

Crazy Sequential Representations: Base 14 (0000 up to DDDD)

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Historic Overview

Decimal Crazy Sequential Representations

Inder Taneja published five papers on arXiv (for 1 up to 11111):

ARXIV Version	Evaluated Range	Allowed Operations	Missing Increasing	Missing Decreasing	Valid Representations
1 (06-02-2013) ¹	44 to 1000	+ * ^	2	10	1902 (of 1914)
2 (19-03-2013) ²	44 to 4444	+ * ^	50	53	8699 (of 8802)
3 (05-06-2013) ³	44 to 11111	+ * ^ ()	590	605	20941 (of 22136)
4 (05-08-2013) ⁴	0 to 11111	+ * ^ () -	449	315	21460 (of 22224)
5 (08-01-2014) ⁵	0 to 11111	+ * ^ () - /	9	10	22205 (of 22224)

Authors published three papers on Figshare/Zenodo (for -2147483647 up to 2147483647):

Date	Title
12-06-2018	Crazy Sequential Representations: Exhaustive Search ⁶
14-06-2018	Crazy Sequential Representations: Negative Integers ⁷
18-06-2018	Crazy Sequential Representations: Without Subtraction and/or Division ⁸

Inder Taneja published three papers on RGMIA (for 11112 up to 30000):

Date	Title
12-09-2018	Crazy Representations of Natural Numbers From 11112 to 20000 ⁹
10-11-2018	Crazy Representations of Natural Numbers From 20001 to 25000 ¹⁰
10-11-2018	Crazy Representations of Natural Numbers From 25001 to 30000 ¹¹

Authors published one paper on Figshare/Zenodo (comparing results for 11112 up to 30000):

Date	Title
06-12-2018	Crazy Sequential Representations: 11112 up to 30000 ¹²

Authors published three papers on Figshare/Zenodo (improving our previous work):

Date	Title
14-12-2018	Crazy Sequential Representations: Simplifications (01) ¹³
24-12-2018	Crazy Sequential Representations: Fill the Gaps (01) ¹⁴
02-01-2019	Crazy Sequential Representations: Fill the Gaps (02) ¹⁵

Historic Overview

Non-Decimal Crazy Sequential Representations

Tim Wylie published one paper on arXiv (focusing on bases 3 through 10):

Date	Title
11-10-2018	Crazy Sequential Representations of Numbers for Small Bases

Base 14 Crazy Sequential Representation

For example, two valid base 14 crazy sequential representations:

$$\begin{array}{c} \underline{\underline{12217_{10} \quad 4649_{14}}} \\ -1_{14}/2_{14} * (3_{14} - 4_{14} + 5_{14})^{6_{14} + 7_{14}} * 89A_{14} + BCD_{14} \end{array} \qquad \begin{array}{c} \underline{\underline{302_{10} \quad 178_{14}}} \\ D_{14} - CB_{14} + A9_{14}^{(8_{14} - 7_{14})} * 6_{14} / (-5_{14} + 4_{14} + 3_{14}) + 21_{14} \end{array}$$

For clarity, the corresponding base 10 representations:

$$\underline{\underline{-1_{10}/2_{10} * (3_{10} - 4_{10} + 5_{10})^{6_{10} + 7_{10}} * 1704_{10} + 2337_{10}}} \qquad \underline{\underline{13_{10} - 179_{10} + 149_{10}^{(8_{10} - 7_{10})} * 6_{10} / (-5_{10} + 4_{10} + 3_{10}) + 21_{10}}}$$

Definition

Valid mathematical expression, thus well-formed interpretable syntactic construct.
Evaluation results is an integer value, thus a number without a fractional component.
Notation as used by most programming languages, thus restricted to following characters:

$$\underline{\underline{1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9 \quad A \quad B \quad C \quad D \quad + \quad - \quad * \quad / \quad ^ \quad (\quad)}}$$

Digits 1 up to D occur in **increasing** or **decreasing** order:

$$\underline{\underline{-1/2 * (3 - 4 + 5)^{6 + 7} * 89A + BCD}} \qquad \underline{\underline{D - CB + A9^{(8 - 7)} * 6 / (-5 + 4 + 3) + 21}}$$

Digits represent **single-digit** or **multi-digit** numbers (concatenation of digits is allowed):

$$\underline{\underline{-1/2 * (3 - 4 + 5)^{6 + 7} * 89A + BCD}} \qquad \underline{\underline{D - CB + A9^{(8 - 7)} * 6 / (-5 + 4 + 3) + 21}}$$

Numbers occur in **positive form** or **negative form** (negation of numbers by “-” is allowed).

$$\underline{\underline{-1/2 * (3 - 4 + 5)^{6 + 7} * 89A + BCD}} \qquad \underline{\underline{D - CB + A9^{(8 - 7)} * 6 / (-5 + 4 + 3) + 21}}$$

Allowed operations; **addition**, **subtraction**, **multiplication**, **division** and/or **exponentiation**.

$$\underline{\underline{-1/2 * (3 - 4 + 5)^{6 + 7} * 89A + BCD}} \qquad \underline{\underline{D - CB + A9^{(8 - 7)} * 6 / (-5 + 4 + 3) + 21}}$$

Order of evaluation may be influenced by **parentheses** (also nested parentheses).

$$\underline{\underline{-1/2 * (3 - 4 + 5)^{6 + 7} * 89A + BCD}} \qquad \underline{\underline{D - CB + A9^{(8 - 7)} * 6 / (-5 + 4 + 3) + 21}}$$

Representations with **negation** of **segments in brackets** are referred to as “pseudo”.

$$\begin{array}{c} \underline{\underline{(1+2-3)*(45^{-(6^7)}+8-9ABCD)}} \qquad \underline{\underline{(DCBA98+7^{-(6^5)}+4)*(3-2-1)}} \\ \underline{\underline{(1+2-3)*(45/-(6^7)+8-9ABCD)}} \qquad \underline{\underline{(DCBA98+7/-(6^5)+4)*(3-2-1)}} \\ \underline{\underline{(1+2-3)*(45^{-(6^7)}+8-9ABCD)}} \qquad \underline{\underline{(DCBA98+7^{-(6^5)}+4)*(3-2-1)}} \\ \underline{\underline{(-(1+2)+3)*(45^{(6^7)}+8-9ABCD)}} \qquad \underline{\underline{(DCBA98+7^{(6^5)}+4)*(-(3-2)+1)}} \\ \underline{\underline{-(1-2+234*(6-(7+8-9))*ABCD)}} \qquad \underline{\underline{-(DCBA*(9-(8+7-6))*543-2+1)}} \end{array}$$

Representations without negation of segments in brackets are referred to as “genuine”.

Aim

Identify genuine base 14 crazy sequential representations for 0000_{14} up to $DDDD_{14}$

Expected number of representations = $2_{14} + DDDD_{14} + DDDD_{14} = 20000_{14} = 76832_{10}$

Results

76824_{10} out of 76832_{10} were identified, see supplement.

Missing

Increasing	None
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Decreasing	91C1, 93A1, A3C7, B164, B5A4, B694, C014, C791
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Notes

Authors consider base 14 crazy sequential representations to be proof-of-work, as identification is computationally expensive, while verification is trivial. Authors did not simplify and/or optimize the crazy sequential representations.

Other Bases

Authors also identified genuine crazy sequential representations for other bases:

Date	Title
04-01-2018	Crazy Sequential Representations: Base 11 (0000 up to AAAA) ¹⁷
04-01-2018	Crazy Sequential Representations: Base 12 (0000 up to BBBB) ¹⁸
04-01-2018	Crazy Sequential Representations: Base 13 (0000 up to CCCC) ¹⁹
04-01-2018	Crazy Sequential Representations: Base 14 (0000 up to DDDD) ²⁰
04-01-2018	Crazy Sequential Representations: Base 15 (0000 up to EEEE) ²¹
04-01-2018	Crazy Sequential Representations: Base 16 (0000 up to FFFF) ²²

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Crazy Sequential Representations: Base 16 (0000 up to FFFF)
A.E. Bras, V.H.J. van der Velden. Friday 04 Jan 2019

Supplement 1

Base 14	Base 10	Increasing	Decreasing
0000	00000	$(1+2-3)^*(456789ABCD)$	$DCBA987654^*(3-2-1)$
0001	00001	$1-2^*3+4^*5-6^*7-8^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9+8+7^*6+5^*4^*3^*2+1$
0002	00002	$123+4-(5-6-(-78-9A))-(B-(-C+D))$	$-D+CB-A-9-87-6+5^*-4+3-(2+1)$
0003	00003	$1+2+3+4-5-6+7-8+9+A+B-C-D$	$DC+BA9-876-(-5+432+1)$
0004	00004	$1+23-4-(-5-6)+7-(-89+A-(-BC+D))$	$-D+CB-A-(98-(7-6-5^*4))-(3-2^*-1)$
0005	00005	$1^*23-(456+789)-(A-BCD)$	$DC-BA-9-8-7-(65-(43+21))$
0006	00006	$12+34+5+6+78+9+A-B-CD$	$-DCB+A98-(-7-(6+5))-(4-321)$
0007	00007	$12-3-456-789+A+BCD$	$-DC+B-(-A-(-9-8))-(76+5+43+21))$
0008	00008	$-1-2+3-45-(-67-89)-(-A+BC)+D$	$-DC-(-B+A-98)-(-7-6-5)-(-4-(32+1))$
0009	00009	$12-34-(5-67-8+9+A+B+C+D)$	$-D+C+B-A+9-87+65+43-21$
000A	00010	$123-4-56-(7+8+9A)-(B-C-D)$	$-DC-(-B-A9)+8+7-6-(-5-43+21)$
000B	00011	$-1-(-2+3)-(-4+5+6-7-(-8-9))-(AB-CD)$	$DC-(B-(A-9-8))-(7-(-65+4-3^*21))$
000C	00012	$12+3-(4-56-78-(-9-AB)-(-C-D))$	$-D-CB+A+98+76-5+4-32+1$
000D	00013	$12-3+45+6+78+9+A-B-CD$	$-D+C+B-A9+87+6-(-5+4)-3+21$
0010	00014	$-1-(2-345-678)-(9AB+C-D)$	$-DC+B+A9+8-(7+6+5-43+2)+1$
0011	00015	$-1+2-3+45-(6+7-89)-(-AB+C-D)$	$DC-BA-9-(87-(-6+54)-(32+1))$
0012	00016	$-12-3+45+67-89-A-B+C+D$	$-DC-(-B-A-(-98-7))-(65^*-4-(3-21))$
0013	00017	$-123+4+(5-6)^*7+89+AB-C-D$	$-D+C+BA-98+7-(-6-5)-43+21$
0014	00018	$1-2-3-4^*(-5+6-7)^*8^*9-(-A-B^*-C^*D)$	$-DC+B-A9+87+6+54^*3+2+1$
0015	00019	$12+34-(-56+78)+9-(A+B-C+D)$	$-D+C-(B+A9)-(-8^*7-6-54-32^*1)$
0016	00020	$-1+2-3-45+6+78+9^*A+B^*-C+D$	$D-C-BA-9+87+6+54-3^*2-1$
0017	00021	$-12-(-34-5)-(6+7-(-8+9))-(A+B)-(-C+D)$	$-D-C-B-A9-8+7^*6-5-4^*-32+1$
0018	00022	$-12-34+56+7+8+9+A-B-(-C+D)$	$DC-B-A-(98-7)+6-(54+32^*-1)$
0019	00023	$-1+23-4-56+78-9-A-(-B+C)-D$	$-D+C+B+A-98-(-76+5-43-2)-1$
001A	00024	$12+34-(-5-67)-(8-9-A-B)-C^*D$	$-D-C+BA-9+87+6-(54+3)^*(2+1)$
001B	00025	$1+23-45-(-6+78+9-(A-(-BC+D)))$	$DC-BA-98+76-5+43-21$
001C	00026	$123-4+5+6-78+9^*A-B-CD$	$-D-C+BA-(98-76)+5-43-21$
001D	00027	$1-234-56^*-7-(-89+A)-BC-D$	$D-CB-(-A9-8-(76-(54-3))-(2+1))$
0020	00028	$1-2+34+(5+6)^*-7-89+(-A+B)^*CD$	$DC-(BA-9-8+7^*6+5+4-3-21)$
0021	00029	$-1-2-3-4^*5-6-78-(9-AB-C-D)$	$-D+C-BA+98-7+65-(-4-(3-21))$
0022	00030	$-12+3-4-56+78-9-A+B+C+D$	$D-(CB+A98)-(-765-(432+1))$
0023	00031	$1-23+4+5+67+89+A+B-CD$	$-D+C-BA-9+8+76+5+43+21$
0024	00032	$1-2+3+4+5+6-(7+89)-(-A+BC-D)$	$-DC-BA^*(-9+8)-(-7+6-54)^*(3-2)+1$
0025	00033	$-12-3+4+5^*-6-7+(8+9)^*(-AB+C^*D)$	$D+C-(-BA+98)-7^*-6-5-43^*(2-1)$
0026	00034	$1^*(23-(45-(6+7)))^*(-8-(-9-A-(-B+C)^*-D))$	$-DC+CB+A-9-8^*7+6+5-43-21$
0027	00035	$-1+23-4-5-6+7-(-8-9-A-B+C+D)$	$DC-(-B-A)-(-9+87-6+54+3-(2-1))$
0028	00036	$1-2-(-3-45+67-(8-(9A-B-CD)))$	$-D+C-B-(-A9+8+7-(-6-54)-(-3-2-1))$
0029	00037	$12+34-5-(6-7+8)-(-9+A+B)-(-C+D)$	$D-CB-A-9-(87+6^*(-5-4)^*3^*2+1)$
002A	00038	$-12-(3-(4-(5+6+7+8^*9)))-(A-BC)-D$	$-DC+BA-98-76-(5^*(-43-2)-1)$
002B	00039	$-1-2-(3+4)+5-(-6+78)-(-9+A-B^*C)+D$	$-D+C+BA+9+8+7+6^*-5-4^*(-3+21)$
002C	00040	$1^*-2^*(-3-(4+56-7)-(-89-A-B+C^*-D))$	$D-(-C-BA)-98-(-76+54+32+1)$
002D	00041	$-1+2-(-34+5)^*(-67-8+9A)-(BC+D)$	$-D-C-B^*A^*9-(-876-5+4+321)$
0030	00042	$12-3+45+6+7+8-9+AB-CD$	$-D-C-(BA-98-76)-(5-4-(-3-2-1))$
0031	00043	$123-4+56-78-9A+B-(C+D)$	$-DC-B-(A+98+7+65^*-4-32+1)$
0032	00044	$1-(-2-3)-4^*5+67+8+9-(A-(-B-C-D))$	$D+C-B-A-98+7+6+54-3^*-21$
0033	00045	$123+45-(67+8+9)-(-A-B-C^*-D)$	$D+C-BA+98-7-6+5+43-2+1$
0034	00046	$-1-(23-(4-5)-(-67-89-A^*-B)-CD)$	$D-C-B+A9+8-76-5+4+3+2-1$
0035	00047	$-1-(-2-(3-4-56)-(78-9A))-(BC+D)$	$DC-B-A-9-87-6^*-5+4-3-21$
0036	00048	$12-(3+4+5+6+78-9A+B-C-D)$	$-D-C+B^*A-98+76-5+4-3-2-1$
0037	00049	$1-2+34+56-(78+9A-(-B+CD))$	$D+C-BA-(-9+8-(76-5)-(43+21))$
0038	00050	$1-23-4-(-5+6)^*(7-89-AB+CD)$	$-DC+BA+98-7+6+5-43+2-1$
0039	00051	$1+2-3-45-67-8-(-9-A-B-CD)$	$-DC-BA+98+7^*65-4^*-3^*-21$
003A	00052	$12-(3-4^*56-7-(8+9+A)-(-B+C)^*-D)$	$DC-BA+98-76+5-4^*3-(2-1)$
003B	00053	$-1-2-(3-4-5)+6-(78-9A)-B-(-C-D)$	$DC+B-A-98-7-65+43+21$
003C	00054	$12-3-(4+56-7)-(8-9A)-(-B+C+D)$	$-DC-(B+A-98-76-54+32-1)$
003D	00055	$12-(3-4+56)-(7-89)+A-B-C+D$	$-DC-B+A9-8+76+5+4-(-3-2)+1$
0040	00056	$-1+2+34-56+78-(-9-AB)-CD$	$D+CB+A-9+8^*7-65+4^*(3-21)$
0041	00057	$1-2-3+45+67-89-AB+CD$	$-DC-B-(-A9-(8-7))-(6-54-3-21)$
0042	00058	$-1-234+56-(-78-9A-BC-D)$	$DC+B-(-A9+8)-(-7-(65+4))+3-(2+1)$
0043	00059	$-1-23+4-5-6+7+89+AB-CD$	$-DC+B-(A9+8)-(-76+5+43+21)$
0044	00060	$1+2-3+4-56+7+8-9+AB-C-D$	$-D-(CB+A-98+7)-(6-5-4)^*(32+1)$
0045	00061	$1-(-2+3)-(-4-56)-(7+89+A+B^*-C+D)$	$-D-C-B+A+9-(8-7-(65-4-3))-2-1$
0046	00062	$123+45-67+8+9-AB+C-D$	$D+CB-(A9-8-7)-(-6+5+4-(3^*2+1))$
0047	00063	$1+2-(34+56-7-(8-9-(-AB-C)+D))$	$DC-B-A9+8-7-65+43^*2-1$
0048	00064	$1-(23+4)-(56-7-89-A-B-C-D)$	$-DC-BA-(-9+87+65-(4+321))$
0049	00065	$12-34+(5+6)^*(7+8+9)+A-(BC+D)$	$DC-(B-(-A-9^*8)-(-7-65+43))-(2+1)$
004A	00066	$1-2+34+5-6-7-8-9-(-A-B-C-D)$	$DC-B-A-9-87-6+5-4-(3-21)$
004B	00067	$12+34+5-6-(-78-(9+A)-B^*-C-D)$	$-DC-B+A9-8-(-76-5+4-(-3+21))$
004C	00068	$-123+45+6-(-78-9A-B)-C-D$	$-DC+BA+98-7+6-5-43+21$
004D	00069	$12-34-5+6-(-7-(89+AB)+CD)$	$D+C-(-B-A)+9^*8-(76+5-43-(2-1))$
0050	00070	$-12-3+4+5^*-6+7+8-9-A+B^*C-D$	$DC-B-A+9-87+6-5-(-4-3)-2+1$
0051	00071	$-1-(2+3+45+6+7-89+AB-CD)$	$-DC-(BA-98)-(7-6-5^*43)-(-2+1)$
0052	00072	$-1-23-(45-6)-(-7+8+9+A-BC-D)$	$-D-C-(-B+A-9-8^*7+6^*-5-4)-3^*(2-1)$
0053	00073	$1^*(-2-3+4-5+6-78+9+A-B+C+D)$	$D+CB-A9-87+65-(-43-2+1)$
0054	00074	$1-(-23+4+5-67-(-8-(9+A)))-(B-C)^*-D$	$-D-C-(BA-98)+76+5^*4-3^*-2-1$
0055	00075	$-1-2-3-4^*-5+67+89+AB^*(C-D)$	$-D+CB+A-(98+7-65+4+32+1)$
0056	00076	$-1-(-2+345-(67-89A+BCD))$	$D-(CB+A-98-7+6-(54+32)+1)$
0057	00077	$-1^*(2+3+4-(-5-(-6-78-9-AB))+CD)$	$-D-C+B+A+9-(-87-6-(-54-3))+2^*-1$
0058	00078	$1+2-34-(5-67+8)-9A-(-BC-D)$	$-D+C+B+A-98-76-5^*-43+2-1$
0059	00079	$-1-(23-4+56)-78-(-9A-(BC-D))$	$-DC+BA-9-8+7+65-(-4+3-21)$
005A	00080	$1+2+34+56+78+9+A+B-CD$	$DC-BA-98+7+65+43+21$
005B	00081	$-1+23-4-(5-67-89)-(AB-(C-D))$	$DC-BA+9+8+7^*6-5-4-3-2^*1$
005C	00082	$-12+3-(-4-56+7+89+A-BC+D)$	$-D+C-BA+9+87-(-65-43+21)$
005D	00083	$1+2+34+5-6-7+8-9A-B+CD$	$D-(C-BA+98+7-6)-(-5-43+2)+1$
0060	00084	$-1-2-(34+5)+67-(8-9)-(-A^*-B+C^*-D)$	$-D+C-(B-A9)-8-7+6+5-(-4-(-32-1))$
0061	00085	$123-4+5+6-78+9A-(BC+D)$	$-D+C-(-BA-9+8)-(76-(-5+4-3)-21)$
0062	00086	$1+23-4+5^*6-7-8-9A+BC+D$	$-D+CB-(A9+8)-76+5+4^*-32^*-1$
0063	00087	$1+23-(-4+56+7)-(-8-9A+B+C-D)$	$-D-(CB-A9-8-7)+6-(-5-4^*(-3+21))$
0064	00088	$-12+34-5+6-7+8-9A+B+CD$	$-D+C+B+A^*9-8-7+6+5-4-3-2+1$
0065	00089	$1-(-2+3)-((4-5)^*(-6+78-9)-(A-B+C-D))$	$-DC+BA-9^*-8-(-76-5+43+2+1)$
0066	00090	$-1-(-23+4+56)-(-78+9A-(-B+CD))$	$DC-(-B-A9+87+65)-(43-2-1)$

Base 14	Base 10	Increasing	Decreasing
0067	00091	$123 - (45+6+78+9) - (-A-B-C-D)$	$-DC - (-B - (A9+87+6)) - (5-4-3+2*1)$
0068	00092	$12-34-56*(78-9A)+BC*D$	$-D-C+BA-98-(7+6)+54-3+21$
0069	00093	$-1-23+4-5-6+7-(-89+A)-B+C+D$	$-D-CB-(-A98+765+4*3*21)$
006A	00094	$-1*-2*(3-4)*(56-78-9A+B*C-D)$	$-D-(-CB+A-9)-87-(6-5+4+3)-21$
006B	00095	$-1+23-4-(-56-7)+89+A+B+C*D$	$DC-(BA-98)-(7-6)-(54-3-2-1)$
006C	00096	$-12-3+45-67+89+A-B+C+D$	$-D-(-C+BA)-(98+7)-(-6+(5+4)*32*-1)$
006D	00097	$1+2+(3+4+5+6+7)*8*9-(-A-B*-C*D)$	$D+CB+A+9-(8+7+65)-4+3*2*-1$
0070	00098	$1-23+45-6*7+8-9-A+B+C+D$	$-DC+BA-(9-8)+76-5+43-21$
0071	00099	$-1+23+45+6+7+89-AB+C+D$	$D+CB-A9-8-7+6+5+43+2-1$
0072	00100	$-1-2-34+56+78-9-(A-B)-(C+D)$	$D+CB-(-A-9)-(8+76-5+4)-3-(-2-1)$
0073	00101	$12-(3+45+6-78)-9A+BC+D$	$-D-CB+A9-8+76-(-54-3+21)$
0074	00102	$-1+2+3-(45-67)-(89-A-(BC+D))$	$DC-(-B-(-A-98-7-6+5)-4)+32+1$
0075	00103	$-1-(-2+34-5-(6+78+9+A+B-(C-D)))$	$-D-(-C+BA)-(98+7)-(65-4-3-2)-1$
0076	00104	$-12-(3-45)-(6+7)-(-89+A-(-B-C))-D$	$-DC-(B-A9-87)-(-6-5-4+3-21)$
0077	00105	$-12+3+45+67+89-A+B-C*D$	$D+C-(B-A9-87)-(65+43+21)$
0078	00106	$123-45+67-89+AB-CD$	$D-CBA-(-98-7)-(6-5)*4*321$
0079	00107	$-12+3+(4+5)*6+7+89+A+B-(-C-D)$	$-D+C+BA+9-87+6+54+3-21$
007A	00108	$12-3-(-45-6-(-78-9-A)-BC+D)$	$D+CB+A-98-(-7-6*-5+4+3*-21)$
007B	00109	$123+4-(56+7-89)-(-A-B+CD)$	$-DC+B+A+98+76-(5-4)-(-32-1)$
007C	00110	$12+3+45+67+89+A-B-CD$	$DC+B-(A9+8)+7*(6+5+4)-(-32-1)$
007D	00111	$-1+234-5-67-89+A+B*-C+D$	$D+C+B+A9-87+6*5+4*3+2+1$
0080	00112	$-1+2+34-5*6+7*8+9+AB-CD$	$D-C-(-B+A+9-8+7+6-5-43*2-1)$
0081	00113	$-12+34+5-6+7*(8+9-(-AB+C*D))$	$-D-(-C-(BA-(-98-(7-65)))-43-21))$
0082	00114	$-1+2-34-(56+78-9-AB-CD)$	$DCB+A-987+65-432-1$
0083	00115	$-12-(34-(5+67-(89-A)))-B-CD$	$-DC-(BA9-8*7-65*(43-21))$
0084	00116	$-1-2+34-5+67-(8+9+A)-B+C+D$	$D+CB-(-A+9-(-8-76))-(-5-4+3-21)$
0085	00117	$1-2-3-45+67-(-89-AB+CD)$	$-DC-B-(-A9-87-(6+54+3-21))$
0086	00118	$12+3-(-4-56+7+8+9A-(-B+CD))$	$-D+C+B+A9-87-(-6-5+4+3)+2-1$
0087	00119	$12-3-4-5-6+7-8+9A+B-C-D$	$DC+B-(A9-8)-(-7-6)-(5-(4+32-1))$
0088	00120	$-1-(-234+56+78)-(9+AB)-(-C-D)$	$-D-C-(-BA+9)-(-8-(-7-6)-5)-(-4+3+21)$
0089	00121	$-1-23-4-5-6+7-(8-9)-A-B+CD$	$DC+B-A+9-(-8+7)-6-54-3+2+1$
008A	00122	$-12+34-(56-7+8)-(-9-(-A-B+CD))$	$DC-(-B-A)-(-9+8+7+6+5+4+3-2-1)$
008B	00123	$-1-(2-34)-(56-7-8)-9-(-AB-C)-D$	$DC+B-A+9-8-7*6-54+32-1$
008C	00124	$-1-234*5-(6+78-9*A-BCD)$	$DC-BA-9-8+76+5-4+3+2+1$
008D	00125	$12-(3+4)-(56-(-7+8+9-A+B+CD))$	$-D+C+B+A9+876+5-43*21$
0090	00126	$12+34-56+78-9A-(B-CD)$	$DCB+A-(9+8*7+6*(-54*-3*2-1))$
0091	00127	$1-2-34+56+7+89-(-AB+CD)$	$-D+C+BA+9+8+7-6*5-43+21$
0092	00128	$12-3-(-45-6+7+89)+AB+C+D$	$-DC-(-B+A)-(-98-76)-(5-(43+21))$
0093	00129	$12-3-(4+5-6+7-(89-AB)+C*-D)$	$-DC+BA-(-9-(8-7)-(65-(-43-2)))$
0094	00130	$12+34-(56+7-89)-(AB-CD)$	$-DC+BA+9-(-87-6*5)-(-4+3-2+1)$
0095	00131	$-12-3-(-4-5-67-8*9+A+B-(-C-D))$	$-D-C-B+A9-8+7-(6+5)+43-21$
0096	00132	$-1-2+3+4*-5-6+7+8-9-(-AB-(-C+D))$	$D+C+B+A9-8*7-6+5-(-4-3+2)-1$
0097	00133	$1+23+45+67-8+9A-BC-D$	$DC-BA-9+87-6+5-4-3+2-1$
0098	00134	$1-23-456-7+89*A-BC-D$	$D-C+BA-9+8-7+6-54+32+1$
0099	00135	$-1-(-2-3)+4-(-5-(67-8)-9+AB-CD)$	$D-CB-(-A-98-7)+65+43-2*-1$
009A	00136	$1234-5-(6-78+(9+A)*BC)+D$	$D-CB+A+98+7+65+43-(-2-1)$
009B	00137	$-1-(-23+4-56+7-8+9A+B-CD)$	$-D-(-CB+A9-8)-(7-65-43+21)$
009C	00138	$-12-(3-45+6)-(-7-89)-(-A-(-B-C-D))$	$DC+B-A+9*8-(76-54)-(-32-1)$
009D	00139	$-1-(23-4-(-5+67-89-(-A-B)+CD))$	$-D-C-(B-A9-87)-(65+4)-(-3-2-1)$
009A0	00140	$1-2-3-45+67-8-(-9A-B+C)-D$	$-DC+BA-(-9-8-(7+65)-43)-2*1$
00A1	00141	$-1234-5*6*7-8-9+AB-C+D$	$-DC*-B-A+9+8+7*(6-5-4+3+2-1)$
00A2	00142	$1+23+45-67-8-9-A+B-C*-D$	$-DC+BA+9+8-(-76-(-5+43))-2-1$
00A3	00143	$-1-(-23-45+67-8)-(-9-AB)-(-C+D)$	$-D+CB+A-(-9-(-8-76)-(-54-3-2)-1)$
00A4	00144	$12-34-(-56-7)-(-89-AB+CD)$	$-D-(-CB-(A-98))-(-76-5*(-4+3)-2)+1$
00A5	00145	$-12+3+4+567-8*(-9-A-B*-C)-D$	$-DC+BA+9-8+7+6+5+4+3-2+1$
00A6	00146	$-1-(2-34)-5-(-6-7+8*9)-(-A*(-B+C)-D)$	$D-C+BA-9*8-76+5+4+3+2-1$
00A7	00147	$123-(45+6+7)-(-8-(-9+AB)-C*-D)$	$-D+CB+A9+8-76-(54-(3-2)-1)$
00A8	00148	$-1+2+3-4+5+6+78-(9A-BC-D)$	$DC-(-B+A-98+7)-(-6+5+4*32)+1$
00A9	00149	$-12-3+4-56+78-9-A+BC-D$	$DC-(B-A)-98-(-76+5+4-(-3+2*-1))$
00AA	00150	$1*-2-3-45-6-78+9A+B+CD$	$-D-(-C+B)-A-(-98-7-6+5+4+3-2-1)$
00AB	00151	$-1-(-23-45)-(-6-(-7-89-A)-B-CD)$	$D-C+B+A9-8-7+6+5-4-(3-(2-1))$
00AC	00152	$123-(45-6-78+9A-B)+C-D$	$D-CB+A9+87+65-(-4+32)+1$
00AD	00153	$-12-(34+56-(78+9))-(-AB-C)+D$	$-D+CB-A9-8-7+65+43+2+1$
00B0	00154	$1+2+3-(-4-5*6*7+8)*9-(-A-B*-C*D)$	$DC-B-A9+87+65-(43+21)$
00B1	00155	$123+45-6-78+9+AB-CD$	$-D-(C+B-A-(98+7))-(-6-5*-4)+3-21)$
00B2	00156	$12-3-(-45-67)-(-89-A*(B-C)*D)$	$-D*-C-B+A+9-87+65-4-3+21$
00B3	00157	$-12+3-45-6+7*8*(9+A-B-C)+D$	$D+CBA-9-876-54-321$
00B4	00158	$1+23-(-4-56-7)+8+9+A+B-C+D$	$-D-CB+A9+87+6+54-(-3+2-1)$
00B5	00159	$1+2-345-67+8*9A-B-CD$	$-D-C-(B+A-9)-(8-76-54+3-21)$
00B6	00160	$12-(-3+4)-(-56-78)-(-9-(-A-B-C-D))$	$-DC+BA+98+76-54-3+21$
00B7	00161	$1234-5-678-9AB+CD$	$D-C-B+A9+87-65-(4+3)-2+1$
00B8	00162	$-12+34+5+6*-7+(8-9)*(A-BC-D)$	$-DC-(-BA-98-76)-(5-4+32+1)$
00B9	00163	$-123+4-(-5-67)+89-A-(-BC-D)$	$DC-(-B-A)-9-(-8-(-76+5+4)-32*1)$
00BA	00164	$1-23-45-(-6+7+8)-(-9A-B-C)+D$	$D+C+B+A9-(87-6)-54-3*(2-1)$
00BB	00165	$12-3-4-5*6+789+A*B*-C+D$	$-D-CB-A9-(8-(-76+5)+4)+321$
00BC	00166	$-1-(2+34-56+7+8+9)-(-A-BC+D)$	$DC-B+A9-87*6-5*4*32*-1$
00BD	00167	$1-23*(-45+6)-789-A-B-C-D$	$-D+C+BA-9+8-76+5+4*(-3+21)$
00C0	00168	$123+4-5+67-8+9-AB-(C-D)$	$-DC-B-A-(98+7+65)-(-4-321)$
00C1	00169	$123-4+5-(6-(78-9))-(-AB-(-C+D))$	$D*(C-B)*(A-(-9-87+65+4))-(-3+21))$
00C2	00170	$-12-(3-(-4-5)-(-6-7)+89)-(-AB-CD)$	$-DC-B+A-9-8*7-6-5*-43+21$
00C3	00171	$123+45+6-78-(-9-A+B+C)-D$	$D+C-(B-(A-9+87+6))+54-(32-1)$
00C4	00172	$12+34-(5+67-8-(9+A))-(-BC-D)$	$D-(-CB+A9)-(-8-76+5+4+3-21)$
00C5	00173	$-1*(-23-(-4-(56+78)))-9A-(-B-CD))$	$-DC-B-(A-98+7)-(65*4-321)$
00C6	00174	$-123-(-4-56)+7+8-(-9A+B-CD)$	$DC+BA-98+7-6+5-(43-2-1)$
00C7	00175	$1-2+3-45-6+78-9-A-(-BC+D)$	$D+C-BA-9*-8*7-6-5+432+1$
00C8	00176	$12+3+45+6-7+8+9*-A+BC+D$	$-D+C+BA+98-76+5+4+3-21$
00C9	00177	$-1-(-234+56)-(-7+8)-(-9-A-(B-CD))$	$-DC+B+A98+7+6*5*-43+21$
00CA	00178	$-1+2+3+4+5+6+7-8-9A-(-B-CD)$	$D-CB-A9-87-6+5-(4-321)$
00CB	00179	$-123-(45-6-7+89A)+BC*D$	$D-(-CB+A-98)+7*(-6-5)-43-(2-1)$
00CC	00180	$-12-3-(4-56)+78-(9+AB-CD)$	$-D+CB+A+9+8+76-54-32+1$
00CD	00181	$-12-(-345-678)-9AB+CD$	$-D-CB*-A-(-9-(-876+54)+3*2)-1$

Base 14	Base 10	Increasing	Decreasing
00D0	00182	123+45+67-8-(9+A-B)-CD	DC-(-BA-9-87+6)-(5*43+2+1)
00D1	00183	12-34-(5-67+8-9)-(-AB+C+D)	DC-B-A9876*54*(3-2-1)
00D2	00184	-1-234+56*7+89+AB-CD	-D-CBA+987+6-5+432+1
00D3	00185	1-(234-(56+7))-(-8-(9-A)+B+CD)	D+CB+A-98+76+5+4+3+2-1
00D4	00186	-1+23+4+5+6+7+8+9A-B-C+D	D+CB+A-(98-76)-(5*-4+3-(-2-1))
00D5	00187	12-3-(4-5)-(6+7)+8+9-(A-BC)+D	DC-(-B-A-(9-8)+7)-6-(-5*-4-3-2+1)
00D6	00188	-1+2-3-456-7-(89*-A+BC)+D	DC-(-B-A-9-(8+7+6))-(-5+4+3)-21
00D7	00189	1234-(567-(8-9AB))-C+D	-D+CB+A+9+8-76-(-54+3)+21
00D8	00190	(1+2*3)^4+5-6-7*8^9-(-A-B*-C*D)	D+CB+A9-(87+65-43)-2*1
00D9	00191	1*-234-5-(6-7-(-89A+BCD))	-D-C+BA-98-76-5*(-43+2-1)
00DA	00192	123+4-56-(78-(-9+AB))-(-C-D)	DC-B+A9+8-76-5+4-(32-1)
00DB	00193	12-3-4*5-(-6+78-9)+A*B+CD	D+CB-(A9-87-65)-43+2-1
00DC	00194	-12-3-45-6+7+89+AB-C+D	D-CB-A-9+8*7*-6+(5-4)*32-1
00DD	00195	-12-3-(4-56)-(7-8)-(9-AB-C)-D	D+C-B*-A+98-7+6-54-(-3+2)*1
0100	00196	1+2+(-3-4-5*-6*7+8)*9-(-A-B*-C*D)	-D+CB-A*9*-8+7-6-54-321
0101	00197	12+3-45-678-9-A*(-BC+D)	-D+CB+A9-87+65-43-21
0102	00198	1*2-3-(4-(56-(-78+9)))-(-AB-CD)	DC+B-(A9-8-76-(54+32*-1))
0103	00199	-1+234-56-78-(-9A+B)-CD	D+CB+A9+8+76+5+4+32-1
0104	00200	12-34-(-56-(-7+8*(-9+A)+BC)+D)	DC-(BA-98)+7-(6-5-43+21)
0105	00201	-1*(2+3-(45+6-7-8-9+A+BC-D))	-D-C-(-B-(A+9))-(-87+6+5-43-21)
0106	00202	123+4+5-6+7+8+9A-(BC+D)	-D-C-(B+A)-9-(8-(76+54)-3*21)
0107	00203	-1+234-(56+7+89-AB+CD)	D+CB-(-A*9+87-(65-4)+32+1)
0108	00204	-1-(2-(34+56))-(-78+9)-A+B+CD	-D-C+B+A*9-(-87+6-5)+4*3+2*-1
0109	00205	-1-2+3+4-5-6-7+8+9+A+B+CD	-D+CB+A+9-(-8-76+54)+3-2+1
010A	00206	1+23+45+6-(7+8-9A-B+C+D)	DC+BA+9+8-(76-(-5-43)+2-1)
010B	00207	1+2*3-45-(-67+89-A*B-CD)	DC-B-A-9+87-6-(54-3)+2-1
010C	00208	12-(-34+56)-(78-9A)-(-B-CD)	-D-(-C-BA-9+8)-7-(-6-5)-(-4-32)*1
010D	00209	1+2+3+4+5+6+7+8+9A+BC+D	-D-C+B+A9-(-8-7-6-5)+4+32*1
0110	00210	-1+23+45+6+78+9+A-B+C-D	DC+B+A-(-98+76-5)-(-4+32*1)
0111	00211	123+4+5-6-7*8-9-A*B-C*-D	DC-(-BA-9+87+6-(-54+32-1))
0112	00212	-1-2-3*(-45-6)+(-7+8)*9-AB-C*-D	DC+BA+9+8-7-65-4-32-1
0113	00213	123-4-(56-7+89)-(-A+B)+CD	DC-(-BA+98-7*-6-54+32-1)
0114	00214	1*-2*(3+4-(-5-(6-7+8-9A+B+C-D)))	DC+B-(-A9+8+7+6+54+32)-1
0115	00215	-1-23+45-6+7-8-(9-A-B-CD)	D-C+BA-(9-8-76-5+43-2+1)
0116	00216	1+2+3-(45+6+7-89-(A+BC)+D)	D+CB+A9-8-(-7+6)-(-54-32*-1)
0117	00217	-12-3-(-4+56+7-(-8-9))-(-AB-CD)	-D-C-(-B*A9-8)-(765-43+2+1)
0118	00218	12+3-4-56+78-(9+A)+B+CD	D-(-CB-A-(987-654-321))
0119	00219	-1*(2-34-5+6-7-8-9-AB+C-D)	DC-BA-987-6-543*2*-1
011A	00220	-12-3-(-4-5*-6-(78+9+AB)-C)-D	-D+CB-A*9-8-(-76-54-(3-21))
011B	00221	1-(23-4-5+67+8)-(-9-AB-CD)	D+CB+A9+8+7+6+543*2*-1
011C	00222	1-(2-34)-(5-67-89)-(-AB+CD)	D-C+B+(A-9+8)*(7+6)+5+43+21
011D	00223	-123+4+5-6+78+9+AB+CD	DC+BA+9*87-654-32*-1
0120	00224	1-(2-345)-(67-(8-9-AB-CD))	D+C*B+A9*8-765+4*-3*-21
0121	00225	-12+3+456-78*9+AB+CD	D+C-(B+A+9-87)-(6-(54+32)+1)
0122	00226	123-45-(-6+78)-(9-(-A+BC)-D)	-D-(-CB-(A-(-98-7)-65)+4)-(-3+2-1)
0123	00227	1234+5*-67+(-89-(-A-B))*C+D	-D-C+B+A9+87-65+43+2+1
0124	00228	12+34-(-56+7-8*-9+A-BC)+D	-D+C+B+A+98+76-(54-32)*1
0125	00229	12+3*456+78-9A-BCD	-DC-(BA-(98+7+6-5*(-43-21)))
0126	00230	-123-(456-(789-AB))-(-C-D)	DC-(BA-98-7-65-(-43+21))
0127	00231	-1+23+4-(-56-(7-8+9A)-B)-(-C+D)	DC(B+A-(-9-8)-76+54-32-1)
0128	00232	123-45-6-78+9-A+BC+D	-D+CB+A9+8-76-54-3*-21
0129	00233	-1-2-(3-(4+5-6+7*8))-(-9+A+BC+D)	-D-(C-B+A-(-9+87)-(65+43-(2-1)))
012A	00234	1+2-(3-456)-(-7-89A+BCD)	DC-(-BA+9)-(-8+7-6+5+43*2-1)
012B	00235	12+3-45*-6+7-8*9+A*-B-(-C-D)	-D-C+BA+98-(7+6-(5-43))+21
012C	00236	123-45-(67-(-8+9))-(-A+B-CD)	-D-(-C+B)-(A-98-76-5*4)-(3-2-1)
012D	00237	12-34-5-(-6+7-89)-(-AB-(-C+D))	-D+CB-A+98-(-7+6*5)-43+21
0130	00238	1-(23-45-(67-(8-9A+B-C))+D)	DC+BA-(-9-8+7+65)-(-4+32+1)
0131	00239	123-(-4+56-(-7+89))-(-AB-CD)	-D-(-CB+A)-(-98-7)-(6+5-(-4-32+1))
0132	00240	1+23+45-6+7-8-9+A+BC-D	D-(-CBA+98765+4321)
0133	00241	12-3-45-(-6+7)+8-9-A*-B+CD	D+CB*A-9-8-765-43+2-1
0134	00242	1-(2-3-(4+56))-(-7-(8-9)-(AB+C-D))	D+CB+A+98-7-(65+4)-3+21
0135	00243	-12-3-(45-6)-(-78-9)+A+B+CD	-D+CB-(-A+9+8)-7-6+5-43+2+1
0136	00244	123-4+56-(7-(89+A)+BC+D)	-D-CB-A-(-9-87-(-6+5*43+21))
0137	00245	1+234-(-5+67)-(8+9A-B-C)+D	DC-B+A9-8-7-6-5-43+2*-1
0138	00246	-12-34-5*-6+78+9A-(-B-C-D)	D-(-C-B)-A*(-98-7)-6*-5*(4-32)*1
0139	00247	1*2+3-4-56+7-8-9+AB+CD	-D+C-B-A*(-9+8)-76+5-4*-3*21
013A	00248	-1-2+3-(45-(-6+7-8)-(9+AB)))-C*-D	-D-(C-(BA+9+87-6)-54-3*-21)
013B	00249	1+234+56-78-9-AB*(-C+D)	-D-(-CB-(-A9+87))-6-(-54-32)+1
013C	00250	1-(2+3+4)-(-56*7-8-9-A*-B+CD)	-D+CB+A9-8-(-76+54-3*-21)
013D	00251	-123+45+67-(-8-9-A)-(-B-C)*D	DC-B-(-A-9-(-8-76)-54)-3*-21
0140	00252	1*2+34-56-(-7-89)+AB-(-C-D)	D-C+B+A9+8+7+6+54-3-2+1
0141	00253	123-(-45+6)-(-78+9+AB-(-C+D))	D+C-(-B+A)+98-(76*5+4-321)
0142	00254	-1-(-234-5-(-67-89+A)-(-B+C)-D)	DC+B-A9-(-87-65)-4-(3+2)-1
0143	00255	1-(23+4)-(-5+6+7)-(-89-(AB+C+D))	-DC-BA+9+876-543-21
0144	00256	1-2-(3-(45-67+8-9*-A)-(-B-CD)))	D+C+B-A9+87+(65+4)*3-21
0145	00257	-123-4+56+78+9A-B+CD	DC-B-A-9-8-7+65-4+3-2*-1
0146	00258	12-(-3-(45-6+7-8))-(-9-AB)-(-C-D)	-DC-B+A9-98-76+54+321
0147	00259	-12-(3+4)-(5-6)-(-7+8+9)+A*B+CD	DC-B+A*-9+87+6+5-(-4-(3+21))
0148	00260	1+2+3+4+5+6*7-8+9-A+B+CD	-DCB-A*-9+8+(-7-6)*54*-3+2+1
0149	00261	12-(-3-4-5)-(678+9*-AB)+C*D	D+C+BA+9-8+7-6+54-3-2+1
014A	00262	123-(4+56-78+9A+B*-C-D)	DC+BA+9*-8-7*-6-5-43-2*1
014B	00263	-1-2-34+5+6-7-8+9+AB+C*D	-D+C-(-BA-9-(87-65+43))-2*-1
014C	00264	-1*2*(-34+56-78+9A-B-CD)	DC-B+A9+87-(-6-54*-3)+21
014D	00265	1-2*-3*4+5*(-67-(8-(9A+B)))*(-C+D)	-DC+BA+9-(-87-6)+54+3*21
0150	00266	1+2-3+4+5+6+7-8+9A-(-B+C)-D	DC+B+A+9+8-7-(-65+4)+32*-1
0151	00267	12+34-(5+67-89)+A-(B-CD)	-D-C-(-BA+9+8)-(-7-65-4-32-1)
0152	00268	12-(-34+5-6)+7-(-8-(-9*(-A-B)-C))+D	D-C-B+A-98+76-5*-43+2+1
0153	00269	1+2+34+56-(7-89)-AB+CD	DC-(-B+A*9)-(-87-(6+54-32))-1
0154	00270	12+34-(-5-6*(-7+8+9))-A+BC-D	-DC-B-A9+8+(7-6)*5+4+321
0155	00271	12+34-567-(8*-9A-B)+CD	-D+CB+A9-8-7*-6-54-3-2+1
0156	00272	-12-(34-56)+78-(-9+A-BC+D)	D+CB+A-(-98-76-54)-3+21

Base 14	Base 10	Increasing	Decreasing
0157	00273	-1-234-(5+67*-8)-9+A-B+C-D	-DCB-(-A98+76-(543-21))
0158	00274	-1+2-3-45-6+7+8+9A+B+CD	-D-C-B-(-A9-87)-(-65-(4-32+1))
0159	00275	-1-(234-5)+6-78-(-9*A*B+CD)	-D+CB-(-A-98)-(-76-(54-32-1))
015A	00276	12+3+45-(67+89A+B*-CD)	-DC+BA-9-8+76-54*-3-2-1
015B	00277	12+3-4+56-(-7-8)-9+A-B+CD	D-C-(-BA-98)-(-7-(6-5))-(-4-3+21)
015C	00278	12+34-(-56-78+9A+B-CD)	-D-C-(-B-A)-(-98-7-6*(5+4)+3*-21)
015D	00279	-1*(2-3)*(4+5)*(67+89+(-A+B)*-CD)	D-CB-A9*8+765+4*32*1
0160	00280	123-4-5-(-67-8-9+A+B+C+D)	DC+BA-98-(-76+54)-(-3-21)
0161	00281	1-2-(-3+4+5)-(-6+78-9-AB-CD)	D+C+BA+98+7-65-4-32*-1
0162	00282	-12+34-56-((-7+8)*-9A-(B+CD))	DC+BA-(-9+8+7-6)-(54+3)-(-2+1)
0163	00283	123+45+67+8-(-9*-A-(B-C))-D	-D-CB+A9+87+6*5-43*(-2-1)
0164	00284	-1-2+3-4+5+67+89-A*B+CD	DC+B+A9-87-6-5+43+2-1
0165	00285	1-2+3-4-(-5*6-78)-9-A-B+CD	-DC-BA+9+876-543+2-1
0166	00286	12-3+4-5-(6-(7+89))-AB+C-D	DC+B+A9-8-7-65-4-3+21
0167	00287	-1+234+5-(6-78)-9A+B*-C+D	DC-B+A-9+8+7-(-6*5-43+2-1)
0168	00288	123-(-45+6)-(-7-8-9A)-(-B*-C+D)	DC+B+A+9+8*7+6*5+4+3-21
0169	00289	123-4+5-67-8-9-A+BC+D	D-(-C-BA)-9+8+76+5-4-3-2+1
016A	00290	12-(-3-45)+6-(-7-8-9-(A-B)-CD)	-D-CB-A-98-(7-654+321)
016B	00291	12+3*4+5-678+9*AB+CD	-D-CB-(-A9+8+7)-(-6+5)-4*-3*21
016C	00292	-1-234-(-56+789+A-BC*D)	-D-C-B*-A-(9-87)+65+4+3+2-1
016D	00293	-1+2-3-4+5-6-7-8+9A+BC+D	-D-CB-A9-(-8+7-654)-321
0170	00294	-12-345+678+9-AB-CD	-D-(C-B-A9)+87-6-(-5+4-(32+1))
0171	00295	-1-23-4-5-(-6-7-89)+A+B+CD	DC+BA+98-76-5-43-21
0172	00296	12-3-(-4+5)+6-(-78-9A-B-C-D)	DC-(-BA-(9-87))-(-65-(-4*3-21))
0173	00297	-1+2-(-3-45+6*7-(-8*9-(-A-B)))CD	-D+C+BA+98-7+65+43+2*1
0174	00298	-1-(-23-(4+56+7+8))-(-9-(A+B)-CD)	DC+B+A+98-(76-5-4)+32*1
0175	00299	1+234-(-5-6)-(-7+8+9A-B+C+D)	D+CB+A*9-(87-65-4)-(-32+1)
0176	00300	12-(-3-45*6)-(-7-8)+9*(-A-(B+C))+D	-D-(C+BA)-(-9-(-8+7)))-(-6*-5*4-321)
0177	00301	123+4-(-5+6)-(-78+9A)-(-B+C+D)	-DCB-(-A98+76-543+2-1)
0178	00302	12-3-(4-56+78+9-AB-CD)	D+CB-(-A-9)-8+7+6+54-(-3-21)
0179	00303	-1+23-45-6+7-8+9+AB+CD	-D-(-CB-A9-8+7+6+5-4+3+2+1)
017A	00304	-1+234+5-(-6-7)-89+AB-CD	-D+CB+A+9+87+6*-5+43-21
017B	00305	-12-34-5+67-8+9A+BC-D	D+CBA-9-876+54-321
017C	00306	-12-(3-4)-(-5-(-6+7-8))+9-AB-CD	DC+B+A+98-7+6-54+3+21
017D	00307	1+234+56-(7+8)+9-A-B-CD	DC+B-(-A-98-7-6+5+43-21)
0180	00308	123-(45-(6-7-(-8-9)))+AB-(C+D)	D-(-C-BA)+9*8-(-7-65+4+32+1)
0181	00309	123-(-4-56+7-(-8-(9A-BC))+D)	-D+C+BA-9+87+6+54+32*-1
0182	00310	-12+3-(-45-67-8)-9A-(-B-C)*D	D-(-C-B)+A-9-8-(-76-5)+4*(32-1)
0183	00311	-12-34+56-(-7-8+9)-A*-B+CD	-DC+B-A9+87-65-4+321
0184	00312	12+3+45-67+8+9A+BC+D	DC+BA-9-87+6-(-54-3+2)+1
0185	00313	12+3+45+67-8+9A-(B-C-D)	D+C-B+A+9-8*-7*-6-5+4+321
0186	00314	-12+34+5+67-(-8+9-(A+BC))-D	D-C-B+A9+8+76+5+43-2+1
0187	00315	-1-(-2-345+6-7-(-8-9A)+B+CD)	DC+B-(-A9+87-6)+54-3-(-2-1)
0188	00316	123-(45-6+7)-(-89+AB-CD)	-D+C-(-B-(-A-98*7)-654-3)-(-2+1)
0189	00317	-1+2-3+45+67+8+9-(-AB-C+D)	D+C+BA-(-98+7-(65-43-21))
018A	00318	12-3*-45+6-7-89*(A-B)+C-D	D+CB+A-(-98+7-6-5-(4+3)+21)
018B	00319	-1-(-2-3)-4-56-(-78-9A-BC)-D	-D-(-CB-A-(-9-8+76-5))-(-43-2*-1))
018C	00320	-1+2-3+45-(6-78)+9+AB+C+D	-D+C-BA-98+7-6+5-4+321
018D	00321	-1+2*345-678+9A-B+CD	D-(-C-B-A98+765)+4*3*-21
0190	00322	123-(-4-5)-(6-(-7+89-A))-(-B-(-C+D)))	DC-B+A9-(8-76+54+3+21)
0191	00323	1-(2+34-(-5+67-(-89-A-BC+D)))	D+C+B+A9+87+6-54-3*-21
0192	00324	123+45+6*7+8*(-9+A)+B-C-D	-D+CB+A+98-(7-(6+5+4+3+2+1))
0193	00325	1-23-4-(-56+7)+89-A+BC+D	-D-(-C-B)-(-A9-87*-6)+5*4*32*1
0194	00326	-12+3-4-56+7+89-A*-B+CD	D+CB-A-9+8+7+65+4+32+1
0195	00327	-123+456+789-(AB*C-D)	DC-B+A9-(-8+7)-6*(5-4)+3-2-1
0196	00328	-1-23-4+56+7-8+9A-(-BC+D)	DC-B+A+98-76+5*(4+3)*(2+1)
0197	00329	-123+456-78-9-A-BC-D	-DC+B-A-(-9+87-6-5-(4+321))
0198	00330	1+2-345+678-9A+B-CD	DC-(-BA-(-9-87)+6-54)-(-3-21)
0199	00331	-1-23+4+56+7+89+A-(B+C*-D)	-D+CB+A+98+7+65-43+2*-1
019A	00332	123-45-(-6-(-7+89))-(-A+B)-(-C+D))	-D+C+B*A9+8*-7-654+3-2-1
019B	00333	-1-(-23-(-4+5+67-89+AB+CD))	D+CB-A-(9-87)-(-6-5-4)-(-3-21)
019C	00334	-1+23-(-45+6-78+9-(AB-C+D))	-D+CB+A+9-(-87+6)-(-5+4-32-1)
019D	00335	1-(-2+3)-(-4+5-(6+7))-(-8+9A-(-BC-D)))	-D+CB-A*9-(87+6*-5)-4*3*-21
01A0	00336	12-(34-56+7-8-9A)-(-BC+D)	D+C+B-A-9-87-6*-54-3-2-1
01A1	00337	-1234+567-(-89-(-A+BCD))	-DC-BA-9-8-(-76+5)-4+321
01A2	00338	1-2+345-(-6-7+8)-(-9A+BC+D)	-D+C-(-B-A9-8-76)-(-5-43-2-1)
01A3	00339	-12-3+45+6+78+9+AB+C+D	DC-BA-9*(-87+65)-4-(-32+1)
01A4	00340	12-(-3-45-(6+78))-9A-(B-C+D))	DC+B+A-(9+8*(-7-6))-(-54-32)*1
01A5	00341	1-(2-3*(4-5+67))-(-8*-9+A-B)-(-C+D)	-D+CB+A9-87+65+43-2-1
01A6	00342	1+2-3-4*(5-6+7-8)*9-(-A-B*-C*D)	D-(-CB-A)-(-9-8)-(76*-5-4+32)+1
01A7	00343	12+34-5+6-7-89A+B*CD	DC+B-(-A9-87+65)-(-4+32)-1
01A8	00344	-1+23-45-(-67-89)-(-A-BC+D)	DC-B+A+9-87+65*-4+321
01A9	00345	-12+345-67-8-9-A+B-CD	-D-(C+B)-(-A-98-7-65)-(4+321))
01AA	00346	123+45-678-(9A*-B-C*-D)	D+CBA-(-9+876-5*-4*(-3+21))
01AB	00347	1+23-(-4-5*(-67-8+9A-B))+CD	D+CB-(-A9+87-65-4-(3+21))
01AC	00348	-1*-2*(3-4-56-78+9)*(A+B*(C-D))	DC-(-BA-9)-(-8+7*6)-(-54+32)+1
01AD	00349	-1-2-(3-4-5)-(-6-7)-(-8-9-AB-CD)	DC-(B-A-9-8-76)-(-5-(4-3+21))
01B0	00350	-123+456+7-8+9A*-B-CD	-DC-B*-A-(-9-87)+6*(-5-(-43+2+1))
01B1	00351	12+34-5+6+7-8+9A+BC-D	D*(-CB+A9+87+6-54+3+2+1)
01B2	00352	1+234+5+6-(7+89+AB-CD)	-D+CB+A+98-(-7+6-5-4*3*(2+1))
01B3	00353	1+23+45-6+78-9-A+BC+D	DC-BA+987+6+(5-43)*21
01B4	00354	1*-2-(-3+45-(67+8)-9A)-(-BC-D)	-D-(CB-(-A9-8-(7-65)))-(-4-321)
01B5	00355	123+45-6*-7+8-9A+BC-D	DC-B+A-(9-87-6-5+4)-(-32-1)
01B6	00356	123-(-4-(-5+67))-(-8+9-(-AB+CD))	D+C+BA+98+7+6*5+4*(-3+2)*1
01B7	00357	1+234-(-5-6+78+(-9+A)*(-B+C)*-D)	D-(-CB-A)-(-98-76)-(54-321)
01B8	00358	1-(2+34-56)-(-7-8-9A+BC+D))	-D+C-(-BA+9-87-65)-4+3-2-1
01B9	00359	123-4-5-6+7-8+9A+B-C+D	DC-(B-A*-9-87-65-43)-(2-1)
01BA	00360	12-(-34-56+78-9A-B-CD)	D+C-(B+A9+87-6-(-5-4+321))
01BB	00361	-1*(2-3*4-56*7)-(-8+9+A-B+BCD)	DC+B+A+9+8+76-(5*-4-3*2)-1
01BC	00362	12-3-45*-6-(-78+9A)-(-B+C)*-D	DC+B+A+9-8+76+54-3-21
01BD	00363	123+4-(-5+6)-(-7+8-9A-B+C-D)	-D+CB-A+9-8-7*65-(-432-1)

Base 14	Base 10	Increasing	Decreasing
01C0	00364	$123-45-(67-(8+9A))-(B^*C-D)$	$-D-C-B-A-98+7-6-54+321$
01C1	00365	$-1-234+5^*-6-(789+A)+BCD$	$DC-(B-A)-(-9-8^*7)+6-(-54-3^*2+1)$
01C2	00366	$-1+2-3-4^*5^*6-(789+A-B^*CD)$	$DC-(-BA-9+8^*-7^*6)-(-5-43)-(2+1)$
01C3	00367	$1+2-3-45-6+78-(9A-(B+CD))$	$D-CB-A9-8-(7-(6+54))+321$
01C4	00368	$12-(3+45)-(6-78-9)+AB-C^*-D$	$D-(C-B)-(A9+8-76^*(-5+4))-321$
01C5	00369	$-1+234+56+7-89+AB-CD$	$D+CB-(-A9+8)+7^*-6+54+3+2-1$
01C6	00370	$1-(234-567)-89-(-A+BC)+D$	$DC+B-A+98-7+6-(5-4)+32-1$
01C7	00371	$-1+2-3+4^*(5-67-8-9AB)+CD$	$-DC-BA-9+(8-7)^*-65+432-1$
01C8	00372	$123+45+67+8+9-(A-B+C)-D$	$-D+CB+A+98-(-76-(-54+3))-21$
01C9	00373	$-1+234-(-5+6-7)-(8-(9+A^*B-CD))$	$-D-(-CB-A9)-(8-7-65)-4-(-3+21)$
01CA	00374	$-1-2+3-(45-6-78-(-9+AB+CD))$	$-DC+BA-9-87-65+4+321$
01CB	00375	$1-23-(45-6-7-89-(AB+CD))$	$DC+B+A9+8+7+6^*(5-4)^*(3-2^*1)$
01CC	00376	$(1+2^*3)^4-5^*(6+7^*8)-9-(-A-B^*-C^*D)$	$-D+C-BA-9^*-8^*(7-(6+5))+432+1$
01CD	00377	$1+2^*(3^*4^*(5^*6+7^*8)+9)-(-A-B^*-C^*D)$	$DC-B-A-9-8+7+6+54-(-32+1)$
01D0	00378	$1-2^*(3-4^*5)+6^*7+8-9-(-A-B^*-C^*D)$	$DC-B-(A+9+8^*-7+6+5-4+321)$
01D1	00379	$-12+34-(-56-78)-(9-(AB+C+D))$	$DC+BA-(9+8+7-65+43)-(-2+1)$
01D2	00380	$123+45-67-8+9-A+B+CD$	$-D-(-CB-A+9+8-76-54)-(-32+1)$
01D3	00381	$-1+234-5-6+78+9+A+B-CD$	$D+C+B+(A+9+8)^*7+6+5-4^*321$
01D4	00382	$-1-23+4-(-5-67^*8-9-(-AB-CD))$	$DC+BA+(98+7-6+54-3)^*-2^*-1$
01D5	00383	$123-4-56+7^*8-(9-A-BC-D)$	$-DC+B-A+9+8-(76^*-5+4-32+1)$
01D6	00384	$123-4+56-(-78-9-AB+CD)$	$-D+CB-A+98+7-6+5+43+21$
01D7	00385	$1-2-34-(-5-6-78)-(-9A-(BC+D))$	$DC-(B-A)+9-8+7+6+5-(-43-2)-1$
01D8	00386	$1-2-345-678-9-A+BCD$	$-DC-B-A+987-654-3-21$
01D9	00387	$1+234+5+6-78-9A-(BC-D)$	$DCB-A9-87+6-543^*2^*1$
01DA	00388	$123+4^*5-6-7+8+9A+B+C-D$	$-D-CB-(A-987)-654-(32-1)$
01DB	00389	$1-2+345+6-78-(9+AB)-C+D$	$-DC+B+A98-(765+43+2^*1)$
01DC	00390	$1234+56^*-7-89-ABC-D$	$DCB+A^*-98-7^*-6+543^*(-2+1)$
01DD	00391	$-12+345-67-89+AB-CD$	$D-(-C+B-A)-(-98-((7+65)^*-4+321))$
0200	00392	$1+2^*34-5^*(6-(-78+9A))-(BC-D)$	$-D-C^*-B+A9+8+7^*6+54-3+2+1$
0201	00393	$1234-567-89A+B-C-D$	$-D-C-(B+A-(9-87+6-54+321))$
0202	00394	$-1-(-234-(56-78)+9)-(-A+B+C)-D$	$DC-B^*-A+9-8+7+6+5-(4+32)^*-1$
0203	00395	$-1-2^*34-567-(-89A-B)+C^*-D$	$-D+C+BA+98-7^*-6+(5+4)^*3+21$
0204	00396	$-1-2-(-345+67)-(-8-9+AB+C)-D$	$DC-B+A^*(9+8)-(7+6^*-5-4^*(3^*2-1))$
0205	00397	$1+234+5+6+7+8-9A-B-C+D$	$-D+CB+A9+8+7+6+5+4+3-21$
0206	00398	$-123-(-4-5)-6-(-78+9+(A+B)^*(-C-D))$	$D-(-CB-A+9-8-76-5)-(-43-21)$
0207	00399	$1+23-45-6+78+9A+B+CD$	$-D+CB+A+9+8+7+6+5-(-4-3+2)+1$
0208	00400	$123-4-5-(-67-89-AB+CD)$	$DC+B-A98+765+432^*1$
0209	00401	$-12+34-56+78+9+AB+CD$	$-DC+B+A98-765-4-(32+1)$
020A	00402	$1+234+5-(-6-(7+89-AB)+C+D)$	$DC+BA+98-(7+6-(-54-3^*(2-1)))$
020B	00403	$-12+3+45+67+8-(9+A+B^*(-C-D))$	$DC-B+A+9-8+7^*6-5+4^*(32-1)$
020C	00404	$-1-23+4-(56+789)+A+B^*CD$	$D-C+BA+98-7+6+54+3+21$
020D	00405	$-1+2-(-345+67)-(8-(9A))-(-B^*C+D)$	$-D-CB+A98-765-4-3-21$
0210	00406	$-1^*-2^*(3-4+5-(67-8+9)+A^*B+CD)$	$DC-(B-A9-87+65)-(-4+3-21)$
0211	00407	$123+4-5-6+7+8+9A+BC-D$	$D+CB+A9-(-87+65)-(-4-(3+21))$
0212	00408	$-123-456+789-A+B-C+D$	$-D+C-BA9+876+543-(-2-1)$
0213	00409	$-1+23-(45-6)-(-78-9A)-(-B-CD)$	$DC-(B+A)-(-98-(-7-6+5))-(-43+21)$
0214	00410	$12+3+45+6-(7-(8-(9-AB)))+CD$	$D-(-C+BA)-98-(-7-65+4)+321$
0215	00411	$-1-(23+4-(-5-678)-9AB+CD)$	$DC+B+A9+8+7-6-(-54-3+21)$
0216	00412	$-1-(234+567-8)-(-9AB-C+D)$	$D+CB+A98-7-654-321$
0217	00413	$1-23-(4+5)-678-(-9AB+CD)$	$-D-CB-(-A98+765-4)-(3+21)$
0218	00414	$1-(2-3-(-4+56))-(-7+8-9-(AB+CD))$	$-D-CB+A-987+6+5+4^*321$
0219	00415	$123-(-4-5)-(6+7-89)-A^*B+CD$	$D+C-(-BA-9-8-7-6^*5-4^*(32-1))$
021A	00416	$-123-4-5+6-789-(-ABC-D)$	$-D+CB+A+9-8-7-(-65+43^*(-2-1))$
021B	00417	$-12+345+67+8-9A-BC-D$	$DC+BA-9^*(-8-7)-6-54+3+2-1$
021C	00418	$12+3^*4^*(-5+6+78-9)-(-AB-C)-D$	$D-C+B-(-A9-87-65-4-32-1)$
021D	00419	$1-2-3-4^*-5-(67+8+9-(AB-C))^*D$	$DC+BA+98-7^*6-54+32-1$
0220	00420	$-12-(3-(4-5))-(-67-(8+9))+AB+CD$	$D-(-B+A)+98+7^*(-6-(5^*-4-(-3+2)))^*1$
0221	00421	$123+45+6+78-(9+AB-CD)$	$DC-(C+B-A)-9-(87-6+54-321)$
0222	00422	$-1-2^*3^*(4+5-67)-89-A-(B-C-D)$	$-D+C+BA9-8-(7+654)-321$
0223	00423	$1+2-(-34+5^*-67)+89-(A+B)-CD$	$DC-B+A9-8-(-76+5)-4+3+2-1$
0224	00424	$-123+4-56+7+89A-(B-C)+D$	$DC+B+A9+8-7+6+5+43-2+1$
0225	00425	$123-4+5-(-6+7)+8-9^*(A-B)+CD$	$-D+C-(-B+A9-8-7-(6-54)-321)$
0226	00426	$123-45+6-(-7-89)-(-AB+C+D)$	$DC+BA-9+8-7-(-6-54-(-3-2+1))$
0227	00427	$-123+456-7-(8+9-A-(-B-CD))$	$DC-B-(-A-9)+87+6+54-(3-21)$
0228	00428	$-12+3+456-7-89-(A^*B+CD)$	$-DC-B+A98-765-4+3+2-1$
0229	00429	$12+34-(-56-7-89-A-BC+D)$	$D^*(C+B+A9^*-8+7-6-(-5-43-21))$
022A	00430	$123+4+56+78-(9A-BC)-D$	$-D+CB+A9-8^*-7-(6-5-43-2+1)$
022B	00431	$-1+2+34-56-(-7-89)+AB+CD$	$DC-(BA9-87^*-6)-54^*32^*-1$
022C	00432	$123+45-6-(-7-8-(9+AB-C-D))$	$-D-CB-(-A-9-8-76+(-5+4^*-3)^*21)$
022D	00433	$12+34+56+78+9+A-(B-CD)$	$DC+BA-98-(-7-(-6+5))+(-4-3)^*-21$
0230	00434	$-123+4-(-5-6+789-ABC-D)$	$-DC+BA9-876-5+4-3-2+1$
0231	00435	$-123-456-7+8-9A^*-B+C+D$	$-DC-BA+98^*7-65-43+2+1$
0232	00436	$1-2-(-3+4-(567+89A)+BCD)$	$-D-CB-A-98^*7+6-5^*(43+2)-1$
0233	00437	$1-23+45+67-8-9+AB+CD$	$-DC+B+A9-8^*7+6-54+321$
0234	00438	$1+234-(5+67)-(-89-A+B+C+D)$	$-D-CB-A9^*-8+7+6+54^*3^*(-2-1)$
0235	00439	$1+2^*3-4^*(-5^*6-7^*8^*9)-(-A-B^*-C^*D)$	$DC-(-BA+9)+8+7-(-65-(4+3)^*2^*-1)$
0236	00440	$123+4+56-(-7-8-9-(A^*B-(-C+D)))$	$-DC+BA-(9-8+76^*-5+4+32+1)$
0237	00441	$(1+2)^*(3+4)-5^*6+7-8-9-(-A-B^*-C^*D)$	$DC+BA+9+8-(-7-65-(-4+3)+21)$
0238	00442	$1+2-3+45+67+89-A-(-BC-D)$	$D+C+B^*(-A-9+8+76-5+4)-321$
0239	00443	$1-2-(-34-(5+6))-(-78-9A+B^*-C)+D$	$-DC+B+A98-765-4+3^*(-2+1)$
023A	00444	$-12+3-4-5+6+7+89+AB+CD$	$DC-(-BA-9)+87-(-6+54)-(3-21)$
023B	00445	$12-(-34-5-67+89A-B^*CD)$	$-DC+BA9-876-5+4-3^*-2+1$
023C	00446	$-1+2-(-3-4-(567+89A))-BCD$	$DC-B+A9+8-7+6+5+4+3^*21$
023D	00447	$1234-5+67^*(-8+9)^*(AB-CD)$	$DC-BA+98+7+(65+4)^*3-2-1$
0240	00448	$123-4+5-6+7-8^*9-A^*-B+CD$	$-D-CB-A+9+8+765-432^*1$
0241	00449	$123-45+67+89-A^*B+CD$	$-D+C+BA+98-(-76-54-3)-21$
0242	00450	$1-2+345+6+7+89-AB-CD$	$DCB+A^*-98-76-5+432^*-1$
0243	00451	$-1-2+3-456+789+A-B-CD$	$-D+C^*-BA+987-(-6+54)+321$
0244	00452	$12+34+56+7-8+9A+BC+D$	$-D-C+B+A+9+8+7+6-54^*(-3-2)+1$
0245	00453	$-12+345-(6+7+8)-9-(AB-(-C+D))$	$-D-CB+A+9-8+765-432+1$
0246	00454	$1-(2-345)+6+78-(9A-(B-CD))$	$D-(CBA-987)-(-6-(543+21))$

Base 14	Base 10	Increasing	Decreasing
0247	00455	$1*(-2-34+56+7)*(-8-9-AB+CD)$	$-D-(-CB-A9)-(-8-7-6)-(-54-32-1)$
0248	00456	$-1-23+45+67+8+9A+B+CD$	$D+C-B-A9-87+65+4+321$
0249	00457	$123-4+5-(-6-(78-9+AB))-(-C+D)$	$-DC+BA-9-(8+76)-(-5-4+321))$
024A	00458	$-1-2-3+(4+5-6)^7-8-9-(-A-B^*-C^*D)$	$D+C+BA+98+76-5+4+3+21$
024B	00459	$12+345-(6+7+8+9-(-AB-C)+D)$	$-DC-(-B-A)-(-987+654+3+2^*-1)$
024C	00460	$-123-4+5+6+7*8*9A+B+C+D$	$-DC-BA+987-65^*-4^*-3+2+1$
024D	00461	$123-4+56-(-78+9A-B-CD)$	$DCB-A98-(76+54-3-(2+1))$
0250	00462	$1^2-3+(4+5-6)^7-8-9-(-A-B^*-C^*D)$	$DC+B-(-A9-87+6+5-4+3+2-1)$
0251	00463	$123-45-(-6+7)-(-8-9A+B-CD)$	$D-(-CB+A9+87+6)-(-54^*3^*2-1)$
0252	00464	$-1-234+567-(8-9-A+BC)-D$	$-D-C-(BA+9-876+543-21)$
0253	00465	$12+34-(-5-(67-8+9A+BC+D))$	$-DC-(-B+A9)-(8^*-76+5+43-21)$
0254	00466	$123-(45-6-7)-89A+B^*CD$	$D-(-C-B-(-A9-(8+76)))-54-321)$
0255	00467	$-1^*(2-3-45-(67+89))-A-BC-D$	$-D+CB+A9-(-87-65+43-2-1)$
0256	00468	$1-2-(-3-45-67)-(-8-9A+B-CD)$	$-D-(C-(BA9+8))-(-76+5)+43^*-21$
0257	00469	$123-45-(-6-78-9+A-B-CD)$	$DC-(-B+A9+87+65-4)+321$
0258	00470	$-1-2+3^*4^*(-5+6)+7-89A-BC^*-D$	$DC+BA+9-8+76+5-4+3+2+1$
0259	00471	$1-23+45-(6+7)+89+AB+CD$	$-DCB-A-9-87+6+54^*(32+1)$
025A	00472	$-1+23-(4-(5-6+78+9+AB+CD))$	$-D-C-B^*-A-9-8^*-7-(-65+4)^*(3+2-1)$
025B	00473	$-1+23^*45-678-9-AB+C+D$	$DC+B-A^*9-(-8+76-5)^*-4-3^*-2^*-1$
025C	00474	$-1+234-5-6-7-89-(-AB-C-D)$	$D-CB+A-9+8+7+6+5-(-4-321)$
025D	00475	$1+234-(-5-(-6-789))-A^*(BC-D))$	$DCB-A98-(76+5+4)-(-32+1)$
0260	00476	$12+34+56+7-(-8+9)-(-AB-CD)$	$-D+C-B+A9-8-7-65^*-4-3+2-1$
0261	00477	$1-2+3+4+56-(-78-9A)+BC-D$	$D+C^*-BA+987-(-6+54-321)$
0262	00478	$123+45-6-7-8+9A+B+CD$	$D-(C+B+A+98-765+432)-1$
0263	00479	$1+2^3-4^5*(6+7/8-9)-(-A-B^*-C^*D)$	$DC-B-(A-98^*7)-(-6+5)-4-3-21$
0264	00480	$(1+2+3-4-5+6)^7+8-9-(-A-B^*-C^*D)$	$-DC-BA+9-(-87-65)-(-4-321)$
0265	00481	$-1+2+345-(-6^*7-89)-(-AB+CD)$	$DC+B+A9+8+7+6+5+4+3+21$
0266	00482	$1-2-3+4+5^*(-67+89)+AB+CD$	$D-C+BA-(9+87)-6^*-54+3-2^*1$
0267	00483	$1+2+3-4^*(-56-7+89-AB)-(-C-D)$	$-DC-BA-(-9+8)-(-765+4+321)$
0268	00484	$-1-2-345+678-9A-B-C+D$	$D-C-(B+A-9+87-6+5+4-321)$
0269	00485	$-1-234-(-5+678+9A)+BCD$	$DC-(-BA-9)-(-87+65)-(-43-21)$
026A	00486	$123-(-4-(-5+67+8))-(-9-AB+C)+D$	$DC-B+A9+87+6+54-(32+1)$
026B	00487	$-12-3-4+56+78+9A+B+CD$	$DCB-A98-76-54+3+21$
026C	00488	$123-45+6-7+89+A+B+CD$	$-DC-B+A98-765+43+2-1$
026D	00489	$-123+456-(-7+89-AB+CD)$	$-D-CBA-98+7^*6^*5+4+3^*2^*1$
0270	00490	$1-2^*-3-4^*-56-7-(-8-(9-A))-(-BC+D))$	$DC+B-A+9-8+7-6-5^*-43-2^*1$
0271	00491	$123-4+5+6+7+8-9+(-A-B)^*-C+D$	$D-(-C+BA+9)+8+7-(-6-(5-4+321))$
0272	00492	$-1+2+34+5-6-7+89+AB+CD$	$-D-CB+A9+8^*(-7+6)-(-54-321)$
0273	00493	$1+23-(-45-(-678+9+A^*BC)))+D$	$-D+CB-(-A9-87)-(-65+43-21)$
0274	00494	$1+2-3+4+56^*7-8+9A-(-B+CD)$	$D-(-C+BA-9^*8)-76-(-54-321)$
0275	00495	$12-345+678+9-A-BC+D$	$DC+BA+98-7+6+5+4+3^*(2-1)$
0276	00496	$1+23-456+789+A-BC-D$	$D+CB+A9+87-(6+5-4-(32-1))$
0277	00497	$1-2-34-56-789+ABC-D$	$-D-(-C+B)-(A9-8-7-6)-(-5^*4-321)$
0278	00498	$-123+4^*56-7+89+AB-C^*-D$	$D-(-C-B)-A9-(-876+543-2^*1)$
0279	00499	$-123-(-456-7+89)-(-A+B-(-C+D))$	$D+C-(B-A-9-8-7-6^*54)-(3^*-2-1)$
027A	00500	$-1-(-234+56)+7-(-8-9A+B-C)-D$	$DC+B-(-A9-87+6-5+4-3-21)$
027B	00501	$-12-3^*-4+56-(-78+9-AB-CD)$	$D-CB+A9^*(-8+7+6)-54-(3+2-1)$
027C	00502	$12-3+45-(-6-78-9A-B-CD)$	$-D-(CB-A^*9^*-8)-(-7+6^*5-4-3^*-2)-1$
027D	00503	$12+34-56+789A-B-CD$	$D+C-(-B-A-98+7-6-5^*43-21)$
0280	00504	$-1+234+5+6+7+89-AB-C+D$	$-D+C+B-(A9-87+65+4-321)$
0281	00505	$-1-(-2-345+6-7-8-9+A+BC-D)$	$DCB+A-9+8+76^*-5+43^*-21$
0282	00506	$12-3+45-6^*(78-(9-A+BC))-D$	$D-CB+A98-765-4+32-1$
0283	00507	$123+45^*6+78^*(-9+A)-B-CD$	$DC+BA-(9-(8-(-76-5+4)))-32-1)$
0284	00508	$1+2-(-345-6+7+8+9)-(-AB-C-D)$	$-D-CB-(-A-(98-(-7-6)))-(-54+321))$
0285	00509	$-1+234-(5-(67+89))-(-A-(B+C^*-D))$	$D-CB+A+987-654+3+21$
0286	00510	$-1-(-234+56-78+9A-BC-D)$	$D-C+BA+9-8-7+65^*4+(3+2)^*-1$
0287	00511	$1+2+3^*(-4^*-5+6+7^*8)^*9-(-A-B^*-C^*D)$	$D-(-C-(B-(A9-8)))-(-7-654)-321$
0288	00512	$1-234-5+678-9A-B-CD$	$-D-(-CBA+9)-8+76+543^*-2^*1$
0289	00513	$-1+23-45+67-(-89-AB)+CD$	$-DCB-A-987^*6-5432^*-1$
028A	00514	$-12-3+456-7+8-9A-B-CD$	$D-(CB+A9)+87-(-65-4)+321$
028B	00515	$-1+234+56+7+89-AB+C+D$	$D-CB-A^*9+8^*7^*(6+5)-(-432+1)$
028C	00516	$1+234+56-(-7-8^*(-9+A))-(-B-C-D))$	$-DC-B+A9-8+76^*5-(-43+2+1)$
028D	00517	$-12+34+5-6-(789+A-B^*CD)$	$DC-(-BA+9)-(-8-76-54-(-3+2)+1)$
0290	00518	$1^*(-2-3-4-5)^*(-6+7)^*(-8-9-(A+B+C-D))$	$D+C-(B-A+9)^*-87-(6+54)-321$
0291	00519	$-1-23^*(-45-(6+7+8))-(-9A+BC^*D)$	$D+C+B-A98+76-(-5-4^*321)$
0292	00520	$-1-(-23+456)-(-789-A+BC-D)$	$DC+BA-(-98-76+54+3-2+1)$
0293	00521	$123+4+5+6+78-9-A+B+CD$	$DC-(B-A+98-(76+5)^*4-(-3+21))$
0294	00522	$1+234+5+6+7+8+9+AB-CD$	$-D-CB+A-(9^*-8-765+432+1)$
0295	00523	$1+234-5-6+7^*-8-9-A-B+CD$	$-D-(-C-B+A9-876)-(-543-21)$
0296	00524	$-12+345+6-78-9-A+B+C-D$	$DCB+A-987-6-5^*43-21$
0297	00525	$-1-(-234+5)-(-6+78)-9-(-A-B-CD)$	$-DC+BA9+(-8-(7+6)-5)^*(43+2^*1)$
0298	00526	$-1234-(-56-789-ABC)+D$	$DC+B-A+98+76+5-(-43-21)$
0299	00527	$-1+234+56+7+8+9^*-A^*B-(C-D)$	$-D+C-B-(A+98-7^*65)-(-43-2+1)$
029A	00528	$12+34-(567-89A)-B-C^*D$	$DC-BA-98-(-765+432)-1$
029B	00529	$12+345+67+8^*(9A-BC)+D$	$DC+BA+9-(-8-7-65)+43-2+1$
029C	00530	$-1+2+345-(-67-89+AB+CD)$	$-D-C+BA-98-7-65+4+321$
029D	00531	$-1+2-3-4-5-67-89A+BCD$	$DC+BA9-8^*(-7+65)^*(4-(3-2)^*1)$
02A0	00532	$1-2+3-45+6^*-7-89A+BCD$	$D-CB-A-9+8+7+65-4+321$
02A1	00533	$1+23+4-(-56-(78-(-9A-BC))))+D$	$-D-CBA-98+7+65^*(4+3)^*(-2-1)$
02A2	00534	$12+3+45^*6-(-7-8+9+A-B+C^*-D)$	$DC-B^*-A+98-(-7-6)-(-5-43-21)$
02A3	00535	$-1-(2-3)+4+5^*(6+78)-(9+A)-(B-(-C+D))$	$-DC-B+A+9-87+6+5+432+1$
02A4	00536	$1-(23+4)-(56+789-(ABC+D))$	$D-C-B^*A+9+876-543+2-1$
02A5	00537	$12+3-(-456-7)-(-8+9)-(-AB+CD)$	$-D-(CB-A-9+8+76+5-432+1)$
02A6	00538	$-123-(-4-(567-(89+A)-BC-D))$	$DC-BA-9-8-7-(65-(4+321))$
02A7	00539	$1+2345+6789+AB^*-C^*D$	$-D-C-B+A98-(765+43-2)-1$
02A8	00540	$12-34-(56+789)-(-ABC-D)$	$-DC-(-BA+98)-(-7-6-54-321)$
02A9	00541	$-1-(23+45)-(678-(9AB-C)-D)$	$-D-(CB+A+9-87-(654-321))$
02AA	00542	$-12-(-345+6)-(-7-8+9A-B)+C+D$	$-D-C^*(B-A)-(98-76+5^*4-321)$
02AB	00543	$-1+2-(345+678-9A-BCD)$	$DC+BA-(-9-87)+6-(-5-43+2+1)$
02AC	00544	$-123+456-78-9A+BC-D$	$D+C-(-BA9+876)+5-43^*2-1$
02AD	00545	$1+23-(-45+678)-(-9AB+CD)$	$DC-B+A9+87-6+54-3+21$

Base 14	Base 10	Increasing	Decreasing
02B0	00546	$12+345+6-7+8-9A+B+C-D$	$DCB-A98-7-65+4+3+2*1$
02B1	00547	$123+456-7*89+AB+C*D$	$DC+B-(A9-87-6-54)-3*-2*-1$
02B2	00548	$1+2-(34*-5-6*7-(89+AB)+C)+D$	$-D-C+B+A-(9-8)+7*(6*5+4+32+1)$
02B3	00549	$-12-3+4-56-(7+89A)+BCD$	$D-C+B+A-9-8+7-6-54+321$
02B4	00550	$-123-4+567-89-(-A+BC+D)$	$-DC-BA-9-87-6+543+2+1$
02B5	00551	$12+3-4+56-(7-89-AB)+CD$	$-D+C+BA-98-76-(5-4)+321$
02B6	00552	$1*2-3+(4+5-6)^7+8*9-(-A-B*-C*D)$	$-DC-(-BA+9+87-65)-(4-321)$
02B7	00553	$-1-23-45-(6-7-89A)-BCD$	$-D-CB+A-(98*7)*6-(5-4-3)-21$
02B8	00554	$12+34-5-6-7+(8+9)*(-AB+CD)$	$DCB-(A98+76+5-43)-21$
02B9	00555	$-1-(-2-(3-(4+56*7)))-(8-9+A))-(B-C-D)$	$-D-C+B-A*-9-8*(7-65)-4*32-1$
02BA	00556	$12-3-(4-5)-(67+89A)+BCD$	$-DC-(-BA-(-98+76)+5)-(4-321)$
02BB	00557	$1-(2-3+456)-78-9A*-B-(-C-D)$	$D-(-CBA+987+65)-4+3+2-1$
02BC	00558	$-1+2+3+45+6*78+9-AB+C-D$	$DC-(-BA-98-7)+6-(5-4+32*-1)$
02BD	00559	$-12-(-345-6-78+9+A+B+C*D)$	$-D+C-BA-9-87*-6+5+(-4-3)*-2*1$
02C0	00560	$123+45+6+78-9-(A-BC-D)$	$-D-(C-BA9+876+54+3-21)$
02C1	00561	$-1+234-56-78-(-9A+B)+CD$	$-DC-(B-A9)-(-8-(7-6-5))-(4-321)$
02C2	00562	$12-3-456-78-9*-AB-C*-D$	$-DC-B+A9-8-7+654-321$
02C3	00563	$1-(-234+56)-(78-9A)-(B-CD)$	$D+CB+A9+87+6*54-32+1$
02C4	00564	$123-4+5-(6+7-8-9)-(-AB-CD)$	$-DC-B-A9-8+76-5+432-1$
02C5	00565	$-1-2*(3+45-67-89+A+B-C*D)$	$DC+B-A9-8-7-65-(4-321)$
02C6	00566	$-12+345-(67+8-9)-(-A-(B-C)*-D)$	$DC+BA+98+7+65-(4-3)-21$
02C7	00567	$1-2+345+67+8+9-A-(BC+D)$	$D+C-(B+A)-(-9-8)-7*6*(54-3*21)$
02C8	00568	$1-2-(-3-456)-(-7+89)-(-A-B+CD)$	$-DC-BA+9-87-6+543+2+1$
02C9	00569	$12+345-67+89-AB+C+D$	$D-CB+A9+8*-76+5-43*-21$
02CA	00570	$1-(-234+5-(6+7))-(-89+A-B+C-D)$	$-DC+B+A9+876-543-21$
02CB	00571	$-12-3-456*7-(-89+AB)*CD$	$-D+CBA-(-98-7)-(-6-543*-2)-1$
02CC	00572	$12-(-3-456-7)-8-(9A-B)-CD$	$-D+C+B-A9-8-76-5+432*1$
02CD	00573	$-12+345-6-7-8-9+AB-CD$	$-D+CB+A9+8+76+5*4*3*-21$
02D0	00574	$12+3+456-7-89-A-B+C*-D$	$D-C-BA+98-7-6-5(-4-321)$
02D1	00575	$1+2-(-345-6-(78-(9+A)))-(-B+CD)$	$D-(C+BA)-(-9-87+6+5-4-321)$
02D2	00576	$-12*-3*(45-(6+78)-9*A+BC-D)$	$-DC-B-(A+9)-(-8-(7*-6+5-(-432-1)))$
02D3	00577	$1-2*3*(-456+7*(89+A)-BC+D)$	$D-C-(-B*-A9-(876-54+321))$
02D4	00578	$1-2*3*(4*5*-6-(78-9)+AB)+CD$	$-D-C-(-B-(-A9+8))-(-7-(-65+432))+1$
02D5	00579	$123+456+789-A-B*CD$	$-DC-BA-9-87-65*4*-3-2-1$
02D6	00580	$-1-(-2+34-5+6+7+89A-BCD)$	$-DC-(B+A9)-(-8-76+5)-(-432+1)$
02D7	00581	$123-45-(6-78-(9A+BC+D))$	$DCB-A98+7+6-5-43-2+1$
02D8	00582	$-1-(-2+34+5-(678+9AB)-C+D)$	$DC-BA+98+7+6+(-5-4)*(-32-1)$
02D9	00583	$-1+234-(5-67)-(89*(-A+B)-CD)$	$-D+CB+A-98*-7-6*54+3*-21$
02DA	00584	$-1-234-(-567-8-9A)-(B+CD)$	$-D-(-C+B)-(-A*9-(-8-76))-(-5+4)+321$
02DB	00585	$-12+3*45*6+(7+8*-9)*A+BC-D$	$-DCB+A98+7*6*(54-32-1)$
02DC	00586	$-123-456-(-789-A+B-CD)$	$-DC-B-A9+8-76+543-2-1$
02DD	00587	$1-2+345-6-7+89+A-BC-D$	$-D+CBA-987-(65-43)-(2+1)$
0300	00588	$-1-2-345-(-6+78-(-9A*-B-C*D))$	$D-(-CB-(A+9*8))-(-7*-6*-5-4*(-3+21))$
0301	00589	$1-234+567-8+9-A-B-C-D$	$DC+BA-(-98-7-65*(4-3))-(-2+1)$
0302	00590	$-1+23-4-56+7-89A+BCD$	$-D-CB-(-A9-876+543*(2-1))$
0303	00591	$12-34-(5-6)-(789-(ABC-D))$	$DC-(-BA-(-9-8)+7)-(-6+54*-3-21)$
0304	00592	$-12+3+4-(56+(78-9A)*(B+C)+D)$	$-D+C+B+A*-9-87*-6-54+3+21$
0305	00593	$-1-2-3-4+5*6*(7+8)-(9-A)*BC-D$	$-DC+B-(A9+87-6-543)-(2-1)$
0306	00594	$1-2-(34-(-5+6))+7-89A+BCD$	$D+C+B-(A-9-87-6*54)-3-2+1$
0307	00595	$-123+456-7+8-9+AB-CD$	$DCB-(A98+7+6-5)-(43-21)$
0308	00596	$-123+4-(-5-(-678+9AB))+CD$	$-D+CB+A+9-(8+76+54-321)$
0309	00597	$-12+3+456-7*-8-9A-(-B+CD)$	$D-C-(-B-A+98-(7+65-(4-321)))$
030A	00598	$12+3-4+(-5-67)*-8-9-(AB+C)-D$	$-DCB-(-A98-7)-(-654-(3-21))$
030B	00599	$1*-2-34-567+89A-B-(-C-D)$	$DC-BA-98-7-(-65-4)+321$
030C	00600	$-123+4-(-567-8*-9+AB+C)-D$	$D-C-(B-A-9-(-87+65+4+321))$
030D	00601	$-1-234+567+89-AB+C-D$	$DC-(BA9-876)-(-543-2+1)$
0310	00602	$-1+2-(34-(-5+6))-789+ABC+D$	$-D+CB+A+98-(7-6-5*43-2*-1)$
0311	00603	$-1*(-23+45+678-9AB)*(-C+D)$	$-DC+B-(-A9-8-7)+6-(5-4-321)$
0312	00604	$-123-4-5+6-789-A+BCD$	$-D-CB-A9-(-8+76)-(-543+2*-1)$
0313	00605	$1+23-45-678+9AB-C+D$	$-DC-(B-A+98)-(76-543+2)+1$
0314	00606	$-12-(3-4+567)+89A-B+C-D$	$-D+C-(B+A-987+654-(-3+2*-1))$
0315	00607	$1+234+5+6*7+89-A+B+C-D$	$D+CB+A-98+7-(65-4)+321$
0316	00608	$-1-(-2+34+5)-678-(-9AB-C-D)$	$D-(-C+B)-(-A+98+76+5-(432-1))$
0317	00609	$12+345-6-78-9A+B+CD$	$DCB-A-98+76+543*2*-1$
0318	00610	$12+345-67-89-A+B-C*-D$	$DC-(-BA-9+8+7*-6*5-4*3-21)$
0319	00611	$123+4-(-56-7-8-9A)-(BC-D)$	$D-C-BA+98+7+654-321$
031A	00612	$-1-2+345+6+78-9A-B-C+D$	$-DC-(B+A)-(-98+7*(-6-5-43-21))$
031B	00613	$123-4-5-678+9A*B+CD$	$-D+C+B+A98-765-43+21$
031C	00614	$-1+2-(345-6-7+8*9A-BCD)$	$D-CB-A-9-87+65-(-432-1)$
031D	00615	$12+3+456-(-7+89+AB)-(-C-D)$	$D-C-B-A+987-654+3-2+1$
0320	00616	$-1-2-34*5*6+7-89+ABC-D$	$DC+B-(-A+98*7)-(-6-(54-321))$
0321	00617	$12-34-5+6-789+ABC+D$	$D-(-CBA-9)-(-876-54*3-(-2+1))$
0322	00618	$1-(-234-(-56+7))-(-8*-9+AB+C+D))$	$-DC+BA9-(-8+765-4-32*-1)$
0323	00619	$-1+2-3+4+567+89A-BC*D$	$D-CB+A9876-(543-(2+1))$
0324	00620	$-123-456-7+89A+B+C-D$	$D+CBA-9-8*76-543-21$
0325	00621	$1-(-23-456+7)-89+A-(BC-D)$	$DC-(-BA-98-76)-(5-43+21)$
0326	00622	$12-3+4*56+7-(8-(9A-B+CD))$	$-D-C*(-BA-9)-(-8-7)*(-65-4-3)-(2-1)$
0327	00623	$-1-2-(-345+67)-89-(-A-BC-D)$	$-D+CBA-(987-6)-(5+4-3-2-1)$
0328	00624	$-123-456-(7-89A+B)-(-C-D)$	$D-CBA-(-987-654+3+2+1)$
0329	00625	$1-(2-(-3-456))-789-(A+B))-C-D$	$DCB-A98-7-6+5*(4+3*(-2+1))$
032A	00626	$1+234+56-7-(8-9A+B-(-C+D))$	$DC+B*-A+98+7*(-6+5+43)-2*-1$
032B	00627	$-1*(-2+34+567-8-9AB+CD)$	$D-(-C+BA-98)-(7*-6+5*-43*-2*-1)$
032C	00628	$1+234+5+6+7-8+(-9+A)*BC+D$	$-D-C-B*-A-(9-8+7+6+54-321)$
032D	00629	$1-2+3-4+5-(-6-(-789+ABC))-D$	$D+C*-B+A9*8+7-6*54+3*-2-1$
0330	00630	$-12-34-56*7+89*A-(B-C-D)$	$-D-C-B-A+98+76*5-4-3+21$
0331	00631	$1234-(56+7)-(89+A+BCD)$	$-DC-(-B-(-A+98+7+6)-54)+321$
0332	00632	$12-345+678-9A+B*C-D$	$D-(CBA-987)-(-654-3+2-1)$
0333	00633	$123-45-(-6-7)-89A-BC*-D$	$DC+B-(-A9-8-7)-(-65+4*-32)-1$
0334	00634	$-1*-2*(-3+45+6-7-8*9-(-AB-CD))$	$D+C-(-BA9+876-5+(4-3)*21)$
0335	00635	$-1-(-2+34+567+8)+9AB-C*D$	$-D+C-B-A+9+8+7-(-654+321)$
0336	00636	$-1-(23-456-7-(-8-9))-(-A+B+CD)$	$D-C-(-B-(-A+98-76+5+4)+321)$

Base 14	Base 10	Increasing	Decreasing
0337	00637	-1-2-345-67-89*-A-(B-CD)	-D-C-(BA-9+8*-76-(5*-4+3+2)*1)
0338	00638	-12-345-(-678+9+AB)+CD	-DC-B-(-A98+7)-654-3*2*-1
0339	00639	-1+234-(-56+7+8-(-9-(-AB-C))) -D	D+C+B-A9+87-(-654+321)
033A	00640	12*(-3-45+6+7+89+AB-CD)	D-C-B+A9-87-(6-5)+4+321
033B	00641	-1+23-(-456-(-78+9)-(-AB+C)+D)	-D+C+B-A+9-8-(-7-654)-321
033C	00642	123-(-4+5)-(-6*7*8+9*A+B)+CD	-D+CB-(A-9)*(-87+6*-54+3*21)
033D	00643	-12-(-34-5)-678-(-9AB+C+D)	D+C+BA9-(876+5+4+3+2+1)
0340	00644	12-(-3-456-78+9)-(AB+CD)	-DC-B-A-(-9-8)*7-65+432+1
0341	00645	1+2+34+5+6*-7-89A+BCD	DC-BA+98-76*-5+4-32+1
0342	00646	-1*(2-(-3+456+78)-(-9A-BC-D))	-D-(C+B)-(-A98+765-4-32-1)
0343	00647	123-(-45-67)-(-8+9-A)-B*(-C-D)	-D-C+B-(-A98-(-765-4))-(-3-21)
0344	00648	12+3-45-678-9-(A+B*-CD)	-D-C+B+A+9+87-(65+4)+321
0345	00649	-1-2-3-456+789+A+B-C+D	-DC-B-A9+8-7*-6*(5+4)+321
0346	00650	-12+3-45+67-89A+BCD	D-(C-B+A9-8-76)+54+321
0347	00651	1-2*(3-4)-(-5+6*-78)-(9A-BC)-D	DC-(-B+A9-8-(-76+54)-321)
0348	00652	-1+234-(5+67-8)+9A+B-C*-D	D-(C-BA-9-87)-(-6-5-4*3*21)
0349	00653	123+4-5+6+78+9A+BC+D	-D+C+BA+98+7+6-5+4*3*21
034A	00654	-12+3-(456+7-89A-B+CD)	D-CB+A+9-8*-76-54-(-32+1)
034B	00655	123-4+56+7+8-(-9-AB-CD)	-DC+B+A*9-8-76+543-(-2+1)
034C	00656	-1-2+34+5-678+9AB-(C+D)	DCB-A-987+65*(4-3)*-2*1
034D	00657	1234+5*67+8+9*(-AB-CD)	DCB-A98+76-(54+3+2+1)
0350	00658	1+2+3-(-4*5-6+7+89A-BCD)	D-(-CB-A)+9+8-(76-(-54+321))
0351	00659	-1234-5+6+789+A+BCD	-DCB-(-A-98*7+6*5+4*321)
0352	00660	12+3-4-(567-89A-B+C-D)	DC-B+A-9+8*-7-(65-4-321)
0353	00661	-1-2+34-(-567+89+AB)-CD	-D-(C-B)-(-A-987-(-654+3)-21)
0354	00662	1-234-5-(-678+9)+A-BC-D	-D-CB-A+9*-8-(76-543-2+1)
0355	00663	123+4+5+6+78+9A+BC+D	DCB-A98-(-7+6-5)-4*3*-2*1
0356	00664	1234-56-(78+9-A)-BCD	DC-BA-(-987+654)+3+2*-1
0357	00665	12-(345+67)-89*-A+BC+D	-D+C+B-A-(-987-(-654+3)-21)
0358	00666	12-(345-678-(-9A+BC-D))	D-C-BA+98+7+65-4+321
0359	00667	-123+4+567-(-8-(-9-A)-(-B-CD))	DC+B+A*-9+8-(-7+6)-54+321
035A	00668	1+2+345-6-7-(-8+9)-(-AB-CD)	DCB-A98+7*6-5-(-4-3*-2)*1
035B	00669	-12+3*(4-(-5-6))+7-89A+BCD	-DC+BA-9*(8-7)-6*(-54-32)*1
035C	00670	-123+456-78-9+AB-(C-D)	-DC-(-B-A98)-(-7-(-654+3-2)-1)
035D	00671	123+4+5-678-9+A+B*-C*-D	DC-BA+9*-87+6-5-43*-21
0360	00672	-1+23-(-456-(-7+89)+AB+CD)	D-CB-A+9+8*76+5-4-3*-2*1
0361	00673	1-234-(-567+89+A+B-CD)	D-(C+B+A9+8-765)-(-4+321)
0362	00674	-1+2+345-6-7+8+9+A-(-B+C-D)	-DCB+A9-(-8+7+6+54*-32)+1
0363	00675	1+23+456+78+9-AB-CD	-DC+BA9+8-765+4*-3+21
0364	00676	123-(-45-67-8-9A-BC+D)	-DC+B-(-A-9-(876-5)-(-432+1))
0365	00677	-12-(-345+6-78)+9A-(B+CD)	D-CB+A9*-8-(76*5*4+32+1)
0366	00678	1-(-2-345-6)-(-78-9A)-(-B-(-C+D))	-D-C*-B+A-98+7*(65+4)+3+21
0367	00679	12+3+456+78-9A+B-CD	D+C-BA-98-7*-65-(-43+2*-1)
0368	00680	-12+3-(-45-6)-(-7+89A-BCD)	DC-(B-(A-9)-(-8-76)+5-(-4+321))
0369	00681	-1-23+45+6-789+ABC+D	-DC-(B+A9-87-65)-(-432+1)
036A	00682	12+34-5-(-67-8)*9-(A*B+C*D)	D-CB+A9-87-6-5+432+1
036B	00683	12-3+4-5*-67-89-(-AB-CD)	D+CB+A*9*876-5432+1
036C	00684	-1+23-(456-789)-(-A+B*(C-D))	-D-CB-A*-9-8*-76-(5-4-(-32-1))
036D	00685	12-34-5+6*7-8-9*(A+B)+CD	D+C+B-A*9*-8-7+6+5*(4+3)*-2*1
0370	00686	-123-4-(-567+8)-(-9A+B)-C+D	-DC-(B+A)-98-(7-6-543)-2-1
0371	00687	-1-23*-4-56-(-7+89A-BCD)	D-(-CB+A)-(-9+87-654)-321
0372	00688	-1-(23-4-5+67*-8)-(-9A+BC-D)	DC+B-A9-(8-(7+654))-321
0373	00689	1-2-(3-45-6)-(-7+89A-BCD)	-D+C-(-B+A9-(-8-(-7-6)))+5+432*-1)
0374	00690	(1+2*3)*4-5-6+7+8-9-(-A-B*-C*D)	-D-(C-B)-(A9-(8+7+6)-(5+432))-1
0375	00691	-1+2-34+5-(-6+7*(-89-A)+BCD)	-DC-B-A-(9+8)-(-7-65-432+1)
0376	00692	-1-(-2-34)-(-56+7*-89)-(-AB-C-D)	DC-(-B+A9-876+543-2)+1
0377	00693	1-(23-456+7-(-8-9A)+B-C-D)	D+C+B-(-A9+8)-(-7+65+4)*3*-2*1
0378	00694	-12+345-(-6-7+89)-(-A-BC-D)	-D+C-B-A98-7*(-6-54)*(3+2)*1
0379	00695	1-(2-(-34-5*-67)+89A-B*CD)	D+CBA-(987-65)+4-32*1
037A	00696	-12-(-345-6)-(-7*(-8-9)-(-AB+C+D))	DCB-A9-8-7-654-321
037B	00697	1-23-(-4+5)-678+9+A+B*CD	-DC-BA+987+6-5-432-1
037C	00698	-123+456-7-8+9*A-(B+C-D)	D-(-C-BA*9+8+76-(-54-321))
037D	00699	-12+34*-5*6-(78+9A)+BCD	DC-(B-A+98-7-654)-321
0380	00700	-1+2-(-345-6+7-8+9A)-(-BC-D)	D+CBA-987-(-6-54-3+21)
0381	00701	-1+2-345+6+789-AB-C+D	-D+C+B+A98-765+43-(2-1)
0382	00702	-123-(-4+5)+6-(-78*9-AB+CD)	D+C-BA-9+876+5-432+1
0383	00703	12-3+456+7+8-9-AB-C-D	-D+CBA-9-(876+54+32)-1
0384	00704	123-4+5+6*(7+8+9)+AB+CD	D-(-C-BA-9*-8+76)-(-54-321)
0385	00705	12-3-4+56-789+ABC-D	D+CB-A-(-98-7)-65*-4-(3-21)
0386	00706	-12+345+6+78-9+AB-CD	-D-(-C+B)-A-(9+8)-(-7+65-432-1))
0387	00707	12+34-(567-89A-B)-(-C-D)	-DC-(-BA9-8)-(765-4-32)+1
0388	00708	123-(-4+5)-6-(-7-89+A*(-B-C-D))	D-CB+A*9+8*76-54-3+21
0389	00709	1234-5+6+7-8-9A-BCD	DCB+A-987-65-43+2+1
038A	00710	1*234-5-(6+7-89+A-(BC+D))	-DC-(-BA9+87+654+3+21)
038B	00711	-12-(-345-67-8-(-9+AB)+CD)	D+C+B+A+9+87-6-(54-321)
038C	00712	-12-3-(-45+6*-78)-(-9A+B-CD)	D-CB+A9-8*(7+6)+(-5-432)*-1
038D	00713	1*-23+45+67*8+9*(AB+C*-D)	DC-B+A9-8+7+65*4-3+21
0390	00714	1-2+345+67-8+9A-(BC-D)	DCB-(A98+7-6*-5+43*2*-1)
0391	00715	-1-2+345+6-78+9-A-B+CD	D-C+B+A-(-9*8-(7+6))-5-(4-321)
0392	00716	-12-34-567+89A-(B-C*D)	D-CB-A9-(-8-7-6-543+21)
0393	00717	123-456+789+A-BC+D	-D+C-B-(-A-9)+87*6-(5-4)*3-(2-1)
0394	00718	12-34+567-(89+A)-B-CD	-D+CBA-9+8*(7-6-54-32*1)
0395	00719	-1+234-(-56-78)-9*-A-(-B-(C-D))	-DC+BA-9+87*6-5+4+32+1
0396	00720	-1-23-4+567+8+9-(AB+CD)	-D+C-(-B*-A9+87-6-5)+4*3*21
0397	00721	1-2-345+6*7+89*A-B*-C-D	-DC-B-A9-(-8+7-6)+543+21
0398	00722	-123+456+78+9+A-B-C-D	-D-C*B-(A98+76)+5*(-4+321)
0399	00723	1-(23+45)-(-678-9AB-CD)	-D-C*(B+A+9)-(-8+7*65-43*21)
039A	00724	-1-(234+567)-(-89-ABC+D)	DC-BA-(9+8-7*65-43-21)
039B	00725	1+2+3-456-(-7-(-8-9A)+B*-C*D)	-DC-(BA+98+7-654)+3-21
039C	00726	-1+2+3+456-(7-8)+9A+B*(-C-D)	-DC+B-A*9-(8+76)*(-5-4)+3*(-2-1)
039D	00727	-123-4*5*-6-(789+A)+BCD	-D-CB+A*(9-8+7)+6-(-5-432)*1

Base 14	Base 10	Increasing	Decreasing
03A0	00728	$123+4+56*7+8+9A-BC-D$	$D+C-BA+987-6-543+21$
03A1	00729	$-12-3-(456-7)-(89-(-A+B-C+D))$	$-DC-B+A+9-87-(6-543)-(-2+1)$
03A2	00730	$-1+2+345+6-78-9+A+BC+D$	$D-C+BA9-(876-5-4)-3*-21$
03A3	00731	$12-34-5-6-78*9-(-A+B+CD)$	$-DC-B+A+9-(8-7)+65-(-432-1)$
03A4	00732	$-12-(3-456)-(-7-8*(-9-A))-(B-(-C-D))$	$-D+CBA-987+6+54+3+21$
03A5	00733	$-1+2-345+6+7+8-9*-AB-C+D$	$DCB-A98+76+5-(4*3-2)+1$
03A6	00734	$1-23*45-(-67-8*9A)-BCD$	$-DC+B+A-9-8+7+65-432*-1$
03A7	00735	$1+2-(-3-456)+7+8-9A-B-C+D$	$-DC-B-A9+8+7-(-6-543-21)$
03A8	00736	$-123-(-4-5-678+9A+B+CD)$	$D+C+BA9-876+54+3+2-1$
03A9	00737	$-1*(234-567-8*-9-AB-C-D)$	$DC-B+A9-876+543*2-1$
03AA	00738	$1*23+45+6+7-(89A-BCD)$	$DC-B-A9-(8-76+5)-(-4-321)$
03AB	00739	$123-45-678-9A+B*CD$	$-DC+B-(A-(-9+8))-(-76+543)+2*1)$
03AC	00740	$-1-(23-4-567)-(89-A+B+CD)$	$D+C-BA+987+6-(543-21)$
03AD	00741	$1+23-(-456+7)-(-8+9)+A-(BC-D)$	$D+C-BA-98*7-6-5-4-32+1$
03B0	00742	$-12+3*-45-6*(-7-(8-9+AB))-(C+D)$	$-D+CB+A9+8-(-7-6*54+3)-21$
03B1	00743	$1+23-(456+78+9A*-B-CD)$	$DCB+A-(98-7+654+321)$
03B2	00744	$-12+3+456+78+9*-A+B*-C+D$	$DC+BA9-876-(-5+43+21)$
03B3	00745	$1+2-(-34-56+789-ABC+D)$	$-D+C-B-A+98+765+432*-1$
03B4	00746	$1-23+456+7-(89+AB-CD)$	$D-C-(-B+A)-(9-8-7-(-65+432))-1$
03B5	00747	$-1+2-345-(-6+78)+9A*B-(-C+D)$	$DCB-A-987-65-4*32*1$
03B6	00748	$1-234-(-5+6)-(-789+AB+C*D)$	$-DC-(-B-A9)-(8+7)+6*-5-(-432+1)$
03B7	00749	$12-(3-(45-6*-7))-(89A-BCD)$	$-D-C-(-B+A*-98+76*5-(-43+2*1))$
03B8	00750	$1+23-456-7+89A-(B*C-D)$	$-DC+BA*-9*(-8+7)-(-65+4)-321$
03B9	00751	$-12-(-3+4*5-67*8)-(9A-B-CD)$	$-D-C*-B+(A-9)*8*(7+65-4*-3-21)$
03BA	00752	$12-34+567-(8+9A+B*C+D)$	$-D-C*(-BA+98-(76-54))+32+1$
03BB	00753	$-12+345+67-89+AB-(-C+D)$	$D+CB-A9-(8+76-(-5+432)+1)$
03BC	00754	$1-(-2-3-45*-6-78*9+A)-(B-CD)$	$DCB-(A98+7)+65-(4-32+1)$
03BD	00755	$12+3*-4+56-789+A+BC*D$	$-D+CB+A9+8-(76-5-432)+1$
03C0	00756	$1+2+34-(5*6*-78-(-9A-BCD))$	$D-CB-A98+76*(5-4*-3*2*1)$
03C1	00757	$1-(-234-56+7+8+9-A*B+C*-D)$	$-D+CBA-9-876-5-43-2+1$
03C2	00758	$-1-(-2+345)+678+9A-(B-C+D)$	$D+C+B-A-98+7+6*5+432+1$
03C3	00759	$-1-2+345+67-89-A+BC-D$	$-D-C-(-B-A9)-(8-(765-432))-1$
03C4	00760	$12+345-67-(-8-9+A-BC-D)$	$-DC+B*A9-8*(7-(-6+5))-4-321$
03C5	00761	$1-(2-345-(67-89))-(A-BC+D)$	$D-C+BA-9-8-7*-65-4-3-2-1$
03C6	00762	$-1+23+456+7+8+9-AB+C-D$	$DCB-A98+76-5+43-21$
03C7	00763	$-12-(-345-(67-(89+A+B)))-CD$	$-DC+B+A+9-8-(-76*(5+4)+3)-2*-1$
03C8	00764	$1-(2-(-3+456+7-89+A+B-C)-D)$	$-D-C-B+A9-(-87+65-4-321)$
03C9	00765	$-12+34-(5+678+9A+BC*-D)$	$-DC-B-A-98+76+543-21$
03CA	00766	$-1-(-2-34+5)-(-67+89A)+BCD$	$-DC+BA+9-8+76+54+321$
03CB	00767	$1*2-(-3-4)-(56+789-(-A+BCD))$	$D-C+B+A9-8+7-6*5*-4+321$
03CC	00768	$-12+3+45*6-7+8+9*(A-(-B-C-D))$	$DC-B-(-A98+765)-4-32*1$
03CD	00769	$-123-456+7+89A-B-C*-D$	$DCB-A98+7+65-4+32*1$
03D0	00770	$1+2+3+456+7*8-(9-A+BC)+D$	$-D+C-(-BA-987+654-3+21)$
03D1	00771	$-1*(23+456-789+A-BC-D)$	$-D+CBA-(-9+876)-54+3+2*1$
03D2	00772	$12+3-4+567-(8+9A-B+CD)$	$-D-C+BA*(9-8)+765-432*1$
03D3	00773	$-1-2-(3+45-6-(-789-A)-BCD)$	$DCB-A-(987+65-(-4+3+21))$
03D4	00774	$-12+3*-4-5*-67+(-89+AB)*C-D$	$-D-C-B-A9-(-87-6)+5+432+1$
03D5	00775	$1+2+34*5-67-89A+BCD$	$DCB-A98-7-6-(-54-3)*2+1$
03D6	00776	$-123-(-4-567-(8-(9-A*B))+CD)$	$-D-(-CBA+9+876+5-4+32+1)$
03D7	00777	$-1+2-3-456-(7-8+9)-(A*-BC+D)$	$DCB-A+98-765+4-321$
03D8	00778	$12-3-4*-5-(67*-8-(-9A-(-BC+D)))$	$-D-CB-A-98-(-76-(543-21))$
03D9	00779	$12-3+4-(5+67*8)+9-AB+CD$	$-DC-B-A+(-9-(-8+7))*6+543+2+1$
03DA	00780	$-12+3-456+789-(A+B)+CD$	$-D*(-CB+A-9-87+6+(-54-3))*(-2-1))$
03DB	00781	$-1-2-(-3-456)-(-78+9+AB)-(-C+D)$	$D-C+B-A-98-7*-65-(4+3-21)$
03DC	00782	$-123+456+78-9A+BC+D$	$DC+B+A98-765-43-(-2-1)$
03DD	00783	$-12+345+6-7-(-89-(-AB+CD))$	$D-C*B+A*9*(87-65)+4*321$
0400	00784	$-12-345+678-9+AB+C+D$	$-D+C-BA+9+8-76-(-543+2)-1$
0401	00785	$1+23-45-678+9AB+CD$	$-D-CB+A-(-987+65+432-1)$
0402	00786	$-12+345-6+7-8-9-A+BC+D$	$D-CB+A9+8+76-(-54-321)$
0403	00787	$12+3-456-78+9AB-CD$	$DC+B*(-A+9)+876-543-21$
0404	00788	$-12+345+6+78-9A+BC+D$	$-D+C-(-BA-98+7)-(-6-5-432)-1$
0405	00789	$-1+23+456+7-8-9A+B+C+D$	$DCB-A98+76-(-5-4)+32-1$
0406	00790	$-1+23-4+567+8-9A-BC-D$	$-D+C-B-(A-9)+8+76+54+321$
0407	00791	$12+3-4-(567+8+9A)+B*CD$	$D-C-(-B+A)-98+7+65+432-1$
0408	00792	$1+23-(-45-6*78-9*-A)-(-BC+D)$	$D+CBA-9-876+5-43-2*1$
0409	00793	$1-(-234-56-78)-(-9A-B-C)+D$	$DC-(-B-A+98-76+5+4-321)$
040A	00794	$-1-(2-3)-(-4-(567-89+A)-B+CD)$	$DC-B+A-(-987+654)-(3+21)$
040B	00795	$12+345+67-89-A-B+CD$	$D+CBA-9-876-5-4-32*1$
040C	00796	$1-2-(-3-4-(567+8-9A-(-BC-D)))$	$D-(-CB+A+9-(-8+7))-6-5+4-321)$
040D	00797	$-12-(-3-(456-78-9A))+B+CD$	$D-(-CB+A+9)-(8+7*-6+5*43*2*-1)$
0410	00798	$1-234-56-(-789-A+B+CD)$	$-DCB+A98-(-765+43-21)$
0411	00799	$1*23-45+6-7*-89-(A-(B-C)+D)$	$-D-(-C-B+A-98+7+6*(5-4+3))*-21)$
0412	00800	$-1-2-34-56+7+8*9A+B-CD$	$DCB-A98+76+5+43-2+1$
0413	00801	$-12-3+456+78-9A-B-C+D$	$D-(-C-BA9)-(8+765+43)-(2-1)$
0414	00802	$1*2*(34+56+7+89+AB*(-C+D))$	$-D+C+B-A-98+76+5-(-432+1)$
0415	00803	$1-23+4+567-8+(9+A)*B-(C+D)$	$D+C+BA-9+8+7+6-5-(-4-321)$
0416	00804	$1-2*-3+456-78-9A+BC+D$	$-DC+B*A-9*8*(-7-6)-54-(-3-21)$
0417	00805	$-12-3*4-(-5+6-(-789-A+BCD))$	$DCB-A98-(-76-54+3)-2-1$
0418	00806	$-12+345-(67-89+A)+BC-D$	$DC+B-A-98*-76+5432-1$
0419	00807	$-1+2+345-(-6*(-7+8)+9+A+B-CD)$	$-D-(-C+BA+9)-(-876-(-54-321))$
041A	00808	$1+23+456-(-7+89+AB-CD)$	$DCB-A-987-6+5*4*(-3+2)*1$
041B	00809	$1+2+3+4-(-567+89)-AB*(-C+D)$	$-DC+BA+987-6-543-(-2+1)$
041C	00810	$-1+234+56+7+89+A+BC+D$	$-D-C+BA-9+8+7*(-6-5+43)*-2*-1$
041D	00811	$-123-4+567+8-(-9-(-A-B)+C+D)$	$D-C-B+A9+8-(-7-654+321)$
0420	00812	$12-(3+45-6)-(-789-(A+BCD))$	$-D+CBA-9-876-(5+4)-3+2*1$
0421	00813	$-1+234+56-(7+8-9A-BC-D)$	$D+CB-(-A9+87)+6*-5-(-4-321)$
0422	00814	$-12-34*5*6+78-9-(-ABC+D)$	$D-CB-A-(-9-876)-(-54+321)$
0423	00815	$1-234-(-567-(-8+9))-(-A+B-CD)$	$D-(-CBA-9)+8-(-7-6+54)*-32+1$
0424	00816	$123-(-456+7-(-89+A-(-BC-D)))$	$-DC-(B-A)-9*(-8-76)-(-5+4-3-(-2+1))$
0425	00817	$1234+56+7-89+A-BCD$	$-DC+B-(A-(-98+76+543+2-1))$
0426	00818	$12-(3-456+7-89-A+BC)-D$	$-DCB+A98+765-4-3-2-1$

Base 14	Base 10	Increasing	Decreasing
0427	00819	$1+23-(45+67-8)-(-9^*-A^*-B+CD)$	$-DC-(BA-987)-(-6+543+2)+1$
0428	00820	$12+34-56-789-A+BCD$	$-D-C-B+A^*-9-(8-76-5-432-1)$
0429	00821	$1+2-3+4-5-678-9+ABC-D$	$-D+C-(B-A+9+8-765+4+321)$
042A	00822	$-12-(3+4-5)-(678-9-ABC+D)$	$-D+CBA-9^*87+6+5-4-321$
042B	00823	$-1-23-(-456-(7+89A+B^*-C^*D))$	$D+CBA-9-876+5-43+21$
042C	00824	$-1-23+456-(78-9^*A+B+C)+D$	$DC+BA9-876-(5+4)+3^*-2^*-1$
042D	00825	$-123+4-(567+8)+9A-B^*-CD$	$D-CB-(-A9+8^*(-76-5)+4-3+21)$
0430	00826	$-123-456-(7-89)-(AB^*-C+D)$	$D-C-(-B-A+9-(8-7)^*(6-5)-432^*1)$
0431	00827	$-123-4-5^*-6+7^*(-8+9+A)^*B+CD$	$-DC+BA+9+8+765-(4+321)$
0432	00828	$1234+567+8^*-9A-BCD$	$D-C-B-(-A9+8^*-7-654)-321$
0433	00829	$1-(23-456+7+8-9+AB-C^*D)$	$DC-BA^*-9+(-87+65+4-3)^*21$
0434	00830	$-1+2-3-4-567-8-9AB^*(C-D)$	$DC-B-(A-9-8-7-654+321)$
0435	00831	$-1+23-(-45^*6-7-89-AB-C^*D)$	$-D+CBA+9-876-(-5+4^*3+2^*1)$
0436	00832	$-1-234+5-(67+8^*(-9A-B))+CD$	$D+CB+A+9-87-65+432+1$
0437	00833	$123+456-(78+9A)-(B-C+D)$	$D-CB-(-A9-(876+5-432)-1)$
0438	00834	$-12-(3-4)-(56-7+8^*-9A-B+CD)$	$DC-B-A-98+76+54+321$
0439	00835	$-1-(-23-(-45-678)-9-(ABC+D))$	$D+C+BA-9-(8-76+54-321)$
043A	00836	$1+23-4567+(-8^*9-A+B)^*C-D$	$-D+C+B^*A-(-9+87^*-6+5+4-3-2^*1)$
043B	00837	$1+2+3+4-567+8-(-9AB+C)-D$	$D+C+B+A9-8-7^*-6-(-5+4-321)$
043C	00838	$-1+2+3-4^*-5+(-6-7-8^*9)^*A-B-C-D$	$DC-(-B-A-9)-(8+7^*65^*(4-3)-(-2+1))$
043D	00839	$-12-(3+45)-(678+9A-BCD)$	$-D-C+B-(-A98-(7-654))-(-3+2-1)$
0440	00840	$-1-23-(-456-(-78+9-A))-(-B^*C-D))$	$-D-C+BA-9-(8+76)-(5-432+1)$
0441	00841	$12+3-(456-789)-(-A-(BC+D))$	$-D+C+B-A-(-9+8-765)-(4+321)$
0442	00842	$123-4+5-6-789-(-ABC+D)$	$D+C+BA-(9-876)-(543-21)$
0443	00843	$-1-234+567-(89-AB-CD)$	$D-C-(BA+9-8)-(765-4^*321)$
0444	00844	$-12-3-(456-7)+89A-(-B+C-D)$	$D-(CB+A9+8^*7^*-6)-(5+432^*-1)$
0445	00845	$1-234+567-89+AB+CD$	$-D^*(-C+B)^*(-A-(-9-87+65-4-3-21))$
0446	00846	$12+34-(5+678)+9AB+C^*D$	$-DC+BA9-8-7-(654+3)-(-2-1)$
0447	00847	$-12-3+456+7+8+9A+B-C^*D$	$-D-C+BA9-8-765+4+3+21$
0448	00848	$12-3-(456-789-A-(B+CD))$	$D-CB-A+987-6^*5-432-1$
0449	00849	$-123-(-4+5-6-78-9^*-A^*-B)-(-C+D)$	$-DC-B+A9^*(8-7+6)+5+4+3-(2-1)$
044A	00850	$1-2-(3+45)-(-6+78-9^*-A^*-B-C-D)$	$-D-C+B-A9-8^*7+65^*4^*-3-(-2+1)$
044B	00851	$-1-2-3-(4+5+678)-(-9-ABC)+D$	$D-CB^*A+(-9-8)^*(7+65+4-32^*1)$
044C	00852	$12-(-34-567-8+9A+BC-D)$	$-D+CBA+9-876-5-(4^*3-21)$
044D	00853	$123+4-567+89A+B^*(C-D)$	$D+CB-A-(-9-(876-543+21))$
0450	00854	$1234+5+6+7-8+9-A-BCD$	$D+CB-(-A9+87-6-5-4-321)$
0451	00855	$1-(23-4-567-8+9A+BC+D)$	$D-CB-(-A98-7-6^*5^*4^*-3^*(-2-1))$
0452	00856	$1^*23+456+7-8+9A+B-CD$	$-D+C+B^*A-9-(-876+5-432-1)$
0453	00857	$123+4^*(-5+6)-7-89A+BCD$	$-D-(C+B)-(A+98-7+6-543+2+1)$
0454	00858	$-1-2-3-4-5+678+9^*(-A-B)-CD$	$-D-(-C-BA-9)-(-8+7+6-(54+321))$
0455	00859	$1-23+45-6-789-A+BCD$	$-D+CBA-(98+765)-(4+32+1)$
0456	00860	$1+23+456+78-9-A-B^*C+D$	$D-(-C-BA-9-876+543-21)$
0457	00861	$-1-2+3+45+6+7^*(-8-(-9A+B))-C-D$	$-DCB-A^*(98+7)-6^*(-5-432)^*1$
0458	00862	$12-34+5-6-7^*-89-(-A-B-(C+D))$	$-DC-B-A9+8^*7^*6+5^*4^*-32^*-1$
0459	00863	$-1-(2-345-67+8+9A-BC)-D$	$D-C-BA-9+87+65+432-1$
045A	00864	$1+2+345+67+89-A+B+C-D$	$-D+CB-A-9+8+7-(-65+4-321)$
045B	00865	$1+2^*-3^*(4-(5+6+78+9-A))-(-B-CD)$	$DCB-(A+987)-(-6+5-(43-21))$
045C	00866	$1^*-2^*(-345-67-8-(-9A-BC-D))$	$-D-C-(B-A)-(9+8+7-65-432+1)$
045D	00867	$-12+3-45-(-678+9+AB+CD)$	$-DCB+A98+765-4+32-1$
0460	00868	$1-23-456+7-8-(-9AB-C^*D)$	$D-C^*(BA+98)+7^*(654-321)$
0461	00869	$-123-45-(-67+8^*-9+(A+B)^*C)^*-D$	$-D+CB+A9+8^*-7-6-5+4+321$
0462	00870	$-12-(-3-(45-678-9+ABC-D))$	$-D-CB^*A-9-8^*76-5-43-2^*1$
0463	00871	$1-2-(3-456+7+89+A-BC+D)$	$D+C-BA+9-8-7+6+543-21$
0464	00872	$12-(-3+4-5)-(67-8^*9A-B-C^*-D)$	$D+CB-A-9-87-6-5+432+1$
0465	00873	$-1^*(234+5-678+9A+B-CD)$	$D-(C-B)+A-(-9-8)-7^*(-6+5)+432-1$
0466	00874	$1234-56-(-78-9A+BCD)$	$-DC+BA-(9+87+6-543+2-1)$
0467	00875	$-123+4-5-6+7+8^*9A-(B-C-D)$	$-D-CB-(A+98-(-7+654)+3)-21$
0468	00876	$-12+3-456+7-(-8-9AB)-CD$	$-D-(-CB+A-987+654+3^*-21)$
0469	00877	$1+234+567+89A-BCD$	$DC-(-BA9-87-6^*5+43^*21)$
046A	00878	$1^*-234-5-(-678-9)-(AB-CD)$	$-D+CBA-98-765-43+21$
046B	00879	$-12+345-6+78+9A+B+C-D$	$D-(-CB-A)-(-9-87-(6-54)-321)$
046C	00880	$12+3-(-4+5-6-78)-(-9+A+B)^*(-C-D)$	$-D+CBA+98^*-7+6-54-321$
046D	00881	$-12-345-(67-8)+9^*(-A+B)^*CD$	$-D-C-B+A+9-8+7^*(6+5)+432+1$
0470	00882	$12-3+456+7+8+9-(A-B)^*C-D$	$D+CB+A98-765+43-2^*1$
0471	00883	$-1-2-3+(-45+6)^*(78-9A+B)+C^*-D$	$-DC+B+A9-87-6+543+2+1$
0472	00884	$1+2+34-(567+8-9AB)-(-C+D)$	$-DC-B^*A+98+7-6+5-432^*-1$
0473	00885	$12-3+45-6+7^*89+AB-CD$	$-DC+B+A-9^*-87-6+5+4^*-3^*(2-1)$
0474	00886	$1^*-2^*(-345-67+8+9A+BC-D)$	$-D-C+B^*A-(-A-(98+7)-6)+5^*(-43-(2+1))$
0475	00887	$-12-(-3-456+7)-(-8-(9-AB+CD))$	$-DC+BA+987+6^*(-54+3^*-21)$
0476	00888	$-1-(-23+45+678)-(-9A-BCD)$	$-DC+BA9+8-7-654-3+21$
0477	00889	$1234-(5+6)-(-789+AB^*(C+D))$	$D-(C-B-A)-(-987+6+543-21)$
0478	00890	$123-(456-789+AB-CD)$	$-DC+B-A-98-(7-654-3+21)$
0479	00891	$-1-23-456+7-(-8+9A^*(B-C)^*D)$	$-DC-B+A9-(-87-6+5-432+1)$
047A	00892	$-1+2+3-(-456+78+9A)+BC-D$	$-DC-BA+987-654+321$
047B	00893	$1-(23+456-78+9A^*-B-CD)$	$-D+CB+A+9-87-(-6+5)^*432-1$
047C	00894	$1-(23+456+78-9AB)-(-C+D)$	$D-(C-BA9)-87-(654+32-1)$
047D	00895	$-1-(2-(-3+45)-6)-789-(A-BCD)$	$-DC+B-A98+765+43^*21$
0480	00896	$-123+4+567-8-(-9A-B-CD)$	$D+C-(B-(A98-7-654))-(-32-1)$
0481	00897	$-1+23-4-(5+67^*-8)-(9+A-(B-C^*-D))$	$-DC-(-BA+9)+8-(-76-(-5+432+1))$
0482	00898	$12-(-34+567)-(-8+9AB^*(C-D))$	$-DC+BA-(-9-8+7-65-(432+1))$
0483	00899	$12-3-4+567+8-9-(A-B+CD)$	$DC+BA9-876+54-3-(-2+1)$
0484	00900	$-12+34-(-567-8^*-9)-(A+B^*C)+D$	$-D-(-C-BA)-(-98+7+6+5-4)+321$
0485	00901	$1-(-2-3-456)-(-78+9)-(-AB-C+D)$	$D-(CBA-98-7-6-54^*32-1)$
0486	00902	$123+4-567-(-8-9AB+CD)$	$-D-C-B+A98+7-654+3^*21$
0487	00903	$-123-456-78+9AB+CD$	$DC-(B+A)-9-8^*-76-5-(43+21)$
0488	00904	$1234-(56+78)-(-9AB+CD)$	$D+C+B+A9-87+6+5+432-1$
0489	00905	$12-345-(-6-(-7+89A))-(-BC-D)$	$D+C+B+A98-7-654+3+21$
048A	00906	$-1+23-(-4-567)-(-8+9-A-(-B-CD))$	$-DC-BA9^*(-8+7)-654+32+1$
048B	00907	$-12+3-4+5-678-9A+BCD$	$-DC+B-A+98-7+65^*4+321$
048C	00908	$-1-2^*3^*4^*-5-(678-9AB-C^*D)$	$-DC-B+A-9-8^*(-76-5-43+21)$
048D	00909	$-1+23+45-67-8^*-9A-BC-D$	$-D-C-(BA-98+76)+543+21$

Base 14	Base 10	Increasing	Decreasing
0490	00910	-123-(-456+7-89-A)-(-BC+D)	DC+BA9-876-5+43+21
0491	00911	-12-3-(-456-7-8-9)-(-A-B-C-D)	-D+C-B-A-98-(7-6-(543+21))
0492	00912	-1-(23-4+56-7*89)-(A-(BC+D))	D-C+BA+9-87*-6-5*4-32*-1
0493	00913	-1+23+456-7-(-8+9)*AB+CD	-DC+B+A9+87+6-5+432-1
0494	00914	-1+23+456+7-(-8-9)+A-B-C+D	DC-B-(A-(9-8*(-76+5)))-(43+2-1)
0495	00915	12+34-567+8+9AB-C+D	DC-B-(-A9+87-65+4)+321
0496	00916	-123-(-456-(-7+89-A+BC))+D	D-C-B-A9+8-(7-6)-(-543-21)
0497	00917	1-234-(-5-6)+789-(AB+C)+D	-DC+B-A-9*-87-(65+4*(-3-21))
0498	00918	1*(23-4)*(-56+78-(-9-(AB+C*-D)))	DCB+A-(987+6-5+3+2-1)
0499	00919	-1+2-3-(-456+7)-89-(-A-BC)+D	DC+B+A-9+87*(-6+5-(-4-3))-2+1
049A	00920	1-(-2+3)-(4-5-(-678-9A))+BCD	DCB+A9-8-76*-5+4*-321
049B	00921	-12-(-3-4-(56-789))-(-A-BCD)	-DC+B-(-A9-(-87+6))-(-543-21)
049C	00922	1234-5+67-8-(-9+A)-BCD	-D+C-(B-A)-(-9+87-(-6+543+2-1))
049D	00923	1-23-(4-567)+8-9A-B+C+D	D*(CB+A+98-76+54+3*2)*-1
04A0	00924	1-(-2+3)+4+567+8-(9+AB)-C+D	D+C+B*-A-98-(-76-543)*(-2-1)
04A1	00925	1-(2-345)-(-6+78)+9*A-(-B-C)*D	-DC-B+A9+876-54-321
04A2	00926	-12+3-4*-5-678-9A+BCD	D+C-(BA-9)-(-876-(5-4-321))
04A3	00927	12-3+4+56-789-A+BCD	-D-(-C+B+A9+87-65+432-1)
04A4	00928	12-(-3-45-(-6-789)-(A+BCD))	-DC-BA-98+765+4-32-1
04A5	00929	1-23+456+78-(9+A)+B-C+D	-D-(-C+BA-98*7-6)+5*(43-21)
04A6	00930	-1+2-3-4+567+8-(-9+AB-C)-D	D-(-CBA-(-98-765)+4)-(-3+2+1)
04A7	00931	-1-(-23-45)-678-(-9-ABC)-D	DC-B*(A9-8)-(-765-432+1)
04A8	00932	-1-2-(3+45+6+78+9*(A-B*C)-D)	-D+CBA-98*7-(654-321)
04A9	00933	1-(-2-34)-(-567-8*(9-A)+BC+D)	-D-CB-A-(98+7)+654-(3-21)
04AA	00934	-1+234+5*67+8-9A-B+CD	-D-(-CB-A9+87+65-432+1)
04AB	00935	123+456+7-(-8-(9+A)-(-B-CD))	-D+C-B-(-A-9+87)-(-6-543+2*-1)
04AC	00936	-1+23-(-4-56)-789-(A-BCD)	D+C-B+A-(-9+8+7)-(-65-432)+1
04AD	00937	-12-34+567+8*-9-A+B+C-D	-DC+BA+987-65-432+1
04B0	00938	12-3-(4-567-8+9A-B)-(-C+D)	-D-(-CBA+98)-765-(-43+21)
04B1	00939	1234+5+6*-7+89+A-BCD	DCB-A-98*7-6-5-432-1
04B2	00940	1+2-34*5+6-(-789+AB+CD)	DCB-BA-(9+87-65)-(-4-321)
04B3	00941	1-(2+345-6-(-78-9-A*(B-CD)))	DCB-A9-(876-(5+43))-21
04B4	00942	1+2-3-4-(-567+8-9)-AB+C+D	-DC+BA-9+876-54-321
04B5	00943	-1-2-3*45*-6+7-8+9+A+B-CD	D-C*-B+A-9-8*(-76-(5-4))-32+1
04B6	00944	-12*(3-(4-5)+6-(-78+9-(A+B)+CD))	-D+CB+A-(-98-765+432-1)
04B7	00945	-12+34+567-8+9+A-B+C*-D	-DC-(-B-(A-9)-(-87-(-654+3)))-(-2-1)
04B8	00946	1-2+345-(-6-7)-(-8-9A)+BC-D	D+CB-A9-(8+7-65-432-1)
04B9	00947	-123+4+567+89-A-B+C-D	D-(CBA-9*876)-(5+4321)
04BA	00948	-1-234-56+789+AB-CD	D+CB+A9+(87+65+4)*3-21
04BB	00949	-1-(-2+345-678-9A-BC-D)	D+CB+A9+8*7*(6+5)-4*(3-2+1)
04BC	00950	1-23+45-(678+9A-BCD)	-D+CB-A9+8+7+65-(-432-1)
04BD	00951	1234-(-56+78-9A)-BCD	-D-(C+B-A9-876+5+432)-1
04C0	00952	123+456-78-(9+A+B)-(-C-D)	-DC-B+A98-76-5+432*-1
04C1	00953	-12+3+4+567+8+9-AB+C+D	-DC-B+A98-76-5-432+1
04C2	00954	-1*(-23-(456+78+9A-(BC+D)))	-DC-(-BA9-87+654)-(-3+21)
04C3	00955	12-3*45-(-678+9+AB)*(-C+D)	D+C-(-B-A)+98+7-6*(-5-43)*-2*-1
04C4	00956	-123-(-4-567)-(-8-9A+B+C+D)	-D-C+BA9-(87+654-32)+1
04C5	00957	-1*(23+4-56-(-789+A+BCD))	-D+CB+A+98-(-76-(-54+321))
04C6	00958	-1-234-567-(-89-A-BCD)	DCB-A9+8+7+6-5*4*-32+1
04C7	00959	12-(-3+4-(-5-67))-89*-A-(-B+CD)	DCB-A9-876+5+4+32*1
04C8	00960	-12+34-5*(67-89-AB)-(-C-D)	D+CBA-9-(8+765)-4-3*21
04C9	00961	1+23-(-4-567)+8+9-(A+BC)+D	-D-C-B-A-98+76+543+2*-1
04CA	00962	-1+2+3+456+7+89+AB-CD	-DC-B-(-A+9-87-6-543+2*-1)
04CB	00963	-123+456+7+8+9A+BC+D	DCB-A-987+65-(4-32*1)
04CC	00964	-12-3-(-456-78+9A-BC)-D	-D+CB+A-9-87+65+432-1
04CD	00965	1-2+34+567-89+AB-CD	DCB-(-A+98+6-54)-(-32+1)
04D0	00966	12-34+567-89+A+B+C+D	-DCB-(-A-987-65-43*21)
04D1	00967	-12+3-(456-78-9AB+CD)	D+CB-(A9+8)-(76-543+2+1)
04D2	00968	123+456+78*(-9+A)*(B-C)-D	-D-C-BA+98+7+6-(-543+21)
04D3	00969	-1+2*(-34-567-8*-9+A*(BC-D))	DC-B+A9-(-8-7-(6-5))+4+321
04D4	00970	-1+2+3*4+(5+67)*8+9+A-B+CD	-D+CB+A9+8+76-54+321
04D5	00971	123-45*(6+7)+89A-B-C*D	DCB-A9-876+5+43+2-1
04D6	00972	123+456-78-(-9A-B-C*-D)	-DC+B+A9+8*-7-6+543+21
04D7	00973	1+2+34+567-89+A-B-C-D	DCB-(A+9+876)-(-5*-4-32-1)
04D8	00974	123-4+567+8-9A-B-CD	-D-CB-(-A9-8+7-6-543+21)
04D9	00975	1234+56-78-9-A+BC*-D	-D+C-B+(-A-9)*(-87-(6-54+3-2))-1
04DA	00976	1+2-(345+6)-(-789+A-(-B*C+D))	-D-CB+A+9+8+76-(-543+2*1)
04DB	00977	1234-(56+7)-(-89+A-B*-CD)	-D+C+BA-9-8-(7-6-5)-(-432+1)
04DC	00978	-12+3+4*(-56+7)+8*9A+BC+D	DCB+A-9-876-(54+3)-2+1
04DD	00979	1+2-345-(-6-789-AB)-(-C+D)	-D-C-(BA+98-7-654-32-1)
0500	00980	-1-23-4+5-67-8*-9A-B+C+D	-D+C-BA+98+7-6+543-21
0501	00981	1234+5-6-7+8+9A-BCD	D-CB-A-9+87+6+543-2*-1
0502	00982	-1-(-23+4)-567-89-A+BC*D	-DC+BA9-876-54+321
0503	00983	-123-4-5*67-8-9A*-B+CD	-DC-B*A+9*(87-6+(-54+32))*-1
0504	00984	-1-(2+34-(-567+8+9AB+CD))	D+C+BA-(9-87+6)+54+321
0505	00985	12+3-(-456-7)+89-A-B+C-D	-D+CB-(A-98-(-7-(-65+4)))-321
0506	00986	123-(-456-7)-(8+9A)-(-B-C-D)	-D-(CB-A9)-(8+7-(6+543+2+1))
0507	00987	-12-34*5*-67-8-9-A*-B*-CD	-D+C-BA-98-7+654+32-1
0508	00988	-12-3*45-6+7+8+9*AB-CD	-D+CB+A-9+87+65-4+321
0509	00989	12-3-4+567-89-AB+CD	D-CB-(-A-(987+65))-432+1
050A	00990	12-3+456+78+9-A-(-B+C)+D	-D-(-C+B-A+9+8+7-6)-(-543+21)
050B	00991	-1-(2-34-567)-(-89-(A-B+C-D))	D+C-B+A+987-65-432+1
050C	00992	-1+2+345+67+8*-9*-A+BC-D	D-C-(-B+A9-(-87-(-654+3)+2))-1
050D	00993	-1+2-34-(56+78*-9)-A-B+CD	-D-C-(BA-(987+65+4))-321
0510	00994	123+45+6*(-78-9A)-BC*-D	-D-C-BA-(-9+87-654)+32-1
0511	00995	123-456-(78-9AB+CD)	DC-(BA-(9-8-76)-(543+21))
0512	00996	-1+2-34-567+8-9+ABC-D	-DC+B-A+98-7-6-(-543-21)
0513	00997	-12+3+456+7+8+9+AB-C-D	DC-BA+987-65-432+1
0514	00998	-1-2*(3-4+5-6*7*8)-9-(-A-B*-C*D)	-D+C+B+A9*8-76-54+3-21
0515	00999	12+3+45-678-9A+BCD	-D+C-(-BA-9)-(8-7)-(-6+5-432+1)
0516	01000	1-(-2+3-4+5-678+9A-B*-C)-D	DC-BA-98*-7+65-43-2*-1

Base 14	Base 10	Increasing	Decreasing
0517	01001	-123-(4-567+8*(9-A)-BC+D)	-DC-(BA-987-65-4+321)
0518	01002	-12-(3-(4-567))- (8-9AB)+CD	-D-(C+BA+9+87-654-(32+1))
0519	01003	1+234-56+7-89A+BCD	D-C+BA+98-(-7-6)+54+321
051A	01004	123-456+7-8-9-A*-BC-D	DCB+A-9-876-5-4-32+1
051B	01005	1+2-3+456+78+9-AB+CD	DC+BA-(9-87)-(6+54)+321
051C	01006	12-34+567+8+9A-BC-D	DC-(BA9-8+765)+4+32*-1
051D	01007	-1+234-56-789+ABC+D	-D-CB-A9+876+5*-43-21
0520	01008	1+23-4+567-89-AB+CD	DC-BA-9*8+7+6+543-2*1
0521	01009	-1*(234+56-789+AB-CD)	DC+BA+9+8+765-432+1
0522	01010	1-2+345-67-(-89-AB-CD)	-D-C-B-(-A*-9+8-76-(543+2)+1)
0523	01011	123-4+5*67-(8-9-AB-CD)	-DC-B-A9-8+765-43-21
0524	01012	1-23+4-56-78*-9-A-B+CD	D-(C-B)-(-A-9-(876-54)+321)
0525	01013	1-(2+3-45*6-7+8)-(9*-AB-(C+D))	-D+C-B+A98-7-(-6-(-543-21))
0526	01014	1+234-567+8-9+A*BC-D	-D-C+BA-98-7+6+543-21
0527	01015	-12+3-(-45-678+9A+BC+D)	-D-C-B-(A9-8-7+65+432)*-1
0528	01016	1-(-2-345-67)-(-89-AB+C-D)	DC+BA9+8-765-43+21
0529	01017	-123-(45+6)+789-(-A-(-B-CD))	DCB+A*(98+76-5*43)*(2+1)
052A	01018	-1-234-(56-(7-89-A*-BC))-D	D-(CB-A*-9)-8*7-6*54*-3-2*1
052B	01019	1234+5-6+7-(8+9)-(A-BC*-D)	D-(C-BA+98)-76+543+21
052C	01020	123+456-(78-9-(-AB+CD))	-DC-BA+9+87+654+3-2-1
052D	01021	-1+23+456-7-8+9A+B+C-D	-D-CB+A+98+7-6+543+21
0530	01022	-12-3-45+678+9-A-BC-D	DC+BA-(-98-76*5)+4+3*2*1
0531	01023	-1+234-5*-67+(-8-9A)*(B-C)-D	-D-(-CB-A-(-9+8))-(-765-4+321)
0532	01024	1-234-5*(6+7)-89+A*BC-D	-D+CB+A9-8+7+65-(-4-321)
0533	01025	-123-4-567+(-8-9)*A+BCD	-DC+BA9-(-87+654-(32+1))
0534	01026	-12-34+5*67-89A+BCD	DCB+A-(-9+876+54)-(-3-21)
0535	01027	1-23+456+7-8+9+A+BC+D	D-(CB-A-9+87-654-(32-1))
0536	01028	1234-(56+78-9-A+B*CD)	-DC-B-(A+9-8-(-7*-65+4)))+321
0537	01029	12+3+4-(-5-678+9A)-B*C-D	-D-C-B+A+98+7+(-6+5)*-432*-1
0538	01030	-123+4+5-(-678-9A-B+CD)	DC+B+A98+7-654+3-21
0539	01031	-1+2-3+45+6-7+8-9*A*-B-C-D	DC+B-A-(-987+6-(-543-2)*1)
053A	01032	1*-2*-3*(-4+5+6-7-8-9+A+BC+D)	D+C-(BA-(9+8*-7))-(-654+3)-21
053B	01033	12-3-(4-5-6-(-7-8*(-9A-B)+C*-D))	DC-B+A9-8-(-7-65)-(-4-321)
053C	01034	-12-(34-(5+678))-(-9+A-(B+CD))	DCB-A98-76*-5+43*-2-1
053D	01035	-123-45*6-(78-9AB)-CD	-D-(CBA-98)-(-76-5-43*-21)
0540	01036	12-3*-4*-567-8*(-9AB+CD)	-DC-B-A+987-6-5-(-4+321)
0541	01037	-1-(2-3*45)-(67+89*A-BC*D)	D-C-B+A-(9-876)-5-4-321
0542	01038	123+456-7+89-A-BC+D	-D-(C-B+A)-(-98-76+5-(432+1))
0543	01039	-12-3-(-4-567-(-8-(-9A-B)+C*-D))	-D-CB+A*98-(76+5)-4*(-3-(-2-1))
0544	01040	12+3+4-567-8+9AB+CD	D-C-B*A-(98-7)+654-(3-21)
0545	01041	12-3-(4-567)+89+A+B-CD	-DC+BA-(-9-(8+7))-(-6-(-543-2*1))
0546	01042	12-345-6+7-8+9-A*-BC+D	-DC+BA-(-98-76-5-432-1)
0547	01043	-12-(-3-(456+7*(-8+9))-(-A-BC))-D	-D+C+B-A+98-7+65-(-432+1)
0548	01044	-12+3+456-78+9A+B-C*-D	-DC-(B-A-(9+8))-7-(-654-(-32+1))
0549	01045	1+23+456-(7-8-9+A-BC)-D	-DC-(B-A+9)-(8-(7-(-654+3)))-(-2-1)
054A	01046	-1+2-3+456+7+8-9-A+B+CD	DC+BA9+8-765-4+3+2-1
054B	01047	1+23-(-45-678)-9A-B-CD	D+C-B*(-A-(-9+8))+7+65-(-432+1)
054C	01048	-123-45+6+789-A-BC+D	D-C-BA+98+7+6-(-543-2+1)
054D	01049	12+3+4+567+8+9-A-B-C-D	D-C-(B+A)-(-9*(87-6+5)-4*-3-(-2-1))
0550	01050	-1-2-345-(-67+(-8+9-A)*BC+D))	D+CBA-9+8-765-4*-3-21
0551	01051	-12-3-(-4-567-89+AB)-(-C-D)	DCB-A9-(8+765)-(43-2+1)
0552	01052	1*-23-(45-6)-(-7*89+A*-B-CD)	-DC+BA*-9-8-7*-6*(5-(-43-2)-1)
0553	01053	-1-23-4+5+678-9-A-BC-D	DCB-A-9-(8*-7*(6-5)+43*21)
0554	01054	-123+456+78-(-9A-BC)+D	D-CB-(-A+9-8)-(7-654+3)-21
0555	01055	-1+2-(-34-567-8*9)-(A*B+C+D)	DC-B+A9-8-7-(65-432+1)
0556	01056	1+2^3*(-4+5+6*7)*8+9-(-A-B*-C*D)	D+C-(-B+A)-(-9+8-(-7-6-(-543-2)+1))
0557	01057	-12-3-(4+5)-(-6*-7+89*A-BCD)	-DC+BA9-876+5-4+321
0558	01058	-1*(-2-(-34+567-8))-(-9-AB+CD))	D-C-(B*-A+9+8+76-543)+21
0559	01059	-1+23-4-567+8-(-9AB-CD)	-DC-(BA-98)-(-7-654-(-3+21))
055A	01060	1-(-23+4-567)+89-(-A-B+CD)	DC+BA9-(8+765-4)-(3-21)
055B	01061	1-2-(-3-4+56-78*9-A-B+C*-D)	-DCB-A*-9+87*6*5+4*(3+21)
055C	01062	1-23+456+78+9A-(B+C-D)	DCB-(A+98)-(765-(-43-2+1))
055D	01063	-1-2-3+45-(67+8*(-9-AB))-CD	-DC-BA+9+87+654+32-1
0560	01064	-1-(-2-34+567)-(-8-9AB-CD)	-D-CB-A-(98-765+43)+2*-1
0561	01065	1*23+456+7+89+A+B+C+D	DC-(B-A9-8+7-65-4-321)
0562	01066	12-34-(-5+6-(78*9-A+BC))-D	-D-CB-A9+8+765-43-2-1
0563	01067	-1+23-(45-678)-((9+A)*B-C-D)	DC-(B+A)-(9+8+7-(65+432)-1)
0564	01068	-12-3-(45+6-7*89-AB-C*D)	DC-BA-(98-76-543-21)
0565	01069	-1-(23-4)-(-5-678)-(9-(-A+B)*-CD)	D+C+B+A9+8+7*6+5+432+1
0566	01070	-1+2-3+4+567+8+9-A-B-C+D	D+C-(B-A+9*-87-(-6+5+4*-3*-2*-1))
0567	01071	-1-2*34+(5-67+8-9-A)*(-B-(-C+D))	DC+BA-(9+87*-6-5+4)-(-3*-2-1)
0568	01072	-12+34+567+89-AB-C+D	DC-B+A9-87+6*5-(-432-1)
0569	01073	-1+2+3-45+678-9+A-BC+D	-DC-(B-A-9-8)-(-7-654)-3-2-1
056A	01074	-12-3-(4+5-6-(78-9*A*-B*(C-D)))	DC+B+A9-(87-6-(-5-432*-1))
056B	01075	1+2-3-4*56+7+(-8-9*A)*(-B-C-D)	D-C+BA+98+65*-4-321
056C	01076	1+2+3+4-5+678-9-A-B-CD	D-C-BA*(-9+8+7)+(6-54-3)*-21
056D	01077	-1-2-34-(5-678)+9+A+B-CD	D-(C-(B+A+9+876-5))-4-321
0570	01078	1-23+45+678-9*A+B-C*D	-D-C+B+A9-87-6+543+21
0571	01079	12-3-4-(-5+6+7)+8*(9A-B)-C+D	D*(C-B-(A-(-98+76+5)))-(-43*+2+1))
0572	01080	1-2-3-4-5+678-(9+A-(B-CD))	-D-C-B-A-9+87+6+543-21
0573	01081	1-(234-5)-(-6-7-89A+B+CD)	DCB+A-9-876-5-(-43+21)
0574	01082	-1-(23-456)+78-(-9A-B-(-C+D))	D-(CB+A)-(9+8+7-(654+3)))+21
0575	01083	12+34+5-6*(7-89)-(-AB-CD)	D+CB+A+98+7-(65-432-1)
0576	01084	1234-5-6+7+8-9-(A-B*-CD)	DC+B-A-9+8*(-76+5)+43+21
0577	01085	-1+2*(345-6)-(-78+9A-(B-CD))	-D+C-(BA-987+654)+321
0578	01086	1-23-456+(7+8+9A-B+C)*D	D+C-B-A-9+8+7*6-(-543+2*-1)
0579	01087	-1-(2+345)-(-6-7+8-9AB)-CD	DC-BA+98+7+65-(-432+1)
057A	01088	1234-(5-6-(78+9A-BCD))	D+C-BA-9-8-7+654+3-2*1
057B	01089	-1+234-567-(-8-9+A)-B*-C*D	D+C-(BA-9-8)-(7-654-(-3-21))
057C	01090	-1+2-34-567-89-A+BCD	DCB+A*-9-(87*6+5-432*-1)
057D	01091	1-2-34-(567-8+9A-BCD)	-D+CB-A9-8-7*-6+543+2-1

Base 14	Base 10	Increasing	Decreasing
0580	01092	$12 - (34 - 567 - 8) - (9A - BC) + D$	$DC + BA + 9 - 87 - 6^* - 5 + 432 - 1$
0581	01093	$-1 + 2 - 34 - 567 + 8 - 9A + BCD$	$-DC + BA - 98 - 7 + 654 + 3 - 2 - 1$
0582	01094	$123 - (4 - 5 + 678) - (-9 - ABC - D)$	$DC - BA + 9 - 876^* (-5 + 4) - 321$
0583	01095	$-123 + 45 - (-678 - 9 - AB + CD)$	$D + C + B - (A9 - 8) - (7 - 654 + 32) + 1$
0584	01096	$12 - 345 - 6 - 7 + 8 + 9AB - CD$	$-DC + BA - 9 - (-87 - 6) + 543 - 21$
0585	01097	$1 + 2 + 3 - (-456 - 7) - 8^* - 9 - (-AB + C) + D$	$D - C - BA - (98 - 7 - 654) - (-3 + 21)$
0586	01098	$1 - (-2 - (-34 + 5 + 678) - (-9A - B)) - (C - D)$	$D + C - (-BA + A) - (-98 - 76 - (5 - (-432 - 1)))$
0587	01099	$-123 - 4 + 56 - 78 - 9^* - AB - C + D$	$D - C - (-BA + 9 + 87 + 6 - (543 + 21))$
0588	01100	$1 - 2 - 3 + 4^* (-5 + 67 - 8) - (-9 - A) + BC + D$	$DC - (BA - 98 - 76) - (-5 - 432 + 1)$
0589	01101	$-1 + 2^* 34^* - 5 + 6 - (-7 + 89) - A^* (-B - C^* D)$	$-D - CB - A + 9 - 8 - (-7 - 654) + 32 + 1$
058A	01102	$-1 - (2 - 34 + 567) - (-8 - 9 - ABC + D)$	$-D + CB + A9 - 8 - (-76 - 54 - 321)$
058B	01103	$1 - 23 - (-45 + 67) - (8 - 9^* A^* B - CD)$	$D + C - BA + 9 - 87 + 654 - 32 + 1$
058C	01104	$-123 + 45 + 678 - 9 + A + (B - C)^* D$	$DC - B - (A9^* - 8 + 7^* (-6 - 5)) + 4^* - 3^* 21$
058D	01105	$-123 + 45 - 6 + 78 + 9^* A^* B + CD$	$-D + CB + A + 9 - 8 + 76 - (5 - 432 - 1)$
0590	01106	$1^* 2 + 34 - (-567 - 8 - 9) + AB - CD$	$DC + BA + 9 + 87 + 654 - 321$
0591	01107	$-123 - (-45 - 678) - (9 - (A - B) + C) + D$	$D - (CB + A9) - (-87 - (-6^* 54^* - 3 - 21))$
0592	01108	$1 + 23 + 4^* 5 - 678 - 9 + A + BCD$	$DCB + A + 9 - 876 - (5 - (-4 + 32)) - 1$
0593	01109	$-123 - (45 - 67) - (-8 + 9 + A^* - B^* C + D)$	$-D - (-C - BA + 9 + 87 - 6) - (-543 - 21)$
0594	01110	$-123 - 4 + 5 + 6 + 789 - A - BC + D$	$D - C - B - A + 9 + 8 + 765 + 4^* 3^* 2 - 1$
0595	01111	$123 + 456 + 7 + 8 + 9 + A - (B - (-C + D))$	$-D + C - (-BA9 + 87 + 6 - (-543 - 21))$
0596	01112	$-12 + 34 + 567 + 89 - A^* - B^* (C - D)$	$D - CB - (-A9 - 876 - 54 + 321)$
0597	01113	$123 + 456 - (-7 - (8 - (9 - A) + B + C - D))$	$-D + C - (-BA - 9 - 8) - 76 - (-543 - 2^* - 1)$
0598	01114	$12 + 3 - (-456 - 78 - (9 + AB) - CD)$	$-D + CB - (-A + 9) - (-87 - 6 - (-5 + 432)) - 1$
0599	01115	$-12 + 34 - 56 + 789 - AB - CD$	$D - CB + A - 98 + 765 - 43 + 2 + 1$
059A	01116	$12 - 3^* (45 + 6)^* 7 + (-8 - 9)^* - A + BCD$	$-D - (-C - B - A + 9 + 8) - (-765 + 4^* - 3^* - 21)$
059B	01117	$12 - 3 + 4 + 567 + 8 - 9 - AB + CD$	$-DC + B - (-A9 - 8) - (-76 + 543^* (-2 + 1))$
059C	01118	$-123 - 4 - 5 + 6 + (-7 - 8)^* (9^* - A - B + C) + D$	$D - (-C - B - (A + 9 - 87 - (-654 + 32)^* 1))$
059D	01119	$-1 - 2 + 34 + 567 - 89 + AB - C - D$	$D - (-CB - A + 98) - (-7 - 6 - 543 + 2 - 1)$
05A0	01120	$-123 + 4 + 5 + 678 - 9A + B + CD$	$D + C - B - (-A - 9) - (87 - 654 - 32^* - 1)$
05A1	01121	$12 + 34 - 567 + 8 + 9 + ABC - D$	$-D - C - (B - A - 98^* - 7 - (6 - 543^* - 2)) + 1$
05A2	01122	$-1 - (-234 + 56^* - 7) - (8 - 9 - AB + C - D)$	$-DC + B - A9 - 8 + 765 - 4 + 3^* 2 - 1$
05A3	01123	$-1 - 2 - 34 + 5 - (-6 - 789 + AB) - CD$	$DC - B - (A9 - 8) + 7 - (-6 - (543 + 21))$
05A4	01124	$1 + 2 + 3 - 4 - 567 - (8 + 9A) + BCD$	$DC + BA + 98 + 765 - (432 + 1)$
05A5	01125	$12 - 34 - 567 - 89 + A + BCD$	$D - (-C + B + A9 - 8) - (-7 - 654 + (-3 - 2)^* - 1)$
05A6	01126	$12 - 345 + 67 - (-89A + B + C + D)$	$-DC + B^* (A9 + 87 - (65 + 43)) * (2 - 1)$
05A7	01127	$1234 - 5 + 6 + 7 + 8 - 9AB + C^* - D$	$DCB - (A + 98 + 765) - (4 + 3^* (-2 - 1))$
05A8	01128	$-12 - 34 + 567 + 89 - (-A + B - (C - D))$	$-D - (-C - BA) - (-987 + 65 + 432) - 1$
05A9	01129	$-123 - 45 + 678 + 9 + AB - C - D$	$DCB + A - 9^* 87 + 6 + 54 - 321$
05AA	01130	$123 - 4 + 567 - (-8 + 9) - A - BC + D$	$DCB + A - (9 - (-876 + 54)) - (-3 - (-2 - 1))$
05AB	01131	$-12 - 3^* - 4 - 5 - (-6 + 78^* - 9 - (A - B + CD))$	$D - C - (-BA9 - 87 + 654 - 32^* - 1)$
05AC	01132	$-1 - 23 - 4 + 567 - (-89 + A) + B - C - D$	$D - (-C + B + A9 + (-876 + 543)^* 2) + 1$
05AD	01133	$1 - 2 + 34 + 567 + 8 - 9A - B - C^* - D$	$D - (-CB - A9 - 8^* 7 - 6 - 54 + 3 - 21))$
05B0	01134	$-1 - 23 - (-456 + 789 + AB^* - C) - D$	$DCB - A9 - (-8 + 7^* 65 - (-432 - 1))$
05B1	01135	$-1 - 2 + 3 - 4 + 567 - (89 - A) + BC + D$	$DCB - (-A9 + 876 + 54 - 3 - 2^* 1)$
05B2	01136	$1 - (2 - (3 + 456)) - (7 + 8 - 9A) - (-BC + D)$	$D + C + BA - 9 - (8 - (-76 + 543)) + 21$
05B3	01137	$-123 - (4 - 567) - (-8 - (9A + BC - D))$	$-D - CB - A^* - 98 - 76 + 5 + 43 + 21$
05B4	01138	$1234 - (-5 - (67 + 8)) - (-9 - ABC - D)$	$-D + CBA - (98 - (-7 - 654 - 3)) + 21$
05B5	01139	$-123 - (45 - 6) + 78 - (9A^* - B + CD)$	$D + CBA - 9 - 8 - 765 + 43 + 21$
05B6	01140	$-123 - (456 + 7 - (89 + ABC - D))$	$-D + C - (-BA9 - 8) - 76 - 543 - 21$
05B7	01141	$-12 - 34 - 5 + 6 + 789 - A^* B - CD$	$DC - (B - (-A - 9) + 87) + 6 - (-543 - 21)$
05B8	01142	$123 - (-456 + 78 - 9) - (-AB + C - D)$	$-D + C + B - A98 - 76 - 54^* (-32 - 1)$
05B9	01143	$-1 - 2 + 34 + 567 - 8 - 9 - (-A - B - C - D)$	$-DC + BA + 9 - 8 + 76 + 543 + 21$
05BA	01144	$-1 - 2 - 345 + 6 - 7^* - 8 + 9AB - CD$	$D + C - B - (-A9 - (876 - 54 - 321))$
05BB	01145	$-123 + 4 + 567 + 89 + AB + C + D$	$DC - BA - 9^* - 8 + 7 - 6 + 543 + 2 + 1$
05BC	01146	$-12 - (-3 - 4 + 567) - (89 - A - BCD)$	$DC + BA - 9 - 87 + 65 + 432 - 1$
05BD	01147	$-1^* (2 + 34 - 56^* (7 + 8)) - 9 - A - B - C - D$	$-D - (-C + B^* - A) - (98 - 76) - (-543 - 21)$
05C0	01148	$-1^* - 2^* (3 - 45 + 6^* 78 - 9 - AB - C^* - D)$	$D - C - BA + 98 - 76 - (5 + 432) + 1$
05C1	01149	$1 + 2 + 34 + 567 - 89 + AB + C - D$	$DC - BA - 98 - (-7 - (654 - 3)) - (-2 - 1)$
05C2	01150	$123 - (45 - 678 - (9 - AB) - C^* - D)$	$DCB - A98 - 7 - 65 - 4 + 321$
05C3	01151	$-1 + 234 - 5 - 6^* (-7 - 8)^* (9 - A + B) - CD$	$-DC - B - A + 9 + 8 - 76^* - 5 + 432 + 1$
05C4	01152	$-12 - (34 + 5 + 6^* 78) - 9A - B^* - CD$	$DC + B - (-A + 9 - 8 + 76 - 543 - 2 - 1)$
05C5	01153	$-1 - (-234 - 56) - (-7 + 89A - BCD)$	$DC - BA - 9 - (8 - 76) + 543 - (2 + 1)$
05C6	01154	$-1 - (-2 + 3) - 456 - (78 - 9 - ABC + D)$	$-D - (CB + A) - (9 + 8) - (-765 + 43 + 21)$
05C7	01155	$-123 - 45 - 67 + 89A - (-B + CD)$	$-D + C + BA - 9 - 8 - 7 + 6 + 543 - 21$
05C8	01156	$1 - (2 + 3 + 456 - 78) - (-9AB - C + D)$	$DC - (B + A) - (-9^* 87 - 65) + 4^* - 32 - 1$
05C9	01157	$-123 - 45 - 6^* - 7 - (8 + 9A)^* - B - CD$	$-D + CBA - 98 - 7 - 654 + 32 + 1$
05CA	01158	$-12 + 3 - (4 + 5 - (678 + 9^* A - B - CD))$	$-D + C - B - A + 9^* (8 + 76) - (5 - 43^* (2 + 1))$
05CB	01159	$-1 - (2 + 3 + 456) - (-7 + 89 - (ABC + D))$	$-DC - B + A98 - (76 + 5) - 4 - 321$
05CC	01160	$1 - 23 + 4 - 5 - 678 + 9A + BCD$	$-DC - (-BA - 9^* 87 - 6) - (5 - 43^* - 2^* - 1)$
05CD	01161	$-123 + 45 - 6 + 789 + A - (-B + CD)$	$-D - (CB - A9 + 8) - (-7 - (654 - (32 + 1)))$
05D0	01162	$-1 - 2 - (34 - (567 - 8)) + 9A - (-B + C - D)$	$DC + BA - 98 + 76 + 5 + 432 + 1$
05D1	01163	$12 - 3 + 456 - 7 + 8 + 9A + BC - D$	$DC - (BA - 9) - (87 - 654) - (3^* 2 + 1)$
05D2	01164	$-123 + 4 - 56 - (-789 - AB + CD)$	$-D + C + B - (-A9 - 8 + 7 + 6 - 543 + 21)$
05D3	01165	$1 + 2 + 3 + 456 + 78 - 9 + A + B + CD$	$D - (C - B - A - 9 - 8 - 76 - 543 + 2) + 1$
05D4	01166	$-1 - (-234 - 5) + 67 - (89A - BCD)$	$D + CB + A9 - (8 - 7 + 6) - (-5 - 432 + 1)$
05D5	01167	$-1^* (-23 + 456 - (78 + 9AB) + C + D)$	$-DC - B + A - (9 - 87) - (-654 - 3) - (2 - 1)$
05D6	01168	$-12^* (-34 - 56 - (-7 - (-89 + A + BC) + D))$	$DC - BA + 9 - (-876 - (54 - 321))$
05D7	01169	$-1 + 23 - (456 - 7) - (89 - ABC) - D$	$D - CB^* - A - (-9 + 87 - 65) - (-4 + 321)$
05D8	01170	$1^* - 23 - 4^* 56 - (7 - 89A - (-B - CD))$	$D^* (-CB - (A9 + 87) - (6 + 54) + 321)$
05D9	01171	$1 + 23 - (-456 - 78 + 9) - (A - B - CD)$	$-DC + BA9 - (8 - 76 + 543 - 2 - 1)$
05DA	01172	$-1 + 2 - (3 - 4) + 5 - (-678 - 9 + AB - C - D)$	$-D + C + BA9 + 8 - 76 - (543 - (2 + 1))$
05DB	01173	$12 - (345 + 67 + 8^* - 9) - AB^* - C + D$	$DC + BA9 - (87 + 654) + 32 - 1$
05DC	01174	$1234 + 5 + 67 - 8 - 9AB - CD$	$D - (-C - (B - A + 9 + 87 - (-6 - 543))) - (2 - 1)$
05DD	01175	$123 - 456 - (78 - 9AB - C + D)$	$DCB + A^* 9 - 876 + (-54 + 32)^* - 1$
0600	01176	$-123 - 4 + 5 - (-67^* - 8 + 9) + ABC + D$	$-DC + BA + (98 - 7)^* 6 + 54^* (3 - (-2 - 1))$
0601	01177	$-12 - 34^* - 56 - (-7 - (8 + 9) - A) - BCD$	$-DCB + A98 + 76 - (5 + 43^* - 21)$
0602	01178	$123 + 4 - (567 + 89 - ABC) + D$	$-DC - BA + 987 + 6 - 5 - 4^* 3^* 21$
0603	01179	$1 + 23 - 4 - (-567 + 8^* 9 - AB) - (C - D)$	$-D - (-C - B - A98) - (7 - (-65 - 432 - 1))$
0604	01180	$-123 - (45 + 6 + 78) - 9A + B^* - C^* - D$	$D - (C + B - (A9 + 8^* - 7) + 65^* 4^* - 3) + 21$
0605	01181	$-123 - 45 + 6 + 789 + AB - CD$	$D - (CB + A9^* - 87 - 6 + 5^* (-43 - (-2 - 1)))$
0606	01182	$-1 - (2 - 34) - (5 - (678 - 9)) - (A - (B^* - C + D))$	$-DC - BA - 98 + 7^* - 6 + 5 - 43^* - 21$

Base 14	Base 10	Increasing	Decreasing
0607	01183	$-12-3+456-7+8+9-(-AB-CD)$	$D-C-(B-A9)-(87-(654+3*-21))$
0608	01184	$123+456+78-9-A+B+C-D$	$DC-(B+A9-(8+76+543))-(2-1)$
0609	01185	$12-34-567-(8-9A)-BC*-D$	$-DC+B-(A*-98-(7-(6-5-4-3)))-(-2-1)$
060A	01186	$12-3-4-(5-678)-(9*A+B+C-D)$	$-D-CB-A-98-(765-43)+2*1$
060B	01187	$-12-3-(45-67)+8*(-9A-B)*(C-D)$	$DC-BA-9+87+6+543+2*1$
060C	01188	$1-(-2-3-45-678)-(-9-AB+C-D))$	$-D-(CB-A)-(-9+8+7+6-543)-21$
060D	01189	$12+34-5-(678+9A+B+C+D)$	$DCB+A9-876+5*(4+3*-2-1)$
0610	01190	$1*-2*(345-(6+789+A*(-B-C)-D))$	$D-CB+A-987-(6-54)-321$
0611	01191	$1+2-(-3+4)-567-(-89-ABC-D)$	$-DC+BA9+8-76-(-5+432)-1$
0612	01192	$123-456+789+AB+CD$	$DCB-(A-(-9-8-765-4-(32-1)))$
0613	01193	$-12-34-567+8-(9+A-BCD)$	$DCB+A+9-(876-54)-(-32-1)$
0614	01194	$-1+2+345+67+89+AB+CD$	$-D-(C+B)-(A-9)+8-(7-654)+32*-1$
0615	01195	$123-(4-(5+678))-(-9A-BC)-D$	$-D-CB-(A-98)-7+654-3-(2-1)$
0616	01196	$12+34+56-7-89*-A-B*C-D$	$-D+CB+A-(9+8)-7-(6-543+2)+1$
0617	01197	$-1-23+4+5+678+9+A*B-CD$	$-DC-B-(A9-876-(5*4*-3*2-1))$
0618	01198	$-1+23+456-7-(8+9-AB-CD)$	$-DC-B+A-(98-7-654-3+2-1)$
0619	01199	$-12+3-4-5-6+789-A*B-C*D$	$-D-(CB-A)+98*(7+6-5)-(4+32+1)$
061A	01200	$12*(-345+67-(89A-BCD))$	$D-CB+A98-(76-(5-(432-1)))$
061B	01201	$1-23-4-(56-789-(A-(B+CD)))$	$D+CB-(A9+8)-(7+6)-(5*4*-32-1)$
061C	01202	$123-45-678-9-(A-BCD))$	$D+C-B-A+987+6-(54+321)$
061D	01203	$-123-4+56+789+A+B+C*-D$	$-D+CB-A-9+876+5-4-321$
0620	01204	$-1+23+4+567+89-A-B-(-C+D)$	$D+C+BA+9+87+6+5*-4*-32+1$
0621	01205	$1-(23+456+78-(-9A+BCD))$	$-DC-B+A98-(7*65+43+2*1)$
0622	01206	$1-23+456+78+9*(-AB+CD)$	$-D-C-(B+A)-(9-8-7-654-(3-21))$
0623	01207	$123-456+78-(-9AB+CD)$	$-DC+B*A-(98-765+4)-(3+21)$
0624	01208	$-12-(34-5)-(-678-(9A-BC))+D$	$-D+C+BA+98-7+65+432+1$
0625	01209	$1+234+567-89-A+B-CD$	$-DC+B-A*-98+76-5-4-(32-1)$
0626	01210	$123+456+78-9A+BC-D$	$D-C+BA-9-(876+5)+4-321$
0627	01211	$12+3-4-5-6+7-89*-A-B-C+D$	$D-CB+A98-7-65-4-321$
0628	01212	$1+2-3-4-5+6+7*-89+ABC+D$	$DCB+A-9-(8+765+4)-(32-1)$
0629	01213	$-123+45-(6+7)+8-9*-AB-(-C-D)$	$DCB-(A9+876-5-4-3+2+1)$
062A	01214	$-12-345-6+78*(9-A)+B*CD$	$D-C*B+(A9+8+7-6-54)*(-3-2)-1$
062B	01215	$12-3*4+5+6+7*(8+9A)+B+CD$	$DC-B-A-987*6+5*-4*-321$
062C	01216	$1+23-(-4-(-5-6))-7-89*-A-B+C-D$	$DCB-A-(987-65*4)-3+21$
062D	01217	$-1-2+3-(-45-67-89*A-B-C*-D)$	$D+CB-A-(9+87-654+3*21)$
0630	01218	$1234+5+6+7+8+9*A-BC*D$	$-D+CB-(A-9+8-7)-(6-543-2+1)$
0631	01219	$12+3+4-(-5+678)+9A+BCD$	$D-C-(BA+9-(8-(7+6-543-21)))$
0632	01220	$-1+2-(34+56-789+AB)-(-C+D)$	$-D-(C-(B-(A+9)))-(-8+7)+654-3-(-2-1)$
0633	01221	$1-(-23-45-678-(9-A))-(BC-D)$	$-D+C*-B+A-9+(8+7)*65+4-3+21$
0634	01222	$-12+3+4-(567-8-9A)+BC*D$	$D-CB+A9-8-7-(654-3-2+1)$
0635	01223	$-1-(-234+567-89A-BC+D)$	$D-C+B+A*-9+8*7+654+3*-2+1$
0636	01224	$-123-4-5-6-7-(-89A-(-BC+D))$	$-D-CB-(A9-876-5*-4)+3*-21$
0637	01225	$12-3-45+678+9A+B+C*-D$	$DC+BA+987-6-543+21$
0638	01226	$1-23-(45-6-789-A+B)-CD$	$DCB+A-(9-8+765)-4-32-1$
0639	01227	$12-(-34-(5+678)+9A+B-(C+D))$	$-D-CB-A9*(-8-7)-(-6-5+432-1)$
063A	01228	$1+234-5*(6-78)-(-9A-(BC-D))$	$-D-(C+B)-(A-987+654-321)$
063B	01229	$-1-(-234+567-8)-(9A+B*-CD)$	$-D-CB-A+9+8+765-(4+32-1)$
063C	01230	$-1+23-(-456-7-(-8+9+AB+CD))$	$DCB+A-98-765+43+21$
063D	01231	$1-2-3-4*56+789-(-A-(B+C))+D$	$DCB+A9-876-(-5+4+3)+21$
0640	01232	$123+456-(-78-9)-AB+CD$	$-D-CB-A-9-8+765-4*3+2*1$
0641	01233	$-1+2-3-(456+78+9A-BCD)$	$-DC+B+A*98+7-6+(-54-3+2)*-1$
0642	01234	$1*-2-34+567-89+AB+CD$	$DC-(BA-(-9-87-6))-(543+21)$
0643	01235	$12-(3-(4+567))-(-89-A+B+C+D))$	$DCB-(A+9+8)-765+4*-3*-2*-1$
0644	01236	$-12-345-67-89+ABC-D$	$DCB-(A98-(7-6-5+4+321))$
0645	01237	$-1-2-3+4-567-8-9-(A-BCD)$	$-DC-B+A*-9*(-8-7)-6*-5+43+2+1$
0646	01238	$-12+3-456+7+8+9AB+CD$	$-D+CBA-(98-(765+43))-(-2+1)$
0647	01239	$1-(-2+34)-(-567+89-(AB+CD))$	$DCB+A9-876+5-(-43+21)$
0648	01240	$1*-23-(4+567)-(-8+9-A)+BCD$	$-D-CB-A-(-9-(8+765-4-3-21))$
0649	01241	$1-(-23-(-45+678))-(-9+A+B*(-C+D))$	$-D-C*(B+A-9-87)-6-(54-(-3+21))$
064A	01242	$-12-34+5+678-9A-(-BC+D)$	$-D-(C+BA+9+8-765+4*3+2-1)$
064B	01243	$123-456-7-(-89A-BC-D)$	$-D-C+BA9-87-(65+432+1)$
064C	01244	$-1+2+34-5+678-9*-A-(-B+CD)$	$-D+CB+A9-8-76+543-2*-1$
064D	01245	$12-34+5+678+(9-A)*(B-C)-D$	$-DC-B+A-9+87+6*54*3-2*1$
0650	01246	$-1+23-45+67+8+9*AB-CD$	$D+CB-(A9+8)-(7-654+3+21)$
0651	01247	$12-(345-6)-(-78-9A*(-B+C)*D)$	$D-C+BA9+8+7-6-543-21$
0652	01248	$1*2-345+6-7+89A+B+CD$	$-D-C+B-A9+8+765-43+2-1$
0653	01249	$12-34+5+678+9*(-A-B)+CD$	$DC+B-(A-987)-6-(-5-432*-1)$
0654	01250	$12-3-4-5+6+789-AB-C-D$	$-D-C-(B-A9)-87-(654-3)+2+1$
0655	01251	$1-2-3-4+567+8-9+A+BC+D$	$DC+B+A9-87+6+543-21$
0656	01252	$-1-23-(-4+5+6-789+A-(-B-CD))$	$-DC-(BA+9-8-7-654+3-21)$
0657	01253	$1+2*3-45+6*(78-9+AB)-CD$	$DCB-A9-87-654+32*1$
0658	01254	$1*2-3-(-456-78-(9A+BC-D))$	$D+C-B*-A9-8-7*-6-54*-3*-2*1$
0659	01255	$-1-234-(-5-6+7)-(-89A-B+C)-D$	$-DC-B+A*(9-8)+765-(-4*-3-2)-1$
065A	01256	$1-2*-34-(567-89)-(-AB+CD)$	$D-C-B*-A+987-(65+432-1)$
065B	01257	$-1-2-3-45-6-(-789-(-A-BC))-D$	$-D+C*B*A-(-98+7+65-(-43-21))$
065C	01258	$-12+3+4+5+6+7-8*9A+BCD$	$D+CB+A*98*(-7-65)+4321$
065D	01259	$-1-23+4-5*6+7+8+9AB-CD$	$-DC-B*A-(9-876)-(54-3)-21$
0660	01260	$-12-3+4-567-(-8+9-A-BCD)$	$D-CB-(A-9)+8-(765+43)-(-2+1)$
0661	01261	$-1+2+34+567+8+9+AB-C-D$	$-DC+BA-98-765-4-3-21$
0662	01262	$-1-(23+4+5)-(-678+9-(-AB+CD))$	$DC+B-(A98+76+54*-32+1)$
0663	01263	$123+4+567+89+A+B-CD$	$D-(CB-A9)-(8+7-654-32-1)$
0664	01264	$1234+5+67-(-8-9A)+BC*-D$	$DC-(B-(A+98)-(76+5-432*-1))$
0665	01265	$-1-234+567-89A+BCD$	$D-CB-(A9-87-(654-3*21))$
0666	01266	$123-456-(7+8-9AB-C+D)$	$DCB-A98-(765-432)*-1$
0667	01267	$-12-(-345+6-7+89A-BCD)$	$-D-(C-B)-(A9-8-765-4+32)+1$
0668	01268	$12-34-5+678-9-AB+CD$	$-D-CB+A98-765+432-1$
0669	01269	$1-(-2-34*-5-6*7-(89-A*B*-C+D))$	$-D-C+B+A9-8-(-76-543+2)+1$
066A	01270	$123+456+7+8-(9-A)+B+C*D$	$D+CB+A+98-76+543-2+1$
066B	01271	$123+4+567+89-AB+C-D$	$DC-(B-A9-87-6*-5+432*-1)$
066C	01272	$1234-56+78-9AB-C-D$	$-D+C-B+A9+87+6+543-21$
066D	01273	$12+345-678-(-9AB+C)-D$	$-D+CB-A-(9+87)+654-3-2*1$

Base 14	Base 10	Increasing	Decreasing
0670	01274	$123-(4+567+8-(-9-(-ABC-D)))$	$D-(CB-A9)-(-8-7-654)-(3-21)$
0671	01275	$-12+3-(45-6-789-(-AB-C+D))$	$D-C-B+A-(-9-(8+7))+654-(-3+2*1)$
0672	01276	$12+34+567-8-9-A-(B-CD)$	$-DC-BA+98+765-4+32-1$
0673	01277	$-1-23-4-5*67+89-(A*BC+D)$	$D+C+B+A*98-(-7+65)+4*3-21$
0674	01278	$-1-2+34-56+789+A-B-CD$	$-D-C-B-A9-8+765+4-3*2*1$
0675	01279	$1-(234+56+7)-89-A*(-B-CD)$	$D+CBA-(987-654)-321$
0676	01280	$-12-34-(-567-89-AB-(C-D))$	$-D-(C+BA)-(-9-8-765-4+3*2+1)$
0677	01281	$1234-56-(789+AB+CD)$	$-D+C-(BA-987-(6+54*3*2)-1)$
0678	01282	$-12+34+5-6+7+89*A+B+C+D$	$D-CB-A-9+876+5*(4-(32+1))$
0679	01283	$12+3-45+678-9A+BC+D$	$DCB-A+9-8*7*(-6-5)-432+1$
067A	01284	$1234-5-(-6-7)-(-8+9AB)-C+D$	$DCB+A+987-6-54*(32+1)$
067B	01285	$-1-234+5-(6-7-89A-(B+C)-D)$	$-D+C-B+A+987-6-5*43*2*1$
067C	01286	$-12+34-(5+67+8-9*AB)-C+D$	$DCB-A*9*8*(-7+6)*(-5-(-4+3)+2)-1$
067D	01287	$1+2+34+567+8+9+AB+C-D$	$D+C-(-BA-9-8-(7+6+543))+21$
0680	01288	$-1*2*(-3-4)*(-5-6)*(-7*8-9A)-(-B+C+D)$	$D-CB-(-A9+87)-654+321$
0681	01289	$1*23+456+7+89-(-AB-CD)$	$-D+C+BA9-8+765-4*321$
0682	01290	$-1-23+4*(-56+7+8+9)-A*(-BC+D)$	$-DC+BA9-(87+65-4+321)$
0683	01291	$12-(34-567-8)-(-9A+B-C-D)$	$-DC+B-A9-(-8+7+65)+43*21$
0684	01292	$-12-(-34-56-(789-AB))+C*D$	$DCB-(-A9-876+54*32*1)$
0685	01293	$12+3*45-(-678-9-(-A-(-BC-D)))$	$D+CBA+98-765+4+3*21$
0686	01294	$12-345-67-89+ABC+D$	$-D+C+BA+9+8+76+543-21$
0687	01295	$-1-234-56-78+9AB-C+D$	$-DC+B-A-(-9-8)-(-765-4*3-2*1)$
0688	01296	$-1-(2+345-67-89A-BC)-D$	$DC+B*(A9+8)+7*65-4+3-2+1$
0689	01297	$12-(-345+678-(9AB+C)+D)$	$D-(-CB+A9)-(8-7)+654+(-3-2)*-1$
068A	01298	$1-23-(45-6-789-A*B*(-C+D))$	$D-CB*(-A+9)-(8-76-543+21)$
068B	01299	$-12+3*4*5-6-7-(-89-ABC)-D$	$-D+C+BA9-876+54+321$
068C	01300	$1*23-4-567+8+9-A+BCD$	$DCB-(A9-8-(-765+4*32)+1)$
068D	01301	$-12+34-56-78*(-9A)*-B+CD$	$-DCB-A+9-8-76+5*432+1$
0690	01302	$-123+45-67+89A-(-B+C*D)$	$-D-C-(-B-A9-87-6-543-2-1)$
0691	01303	$123-(4-(567-8))-(-9A-(BC-D))$	$-DC-(B+A9-(876-5-(4+3)))-(2+1)$
0692	01304	$1+2+34-(567-8+9+A-BCD)$	$DC+BA+9+87-6-5+432+1$
0693	01305	$12-3-(-45+6-7+8)-(9*(-AB+C)+D)$	$-D-C-B-(-A-9-87*6+5)-(4-321)$
0694	01306	$1234+5+6-(78-9+A*(BC+D))$	$D-(C-BA-9)-(8-76-543-(-2-1))$
0695	01307	$-12+3-(4-5)-(-6-789+A)+B-CD$	$-DC-(-BA9+8*(7+65+4))-(-3+2)+1$
0696	01308	$-12+3+456+7-89A-BC*D$	$DC-(-B+A)+9*87-(-65+4+32)+1$
0697	01309	$-123-45-6+789-A*B*(-C+D)$	$-DC-B+A9-8+765-43-21$
0698	01310	$1+23-4+567-(89-AB-CD)$	$DCB+A9-876-(-54-3-21)$
0699	01311	$-1-2-3+4-56*7-89*A-B*-CD$	$DCB+A-9-(-8+765-4)+3+21$
069A	01312	$-12+34-(-567+89)+AB+CD$	$-DC+BA9+87-65-432-1$
069B	01313	$-12+3-4+5+678-9A+BC+D$	$-DC+B*(A+98)+76-5+4*32*1$
069C	01314	$-123-4-5+6-7+89A-BC+D$	$D-(C-(-B-A))+9*8*7-(-6-(-5-(-432-1)))$
069D	01315	$1-23-(4-(5-(-6-789-(-A+B))))-C*D$	$D+C+BA9-(-8-76+54+3)*-21$
06A0	01316	$12-3*45*6-(-7*8-(-9+A-B))-C*D$	$DC-B-A-9+8+76+543-2+1$
06A1	01317	$-1-2-3-4+56-7+8*9A-B+CD$	$DCB+A-98+7-654-32+1$
06A2	01318	$-12+3-4+567+89-A+BC-D$	$DCB-A9-8+7-654+3*(-2-1)$
06A3	01319	$-12-345-6-78+9AB+CD$	$DCB-(-A9+8+765)-(-43+21)$
06A4	01320	$-1+234+567-8+9-(A+BC)-D$	$D+CB-(A-(9+876))-54+321$
06A5	01321	$12+34-(567+8-(-9+A)-BCD)$	$-DCB+A-(-9+8)-(76+5*432-1)$
06A6	01322	$12-3-(-45-(6-7))-(-8*9A-BCD)$	$-D-C-(-BA-9)-(87-654-32)-1$
06A7	01323	$12+34+5+6+789+A*(-B-C)-D$	$D+C-(-B+A+98)-(-765+4-3+21)$
06A8	01324	$123-4+567*(-8+9)-AB+CD$	$DC-B+A+9+8+76+543-21$
06A9	01325	$1-2-34-(-567-89A)-B+CD$	$-D-(-CB+A9)+8+7-(-654-32+1)$
06AA	01326	$12+3+456-7-89A+BC*D$	$D-(-CBA+98+7)-(-6+543+21)$
06AB	01327	$-1-23+456-7-89*A+B*C*D$	$D+C+B-A9+8*(76-54)*3*2*1$
06AC	01328	$-1-2-(3-4-5-678+9A-BC)+D$	$-D-(CB-A)-(-9+8-765-4-32*1)$
06AD	01329	$-1-2-(-34+5-(678-9A-B))-C*D$	$-DC+B*-A-(9-876+54+32*-1)$
06B0	01330	$-1*2^3+4^5+6^7*8^9-(-A-B*-C*D)$	$D-(-CBA+9-8-7)-(654-(32+1))$
06B1	01331	$123-(-4-567-8-(-9-AB+CD))$	$-D+CBA-9*(8-7)-654+3*21$
06B2	01332	$1-23-45+67-8-(-9A*B-C-D)$	$DC-(CB+A)-(-9-8)-(-765-43+21)$
06B3	01333	$1*23*(4+56-7+8-9A+B-C+D)$	$DCB-(-A+9-8+765-43+2-1)$
06B4	01334	$1+23-4-5-6+789-AB-C-D$	$DCB-A-(-98+765+43-2)+1$
06B5	01335	$12+34-567+8+9-A+BCD$	$DC+BA9+8-76-(543+21)$
06B6	01336	$12-(-34+56-789)+A-(BC-D)$	$DC-(BA-(98-(-76-543)))+21$
06B7	01337	$-1+2-(3-45)-(-678+9)-(-AB+C*-D)$	$D+C-B+A*98+(7+6)*5+4+32*1$
06B8	01338	$1-23-456+78+9+ABC-D$	$D+C+BA+987-65-4-321$
06B9	01339	$12+34-567-8+9-(-A-BCD)$	$D-(-C-(B+A9))+8-(-76-543)-(-2-1)$
06BA	01340	$1+234+567+89+A*-B-CD$	$DCB+A+9+8-765+4+32-1$
06BB	01341	$1+2+345-6*(7+8-9-AB)-CD$	$-D+CBA-9-87-(-6+543+2-1)$
06BC	01342	$1+2-(-34+567)+8+9+A+BCD$	$D+C-B*(A-98+7)-(6-5)*(-43+21)$
06BD	01343	$-12+3+45*6-7*89-A-(-BC+D)$	$D+C-B-(-A9-8-76)-(-543-21)$
06C0	01344	$-1-23+45+678+9A-B+C+D$	$D-(CB-A-9)-(-8-765+4-(-3+21))$
06C1	01345	$-12-3+4+567+8+9A-B-C*D$	$-DC-B+A9+87-(-654-3-21)$
06C2	01346	$123+4+5*(-67+8+9A-B+CD)$	$-D+C-B+A9-8-7+654-(-3+21)$
06C3	01347	$-1-234-5-67-(8-9AB)-(C+D)$	$-D+C-B-A9+8+765-4+32-1$
06C4	01348	$-12+345-(6+7*89)-AB-(-C-D)$	$DC-B+A-98+7+654+3+21$
06C5	01349	$12-34-5-6-78-9A*-B*(-C+D)$	$DCB-A+98-765+4-(32+1)$
06C6	01350	$-12+34-5-6+7+8+9+A*B*C-D$	$-D+CBA+9-87-(6+543)+2*1$
06C7	01351	$1-(2-3-4-5-67)-(8*9A-BCD)$	$DCB+A9-8-765-43+2+1$
06C8	01352	$12-345-678-9+(A+B)*C*D$	$-D+CB-(-A-9*-8+7-654-3)+2*1$
06C9	01353	$1+2-(3+4)-(-5-678)+9-(A*B-CD)$	$D-C+B+A9-(8+7-(654-32)-1)$
06CA	01354	$1234+5-(67+8+9AB-CD)$	$-DC-(BA-9-876-54+32-1)$
06CB	01355	$-1-(2-3-(-45-(-678+9))-A)-(BC-D))$	$D+CBA+9+8-76*-5+43*-21$
06CC	01356	$1-(-2-(-3+4)-567)-8-(-9A-BC)-D$	$-DC-(-BA-987-(-6*5*-4-321))$
06CD	01357	$-12+345+67-89A+BCD$	$-D-C-B-A-9-876-54-32+1$
06D0	01358	$-1-2-3-4+567+8-(-9A-BC+D)$	$-DC-B+A9+87+654+32+1$
06D1	01359	$-12-(3-45-678)-(-9A-B-C-D)$	$-DC-(B+A+98*-7-6*(54+3+21))$
06D2	01360	$-123-(-45-(-6+7))-(-89A+BC+D)$	$-D-(-CB-A)+9-(87-654-32*1)$
06D3	01361	$-123-(4+5)-(6-78)-(-9A*B+C-D)$	$-D+CB-(-A9-876+5)-(-4+321)$
06D4	01362	$-1+2-3*-4*-5-6-7-(-89A+B+CD)$	$-DC+BA9-87*6-(5+4-3+21)$
06D5	01363	$-1-2+3-4+5*(67+8+9A)+B+CD$	$-DC+B-(A-98-(765+4-32+1))$
06D6	01364	$12+3-45+678+9A-B+C-D$	$-DC-(B-(A+98-(-765+4-(-3-21))))$

Base 14	Base 10	Increasing	Decreasing
06D7	01365	$1+2-3+4-5+6-7-(-8+9*-AB*(-C+D))$	$D-C+B-A-9-(8-(765+4)-32-1)$
06D8	01366	$-1+2-3+456-(789-A)-B*-CD$	$-DC-(B-A-9-8-765+4+32-1)$
06D9	01367	$1+2-345+67+8-(-9AB-C+D)$	$-D-C+BA9+87+6-543+2-1$
06DA	01368	$-123-(456-7-8*(9A+B+CD))$	$-DC-(-BA9+87)-(6+5-4+321)$
06DB	01369	$-123-4-5+678-9-(-AB-CD)$	$DC+B-(-A+98)-(7-(654+32+1))$
06DC	01370	$-1+23-456+7-8-9A+BCD$	$-DC+BA+9-8+765-43-2-1$
06DD	01371	$1-2-3+4*(-5-6)*-7-8*(-9A-(B-C))-D$	$-DC-B-(A9-876-5)-(-4-32*1)$
0700	01372	$1-23-4+56+789-A-BC+D$	$DC+B+A-(-9-8)-(-76-543+2)-1$
0701	01373	$1234-(56+7)-(-8+9AB)+CD$	$-DC+BA+98-(7-654+3-21)$
0702	01374	$1-(-23-(-456-7+8-9A)-BCD)$	$DCB-A9+8-(7-(-654+32+1))$
0703	01375	$12-(3-4-567)-(8-9A)-(-BC+D)$	$D-C*-B+A*(9-(-8-76-5+4-3+2*1))$
0704	01376	$12+3-4+567-8-9+AB-C*-D$	$-D-(C-B-A98+7+6+54+321)$
0705	01377	$1234+56-7-89A+B-CD$	$D-C+B+A98-(-76+5)-432*1$
0706	01378	$1-23+45-6-78+9*A*(B-C*D)$	$D+C+B*-A-9+8+765+4-3-2*-1$
0707	01379	$1-2-(-3*4-5*-6)+7*-8-9*(-AB-C)-D$	$-D-CB-A9-(-876-54-3+21)$
0708	01380	$-1+2+3*4*(-56+7)+8-(9A-BCD)$	$DCB-(A+98*7-6*-54-32)+1$
0709	01381	$123+456-(7-(89-(-A+B)))+CD$	$D-(C-(-BA-(9-876+54)-32)))-1$
070A	01382	$-1+2-345+6-78-(9-ABC)+D$	$DCB-(-A9-(8-765)-(-4-32)+1)$
070B	01383	$1+2-34+56+789-A-BC+D$	$D+CB-A+9*87+(-6+54-3)*2*1$
070C	01384	$1-(-2+3)+45-(-6-789+AB+C+D)$	$-D+C-B-A+9-8+765-43+2+1$
070D	01385	$1234-56-7-89A-B-(C-D)$	$-D-CB+A98+7+65+4-321$
0710	01386	$-123+4-5-6-7-(-8+9+A)-B*C*-D$	$D+CB+A-(9-87-(6+543+21))$
0711	01387	$1234-(-5-(6-7)-89+A*(B+CD))$	$D-(C+B)-A-(9+(87-6)*-5-432+1)$
0712	01388	$-1-23-(-4-(-5-67+89A-B-CD))$	$-D-CB+A9-8+765+4+3-21$
0713	01389	$-1-(-23+456+7)-(89-A-BCD)$	$DC-B+A-98-(7-654+3*-21)$
0714	01390	$-1-(2-34)-(-5-(-6+789)-(A+B-C*D))$	$-DC-(B+A)+98-(-765-(4+3))-(-2-1)$
0715	01391	$-12-(-34-567)-(-8-9*A-B)+CD$	$-D-CBA+98+7-654*-3+2+1$
0716	01392	$-1+2-3-4*(56+78)+9+ABC-D$	$-DC+B-A9+876+5*4+3+21$
0717	01393	$-1-2-(-3+4)-(567-89-(A+BCD))$	$DCB+A9+8-765-43+21$
0718	01394	$1-2-3-(-4+5+6)-(-789+AB-(-C+D))$	$D+CB+A98+7-654-(-3+21)$
0719	01395	$12-3-(45+67)-(-89A-(B-CD))$	$-DC-BA-(-987+65-4+32+1)$
071A	01396	$-1*2*(-3-(45-(6-7+89A)))-BCD$	$DC-(-BA+98-76-543-21)$
071B	01397	$1-2+34+567-8+9A+BC-D$	$D+C+B+A+98-7+654+3-21$
071C	01398	$1-234-5+6-(78-9AB)+C+D$	$-D-CB+A98-(-76-5-4)-321$
071D	01399	$1+2+3-4-5+678-9-(-A+B*-C)-D$	$-D-(CB+A9-876-(54-3*2*1))$
0720	01400	$-12-(345+67-8)-(-9-ABC-D)$	$DCB-A*(9+87)+6-5-(-4-32*-1)$
0721	01401	$1+2-(-3+4+5)-(-678-9A-B+C+D)$	$D+C+BA9+87-6-543-2-1$
0722	01402	$1+2+3-45-67+8+9*AB+CD$	$-DC-(-BA-9+8-765)-4-(-3+21)$
0723	01403	$-1-23-4+5-6-7-(-89A+BC+D)$	$-DC+B-(A-98-765)-(-4-3*(-2+1))$
0724	01404	$12-3-(-4+56-(789-(-AB+CD)))$	$-D+CB+A9-(-8-(7+6)-543)+21$
0725	01405	$-1-(2-3-4-(-5+678)-9A)-(B-C+D)$	$-DC-BA-(-98-7+65)+43*21$
0726	01406	$12+3-4-(56-789-A)-(B+C+D)$	$DC+BA-9+8+7+6+543-2-1$
0727	01407	$123-(4+567)-(-8-9*A-BCD)$	$-D+CB+A+9+8-(-7-(654-32)))+1$
0728	01408	$-12-34-5+678-9+A+B+CD$	$DC-B+A+9-(-8+7-654)-32-1$
0729	01409	$1-23-(-4+5-6+78-9*AB)+CD$	$DCB+A-(-9+87)-654-(-3-21)$
072A	01410	$-12+34+56+789-A-BC-D$	$D+C+B+A9+8+7+654+3-21$
072B	01411	$12-34+5*-67-8-9A*(B-C-D)$	$DC-(-BA-9+87-654+3*21)$
072C	01412	$1*-2-34+56*-7-(89-ABC+D)$	$DC-B-A9*-8+76-5-43-2-1$
072D	01413	$-1+23-4+56-78-(-9*(-A+BC)-D)$	$DC+B+A-(-987-6+54+321)$
0730	01414	$1*2*3*4*5-6*7*8*9-(-A-B*-C*D)$	$-DC+B+(-A+9)*(876+54)*(3-2)-1$
0731	01415	$-1+23-(4-56)+789-(A-(B-CD))$	$DC-B-A+9*(87+6)+54+32-1$
0732	01416	$-1*2*3*((4-5)*67-89-A+B-C-D)$	$D+CB+A+9-8-76-543+21$
0733	01417	$1-23*4+5-6+7+89A+B-CD$	$DC+B+A9-(-8+7-(-6+543+21))$
0734	01418	$-123-4-5*-6+789+AB-C-D$	$-D+C+BA+9+8*-76+543*2*1$
0735	01419	$-12-3-4-56-7+89A-BC-D$	$D-CB-A+987+6+5*43+2-1$
0736	01420	$-1+23+4*56-(7-8+9A)*(B-C-D)$	$-DC+B*A9-8*7-(-6+5-43+21)$
0737	01421	$-123-4+5+6-7*8-9-A-B*C*-D$	$DCB-(A9-8*(7-65-43))-21$
0738	01422	$1-(234-56)-(-78-(9A*B+CD))$	$D+CB+A98+7-654+3-2+1$
0739	01423	$123+4+567+89-A+B+C-D$	$D+CB-(-A98-7-(-65+43)*21)$
073A	01424	$-1+2-345+6+7*-8+9+ABC-D$	$D-CB+A98-7*6*(-5-4-3)*(-2+1)$
073B	01425	$-123-45-6-7-8+9AB-CD$	$-D-CB-A-9+876+5-4*3-21$
073C	01426	$-12-345-6-(-7-8-9)*-A+BCD$	$D+C-BA+98+765-43+21$
073D	01427	$-1-2-34+5+678+9+A-B+CD$	$-D+CB-(A-987)+6-5+4-321$
0740	01428	$-1-(-23-4-(567-(-89-A-B)+CD))$	$-DCB-A-98+7-(65+43)*-21$
0741	01429	$1-(-234-567-89+A+B)-CD$	$DC+BA-9*(8+7)-(654-32)*-1$
0742	01430	$-12-34-5-(-6-(789+A-B+C)+D)$	$-D+C-BA-(-98-765)-4+3+2-1$
0743	01431	$1-(-2-(-34+5+6))-(-789-AB+CD)$	$DC-B+A-9+8*-7+6*-54*-3-21$
0744	01432	$-1-2+34+56-(-789+A)+B-CD$	$DCB+A-9-8-(-7+654)-32-1$
0745	01433	$1-2+34*5*-6+(78-(9+AB))*(C-D)$	$D+C-(-BA9-8*-76)-(5-(-43-2))+1$
0746	01434	$12-3-(-4+56)+789-A+B+C-D$	$DC-BA+9-8+765-43+2-1$
0747	01435	$123+4-567-(8*9-A)+BCD$	$-D-C*B-A9+876-(5-43)+2+1$
0748	01436	$-1+23-4-567+8+9A+BCD$	$-D-C+BA-98+765-43+21$
0749	01437	$-1-2-345-6-78-9A+BCD$	$D-CB-(A-9-876)-54+3+2+1$
074A	01438	$1234-5*-6*(-78-9)-A+B*-C*-D$	$DC-(-BA+98-7-654+32)+1$
074B	01439	$1*(2-(-3+45-(-678+9)-A*-B))*(C-D)$	$-D-(-CB-A)+9-8-(-7-654-3-2*1)$
074C	01440	$1+2-3-4-5+678-9+AB+C+D$	$DC+BA9-8-(7+6+543)-(-2+1)$
074D	01441	$-1-(-23-4-567)-(-8-9A)-(-B-CD)$	$DC-B-(-A-98-(76+543-21))$
0750	01442	$-123+45+6+789-A-B*-C-D$	$D+CB-(-A+9)-(8-7)-(-654-3+2)-1$
0751	01443	$-1-2+34+56+789+A-BC-D$	$DC+B-(-A9-8-7)+6+543+21$
0752	01444	$12+3-45+6*-78+9+ABC-D$	$DC-B+A98+7-6-5-432-1$
0753	01445	$12+3-4+5+67-8+9+A*-B*-C+D$	$-D+CB+A+987-6+5+4-321$
0754	01446	$-1-2+34-5+678+9A-B-C+D$	$DCB-A*9+8+7-654+32*1$
0755	01447	$1-(234-56+78-9AB)+C-D$	$D-C+BA9-87-(-65+432)-1$
0756	01448	$12-(-3-4+5-678-9A)-(-B+C-D)$	$D-(C+B)-A-98-(76+5-43*21)$
0757	01449	$1+2-(3-45)-(67-8)-(-9A*B-(-C-D))$	$D+CB+A98-7-654+32-1$
0758	01450	$1+23-(-4-56-789)-(A-B+C*D)$	$D+CB+A-(-9-87)-654-(-32+1)$
0759	01451	$12-(3-45*6-7+(-89+A)*B+C*D)$	$-D-CB+A9-8+765+4*3+21$
075A	01452	$12-34-56+7+89A-BC+D$	$DC-BA+98-7+654+32+1$
075B	01453	$12-(3+4)-(5-6*(-78-9))-ABC-D$	$DC-BA-(-9-87)-(-654-32-1)$
075C	01454	$123-4+5+678+9A-B-CD$	$DC+BA-(-9+87-654+32*1)$
075D	01455	$-1*(-23-45-6-7+8)*(9+A-B+C+D)$	$DCB+A+9-8-7-654+3-21$

Base 14	Base 10	Increasing	Decreasing
0760	01456	1-23-(-456+7+89A-BCD)	DCB-A9-(8+76+543)+21
0761	01457	-1*(2+3*(-4+5-6+7+8)+9)-(-A-B*-C*D)	D-C-(-B+A9+8+76+5+43*21)
0762	01458	1-(2-3+4)-(-5-678+9-(-A+B+CD))	-D-(C-B)-A+987-(6*54-32)-1
0763	01459	-12+3-45-(-6-(-7+89A-(-B+CD)))	DCB+A-98-(76+543)-2+1
0764	01460	-1-(2-345)-678-(-9AB-CD)	DC-B+A9-87+654+3*(-2+1)
0765	01461	-1-234-(5-6-(-7-8))-(-9AB-C+D)	D-(-C-B*-A9*8)+7-6-(-5432+1)
0766	01462	1*-234+56*7*8-9-A-BCD	-D-(-CB-A)-(-9-(8-(7-654)+32*1))
0767	01463	-1-23+4*5+678-9+A+B+CD	D+CBA-(987-(6-5)+432*-1)
0768	01464	1-2+3-4+5+6+789+A-B-C-D	-D+C+BA9-876+5+432-1
0769	01465	12-3-4+5+678+9-A-B+CD	D-CB+A9*8-76-54+321
076A	01466	(1*2+3)^(4-5+6)+7*8-9-(-A-B*-C*D)	D+CB-A9-8+765-(4-3)-21
076B	01467	-12+3*-45*(6+7)+89A+BC*D	DCB-A-(987-654+321)
076C	01468	12-3*4*(-5-6-(78+9+AB-C*D))	DC+B-(A-987)-(-6-(5-(4+321)))
076D	01469	1-(234-56-7-89A)-(-B*C+D)	DCB-A98+7+6-5+432*1
0770	01470	-1-234-5+67+89A+B*C-D	D-C+B-(A+9-(-8+765)+4*-3*2*1)
0771	01471	-12-(-3+4-5+6-789-A-B+C+D)	-D+CB-(A+9)-(-87-(654-32))-1
0772	01472	-1-2-(-34-5+6+(-7*8+(9A)*BC)*-D)	D+C-B-(A+9+8-765-4-3+2-1)
0773	01473	1+2-34-5-(6+7-(89A+B))-CD	D+CBA+9+8+7-6-543-2-1
0774	01474	-1+2*345-6-78-(-9A-BC+D)	DC-B-A9-8-(-765-4*-3+2)+1
0775	01475	-1-(23+456+78-9A-BCD)	-D+C-BA-9+876+5+4-3-21
0776	01476	12-3-(4-5-(-6-7)-8+9*(-A-(BC-D)))	D+CBA-987-(-6+5-(432+1))
0777	01477	-1-2*(3-4-5)*(-6-7+89)-(-A-B-CD)	DCB-A+9-8+7-(654-3+2)+1
0778	01478	1234-(567-89A)-BCD	-D-(-CB+A9)-(8-765-4)+3-(-2+1)
0779	01479	-1*(-234+567-8+9-ABC+D)	DCB+A9+8-765+43-2-1
077A	01480	1-234+56+78+9+A-B*-C*D	D-(C-B-(-A+9)-(8+765-(4-3)))-2+1)
077B	01481	-1-(-2-3+456+7-8)-(-9+A)+BCD	D+C-BA+9+876-5-43+2+1
077C	01482	-1-2+3-(-4-5-6-789)-(-A+B+C+D)	D-(-C-(BA9-8-765)-(4+321))
077D	01483	1+2+3+45+678-9-A+BC-D	DC-B-A-98-(-765-4*3)-21
0780	01484	1234+5+67-89A*-BC-D	-D-CB-(-A-987+65+4*(3+21))
0781	01485	-12-3-(-45-678)+9+AB-C+D	D-C-B*A+(-9-8)*-76+(-5-4+3)*21
0782	01486	1+2*3*4+5+6*7*8*9-(-A-B*-C*D)	DCB-A-9-8-7-654+32-1
0783	01487	(1+2)^3*4*5*6-7*8+9-(-A-B*-C*D)	DCB-(-A-(-987-(-654+321)))
0784	01488	1-(-23+45+6-789)-(-AB-CD)	D+CB+A+9-(-8-(7+654)-(3+21))
0785	01489	-123+4-56-(-78-9+A*-BC)+D	D+CB+A+9-8+765+4*-32+1
0786	01490	-1*(2+3)*(4-56-(78-9)-(-A-B*-C-D))	D+CBA-9-8*(-7+6)-543+2-1
0787	01491	-1-(2-(-345-67))-(-89-(ABC-D))	-D+CBA+9*-87+65-(4-3+21)
0788	01492	-12-3-456+7+8+9+A+BCD	-D+CBA-(-98+76)-543+2*-1
0789	01493	1-(-23-(-456-78))-(-9*A-BCD)	D-(C-BA+98-765+4-3-2*1)
078A	01494	1234-5*-6+7-8+9-A+B*C*-D	DC-(B-A9-87)-(-6-543-2*-1)
078B	01495	1+2+3-4+5+6+7+89A-BC+D	-DC-BA+987+6*5-43-(2-1)
078C	01496	-1-(-23-4)-(-5-678-9-AB-C-D)	D-(-CBA+9*87+6-5)-(-4-(32-1))
078D	01497	1+2+3-456+7+8-(-9+A)+BCD	D-C-B+A98+76-54-321
0790	01498	1-(234+56+7+89-ABC-D)	-D-CB-A*(-98-(-7-6)-54-(3-21))
0791	01499	-1+23-4*(5-6)*-78*9-(A+BCD)	-D-C-(-BA+9)-(-87-654)-(-3-(-2-1))
0792	01500	1-23-(-45-6-789-AB+CD)	-D+C+BA9-87+6-54-321
0793	01501	1+234+567+8+9A-BC+D	D-C-B+A-9+8+765-4*-3+21
0794	01502	123-45+6-(-789+A+BC-D)	D+CBA+9-8+7+6-543-2*1
0795	01503	1+2-(3+45)+678-(9-A*B-CD)	DC+B-A9+8+765+4+3-21
0796	01504	(1^2*3+4)^5+6+7+8*9-(-A-B*-C*D)	-DC-(-BA9-(8+7))-(-6-(-5+4+321))
0797	01505	-1-23*(45+6)-(-7+8-(-9-A-BC)+D)	-DC+B*A9+87-6+5+43+2-1
0798	01506	-12-345-6-(-78-9AB-C*D)	-DCB-A-9-(-8-76)-5*-432*1
0799	01507	-12-34-(-5*6-789)-(-A-B-(C+D))	-DC+BA9-876+543+21
079A	01508	123+456+78-(-9A-(BC+D))	D+CB+A+98+76+543+21
079B	01509	-1-234-56-78-9+ABC+D	-D-C-(BA+9-876)-(-5-43+21)
079C	01510	1+2+3+45-67-(-89A-B+CD)	-D-C-B-(A9*-8-(-7+65)*4)-3+21
079D	01511	1+2+3*(456+78-9)-A*(-BC-D)	DC+B+A9-87+654-(3-21)
07A0	01512	1+2+3*4+5*(6+7-8)+9-(-A-B*-C*D)	DC-(B-A)+9+8-(-7-(654+32+1))
07A1	01513	-1+2+3+4*5+6-7-89+A*B*C+D	-D+CB-A+9+876-5*43-21
07A2	01514	-123-(-4-56)-(7-(89A-B)+C)-D	-D-C-B-A*-98+7*(6-5-(-4+3)*21)
07A3	01515	1-23+45-(6-78)-(9*-AB-C-D)	-DC+B+A9+876-5-43*2*1
07A4	01516	-12-3-4-(56+789)-(-AB-CD))	D-CBA+987+65*4*3*2*-1
07A5	01517	123-4+56+7+8+9*A-BC*D	-DC+BA+98+765-4-32*1
07A6	01518	1*-2*(3-4+5+6-7-89+A-B-CD)	-D-(C+B)-(-A+9-876+54)-32-1
07A7	01519	-1-(-23-(45-(-678-9A)+B)-(-C-D))	D-CB+A-(98-765)-4*3*-21
07A8	01520	-12-3-4-(56-789)-(-AB+C)-D	D-(C+BA)-(-98-765)-(-43-21)
07A9	01521	123-4-5-(-678+9+AB-CD)	D*(C-(B-(A9-8)+76-54-3+2*-1))
07AA	01522	-1-23+4+56-78-9A-B*C*-D	-DC-B*A*(9-(-8+7)-6-5*4)+32*-1
07AB	01523	1-2*-3+45+678-9-A+B+CD	DC-(-B+A*-98+7*(-6+5)+(-4+3)*-21)
07AC	01524	-1-2+3-45-(-678-9A-B+C*-D)	-DC-(-BA9-8-7-6-5-4+321)
07AD	01525	1-2-(-34-5-(678-9)-(-A-(-B-CD)))	DC-BA-98+7-65-43*-21
07B0	01526	123+4+5+67+89*A+B*(C-D)	-D-C-(-BA9+8)-(-7-65+432*1)
07B1	01527	12+3-4-5+67*(8+9)+AB-CD	D+C-(BA+9-876+5)+4+3+2-1
07B2	01528	1-23+45+6+789+A-B+C-D	D+CB-(A-987)-(-6-54)-321
07B3	01529	-1-23-45-6+789-(-A*B-C)+D	-DC+B+A-9-(-8+7)-6-5-43*-21
07B4	01530	1+23*45-67-89-AB-C+D	-DC-B-A+9+876+5-43*(-2+1)
07B5	01531	-123-45-6-(-789-AB)+CD	DC+BA+987-65-4-321
07B6	01532	1+234+567*(-8+9)+A+B-(C-D)	DCB-A9-876+5+4+321
07B7	01533	1-234-(-5-67-89A+B)+CD	D-(C+B)-(-A-98-(765-43-2))-1
07B8	01534	1-23-(45-67-89A-B)-CD	DC+B+A-(98-765+4)-3-2+1
07B9	01535	1+234+5+678-9+A-B-CD	D-C-(BA+9-(876+5+43-21))
07BA	01536	1234+5-(-67+8)-(-9AB-CD)	D-CB+A98+7+6*-54+32+1
07BB	01537	-12-34+56+789-AB+CD	DC+B+A9-8+76*-5+43*21
07BC	01538	1-(234-56+7+8-9AB-C)-D	-D+C-B+A+9+8+765+43+2+1
07BD	01539	1-(-23+456)-(-7+89*(-A-B))-CD	D-C+BA-98+765+4-(-32+1)
07C0	01540	12+3-(4-567+89A)-BC*-D	-DC-B+A9+876-54-3+2-1
07C1	01541	1-2+3+4+5*(-6-7-(8-(9A+B)))+CD	-DC+B-A+987-65-43-2+1
07C2	01542	-1-2-(3+4-(5-(-6-7-89A)))-(-B+CD)	D-C-B-(-A98-7-(-6+54))-321
07C3	01543	-12-(3+45)+678+9+A+BC+D	-D+C-BA-9+876+5-4-32*-1
07C4	01544	-1-2+34-5-(-6-7*-89-A-BCD)	D-C-(B+A-9*-8-765)+4*32-1
07C5	01545	-12+3-(-45+67-8+9A+B*C*-D)	-DC+B+A-9+876-5+43+2-1
07C6	01546	-123-(-4-5)-(-6-7)-(8-9AB)-C*D	-D-CB-(-A9-(876+5))-(-43-21))

Base 14	Base 10	Increasing	Decreasing
07C7	01547	123+4-(5-678-9)-(AB-CD)	DC-B*A+9-(-8-765)-4*3-2-1
07C8	01548	-123+4+5-67-(-89A-BC)-D	-D+CBA+9-8*7*(6-5)-4*3*21
07C9	01549	-1-23-45+6-(-789+A-(BC-D))	-DC-(B+A-987+65+43-21)
07CA	01550	-1-(-2+34)-(-5+67*8)-(9-(-A+BCD))	-D-CB+A-(-987+65)-(43+2+1)
07CB	01551	-12+3-45+67+89A-(-B+CD)	D-C-BA-(9-876+5-43+2+1)
07CC	01552	-123-(-45-6)-(-7-8+9)-(A-B*-C*-D)	DCB-(A-9*-87+6*-5*-4)-(3-21)
07CD	01553	-1-2*(345-6-789+AB)-C*D	-DC+BA-98+7-6+5+43*21
07D0	01554	1+23*-4-(-56*7-8)-(9A-BCD)	DCB+A-(9-87)-(654+32-1)
07D1	01555	-12-34+56+7+89A+B-CD	-D-C-(-B-A98)-(-7-65)-(4+321)
07D2	01556	1+23-4-5+6-7-(-89A-B)-CD	-D+C-(-B-A9-(-8+765))-(-43-(2+1))
07D3	01557	-123+4*56-7*89-A+BCD	-D-(C-B)-(-A9-8-765+4+32-1)
07D4	01558	1+23-4-(-5+(-6+7)*89A+BC+D)	-D-CB-A+987-6-(54+32-1)
07D5	01559	-12+345-6+7*(8+9A)+B+C+D	-DC-B+A9-(-876-5)-43-2-1
07D6	01560	1-234-(-5+6)-78-(9-ABC+D)	-DC-B-(-A-9-(876+54))+3-(2+1))
07D7	01561	12-3-4-5-6-7-8+9+A*BC-D	D-(CB+A)+9-(-876+5-43+2*-1)
07D8	01562	-123-4-(-5+6)-(7-8-9A+B-C)*D	D-CB-A+9+876-5*4*3-(2+1)
07D9	01563	-123+4+56-78-9-AB*-C+D	-D+CBA+9-87-(6-5)-(432+1)
07DA	01564	1*-23-(456-7)-(-89-(-A+BCD))	-D-C-BA+9+876+54-3+2-1
07DB	01565	123-(4-5+6-789+AB+C-D)	-D-C-B-A9+876+54-(-3-2)-1
07DC	01566	12+3-45*-6*(-7-(-8-9))-ABC+D	D+CB-A-98-(-765-(43-2*1))
07DD	01567	1-234+5+67-(8-(9AB-C)-D)	DC+B-(A9-(876-54))-3*21
0800	01568	-12+3-45-(-6-789+A-BC)-D	D+C-B-A-(-9-876+54)-32+1
0801	01569	1+23-4*(56+7+8)+9*-A-B*-CD	DCB-A98-(76-543)-(-2+1)
0802	01570	12-(-3-(4+5+6)-(-7+8)+9*(A-BC-D))	-D+CB-A9-(-876+54)-(32+1)
0803	01571	-1-(23-4)-(56-(789-A-(-B-CD)))	-DC+B-A+987-65-43+21
0804	01572	-1+234+5+678-9-(-A+B-CD)	DC+B*-A-(9-876-5)+4*(-32-1)
0805	01573	-1+23-4-5-(-6-7)+89A-(BC-D)	D+CBA-9-87-(-6+5+432+1)
0806	01574	12-345-6-(-7+89)-(A-BCD)	D-C-B+A98-76*5-(-4-3-2)+1
0807	01575	123+4+567-(-89-AB)-(C-D)	DC-B-A9-8-(-765-43)+21
0808	01576	-1*2*(-3-(45+67-(89A-BCD)))	DCB-A-(98-765+4*321)
0809	01577	-123+4-5-6+7+89A+B+CD	D-C+B-(A+9-(876-5))-(-4-3*21))
080A	01578	1-2*-3+4+56-(-789-A)-B+C-D	-D+C+BA9-8+76+5-432+1
080B	01579	123-456-(78+9)-(A-BCD)	DCB-(A9-8)-(-765-4*-321)
080C	01580	1-(-2+345)-6-(78-(-9+A+BCD))	DCB-A*98+7+6-(-5-4*32)-1
080D	01581	-12+3-(-45+6-789)-A*B*-C*-D	-D+CB+A9+8-(-7-654-3-2*-1)
0810	01582	1-(234+56)-(-78-(-9A+BCD))	-D+CBA-(-98-7-6-(-543-21))
0811	01583	1234-(56+789-AB)-CD	-D+CB-(A9-876+54+3)-21
0812	01584	1234+5+67-89A+B+C-D	D-C+BA9+8+76-5-(432+1)
0813	01585	-123-45-(-6-(-7+89A))-(-B+CD))	DCB+A9-8-7-654+3-21
0814	01586	1+2-3+45+6+7+89A-B-CD	-D-C-B-A+987-6-5*(4+32+1)
0815	01587	1+2-(34+5)-(-67+8)-(-9AB+CD)	-DC+BA9-8+76*-5+4+3-(2+1)
0816	01588	1-(2-34+56)-(-789-AB+C)-D	-D+CB-A+9-(8-765)-43+21
0817	01589	1+234+5-678+9*A+BCD	D-(C-BA9)-(8+7+65)-(-4+321)
0818	01590	1-(23+4+56)-7-(8-9A+B*C*-D)	-DC-B+A*9+876+5-4+3+21
0819	01591	-1-2-34-(567+8*-9*A)+B*CD	-DC-(-BA+9)-(8-765+43*(-2-1))
081A	01592	-12-34+5-67+89A-(-B-C)+D	D+CBA-(9-8-(-76-5)+432-1)
081B	01593	1+2-345-(67+8+9)+A+BCD	DCB+A9-8-(-7+654+3+21)
081C	01594	12-345-6+7-89-(-A-BCD)	-D-(-CBA-9-(8-76))-(-5+432-1)
081D	01595	123+45-6-(-789+A-B)-CD	-D-C-(-B-A*-9)-8+7-(6+5-43*21)
0820	01596	1234+56-789+A-BC-D	DC-(B-A-98-(-7+654))-(-3-21)
0821	01597	1+2-34+5-67-(8-9AB)-CD	D+CB+A+9*(8-7-6)*(-54+32-1)
0822	01598	123-456-78*(-9+A)+BCD	D+C+BA-(-98+7-(654+3))+21
0823	01599	-1+2-34-5-(-67-89A-B-C)+D	DCB-A+9+87-654+3+2-1
0824	01600	123-45-67+89A-BC-D	D+CB-A-(-9-8-765+43)-(2-1)
0825	01601	-1-2-(3+45)+6+789-A+B+C+D	D+CB-A-9+8+765-4*3-21
0826	01602	1+234-(567-89-ABC+D)	-D-CB-A+98*7+6-5*4*(32-1)
0827	01603	-12-(-3-4*56-789)-(A-B)*-CD	DC-B*-A-98+765+4-3-21
0828	01604	1-2+3*(4+5)-6*7*8+9AB+C-D	D-(C-BA)-(9-876+54*3-2*-1)
0829	01605	-1+234+567+89-A+B-C-D	-DC+B-A+987-(65-(4-3))+2+1
082A	01606	-12+3+45-(-6-(-7+89A+B*-C-D))	DCB-A9-(8-76+543+21)
082B	01607	-1-(-234-5-(6+78*-9)-ABC+D)	D-C-BA+98-76-5*4*3*21
082C	01608	-1-(2-(-34-56))+7-(8-9AB)-CD	D+CBA+98+7+6-543-21
082D	01609	12-(34-5-6+78)-(-9AB+CD)	-D-CB+A98-7*6+54*3-21
0830	01610	1-23-(45-6-789-(A+B)-CD)	-D-(-C+B*-A+9)-876+54*(32-1)
0831	01611	1-23+4-(5-67-89A-(-BC+D))	DC+B-(A-9)-(-8-765+43)-(2+1)
0832	01612	123-4+56+789-A+B-CD	-D+CB+A9*8-7+65+4*(32-1)
0833	01613	1+2-(345-6)-(-7-(89+ABC))+D	DCB-A98+7-65*-4+321
0834	01614	12+3-(4+56-(789-A)-B)+CD	-D-CB+A+987-6-54-(-3*-2+1)
0835	01615	12-34-5-6+789+A+BC-D	-D+C-(-B-A9)-(-87-654+3*-21)
0836	01616	-12*(-34+5-(-67+89)+AB-CD)	D-C-(B-(-A+98)-765-(-4+32))+1
0837	01617	-12+3+4*5+678+9A+B+CD	-D+C-(-B+A98+7)-6*(-5+4-321)
0838	01618	-12+345-67-8*-9A-(B-C+D)	-DC+B-(A+9-(-8*(7+6)-54*(3-21)))
0839	01619	-1-(-234-56+78*-9-AB-(-C+D))	-D-CB+A98-(-7+65)*4-(-32-1)
083A	01620	-1+23-45+6+789+AB-C+D	-D-C-BA+987-(6+54)+3*-2*-1
083B	01621	1-(23-4-5-6-789)-(A-BC)-D	-DC+BA+9+876-54+32*1
083C	01622	-123-45-6-7*8-9-A-B*-CD	DCB-(A9-(8+76-(543+21)))
083D	01623	-123+45+6+78-9A*-B+CD	DCB+A9-8+7-654-3+2-1
0840	01624	-1+23-45-6-7+89A-B-C-D	DC+BA+9+87*6-54+321
0841	01625	1-2+34-56+789+A+BC-D	-D-C+B+A*(98+7+65-4-32+1)
0842	01626	1-2-345+6*7+89+ABC-D	DC+B*A9*8*(7-6)+5-4+321
0843	01627	1+23-(4+56-789+A-B-CD)	-DC+B+A9*8*(7-6)+5-4+321
0844	01628	1+234-(567-89)-(-ABC-D)	DC+BA-9-8-7+(-654-32)*-1
0845	01629	1+234-(-5-6-7*89-AB)+CD	-D-CBA-9*8*7-6-54*(32+1)
0846	01630	123-(-4+5*6*-78)-(-9-A*(-BC-D))	D-(CB+A)-(-987+6*5-(-4-32)-1)
0847	01631	12+3+4+5+6+7+89A-B-CD	-D+C-BA9+8+765-4*-321
0848	01632	1+2*(3+4)*(5+6+7+8)+9-(-A-B*-C*D)	-D+C+B-A-9+876+5-4-3-21
0849	01633	-123-45*6-78*(9+AB-CD)	-D-C-BA+987+6-5-43-21
084A	01634	-1-23+45+678-9+AB+CD	D-(-CB+A9)-(-876+(5+4)*-3*(-2-1))
084B	01635	1-(2-3*(45-6+7)*8)-(-9A-B)-(-C-D)	D-C+B+A9+8+765-(-4-3)+2*-1
084C	01636	-1-234+56+7-(89-ABC+D)	DC+B-(-A-9-(87+654+32-1))
084D	01637	1-23-(4+56)+7-(-89A-(B+C))+D	DCB-(A-98+7)-654-(-32+1)

Base 14	Base 10	Increasing	Decreasing
0850	01638	$1-2+34-56+789-(AB-C)+D$	$-D*(-C+B)*(A+9-(8+7+6))*(-5-43+2-1)$
0851	01639	$12-3-(4-5-67-89A-B)-CD$	$DC+B-A-98+7-65+4*-32*-1$
0852	01640	$-1+23-4+5-(6-78)+9A*B-C+D$	$DCB-A98-765+4*321$
0853	01641	$12+345+678-9A+B-CD$	$-D-(CBA+98-76+5)-432+1$
0854	01642	$(-1+2^3*4+5-6^7-8^9)*9-(-A-B^*-C^*D)$	$-D+CB-(A+9-876+5)+4*(-32+1)$
0855	01643	$-12+34+5^*-6-(789-AB-C+D)$	$D-C-(B+A9+8-76+5)-43*-21$
0856	01644	$-1+2^3/4^5*6^7*8-9-(-A-B^*-C^*D)$	$D-C+B+A9-8+765+43-21$
0857	01645	$-123+4-5+6-7+89A-B+CD$	$-D-C+BA9-(8-7-(6+5))*-43+2+1$
0858	01646	$12-3-4-(5-67-89A)-BC+D$	$D+CB+A98-(7+654-321)$
0859	01647	$1-2-3+4-56+7+89A+B-C+D$	$D-(CB+A9-876)-(54+3*2*-1)$
085A	01648	$1-2*(-3+4-5*6^7)*8+9-(-A-B^*-C^*D)$	$D-(C-BA9-8)-(-7+6-(54-321))$
085B	01649	$12+3-45-6+7+89A+B-(C+D)$	$DCB+A98-765-43*21$
085C	01650	$1-2*(3+4-5^*-6^7-8^9)+9-(-A-B^*-C^*D)$	$DC+B-A9+876+5+4+3*-21$
085D	01651	$1-2+3+4-(5-67-(89A+B-C^*D))$	$D-CB+A9*8-(7-6-5-(4+321))$
0860	01652	$-1-2-3*(-45+67)-(8^9-9A^*-BC)+D$	$D-CB+A9+876+5-4-3-2+1$
0861	01653	$-12-3-4^*(-56+7-8-9-(AB+CD))$	$D-C-B+A9+876+5+43-2+1$
0862	01654	$12-3-4-56+7+89A+B+C-D$	$DCB-(A-98)-(-7+654+3-21)$
0863	01655	$123-45-6+789-A+B-C+D$	$-D+CB-A-9+8+765-4+32-1$
0864	01656	$(1*2^3(3+4)^5+6)/(-7+8+9)-(-A-B^*-C^*D)$	$DC+BA9-8-7+6-5-432-1$
0865	01657	$123-4^*(5+6)-78-9A-B^*C^*-D$	$D-(CB+A^*9)-(-876+54+32-1)$
0866	01658	$1+2+3-(45-(6-7+89A+B+C)+D)$	$-D+CB-(A9-876-5^*-4^*3)+21$
0867	01659	$-1-(-2+34-567)-(89A-BCD)$	$DC+BA9-876-(-5-432+1)$
0868	01660	$1234-(5-6+789-AB)-CD$	$-D-CB+A+987-6-5-43+21$
0869	01661	$1+234-(-567-89-(-AB+CD))$	$D+CB-(A98-(7-6))-5-4-321$
086A	01662	$-12+34+5^*-6+789+(A-B-C)^*-D$	$DCB-A-987-(6-5-432-1)$
086B	01663	$-12-(-3-(4+5)-(-6+789))-(-A+B-CD)$	$-D+CBA-(9+8-7)-(6-(5-432))+1$
086C	01664	$1-(234+56-78-9AB-C^*D)$	$DC-(B+A9)-(-876-5-(-4-32)-1)$
086D	01665	$1-(2+3^4+(-5-6^7)*8^9)-(-A-B^*-C^*D)$	$-D-(CBA+987)-(-6-543)*2-1$
0870	01666	$1-23+45-67-(8-9AB)-CD$	$D-(CBA+98)-(-7+6+5+432*-1$
0871	01667	$123+4-5+678+9+AB+C-D$	$-D-C*(B-(A+98-7^*(-65+43+21)))$
0872	01668	$-1-(-234-5-678-9A+B+CD)$	$D+C+BA9-876-(-543+21)$
0873	01669	$-123+4+5+6-(-7-89A+B-CD)$	$DCB+A^*98-(-7+65+43)*2*-1$
0874	01670	$12-34+5+6^*-7+8^*(-9+A)+BCD$	$-D-(C-BA-98-765+43)-21$
0875	01671	$-1-23+45-(-67-(89A-BC)-D)$	$DCB-A-9-(87+65+432)-1$
0876	01672	$1-2-3-(-4-5)-(6-789)-(-A+B)+CD$	$D+CB+A-9+8-(-765-43)-21$
0877	01673	$1-(2+345)-(-6-7+8+9A-BCD)$	$DCB-A-9-(8-(-7+6))-(-543-(-2-1))$
0878	01674	$12-3-(-4+56-(7-(8-9AB)))+CD$	$-D+C-(B-A-(9-(-876+5))-(-4+3))-21$
0879	01675	$123-(4-56)-7-((-8+9A)^*-B+C+D)$	$D-(CB+A)-(-9-8-(-7+654)-321)$
087A	01676	$-1-2+34-56-7+89A+B-C+D$	$D-C-B^*A-98*(-7-6)-5+4-32*-1$
087B	01677	$-1-2+34+56+7+89A-BC+D$	$DCB-A-98+76-543+21$
087C	01678	$123+4-56+789-(AB-CD)$	$D-CB-(A98-765)+43*-21$
087D	01679	$-1+2-345^*-6-(7+8)-(-9A+BCD)$	$D-C-BA^*-9-8+76+54-(-3-21)$
0880	01680	$12-34+5-6-(7-8)-(9+A)+BCD$	$-D+CB+A9+8+76+54-321$
0881	01681	$12-3*(4-5)-(-6-789-A-BC+D)$	$DC+BA-9*(-8-7-6)*(5+4-3+2-1)$
0882	01682	$1234+5^*6^*(-78-9A+B+CD)$	$D-C-B+A-9+876+5+4^*3-2^*-1$
0883	01683	$-123+45^*6-7+89A-BC+D$	$-D-C+B+A9+876+(-5+4-32)*-1$
0884	01684	$-12+3-(-4-5)-(-6-789-A)-(-BC-D)$	$DC-BA-9-(-876+5)-4-(-3-2-1)$
0885	01685	$12+3+45+678-9+AB+C+D$	$DC-BA-(98-765-43-(2-1))$
0886	01686	$-1-2+34+5-(6-789)-AB*(C-D)$	$DCB+A-(9-8)-(7+6+543+2^*-1)$
0887	01687	$-12+34-56+7-8+9AB-CD$	$DC-(B+A-(9+8))-(-765-4)-(-3-21)$
0888	01688	$123-(-4+5)-(-678+9)-(-A-BC-D)$	$DCB-A98-(7-(-6+543))+21$
0889	01689	$-1-2+3+4-5^*-6+7-8-(-9+A^*-BC)-D$	$DC-B+A-9+8+765+4+3+21$
088A	01690	$-1-2^*-3+45-67+89A+B^*(C+D)$	$-D-C+B^*A+98-(7-654)+321$
088B	01691	$1-(2-3+45-6)-(7-(-8+9AB))-C^*-D$	$-D-C+BA9-8-76-(5^*43+21)$
088C	01692	$12-34-5-6+7-8+9AB-CD$	$DCB+A-987-(-6-5-432+1)$
088D	01693	$1+2+34-56-7+8^*-9-AB^*-C-D$	$-D-C^*-BA+9^*(-8+7+6^*-5)-(-4^*-3-21)$
0890	01694	$1234+5-678-9-A-(B+CD)$	$D-(C+BA)+987-(65+4)-(-32+1)$
0891	01695	$123-(-4+5-(6+789)-(AB-CD))$	$D-(CBA+9^*-8)-(-76+543)+21$
0892	01696	$-1-(-234-(-567-8)-(-9+A))+BCD$	$-D+CBA-9+87+(65+432)*-1$
0893	01697	$-1-(-234+56-789-A+B-C^*-D)$	$DC-B-(A9-87-654+3+2-1)$
0894	01698	$123-4+567-(8^*-9-(AB+CD))$	$-D-C-B-(A-9)-(-876+5-4-32^*1)$
0895	01699	$1+234-5+678+9A-BC+D$	$-D-CB-A+987+6^*-5+4+32^*1$
0896	01700	$-1-(-234+56-7)-(8+9A^*-B)+C^*-D$	$DC+B-A+987+6^*-5+4^*-3^*21$
0897	01701	$1-(2+3+45-(-67+89A+BC)-D)$	$-D-C+BA-9+876+54+3^*2*-1$
0898	01702	$-12-34-56-(-78-9AB+CD)$	$-D-C-B+A+9+8+7+654+321$
0899	01703	$123-(-4+5)-(67-8)-(-9+A-B)^*-C^*-D$	$D-(C-BA9)+8-(76^*5-(-4-3^*21))$
089A	01704	$12-3-(-45+6)-(-789+A-BC+D)$	$DC+BA+987-(-6-54+321)$
089B	01705	$-12-3^*-45+6+7+89A-BC-D$	$D-CB-A-(-987-6)-5-(4^*(3-2)-1)$
089C	01706	$-1^*2*(3^*45^*-6-7^*(8-(-9A+BC+D)))$	$-D-C-(B-(A+9))+876-5-(-43+2+1)$
089D	01707	$-1+234+567-(-8-9-(-A+B+CD))$	$DCB-A+98-76-543-2+1$
08A0	01708	$1234+5-(6+789)-(-A-B-C+D)$	$D-C-B+A-9+876+5-4+32^*1$
08A1	01709	$-12-(-3+45)-67-(-89A+B-CD)$	$D-(C-B^*A9)+8-(-7-6-(54+3)+21)$
08A2	01710	$-1-23-(-45-6-7-(89A-B))-C-D$	$DC-B-A-(-98-765-(-43+2-1))$
08A3	01711	$-12-3-45-67-8+9AB-C-D$	$DCB-A-(-98+76+543-2-1)$
08A4	01712	$-1-23-4+5-6-78-9A+B^*CD$	$-D-(CB+A)-(-987-6+5+43)-21$
08A5	01713	$123+456-7-89A+BCD$	$D+C-(B-A^*(-98+765))-4321$
08A6	01714	$-12-34-5+67+89A+B-C-D$	$-D+C-B-(A-987+65+43-2+1)$
08A7	01715	$-1+234+5+678-9-A+B+C-D$	$-D-(C-B-(A-9)-876-5+4+3^*-2+1)$
08A8	01716	$-1-23^*-45-6-7-(-8+9)+A+B-CD$	$D^*(C+B+A9+8^*-7+6+5+4+3-2)*-1$
08A9	01717	$-123-(-4-56-7)-(-89A-(BC-D))$	$D-(CBA-9+87-(-65+4)+321)$
08AA	01718	$123-(456-7-8-9)-(A-BCD)$	$-D-(CB-A)-(-987-6)-(-5-4)+3-2+1$
08AB	01719	$1+2-3+4+5-6+7+8+9*(A+BC+D)$	$-D+C-B-A9^*-8-(-7+65-4-321)$
08AC	01720	$1-23+4^*56+78-9A^*-B+C^*-D$	$-D-C+B+A9+8*(76+54+32^*1)$
08AD	01721	$-12+3-(-4-5)-(-6-(-7-8+9AB-CD))$	$DC-B-A+98+765-4-32+1$
08B0	01722	$-1+234+56-78-9A^*-B-CD$	$-D-CB+A9-(-876-5-43-21)$
08B1	01723	$1-2-3-4^*(-5^*-678-9)-AB^*-CD$	$-D+C-B+A+9+876-5+4+32+1$
08B2	01724	$1-(2+3)-(-45-6)-(7-89A+B)-(-C+D)$	$DC+BA-9+87+654+3+2+1$
08B3	01725	$-1+2+3-4-5-6-7+8-(-9-A-B^*-C^*-D)$	$-D-C-(BA-987-(-65+4))-(-32-1)$
08B4	01726	$-1-2^*-34+5^*-6^*7^*-8+9*(AB+C^*-D)$	$DC-BA-(-987-6+54^*3-21)$
08B5	01727	$-1-23-4-5^*-67-(8-(9+A^*B^*C))-D$	$-D-C-BA-(-987-(65-43-(-2-1)))$
08B6	01728	$-1-(2-3-45+6)-(-789-A+B-CD)$	$-D+CB+A9-8+765+4-32^*1$

Base 14	Base 10	Increasing	Decreasing
08B7	01729	$1-23-45+6+7+(-8+9)*(-AB+C)*-D$	$DC+BA9-(87-6*-5+4+321)$
08B8	01730	$-1-(-23+4-567+89A-BCD)$	$-D+CB-(-A-98-765)+4*-3-21$
08B9	01731	$-1*(-23-(-4+567)-(-89A+BCD))$	$-DC+B+A9+876+5+43+21$
08BA	01732	$-12-3+4-56+78-9+A-B*C*-D$	$-D+CB-(-A-(-9+876+5*-4-3*21))$
08BB	01733	$1234+567-8*(9A-(-BC-D))$	$-DC+BA+98+7-65+43*21$
08BC	01734	$-123-45-(-6+78)-(-9-ABC)-D$	$DC+BA-98+765+4+32+1$
08BD	01735	$1-23-(-4+5+67)-(-89A-BC)-D$	$-DC+B+A9+(-87+65)*-43-2+1$
08C0	01736	$1234-5-678-9-AB-C+D$	$-D-(CB+A-987+6-5-43+2+1)$
08C1	01737	$1+2-3*4+5-(6-7-89A)-(-B-C)+D$	$DC+BA9-8*-7+6+5-(432+1)$
08C2	01738	$-12+34-56-(78-9AB)-C-D$	$DCB+A9-(-8+76+543+2+1)$
08C3	01739	$123+45+678+9-A-(B-CD)$	$-DC+B-(-A-(987-65))-43*-2*1$
08C4	01740	$123+4+5*-6+789-(-A*-B-C*D)$	$D+C+B+A9+876-54-(32-1)$
08C5	01741	$-1+2-34-(-5-67)+89A-(-B+C+D)$	$-D-(CB-(A+987))-6-(5-4*-3))+21$
08C6	01742	$1-23-45-67-(-8-9AB)-C+D$	$-DC+B+A98-76-5*4-32-1$
08C7	01743	$1-(-23-(-45-6+78))-(-9AB+CD)$	$DC-B-(A-987-(-65*4+32))-1$
08C8	01744	$1*-23+4+56+789+A+B+CD$	$-D+CB+A9-(-876-5)+43*-2*1$
08C9	01745	$1-234-5+67-8-9+ABC-D$	$D-C-B*A-(-987+6)-(-5-(4-(3+21)))$
08CA	01746	$1234-5-678-9A*(-B+C)-D$	$DC-B+A9+87+65+4+32+1$
08CB	01747	$1+2+3*45*6-(789-ABC-D)$	$DCB-A98+76+543-21$
08CC	01748	$-12+34-(-5-(-6-7-8)-9AB+CD)$	$D+C+B*(A9-8)+7-6-5-4*32*-1$
08CD	01749	$1234-5-678+9-A-(-B+C*D)$	$-D-(-CB+A)-(-98-765-4)-(-3+2+1)$
08D0	01750	$1-23*(4+5)-67-8+9A-B*-CD$	$DCB-(-A9-87+65+4-3)-2*-1$
08D1	01751	$1-(-23+456-78-9A-BCD)$	$D+CBA-(-9-(8-76)-(-54-321))$
08D2	01752	$12-34+5-6*7*(89-(AB+C))+D$	$D+C-(BA-9)+8-(-7-(65+321))$
08D3	01753	$1-(-23+4)-(-5-67-89A*(-B+C))-D$	$D-C-(B+A9)-(-87*-6-543)+21$
08D4	01754	$1234-(-5-(-678+9)+AB-(-C+D))$	$DC+B-A-98-7-6-5+43*21$
08D5	01755	$1+234-(-5+6-789+AB+C)-D$	$-DC+B+A9-(-8+76)*-5*4-(3-2*1)$
08D6	01756	$1234-5-(-67+89A)-(-B-CD)$	$DC-B+A*-9-(-876-(-5-4)-3+2)-1$
08D7	01757	$123+45+6+789+AB-CD$	$-DC-B+A+987+6-5*-4-(-32+1)$
08D8	01758	$1-2+3-45-67-(8-9AB+C-D)$	$DC+BA+9-8+765-43-(2+1)$
08D9	01759	$-123+45-6+7+8+9AB-C+D$	$-DC-BA+987-6+5*(4+32)*1$
08DA	01760	$1+2-3-4-56+78-9AB-CD$	$DCB+A-9*87-(6-54+3-21)$
08DB	01761	$-12-(-345+6)-78*-9-(-A+B-CD)$	$DC-(-BA-98)-(7-654)-3+21$
08DC	01762	$12+3-45-6-78+9AB-C+D$	$-DC-(-BA-987)-65-4-(-3+2)+1$
08DD	01763	$123+45+678-9+A+B+CD$	$-DC-B+A98-7-65-43+21$
0900	01764	$-1+2-34+5-6-78+9AB-C+D$	$-D-(-C+BA-(987-6+5+4-(-32+1)))$
0901	01765	$1234-5+67-8-9A*B-C+D$	$DC+B+A-(-9+8-(765+43)-21)$
0902	01766	$1234-(-5-67+89A-B)+CD$	$-D+C-BA-(-987-6+5-(4+32-1))$
0903	01767	$-123+456+7-89*A+BCD$	$-D+C*(-B+A)+987-65+4+3*2*-1$
0904	01768	$-123+45-6-(-78-9A*B*-C-D)$	$DCB+A-98-7+6-5-(432+1)$
0905	01769	$123-45+67+89A-B-CD$	$D+C-(-B+A9-8-7-654)+321$
0906	01770	$-1-2+345+67*-8-(-9A-B*C*D)$	$-D+C+BA+9+876-54-3+2+1$
0907	01771	$-12+3*-45-6*-78-9*-AB-C-D$	$D-CB+A98-76-(5+4+32)*1$
0908	01772	$123+45*6-7*-89+AB+CD$	$D-(CB-A9)-(-876-(54+32-1))$
0909	01773	$-1-2-34-(-5-67)-(-8-9AB+CD)$	$-D-(CB-A-987)+65+4*3-21$
090A	01774	$1+23+45+(-6-7*-8)*9-(-A-B))+CD$	$DC-BA-(-9-876-5-43)-(2-1)$
090B	01775	$123-4-56-78+9AB-CD$	$-D-CB+A9+8+76-5+43*21$
090C	01776	$123-45+678+9A+B+CD$	$DCB+A98+7*(6-5+4)*3*-21$
090D	01777	$123-4-(-5+6-7)-(-8+9*-AB-CD)$	$DC-(-B-A9+8-765+43)+21$
0910	01778	$-123-4-56*7+8-(-9A+B+C)*D$	$DCB-A-98*7-65+43+21$
0911	01779	$-12-34-5+6+78+9AB-CD$	$-D+C+B-(A9-87-6*-5*-43-21)$
0912	01780	$1-(234+5-6)-(-7-8+9A)+BCD$	$DCB-A9-(-87+65+432)*1$
0913	01781	$-12+345+678-(-9-A+BC-D)$	$DC+B*A9-(-8-7+65+4)-(-3-21)$
0914	01782	$1-23-45+6-7+89A-(B-CD)$	$DCB-(A-98*-7)-(6-5)+4+3-(2+1)$
0915	01783	$-12+3-4-56-7+89A+BC+D$	$-DC-B+A+98+76-5*-4*-3*-21$
0916	01784	$-123-4+56+7-8-(-9AB-C)+D$	$D-CB-A+987-6-5-(-43-21)$
0917	01785	$12-(3+4)-(-5-67)-(-89A-(B-C-D))$	$-D+CBA-9+87-6+5-432+1$
0918	01786	$12+345+678-9-AB+C-D$	$-D+C-(-B-A)-(-987-(-65+4)-(-3-21))$
0919	01787	$-123-(4+5-67+8-9AB-C-D)$	$-D+C-(B+A)-(-987+65+4*3-2-1)$
091A	01788	$1234-(567+8+9A+BC+D)$	$D-(-C+B+A-987)-(65+4+3)-(2+1)$
091B	01789	$1+23-456+7*8*9+ABC-D$	$-D-(-C-(-B+A-987))-6-(5+43-2*-1)$
091C	01790	$-12-(3+45)-(-6-7-(89A+BC-D))$	$D-C+B+A9-(-876-5-(-4-32)*1)$
091D	01791	$-1-23-4*-56*7+8-(9A+BC+D)$	$DC-BA+9+876+54+3+2+1$
0920	01792	$-1+23-(-45-6-789-A)-(-B-CD)$	$D-C+BA9-(-87+654-321)$
0921	01793	$12+3+45-6-7-8-(-9AB+CD)$	$-D+CB-(-A-(98-(-765+4)))-(-3+21))$
0922	01794	$-1-2*3*-4*5+6+789+AB+C+D$	$D-CB-(-A98+76+54)+32*1$
0923	01795	$-1+2+3-4*56-7+89-A+B*C-D$	$-D-C+BA-(-9-876-5+4-3+21)$
0924	01796	$1234-567+8+9-AB-CD$	$D-(-C+B-(-A+98))-(-7-65+43*-21)$
0925	01797	$-12-(-3-4*5)-(-6-789)-(-A*B-CD)$	$-D+CBA-(-98+765-4-321)$
0926	01798	$1234-5-6+7+89*-A+B-CD$	$D-CB-A+987+65-4+3+2+1$
0927	01799	$-123-(-45-67-(89A-B))+CD$	$-D+CBA+9-8+7+65*4*(-3+2-1)$
0928	01800	$-1-(-234+5-67*-8-9AB)+CD$	$D-C-B-A-9*-8+7*6-(5-43*21)$
0929	01801	$-123-45-6-78-9A+BCD$	$DC+B-(A-9-(876-54))-3-2*-1$
092A	01802	$1-2*3-(-4-5-6+7+89+A*(-B-CD))$	$DCB+A-(-98+7)+6-(543+21)$
092B	01803	$-1-2+3-4*(5-6)+7*-8-9A+B*C*D$	$D-C+BA-9+876+5-(43-21)$
092C	01804	$-123-(4+56-7)+8+9AB+CD$	$-D-C-B-(A-(987-65+43)+2)-1$
092D	01805	$-1-2+3+4+5+6+7*8-(-9AB+CD)$	$-D-C+BA-9+876+5-4+3-2+1$
0930	01806	$1*2*-3*(456-789-(-AB-CD))$	$-D+CBA+98+7-6-5-432+1$
0931	01807	$1+23*4-(-56-78)-9A*-B-C*-D$	$DC+B-A+9+876-54-3*-2-1$
0932	01808	$-123-4-5-(67-8-9A-B*C*D)$	$D-C-B+A9+876-5-4+3+2+1$
0933	01809	$123-456+78+9-A+BCD$	$-D+CBA+9-8+7-65-(-4+321)$
0934	01810	$1-2-(-345-678)-(-9+A-B*-C-D)$	$D+CB-A-(9-876)-(-5-4-32*-1)$
0935	01811	$12-(-3-4-(5+67))-(-89A+B-C)-D$	$-D+C-(-BA-(9+876-5))-(-4-(-3-21))$
0936	01812	$-1-(23+4+5)-(67-8*(9*A+BC-D))$	$-D+CB+A98+7+6*(-54+3)-21$
0937	01813	$1+23-4+5+6+7+8+9AB-C*D$	$DCB+A9-(8-(7+6-543-21))$
0938	01814	$123+45-(6-7-89A)-(BC+D)$	$-D+C-B+A+987-(65+4+3)+21$
0939	01815	$-1+23-4*5-67-(-89A-B-CD)$	$DC+B-(A+9*-87-6+54-321)$
093A	01816	$12+3-(45-67-8-(9AB-C*D))$	$-D+C-(-B-A-987-6)-(5+43+21)$
093B	01817	$12-3+4-5-67+89A+B+CD$	$D+C-(-BA+9-876)-5-43+21$
093C	01818	$1-2-(3-4-5*67-89*A-BC+D)$	$-DC-(-BA-987)-(6-(-54+32+1))$
093D	01819	$12-3-4-5-67-8+9AB+C-D$	$-D-C-(B-A9-(876-5-4+32)+1)$

Base 14	Base 10	Increasing	Decreasing
0940	01820	$1-234+5+6-7-8+9AB-C+D$	$D-(-CBA-(-9-8)+7)-(-6+54+321)$
0941	01821	$-1+2+3+4-5+6+7-8+9AB-C-D$	$-D-C+BA+9+876+5-4-3+2+1$
0942	01822	$12-(345+6-(-7+89))-A-BCD$	$D-C*B-(-A-987)-(-65-(-4-32)+1)$
0943	01823	$12-(3+45-6)-(-7-8-9AB+C*D)$	$D-(-CBA-(-9+87))-(-6-5-(-432+1))$
0944	01824	$1234-567+89A-B*C*D$	$-DC-B+A98-7-6-(-5*-4+3)-21$
0945	01825	$-1-(-23+4-5+6-7-8+9A-B+C-D)$	$-D-CB+A98-(7-6+5+4-(-3+2)+1)$
0946	01826	$1-(-234-(-56+789+AB))-CD$	$DC-BA+987-(65+4-(3+2+1))$
0947	01827	$1-(234-56)-78-(-9A+BC*-D)$	$-D+CBA-98-(-7+6)+5+4-3+2+1$
0948	01828	$1234-5+6+7-8*(-9+A+BC+D)$	$-D-C+B-(A-987+65-43+2-1)$
0949	01829	$-12+3-(-4-5+6+7-8-9AB+C-D)$	$DC+B+A-9+8-7-(65-43*21)$
094A	01830	$-12-(3+4)-(-5+6-(7+89A)-BC)-D$	$-D-(-CBA-9*(8+7-(65-4)))-(-32-1)$
094B	01831	$-123-(-45+67)-(-8-9AB-CD)$	$D-C-(-BA-(9+876))-(-5-4*3)+2*-1$
094C	01832	$12+3+4+5+6-(-7+8-(9AB-CD))$	$-DC+BA+987+6-5+4+3+2+1$
094D	01833	$12+34+5+6+7+8+9A+B+C+D$	$-DC-B+A98-76-(-54-(3-21))$
0950	01834	$12+3+4+5+6-(-789-AB-C*D)$	$D+CB-A9-(-876-54-32)+1$
0951	01835	$1-2+3+4+5+6-7-8-9*(A-BC+D)$	$D-CB-(-A9+8+7-654)+321$
0952	01836	$1-(-234-(-567+89))-(-A-BCD)$	$-DC-B+A98-76-5+4+3-2-1$
0953	01837	$12+34-5+6+7-8+9A-B*-C*D$	$DC-B-A-(-987-6)-54*3-(2+1)$
0954	01838	$-1-23-4+5+6-(7+8-9AB-C-D)$	$-D-C+B+A9+876+5+4-3+2+1$
0955	01839	$-1-(2+3+4)+5-(-6+7-8+9A-B-CD)$	$-DC-(-B+A)-(-987-65-43-2+1)$
0956	01840	$-1+2+3-4-5-6+7+8+9AB+CD$	$D+CBA+98+7-6+5-4-3-2-1$
0957	01841	$-1-2*-3*-4-5-6-7*8*(9-A)-BC*-D$	$DCB+A9+8-7*(65+43+2-1)$
0958	01842	$12-(3+4+5-6)-(-7-8-9AB-CD)$	$-D-CB+A98-76-(5-4)+3+2+1$
0959	01843	$-1-(2+3+4-(-5+6+7+8))-9AB-C-D$	$-DC+BA9-87-65-43-2+1$
095A	01844	$-12-3+4+5+6+7+8+9A-B*-C-D$	$D+CB+A98-7+6*-5+4*3*(2+1)$
095B	01845	$12-(3-4+5-6+7-8-9AB+CD)$	$-DC-BA-9*8*(-76+54)-(-32+1)$
095C	01846	$-1*(-2+3)*(-4*-5+6+7-8+9-A-BC)*D$	$D-C-B*(-A9-8)+7-6+5+4+3+2-1$
095D	01847	$-1+2*(3-(4+5))*(-6*(-7+8))-(-9-AB))*(C-D)$	$DC+B*(A9+8-(-7+65))+432*1$
0960	01848	$123-4-5-6-(-7-8+9A+B+C-D)$	$D-(-C+B-A-(987-65+43)+21)$
0961	01849	$12-3-4+5+6+7+8+9AB-C-D$	$DC+BA*9-(-87-6)+5-(-4-32-1)$
0962	01850	$1+2-3+4-5+6-7-8-(-9-A)-B*-CD$	$-D-(-C-B-A)-(-987+65-(4+3+21))$
0963	01851	$1-23-4-(-5-6+7+8+9A-BC+D)$	$-DC+BA+987+65-4+3*-21$
0964	01852	$12+3*-4*-5+6+7+8-9-(-AB+CD)$	$-DC-B+A-98+76-543*-2-1$
0965	01853	$-1-(-234+5+6+7-8+9A+B+CD)$	$-DC+BA+987*(65-43-21)$
0966	01854	$123+4+5-6-7-8-9A*(B-CD)$	$-D+C+B+A98+7-6-5+4+3-2+1$
0967	01855	$-1-2-3+4+5-6*-7+8+9A+BC-D$	$D-C-BA-98-7+6+5+4+3+2+1$
0968	01856	$-1-234-5+6+7-(-8+9A)+BCD$	$-D-(-C+B-A)-(-987-65-(4+32)-1)$
0969	01857	$1-2-3+4+5-6+7+8+9AB-C-D$	$-D-(-CBA+98)-(-76-(5-4)+321)$
096A	01858	$1234-5-6-7+8+9A-(B-CD)$	$DCB-A+98*-7+6+5+4-3-2*-1$
096B	01859	$123-4-5-(-6-7)-(-8+9A-(-B+C))-D$	$DC-B-A+9+876-5+4+3-(-2-1)$
096C	01860	$1-(-23-4-5)-(6-(7+8-9-(-AB-CD)))$	$DCB-A-(9+876+5-4-3-2+1)$
096D	01861	$1+2-(3+4+5+6+7+8+9A)+BC*D$	$D-C+BA9-8*7+6-(-5-4)*(-32+1)$
0970	01862	$-1+23-4-(-5-6-(7+8+9A+BC+D))$	$-DC+B+A98-7-65-(-4-32+1)$
0971	01863	$12-3-(-4-5-6-7-8-9A*B+CD)$	$D-(-C+B-A-98)-(76-543*2+1)$
0972	01864	$1-(-23-4)-(-5-(6+7-8))-(-9AB+C)-D$	$D+CBA-987+654-3-2-1$
0973	01865	$1+23-4-5+6+7-8+9AB+C-D$	$-D-CBA-9-87*(-6-(54-32+1))$
0974	01866	$12-3-4*5*6+7+8+9AB-CD$	$D-C-(-B+A-987)-(6-54-3*-21)$
0975	01867	$-1-234+5+6-7+8+9A+BCD$	$DC+BA9*(8-7)-6-5-4-3+2+1$
0976	01868	$1-2*-3+4*-5-6+7+8+9A-B*(C-D)$	$-DC-(B-A98)-(-7-6-(5+4-32+1))$
0977	01869	$-1*(-2+3*(4+5+6)*7-(-8+9A+BCD))$	$-D-(-C+B-A-9-87-6*5*4+3+2+1)$
0978	01870	$1-(2-3+4)-(-5-6-7-8+9AB-CD)$	$-DC+B+A98+7-(-6+5+4)+3+2+1$
0979	01871	$1+2-3+4-5+6-7-8-9AB-CD$	$DC+B-A+9+876+5-4-3*2*1$
097A	01872	$-1-23-4+5+6+7+8+9A+B+CD$	$DC-B+A-9-(-876-5-4-3*2-1)$
097B	01873	$-12-3-(-4+5)-(-6+7+8-9AB-C+D)$	$D-CB+A+987+65+43-2*1$
097C	01874	$1234-5-6+7-8-9-(-AB-CD)$	$-D-(CB-A98+7+6-(-5-4)+3+2+1)$
097D	01875	$12-3*(4+5+6+7+8+9A)-B-C+D$	$-D-C+BA9-(-876+543*2)+1$
0980	01876	$1+23-4-5-(-6+7)-8-(-9AB-C)-D$	$-D-(-CBA-9)-876-(-543-(-2-1))$
0981	01877	$-1+2-3+4-5-6+7-8+9+ABC+D$	$-D-(C+B)-(-A-987)-(-65+4-(-32-1))$
0982	01878	$-12+3+4+5+6+7-8-9-(-A+B+C)-D$	$-D+C+BA-(-9-876-5-4-3+2+1)$
0983	01879	$12-3+4+5-6-7-(-8+9A-B)+CD$	$DC-(B-(-A+9+876)+5)-(-43+21)$
0984	01880	$-1+23-(4+5+6)-7+8-(-9AB+C)+D$	$DCB-(A-98-(7-65)+4+3+2+1)$
0985	01881	$1+234-(5+6+7-8+9A+BC+D)$	$D+C-(-B+A-987)-(65+4)-3*-21$
0986	01882	$-1+2+3+4+5*-6+7+8+9AB-C*D$	$-D-(CB-A98+7)-(-6+5)-(-4-3+2-1)$
0987	01883	$-12+3+4*5*6+7+8+9+ABC+D$	$DCB-A-9*-8+76-543+21$
0988	01884	$1-(-23-(4+5-(-6-7))*(-8+9A)))-(-BC-D)$	$DCB-(A98-7-654)-(-3+2+1)$
0989	01885	$123+4+5+6+7+8+9A+BC+D$	$-D+C+B-(A-987)-(-65-4)-3*-21$
098A	01886	$-1-234-5*6*7*-8+9A*-B+CD$	$-D+CB*A-98*(-7+6)-(-5-(-43+21))$
098B	01887	$123-(-4+5+6+7-8+9A-B+C+D)$	$-DC-B+A98-7-6+5+4+3-2+1$
098C	01888	$-12-3+4*5*-6+7-8-9AB-CD$	$D+C+B-(-A9-876-54+32)+1$
098D	01889	$1*-23-(-4-(5+6+7)-8+9A+BC+D)$	$-DC+B-(-A98-(7-65)-43-2+1)$
0990	01890	$-123-(-4+5+6+7-8+9A)+BCD$	$-D-(-CBA+9+876)-(-543-21)$
0991	01891	$-12-3-(-4+5+6+7)-(-8+9AB-CD)$	$-D+C-(-BA9-87-65)-4-3+2+1$
0992	01892	$1234+5-6+7-8+9A+B-C-D$	$-DC-(-B-A-9)+8-(76*5*-4+3)-21$
0993	01893	$-1+234-5+6+7+8+9A-BC-D$	$-D+C*(-B-A9)*(8+7)-6-5+4-3*2-1$
0994	01894	$1+23-4*(5+6+7)+8-(-9-ABC-D)$	$DC-(BA-987)-(-6-5-(-43+21))$
0995	01895	$12-3+4+5+6+7+8+9A-B+CD$	$D+C-BA+987+65+43-(-2-1)$
0996	01896	$1-2-(-3+4-5+6-7+8-9A)-(-B+CD)$	$DC-B-(A-(9+876)+5-(4+32-1))$
0997	01897	$123-4-5-6-7+8+9A-B+C-D$	$DCB+A-(-9+876)-5+432*1$
0998	01898	$-12-(-3+4*5*-6-7)-8*9-(-A-(BC-D))$	$DCB-A-(-9+8-7-6+5+4+3+2+1)$
0999	01899	$-1-23-(4+5+6)-7-8-(-9+ABC)+D$	$-DC+B+A98+7+6+5-4+3+2+1$
099A	01900	$1-23-4-5-6+7+8-9A+BC*-D$	$DCB+A9-87+6*-5-(432-1)$
099B	01901	$-12-3+4*(-5+6+7+8+9A-BC+D)$	$DCB+A-9+8-7+6-(5+432)-1$
099C	01902	$-1-2+3-4*(-5+6)*7+8+9A-B+CD$	$-DC+BA+987-(6-(-5-(-43-2)))$
099D	01903	$123+4+5-(-6-(-7+8+9A-B-C-D))$	$D+C+B+A9+876-(-5+4-32)+1$
099A0	01904	$12+3+4+5+6+7+8+9A-BC-D$	$DCB-A-9-(87-6+5+4+3+2+1)$
099A1	01905	$1-23+4-(-5-6)-(-7-8+9AB*(C-D))$	$DCB-A-9-8-76-54-321$
099A2	01906	$1-2-(3+4+5+6+7)-(-9A-BCD)$	$DC+B-(-A-9*87)-(-6-5)*43-21$
099A3	01907	$1+23-4+5*(-6+7)+8+9A-B+CD$	$-D-(-CBA-98+76+5-(-4-321))$
099A4	01908	$-12+3+4-(-5-6)+7-(-8-9A-B*C*D)$	$-D+CB-A9*-8+76*5+4-3+2+1$
099A5	01909	$12-3-4-(-5-6)+7-8+9AB-C-D$	$-DC+B+A98+76-54-(3+21)$
099A6	01910	$-1+23-(-4+5+6)-(-789-AB)+CD$	$DC+B-(-A98+7-(65*-4+3)+21)$

Base 14	Base 10	Increasing	Decreasing
09A7	01911	$-1 - (-2 - (345+678)) - (-9 - (AB-CD))$	$-D - (C-BA) - (-987-6 - (-54-32) - 1)$
09A8	01912	$-1 - (23+45) - (67+8) - (9-ABC+D)$	$-D+C - (B - (A+987)) + 65 - (43-2+1)$
09A9	01913	$-123+4 - (56+78) - 9 - (A-BCD)$	$DCB+A9 - (-8+7*65-4* -3*21)$
09AA	01914	$1234+5-6-7* (8 - (9+A)) - (-B-CD)$	$DC - (BA-987) + 6-5+4-3-2+1$
09AB	01915	$1234+56+7* -8-9* (-A+BC-D)$	$-D+CB+A+987+6-5* (43-21)$
09AC	01916	$-12+3-45-6 - (7* -8-9AB - (C+D))$	$D+C* -B+A*98-7+65-4+321$
09AD	01917	$-12-3 - (-4-5) - (67 - (-89+ABC+D))$	$D-C - (-B-A) - (-987+6+5* -4) - (-3-2+1)$
09B0	01918	$-12 - (-3 - (-4-56 - (7+89) + ABC+D))$	$DCB+A*9* -8 - (7 - (-6-54-3+2)) - 1$
09B1	01919	$123 - (45-6) - (-7-89A) - (-B - (C+D))$	$D-C+BA - (-9+8)+7 - (-6+5* -4* -3* -21)$
09B2	01920	$-1*2* (3-4-5)* (6 - (789-A*BC+D))$	$-D+CB-A+987-65 - (4-3) - 21$
09B3	01921	$1 - (-234+56 - (7+89A-BC)) + D$	$-DC+B+A98+7+6-5 - (-4+3)+2-1$
09B4	01922	$-1+234 - (-5-6+78+9A-B* -C* -D)$	$D-CB+A98-7+65-43-21$
09B5	01923	$12-345+67-8+9A+BCD$	$-DC - (-BA9+8) - (76-54)* (3 - (-2-1))$
09B6	01924	$1 - (-23-45-67) - (-89A-B-C-D)$	$D-C-B+A+987+6 - (-5 - (43-21))$
09B7	01925	$-123-45-6-7 - (89-A)+BCD$	$DC-B+A9+876-54 - (3+2)*1$
09B8	01926	$-12+3+45-6+7* -8+9AB+C+D$	$D+C-BA-9-8+765+4+321$
09B9	01927	$12 - (-34+5) - (-6-7) - (-89A-BC+D)$	$D - (CB - (A98-7+65)) + 4-3*21$
09BA	01928	$1234-5-678+9+A-B+C+D$	$-DC - (-BA-987 - (-6+54) - 3*2-1)$
09BB	01929	$12 - (34+5-6*7) - (-8-9AB-C+D)$	$-DC - (B-A) - (-9+8+76* -5*4 - (32-1))$
09BC	01930	$-12+345+678-9+A-B+C+D$	$-DC-B+A98 - (7 - (6+54 - (3+21)))$
09BD	01931	$-1+2 - (-34-56 - (-78+9AB)) - (-C+D)$	$-DC+BA9 - (87+65+4-3-21)$
09C0	01932	$12+3+4-56-7-89+ABC-D$	$-D-C - (B-A9-87 - (-6-5+43*21))$
09C1	01933	$-123-45+67+8+9+ABC-D$	$DC+B - (A-9) - (8* -7* -6* -5-4 - (32+1))$
09C2	01934	$-123+456+7-89 - (A+BC* -D)$	$-D+CB - (-A9-876 - (5-43+2)) - 1$
09C3	01935	$123+4 - (-567+89A)+BCD$	$-D - (-CB-A) - (-9 - (876+54)) + 3 - (-2+1)$
09C4	01936	$-1-2+3-45-67-8+9AB+CD$	$D+C-B+A+987+6* -5+43* (2-1)$
09C5	01937	$-1-2* (3-4-567) - 8-9-A-BC-D$	$D - (-C+B-A98-7*6* -5+4-32+1)$
09C6	01938	$1-23-4* -5+6*7-8+9AB+C-D$	$D+C-B+A - (-987-6+5-43+21)$
09C7	01939	$-123 - (-4+5-67) - (-8+9*A) - BC* -D$	$-DC+B-A+9*87+6*54+321$
09C8	01940	$-12+345+6-7*89-A+BC* -D$	$D-C - (B-A98) - (7 - (-65-4-32*1))$
09C9	01941	$1 - (-2 - (3-45+6-78+9AB+CD))$	$-DC - (-BA9+8) + 76-5*43+21$
09CA	01942	$12+34+5 - (6-7) - (-89A+B-CD)$	$-DC - (B-A98+7-6+5) + 43* (2-1)$
09CB	01943	$-1+23+4-56 - (7+89) + ABC-D$	$-D-CB+A9 - (-87 - (65+4321))$
09CC	01944	$12+3*45+6* (-78+9) - A+BCD$	$-D-CB+A98+76+ (5+43-2)* -1$
09CD	01945	$-1+2+34* (56+7) - 89A+B-CD$	$-D+CBA+98 - (7-6) - (54+321)$
09D0	01946	$-12+34 - (-56-78 - (9AB-CD))$	$D - (-C+B) - (A-987) + 65 - (43-21)$
09D1	01947	$1+2 - (3-4-56 - (-7+89A)) - (B-CD)$	$DC+BA-9 - (-876+54) - (3-2-1)$
09D2	01948	$-1-2 - (-3-4+56) - 7-89-A-BC* -D$	$DCB+A+98 - (7+65+432) + 1$
09D3	01949	$12-3-45-67-8+9AB+CD$	$-D-C+B - (-A98-7) - 65-4-32-1$
09D4	01950	$12 - (34-567) - (8* -9A+BC+D)$	$D - (C+B - (A+987)) - 6-5-43 - (-2-1))$
09D5	01951	$1+2* (345+6) + 7 - (89A-BCD)$	$-DC-B-A* (-98+7-65) - 4+3-2-1$
09D6	01952	$-1-2+345+6-7-8+9A*B-CD$	$DC - (BA-987-6-5 - (-4+3) - 21)$
09D7	01953	$-1* (-2+34+5-6-78-9AB - (-C-D))$	$-D+C+B - (-A98+7-6+5* (43-21))$
09D8	01954	$(-1/(-2*3)+4+5+6*7)*8*9 - (-A-B* -C*D)$	$D - (C+B - (A9+8)) - (-7-65+43* -21)$
09D9	01955	$-12 - (34 - (-5+6) - (-78+9+ABC-D))$	$-D-C+B - (-A98+7) - (6-5-43* -2) + 1$
09DA	01956	$-12-34+5 - (67-8 - (9AB+CD))$	$-D+CBA-9-8+7+6+54-321$
09DB	01957	$1+2+3+45-6+78-9-AB* -C-D$	$-D+CBA - (987-654) - 3* -21$
09DC	01958	$123-4+5 - (-6+78)* (-9-A) + B-CD$	$DC+BA+9-87-6 - (-5-43*21)$
09DD	01959	$-1-23 - (4+5* -6+78) - (-9AB+C* -D)$	$-DC+BA9+8 - (76 - (5-43)) - 2*1$
09A0	01960	$1234 - (567-8+9+AB+C-D)$	$DCB-A9 - (-8-7+654-321)$
09A1	01961	$1234-5+67+8+9A* -B+CD$	$-D+C+B+A98+7-65-43-2*1$
09A2	01962	$1+23+4+56-7+89A+BC-D$	$DCB+A9-8+76-543+21$
09A3	01963	$-12-34 - (5-6+78+9-ABC-D)$	$-DC+B+A98 - (7-65+43-21)$
09A4	01964	$12+3-4-5 - (-67-8+9A) + B*CD$	$D+CBA-9-87-6* (54-3+2) + 1$
09A5	01965	$-12-3-4 - (5+6)* -7+89+A* (BC+D)$	$-DC+B+A98-7+6-5+43+2-1$
09A6	01966	$-1+2+345+678-9A-B+CD$	$-DC+BA98+7+6-543*21$
09A7	01967	$1234-567+89+(A+B)* -C-D$	$DC - (-B+A - (987-65)) - (4 - (-3+21))$
09A8	01968	$1 - (-23+45) - (-67+8) - (-9AB-C+D)$	$DC-BA-9-87 - (6-543)* -2* -1$
09A9	01969	$123+4 - (5+6) + 7 - (-8 - (9AB-CD))$	$DCB - (-A+9-8* (-76-5* -4)) - 3*21$
09A0A	01970	$-12+34+56 - (-7-89A-BC+D)$	$-D-C+B-A+98-7 - (-654-321)$
09A0B	01971	$12-3 - (-4 - (56+7) - (89A+B+C* -D))$	$-D+C - (B-A) - (987-6-54* (-3+2)) * -1$
09A0C	01972	$12+34+5+6-7-8-9AB+C-D$	$-D - (C+B-A98 - (-7* -6 - (-5-43)* -2*1))$
09A0D	01973	$-12+3+45-6 - (-7-8-9AB+C-D)$	$DC-BA-9-8+76+ (-5-43)* -21$
09A10	01974	$1234-56* -7 - (89A - (-B-C-D))$	$DCB+A-9 - (8 - (-7+65-432)*1)$
09A11	01975	$-12+34-5+6* -7-89+ABC-D$	$DC-B+A9+876-54+32+1$
09A12	01976	$1+23+4+5+6 - (-7-8 - (9AB+C)) - D$	$D - (-CB-A) - (-987+65) + 4* (-3+2* -1)$
09A13	01977	$1 - (-23+4) - (-56* -7-8-9A-BCD)$	$D-C-B+A - (9 - (87+654+321))$
09A14	01978	$-12-3-45-67+89+(A-BC)* -D$	$-D+C*BA - (-9+8) - 7-6 - (-5-43+21)$
09A15	01979	$-1 - (2+3+4) + 5 - (6+78) - (-9AB-CD)$	$D+C+BA9-8+7+65* -4-3*2* -1$
09A16	01980	$1+23 - (-45-6) - (-7-89A+B-CD)$	$DCB+A - (98+7*65) + 4-3 - (2-1)$
09A17	01981	$1 - (-2+34) - (-5 - (-6+7)) - (89-ABC-D)$	$-D - (-CB+A9+87) - (-6 - (543*2-1))$
09A18	01982	$1*2+ (-3*4* -5+6)*7*8-9 - (-A-B* -C*D)$	$DC+BA9 - (-8-7-65) - (4+321)$
09A19	01983	$-123+456 - (-789-A-BC-D)$	$D+CB+A9+876 - (-54+32)* -1$
09A1A	01984	$12-34-5-6+7 - (89-ABC-D)$	$D+C+B+A98-76 - (-5+4) - 32+1$
09A1B	01985	$-1-23-4-5+6+78+9AB+C-D$	$-D+CB+A98-76+5+4* -32*1$
09A1C	01986	$1+2-3-4* -5* (67+8)+9+A - (-B+C)* -D$	$DCB-A - (9+87) - (6+5* -4+321)$
09A1D	01987	$-1+2+3 - (-4+5+6+78 - (9AB+CD))$	$DC+BA9-87 - (-6+5*4) - 321$
09A20	01988	$-1+2 - (-345+6) + 78 - (-9* (AB-C) + D)$	$D+C+BA-9*8*7+654 - (-32-1)$
09A21	01989	$(-1* -2+3*4+5)*6*7+8-9 - (-A-B* -C* -D)$	$-DC+BA-987+65+4+32-1$
09A22	01990	$-123 - (4 - (5+6) - (78-9 - (-ABC+D)))$	$DCB - (-A+9 - (8-7+65) + 432*1)$
09A23	01991	$123 - (-4-5-6+78+9A) - B* -CD$	$D-C-BA-98+765+432-1$
09A24	01992	$-1-2+34-56*7 - (-8-9A-BCD)$	$D - (CB-A98 - (-7*6+54)) - (-3-21)$
09A25	01993	$12 - (34+5) - (-6 - (78+9AB-C+D))$	$-D - (C+B-A-987-65-4) - (-32+1)$
09A26	01994	$12 - (-3-4+5-6+7* -8-9AB-C+D)$	$-D+CB+A9+876+5-4+3+2+1$
09A27	01995	$-12-3-45 - (6+7+8) - (-9AB-CD)$	$-D-CB+A98-7-6+5+4+3+21$
09A28	01996	$1234+5+678 - (9A+BCD)$	$DC-B-A-9-8 - (-76-5-43*21)$
09A29	01997	$-1*2 - (-3*4* -5+6)* -7*8+9 - (-A-B* -C* -D)$	$-D+C-B+A98+7-65-4+3+2* -1$
09A2A	01998	$123+4-56* (7+8) - (-9-A)* (BC-D)$	$-D+CB - (-A-987 - (6-5) + 43+2) - 1$
09A2B	01999	$1+2+3+4* -5* -6-7-89+A+B*CD$	$DC-BA - (-987 - (6+54) - (3+2+1))$
09A2C	02000	$-1+23+4+5-6+789-A*B+CD$	$DCB - (-A - (-98+7+6+5)) - (4+321)$
09A2D	02001	$12+34+5 - (6-78) + 9+AB*C+D$	$-D-CB+A-98* -7+654-3*2+1$

Base 14	Base 10	Increasing	Decreasing
OA30	02002	$1+2-(-3*4*-5+6)*-7*8+9-(-A-B*-C*D)$	$-DC-BA-9*-8+765+432-1$
OA31	02003	$-12+3+45+6-7-8-9*-A*B+CD$	$-D-(-CBA-98+765-432)-1$
OA32	02004	$-1-2+3+4-5-6*-7-(-8-9AB+C)+D$	$DCB-A-9-8+76*-5-4*-32*-1$
OA33	02005	$-123+45+6*7*8-(-9-(A*B*C-D))$	$D-CB+A98+7-6+5+4+3-2+1$
OA34	02006	$-1+23+4*5*-6*(-7+8)-(-9AB-CD)$	$D+CBA+9-8+76*-5-4-(-3+2)-1$
OA35	02007	$1-2+3+4+5+6-7+8+9AB+CD$	$DCB+A-9-(-87+6+5+432)-1$
OA36	02008	$12-(-3+4)-(-5*67-89+A-BCD)$	$-D+C-B+A98-76+5+4+32*-1$
OA37	02009	$-12-(3-(-45-6-78-9A+BCD))$	$-DC+BA*-9+87+65*(-4+32)*1$
OA38	02010	$-1+23+4+5+6+7+8+9A-B+C+D$	$-D-C*B+A98+(-76+5+4)*-3-21$
OA39	02011	$1-234*-5+6-789+A*B*C-D$	$DC+B-(A-987-6)-54-(-3-2*-1)$
OA3A	02012	$-123-4-56-(7-8)-9-(A-BCD)$	$DC-BA+987+6+5+4+3+21$
OA3B	02013	$12+3+45-6+7-8+9AB+C+D$	$D+C-B+A98-(7-(6-5))*(-43-21))$
OA3C	02014	$1-2+3+4-5+6+7+8+9AB-(-C+D)$	$-DC-B+A98-7*-6-5-(-43-21)$
OA3D	02015	$12+3*-4*(5+6+7)*(-8-9)-(-A*-BC+D)$	$D-(-C+B-A9+8)-(7-654-321)$
OA40	02016	$123+4*5-6+7+8+9A*-BC-D$	$-DC+BA9-87+6*(-5+4-3)*(-2+1)$
OA41	02017	$-1+23+4-5+6+7+8+9A+BC-D$	$DCB-A-(-9-87)+6-5-(-5+432)-1$
OA42	02018	$-1-(-23-45)-67-(89-ABC-D)$	$-DC-(B-A-98-7+6-5+432)*1$
OA43	02019	$1234-567-(-8+9A-B-(C+D))$	$-D+CB+A-(-987-(-65+4)-32-1)$
OA44	02020	$1-23-4+5-67-8+9-(-ABC-D)$	$-D-(-C-B-A)+987-(-65+4-3-21)$
OA45	02021	$-12+3+4+5+6-7+8+9AB+C-D$	$DCB-(-A+9)-(-87-6+5+432-1)$
OA46	02022	$-12+3+4-(-5-67-89A-B-CD)$	$DCB+A9-8-7-(6+5-432*-1)$
OA47	02023	$123-45+(-6+7)*89A+BC-D$	$-D-C+B+A98-(-76+5+4)+3*-21$
OA48	02024	$1-2-3+4-5+6+7-8+9+ABC+D$	$D-C-BA*9-(8+7+6*5*43*2*-1)$
OA49	02025	$12-3+4+5+67-89-A-B*-CD$	$D+C+BA9-8-76+5+4*-3+21$
OA4A	02026	$12+3+4-5+6+7+8+9*(-AB+C-D)$	$D+CB-A9-(-8+76+5+43*-2-1)$
OA4B	02027	$1+2-(3+4+5+6)-(7+8)-(-9AB-CD)$	$-D+CB+A+987-65+43-2*1$
OA4C	02028	$-12-3+4+5+6-(7-(-8-(9-ABC)))$ -D	$DCB+A9-(876+5-432-1)$
OA4D	02029	$-12+3+4-5+6-(-7-8-9A*-B-(-C-D))$	$-DC-(-B-A98-7)+65-(4+3-21)$
OA50	02030	$-1+2-3-4+5-(67-(-8-9+ABC))$ +D	$D-C+B+A+987+6-(-54-32)+1$
OA51	02031	$-12+3+4+5+6-7+8+9AB+CD$	$-DC+BA9-(-8-7+6+5+4-(-3+2-1))$
OA52	02032	$(-1-2+3*4)*(5+6*7)+8*9-(-A-B*-C*D)$	$-DC-(-B-A9)-(8-765-(-4+321))$
OA53	02033	$1-(-234-56)-(7-89A+BC+D)$	$-D+CB+A-(9+8)-(-7-654-321)$
OA54	02034	$-1-23-4+5+6+7-8+9+ABC-D$	$D+CB+A98-7*-6-5*43+2-1$
OA55	02035	$-1-(-2+3+4)-(-56-7-89+(A-BC)*D)$	$DC-B+A9+876-(-54-(-32+1))$
OA56	02036	$1-23-4-5-6-7-8+9AB+CD$	$DC+B-(A-987-6)-(-54+3-21)$
OA57	02037	$1-(-23+4)-(-5-(6-78-9))-(-ABC-D))$	$D-C-B-(-A98+7)-65-(-4-32-1)$
OA58	02038	$1-23-4+5+6+7+8+9AB-C-D$	$DC-BA+987+65+4+3+21$
OA59	02039	$-1+23+4+5+67-(-89A-BC)-D$	$-D+CB+A9-87+6-(-5-4)+3+21$
OA5A	02040	$12-3+4-5*(6+7)-(8-9AB)+CD$	$D+C+B*A-987*(-6+5)-4-3+21$
OA5B	02041	$1+2-3+4-5+6+7-8+9AB+CD$	$-D+CB-(-A+987-654*3-2*-1)$
OA5C	02042	$-1-(23+45)-67-(89-A-BCD)$	$-D+CB+A98+7-6-5+4*3+2+1$
OA5D	02043	$-12-(-3+4-(-56-(7+8)-9+ABC)+D)$	$D+CB+A-9-8+7+6+5+4+3+21$
OA60	02044	$-12-3*4-5-(-6+78)+9+A-BC*-D$	$D+CBA-(9-87)-6+5*43*2+1$
OA61	02045	$-1+23+4-(-56-7-89A+BC+D)$	$DCB-A98+765-4-32-1$
OA62	02046	$-123-4-5+6+7+8-9+A+BCD$	$D-C-(-B-A98+7+65)-(-4-3-21)$
OA63	02047	$-1+2-3+4-(-5+6)+7+8+9AB+C+D$	$DCB+A-98-7-6+5+4-321$
OA64	02048	$123-(4-56-(7+8))-(-9AB+CD)$	$-DC-(-B-A98)-(-7-65+4-(32+1))$
OA65	02049	$-12-(-3+4+56)-(78+9A)+BCD$	$-DC-BA+987-65-4+321$
OA66	02050	$12-(3+4-5+6+7+8-9AB+C*-D)$	$D-(-C-BA9-8*7*6-5+43+2*-1)$
OA67	02051	$-12+3*4+5-6*(-7+8)-(-9AB+C+D)$	$D+C+B-(-A9+8-7)-(-654+321)$
OA68	02052	$-1+23-(-4-5+67-8)-(-9AB-CD)$	$D-(CB-(A98+7)-(-65-4)-(3+21))$
OA69	02053	$-1-(-23-4-(-5-6))-(-78-(9AB+C)+D)$	$D-C+B+A98-76-5+43-2-1$
OA6A	02054	$1+23-4+5+6-7+8-9*(-AB-CD)$	$D+CBA-(-987+6)-(-5+4)-(-3+2)-1$
OA6B	02055	$1+23+4+5+6-7+8+9+ABC-D$	$DCB-A98+765+4-32+1$
OA6C	02056	$1+2*(3+4)*5*6-7-8*9-(-A-B*-C*D)$	$-D+CB+A98-(76+5+4-3)-21$
OA6D	02057	$-1-2-3+4*(-5+6)-7+(-8+9)*ABC-D$	$-DC-(B-A98)-(7+6-5+4*32*1))$
OA70	02058	$-123-4-(-56-7-(-89-(A-BCD)))$	$-D+C-B+A-987*(-6+5)-(-4*32-1)$
OA71	02059	$-123-(4+56*(78-9A)-B-C+D)$	$DC-B-A+987-(-6+5+4)+3+2+1$
OA72	02060	$1-2-3*-4*(-5-67)+(-8+9)*(-A+BC+D)$	$DC-BA+987+65+43-2+1$
OA73	02061	$1-23+4+5+6-7-8+9+ABC+D$	$-DC+BA9+8*7-6-(54-3+21)$
OA74	02062	$-1*2*3*4*5+6^7/8/9-(-A-B*-C*D)$	$-DC+B+A-(98-(-76+5+4*-321))$
OA75	02063	$1+23-4-5+6+7-(-8-9AB-CD)$	$-D+CB-(-A9-(87+654)-321)$
OA76	02064	$1-2-(-3+4)-(-56+78-9AB-CD)$	$DC-(-BA-(987-65))-(-43+21)$
OA77	02065	$-12+3-4-5-(6+7*8+9A)+BCD$	$DCB-A-9-87+65-(-4+321)$
OA78	02066	$1+23-(-45-67)-8+9AB-(C+D)$	$DCB-A-98+7+65+4-321$
OA79	02067	$-1-2*-3+4+5+6-7-8-9*-A+B*CD$	$DC-(-BA+9)-(-876-5+4)-(-32-1)$
OA7A	02068	$-1-2-(-3-4+5-67-8)-(-9AB-C)-D$	$-D+CB-A-(-987-(65+43))-(-2-1)$
OA7B	02069	$1-2-(-3-4-5-6+7+8*(-9+A)-BC*D)$	$DC+B+A+987-65+43+2-1$
OA7C	02070	$1+2+3+4-5-6*(-7+8)+9AB+C*D$	$D-(C+B+A-9-8+76*5*-4-3*-2+1)$
OA7D	02071	$1+23+4-5-6-(-789-AB)-(-C+D)$	$-DC+BA9-8+7+6-(-5+4)*-32-1$
OA80	02072	$1*2+3+4-5-6-(-89A+B+CD)$	$DCB+A-987+654-3-21$
OA81	02073	$-1+2+3+4+5-67-8-9-(-A+BC*-D)$	$D-(-CB+A)-(-9-(8+7+654)-321)$
OA82	02074	$-1-(2-3+4)+67+8+9A-(-B-C+D)$	$-DC+BA9-(-87+6+5*(43-21))$
OA83	02075	$1-2-3+4+5-6-7-8-9+ABC+D$	$DC-(B-A-(987-(65-43)+21))$
OA84	02076	$(-1+2+3*4)*(5+6*7)-8*9-(-A-B*-C*D)$	$DCB+A+98-76-54-321$
OA85	02077	$1-2+3+4+5+6-7+8+9AB+CD$	$D-C+BA9-(8-(-76-(54+32-1)))$
OA86	02078	$1-(23+4+5)+67+8+9*(AB-C)-D$	$-D+C-B+A98-(76-54)-3+21$
OA87	02079	$-1+2-3+4-5+6-7-(-8-9A)-BCD$	$DC+BA9-8+7+6*5-4-32+1$
OA88	02080	$-123-(-456-789+A+B)-(-C+D)$	$DC-B+A98-76-5-43-21$
OA89	02081	$-1+2-3+4+5+6-7-8-9+ABC+D$	$-DC-B+A98-(76-5*43-2+1)$
OA8A	02082	$1*2+3*4*5+6*7*(8+9)-(-A-B*-C*D)$	$DCB-A-9+8-765+432-1$
OA8B	02083	$-1+23+4*5+6-7+8-9A-B*-CD$	$-D-C-B+A98-7+65-43-2*-1$
OA8C	02084	$1-(23+4+5)-(-6+7)-(-8-9-ABC+D)$	$D+C-B+A98-(7-6-5-4+3+21)$
OA8D	02085	$123+4-5+6+7+8+9A*-BC-D$	$DCB-A9+87-(-6+5)+4-321$
OA90	02086	$-12-3+4+5+6+7+8+9-(-ABC+D)$	$-D+C-(-B-(A98+7)-(-6-5+4))+32-1$
OA91	02087	$-123-4+5+6*(7-(8-9))-(-A-BCD)$	$DC-B+A+987+6-5+4+3-(-2-1)$
OA92	02088	$-1+2+3+4+5-(6+7+8)+9AB+CD$	$-D-CB+(A+9)*8*(-76-(-54-32-1))$
OA93	02089	$1-23*-4-5+6*(-7-8-9)+A*(-B+C+D)$	$D-C-BA-987-6+5*432+1$
OA94	02090	$1-2-3+4-5-6-(-7+8+9+ABC+D)$	$-D+CB+A+987+6-5+43-21$
OA95	02091	$-1+2+3+4+5+6+7+8+9AB+C+D$	$-DC+B+A98-(-7-6*-54)+321$
OA96	02092	$-12-(-3-45)-(-67-8)+9A-B*-CD$	$DCB-A98-765*(-4+3)+2*-1$

Base 14	Base 10	Increasing	Decreasing
OA97	02093	12+34+5-(-6-78)-(-9AB-CD)	DCB+A+9+8+7-65*(4+3)-21
OA98	02094	-1-2-(34+56+7+89-A-BCD)	-D+CBA+9+8+7+6+5+4-321
OA99	02095	-1-2-(-345-(6-7)-(-8+9)*AB-CD)	DCB+A-(-98-76)-5*4*32*1
OA9A	02096	1-23+4-5+6+7-8-(-9-ABC+D)	-D-(-C-B-A98)-(7-(-65+43+21))
OA9B	02097	1234+5+67-8*(9A-B)-CD	DCB-A-9+8+7-(-65*(-4-3))-(-2-1))
OA9C	02098	1*2-3^4-5+6^7/8/9-(-A-B*-C*D)	-DC+B+A98-(-76-(-5+43+21))
OA9D	02099	1234-5-(6-78)+9*-AB+CD	DC-B+A98-76-54+3-2-1
OAA0	02100	-1+2*-3*-4*(5+67)+8-9-A-B-CD	-D-(-CB-A98-(7-6-54))+3*-21
OAA1	02101	-1-(2-345-678+9+A-B-CD)	-DC+BA9+8-(-7-6)-(54-32+1)
OAA2	02102	1-2-(3+4+56-(-7-8-9A+BCD))	DC+B+A9-87+654+321
OAA3	02103	-1-2-(-345-(67+8-9*-AB-(-C+D)))	-DC-BA*(9+8-76-(-54-(-3+2)))+1
OAA4	02104	-1*2-3^4+5+6^7/8/9-(-A-B*-C*D)	-D+CBA+9+8-76-5*43+2-1
OAA5	02105	1-2-3^4+5+6^7/8/9-(-A-B*-C*D)	D-CB-A+9+8-76+5*4*(3+21)
OAA6	02106	1-2*(3+(-4-5*6)*7*8)+9-(-A-B*-C*D)	DC-BA+9-8-76*5*-4-3*2+1
OAA7	02107	-12-(3+456)-(7*-89-ABC)+D	-D+C-BA-9-(8-765-432*1)
OAA8	02108	12-34-(5+67-89-(ABC-D))	-D-(-C-BA9+87-6-5+43+21)
OAA9	02109	-1-2-34-5*6-78+9A+BC*D	D+C-B+A98-7+6+5-(4-3-2*-1)
OAAA	02110	-1-2+34-5*-6*7+89A+BC-D	DCB+A-(-9-(-876+543))-2-1
OAAAB	02111	-1-2*(3-4)+56-(7-8*-9-ABC)-D	-D-(-CB+A-987)-(-65+4*-3+21)
OAAC	02112	1234-567-(8+9A+B+C*-D)	-D+CB+A98-76-5+4-(32-1)
OAAD	02113	1-234+56-7+8+9A+BCD	-D+C+BA+987+65+4+3-21
OAB0	02114	1-(-23-4-(-5+6)*78-9)-(-A-B*-CD))	D-(-CB+A*-98-7+6-5-43-21))
OAB1	02115	-123-4-(5-67-89-(ABC+D))	D+CBA+9+87-(-65-4+321)
OAB2	02116	123-45-67-(-89+A*(-B-CD))	-DC-(-B-A)+9-8-(-765-432+1)
OAB3	02117	-12-3+4+56+7-8-9*-A*(B+C)-D	D+CB-A9-8+765+4+321
OAB4	02118	12+345+678-9+A-B+CD	-DC-(-BA9+8)-(76-(54+32)))+1
OAB5	02119	-1-(2-3-(-4+5-67))+8-(9A-BCD)	-D-(-C-B-A98-(-76+54-(-32-1)))
OAB6	02120	1+2+34-56+7-8+9-(-ABC-D)	D-C+B+A98-7-6+5-4-(3-21)
OAB7	02121	-1*(23-45+6-(-7+8+9AB+CD))	DC+BA9+87-(-6*-5*-4+321)
OAB8	02122	-12+3-(45+6-78-9AB)+CD	DCB+A9-8-7+(-65+432)*-1
OAB9	02123	-1-(23-4)-(56+7-89-ABC+D)	-D+CB+A98-76-(5-(4-3-21))
OABA	02124	1*2-3*4*5+6^7/8/9-(-A-B*-C*D)	D+CB-A-987-(-6+5-43+2-1)
OABB	02125	1234-(567+89+A+B)+C*D	-D-(C+B)+A98-(-7-6*5)+4-(3-21)
OABC	02126	1*2^(3+4)*5*6-7+8-9-(-A-B*-C*D)	D+CB-A+987+65+4-3-21
OABD	02127	-1*(23-(45-6)-7+8+9-(ABC-D))	-DC-(-BA9-8+7-6-5-(4+3-2)+1)
OACO	02128	1+23-4-(5-(-6+7+8)-(9AB+CD))	-D+CB+A9-(-8+76)-(-54-3)*-21
OAC1	02129	1-2-3-4+5+6+7+8*-9+ABC-D	-D-(CBA-9*-8*7-65*(43-(2-1)))
OAC2	02130	12-34+56*-7*-8-9AB-CD	DC-(-BA-987)-(65-4)-(-3+21)
OAC3	02131	-1-2+3-45+6-7-8-9A+BCD	D+CB+A-(-9-876+5*-43+21)
OAC4	02132	123+4*-5*6+7-89+ABC+D	DCB+A-9*8*7-65-4*-3*(-2+1)
OAC5	02133	1-(2-34-(5+67-(89-ABC)))-D	-D-C+B+A98-7+6+5+4+32+1
OAC6	02134	1+2-3-4*5*(-6*-7/8-9)-(-A-B*-C*D)	-D-C-(-BA9-8+7+6*5+43*2-1)
OAC7	02135	1^2^3-4*5*(-6*-7/8-9)-(-A-B*-C*D)	D-(C+B-(A98-(-76-(5-43+2))-1))
OAC8	02136	1+2^(3+4)*5*6-(7-8)*9-(-A-B*-C*D)	-D+C-B-(-A98+7-65-4+3+21)
OAC9	02137	-123-4-5-(6-(-78+9A))+BCD	D-(-C+B-A98+7+6-5+4+3+21)
OACA	02138	-1+23+45-(67-8)-(9-ABC-D)	DCB+A9-(8+76-(-5-4-321))
OACB	02139	-12-(3+4-(56+7))-8-9AB-C*D	-D-(-CB-(A+987+6+5+4+3))-(-2-1))
OACC	02140	-1+234*5+6*7-(89+AB-CD)	DC+BA9-(-8-76-(5-43-21))
OACD	02141	1+2+34-5-6+7-8-9+ABC-D	DCB-(A98-765-(4+32))-1
OADO	02142	-1-(-2-3)-(-45-6*(-7-8+9)-ABC+D)	D+C-B-(-A98-7-(65-(43-(-2-1))))
OAD1	02143	-12-34+56+7-8-9+ABC+D	DC-B+A+987+6+5-(-43+2)-1
OAD2	02144	-1-234+567+89A-B-CD	DCB-A-(98-76)+54-321
OAD3	02145	-12+34-56+7*-8-(9*A-BCD)	D+C-B-(-A98+7*-6)-(-5+4+3)-(2+1)
OAD4	02146	-1+2-3+45+6-7-(8-9AB-CD)	-D-C+BA9-8-(7-(-65-43+2))+1
OAD5	02147	123+4+56-(-78-9AB+CD)	-D+CBA+98*7-654+32*-1
OAD6	02148	12-(345-6*-7-89A-(B-C-D))	DC+BA+987-65-(4+3)+2+1
OAD7	02149	12-3*(-456+78-9A+BC+D)	DC-(B+A)-(-987-65-4)+3-2-1
OAD8	02150	1234-567-(89+A)-(B-CD)	D+CB+A98-7-(-65+4-32)*-1
OAD9	02151	1234-(-5-678-9A)-BCD	D+CB-(-A98+76-5+4+3+21)
OADA	02152	-123-456-7-8*-9A+BC*D	DC-(-BA-9)-(-876+5-43*2*1)
OADB	02153	1+2+(-3-45-6-(-7-8)*9-AB)*(C-D)	D-C+B-A9+876-(-5-(-4+321))
OADC	02154	1-2*3^4-5+6^7/8/9-(-A-B*-C*D)	DC-BA9+87-(-6+5*432*1)
OADD	02155	-1-2-(-345+6-(789+A)-(-B-(-C+D)))	DC-(-BA-987)-(65-4+3)*-2*-1
OBO0	02156	-123+456+789-(AB-CD)	DCB+A-98-7+6*-54-(-3-2+1)
OBO1	02157	-1+23+4+5+67-89-A-BC*-D	-DC+B-(-A9-(8+76))-(-543*2-1)
OBO2	02158	-1-2-(-345+6)-7-(-89A+BC+D)	DC-BA-98-(-7-6-54)*(-3+21)
OBO3	02159	1234-567-(8+9A)-(-B-CD)	-D-C+BA*9-87*-6-5*-4-(-3+21)
OBO4	02160	-12+34-(5+67)-(89-A)+BCD	D-C-B*(A-98)+76+54+321
OBO5	02161	12-34-5-(6+7-8)-(9A-BCD)	D-C+BA9-(8+7)-65+4-32-1
OBO6	02162	-1*(-2-(-34-56)-7-8*-9-(A+BCD))	-D+C+B+A98-7+6*(5-(-4+3))+21
OBO7	02163	1-2-(-34+5+6)-(-7-(-8-9+ABC+D))	D-C-B-(-A98+7)-(-6-54)-3-2+1
OBO8	02164	12+3+45+6-7*-8-9A+BC*D	D-C-(BA-987+6*-54)+3-(2+1)
OBO9	02165	-123-(4+5)-(-6+7+8+9A-BCD)	D+CB-A-(-987+6-54-3-21)
OBOA	02166	-12+3-(-4+5+6)-(7+8)-(9A-BCD)	-D-(C-B)-(-A98-(7+65)+4)-(3+21)
OBOB	02167	123-(4+56)-(-78-9AB)-(-C+D)	D+C*B+A98+7-6-54+3+2*-1
OBOC	02168	-12-34-5-6+7+89+ABC-D	DCB+A9+87-(6-5)*432+1
OBOD	02169	1-(2+3-456-789-(-A-(-B+CD)))	DCB+A9+87+6-(5+432-1)
OB10	02170	1234-(567+89)-(-A+B)+CD	-D+CB+A-(-98+7-654-321)
OB11	02171	123-45-67-8-9+ABC-D	-DC+BA9-(-8+7-65+43-21)
OB12	02172	-1-23-4-5-6-(7+89)+A+BCD	DCB-A-9+8-76+5*(-43-21)
OB13	02173	12-(34+5)-(-6+7)-(-8+9A-BCD)	DC+B+A98-7-65-43+21
OB14	02174	1-23+45-67+89+ABC-D	-D+C-(-BA-987-65)-(4-32+1)
OB15	02175	123+45+6+7-(-89A+B)+CD	DC-B-A-(-987-65-4-(-3-21))
OB16	02176	-123-45+6-7-8+9A+BCD	-DC+BA-9+876-54+321
OB17	02177	123-(-4+5+6+7+8+9A+B*-CD)	DC-B-A*(98-7)-6+5*-43*2*-1
OB18	02178	-12-34+5-(6-7-89-ABC+D)	D-(CB+A)-(-9-876)-(-54-321)
OB19	02179	-12-3-(45-6)-(-7-(89+ABC+D))	-D-(-CB-A98-(7+65)-43*(-2-1))
OB1A	02180	-1-(234-567)+8-(9*-AB-CD)	-D-(C-BA9)-(87+6+5-43+21)
OB1B	02181	-1-2*-3456+7*(8-9A+BC*-D)	-DC-(-BA9-(8+76))-(-54-3)+21
OB1C	02182	12+3+45-(67+8)-(9A-BCD)	-D+CBA-9*(-8+76)-54+321
OB1D	02183	12+3+4-56+78-9+ABC+D	-D+CB+A9*-8+76+5*(4+321)

Base 14	Base 10	Increasing	Decreasing
OB20	02184	$1234-5-(678-(9A+BC))-D$	$-D-C-(BA9-(87+6-54*3))-(-2+1)$
OB21	02185	$-12-(345-(6+7+89A-BC)-D)$	$D+CB-A^*-98*7+65*(4+3*-21)$
OB22	02186	$-12-3-4+5-6+78-9+ABC-D$	$D-C-(BA9-(87-65)-43)+21$
OB23	02187	$1-23^*(4-56)+(-7+8)^*-9-A+B*(-C-D)$	$-DC+BA9+8+76+5-4*3-21$
OB24	02188	$1+2345+67-89A-BCD$	$-D-C-(BA9+8)-7+6-(-5+43+21)$
OB25	02189	$-1-2+3-4*5+67-(-8+9)-(AB+C)^*-D$	$D+C+BA9+8*-76+54+321$
OB26	02190	$12-3+4+56-7+8+9AB+CD$	$D+C+BA9+8-76-(5-4)-32+1$
OB27	02191	$-1+234-56+7+89A-B*-C-D$	$D-C-(BA9+8)-(-7-6)-5*4*3*2*1$
OB28	02192	$1+23-(4+5)-67-(-89-ABC)+D$	$-D+CB+A98-7-65-4+3+21$
OB29	02193	$-1-2-(34-(5+67+8))-(-9-ABC-D)$	$-DC+BA9+8-7+65-4-3-(2-1)$
OB2A	02194	$-1*2^3+4*5+6^7/8/9-(A-B*-C*D)$	$-DC+BA9-(8-76+54-32-1)$
OB2B	02195	$-1+2-3-4-5+6+7-8-9A+BCD$	$D+C-B+A98+7+65-4-3+2*-1$
OB2C	02196	$-12-3-(45-67)-8*-9-(-ABC+D)$	$DC+BA9-8-(7-6+5*43-2+1)$
OB2D	02197	$12-3-4-5-6-7-89-(A-BCD)$	$-D-(C-(B+A98))-(-76-5-43+21)$
OB30	02198	$1-2+3-4-56-(7-89+A)-BC*-D$	$-DC+BA9+8+76+5-43+21$
OB31	02199	$-1-2-(3-4)+5-(6+7+8+9A-BCD)$	$-D+C+B+A98-7*-6-(5-4+32*-1)$
OB32	02200	$1+2-3-45-6+7-(-89-ABC-D)$	$DC+B+A98-7+6*5-43-2-1$
OB33	02201	$1-2+34-(56+78+9)+A+BCD$	$DC+BA+987-6+5+4-32+1$
OB34	02202	$1+23-45+6*78+9+(-A-B*-C)*D$	$D+C-B+A98-7*-6+5+4+32-1$
OB35	02203	$1-2-3-45+6+78*9+ABC-D$	$DC+B-A+987+6-(-54-32)+1$
OB36	02204	$-12-3-4+5-(-6-7+8+9A-BCD)$	$DCB-A+98-76+54-321$
OB37	02205	$-1-2*3*(4+5+6-7*8*9)-(-A-B*-C*D)$	$-DC-(B+A-987)-(-6-(54-321)))$
OB38	02206	$1^2+3+4*5+6^7/8/9-(A-B*-C*D)$	$D+C+B+A98-(7-65)-4-3+2-1$
OB39	02207	$-1+2*(-345-(6-7-89A-B))-(-C-D)$	$D+C-B+A98+7+6+5+4-3+21$
OB3A	02208	$-1-23+45+67-8+9AB+CD$	$-D+CB+A98-7-(65-4+3-21)$
OB3B	02209	$1234+5+6+78*-9+AB-CD$	$DC-(B+A98-76)-(-5+4*32+1)$
OB3C	02210	$-1+2-3-45-67-(-8-9-A-BCD)$	$D+CB+A98+76-5-4*32+1$
OB3D	02211	$-12-3-(45+67-89-ABC-D)$	$-D+C-(B+A98-76+5-43)-21$
OB40	02212	$-1*(-23-(4-56)+7-(89+ABC)-D)$	$DCB-A+98-7-6-5-4-321$
OB41	02213	$-1+23-(4-5+6-(-78+9A)-BC*D)$	$DC-(C-(B+A98)-7)-(-6-54-32*1)$
OB42	02214	$1+2*3*-4*-567-89+A*-BCD$	$D+CB+A987-(65-43)-(-2-1)$
OB43	02215	$1-(-2-3)-(4-5-6-78-(9AB+CD))$	$-D+C-(B+A9-8+76*5*-4)-(3+21)$
OB44	02216	$1-(23-4+5)-(-6-7)-(-89-ABC+D)$	$-DC-(B+A-9-8+7+65+4*-321)$
OB45	02217	$1-(-234+5)-(-67-89A+B-CD)$	$-D+C+BA9-(8+76-5)+4-(3+2+1)$
OB46	02218	$1-23^4+56+78-9+A-BC*-D$	$DCB+A9-8-7-6+5*-4-321$
OB47	02219	$1+2+3+4+56-(7+8+9)+ABC+D$	$-DC+BA9+87-6*-5+4-32-1$
OB48	02220	$1+2-34+5+67-(-8+9)+A-BC*-D$	$D-(C+BA9)-(87-65)-(43-(2+1))$
OB49	02221	$123-45+67-8-9-A-B*-CD$	$DC+B*A^9+87-(-65-432-1)$
OB4A	02222	$-1-(-23+45+67-8-9+A-BCD)$	$DC+B+(-A98-76+5+4*32)*-1$
OB4B	02223	$1+2+34-(5+67)-(-89-ABC)+D$	$DC+B-(-A98+7+6+5+43)-(-2+1)$
OB4C	02224	$-1*-2*(34+567+89-AB+C+D)$	$D-C-B*A+(-98+7+6)*5*4-3*21$
OB4D	02225	$12-34*-5-(6+7)-(-89+ABC-D)$	$DC+BA9-(8-7*6)+5*-43-21$
OB50	02226	$1-2-3+45-67+89+ABC+D$	$-D+CB+A9+8+76+5+432-1$
OB51	02227	$-1*(-2+3-4-(5+67+8))-(-9+ABC+D)$	$-DC-(BA9)-(-87+6+5-4*321)$
OB52	02228	$12-3*4+56-(7+8)^*(9-ABC-D)$	$D-(C-(BA9+8)+7-6+5*(-4*3+21))$
OB53	02229	$12-3+45+6-7+8+9+ABC+D$	$-DC+BA9-(87-(-65-(43-21)))$
OB54	02230	$-1-(2+3)-(4+5+6)-7*-8-(-9*-A-BCD)$	$-D+C+BA9-(8-(-7-65)-43+21)$
OB55	02231	$-1+2+3+456+789-AB+C+D$	$DC-(B-(A98+7-6-5+43))-2*-1$
OB56	02232	$-1+23-4-56-7*8-9+A+BCD$	$-D+CBA-98-7-(65+4*3)-21$
OB57	02233	$-1+234*5+6-(7+89)-(-AB+C)+D$	$DC+BA9-87-65-(43-(2-1))$
OB58	02234	$1*-2*(3*-456-(-789-AB+CD))$	$D-(C+BA9+8)-7+6-5-43+2-1$
OB59	02235	$1-23+4+5+6-(78-9)-(-A-BCD)$	$-DC-(BA-987)-(65*-4+3)+21$
OB5A	02236	$12-(3+4-(-56-(7+8+9-(-A+B*CD))))$	$D+C+B+A98+7+65+4+3+2+1$
OB5B	02237	$-1+23-(4-5-6-7+8)-(9A-BCD)$	$DC-B+A98-76+5-43*(-2+1)$
OB5C	02238	$-1+2-3-45-6+78-9A+BCD$	$-DC+BA9-8-76+54-(32-1)$
OB5D	02239	$-1-2+3*4*5+6^7/8/9-(A-B*-C*D)$	$-D-(C+BA9+8-76)-(5+4*3+21)$
OB60	02240	$-12-3*45+67-8+9+A+BCD$	$-D+CBA-(98+76-(5-4))+3-21$
OB61	02241	$123-4-(5-(-67-8))-(-9-ABC-D)$	$-D-C+BA9+8-(7+65-4-(32+1))$
OB62	02242	$((1+2)^3*4*-5+6^7/8/9)-(-A-B*-C*D)$	$DCB+A9-8+7-65+4*321$
OB63	02243	$12+34+56-7+8-9+ABC-D$	$DCB-A+98+76*5-43-21$
OB64	02244	$1*2+3*4*5+6^7/8/9-(A-B*-C*D)$	$-D+C-(BA9-(8-76))-(-5+4*3-21)$
OB65	02245	$-1-2*(34+56)+7-(-8-9A-BCD)$	$DCB+A+98+7-65+4*321$
OB66	02246	$12-(3+4)-(5-6-78+9-ABC-D)$	$DCB-(-A9+876-543-2-1)$
OB67	02247	$-1+2-(3-45)-(-6-7+8-9-(A+BC*D))$	$DC+BA9-8+7-6+5*(-4-(32+1))$
OB68	02248	$1-2-3*-456-(7+8+9-(-AB+C*-D))$	$-DC+BA9-8+76+5+4+3+21$
OB69	02249	$-12+3-4+5-6+7+89+ABC+D$	$D+CBA-98-76-(54-3-21)$
OB6A	02250	$-12-34+56-(78+9-(ABC+D))$	$DC-(B-A-(-9-8+765))-(-4-321)$
OB6B	02251	$-12+3-45+67+89+ABC-D$	$-DC+B-A-9-((-8-7)*(-6+5)+4*-321)$
OB6C	02252	$1234-567-(-89-A-(B-(C+D)))$	$-D-C+BA9-8+7-(65-(4+3+21))$
OB6D	02253	$12+3+4-5-6+7+89+ABC-D$	$-DC+BA9-8+76+5-4+32+1$
OB70	02254	$-1+2+3*-4*(-5-6)+7*(89-(A-B-CD))$	$-DC+BA9+8+76+54-32+1$
OB71	02255	$1+23+4-(5+6+78)-(-9+A-BCD)$	$DCB-(-A-9-87)-(-6-5-(-4-321))$
OB72	02256	$-1-(2-34-56)-7-8+9-(-ABC-D)$	$DCB-A-(-98-7)-(-6-5-(-4-321))$
OB73	02257	$-1-(-234-56-(78-9-A*-BC-D))$	$D-C+BA9-8+7-65-(4-32)+1$
OB74	02258	$1234-5+678-(-9A+BCD)$	$-D+CBA-9-8*76-(543+21)$
OB75	02259	$1^2+3*4-5+6^7/8/9-(A-B*-C*D)$	$-D+C+B+A+987+6-54+321$
OB76	02260	$-12-34+5+67-(89-A-BCD)$	$D+C-(B-(A98-7)-(65+4+32*1))$
OB77	02261	$1234+567+89-ABC+D$	$D-(C-(BA+98)-(765+432+1))$
OB78	02262	$12-3-(-456+78)-9A*-B+C-D$	$-D+C-B+A-(-9-87)-65*4*-3*2*-1$
OB79	02263	$-1-2-34-(56-78)-9+ABC+D$	$DC+BA9-87-65+4-3-21$
OB7A	02264	$1-234-(-567-(-8-9+A*BC-D))$	$D+C-(-BA9-8-(-76+54))+32*-1$
OB7B	02265	$1-(-23-(4-5)-6)-(-78-(-9+ABC+D))$	$DC+B-(-A98+76)-(-54+3+2-1)$
OB7C	02266	$12+3*-4-(5-6)+7*(8+9A+BC+D)$	$-D-C+BA9-8+7+65-43-21$
OB7D	02267	$123-4-5-67-8+9+ABC+D$	$DCB+A9*-8-(7+65-432)*1$
OB80	02268	$1234+5+678-(-9A+BCD)$	$-D+CB+A9-(87+6)+543*2*-1$
OB81	02269	$-1+2-34+5+6-7-8-9-A+BCD$	$D+C+BA9-(87-6-5)+4+32-1$
OB82	02270	$12-(-345-678+9-(AB+CD))$	$D-(CB+A98-7-(6-54)-(-32+1))$
OB83	02271	$-1-2-(34-5)+6-(-78+9A-BCD)$	$DCB+A-(9-8*7)-6*54-(-32+1)$
OB84	02272	$1234-(56-789-(A-BCD))$	$DCB+A9-(876-(543+21))$
OB85	02273	$12+345-67*8-(-9+A-BCD)$	$D+CB+A98+76-54-32+1$
OB86	02274	$-12-3-(4-56-7)-(89+A-BCD)$	$DC+B+A98-7+6-5*(-4+3)-21$

Base 14	Base 10	Increasing	Decreasing
OB87	02275	$1+2+3+4+5-6-7+8+9+ABC-D$	$D+C-(B-A)-(9-(-87-65)+4*-321)$
OB88	02276	$-12+3-4-56*(-78+9*-A+BC)+D$	$D-(CB-A9-8*7*6*5)-(4-321)$
OB89	02277	$1-(-2-(345-67)-(89A+B)-(-C+D))$	$-DC-B-A9*8+(-76+54)*(-32+1)$
OB8A	02278	$-1-(-234+5)-(-6-78-9AB)-CD$	$DC+BA+987-(-6+5-4)+3+2+1$
OB8B	02279	$-1-2+3-(4-(567-89))-A*-B*-C-D$	$DC-(-B-A98)-(-7+65)-(-43-2-1)$
OB8C	02280	$-1+2*(3*4)-5*6-7-8*9-(-A-B*-C*D)$	$-D+CB+A98-76+5-43*-2+1$
OB8D	02281	$-12-3-45-6-78+9A+BCD$	$-D+C+BA9-(8-76)-54-32-1$
OB90	02282	$1+234-(-5*(-6-7)+8-(9AB-C+D))$	$-D+CBA+9-8-76-54-32*1$
OB91	02283	$-1+2+3+4+5+6-7-8-9-A+BCD$	$-D+C-(-BA9-8-(7-(6+54)))-32*1$
OB92	02284	$123-45-67+8-9A+BCD$	$-D+CB+A98-(7-(65-43-(-2+1)))$
OB93	02285	$1-2-3+4+5+6-7-8-9*-A+BCD$	$D+CB+A*98-7*6*5*-4-3*2+1$
OB94	02286	$1+2-(-3-(45+6)-(7-89-A)))+BCD$	$DC-(-BA-9-87-65+43*-21)$
OB95	02287	$12+3+45-6+7-8-9-A+BCD$	$-DC+BA9+87-6+5+43-2+1$
OB96	02288	$1+23-(-4+5-(-67-8+9)))-(-A-BCD)$	$-DC+BA9+87-6-5*-4-32*-1$
OB97	02289	$1-2*(3+4*5-6*-7*-8*9)-(-A-B*-C*D)$	$-D-C+B+A-9-8+7*(6+5)*(43-21)$
OB98	02290	$1*-2*(-3-(4-567-(-8+9A)))-BCD$	$DC-B+A98-(76-(54+32-1))$
OB99	02291	$-12-3-4+5+6-7-8-(9+A+BCD)$	$D+C+BA9+8+7-6-(54+3)+2+1$
OB9A	02292	$-1+23-(-4-5)-(67-8-(9-A+BCD))$	$D-(-CB-(A98+7)+65)-(-43-21)$
OB9B	02293	$-1+2-3-4-5+6+7-8-9+A+BCD$	$D+C-(-BA9+8)-7-(6+5-(-4-3*2)+1)$
OB9C	02294	$-1-(-23-4)-(-5+67-8-9-A)+BCD$	$D-C-(-BA9+8)-7+6+5-4-3-2+1$
OB9D	02295	$-123-(-45-6-(7+89-A)-BCD)$	$DC+B-(-A98+76)-(-54+3-21)$
OBA0	02296	$1+2*(3*4)-5*6+7-8*9-(-A-B*-C*D)$	$-D-C-(-BA9+8+7-6-(-5+43-21))$
OBA1	02297	$1-(-2-3)-(-4+5+6-7-8-(-9+ABC+D))$	$-D+C+BA9-8-7+6-5+4+3*(2-1)$
OBA2	02298	$1-2-(-3-4-(5-6))+7+8+9-(-ABC-D)$	$DC+B-(-A98-7-6)-(-5*-4+3*2*1)$
OBA3	02299	$1-(-2-3-45)-(6+78-9AB-C*-D)$	$-D+C-(-BA9+8)-(-7+6*5-(-4+32)*1)$
OBA4	02300	$12+3+45-67-8+9AB-CD$	$D+CBA-9*(87-65)-4*-3+2+1$
OBA5	02301	$1-(2+3*4+5-67+8+(9+AB+C)*-D)$	$D*(-C-(B-A-98)-(-76+54-(-3+21)))$
OBA6	02302	$1+2+3+4-(-5+6)*(-7-89-ABC-D)$	$DC-BA-9-(8-(765+432))*1$
OBA7	02303	$-123-4-5-(-67-89+A)+BCD$	$DC+BA9+8-(76+54)-(-3+2+1)$
OBA8	02304	$-1-(-2-3-45)-(-6-78-9)-(-A+B-C*D)$	$DC+BA9-(87+6*5*4)+32*1$
OBA9	02305	$12+3+4-5-6*-7-8-9-(A-BCD)$	$D+CB+A98-76+5-43*-2*1$
OBA A	02306	$1+2*-3+4+5*6-7+8+9+ABC$	$D+CBA+9-87+6-(54+32+1)$
OBA B	02307	$12+3+4-(5+6+7+8-(9-A+BCD))$	$DC-B+A98+76-54-(-3+2)-1$
OBA C	02308	$12+3-4+5-6*(-7+8)+9+ABC*D$	$D+CBA+9-87-65+4+3-2+1$
OBA D	02309	$-1+2+3+4+5+6-7-8-9-A+BCD$	$DC-BA-9-(-876+5-4-321)$
OB B0	02310	$12+3+4+5-(6-(7-8-9+ABC))+D$	$DCB-A9-(-8+76-5+43*(2+1))$
OB B1	02311	$(1+2-3+4+5)^6-7-8*9-(-A-B*-C*D)$	$-D-C+BA9-(-87-65-4*-32+1)$
OB B2	02312	$-1+2+3-(4-5-6-7-8-9)+ABC+D$	$-D+CBA-98-(7+6+5)+4-3+2+1$
OB B3	02313	$1-2*3+4*(5-6+7)-8*9-(-A-B*-C*D)$	$DC+B-(A+9)-(-8*7*-6+5-4*321)$
OB B4	02314	$1+2+(3-4+5)^6-7-8*9-(-A-B*-C*D)$	$-D-(C+BA)+98-(76-5-4*321)$
OB B5	02315	$-12+3-4+5+6-7-8+9-A+BCD$	$DCB-(-A-98+7+6-54+321)$
OB B6	02316	$1-(-2-3-4-5-(6-7+8+9A))-BCD$	$-D+C+BA9-(8-7)*6-(5-4)*(-3-2-1)$
OB B7	02317	$1+2+3+4-5-6+7+8+9-A+BCD$	$-D-C-(-B-(A*9*(87-(65+4)))-3*(2+1)))$
OB B8	02318	$123+4-(5-6*(-7-8-9))-(-A-(-BC-D))$	$D+CBA-98+7-(6-5-4)+3*-2+1$
OB B9	02319	$-1+2-3-(-4-5-6-7+8+9)+ABC+D$	$D-(-CBA)-(-98-765-432)-1$
OB BA	02320	$-1+2+3-4+5+6+7+8+9+A+BC*D$	$DCB-A9-8-(-765+43*21)$
OB BB	02321	$12+3-4+5-(6-7+8+9A-BCD)$	$-DC+B-A+9+876+5-432*-1$
OB BC	02322	$1*2*(3*4)+5+6-7-8*9-(-A-B*-C*D)$	$DC-B-A9+876-(5-4-321)$
OB BD	02323	$1+23+4-(-5+6+7+8)+9A-(-C+D)$	$-DC+BA9+8+76+54-3+2+1$
OB C0	02324	$-12+3+4-5-6+7+8+9+(-B+C)-D$	$-D-C-(-BA9-8-7+65)-43*2*-1$
OB C1	02325	$1+2-3+4+5+6-7+8+9+A+BCD$	$DC+BA9-87+6-(5+43-(2+1))$
OB C2	02326	$1-23+4-(-567-89A-(-B+C))-D$	$D-(C-BA9+8+7-6-54)-(-32+1)$
OB C3	02327	$1-2+3*(-456+789-A+BC-D)$	$-D-(C+BA-987-654+321)$
OB C4	02328	$-12-3-4+5-6*(-7-8)-9-A+BCD$	$-D-C-B+A9-876-(54-321)$
OB C5	02329	$123-(-456+7+8*9A)+BCD$	$-D+CBA-(98-7+6+5+4)-3-2+1$
OB C6	02330	$-12-3+4+5+6+7+8-9-A+BCD$	$D-(-CBA+98*7)-65-432*-1$
OB C7	02331	$1-2*3-4-5*(6+7+8-9-(AB-C))*D$	$DCB-A9-87-65-(-4+32-1)$
OB C8	02332	$1+2*(3+4+5)+6+7-8*9-(-A-B*-C*D)$	$DC-B+A98-(7-(6-5+43))*2*1$
OB C9	02333	$-123+45*-6*-7-(-8+9*(A+B))-(-C-D))$	$DCB-(A-98)-(-765+43*21)$
OB CA	02334	$-1+2-(3+4+5)+6+7+8+9-A+BCD$	$D-(C-(-B-A)-(-9+876))-(-54+321))$
OB CB	02335	$123-(-456-7-8*9A)-(-BC+D)$	$-D+C*(B+A9)-(-8+7*-65-43)+2*1$
OB CC	02336	$123-(-4+5)-(-6-7-8-9-A+B*-CD)$	$D+CB+A98-7*-6-5-4-(-32+1)$
OB CD	02337	$12-(-3+5-67-8-(-9A+BC))*D$	$-D-C+BA9+8-7-65+43*2+1$
OB D0	02338	$-1+2+3+4-(-6-7-8+9A-BC)+D$	$-D+CBA+98-76-(-5+4*-321)$
OB D1	02339	$1-(-23+4-(5+6-7)-89A-B)+CD$	$-D-(-CB+A98+7-6-(54+3+2+1))$
OB D2	02340	$12+3+4+5+6+7+8-9-(-AB-(C+D))$	$DC+B+A9+87+65+4+3+2+1$
OB D3	02341	$123+4-5-6-7-8-9A+BCD$	$-D+C-(-BA9+8)-(-7+6+5)+4+3+2+1$
OB D4	02342	$-12+3+4+5+6+7+8-9-A+B-C+D$	$-DC+BA9-(-87-6)-(-54-3-21)$
OB D5	02343	$-1+2+3-4-5*-6*7*8-(9AB-CD)$	$-D+CBA-98+7-6-5+4+3-2+1$
OB D6	02344	$1-2+3+4*5+6*7*8*9-(-A-B*-C*D)$	$-DC-BA-9+876+543*(2-1)$
OB D7	02345	$123-(4-5-6-7-8-9AB-C-D)$	$DCB-(A+98-7-6-5+4*-3)-2+1$
OB D8	02346	$-1+23-(-4+5+67)-(-8+9-A)+BCD$	$D-(C-BA9)-8-(-7-6-5-43+2+1)$
OB D9	02347	$-1-2*3+4+5+6-7-8-9-A+BCD$	$-D-C+BA+98+765+4+3+2+1$
OB DA	02348	$123+4+5+6+7+8+9+AB-C*-D$	$DCB+A+98-76*5*(4-3)-(2+1)$
OB DB	02349	$123+4*(567-8)+9-ABC-D$	$DC+BA-(-9-8)-76+543*2*1$
OB DC	02350	$-1+2+3+4+5+6+7-8-9-A+BCD$	$DC-B+A98-7-(-65+4)+3*-2+1$
OB DD	02351	$-12-(-3+4-(-5+6+78))-(-9-(-A-BCD)))$	$-D-(C-BA9-(87-(6+54)))-3*(2+1))$
OC00	02352	$-1*(23-456-789-(-AB+CD))$	$-D+C+BA9-(8-76+54+3-2+1)$
OC01	02353	$1+23+4-(-5+6+7+8-9AB-CD)$	$-DC+BA9+87-(-6-54)-(-32+1)$
OC02	02354	$1-2-3-4+5-6-7-(-8+9A)+BCD$	$D+C+BA9+87-65-(4+3)-(-2+1)$
OC03	02355	$123+4+5+6-7+8+9A)+C+D$	$D-C-(-BA9-8+7-65-(4-32)+1)$
OC04	02356	$1-2+3*4+5-6*(-7+8+9A)*(B-C)*D$	$-D+C+B+A98-(7+65-4*-3*-21)$
OC05	02357	$123+4+5+6-7+8+9A)+BCD$	$D-C+B-A9+876-5+432-1$
OC06	02358	$123-(-4+5+6*7*-8-9AB)-CD$	$DCB+A-(98-7*(6-5-(4+3)-21))$
OC07	02359	$1-(23-4)+5+6-7-8-9A-BC*D$	$D+C+BA9+87-65+4-3+2*-1$
OC08	02360	$1+2*3*4*5+6-7-8+9*(AB+CD)$	$D+CBA-(9+87+65-4+32*-1)$
OC09	02361	$-1+23+4-(-6+7+89)-(-A+BC)*D$	$D+C+BA9-8+7+65-43+2*1$
OC0A	02362	$1-(23-45)-(-6-7+8)-(-9-A-BCD)$	$D-C+BA9-(8-7)-(-6+5-(43-2-1))$
OC0B	02363	$123+4-(-5+6+7+8+9A)+BCD$	$D+C-(-BA9-8-7*6-5-4-3+2+1)$
OC0C	02364	$1+23-4-5-(-6-7-8-9A)+BC*D$	$-D+CBA*-9+8*76-5+43+2+1$
OC0D	02365	$123-(-4+5+6)-(-7+8+9-ABC+D)$	$-DC+BA9-8-7-(6+54)*-3+2+1$

Base 14	Base 10	Increasing	Decreasing
OC10	02366	$12+34+567-8^*-9A-B-C^*-D$	$-DCB-A^*(-98+7-6^*54)-321$
OC11	02367	$1+2/3^*4^*5^*6-7-8-9-(-A-B^*-C^*D)$	$-D-CB-A9+876+543-2-1$
OC12	02368	$-1+2^*34-56+78-9^*A+BCD$	$-D-(C-BA9)-(87-65)-43^*2^*-1$
OC13	02369	$1+2-3+4-56-7+89-A+BCD$	$D+C^*-B^*-A+9^*8-76+543+21$
OC14	02370	$12-(-34+5-6-78+9A-BCD)$	$D-(-CB-A98)+7-(6^*-5-4-(32-1))$
OC15	02371	$12-3-4+5-67+89-(A-BCD)$	$-DC-(B+A)-(98+7)^*-6-5^*4^*-3^*21$
OC16	02372	$-1-(-23-4)-(-5+6)-(7-8+9-A-BCD)$	$D+CBA-98-7^*(-6+5)-(4-(3-21))$
OC17	02373	$1234+5-(-678+9AB+CD)$	$DCB-A9-(8+76+5)-(43+21)$
OC18	02374	$123+4-56-7-89+A+BCD$	$D+C+BA9+87-6^*5^*4+32+1$
OC19	02375	$-1-23-4+56+7-(8-9+A-BCD)$	$-D-C+BA9+8-7-(6-54-(-3+21))$
OC1A	02376	$-12+34-(5-67-89)-(-ABC-D)$	$-DCB-A9-8+7-65^*-43-2^*-1$
OC1B	02377	$-12-(-3-456+7-89A+B)+C^*-D$	$D+C-(-B-(-A-9-(87-6)))-(-5+4^*-321)$
OC1C	02378	$1-2^*34^*5-6^*-78-9A+BCD$	$DC+BA+987-(-65-4-32^*1)$
OC1D	02379	$123-4-(56+78+9-A-BCD)$	$DCB-A9+87+6-5^*43-21$
OC20	02380	$12-(-34-5)-(-6-78)-(9A-BCD)$	$DC+BA9+87^*(-65+43+21)$
OC21	02381	$-1+2-3+456-(-789-(-AB+CD))$	$DC+BA9-87+65-43-21$
OC22	02382	$12-34-5^*6+78+9-A+BCD$	$D+CBA-98+7^*6-(-5+43+2)+1$
OC23	02383	$1+2345-(678+9A+BCD)$	$-D+CBA+9-87-(6-5)-4-3-2^*-1$
OC24	02384	$123-45+6-78-9-A+BCD$	$-DC-B^*(A-98)-(-7-654+32)+1$
OC25	02385	$-12+34+56-7-(8-9A)-BC^*-D$	$DC-(-BA9+8)-(7-6^*(-5-4)-(-32-1))$
OC26	02386	$-12-3-4+56+7+8-9-A+BCD$	$-D-C+BA9+87-(6+5)+4-3-(2+1)$
OC27	02387	$-123-456-(-789-(-A+B^*CD))$	$D-(CB-(A-(98-7))) -65^*(-43+21)$
OC28	02388	$1-2-(-3-4)-(-5+67-(89+A+BCD))$	$DC+BA9+8-76+5-4^*(-3-2)^*-1$
OC29	02389	$12-3+4-5-67+89+A+BCD$	$D+CBA-9-8+7-65-(-4+32+1)$
OC2A	02390	$1-(-2+3-45+6-7+8-9+A-BCD)$	$-D-CB^*A-9^*-8^*(-7+65)+43^*-21$
OC2B	02391	$-123-4+567-(-89A+BC-D)$	$DCB-(A9+87)+6-54-3+2+1$
OC2C	02392	$1-2+3+4^*(5^*6-7-8-9)-(-A-B^*-C^*D)$	$D-(-CBA-(9-87-65)-(43-(-2-1)))$
OC2D	02393	$-1+2-(-3-45)-67-(-8^*9-(A+BCD))$	$D-C+BA9-87+65-43^*-2-1$
OC30	02394	$12-(-3+45+6)-(-7-(8+9^*A)-BCD)$	$D+CBA-98+7-6^*5-4-3+21$
OC31	02395	$-12+34-5-6^*-78+9AB-CD$	$D+CBA+9^*-8-(-7+6)-(5+43)-(-2+1)$
OC32	02396	$12-(3-456-(789-AB))+CD$	$-DCB-A-(-987+6-54^*-32^*-1)$
OC33	02397	$12+3-45^*(6-7)^*8+9AB-(C+D)$	$D+CBA-9+8-(7+6)-(54+32^*1)$
OC34	02398	$-12-(34-567-89^*A)-(-BC-D)$	$D-CB-A9+876+543+2^*1$
OC35	02399	$-1+23+4+5+67^*8+9A^*(B-C+D)$	$D+CBA-(-9-(-87-6-(5+4)-(-3^*2-1)))$
OC36	02400	$1^*2/3^*4^*5^*6-7+8+9-(-A-B^*-C^*D)$	$DCB-(A-9+87+(-6+54)^*3+2+1)$
OC37	02401	$-12-3-4+5+67-8-(-9+A-BCD)$	$DC+B+A+987+6+5^*43+2^*1$
OC38	02402	$-1+2-34-(-567+8)-9^*-AB+C+D$	$DCB-(A9+87-(-6+5-43+2))+1$
OC39	02403	$-1-(-23-456-789)-(-A-B)+C-D$	$DC+BA9+8+7+6-54-32+1$
OC3A	02404	$-12-34+5+6+7+89-A+BCD$	$D-C-B-(A-98-765-432)+1$
OC3B	02405	$123-45+6+7-89+A+BCD$	$-D-(-CBA-9)-(-8+76-(-5-4-3+2-1))$
OC3C	02406	$-123-(-45-67-(8+9A))+BCD$	$-D+CBA-98+7+6+5^*-4-32^*-1$
OC3D	02407	$123-(4-5-67+8-9AB-CD)$	$-D-(-CBA+98)-7-(6+5-43)-(2+1)$
OC40	02408	$-1+23-(-45-67-(-89+A))+BCD$	$-DC+B-A9+876+543+21$
OC41	02409	$1+234+5-6-7^*-8+9AB^*(-C+D)$	$D-(-CBA-98-(7+65^*4))-321$
OC42	02410	$1234-5+67^*-8-(9-AB+CD)$	$D+CBA-(98+76-54-32)+1$
OC43	02411	$1+2-3+4-56+7+8+9^*A+BCD$	$-D-C+B+A+987-65+4+321$
OC44	02412	$123-(-4-56+7-8+9-ABC)-D$	$D+CBA-98-7-6+54-32^*1$
OC45	02413	$-1-(-234-5-6)-(78-9AB+C^*-D)$	$D+CBA-98+7+6-5+4+3+2+1$
OC46	02414	$-1^*2^*(-34-5-(678+9^*A)-(-B-(C+D)))$	$DCB-(A-(-98+7))-(-6-5-4^*-32-1)$
OC47	02415	$12-345^*-6-789+A-B+C-D$	$DC+BA9+8+7-6-5-43-21$
OC48	02416	$-12-3+4^*56-7+8-9+ABC+D$	$-D+C^*B+(-A+9)^*(-8-765-432^*1)$
OC49	02417	$1-(23+4)-(-567-89^*A+B-CD)$	$-D+CB+A98-(-7-65)+43-2^*-1$
OC4A	02418	$1+2-3+456+7+89A-BC+D$	$D+CBA-9+8+7-65+4^*(-3^*2-1)$
OC4B	02419	$123+4-(-56+7)-(8-9A)+B^*CD$	$-D-CB+A98-(7+65+4)+321$
OC4C	02420	$-12-3-4+56-78-(-9A-BCD)$	$DC+B-A-98-76-5-4^*-321$
OC4D	02421	$-1+234+5-(6+7-(-89+ABC-D))$	$D+CBA-9-8-(-7+65)-4-3-2^*1$
OC50	02422	$123-45-6-(7^*8+9)-(A-BCD)$	$DC-B-(-A98-(76+5)-(4+3+21))$
OC51	02423	$-12-(-3-4+5+6-7-8^*9^*A-B^*C^*D)$	$DC-(B-A98-76-(-5-(-4-32-1)))$
OC52	02424	$-12-3^*-456-(78-9A-(B-CD))$	$D-(-CBA-9+87+6-5)-(-4-3+2)+1$
OC53	02425	$1234-567+8+9A-B+CD$	$D+CB-A9^*-8+7-6-(-543-2)-1$
OC54	02426	$1+23-45-6-7+89+A+BCD$	$-D+CBA-98-(7+6-(54-3))-2+1$
OC55	02427	$12+34-(56+7-89+A-BCD)$	$DCB-(-A+98)-(76-(-54+3-2+1))$
OC56	02428	$-12-(-34+56)-(7-8-9A-BCD)$	$DCB-(A9+87+65)-(-43+2-1)$
OC57	02429	$-1-2+34-56+78+9+A+BCD$	$-DC+BA-9-876-5^*-432^*1$
OC58	02430	$1+2+3^*-4^*-56-(-789-A-B+C-D)$	$-D+CBA+9+8-76-5^*-4-3^*2^*1$
OC59	02431	$1-(-234+5)-(67+8)+9AB+CD$	$DC+BA9-8-(-7+6)-(5+43-2-1)$
OC5A	02432	$-1+23+4^*567+8-(9AB-C-D)$	$DCB-A+98-7-6^*54+3+21$
OC5B	02433	$1+234-5+67-8-(-9AB+C)+D$	$DCB+A-(98-7)-65-43-21$
OC5C	02434	$1+23+45+6-(-7+8-9-(-A+BCD))$	$D-(-CBA-9-8-7+65)-(43-21)$
OC5D	02435	$-1-2-345+67+8+9^*(AB+CD)$	$-D-(-CBA+98)-7-(-6-54-3^*-2+1)$
OC60	02436	$-12+34-(-56^*7-89A)-(B-CD)$	$-DC-(-BA9+8^*(-7-65+43))+21$
OC61	02437	$-12+345-6-78+9AB-C+D$	$D-CB+A+987+65+4+321$
OC62	02438	$-1+2-(34-5)+6-(-7+8-(9A+BCD))$	$DC+B+A98+76+5+43-21$
OC63	02439	$123-4-5^*-6-7^*-8-(9-ABC-D)$	$-D+CB-A^*9-(-876-(54+321))$
OC64	02440	$1-2-(-345+67)-(-89A-BC)+D$	$DCB-(A+98)-(-7+65+4+32-1)$
OC65	02441	$1+23^*(-4+56)-(-78+9^*A)^*(B-C)^*-D$	$DCB-A9+8-7-65-4-32-1$
OC66	02442	$123-45-6-7+89+A+BC^*D$	$DCB-A9-(-8-7+65+43)-2-1$
OC67	02443	$-123+456-(78-9AB+C-D)$	$D+CBA-(9+8)-(76-5-43+21)$
OC68	02444	$1+2+3-4+5+6+7+8-9+A+BCD$	$DC+BA9-(8+76)-(5-43-2-1)$
OC69	02445	$12+345-67-(-89A-B)+C^*D$	$D-(-CB-A98-76+5-43-2+1)$
OC6A	02446	$-12-(-3-(45+6)-(-7^*8+9)+A)+BCD$	$-D+CBA-(-9-8+7)+6-54+3+2^*-1$
OC6B	02447	$123-(-4+5)-(6+7)-(-89-ABC+D)$	$DCB-(A9-8-7-(-65-43+2^*1))$
OC6C	02448	$-12^*(-34+56-7-8+9-A-B-C^*D)$	$D+CBA-(9-8)+7-65-4+3+2+1$
OC6D	02449	$-1^*(-23-4+5-6+7+8-9+A-BCD)$	$DCB+A98+7+65+4^*-321$
OC70	02450	$-12+345+67-8+9AB-CD$	$D+C-BA-9+87+6+5-4^*-321$
OC71	02451	$-12-3+456-7-8^*9^*A+BCD$	$D-(CB-A-98^*(7-6))-(-5+4^*-321)$
OC72	02452	$-12+345-(6-789)-(-AB-CD)$	$DCB+A-9+8-76+5^*(-4-3-2-1)$
OC73	02453	$-1+234+56+78+9-AB^*-C+D$	$DC-(-BA9+8)-(7+65-(43-2))+1$
OC74	02454	$12-(-3-(45-67-8))-(-9A-BCD)$	$DC+B+A98+76-5+43-2-1$
OC75	02455	$1+2-(-3+45-6)^*-7-(8-9AB)+CD$	$DCB-A98-7+6^*5^*(43+2)-1$
OC76	02456	$123-45^*-6^*7+8-(-9+AB+CD)$	$D-CB+A98+(7-(-6+5-4))^*32^*1$

Base 14	Base 10	Increasing	Decreasing
OC77	02457	$12+3+45-(67-89)+A+BCD$	$D+CBA+9-8-7-(65-4*3*2+1)$
OC78	02458	$-123+456+789+AB+CD$	$DCB-A9-8-(7+65)-43+21$
OC79	02459	$-1-(-2-345)+67+89A-B-(-C-D)$	$-D+CBA-(-98-(-76-54-3)-2)+1$
OC7A	02460	$1234-56-(-789+ABC)-D$	$DC+BA9+8-(7-6)+5*4+3-21$
OC7B	02461	$1+2+345+67+89A-B+C+D$	$-D-(-CBA-(-9-8*7-(6-(5-43))))+21$
OC7C	02462	$1234+567+8-9-A*(BC+D)$	$-D-C*B-(-A98+76)*(5-4)+321$
OC7D	02463	$123-(45-67+89+A-BCD)$	$DC+BA9+8*(7+6-5-4)+32*1$
OC80	02464	$-1-23-(4-(56+78-9))-(-A+BCD))$	$DCB-A9-87+6-(5-4)-(-3+2)-1$
OC81	02465	$123+4+56-(-7+8-(-9+A+BC*D))$	$-D+CBA+9*8-7+6+5+4-3+21$
OC82	02466	$-12+3*(456+7-89+A+B)+CD$	$D+CB-A98-76*(-54+3+21)$
OC83	02467	$12+345+6+7*-8+9A+B*C*D$	$DC+BA9-(-87+65)-(43+2)-1$
OC84	02468	$-1-23+45+67-8+9+A+BCD$	$D-C+BA9+8-7-6-5+4*(32-1)$
OC85	02469	$-1+2+345-6+789+AB+CD$	$DC+BA9+8-7-(6-5)-(4-3)-21$
OC86	02470	$12+345-(-67-89A)-(-B-C)-D$	$DCB+A-9-(8-(765+43*21))$
OC87	02471	$1+2+345-6+789+AB+CD$	$D+CBA-98-7-65-4*(-32+1)$
OC88	02472	$-1+234-(-5-6+78+9)-(-ABC-D)$	$-D+CBA+9-87+65-(4-(-3-2-1))$
OC89	02473	$1+234-5+67+8+9AB+C+D$	$D+CBA-(-9+87-(6+54+3))-21$
OC8A	02474	$12-34+56-(7-8)+9*A+BCD$	$D+C+BA-98*(7-6)-(54-321)$
OC8B	02475	$-12+3+456-78+9AB-CD$	$-D-C+BA9+8+76-5+43+21$
OC8C	02476	$1-2-3+4-567+89*A+BCD$	$D-(-C-BA9)-(-87-65+43+2+1)$
OC8D	02477	$-1+2-34+56+7*(8+9)-(A-BCD)$	$DCB+A-(98+7)-65-43+21$
OC90	02478	$-1-(2-(3-45+67))-(-89-A+BCD))$	$DCB-A9-8-7-6-54-3*2+1$
OC91	02479	$-12+345+6+78+9AB-CD$	$DC+B+A98-(7+6)+54*3-21$
OC92	02480	$-1*(-2+3-4+5-(-6+7))-8-9A-BCD)$	$D-(-CBA+9+8)-(-76-54+3-2)-1$
OC93	02481	$12-34*-5-67+8-9-A+BCD$	$D+C-(-BA9-87)-(-65-(-43+2))*1$
OC94	02482	$123-4-56+7-8+9-A+BCD$	$D+CBA+9-87-(-6+5-43-(2+1))$
OC95	02483	$123-(4-5+67)-(-8+9-A)+BCD$	$DC+BA9-(-8*7-6)-5-(4-32+1)$
OC96	02484	$123+4+56+78+9AB+C*D$	$DCB+A-9*8+76-5*(43+2*-1)$
OC97	02485	$-1+2+3+456+78-9*-AB+C*D$	$-D+CBA+9-8-7+6-(5*4-3+2-1)$
OC98	02486	$1-(-2-345-(6+7+89))-A*(B-CD)$	$D+C-(-BA9-8-76)-5-(-4-32)+1$
OC99	02487	$-12-(-345+6+7*8-(9AB-C+D))$	$-D+CBA-987+654+321$
OC9A	02488	$123-(45-6*7-8)-(-9-A-BCD)$	$-D+CBA+9-(87-65-4-3-(-2+1))$
OC9B	02489	$1-(-23+4)-(-5-(-6+78)-9-A-BCD)$	$D-C+B+A-9+876-5+432+1$
OC9C	02490	$-1-(-2-34-56)-(78-9A-BCD)$	$DCB-A9-(-87+65-43*-2*1)$
OC9D	02491	$-12+3+4+56+78-9-A+BCD$	$D-(-CBA-(987-(6-543*(2+1))))$
OCA0	02492	$12-(3-456-7+8-9*(A-(B-CD)))$	$DCB-(A9+87-(65-43+2+1))$
OCA1	02493	$123+45+6-7-89-A+BCD$	$DC+BA9+8*7-6-5-(-43-2)*1$
OCA2	02494	$1+2+3+4+5*678-(-9A-BC)*-D$	$-D+CBA-9+8*7*-654*(3-(2+1))$
OCA3	02495	$1-2+34-5-6-7+89+A+BCD$	$DCB-A-9-87-65+4+3*(-2-1)$
OCA4	02496	$12+345+67-(-89A-B-C-D)$	$-D+CBA-(-9-(8+7)-(-6+5-4+3-21))$
OCA5	02497	$123*(4-(5+6)-78+9A-(B-C+D))$	$D-C-(-B-(-A+987-(6-5)-4+321))$
OCA6	02498	$1+2+345-(-6-(78+9AB))-CD$	$DC+BA9+8-7-6*(5-4)+3+2-1$
OCA7	02499	$-12+345+6+7*8-(-9AB-(-C+D))$	$DCB-A-(98-(-7+6+5-43-21))$
OCA8	02500	$1+234+56-(7+89)+ABC-D$	$D+CBA+9-(8+76-54+3-2)+1$
OCA9	02501	$12-34+56+7+89-(A-BCD)$	$-D-(-C-BA)-(-9+8-(76+(54+3)*21))$
OCAA	02502	$12-(-34-56*7)-(8-9AB)-(-C-D)$	$-D+CBA-(9-8+7)-(6+54+3*-21)$
OCA8	02503	$12+3+45+6+7*8-9A+BCD$	$DCB-A-(9+87)-(6+54)-(-3+2+1)$
OCAC	02504	$-1+2*(34+567-(8-(9A-B)-C)))+D$	$D-(-CBA+9+87)-(-65-4*3-2*1)$
OCAD	02505	$1-23+456-(78+9)+A*(BC+D)$	$-D+CBA-98-(-7-6)-(-5+43*2*-1)$
OCB0	02506	$12+34-5-6-(-7-(89-A)-BCD)$	$DC+B-(-A-9+8-(765+432))+1$
OCB1	02507	$-12+34-5-6-(-7-8)-(-9A-BCD)$	$DCB-(A-98-(7+65*-4))+3-2*-1$
OCB2	02508	$1-2+3-(-4*56-78)+9AB+CD$	$D+CBA+9+8+7+6+5-43-(-2-1)$
OCB3	02509	$-123-(-456+7)-(-89A-BC-D)$	$DCB-A-98-76+54+32*-1$
OCB4	02510	$123-(-4+5)-(-67+8)-9A+BCD$	$DCB-(-A+9+87-(-6-5))-(-43+21)$
OCB5	02511	$1+2-(3*456+78-(9A-B))+CD$	$D-(-C+B)-(A-(9+87)+65)+4*321$
OCB6	02512	$-1+234-(5+6-7-(8+9AB))-C*-D$	$DCB-A*9-87+6*(-54+32-1)$
OCB7	02513	$1-2+3+45+6+78-9+A+BCD$	$D+CBA-(-9+87-(-6+54)+3-21)$
OCB8	02514	$1-2-3+4-(-56*7+8-9+A-B*C*D)$	$DC+BA-98+765+432+1$
OCB9	02515	$12+3+45+6+789-A-(-BC+D)$	$-D+C+B-A-(-987-6-5-4-321)$
OCBA	02516	$-1+2-3+456+7+89-A*(-BC+D)$	$D-C-BA+9-(8-7-6*-54)*-3*2*1$
OCBB	02517	$-1+2-(-3-456-7-8)-9*(A*-BC+D)$	$DCB-A9+8-76+5+43-21$
OCBC	02518	$1234+5+6+789-A+BC*-D$	$DCB-(A9+87)+65-43+21$
OCBD	02519	$-123-(456-789-ABC)-D$	$-D-C+B+A98-76-(54-321)$
OC00	02520	$12-34+56-(7-8-9A)+BCD$	$DCB-A9+8-7-65+4-3+21$
OC01	02521	$-12-34+567+89A-B-CD$	$-D+CBA-(98-(76-(-54-3)-21))$
OC02	02522	$-1-(-2-3)+456-(-7-89)-A*(-BC+D)$	$DC-(-BA9-8+76-54)+32+1$
OC03	02523	$1+234-5-6-78-9A+BCD$	$DCB+A-98-76+5*4+3+2-1$
OC04	02524	$1-2-(-3+45-67*8)-9A+B*CD$	$D-(-C-BA9-8-76-54)-(-3-21)$
OC05	02525	$1-23-(-4-(56+7))+89-(-A-BCD)$	$D-C-(-B-A)+98-(76-5+4*-321)$
OC06	02526	$12-3+456+789-A-B+CD$	$DCB-(A9+87-6-5-43+2+1)$
OC07	02527	$1234-(-567-8)-9AB+CD$	$DCB-A9-8+7-6+5-4-32-1$
OC08	02528	$1+23+456-(-789+A-(BC-D))$	$-D-CB+A98-7+654-321$
OC09	02529	$-12-34*-5-6-7-8+9-A+BCD$	$-D+C+BA9+8+76-5+43*2*1$
OC0A	02530	$-12-34+56-(-7-(8-(-9-A)+BC)*D)$	$-D+C+B+A9+876-(54-321)$
OC0B	02531	$1-2345-6*-789-(A*B+CD)$	$DCB-(A+98+76-5-4-32+1)$
OC0C	02532	$-123+456-7-(-8+9AB-(-C+D)))$	$D-C+BA9+8+76-5+43*2+1$
OC0D	02533	$-123+4+(-5+6)*-78*(9-A+B-C)*D$	$D-C*BA-9*8+(765+43)*(2+1)$
OC00	02534	$-12+345-67-(89-ABC)-D$	$D+CBA+9-87-65-4+3-(2+1)$
OC01	02535	$123-4+56+78-9+ABC+D$	$D+CBA-(98+7-65)-(-43+2-1)$
OC02	02536	$-123+456+7+89A+B+CD$	$-D-(CB-A98-765+432)+1$
OC03	02537	$-1+23+4-56-(-78-(9A+BCD))$	$DCB-A-9+8-76-54-(3+2*-1)$
OC04	02538	$1-(-2345-6+789+ABC)+D$	$D+CB-(A9-876)-(5-432*1)$
OC05	02539	$1234+56-(78*9+A*BC+D)$	$DC+BA9-8+7+6+5+43-21$
OC06	02540	$-1+2-3+456-(-789-A-BC)+D$	$DCB+A+9*-8-76-5*4*(3-2)-1$
OC07	02541	$-1+234-5-(-67+89-ABC)+D$	$DCB-A-98-(7+6+54-32)+1$
OC08	02542	$1+2*(-3+45+6+78)-9A+BCD$	$-D+CBA+9+8*7-6*5+4+3-2-1$
OC09	02543	$1234-5+6-7+89A-BCD$	$-D+CBA-(-98+7)+6-(5-(-43-21))$
OC0A	02544	$1-(2+3-4-(5+67+89))-(A-BCD)$	$DCB-A9+8*(7-6)-(-54+3-(-2+1))$
OC0B	02545	$-1*(-23-(-4+56-(-78-9))-(A-BCD)))$	$D+CBA+98-7-65+4+3-21$
OC0C	02546	$1234+56*7-8*-9-AB-C-D$	$DC-BA+987+654-321$
OC0D	02547	$-12+3+45*(6+7)*8-9-AB*(C+D)$	$D-(-C+B-A98+76+54)+321$

Base 14	Base 10	Increasing	Decreasing
OD00	02548	$1^* \cdot 2^* (34+56-7^*8-9A^*B+C^*D)$	$DC-(BA9+8)-(-7-6)-(5-4-32-1)$
OD01	02549	$-12+3+456-7+8+9^*(A+BC+D)$	$DCB-(A-98)-(76-54+3+2-1)$
OD02	02550	$-1+2-3+4+56+78+9AB-C+D$	$D+CBA+98-7-6-54+3-21$
OD03	02551	$1^*2-3+4+56+7-(8-9A)+BCD$	$DCB-A9-87+65-(-4+3-2^*1)$
OD04	02552	$-1-(-234-5-6-(-7+8)^*-9)-(-ABC+D)$	$DCB-A9+8-76+54-3-2+1$
OD05	02553	$1234+5+678-(9AB-C+D)$	$D+CBA-9^*8-(-7-6+5-43-21)$
OD06	02554	$1-23+4-5+6+78-(-9A-BCD)$	$-D+CBA+9+8^*(7-6)-(5+4-32+1)$
OD07	02555	$123-(4-5)+6-(7+8-9)-A+BCD$	$DC-B^*-A9-8+76+5+4+321$
OD08	02556	$-1^*(-234-56+78-9-ABC-D)$	$DCB-A9-(-8+7-6-(-54+32+1))$
OD09	02557	$-1+234+5-(67+89)-A+BCD$	$-D+CBA+9-8-(-76-5+43)-(-2-1)$
OD0A	02558	$1-2-3^*(-4-56)-(7-8+9)-A+BCD$	$DC+BA9-(-87+6)-(5+4+32+1)$
OD0B	02559	$12+3-4+5+6+78-(9^*-A-BCD)$	$DC+BA9-8+7-6+5-(-43-2)+1$
OD0C	02560	$-12-3+4-5-(67^*-8-9A+B^*C^*D)$	$DCB-(-A+98)-(7-6)+5-(4+32)+1$
OD0D	02561	$-1+2+3-4+5+6+7-8+9A+BCD$	$-D^*(-CB-(-A9+87+65)-(-4-32-1))$
OD10	02562	$-123-(4+56-78)-9^*(-AB-C^*D)$	$D+CBA+9+87-65-4-3+2-1$
OD11	02563	$1-23+456+7-8+9AB-CD$	$-DC+BA-(-987-65)-(-4-321)$
OD12	02564	$1234-567-(-89-AB-CD)$	$-DC-(-BA9+8^*+7+6^*(-5-43-2)-1)$
OD13	02565	$-1+23+456+7+89A-B-C-D$	$DCB-A9-87+6+54-3+21$
OD14	02566	$1^*(2+3)^*4^*5^*6^*7+8^*9-(-A-B^*-C^*D)$	$D+CBA+9+8+7+6-5^*4+32+1$
OD15	02567	$-1+234-5-67-(89-A)+BCD$	$D-C^*BA-987-(-6+5)+4^*321$
OD16	02568	$12-(3-456-789)-(-A-B-CD)$	$DCB-A-9+8-76+5-4-(32+1)$
OD17	02569	$123-4-(5+6-(-7+8+9+A))+BCD$	$-D-CB+A+98+7+(-65+4+3)^*-21$
OD18	02570	$12-34+567+8-9-A^*(-BC+D)$	$D-C+B-A+987-6+54+321$
OD19	02571	$123-4-56+78-9-A+BCD$	$-D+CBA+98-(-76-(5+4^*-32+1))$
OD1A	02572	$-1-234-5+6+78+9AB-CD$	$D-(-CBA+9-(87-65)-(-4-3+21))$
OD1B	02573	$12+3^*45-67-8+9A+BCD$	$D+CBA-98+76+54+3-2-1$
OD1C	02574	$-1+23-4+56+7-8+9A+BCD$	$DC+BA-(-98-765-4-321)$
OD1D	02575	$-12-(3-4-(5+6))-(-78-(9A+BCD))$	$D-CB+A98+76-54+321$
OD20	02576	$1-2+345-6-7^*8-(-9-(-A-B^*-CD))$	$DCB-(A-9)-(87+6)-(-5-(-4+3))-21$
OD21	02577	$123+45-6-7+8+9A+BC^*D$	$-D+CBA-(9+8-76-54-3^*-21)$
OD22	02578	$-12-3^*(-456+7)-8-9A+BC+D$	$-D+CBA-9+8+7+6+5^*4-3-21$
OD23	02579	$1-23-(-456-(7+8)-(9AB-CD))$	$DCB-A9+8-7+6-5+4+3^*-2+1$
OD24	02580	$-1234+56^*78-9A+BC^*D$	$D+CBA-(9-(87-6))-(-5+43-2)-1$
OD25	02581	$-1-(2-(3-45+67^*8)-9AB)-(-C+D)$	$-D-(-CBA+9)-(-87-6^*5+43+2+1)$
OD26	02582	$-1+23+4+56+7-8+9A+BCD$	$DC+BA9+87+6-54+3+21$
OD27	02583	$1^*2^(3^*4)+5^*6^*7-8-9-(-A-B^*-C^*D)$	$D+CBA+9-(-8-76-(-5-43-2-1))$
OD28	02584	$-1+23+4+56-7+8+9A+BCD$	$DCB-A9-87+65+4-(-3-21)$
OD29	02585	$1234-56+7+8^*9^*-A+B+CD$	$-D-(-CBA-98-7)-65-(-43+21)$
OD2A	02586	$1+2+3+4+56-7+8+9A+BCD$	$DCB-A9+8+7^*-6+54-(3+21)$
OD2B	02587	$-1+23-4-(-5-67-(-8-(-9A-BCD)))$	$DCB-A-98+7+6-5-(4-3)-(2+1)$
OD2C	02588	$123+45+67+8-(9A-BCD)$	$DCB-A-9-87-65+43+21$
OD2D	02589	$-1+234-56+78+9-(-ABC+D)$	$-D+CBA-(-98+7+65+4)-32^*-1$
OD30	02590	$-1-2+3+456+7+8+9-A-B^*-C^*D$	$DCB-(-A-98-7^*-6)-(-5^*(-4-32)-1)$
OD31	02591	$1+((2+3)^4+5-6)^*7^*8^*9-(-A-B^*-C^*D)$	$DCB+A-(9-(-8-76+5)-(-43+21))$
OD32	02592	$(-1+2+3^*4)^*5-6^*7/(-8^*9)-(-A-B^*-C^*D)$	$D-(-C-(-BA-9)-876-543)+21$
OD33	02593	$1-(-2-(-3+456))-7+89A-(-B-(-C+D))$	$-DC+BA-(-987+65)-(-432-1)$
OD34	02594	$-1-(23-4-567-89A)-BC+D$	$DCB+A9-(8+76-5)-(-4^*-32-1)$
OD35	02595	$1^*(2-3)^*(-456+7-8-9AB+CD)$	$-D+CBA-(-98^*7-(-6+543-2)+1)$
OD36	02596	$12+3^*4+5^*-67^*(8-9)+ABC-D$	$-DC+BA9-8-(76+5^*4)+321$
OD37	02597	$-12+3^*(456+78-(9A+B))-C^*D$	$DC+B^*-A+9+876+5+432-1$
OD38	02598	$-1+2-3+4+567+89A-(BC+D)$	$DC-(-BA9+8-76)-(5-4-3-2+1)$
OD39	02599	$1+234+5+6-7+8+9+ABC+D$	$DC+BA9-(-8-7)-(-6-54-3^*2+1)$
OD3A	02600	$12-3+4+567+89A-B-CD$	$D+C-BA9+8^*-7^*-65+4^*(3-21)$
OD3B	02601	$1+23+456-(7-89A)-(-B+C-D)$	$DCB+A-9-8^*7-6-5-43-2+1$
OD3C	02602	$-1+234-56+7+8+9+ABC-D$	$DCB+A-98-7-6+5^*4-(-3-21)$
OD3D	02603	$1234+56-(-789-(A+BC^*-D))$	$D+CBA-(-9+8)-(-76+54-32)-1$
OD40	02604	$-1-23-4-5^*-67-8^*-9+ABC-D$	$DCB+A9-(-8^*-7^*6-5)+43^*(2-1)$
OD41	02605	$123+456-(7-89A)-BC-D$	$D+C-B-A-9^*(-8^*76-54+321)$
OD42	02606	$123-4+56+78-9A+BCD$	$DCB+A9-87-65-43-(2+1)$
OD43	02607	$-12-(3-45^*-6^*-7-(8-9A)-B)+CD$	$DCB+A-9-(8-(-7-6))-(-54+3-21))$
OD44	02608	$-1-2^*345-(-678-(9-(-A-B)-(-C+D)))$	$DCB-A9+87-65-4+3+2-1$
OD45	02609	$-1-(-23+4-567-89A+B+CD)$	$-D+CBA-(-9+8)-7-(-6-54-(3+21))$
OD46	02610	$-1-2+3+45^*6^*7-8-9A+B+CD$	$D+C+BA9-87-6^*-54-32-1$
OD47	02611	$123-(-45+6)-7^*8^*-9-(AB^*-C-D)$	$DCB-(-A+9-(-8-76+5-4)-(-3-2)+1)$
OD48	02612	$1+234-5^*-67-(-89A+B-C)+D$	$-D+CB+A9+8+765-432^*-1$
OD49	02613	$12+345+67+89A+BC-D$	$DCB-A9-(8+7-6+5-4-32-1)$
OD4A	02614	$-1-(-2+34-567-8)-(9A-B^*-C^*-D)$	$DCB-(A-9^*-8)-(-7-6)-(-5-4)^*(-3-2)+1$
OD4B	02615	$123-45-6+7-(-89+A-BCD)$	$-D+CBA+9+8-(-76+5+4)-(-3+2+1)$
OD4C	02616	$1-(-2-34)-(56-(-7^*-8^*9+ABC+D))$	$D+CBA+9+87-6-5-43+21$
OD4D	02617	$1+2+3^*4/5^(6-7)^*8^*9-(-A-B^*-C^*D)$	$DC+BA9-(-8+7)-(-65+4-3-21)$
OD50	02618	$1+2^(3^*4)+5^*6^*7+8+9-(-A-B^*-C^*D)$	$D+CBA-9+87-6-(5+4-3^*-2^*1)$
OD51	02619	$-1^*(-2+3-45-67-(89+A)-BCD)$	$D-C-BA-9-87^*-6-(543^*-2+1)$
OD52	02620	$-1+2-3^*-45-6-(-78-9A-BCD)$	$DCB+A+9-(87+6)-5+4-3+2+1$
OD53	02621	$-12+3-(-45+6-78-(9A+BCD))$	$DCB-A-9+8-7+65+4^*-32-1$
OD54	02622	$-1+2+3^*45-6+78-9+A+BCD$	$D-(-CB-A-987)-(-6-(-54+321))$
OD55	02623	$1-23+456-7-8+9+AB^*C^*D$	$D-CB-(A-987-65-432+1)$
OD56	02624	$-1-23+456+7+8-9+A^*(BC+D)$	$-DC+BA9-87+6+5+4+321$
OD57	02625	$-1-23-(-4-(-5+6^*78))-(-9A-BC^*D)$	$-D-(-C-B^*A-987)-(-654+321)$
OD58	02626	$(-1+2+3)^*(4^*5+6^*7+8+9)-(-A-B^*-C^*D)$	$-DC+B-(-A-987-65-432)-1$
OD59	02627	$12-(-345-(67-(-89A-B+C^*-D)))$	$DCB-(-A9+8^*7+65-4^*(3-21))$
OD5A	02628	$(-1/-2+3^*4+5)^*(6^*7+8)+9-(-A-B^*-C^*D)$	$D-(-CBA+9)-(-87-6-54^*3+2)+1$
OD5B	02629	$(-1+2+3)^*(4^*5+6+7^*8)-9-(-A-B^*-C^*D)$	$D-(-CB-A98+7+6^*(54+32)^*-1)$
OD5C	02630	$(-1+2+3)^*(4^*5+6^*7)+8^*9-(-A-B^*-C^*D)$	$D-(-C+B-(-A98-76)-(5+4))+321$
OD5D	02631	$-1-2^*(3^*4-5^*(-6+7^*8)^*9)-(-A-B^*-C^*D)$	$-DC-(-B-A98)-(-76+5)-(-4-3+21)$
OD60	02632	$1234+56+7+89A-BCD$	$DCB-A9-8-7+6^*5-4-(-32+1)$
OD61	02633	$-12+3+45-(-6-78)+9A+BCD$	$DCB-A9-(8-(-7-6))+54-(-3+2-1)$
OD62	02634	$-12-3+4-(-5+678)+9A+BC^*D$	$DCB-A+9-8-7+6^*5^*-4-(-32+1)$
OD63	02635	$123+45+6-(7+8)-(-9-A-BCD)$	$D+CBA-(-9-8-76)-(-5+4)^*3^*(-2+1)$
OD64	02636	$1234+56+78^*9^*A-BCD$	$DCB-A9-(87-65)-(-43-21)$
OD65	02637	$-1+2^(3+4)^*5^*6+7^*8^*9-(-A-B^*-C^*D)$	$DC+BA9+87-6-5+4-3+21$
OD66	02638	$1+2345-(-6+789)-(-A-B^*-CD)$	$DCB-A9-(87+6-(-5-4^*(-32-1)))$

Base 14

Base 10

Increasing

Decreasing

OD67	02639	-12-34-(-567-(-8-9*(A-(B+CD))))
OD68	02640	12+34-(-5+6-(78+9A)-BCD)
OD69	02641	-12-3+4+567+89A-B*C+D
OD6A	02642	1*2*(-3+4-5+678-9A+BC+D)
OD6B	02643	-1+234-5-67+8+9A-BC*-D
OD6C	02644	1+234-(5-(67-8+9A+B*CD))
OD6D	02645	1234+5-(-67-(89A-BCD))
OD70	02646	1234-56-(7+89)-(AB+CD)
OD71	02647	1+234-(5-67+8+9-ABC-D)
OD72	02648	-1-2+34+56-7*-8+9A+BCD
OD73	02649	123-4+5+67-8-9A+BCD
OD74	02650	-1+234+5+6-(7-8+9A)+BCD
OD75	02651	-1-(-2-34)-(-56-(-78*-9+A+B*C*D))
OD76	02652	12+345+67+89A+B+CD
OD77	02653	123-4-(5+6+7)-(-89+A)+BCD
OD78	02654	1-2+3-4+567+8-9+(-A*B-C)*-D
OD79	02655	-1+234+5-(-67+8)-(9-ABC)+D
OD7A	02656	1-(-234+5-6-7-8+9A-BCD)
OD7B	02657	12-(-3-456)-(-789-A+B*(-C-D))
OD7C	02658	1-(-23-4-567-89A+BC-D)
OD7D	02659	1234-56-78-9-AB-CD
OD80	02660	123+4+56+78-9*A+BCD
OD81	02661	1-2-(-345+67)-(-8-9AB-CD)
OD82	02662	-1-2+345-6+78+9AB-C+D
OD83	02663	-123+45-(6*(-78-9)-(ABC+D))
OD84	02664	-1-(-23-45+6-78-9A-BCD)
OD85	02665	123+45-67-(-89-A-BCD)
OD86	02666	-1+2-34-5*6-7+(8+9)*AB+CD
OD87	02667	1-2-(-34-567)-(-89A+BC-D)
OD88	02668	1-2-(-3+4+56*7)-(-8-(-9+ABC)-D)
OD89	02669	1-(-2-345+67-8+9)-(-ABC+D)
OD8A	02670	-1-2+3-4+5+6+(-78-9A)*-B-C+D
OD8B	02671	1+234-5-67+(-8-9)*-A+BC*D
OD8C	02672	12-(3-4)-(-56-(78+9A))+BCD
OD8D	02673	1-(-2+3-4+5+6*7*8-(-9+A))+BCD
OD90	02674	1-2+345+6+78+9AB+C-D
OD91	02675	1-234+567+89-A*(-B-CD)
OD92	02676	1-2+345-67-8-(-9A+B*-CD)
OD93	02677	-1+234-(-5-(-67+8))-(-9-A+BCD))
OD94	02678	1+234-(5+6+78-9-(-A-BCD))
OD95	02679	-1+234-5+6+7+89+ABC-D
OD96	02680	-12+3*4*-5*-6+7-8-(-9+A)*-BCD
OD97	02681	(1+(2+3)^4+5+6)*7*8*9-(-A-B*-C*D)
OD98	02682	-1-2+345-6-78-(-9-ABC)+D
OD99	02683	1-23-4+5-6*(7-89)-(-A+BC)*-D
OD9A	02684	1234-(5-6)-(-7+89*-A-B*-C*D)
OD9B	02685	-1-2-(-345-67)-(-8-9AB)-(-C-D)
OD9C	02686	1+2^(3-4-5)*6^7+8+9-(-A-B*-C*D)
OD9D	02687	-1*(2-(345-6)-78-9AB-(C+D))
OD9E	02688	1+2+(-3*-4*-5+6-7)*8*9-(-A-B*-C*D)
ODA1	02689	-1+2-(-3-456-789-AB-CD)
ODA2	02690	-12-(-3-45)-67*-8-(-9AB-C+D)
ODA3	02691	-1-(-23-456)-7-(8-(-9+AB*C+D))
ODA4	02692	123-4-(-5-(6-7))-(-8-(9A+BCD))
ODA5	02693	1*23+456-78*(9A-BC+D)
ODA6	02694	123-4+5*6-7-(-89+A-BCD)
ODA7	02695	(-1+2*-3+4*5+6*7)*8*9-(-A-B*-C*D)
ODA8	02696	123-4-5+6+7-8+9A+BCD
ODA9	02697	1-2-(3*4-5*(-67-89A+BCD))
ODAA	02698	-1+2+(-3-4-5*6)*7*(8+9)-(-A-B*-C*D)
ODAB	02699	-12+345*6+7*-89-AB-CD
ODAC	02700	-1+23+456-78+9AB-C+D
ODAD	02701	1-(-23-4)-(-567-(-8-9A+BC+D))
ODBE	02702	-1+2-(-34-56)-(-78-(9A+BCD))
ODB1	02703	1+2*((3/(4-5)+6)^7+8+9)-(-A-B*-C*D)
ODB2	02704	12-34+5-67*(89-AB)+C-D
ODB3	02705	-123+4+567+89A+BC-D
ODB4	02706	(1+2+3)^4+5*(6+7-8)-9-(-A-B*-C*D)
ODB5	02707	-1-2-3*(4-5)-6*-78+9AB+C*D
ODB6	02708	1-2*(-3-4^5+6^7)*8-9-(-A-B*-C*D)
ODB7	02709	-1-(-234+56*7)+8*9A+B*-C*-D
ODB8	02710	12-3+4-(-56+7)-8*(-9A-B-CD)
ODB9	02711	1234-56-78-9A-BC+D
ODBA	02712	1*2^(3*4)-5+6*7*8-9-(-A-B*-C*D)
ODBB	02713	12-(-3-456+78-9AB)-(-C-D)
ODBC	02714	-1-2-34-(-567-89A)-(B-C+D)
ODBD	02715	-1+234+56+78+9AB+CD
ODCO	02716	1-23-456+789-(-ABC+D)
ODC1	02717	-1-(23-456-7)-(-8-9AB+C+D)
ODC2	02718	-1+234+5*6*(78-9-A-B)-(-C-D)
ODC3	02719	1234-(-567+89A+B)+CD
ODC4	02720	1-2-(3-456)+7+89A+BC-D
ODC5	02721	12-(-3-45*6-(7-8*(-9+A)))-BCD)
ODC6	02722	1-(2-34-(-5-67)+8)+9*(A-(-B-C)*D)
ODC7	02723	1-23-(-4-(567-89-AB*-C)))-D
ODC8	02724	-1+2345-678+9-ABC-D
ODC9	02725	1234-5+678-9AB+CD
ODCA	02726	1-2-(-3-456)-(-7-89A-(BC-D))
ODCB	02727	-12-(-345+67)-(-8*(-9-A)-BCD)
ODCC	02728	-123-45-(-678-9AB)-CD
ODCD	02729	12-(-3-456+7)-(-89A-BC)-D

DCB-(-A+98-(76-54+3*-2*-1))
D+CBA-9+8-7-(-65-4)-3+21
DCB+A-(98-7)+65-(43-2+1)
DCB+A+9+8*-7-65-4*-3+21
DCB+A+9-8-7-65-4+3*2-1
DCB-(A9-8-76+5)-(4*3+21)
-D-(C+B)-(-A98+76)-(-54-321)
DCB+A9-87+6-(54+32-1)
DCB+A+9+8-7+6-54-3-21
D-(C+BA-98-7-65*(4-3+21))
DCB-A9-(8-(76+5-43+21))
DCB-A-9-8-76-5-43*(-2+1)
DCB-(A-98-7-65-4-(-3-21))
DCB-(-A-(-9-8-76))-(-5-(-4+32))+1
-D+CB+A*(98+76+5)+43-2*1
-D+CB+A-98+7+65*(4-(-32-1))
DC+BA9+8-7-6-(-54-3*21)
DCB-A9-8+7*6+5-4+32-1
DCB-A-9-8+7+6+(-5+4)*-32*-1
DC+BA9-(-87+6)-(-5+4)-(-32-1)
-D+CBA+98-7+65-(43+2-1)
-D+C-(-B*(A+98-(-76+5+4)))-(3+21))
-DC+BA9+8-7+6-(54-321)
DCB+A9-(-8+76)-54+32*-1
D-C*-BA+98-7*6+5*43*-2*-1
-D-(-CBA-9)-(8-7*6-54+32*-1)
-D-(-C-B-(A9+876+5))-(-432-1)
D+CBA-98+7-(-6-5*(43-2+1))
DCB-(A-(9+8+7))+6-(54-(-3-2-1))
DCB-A9+87*(6+5)*(-4+3)-21
DCB+A-98+7+6+5+4+32*1
DCB+A9-8*-76-543+2-1
-D+CBA-9-8+7+6-5-4*-32+1
-D-CB*(A98-7+6-543*2)*-1
-D+CBA+98+7-6-(-5-43)-21
DCB-A9-(-8-(7+6))+54-(-3+2*1)
DC+BA9-87-6*(5-43)-21
-D+C*BA-(-9+8-(-76-5))+432+1
-D-C-B+A-9+876+543+2-1
DCB+A9+8-7-6-54*3+21
-D-(-CBA-9)-(-987+6)-(-5-(4+321))
DCB-(-A-(9+8-76))+5+4*-3*-2+1
DCB-(-A-9+8+7)-6-(5-4+32-1)
DCB+A+9-87-6+5+43-2-1
DCB+A-98-7-6+5+43+21
DCB+A-9+8+7-65-(-4+3-21)
D+CBA+98-7+65-43-2+1
DCB-(A-98-(-76-5))-(-43-2)+1
DCB+A-98-7+65-4+3+2+1
-D+CBA9+8*-7+654-321
D+CBA-9+8+7*(6+54-32-1)
D+CBA+9-8*(76-5+43*-2*1)
-D*(C-BA-(98-76))-5*(4+3-2)*1
DCB-A+9-87-(-65+4-3+2)-1
D-(-CBA-98-(7-6+54-32-1))
DCB+A+9+8-76-5+4+32+1
DCB-(A+98)-7-(-65-43+21)
DC+BA9+87+6+54-3-(-2+1)
D-C-(B-A98+7+6)+5-(-4-321)
DCB+A9-8+7-65-(43+21)
D+CBA-9-8+76-5+43+21
D-C-(B-A)-9+876-5-(-432+1)
-D+CBA+98-(-7-(-6+5+43))-2+1
-D+CBA-(-98+7)-(-6+5)-(-4+3*-21)
D+CBA-(-98-7-65)-43-(-2-1)
-DC-B+A*-98-(-76-5*(432+1))
DCB-A-9+8-76+5+43+21
-DC-(-BA9-8-(-76+54+321))
DCB-(A98-765+4-321)
DCB-A-9-87-(-65-43)-21
-DC-B+A98-7-6+5-432*-1
DCB-A-9+8-7*6-5-4*-3+21
DCB-(-A+9+8)-(-7-6)-(-5+4-3)+2*-1
DCB-A9+87+6*(5+4+3)+2+1
DCB+A-(-98+7+6)-(-5+4*(-3-21))
DCB-A-(-9+8-7)+6+5-(-4-3)-21
DCB+A-9-87+65+4*-3+21
DCB-A9-(-87+6*5-(-4+32))+1
D+CBA+A-(-987-6)+5+4+321
D-(-CBA-9-87-(6-5))-(-43-2)-1
D+C-(-BA9+8-76+5*-43+2*1)
DCB-A-(-98-(-76-5+4)-3)-21
-D+C-B*-A9+8*76-(-54*3-21)
-DC-B+A+987-6+543+2-1
DCB-(A-(-98+76))-(-5-4)-32+1
-D-(-CBA+9+87-6+5-4*-3*-21)
-D-(CB-A*-9)-(-8-7)-(-6-54)*32*1
DCB-(A-9+87)-(-65-(43-21))
DCB-A*-98*(7-654)*(-3+2+1)
DC+B-(-A-9)+876-(-5-432+1)
DCB-A9+8-7+65-(-43-2*1)

Base 14	Base 10	Increasing	Decreasing
ODD0	02730	$1^*2^{\wedge}(3^*4) - 5 + 6^*7^*8 + 9 - (-A - B^* - C^*D)$	$DCB - A - 98 - 76 - 54^* - 3 + 21$
ODD1	02731	$-1 - 2 - 34 - (-567 + 8) + (9 - AB)^* - C + D$	$DCB + A - 9 + 8 - 7 - 6 + 5 + (-4 + 3)^* - 2 + 1$
ODD2	02732	$-12 + 345 - (6 + 7) + 8 - (9 - (ABC - D))$	$-D - (-CBA - (98 + 7) - (-6^* - 5 + 43 - 2)) + 1$
ODD3	02733	$1234 + 567 + 8^* - (9 - A)^*(B + C - D)$	$DCB - (A - 987 - (-654 - 321))$
ODD4	02734	$1^* - 2^*(- 3 + 4 - 567 - 89 - AB - (C + D))$	$DCB + A - (98 - 76) + 5 - (4 - (-3 + 21))$
ODD5	02735	$1 - 2^*(- 3 - 45 - 678 + 9 + AB - CD)$	$DCB - A - 9 - 8 + 76 - 54 + 3 - 2^* - 1$
ODD6	02736	$-1 + 23 - 4^* - 56^*(- 7 + 8)^*9 + AB - CD$	$-D + CBA - 98 - (-7 + 65^* - 4 - (3 + 2 - 1))$
ODD7	02737	$(-1 + 2^{\wedge}(3 + 4)^*5 + 6)^*7 - 8^*9 - (-A - B^* - C^*D)$	$DCB + A + 9876^*(- 5 + 4 - (-3 + 2^*1))$
ODD8	02738	$123 - 45 + 67 - (-8 - 9A - BCD)$	$D - C - (-B - A98 - 765) - (432 + 1)$
ODD9	02739	$-123 - (4 + 567) - (-89A - BCD)$	$DCB - (A9 - 8 - (7 + 65) - (43 - 2^*1))$
ODDA	02740	$123 - 4 - (-56 + 7) + 89 - A + BCD$	$DCB - A^*9 + 8 + 76 - 5 - 4^*(3 + 2^* - 1)$
ODDB	02741	$12 - (34 + 56 - 78^* - 9 + (A + B)^* - CD)$	$DCB + A - (-9 - 87) - 6 - (54 + 32)^*1$
ODDC	02742	$123 + 45 - 6^*7 + (-8 - 9 - A + B)^* - C^*D$	$DCB - A - 9 - 8 - (-7 - 6 - 54 + 32) - 1$
ODDD	02743	$-1^*(23 - 4 + 5 + 67 + 89 - A - B - C)^* - D$	$D - (C - BA + 9 - (87 - (6 - 5)^*) - 4^*321))$
1000	02744	$1234 - 567 - 89A + BCD$	$DCB + A - (-98 + 76 - 5 - 4 - (-3 - 21))$
1001	02745	$-123 + 456 - 7 - 8 + 9A + B^*CD$	$D - C + B - (-A - 9 - 876 - 543 - 2 - 1)$
1002	02746	$12 - (-3 - 456 + 7 - 89A + B - CD)$	$DCB - A - 9 + 8 + 76 - (54 - 3) - 2 - 1$
1003	02747	$1 + 2 + 3 + 456 + 7 + 89A - B + CD$	$DCB - (-A - (-9 + 87 + 6) + 54) - (3 + 21)$
1004	02748	$-12 + 345 - 67 - 89 - A + BCD$	$-DC + B - (-A98 - 7) - (-6 + 5 - 432)^*1$
1005	02749	$-1 + 234 + 567 - 8^* - 9A + BC - D$	$-DC - (B - A - 987 - 6^*54) + 321$
1006	02750	$-12 + 3 - 45 - 67^* - 8 + 9AB + CD$	$DCB - A9 - (-87 - 65 - (-4 - 3) + 21)$
1007	02751	$-1 - 23 + 4 + 56 - 7^* - 8^*9^*A - BCD$	$D - (-CBA - 9 + 8 - (76 + 54 + 32)) - 1$
1008	02752	$-1 + 2 - 3^* - 4 + 567 + 89A - B - C - D$	$DCB - (A + 9) - (8^*(- 76 - 5) - 432^* - 1)$
1009	02753	$1234 - 5 - (67 - 8 - (-9 - AB)) - CD$	$DCB - A - (-9 + 87) - (-65 - 43 + 2^*1)$
100A	02754	$-1^*(- 234 - (5 - 678) + 9AB)^*(C - D)$	$-DC + B - A^*9^*(8 + 7^* - 6) - 5 - 43^* - 2^* - 1$
100B	02755	$1 - 23 - 4 + 567 + 89A - B - C + D$	$DCB + A9 - 8 - (76 + 54) - (-3 + 2 + 1)$
100C	02756	$12 + 345 - 6 - (7 - 8) + 9AB + CD$	$-D + CBA + 98 + 7 + 6 + 54 + 3 + 21$
100D	02757	$-1 + 2 - 3 - 4 + 567 + 89A - B + C - D$	$-D + CBA + 9 - (-8 - 7 - 6 - (54^*3 + 2^*1))$
1010	02758	$1^* - 2^*(3 - 45 - 678 - (9 - AB + CD))$	$-D + CB - A^* - 98 - (7 - 654) - 3^*(- 2 - 1)$
1011	02759	$1 + 23 - (-456 + 7 - 89A + B - CD)$	$-D + CBA + 9^*(8 + 7 - (6 - 5^*4)) + 3^* - 2 + 1$
1012	02760	$1234 + 5 - 6 - (-7 - (-89 - AB - C^*D))$	$DCB - A^* - 9 - 8^*7 - (6 - 5) - 4^*(- 3 - (-2 - 1))$
1013	02761	$1 - 23 + 4 + 567 - (-89A - B) - C + D$	$DC - (BA + 9 - (876 + 543 + 21))$
1014	02762	$1 - 2 - 345 + 678 - 9 + ABC + D$	$DCB - (A9 - 8 - (76 + 54)) - (3 - (2 - 1))$
1015	02763	$-1 + 23 + 4^*(5 - (678 - 9AB)) + CD$	$D - CB + A98 - (-7 - 6 - (-5 + 432 - 1))$
1016	02764	$-1 - 234 + 5 + 678 + 9AB - C + D$	$DCB - A9 + 87 + 65 + 4 + 3 - 21$
1017	02765	$1^*(- 23 - 4)^*(- 5 + 67 + 8 + 9 + A - (B + CD))$	$DC + BA9 + 87 + 65 + 43 - 2 + 1$
1018	02766	$-1 + 2 - (34 - 567 - 89A) - (-B - C - D)$	$DC + BA9 + 87 + 65 - 43^*(- 2 + 1)$
1019	02767	$-1 - (-234 - (-5 - 6 - 7)) - (8 - 9 - A - BCD)$	$DCB + A^*(9 - 8) - (7 - 6 - 54 + 32 - 1)$
101A	02768	$-12 - (-345 + 67) - 89 - (-A - BCD)$	$DCB - A - 9 + 87 + 6^* - 5^*(4 - 3) - 21$
101B	02769	$1 - 23 + (-4 - 5)^*(6 - (7 + 89A + A) - BC - D)$	$DCB - (A - 98) - 7 - (6 + 54) + 3 - 2^* - 1$
101C	02770	$-12 - (3 - 4) + 567 - (-89A - (B - (-C + D)))$	$DCB + A - 98 + 76 - (-5 - 43) - 2 + 1$
101D	02771	$1234 + 56 + 7 + (8 - 9A + BC)^* - D$	$-DC - B + A98^*7 - 65 - 4321$
1020	02772	$1^* - 2^*(- 3 - (-4 - (56 - 789)) - (AB - CD))$	$-D + CBA + 98 + 76 - (5 - 4 - 3 - 21)$
1021	02773	$1234 + 5 - 67 - 89 - A - B - CD$	$DCB - A9 - (-87 - 6 - 54 + 3 + 2 - 1)$
1022	02774	$-12 + 3 - 4 - 567 + 89A + BC^*D$	$DCB - (A - 98 - 7 - (-6 - 54 - 3 - 2 + 1))$
1023	02775	$1234 + 5^* - 67 - (89 + A - BC) + D$	$-DC + B + A98 + 7 - 6^* - 5 - (-432 + 1)$
1024	02776	$-12 + 3 + 456 - (-7 - 8) + 9AB - (-C + D)$	$-DC - (BA + 98) + 7 - (-6 - 54^*32 + 1)$
1025	02777	$-1 + 234 + 5 - 6 - 7 - 8 + 9 + A + BCD$	$-D + CBA + 98 - 7^*6 + 5 - 43^*(- 2 - 1)$
1026	02778	$-123 + 456 + 7 + 8 - (9 - ABC - D)$	$DCB - (A - 9 + 8 + 7 - 6 - 5 - 43 + 2) - 1$
1027	02779	$-1 - 2 - 3 + 456 - 7 - 8 + 9AB + C + D$	$DC + BA9 - (87 - 65^*4 - 32 + 1)$
1028	02780	$1^* - 2^*(345 - (67 - (-8 - 9AB - C)) - D)$	$DC + BA + 98 + 765 - (-432 + 1)$
1029	02781	$1 + 23 + 456 - 7 + 89A + B + CD$	$DCB - A - (-98^*7 - 6 - 5^* - 4^*32^*1)$
102A	02782	$-12 - 3^*45^* - 6 + 7 - (-89A + B)^*(- C + D)$	$DCB + A9 - 87 - 6^* - 5 - 4 - 3 + 2^*1$
102B	02783	$1234 - 5 - 6 - 7 - 8 + (-9 - A - B)^*C - D$	$DCB + A^*(9 + 87) - 654 - 3 + 21$
102C	02784	$123 - 4 + 5 + 67 - (8 - 9A - BCD)$	$D - C + B + A98 - 7 - 6 + 54 + 321$
102D	02785	$12 - 3 - (456 - 789 - ABC - D)$	$-D - C + BA9 - (87 - 6 - 5 + 4 - 321)$
1030	02786	$1 - 2^* - 3^*4 + 567 + 89A + B - C - D$	$DCB + A + 9 + 8^*(- 7 - (-6 - 5)) + 4^*(3 - 2 + 1)$
1031	02787	$-1 + 2^*(3 + 4 - 56 - (-789 - AB + CD))$	$DCB + A9 - 87 - 65 - 43^* - 2 + 1$
1032	02788	$-12 - 3 - 4 + 567 - (-89A - B) + C + D$	$DCB - A - 9 + 87 - 65 + 43 - 21$
1033	02789	$-12 - 3^*(- 4 + 5 - 6 - 7 - 8 - 9A) + BCD$	$DCB - A + 98 - 76 + 54 - 3 - 21$
1034	02790	$-123 - 4 - (-5 - 678) + 9AB - CD$	$DCB - (-A + 9 - 87 - (6 - 5^*4)) - (32 - 1)$
1035	02791	$-1 + 2 - 345 + 678 + 9 - A - BC^* - D$	$DCB - A - (-9 - 8 - 7) - (6 + 5 - 43 + 2^* - 1)$
1036	02792	$12 + 345 - (-6 - 7 + 8) - (-9 - ABC + D)$	$D + C - (BA9 - 8^*(765 - 432 + 1))$
1037	02793	$12 - 345 - 6 + 7 + 8^*9A + BCD$	$DCB + A9 - (8 + 76 - 54 + 32 + 1)$
1038	02794	$-1 + 2 - (-34 + 567) - (-8 - 9 + (-A - B)^*CD)$	$DCB - (A - 9) - (876 + 5^* - 4^*3^*21)$
1039	02795	$-12 + 34 + 567 + 89A - B - C + D$	$-D - (-CBA - 98 + 7 - (-6 - 5 + 4^* - 32^* - 1))$
103A	02796	$1 + 2 - (34 - 567 - 89 - A^*BC + D)$	$-DCB - (-A - 9 + 8 + 76^*(5 - (43 - (2 - 1))))$
103B	02797	$12 - 345 - (-678 - 9 - (ABC + D))$	$DCB + A9 - 87 + 6 - 5 - 4 + 32 - 1$
103C	02798	$1234 + 5 - (67 - 8) - 9A - (-B + CD)$	$DCB + A - (9 - 8 - 76) - (-5 - (-4 - 32)) + 1$
103D	02799	$1 - (-23 - 4 - 567 - (89A - B + C) + D)$	$-D + CBA + 9 + 8 + 76 - 5 - 4^*(- 32 - 1)$
1040	02800	$12 + 345 - (67 + 89) - (-A - BCD)$	$DCB - A + 9 - (-8 - 7) + 6 - 5 + 43 - 2 + 1$
1041	02801	$-12 - (-345 + 6 - 7 - 8 + 9 - A) - BC^* - D$	$D + CBA + 98 + 76 - 5 - (4 - (32 - 1))$
1042	02802	$1234 - 5 - (67 + 89 + A + BC) + D$	$DCB - A - (-98 + 7 + 65 - 4 - 32 + 1)$
1043	02803	$-1 - 2 + 3 - (-4 - 5) + 6^*78 - (-9 + A)^* - BC^*D$	$DCB + A + 98 - 7 - 65 - 4 + 3 + 21$
1044	02804	$1 - (-234 + 56 + 7 - 89 + A - BCD)$	$D + CBA + 9^*(8 - 7) + 65 - 43^*(- 2 - 1)$
1045	02805	$1 - (-234 + 56 - 78) + 9 - (A - BCD)$	$-D + C + B + A98 + 76 + 5^* - 4 + 321$
1046	02806	$12 - (3 - (-4 - (-567 + 8))) - (9AB - CD))$	$DCB - A + 9^* - 8 + 76 - (5 - (43 + 2)) + 1$
1047	02807	$1234 + 567 + 8 - 9^*(AB + C) + D$	$-D + C^*BA - (-98 - (-76 - 5 + 432) + 1)$
1048	02808	$-1^*2^*(- 34 - 567 + 89A + B^* - CD)$	$DCB + A9 - 87 - (-6 - 5) - (4 - 32^*1)$
1049	02809	$1234 + 5 - 67 + 89A + B^* - CD$	$-D - (-CBA - 98 - (76 - (-54 + 3) - (2 + 1)))$
104A	02810	$-123 + 456 + 78 - (-9AB + C^* - D)$	$DCB - A + 98 - (7^*(6 + 5) - 4 - 3) + 21$
104B	02811	$-1 - (234 - (56 - 7^* - 89)) - (A - BCD)$	$D - (-C + B) + A98 - (7 - 65) + 4 + 321$
104C	02812	$1 - (-2 - (34 + 5 - 6^* - 78)) - (-9 - ABC + D)$	$-DC - (B - A98 - 7) - (-65 - 432) - 1$
104D	02813	$1 - (-23 - (-45 - 6) - (7^*89 + A)) + B^*CD$	$-DC - B + A98 + 7 + 65 - 432^* - 1$
1050	02814	$12 + 3 + 4 - 567 + 89A - BC^* - D$	$DCB - (A - 9) - (-87 + 6) - (-5 - (-4 + 3) + 21)$
1051	02815	$1234 - 5 + 67 - 89 - (AB + CD)$	$D - (C - BA9 + 8 + 7 + 65) - (4 - 321)$
1052	02816	$1 + 23 - (45 + 6) - 7^* - 8^*9 - (-A - BCD)$	$D + CB + A98 - 7 - (6 + 54) + 321$
1053	02817	$-1 + 2345 - 678 - 9 - (-A + BC)^*D$	$-D - C - (-B - A9 - 876 - 543 + 21)$
1054	02818	$-12 - 345 + 678 - 9A + BCD$	$DCB + A - 98 + 7 + 65 + 43^*2 + 1$
1055	02819	$123 - 4 - (-567 - 89A + BC + D)$	$-D + C - B - (-A9 - 876 - 543 + 21)$
1056	02820	$1 + 2 + 3 - (-45 - (678 - 9A^* - B - C) + D)$	$DCB - (-A - 98 - 7 + 6 - 5 + 43 + 2^* - 1)$

Base 14	Base 10	Increasing	Decreasing
1057	02821	$-1 \cdot 23^* (4+56-7+8-9A- (B+C) -D)$	$D-C-B+A9+876+543-21$
1058	02822	$-123- (-45+67-8 \cdot 9A+B^* -CD)$	$DCB-A- (-98-7^* -6- (-54+3 \cdot 21))$
1059	02823	$-1- (-234+56-78-9) - (-A-BCD)$	$-DCB+A98 \cdot 7+(6+5) \cdot 432^* -1$
105A	02824	$1^* -2^* (-3- (-4+5+678+9A-B) - (-C+D))$	$DCB+A+9+87-6-5-4+3-21$
105B	02825	$1234+5+67-89-AB-CD$	$D+C-B+A98+7+65+4+321$
105C	02826	$-12-3+456- (7+89-ABC) -D$	$-D- (-CBA- (-9-8+7 \cdot 6+5 \cdot 43)) - (-2-1)$
105D	02827	$1- (2-345)+67-8+9AB+CD$	$D-CB^* -A+987-6 \cdot 5- (432+1)$
1060	02828	$-12+345- (67+8-9A-BC \cdot D)$	$DCB- (-A9+87- (6+5)- (43- (-2+1)))$
1061	02829	$-1+23^* -4+567+89A- (-BC-D)$	$DCB-A9^* (-8+7)- (-6-5)- (43-2)-1$
1062	02830	$-1^* (-2-345- (67-8)- (9AB+CD))$	$D- (CB+A9)- (8- (-76-54^* -32)-1)$
1063	02831	$123- (-456-78+9) -A^* -BC-D$	$-DC+BA9-8-76+5+432-1$
1064	02832	$-1- (-234-5+67- (8+9A))+BCD$	$-D+C+B+A98-76- (-5-432+1)$
1065	02833	$-123+456- (-7+8+9A-BCD)$	$-D+CBA-9+8+7- (65^* -4- (-3-21))$
1066	02834	$12-3+456+78- (9A-B^* CD)$	$DCB- (-A-9-8-7-6-5-43-2-1)$
1067	02835	$-123+456- (-78-9AB)+CD$	$DCB- (A9+8-76-54)+3 \cdot 21$
1068	02836	$-12-3- (-45+6)- (-789-A^* B^* C) -D$	$-DC+BA9-8-7-65+432+1$
1069	02837	$1-2- (34+56-7 \cdot 89-ABC+D)$	$D+CBA- (-98-76-54)-3- (-2-1)$
106A	02838	$1+234- (56-7-89-A)+BCD$	$DCB-A+98+76-54-32+1$
106B	02839	$1- (-23- (-4+567)) - (-89A-B-C-D)$	$DCB- (A-98-7+6+5+4+3+2-1)$
106C	02840	$-12- (34-56-789-A^* B^* C-D)$	$DCB+A9-8-7+6- (5-4)+3-21$
106D	02841	$-1+2345+6+78^* -9-A-BCD$	$DCB-A+98- (7+6)- (-5+4- (3-2+1))$
1070	02842	$-1^* 2^* (3+4- (5+678)+9-AB- (C-D))$	$DCB-A9-8+7+65+4^* -32^* -1$
1071	02843	$-12+3+456+78+9AB-C-D$	$DCB-A+98+76+5+43^* -2+1$
1072	02844	$-1- (-2345+678- (-9-A-B^* CD))$	$DCB+A9-8- (-7+6-5+43-21)$
1073	02845	$12+3-4^* -567-8^* -9+A^* (-BC+D)$	$D- (-CB-A9-876-5- (432-1))$
1074	02846	$1-2- (3-456)-78- (-9AB-CD)$	$DCB-A+9+87+65-43-21$
1075	02847	$123+45+67+89+A+BCD$	$DCB-A+9-8+76-5+43-21$
1076	02848	$1^* 2^* (-34-5+6+789- (A-B)- (C+D))$	$-DC+BA9-8+7-65+432-1$
1077	02849	$-1-2-34- (-567-89)-A-B^* -C^* D$	$-DC+B- (-A98- (-76+543+2)) +1$
1078	02850	$1+2-34- (5+6^* (7+8)-9^* (AB+CD))$	$DCB+A- (-9 \cdot 8+7^* -6-5)- (4+3)- (-2+1)$
1079	02851	$1234+567-89^* A-B-CD$	$D+C-B+A-98-76-5^* (4-321)$
107A	02852	$-1-2+345- (6+78+9)-A+BCD$	$-D-C+B-A^* 98- (-765+43)^* (2+1)$
107B	02853	$123-4+567- (-89A- (B-C^* D))$	$-DCB-A^* 9^* (-87- (-6+5)^* (-43+2)^* -1)$
107C	02854	$-123-4-5- (-678-9+AB^* -C) -D$	$DCB+A9-8+76-54+32^* -1$
107D	02855	$1234-5-6+7-8-9A-BC-D$	$-D+CB- (-A98- (-7-6)+5+4-321)$
1080	02856	$-1- (2-345)- (67+ (8-9-A-BC) \cdot D)$	$D- (-C-B)- (A9-8+76+5^* (4-321))$
1081	02857	$-12- (3-456+78-9)- (-ABC+D)$	$DCB+A+9- (-87-6+5^* 4-3-2)+1$
1082	02858	$-1-234+567-89+A+BCD$	$DCB- (A+9)- (-8- (-7+65)- (43+2))-1$
1083	02859	$1234+5-6- (7-8- (9-AB))-CD$	$DCB-A+98-7+6+5+4-3+2+1$
1084	02860	$-1-2^* (34+56)+78+9-A^* (B+C) \cdot -D$	$DCB+A98-76^* -5-4+32+1$
1085	02861	$12+345-6+78+9AB+CD$	$DCB+A9-8-7- (65-4)^* (3-2-1)$
1086	02862	$-1^* -2^* (-3-4- (5-678-9-AB)- (C-D))$	$DCB-A9-8-76+ (5+4)^* -32^* -1$
1087	02863	$-1+2^* 34+ (5+6)^* (78+9A+B- (-C+D))$	$DCB+A+9+87+65-4-3^* 21$
1088	02864	$1^* 2^* (34+567-8-9+AB+CD)$	$DCB+A9-8+7-6^* (5+4)+32-1$
1089	02865	$-1-2+34+567-8+9AB-C^* D$	$DCB+A- (-98+7- (65-43))-21$
108A	02866	$-123+456- (-78-9A-B^* CD)$	$DCB+A+9+87-6+5+4-3+2-1$
108B	02867	$-12+345+6+78+9+ABC-D$	$DCB+A+9+87- (65-4-3^* 21)$
108C	02868	$1- (234- (567+89+ABC)+D)$	$DCB+A9-87-6+54+32-1$
108D	02869	$1-2+345-6-7- (-89- (ABC-D))$	$DCB-A-9- (-8-76^* -5^* -4-321)$
1090	02870	$-12+345-67-8+9- (A-BCD)$	$DCB-A9- (-87-6^* -54)+321$
1091	02871	$12-3- (-45-678-9^* AB-C^* D)$	$DCB- (-A-9)- (8-76-54+32+1)$
1092	02872	$1^* -23-4+56-7^* -8^* 9-A+BCD$	$D+CBA+9-8-7+65^* 4+3^* -2-1$
1093	02873	$1234- (56-7-8- (-9- (A+B)^* C) -D)$	$D-C+B+A+98+7^* 6^* (5+43)+21$
1094	02874	$-1- (2+3)- (-456-78-9AB)- (-C+D)$	$-DC-BA^* -9-876-54+3^* -2^* 1$
1095	02875	$12-3+4+56^* 7+8- (9+A)+BCD$	$DCB+A+9- (8-7)+65-4+32+1$
1096	02876	$1-2-3- (-456-78)- (-9AB- (C-D))$	$DC+B^* A-9- (8-76- (5-4^* 3))^* 21$
1097	02877	$-1-2-3+456-7- (-8+9A)-BC^* -D$	$DCB- (-A9-87)- (-6^* -5+43)-21$
1098	02878	$1^* 2^* (34-5+67-8-9A^* -B-CD)$	$DCB-A-9-8- (-76-54- (3-2))-1$
1099	02879	$-12-34-5+678-9-A^* -BC+D$	$-D+CB+A98+7-6- (-5- (-4+321))$
109A	02880	$12-34-56-7^* -89+ABC+D$	$DCB+A+9-8- (7-65)- (-43-2)-1$
109B	02881	$1^* 23+456-78+9AB+CD$	$-D- (C- (BA+987-6^* -5- (-432-1)))$
109C	02882	$1+23-4-5-6+78+9A^* -B^* - (C-D)$	$DCB+A9+8- (-7+6)-5-4+3^* -2^* -1$
109D	02883	$1+2-3-4+567- (-8-9+AB^* -C) -D$	$DCB+A9+8-7+65+4-3^* 21$
10A0	02884	$1234-56+78-9A-B-CD$	$D-C- (-BA-9-876-543+2)+1$
10A1	02885	$-1- (2-3)- (-456- (7-89)) - (-ABC-D)$	$-D-C+B-A98-7+654^* (3- (-2+1))$
10A2	02886	$-123+456-7+89- (-ABC-D)$	$-D+CBA- (98+7)-65- (4-321)$
10A3	02887	$-123- (-456-78- (9+ABC+D))$	$-D+CBA- (-98+765-43^* 21)$
10A4	02888	$1^* -2^* (-3+45-6+7-8- (9A^* B- (-C+D)))$	$D-CBA-98+7+65^* (43- (-2-1))$
10A5	02889	$1234+5+6-78-9-A-BC-D$	$D+C- (-BA+9)- (-876-543+2)^* 1$
10A6	02890	$-1+234-56+7^* 8+9A+BCD$	$DCB+A9- (8+7+65-43^* -2^* -1)$
10A7	02891	$-1+2345-6+7+8^* -9A-BC^* D$	$DCB-A+9- (-87+6)+5- (-4-32+1)$
10A8	02892	$-1- (-2-345- (6+78-9+ABC+D))$	$DCB+A9+8+7-6+5-4+3+2+1$
10A9	02893	$1234+5-6- (7+89)+A+B-CD$	$DCB+A9- (87-65)- (-4-32)-1$
10AA	02894	$12-345+6+789+ (-A+BC) \cdot D$	$D+CBA- (-9-8^* 7+6+5^* (-43-2)-1)$
10AB	02895	$-12+3^* (456+78)-9+A+B-C+D$	$-D- (-C-BA9+87-65-4)+321$
10AC	02896	$1+2^* 345+678+9A+BC+D$	$-D+CBA- (-9-8+7+6^* -54+3^* 21)$
10AD	02897	$1234+5-67-8-9+A-B-CD$	$DCB+A- (-98-76- (-54-3)- (-2+1))$
10B0	02898	$-1^* 2^* -3^* (4+5-6)^* (78- (-9-A- (B+C+D)))$	$DCB-A-9+876+543+2+1$
10B1	02899	$-1+23+456+7-8+9+A-B^* -CD$	$-D-C+BA9-87-65+432-1$
10B2	02900	$1234- (5+67)- (8+9-A- (-BC-D))$	$DCB-A+9-8+76+54+3+2-1$
10B3	02901	$12+345+6-78+9-A+BCD$	$-D-C+BA9- (8-7-6+5-4-321)$
10B4	02902	$1234- (56-7)+89-AB-CD$	$DCB+A9+8- (-7-6-5)-4+3- (-2+1)$
10B5	02903	$1-234+567+89-A-BC^* -D$	$DCB- (A-98)-7- (-6+5-43+2-1)$
10B6	02904	$12+3+45-67^* -8+9AB+CD$	$DCB- (-A9+8)- (-7-65+43+2-1)$
10B7	02905	$-12-34+567+89A+B+CD$	$DCB-A+98-7- (6-5-43)- (-2-1)$
10B8	02906	$1+2- (-3- (456-7-89A))+BC^* D$	$D+C^* BA-9^* 8-7- (6- (543-21))$
10B9	02907	$-1+2- (-345+67+8)- (-9-A-BCD)$	$-D+CB- (-A98-76- (-54+321))$
10BA	02908	$1+2- (-345-6)- (78-9)- (-A-BCD)$	$DCB+A9+87+6- (5+43)-21$
10BB	02909	$123-45+67- (8+9)^* (A-B)^* C^* D$	$DCB- (A-9-87- (-6+54))- (3+2)+1$
10BC	02910	$-123- (45-678)+9AB- (C-D)$	$DCB-A-9- (8- (76+54)- (3+21))$
10BD	02911	$-1-2-34-5^* 6^* -7- (8-9)^* A^* B^* (C+D)$	$-DC+BA9+87^* 6-5+4+3^* 21$

Base 14	Base 10	Increasing	Decreasing
10C0	02912	$1*2+345-6+7+89+ABC+D$	$DC-BA*(-9-8)+7+6+5-43-21$
10C1	02913	$-1-2+34+567-89+A*(B+CD)$	$DCB+A-9-8*(-7-6-5)-4*-3+21$
10C2	02914	$-1+2345-678-9AB-C-D$	$DCB+A9+8+7+6-5-(4+3-21)$
10C3	02915	$-12-3-4*5-6*-7-8-9-A+BCD$	$-DCB+A+987+654*3-2+1$
10C4	02916	$-12-3+4+567-89-A+B*CD$	$DC-B+A98+7+6+5+4+321$
10C5	02917	$-12+345+67-(8+9A-BCD)$	$-D+C-(B-A9*8+7-6-5+43*-21)$
10C6	02918	$-1-(234-56-78*9+A-BCD)$	$DCB+A*9*8-7-(-65-(432+1))$
10C7	02919	$-12-3-(4-56)-(-78-9)*A-B*C*-D$	$-D-C+BA9-8+76-54+321$
10C8	02920	$-1+23*4*5-(6-78+9A)+BCD$	$-D-C+B-A+987+6*54+321$
10C9	02921	$12+3+456-78+9+ABC+D$	$DCB-A-(-9+8)*76+54-3+21$
10CA	02922	$1234-5-(67-8)-(9+A+BC)+D$	$D+CB+A98-7+6-5*-4-321$
10CB	02923	$-1-23+456+7-8+9AB+CD$	$DC+BA+98-7-6*5-4*-321$
10CC	02924	$12-34-(5-678)-9A*-B+CD$	$DCB+A+9+(-87+65-43)*2*-1$
10CD	02925	$1-23-45-(-678-9AB+CD)$	$D-C+BA9-87-65+432-1$
10D0	02926	$1-2-345+678+9A-BC*-D$	$DCB-A+98-(-76-(-54+32+1))$
10D1	02927	$123-(-456-78)-(-9AB+CD)$	$-DC+BA9-(-87-(6+54)-321)$
10D2	02928	$-1+23-45+678+9A*B+CD$	$D-(-CBA+9-87+6)-5*-43*(2-1)$
10D3	02929	$123-456+789*(-A+B*C)-D$	$D-(-C-BA9-(-8-7)-(-6-5))-(-4-321)$
10D4	02930	$1234-(5+67)-(-8-9*(-A-B))+C+D$	$D+CBA-(98*-7-6)-(-54+321)$
10D5	02931	$1234+56-(7-8+9A)-(-B+CD)$	$DCB+A9-87-6+5-4*-32-1$
10D6	02932	$1234-(56-(-78+9*(-A-B+C)))+D$	$-DC-(B-A98)-(-7+6-543)+2+1$
10D7	02933	$1-2-(-34-5+6)-7-(8+9+A-B)*-CD$	$DCB+A9+87+6-54+3*2*-1$
10D8	02934	$1-(2-3+4*-567)-8*(9-A-B+CD)$	$D+CBA-9+8*7*-6-(5+4)+3*21$
10D9	02935	$-12-345-(6-789-ABC+D)$	$DCB-(-A9-8-76)-(-5+4-32*-1)$
10DA	02936	$-1-(-2+3-4-5+67*-8+9A-BCD)$	$DCB+A9-(-87+65)+43-21$
10DB	02937	$-1+(-2*3+4-5*(-6-7)*8)*9-(-A-B*-C*D)$	$DCB+A-(-9-8)-(-76-54-3*2+1)$
10DC	02938	$1*2*(-345-(67-(8-9A)-BCD))$	$D-(C+BA-987)-(-654+3+21)$
10DD	02939	$-1234-5*-678-9A-BC+D$	$-D-CB+A98+7-6+543-(2+1)$
10D0	02940	$1*(2-(3-4))*5(567-(89+AB-CD))$	$D+CB+A9-(87-6)*5(5+4-3-21)$
1101	02941	$-12-3-456+789-A+BCD$	$DC-BA*(-9-8)-(-7+65+4-32-1)$
1102	02942	$-1-234-(-567+8)-(9+A-BCD)$	$DCB+A9+87-65+4+3+21$
1103	02943	$1-2+3-(4-567-89A-(-B+CD))$	$DC+BA+9+87-6-5-4*-321$
1104	02944	$-123-4+567+8+9AB+CD$	$DCB-A+98-7-6+54+3+21$
1105	02945	$-1-2+345*6*7+(89A+BC)*-D$	$DCB-(-A9-87+6+5-4+32-1)$
1106	02946	$12+3+456+7-8-(-9*-A-BC*D)$	$-D-C-(B*(-A9-87)+6-54)-32-1$
1107	02947	$1+2-3-4-(-567+89-A)+B*CD$	$DCB+A9-8+7-(-65+4*-3+21)$
1108	02948	$12-(-3+4)-(5-678-9-A*BC+D)$	$DCB+A+9-8-(-76-(54+3))+21$
1109	02949	$1-(23-456)-(-7-8)-(9-ABC+D)$	$-DC+B+A98+7+6-543*(-2+1)$
110A	02950	$-1-2-3+456*(-7+8)+9AB+CD$	$-DC+BA9-(8-7-6-(5+432))+1$
110B	02951	$1-2-3-4+567+89AB-CD$	$D-(-C+BA)-(-987-654+32-1)$
110C	02952	$1234+5-67+8-9+A-BC+D$	$DCB-A9*(-8+7)-(-6-54+3+2)+1$
110D	02953	$-1-2-3-4+567+89AB-CD$	$DCB-(-A-98-76+5-4*3+21)$
1110	02954	$12-3-4+567+89A-B+CD$	$DC-B-A9*-8+765-43*2*-1$
1111	02955	$-12-(3-4-(-567+89A)-BCD)$	$DCB-A9+8*(-76+54)+321$
1112	02956	$123-(4+5*(-67-89))-(-A*BC-D)$	$-DC+B-(-A-987)-(-654+3+2-1)$
1113	02957	$-1*(23-456+7-8-9A-B*CD)$	$-D+CB-(A-987-65)+432+1$
1114	02958	$-12+345+67+89+ABC-D$	$-D+C-BA-98+7-6-54*32*-1$
1115	02959	$-1+2+3-(-456+78)-9A+BCD$	$-DC+BA9+8+765-4-321$
1116	02960	$1-234-(-567-(8-(9+A)+BCD))$	$DC-BA-(98+7-6)+5*(-4+321)$
1117	02961	$1234-56-78-9+AB-CD$	$DCB+A98+7-654-321$
1118	02962	$123+456-7-8+9AB-C-D$	$D-(-C-BA9+8)+7-(-654+321)$
1119	02963	$1234-56-78+9-(A+B)-C-D$	$DCB+A9+8-7+65+4-3*2-1$
111A	02964	$1234-56+7-8+9-AB-C+D$	$-D-(-CBA-9)+8*7-(6+5)*(-4-3-21)$
111B	02965	$-12+3-4+567+89+A*(BC+D)$	$DC+B+A9*8*7*(-6-(5-4))*(-3-21)$
111C	02966	$-1+2-34-5+678+9AB-CD$	$DCB+A+98+76-5-4-3+2+1$
111D	02967	$1-234-(5-678)-(-9A+B*-CD)$	$-D+C*(B-(-A9+8-7-65))+4-3+2+1$
1120	02968	$-1+23+456-(-78+9+A-B*CD)$	$DCB+A9-(-87-(-65+43))-(-2-1)$
1121	02969	$1-2-(3-4)*-567+89A+BCD$	$D+CBA+9-8-7-65*(-4-(3-2))+1$
1122	02970	$1234-(5-67-8+9A-B+CD)$	$DCB-(-A-98)-(-7-65+4-3*2-1)$
1123	02971	$-1+2-345-678*(9-A)+BCD$	$DC+B+A98+7*6+5+4+32+1$
1124	02972	$-123+456+7+8-9+A+BCD$	$-D+CB+A98-(-76+5+4-321)$
1125	02973	$123-456+789+ABC-D$	$DCB-(-A9+8)-(7-6-(54+3)-21)$
1126	02974	$12-3*4-567-(-89A-BCD)$	$-D+C+BA9-(87*-6-5+4+32+1)$
1127	02975	$-1-23+4+567-8+9AB+C+D$	$D-CB+A-(-987-654+3-2+1)$
1128	02976	$1*-23*4*(5+6*-7-8-9-AB+CD)$	$-D-C-BA*-9+8+765+43-2-1$
1129	02977	$12+345+6+(-7+8)*-9-A+BCD$	$D-CB+A-9-87+6+54*32-1$
112A	02978	$1234-5+67-89+A-BC-D$	$D+C+BA9-(-8-7-654+321)$
112B	02979	$12-(345-6-(789+ABC))+D$	$DC-(B+A9)-(-8+7*6*(-54+3))-21$
112C	02980	$12+34+567+89+A+B*C*D$	$DCB+A9+8+7+6-5+43+21$
112D	02981	$123-4-5-6*-7*8+9*A+BCD$	$DC+BA-(-987-(-65+432))+1$
1130	02982	$-1+2+345-6-7+8+(9-A)*-BCD$	$DCB+A+9+87-6+5+43*2*1$
1131	02983	$1234+56-78-9+A+B-CD$	$D-CB+A*(-9+8)-7*-6+543*(2+1)$
1132	02984	$-1-(-2-3+456-(789+A)-BCD)$	$-DC+BA9-(-8-7+6*-5-432*1)$
1133	02985	$12+3-4-567+89A+BCD$	$DCB-A-98+7*-6-54*3*2*1$
1134	02986	$1+2-3+456+7-8-(9A-B*-CD)$	$DCB-A+98+7+65-(4-32)-1$
1135	02987	$-1-(-23-456)-(7-8)-(-9AB-CD)$	$DCB+A-9+8*7*(6-5)+(-4-3)*-21$
1136	02988	$1-23+456+7-(8+9-A)+BC*D$	$-DC+B*A-9*-8*-7*-6+54+3-21$
1137	02989	$1*23-(-4-567)-(-89A-BC-D)$	$D+CB+A98-7+65+4+321$
1138	02990	$1+23*(-45+67)-(8+(9A-(-B-C)))*-D$	$D-(-C-B-A-987)-(-6*-54-321)$
1139	02991	$1*2+3*45*6-7-(-8-9AB)-(C+D)$	$DC-(-B-(A98+7-6+54+321))$
113A	02992	$-1+2-(-34-567-89A+B-CD)$	$DCB+A9-8+7+65-4+3+21$
113B	02993	$12+34-(-567-8-9A)-B*C*-D$	$D+CBA+9+8-(-76+5)-4*-3*21$
113C	02994	$12-34-(5-6-789)-A*(-BC+D)$	$DCB+A-(-98-76-5)-(-4+3)*2*-1$
113D	02995	$1234-(-567-8*-9A)-(-B+CD)$	$-D+CBA-9-87-6+5+4+321$
1140	02996	$-1-23+456+7+8+9A+BCD$	$-D-CB+A+987+654+32+1$
1141	02997	$-1+23-(-456+7-(-8+9+ABC-D))$	$DCB-(-A9-8-76-5-4)-(3-2-1)$
1142	02998	$-1+2+3-(-4+(-56+78-9)*-AB+CD)$	$-DC+BA-98*-7+(6+543)*2*1$
1143	02999	$1+23+456-(7+8)-(-9-ABC+D)$	$-D-(-CBA+9)-(-87-6-5+4-321)$
1144	03000	$-1-(2-3-(-4+5-6+7+8))*9(-A-B)*(-C-D)$	$DCB+A9+87+6+5-4-3-(-2+1)$
1145	03001	$-12-(3-45-678)-(9A*-B-CD)$	$DCB-(-A-9-87-(65+4+32-1))$
1146	03002	$123-(-456-7-(-8+9AB-(C-D)))$	$DCB+A9-(-8-(7+65))-4-(3-21)$

Base 14	Base 10	Increasing	Decreasing
1147	03003	$-1+23-4+567-8+9AB-(C+D)$	$DCB-A9-(87-6)-5*(-43-2+1)$
1148	03004	$-1+23+4-567+89A+BCD$	$DCB+A-(98-76-54)-(32+1)$
1149	03005	$1+23-(4-(567-8))-(-9AB-C+D)$	$-D-C+B+A98+7+65+432+1$
114A	03006	$1+23+4-567+89A+BCD$	$-D+C-(B+A)-98-(7*-6-54*(32-1))$
114B	03007	$12+34+567+89A-(B-CD)$	$DCB-(A-98-76-5-4-32)-1$
114C	03008	$12+345-(6+7-8)-(-9A-BCD)$	$-DC+BA9-87-(6-543+21)$
114D	03009	$-1-2*(-3*4*5-6*-7*(8+9))-(-A-B*-C*D)$	$-D+CBA-98+7+654-321$
1150	03010	$-12+3+4+567-(8-9AB)+C+D$	$-DC+BA9-(8*76-5-43-2)+1$
1151	03011	$-1+2+345+6+7-8+9A+BCD$	$D+CBA-9-87-6-(5-(4+321))$
1152	03012	$-1-234-5-6+7+89A+BCD$	$-D+CB-A+987-65*-4+321$
1153	03013	$1-234-5*6*-78-9*(AB-CD)$	$DCB+A9-(8-7)-(-65-4)+32+1$
1154	03014	$-1-234*-5-6*-78+9A+B+CD$	$DCB-(A-(98-(7-65)))-(43-2*-1))$
1155	03015	$1-(2-34+567-89A-BCD)$	$D-C+BA9-(87-6)-(5-432+1)$
1156	03016	$1-23*4*5+6*78+9AB-C*D$	$D+CB+A98+76+5+4+321$
1157	03017	$1234+56-(78+9+AB-C)+D$	$DCB+A*(-98+76)+5*43*-2*-1$
1158	03018	$-1-2+345-6*(-78-9A-(BC-D))$	$-D-(-CBA-9*-8+76)+54+321$
1159	03019	$1234-(5-6+7+89)-(A+B+C)-D$	$D-C-BA-(9-8-(7-6))+54*(32-1)$
115A	03020	$-1-(2-345-(6+7+8+9A+BCD))$	$-D-CB-(A9-8*-7*(6-5-(43+2)))+1$
115B	03021	$1-2-(3-45-6+78-9A)+BCD$	$DCB-A+98-7-(6-5-43)+21$
115C	03022	$1+234-(567-89A)-B-CD$	$DCB-A-98*-7-654+321$
115D	03023	$1234-(5+6)-(7+89-AB+CD)$	$D-(-CB-A9)-(-876-543+21)$
1160	03024	$1234-(5-6+7+8+9)-(-A-B+C*D)$	$DCB+A9-(87+6)-(-5-43+21)$
1161	03025	$-1-2-(3-4-5-6+78-9AB+CD)$	$DCB+A9+87+(-6+5*4-32)*-1$
1162	03026	$-1-2-(3+4+56*(-7-8))-(-9AB+C+D)$	$D+CBA+98+7-65*(-43+21)$
1163	03027	$1-2-(3-4-5-6+78)-(-9AB+CD)$	$D-C+B-A9-8+765-43*-21$
1164	03028	$1234+5-67-(89-(A-BC)+D)$	$DCB+A98-(7+65+43*21)$
1165	03029	$1234-5+6+7+8-9A+B-CD$	$D-(-CBA-9+87)-(6+5-4-321)$
1166	03030	$-123+45-(6+78-9AB-C+D)$	$-DC-BA+98-7+6+54*32-1$
1167	03031	$1234-5-6-78-(9A-B+CD)$	$DC-(-BA+9-(876-(543+21)))$
1168	03032	$1+2-3-4-5+6+78+9AB-C*D$	$-D+C-(-BA9-8+76+5-432-1)$
1169	03033	$-12+34+567-8+9AB+C+D$	$DCB+A9-8-7+65-4+3*21$
116A	03034	$-1*(2+3+4+5)*6*(7+8*9)-(-A-B*-C*D)$	$DCB+A9+87-(6-5)-(4-3-21)$
116B	03035	$-1+23+456+7*-8-9A+BCD$	$DC+BA9-8-(7+6)-(54-321)$
116C	03036	$1234-(5-6+7-8-9)-(-A+B+C*D)$	$DCB-A9+8+7+65*4-3*-21$
116D	03037	$1-23-4+567+8-9A+B*CD$	$D-C-BA9+87+65*43-21$
1170	03038	$12+345-(6+78-9A-BCD)$	$DCB+A9+8+76-5*(-4-3-2-1)$
1171	03039	$1-(2+345*-6)-(-789+A)-BCD$	$DCB+A9-(8-(76+5)-(43+2+1))$
1172	03040	$-1-23+456-78-9-(A-BC)$	$DCB+A9-(8-76)-(-5-4-32)-1$
1173	03041	$1234-(5-67)-(8*(-9A+BC)-D)$	$-DC+BA9-8-76+543+2+1$
1174	03042	$-1-2-3-(4-56+7)-8-(9A-BCD)$	$-DC+BA9+8+7+65+432-1$
1175	03043	$1234-(56+78)-(9A-BC-D)$	$D+C+BA9+8*76-54-32-1$
1176	03044	$-12-3+4-5+6+7*-8-9+(-A-B)*-CD$	$D+C-B+A98+76+5+432-1$
1177	03045	$-1-23+45+6+78-(9AB+CD)$	$DCB-A+(-9+87-6*54+3*2)*-1$
1178	03046	$-1*(2+3*4+5*6*(7+8+9))-AB+C+D$	$DCB+A+9-8-76*-5+432*1$
1179	03047	$1-2-34-5+6+7-8*9*-A+BCD$	$-D+C+B*A*(98+7)+6*(-543*2+1)$
117A	03048	$-1-2-(3-4-56-(78+9A+BC*D))$	$DCB-(A-98)-(-76-5-(43+21))$
117B	03049	$-1+2345+6+78*-9-ABC-D$	$D+C*B*A-(9-876+5-43-(2+1))$
117C	03050	$1234-5+6-7+8-(9-A+BC-D)$	$DCB+A9-8+76-(54-3-2+1)$
117D	03051	$1-23-456+7+8+(-9A-BC)*-D$	$D+C+BA9-87-(6-5-432-1)$
1180	03052	$1234-56-7-(8+9)-(A+B+C+D)$	$D+CBA-(9+8+76-(5+4)-321)$
1181	03053	$-1+23-45+67*8+9A+BCD$	$-D-CB*-A+98+76+543-2+1$
1182	03054	$1234+5-6-78-(9-AB+CD)$	$DCB+A+98-(76-54-3)-2*-1$
1183	03055	$1+23+456+7+8+9+ABC+D$	$DC-BA9-8*7-65*-43-21$
1184	03056	$-12-34-56-7*-89-(A-BCD)$	$D-CB+A9+8-7*-6*54-32+1$
1185	03057	$-1234+5*678+9-A+B-CD$	$DCB+A9+8+76*5+4-3+21$
1186	03058	$-1234+5*-678*(9-A)+B-CD$	$D-(-CB-A-987)+65*4+321$
1187	03059	$-1+234+567+89A-BC+D$	$DCB+A9+87-6+54-(3+2-1)$
1188	03060	$-1*(-2-3+4-(5-6)-(-78+9A))*(BC-D)$	$-D+CBA+9-8+7+6-54+321$
1189	03061	$1234-56+78+9A+B-CD$	$D-CB-(A+98+76*5+4-321)$
118A	03062	$1-23+456-7-8+9*-A+BCD$	$DC-B+A+9+(8-76)*(54-32)*-1$
118B	03063	$12+3+456+7*8*(9-AB+CD)$	$D+CBA+9-(8-(76-5*4))+321$
118C	03064	$1234-56-(7*8+9-A*(-B+C)-D)$	$DCB+A9+87-(6+5*-4-(32-1))$
118D	03065	$-1-2+345+67-(8-9)-(A-BCD)$	$D+CBA+98+76-5*43-(2-1)$
1190	03066	$1-(23-(456+78-(9-ABC))-D)$	$-D-C-B-A9+8-7-6-54*-32*1$
1191	03067	$1234-(5-67-89)-AB-CD$	$DC+BA-(987+6-5)-(-432+1)$
1192	03068	$1234+56+7-8-9-(A-B+CD)$	$D-C-BA+9+87*-6*-5+4*3*-21$
1193	03069	$-12-(3-45-(6+78)-(9-A))+BCD$	$D+CBA-9*8*-7-(6-54+32)*1$
1194	03070	$1*-23+456-(7-89)-(-ABC+D)$	$D+C-B+A-(987-654)-3*21$
1195	03071	$-1-2-3+45+678+9AB-CD$	$DC+BA+987+6-5+432+1$
1196	03072	$123+456-(7+89-ABC+D)$	$DCB+A9-(8-76-54)-(3-21)$
1197	03073	$12-3-4-56+789+A*BC-D$	$DC+BA9+8*7*-6-5-4-321$
1198	03074	$-123-4+567+89-(A-BC+D)$	$-D-CB+A98+76+543+21$
1199	03075	$-1-2+3*4-5+6+7*(8+9A)+BC*D$	$DC+B*(A9+87-6)-(5-4)-(-3+2+1)$
119A	03076	$12-(345-678+9*-A)+BCD$	$-D+CBA+98-76-54+321$
119B	03077	$1-(2+3-4-5+6+7+8-9-A+B*-CD)$	$-D+C-B+A98+7*-6-(543-2*-1)$
119C	03078	$12-3-4+567+8+9-A+B*CD$	$DCB+A-9*8*7*(65-(43-21))$
119D	03079	$-1-2*3*(-45+678-9AB+CD)$	$DCB-(A9-8)-76-5*4+321$
11A0	03080	$-1-(234-567)-(-89A)+BCD$	$-D+C-B+A98+7*-6-(543-2+1)$
11A1	03081	$12+3+456+78+9AB+CD$	$D+CBA+9+876+543+21$
11A2	03082	$1*-23+456-7-(89-ABC)+D$	$DCB-A-98+7*(6+54+3)+2*1$
11A3	03083	$12-345+6+7-8*9+AB*(C+D)$	$-D-C-(-BA-987-6*54-321)$
11A4	03084	$1-2-(3-456-78-9-ABC+D)$	$DCB+A9+87+65-4+3-(2+1)$
11A5	03085	$-12-(3-45-6*-7-8*9A)-B*-CD$	$-D-(-CB-A98-7)-6-(5-432)+1$
11A6	03086	$12-3-(4-56-7)-(89A-BCD)$	$D+CBA-(9-8)-(-7-6+54)+321$
11A7	03087	$1-2-(3+4)+567-89+ABC+D$	$D+C-BA-98-76+54*32*1$
11A8	03088	$-12+345+6+7+8+9A+BCD$	$-D-C-B-A+987+654+3+2*-1$
11A9	03089	$-1-(2+34)-(-567+8-9AB+C*-D)$	$-D-(-CBA-(98-76-5+432+1))$
11AA	03090	$1+2*3*4*5*6+7-8*9-(A-B*-C*D)$	$DC+BA9-87+65+4+321$
11AB	03091	$-123+456-7-8+9A+BCD$	$-DC+B-A9*-8+765+4+321$
11AC	03092	$1*-2*(345-67-8-(9AB+CD))$	$-DC+BA9+876-54-321$
11AD	03093	$1-234-56+789+ABC-D$	$D-C-(-BA9+8)-(-76-54-321)$

Base 14	Base 10	Increasing	Decreasing
11B0	03094	1+234+56+78+9A+BCD	-D+CBA-9-(8+7*(-65-4))-(32-1)
11B1	03095	1234-5-67-8-9A+BC-D	DCB-A-(9+8+7)-6*(-5-43-2-1)
11B2	03096	-1-2+345+6+78-9-(-A-BCD)	D-C+B-A-9-876*5+4321
11B3	03097	12+345-(-6-7+8-9*A-BCD)	-D+C-B+(-A-9-8)*(-7-6)+543+21
11B4	03098	1234-5+6-78-9-AB+CD	DC-BA9+(-876-54)*-3-2-1
11B5	03099	1-234+567-8-(-9A-BCD)	-D+CBA-98-(76-5)-(-432-1)
11B6	03100	1234+56-(7+89-AB+CD)	-D-(-CB-(A98+765-4))-321
11B7	03101	-1-23-(-4-5)-(-6-7)-(-89+A*(-B-C)*D)	DCB-(-A9-87)-(-6-54)-(-3-21)
11B8	03102	1234+5+67-8+9-A-(B-C*D)	D+C+BA+987-6-(-543+2+1)
11B9	03103	12+34-5-(67*-8-(-9-A+BCD))	DC+BA9+876-543-21
11BA	03104	1234-56-(7+89-(AB-C-D))	-D+CBA+987-654-(3+21)
11BB	03105	(1-2^3)^4/(5+6-7)*8+9-(-A-B*-C*D)	-D+CB+A-98-7*6*-54-32-1
11BC	03106	1+(2+3*4)^(5+6-7)/8+9-(-A-B*-C*D)	DCB-A9+8*(76-54+3)*2*1
11BD	03107	-1+23+45+678-(-9AB+CD)	D*(C-B+A9-(-87-65-43*-2+1))
11C0	03108	-12+3+45*-6-((78+9)*-A-BCD)	DCB+A9+87-(6-54)+32+1
11C1	03109	1+2-(345-678-9A)+BCD	D+C+BA9-87*-6+5*4+32+1
11C2	03110	1*(-2+3)*456-78+9A+BCD	D-C+B+A+987+654-32-1
11C3	03111	123-(-456+78)-(-9-ABC-D)	-D+C+BA9+8*76+5-43+21
11C4	03112	1234-56-(-7-8-9A-B+C*D)	D-C+B+A-(-987-654)-32+1
11C5	03113	-1-234+567+8+9A+BCD	DCB-A-(98-(-7-6))-(-54-321)
11C6	03114	1234-5+67-8+9-A+B+C*-D	DCB-A9-8+7-(6+54)+321
11C7	03115	1*-23-4-(-567-8-9AB-C*D)	D-(-CBA+98)-(76+5-432)+1
11C8	03116	1234+56-7+8+9-AB+C-D	-D+CBA+9+876-543-21
11C9	03117	1+2-34-5*(-6+7+89A-BCD)	DCB+A-9-8+76-5*-43-2*1
11CA	03118	-1+2-(-345+6+7-8-(9A+BCD))	DC+BA9-87-(65-432+1)
11CB	03119	-1-2-(-345-67)-89-(-A-B)*CD	D+CBA-(-987+654)-(-32-1)
11CC	03120	-1*-2*(34-5*6-(7-89A)-BC+D)	-D-C-B-(A9-8-7*6)-(-54*32+1)
11CD	03121	12+345-6+78+9A+BCD	D+CBA-9+87*6+5+43*2*-1
11D0	03122	-1-23-(-4-567-(8+9AB)+C*-D)	D-CB-A*-98-76*5-4*-321
11D1	03123	-12+3+456+7+89-A-BC*-D	D-C+B+A-(-987-654+3+21)
11D2	03124	1234-56-78+9A-B+C-D	DCB-A-9*(8-76-5+43)+21
11D3	03125	1-(-23-456-(78+9A-B*-CD))	DC+B-A-(-987-6)+543-2*-1
11D4	03126	12+34-56+789+A*BC-D	DCB-(A9+8-7-6)-(-54-321)
11D5	03127	-12-3+4+5-(-678-(-9A-B*-CD))	D-(-C-B-A98+7+6-543+21)
11D6	03128	1234-(56-(-7-89)-(AB+C-D))	DCB-A9+8-7+6-54+321
11D7	03129	1234-(5-6-(78+9))-(-A+BC+D)	D+CBA+9-87+65+4+321
11D8	03130	-1+2-34+567+8+9AB+CD	D-(-CBA-(987-(654+3)-21))
11D9	03131	1234+56+7-8-9A+B+C-D	-DC+B+A*98-76+543*2*1
11DA	03132	1-(-2+34-(567+8))-(-9AB-CD)	DCB-A9-8-76+54*3*(2+1)
11DB	03133	1-(-2-(345+6+7+89A+BCD))	D+C-B+A98-7-6+543-2+1
11DC	03134	-12-3+45+678+(-9+A-B)*-CD	D+CB-(-A98-765-4+321)
11DD	03135	1234-56+7-(89A-BC+D)	DCB+A-9+8*7+65*4-3+2*-1
1200	03136	-1+2-(-34-(567-(89-ABC-D)))	D+C-B-A+987+654-3+2+1
1201	03137	-1+2+34-56+789-A*-BC+D	D+C-B-A-(-987-654-3+2+1)
1202	03138	123-4-5+678-9*(A-B-CD)	DCB+A-9+8+76+5*43+2+1
1203	03139	-1-23-4+567+8-(-9AB-CD)	DC-BA+9-8+7*6*54+3-2-1
1204	03140	-1-2-(3-4)*56+78*9+ABC-D	DC+BA9+8-7*-65+4+3+2+1
1205	03141	-1+23-45-(-678-(9AB-C-D))	D+CBA-9-87-65+432+1
1206	03142	-1-2-34-5-(-678-9AB-C+D)	-D+CBA-(-9-876+543+2)-1
1207	03143	1234-5-(-67+89-A-B+C+D)	DCB+A9-8-7*-65-4*3*21
1208	03144	-1-(2-34)-(-567-8+9A)+BC*D	D-CB+(-A+987)*-6+5432*1
1209	03145	1234-5-67-89+A-B+CD	D+CBA-(9-8-7)-(6+5)-(-4-321)
120A	03146	-1+2-(34-(5+678))-(-9AB-(C-D))	D-(-CBA+9+8-765)-(-4+321)
120B	03147	12-(3-45-6)-78*-9-(-ABC+D)	-DC+BA9-(-87-65)+432*1
120C	03148	-1+2-34+567-8-9+ABC+D	-DC+BA-(-987-654-(32+1))
120D	03149	12-3-45+678+9AB*(-C+D)	D+C-B-A9+8-7+6+54*32-1
1210	03150	-1+2-(-3*45-6)-7*-89-(-ABC+D)	-DCB-A-9-(-8+765*4)-32*-1
1211	03151	123-4-(-567-(89A+BC))-D	-D+C-B+A98+7-6+543+21
1212	03152	1234+56-7-89+A+B-C+D	-D-(-CBA-9-8)-(-765-(-432-1))
1213	03153	-1+2345-678-9*(A+BC+D)	-D-CB-(-A98-7-654)-(3+2+1)
1214	03154	1234-5-67-89+A+BC+D	DC-(BA9+8+7+65*43)+21
1215	03155	1234+5-(-67+89-A-(-B+C)+D)	-DC+BA9-(87-654-3*-21)
1216	03156	-1-234-(5-678+9A)+BCD	D-C-B-A+987+654+32-1
1217	03157	1234+5+6-7-8+9+AB-CD	D+CBA-(-987+654)-(-3-2*-1)
1218	03158	-12+3-4+567+8+9AB+CD	-DC+B+A98-7+654-(-3-2+1)
1219	03159	1234-56-78+9+AB+C-D	DCB-(-A+98-(7+6))-(-54-321)
121A	03160	1234+5*6-7*8+9+AB-C*D	-D-CB+A*(9+87)-6+543*2*1
121B	03161	-12-345-(-6-789+A-BCD)	DC+BA9-(-876+543-21)
121C	03162	123+4+567-89-A-B*-CD	D+CBA+9-8-(-765+432)-1
121D	03163	1-2-(-34-(567-(89-A)+BC*D))	-D+CBA-(-9-(87-65+4))+321
1220	03164	1234-5+6-7+89A-B*C*D	-DC-B+A98-7+654-(-3-21)
1221	03165	-1-23*-45+678-9-A+B-(-C-D)	DCB+A9-8-(-7+6)-(-5*-43-2+1)
1222	03166	-1+2-(345+6-789+A-BCD)	-D+CB+A98-(76-543)-21
1223	03167	-1+2*-34-5*-6*78+9-A*B+CD	-DC+BA9+876+5-4-321
1224	03168	123-4-(-567-(89A-B+CD))	DCB-A+9*87-65*(4+3)+2+1
1225	03169	1+2-(-3+4)-5+6+789+A*BC+D	D-(-C-BA9-(-8-(-7-6))+5-(-432-1)))
1226	03170	-12-3-(-4+(5+6)*(7+8)*-9)+A*(-B+CD)	D+CBA+9+876-543-2+1
1227	03171	1+23-45+6+7*89+A+BCD	DCB+A9*-8+765-4*-32-1
1228	03172	1234-56-(-7+89)-(-A+B-CD)	D+CBA+9+8-7+654-321
1229	03173	1234-5-(-6+7-8-(-9A))-(-B+C)+D	DCBA-9-8765-4321
122A	03174	1*2*(3-45+67+(89-A)*(-B+C+D))	-D+CBA+9-(-876+543-21)
122B	03175	1+23+45*6*(-7+8)*9-AB*(-C+D)	D+CBA+98-(76+5-4-321)
122C	03176	-12-3-(-456-(7-8)-(-9-A+BCD))	-DC-(-B+A-9)+8*7*(65-43)*-2*-1
122D	03177	1-(-2-3-(-4+567+8+9AB)-CD)	D+C-BA9+8-76+(5+4)*321
1230	03178	-12-3*(-4-567+89)-(-AB-CD)	D+C-(-BA9-8-765-(-4-321))
1231	03179	1+23-4+56+7*(89+A)+BC*D	DCB-A+98+76-(-54*3-2*1)
1232	03180	12+34+5*(-678+9AB-C)+D	-DC-(BA-9+87-6*(-5-(4-321)))
1233	03181	1234-56+78-9-A-B+C-D	D+CBA+9+87-65-(4-321)
1234	03182	123-(45-678-(9AB-CD))	DCB-A9+876-543-21
1235	03183	-123+4-5*67+(-89-A-BC)*-D	-DC+BA+9*(8-7)*(-6*-54-3*21)
1236	03184	-1+2*-3+(-45-6)*-7+89*(A+B)+CD	DCB-(A9-8)+7-(6-5*-4-321)

Base 14	Base 10	Increasing	Decreasing
1237	03185	$1234+5-6+7-8+9+A+B-C-D$	$-D-CB+A98+7+654-3+21$
1238	03186	$-1+23+456+7+89+A+BC^*D$	$DCB-A-98-7-6-5-(-4-321)$
1239	03187	$-1-234-56-(-7-89A+B^*-CD)$	$D-(-CB-(-A9-87))-(-6-(54*32+1))$
123A	03188	$-1-(2-3-(-456+7+89A)-BCD)$	$DCB-(A+98-7*(6+54))-(-32-1)$
123B	03189	$-1+2-34*(5-6-78)-9AB+CD$	$DC-BA+987+654-(3-21)$
123C	03190	$-1+2+3*(4-(567-8)+9-(-ABC+D))$	$DCB-(-A+98+76-54-321)$
123D	03191	$1234-(-5+67)-(-89-A+B+C+D)$	$D-C+BA9-87-6+543-21$
1240	03192	$1234+56-(-78+9)-(A+BC)+D$	$DCB-A-9-8-76*5+4-3-21$
1241	03193	$12+3-(456-(-7+89A))+BCD$	$D+C-(BA-98-7*-6)*(-5-(-4+32-1))$
1242	03194	$1+2+3-456+7+89A+BCD$	$D+CBA+9-(-87-(-6-54)-321)$
1243	03195	$1234+5*6+7*-8+9-AB+CD$	$DC+BA9-8+7+6+54+321$
1244	03196	$1234-(-5-6-7+8-9)-(-AB-C^*-D)$	$-D-(-CB-(A98+76))-(-5-432)-1$
1245	03197	$1234+56+7+89-(A+BC)-D$	$D-(C+BA)-(-9+8)*(76-5+4)*(-3-21)$
1246	03198	$-123-4-5*-6*7*8-9-A-B-CD$	$-D+CBA+98-76*-5-4+32+1$
1247	03199	$-12+3*-4-(-567-(8-(-9-(ABC+D))))$	$DCB-A9-87-(65-432)+1$
1248	03200	$123-(4-567)-(8-9AB-C+D)$	$-DC+BA9-(-8-7)-(-6-(543+21))$
1249	03201	$123-(-4+567-89A)+BCD$	$-D+CB*A-(9-8)-(-765-(-4-(3+21)))$
124A	03202	$12-3-4-(5-678-9AB+C-D)$	$DC+BA9+8-7+65-4+321$
124B	03203	$1+23+4-5-(-678-9AB+C+D)$	$-D-CB+A98+7+654+32*1$
124C	03204	$1234-5-67-8*-9+A*-B-C*D$	$DCB-A-98+7+6-5-4+321$
124D	03205	$-1+2-3+4*567+8*-9A-B*(C-D)$	$DC-(-B-A98)-76+543-21$
1250	03206	$1+2-34-5+678-9-A+B*CD$	$-D-(C-BA9)-(8+76)-(-543+2-1)$
1251	03207	$123-(456-789-(A+BCD))$	$DCB-A+98+7+6-5-4*3*-21$
1252	03208	$1-(-2-34-567)-(8-9AB-CD)$	$DC+BA9-8-(-7-65-4-321)$
1253	03209	$-12+345-6*-78-(-9AB-C)+D$	$DCB-(-A98+76)-(-543+2+1)$
1254	03210	$1-2-3+(45-6)*7*8-9-A+BC-D$	$DCB-(A9+8)-(-7-654+321)$
1255	03211	$1+2+3*4*5+67+8*9*A+BCD$	$DCB+A-(9-(-87-6))-(-5-(-4+321))$
1256	03212	$-123+456+78+9A+BCD$	$DC-BA+9*-8-(7-(6+54*32)+1)$
1257	03213	$12-345-(-6-789-A)+BCD$	$DCB-(A+987+65)-4*-321$
1258	03214	$-12-3+45+678+9AB-C-D$	$-D-CB+A-987+6*-5*4*-32-1$
1259	03215	$-12-(34-567+89+A-BCD)$	$DC-(B-A98+76-543)-(-2-1)$
125A	03216	$-1-2-(3-4)+567+8-9-(A+BC*-D)$	$-DC+BA9-87+654-(-3+21)$
125B	03217	$1234+5+67+89+A-B-CD$	$DCB-(A9+8)-(-76-(-54+321))$
125C	03218	$1234-56-7+89+A-B+C-D$	$-D+CBA-(9+8)-(-7-65+432)*1$
125D	03219	$1234-(5+67)-(8+9A-B)*(C-D)$	$DCB+A*9-8+(76+5)*4+3-21$
1260	03220	$-1*(2-(345-678)+9)*(AB-C*D)$	$D+CBA-98+7-6-5+432+1$
1261	03221	$12+34+567-(8-9AB-CD)$	$DCB-A-(-9+87)-(-6-(-5-4)-321)$
1262	03222	$123-456-7+89A-BC*-D$	$-DC-B+A98+765+4*(-3-21)$
1263	03223	$-12+34+567+89+A-B*-CD$	$DCB+A-9*(8-76-(-54+3+21))$
1264	03224	$1234-(-56-7)-(8+9)-A-(-B+C+D)$	$-D+CBA-(-98+76-54)+321$
1265	03225	$1+2-(-345+6-78)-(-9A-BCD)$	$D+C-B*-A-9-(-8-7*65-4*321)$
1266	03226	$123+4+567-(-8-9AB)-(C-D)$	$-DC-B+A98-7-6*(54*-3-2)*1$
1267	03227	$-1-(-23+4-567)-(-8-9-ABC+D)$	$DC+BA9-87*-6+5*4-(3+2+1)$
1268	03228	$1*2*(-34-56-789-A+B)*(C-D)$	$DCB+A-987+6-54*(-3-21)$
1269	03229	$1234-56+7-8+9A-(B-C)-D$	$DCB-A9+87-65+4+321$
126A	03230	$-1-(-23-45-678+9A+B*-CD)$	$D+CBA+98-76*-5+4+32-1$
126B	03231	$123+4*5*-6-(-7+8)-(9A-B)*(C-D)$	$DC-(-B-A98+76-543)-(2+1)$
126C	03232	$1234-5-6-78-(9-AB)-(C-D)$	$DCB-A-(-9-(-8-76+5-4))+321$
126D	03233	$123+4+5-(-678-9A-B*C*D)$	$DCB-A9-8-(-76+54-321)$
1270	03234	$1-2+3*456+7*-8*-9-AB*(C-D)$	$D+CB-A-(9+8)*(76-54)-(-3-21)$
1271	03235	$1234+5-6-(-7-8)+9-AB+CD$	$-D-(-C-BA9)-(-8-7-65)-(-432+1)$
1272	03236	$1234+5-6+7-89-A+BC+D$	$-DC+BA9-87+654+3*-2*1$
1273	03237	$12+34+567+8+9AB+CD$	$DCB+A+9*876+5432*-1$
1274	03238	$-12-3-(-45-(678+9AB+C)+D)$	$DC+BA9-8+7-(65-432-1)$
1275	03239	$12+34-(-5-678)+9AB-C-D$	$DCB-A+9*(-87+65+43+21)$
1276	03240	$1+((2+3)^4+5-(6+7))*8+9-(-A-B*-C*D)$	$DCB+A-9-8-76*-5-(-4-(-3-2))+1$
1277	03241	$1+2*((3+4)^4+5+6+7)+8*9-(-A-B*-C*D)$	$DC-B-(-A98-(-76+543))-21$
1278	03242	$1234+5+6+7+8-9A-B+CD$	$DC+B*A*98-76+5-4321$
1279	03243	$123+456+7-8+9-A-BC*-D$	$D+C-(-BA9+87*-6)-5*(-4-32)-1$
127A	03244	$1234-5+6-78-9-(-AB-(C+D))$	$DCB-A9+8+7-6*-5+4+321$
127B	03245	$1-(-23+4)-5-(-678-9AB)-(-C-D)$	$DCB+A9-87+6*54-32*-1$
127C	03246	$-12+3+45+678-(-9AB+C-D)$	$-DC-(-BA9+87-654-3)+2-1$
127D	03247	$1234+5+6-78-9-A+BC+D$	$-DC+BA9-87+654+3*2-1$
1280	03248	$-1-2-34+567-89+A+BCD$	$-D+C+B+A98-(-76-543-2)-1$
1281	03249	$-12-3+4+567-(8+9A-BCD)$	$-D+C+BA9+8-76+543-2*-1$
1282	03250	$1234+56+7-8-9-A+B-C+D$	$DCB+A-9-8-7-(6+54)+321$
1283	03251	$-1-(-23-4)-(-5-678-9AB-C-D)$	$DC+BA9-(-87-654+321)$
1284	03252	$1+234-(-567-8-9AB)-CD$	$D-C+BA9+8-(76-543-(2+1))$
1285	03253	$1-(-23-45)+678-(-9AB-C-D)$	$D-(C-BA9-87+6-5-432)+1$
1286	03254	$1234-5-(-67-8+9A-BC-D)$	$-DCB-(-A-(98+765*4))-3*2-1$
1287	03255	$-1+2-3+45+678-(-9AB-C+D)$	$D-(-CBA-9-8-7-65-(-4+321))$
1288	03256	$1*-2*3+(-4-5*(6+7))*8*9-(-A-B*-C*D)$	$D-(C+B-A98)+76-(-543-21)$
1289	03257	$-1*(2+3+(-4-5*(6+7))*8*9)-(-A-B*-C*D)$	$DC+BA+987-(-6-(543-21))$
128A	03258	$(-1+2+3*4-5*-6*7)*(8+9)-(-A-B*-C*D)$	$-D-C-B-A9+87-6-54*(-32-1)$
128B	03259	$1-(-23-456)-(-78-9A)+BCD$	$DCB-(A+9+8-7*(6+54)+3)-2*-1$
128C	03260	$12+34*56-7*(-89-A+B+C*D)$	$DCB-A9+87*6*(5-4)-(3+21)$
128D	03261	$-12+3-456-78*(-9+AB-CD)$	$DC+B-A9-(87+6)-54*(-32-1)$
1290	03262	$1234-56+7-(-8+9)-(-AB-C+D)$	$-DC-(-BA9-87)-(6-543-(-2+1))$
1291	03263	$12-(-34-567)+8-(-9-ABC+D)$	$DC-B*(A-(9-87+6*54)-(-32-1))$
1292	03264	$1234+56+78-(9A-B)-(-C-D)$	$-D+CB+A9-87*6*-5-4-321$
1293	03265	$1234-(-5-(67+8)-(-9+AB))-CD$	$-DC-BA-(-987-(6-(5-43))*21)$
1294	03266	$1*-2*(-3-(-4+56)-7-(89A-BC+D))$	$-D-C+BA9-8*7-(-6-(543-2))-1$
1295	03267	$1-2+345*6-(-7-89A)-BCD$	$D+CBA-(-9-87)-(6+5)-(-4-321)$
1296	03268	$1234-5+67-89*(A-B-(C-D))$	$D-C-B*-A+98+7*-6+5*(-4+321)$
1297	03269	$-1-23-(4-(567+89))+ABC-D$	$-D+C-B+A9-87-6-54*-32+1$
1298	03270	$-1-2+34+5+678+9AB+C+D$	$D+CB-(A-987-654)-(-32+1)$
1299	03271	$1-2-3*(-4-567)+8+9-AB+CD$	$DC-(-BA9-876-5*4*(-32-1))$
129A	03272	$1-2-(-34-5)-(-678-9AB)-(-C-D)$	$D+CBA+98+7-(6+5)-(-4-321)$
129B	03273	$1+2-3-4+567-89-(A-BCD)$	$-D-CB+A-(-987-6+(-5+43))*-21$
129C	03274	$123-(-456-(78-9*-A)+B*-CD)$	$DC-B-(-A98+7+6)-(-543+21)$
129D	03275	$12-34+567-(-89-ABC+D)$	$D+CBA-(9-8-7+65)-(-432-1)$

Base 14	Base 10	Increasing	Decreasing
12A0	03276	$1-2+3-456+78*(9-(AB-CD))$	$-D+CBA+98+7-(-6-5-4-321)$
12A1	03277	$1-2-3+4+567-89-A+BCD$	$DCB+A98-765+4-3*21$
12A2	03278	$1234+5-67-8-(-9-A)*(B+C-D)$	$DCB-A+9+8+7-6-54+321$
12A3	03279	$-12+34-5+678-9-A-B*-CD$	$-D+CBA-98-7+65-432*-1$
12A4	03280	$12*(34-56-78+9+AB+CD)$	$-D+CBA-98-7+65-(-432-1)$
12A5	03281	$-12-3+4*56+7*(89+AB+C*D)$	$DC-B*-A9+87+6*-54*-3-2-1$
12A6	03282	$-1-2-34+567+89+ABC+D$	$DC-B+A98+(7+6)*54+32-1$
12A7	03283	$1+2*(345-6)-(-78-9AB+C)-D$	$D-(-CB+A-(-9-8+7-6))-543*(-2-1)$
12A8	03284	$1+23+4*(-5-67+8*9A-BC-D)$	$-DC+B+A98+765-43-21$
12A9	03285	$1+2+3+4-5-6-7*-8+(-9-A)*(B-CD)$	$DCB-(-A9-8-(-76+5)*-4-(-3+2*1))$
12AA	03286	$1-(2+3)^4*(5-6)^7*8-9-(-A-B*-C*D)$	$DCB-A-9-87-(-6-54-321)$
12AB	03287	$123+456+7-(8+9A-BCD)$	$-D-(C+B)-(-A*9+876*5-4321)$
12AC	03288	$-123-45+678+9A+BC*D$	$-DC-(B-A98-765+43+2+1)$
12AD	03289	$123-(-456-78)-(-9AB-CD)$	$DCB+A9-87-65+4+321$
12B0	03290	$12-3*4*(-5-67)-(-8+9-ABC-D)$	$D+C+BA+987+654-3-21$
12B1	03291	$1-(23-456+7-89-(-A-BCD))$	$-DC+BA9-(-8-76-543-21)$
12B2	03292	$-1*2*(-34+5-678+9-(AB+CD))$	$-D+CBA-98-(-7-65)-(-432+1)$
12B3	03293	$-123-(4+5)-(-678+9*A)+BCD$	$-D-(-CB+A9)-(-8-(7+6))-54*-32+1$
12B4	03294	$123-(-4-567+89-ABC)-D$	$D+CB+A9+8-7-6-54*-32*1$
12B5	03295	$-1*(2+3)*(456-7-(89A-B)+CD)$	$D+CB+A98-7+6+543-21$
12B6	03296	$1234+56-7-(-8+9-A-B-C-D)$	$DCB+A+9+8-7+6-54+321$
12B7	03297	$1234-5-(-67+89)+AB-(-C+D)$	$DC+B+A*98-76-(5+43)*-21$
12B8	03298	$1234-(-5-678-(9*A*-B-CD))$	$DCB-A9+8+76-5-4+321$
12B9	03299	$123+45-(6*(7-89)+A-BCD)$	$-D+CBA+9-(8-(76+54)-321)$
12BA	03300	$1-2+3-4567-8*-9AB-(-C-D)$	$DCB-A9-(8+76-5-432-1)$
12BB	03301	$-1-(-2-3*-45-678-(-9A+BCD))$	$-D-(-CB+A98)-7-(-6-543-(2+1))$
12BC	03302	$-1-(23-456-(-7+8)-(-9A+BCD))$	$D+C-B+A9-87+6*(-54+321)$
12BD	03303	$(1^2*3+4)^5(5+6-7)*8+9-(-A-B*-C*D)$	$DCB-(A-9+8*7-654+321)$
12C0	03304	$1+234+567+89+A*BC+D$	$DC-(B-(-A98-7+65*43)+21)$
12C1	03305	$-1-234-56+789-A+BCD$	$-D+CBA-(98+76-543-2+1)$
12C2	03306	$1234-5-6-7+8-9-A+BC-D$	$-D-C*-B*(A-9)-8-7*6*-54+3*21$
12C3	03307	$1234-(-5+67+89-AB-CD)$	$DCB-A-(-987+654+32)+1$
12C4	03308	$123-4+567-(-8+9A)+BC*D$	$-D-(-CB+A-9-(-8-76))+54*32-1$
12C5	03309	$1234-(-5-67)-(-89-AB+C)+D$	$DCBA+98-7+6543*2*-1$
12C6	03310	$1234-56+7+8+9-(-A+B-CD)$	$DCB+A+98-(76-(-54+321))$
12C7	03311	$1234-(-56-7+8+9*-A+B)-(-C+D)$	$-D-(-CBA-(9-87))-(-65-432-1)$
12C8	03312	$1-((2+3)^4*(5-6-7)-8)+9-(-A-B*-C*D)$	$DCB+A-98+7+65-4+321$
12C9	03313	$-123-4+5-67+89*(-AB+CD)$	$D+CB-(-A98+7+6-(543+2)+1)$
12CA	03314	$123+456-(7-89)-(-ABC+D)$	$D+CB+A98-7-6+543-2*-1$
12CB	03315	$1234-(56+78-9A)-(-BC-D)$	$DCB-A9-(-8+76-5+432*-1)$
12CC	03316	$1234-5-6+7-8-9+A-B-C*-D$	$D+CB-(A-987)+654-(-3+2)*1$
12CD	03317	$12-3+456-(-78+9-(A+BCD))$	$-D-C+BA+987-(-654-32)+1$
12D0	03318	$1+2-(3-4-5*6*-78)-9-A+BC-D$	$DCB-(A9+87-6*5-432-1)$
12D1	03319	$1234-5+67+8-9A+BC+D$	$D-(-CBA-(-9-87))-(-65-432-1)$
12D2	03320	$123-(-456-7+89-A-BCD)$	$DCB+A-98+7+65+4+321$
12D3	03321	$12+3-(-456-78)-(-9-(-A+BCD))$	$-D+C-(-BA9-8)-7-(-6-543)-21$
12D4	03322	$1+2+3+(-4-5)*(6-7*8)*9-(-A-B*-C*D)$	$D-(-CBA+98-76)-(-5-432*1)$
12D5	03323	$1-23+45-(-67+89*-A+B*-CD)$	$DCB+A-98+76-5+4+321$
12D6	03324	$123-(4-(567+8-9A)-BC*D)$	$-D+CB+A9+8-76+5*(4+321)$
12D7	03325	$12+345*-6-(78*9*-A+BCD)$	$-D-C+BA+98-7-6+5*(-4+321)$
12D8	03326	$1+23*4-(-5-678-9AB-C+D)$	$DCB-A-9-8-7-(-654+321)$
12D9	03327	$-1-(2+3)-456*(7-8)+9A+BCD$	$DC+BA9+87+6*(54+32)+1$
12DA	03328	$-1+2-34-5+678+9AB+CD$	$-D+C+BA-(98-7*6+54*-32-1)$
12DB	03329	$123-(-45-678-9AB+C*D)$	$D+C+BA+987+654+3*2+1$
12DC	03330	$12-(3+45)-(-678-(9AB+CD))$	$DC-(-BA9-8)-(-7+6+5-(432-1))$
12DD	03331	$1234-567-89*-A+B+C-D$	$DCB+A-9*(8+7-65-(-4-3-2+1))$
1300	03332	$1234-5+6+78-9A+BC+D$	$D-CBA+9+8-(-765*4-3+21)$
1301	03333	$1234-5-(-6-7-(-8-9-A))-(-B+CD))$	$-D-CB+A98-(-765+4-3)-21$
1302	03334	$1-23-(4-(56+789))-(-AB*C+D)$	$-D+CBA-9-8+765+4-321$
1303	03335	$-1-(2-3)-(-456-7-89-A-BCD)$	$D+CBA+9+8*76+5+4-32*1$
1304	03336	$1234-5-6-7-(8+9-A-BC-D)$	$-DC+BA9+8-7+654+3-21$
1305	03337	$123+456-78-(-9-(A+BCD))$	$-DC+B-A98-76*(5-43)-2*1$
1306	03338	$1234-(56-78-9A+B)-(-C-D)$	$D-(-CBA-987-(-6-543-21))$
1307	03339	$1234-(-5-67+89+A-B-CD)$	$D-CB-(-A98-7+6*(5+4)*(-3-21))$
1308	03340	$12-3-4+567+89+ABC+D$	$D-CB-(-A98-765)-(-4-(-32-1))$
1309	03341	$1234-5-(-6-(-7-8))-(-9-A+B))+CD$	$-D+CBA+9+87-(-65-(4+321))$
130A	03342	$1234+5-(-6-7)+8-(9+A)+BC-D$	$D-CB-(-A98-765)-4-(32-1)$
130B	03343	$12+34-(5+6-789+AB*-C+D)$	$DCB-(A9-87)+6+5*-4*(-3-21)$
130C	03344	$1-2-(-34-(-5+678))-(-9A-BC*-D))$	$D-(-CBA-9+87+6*(54+3)*-2-1)$
130D	03345	$1234+56-78-(9-(A+B+CD))$	$DC-B+A98+7+6*54+321$
1310	03346	$1*2*(34+5-6-78+9AB-CD)$	$-D-CB*(A9-87)+(-6-5*43)*-21$
1311	03347	$1*2-(3-(456+7))-(-8-(-9A-BCD))$	$DCB-A-9-8+76-54+321$
1312	03348	$1+2-3+456-(-7-8-9A-BCD)$	$D+C+BA9-8-7*6-(-543-21)$
1313	03349	$123+456-(7-89+A+BC*-D)$	$-D+CBA+98-76-5-4+321$
1314	03350	$-12-3-45+678+9+ABC+D$	$-D+CBA+987+6-(543+2+1)$
1315	03351	$12-34-5+678-9+ABC-D$	$-DCBA+98*(-7-65-43)*-2-1$
1316	03352	$-1+2345+6*-78-9-ABC-D$	$DC+B+A+987+654+3+2-1$
1317	03353	$-1-23-(-4-567+8)-9-A+BCD$	$-D+C+BA-987-65*(-43+2)*1$
1318	03354	$12+3+456-(-7-89-A-BCD)$	$D-(-C-BA-987-(654-(-3-21)))$
1319	03355	$-1+2-(-3+45-678+9-ABC-D)$	$DCB-A+987-(654-3)-2*-1$
131A	03356	$-1*(-23+45-678-(-9+ABC)+D)$	$-DC+BA9+8-(-7-654-(-3-2-1))$
131B	03357	$12+34*-5*-6-(78-(-9A-B-C))*-D)$	$-D-CB+A98+765-4-3+2-1$
131C	03358	$-1+2345-678-9A*B*(-C+D)$	$-D-C-B-(-A98-7-654-32+1)$
131D	03359	$12+34+567-(89-(A+BCD))$	$-D+CBA+98-(-76-(5-4+321))$
1320	03360	$(-1-2^3+4^5)^6(6+7-8)-9-(-A-B*-C*D)$	$DCB+A-(9-8-76-5*-4*(-3-21))$
1321	03361	$123-4-(-567+8*9-(ABC+D))$	$DCB-A9+8*-7+6+5-432*-1$
1322	03362	$1234-56+78-(-9A+B)-(-C-D)$	$DCB-A-(-9-876+543)+2+1$
1323	03363	$1234+5+6-7-(8-(9+A+B))-(-C-D)$	$D+C-(-BA9+8)-(-7-(-6+543)-2)-1$
1324	03364	$-123-4-5-6-(-789-ABC)-D$	$-D-C*-BA+98-7+654+3+21$
1325	03365	$1-2-3-45-(-678-9)+ABC+D$	$DCB+A+987-654-3-2*1$
1326	03366	$1*2-3*(-4+5*6)*(7-8*9)-(-A-B*-C*D)$	$D+C-BA+987-(65-43*21)$

Base 14	Base 10	Increasing	Decreasing
1327	03367	$1 - (-234 - 567 - 89A - BC + D)$	$D + C - (B - A98) - (-7 - 654 - 3 + 2 - 1)$
1328	03368	$-12 - 3 - 4 + 5 + 678 - 9 + ABC - D$	$D - (C + B) + A9 + 8 - (-76 - 543 * (2 + 1))$
1329	03369	$1234 + 5 + 6 + 7 + 8 + 9 + AB - C + D$	$-D + CBA + 9 - (-87 + 65 - 432) - 1$
132A	03370	$1234 - 56 - (7 - 89) - (-AB - C + D)$	$DCB + A98 - 765 + 4 + 3 - (-2 - 1)$
132B	03371	$-1 - 2 - 3 + 4 - (5 - 678 - 9AB - CD)$	$DCB - (-A98 + 7 * 65) - (432 - 1)$
132C	03372	$-12 + 3 + 4 + 567 - 8 - 9 - A + BCD$	$-DCB - A - 9 - (87 + 6 * 543 - 2) + 1$
132D	03373	$-1 + 23 - 45 + 678 + 9 + ABC - D$	$D + C + BA9 - 8 - (-7 - 6 - 543 + 2) + 1$
1330	03374	$-1 + 23 + 45 + 6 * 7 * 89 - AB * C + D$	$-D - C + B + A + 98 - 7 - (6 - 54 * 32 - 1)$
1331	03375	$-12 - (3 + 4 + 56) + 789 - A - B * C - D$	$DCB - A9 - (87 - 65) + 432 - 1$
1332	03376	$-12 - 3 - 4 - (5 - 678 - 9 - ABC + D)$	$DCB - A9 - (87 - 65) - 432 * -1$
1333	03377	$1234 + 5 - 67 - (-89 + A + B) + CD$	$-D - C * (-BA - (-9 + 87) - 6 - 5) - (4 - 3) - 21$
1334	03378	$1234 + 5 - (6 - 7 - (-8 + 9 + A) - (BC + D))$	$-DC + B * (A9 + 87) - (-6 - 5 + 4 - 321)$
1335	03379	$-123 - 45 - (-6 - 789 - A) + BC * D$	$-D - C + B - A - (-98 - 7 - 6 - 54 * 32 * 1)$
1336	03380	$-123 + 45 + 6 - 7 + 89 * A + BCD$	$-D - (-CBA + 98 - 7 - (-6 + 543) + 21)$
1337	03381	$1234 + 5 - (6 + 78) + 9A - B + CD$	$DCB - A9 + 8 * 76 - (54 - 32 - 1)$
1338	03382	$1234 - 5 + 67 - 8 + 9A + B - (C + D)$	$DCB - A + 98 + 7 - 65 - 4 + 321$
1339	03383	$1234 - 56 - 7 - (-89 - A) - (-BC + D)$	$D - C + BA9 - (-8 - 7 + 6 - 543 - 21)$
133A	03384	$(-1 - 2 * 3) * 4 * 5 + 6 * 7 * 8 * 9 - (-A - B * C * D)$	$DCB + A - 9 - (-87 - (-6 - 54 + 321))$
133B	03385	$1234 - (-56 - 78 + 9 + AB) + CD$	$-D + C - B + A9 + 8 * 7 * (-6 * 5 - (4 - 3)) * -2 * -1$
133C	03386	$1234 + 56 + 7 + 89 - (-A - (-B - C + D))$	$DC + B * -A * 9 * 8 * 76 * 5 - 4 - 3 + 21$
133D	03387	$1234 - 5 * 6 - 7 - 8 * 9 + A * B * C - D$	$D + C - (-BA9 - 8 - (7 + 6) * 54 - 3 * 21)$
1340	03388	$123 - 45 - (-678 - 9AB) - (-C - D)$	$DCB + A98 - 765 - 4 + 3 + 21$
1341	03389	$1 - (-23 - 4) + 5 * 6 * 78 - (9 + A - B) + CD$	$-DC - B + A98 + 765 - 4 - (-32 + 1)$
1342	03390	$-1 - (23 + 45) - (-678 + 9A - BCD)$	$DCB - (-A + 9 - 87 + 543) + 21$
1343	03391	$(1 * -2 - 3) * (-4 * 5 + 6) - 7 * (8 - 9) - (-A - B * C * D)$	$-DC - B + A98 + 765 - 4 + 32 + 1$
1344	03392	$-12 - 3 - 4 + 567 + 8 + 9 - A + BCD$	$-DC - BA + 987 + 654 + 321$
1345	03393	$(1 + 2 * 3 * 4 * 5) * 6 * 7 + 8 + 9 - (-A - B * C * D)$	$D + C - (-BA9 - 8 + 7) - (6 - 543) + 21$
1346	03394	$-1 * (2 * 3 + 4) * -5 * (6 + 7 + 8 * 9) - (-A - B * C * D)$	$DCB - (A - 987 + 654) + 32 * 1$
1347	03395	$-12 - 3 - (4 - (-56 + 789) - (A + B * C * D))$	$DCB + A9 + 87 + 65 * 4 - 32 * -1$
1348	03396	$-12 + 345 - 6 * 7 * 8 - 9 * A - BCD$	$-DC - B - A9 + 876 - 543 * 2 * -1$
1349	03397	$-1 - 2 - 3 - 4 - 5 - (-678 + 9 - ABC - D)$	$D + CBA - (-9 - 87) - (65 - 432) + 1$
134A	03398	$-12 - (-3 + 4 - 567 - 8 - 9 + A - BCD)$	$DC - B - (-A - (987 - 654)) * (3 + 2) * 1$
134B	03399	$1 - 23 + 45 * 67 - (-8 - 9 + ABC + D)$	$D + CBA + 9 - 8 * -76 + 54 - 32 - 1$
134C	03400	$123 - 4 - (-5 - 678 - 9AB + C + D)$	$-DC - B + A + 987 + 6 - 5 - 43 * -21$
134D	03401	$123 - 456 - 7 + 89A + BCD$	$DCB - A9 - 8 - (7 - 6) - (-5 - 432) - 1$
1350	03402	$-1 * ((-2 - 3) * 4 * 5 + 6 + 7 + 8) + 9 - (-A - B * C * D)$	$D - C + B + A98 - 7 + 6 * 54 * 3 - 21$
1351	03403	$-1 + 23 + 45 - 6 + 789 - AB * C - D$	$-D - C - (-BA9 - (87 - 6 + 543)) - 21$
1352	03404	$12 - 3 - (-4 - 567 - (-8 - 9) + A - BCD)$	$-D - C - (-BA9 - 8 * 7 - 65 * 4 * 3 * (2 - 1))$
1353	03405	$1234 - (5 - 6 + 78 - 9A) - (-B - CD)$	$-DC - BA - 9876 - 543 * -21$
1354	03406	$1234 + 567 + 8 + 9AB + CD$	$D - CB + A * 9 - 87 * 6 * 5 - (43 + 21)$
1355	03407	$-1 - 23 + 45 + 678 + 9AB + CD$	$DC + BA - 9 * 8 * 76 * (54 - 32) + 1$
1356	03408	$1234 + 56 + 7 + 8 + 9 + AB - C - D$	$-DC + BA9 - (-8 - (7 + 654 + 3) - 21)$
1357	03409	$-12 + 3 - 45 + 678 - 9A + BCD$	$-D - C + B - A9 * -8 - 76 * 5 + 43 * 21$
1358	03410	$-123 + 4 - 5 + 678 + 9 + A - BCD$	$DCB + A9 - (8 - 7 - 6 + 54 - 321)$
1359	03411	$1234 + 5 + 6 + 7 - 89 + AB + CD$	$-D + CBA - 9 - 87 - (6 - (543 + 2)) + 1$
135A	03412	$1234 + 56 - (7 + 8 * (9 - A) - (BC - D))$	$-D - CB + A - (98 - 7) + 654 * 3 - 21$
135B	03413	$1234 - 5 + 6 + 78 - (-9A + B - C + D)$	$D - C + B + A - 987 - 6 * (5 * 4 * 32 + 1)$
135C	03414	$1234 - 56 + 7 - (-89 - A) - (B - CD)$	$DC + BA9 - 8 + 7 + 65 + 432 - 1$
135D	03415	$1234 + 5 - (-6 + 78) - (-9A - B) + CD$	$-D - C + BA9 + 87 + 6 - (-543 + 21)$
1360	03416	$-12 - (34 + 5) - (-678 + 9A) + BCD$	$DCB + A98 - 765 + 43 - 2 - 1$
1361	03417	$1 + 2 + 3 * 456 - (789 + A - BCD)$	$D - C - B + A98 + 765 - 4 * (3 + 21)$
1362	03418	$1 + 2 - 3 + 4 * 5 + 6 + 7 * 8 + 9 + A + BCD$	$DC - B + A98 - (-76 - (543 + 2 * -1))$
1363	03419	$1 + 23 + 4 + 5 + 678 + 9AB + CD$	$DC + BA - 987 - 6 * (5 - 432 - 1)$
1364	03420	$123 - (45 - 678 + 9 + A) - B * C - D$	$-DC + BA9 + 8 - (-7 - 654) - 32 * -1$
1365	03421	$1234 + 5 - (-6 - (78 + 9A) - (B - C - D))$	$-DC + BA9 + 8 + 7 + 654 + 32 + 1$
1366	03422	$-1 * 2 * (-3 - 4 - 567 + 89A - BCD)$	$-D - C - (B + A) * (-9 - 87 + 6 * 5 - 4) - (-32 - 1)$
1367	03423	$123 - 456 - 7 * 8 - (9 + AB) * (-C - D)$	$DC + BA9 - (8 + 76 - (543 - 2 - 1))$
1368	03424	$123 - 4 - (-5 - 678) - (-9AB - C + D)$	$-DC - B - (A * 98 - 765) - 432 * -1$
1369	03425	$1 + 2 + 3 - (-4 - 567) + 8 + 9 - A + BCD$	$D - CB + A98 + 765 - (-4 - 3) + 21$
136A	03426	$-12 + 3 + 456 - (-78 - 9A - BCD)$	$-DCB + A * -98 - 7 - 654 * 3 * 2 * -1$
136B	03427	$1234 + 5 - 67 + 8 - (9 - AB) + CD$	$-D + C + BA9 + 87 - 6 + 543 - 21$
136C	03428	$-1 - (-2345 - 6 * 7) - (-8 + 9) * -A * B * (-C - D)$	$DCB - A - (9 + 8) - 76 - (-5 - 432 + 1)$
136D	03429	$-1 + 2 - 3 - 4 + 5 + 678 + 9 + ABC + D$	$-D + CBA + 9 - 87 - 6 + 543 + 2 + 1$
1370	03430	$1 + 23 - 45 - (-678 - 9 - A - BC * D)$	$-DC + BA9 + 876 - 5 - 4 * -3 * -21$
1371	03431	$-1 * (2 - 3 - 45 + 6 - 7 - (-89 * -A + BC * D))$	$-DC + B * A9 + 87 - (-654 - 321)$
1372	03432	$1234 + 5 - 67 + 8 + 9A + B + CD$	$-D * C * (-B + A) * (-98 + 76 - 5 + 43 - 2) * -1$
1373	03433	$12 + 3 * (-4 + 5) * (678 + 9 - AB + C - D)$	$DCB - A - (9 - (-8 - 7 - 65) - 432 - 1)$
1374	03434	$-123 - (-45 - 678) - (9 + A - BCD)$	$-D + C - BA * (-9 - 8) - (-76 + 54) + 321$
1375	03435	$1234 - 5 + 6 - (-78 - 9A - B - C + D)$	$DCB + A9 - 8 + 76 * 5 + 4 + 32 - 1$
1376	03436	$1234 - 56 + 7 + 8 + 9A + BC + D$	$DCB - A9 - (-87 + 65 - 432 * 1)$
1377	03437	$1 + 2 + 34 + 5 + 6 * 7 - 8 * 9 + A + BCD$	$-D - (-CBA + 98 - (7 + 6 * 54)) + 321$
1378	03438	$1234 + 56 * 7 * 8 - (9 + AB) * (C + D)$	$DCB - A9 - 8 + 76 * 5 - 4 * -3 * 21$
1379	03439	$123 - 4 + 56 - (-789 + A * -BC + D)$	$DCB - A - 9 + 87 - 6 + 5 - 4 + 321$
137A	03440	$-1 + 234 - (-567 + 8 - 9AB - C - D)$	$-D + CBA - 9 - 87 + (-6 - 543 - 2) * -1$
137B	03441	$1 - 2 - (-3 - 456 - 78 - 9A) + BCD$	$D - C + BA9 + 87 + 6 + 543 - 21$
137C	03442	$-12 + 34 + 5 + 6 - 7 * 8 * (9 + A) + BCD$	$DCB - A9 + (-8 + 76) * (5 + 4) - 3 + 2 + 1$
137D	03443	$1 - (23 - 45 - 678 + 9 - ABC - D)$	$D + CBA - 9 - 87 + 6 + 543 - 2 - 1$
1380	03444	$-1 + 2 - 34 + 56 + 789 + A * (B + CD)$	$D - C + BA9 - 8 + 76 + 543 + 2 + 1$
1381	03445	$1 + 23 + 4 - (-5 - 678) + 9 + ABC - D$	$DCB - A - 9 + 8 - 76 + 5 - 432 * -1$
1382	03446	$1234 - (-5 - 67) - (-8 - 9 + A - BC - D)$	$DCB - A + 98 - 7 * 65 + 4 - (3 + 21)$
1383	03447	$123 + 4 - 56 + 789 - (AB * C + D)$	$D - CB - (-A98 - 765) + 43 - 2 + 1$
1384	03448	$(1/2 + 3) * 4 * 5 * 6 / 7 * 8 + 9 - (-A - B * C * D)$	$DCB - (A - (9 - 8) + 76) - (-5 - (432 + 1))$
1385	03449	$(-1 - 2 + 3 * 4 + 5) * (6 + 7 * 8) + 9 - (-A - B * C * D)$	$-D - (CBA - 98) - 765 * -4 - (3 - 2 - 1)$
1386	03450	$1 + (-2 - 3) * (-4 * 5 + 6) + 7 * 8 + 9 - (-A - B * C * D)$	$DCB + A + 9 - 8 + 76 - 5 - (4 - 321)$
1387	03451	$1234 - (5 - (-6 - 7) - (-89A + B * CD))$	$DC + BA9 - 8 * 7 * 6 - 5 - 4 + 321$
1388	03452	$1 - 2 - (-34 - (-5 - 6) - (-7 + 8 * 9A)) + BCD$	$-D + CBA + 9 + 8 - 76 + 543 - 2 - 1$
1389	03453	$1 + 2 + 3 + 45 + 678 - 9 - (-ABC + D)$	$-D - (-C - BA9) - (-87 + 6 - 543 - (-2 - 1))$
138A	03454	$-1 * ((-2 - 3) * (4 * 5 + 6) + 7 - 8) + 9 - (-A - B * C * D)$	$-D - CB + A98 + 765 + 4 + 3 * 21$
138B	03455	$1234 - 5 + 6 - 7 * 8 - (-9A - B) + CD$	$DC - (-B - A98 + 7 - 654 - 3 * -21)$
138C	03456	$1234 + 5 + 6 + 7 + 89 - A + B * C + D$	$DC + BA9 + 87 + 6 - (-5 - 432) - 1$
138D	03457	$-123 + 45 - 6789 - A * BC * -D$	$DC + BA9 + 87 - (-6 - 5 - 432) * 1$

Base 14	Base 10	Increasing	Decreasing
1390	03458	$-1+2-(3+4)-(56+7+89*-A-BCD)$	$-D-(-CBA-9-8-76-5-432-1)$
1391	03459	$-1-2*-3*-45-(-6+78)-(-9A-BC)*D$	$-D-(-CBA-9-87-(6-5+432))-1$
1392	03460	$-1-23-(-4-5-(678-9A))+BCD$	$-DC+B*(-A+98)+765-(-432-1)$
1393	03461	$1-234-5+6*78-9+(-A-B)*-C*D$	$D-CB-A-98-(7+654)*-3*(2-1)$
1394	03462	$1+23-4-(-5-678-9)-A-BC*-D$	$DCB-A-98-7-(-6+5*-4*32*1)$
1395	03463	$1234-5+6-7-(89A-B*CD)$	$D+C+BA9-87+654+3-(2-1)$
1396	03464	$-123+4+5-6-7+89A+B*CD$	$D-(CB+A*-98-765)-(-432-1)$
1397	03465	$1234+5-6+78+9-A-(-BC-D)$	$DCB+A-9-8-7-65-(-432+1)$
1398	03466	$1234+5+6+78-(9-AB-C-D)$	$-D-(-C-BA9+8)-(-7-654-3*-21)$
1399	03467	$(-1+2*3)^4*5+6+7*8-9-(-A-B*-C*D)$	$-D+C*-B-(A+98-7+654*-3+2-1)$
139A	03468	$-1+(2*3-4-5)^6*7+8*9-(-A-B*-C*D)$	$DCB+A*9+(8-(7+6)-54*-3)*(2+1)$
139B	03469	$1234+5-(6-(7+89))-(-A-(B-CD))$	$-D+CBA+987-(65+432)*1$
139C	03470	$-12+3*-45*6*-7+(-8-9-AB)*(C+D)$	$D+CB*A+9-876-54*(-32-1)$
139D	03471	$-1+(2+3)^4*5*6*7-8*9-(-A-B*-C*D)$	$D+C+BA+9+8+7+6*(-54+321)$
13A0	03472	$12-34*-56-(-78+9A)-(-B+C-D)$	$DCB-(A-(98-(-7-6+5)))-(-4+321))$
13A1	03473	$-1+2+34+5-(-678+9A+BC*-D)$	$DCB+A*9*8+7-6-5+43-21$
13A2	03474	$1234+56+7*(8-9+A)+BC-D$	$-D-CB+A+987+6*5*43+2+1$
13A3	03475	$-12+3-(4*-56+7*8-9*A*(B+C+D))$	$-D-(-CBA-(-9+876-54))-321$
13A4	03476	$1234+56+7-89+AB+CD$	$-DC+BA-98-76*(-5-43+21)$
13A5	03477	$-1-(234-56-789-A-BCD)$	$-D+CBA-(-98-765)-(-4+321)$
13A6	03478	$123-45-6+789+AB*C+D$	$DCB-A9-(87-65)*(-43+21)$
13A7	03479	$-1*(2-(34+5+678))-(-9+ABC+D))$	$-DC+BA9-(-87-(654-3)))+2*1$
13A8	03480	$-12+3-(-4-56+7-89A-B*C*D)$	$-D+C+BA9-87+654+32+1$
13A9	03481	$-12-(-34-(-5-67))-89*A-BCD$	$DCB-(A9+8)-(7-65)-(-432-1)$
13AA	03482	$1-2-345+67+89A+BCD$	$D+C+BA9+8-76+543+2-1$
13AB	03483	$1-(2+34)-(56-789-ABC-D))$	$D+CBA-9-(8+7+6-543+21)$
13AC	03484	$123+45+678+9AB+C-D$	$D+CB+A+9+8+7+6*(-54+321)$
13AD	03485	$1234-(56+7*-8)-9-(-AB-CD)$	$DCB-A-(-98-(765-432))-1$
13B0	03486	$1+(-2-3)*-4^5+6+7*8+9-(-A-B*-C*D)$	$D+CB+A98-(7-654)-(-32-1)$
13B1	03487	$-1+2+3*-4+5-(-6+(78+9)*-A)+BCD$	$D-(-C-BA9)-87-(-654+3-21)$
13B2	03488	$1234+5-(6+7)-(-8-9A)-B+CD$	$-D+CBA-(-9-8*-7+6-543+2-1)$
13B3	03489	$12-34-(-567-(89-A+BCD))$	$D-(C+B)+A98+765-43-(-2-1)$
13B4	03490	$-12-34+56+7+89A+BCD$	$DCB+A+98-7*-65-4-3+2+1$
13B5	03491	$1+2+3+45+6-7+8*9A+BCD$	$DC+BA9+87*-6-5+43*21$
13B6	03492	$1+2-3-(-4-5-678+9A)+BCD$	$DCB+A9-(8-76*(5+4-3))*(2-1))$
13B7	03493	$1234-5-(6-7)-(8+9-AB-CD)$	$DCB-A*-9+8*7-(6-5-4-321)$
13B8	03494	$1234-(56-78+9-A*B-CD)$	$-DCB+A98-(7+6+5*432*-1)$
13B9	03495	$12-3+4-5*-6*78-9+AB+C*D$	$D+C+BA9+87+6+543+2-1$
13BA	03496	$1-(2+3-45-678-(9-A)-BC*D)$	$D-(-CBA-987)-(65+432-1)$
13BB	03497	$1+2345-6-(-78-9)-A*B*(C+D)$	$DCB-(A9-8)-(7-65-432-1)$
13BC	03498	$1234+5-6+7+89+A+BC+D$	$DCB+A+9+87+654-321$
13BD	03499	$1234+56+78-(-9-AB+C+D)$	$-D-CB-A9+87-654*-3-21$
13C0	03500	$-1+234-(-567+89-ABC+D)$	$DCB-(-A-(98+7))-(-6+5-(4+321))$
13C1	03501	$123-45*(-6-7)+8+9A+BCD$	$-D+CBA+9-8-7-6+543-21$
13C2	03502	$1-2-(-3-45*(-67+89))-A*(-B-C*D)$	$-D+CB*-A9-87+(6+543)*21$
13C3	03503	$-1+23+45+678-9-(-ABC-D)$	$DCB+A+98+765-432-1$
13C4	03504	$-1234+5-(6*(-789-A)+BCD)$	$DC+BA9+87+6-5*4*-32*1$
13C5	03505	$-12-(-3-4-(-5-6))-(-7-(8+9-AB)))*(-C-D)$	$D-C+B-(-A98-765)-43-2-1$
13C6	03506	$-123-4+56-(-789-A-BC*D)$	$DCB-A*-98-76*5+4-32-1$
13C7	03507	$-1-23-45-6+789+ABC-D$	$D-(C-B)-(-A98-(765-(43+2))) +1$
13C8	03508	$1*-2*(34+5+67-89A-B-CD)$	$DCB-A9-8-(-76-5-432-1)$
13C9	03509	$1-2-34-(56-789)+ABC+D$	$D+CBA-98-(-76-543+21)$
13CA	03510	$1234-56+78-9+AB-C*-D$	$DC-(-BA+98)-(-76+54*(-32+1))$
13CB	03511	$1234+56-7-8*9+AB+CD$	$DC+BA98+7+654-32-1$
13CC	03512	$1-2+3*(45+678-(9-(-A-BC)-D))$	$-DC-(-BA9-87)-(-654-3-21)$
13CD	03513	$1*23-(-4+5)-(-678+9A-BCD)$	$DCB-A-(-9-8-76-54-321)$
13D0	03514	$1234+56-(-78-9A+B-C)+D$	$D+CBA+9+8+7*-6+543-21$
13D1	03515	$12+345-67*-8+9+ABC-D$	$-D+CBA-(98-76-543-2)+1$
13D2	03516	$-1+234+5*-6-7*(-8-9)+A*(-B-C)*-D$	$DC+B-(-A98+7)+654-(-3+21)$
13D3	03517	$1234+56+7-8-9*-A-B+CD$	$DCB-A-(9*(-8-76)+5-(4+3))*-21$
13D4	03518	$12-3-4+56*7+89A+BCD$	$D-CBA-(-98-765*4-(32-1))$
13D5	03519	$(-1-2*(3+4)+5)*-6*7+8+9-(-A-B*-C*D)$	$D-(-CBA-9-876)-(54+321)$
13D6	03520	$-12-34*-56-7-8*9*(A-B)-C-D$	$DCB-A-98-(-76-5)-432*-1$
13D7	03521	$1-23+4-56-7+89*(-AB+CD)$	$-D+CB+A98-(-7-654-3)-(-2+1)$
13D8	03522	$12-34+56+7+8-(-9A-BCD)$	$DCB-A-9*-87-65-4*32-1$
13D9	03523	$1234+5-(6+7)-(-8-(9+AB)-CD)$	$-DC+B-(A98+765*-4+32)*1$
13DA	03524	$1+23*4-5+678+9+ABC-D$	$D-CB+A9*8+7*65*4-3*-2*1$
13DB	03525	$-12-(3-45-678+9A)+BCD$	$-DC+BA9-(-87-654-32)+1$
13DC	03526	$1-(23-4-567-8-(9A+BCD))$	$-D-C-(-BA-9-(876-5))-43*-21$
13DD	03527	$1234-56-(-78-9A-BC-D)$	$DCB-(-A-9)-87*-6-(-5-43)+2+1$
1400	03528	$123+456-(-7-89+A)+BCD$	$DC-B+A98+76*(5+4+3)+2+1$
1401	03529	$-1-23-(-45+6*7+8-(9-AB))*(C-D))$	$-D-C+BA9-8+7+654-(-3+2)-1$
1402	03530	$-12+3*-4+5*(67+8*9A)-BCD$	$DCB-(-A9+8-7*65+4-32+1)$
1403	03531	$-12+3-(-45-678)-(-9A-BCD)$	$-D-(-C+BA9)-8-(-765*4-3)+2*-1$
1404	03532	$1234-(-56+7)-(-89+A+B-CD)$	$-DC+BA9+876-54*3-21$
1405	03533	$1234-56*-7+8-(9+A-B+CD)$	$DCB-A9-87+6-(-543-21)$
1406	03534	$1^2*3-(-4^5*(6-7/8)+9)-(-A-B*-C*D)$	$DC+B*A9+876+54-32-1$
1407	03535	$-1*-2*-3*-4*(-5*-6*7+8)+9-(-A-B*-C*D)$	$D+CBA-(-9-(8-765)-4*321)$
1408	03536	$1+2+3-(-4*56*7-89*A-B-CD)$	$DC+BA+987+654+32+1$
1409	03537	$-12-34-5-6+789A-B*-CD$	$DCB-A9+87-(-6-5)-(-432-1)$
140A	03538	$-12-34-5-6*78*-9-(-AB-C)*-D$	$-D+C+BA9-(-8+7)+654*(3-2)-1$
140B	03539	$12-3-4-56+789+ABC-D$	$DCB-A*9*-8+7*(-6+5+4)*3+21$
140C	03540	$12-34+5-6+7+8+(9+A)*(B+CD)$	$-D-CBA-9*-87-6*(5+432)*-1$
140D	03541	$-1+2-3*4*5+67-8*(-9-A)*(B+C)+D$	$-D-CBA+9+8+7+6*(543-21)$
1410	03542	$1-2+3-(-4-56+7+8)-(-9A-BCD)$	$D+CBA-(-98*7+6)+54-(3*-2-1)$
1411	03543	$1-(-2+345-678+(-9-A)*(BC-D))$	$-D+C*BA+987+(65+43)*-2+1$
1412	03544	$123-45+678+9AB+CD$	$DCB+A+9-87+65+432*1$
1413	03545	$-1+2-(-3-45-6-789+A-B*CD)$	$DC-(-BA9-876+5+4+321)$
1414	03546	$1+(2+3)^4/5*6*7-8+9-(-A-B*-C*D)$	$-DC-(B-A+9+8)-(-7-654*3+2)-1$
1415	03547	$1-23*-45-(-6-(7*-8-9))+A+B*C*D$	$-D-(-C+B-A98-765)-(-4-3)-(-2+1)$
1416	03548	$123+456-7+89+A+BCD$	$-D-CB-(A-987-654)+321$

Base 14	Base 10	Increasing	Decreasing
1417	03549	$-12+34-(-567-(89-A))+BCD$	$DCB+A+98-(7+6)+54+321$
1418	03550	$12+34+5+678-9A+BCD$	$DCB-A-9-8-7+65-(-432+1)$
1419	03551	$12+3-4+567-8+9A+BCD$	$D+C+B+A+987-(65+43-21)$
141A	03552	$1234-5+67+89+A+BC-D$	$DCB-A-9+8-7+65+4+321$
141B	03553	$-123+4-(-5-67)-(89+(-A-B)*CD)$	$D+CBA-(-9-8+765)+4*321$
141C	03554	$-123+45+6*(-789+ABC-D)$	$-DC+B-(-A+98)-(76-5)*(4-32+1)$
141D	03555	$1*(2+3)*4^5+6+(7+8)*9-(-A-B*-C*D)$	$DCB+A-9-8+7-6+5+432+1$
1420	03556	$1-(-234+56)-(-789-A*(-B+CD))$	$DCB-(A-987)-(6+543)+2-1$
1421	03557	$12-3-(-45-6)+(7-89)*-A+BCD$	$-DC+B+A-9-8-7*6-54*-32-1$
1422	03558	$-12-3-45+6+789+ABC+D$	$-D-C-B+A-9+8+765-4+32-1$
1423	03559	$12+3-4-5+67*(8-9A+B+C*D)$	$DCB-A-9+876-(54+321)$
1424	03560	$1-2-34-5+6+789+ABC-D$	$-D-C-B-(-A-98-765)-(-4*3-21)$
1425	03561	$-123-45-6-(7-89A+BC*-D)$	$-D+CBA+9+8+7+6+543+2+1$
1426	03562	$123-45-6-7+8+(9+A)*(BC+D)$	$DCB+A-98-7-(654+3)-2-1$
1427	03563	$12+345*-6*-7-89AB+C*D$	$DCB+A-98-(7+654+3)+2*1$
1428	03564	$(1*2+3*4*5)*(6+7+8*9)-(-A-B*-C*D)$	$DCB+A+9-8-7-6-5*4*-32*1$
1429	03565	$1234-5-(-67-89-(AB+C)-D)$	$-D-(-CBA-98-76)-(5-(432+1))$
142A	03566	$-12+34+567-8+9A+BCD$	$DC-B+A-9+8+7+6+543-2-1$
142B	03567	$(1*2+3*4)*5*(6+7)*8+9-(-A-B*-C*D)$	$D+CBA-(98-76-543-21)$
142C	03568	$12-3+45*6*7+8-9A-BCD$	$-DC-(-BA-9-8-(765+4*(3+2)*-1))$
142D	03569	$1+23-4*-5*6*7+(-8+9A)*B-C+D$	$DCB-(A-98+76+5-432)-1$
1430	03570	$12+345-67+8-9*(-AB-CD)$	$DCB-(A-98+76+5+432*-1)$
1431	03571	$1-(-23+45+6-789)-(-ABC+D)$	$-D+C*(B-A*(-9+8)*7)+(65+43)*21$
1432	03572	$123-4*5*-67-(-89A+BC+D)$	$D+C-(-BA-9-8-(-7+654)+3*-2-1)$
1433	03573	$1+2345-6-(-7-(-89+A)*(B+C))-D$	$DCB+A-9-(87+6)-(5-(432-1))$
1434	03574	$1234+56-7-(-8-9A-BC-D)$	$-DC-B-(A-(9+8-7)+654*-3-21)$
1435	03575	$1234+56+7+89-(-A-BC)+D$	$-D-C-B+A-98-(-765-43-(-2-1))$
1436	03576	$1-(-23-(45+678))-(-9A-BCD)$	$-DC-(-BA-9-8-765-4*(-3-2*-1))$
1437	03577	$1*-234-5678+9*(ABC-D)$	$-DC+B-(A+9)-(87*-6-5*(-4+321))$
1438	03578	$1234-5+6+78+9A+BC-D$	$-D-(-CBA+98*7-65-4)+32*1$
1439	03579	$1+2*(-345-6+78-9+A+BCD)$	$DCB+A-9+8-7+65-4+321$
143A	03580	$1-(-2+34)+5*-6*7*-8-(-9A+BC-D)$	$DCB-A-9-8-(-7+6)*543-21$
143B	03581	$-12+34*56+7+8*9-(-A-B+C-D)$	$-D+CBA-98+7+654-32-1$
143C	03582	$-1-2+34+567+89+A+BCD$	$DCB+A-98+7-654+3+2-1$
143D	03583	$123-(4-5*6*78+9)-(-A-BC-D)$	$-D+CBA-9+8+7+6+543+21$
1440	03584	$-1-23-4-5*(-67+89A-BCD)$	$DCB+A-9+8+765+4-321$
1441	03585	$-123-4*(-567-(8-9A+B+C)+D)$	$-D-(-C-(-BA+987))-(-654-321)$
1442	03586	$-1-(-2345-6*-78+9A+BC)+D$	$DCB+A-9-87-6-5-432*-1$
1443	03587	$-123+4+5*-6-(-789-A-BCD)$	$D+C-(-BA-9-87*6+54)+321$
1444	03588	$1234+56-(-7-(8+9A+BC)+D)$	$-D*(C-B-A-9-8*7-65+4*-3+21)$
1445	03589	$-1-2+3+4-56-(-789-A)-BC*-D$	$DCB-(-A-987-6-(-543+2)*1)$
1446	03590	$-12-3+4+5+678-9-(A-BCD)$	$-D-(CB+A-9+8+765*-4-3)+21$
1447	03591	$-1+2-345*-6-78-9-A-BC-D$	$DCB-A-9*(87+6-54*3)-(-2+1)$
1448	03592	$-12-34*5*-6+78+9+ABC-D$	$D+CBA-(-A-98+7-6+54*-32-1)$
1449	03593	$-1-2+34*5*6+7+8-9A+BCD$	$D+C+B-(A+9+87)-(65-4)*(-32-1)$
144A	03594	$-1-2-34+5+678+9+A+BCD$	$-DC+BA-9-(8-765-4+3-21)$
144B	03595	$12-34-(-5-678+9-A-BCD)$	$DC+B+A*(98+76)+543-21$
144C	03596	$-1-23+4-5+6-7-89*(AB-CD)$	$DCB-(A-987-6+543-21)$
144D	03597	$-1+2345-67-(89-A+BCD)$	$DCB+A-9-(87-6-5-432)+1$
1450	03598	$-1+2-34+5-(-678-(9+A))+BCD$	$-D+C-(-BA-9)-(8-76+54*(-32-1))$
1451	03599	$12+3-4+5*6+7+89*A+BCD$	$DCB+A-9*8-76+543-2+1$
1452	03600	$-1*(2-3)*4*(-5+67-89+A)*(-B-(C+D))$	$-D+CBA-9-8+76+543-21$
1453	03601	$1234+5+67+8+9A+BC+D$	$D+CBA+98+76+5+432+1$
1454	03602	$-12-3-45-6-7+89A+B*CD$	$DC+B+A+9+876-5-43*-21$
1455	03603	$-1+2+3+4-5-6+789+ABC-D$	$-D+CB+A-98-(-765+43*-2*-1)$
1456	03604	$-12-(-3-4)-(-5-678-9)-(A-BCD)$	$DCB+A-98-(-7+654)-(3-21)$
1457	03605	$1234-(-5-6)-(-78-9A+B)+CD$	$DCB+A-9+87-6-5+4+321$
1458	03606	$123-4+5-(-678-9AB-CD)$	$-D-(C-BA-9-(87+654))-(-32-1)$
1459	03607	$1+2-3*4+5-6*78*9-ABC+D$	$-D+C+B+A-9+876+54*(-3+21)$
145A	03608	$-123-(4-5+6)+789-(-A-BCD)$	$DC-(-BA+987*6-5432*1)$
145B	03609	$1+23-45+678+9+A+BCD$	$DCB+A-98-(7-(-654+32+1))$
145C	03610	$-1*(2-3)-(4-(-5+6))-(-789+ABC)+D$	$DCB+A-98-(-7+654)+3+21$
145D	03611	$1234-56+7*8*-9*(A-B)-(C-D)$	$-D-(C-B+A-9)-(-87-(65-4)*(-32-1))$
1460	03612	$123+4+567-8-(9+A)+BCD$	$DCB-A-98*7-6*5(5+4+3)+21$
1461	03613	$-1-2+3-4+5-(-6-789-(ABC-D))$	$-D-CB+A-98-(-765-4*321)$
1462	03614	$-1-2+3*4+5-6+789+ABC-D$	$DCB+A-9-(-8-76)+5-(-4-321)$
1463	03615	$1*(23-456+78)*(9-A-B+C+D)$	$DCB+A-9+87-6+5-(-4-321)$
1464	03616	$(1+2*3*4)*5*6*7+8*9-(-A-B*-C*D)$	$DCB+A-9-(-8+7+65+432*-1)$
1465	03617	$-1-2*3*(456-789-AB+CD)$	$-D-(C-BA-(-9-(87*-6*5-4)))+3*21$
1466	03618	$-1*-2*3*(-456+789-(-AB+CD))$	$DCB+A+9+8-7*-6-5+432-1$
1467	03619	$-123+456-7*-89+ABC+D$	$DC+B+A+98+7+6+54*32+1$
1468	03620	$123-4-(-567-8+9)-A+BCD$	$DCB+A+9+8*76-(-54+3+21)$
1469	03621	$-1-2-3-(-4-5)+678-(-9-(-A+BCD))$	$DC+BA-9-(-8-76-543+21)$
146A	03622	$123-4-5+678+9+ABC-D$	$DC+B+A-98-(7-6*54*3-2*-1)$
146B	03623	$1+23-4-5-6+789+ABC-D$	$-D+CBA-9+876+54-321$
146C	03624	$-1*2*3*(4+5-6-7*(89-A)-B+CD)$	$DC-(-BA-9-(-8+7)-654-(32+1))$
146D	03625	$1+2-3*-4*(5/(-6+7)*8*9-(-A-B*-C*D)$	$DC-BA+987-(-6+5)+43*21$
1470	03626	$(-1-2*(3+4)+5)*(-6*7+8-9)-(-A-B*-C*D)$	$-D+C+B+A-98-7+654*3-2-1$
1471	03627	$-1*(-2+345-67-89+A-BC)*-D$	$D*(C-B+A-9-8*7+65*-4*(-3+2)+1)$
1472	03628	$1-(-23-4*56)-(-789+AB*-C+D)$	$DC+BA-9+876+54-321$
1473	03629	$-1-23+45-(-678+9A-BCD)$	$DCB-A+9+8+765-(4+321)$
1474	03630	$(1-2+3)*4*(5*(6+7)*8*9)-(-A-B*-C*D)$	$-D+CBA-98+7+654+3+2-1$
1475	03631	$1-(23-45)-(-678+9A)+BCD$	$D+CBA-(-9-(8-(7-6)-(-5+43)))*-21$
1476	03632	$12*(-345-6+7*(-8-9-A+BC-D))$	$DCB-A-9-(-876+5-4+321)$
1477	03633	$1+234-5+6-78*(9A-BC)-D$	$D-C-BA-98+7+(65-4)*(-32-1)$
1478	03634	$(-1-2)*3*4*5*6*7/8-9-(-A-B*-C*D)$	$-D-(-CBA+98+7-654+3-(-2+1))$
1479	03635	$1*(2+3)*4^5+(6+7)*(8+9)-(-A-B*-C*D)$	$-D+CBA+9*87+65+4-3-21$
147A	03636	$-1-2-3*4*(-56-78-9A)-(BC+D)$	$D-CB*-A-(-987+6-5)-4-(32+1)$
147B	03637	$1234-(567-(-89-A*-BC)+D)$	$D-CBA-9+8*-7+6*543-21$
147C	03638	$123+4-5-(6+7+8*-9A-BCD)$	$-D-(-CBA-(-98-7))-(-654+3-21)$
147D	03639	$1234+5+6-7+89+AB+CD$	$DCB-A+98*7-6-5+4-3*(2+1)$

Base 14	Base 10	Increasing	Decreasing
1480	03640	$123+4+5-(-678-9)-(-ABC+D)$	$D*(C-B)*(A-9)*-8*(-7-65-(43+2)*-1)$
1481	03641	$123+4+5+678-9AB+C*D$	$DCB+A-9-87-(6-543)-2+1$
1482	03642	$-1-(-2345+6)-7-(8+9A+BCD)$	$-D-(-CBA+9+8+7-654)+3*-21$
1483	03643	$-1+23-4+5+6+789+ABC-D$	$DCB-(A-9)-(-8-(-7+65)-432)-1$
1484	03644	$1234-5+6+7-89A+BC*D$	$-D+CBA+(-9+8)*(-76-543-2*-1)$
1485	03645	$1234-(567-89A)-(-B+CD)$	$DCB+A-(98-7+6)+543-2*-1$
1486	03646	$-1-234-5*-6+7+89*(-AB+CD)$	$-D-(-CBA+9)-(8-(-76-(-5-43)))*-21)$
1487	03647	$-1-23-(-45-678)-(-9+A-BCD)$	$D-C*-BA9-(8765-4+321)$
1488	03648	$-1234+56+7*89*A+B*-C*D$	$DCB+A+9+876-5*-4*(-32-1)$
1489	03649	$123-45+678-9A+BCD$	$D-C-(-BA9-87-654-3+21)$
148A	03650	$1+234+567-8+9+ABC+D$	$-D-(-CB+A9)-87-(-654*3+2*-1)$
148B	03651	$1+23-(4-5-678-(9-A+BCD))$	$-D+CBA-9-87+654-3+21$
148C	03652	$1234+567-8*9*A-(B*-C+D)$	$-DC-(-BA9+8-(765+43+21))$
148D	03653	$1234+56+78+9A+BC-D$	$D+CB*A-987-65+43-2-1$
1490	03654	$-1-(23-4)+56-(-789-ABC+D)$	$DC-BA-(9+87)-654*-3+2*1$
1491	03655	$1234+56-7-8*-9-(-AB-CD)$	$DCB-A*-9*8-7+(6-5+4)*(32-1)$
1492	03656	$1-23-(-4-56-789-ABC+D)$	$-DC+B+A*9+876+543*2-1$
1493	03657	$1-2-3+4*5*6*7/8-9-(-A-B*-C*D)$	$D-(-C+B-A98-(765+43))+21$
1494	03658	$123-(4-5-(678+9))-(-ABC-D)$	$DCB+A-98-7-6+543+21$
1495	03659	$-1-2-34+56+789+ABC+D$	$D-C-(-B-A)-(98-(7+654))*-3*(-2+1)$
1496	03660	$-1+23+4-5-6+7+89*(-AB+CD)$	$DCB+A+9-8+7*-6+5+432+1$
1497	03661	$12+34*5+6+78-(9A-BC)+D$	$-D+CB+A98+765-43-2+1$
1498	03662	$1234-567+89A-(BC-D)$	$DCB-A-98+7*6+543+2*-1$
1499	03663	$-12+34-5-(-6-789-ABC-D)$	$DCB-(-A-9+87+6-(543+2+1))$
149A	03664	$1-2+345+678+9AB-CD$	$D+CB-A9-87+(65-4)*32*1$
149B	03665	$1*234+5+678+9AB+C+D$	$-DC+BA9+876-54-32*1$
149C	03666	$-1+2+345+678+9AB-CD$	$DC+BA9-(-87-(6+543+2)-1)$
149D	03667	$-1-23-(-45-678-9-A-BCD)$	$D+C+BA9+87+654-3-21$
14A0	03668	$-123-(-45+6-789-A-BCD)$	$-DC+BA9-(-8-765)+43+21$
14A1	03669	$-1-2-34-5*-6-7+89A+B*CD$	$-D+C-(-BA9+8)-(-765+43+21)$
14A2	03670	$1-(-2345+6+78)-9-(A+BCD)$	$D+CBA-(9-8)-(-76-543)-2+1$
14A3	03671	$1+2345-6+7-89-A-BCD$	$DCB+A-9-87-6+543+21$
14A4	03672	$1-2+3-4-5-(-6-7)*(89-(-AB-C))-D$	$D-(-CBA-987-65+432+1)$
14A5	03673	$-1+234+567+8+9-A+BC*D$	$D-C*BA+98*(76-5-(43-2))*1$
14A6	03674	$12-3-(-45+6-789-ABC+D)$	$DC-(-BA9+87)-(-654+32*-1)$
14A7	03675	$1*(23+4)*(-5-6-7-(-8-(-9+A+B)-CD))$	$-D-(-C+B-A9)-(8-7)-(6*5*-43*2+1)$
14A8	03676	$1+2-3*-4+5*-6*7*-8-9-AB+CD$	$-D+CBA+987-65-(4+321)$
14A9	03677	$-1-2-3-4+5-6-(7-89A)-B*-CD$	$-DC+BA9+876-54-3-21$
14AA	03678	$12-34+56+789+ABC+D$	$DCB-A+9*-8-7*(65-43)-2-1$
14AB	03679	$1234+56+78+9A-(-BC-D)$	$DC-B+A98+765-43*(2-1)$
14AC	03680	$-12-3-(-45-678)-(-9-A-BCD)$	$DCB-A-9+8-76+543+21$
14AD	03681	$1*-23-(-4-56)-(-789-ABC-D)$	$D-C+BA9-8*-76-(54-321)$
14B0	03682	$-12-(34+56-789+A-BCD)$	$DC-BA9-8+765*4-32+1$
14B1	03683	$1+2*(-3-4)*(-5*6-(-789+A)+B*C*-D)$	$D-(-CBA+9-87-(6+543-2+1))$
14B2	03684	$-1-23+4*(56+78)+9*(AB+CD)$	$D+CBA+9*87+65-4-3+2*1$
14B3	03685	$-1*(-2-3)*(45+6+7+8*-9-(A+B+CD))$	$DCB-(-A+98*-7)-(6+5*-4)-3-(2-1)$
14B4	03686	$-1-2+3+4+5+6+789+ABC-D$	$DC-(-B-A*9)-(-8*7*-6*-5+43*-21)$
14B5	03687	$1-2-(3-(4+5-6-7+89A)-B*CD)$	$DC-B+A-9-8*7+65*(-4+32)-1$
14B6	03688	$-1+2345-(6+78+9)-(-A+BCD)$	$-DC+B+A9+8-7-654*-3-21$
14B7	03689	$1234-5+6*78-9A+B-C+D$	$DCB-A-9-(-876+54+321)$
14B8	03690	$1-(-23-4+5*-6-(7+8+9))*AB*(-C+D)$	$DCB-A-(-98-7*-6-5*-4*-32-1)$
14B9	03691	$1234-5+6-789-(-A-B*CD)$	$DCB+A+9-8+7-6-5+432-1$
14BA	03692	$12-(3-45)-(-678-9+A)+BCD$	$D+CB+A9-(-8-7)+6-54*(-32-1)$
14BB	03693	$-123-4+5-(6-7)-(8-(-9A-BC))*-D$	$-D-(-CBA-9)-(-87+6-543)+21$
14BC	03694	$-1-2-3*4*(5-6-7)+(89-A+BC)*D$	$D-(-C-BA)+987-(65+43*-21)$
14BD	03695	$12-(-34-(-5+678)-9-A-BCD)$	$-D-CB*-A+987+6+54-32-1$
14C0	03696	$-12*(3-456-7-89A+BCD)$	$-DC+BA9-876-54*-32+1$
14C1	03697	$-123+45-6+7+89A+BC*D$	$-D+C*(B+A9)+876+54+32*1$
14C2	03698	$-12-3*-456-78*-9+A-B+CD$	$DC+BA*-98+76*-5*(-4-(32+1))$
14C3	03699	$1*2345+6-78+9-(A+BCD)$	$D-C*-BA-(-9+8-7-6*-54)*(-3-(2-1))$
14C4	03700	$1-234+5+67+89A+BCD$	$-D+C+BA9-8+765-43-2*-1$
14C5	03701	$-1+234+567-8-9A+BCD$	$DCB-(A9-87-(-6-(-543+21)))$
14C6	03702	$1-2-(-3+4*-5*-6-789+A)+BCD$	$-DCB+A-9+8+7*(65+432)+1$
14C7	03703	$1+234+567-8-9A+BCD$	$DCB-A9-87-(-654+3*-2*-1)$
14C8	03704	$1234+56-7+89A+AB+CD$	$-D-C+BA+9*87+(654-3)*-2*-1$
14C9	03705	$-1+2-34-5+678+9A+BCD$	$-DC+BA9+876-(-5-4+3*21)$
14CA	03706	$1-(-234+5)-(-678-9+A-B*CD)$	$-DCB-A-9*-87*6-(5+4+3-21)$
14CB	03707	$1234-5-67*-8-9-A-BC-D$	$D+CB-(-A98-765-4-32*-1)$
14CC	03708	$-1-23+45*-6+78-(9+AB)*(-C-D)$	$-D-C+B+A9-87*(-65+43)+2+1$
14CD	03709	$123+4-5+678-9A+BCD$	$-DC-B+A98-76-54*(3-21)$
14D0	03710	$1*-2+345-6*-78-9*-A+BCD$	$DCB-A-9+87*-65+4321$
14D1	03711	$123-4-(-5-(678-9A)-BCD)$	$D-CB-A9-87+6-(-5*432+1)$
14D2	03712	$-1+234+56+789-A+B*-C*-D$	$DC-(BA-987+6*-5*43-21)$
14D3	03713	$1-(2+34-5-678-9A-BCD)$	$D+CBA-(9-87-6)-(-543-21)$
14D4	03714	$-123-4-(-56-7)-(-89A-BC*D)$	$DC-B*-A+9*(876-5)-4321$
14D5	03715	$-1*(-234-567+89A-BCD)$	$D+CBA+987-6-54-321$
14D6	03716	$1-23-(4+5)-(-678-9A-BCD)$	$D+C-B-A+9*-8+(-7+65+4)*-32*-1$
14D7	03717	$-1-2*-3-(-4-56)-(-789-ABC-D)$	$DC-(-BA9+87-654)-3*-21$
14D8	03718	$1/2*3*4*5+6*7/8/9-(-A-B*-C*D)$	$D*(-C+B+A9+87-6+5*-4-(-32-1))$
14D9	03719	$-1+2345-(6+7+8)-(-9-A)-BCD$	$-DC+BA9+876-5-43*(2-1)$
14DA	03720	$1-(-2345-6+78-9-A+BCD)$	$DC-B+A9+876+5-43*-21$
14DB	03721	$1234-5+67-(-89-AB-CD)$	$-DC-(-BA9-876+5+43-2*1)$
14DC	03722	$1234-5+67-89A+BC*D$	$D+CB+A98-(-765-4*3*-2)-1$
14DD	03723	$1234-5*(-6-7-89-A)-(-BC+D)$	$D+C+BA9-8+765-43-(2-1)$
1500	03724	$-12-3+45-6-7+89A-B*-CD$	$DC+BA+98-7*-6*(54+3)+2*-1$
1501	03725	$12-3+4-(-56-789)-(-ABC-D)$	$-D-C+BA9+8+765+4*-3*2*1$
1502	03726	$1+23-45+678+9A+BCD$	$-D-C-B*-A+987+6*(5*43+2*-1)$
1503	03727	$-123-4-56-7+89A+BCD$	$D-(-CBA-987-6)-54-321$
1504	03728	$1+2-3+45+6-(-789-A-BC*D)$	$DCB-A+9+8+76+543-2+1$
1505	03729	$1234+5-(67+89A-BCD)$	$D-C+BA9-8-(-765+43-21)$
1506	03730	$-1+23-(4-(-5-(-678-9*A)))-BCD$	$DCB-(A9-(8+76)-543-(2-1))$

Base 14	Base 10	Increasing	Decreasing
1507	03731	1234+5+67+89+AB+CD	-DC-BA+9*-87-6*-5*4*(32-1)
1508	03732	-123-(-4-5)-(67-89A-BCD)	DCB-(-A9-8-(765-(-4+321)))
1509	03733	-1-(23+45)-(-6-789+A-BCD)	-DC+BA-9876-543*-21
150A	03734	-1-2-(3+4+56-789)-(A-BCD)	D+C-B-A+9+(8-7)*654*3-21
150B	03735	12+3+45-6+789+A+BC*D	-DC-(-BA9-876+54-(-3+21))
150C	03736	1+234-(-567+89-A-BCD)	-D-C*(-BA-9-87)-(6+54*-3-21)
150D	03737	1+2345-67+8+9-(-A+BCD)	DC+BA-9+876+5+43*21
1510	03738	-1*-2*3*(4-5-6)*(-78-(9A-BC+D))	-DCB+A9*8-7-65*-43+21
1511	03739	-12-345+67*8*9+A+BC*-D	DC-B+A*(-9+8)-(-7-65*(-4+32)+1)
1512	03740	-1+23-456*-7-(-8-9)+A-BCD	DCB-(-A98+7+6+543+21)
1513	03741	-123-(4+56)-(-7-89A)+BCD	-DC+BA9+876-54-(-3-21)
1514	03742	-1-(-23-4-56-789)-(-ABC-D)	DCB-A9-8+76+543+21
1515	03743	-12-(-3+4-5-678-9A)+BCD	DCB+A-98+76+543-2-1
1516	03744	1*-2*3*(4-(-5+678)+9AB)*(C-D)	-D-C+BA+987+6+5+43*21
1517	03745	1+2-3-4-(-56+78)*(-9A+B)+C-D	D-(-C-BA9)-(-8-765+4-3)-21
1518	03746	-1+2345+67-8-9A-BCD	DC-B+A98+765+4+3+2-1
1519	03747	-12+3-(4+56)-(-789-A)+BCD	DCB+A*-9*(-8-7)+65*-4-3+21
151A	03748	1+2345+67-(8+9A+BCD)	-DCB+A*9+8*76-(5+4)*-321
151B	03749	1-(-2-3)+4-56-(7+(8-9A-BC)*D)	DC+B+A98-7*-65+432-1
151C	03750	-1-2-3-4+5+678+9A+BCD	DC+BA9-8-(-7-654)-(-3+2-1)
151D	03751	1-(-2-3*-45)+6-(-7-89-(A+B)*CD)	-D-C+BA9+8+765-4+3*2*1
1520	03752	1-23*(-4-56-(-78+9A)+B*(C-D))	DCB-(-A98-(-7+6)+543)-21
1521	03753	1-2+34-(-56-789-ABC-D)	-D+CBA-(-987+654-321)
1522	03754	-1-23-(4-5*-6)-(-789-(-A+BCD))	-DC+BA9+876-54+32+1
1523	03755	-123+45-6-(7-8+(-9A-BC)*D)	DCB-A-(98-76)-(-543-21)
1524	03756	-1-23-(45+6-(-7+89A))+BC*D	DCB+A9+8*(76-5)+43+21
1525	03757	1+2+3+4+5+6+789+ABC+D	D+C*(B+A98+7-65+43*-21)
1526	03758	1+234+567-8*(-9A-(-B-C-D))	-DC+BA9+876+5-4+3-21
1527	03759	-12+345*6-78-9-(-A-B)-C-D	DCB-A*9-(-8-(76+543-21))
1528	03760	1-2+3+4-(-56-(-78+9-AB*(C-D)))	-D+CB+A98-(-765+4)-(-32+1)
1529	03761	123+4-56-(-789-ABC+D)	DCB+A-9+8-7-6+543-2+1
152A	03762	-1+2345+67+8-9A-BCD	DCB+A98+7+65*4*-3+2*1
152B	03763	123+4*-56-(7+89)*AB-CD	D-C-B-(-A+9876-543*21)
152C	03764	1-(-2345-(67+8))-9A-BCD	-D-C-B+A9*-8+76*(54-(-3+21))
152D	03765	1+2345-(6-78)-9A-BCD	-D-(-C-BA9-(-8+765+4+3+2-1))
1530	03766	-123-45+6-(-7-89A-BCD)	-DC+BA9+8*76-(-5+432)*-1
1531	03767	12-3+4-5+678+9A+BCD	-D-CB-A98-7-6*(-543+21)
1532	03768	-1+234-(-567-(89+ABC+D))	DC-B-(-A98-765)+43-21
1533	03769	-12-(34-5)-(6+789-A+BCD))	DCB-A-(9+8-7)-(6-543-21)
1534	03770	1+2+3+4+5+678+9A+BCD	D*(-C+B+A9-(87+65*4)+321)
1535	03771	123+45+678-9A+BCD	DCB-(-A+9+8-7-6-543+2-1)
1536	03772	-1-2+3*456+7*(-8+9A)-(B+C)*-D	DCB-A+9+876-5-4-321
1537	03773	12-(3-(-4-(56-789))-A-BCD)	DCB-(A-98+7*-6)-5*-4*-32*-1
1538	03774	-12+34-(56-789)-(A-BCD)	-D+CBA-98-(-765+43)-(-2-1)
1539	03775	-1-(-2+34)-(-5+6)*(-789+A)+BCD	DC-(-BA9-8*76-54*3*-2*-1)
153A	03776	1+2*-34+56-(-7+8+9)+(A+B)*CD	-DCB+A-9*-876+5*-43*21
153B	03777	12-3+4+5-(-678-9A)+BCD	D+CBA+9+8+7+6+54+3-21
153C	03778	-1+23-4-5*6*(7-89)+AB+CD	DC+BA9-8-7+654-32*-1
153D	03779	-12-(34+5-6-789-A-BCD)	DCB-(A-98-76-(-5+432+1))
1540	03780	-1+2+345*6-78+9A+B-C*D	DCB-A98-7*-6-5*(-4-321)
1541	03781	((-1-2*(3+4))*-5+6*7)*8-9-(-A-B*-C*D)	-D+CBA-(-98-76)-(-543-2+1)
1542	03782	1-2*(-3-4*5*6)*(7+8)-9-A*(-B-C+D)	DC-(-BA9-(8-7+654+3+21))
1543	03783	-1-23-4+5-6+789-A+BCD	-D+CB-(-A98-765-43-2-1)
1544	03784	-123+45-67-(-89A-BCD)	DC-(-B-A98)+765-4*3*-2*1
1545	03785	1*23+4-5+678+9A+BCD	-D-C-(-BA9-8)+765+4+3+21
1546	03786	-12-3-4-5-6+789-A+BCD	D+C+B-A-(-9-876-543*2)+1
1547	03787	12+3+4-56+789+A+BCD	-D+C+BA9-8+765+4-3+21
1548	03788	12-(-34+5-67)-(8-(9+A)*(B+CD))	D+CBA+9+8-(7-(-654*(-3+2)-1))
1549	03789	1-2+34-56-(-789+A-BCD)	DCB+A9-(87-(-6+543))-(-2-1)
154A	03790	(-1-2/-3*(-4*5*6+7))*-8*9-(-A-B*-C*D)	-D+CBA-9+8+7+6+54+3+2+1
154B	03791	1234-5-(6+789-ABC)-D	DCB+A9-8+7+65+432-1
154C	03792	1+2345-(67-8*9)-(-A+BCD)	-D-C*(-BA-(9+8+7+65-4+32))+1
154D	03793	-12-3-4*(-56-7*89+AB-CD)	-D+CBA+9-(8-7-654-3-21)
1550	03794	-1-(-2+34-5+6)-(-789-A-BCD)	DCB-A-9-(87-654-(-32-1))
1551	03795	-12-(3-456*7-89-A+BCD)	-D-C-(-BA9+8-765-43)-(-2-1)
1552	03796	1*2*(-3+45+6+7-(-89+A)+B*-C*-D)	DCB-A+9*8-765-4*-321
1553	03797	-1+2+34-(5-678)+9A+BCD	D+CBA+(9+8-765+4*32)*-1
1554	03798	12-3-45+6+789+A+BCD	DCB+A98-7-6-(543-21)
1555	03799	1-2-(-34-56)-78-(-9+AB*(-C-D))	DC+B+A98+765-4+32-1
1556	03800	1234+567-89-AB-CD	DC+B+A98+765-4-32*-1
1557	03801	12-34+5+6+789-A+BCD	D+C+BA9-(-8-765)-(-4-(-3+2))-1
1558	03802	-1+2-3+4-56*(-78-9A+B+CD)	DCB+A+987+6+5-432-1
1559	03803	1-23-4-5-6+789-(-A-BCD)	-D-(-C+BA-987)+6-(-543*2-1)
155A	03804	-12-3+4+5-(6-789+A)+BCD	D+CBA+98+76-(-543+2)*1
155B	03805	-12+345+678+9AB-C-D	DCB+A9-87-(-6-543)+2+1
155C	03806	-12-3-45*-67-(-8+9AB-CD)	D+C-(-B-A)-(-9-876-543*2-1)
155D	03807	-12+3+4-(56-(-78-9A))*(B-(-C+D))	D+CBA-9*(-87+6-(54-32)+1)
1560	03808	1*2+3+4+5+678+9A+BCD	DCB-(A9+8+7-654)-(3*2-1)
1561	03809	1234-5-(-6-(-7-89A+BCD))	-DC+B-A-(9*87+65*(-43+2*1))
1562	03810	-1+234-5-(-678-(9AB+CD))	DCB-(-A9-8-(76-5))-(-432+1)
1563	03811	1234-(5+678)+9AB-(C-D)	-D-C-(-BA9-(8+765)-(-43+2+1))
1564	03812	1-2-(3-45-678)-(-9A-BCD)	-D+CBA+(9+8)*(-76-(-5-4*32))*1
1565	03813	1234+5+6-789+ABC-D	-DC+B-(A9-876)-(-5+4*-321)
1566	03814	1*-2*(-3+45-67-89A+B-CD)	DCB+A9*8-76+5-4-3-(-2+1)
1567	03815	-1+23-45+6+789+A+BCD	DCB-A+98-76+543+21
1568	03816	1+2+3456-7*-8*-9A+BCD	DCB+A-98+7+654-32*1
1569	03817	12-3*-45+678+9-A+BCD	D+CBA-98+765+4-32+1
156A	03818	-1*2*(3-4*5*6*7+8-9A+B+C+D)	DC-(-BA9-876+5+4*3*-21)
156B	03819	1+2+3+4-5-6+789-A+BCD	DCB-A+98-7*6+543-21
156C	03820	1-(-234+5-678-(-9+ABC)+D)	DCB+A9-(-8+76)+543-(-2+1)
156D	03821	1234+5-6+7-89A+BCD	DCB-(-A-987)-6*-5-(432+1)

Base 14	Base 10	Increasing	Decreasing
1570	03822	$-1 - (-2-345-678-9AB+C+D)$	$DC - (-B - (A98+765+43)) - (-2-1)$
1571	03823	$1+23-4*5+67-89 - (-A-B)*CD$	$DCB+A9 - (-87-6) - 5 - (-432+1)$
1572	03824	$1*2345 - (6+78 - (9A-BCD))$	$-DC+BA9+8 - (7 - (6-5)) - 43* - 21$
1573	03825	$1+2345-6-78+9A-BCD$	$DC+B+A*9*8+(-76+5-4+3)* - 21$
1574	03826	$123+4-5+678-9 - (A-BCD)$	$-DC+BA*(98-76)+5*4*(-32-1)$
1575	03827	$12 - (-3-4*5*6) - (7-89A)+B*CD$	$-DC-B+(-A-9)*(-87-65-4)+3 - (-2+1)$
1576	03828	$-12-3-4+5 - (-6-789)+A+BCD$	$D+C - (-BA9-8) - (-765 - (4-3)*21)$
1577	03829	$1+2-345*6-7+89+A-B-CD$	$-DC+BA9+876+5-4+32+1$
1578	03830	$1234-5-6*7-8-9-A+B+C+D$	$D+C - (-B+A*-9) - (8*-7+6*(5+4-321))$
1579	03831	$1+2-3 - (45 - (-67*(8-9) - (-A-B)*CD))$	$DC-BA+987-6-54*(3-21)$
157A	03832	$-1-2 - (-3-45+67 - (89A-BC*-D))$	$-D - (CBA-9*87*6) - 5*4 - (32+1)$
157B	03833	$-1-2+3*(45+67)+(89+AB-C)*D$	$D-C+BA9 - (-876+5*(-4+3)* - 21)$
157C	03834	$1-2+3-45+67-8+9+(A+B)*CD$	$-DC+BA9+876 - (5-43) - (2+1)$
157D	03835	$1-23+45+6*7-8*9-A*(B+CD)$	$DCB-A*(-9-8)+76+5+432+1$
1580	03836	$123+4 - (-5-678 - (-9-A+BCD))$	$DCB+A+9*(-8+76)+5*(4 - (-32+1))$
1581	03837	$1+2345+6 - (78-9A+BCD)$	$-D+CBA+987-6 - (-54+321)$
1582	03838	$1 - (-23+4 - (5*6+789)) - (-A-BCD)$	$-DC+BA9+876-5+432-1$
1583	03839	$-12+34-5 - (6-789) - A+BCD$	$D+C-B*A-9-8+76-543*-2+1$
1584	03840	$123-4+5+6 - (-789-ABC+D)$	$D+C+BA9-876+54*(32-1)$
1585	03841	$1+2345-67+89+A-BCD$	$-D+CBA - (-9-876 - (5*4*-3*21))$
1586	03842	$-1+2-34*5-6*7-8+9A - (-BC+D)$	$-DC-B+A9+87+654*3+21$
1587	03843	$-1-23+45-6+789-A+BCD$	$DCB-A-9+87+6+543-21$
1588	03844	$12+34+5-6+7 - (8-9)+AB*(C+D)$	$D+CBA - (9 - (87+654-32-1))$
1589	03845	$1 - (2-3) - (-4-5) - (6-789-A-BCD)$	$DCB+A*98+(-7+6)*54*-3*(-2+1)$
158A	03846	$123+4 - (5-678+9 - (A+BCD))$	$-DC+B+A+987+65*4*-3*2*1$
158B	03847	$-12 - (-34+5)+6*7*(89 - (-AB+CD))$	$D - (-CB+A9-8*7*6-5*432*1)$
158C	03848	$-1+2 - (-3+4*-5*6*7)+89A+B-C+D$	$-D+CBA+9-8+765 - (-43*-2-1)$
158D	03849	$-1+2+3+4 - (5-6-789-A-BCD)$	$-D+CBA+98+7+654-32-1$
1590	03850	$-123+4*(5*6-7)*(8+9)+(-A-B)*-CD$	$-D+CBA+9*8-7+654+3+21$
1591	03851	$-12+34-5+6+789-A+BCD$	$-D - (-CBA-98) - (-7-654+32-1)$
1592	03852	$123+4-5-6+789+ABC+D$	$-D+CBA - (98-765) - 4 - (3-21)$
1593	03853	$1+2-34*5 - (-678+9-A)+BCD$	$-DC - (BA9-8*7) - 6*(-543-21)$
1594	03854	$-12 - (34-56) - (-789-A)+BCD$	$-D+CBA+987 - (-65 - (-4-321))$
1595	03855	$-1 - (-23+4+5+6-789-A-BCD)$	$D-C-B - (A9+87+6+5*432+1)$
1596	03856	$12*(3-4)*(5-6+7+8+9-A-BC-D)$	$D+CBA-98+765+4-3-2+1$
1597	03857	$-1+23*4*-5*-6*7-8+9+ABCD$	$DCB+A9+876-54-321$
1598	03858	$-1-2-3*(-4-5+6-7-8-9A - (-B-CD))$	$-D - (-CBA+98) - 765 - (4-3-21)$
1599	03859	$-12+34 - (5+6) - (-789-A-BCD)$	$D-C+BA9+876-54-32-1$
159A	03860	$1*2+3*(4+5+6-7-8-9-AB-CD)$	$-D+CBA-98+765 - (-43+21)$
159B	03861	$1 - (2-345) - (6 - (789+A-B)*C*-D))$	$D-C+BA9+876-54-32+1$
159C	03862	$12+3-45*(6+7-8+9A-B-CD)$	$-D - (-CBA-987 - (65+4)+321)$
159D	03863	$12 - (-345 - (678+9AB) - (-C+D))$	$DCB - (A-9+8) + 76 - (-543-2*1)$
15A0	03864	$12+345-6+78*(9+A+B) - (-C-D)$	$DCB+A9+8+7-65*4+321$
15A1	03865	$-12-3 - (-4-5) - (-6-7-89A-BC*D)$	$D+CB-A+987+65-43*-21$
15A2	03866	$-1+2345 - (-6+7+89-A-BC*-D)$	$D+C - (BA+98+7-6*(54+321))$
15A3	03867	$1+23+4+5+6+789-A+BCD$	$-DC+BA9 - (-8-7) - (6*-5+43*-21)$
15A4	03868	$-1+2345+67*8-9*AB-CD$	$DCB+A+98 - (7+6)+543-21$
15A5	03869	$1+2+34-5*6*7*8-9+A+BC+D$	$DCB-A*(-9-87) - 65-4-32-1$
15A6	03870	$1 - (2 - (345+678) - 9AB) - (-C-D)$	$D+CBA+98+7+6*5*(4-32)*-1$
15A7	03871	$-1+2-34+56+789+A+BCD$	$DCB-A*-98-7+(6-54)*3+2-1$
15A8	03872	$12+34-5*6*7 - (8-9-AB+CD)$	$DCB-A-98+7 - (-654-3-21)$
15A9	03873	$1+2-34+56+789+A+BCD$	$D - (C+BA) - (-9+8) - (76-5*432+1)$
15AA	03874	$1 - (2-34+5+6) - (-789-A)+BCD$	$D-CBA+98+7+6*543+2*1$
15AB	03875	$12-34 - (5*6*7-8-9A)+B*CD$	$DCB+A+9+876+54-321$
15AC	03876	$-1 - (-2345+6) - (78 - (-9-ABC-D))$	$DCB-A+9*87-65-43*(-2-1)$
15AD	03877	$1-2+3+45-6+789-A+BCD$	$DCB - (-A - (9-87)) - (-654+3)+2+1$
15B0	03878	$1234+56 - (789-ABC+D)$	$DCB - (A-9*87) - (6-5-4-3*21)$
15B1	03879	$-1+2*(3-4+5)*6-7*8-9+(A+B)*CD$	$-DC+B+A+9+8-76-5*-432-1$
15B2	03880	$-1-23-4+56+789+A+BCD$	$DC*(BA+98+76-5-43)*2*1$
15B3	03881	$1+2345+67+8-9-A-BCD$	$-D-C - (-B+A9) - (-8+76)+5*432*1$
15B4	03882	$-1-2-34+56-7+89A-BC*-D$	$DCB - (-A-9-87+6)+543-2*-1$
15B5	03883	$1*2345+67-8+(-9+A)*-BCD$	$DCB-A-9-87+654+32*1$
15B6	03884	$-1-23-4*5*6-7 - (8+9-ABC+D)$	$D - (-C+B+A+9-87)+654*-3*(-2+1)$
15B7	03885	$1234 - (-5-6*78) - 9 - (A*B-CD)$	$D - (-CBA+9) - (-8-765+4*(-3+21))$
15B8	03886	$-1*2*(345 - (-678+9 - (A+B))) * (-C+D)$	$-D-C - (-B-A98) - 7*-6*(5-4-32)*-1$
15B9	03887	$12+345+678+9AB+C+D$	$DCB+A98+76-543 - (-2+1)$
15BA	03888	$-123+45+6 - (-7-89A-BCD)$	$DCB-A98 - (7-6+54*-32*1)$
15BB	03889	$1^2*3^4*5/6*7*8+9-A*(-B-C+D)$	$DCB+A98+76-543+2+1$
15BC	03890	$1 - (-23-4) - (-5+6) - (7-89A+BC*-D)$	$-DC+BA9+876-5*-4-3*-21$
15BD	03891	$1-2 - (-3+45+67-89A)+BCD$	$-DCB - (-A9-8-765*4-321)$
15C0	03892	$1*-2*(3+4+5-6-7)*(89-A+B+C*D)$	$DCB - (A-9)+87 - (-6-543-2)*1$
15C1	03893	$1+2+34-5-6-7+89A-BC*-D$	$DCB-A - (-9-87-6) - (-543 - (2+1))$
15C2	03894	$1+2345+6+78-9-A-BCD$	$DCB+A98-76+5+432*-1$
15C3	03895	$-1*(2-34-5-6 - (789+A+BCD))$	$D-C - (-BA9-876) - (-5+43) - 21$
15C4	03896	$-12-34-56 - (7 - (89A+BCD))$	$-D+C+BA9+876-54-3-2-1$
15C5	03897	$-1234+56*(7+8*9)+ABC+D$	$DCB+A98-7-65-432*1$
15C6	03898	$1-2-34-5-6+7+89A+BCD$	$-D-C-B-A9+8*7-6+5*(432+1)$
15C7	03899	$-1+2345+67+8-9+A-BCD$	$D - (-CBA-98+7*-65+4)+321$
15C8	03900	$-1 - (-2+34+5) - (67-89A-BCD)$	$D+C*-B*A - (98-7)*(65+4+32)*1$
15C9	03901	$12-34+(5+6+7-89)*-AB+C*D$	$DCB - (-A-9-87+6-543-2-1)$
15CA	03902	$1 - (23-456*7)+8 - (9AB+CD)$	$-D-C+BA-9876-543*-21$
15CB	03903	$-1-23 - (-4*567+8) - (9+AB+CD)$	$D+CBA+9-8+765-43-21$
15CC	03904	$-1-2345-678*9+A*-BC*-D$	$DCB+A-9-87+654+32+1$
15CD	03905	$-1+2 - (3-45-6-789 - (A+BCD))$	$-DC+BA9+876+5-43*-2-1$
15D0	03906	$1+(2*3^4*5*6)*7-8-9 - (-A-B*-C*D)$	$-DC - (-B+A) - (-9+8-7*-6+5*432*-1)$
15D1	03907	$1+23*(4 - (-56-7+89 - (-A-B+CD)))$	$-D+C+BA9+876-54+3*2-1$
15D2	03908	$123 - (-45-678+9) - (-A-BCD)$	$D-C - (-BA9-876 - (-54+3 - (-2+1)))$
15D3	03909	$-1+2345+6-7+89-A-BCD$	$DCB+A - (-98+7-6+543*(-2+1))$
15D4	03910	$1+23-45*-67+(8-9)*(-A*-BC+D)$	$-D-CB-A9+8+76+5*432-1$
15D5	03911	$12+3-4+56+789-A+BCD$	$DC - (-BA9+8-765-4) - (32+1)$
15D6	03912	$-1-2 - (3+4)*5 - (67-89A-BCD)$	$D-C+BA9 - (-876+5) - (43-2*-1)$

Base 14	Base 10	Increasing	Decreasing
15D7	03913	1+2345-6+7-(-89+A)-BCD	D+C+BA9-876-54*-32-1
15D8	03914	-123+4-(-5-67-89A)+BCD	D+CBA-(-98-7-654)-3-(2+1)
15D9	03915	-1+234-5+678-9A+BCD	-D-(C+BA-(-9-8*76*-5))-(-4+32-1)
15DA	03916	1+2345+6-78-9-ABC+D	D+CBA+98+7+654-3-(2-1)
15DB	03917	1234-(-567+8)-(9A-(-B-CD))	D-C+BA9+876-5-43-(-2-1)
15DC	03918	-1*2*(3+4-56-7-89A-BC-D)	-D+CBA-(98-765-43-21)
15DD	03919	-12-(-3-456*7)-(-8+9AB+CD)	DCB-(-A9+8-(7+6+543-2+1))
1600	03920	1234-(-567-8)-(9-(-AB-CD))	D+CBA+98+7+654+3-(2+1)
1601	03921	123+4+5*6*(7+89)-AB-C+D	D-(-C-BA+9-8+7+(65-4)*32*-1)
1602	03922	1234+567-(8-(9-AB)+CD)	-DCB-(A98+7*-654+3*2)-1
1603	03923	123+45-6+789-A+BC*D	DC-(B+A)-(-987-654)+321
1604	03924	1234+5-6-7+(89-AB)*(C-D)	DC+B+A-98+7*(6-54+321)
1605	03925	12-3-(4-56)-(-789-A-BCD)	-D+CBA+98-(7-654-(32+1))
1606	03926	123-4-5+6+7+89A-B*-CD	D-C+BA9+8-76+5+43*21
1607	03927	1+234-(-5-678+9A-BCD)	DCB+A-(-9-87)-6+543+21
1608	03928	12-34-56-7+89A+BCD	-D+C+BA9+876-54-3+21
1609	03929	1234-5+6*7-8*9*-A-B-(C-D)	DCB-A9+8+765+43*2*-1
160A	03930	12+3-4-(-56*7*8+9+AB+CD)	DCB-A-9+8-(-7-654+32)+1
160B	03931	123-4-(-56-789-ABC-D)	-D-C-B-(-A98+7)*6+5*-43*21
160C	03932	1+23+4-(-56-789+A-BCD)	DCB+A9+876-(-5-(-4-321))
160D	03933	1+2+3+4*567-8*-9+(-A-(B+C))*D	DCB-A+9-(-8+7)+654+32*-1
1610	03934	1+234-5-(-6-789-A)-B*-CD	-D-(-C-BA9-876+54-3)+21
1611	03935	123-(-4-(-5+678))-(-9*-A+BCD))	DCB+A-(-987-6+54+321)
1612	03936	-1*-2*-3*(-4-(-56-78))-(-9*A*-B-C*D))	-D-C-B-A9-8*-76*5+4-32+1
1613	03937	1234+5-6*7*-8-9*(-A*-B+C*D)	DCB-(-A9+8-(7-(6-543)+21))
1614	03938	-12-34+5*-6*(7-89)-(A+B-CD)	DCB-(-A-98+7-6-543)+21
1615	03939	12+345+678-9+A+B*CD	-D+CBA-(-98-(7+654)-(-32+1))
1616	03940	123-4+56+789-A-BC*-D	-DCB+A*9*-8-76*(-54+3)-(-2-1)
1617	03941	12-34-5*-6+7+8+(-9A-BC)*-D	-D+C+BA9-(-876-(-5-(43-21)))
1618	03942	1+2345+6-78-(9AB+CD)	-D-(-C-BA9-876-(5-(-4+32-1)))
1619	03943	1+2345-67-8-9AB-CD	D-C+BA9-(-876+5+4)+3+21
161A	03944	1+2345+6-7+8+9A-BCD	-DC+BA9+876+54-3*-21
161B	03945	-1-2-3-4+5-67+89A+BCD	DCB-A9*-8*(7-6)-(-5+4)*-3+21
161C	03946	1-23+4-56+7+89A+BCD	D+CBA+98+7+654-3+21
161D	03947	1-2-3+(-45-67)*(8-9-A)-BC+D	-DC+BA+98-7*(-6+54-321)
1620	03948	12+345+6*-7*-89+AB*-C+D	D+CBA+9*-8-(-765-43+21)
1621	03949	-1+2*(-3+456)-(-78-(-9+ABC+D))	D+CBA-9-8+765-4*-3*2*-1
1622	03950	1-2-3-(4+56-(-7+89A)-BCD)	DCB-A98-7-(6+54*(-32-1))
1623	03951	-1-2+3-4+5-(67-89A)+BCD	D+C+BA9-8+7-65+43*21
1624	03952	1-2-3+4*(-5+6-78)*9-(-AB-C)+D	-D-C-B*-A-(-98+7)-(-65-4)*32*-1
1625	03953	1234-56+7*89-(-A+B+C-D)	DC-B-A+9-8-7-6-5*-432+1
1626	03954	1-2-3+4*5+67+8*9-AB*(C-D)	DC-(-BA9-(-8+765)-4-(-3+2-1))
1627	03955	1234+567+8-9A+B-CD	-D-C+BA9+876+5+4-3-2-1
1628	03956	123+4+5-6*(789-(ABC-D))	-D+CBA-987+6+54*(32+1)
1629	03957	1234-5+6+78*9-A+B-CD	-D+C*BA-(-987-65)+4-(3-21)
162A	03958	1234-567-(8-(-9A+B*CD))	D+C-(-BA9-876-5)-(-4+32)-1
162B	03959	-1-2+34-(-56-789)+A+BCD	-D-(-C-BA9-876-5+4)-(-3-2-1)
162C	03960	1*2*(-34+56)*(7-89-(-A+B)+CD)	D-(-C-B*A9)-(-8-765)-(-432+1)
162D	03961	-1-2*3-(4+56)-(-7-89A-BCD)	DCB-A-98+765+4-3*21
1630	03962	1-2*3*(-4-567)+8*(-9-A)-BCD	D+CBA9-(8-765)-4*-3+2*-1
1631	03963	1-23-45+6+7+89A+BCD	D-C-BA-9+876-5+4*321
1632	03964	1-2+3-(-4-5)-(-67-89A-BC*D)	DCB-(A98-(7-6))+54*(32+1)
1633	03965	-1-2*3+45*6-(-789-ABC+D)	DCB+A+9-8*-7+654-3*21
1634	03966	1234+567+89A+B*-CD	D-(-C-BA9-876-5-4-(-32-1))
1635	03967	-1+2345-6-7-8-9-(ABC+D)	DCB-A+987-654+321
1636	03968	1234+5*67+8-9-(-AB-CD)	D+CB-A*(9+8)*(7-6)+(-5+43)*21
1637	03969	-1-2+3+4+56-7+89+AB*(C+D)	D+CBA+9-8-(-765-4)-(-3+21)
1638	03970	1+2345-(-6+78)-(-9*A+BC*D)	DCB-A9-8+765-43+2*-1
1639	03971	1234-567-(89+A+B*-CD)	D+C+BA9+876-54+32-1
163A	03972	12-34*(56-78-(-9A+B+CD))	D-C*(B+A)+9-8*-7*(6+5+4*3)+2*1
163B	03973	-1-2-(3+456*7+8*-9)-(ABC-D)	-DCB-(-A9-87+6-54*3*21)
163C	03974	123-4+56+(7-8)*(9A+B)*(-C-D)	D-C-(-BA9-876-5*(-4+3)-(-2-1))
163D	03975	-12-(-34-56-7-89A)-BC*-D	DCB+A98-7-6-5-432*1
1640	03976	-1+234+567-(-89-(A+BCD))	DCB+A98-7-6-5-432+1
1641	03977	1*234-(-567-89-A-BCD)	DC+BA-9-87+654*3-2-1
1642	03978	1+234+567+89+A+BCD	DCB+A+9+876+5*(-43-21)
1643	03979	-1+2+345-67+89A+B*C*D	-DC+BA9+8-7+654+321
1644	03980	-1-2*(3-456)+7-(-89-ABC-D)	-D-CB+A9*(-8+7)*(6-5)*(4-3-21)
1645	03981	-12-3+456+789-(A*-BC+D)	D+CBA-(9+8)-(-765-4)-(-3-(2-1))
1646	03982	-12+34*(-5+67)-(-8+9A-(-B+CD))	DC-(-BA9-(-8+765-(-43+21)))
1647	03983	1234-56-7*-89-AB+CD	D-C+BA9+876-5+4+3+2+1
1648	03984	12*(34-5+67+89+A+B-C-D)	D-(-CBA+9-8+7*(-65+43*-2-1))
1649	03985	1234-567-(-89A+B)+CD	-DC+BA9-8*-76+543+2+1
164A	03986	-12+345+678+9AB-C*-D	-D+C-B-A9+8-7+(-6+5*-432)*-1
164B	03987	-1-2*-3*4^5-(-6+7*8)*9-(-A-B*-C*D)	-DC+B*(-A-9-8+765)-4321
164C	03988	1*-2-3-(45-6-(-7+89A)-BCD)	-D-(-CBA+9-(-8+765))-(-4-(32+1))
164D	03989	-1+234-(-567-8)-(-9A-BCD)	-D-CB*A+(-98-7-(654-3)))*-2*-1
1650	03990	1-2+34-(5+67)+89A+BCD	-DC-(-BA98-7+6-543*-2*-1)
1651	03991	1234-(-5+678)+9AB+CD	DCB-A*-98-7*-6-(-54+32)*1
1652	03992	-12-3+45-67+89A+BCD	DCB-A9-(8-765)-(-4+32-1)
1653	03993	1234-567-(8-9AB)-C-D	-DC+BA9+8-(-7-654-321)
1654	03994	12-3-(45-(-6+7+89A))+BCD	-DC-(BA+987)-6*-543-(-2+1)
1655	03995	-12+34-(-56+7-89)-AB*(-C-D)	D+CBA-9-8+765-4-3+21
1656	03996	-12+3*(45+678)+9A-BC+D	DC+BA*-9+8*7+65*43-21
1657	03997	12+3+(-45+67+8+9A+B*C)*D	D+CB-(-A-(-98-(-765+4*-321)))
1658	03998	-12-(-3-45)-(67-89A)+BCD	DCB+A9+8+76+543-21
1659	03999	-1*23*(-4+5+6+7-8-9-AB+C+D)	-DC-BA+9+8*7-(65+43)*-21
165A	04000	123-45-6+789+A+BCD	DCB+A98-(-7+6-5+432-1)
165B	04001	-1-2+3+4-(-567-89*A)+B*C*D	DCB-A-9+8+765-4*32*1
165C	04002	1-23-(4-5+6-(-78+9*A))*(B-CD)	D-CB-(-A98-(765-4+321))
165D	04003	1-2+(3-(-4+5))*(6-(-78-9AB+C+D))	-D-C*-B*(A+9+8)+76+(-5-(4+3))*-21

Base 14	Base 10	Increasing	Decreasing
1660	04004	-12-(-3+45*-67)-(89A+B-CD)	DCB-A+9-8+765+4*-32+1
1661	04005	1234-5-6-789-A+BCD	DC+B+(-A9-8)*(7-6+5)*-4+3+21
1662	04006	-1-(-23-4+56-7)-(-89A-BCD)	DCB-(A9-8)-(-765-4-(-32-1))
1663	04007	12+34-(5-(-67+89A+BCD))	DCB-(-A9-(-87+654))-(-3-2-1)
1664	04008	-1-2-34*5-(-6+7*-89*(-AB+C*D))	DCB-A9+8-(-765-4+32-1)
1665	04009	12+3*(4+5+678)-9+A+B*C-D	DCB-A9-(8-765-4-3+21)
1666	04010	1*(-2+3)*4*567-8+(9+A)*(B-(C+D))	-D-CB-A+9*8+7-6-5*-432-1
1667	04011	-1-23-4-(-5+6-(7-(-89A-BCD)))	DCB+A-9+8-7+654+3+21
1668	04012	1-(23+4)+5-((6-7)*89A-BCD)	-D+C+BA9+876-(5+4*-3-21)
1669	04013	123-4+5*-6+789-A+BCD	DC-(-BA9+8-765)-(-43-2*1)
166A	04014	-1+2345-6-78-9-A+B*-CD	DCB-(A-(-98+765)+4)-(-3+21)
166B	04015	1+2*3-4*(-567-89+AB)-C*D	DC+BA9+8+765+4+32-1
166C	04016	12+345+6-7*(-8-9A)+BCD	DC-(BA9+87-6*(-543-2))*-1)
166D	04017	-123+4*(-5-6+7+89*A+B*-C-D)	DCB-A9+8+765-4+3-21
1670	04018	-1+2345-6+7+8-9A-B*CD	-D+C+BA9+876-(5-4-32)-1
1671	04019	-1+2+34-56-(-7-89A-BCD)	-D+CB*-A-9+87*(65+4+32*-1)
1672	04020	-12-(3-4+5-6+7-89A)+BCD	D+CBA+9-(-8-765)-((-4-3)*2+1)
1673	04021	1+2345-6-(7+8+9AB)-CD	-D-C+BA9+876+54+3*-2+1
1674	04022	-12-3-4-(-5-(6-7+89A+BCD))	-D+CBA+9+8+765-4+32+1
1675	04023	1+2345+67+89+A-BCD	-DCB-A*(-9+87*-6+54+3-21)
1676	04024	-1-23-(-456*7-8)+9+A+B*-CD	-D+C+BA9+876-(-54-3)-21
1677	04025	1+2345-6+7+8-9-ABC+D	DCB+A-9-(-8-7)+654+3+21
1678	04026	1-2+345+678+9AB+CD	DCB+A98-(76+54)-321
1679	04027	-1+2345-67+89-ABC-D	DCB+A9+87-6+543-2+1
167A	04028	-1-(-2-345)-(-678-(9AB+CD))	-D-(-C-BA9)+876-5-(-43+2*1)
167B	04029	123-45-6+7+89A+BC*D	DCB-(-A9-87+6-543)-(-2+1)
167C	04030	12-3+45*67-89A-B+CD	D*(CB+A9+8-7+6-(-5+43)+21)
167D	04031	-1-(-2345+67-8-9A)-BC*D	D-C+B-A*(9-(-87-6))*(-5+4)*3-2+1
1680	04032	1*2*(-3+4+5-(-6+7))*(89+A-(BC+D))	D-(-C+B)+A9-(-87-654*3*(2-1))
1681	04033	-1-2*(-3-4+56-7-8-9AB-C*D)	DCB-(-A9+87)+654-(3-21)
1682	04034	1234+5+678-9A+(B+C)*-D	DCB-(A+9-87-654+32-1)
1683	04035	1-(23-4*(567-89-(-A-B)))-CD	DCB-A9-8-(-765-4)+3-2-1
1684	04036	12+3*-4*5*(67-8-(9A-B)-(C+D))	D-C-B+A+9-87+6-5*432*-1
1685	04037	-1+23*(-4-5-(-6-7-89)))+A-(-BC+D)	-DCB+A*-9*87-(-654+321)
1686	04038	-1234-56*(-78-9+A+B+C-D)	-D+CB+A-9+8+7654*3-2*-1
1687	04039	-1-(2+34-5+6*-7)-(-89A-BCD)	DCB+A9-87-(-654-3-21)
1688	04040	-12+3+4-5+6+7+89A+BCD	D+CBA+987-(65+4)*(3+2-1)
1689	04041	-1+23+45-67+89A+BCD	D-C+B+A-9-8-76-5*-432*1
168A	04042	1-2+34+567-89*-A-B*C*-D	DCB+A-98+765+4+3-21
168B	04043	123+45+678-(-9A-BCD)	-D-CBA+9+87+6-54*3*-21
168C	04044	1234+5-678-9-A-BC*-D	DCB-A9-8-(-765+4*-3)+2-1
168D	04045	1+2-3-4-5-(-6-7-89A-BCD)	D-C+BA9+876+5+43+2+1
1690	04046	1*2345-(-6-7+8)-(9AB+CD)	D-C-(-BA9-(876+54+3*-2*1))
1691	04047	-1+23+45*67-89A-B+CD	DCB-(A+98-765-4+3-2*1)
1692	04048	1*2*34*(-56-(-78-9))-AB+C*D	DCB-A-(98-765-4)-(-3-2-1)
1693	04049	1+2345+6+78+9A-BCD	-DC+BA9+876+5*43-21
1694	04050	12-3*4+5*(-6+7)+89A+BCD	DCB-A+9-(-87-654)-32-1
1695	04051	-12+34*5*6+(-78-9A)*-B+C+D	-D+CBA-(9-8)-(-765-(43+21))
1696	04052	-12-3-45+67+89A+BCD	DCB-(-A9+87-654)-(-32-1)
1697	04053	-1+2345-(67-89+ABC-D)	DCB-A*-987-6543-2+1
1698	04054	1*2-(-3-4-5-6-(-7+89A+BCD))	DCB+A-9*-87-6*-5-4-3-21
1699	04055	-1-2+345+678+9A-B*-CD	DCB+A+9+8+7+654+32*1
169A	04056	-1*2*(-3-45-6-(7-8+9))*(A-(-B-C)+D)	D-CBA+98-7-6+54*3*21
169B	04057	-1-23+45-6-(7-89A-BCD)	DCB-(-A9-87)-(-6-543-21)
169C	04058	-12+3-45+67+89A+BCD	-D-CB+A+9-8+76+5*(432-1)
169D	04059	-1+2345+6-7-8-9*-A-BC*D	-D+C+BA9-(-876+5-(43+21))
16A0	04060	-1*-2*(34-5+67+8+9AB-C-D)	D+CBA+9+876-5*(43-21)
16A1	04061	-12-3-(4+56*-7*8-9)-(-A+B)*CD	DCB-(A-9)-(8-765-43*2*-1)
16A2	04062	-123+4+56*(-78+9+AB)+CD	-D+CBA-(-98-765+4)-(-3+21)
16A3	04063	-1-(-234+56-7)-(-89A-B*CD)	DCB-(A-9-87-654+3)-21
16A4	04064	-1+23-4*5+6+7+89A+BCD	-D+CB+A9+876+543*2-1
16A5	04065	12-34+5*-67*(8-(-9A+BC-D))	DCB+A-(9-87)-(654-3)+21
16A6	04066	-12-(-3-456)-(-789-A+B*-C*D)	D-C+BA-98-76+5*432-1
16A7	04067	1234+567+89-AB-C*D	DCB-A9-8+765+4+3+21
16A8	04068	1-2+34-5-6-7+89A+BCD	DCB-A+987+65-4-321
16A9	04069	1234+56+78*9-(-A+BC-D)	-DC+B-A+987-65-4*-321
16AA	04070	-1*2*(-34-5*67-(89A+B)+CD)	-D-C+BA9+876+54+32*1
16AB	04071	123+4+5+6+7+(8-9A-BC)*-D	-D-C-(-BA9-876)-(-54-32-1)
16AC	04072	1234+567-(-8+9+A)-(-B+CD)	DCB-A-98+765-4+3+21
16AD	04073	123-(4-5*6-789+A)+BCD	-D-(-CBA+9-(876-5))-(-43+21)
16B0	04074	123-(-45-67-89A)+B*CD	-D+CBA+98*7+654-321
16B1	04075	-1+2+3-45+67-(-89A-BCD)	-D-C+BA9+876+5+43*2*1
16B2	04076	1234+567+8-(-9*A-B*(-C-D))	DCB-A*(-98-7+65)+432+1
16B3	04077	1234-5+6*(-7+8)*9A-B-(-C-D))	D+C+BA9+876+54+3+2*-1
16B4	04078	-1-(23+45*6*-7-8)+9*AB+CD	D+C+BA9-(87-654)+321
16B5	04079	-12-(-34+5-6-(7+89A+BCD))	DCB+A9-8-(7-654+3+21)
16B6	04080	-1-(-2-34-5)-(6+7-89A-BCD)	-D-CB+A+987-65+4*321
16B7	04081	1-2+345*6-(-7-8+9+A-B-CD)	DCB-(A9-(-87-65)+43*-21)
16B8	04082	-1+23*45+6+7*8-9+ABC+D	DCB-(-A9+8-7-654+32-1)
16B9	04083	12+3*45-6-(-78-9)-AB*(-C-D)	DCB+A+98+7+654-32-1
16BA	04084	12-3-45+67+89A+BCD	DCB+A9-(-8+7-654+32-1)
16BB	04085	1-(23+4+5678-9*ABC+D)	-D-(C-BA-9)+8-(-765-4*321)
16BC	04086	1+2*(-3+456)+7+8+9+A+BCD	DCB-A-(9-8-765+4)+3*-21
16BD	04087	1-(2-3*-4*-5+6)-7-(-89A-BCD)	D+CBA+9+876+5+43*2*-1
16C0	04088	123+4*(56-7*-89)+(-A+B+C)*D	D+CBA+9-(-876-(-5+43*2)-1)
16C1	04089	1234-(-567-8)-(9*(A-B)+CD)	-D+C*B-A*(98-(7-65-4+321))
16C2	04090	1+2345-(6-78+9-(-ABC-D))	DCB-(-A98-7)-(-65+432-1)
16C3	04091	1-(-2345-(67-8)-9)-(ABC+D)	DCB+A-9+87+654-3-2-1
16C4	04092	-1+2*3*4*5-6*7*8-9-(-A-B*-C*D)	DCB+A98+76-5-432*1
16C5	04093	1*2*3*4*5-6*7*8-9-(-A-B*-C*D)	-DC+BA9+8-76-543*2*-1
16C6	04094	1+2*3*4*5-6*7*8-9-(-A-B*-C*D)	-D+CBA-9-(-876+54)-(-3+2)+1

Base 14	Base 10	Increasing	Decreasing
16C7	04095	$-1 * (-2 - (3 / (4-5))^{6+7}) * 8+9 - (-A-B^*-C^*D)$	$D+CBA+9 - (-8-765-43)+21$
16C8	04096	$((1+2)^3+4^5) * 6-7^*8^*9 - (-A-B^*-C^*D)$	$DCB+A+987+65 - (-4+321)$
16C9	04097	$1^*-23+4 - (-56-7-89A-BCD)$	$DC+BA9 - (-876+54) -3+2+1$
16CA	04098	$1-2+3+456^*7-8-9AB+C-D$	$-D - (-CBA - (9+8+765) -43^*2) -1$
16CB	04099	$1234+567 - (8+9A+B - (-C+D))$	$-D+CBA+98+765-4 - (-3^*2+1)$
16CC	04100	$-1^*2^*(3+4+56+7+8-9-ABC-D)$	$DCB - (-A+98-765) - (-4 - (3+21))$
16CD	04101	$1-23 - (-4+5) - (-67-89A)+BCD$	$DCB+A98+76+5-432-1$
16D0	04102	$1-234^*-5^*(-6+7) - (-89+A^*(-BC-D))$	$DCB+A98+76 - (-5-432^*-1)$
16D1	04103	$1234-567-89+ABC-D$	$DCB+A-98+765-4+32-1$
16D2	04104	$1234+5-67^*-8 - (-9-A+B-CD)$	$-D+CBA - (-9+8^*-7^*6^*5) -43-21$
16D3	04105	$-1+23+4^*-5^*-67+8+9^*-A+BCD$	$D-C^*(BA+98-76^*5-43^*2-1)$
16D4	04106	$-1+2345-6+78+9 - (ABC+D)$	$DC+BA9+876-5-43-2+1$
16D5	04107	$1+2345 - (6+7-89) - (ABC+D)$	$DCB+A98-7^*-6^*(5+4 - (-3+21))$
16D6	04108	$1234+56^*-7-8^*9-A^*(-BC+D)$	$DCB-A+98+7+654-3+2+1$
16D7	04109	$1234+5-6-7+8^*9A - (BC-D)$	$DCB+A+98-7 - (654-3-2) ^*-1$
16D8	04110	$1234 - (-567+8 - (-9-AB) -C)+D$	$-DC - (BA9-8^*-7^*65-4321)$
16D9	04111	$-12+3-4-5^*(-678-9)+A-BCD$	$DCB+A9+8^*(76-5+43) -21$
16DA	04112	$123-45^*(-67+8 - (9+A)) -BCD$	$D+CBA - (-987+6+5^*43-2+1)$
16DB	04113	$-1+2345 - (67-8 - (-9AB-C-D))$	$DC+BA - (9-8) - (-7+654^*-3 - (-2+1))$
16DC	04114	$-1^*(2/-3^*(-4^5+6^*7)+8)^*9 - (-A-B^*-C^*D)$	$D+C+BA9 - (-876+5+43^*-2+1)$
16DD	04115	$-1+2345 - (-67+8-9+ABC)+D$	$DCB+A - (-9-87)+654+3 - (2+1)$
1700	04116	$1 - (-2345+6 - (78-9-ABC)) +D$	$D-C+B - (A98+7) -6^*-543-21$
1701	04117	$12 - (-3-4^*(567+8-9) - (A-B-CD))$	$D-C^*B^*-A - (98+7+6^*(-5-4)) ^*(-3-21)$
1702	04118	$-123+4^*567 - (89+A - (B+CD))$	$D-CB - (-A9-876+5+4^*-321)$
1703	04119	$123 - (4-56-789+A)+BCD$	$DCB+A - (9+8-765) - (43 - (-2-1))$
1704	04120	$1+(-2^*-3^*-4^*5^*-6+7)^*8+9 - (-A-B^*-C^*D)$	$DCB - (A+9) -87 - (-654-32+1)$
1705	04121	$1234 - (-567+8+9A-B - (-C+D))$	$DCB+A9+8 - (7-654+3^*2^*1)$
1706	04122	$-1+23+4+5+6^*7+89A+BCD$	$DCB+A9-8^*76+543^*-2^*-1$
1707	04123	$-1 - (-2345-67+8) - (9AB+CD)$	$DC+BA9 - (-876+54+3)+21$
1708	04124	$-1^*2^*(3-45-6 - (-78 - (9-ABC) -D))$	$DCB - (-A+98)+765+43 - (-2+1)$
1709	04125	$1234-5+6+7+8^*9A - (BC-D)$	$D+CBA+98^*76+5^*4^*-321$
170A	04126	$1234+5-6^*-78+9A+B-C^*-D$	$-D+CBA - (-98-765) - (4-3-21)$
170B	04127	$-1+23^*45 - (67 - (-8+9)) -A+BCD$	$D+CBA - (-9-876 - (5-43-21))$
170C	04128	$12-3 - (-45-6-7) - (-89A-BCD)$	$D-C+B - (A - (-9+876)) - (5+4^*-321)$
170D	04129	$-1-2+345+678-9A+BCD$	$-D+CBA9-87-65^*4^*3^*-21$
1710	04130	$-1+2^*-3-4^*-5 - (56-789) -ABC-D$	$DCB - (-A-98) - (-7-654-3+2)+1$
1711	04131	$1234 - (56+78^*9 - A^*B+C+D)$	$D+C-BA^*(9-87+65-4)+3 - (-2-1)$
1712	04132	$1234+567-89-A+B+C-D$	$DCB-A-98+765+43+21$
1713	04133	$12+3 - (-4-56) - (7-89A-BCD)$	$DCB-A9 - (-876+54+32-1)$
1714	04134	$1-2+3 - (4^*-567-8-9) - (-A+BC+D)$	$DCB - (-A9-8) - (-7-654) -3^*2-1$
1715	04135	$1 - (-23-45) - (6-7-89A)+BCD$	$D+CB+A9+8 - (-7-654^*3-21)$
1716	04136	$-1+23+4-56^*7^*-8+9-A-BC+D$	$DC - (-BA9 - (876+5) - (4+32^*-1))$
1717	04137	$-1+2+34^*56+7-89A+BCD$	$DC - (BA9-8)+7 - (-6^*543+2)+1$
1718	04138	$-1^*-2/-3^*((-4^5-6^*-7+8)^*9) - (-A-B^*-C^*D)$	$-DC-B-A-9+8+7^*(6-5+4+321)$
1719	04139	$123-4+56+789 - (-A-BCD)$	$DCB-A+9+8+765-43 - (-2-1)$
171A	04140	$1^*2345 - (67-8) -9AB - (C-D)$	$DCB+A-9+87 - (-654 - (32-1))$
171B	04141	$1234+5+678-9A - (B+CD)$	$DCB+A - (-9+8) - (-765+43-2+1)$
171C	04142	$1+2345-6 - (-78+9AB+CD)$	$D+C - (-BA9+8) - (76+54^*(3-21))$
171D	04143	$-1+2345+6-7+89-ABC+D$	$D+C-BA9+87^*6^*(5+4)+3^*(-2+1)$
1720	04144	$-1^*2^*(3-456+7+89^*-A-B+C-D)$	$DCB - (A9-876+54 - (-3-21))$
1721	04145	$-1+234+56 - (-789-ABC-D)$	$-DCB-A9-87^*(6-5)^*-43^*(2-1)$
1722	04146	$1+23+4+56-7+89A+BCD$	$DCB - (-A-98) -7 - (-654-3-21)$
1723	04147	$-1+2345-67-8-9AB+C+D$	$DCB - (-A9-8 - (7+654)) +3^*2^*1$
1724	04148	$-1^*-2^*(-34+5-67-89-A+BCD)$	$-D+C - (-B - (-A9+8+7-65^*(-4-32)^*1))$
1725	04149	$-12+34-5678-9^*-ABC-D$	$-D+CBA - (-9-876) - (5 - (-43+21))$
1726	04150	$1 - (-2345+6^*-7^*-8) - (-9A^*-B+C^*D)$	$D - (-CBA+9-876) - (-5 - (-4-32) -1)$
1727	04151	$-123+4^*567-8^*-9+A - (-B+C-D)$	$DCB+A9-8+7+654-3+2+1$
1728	04152	$1+23-4+56+7+89A+BCD$	$-D - (-CB+A9-876) - (5-4^*321)$
1729	04153	$1234+5 - (-678+9) -AB-C^*D$	$DC-BA9+8 - (7-6^*543)+21$
172A	04154	$1-2 - (3+4^*-567) - (89-AB+C^*D)$	$D+CBA+98+765+4-3+21$
172B	04155	$-1^*(-2-3)^*(4 - (567-8-9AB+C+D))$	$DCB - (-A - (-98+765+4)+3^*-21)$
172C	04156	$1234+567-89+A-B+C+D$	$DCB-A-9+876 - (-54^*-3-2^*-1)$
172D	04157	$-12 - (-34+5) - (-67-89A)+BCD$	$D+C-B-A9+(8-7)^*(65+43)^*21$
1730	04158	$1-23+45^*67-89^*A-BC+D$	$DC+BA9+8+7^*(6+54)^*3-21$
1731	04159	$-1-23-4^*-56^*7-8+9AB-C^*-D$	$DCB-A^*9+(-8-(7+6)) ^*-54-3-21$
1732	04160	$-12+3+456^*7 - (-8-9A)+B^*-CD$	$-D - (-CBA+9-876+5^*-4-3+21)$
1733	04161	$-1+23+4-5+6+7+89A+BCD$	$-D+CBA-9+876-5+4-3-2+1$
1734	04162	$1+2345-6^*-7+89-ABC-D$	$-D-C^*-B - (-A+987) - (6-54)^*-3^*-21$
1735	04163	$1+23+4-5+6+7+89A+BCD$	$D+CBA+98+765-4+32-1$
1736	04164	$1 - (-2345+67+89A) -BC-D$	$-D+C - (-BA9-87-6^*-5^*-43+21)$
1737	04165	$1+23-4+5+6+7+89A+BCD$	$D+CB^*A+9^*8+765+432+1$
1738	04166	$1+2345 - (-67-8) -9AB-C^*D$	$D-C^*(B+A)+9+8+7+6+5^*4^*(3^*2+1)$
1739	04167	$-12+34+5+6+7+89A+BCD$	$-DC-BA-987+6^*(543+21)$
173A	04168	$-12-345^*-6-7+8+9A+BC-D$	$DCB-A-9^*8-765 - (-43-2-1)$
173B	04169	$123+4^*(567+8-9A) -B+CD$	$DC+BA9+876-5+4-3+2^*1$
173C	04170	$1234-5+678-9A-BC+D$	$-D - (CBA+9 - (876+5) ^*-4^*(3-2)^*-1)$
173D	04171	$-1+2+34+56 - (-7-89A-BCD)$	$DCB - (-A-98 - (7+654+32)) -1$
1740	04172	$-1-2^*-3+4 - (5+67^*8+9A^*(-B - (C+D)))$	$DCB-A9 - (8+76) -5+43^*21$
1741	04173	$12-3-456^*-7+89+A-B^*CD$	$DCB - (A-987) -6^*(54-3) - (2-1)$
1742	04174	$12-3+45^*6 - (7 - (-8+9)) - (-A-B)^*CD$	$DCB-A9+876 - (54+3-2+1)$
1743	04175	$1^2-3^*(-4^5+(-6-7)^*8^*9) - (-A-B^*-C^*D)$	$DC+BA9+876+5+4+3^*-2+1$
1744	04176	$1+2^*(3^*4^*5^*6+7)^*8+9 - (-A-B^*-C^*D)$	$DCB-A9+876-54-3+2+1$
1745	04177	$1+2^*(3^*4)+5-6^*7+8+9-A^*(-B-C+D)$	$-DC - (-BA9+8)+765 - (4-321)$
1746	04178	$1+23-4+5+6+7+89A-B^*-CD$	$DC+BA9+876+5 - (-4+3)+2-1$
1747	04179	$123 - (-4+5)+67 - (-89A+BC^*-D)$	$D+CBA - (9-876-54) -3^*21$
1748	04180	$-1+2345+67 - (-89+A+BC^*D)$	$-D-C-BA-987+6^*(543+2+1)$
1749	04181	$-1+234 - (56 - (789-A) -BCD)$	$DCB - (-A98 - (-7-654+321))$
174A	04182	$-1 - (-2345 - (-67-8)) +9A+B^*-CD$	$-D-CBA-9+8^*(765 - (4+321))$
174B	04183	$1 - (-2-34^*5+67) - (-89A-BCD)$	$-D - (-CBA - (9+876) -5+4) -3+2-1$
174C	04184	$1234+5-6^*(-78 - (9+A+B)) +CD$	$DC+BA9+876-54+3^*21$
174D	04185	$-1 - (2-345) -67-89^*(AB-CD)$	$-DC+BA9 - (8-765-4-321)$

Base 14	Base 10	Increasing	Decreasing
1750	04186	$12 - (-34 - 56) + 7 - (-89A - BCD)$	$-D + C + B + A9 - 87 + 6^* (54 + 321)$
1751	04187	$-1 + 234 - (5 - 678) - (-9A - BCD)$	$DCB - (-A98 + 765) - (-432 + 1)$
1752	04188	$-1^* (-2345 - 6 + 7 + 8 + 9AB + C + D)$	$D + CBA + 9 + 8^* - 7^* 6^* - 5 - 43 + 21$
1753	04189	$123 + 4 - 56 - (7 - 89A) + BCD$	$DCB + A98 - 765 + 432 + 1$
1754	04190	$1234 - 567 + 8 - (-9AB + C^* - D)$	$-D - CB + A98 - (-765 - 432 + 1)$
1755	04191	$1 - (-2 - 345) - (67 - 89^* - (-AB + CD))$	$-DCBA - (-9 + 87^* 65^* - 4 - 3^* 2^* 1)$
1756	04192	$-1 - (-2 - (34 - 5678)) - (-9^* ABC - D)$	$DC + B - (-A + 98^* (-76 + 54)) - (-32 + 1)$
1757	04193	$-1 + 23 + 456^* 7 - 89A - BC + D$	$DC - B - A - 98 - (-7 - 6 - 5^* 432) + 1$
1758	04194	$1 + 2 + ((-3^* (4 - 5))^6 + 7)^* 8 + 9 - (-A - B^* - C^* D)$	$-DCB + A + 9 + 87^* (-6 + 5 - (4 - 3))^* - 21$
1759	04195	$1 - 2 + 3 + 45 - (-67 - 89A) + BCD$	$DCB + A98 - (-7 + 654 - 321)$
175A	04196	$-12 + 3 - 45 + 678 - 9^* (-AB - CD)$	$DC + BA9 + 876 - 5 + 43 - 21$
175B	04197	$1 + 234 - 5 - 6 - 7 - 8 + 9 + AB^* (C + D)$	$DCB + A + 9 - 8 + 765 - 4 + 3 - 2 + 1$
175C	04198	$1 - (23 + 456^* 7 + (-8 + 9A)^* (-B + C + D))$	$DCB - A + 987 - 6 + (5 + 4)^* - 32^* 1$
175D	04199	$1234 + 567 + 8 + 9 - A^* - B - CD$	$DCB - (A - 987 - 65^* - 4 - (-32 - 1))$
1760	04200	$-1^* 2^* (3 + 4)^* 5^* (-67 - 89 + AB - C + D)$	$DCB + A9 - (-87 - 654) - (32 + 1)$
1761	04201	$(-1 - 2^* 3^* 4)^* (-5^* (6^* 7 - 8) - 9) - (-A - B^* - C^* D)$	$DCB + A9 + 87 + 654 + 32^* - 1$
1762	04202	$1234 - 56^* (-7 - 8) - (-9 + A) + B^* - C + D$	$DCB - A9 - (-876 + 54 - (-3 + 21))$
1763	04203	$123 + 4 - (56 - (7 + 89A + BCD))$	$-DC - BA - 987 - (-6 - 54^* 3^* 21)$
1764	04204	$-1 + 2 + 3 + (-4 - 56)^* - 7 - 8 + (9 + A)^* (B + CD)$	$D - CB - A - 987 - 6^* - 543 + 21$
1765	04205	$1234 - (-567 - (8 + 9A) + B + CD)$	$DCB + A98 + 7 - (6 - (-5 + 4)^* 321)$
1766	04206	$1234 - 5 - (-6 + 7^* - 89) - (-AB - C - D)$	$DC + BA9 - (-876 - 5 - 4) - 3 + 21$
1767	04207	$1234 - (567 + 8 + 9) - (-ABC + D)$	$D + CB - (-A + 98 + 7 - 6 + 5^* 432^* - 1)$
1768	04208	$1 - 2 - 3 - (4^* - 567 - 8) - (9^* A - B) + C - D$	$-D + C + B + (A - 98)^* 7^* 6^* - 543 + 21$
1769	04209	$1 + 2 + (3 - 4 + 5)^* 6 - 7 + 8 + 9 - A^* (-B - C + D)$	$DCB - A + 9 - (-8 - 765 + 4^* - 3 - 2^* 1)$
176A	04210	$-1^* (2^* 3 + 4)^* (5 + 6 - 7^* 8^* 9) - (-A - B^* - C^* D)$	$-D - (-CBA + 9 - 876 - (5 - 4 + 32 - 1))$
176B	04211	$-12 - 34 + 56^* 7^* 8 - 9A - (-BC + D)$	$DCB + A + 9 - 8 - (-765 + 4) - 3 + 2 + 1$
176C	04212	$-1^* - 2^* (-34 - 56 + 78 - (-9 - ABC) - D)$	$-D + C - B + A98 - (7 + 65^* 4^* 3^* - 2 - 1)$
176D	04213	$1 + 2345 + 6 - 7 - 8 - 9AB + C - D$	$-D + C - B + A^* 9 + 876 - 5 - 4^* - 321$
1770	04214	$12 + 345^* 6 + 78 - (-9 - A - (BC + D))$	$DCB - A9 + 876 + 5 - 4^* 3 - 21$
1771	04215	$1234 - 567 + 8 - (-9AB - CD)$	$DCB + A + 9 + 8 + 765 + 4 - (3 + 2) + 1$
1772	04216	$1 - (-23 + 4 + 5^* (678 + 9 - ABC) - D)$	$-DC + B + A^* (9 + 8 - 7 + 6 - 5)^* (-4 + 32) - 1$
1773	04217	$1 + 2345 - 6 - 7 + 8 - (9AB - C + D)$	$DCB - A + 9 + 8 - (-765 + 4 - (-3 + 21))$
1774	04218	$1 + 234 - (56 + 7) - (-89A - BC^* D)$	$D + C + B + A98 + (7 - 6 + 54 - 3)^* 21$
1775	04219	$-1 - 234^* - 5 + 6 - 78 - 9 + ABC + D$	$DCB - (-A9 - 87 - (654 + 3)) - 21$
1776	04220	$123 - 45 - (-6 - 7) - (-89A - BCD)$	$D + C - BA - 9^* 8 + 7^* (654 - 321)$
1777	04221	$-1 - 2^* - 3^* (4^* 5 - 6^* (7 + 8 - 9)) - (-A - B^* - C^* D)$	$D - C - BA9 + 87 - 6 - 54^* 3^* - 21$
1778	04222	$1234 - (-567 - 89) - AB - (-C + D)$	$DC + BA9 + 876 - 5 + 43 - (2 + 1)$
1779	04223	$123 + 4^* 567 - 8^* (-9 + A)^* (B + C + D)$	$D + CBA + 9 - 8 - (7 - (-6 - 5)) - 43^* - 21$
177A	04224	$1234 - (-567 - (89 - AB - C)) + D$	$DCB + A + 9 + 8 - (-765 + 4^* - 3) - 2 - 1$
177B	04225	$-1 + 2 + 3 - (-4 + 56^* - 7^* 8) - (9 - AB + CD)$	$DCB - (-A9 - 8^* 7) - (-654 - 32 + 1)$
177C	04226	$12 + 3^* - 4 - 56^* - 7^* 8 + 9A + B - CD$	$D + CBA - (-987 + 6) + 5^* (-4 - (3 + 21))$
177D	04227	$-1 - 2 - 3 - (-456 + 7 + (89 + AB - C)^* - D)$	$DCB - A9 + 876 + 5^* - 4 - 3^* (2 - 1)$
1780	04228	$1234 + 567 - (8 - 9A + BC) + D$	$DCB - A9 - 87 - (-6^* - 5^* 43 + 2 - 1)$
1781	04229	$1 + 2^* - 3^* 4 - 5^* (-678 + 9) - ABC + D$	$D - (C - BA9) - (-876 + 54^* - 3 - 21)$
1782	04230	$-1 + 2 + 3^* 456 - 7 - 8 - 9 + A^* BC + D$	$DC - BA9 + 87 + 6^* (543 - 2^* 1)$
1783	04231	$((-1 + 2) / -3 - 4^* (-5 - 6)^* (7 + 8))^* 9 - (-A - B^* - C^* D)$	$DCB - A^* 9 + 876 - 54 - 3 - 2 + 1$
1784	04232	$1234 + 567 - 8 - (-9 + A + B - (C - D))$	$-D + CBA - (-9 - 876) - (-54 - 3 + 21)$
1785	04233	$-12 - 3 + 456^* 7 - 89 + A^* - BC + D$	$-DC + BA - (9 - 8 + 76^* (-5 - (4 - (-3 - 21))))$
1786	04234	$-1^* 2^* (-345 + 6^* 78 + 9 - ABC + D)$	$DC + BA9 + 876 + 5 + 43 - 2 + 1$
1787	04235	$-1 + 2345 - (-67 - (89 - ABC)) + D$	$DCB - (A9 - 876 + 5) - (4 + 3 + 2 + 1)$
1788	04236	$1^* 2 + 3^* - 4^* (-5 + 6 - 7^* 8)^* 9 - (-A - B^* - C^* D)$	$DC + BA9 + 8 + 7 + 6 + 5 + 43^* 21$
1789	04237	$-1 + 23 - 4^* - 56 + 7 + 89 - AB^* (-C - D)$	$DCB - (A - 9 - 8 - 765) - (-43 - 2 + 1)$
178A	04238	$1^* 2 + 3 + 4^* (5 + 6)^* (7 + 8)^* 9 - (-A - B^* - C^* D)$	$-D^* (-CB - A9 + 8 + 7 - 6 - 5 + 4 - 3 - (2 + 1))$
178B	04239	$1 - 2^* (3 + 4 - (-5 - 6^* - 7^* 8)^* 9) - (-A - B^* - C^* D)$	$DCB - A + 987 + 65^* - 4 - (-3^* - 2 - 1)$
178C	04240	$12 + 345 + 6 - 78 + (9A + B)^* (C + D)$	$-DC + BA9 + 8^* 7 - (6 - 543^* 2) + 1$
178D	04241	$1234 + 5 - (678 - (9 - A)) + BCD$	$D - (-C + BA + 987 - 6^* 543) + 21$
1790	04242	$12 - 345 + (-67 - 89 - AB - C)^* - D$	$D - (-CBA - 98 - 765 - 43^* - 2^* - 1)$
1791	04243	$-1 + 2345 - 6 + (7 + 8)^* - 9A + BC - D$	$DCB - (-A9 - 87) + 654 - (3 - (2 - 1))$
1792	04244	$1 + 2 + 3 + 4^* (567 - 8) + 9 - A - (B - C)^* - D$	$DCB - A9 + 876 - 5^* - 4 + 3 - 21$
1793	04245	$1234 + 567 - (-89 - (-A - B^* C + D))$	$-DC - B - (-A - 9^* 8 - (-765 + 4)^* - 3 + 2) - 1$
1794	04246	$-1^* 2^* (3 + 45 - 67 + 8 + 9 - ABC + D)$	$-DCB + A98 + 7^* (6 + 54 + 321)$
1795	04247	$-12 + 3^* (4 - 56 + 789)^* (A - B)^* (C - D)$	$-D - (C - (B - A - (-98 + 7))) - (6 + 5^* 432^* 1)$
1796	04248	$1234 - 5 - 67^* 8 + 9 - A^* (-BC - D)$	$-DC - B - (-A98 + 76 + 5) + 4^* 321$
1797	04249	$-12 - 3 + 4^* - 5^* - 67 - (-89 + A - BCD)$	$D - (-CBA - 9 - 8^* 7^* 6^* 5) - (-43 + 2)^* 1$
1798	04250	$-1 + 2 + 345 + 678 - 9 - A + BCD$	$DC - B - A9 + 8^* - 76^* - 5 + 43 - 2 - 1$
1799	04251	$1 + 2345 - (6 + 7 + 89A - B + CD)$	$DCB - (-A9 - 87 - (654 + 3)) + 2 + 1$
179A	04252	$1 + 2 + 3^* 456 + 789 + AB + C + D$	$-D + CBA - 9 + 876 - 5 + 4 - 3^* - 21$
179B	04253	$-12 + 345 - (-678 - 9 - A - BCD)$	$DCB - (A9 - (876 + 5 + 4 - 3 - 2 - 1))$
179C	04254	$1 + 2345 - 6^* 7 - 8 - 9 + AB^* - C - D$	$DCB - A9 + 876 + 5 + 4 - 3 - 2^* 1$
179D	04255	$-1 + 2345 + 6 - (78 - 9) - A^* (BC + D)$	$D + CBA - 98 - 7 - (-654 - 321)$
17A0	04256	$-12 - 3^* (45 - (-6 + 789) - (A - (B - C + D)))$	$DCB - A - 98 - 7 + 6^* - 5^* (-43 - (-2 - 1))$
17A1	04257	$1234 + 56 + 7^* 89 + AB - C + D$	$DC + BA9 + 876 - 5 - (-4 + 3^* - 21)$
17A2	04258	$1 - 2^* (-345 - (-67 + 8)) - (9A - B)^* (-C - D)$	$DCB - A9 + 876 + 5 + 4 - 3 + 2^* 1$
17A3	04259	$-12 + 345 - 6 + 789 + ABC + D$	$D - (-BA9 - 8^* (-76 + 5^* 43 + 21))$
17A4	04260	$1 - 2 - (-345 - 6 - 789) - (-ABC + D)$	$D - C - B - A^* 9 - 8 - 76^* (-54 + 3 + 21)$
17A5	04261	$-1 + 2345 - (-6 + 7 + 89A) - (-B + CD)$	$-D + C - BA98 + (7 + 654 + 3)^* 21$
17A6	04262	$1234 + 567 - 8 - 9A + BC - D$	$-D - C + B + A98 + 76 - 543^* - 2^* 1$
17A7	04263	$1 - (-2345 - 6) - (7 - (-89A - (-B + CD)))$	$DCB - A + 9 - 87^* - 6 - 5 - 432^* - 1$
17A8	04264	$-1 - 2 + 345 + 678 + 9 - A + BCD$	$D + C^* B + (-A98 - 765 - 432)^* - 1$
17A9	04265	$-123 - 4 - 5^* - 67 - (-89A - BCD)$	$DCB + A98 - 7 - 6 + 54 - 321$
17AA	04266	$1 - 2 - 3 + 45^* (-67 - 8 + 9 - A - B + CD)$	$DCB + A - (9^* - 8 - 7^* - 6^* - 5^* 4) + 321$
17AB	04267	$1234 - (5 + 6) + 7^* (89 + A) - (-BC - D)$	$D + CBA - (-987 + 65) - (43 - 2 - 1)$
17AC	04268	$1234 + 567 - 8^* (9 + A) - (-B + C^* - D)$	$DC^* (B + A9 - (87 + 65 - 43))^* - 2^* - 1$
17AD	04269	$12 + 345 - (67 - 89A + B^* - CD)$	$-D + CBA + 987 - 65 + 4 - 3 - 21$
17B0	04270	$123 - 4 - 5 - 6 + 7 + 89A + BCD$	$DCB - B - A - (-98 + 7 + 65)^* 43^* 2 + 1$
17B1	04271	$-1 - 2 + 3^* (4 + 56) - 7 - (-89A - BCD)$	$DCB + A9 - 8 - (-765 + 43 - 2 + 1)$
17B2	04272	$1234 + 567 - 89 - A^* (B - C - D)$	$DCB - A98 + 76^* (-5 - 4 + 32) - 1$
17B3	04273	$-123 + 4 - (-567 + 8^* - 9A) + BCD$	$DC + B + A98 - 76 - 543^* 2^* - 1$
17B4	04274	$1 - (-2 - 345) - (6 - 789 - ABC) + D$	$-D + CBA + 987 + (-6 - (-54 - 32))^* - 1$
17B5	04275	$-1 - (-23 + 4) - (5678 - 9^* (ABC + D))$	$D - (C - BA9) - (-876 - 5^* 43 - 2^* 1)$
17B6	04276	$-1^* - 2^* (34 + 56 - 78 + 9 - (-ABC + D))$	$-D + C - B - A^* - 987 + 6 + 5432^* - 1$

Base 14	Base 10	Increasing	Decreasing
17B7	04277	$1+2345+6-(-7+89A)-(-B+CD)$	$D-(-CBA-9)-(-876-5-43)-(-2-1)$
17B8	04278	$1234+5-(-678+9)-(-A+B+CD)$	$DC+B+A+98+765-4^*-321$
17B9	04279	$-1+2345+67-8-9AB-C-D$	$-D+CB-A-9-8-7-(-6+5^*-432)+1$
17BA	04280	$1234-567-8+9+A-BC^*-D$	$-D+CBA-9+8+7+6^*5^*43+2-1$
17BB	04281	$1234-5-(-678+9)-(-A+BC)-D$	$DCB-A9+876-5+4^*3^*(2+1)$
17BC	04282	$1234+5-67-89+A^*-B^*-C-D$	$DCB+A9+876-5^*43+21$
17BD	04283	$-1-2+3^*4^*(5+6-(-78+9))-A^*(-B-C)^*D$	$-D+CB^*(A9-8+7-(6+54)-32)^*1$
17C0	04284	$-1-2+345+678+9+A+BCD$	$DCB-(A-98-765-4+3)-21$
17C1	04285	$1+2^*-3^*4+5+(67-8^*(9A-BC))^*D$	$DCB-A9+876+5-(-4+3-21)$
17C2	04286	$1-2+345+678+9+A+BCD$	$DCB-A+9^*-87+6^*5^*(43+21)$
17C3	04287	$1234-(5-6)+78^*9+AB-(-C+D)$	$-D-(-CBA-987)-(-6+5)-(-43+21)$
17C4	04288	$1234+567-(8+9A-BC)+D$	$DCB+A98+76+5^*-4-321$
17C5	04289	$-1+23^*-4+5^*(678+9-A)+B^*-CD$	$D+CBA+987-(6+54+32-1)$
17C6	04290	$1+2+345-(-67-89^*A-BCD)$	$DCB-A+98+765+4+3-21$
17C7	04291	$12-(-345+6)-(-789-ABC-D)$	$DCB-A9+876+5+4+3+21$
17C8	04292	$12-(3+4)-5^*-678-(9A+B^*CD)$	$-D-(CB-A987+6^*5^*432-1)$
17C9	04293	$-123+4^*567+8^*(9-(A-B))+C^*D$	$-D+CBA+987-(65+4)-(-3-2-1)$
17CA	04294	$-123-4+(-5-67-89^*(A-B))^*CD$	$-DCB+A^*9^*-8-76^*-54+32+1$
17CB	04295	$1234+567-89-(-A-BC)-D$	$D+CBA+987-(-6+5-43^*-2^*1)$
17CC	04296	$-1-(-2345+6-78)-(9AB+C+D)$	$DCB-A9-(-876-5)-4-32+1$
17CD	04297	$-123-4^*(-5+6)^*(7-8^*9A-B)-C^*-D$	$D-C^*B^*A+987+654^*3-21$
17D0	04298	$-1-234^*-5+67-89+ABC+D$	$-D-C+B-(A-9)^*8^*-7^*(-6-(5-(43+21)))$
17D1	04299	$-12+3^*45+67-(-89A-BCD)$	$DCB+A9-(-8^*76-5^*43^*2-1)$
17D2	04300	$1234-(5-678+9)-(AB+C-D)$	$DC-B-(-A-98^*(76-54)+3^*-21)$
17D3	04301	$123-4-5+6^*7-(-89A-BCD)$	$D+CBA+987+6-54-32+1$
17D4	04302	$-12-3^*(-456-7)-(-8-9)-A^*(B-CD)$	$DC-(B-A+98-76-5^*432)-1$
17D5	04303	$-1+2345-67-8-(9AB-CD)$	$-D^*(C+B-(A9+8+76)-(5+43+21))$
17D6	04304	$1+2345+6-78-9AB+CD$	$DC-(-B+A+98-76-5^*432)-1$
17D7	04305	$1234-(5-678)-(-9+A)-BC+D$	$D+CBA-9+876-5-43^*-2^*1$
17D8	04306	$12+3+4-5^*-678-9A+B^*-CD$	$-D-(-CBA-987)-(-6+54-3)-(-2+1)$
17D9	04307	$-1-(-234+5-6-(7+89A)-BC^*D)$	$D-C+B+A9-(8-7)^*-6^*(54+321)$
17DA	04308	$-1+2345-(-6-(78-9AB-C)+D)$	$DCB+A98-76^*(-5+4)-321$
17DB	04309	$-12+34^*(5+67)-89-AB+CD$	$DCB+A98+76+5-4-321$
17DC	04310	$-12-3^*-4-5^*-678-(9AB+CD)$	$DCB-A+98+765+4-3-2-1$
17DD	04311	$1-(-2345-(-6-(78+9))-(-A-B^*C^*-D)))$	$-DCB-(-A98-7+6^*(5-432)+1)$
1800	04312	$1^*(-2-3-(-45-6)-(-7-8))^*(-9A+B+CD)$	$D+CBA+987+6-54-3-21$
1801	04313	$1234-5+678+9-A-B^*-C-D$	$DC+BA+987-6+543^*2^*1$
1802	04314	$1234+567-(89+A-B-CD)$	$DCB-A+98-(-765+4)-3^*-2^*1$
1803	04315	$-12-3+456+789-A-B^*-CD$	$-DCB-A-9^*-87^*6-(-5-4-321)$
1804	04316	$-1+2-3^*-45+67-(-89A-BCD)$	$-D-C-(-BA+987+6^*(-543+21))$
1805	04317	$-1-(-2345-6-(-789-AB))-CD$	$DCB-(-A+9-876)-(-5+43+21)$
1806	04318	$-1^*(-2345-6+789+AB+CD)$	$-D+CBA-(-987-6)-54-(-3-2-1)$
1807	04319	$-1-2^*3^*(-4-56-7+89A-BCD)$	$DCB-A9+876-(-54+3)+2^*-1$
1808	04320	$12+3-(-456-7)-(-8+9)^*(A-B-CD)$	$D+CBA-9+87-6^*5-43^*-21$
1809	04321	$1234-(-567+89)-(-A-BC-D)$	$-D+CB-A-(9-8^*76^*5-(-4-3)^*-2^*1)$
180A	04322	$1234-5-678+9^*A+BCD$	$DCB-(-A+98-7-6+5+43^*-21)$
180B	04323	$1234+5+678+9-A+B^*-C^*-D$	$DCB-(-A-98-765)+4^*-3-(-2-1)$
180C	04324	$1+2345-6-(-78+9AB)-(-C-D)$	$DCB-(-A98+7^*(6+5+43+2-1))$
180D	04325	$-123+4^*(-567+8-9A+BCD)$	$D+CB-(-A+9+8-7+6)-(-5^*432+1)$
1810	04326	$-1+2345+6^*-7-89+A^*-BC+D$	$-DC-(-BA9-876)-54+321$
1811	04327	$12+34-5+678-9^*(-AB-CD)$	$-DC-BA-9^*(87+6+5)^*-4-3^*-2-1$
1812	04328	$123+45+6-(7-(89A+BCD))$	$DCB-A-(9-876+5^*4)-3-21$
1813	04329	$-1+23^*-4+56^*-7^*-8-(-9-A-BC-D)$	$DCB-A9+876+54-(3^*-2+1)$
1814	04330	$123-(-45+6)-(-7-89A-BCD)$	$-DC-B+A-987-6^*(-543-21)$
1815	04331	$-1+2^*3^*456+78^*-9+AB-(-C+D)$	$DCB-A-98+7^*6-5+43^*21$
1816	04332	$1234-56-7-8^*-9A-B-C^*-D$	$DCB+A-9-8-76+5-43^*-21$
1817	04333	$1+2345+67-89A-B-CD$	$DCB-A9+876-5+43+21$
1818	04334	$1234-(-567+89)-(-A-B-CD)$	$D-C-B-A-987+6^*543+2+1$
1819	04335	$-12-3-(-456-789)+A-B^*-CD$	$-D+CBA+987-6-5+4-32^*1$
181A	04336	$1^*2^*(-3-4-5-6-7-(8+9A)+BCD)$	$-DCB-A^*-9^*-8-76^*-54-3^*-21$
181B	04337	$-123-(-456+78^*-9)-A^*B^*(-C-D)$	$-D+CBA-(-987-6-(5-43)-(-2+1))$
181C	04338	$-1+2+3+456+789-A-B^*-CD$	$DCB-A-9+876-(54-3-21)$
181D	04339	$-12-(-3+45-67^*8^*9+ABC+D)$	$-D-(-C+B+A+(-9-(-87+6)+5)^*(4-32)-1)$
1820	04340	$-1-23-45-67^*8^*-9-(AB+C)^*D$	$DCB+A+9-(-876-(-54-3-2)-1)$
1821	04341	$-12+3+456+789+A-B^*-CD$	$DC+B-A98-(7-6^*543)+2+1$
1822	04342	$-1+2345+6-789-AB+C^*-D$	$DCB-A98+7+6^*(5-4)^*321$
1823	04343	$-12+345+6+78^*9+A^*B^*(C+D)$	$-D-(-CBA+98+76)+543^*2^*1$
1824	04344	$1234-(5-6-789+AB)-CD$	$-DC+BA9-(-8+7)^*(6-(-54+3))^*21$
1825	04345	$123+4^*567+(-8-9)^*(A+B-C)-D$	$D-C+B^*A^*-9+8-765^*-4-3-21$
1826	04346	$1+2345+67-(89A+BC)-D$	$-D-C-B+A98+765+432-1$
1827	04347	$1234+5-(-678+9A)-B+C+D$	$-D+CBA+987-(6^*(-5+4^*3)-2-1)$
1828	04348	$1+2-(-345+6-(7-(-89A+B^*-CD)))$	$D+CBA+987+6-(54-3)+2-1$
1829	04349	$12-3-(-456+7+8^*(9-A)^*(B+C)+D)$	$DC-BA-(9-8-(-7+6+5)-4)^*321$
182A	04350	$1234-(-567-89+A)-(-B+C+D)$	$DCB-(A9-876-(54-3+21))$
182B	04351	$123-4+567+8^*-9^*-A+BCD$	$D+C^*B^*A+9-(-8+76)-5^*(-4-321)$
182C	04352	$-1+23^*(45+6)+7+89-A-BC^*-D$	$-D-C-(B+A-98+7-65^*(4+32)+1)$
182D	04353	$-1+234+56+789+A+BCD$	$D+CBA+987+6-5-(43-(-2+1))$
1830	04354	$1^*2345-(-67+89A)-(-B+CD)$	$-D+CBA+987-(65-43+2^*1)$
1831	04355	$1+2345+67-89A-(-B+CD)$	$D^*(C+B+A9+8+76-5-(-43+2)-1)$
1832	04356	$-12-3-4^*-567+89-(-AB+CD)$	$DC-(B-A98-7+6)-543^*-2^*1$
1833	04357	$1+2345-67-89A-B-(-C-D)$	$DCB+A^*-9+876-(-54-3+21)$
1834	04358	$-123+4^*(567-(89-AB))+CD$	$DCB-A9-(-876-(5-43)^*2^*-1)$
1835	04359	$1-2+34-5^*-678-9AB-CD$	$DC-B+A98+765+4+321$
1836	04360	$12-3+4^*567+8+9^*-A-B^*-C+D$	$DCB-(-A-98-765)-(-4-3-21)$
1837	04361	$1-23^*-4^*-5^*-6+7-89A+BCD$	$-D-C^*B^*A^*-9^*8+7-654^*-3+21$
1838	04362	$12+3-4^*-567-89+A-(B-CD)$	$-DC-(B-A-(-98-7)+6^*(-5-4)^*-3^*-21)$
1839	04363	$-1+23-4^*(-567-8)-(-9A-BC+D)$	$DCB-A+9+876-5-(43-21)$
183A	04364	$-1-2^*3^*(-45+6)-(7+8)^*(9^*-A-BC-D)$	$D+CBA+987-6-54-(-3-21)$
183B	04365	$1-(-2-34^*5-67)-(-89A-BCD)$	$DCB-(-A98-(-7-6)-(-54^*-3^*2+1))$
183C	04366	$1+23+456+789-A-B^*-CD$	$-D+C^*BA9-8^*765-4321$
183D	04367	$1-2^*-3^*(4+5-6)^*(7+8^*9)-A^*(-B-C+D)$	$-DCB-A9^*8^*-7-654+3-2-1$

Base 14	Base 10	Increasing	Decreasing
1840	04368	$123+4+5+67-(-89A-BCD)$	$-D-(C-B)-(-A98-765)-(-432+1)$
1841	04369	$-1^*(-23-4^*56+7-89A-BCD)$	$DCB-(A-9-876)-(54-32-1)$
1842	04370	$123+456-(-789+A^*(-BC-D))$	$D+CBA+987+6-54-3+21$
1843	04371	$12-(-3+45)-67^*-8^*9-(ABC+D)$	$-D-(-C-(-B+A98)-765)-432^*-1$
1844	04372	$1+2345-(-67+89A+BC-D)$	$D-(-CBA-987-6+5-4+32+1)$
1845	04373	$1+23^*45+6-(-7-89-A-BCD)$	$DCB-A9+876-5-4^*(-3-21)$
1846	04374	$12-(-345-(678+9^*A+BCD))$	$-D+CBA+987+6-5-4^*3-2+1$
1847	04375	$1-2-3^*-4+5^*(678-9)-A+B^*-CD$	$D+CBA+987+6-5-4^*32^*-1$
1848	04376	$12+34+5^*678-(9AB+CD)$	$DCB-A987+65^*4^*3^*21$
1849	04377	$-12-34+567-89^*-A+BC^*D$	$-D+CB^*A+(98-76-5)^*4^*(-3+21)$
184A	04378	$1234+5+6-78^*9+ABC+D$	$-D-(-CBA-(9-8+7)-(654+321))$
184B	04379	$1234-5^*6+789+A^*-B+C^*-D$	$-D+CBA+987-(-6-(54-3^*21))$
184C	04380	$1234-(5+6+78+9A^*-B+CD)$	$D+CBA-(-987+65)-(-43-2^*-1)$
184D	04381	$-1+2345-6+78+9A+B^*-CD$	$D^*(C-B+A9+8^*(7+6))-5+43+21$
1850	04382	$-1+234-(5-(-67+89A))+BCD$	$DCB+A98-(-76-54+321)$
1851	04383	$-12+3^*(-4-56+789)-A-B+CD$	$-D+CBA+987-(6-5-4-(-3-2-1))$
1852	04384	$((1-2^*3)^4+5)^*6-7^*-8^*9-A^*(-B-C+D)$	$D+CBA-(-987-(-65+43))-2^*-1$
1853	04385	$1+2345-6-7-89A-B-C-D$	$D+CBA+987-65+43+2+1$
1854	04386	$12-34-(-56+7)^*(8-9A+B+CD)$	$D-(-CBA+9+8-7-654-321)$
1855	04387	$1234+567-(-8-(-9-A^*-B+C+D))$	$DCB+A+9+876-5^*4^*3+21$
1856	04388	$1234+567-(8-(-9+AB-C))+D$	$D+CBA+9+8^*76^*5+4-3+21$
1857	04389	$1234+5-(-678+9A^*-B+CD)$	$DCB-A9+8^*-7-(-654-321)$
1858	04390	$1-2+3+4^*-56^*-7+89+ABC+D$	$D-(-CBA-9)-(8+7-654-321)$
1859	04391	$1234+5+678+9^*-A+B-C+D$	$-DC+BA9+876-5-4+321$
185A	04392	$-1^*-2^*(34-56-78^*(9+AB-CD))$	$-D+C-B-A+98+7-65^*(-4-32)+1$
185B	04393	$1+2345-67^*-8-(9A+BCD)$	$-DC+BA9-8+765+432+1$
185C	04394	$1+234-(-5+67-89A-BCD)$	$DCB+A+98-(-765-43-(2+1))$
185D	04395	$-1-(-2345+6)-(-7+8)-(9AB-CD)$	$DCB-(-A+9-876+5-(-4+3))+2-1$
1860	04396	$12-3^*-456+789+AB+C^*D$	$D-C+BA9+8+765+4+321$
1861	04397	$1+23^*(-456-7^*(8-9A))-B-CD$	$D+CBA-(987-654^*3-2+1)$
1862	04398	$1^*2345-(6-7^*-8+9A^*B)-CD$	$DC+BA9+(-876+543)^*(-2-1)$
1863	04399	$1^*2345+6-78+9-A^*BC+D$	$DCB-A+9+876-(5-4)-(-3+2-1)$
1864	04400	$1-2+34-56-7^*(89A-BCD)$	$DCB-A+98-(-765-(43+21))$
1865	04401	$-1-2^*34^*(-56-78+9A)-B+CD$	$-D-(-C-BA+9)-(-8-76-5^*(432-1))$
1866	04402	$1234+567+8-(9-AB-(C-D))$	$-D+CB-A+9-(8-76+5^*-432-1)$
1867	04403	$1234-5-(-678-9A+B+CD)$	$-D+CBA+987-(-6-5)-(-4-(3-2)-1)$
1868	04404	$-123+45^*(6+78)+9A-BCD$	$DCB-A+9+876-5+4^*3-(2-1)$
1869	04405	$1234+5^*(67+89)+A+BC-D$	$DCB-A98-7+654^*3+21$
186A	04406	$-1^*-2^*(34-56-(-7+89-A-BCD))$	$D-C^*(B+A)-9^*(-8^*-7+6-5^*4^3)^*2+1$
186B	04407	$1+2345-67-8-9A^*(B-C+D)$	$D+CBA-(-987+6)-(-5+4)-3-(-2-1)$
186C	04408	$-1^*2^*(-3+45)^*(-6+7+89+A-(-B+CD))$	$-D+C-B^*A^*9+87-6^*5^*-4^*-32^*-1$
186D	04409	$1234+567+8+9A+B-C+D$	$-DC+BA9+876+5+4+321$
1870	04410	$12+34^*(5+67+8)+(-9A+BC)^*-D$	$D+C-B+A9+8+76+5^*(432-1)$
1871	04411	$1+234-56-(-7-(89A+BCD))$	$D+CBA+987-65+43+21$
1872	04412	$1+2-(345^*-6+7^*-89-(-AB-CD))$	$-D-(-C+BA-9+8)+76^*(5-4+32-1)$
1873	04413	$-1+23-4^*56^*-7+8-9^*A+BCD$	$D-C^*-BA+987-(-6+54)+321$
1874	04414	$1234+567-8+9-A-B+CD$	$DCB+A-987-65^*(4-32)^*1$
1875	04415	$-1^*(-23-4-56^*7^*8-9A+B-C+D)$	$D+CB+A98-7+65^*-4^*-3^*-2^*-1$
1876	04416	$1234-(5-678)-(-9A+BC+D)$	$DC-(BA9-87)+6^*(543+21)$
1877	04417	$1234-5-(67-8^*-9^*(-A-B))-CD$	$DCB+A98-7^*6^*(5+4)+3-21$
1878	04418	$1-2-(-34-56^*-7^*-8-(-9+AB-C-D))$	$D-(-CB+A^*-9)-8^*(7-(-65-(4-321)))$
1879	04419	$-12-3+4^*56^*(7+8)-9A-B+C+D$	$-D+CBA+987+6+5-4-3+21$
187A	04420	$12+345+678-(-9A-BCD)$	$D^*(-CBA+987-65^*-4+321)$
187B	04421	$1234+567+8-9-A-(-BC-D)$	$DCB+A^*9+876-(54-3-2)+1$
187C	04422	$1^*2^*(-3+4)^*(-5+6+78-9+ABC-D)$	$DCB-A-(-9-876)-(-5^*-4-32^*1)$
187D	04423	$1+2345-6+7-89A-B-C-D$	$D-CB+(A-98)^*-7+654^*3-21$
1880	04424	$1+23-45+(67+89)^*(A+B)-C+D$	$-D-(-C-BA-98)-(7+6-5^*432^*1)$
1881	04425	$1234-5+678+9A+B-CD$	$DCB+A-(9+8)-7+6-5+43^*21$
1882	04426	$1234-(-5-678-9A+BC+D)$	$-D+CBA+987+65-4-32-1$
1883	04427	$-12+3^*4^*5^*6^*-7+8+9AB^*(-C+D)$	$DCB-A+9+876+54-32-1$
1884	04428	$-1+2345-67+8^*9A-BCD$	$DCB-A-98^*(-7-6)-5^*-4^*-3+21$
1885	04429	$-12-3+456+(7+89-AB)^*C^*D$	$D-CB^*(-A-9)-(-8+765)+4^*321$
1886	04430	$-1+23+456-(7+89^*-A)+BCD$	$DCB-A9-8-7+654+321$
1887	04431	$1+2345-6-7-89A+B-C-D$	$DCB+A-9+876-(-54+32-1)$
1888	04432	$1+2345+678-9^*(AB+CD)$	$-D-(-CBA+9^*-87-6^*5-432^*1)$
1889	04433	$123-45^*-6+789+A+BCD$	$DCB+A9-(-8-765-43-21)$
188A	04434	$-1-23+456+789+ABC-D$	$DCB+A-(9-876+5+4-32+1)$
188B	04435	$1+2-3456-7^*(8-9AB-C-D)$	$-D-CB-A+9+8-7^*-6^*5^*(-4-3+21)$
188C	04436	$-1^*2^*(-34-56-78-9A+B^*-CD)$	$DCB-(-A-9+8+7^*6-5^*-4^*3^*-21)$
188D	04437	$1234-(567-(8-9))-(A-BCD)$	$-D-(-CBA-987)-(-6-5)-(4-32)^*1$
1890	04438	$12-34-(-567-89+(A+B)^*C^*-D)$	$D-C-(B+A98-76)+54^*3^*21$
1891	04439	$1234-(56-789)-(-A-B+CD)$	$D-(-CB+A+9-(87+6))-5^*432-1$
1892	04440	$1^*-2^*(-3-(4-5))^*(678-9A-B-C-D)$	$-D+CBA+987+6-(-54-3)-21$
1893	04441	$1+2-(-3-456^*7)-(89A+B^*-C+D)$	$DCB-A+9+876-5+4-32^*-1$
1894	04442	$-1-(-2-3-(-4+5+6-7^*(89A-BCD)))$	$-D+CBA-98+7+(-6+543)^*-2^*-1$
1895	04443	$123+4^*-56^*-7-8+9AB+CD$	$D+CBA-98-76^*5^*-4-(3+21)$
1896	04444	$1234-5-(67-8-9^*(AB+C-D))$	$-DCB+A+9+87^*6+54^*3^*21$
1897	04445	$1234+567+89-A^*B+CD$	$DC-(-B+A98)-(76-54^*-3^*-21)$
1898	04446	$1^*2345+6-7-8-9A^*-BC-D$	$DC+BA9-8-76-(54-3)^*-21$
1899	04447	$1+2345+6+7+89+AB^*-C-D$	$-D+CBA+987+6^*-5+4+3^*21$
189A	04448	$1234+5+678+9-(-AB+CD)$	$-D+C^*-B^*(-A-98)-(-7+6)^*-5432+1$
189B	04449	$1234-(56-789)-(AB+C-D)$	$D+CBA+987-(-6-54+32-1)$
189C	04450	$-1^*-2^*(34-5-(-6+7^*-8-(9-(-ABC+D))))$	$DCB-A+9+876-(-5-4)+32-1$
189D	04451	$1-(-2-34^*56-7^*8^*(-9A+BC-D))$	$DCB-A^*98-7^*6^*-54-32^*1$
18A0	04452	$-1+234-5678+9^*(ABC-D)$	$DCB-(A+9)-(-876-54+3-2+1)$
18A1	04453	$-123+4-5^*-678-9AB+CD$	$DCB+A-(-9-876-5-43+21)$
18A2	04454	$12-(345+6^*-7^*89+AB)+C^*D$	$DCB-(-A+9)-(-876-5-4-32-1)$
18A3	04455	$123+45^*67-8-9A^*B+CD$	$DCB-(A-987)-(6^*-5+4^*32-1)$
18A4	04456	$1^*2^*3^*4^*5-6+7+8+9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9^*8+(-7-6-5-4^3)^*2-1$
18A5	04457	$1234-567-(-8+9)-(-A-BCD)$	$DC+B-A-(-987-(-65+4^*321))$
18A6	04458	$-1-2-3+456+78^*(-9A-(B-CD))$	$D-C^*(B+A)+9^*8+(-7-6-5-4^3)^*2+1$

Base 14	Base 10	Increasing	Decreasing
18A7	04459	$1234-56+789+A^*(B-C-D)$	$D+CBA-(-987-(6+5+4))+3+21$
18A8	04460	$-1-2+345-6+789-A+BCD$	$D+CBA-(-987+6)+5+4+32+1$
18A9	04461	$-1^*(23-456-789-(ABC+D))$	$-DC-B+A-(9^*(8-7+6))-54+3+2-1$
18AA	04462	$1+234-5-6-7+89A+BCD$	$-DC^*(B-(A98-765)+4+321)$
18AB	04463	$-123-4-56-78^*-9^*(-AB-C^*-D)$	$-D+C+BA987+6^*-5^*(432+1)$
18AC	04464	$-1+2+345-6+789-A+BCD$	$DCB-A+987-65-(4+32-1)$
18AD	04465	$-12+3-4-(56+78^*(9A-BC-D))$	$-D+CBA+987+6+54-3-2^*-1$
18B0	04466	$1^2+3+4^5*6+7+8+9-(-A-B^*-C^*D)$	$D+CBA+987+6^*5+4^*(3+2+1)$
18B1	04467	$-12+345-6+789+A+BCD$	$DCB-A^*(-9-(87-6-5-43))^*(2+1)$
18B2	04468	$-1^*(-2345-6+789-A+B+CD)$	$D-(-CB-A9-8^*-7-65^*(4+32-1))$
18B3	04469	$-1+2345+6-(789-(-A+B))$ -CD	$DCB+A-(-9-876+5)-(-43+2+1)$
18B4	04470	$1+2345-6-789-(-A+BC+D)$	$DCB+A-9+876+54-3-2+1$
18B5	04471	$1+2345+6-789-A+B-CD$	$D+CB^*A-(-9+8^*7^*(6+5-43)+21)$
18B6	04472	$1-(-23+4-5)-(67^*-8^*9+ABC)+D$	$DCB-(-A-9-876-5-4-32-1)$
18B7	04473	$-123+456-(-789-A-BCD)$	$D+CBA+987+65+4-3-2-1$
18B8	04474	$-1-(-2345+6)-(-789+A+BC-D)$	$-DCB-(-A-9^*-8^*-76)-(5^*43-2^*-1)$
18B9	04475	$1234+5+678-(-9-A)^*(-B+C)-D$	$DCB+A+987-65-43-(-2-1)$
18BA	04476	$1234-5-(-678-(-9A+BC-D))$	$DCB+A-9-87+654+321$
18BB	04477	$-12+34^*56+7^*89-(-AB-C)-D$	$DCB+A-98+7+654+321$
18BC	04478	$-1^*(-2-34-5+6+7^*(89A-BCD))$	$D-(-CBA-987)-(-6^*5-(4+3))+21$
18BD	04479	$1234-56-(78^*9-(-A+BCD))$	$D+CBA+987+65+4+3-2-1$
18C0	04480	$1^*(-2-3)^*(-456-7-(-89+AB-(-C+D)))$	$DCB-A-(9-876)-(-54+3)+21$
18C1	04481	$1+2345-(-6+7)+8+9+A^*-BC-D$	$DCB+A98+76+54^*3^*-2^*1$
18C2	04482	$1-(-2345-6+789-A+BC+D)$	$DCB+A-(-987+65+4)-(-32+1)$
18C3	04483	$-123-45+67+(-89-AB)^*-C^*D$	$DCB-(-A-987+65+4-32^*-1)$
18C4	04484	$1234-(-5-678)-9+A-B+C+D$	$-D+C-BA98-7^*(6+5+4)^*(-32+1)$
18C5	04485	$-1-(-2345-67)-(-8+9AB-CD)$	$DC+BA9+87+654+321$
18C6	04486	$-1-2-3-4-5^*-6+789A+BCD$	$D+CB-(-A9-876)-(-5-4^*321)$
18C7	04487	$-1^*(2345-6-789-AB)^*(C-D)$	$DCB-A9^*-8+7^*(6-5)^*(-4-3)+21$
18C8	04488	$1234-5+6+789-(AB+C)-D$	$-DC+B-(-A98-76)+5-4^*-321$
18C9	04489	$1+2345-6-789-AB-C+D$	$DCB-A-(-987-6+54)-(-32-1)$
18CA	04490	$1234+5+678-9-AB+CD$	$DCB+A+987-65+4-32-1$
18CB	04491	$1+2345+6+78-(9AB+C^*-D)$	$-DC-B+(-A+9)^*-8^*(-76+54+321)$
18CC	04492	$1^*2+3-4+567+89A-B^*C^*-D$	$-D+CBA-9^*-87+65+432+1$
18CD	04493	$1234-5+678-9A-B+CD$	$DCB+A9-(-876-(5-43-2))+1$
18D0	04494	$-1+2345-67-89A+BC-D$	$DCB-(A+9)+876-(5+43^*-2-1)$
18D1	04495	$1234-(5+6)-(-789-A)-(BC+D)$	$DCB+A-(-987+6+54+32+1)$
18D2	04496	$1234-5-(-678+9-A-B-(C+D))$	$DCB-(-A98-7-6)-(-5^*-43+21)$
18D3	04497	$-1+2^*3^*(4+5+6)+7+8+9-A^*(-B-C+D)$	$D+C^*BA+987+654-321$
18D4	04498	$1^*2^*(3-(4-56-78))+9^*-A+BC^*D$	$-D+CBA+9+87+654+321$
18D5	04499	$1-(-2345+67+8-9^*-AB+CD)$	$DCB+A98+7^*-6-5^*(43-2-1)$
18D6	04500	$123+456+789-A^*(-B-CD)$	$DCB+A9+876-(54+3)+21$
18D7	04501	$1+2-(-3-4^*567+89-AB-CD)$	$DCB+A+987-65-43+21$
18D8	04502	$-1+2345-6+78-9AB+CD$	$D+CBA+9-87+6+543^*2-1$
18D9	04503	$1-(-2345-67)-(-8+9AB-CD)$	$DCB-A-9-(-876+5+4^*(-3-21))$
18DA	04504	$1234+567+8-9^*-A+BC-D$	$-DCB-A9-87-654^*-3^*2-1$
18DB	04505	$-1-23-(-4^*567-8^*(-9A+BC)-D)$	$-D+CBA-(-987-6+5)-43^*-2^*1$
18DC	04506	$1^*2345+6^*(-78-9A)-BC-D$	$D+C+B^*(A98+7)-6^*-5^*(-4-321)$
18DD	04507	$-1-2+345-(-6+7-(89A+BC^*D))$	$D+C+B-A9-8+(76+54)^*(-3+21)$
1900	04508	$1-(-234+5678+9^*(-AB-C)^*D)$	$-D+C-BA^*-98+7-6543+21$
1901	04509	$1+234+5^*(-678+9AB+CD)$	$-D-(-CBA-987-6)-(-54-32+1)$
1902	04510	$1234+5+6+789-AB-(C+D)$	$DCB+A98-7-6-5^*43-(2+1)$
1903	04511	$12+3+456+789+ABC+D$	$DCB-A+987-(6-5+43+21)$
1904	04512	$123-456^*-7-8^*-9+(AB-C)^*-D$	$DCB-A-(-987+6^*5)-43^*-2^*-1$
1905	04513	$-1+2345-678-9-(AB+CD)$	$DCB-A+987+6-5-43-21$
1906	04514	$1234-(-5-(-6+789))+A+B-CD$	$DCB-(A-987-(-6-54-3))-(-2+1)$
1907	04515	$1234-5+678-9A+B+CD$	$DCB+A^*98-7^*(6-(54-(3-(-2+1))))$
1908	04516	$1+2345+6+78-9AB+CD$	$-DC+BA+987+6^*-54^*3^*-2-1$
1909	04517	$1234-5+67-8^*9A+BCD$	$D-(C+BA+9^*(87+6+5))^*-4-3+2+1$
190A	04518	$-1-23^*(-45-6)+78-(-9-(-A+BCD))$	$-D-CB-(A9+87^*-6-5^*(432+1))$
190B	04519	$1+2+345^*6+78^*9-AB-CD$	$-D+C+BA9+876-54+321$
190C	04520	$-1+2345-67-89A+BC+D$	$DCB+A-9-8^*7^*(65-43+2)^*-1$
190D	04521	$1234-(5+6-(789-(-A+BC-D)))$	$DCB+A9+876-5-(-4-3)-21$
1910	04522	$1+2+3-(4+5^*-678)-9AB-(-C-D)$	$-D-C-(-B+A-987-6^*-54^*3^*-2+1)$
1911	04523	$1^*23-(-456-789)+ABC+D$	$D+CBA-(-987-(65-(4+3-21)))$
1912	04524	$1+2-3-4^*-567-8+9+(A+B)^*C-D$	$D-(-CBA-987-(6+54+3))+21$
1913	04525	$-1+2345+6^*78-9^*-A-BCD$	$D+C+B+(A9-87+6)^*5^*4^*3^*-2^*-1$
1914	04526	$12+345+6-7+89A-BC^*-D$	$D+CBA-(-987-65)-(-4^*-3^*-2-1)$
1915	04527	$-1^*(-2345+678+9A+B+CD)$	$-DC-B^*A9-8^*(-76-54-321)$
1916	04528	$12^*(3+45-67+89+A+BC+D)$	$DC-(B-A9^*8+7^*-6^*54-32-1)$
1917	04529	$1-2-(-34+56)^*(-7+8-9-(-A+BC-D))$	$DCB+A-(-987+65+4-3)-2+1$
1918	04530	$12-345^*-6-789+ABC-D$	$DCB+A9+8^*76-5+432-1$
1919	04531	$-12-3^*-456-7^*(-89+A+B-CD)$	$D+CBA+987+65+4-3+21$
191A	04532	$-1^*(-2345+678-9-(-AB-CD))$	$DCB-(-A9-876+5-4^*-3-2)-1$
191B	04533	$-1+2345-67-89A+B+CD$	$D+C-BA98+7^*-65^*-43+21$
191C	04534	$1234+5+6-(-789+AB-C+D)$	$D+C-B+A+(9-87)^*(-6-5-43+21)$
191D	04535	$1+2345+67-(89A-B-C+D)$	$-D+CBA-(-987-(65+43+2-1))$
1920	04536	$-1^*(-2345-67-(-89A+B)-(-C+D))$	$-D+CBA-(-987-(65+43))-2^*-1$
1921	04537	$-1-(2-3)-4+56-(78^*(-9-A-B-C)-D)$	$D+CBA-(-98-7-654-321)$
1922	04538	$1-2^*34^*-56-7-89A-BCD$	$DCB+A+987-6-54-3+2-1$
1923	04539	$1234+5-6+789+A+B-C^*D$	$DCB+A-9-87+6+54^*(-3+21)$
1924	04540	$1234-56-(78+9^*-AB)+CD$	$DCB-A9+876+5^*(43-2+1)$
1925	04541	$1-(-2345+678)-(-9A+BC)-D$	$DCB+A9+876-(5-4)+3^*2^*-1$
1926	04542	$-1-(-2345-67+8-9A^*-B)-CD$	$D+CBA+987+65+4^*3+21$
1927	04543	$-1-2345+6+7^*(89A-(BC+D))$	$-D+C+BA-987-6^*-543+21$
1928	04544	$1^*-2^*(-345-678-9-AB-CD)$	$-D-C+B-A9^*(-87+65)+43+21$
1929	04545	$-1-(23-4-56^*7-89A-BCD)$	$D+C-(-BA9-876)-54+321$
192A	04546	$-1^*2^*(-3+4-5^*(6+7))-8+9A-BCD$	$DCB-(A-987+6)-(-54-(-3+21))$
192B	04547	$-1-(-234-56+7)-(-89A-BCD)$	$-DC+BA+9-8-76^*(5-(4+32+1))$
192C	04548	$-1+2345-678-9A-(-B+CD)$	$D+CBA+987+65+4+32-1$
192D	04549	$(-1+2^*3+4^5-6^*7^*8)^*9-(-A-B^*-C^*D)$	$-DC+BA9-87+65-4^*-321$

Base 14	Base 10	Increasing	Decreasing
1930	04550	1234+567-(-8-9A)-(-BC+D)	D-C+B-A+987-(6*54*3*-2-1)
1931	04551	-1+2*3^4*5+6*7+8*9-(-A-B*-C*D)	D+CB-A+9-8+7+65*(4+32+1)
1932	04552	1+2345+6-7-89A-B*-C-D	DCB-A+987-6-54+3+21
1933	04553	1+23-(-456-789-A-BC*D)	D+C-B-A*(-9+8*-7*(6+5))-43*21
1934	04554	123-4*-56-7-(-8-9A-BC)*D	-D+C-(B+A)-(-98+76-54)*-32*-1
1935	04555	(1-2+3+4+5)^6*(7-8/9)-A*(-B-C+D)	D+CB+A-987+6*543-2*-1
1936	04556	1234-5-(-6+7)-(-89*-A+B)+CD	DCB+A98-76-54-3*21
1937	04557	12-3*-456+78-9A-B*-CD	D-C*-B*A+9*(-8+7+6)*(54-3)+21
1938	04558	1-2^3*(4^-5+6)*7*8-9-(-A-B*-C*D)	-D-(-C-B-A*-98-765*4)+32*1
1939	04559	1-234+56-(7+8)*(-9A-B-CD)	D-CBA-9-8+76*54-321
193A	04560	1234-(-567+8-9A-BC)+D	DCB-(-A-987)-(-6+5-(-4-32-1))
193B	04561	1+2-34+5*678-(-9*-A-B*C*-D)	DCB+A9+876-54+3*21
193C	04562	1234-(-5+6+78)-(-9A*-B+C-D)	DCB-(-A98-7-(-65+4*-32-1))
193D	04563	1234+567+89-(-A-BC)+D	-D*(C-B-A-9+8+7)*(-6+5+43*-2*-1)
1940	04564	1+2*3-(-4^5*6-7*(8+9))-(-A-B*-C*D)	DCB-(A9-87)-(-654-321)
1941	04565	12-3-45*-67-8-9*-A*-B-(-C+D)	DCB-A+987-6-54+32+1
1942	04566	-1+2+3+4*5*67-(-89+A-B-C*D)	D-C+B+A98-7-6+5-4*-321
1943	04567	1+2345-(678+9A)-(-BC+D))	-D-(-CBA-9*-8*-7)-(-6+(-5+43)*-21)
1944	04568	12-3456-7*-89A+B*C*D	-D+CB+A-9-8+765+4+321
1945	04569	1234+56-(-789-A)-B-CD	D-(-C+B)-(-A-98+7*(-654+321))
1946	04570	(-1^2/-3^-4-5/6+7)*8*9-(-A-B*-C*D)	DCB+A-(-987-(-6+5-4-32)+1)
1947	04571	(1+2)^3-4*5^6/(7-8-9)-(-A-B*-C*D)	DCB-(-A98-7+6-54*-3+21)
1948	04572	1+2+345*6-789+A-BC*-D	DCB+A+987+6-5-4-32-1
1949	04573	1234-56+789+A-B-C-D	DCB-A+987-(65-43)+2+1
194A	04574	1+2345-(6+7)-(-89A-BC)-D	-DC-B+A-(-9-87*(65-4-32-1))
194B	04575	1-2-(3*-4*5*6*7-(8-9))-(-AB+C)*-D	DCB+A-(9-876-(-5-4*(-32-1)))
194C	04576	1-(-2^3-4*-5*6)^*-7*8+9-(-A-B*-C*D)	-D+C-B-(A9-876)+5*(-4+321)
194D	04577	1+23-4*-567+8*(9-A+B)+CD	DCB-A-(-987-(-6-54+32)-1)
1950	04578	-1*-2*(34-5-6-(-78-9))-(-ABC-D))	-D-C+BA9+876+5+4+321
1951	04579	-1+2345-678-9+A*-B+C*-D	-D-(-CB+A9*(-87+65)-(-43+2*1))
1952	04580	1+23+4*(567-8-9)-(-AB-CD)	DC+BA-9-8+76+5*(432-1)
1953	04581	-12-3*-456+78-9+A*(B+CD)	DCB-A-9+876+5*(-4+32)+1
1954	04582	1*-2*(34+5*6-(-78+9A+BCD))	-DC+B-(-A98-7)-6*-54*-3*2*-1
1955	04583	12+3+456-78+9+(-A-B)*-C-D	DCB+A+987-6-54+32-1
1956	04584	(1+2)^3+4*5*6*7*(8+9)-(-A-B*-C*D)	DC+B-A*(-9-8+76)*5*(-4+3)+21
1957	04585	-12-3-(-4*567-(-8+9A+B+CD))	-D+CBA+987+6-54*-3-21
1958	04586	1234-(-5-678)-(-9-(-AB-C)+D)	-D-(-CBA-9)-(-8-765-4-321)
1959	04587	-1-2*-3*(4^5+6+7)+8*9-(-A-B*-C*D)	DCB+A-(-987+65-43-(-2-1))
195A	04588	12-34+567-89*-A+BCD	DCB+A+9-(-8*76-543)-21
195B	04589	-1*(-2+34-(-56-7*89-A*-B*C)))*D	DC+B+A98+765+432+1
195C	04590	-1-23+4+567+89*A+BCD	DCB-(-A9-876)-(-5-(-4+32)+1)
195D	04591	-1+2345-(-6-(-789-A-B)-(-C-D))	DCB+A+987-6*-5+43*(-2+1)
1960	04592	(-1*-2^3-3*4^5+6)*7*8-9-(-A-B*-C*D)	DCB-A+9-8-(-7-654)+321
1961	04593	-1-2+3-4*-56*7-8+9A+BCD	DCB+A+9+876-5-4*(-32-1)
1962	04594	-123-456+(-7+8)*(9+A)*(-B-C)*-D	DCB-A-(-987+65)-4-3*-21
1963	04595	1234+5+678-(-9A+B+C-D)	DC-BA-(-98-7*(654-321))
1964	04596	-1-23+4*567+8*(9+A)+B+CD	-DCB-(-A98-7+65*-43)-21
1965	04597	-12-3-45*-67+8*-9A+BC-D	D-(-C-B*(-A-9)+8*76*5)-(-4-321)
1966	04598	-1*2*(-3-456+7-(-89+A)*(-B-C)*D)	DCB+A98-76-54-32-1
1967	04599	1234+56+789-AB+C-D	DCB-(-A98+76+54)-32*1
1968	04600	(-1-2/-3*(4^5+6)+7+8)*9-(-A-B*-C*D)	DCB+A9-87*-6+543-21
1969	04601	1234+56-(-789+AB)-C+D	DCB+A9-(-876-5-4-32)*1
196A	04602	12+3+4*(-56-78-9)*-A-BCD	D*(CB+A+98-7+6+5+4+32-1)
196B	04603	-1234-(-5+6-7*-8-9A)-(-B-CD)	D+C-BA9-876+5*-43*-21
196C	04604	1234+5+678+9+AB-C-D	D+CBA+9-8+765-4+321
196D	04605	12-(-3-4*(567+89)-A)-(-B+CD)	DCB+A9-(-876+5-43-2-1)
1970	04606	-1*(2-34-5)*(67-8-9-(-A-(-B+C-D)))	DC+BA-9-(-8-76)+5*(432+1)
1971	04607	-1+(2+3)^4-5+6^7/8/9-A*(-B-C+D)	-DC-(-BA9-876-(-5+432)-1)
1972	04608	12*(34-(-5-67-8-9)-(-A-B*C)-D)	D-(C+B*A+98)-(-76*5)*(4+32+1)
1973	04609	((1+2)^3+4^5)*6+(-7+8)*9-(-A-B*-C*D)	-D-(-C-B)-(-A98-7*6)-5+4*321
1974	04610	1-23*(-45-6)+7*8*9+(-A+BC)*D	D+C+BA9-8+765+432-1
1975	04611	-1*-2^3*(4^5+6^7/8)+9-A*(-B-C+D)	-D+CBA+987+6+54*3-2-1
1976	04612	-1^2*-3^4*(5-6+7+8*9)-(-A-B*-C*D)	DCB+A+9-8-(-7-654)+321
1977	04613	1-(-2345+6+7)-89A-(-B-CD)	DCB+A98+7+6-54*3+2-1
1978	04614	(1+2^3)^4-5*(6*7+8)+9-(-A-B*-C*D)	DCB-(-A-9)+8-(-7-654)+321
1979	04615	12+345-67+89A+BCD	-D*(C-BA9+876-5*-43-21)
197A	04616	(-1*-2/-3+4*5)*(-6*-7*8-9)-(-A-B*-C*D)	-D+CB+A+(-9+8+7)*(-65+432+1)
197B	04617	-1-2*-3*(4^5+6*7)-8*9-(-A-B*-C*D)	DCB+A98+7*65-432+1
197C	04618	1*2*3*(4^5+6+7+8+9)-(-A-B*-C*D)	DC+BA-(-98-(-7-6-5*-432)+1)
197D	04619	-1+2345-6*(78+9A+B)-C+D	DCB-(A-987)-(-6+5-4+3)+21
1980	04620	1234+5-(-678+9+A+B-CD)	DCB-A*(-9+87)+(-6-54)*-32+1
1981	04621	1234+5+678+9-(-A-BC+D)	DCB-(-A-987)-(-65+43)-21
1982	04622	12-3-4+5*(-6+7)+(-8-9A)*(-B-C-D)	DCB-A-(-987+(-6+5)*(-4-3)-21)
1983	04623	1234+5+678-(-9-A-BC+D)	DC-B-A*(9-8)*(-7+6+54*3*-2+1)
1984	04624	-1*2*(C-345-(67-8)+9A-B*-C*-D)	-DCB+A-98+7*-65*4*-3-(2-1)
1985	04625	(1^2+3^4)*5(6+7)+8+9-(-A-B*-C*D)	DCB-(A-9*(87+65))-(-4-3-21)
1986	04626	(1/-2+3+(-4^5+6)*7)*-8/9-(-A-B*-C*D)	D+C+BA9+8+765+432-1
1987	04627	1234-5+678-(-9-A-B-C*D)	D-C*(B+A)-9+8+7-6^5/-4*(3/2+1)
1988	04628	1234-(-5-678-9-AB)-(-C+D)	D+CBA+9+8+765+4+321
1989	04629	1234-56+789-AB+CD	-D+CB+A+9-(-8-76*(5+4)*(-32+1))
198A	04630	1+2345+6-789-A+B*(C-D)	DCB-A-(-987+6)-(-5*(4+3)-2+1)
198B	04631	1234-(-5-678-9A)-(-B-C-D)	DCB+A-(-987+6+5+4+3-21)
198C	04632	1234+5-(-67+(-8+9A)*(-B-(-C+D)))	DCB-(A-987-65+43+2*-1)
198D	04633	12+3+4-5*6*(-78+9)+A*(-B+C+D)	DCB-(A-987-(-6+5)+4-(-3+21))
1990	04634	1234-5-67-(-8+9*-AB)+CD	-D-CBA+987-65*-43+21
1991	04635	-12+3-45*-67+8*9A+B*-C-D	DC-B-(A-98*7+6*5*4*(-32-1))
1992	04636	-1+2345-67+89+A*(-BC+D)	-DCB-A-987+65*-4*(3-21)
1993	04637	-12345-6*7*(89+AB)*CD	DCB+A+9-(-876+54*-3+2+1)
1994	04638	-1*2*(-3-4+5-67+89-A-BCD)	D+C*(B+A+98)-7654+3*21
1995	04639	-1+2345-6-789-A+B-C+D	DCB-(A-(987-65)+4*(-3-21))
1996	04640	1+23*-45+67*-8*-9-A-(-B-C+D)	D-(-CB-A9*8+7-6)-54*-32+1

Base 14	Base 10	Increasing	Decreasing
1997	04641	$1+2345-6-789-A+B-C+D$	$-DC+B-(A+9+8)-(-76+5)*(4+32+1)$
1998	04642	$1234+5+678-9-A+B+CD$	$D+C-B-A+9+876+5*(4+32+1)$
1999	04643	$1-(2345+6)-789-(A+B)-(-C-D)$	$D-C*(-B-A+9)+876+543-2+1$
199A	04644	$1234+5-(6-789-AB+CD)$	$DCB+A98-76-(-54*(-3+2)-1)$
199B	04645	$(1+2^3)^4-5^6/7^8(8-9)-(-A-B^*-C^*D)$	$-D+CBA-(-987+65+4^*-3^*2^1)$
199C	04646	$1234-5-(-6-789-AB)-CD$	$DCB-(A-(987-6)+5^*-4-3)+2+1$
199D	04647	$1234+5+6^*-7+8+9AB+CD$	$DCB-A^*(9-87-6-(54+3)+2-1)$
19A0	04648	$1^*2^*(34+56+78+9AB+CD)$	$D-CB-A9^*8+7^*(6^*5+432^*1)$
19A1	04649	$1234+5-(-678+9-A-(BC+D))$	$DC-B+A^*9^*8-7-654^*-3-(-2-1)$
19A2	04650	$1234-56-7+89A-(BC-D)$	$DCB-(A-987-(65+4)-(-32+1))$
19A3	04651	$12+34+5-6+(78-9A)^*(-BC+D)$	$-DCB-A-9^*-8^*76-(54-3+2+1)$
19A4	04652	$-1-234-5-67^*8^*(-9-A-(-B+C-D))$	$DCB+A98-(76+5+43)-(2-1)$
19A5	04653	$-1^*(23-4^*-56^*(-7-8)-9A-(-B+C-D))$	$D-(CBA+9^*8-7^*(-6+543)+2)-1$
19A6	04654	$1234-(-5-678-9)-(-AB-C-D)$	$-D+C+BA9-(87-6)-5-4^*-321$
19A7	04655	$-12-(3+45-6-78^*9+AB^*(-C-D))$	$DCB-A+987-(6-5-43+2+1)$
19A8	04656	$-12^*3^*(-4^*5-67-(89+A-(B^*C+D)))$	$-DCBA-9^*-8^*7^*(65+4)-(-3-2+1)$
19A9	04657	$1-(2-(3+4+5^*678-9AB))+C^*D$	$DCB+A+987+6-5^*4^*-3-2^1$
19AA	04658	$1234+5+678+9+A+B+CD$	$DCB-(A9-8-7^*(65+43)^*2^*1)$
19AB	04659	$-1+2345-6-(789-A-B+C-D)$	$-D+CBA-(98-765-(432+1))$
19AC	04660	$1-2-345-(67-89)^*(A-(-B+C^*-D))$	$DCB+A98-76-(-5+43+2+1)$
19AD	04661	$-12+345-6-7+89A+BCD$	$DCB-A9-8+7+6-543^*-2^*1$
19B0	04662	$1234+5-(-678-(-9+A)))-(-B-CD)$	$-DC+B+A9-8^*(76-54-32+1)$
19B1	04663	$-1+2345-678-(9-A)-B-CD$	$DCB+A98-7-65-43-2-1$
19B2	04664	$1234-(-5-6)-(-789-(-A-B+C+D))$	$DCB-A9^*-8+7-65+432-1$
19B3	04665	$-123-4+56^*(78-9-A)-B^*-C^*-D$	$DCB+A98-7-65-43-(2-1)$
19B4	04666	$123+4^*567-8-9A+(B+C)^*D$	$DCB+A-9+876+5^*43-2^1$
19B5	04667	$1+2345-6-78+9^*-AB^*(-C+D)$	$DCB+A9+876-(-54-32-1)$
19B6	04668	$-1+2+3^*-45^*(6+78-9A)+B^*(C+D)$	$DCB-(A-987+6-54)-(-3-2-1)$
19B7	04669	$1^*-23-(-456-789-A-BCD)$	$DCB+A98-76-(54-(-3+2+1))$
19B8	04670	$1-(23-456-(789+A+BCD))$	$DCB+A98-7+6+5^*(-43+2+1)$
19B9	04671	$1-2^*(-34-56-7+89+A-BCD)$	$DCB+A9+876+5-43^*2^*-1$
19BA	04672	$-1-2-(-3-4^*(-5-6^*-78))-(-9-(ABC+D))$	$-DCB+A-9-87-654^*3^*-2-1$
19BB	04673	$-12-(-345-6+7-89A)+BCD$	$DCB+A98-76-5+4-32+1$
19BC	04674	$-1+2345-(678-9)-A-(BC+D)$	$DCB+A98+76+54^*-3-2^1$
19BD	04675	$1-(234-567)-(-89A-BCD)$	$DCB+A98-76-54-(-3-2+1)$
19C0	04676	$1+2345-(678-9+A+BC+D)$	$D+CB+A987-6^*-5^*-432+1$
19C1	04677	$1^*2345+67-89A-(-BC+D)$	$-DCB+A+98+7^*(-6+543)+2+1$
19C2	04678	$1-(-2345-67)-89A-(-BC+D)$	$-D-CB-A-98^*(-7-(6+5))+4^*321$
19C3	04679	$1-(-2345-(-67-8))-(-9^*AB-C+D)$	$DCB+A98+7-65-43-2+1$
19C4	04680	$1+(-2^*-3)^4+5^*(6-7)^*8+9-(-A-B^*-C^*D)$	$-DC+BA9-8+76+5-4^*-321$
19C5	04681	$1+2345+6-(789+AB-CD)$	$DCB-(A-987)-(-65+4)-(-3+2-1)$
19C6	04682	$-1-(-2345+678+9A+B+C+D)$	$DCB+A98-76+5-(-4+32^*1)$
19C7	04683	$-1+2345-678+9-A+B-CD$	$D+CBA-(98-(765+432+1))$
19C8	04684	$-1^*2^*(-3+4-56-7-89-ABC-D)$	$DCB-A-(-987-6-54-3-2+1)$
19C9	04685	$1+2345-6-789-(-A-B-C)+D$	$D+CBA-98+765+432+1$
19CA	04686	$1-2+3^*4-(567-8^*9A)^*-B^*(-C-D)$	$-DC+BA9+8+76-5-4^*-321$
19CB	04687	$-12+3+456+789+A+BCD$	$DCB+A+987+65+4+3-2^1$
19CC	04688	$1-(2-345-6+7-89A)+BCD$	$D+CBA+987-6^*-5^*-432^*1$
19CD	04689	$1-(-2345+678-9)-(AB+C+D)$	$-DC-BA-9-8^*(-765-(-432-1))$
19D0	04690	$1-2^*-3^*(4^5+6^*7)+8-9-(-A-B^*-C^*D)$	$DCB-(-A98-7+6+54+32^*1)$
19D1	04691	$1-2^*3^*(4^5+6^*7)/(8-9)-(-A-B^*-C^*D)$	$DCB-A-(-987-65+4-3^*2^*1)$
19D2	04692	$-1-2+3+4+5+6+7+8+(9+A)^*(BC+D)$	$DCB-A+987+65-4+3^*2+1$
19D3	04693	$1-2+3-4^*(-567+8-9A+B+C)-D$	$D+C-(-BA9-876)+54+32+1$
19D4	04694	$-1-2-3+456+789+A+BCD$	$DCB-(-A-987-(-6+54))+3-(-2-1)$
19D5	04695	$12+345^*6-78^*-9-(-A-(-BC-D))$	$DCB-A+9876-54^*3^*-2+1$
19D6	04696	$123-456^*-7-(89A-BC+D)$	$-D+CBA-9^*(-87-6)+543+2+1$
19D7	04697	$-1-(2345-67^*89)-(AB+C)-D$	$DCB+A+987-6-5+43+2+1$
19D8	04698	$-1^*2^*(34-5+67-8-(9A+BCD))$	$D-(CB+A)-(-987+(-6+54)^*-32+1)$
19D9	04699	$-12-(-3+45^*-6^*7+8)-(9-A)^*BC^*D$	$-D+CBA+987-65^*4-32+1$
19DA	04700	$1+2345+67-8-9A+B-C-D$	$DCB+A-(-987-6)-(-54-(-3+2))+1$
19DB	04701	$-1234+5+6^*(789-A+B-CD)$	$-DC-(-B-(A-9-8^*7-6^*(5-432)))-1$
19DC	04702	$-1+2345-(-67+89A-BC-D)$	$DCB+A98+7+6^*5^*4-3-2-1$
19DD	04703	$1234+56+7+8^*9^*-A+BC^*D$	$DCB+A98-7-(65-4-(-3-2+1))$
1A00	04704	$1^*2+3^*4^*(5^*6+7^*8^*9)-(-A-B^*-C^*D)$	$-D-C-(-BA9-8^*-76)+54^*32^*1$
1A01	04705	$1+2345-(678-9-A-B+CD)$	$DCB+A+987+65-4-3-(-2-1)$
1A02	04706	$1234+567+89+AB+CD$	$D^*(CB+A+98+76-5-43-2+1)$
1A03	04707	$1234+567-89A-BC^*-D$	$DCB-(-A-987-65-4+3+2+1)$
1A04	04708	$1-2^*-3^*(4^5+6^*7)+8+9-(-A-B^*-C^*D)$	$-DCB-A9^*-8+7+6^*543+2^*1$
1A05	04709	$-1-(2+34)+5-(67^*-8^*9-AB^*-C)+D$	$DCB+A98+7-(65+43)+2+1$
1A06	04710	$-123+4+567+89A-BC^*-D$	$DCB+A+987+65-4-3^*-2-1$
1A07	04711	$1+2345-6-78-9A+B+CD$	$DCB+A-(-987-65+4+3)-(-2+1)$
1A08	04712	$-123-4^*-5+6^*(7+8^*9)^*A-(-BC-D)$	$DCB-A+987+6+54+3+2+1$
1A09	04713	$-1-(-2345+678)-(-9+AB-(-C+D))$	$DCB-A+987+6-5^*-4-3^*-2-1$
1A0A	04714	$1^*(-2-(3^4-5/6+7))^*8^*9-(-A-B^*-C^*D)$	$-DCB+A98-(-7-65^*(43-(-2+1)))$
1A0B	04715	$(1+2+3)^4+5+6+7-8^*9-(-A-B^*-C^*D)$	$DCB+A98+7+6-54-32-1$
1A0C	04716	$1+(2^*3)^4+5+6+7-8^*9-(-A-B^*-C^*D)$	$DCB+A98-76+5-4-3+2-1$
1A0D	04717	$(1+2^3)^4-5^*6^*7+8^*9-(-A-B^*-C^*D)$	$DCB+A98-7-65-4-3-2+1$
1A10	04718	$(1+2)^3+4^5/6-7+8+9-A^*(-B-C+D)$	$D-CB^*-A-(-987+6)-(-543-(-2+1))$
1A11	04719	$123-4+5^*67+89A+BCD$	$DCB-(A-987)+65+4-(-3-2+1)$
1A12	04720	$(1+2+3)^4+5+6/(7-8)^*9-(-A-B^*-C^*D)$	$DCB+A+987-6+54+3+2+1$
1A13	04721	$1234+56+789+AB-CD$	$DCB-(-A98+76+5-4-3-2^*1)$
1A14	04722	$1234-(5-6-(789-(-A-B-C-D)))$	$DCB+A98-7-(65+4-3+2^*1)$
1A15	04723	$(1+(2+3)^4-(5+6^*7))^*8-9-A^*(-B-C+D)$	$DCB+A98-76-5-4^*-3-(2-1)$
1A16	04724	$123-(-456-(7-89^*(AB-CD)))$	$DCB+A98-76+5+4-3+2-1$
1A17	04725	$1^*234+5^*67^*(-8+9-A)+B+CD$	$D+CBA+9-8^*7^*65+4-32+1$
1A18	04726	$1+(-2-3-4^*-5^*6)^*7^*8-9-(-A-B^*-C^*D)$	$DC+B^*(-A+98-7-6^*-5+43)^*2^*1$
1A19	04727	$123+4+567+8^*9A+BCD$	$-D+CBA+9+876-54+32+1$
1A1A	04728	$-1+2345-678+9+A+B-C^*D$	$DCB-(-A98-(-76+5+4+3))-(-2-1)$
1A1B	04729	$-1^*(-2345+678-(-9A+B+C-D))$	$DCB+A98-7-6-54-(-3-2)^*-1$
1A1C	04730	$-1^*(2+3^*(-456-789)-(A-BCD))$	$DCB+A98-(7+6+54+3+2-1)$
1A1D	04731	$1+2^(3^*4)+5^*6+7^*8^*9-A^*(-B-C+D)$	$-D+C+B^*-A+9^*-8-7^*(-65+4-32+1)$

Base 14	Base 10	Increasing	Decreasing
1A20	04732	$1 - (2 - 3 - (4 - 5 + 6) * -7 * (-89 - A)) - B * -C + D$	$-D * (-C - BA - 9 - (8 + 76) - (54 + 3 * -2) + 1)$
1A21	04733	$1 + 2 + 3 + 4 * (-5 + 6) * 78 - (-9 + A) - (-B * -C + D)$	$D + CB + A + 98 + (-765 - 4) * -3 - 2 * -1$
1A22	04734	$1234 + 5 + 6 + 7 + 89A + B - CD$	$DCB + A98 - (-7 + 6) - (5 - 4 - 3 * -21)$
1A23	04735	$-1 / -2 * (-3 + 4 ^ 5 - 6 + 7 + 8) * 9 - A * (-B - C + D)$	$D + CBA - 9 - (-876 + 54 - 321)$
1A24	04736	$(1 + 2 ^ 3) ^ 4 - 5 - 6 * 7 - 8 * 9 - (-A - B * -C * D)$	$DCB + A9 + 87 - (6 * -5 - 43 * 21)$
1A25	04737	$1 - 2 * -3 ^ (4 + 5) / 6 - 7 * (8 + 9) - (-A - B * -C * D)$	$-D + C * B + A - (-98 - (765 - 43)) * (2 + 1)$
1A26	04738	$-1 * (-23 - (-4 + 56)) * (7 + 8 - 9A - B - C - D)$	$DCB + A98 - 76 - 5 * -4 - (-3 + 2 * 1)$
1A27	04739	$12 + 345 * 6 - 7 * (-8 - 9A) - (BC + D)$	$DCB - (-A98 - 7) - (65 + 4 - 3 - 2) - 1$
1A28	04740	$1234 - (5 - 678 - 9A + B * -C - D)$	$-D - CB - (A - 987) - (6 + 5 * (4 - 321))$
1A29	04741	$1 + 2 + 3 + 4 * 56 + 7 * (-89A + BCD)$	$DCB + A98 - (-7 - (-65 + 4 - 3 + 2)) - 1$
1A2A	04742	$1 + (-2 ^ 3 * -4 + 5 ^ 6) * 7 / (8 + 9) - (-A - B * -C * D)$	$D - C - B - A9 - 87 * (-6 + 5 - (-4 + 32 * 1))$
1A2B	04743	$1 - 2 - 34 + 5 * 678 - 9 * (A - B + CD)$	$DCB + A - (-987 - 6) - (-54 - 32) - 1$
1A2C	04744	$-1 + 2345 + 6 + 7 - 89A - (-B - C) * D$	$DCB + A98 + 7 * -6 - 5 - 43 - 21$
1A2D	04745	$(1 + 2 * 3) ^ 4 + 5 * 6 * (7 + 8) * 9 - (-A - B * -C * D)$	$DCB + A - (-987 - 6) - 5 * 4 * 3 * -2 - 1$
1A30	04746	$(-1 + 2 * 3) * 4 ^ 5 - 6 * (7 + 8 * 9) - A * (-B - C + D)$	$D - (-CB + A98 + (-76 - 5) * (43 + 2) + 1)$
1A31	04747	$1234 - 56 - (-7 - 8 - 9 * A) - B * C * -D$	$DCB + A98 - 7 + 6 + 54 * (-3 + 2) + 1$
1A32	04748	$-12 - 345 - 6789 + A * BCD$	$DCB - (-A98 + 76) - (5 + 4 * -3 * (2 + 1))$
1A33	04749	$1234 - (-56 - 789) - (-A - B - C + D)$	$-DC - (-BA9 + 8) + 7 * 6 * (-5 * -4 - (-32 + 1))$
1A34	04750	$-12 - 3 * -456 - 7 - 8 - 9A + BCD$	$DCB + A98 - 7 + 6 - 54 - (-3 - 2 + 1)$
1A35	04751	$123 + 4 - 5 - (67 - (89 + AB)) * (C + D)$	$DCB - A + 987 - (-65 - 43 - 2 - 1)$
1A36	04752	$12 - 345 * -6 - 7 * -89 + AB + C * -D$	$DCB + A98 - 76 + 5 + 43 - 21$
1A37	04753	$1 + 23 * 456 - 7 + 89 * (A - B) * CD$	$D + CBA + 9 + 876 - 54 + 321$
1A38	04754	$(-1 + (-2 * 3) ^ 4) * 5 + 6 / (7 - 8) - 9 - (-A - B * -C * D)$	$DCB - (-A98 + 7 - 6) - 5 - (43 - 2 * -1)$
1A39	04755	$-123 + 4 * (-5 + 678) - (9 * A - (-B - C)) - D$	$DCB + A98 - 7 - 6 + 5 - 43 + 2 - 1$
1A3A	04756	$1234 - 5 + 6 * (-7 - 89) - (-A - BCD)$	$D - (CB - A * -9 + 8 * 7 * 65) - (4 - 3 - 21)$
1A3B	04757	$1234 - 5 + 6 * 7 * -8 + 9AB - C + D$	$-D - C - (-B * A - 9 * (87 - 65 * -4)) + 321$
1A3C	04758	$1234 - (-5 - 678 - 9A - BC + D)$	$DCB + A98 - 7 + 6 - 5 - 43 - 2 * -1$
1A3D	04759	$1234 - 56 - (-789 + A + B - CD)$	$DCB + A98 + 7 + 6 - 54 - (3 + 2 * -1)$
1A40	04760	$(-1 + 2 + 3) * (4 ^ 5 + 6 - (-7 - 8) * 9) - A * (-B - C + D)$	$DCB - (-A98 + 7 + 6 + 54) - (3 - 21)$
1A41	04761	$1 + 2 ^ (3 * 4) + 5 * 6 * (7 + 8 * 9) - (-A - B * -C * D)$	$DCB + A98 - (76 + 5 - 4 - 32 - 1)$
1A42	04762	$(1 + 2 + 3) ^ 4 * 5 - 6 - 7 - 8 + 9 - (-A - B * -C * D)$	$D - C - (-B - A * -98) - 7 * (-65 + 43) * 21$
1A43	04763	$-1 + 2345 - 6 - 789 + AB - (C + D)$	$DC + B - (-A98 - 7 + 6) - 5 - 4 * -321$
1A44	04764	$1234 + 5 - 67 - (-89A + B + C) - D$	$DCB + A98 - 7 - 6 - 5 + 4 - 32 + 1$
1A45	04765	$1234 + 5 - 67 - 8 - 9A * -B + CD$	$DCB + A98 - (-7 + 6 - 5 + 43 - (-2 - 1))$
1A46	04766	$-123 - 4567 + 8 * (-9 + ABC + D)$	$DCB + A98 - 7 + 6 + 5 - 43 * (2 - 1)$
1A47	04767	$1 + 2 - 345 - 6789 + A * BCD$	$DCB - A9 * -8 + 765 + 4 - 321$
1A48	04768	$-1 + 2 + 3 + 4 - 5 * 6 - 7 + 8 + 9A * (B - (-C - D))$	$-D - C - B - A - (-98 - 76 * (5 - 4) * (32 + 1))$
1A49	04769	$12 - 3 - (4 * (5 - 678 + 9A) - B - CD)$	$DCB + A + 987 + 65 + 43 + 2 - 1$
1A4A	04770	$1 * (2 + 3) * (-45 - 678 + 9 + (-A - BC) * -D)$	$DCB + A + 987 + 65 + 43 + 2 * 1$
1A4B	04771	$-1 - 2 + 3 + 456 - 7 - 8 - (9A + BC) * -D$	$DC - (-BA - 98 - 7) - 65 * (4 + 32) * -1$
1A4C	04772	$1234 + 56 + 789 + A + B * (-C + D)$	$-D - C - (B - A - 9 - 876 + 543 * (-2 - 1))$
1A4D	04773	$-1 - (-2345 - 6) - (-7 - 8) - (-9 * -AB + C + D)$	$D - C * (B + A) + 9 - 8 * (7 - 6 - (5 ^ 4 + 3 / 2)) - 1$
1A50	04774	$1234 - 5 + 678 - (-9A - BC - D)$	$DCB + A98 - 7 + 6 + 5 * -4 + 3 - 21$
1A51	04775	$-12 - 34 * -56 + 7 * -8 * 9 - AB * -C - D$	$DCB - (-A - 987) - 6 - (-54 - 3 * 21)$
1A52	04776	$123 + 4 - 56 * 7 * -8 + 9A + BC - D$	$-D + C + BA * 9 - (87 + 6 * -5 * 43) * 2 - 1$
1A53	04777	$1234 + 56 + 7 + 89A - B - CD$	$-D - C + BA9 - 8 + 7 - 6 * -5 - 4 * -321$
1A54	04778	$1234 - 5 - 67 - (-89A + B) - (-C + D)$	$DCB + A98 - (-7 + 6) - 5 - (-4 + 32 - 1)$
1A55	04779	$-1 - 2 * 3 + 456 - (-7 + 8) * (9A + BC) * -D$	$-D - C + BA9 + 8 + 7 * -65 * -4 - 3 + 2 * 1$
1A56	04780	$1234 - (-5 + 6 * -7 - 89A + BC - D)$	$-DCB + A + 9 + 8 * 76 * (5 + 4) - (-3 - (-2 - 1))$
1A57	04781	$1234 + 56 + 789 - (AB - CD)$	$DCB - (-A98 + 7) - 65 - (-43 - (-2 - 1))$
1A58	04782	$1234 - (5 - 678 + 9 - AB - CD)$	$D - C + B - A - 9 + 876 - 543 * (-2 - 1)$
1A59	04783	$12 - 3 + 4 + 567 + 89A - B * -CD$	$DCB + A98 - 7 - (6 - 5) - (43 - 21)$
1A5A	04784	$1234 - (-5 - (678 + 9A)) + BC + D$	$-D * (C - BA - (98 - 7) - (65 + 4 - 3) + 2 - 1)$
1A5B	04785	$1 * 2 * 3 * (4 + 5 - 6) ^ 7 - 8 * 9 - (-A - B * -C * D)$	$DCB - (-A98 - (-76 + 54 - 3 - 2)) - 1$
1A5C	04786	$1 + 2 + 3 * (4 + 5 - 6) ^ 7 - 8 * 9 - (-A - B * -C * D)$	$-DCB - (A + 9) + 876 * 5 - 432 * 1$
1A5D	04787	$12 - 3 + 4 + 5 * (678 - (9A + B + CD))$	$-D - (-CBA - 987 + 6 * 54) - 32 + 1$
1A60	04788	$-1 + 23 + 456 + 78 - 9 + (-A - B) * -CD$	$D - C - B * A9 - 87 * 6 * (5 - 4) * 3 * (-2 - 1)$
1A61	04789	$1234 - 56 - 7 - (-89A - B + C + D)$	$DC + BA9 + 876 - (-5 + 4 - 321)$
1A62	04790	$1234 - (-56 - 7) + 89A - (BC + D)$	$-D + CBA + 9 * 87 * 6 - 5 * 432 + 1$
1A63	04791	$1234 - 56 - (7 - 89A) - B + C - D$	$D - CB - (-A + 98) + 7 + 65 * (43 - 2) + 1$
1A64	04792	$-1 + 2345 - 678 + 9 - A * -B - CD$	$-D - (-CBA + 9 - 8) - (-765 - 432 - 1)$
1A65	04793	$1234 - 5 + 67 + 89A - BC - D$	$DCB - (A9 - 876) - (54 - 321)$
1A66	04794	$-1234 - 56 * -78 - 9 * A - (-B - C) - D$	$-D - C - B * A + 98 * (7 + 65 - 43) - 21$
1A67	04795	$1234 + 5 - (-67 * -8 - 9) - (A - BCD)$	$DCB + A98 - (7 - 6 - 5 + 4) - (-3 + 21)$
1A68	04796	$123 - 4 + 56 * 7 + 89A + BCD$	$-D - CB - A - (-9 + 8 * 76 * 5) + 432 + 1$
1A69	04797	$12 + 345 + 67 - (-89A - BCD)$	$DCB + A * (98 + 76 - 54 + 32 - 1)$
1A6A	04798	$-1 * 2 * (-345 - 6 - 78 + 9 - A * BC + D)$	$DCB - A + 9 - 8 - 7 - 6 - 543 * -2 + 1$
1A6B	04799	$1234 + 56 - (-7 - 89A - B + CD)$	$DCB - (-A98 - 7 + 6 - 5 - 4 + 3 + 21)$
1A6C	04800	$1 - (-2345 - (-678 + 9A)) - (B + CD)$	$D + CBA - 9 + 876 - 5 - 4 + 321$
1A6D	04801	$1 - 2345 - 67 - (-8 * -9 * -AB - C * D)$	$DCB + A98 + 7 * (-6 - 5) - (-43 + 2) * 1$
1A70	04802	$1234 - 5 - (-67 - 89A - B) - CD$	$-D + C + BA9 + 87 - (65 - 4 * 321)$
1A71	04803	$1234 - 56 - 7 - 89 + AB * C + D$	$DCB + A98 - 7 - 6 + 5 - 4 - 3 - (2 + 1)$
1A72	04804	$1234 - 5 - 67 + 89A - B - (-C - D)$	$-DCB - A9 - (8 - 76) * (54 + 3 - (-2 - 1))$
1A73	04805	$-1 + 234 * 5 + 678 + 9 * AB - C - D$	$-DCB - (A - 9 - (876 * 5 - 432 + 1))$
1A74	04806	$1234 - 5 - 6 + 7 * 8 * -9 + ABC + D$	$DCB + A98 - (-76 - (-54 - 32 - 1))$
1A75	04807	$((1 - 2) ^ 3 + 4 - 5 * (-6 - 7) * 8) * 9 - A * (-B - C + D)$	$DCB - (-A98 - 7 - (-6 - 5 + 4)) + 3 * -2 * 1$
1A76	04808	$1 - (-2345 + 6 + 789 + A - BC - D)$	$DCB + A98 + 76 - (54 + 32) + 1$
1A77	04809	$-1234 - 5678 + 9AB * C + D$	$D - (-CBA + 9) - (-876 * (5 - 4) - 321)$
1A78	04810	$1234 + 5 + 678 + 9 + AB + CD$	$DCB + A98 - 7 - 6 - 5 + 4 - 3 * (-2 + 1)$
1A79	04811	$-1 + 2345 - 678 + 9A - BC - D$	$-DC + B - A - (-9 + 876 + 5) * (4 - (3 - 2 * 1))$
1A7A	04812	$1234 + 5 - (-6 - 789) - (-AB + C + D)$	$DCB + A + 9 * 87 - (6 - 543 + 21)$
1A7B	04813	$1 + 2345 - 678 + 9A - BC - D$	$DCB - (-A98 - 76) + 5 - (-43 * -2 - 1)$
1A7C	04814	$1 * 2 * (3 - (-456 + 7 - 89A - (-BC + D)))$	$D - C - B - A - (9 - (87 + 6) - 5) * (-4 - 32 * -1)$
1A7D	04815	$-1 + 2345 - (678 + 9) - (-AB + CD)$	$-D + C + B - A9 + 8 * -7 * -65 - 43 + 2 + 1$
1A80	04816	$1234 - (-56 - 7 - 89A) - (BC - D)$	$-DCB - A9 - 8 - (76 * 54 - 3 - 2 + 1)$
1A81	04817	$1 + 2345 - 678 - 9 + AB - CD$	$DCB + A98 - (76 - 54) - 3 + 21$
1A82	04818	$-1 * 234 * (5 - 6 + 7 - 8 - 9) * (-A + B) * (-C + D)$	$DCB + A98 - 7 * -6 - 5 * (4 + 3 * 2 - 1)$
1A83	04819	$-1 - 2 * (3 - 45 - 67 - 89 - ABC - D)$	$DCB + A98 - (-76 - (-54 - 3 - 21))$
1A84	04820	$-1 + 2345 - (678 - 9A) - (-B + CD)$	$DCB + A98 - 7 + 65 + 4 + 3 * -21$
1A85	04821	$1234 + 5 - (-6 + 78 - 9AB) - CD$	$-DC + BA9 - (-876 - 543) - (2 - 1)$
1A86	04822	$(-1 + (-2 * 3) ^ 4) * 5 + 6 + 7 * 8 - 9 - (-A - B * -C * D)$	$-D - (C - BA9 + 8 + 7 - 65) + 4 * 321$

Base 14	Base 10	Increasing	Decreasing
1A87	04823	$-1 - (-2345+67) - (-89+A) * -B+C-D$	$-DC+BA9 - (-876-543) - (-2+1)$
1A88	04824	$-1+2345 - (678+9 - (-A+B*(C-D)))$	$-D+CBA+987-6+54*3*2*1$
1A89	04825	$-1+2345-6-78+(9+A*-B)*C+D$	$DCB+A98 - (-76+54-3) - 21$
1A8A	04826	$1 - (2+3) - (-4-5*678) - 9*(AB+C+D)$	$-D-C - (-BA+98*7+654*3) - 2+1$
1A8B	04827	$1234 - (5-67-89A-B*-C+D)$	$DCB+A98-7+6+5-4+3+2+1$
1A8C	04828	$-1+2-3456-7*-89A+B*CD$	$D+CBA - (-9-876-5+4) + 321$
1A8D	04829	$1234+5+6+789 - (A-BC+D)$	$-D-CBA-98-7-654*-3*2-1$
1A90	04830	$1-23*-4-5*(-678+9+AB+CD)$	$D+C+B-A9+8*7*65+4-32-1$
1A91	04831	$1+2/(3+4)^{-5} - (6-7) - 8*9-A*(-B-C+D)$	$D+CB - (A-9) - (8-76-5-43)*21$
1A92	04832	$-1*-2*(-3-45+6-7+8+9A+BCD)$	$D-CB-A+9-8+7+654*(3+2-1)$
1A93	04833	$1+2345+6 - (789+A - (B+CD))$	$DCB+A98+7*-6-5+43*(2-1)$
1A94	04834	$-1*(-2345+678-9-AB+CD)$	$D+C+BA9+876+5+432-1$
1A95	04835	$-1+2345+67-8-9*AB-C-D$	$-D - (-C+BA*9) + 8*7*(-65+43)*2*-1$
1A96	04836	$1*-23*-4*(56 - (-78-9+AB-C+D))$	$DCB - (-A98+76 - (5+4+3+1))$
1A97	04837	$-12-34-5678-9-A*-B*CD$	$DCB+A98 - (7 - (6 - (5+4+3)+21))$
1A98	04838	$1234+5-6+7+8+9AB-CD$	$DCB-A9-87-65+4*321$
1A99	04839	$1234-5+6 - (-789 - (A+BC)) - D$	$DCB+A+987-6-54*-3+2+1$
1A9A	04840	$1+234 - (-5*-6+7*(89A-BCD))$	$D - (-C+B) - (-A9-8*7*(-6-54-3) - 21)$
1A9B	04841	$1234 - (56+7) - (-8-9AB+CD)$	$DCB+A9-8-76-543*-2-1$
1A9C	04842	$1234-5-6-7 - (89-AB*C+D)$	$DCB+A98-7-65 - (43-2*-1)$
1A9D	04843	$12+34-5*-678+9*(A-B)*CD$	$DCB - (-A98+7) - (-65+43+2-1)$
1AA0	04844	$1234+5-6*(78+9) - (-A-BCD)$	$-DCB - (-A+98+76*-54*(3-2)) - 1$
1AA1	04845	$-1234-56*-78-9-A-B-C+D$	$DCB - (-A98-76+54) - (3+2) - 1$
1AA2	04846	$1234-5-6+7+89A-B-C-D$	$DCB+A98+7 - (-6 - (-5-4*3)) + 21$
1AA3	04847	$1 - (-2345+678-9A+B*CD) - D$	$-D-C*-BA9 - (8765 - (-4+321))$
1AA4	04848	$1*-2*-3*(-4-567 - (-89A-BC-D))$	$-D - (C+B*A) + 9 - (-8+7*-65*-4+3)*2*-1$
1AA5	04849	$-1*(-2-3*456-7 - (89+ABC) - D)$	$-D-C+BA+98-76*(-5+4 - (32-1))$
1AA6	04850	$12-3*-456+78 - (-9-ABC-D)$	$DCB+A98 - (7+6-54+3+21)$
1AA7	04851	$1234-5-6*7+89A+B-C+D$	$-DC+BA9+876+543+21$
1AA8	04852	$-12-34 - (5-6*(7+8*9))*A-BC-D$	$-DCB - (A9+8*-7*(65+4+32+1))$
1AA9	04853	$1^2-3^4 - (-4*-5*-6-7*8)*9-A*(-B-C+D)$	$D-C*(B+A)+9+8-7*(6 - (5+4)^3-2)^1$
1AAA	04854	$1-2^4(3+4)*(5-6*7)+8+9-A*(-B-C+D)$	$-D-C - (-B+A9) - (8*7*65*(-43-2*-1))$
1AAB	04855	$1234+5+6 - (-789+A - (BC+D))$	$DCB+A98-7+6+5+43-21$
1AAC	04856	$1234 - (5-6 - (789+A-B+CD))$	$DCB+A98+7-6*5 - (-43+2-1)$
1AAD	04857	$-1-234+5*(6+789) - ABC-D$	$D-CB-A9-8-7*(65-432-1)$
1AB0	04858	$-1*-2*(34+56+78 - (9A-BCD))$	$DCB+A98 - (-7-6-5*-4+32*-1)$
1AB1	04859	$1+2-3*-456+7+89-A+BC*D$	$DCB+A9+8-76-543*-2+1$
1AB2	04860	$1234+5 - (6+7+89 - (-AB+C)*-D)$	$DCB - (-A98-76+5+43+2-1)$
1AB3	04861	$12+3-4+56+78*9*(-AB-C*-D)$	$DCB+A98-7-6-5+43-2+1$
1AB4	04862	$1234+5 - (-6-789-AB-C-D)$	$DCB+A9+87 - (-654-321)$
1AB5	04863	$1-23-4567-89*A*(B-C-D)$	$-D+C-B - (A*-9+8*(-7*(65-4) - 3) - (2-1))$
1AB6	04864	$12-3+4-5+67*8*9-A*(-B+CD)$	$DCB+A98 - (7 - (65+4-32) - 1)$
1AB7	04865	$-1-2-34 - (5*-6*78-9AB) - CD$	$DCB-A - (-987-65) - 4*-32*1$
1AB8	04866	$-1*-2*(3+4+5 - (-67 - (-8 - (9-A-BCD))))$	$-D+C - (B-A98*7-6*54*-32*-1)$
1AB9	04867	$1+2345-678-9A+B+C-D$	$DCB+A98-7+65-4-3-21$
1ABA	04868	$1234-5-6+7+89A+B-C-D$	$DCB - (A9-876 - (5-4) - 321)$
1ABB	04869	$-12-3+4*(5+678) + (9+A-B+C)*-D$	$D+C*(B-A9+8-76*-5) - 4*-32*1$
1ABC	04870	$1 - (2+34 - (-5678+9) - A*B*CD)$	$-D-C+B+A+98+7(6-54)*32-1$
1ABD	04871	$-1+2345-678 - (9A - (BC-D))$	$DCB - (A-98-765-432) - 1$
1AC0	04872	$-1234+56*-78+9*A*(BC+D)$	$DCB - (-A98+7+6+5*-4) + 32*1$
1AC1	04873	$1 - (-2345 - (-678 - (9A-BC) - D))$	$-D-CB-A9*8+7-654*(3+2)*-1$
1AC2	04874	$-1 - ((-2-3)/4)^{-5} - 6*-7*8+9 - A*(-B-C+D)$	$DCB+A98+76+5-43+2+1$
1AC3	04875	$-12-3+456-7+89A+BCD$	$DCB - (A9-8) - (-765+432*-1)$
1AC4	04876	$-1-23+456+7+89A+BCD$	$D+CBA - (-9+87+6+5-4*321)$
1AC5	04877	$1-2-345*-6+78*9-AB+CD$	$DCB-A98+76+5*-432*-1$
1AC6	04878	$1 - (-2345-6) - (-7*89+ABC)+D$	$DCB - (-A98-7) - (-65-4+32-1)$
1AC7	04879	$-1+2-3+4*-5+6*7*-89*(A-B) - CD$	$D+C - (B+A9)+8*7*65 - (-43+21)$
1AC8	04880	$1234-5-6-7+89A - (-B+C)+D$	$DCB - (-A98+7+6)+54 - (3-2+1)$
1AC9	04881	$1234+5*6 - (-789-AB-C)+D$	$D+CBA-A98*-7+(65-4)*32+1$
1ACA	04882	$1*2*(3-4+5 - (-67-8+9-A-BCD))$	$DCB+A98+7+6 - (-54-3) - 21$
1ACB	04883	$1-2*-3-456*-7-8*(-9 - (-AB+C-D))$	$DC-B+A98-76*(5-4 - (32+1))$
1ACC	04884	$-1-2-34+567+89A-BC*-D$	$-D+C+B+A9*(-8-7+6-5+4+32)+1$
1ACD	04885	$-123-456+789*(-A-B+C+D)$	$-D - (CB-A9 - (876-54*32*-1))$
1AD0	04886	$1234+56 - (78-9AB) - CD$	$D - (-C+B-A9) - (8+7)*-65*4-321$
1AD1	04887	$1234-5-6*(-7 - (8+9*(-AB+CD)))$	$DCB+A98+7+6-5+43-2+1$
1AD2	04888	$-1 - (2+3) - (-456+7-89A-BCD)$	$-D*(-CB-A-9-87-65+43-21)$
1AD3	04889	$-123+4+567+89A+BCD$	$-DC+BA-9+876+54*32*1$
1AD4	04890	$1+2-34 - (-567-89A+BC*-D)$	$DCB+A98+76-5-4+3-21$
1AD5	04891	$1+2345 - (678-9 - (-A+B)) - (-C-D)$	$DCB+A98+76 - (-5-4) - 32+1$
1AD6	04892	$-1 - (-2 - (-3+456) - (-7+89A+BCD))$	$-D+CBA-9*8 - (7 - (-6+5)*4*-321)$
1AD7	04893	$1+234+56*7*8+9 - (-A-BC)+D$	$-D+C-B - (-A9*-8-7)+6*5*(4+3)*21$
1AD8	04894	$1234-5 - (67+8) - (9-AB*C-D)$	$-D-CB-A9+8-765*-4-321$
1AD9	04895	$123+456+7+(8-9)*(-A-B)*CD$	$DCB+A98-7 - (-6-54-3)+2*-1$
1ADA	04896	$-1-2345 - (-6*7*89+A*(B-C))+D$	$DCB+A98+7+6+5+43-2*1$
1ADB	04897	$1+2345+67+8-9A*B-C*-D$	$D+C+B*A9+876*-5+4321$
1ADC	04898	$-1234-5*(-67-89A+BC+D)$	$-DC-B-A9-8+7-65*-43-2*-1$
1ADD	04899	$1+2345 - (678+9A - (BC+D))$	$DCB+A98-7+65-4-3+2+1$
1B00	04900	$-1+2345 - (-6-7 - (8*9A-BCD))$	$D - (CB-A+9-8*(765-432) - 1)$
1B01	04901	$1234-5*-6*7*8+9-AB+CD$	$-D - (C-B) - (-A9+876-54*-3*-21)$
1B02	04902	$-1-2-3 - (-456-7 - (89A+BCD))$	$-DC-B+A98-76+543*(2+1)$
1B03	04903	$12-3*-456+78-9A+BCD$	$DCB+A9-8+7*-6-543*-2-1$
1B04	04904	$-12+3+4*567-89A+BCD$	$D+CB*A - (-987-654) - (3+2+1)$
1B05	04905	$-12+3+45*67 - (-89A+BCD)$	$DCB - (-A98+7 - (65-4)) + 3 - (-2-1)$
1B06	04906	$1+2*3*(456+7) - 8-9A-BC+D$	$-D-CBA - (9+8*7+654*(-3 - (2+1)))$
1B07	04907	$123+456-78+(9A+BC)*D$	$DCB+A98 - (-76 - (5+4*3*2+1))$
1B08	04908	$-1 - (2-3) - (-456-7)+89A+BCD$	$D-CB-A+9+8-7+65*(43-2)+1$
1B09	04909	$-1+2*(-345-67 - (89A+B))*(C-D)$	$DCB+A98+76+5*-4 - (-3 - (2-1))$
1B0A	04910	$-1+2345-678 - (9A-B)+CD$	$DCB+A98-76+54*3-21$
1B0B	04911	$1234+56-78+9AB-C*D$	$-DCB+A - (-9-87)+654*3*-2*-1$
1B0C	04912	$-1+2+3+456+7 - (-89A-BCD)$	$D-C*(B+A)+9+8+7+6+5*4*(3+2)+1$
1B0D	04913	$-123+4*(56-78-9A*-B-CD)$	$DCB+A98 - (-7-6-54-3) - 2*-1$

Base 14	Base 10	Increasing	Decreasing
1B10	04914	$-1*2*(34-56-(-78+9)+A*B+C)*-D$	$DCB+A98-7-6+54+3+21$
1B11	04915	$-1-2-3*-45*6-(-789-(-A+BCD))$	$DCB-A*(-98+7)+65+432+1$
1B12	04916	$1234+5+6+7+89A+B-C+D$	$DCB+A98*7-6*543*2-1$
1B13	04917	$1+2-3+4*567-89A+BCD$	$-D-(-CB-A98)-(7+6*54*3*2*-1)$
1B14	04918	$-1+23-4*(-5-678)-(9*A-(B-CD))$	$-DC+B+A+98-7*-6*(54+32)+1$
1B15	04919	$12+3*456-(7+8+9-A-BCD)$	$-DC-(B+A)-(-9*-87+6*-543+21)$
1B16	04920	$1234-5*6*7+8+9AB+C+D$	$D-(C+BA)+9*-8-7+65*(43-2+1)$
1B17	04921	$-123+4*5+678*(9-(-AB-C*-D))$	$D-C*(B+A)-9-8-7+6*5*4/3/2/1$
1B18	04922	$1234-5-67*8+9A+BCD$	$DCB+A98-(-76-5-(-4-3-2))+1$
1B19	04923	$-1-(-2-34*(-56-78-(-9A-BC)-D))$	$-D+CBA+987-6-(54-321)$
1B1A	04924	$1+2+3-45*-67+89A-BCD$	$-DC+BA9+8-(-76+543)*(-2-1)$
1B1B	04925	$-1*(-23-456+7-89A-BCD)$	$DCB+A9+87+6+54*(3+2+1)$
1B1C	04926	$1+(2+3)^4-5*6+7)*8+9-A*(-B-C+D)$	$DCB+A98-7-(-65-4*3*2+1)$
1B1D	04927	$1234+56-(-789-AB-C-D)$	$DCB-A*9-(-876-5-(-4+321))$
1B20	04928	$-1-2+3*456-(-7-8)-(-9+A-BCD)$	$DCB+A98+76-5+4-(-3-2)-1$
1B21	04929	$-12+34-5678-9-A*-B*CD$	$-D+CBA-(9-8*7)-65-4*-321$
1B22	04930	$12-3-4*5-67-89A+BCD$	$D+C-BA*(-98+76)-5*4-3*2-1$
1B23	04931	$-1+2345-678+9*A+(-B+C)*-D$	$-D-(CB+A98+7*(-6-(-543+2)))*-1$
1B24	04932	$1234-5*6*7*-8-9AB+C+D$	$-DCB+A-98-76*-54-3*-21$
1B25	04933	$-1-(2345-6*789-ABC)-D$	$-DCB+A-9-(-87-6-5)*43-21$
1B26	04934	$12+3*45*6+789-A+BCD$	$-DC-BA9-8*-76*-5+4321$
1B27	04935	$12+3+45*(6+78)-9AB-(-C+D)$	$-D+CBA+987+6-54+321$
1B28	04936	$-1*2*(-34*5-6-(-78-9A+BCD))$	$DCB-A9+87+6+(-54-3)*-21$
1B29	04937	$1-2*-345-(-678-9)+A+BCD$	$DC-B*-A9-8-7*6*-54+3+2-1$
1B2A	04938	$-1+23-(-456-7)-(-89A-BCD)$	$DCB-(-A98-76)-(-5-(4+3)-(2-1))$
1B2B	04939	$-1-2-3-4*-5*-6*(78-9A-B)+C+D$	$DCB-(-A98-76)-(-5*4-3*2*-1)$
1B2C	04940	$1+23-(-456-(7-(-89A-BCD)))$	$-D*(C-B+A9-8+76-5-4-321)$
1B2D	04941	$1+2+3-4+5*678-9A*B+C+D$	$DCB-A9+876+54+321$
1B30	04942	$123+456-7-(-89A-BC*D)$	$DCB+A+(9+87)*(-6-(-5*4-3)))+21$
1B31	04943	$1+2-3*(4-5-6*7)*(8+9)-(-A-B+CD)$	$-DC-BA9+8*7*(-6+543+21)$
1B32	04944	$12*(3+4+5+6+7+8-(-9A-(B+C))-D)$	$DCB+A98-7+65-4+32+1$
1B33	04945	$123-4*-5+6*7*(-89A)-(-B-C)+D$	$DCB+A98+7-(-65+4-(3+21))$
1B34	04946	$-1*2*(-34-56-7-8-9A+BCD)$	$-DC-B+A+9-87-65*-43*(2-1)$
1B35	04947	$1-(-2345-678)-(9A+BCD)$	$DCB+A98+7+65+43-21$
1B36	04948	$1+2+3+4*5*6*7+8+9ABCD$	$DCB+A98-(-76-5*-4-(32-1))$
1B37	04949	$1-23*4+5*(-6-78*-9)-(-AB-CD)$	$-D-CB+A9+(8-7)*-6*(-5-432+1)$
1B38	04950	$1-234-5-6*7-8-9-AB-CD$	$-D-CBA-9+8*(76-(-5-432)-1)$
1B39	04951	$12+3*(-45-678+9*(AB+CD))$	$DCB+A98+7+6+54+32-1$
1B3A	04952	$1234-(-56+7)-(-8-9+A*(B-CD))$	$DCB+A98-(-76-5+4+3-21)$
1B3B	04953	$12+3-4-5*-6*(78-9)-(A-BC)*D$	$DCB+A-(-98-765-4-321)$
1B3C	04954	$1+(2^(3+4)+5)*(6*7+8)+9-(-A-B*-C*D)$	$DCB+A98+76+54-32-1$
1B3D	04955	$-1+23-(-4*(-5-(-678-9)-A)+BC+D)$	$D+C+(BA+9-(-8+76))*(5+43)-2*-1$
1B40	04956	$1234-56-(7-89A-BC+D)$	$-D+CBA+9*(87-(-65+4))+321$
1B41	04957	$1+23+4*(-5-(-678-9)-A)-BC-D$	$DC+BA9-8-7*-65*4+3-21$
1B42	04958	$-1-(-2345+678)-9*-A-(B-C)+D$	$DC-B-A+(-98-765)*(4-3)*(-2-1)$
1B43	04959	$1234-56-7-(89+A+B*-CD)$	$DCB-(-A98+7)-(-65-(43-2)+1)$
1B44	04960	$1*(-234-56-78)*(-9*(A+B)+CD)$	$DCB+A98-(7-65)-(-43+2*1)$
1B45	04961	$1+23+4*(567+8+9A+B)+C+D$	$D+CBA+987+6-(54-321)$
1B46	04962	$-1234+5*678+9AB-CD$	$DCB+A-98-76-(5-4*321)$
1B47	04963	$-1+2*(345+67+8-(-9AB+CD))$	$D+C+B*-A98-7*-6*54*3*(2+1)$
1B48	04964	$-1+2-34*-5-6*-7*(-8+9A-B)-CD$	$D-C*(B+A)+9*8*7/6+5*4*(3+2)-1$
1B49	04965	$1234+56-7-(-89A-(B+C)+D)$	$-DC-BA9-8*(76-543+2*1)$
1B4A	04966	$-123+4-5*6*7+(8+9)*(AB+CD)$	$DCB-(-A98-76)-(-5-4-3)+21$
1B4B	04967	$1234+56-(7-89A-B)-(C-D)$	$D-(-CB+A9)-(8+7-(-6*(5-432)+1))$
1B4C	04968	$1*-2*(34-(5-(-6+7)))-(-89A)*(-B-(-C-D))$	$D-C*(B+A)+9+8+7+6*5*4/3/2-1$
1B4D	04969	$-1-(-2345+6+789-AB)+CD$	$D+CBA-9+8*76*5-43*21$
1B50	04970	$1234-56+7-(-89A-BC)-D$	$D+CB+A-9+876+5*(4+321)$
1B51	04971	$1+2345-(6+789-AB)+CD$	$D-C*(B+A)+9*8+7+6-5*(-4*(3+2)-1)$
1B52	04972	$1+2*-34*-56+78-9A-B*CD$	$-D+C*(BA-(-98-76))-(-54-3*21)$
1B53	04973	$1234-56-7-(-89A-(-B+CD))$	$D-CB-(-A-9*(-8+76)*5)-(-432-1)$
1B54	04974	$1234-56-7*8+9(-(-AB+C))*D$	$-DCB-(-A-9)-(8-76*54)-(-3+2+1)$
1B55	04975	$1*(-2+3+4)*-5*(67-(89-A+BC+D))$	$DCB+A98+7+65+43-2+1$
1B56	04976	$12*(-34-5-(67-89-AB)+CD)$	$-D+CBA9-87+6+543*-21$
1B57	04977	$1/(2-3)+4*(5*6*7*8-9)-(-A-B*-C*D)$	$DC-CBA-9*-87+(-65+43)*(-2-1)$
1B58	04978	$1*2/3*(4-5-6)+7*8*9-A*(-B-C+D)$	$DC-BA+98*(7+6*5)-4-3-2-1$
1B59	04979	$1234-56-7-89A-B*-CD$	$-D-(C+B-A*(9+8)*-7)-(-6*-543+21)$
1B5A	04980	$-1-23-4*(56-7*(-8-9A)-BCD)$	$D-CB+A*9-8*(-765-(-432-1))$
1B5B	04981	$1234-5-(6+78-9AB+C)+D$	$-D-C*B-(-A-98)-(-76+5)*(4+32+1)$
1B5C	04982	$-12+3-45+6*7*89A+B-C-D$	$DCB+A98+76-5+43+2+1$
1B5D	04983	$-123-45-6*7*-89A-(-BC-D)$	$D-CBA+9-87+65*43-2*1$
1B60	04984	$1+2+(-3-4*-5*6*7)*8-9-(-A-B*-C*D)$	$DCB+A+9*8*(76-54)-3*-21$
1B61	04985	$1-2*(3-(-4-(-5-6*7)*8)*9)-(-A-B*-C*D)$	$-D+C*-B+A*(98+7)*6-54*(32+1)$
1B62	04986	$-1-23-4*-5*(6-7+8+9A)-BC*-D$	$DCB-(-A98-76-5-(-43+2))+1$
1B63	04987	$1234-56+7+89A-(B-CD)$	$-D-(-C-B)-A-(98*(7-65+43)-21)$
1B64	04988	$123-4*5*6-(7+8)-9A*(-B-C-D)$	$-D+CBA-(-987-(-6-5-(-4-321)))$
1B65	04989	$12-(345+678*9-A*B*C*D)$	$-DC+B-(-A98-7-6-5*(-4+321))$
1B66	04990	$1234+56+78-9*A-B*-C*D$	$D-(-C-B-A-9*8*(-7+65-43)*(-2+1))$
1B67	04991	$1+2345-678+9+AB-C-D$	$DCB+A98-7+65+43+21$
1B68	04992	$12*-3*(4-56-7-8-9-(-A-(-B-C))+D)$	$-D-C*(B+A-9*8)+(765+4)*3-2*1$
1B69	04993	$1234-(5-6)-78-(-9AB-(-C+D))$	$D+CBA-9-876+5*(432+1)$
1B6A	04994	$1234+5+6+7+89A+B-C+D$	$DCB+A-9-(87-6)*-5*4+3-(-2-1)$
1B6B	04995	$1234-56-7+89A+B+CD$	$DCB+A98+76+54-3-2+1$
1B6C	04996	$1234+5+6+7+89A-B+C+D$	$-D+CBA-(-98+76-(-5-4*-321))$
1B6D	04997	$-1+2345-678-(9-AB)-C+D$	$D-C-(-B-(-A9-(87-65*43)))+2*-1$
1B70	04998	$-1+2345-678+9-A-B+C*D$	$DCB+A9*8-7*-6-(543-2)*-1$
1B71	04999	$1+(-2*3*-4+5*6)*(7+8*9)-A*(-B-C+D)$	$DCB+A98+76+54-(-3+2+1)$
1B72	05000	$1*(2-(34-(-5-6+7+8)))*(-9A+B)*(-C+D)$	$DCB+A*-9+876+54+321$
1B73	05001	$1234-(-5-6+78)-(-9AB-C)-D$	$D-C*(B+A)+9+(-8-7*6*5)*-4*3*2-1$
1B74	05002	$-1+2345-678+9A+B-C+D$	$-DCB-A-9-(-8-76*54+3)+21$
1B75	05003	$12-3456+7-8*(-9AB+C*D)$	$DC-(-BA9-876)-(-5-432+1)$
1B76	05004	$1-2-34*(-5+67-8-9A)+BCD$	$-DC+BA+9-8*7*-65-4-(-32-1)$

Base 14	Base 10	Increasing	Decreasing
1B77	05005	$-1 - (-2345+678+9+A+B-CD)$	$DC - (-BA9-876) - (-5-432)+1$
1B78	05006	$1234-5+6-7^*-8^*-9-A+BCD$	$-D+CBA+98-76+5+4^*321$
1B79	05007	$1234-(-56+78) - (9A-B^*CD)$	$-D+CBA+9+876-5-432^*-1$
1B7A	05008	$1234-5-6+7+8+9AB+C-D$	$D-CB+A+9^*-87+6^*543+2-1$
1B7B	05009	$1234+5-(-6+7-(89A-B^*-C)) - D$	$D-C^*(B+A)+9+8^*7+6^*5^*4/3/2-1$
1B7C	05010	$1^*2+3+4^*5^*6^*7^*8-9-(-A-B^*-C^*D)$	$-DC-B-(A-9-8)^*(7-65+432-1)$
1B7D	05011	$1234-5-(6-78-9AB+CD)$	$D-C^*(B+A)+9+8^*7+6^*5^*4/3/2+1$
1B80	05012	$-12-3-4^*(-5-678) - (-9+AB-(C+D))$	$D+C+BA9+876+543-21$
1B81	05013	$-1+2-(-34+5-6^*7^*89) - (-A^*-B-C-D)$	$DCB+A98-76+54^*(3+2-1)$
1B82	05014	$1+2^*3^*4^*5^*6^*7+8-9-(-A-B^*-C^*D)$	$D+CBA-(-987-(-6-5)) - (4-321)$
1B83	05015	$1^*2^*3^*4^*5^*6^*7-8+9-(-A-B^*-C^*D)$	$D+CBA-9+876-5-432^*-1$
1B84	05016	$12345-6789-A^*-BC^*-D$	$-D+CBA-(-9-(876+5)) - (432-1))$
1B85	05017	$1234-5+6-78+9AB-(-C-D)$	$-DC-B+A9+(87-6^*5)^*(43-2)^*1$
1B86	05018	$1234-(-5+67-8)+9AB-(-C+D)$	$-DC+B+A98+7^*-6^*-54-3+2^*1$
1B87	05019	$1234-5+67-8+9AB+C^*-D$	$D-C^*-B-A98-76^*(-5-(43-(-2-1)))$
1B88	05020	$1234-(-5+67) - (-8-9AB+C)+D$	$-D-C-(-BA9-876-543)+21$
1B89	05021	$-1-(23+4-5)-6^*7^*-89-(-AB+CD)$	$D-CBA-9+876^*5-432+1$
1B8A	05022	$1+2345-678+9-(A-B)-C^*-D$	$D+CBA+987-6-5+4+321$
1B8B	05023	$1234-56-7+8+9AB-(C-D)$	$-D-CB+A+(-987-(-65-43))^*(-2-1)$
1B8C	05024	$-12^*(34-56-78-(9-A+BC)-D)$	$-D-CB-A-9+8-(765^*4+321)$
1B8D	05025	$1-2+3+4^*5^*6^*7^*8+9-(-A-B^*-C^*D)$	$DCB+A98+76-(-54+3-21)$
1B90	05026	$-1+2345-678+9A+B+C+D$	$-D-(-C+B^*-A9)-(-876-(5+43^*21))$
1B91	05027	$1^*2345-678-9A+B+C+D$	$-D-(-C-(-B-(A-9)) - (-8^*7^*-65+43-21))$
1B92	05028	$-12+3456-(7+89A+BCD)$	$DCB-(-A-(9-8-(-765-432))) +1$
1B93	05029	$-1-(2-34^*56) - (-7-8)-(9A^*-B-C-D)$	$-DC-(-B-A98-7)-6-543^*(-2-1)$
1B94	05030	$1-2+3-4+5^*-6^*-78+9A+B^*-C^*-D$	$DCB-A^*(-98+7)-6+543^*(2-1)$
1B95	05031	$1234+5-(6+7-89A-BC+D)$	$D+C-BA+9-(87+65^*-43-21)$
1B96	05032	$-1+2345-(678-9)-(A-BC)+D$	$DCB-A^*(9-87)+654-32-1$
1B97	05033	$1234-5+6-(7-89A-(BC-D))$	$DCB+A9^*8+76+543-21$
1B98	05034	$-1+2345-678-(9-A-(BC+D))$	$-DC+BA+9-8^*-7-6^*(-5-432)+1$
1B99	05035	$1234-5+67+8-(-9AB+C^*D)$	$DCB+A98+76^*5^*(4-(-3+21))$
1B9A	05036	$1234-5+6-(7+89-(-A-B^*-CD))$	$DC-B+A9-8^*-7^*(65-4-(3-2))^*1$
1B9B	05037	$-1+23^*4-5^*6^*-78+9AB-CD$	$DCB+A-(-9^*8-(-7-65))+4^*321$
1B9C	05038	$1234-5-(6-7)-(89+A+B^*-CD)$	$D-CBA-(-9+876^*-5-432^*-1)$
1B9D	05039	$1^*2^*3^*4^*5^*6+7+8^*9-A^*(-B-C+D)$	$D+C+B-(-A+9-876)-54^*(-32-1)$
1BA0	05040	$-12^*-3^*(45+67-8-9-(-AB+CD))$	$-D-(-C-BA^*(98-76)) - (5^*-4^*3^*2-1)$
1BA1	05041	$-12-3+45+6-(-78+9A)^*-BC+D$	$-D-CB-A9^*-8-76+5^*(432+1)$
1BA2	05042	$-12-(-3456-7-(-89A-BCD))$	$DCB+A98+76+54+32-1$
1BA3	05043	$1234+5+6-7-(-89A-BC)-D$	$DCB-A9-8+(-7+6)^*-5+4^*321$
1BA4	05044	$12-34^*-56+7+89A-BC-D$	$D+C-(BA+9)-8^*7-65^*-43-2-1$
1BA5	05045	$-1+2-3+4-5+678-9+AB^*(C+D)$	$D-C-(B+A-9-(87-6^*(5-432)))+1$
1BA6	05046	$-1-2-3456-78^*-9A+B^*(-C-D)$	$DCB+A98+76+5^*4^*-3^*-2+1$
1BA7	05047	$1+2+3456-7-89A-BCD$	$DC+BA^*9+87+6^*(-54+321)$
1BA8	05048	$-1^*2-3^*(4^*5+6)^*(7-8)/9+A^*(-B-C+D)$	$DC+BA9+8^*7+(-65+43)^*-2-1$
1BA9	05049	$1+23+4^*5-6^*-7^*89+A^*-B+C+D$	$D-CBA-(9+87)^*(-65+43-21)$
1BAA	05050	$-12-34+567+89A+BCD$	$-DCB+A-(-9^*-8-7+65^*(-43-21))$
1BAB	05051	$1234+5-6-(-7-8)-(9A+B^*-CD)$	$-DC-BA-(-9-87+6^*-5^*4^*32)+1$
1BAC	05052	$1-(-2+34-(-5^*6^*-78-9AB^*(C-D)))$	$-D-(C+B+A9-8-7-65^*43)-21$
1BAD	05053	$-1-(23-456^*7+89^*A+B^*(-C-D))$	$D-C^*(BA+987+6-5+4^*321)$
1BA0	05054	$-12+3-(4+(-5-6)^*(7-89A+BC^*D))$	$DCB+A+98+76+543^*2+1$
1BB1	05055	$1-2345-6^*(7-89A-BC)+D$	$DCB-A-98+76-54^*(-3-21)$
1BB2	05056	$12^*(34+56^*7+8+9^*(AB-CD))$	$DCB-A-(9-(-87-6+5)+4^*-321)$
1BB3	05057	$1-2+3456+7-89A-BCD$	$-D-C-(-B+A)-(-9-((876+5+4)^*3+21))$
1BB4	05058	$1234-5+6+7-89-(-A-B^*CD)$	$DC+B^*-A+9+8+(-76-(5+4))^*-32+1$
1BB5	05059	$-1-(-2-3456)+7-(89A+BCD)$	$D-C^*(B+A)+9-8^*7+6+5^*4^*3^*2/1$
1BB6	05060	$12-3+4+5+6+7+(8+9)^*(A^*B+CD)$	$-D-CB-A+9+8-7-65^*43-(-2+1)$
1BB7	05061	$-123+4^*(5+678-9)+AB-(-C-D)$	$-DC-B+A98+765-43^*-21$
1BB8	05062	$1234-5-6-7+8+9AB-C-D$	$D-CBA-9^*-8-7-654^*-3^*2^*1$
1BB9	05063	$-1+2+3^*-45-6^*-7^*89-(-A-BC+D)$	$-DC+BA-(98+765^*-4)-321$
1BBA	05064	$1^*2345-6-(-7+8^*9A)-(-B-C-D)$	$DCBA+987+6543^*2-1$
1BBB	05065	$(-1^*-2-3^*4)^*(-5/-6-7^*8)^*9-A^*(-B-C+D)$	$DCBA+987+6543^*2^*-1$
1BBC	05066	$1234+56-78+9AB+C-D$	$D-C^*(B+A)+9+8^*(7^*6+5^*4-3-2)^*1$
1BBD	05067	$1234-5^*-67-(-89-(-A+B)+C)^*D$	$-DCB+A-(-9+8-76^*54-3^*21)$
1BC0	05068	$1^*-2^*(-3^*45-67-89-ABC-D)$	$D+CBA-(9-8^*76)+5-43^*-21$
1BC1	05069	$1-(-2+34-567-89A)+BCD$	$DC+B-(A+9)^*(-87-65-4^*32^*1)$
1BC2	05070	$1-2^*3^*(-4^*-5^*-6^*7-8)-9-(-A-B^*-C^*D)$	$-D+C-B-A-98^*(-7-6+5-43+21)$
1BC3	05071	$1234-5^*67-(-8-9-(-A+BCD))$	$-D+CBA-(-987+6)-(-54-321)$
1BC4	05072	$-12^*(3-4-(-5+6+7-8)-(9+A^*B+CD))$	$-D-C+B+A+9^*(8+7+6-54+321)$
1BC5	05073	$1234-(-5-6)+7-(-89A-BC)-D$	$DCB-A-98-7^*65^*-4-(3-(2-1))$
1BC6	05074	$12+3456-(-7-(-89A-BCD))$	$-D-CB-(-A98-765)-43^*-21$
1BC7	05075	$1+23^*456-(7+8)-(-9+A^*BC^*D)$	$DC+B+A+9^*-87^*-6-(-5-43)^*-21$
1BC8	05076	$1234-(-5+6)+7-(-8-9AB+C+D)$	$-D-CBA-98-76^*-54+32-1$
1BC9	05077	$-12-34-5^*6-(-7^*-8-(-9-A)^*B^*(-C-D))$	$DCB-A+9+87^*-6+5^*(-4+321)$
1BCA	05078	$1234-5-(67+89-ABC+D)$	$DCB+A9+87-(-6+543^*-2)-1$
1BCB	05079	$1234-5-6^*-7+8+9A+B^*C^*D$	$-DCB+A98-7^*6^*-54-(-32+1)$
1BCC	05080	$-1234-567^*-8-(9A-(B-CD))$	$D-(C+B)-(A+9+8)-(7-(65^*43+2+1))$
1BCD	05081	$12-34+5+6+(-78+9A)^*(-B+C+D)$	$-D+C-(-B-A9)-(-8^*7^*65-4+32^*1)$
1BD0	05082	$-1+2345-(-678+9)+A-BCD$	$DCB-A9+876+5+432-1$
1BD1	05083	$1234+56-(-789-AB-CD)$	$DCB-(-A98+7-65^*4)-3^*21$
1BD2	05084	$1234-(-5-(6-7+8+9AB)+C+D)$	$-D-(CB-A+9^*(-87-6))+5^*432+1$
1BD3	05085	$12+34-5^*6^*(-78+9)+ABC-D$	$-DC+B-(A+98-765)^*4-(3-2-1)$
1BD4	05086	$1-23-(-4-567-89A)+BCD$	$-D+C+B-(-A-(-9+8^*7^*-65)-(-4+3^*21))$
1BD5	05087	$1+2345-(67^*8-9+AB)-CD$	$DCB-A+9-8-76+5+4^*321$
1BD6	05088	$-12-3-(4+5^*6^*(7-89+A))-B^*-CD$	$-DCB-(A-98)-76^*-54-(-3^*-2-1)$
1BD7	05089	$-12+3+4^*(-5+678-9)-AB+CD$	$D-C^*(B+A)+(-9+8+7+6+5+4^*3)^*2-1$
1BD8	05090	$12+345-6+7^*(-89A+BCD)$	$D-C^*(B+A)-9^*8^*7+6^*5^*4^*3+2-1$
1BD9	05091	$1234-5-(-67-89A-B^*C+D)$	$DCB+A9+876-54+321$
1BDA	05092	$1234+56-(78-9AB-(C+D))$	$-DCB-(-A98-7-65+4^*-32)-1$
1BDB	05093	$1234+5^*6-(-7-89A+B)+CD$	$-D-(C-B)-(-A-9)-(-8-7-65^*(43-2^*1))$
1BDC	05094	$1+2345-(-67^*-8+9)-(-AB-C^*-D)$	$D+CBA9-(8+7+6-543^*-21)$
1BDD	05095	$-1+2345+6-7-(-89+A)^*-B+CD$	$DCB-A-98+7-((65+43)^*-2+1)$

Base 14	Base 10	Increasing	Decreasing
1C00	05096	1234-(56+78)-(-9AB-CD)	-D+CBA+987+65-(-4-321)
1C01	05097	1-23-(-45-(678+9))+AB*(C+D)	D+C-B-A*(9*8*-7-6)+5+4+3-21
1C02	05098	1234+56-(-78-9AB)-CD	-D+CBA9+8+7-6-543*21
1C03	05099	1-(-2345+678-9*A)-(-BC+D)	DCB+A-(9*-8-765-432)+1
1C04	05100	1234-5-6+7+8-(-9AB-C)-D	DCB-(-A98-76+5-4*(32+1))
1C05	05101	1+234*(5+6)-(7-(8+9A))-(-B-C*-D))	-D-C+BA9-(-8-765+43)*2+1
1C06	05102	1+2345+678+9+A-BCD	-D+C+B-(A+9-87)-6*(5-432+1)
1C07	05103	1-(-2345+6-7*-89)-(-A+B+CD)	D+C+B*A*(9-8-7)*(-6+5-432+1)
1C08	05104	(1-2*3)^4*(5+6)+7-8*9-(-A-B*-C*D)	-DC+B-A-9+8*7+65*43-2+1
1C09	05105	1234-(56-7+89)-(-ABC+D)	-D+C*-B+(-A+98+7-6)*(-5+4-(-32+1))
1C0A	05106	-1+2*3456-(7*(89A+BC)-D)	-DC-B+A-9-87+65*(43+2)*1
1C0B	05107	-1-234-5*6*(7-89)-A+B*C*D	DC+BA9-8*7+6*5*4*(3-(-2-1))
1C0C	05108	-1-2-(-3+4)+567-(-89A-BCD)	DC+B-(-A*-98+7)-65*4*(3+2)*-1
1C0D	05109	1-2-(-3456+7*8)-(-9A-BC)*-D	D+CBA-(-987-6-54)+321
1C10	05110	-1-(-2345+67-8*-9A)-(-BC+D)	D-(-CBA-9)-(-876+5*-4*(32+1))
1C11	05111	1234+56-7-89-A-B*-CD	-D-CB-(-A-(98*7-6*-543))-(-2+1)
1C12	05112	-1+2+3-4+567+89A+BCD	D-C*-BA-(-987-654)-(-3-2+1)
1C13	05113	-123+45*67+89-AB-CD	D+CBA+98-(7+6+5+4*-321)
1C14	05114	1234+5-(67+89)-(-ABC-D)	DCB-A+9-87+(-654-3)*-2+1
1C15	05115	(1+(2+3)^4)*(5+6)-7*8-9-(-A-B*-C*D)	DC+BA-(9+876)-5*4*3*-21
1C16	05116	-1+2*3*456*(7+8)-(-9A+BC+D)	D+C*-B-A98+7*(6+543+2)*1
1C17	05117	1234-(56+7+89-ABC-D)	DC+BA9-8*(7-65)*4-3*2*1
1C18	05118	1*2*(345-6-7*8-(9+A)+B*C*D)	D+CB+A*-9-876*(5-(4+3-(-2+1)))
1C19	05119	(1+2+3)^4*5+6*7*8+9-(-A-B*-C*D)	D-C*(B+A)+9-8*(7-6-5*4-3/2)+1
1C1A	05120	1+(2*3)^4*5+6*7*8+9-(-A-B*-C*D)	DCB+A*(98-76)-5-4-3*-21
1C1B	05121	-12-3+45*(67-8)-9*A*(B-C)-D	D+C-BA-9*(8-7-6)+5*(432-1)
1C1C	05122	1234-(-56+7-89A-B)+C*D	D+CBA+987+65+4+321
1C1D	05123	1234+56+78+9AB-C*D	DC-(BA+98-765*4)-321
1C20	05124	1+2*3*4*5*6*7-8-9-A*(B-C+D)	-D+CBA+987-65+432-1
1C21	05125	1+23-4*(5-678+9)+(-A-B)*(C-D)	D-(CB+A)+9*(87+6*54-3+21)
1C22	05126	1234+5-67+8-9A-BC*-D	DCB-A+9*8*7+6+5+43*21
1C23	05127	-123-4-5-6*7*(8-9A)+(B-C)*D	D-C*(B+A)-9+8*7*6*(5-4+3)^2-1
1C24	05128	-12+34+5-67-(8+9A)*(B-CD)	DCB-A+987-6*(5+4+3*-21)
1C25	05129	12-3-(-4-567-89A-BCD)	DCB+A98-76*5+432*1
1C26	05130	-1234+56*78-(9+A)+B*(C+D)	DCB-A9-876-5*4*32*-1
1C27	05131	1+2+34*5*(6+7)+8-9+ABC+D	-DC-BA+9+8+(-7-65)*(43-2)*-1
1C28	05132	1+2345+67*8-(9AB-CD)	DC-BA+9*8*-7*-6-543*2*-1
1C29	05133	1-2*3*-456+7+8+9A-BC-D	DC+B*-A-9*(876+(-54-3)*21)
1C2A	05134	(1+2)^3*4^5(5+6-7)-8*9-(-A-B*-C*D)	DCB-A*-98-(7-6)-(-543-21)
1C2B	05135	1-2-34*5-6-7+(8-9)*-A*BC-D	DCB-A9+87+6*-5+4*321
1C2C	05136	1*2-3*-4*-5*(6*7-8*9)-(-A-B*-C*D)	DCB-A9-8-7+65-4*-321
1C2D	05137	(1+2*3)^4+5*6*7+8*9-(-A-B*-C*D)	DC+BA*(98-76)-(5+4-(3+21))
1C30	05138	1234-5+6+7+8+9AB+C+D	D+C+BA9-8*(7+6)*(-5+4+3-21)
1C31	05139	-12-3*-456+7+(8+9)*AB-C+D	DCB-A+98+765+432-1
1C32	05140	1-(-2-3*4-5)-6*(789-A-BCD)	DCB+A+9-(-8-7+65+4*-321)
1C33	05141	-12+3+4-5*-678+9*A*(B-C-D)	DCB-(A-98-765)+432+1
1C34	05142	(1+2*3)^4+(-5+6*7)*8-9-(-A-B*-C*D)	-D-C+BA-9*8-(76+54-3)*-21
1C35	05143	-1+2345-(678-9A-BC)-D	-DCB+A9-(-8+76)*-54+321
1C36	05144	1+2-3+4*5+6*(7-89+A+BCD)	-D-(CBA+9+8-76*54)-(3+2+1)
1C37	05145	(1-2*3)^4*(5+6)-7-8-9-(-A-B*-C*D)	-D+C+B-(A-987)-(-6-54*-32*-1)
1C38	05146	1234-5-6-78+9*A-B*-CD	DCB+A98-(-76+54*-3+2-1)
1C39	05147	-1+2*-3*(-456-7-8-9A+BC-D)	DC-B-(-A-987)-(-6+5*(4-321))
1C3A	05148	1234-56-(78-9-ABC-D)	D*-C*(B+A-9+8+7-65-(-4-32+1))
1C3B	05149	-12-34-5+6+7*-8*-9*A-B+CD	D+C*(B-(A9+87-(-6+54)-321))
1C3C	05150	(1+2*3)^4-5*(6-7*8-9)-(-A-B*-C*D)	D+CBA+987-65+432-1
1C3D	05151	1-2-(-3+4)+5-6*(7-8+9+AB+C)*-D	D-C*(B+A)+(-9-8)*(7-6-5*4^3+2)+1
1C40	05152	1*2*3*4*5+6*7*(8+9)-(-A-B*-C*D)	D-(-CBA-987+65)-(-432-1)
1C41	05153	1+2+3+45-6*-7*89-A-B+C+D	D+CBA+9-8*(7+65)*-4+3*(-2-1)
1C42	05154	1-2-3*(4-5*-6*-7*8-9)-A*(B-C+D)	D-CB+A*(98-7*6-5*(-43-21))
1C43	05155	-1-(-2345+6-7)+8-9*A*B*(C-D)	DC-(BA+98-7+65*-43)-(-2+1)
1C44	05156	1-(-2+3456-(-78*9A-B-C*D))	DCB+A9-8+765+432-1
1C45	05157	1*2*3*4*5*6*7+8+9*A*(B-C+D)	D+CBA-9-8*-7*65+4*32*-1
1C46	05158	((1+2+3)^4+5*6)*(7+8+9)-(-A-B*-C*D)	D+CB+A9-(-87-6*(5+4)*-3*-21)
1C47	05159	1234-(5-(-67-8-9-A))-B*-CD	-DC-(B-A98+76+5)*(-43+21))
1C48	05160	(1-2*3)^4*(5-6*(7-8))-9-(-A-B*-C*D)	DCB+A+98-(765+432)*-1
1C49	05161	1234-5-(6+78-9AB-CD)	DCB+A-(-98-765)+432+1
1C4A	05162	1+2345-678-(-9A+B-CD)	D+C-B*(-A-9)+876-54*-32*1
1C4B	05163	1234-5*6-7-89+ABC+D	-DC-BA9-8-76*-54-(-3+21)
1C4C	05164	1-((-2+3*4)*-5*(6+7)+8*9)-A*(-B-C+D)	D-C+BA98-(-76+543)*21
1C4D	05165	-123-45*-67+8+9-AB-(C+D)	D+CB-(-A+9-8*76-5*432*1)
1C50	05166	1234+5-6-7-89+ABC-D	-D+C+BA+987-6*5*4*(3-21)
1C51	05167	-1-2345+6*789+A+BCD	DCB+A-(98-7)+65-4*-321
1C52	05168	-1*(-23+4+5+6)*(7+8)*(-9-(-AB-CD))	-DC+B-(A-(98-765*4))-321
1C53	05169	1234-5-6-(78+9-ABC)-D	DCB+A+987-(-6+54-321)
1C54	05170	-1*(-2345+678-9A-BC)-D	-DC-(B-A*98-(-76+5*432-1))
1C55	05171	1234+5-6-(78-(9AB+CD))	DCB+A98-(7+6*-54+3*21)
1C56	05172	1234-(-56-78-9-AB*C+D)	-D-C-BA+98+765*4-321
1C57	05173	1-23-45+6*-7*-89-A+B+CD	DCB+A98-(7-6-5)-4*3*-21
1C58	05174	1234+5-(-67-89A)-(-B-CD)	DC-(BA-987-(6-54*32))-1
1C59	05175	1234+56-(7-8-9AB+C-D)	DC+BA9+87+65-4*-321
1C5A	05176	1+(2+3)^4*(5+6)+7+8-9-(-A-B*-C*D)	D+CB-A-9-8+7+6*(5+432+1)
1C5B	05177	(1+2*3)^4-5+6*7*8-9-(-A-B*-C*D)	DCB+A98+7+6-5-4*3*-21
1C5C	05178	1+2345-(-6+78*-9)+A*(-B-CD)	D+CBA+9+(-87+65)*(-43-21)
1C5D	05179	1-(-2345+678)-(-9-AB-CD)	DC+B+A-9-(-8*76+5*-432)+1
1C60	05180	1*2*(34+5+6-78-9A)*(B-C-D)	D-C*(B+A)-9*-8*7*(-6+5/4-3*2)+1
1C61	05181	123+4+5*(67+8)*(9-A+B)*(C+D)	DC+BA9+876+543-21
1C62	05182	-1+(2+3*4)^5(5-6*(7-8)-9)-(-A-B*-C*D)	D-C*(B+A)+(-9-8)*(7-6-5*4^3)-2*1
1C63	05183	1234+56-(7+8)-(-9AB-C-D)	DC-(BA-(-98+7))-(-65*43-21)
1C64	05184	-1-23+4*(5+678+9A)-(-B*-C-D))	DCB+A98+7-65*-4-3+2+1
1C65	05185	1+2*-3*(-4-567-89-(-AB-CD))	DCB+A-9*-8-(76-5)*4*3*2*-1
1C66	05186	(1-2+3-4+5)^6*7-8-9-A*(B-C+D)	-DC+B+A-98*(-76+5+43)-2+1

Base 14	Base 10	Increasing	Decreasing
1C67	05187	1234+56+7+8-(-9AB-C+D)	-D+CB+A-98*7*6*(5-4)-321
1C68	05188	1234-5-67+89-A-B*-CD	D-CBA-(-9+8)-(-76*54-3*2*1)
1C69	05189	1234+5-(-6-78)-(-9AB+C+D)	D-C*(B+A)+(-9-8*7*(6+5)-4)/3^2-2+1
1C6A	05190	1234-(-5+678-9-(A+B)*C*D)	-DC+B+A-9*(87-6*5)*4-3-2*-1
1C6B	05191	-1-2*(-34-56+7-8-9A-BCD)	-DC-B*A*-9*-8-(-7*65*4-(-32+1))
1C6C	05192	1234-5+67+8+9AB-C+D	DC-(-B-A)-(-9+8*7*65)-(4+3*2*1)
1C6D	05193	(1*2+3)^4*(5+6)+7+8+9-(-A-B*-C*D)	D-C+B-A+(-9+87-(-6+5*43))*-21
1C70	05194	1+2+(-3-4*5*6)*7*8+9-(-A-B*-C*D)	-D-C+B-(-A98+7*6*54-3-2-1)
1C71	05195	-1234-5678+9-A*-BCD	-D+C-(BA-(-9+87-65*43-(2-1)))
1C72	05196	-1-2345+6*(-7+89A-(-B-CD))	DC-B+A*(-9-8)*(-76+54)-3*21
1C73	05197	1234+5-6-78+9+ABC-D	DC-(BA+9+8*(-76+54-321))
1C74	05198	1*2*(3^4*5*6+7*(8+9))-A*(-B-C+D)	D-(C+B*A)-(-98+7*(-65+432))*-1
1C75	05199	(1+2*3*4*5)*6*7+8+9-A*(-B-C+D)	-DC+B-A-(987-65+4)*-3+2*-1
1C76	05200	-1+2345-6-(78*9-A+B-C-D)	D-C*(B+A)+(9+8)^(-7-6)*5*4^3-2+1
1C77	05201	1234-56-78-(9A-BCD)	-D+CBA9-(-8-76)-543*21
1C78	05202	1/2+(-3-4*5*6*7)/-8*9-(-A-B*-C*D)	D+CBA-9+876+543-21
1C79	05203	-1-2+3*(4-5+6-7)^8*9-(-A-B*-C*D)	-D+C-(BA9+8*(76-543)-21)
1C7A	05204	-12+3+4-(-5-678)+(9A+BC)*D	D-C*-BA-(9-8)-76*(-54-(-32+1))
1C7B	05205	-1+2345+6*(-7-89)-(A+BC-D)	D-CB-(-A9-(-8+7)*-65*43+21)
1C7C	05206	-1*(2+3-4*5*(6+7-8))-9-A*(-B-C+D)	D-CB-(-A9-8+7-65*43+21)
1C7D	05207	(-1+2*3)*4*5-6-7*(-8+9)-A*(-B-C+D)	-D-C*(BA9-(876+543+21))
1C80	05208	1*-23*(4-(-5+6))*7(8)*(-9A+B+CD)	D+C-BA9+8*(76+5+432-1)
1C81	05209	1234-56+7-8-9+ABC-D	DC+BA9+876+543-2+1
1C82	05210	-1/2-(-3+4*5*6+7)/-8*9-(-A-B*-C*D)	DC+BA9+876+543*(2-1)
1C83	05211	12+345*6-7*89-A+BC*D	DCB+A+987-6*5+4+321
1C84	05212	1*-2*(3-4-567-89A-B+CD)	D-CBA-(-9-8)-76*54+3-2+1
1C85	05213	-1+2^3-(-4*5*-6+7)/-8*9-(-A-B*-C*D)	D*(-CB-(-A+98-(7+6+54+321)))
1C86	05214	-1-2*-3*456+7-8-(9A-B-CD)	-D+CBA+987+6-5+432-1
1C87	05215	1234+5-(-6-78-9AB+C-D)	D-C*(B+A)+9*(8-7*6+5*4^3*2)^1
1C88	05216	12-34*5+(6-7)*(-89+AB)*-CD	D-C+BA9-8*76+543*2*-1
1C89	05217	-1+2345-(-678-9A)-BCD	-D-(C+B)+A-(9-8)-7+65*43*(-2+1)
1C8A	05218	1^2+((3+4)^5+6)*7/(8+9)-(-A-B*-C*D)	D-CB-(-A9-8)-(-765*4+321)
1C8B	05219	123-4567-89-A*-B*-C*-D	D+C-BA-9*87*6-543-21
1C8C	05220	-1+23-(45-6*7*89-(-A+BC+D))	D+CBA+9+876+543-21
1C8D	05221	1234-(5+67-8-9A+B*C-D)	-D-CB+A+987+(-6-54)*-32*1
1C90	05222	-1-23-(-45*67+89+AB+C)-D	DCB-(-A-987)-(-6+5+4-321)
1C91	05223	1234+56-78+9AB-C*-D	-DC-(-BA9-8+7+6-543*(2+1))
1C92	05224	-1+2345-(-6-7*-89)+A*B-CD	DCB+A*(98+76)-(-54-32)-1
1C93	05225	1234-5+6-78+9+ABC+D	D-(C-B)-(-A9-8*(765+432*-1))
1C94	05226	(-1/-2-3^4)*(-5*6*7*8)+9-(-A-B*-C*D)	-D+C+B-A-9+8-765*4-3-21
1C95	05227	1234+5-6+78+9AB+C+D	-D-CB*A-9*-876-5-4321
1C96	05228	1234+5+6+78-(-9+A*(-B-CD))	D-C*(B+A)-9+(8-7-6-5-4*3)^2/1
1C97	05229	-1-23+45-(6-78)*(9A+B*C)*D	D-CB+A+(987-65+4-3)*^2(2+1)
1C98	05230	-1*(-2+3^4)*5-6-7*(8+9)-(-A-B*-C*D)	DCB-(-A-9)-(-876-5-432)-1
1C99	05231	-1-2345+678*9+A-BC-D	DC-B+A-98+7*(-65+432)-1
1C9A	05232	12*-3*(4-56-7+89-AB)*-(-C+D)	-DC+BA9+8-7-6*5*4*(-3+21)
1C9B	05233	-12+3-4-5*(-6+7*8)*9-(-AB+CD))	-DCB-A*-9*(-8+7+65)-(-4-32*1)
1C9C	05234	1234-56+78-9A+BC*D	-D-C+B-A-(-9-8-7-65)*(-43-(-2+1)))
1C9D	05235	1234-(56-7+8+9)-(-ABC-D)	D-(C-B+A98+7*65*43-2*1)
1CA0	05236	(-1+(-2-3)*4)*5(6*7*8)-9-(-A-B*-C*D)	D-C+B+A98-76+54*3-2*1
1CA1	05237	12-34+5+6*7*89+A-B+CD	-DCB+A98-765*4-3+21
1CA2	05238	-1*-2*-3*(4+567-8-9AB-C-D)	D-C*(B+A)+(-9+8+7+6+5*4*3)^2+1
1CA3	05239	((1+2)^3-4*5*6*7)*8+9-(-A-B*-C*D)	DCB-A*-98+76+543+21
1CA4	05240	(1/(2-3)+4*5*6+7+8)/9-(-A-B*-C*D)	-DC+BA9+8-76*(-54+32)+1
1CA5	05241	(-1-2*3*4)*5*6*7+8+9-(-A-B*-C*D)	D+CBA+A*98+7+6*(-5+4)*-321
1CA6	05242	1-(-2+34-5-(-67+89))*(AB+C+D))	D+CBA+987+6-5-432-1
1CA7	05243	123-45+6*-7*-89+AB+C*-D	-DC+BA9-(87+6-(-54*-32+1))
1CA8	05244	1-2-(-3-4*5*6-7*8)/9-(-A-B*-C*D)	DCB+A+9+87-65-4*-321
1CA9	05245	(1-2*3)^4*5/(6+7+8)*9-A*(-B-C+D)	D-C+B*A-9+8-(-7-6)*((-5-4)*-32-1)
1CAA	05246	-1+2+3+45*(6+7+8)-(-ABC+D)	D-(CB+A98)-(-7-654*-3*2+1)
1CAB	05247	1*2-(-3-4/5*6-7*8)/9-(-A-B*-C*D)	D-C+B-A98-7*6(-(-543-2))*1
1CAC	05248	12-34*-56-7*-8*(-9A+B+C*D)	D-(CB+A98)-(-7+654*3*2-1)
1CAD	05249	-1-2+3456-789-A-BCD	-D+C-BA-(9+(-876-543)*2)+1
1CB0	05250	1*-2+3456-(789+A)-BCD	DCB+A+9+876+5+432-1
1CB1	05251	-1+23-45+678-(9+AB)*(-C-D)	DCB-(A-9)-(-8-7*6*-5*4*3)-(2+1)
1CB2	05252	1234+5-67-(-8-9)+ABC+D	-D+CBA+9+876+543+21
1CB3	05253	-1+2+3456-789-A-BCD	D-C+(-B-(A9-8)+765+4)*(3+2-1)
1CB4	05254	1234-(-56-78-9AB)-(C+D)	D-C*(B+A)-9+8+7-(6*5*4)^3*2-1
1CB5	05255	-1+23+4-5-6-7*8*9*-A-(-B-CD)	D+CBA-9+8+7+(65-4)*(3+21)
1CB6	05256	-12+3456-789+A-BCD	D-(C+B-A98-765+43*-21)
1CB7	05257	-1-2345-(-678*9-A)-BC+D	D-(C-B-A98+76-54*32+1)
1CB8	05258	1234-56-7*-8+9AB+CD	DCB+A98-76*5+4+3*-21
1CB9	05259	-1+(2^3+4*5)*6+(7-8)^9-A*(-B-C+D)	-DCB+A+9*8+7*6*(54+3-2+1)
1CBA	05260	123-456*7+8*-9*-AB+CD	DCB+A98-76-54+321
1CBB	05261	1234+5-67+8+9-A-BC*-D	-D-CB-(-A98-76)-(-54*-32+1)
1CBC	05262	-1+2*-3*(-456-78+9-A*-B)+CD	D+C*-B-A*-98*7+(-65-4)*^2(32-1)
1CBD	05263	(-1+2*3)*4*5-(-6*7+8)+9-A*(-B-C+D)	-D-C-B*-A9+(-87-6*-5)*^4(32+1))
1CC0	05264	12*(3-4)*5(6*7)*8(-9+A-(-B-C-D))	D-C*(B+A)+9+8*(-7*6+(5+4)^3)-2^1
1CC1	05265	1*2+(-3+4*(5*6+7*8))/9-(-A-B*-C*D)	-DCB+A9+8*7*654-321
1CC2	05266	(-1+2*3+4+5)*(-6-7*8*9)-(-A-B*-C*D)	-DC+BA-9*8*(-7+6)*54-3-21
1CC3	05267	1-(2-3*-4+5*(678+9-A-BCD))	DC-B-(A+9)-(87+65*-43)-21
1CC4	05268	1234-(5-(-6-(7-8))-9AB)+CD	D+C-BA+98-7-6*5*4*-32*1
1CC5	05269	-1-(2-(3456-789)-(-A-BCD))	-D-(-CB-A)-(98-765*4)-321
1CC6	05270	1234+5-6-7-8-(9-ABC)-D	DCB+A9-(8-7+65-4*321)
1CC7	05271	1234+56+7+89+A-B-CD	DCB+A98+7+6*54+(3-2)*-1
1CC8	05272	(1+2+3)^4*5-6+7*8*9-(-A-B*-C*D)	D-C-(-A9-87*(-6-5)*4+3-2+1))
1CC9	05273	-12+3-(-45-6*7*89+A-BC+D)	-D-C-B*(-A-9)+8*(765-432)-1
1CCA	05274	1234+5+6*7*8-9*-AB*(-C+D)	-D-CB-A*(-9+8)-(-76-5*-4)*32*-1
1CCB	05275	1-2-34*(-56+7-8)+9AB-CD	DC+B-A9-(-8+765*-4+321)
1CCC	05276	1234+5-(6+78-(-9A+BCD))	-D+C+B+A98+765-43*-21
1CCD	05277	12-3+45*67+89A+B*-CD	DCB-A-98*-7-65-43*-21

Base 14	Base 10	Increasing	Decreasing
1CD0	05278	1234+5-6-(7-8-9AB-CD)	D-(-CBA-9-876-543-21)
1CD1	05279	1234-(-56-78)-9AB*(C-D)	D-C-B-(-A98-7-6+54*(-32+1))
1CD2	05280	1*(-2-3)*(-4-(5+6+7))*(-8*-9-(A-B+C+D))	DCB-A-9+8+7+65-4*-321
1CD3	05281	(1+2)*(3+4)^(5+6-7)-8*9-(-A-B*-C*D)	DCB+A*(-9+8)+7+65-4*-321
1CD4	05282	1234-(-5-6)-(7+8+9)-(-ABC+D)	DC+B+A-(-98*7+6)+5*(432-1)
1CD5	05283	-1+(-2*-3)^4*5+6-7*-8*9-(-A-B*-C*D)	D-C*(B+A)+(9+8+(7+6+5-4)^3)*2^1
1CD6	05284	(1+2+3)^4*5+6+7*8*9-(-A-B*-C*D)	-D+CB-(-A+9-87)-6*(5+432)*-1
1CD7	05285	-123-4-(5-67)-(-89+AB)*-CD	D+CB*-A-9-8+76*54-321
1CD8	05286	1+(2+3)^4(4+5-6)*7*8-9-(-A-B*-C*D)	DCB-A9-(-876-543)-(2+1)
1CD9	05287	1+2-3*4*(-5+6+7+8*-9)-A*(-B-C+D)	DCB-A*(9+87)+6*5*4*(3+21)
1CDA	05288	1234+5+6-78-9A+BCD	-D+C+(-BA+98-(76-5))* (4-32-1)
1CDB	05289	1+(-2^3+4^5)* (6+7/8)+9-(-A-B*-C*D)	D+CBA-9*(87-6*(54-3))-(2+1)
1CDC	05290	(-1-(-2-3^4+5)*6)*(7+8)-9-(-A-B*-C*D)	DCB-A9+876+543+2-1
1CDD	05291	-1-(-2345-678+9A)+B*-CD	DC+B-A9-(-8+765*-4)-321
1D00	05292	1234-(-5+67+89)-A+BCD	-DC-BA9-(-8-76*54+3*-21)
1D01	05293	1+2345+678-9A-BCD	D-C*(B+A)+9*(-8*7/6+5^4-3+2)^1
1D02	05294	-1-(2-3*(456+78+9A))+B*CD	D-C*(B+A)-9*(8-(7-6+5^4)+3)-2^1
1D03	05295	1234-5-(67-8)-(9A-BCD)	-D-(C+B-(A98-7*6*(54-3)))-(-2-1)
1D04	05296	(1+2^3)^4*5-6*(7+8)-9-(-A-B*-C*D)	D-CBA+987-(6-54)*3*-21
1D05	05297	1234-5-67-8*-9+ABC+D	DCB-(-A-987-6-54-321)
1D06	05298	1+2345-6+789+A-BCD	-D+CB+A9-8+7-65*(-43-(-2-1))
1D07	05299	(1-2^3+4^5-6)*7-8*9-(-A-B*-C*D)	-D+C+B-A-98*7-6*5-43+2+1
1D08	05300	(-1+2^3-4^5)*(-6-7*8)/9-(-A-B*-C*D)	D+C-B+(A+9-(-876-54+3))*(2+1)
1D09	05301	(-1+2^3-4^5*6)/-7*8-9-(-A-B*-C*D)	-D-(C+B)-(-A98+7+6-54*-32*-1)
1D0A	05302	-1+(2+3)^(4+5-6)*7*8+9-(-A-B*-C*D)	DCB-A+987+65-4+321
1D0B	05303	1234+5*(67+8)-9*A-B*C*-D	D-C*(B+A)+9*8*7*(6+5)^(4-3)-2^1
1D0C	05304	1+(2+3)^4(4+5-6)*7*8+9-(-A-B*-C*D)	-D-(-CBA-987-65)+432+1
1D0D	05305	-1-2+3+456*7-(89-A-BC)*-D	-D+C-(-B-A)-(-98*7*-6-5+4*3*2^1)
1D10	05306	-123+456-7+(89-AB)*-C*D	DCB+A98-76+5*43*2-1
1D11	05307	12-34*-56-78+9*-A-B*-CD	-DC-B-A+98*7*6-54-3-21
1D12	05308	1234-56+78+9AB+CD	-D-(-C+B-A98)-(76+54*(-32-1))
1D13	05309	1234-(-5-67-89)-A*(-B-CD)	-D+C+BA+987+6+54*32+1
1D14	05310	1234-56*(7-(-8+9)-(A+B)-(-C-D))	-D-(-CBA-987)-6*(54-3)*-2*-1
1D15	05311	1234-(-5-6-78+9A+BC*-D)	-DCB-A98-765+4321
1D16	05312	-1-(-23+4*-567-8)+9*-A*-B*(-C+D)	-DC-B*A-(987-6-5)*(4-3)*(-2-1)
1D17	05313	(1+2)^3*4*-5*6*(7+8)+8-9-(-A-B*-C*D)	D-C*(B+A)-9*8-7+6+5^4*3^2/1
1D18	05314	-1+2^3*45+6-7-8*-9A+BCD	D-C*(B+A)-9*8+7-6+5^4*3^2-1
1D19	05315	-1-2*-3*-4*5*(67+8+9-AB)-C*-D	-DC-B-(-A9-87)+65*43-(-2+1)
1D1A	05316	-1-2*34*-56-789+A-B-CD	-D+CBA-98*7+654*3-(-2+1)
1D1B	05317	12-34-56-(7-(-89+AB)*CD)	DCB+A+987-(-6-54-321)
1D1C	05318	1234-56-78-9-A+BCD	DCB-A9+876+543+21
1D1D	05319	1234-56-(-7+89+A-BCD)	DCB+A9*8+765-(43+2*1)
1D20	05320	1234-5-67+89+ABC-D	DCB-A9*-8+765-43-2+1
1D21	05321	-1+2-(-345+6*-7*-8*-9)-(-A*BC+D)	-DCB+A9*-8*-7+(65+43)*-2*1
1D22	05322	1234-(-56-7)-(-8+9A-BCD)	D+CB-A9-(8-7)-65*-43+21
1D23	05323	-1*(-2345-678+9AB+CD)	-DCB+A-98*(-76-5+4+32+1)
1D24	05324	-12-345+6*7*8*9-A+B*(C+D)	D-C*(B+A)+9*(-8-7*-6*5+4)*3+2-1
1D25	05325	1234-56-(7+89-A-BCD)	DCB-A*-98-(-765+(4+3)*21)
1D26	05326	-1+2+3+4+5+6+789-AB*(-C-D)	-DC-B-A-9*87*-6+5*-43*(2+1)
1D27	05327	1234-5*(6+78+9-A+B*-C)*D	D-CBA+98-76*54-3+2+1
1D28	05328	1234-5+6-(-7-8)-9+ABC+D	-D+C+BA9-8*-7*-6*(-5+4)*-3*(-2-1)
1D29	05329	-1+2-(-3-45+6*7*-89)-A+B+CD	D+C*-BA-9-(8+(765-4)* (3+2))*-1
1D2A	05330	1234+5+6+7-(-8-9-ABC+D)	-D*(CB-A-9*87)*(6-5)*(-4-3-2-1)
1D2B	05331	1234-5-(-6+(-7+8)*9)-(-ABC-D)	DCB-(-A-98+7+6-5-4*321)
1D2C	05332	-1234-5*-678-(9-ABC+D)	DCB+A9*8+(-765+4+32)*-1
1D2D	05333	1234-(-56+7-(89+ABC))-D	DCB+A98-76-5+4+321
1D30	05334	1234-(-5+67)+8*(9A-B-C*-D)	-DC-B+A+9+8-76*(-5-4-32)*1
1D31	05335	12-345*-6+(-7-89)*-A-B+C*D	-D-(CB-A)+9*(-8+7+6-5-4+321)
1D32	05336	-1-234+5*(6-(-789+AB)-CD)	D-C*(B+A)-9*(-8+7+6-5^4)-3-2^1
1D33	05337	(-1+2^3)* (4^5-6/7-(8+9))-(-A-B*-C*D)	-D-(C-B+A-98)-(-765*4+321)
1D34	05338	1234+5-6*7-8-9A+BCD	D-(-CB+A9)-(-8-7-(-65*-43+21))
1D35	05339	1234+56-7-8+9AB+CD	DCB-A+987-(-65+432)*-1
1D36	05340	123+45-(6*7*-89-AB)-CD	DC-(B-A+9*(-8-76))-(-5*432+1)
1D37	05341	1234+5+6-(-7+8)*9-(-ABC-D)	-D+C*B-A-9-(-876-54)*3-(-2-1)
1D38	05342	1234-56+78-9+ABC+D	D-C*(B+A)+9+8+7+(-6+5^4)/3^2-2^1
1D39	05343	1+2-3+4^5*(6+7/8)+9-(-A-B*-C*D)	DCB+A98-76+5+4+321
1D3A	05344	12*(-34-(-5-67-89)-(-A-(BC-D)))	DCB-(-A9+876-5*-432*-1)
1D3B	05345	1-2+3-(-4^5*(6+7/8)-9)-(-A-B*-C*D)	DC-B-A-9-87-(65*-43-21)
1D3C	05346	1^2-3-((-4^5+6)*7+8*9)-(-A-B*-C*D)	-D+C+BA-98+7-6*5*(-4*32-1)
1D3D	05347	1-23-4+5+6-(78-9A)*(BC+D)	-DC-BA-98-765*-4+(3+2)*-1
1D40	05348	-12-3*(-45+6-7+8-9AB+CD)	D-C*(B+A)+9-8+7*6*(5+4^3*2)^1
1D41	05349	1234-5-6-7-8+9+ABC-D	DC-B-(-A+98)*-7*6-(-5+4-(-32+1))
1D42	05350	-1+2345+678+9*A+BC*-D	DCB+A9+8-7*65*-4+3-21
1D43	05351	1+2*3*(456-78+9A)-(-B-C+D)	DCB+A98-7-6-54+321
1D44	05352	1234+5-67-(-8+9*-A-BC*D)	DC-(BA9+8*(76-543+2))-1
1D45	05353	-123-45*-67+8-9-AB+CD	D-CB-A*-9-(-87-6*5*-43*(-2-1))
1D46	05354	-1*2*(-345-(6+78+9AB-C+D))	DCB-(-A9+8-7*-65*-4+3*2^1)
1D47	05355	-123+45*67-(8-9)-(AB-CD)	D-C*(B+A)+9*(-8-7/6-5*-4^3)*2-1
1D48	05356	-1-23-(45*67*(-8+9)+A-(-BC+D))	-D*(-CB+A-98-76+5-4-3-2-1)
1D49	05357	1234-(-567-8*9A)-BC*-D	-D-C-BA+9*-87*-6+5*4*32*-1
1D4A	05358	1+2+3*(45+67+89A)-(-BC+D)	-D+CB-(A9-87)-65*-43-21
1D4B	05359	1-2+3-(-4^5*(6-7/8)-9)-A*(-B-C+D)	DCB+A9-8-7*-6*54-321
1D4C	05360	-123+4*-5*(-67-8*9)-A+BCD	DCB+A98-(-7+65-(4+321))
1D4D	05361	-123+4*(5-67+89+A+BCD)	DCB-(A9-87+6*-54*3*2^1)
1D50	05362	-123+4-5*(-678+9A)+B-C*D	-D+CB+A98+7*6*54-3*2*1
1D51	05363	123+4-5+6*7*-8*-9+ABC-D	-DC-BA+9+87*(6+54-(3+21))
1D52	05364	1-2*3-45+(6-(-78-9+AB))*-CD	-D-CB+A*(98+7)-6*(-54-321)
1D53	05365	1-(2-3*45)-6*-789+AB*(-C-D)	D+CBA-9*8+(765-4-3)*2*1
1D54	05366	-1-234+567*8-9*(AB-C*-D)	-DC-B-(A+9)*87-65*(-43-21)
1D55	05367	1234+5-6-7-8-9A+BCD	-DCB+A*-9-8*(-7-6-(543-21))
1D56	05368	-1+2345-(-6-7+8*(9+A-B)*C)-D	-D-C-BA+9+87+65*(43-2*-1)

Base 14	Base 10	Increasing	Decreasing
1D57	05369	1234-5+6-(7+8+9-BCD)	D*(CB+A*9-8-(-7-65)-(-43+2)-1)
1D58	05370	1234-(5-6-78)-(-9*A-B*CD)	DCB+A9-(-876+5)-(-432+1)
1D59	05371	1234-5+6-(78-9A-BC*D)	DCB+A9+876-(5-432*1)
1D5A	05372	1234-5+67+8+9AB+CD	DCB-A-9-(-8-7+65)*(-4-3-21)
1D5B	05373	1*(-23+4)*(-56-78+9A-BC+D)	D-C*(B+A)+(-9+8-(7-6*5^4))*3/2-1
1D5C	05374	-1+234*5+67+(-8-9)*(A-B-CD)	-DC+BA9+8-7+6+54*-32*-1
1D5D	05375	1+2-34+5-(6789-A*BCD)	D-C*(B+A)+9-8-7-6+5^4*3^2+1
1D60	05376	-1*(-23-4-5-6+7*-8*-9-A)*(-B+C-D)	DCB+A+98+7*6-5-4*-321
1D61	05377	(-1-2)*((-3+4*5)*(-6-7)*8+9)-A*(-B-C+D)	DCB+A98+7+6-54+321
1D62	05378	1+2+3+4*(567+8*(-9A-B+CD))	-D-(C-BA9+8)+7-(6+5*(-4-321))
1D63	05379	1234+56+7-8+9+ABC-D	DCB+A98-7*(-6-54)-3+2-1
1D64	05380	-1*2+(-3+4^5-6)*7-8-9-(-A-B*-C*D)	DCB+A9+876+5+432-1
1D65	05381	1+(2*3^4+5)*6*7+8*9-(-A-B*-C*D)	DCB+A*9-(-87-654-3)*2*1
1D66	05382	1234-5+67-8+9+ABC-D	DCBA-9876+54*-3*21
1D67	05383	(-1-2*3+4^5+6)*7-8*9-(-A-B*-C*D)	D-C*(B+A)+9*(-8*7/6+5^4+3^2)^1
1D68	05384	1+23-45-6789+A*BCD	-DC+BA9-8*7*-65+43*-21
1D69	05385	1+2+(-3-(-4^5+6))*7-8-9-(-A-B*-C*D)	D-CB+A+98-76*(5-(43-2))-1
1D6A	05386	-1234-5*-678*(-9+A)-BC*-D	-D-(C-BA9)-(8-7*-6*-54-3)-(-2-1)
1D6B	05387	1234+56+7-8-9+ABC+D	-D+C-B*-A9+876+543*2-1
1D6C	05388	1-(23-456+78*(-9A+BC+D))	-DC+BA9-(-8-7-6)+54*32*1
1D6D	05389	1-(2-3456)-7-89A+B*-CD	-DCB+A-(-987-6*(543-2)-1)
1D70	05390	1234+5+67+8-9+ABC-D	DCB-A-(9-(876+543)+21)
1D71	05391	1234+5-6+78-9-(-ABC+D)	DC+B+A98-7-6+5*(4+321)
1D72	05392	1234+5-(-67+8)-(-9-ABC+D)	D-(-CB-A98)+7-(6-543)*(2+1)
1D73	05393	1234-(5-(6-(-78+9-ABC)))-D	-DC-(-B+A98+76*54)-(-3+21)
1D74	05394	1*2*(-3+456+78-(-9AB+CD))	-D+C*(B+A*-9)+87+6*543+2*1
1D75	05395	1234-(-5-6)-(-7-8+9A-BCD)	D*(CB-(A-9+87))-65*-4*(3-2)*1
1D76	05396	1234-5+6+7-89-A+BCD	DCB+A9+8*-7*(6+5-43+2+1)
1D77	05397	12+3-(4-(-56+7*-8*-9A)+BC*D)	DCB+A98-7-6+5*43*2-1
1D78	05398	1234-5-6-7+89+ABC-D	D-C*(B+A)-9+8+7+6+5^4*3^2*1
1D79	05399	1234+56-78-9*A+BCD	DCB-A+987+6*-5+432+1
1D7A	05400	1+2345+6*(-7-89)-AB+CD	-D-CB-A+98*7*6+(5-4)*3-21
1D7B	05401	1^2-3+(4^5-6)*7-8-9-(-A-B*-C*D)	-DC-B*A-98*-7*6+54+3*(2-1)
1D7C	05402	-12+3-4*-56*78-(9ABC-D)	DCB+A98+76*5+43-2*-1
1D7D	05403	1234-(-56-(7-(-8+9)))-(-ABC-D)	DC-B*-A9+87*(65-43)*(2-1)
1D80	05404	1234-56*-7+89A-(-B+C)-D	D-(C-B-A98)-(-7*-6+54*32*-1)
1D81	05405	1234-(-5-6)-(-78+9)-(-A-BCD)	DCB+A98-7-6+5*-4+321
1D82	05406	-1-2+3-(45*-67-(89+A*-B-C*D))	D-C*(B+A)-9*(8-(7+6+5^4)+3)+2^1
1D83	05407	1^2+3+(4^5-6)*7-8-9-(-A-B*-C*D)	-D-(C-(BA-9-8))+7-(-65*43-(2+1))
1D84	05408	1+2*3*4*(5*6+7)*8+9-(-A-B*-C*D)	DCB+A98-76+54+321
1D85	05409	1234+5*-6+7*8-9A+BCD	-DCB-(A-987-6*543)+21
1D86	05410	1234-5-(-6+7-89-ABC+D)	-D-C-(-BA9+87-(-6-54*-32-1))
1D87	05411	1234-(-5+6+78-(9-A+BCD))	D-C+BA9-(-8-(7-65*43-21))
1D88	05412	-1+2345-(67-89A)-BCD	-D+CB+A98-76+54*32*1
1D89	05413	-1+2-3*(-4+5+67-89A-B-CD)	DCB+A9+87+(65+4)*(-3+21)
1D8A	05414	1234-(5+67)-(8-(9-A)-BCD)	D-C*(B+A)+9*(8-7)*6*(5^4+3)+2-1
1D8B	05415	1+2^(3+4+5)+6*7*8*9-(-A-B*-C*D)	DC+BA-(-9-(8+7*6*5*-4*3*2*-1))
1D8C	05416	1234-5-67-8-9+A+BCD	D+C-B-(-A9-8)-(7-(-65*-43+2)+1)
1D8D	05417	-1-234-5*(-678+9A+B)+CD	-D-C-B+A-(-987-65*(-4+32)*1)
1D90	05418	1234+56-7+(-8-9)*A+BCD	D+C+BA-((-9+8)*7-65*-43)+21
1D91	05419	-12-345*-6-(-7-89A)-(-B+CD)	-DC+BA9-8*76+5*432*1
1D92	05420	(-1+2+3)*(4^5-(6*-7+8)*9)-A*(-B-C+D)	-D+CBA-(-987+6-543-(2-1))
1D93	05421	1234-5-(6+78-(9+A+BCD))	DCB+A9*8-(-765+4-32-1)
1D94	05422	-1+2+3+45*67+8+9-AB-C+D	-D-(CB-A-987)-654*-3-21
1D95	05423	-12-3+45*67-8*9*(A-B)-CD	DC+BA+9-8*(-765+432+1)
1D96	05424	(-1-2^3+4^5+6)*7-8-9-(-A-B*-C*D)	-DC+B-(A98-76*54)-(-3+2*-1)
1D97	05425	1/2*(3+4)^5*6/7-8*9-(-A-B*-C*D)	DC+B+A*-9*(-8-7+6-5*4)*3(2+1)
1D98	05426	1234+5-(-6-7+89)+A+BCD	DCB-A*9+87+65*(43-21)
1D99	05427	12+345-6*-7*(8*9-A)+BC*D	D+CB-(A98-7*(6-(-543-2)))*1
1D9A	05428	1*(23+45)*6(-78+9-(-AB-C+D))	DCB-(-A-9-876)-(-543+21)
1D9B	05429	1-(-2-34*56-(7+8))+9AB*(-C+D)	-D+CBA+987+6+543+2*-1
1D9C	05430	-1*(2+3-4)*(-5-(6+78-9A-B))*-CD	D-(CB+A98)+76*54-3*-2*-1
1D9D	05431	1234+5-6-(78-9-(A+BCD))	DCB+A98-(-7-(6+5*-4))+321
1DA0	05432	-1+2*-3*-456+78-9-(-AB-C-D)	-D+C-BA-9*-8-(-7+65*(-43-2-1))
1DA1	05433	1234-5-6-(7-89A)-BC*-D	DC+B+A*-9*8*-7+6+5+4*32+1
1DA2	05434	1-2+3+4(4^5+6)*7-8*9-(-A-B*-C*D)	-D*(CB-A98+765+4+3+21)
1DA3	05435	1234+56+78+9AB-C*-D	D-(-C-BA)-(-9-8-7-65*43+21)
1DA4	05436	1234-5+6-7+89+ABC+D	DCB+A98-7-6-5+4+321
1DA5	05437	12-34-5*(-6-789)-(-A-BC)*-D	DCB-(-A-987)-6-5-432*-1
1DA6	05438	(-1-2*-3/-4*-5*6*7)*(8+9)-A*(-B-C+D)	-DC+B*(-A9+8-7*-65-(-43+21))
1DA7	05439	1-2*-3+(4^5+6)*7-8*9-(-A-B*-C*D)	DC+BA-98-7+65*43-21
1DA8	05440	-12+3+4+(56+78)*(9+A)+B*CD	DCB-(A-987-6)-(-5-432-1)
1DA9	05441	1234-56+7-8+9-A+BCD	DC+B*(-A9-8-(-765+432-1))
1DAA	05442	1*23-45-6*-7+(89-AB)*-CD	D+CBA-(-987+6-543)-(-2-1)
1DAB	05443	1+2+3-(4^5-6)*-7+8+9-(-A-B*-C*D)	-DC-(-BA+98-7*-65*(-4-(3+2)))*1
1DAC	05444	1-(23-45)-(-6789+A*-BCD)	-DCB-A9-876*-5+4+32*-1
1DAD	05445	1234-(5-(6+7*-8))-9-(A-BCD)	D+CB+A9+8*-7+6*5*4*(32-1)
1DAE	05446	12+3*-4*-5*67-(89-AB)*C(-D)	DCB+A98-7+6+5+4+321
1DB1	05447	-123-4*5-6*-78*9+AB-CD	DCB-(-A98-7)-(-654+321)
1DB2	05448	(-1+2^3)*(4^5+6-7+8-9)-(-A-B*-C*D)	-D+CBA+987-6+543+21
1DB3	05449	1-(-2345-67*-8-9)-(-AB-CD)	DC-B+A98-(-765-43*21)
1DB4	05450	1234-(5+67)+8+9-(-A-BCD)	-D+C-BA-(-9+8*76+54*-3*21)
1DB5	05451	123-45+6-7*8*-9A-BCD	DC-(-BA+98-765*4+321)
1DB6	05452	-1+2*(3-4+5)^6*7/8-9-(-A-B*-C*D)	DCB+A98-(-7-6-5)-4+321
1DB7	05453	-1*(-2+3-45*67+8*-9-A+BC+D)	DCB+A98+765-432-1
1DB8	05454	1+2+3+4+5+(-67+89)*(A-(B-CD))	DCB+A98+765+432*-1
1DB9	05455	(-1+2-3*(4-5*6*7+8))*9-A*(-B-C+D)	DCB+A98+765-432+1
1DBA	05456	-12+34*56-7-8+(-9+A)*B*CD	D-(-CBA-(987+6))-(-543+2)+1
1DBB	05457	1234+56-7-89-A+BCD	DCB+A9*(8-7)+65*(-4+3)*-21
1DBC	05458	-1*-2*(-345+678+9AB+CD)	D+CB+A98+765+43*21
1DBD	05459	1-2*34-5*(-678+9A+B-(-C-D))	DCB+A-(-98-7-(-6*5-43))*-21

Base 14	Base 10	Increasing	Decreasing
1DC0	05460	$1-23+45^*(-67-(-8+9)-A+B+CD)$	$D^*C^*(BA-98-(-7+6)-5-4^*-3-(2+1))$
1DC1	05461	$-1+2+3456-789-ABC-D$	$DCB+A98+7+654-321$
1DC2	05462	$12+34-5-6^*-7^*(-8-(-9A-(-B+C))) -D$	$D+C-(-B+A)+9^*(876-543-21)$
1DC3	05463	$1-(2-34-5-(-6789+A^*BCD))$	$-D+C^*BA9+87^*-65-4321$
1DC4	05464	$-1+2-3^*4+5^*(-67-89-A^*-B^*C-D)$	$D-(-C+B^*A^*9+(-8+765)^*-4)+321$
1DC5	05465	$1234+567-89-A^*-B^*C+D$	$D-C^*(B+A)+9^*8+7+6^*5^4^*3/2/1$
1DC6	05466	$-1^*2-(3-4^*5^*(6-7+8)-9)-(-A-B^*-C^*D)$	$DCB-A-(-9-876-543)+21$
1DC7	05467	$1+2+3+4+5-6789-A^*-BCD$	$D+CBA+9^*87+654+321$
1DC8	05468	$1234+56+78-9+ABC-D$	$DCB+A98+76-54+321$
1DC9	05469	$-1-234-(56^*-78+9)-(ABC+D)$	$D-(-C-(-B+A98+76)-(-54^*-32+1))$
1DCA	05470	$1234-(-56+78+9+A-BCD)$	$-D-CB-A9+876+5^*432-1$
1DCB	05471	$1-(-2-34)-(-5+6+7+(-89+AB))^*-CD$	$DC-(-B-A98-765-43^*21)$
1DCC	05472	$1+2^*(3+4-5)^*6^*7^*8+9-(-A-B^*-C^*D)$	$DCB-A9^*-8-76^*(-5-4)+321$
1DCD	05473	$(1^*2-3+4^*5+6)^*7-8-9-(-A-B^*-C^*D)$	$-D-CB-(A9-(8-765)^*-4)-(-3+2)+1$
1DD0	05474	$-1^*2^*(345-(678-9-(-ABC+D)))$	$DCB+A98-7^*-65+43-21$
1DD1	05475	$1+(-2^*-3+4^*5+6)^*7-8-9-(-A-B^*-C^*D)$	$-D-C+BA9-8^*7-6+54^*32+1$
1DD2	05476	$12-(-3456-(-789-ABC))-D$	$D-C^*(B+A)+9^*(8-7-6+5^*4^*3^*2)^*1$
1DD3	05477	$1234-5-(-67-8+9A-BCD)$	$D-C^*(B+A)+(-9-8)^*7-6^*5/4^*3+2+1$
1DD4	05478	$-1-(-2345-678)-(9AB-(-C-D))$	$-DCBA+9+8-(-7^*-6^*-543-21)$
1DD5	05479	$1234-5+6^*7+89+ABC+D$	$DCB+A98+7^*6-5+4+321$
1DD6	05480	$1^*-2^*(-34+567-(-89A-B))^*(C-D)$	$-DC-B^*A^*98-(7654-32)^*-1$
1DD7	05481	$1-2-3+4^*5^*6^*7/8+9-A^*(-B-C+D)$	$-D+CB-A9-8+(7+65)^*(43-2^*1)$
1DD8	05482	$-1+2-3^*(4-(56+7+8))^*(9-(-AB-CD))$	$D-C^*(B+A)+9^*(8+7/6+5^*4^*3/2)^*1$
1DD9	05483	$-1+23-4+5-6-7^*8^*-9A-BC^*D$	$-DC+B+A-9+8+76+(5+4)^*321$
1DDA	05484	$1^*2^*(34^*(-56+78)-9)^*(-A+B-C+D)$	$-D+C-(-B+A)-(-98^*-7-6)-54^*-3^*21$
1DDB	05485	$1234+56-7+89+ABC-D$	$DC+B+A9-(87+65^*-43)-(-2-1)$
1DDC	05486	$1-(-2345+6)-(-789+ABC)-D$	$DCB+A+9-(-876-543-21)$
1DDD	05487	$1234-(-5+6^*-78)-(-9-A^*BC)+D$	$DC-(-B-A9+87-(65^*43+2)+1)$
2000	05488	$(-1^*-2^*3+4^*5+6)^*7-8-9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9^*(-8^*-7/-6-(5^*4+3)+2-1)$
2001	05489	$1-(-2-3456)-(-789+ABC-D)$	$-DC+BA9+876-5-43^*-21$
2002	05490	$1234-(-5-6)+78-(9A-BCD)$	$D-C^*(B+A)+9-8^*(-7-6^*(-5+4^*3)^*2)^*1$
2003	05491	$-1+2345-(6^*78+9-A+B+C-D)$	$DC+BA-(-987-(-6+54^*32^*1))$
2004	05492	$1+2345-6-7+89A-BCD$	$D-C^*(B+A)+(-9-8^*-7^*6)^*5+4^*(-3^*-2^*1)$
2005	05493	$1+2+3-(-4^*5-6)^*7-8-9-(-A-B^*-C^*D)$	$D-C^*(B+A)+(-9+8+7+6+5^*4)^*3^*2-1$
2006	05494	$1234-5+67-(-89-A)+BCD$	$D+C+BA9-(8-765)+43^*21$
2007	05495	$(-1-2-(3^*4+5)+6)^*(7-8^*9)-A^*(-B-C+D)$	$D-CB+A-98^*-7^*6+5^*-4+32-1$
2008	05496	$1234+5^*-6^*-7-(-8-(9AB+CD))$	$-D-C^*(-B+A)^*9^*(-87-6+54)+3-2^*1$
2009	05497	$123+456^*7-(-89-AB)^*(-C-D)$	$D-CB-A9+876+5^*432^*1$
200A	05498	$1+2345+6+789-ABC-D$	$DCB-A^*-98+765-43+21$
200B	05499	$-1+2^*3-(-4^*5+6)^*7+8-9-(-A-B^*-C^*D)$	$-D-C-BA-9^*(-876-(-543-2)-1)$
200C	05500	$1234+5-6-7+8-9-A+BCD$	$-DC+B-(A987-6543^*-2^*-1)$
200D	05501	$1^*2+(-3+4^*5+6)^*7+8+9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9^*8+7^*6+5^*4^*3^*2+1$
2010	05502	$-1+2345+6-7+89A-BCD$	$D+CB+A9-87-65^*-43+21$
2011	05503	$1-23-(45^*6^*(7-8)+9A-BC)+D$	$DC+B^*-A-98+(7-6)^*(-5-4)^*-321$
2012	05504	$1^*(-2345-678+9AB)^*(C-D)$	$-DC-BA+9-87^*(6+5)^*-4+321$
2013	05505	$12+3^*4+5+6^*7-(-89-AB)^*CD$	$-DC-BA+9+8-765^*-4-(-3+2-1)$
2014	05506	$1^*2^*3+4^*(5+6)^*7-(8-9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+9-(-8^*7+(-6-5^*4)^*3^*2)+1$
2015	05507	$-1-(-2+3-45^*6^*7+8^*9+AB-CD)$	$DC+B^*(-A+9+8)^*(76-5-43+21)$
2016	05508	$1+2-(3-456)+7^*89-(-A-B)^*CD$	$DC-B+A-9^*-8-7+65^*43-2+1$
2017	05509	$1-2^*-3^*(4+5+6-7-8^*-9A+B-CD)$	$D-C^*(B+A)+(-8+7-6^*-5^*4^*3)^*(2+1)$
2018	05510	$-1^*-2^*(3-4-(-5-67))^*(8-(9+AB-CD))$	$D-C^*(B+A)+((9^*-8-7)^*-6+5)^*4^*3+2-1$
2019	05511	$1+(-2+3+4^*5+6)^*7+8-9-(-A-B^*-C^*D)$	$-D-C-BA^*(-98-76)-5+4+321$
201A	05512	$1234-(-56-78-(9+ABC+D))$	$D^*(-C+BA+9^*8+7-6-5^*(4-32)-1)$
201B	05513	$-1-2+3-4^*(-5-678-9A)-BC-D$	$D-C^*(B+A)-9^*8+7+6^*5/4^*3-2+1$
201C	05514	$1/2^*(3+4)^*5^*6/7+8+9-(-A-B^*-C^*D)$	$DCB-(A-98+7-65^*(43-21))$
201D	05515	$(-1+2^*3)^*4^*5+6+7^*8-9-(-A-B^*-C^*D)$	$DC+BA-9-8+7^*(-65+432)+1$
2020	05516	$1234+5+6-7-8-(-9-(A+BCD))$	$-D-CB-A9+(8-765)^*-4+32+1$
2021	05517	$1-(2+3-(-4^*5-6)^*7)+8+9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9^*8+7+6^*5/4^*3+2+1$
2022	05518	$1-234+5^*(-678+9A+BCD)$	$-DC-BA+9^*-8^*-76+5+4^*(-32+1)$
2023	05519	$1+23^*(-4+5-(-6-(7-8+9A)))-(-B-C)+D$	$-DC-BA-98^*-7-(6^*(5-432)-1)$
2024	05520	$1/(2-3)+4^*(5+6)^*7+8+9-(-A-B^*-C^*D)$	$-D+CB-A-98-76-54^*-32-1$
2025	05521	$12-3+4^*(-56+789)-(-A-(B-CD))$	$D-CB-(-A-98^*-7)^*-6+5^*-4^*-3^*2-1$
2026	05522	$-1234-5^*-678+9A-BC^*-D$	$-DC+B-A98+76^*(54+3-2)-1$
2027	05523	$-1+2-(3-45-6)-7^*8^*-9A-BC^*D$	$-DC+BA9+876-5^*4^*3^*-21$
2028	05524	$1^*2^*(3^*4)+5^*(6+7-8)+9-(-A-B^*-C^*D)$	$DCB-(-A98+7-(65+4+321))$
2029	05525	$-1+2-3+4^*(-5+6)^*7^*-89+ABC+D$	$DCB+A98+7+6+54+321$
202A	05526	$1^*2+3+(4^*5+6)^*7+8+9-(-A-B^*-C^*D)$	$D+C-BA-98+765^*4-32-1$
202B	05527	$-1^*2^*-3^*4^*(5/(6-7)+8^*9)-A^*(-B-C+D)$	$-DC+B-A^*(-98-76)+54^*(32+1)$
202C	05528	$1+2^*3+(4^*5+6)^*7+8+9-(-A-B^*-C^*D)$	$-DC+BA+98^*-7^*-6-54+3+2-1$
202D	05529	$1+(-2+3+4^*5+6)^*7+8+9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9-8+7+6^*5/4^*3+2-1$
2030	05530	$1234-56+78-9-A+BCD$	$-DC+B^*A^*-98-(-7654+3^*2^*-1)$
2031	05531	$-1-2^*3-(-45-6+78)^*(9-AB)^*(-C+D)$	$DCB+A9-8-7-65^*(-43+21)$
2032	05532	$1+2345+6^*-7^*8-9^*(-AB+CD)$	$-DC-B+A^*-9^*8^*-7+6+54+321$
2033	05533	$(-1-(2+3))^*(-4^*-5^*-6+7)^*8+9-A^*(-B-C+D)$	$DCB+A98+76-5-(4-321)$
2034	05534	$-12-3+45^*6^*7-(-8+9)^*(A-B)-C+D$	$D+C+B^*A98+7-6543-21$
2035	05535	$1+2^*3^*4^*5/6^*7+8^*9-(-A-B^*-C^*D)$	$-DCB+A9^*8^*7-65+4+3^*(2-1)$
2036	05536	$(-1+2^*3+4^*5+6)^*7-8-9-(-A-B^*-C^*D)$	$DCB+A+987+65+432-1$
2037	05537	$1-2-(-3456+7-89^*-A+BCD)$	$DCB+A+987+65-432^*-1$
2038	05538	$1234+56+7-8+9^*(A+B)^*C+D$	$D-CBA-987^*-6-54^*32-1$
2039	05539	$1+2+3^*4^*(5+6+7^*8)+9-A^*(-B-C+D)$	$-DC-B+A9+8-(-76^*(-5+43)+21)$
203A	05540	$(-1+2+3)^*-4^*(5-6^*7^*8-9)-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(-8-7^*6^*5+4)^*3+2-1$
203B	05541	$-1-(2+3+45^*-67+89+A-BC+D)$	$DCB-(-A98+76+5)+432+1$
203C	05542	$1-2-3-45^*-67-(-89+AB-C-D)$	$-D+C^*-BA-(-9-87)-(-65+4)^*3^*21$
203D	05543	$1234-5+6+7+8^*-9-(-A-BCD)$	$DCB+A98+76-(-5+4-321)$
2040	05544	$1234-(-5-6-7)-(-8-9)-A+BCD$	$-DC-B-A-9+(-8+765)^*4+32^*-1$
2041	05545	$(-1+2^*-3^*4)^*(-5+6-7^*8)^*9-A^*(-B-C+D)$	$D-(-CB+A-98-7-65^*43+21)$
2042	05546	$1234+5+6+7+8+9^*-A+BCD$	$D-C^*(B+A)+9+(8-7+6+5+4^*3)^*2/1$
2043	05547	$-1-23-4-(56^*-78-(-9A-BCD))$	$-DC-BA+9+8-765^*-4-32^*-1$
2044	05548	$1234-56+78+9-(A-BCD)$	$D-CB+A+98^*-7^*-6+54+3-2+1$
2045	05549	$-1+234-(-567-89A-BCD)$	$DCB+A98-76+5+432-1$
2046	05550	$1^*(23-(-4+5))^*(-6-7+8)^*(9-A-B-(C+D))$	$DCB+A98+(76-5-432)^*-1$

Base 14	Base 10	Increasing	Decreasing
2047	05551	$1 - (-234 - 567) - (-89A - BCD)$	$DCB + A98 - (-76 - (5 + 4 + 321))$
2048	05552	$1 - 2 * (-3 + 4 - (-56 + 78)) * 9A - BCD$	$DCB + A98 - 7 - 65 + 432 - 1$
2049	05553	$1234 - (-56 + 7) - (-8 - 9A - BC * D)$	$D - C * (B + A) + 9 + 8 + (-7 * (6 + 5) + 4 - 3) ^ 2 - 1$
204A	05554	$-1 - 2 - 3 + 4 - 5 - 6 * 78 * 9 - A - BC + D$	$DCB - (-A98 + 7 + 65 - 432 - 1)$
204B	05555	$12 + 3 * -4 * 5 - 6789 - AB * C * -D$	$D - C * (B + A) + 9 + (-8 - 7 + 6 ^ 5 / 4) * 3 - 2 ^ 1$
204C	05556	$1 + 234 - 56 - 7 * -8 * 9 * A + BC - D$	$-DCB - A - 9 + 876 * 5 - (43 - 2) - 1$
204D	05557	$(-1 + 2 ^ 3 + 4) * 5 + 6 * 7) * 8 + 9 - A * (-B - C + D)$	$-DC - BA9 - 8 * (765 + 4 * -321)$
2050	05558	$(-1 * -2 - (-3 - 4 ^ 5 + 6 * 7) * 8) / 9 - A * (-B - C + D)$	$DCB + A9 + 876 + 543 - 21$
2051	05559	$123 - (-4 + 5 + 6) - (-7 * 8 * -9 * -A + (-B - C) * D)$	$D - C * (B + A) + 9 + (-8 - 7 + 6 ^ 5 / 4) * 3 + 2 ^ 1$
2052	05560	$-12 - (3 + 4) - 56 * -78 - (9A + BCD)$	$-D - CB + A - 98 - 765 * -4 + 3 + 21$
2053	05561	$1234 + 56 - 7 - 8 - 9 - A + BCD$	$DCBA - 98 + 7 + 654 * (3 - 21)$
2054	05562	$-1 * -2 * (-345 - (-678 - 9 - ABC - D))$	$-D - (C + B) - (-A + 9 * (-8 + 7 * -65)) - 4 - 3 * 21$
2055	05563	$12 - 3 * (45 + 6 + 78 + 9A - BC * D)$	$D - CB - A9 + 8 + 765 * 4 - 3 + 21$
2056	05564	$1 - 2 * (-3 * 4 ^ 5 - 6 * 7 * 8) - 9 - A * (-B - C + D)$	$-DC - (-BA - 9 * -87 * -6) - (5 - (-432 + 1))$
2057	05565	$1234 + 56 + 78 - 9A + BCD$	$DC - B - (-A98 + 7 * 6) + 54 * (32 + 1)$
2058	05566	$1 - 23 + 4 * (5 + 6 + 7 + 89) * A + B - (-C - D)$	$D - (CB - A98) - 76 * 5 * (-4 - 3) - 2 * 1$
2059	05567	$1234 - 56 - 7 + 89 + A + BCD$	$D + CB - A - (-9 * -87 * -6 + (-543 - 2) * -1)$
205A	05568	$1234 - (56 - (78 + 9) - (A + BCD))$	$DCB + A98 + 7 - (65 - 432) + 1$
205B	05569	$1 + 234 * 5 + 678 + 9AB + CD$	$DC - B + A9 + 8 + 7 + 65 * 43 - 21$
205C	05570	$-1 + 23 + 4 + 5 * -6 * 78 + 9 + A + BCD$	$D - C * (B + A) - 9 - 8 - 7 + 6 ^ 5 / 4 * 3 + 2 - 1$
205D	05571	$-1 - 2 * (-3 + 4 - 5 + 6 * 7) * -8 * 9 - A * (-B - C + D)$	$-DCB - A - 98 * (-76 - 5 - (-4 - 32 + 1))$
2060	05572	$1 - (-2345 + 6 - 7 - (-8 * -9 * -A + BC - D))$	$-D - C - B - A98 - (76 * -54 - 3 * -2 * -1)$
2061	05573	$1 - 2 * (-3 + 4 - 5 + 6 * 7) * -8 * 9 - A * (-B - C + D)$	$-D + C * B + A98 + (-76 - (5 - 4)) * (-3 - 21)$
2062	05574	$-123 - 45 * (-67 + 8 - 9) - (-A - BC - D)$	$DCB - A9 + 8 - 76 * -5 + 4 * 321$
2063	05575	$-1 * (-2 - 3) * (4 ^ 5 + 6 + 7 * 8 + 9) - A * (-B - C + D)$	$D + CBA + 987 + 654 - 3 * 21$
2064	05576	$(1 * 2 - 3 ^ 4 + 5) ^ 6 - (-6 + 7 - 8 + 9) - A * (-B - C + D)$	$DCB + A * 98 - (-765 - (4 + 32 * 1))$
2065	05577	$1 ^ 2 ^ 3 + (4 ^ 5 + 6) * 7 + 8 * 9 - (-A - B * -C * D)$	$-DCB - (A - 9) - (8 - 76 * 54 - 321)$
2066	05578	$1234 - 5 + 67 - (8 + 9 - (-A + BCD))$	$DC - B - A - 9 - (8 + 7) + 65 * (43 + 2 * 1)$
2067	05579	$-123 - (4 + 5 * (-678 + 9A - B)) + C + D$	$-D + C * (B + A98 + 765 - 543 - 21)$
2068	05580	$1 * 23 * (-45 + 6 - 78 + 9 + AB + CD)$	$DC + BA9 * 8 - 765 - 4321$
2069	05581	$1234 - 5 + 6 * 78 - 9A * (B - C) * D$	$DC - B - A98 - 7 + 654 * 3 * -2 - 1$
206A	05582	$1234 - 5 + 6 * 7 * 8 + 9A * B - CD$	$DCB - A - (9 * (-87 - 6) + 5 * -4 * 3 * 21)$
206B	05583	$1 + 2 + 3 - 45 * -67 - 8 - 9A - B + CD$	$D - C * (B + A) - 9 + 8 - 7 + 6 ^ 5 / 4 * 3 - 2 / 1$
206C	05584	$1 - (23 - 45 * -6 * (-7 - 8)) - (-9A - (-B + C - D))$	$DC + BA - 9 + 8 - 765 * -4 - 321$
206D	05585	$1234 + 5 + 6 + 7 * 8 + 9 - A + BCD$	$-DCBA + 98 - 7 * 6 * -543 - 2 - 1$
2070	05586	$1234 - (5 - 6 - 78) + 9 - (-A - BC) * D$	$D - CB + A * 9 * -8 * -7 - 65 * -4 * (3 - (2 - 1))$
2071	05587	$12 - (-3456 + 789 + (-A + BC) * D)$	$-D - CBA + 987 - (-6 * 543 + 2) + 1$
2072	05588	$-123 - 45 * -67 - (-89 + A - BC + D)$	$DC - B - (-A - 98 - 7 - 65 * 43 - 2 - 1)$
2073	05589	$-12 - 3 - (-4 - 5 + 6789 + AB * -C * D)$	$D - C * (B + A) + 9 - 8 - 7 + 6 ^ 5 / 4 * 3 + 2 * 1$
2074	05590	$-1 * 2 * (3 - (-4 + 5) + 67 - 8 - 9 - (-AB + C)) * -D$	$D + C - (B + A98) - 76 * -54 - (-3 + 21)$
2075	05591	$12 - (-3 + 4 * (-56 - 789 + AB + C + D))$	$-D - CBA + 987 + 6 * 543 + 2 + 1$
2076	05592	$-1 + 2345 - (67 + 89 + AB + CD)$	$-D + CBA + 987 + 654 - 32 * 1$
2077	05593	$-123 - 4 - 56 + 7 * 8 * 9A - B * C * D$	$D - C - BA * (-98 - 7) - (6543 + 21)$
2078	05594	$-1 + 2345 - (-67 - 89A + BCD)$	$-D + CBA - 9 * 8 * 7 * -6 - (-54 + 3 * 2) - 1$
2079	05595	$1234 - 5 - (6 - (78 - 9A - B) - BCD)$	$D - C + BA + 9 - ((-876 - 543) * 2 + 1)$
207A	05596	$1 + 2345 + 67 + 89A - BCD$	$-DCB + A98 + 7 - 6 * (-543 + 2 * 1)$
207B	05597	$1234 + 56 - 7 + 8 - (9A - BCD)$	$D - C * -BA * 9 - (-8765 + 4) + 3 * -21$
207C	05598	$1234 - 5 - (-67 + 8) - 9 + A + BCD$	$D - C * B - A * -9 - 8 - (7 + 65) * -43 - 21$
207D	05599	$12 + 3 * (456 + 7 * (8 - (-9 - AB) - C - D))$	$-DCB + A9 + (8 + 76) * (54 - 3 + 2) + 1$
2080	05600	$1 * (2 + 3) * (456 + 7 + 8 * 9 - (A - B) * CD)$	$-DC - B - (A * 9 - 8 - (7 * -6 * 5 + 4 + 3) * -21)$
2081	05601	$-1 - 23 * (-456 - 78) - 9A * (BC + D)$	$DCB + A98 * -7 + 6543 + 21$
2082	05602	$-12 - (-3456 + 789) - (-A + B * CD)$	$-D + CBA - (9 + 8) - 7 + 6 - 543 * (-2 - 1)$
2083	05603	$-1 - 23 - 4 * (-5 - 6) * (-7 - (-89 - A)) + BC + D$	$D - (-C + BA + 98 - 765 * 4 - 3 - 21)$
2084	05604	$-12 + 3 - 4 * -567 - (-8 + 9) * A * B * C + D$	$D - (-CBA + 98 - 76) - 5 * (-4 - 321)$
2085	05605	$12 - 3 + 4 + 5 * (678 + 9 - A - BC) + D$	$DC - B * (A9 - 8 - (765 - 432)) - 1$
2086	05606	$-1 - (-2345 + 67 * 8) - (-9 - A - BC - D)$	$-D + C + BA + 98 * 7 * 6 - 5 + 4 * (-32 - 1)$
2087	05607	$1 - 2345 - (6 + 7 * -89A + BC + D)$	$D - C * (B + A) + 9 - (-8 + 7 - 6 ^ 5 / 4) * 3 + 2 * 1$
2088	05608	$-1 * -2 * (3 - (-4 - 567 + 8 - 9AB) - CD)$	$D - C * (B + A) + 9 - (-8 + 7 - 6 ^ 5 / 4) * 3 + 2 * 1$
2089	05609	$-1 - (-2 + 3 * -45 - (-6 - 7)) - (-8 - (9 + A + B) * CD)$	$-D + C + BA9 - 8 * -76 + 5 + 4 * 321$
208A	05610	$-1 - (-2345 - 678) - (9 + AB * C - D)$	$D - CBA + 98 - 76 * (-54 - 3) - 21$
208B	05611	$1234 + 56 + 7 + 8 - 9 + A + BCD$	$DC - B + A9 - 8 - (-7 - 65 * 43 - 21)$
208C	05612	$-1 + 2 + 3 - 4 * (-567 - 8 + 9 - (AB + CD))$	$D + C + BA + 987 - 6 * 5 * 43 * -2 * 1$
208D	05613	$1234 - 5 - 6 - (-78 - (9 - A) - BCD)$	$-DCB + A9 * -8 * -7 + 6 + (5 + 4 + 3 - 2) * -1$
2090	05614	$1 - (-2 * 3 * (4 ^ 5 - 6 * 7 * 8) - 9) - A * (-B - C + D)$	$-D - (CB - A9) + 8 * (7 + 6) - (-5 - 4) * 321$
2091	05615	$-1 - 2 + 3456 - 789 - (-A + B * CD)$	$DC + BA + 9 - 8 + 7 - 65 * -43 + 2 * -1$
2092	05616	$12 * (345 + 678 - (-9A + B * C * D))$	$DCB + A98 + 76 + 54 + 321$
2093	05617	$123 - 45 * -67 - 8 * (-9 + A) - BC + D$	$D - C * (B + A) + 9 + 8 + 7 + 6 ^ 5 / 4 * 3 ^ 2 - 1$
2094	05618	$1 + 23 - 4 - 5678 + 9 * (-A - BC) * -D$	$D - (-CBA - 987) - (-654 + 32 * 1)$
2095	05619	$-1 - (-2 / -3 - 4) * (5 * -6 + 7) * -8 * 9 - A * (-B - C + D)$	$D + CBA + 987 + 654 - 32 + 1$
2096	05620	$-1 + 23 - 4 - 5 - 6789 + AB * -C * -D$	$D + C - B - A - 987 - 654 * 3 * -2 - 1$
2097	05621	$1 + 2 + 34 + 5 - 6 + 7 - 89 * (-A - B - (C + D))$	$DC - BA9 - 8 - 76 * -54 - 32 * -1$
2098	05622	$1234 + 5 - (6 + 7 - 89 + A - BCD)$	$D + C + BA - 98 * -7 * 6 - 5 * (-4 + 32 - 1)$
2099	05623	$12 + 34 * 56 - (-7 - (8 + 9AB + CD))$	$-D - C + B * A - (-9 - 87 - (65 - 4) * (-3 + 21))$
209A	05624	$1234 - 5 * 6 + 7 - 8 + 9A + BCD$	$DCB - A98 - 7 - 6 * (5 + 432) * -1$
209B	05625	$1234 - (5 - 6 - 78 - 9 + A) + BCD$	$-DCBA - 9 - 8 - 765 * (-43 + 21)$
209C	05626	$123 - 45 * -67 + 8 - 9 - AB * (-C + D)$	$-D - CB * -A + 9 + 87 + 654 * 3 - 21$
209D	05627	$12 + 3 + 4 + 5 - 6789 - AB * -C * D$	$-DC - (-B - A) - 9 - (-8 + 765 * -4) - (32 - 1)$
20A0	05628	$-1 * -2 * (-3 + 4 + 567 + 8 + 9AB - CD)$	$D - C * (B + A) + 9 * 8 * 7 * -6 * (-5 - 4 ^ 3) * 2 - 1$
20A1	05629	$1 - 2 * (-3 - 4 - 5 - 67 + 8 * 9 * -A - B * CD)$	$DC + BA9 - (87 + 6) - (54 * -32 + 1)$
20A2	05630	$-123 + 456 * 7 - (-8 - 9 + A - B) - CD$	$D - (-CBA - 987 - 654 - (-3 - 21))$
20A3	05631	$12 + 34 + 5 + 6 * 78 * -9 + A + B - CD$	$-DCB + A * -9 + 876 * 5 + 43 + 21$
20A4	05632	$-12 - (3 + 4 * (5 - 678 - (-9 + AB))) - (C + D)$	$D + CBA + 9 - (8 - 7 * -6 * -54 + 3 * -2 * -1)$
20A5	05633	$1 - 2345 - 6 + 7 * 89A - BC + D$	$-D - C + B - (A98 + 76 * -54) + 32 + 1$
20A6	05634	$-123 - 4 * 5 * -67 + 89A + BCD$	$-D - C + BA * 9 * -8 - 7 + 6543 - 21$
20A7	05635	$1234 - (56 + 7 * -8 - 9A - BCD)$	$-DC - (B + A + 9) - (-8 + 765 * -4) - (-3 * 2 - 1)$
20A8	05636	$1234 + 5 - 6 + 7 - 8 * (-9A + B - CD)$	$-D + C - B - A - (-9 + 8) + 76 - (5 + 4) * -321$
20A9	05637	$1234 + 5 + 6 + 78 - 9 + A + BCD$	$-D + CBA - 98 - 7 - 6 + 54 * 32 - 1$
20AA	05638	$12 - 3 * (-4 + 5) + (67 - 8 - 9 + AB) * (C + D)$	$D - C - BA - (9 + 8 - 765 * 4 - (3 - 21))$
20AB	05639	$1234 + 5 - 6 - 7 - 8 - (-9A - BCD)$	$-D - CB * A - (-987 - 6) - (5 + 4) * -321$
20AC	05640	$(1 - 2) ^ 3 * 4 + (-5 - 6) * -7 * 8 * 9 - A * (-B - C + D)$	$-D - (-CBA - 987 - 654 - 3 - 2 + 1)$
20AD	05641	$123 - 4 - (-5 + 6789) - A * -BCD$	$-DCB + A9 + 8 * 7 * -6 - 5 * -43 * 21$

Base 14	Base 10	Increasing	Decreasing
20B0	05642	1234-(-5-67)+8-(-9-A-BCD)	-D+CBA-(-987-654-3)-(-2-1)
20B1	05643	1234+5-6-(-78-9-A-BCD)	DCB-A+987+6+543+2*-1
20B2	05644	1234-(-5-6)-7-(-89-(A+BCD))	DCB+A98-7+6-(-5-432-1)
20B3	05645	1^2^3^4+(-5-6)*-7*8*9-A*(-B-C+D)	-D-(-C+B)-(A+98+765*-4)-(-32-1)
20B4	05646	1+(2-3)^4+(-5-6)*-7*8*9-A*(-B-C+D)	D+CB+A9-8*-7-65*-43+2*-1
20B5	05647	1+2^3/4+(-5-6)*-7*8*9-A*(-B-C+D)	D-C*(B+A)+9*(8*7*6+5*4^3-2)^1
20B6	05648	1234-(-5-6-7-89+A-BCD)	-D+C-B*A9-8*(7-65-432-1)
20B7	05649	12+34*56+7+8+9+ABC-D	D-C*(B+A)+9-8+7*(6+5*4+3)^2/1
20B8	05650	1-2+3+4+(-5-6)*-7*8*9-A*(-B-C+D)	-D+C*(-B+A)-987*(6-5-4)-(-3-21)
20B9	05651	(1+2^3)^4+5+(6+7+8)*9-(-A-B*-C*D)	-D-(C+B)-(-A*9-8-(-7-65-43))*-21
20BA	05652	1+234+5-(-678-(-9A-BC))*-D	-DCB+A+9+876*5-(4-3-2+1)
20BB	05653	1234+5-6+7-8+9+ABC-D	DCB+A98+76*(-5+4*3+2-1)
20BC	05654	-123-45-(-6+78*(9A-B-CD))	D-C*BA*(-9+8)+76*54-3*21
20BD	05655	(-1+2*(-3+4+5*6)*7)*(8+9)-(-A-B*-C*D)	DCB-A+9+8-765*(4-3)*-2-1
20C0	05656	12+34-5-6789+AB*-C*-D	D-(CB-A98)-(-7-(654*3-21))
20C1	05657	1234-(-5-6)-(-7-8-9A-BCD)	-DC+BA*9+(-87-6)*(-5-(43-21))
20C2	05658	1*-2*(34-5)*(-6-78-9A+BC+D)	D+CBA+987+654-(3+2-1)
20C3	05659	(-1+2)*-3*(-4*(-5-6)*-7*8+9)-(-A-B*-C*D)	DCB+A-(-987+65*-4*3)-21
20C4	05660	-1+(-2-3*4*(-5-6)*7)*8-9-(-A-B*-C*D)	-D+CBA+98+7*-6-5*(4-321)
20C5	05661	1234+56+78+9+(A+BC)*D	DCB+A98+765-4-321
20C6	05662	-123-(-4+5*-67+(-89+AB))*-CD	-D+CBA+987+654-3+21
20C7	05663	1-(-2-(3456-7))+8*-9A-BCD	-D-(-C-B+A-98*-7*-6-5-43)-21
20C8	05664	1*2-3*(-4-5*6*7+8)*9-A*(-B-C+D)	-DCB+A9-(876*-5-43*-2*1)
20C9	05665	12+3*-456+(-789+ABC)*D	-DC-B-A*(-9+87-6-54-321)
20CA	05666	-1-2*-34*(-56+78)-(-9-A)*(-B-C-D)	D+CBA+987+654+3-(-2+1)
20CB	05667	-1+2345+678-(-9A-B)*-C+D	DCB+A98+7+6+5+432*1
20CC	05668	-1+(2+3)^4/-5*(6-(7*8+9))-(-A-B*-C*D)	D*(-C+B-A*(-98-7))+65*-4-321
20CD	05669	-1-2*3+45*67+89-(A+B)-(-C-D)	DCB+A98+765+4-321
20DD	05670	(1+2^3)^4+5-6*(-7-8)*9-(-A-B*-C*D)	-D-(CB+A)-(-9*8+765*-4-32*-1)
20D1	05671	1+2-3456+789*A+B-CD	-D+C-B-A987+6543*2*1
20D2	05672	1+2345-6-7-89-AB-CD	DCB+A98-(7+6*-5+432*-1)
20D3	05673	1-23+45*(-6+78-9)+AB-C+D	DCB-(-A98+7)-6*-5-(-432-1)
20D4	05674	(-1-(-2-3*4*5)*6)*(7+8)+9-A*(-B-C+D)	-DC-B-(-A+9)+8-765*-4-(3-21)
20D5	05675	-123*(45+6-(-78-(-9-A-BC-D)))	D-C*(B+A)+9*8+7+6*5/4*3+2+1
20D6	05676	1-2*3456-7-(-89AB-C)-D	-DC-B-A+98+765*4-3*21
20D7	05677	1-(-2345+6+7+8*(-9A+B+CD))	D+C-BA+9+876-5*(-432+1)
20D8	05678	(-1+(2*(3+4)+5)*6)*7+8-9-A*(-B-C+D)	DCB-(-A+987)-(-6-5*(-4+321))
20D9	05679	-1-2*(-3*4^5-6*(-7*8+9))-A*(-B-C+D)	-D+CBA+987+654+32-1
20DA	05680	(1-2+3+4)^5-6*(7*8+9)-(-A-B*-C*D)	D-C*(B+A)-9-8*(7+6)*(5-4^3+2)^1
20DB	05681	-12-3*(-4-5-6-(-78-(-9+A)))+B*-CD	-DCB+A+9-876*-5+(-4+3)*-21
20DC	05682	-1-2345-6789+ABCD	-DCB-A9*-8*7-(-65+4*-3*2*-1)
20DD	05683	-1-23+4-5*6*7*-8+9AB+C*D	D-C-(-BA9-87)+6*(-54+321)
2100	05684	-1-(-2345-678+9AB)+CD	D-C*BA*-9-(-8765+4)-(-3+21)
2101	05685	1234-(-56-78)+9A+BCD	-D+CBA-9+8+7-6+54*(32-1)
2102	05686	1+2345-6+7-89-(AB+CD)	D-C*(B+A)-9*(-8-7/6-5*4^3)*2^1
2103	05687	12-(34-5)+6*7*8*(-9-A+B+C+D)	DCB+A98+7+6*5+432+1
2104	05688	123-45-6*78*-9-(A+B+CD)	D-C*(B+A)+(9*8*7)*(6+5+4^3)+2*1
2105	05689	-1-23+4*-5*-678-9-A*-B*-CD	DCB+A98-(7+6)-5*-4*32+1
2106	05690	-12+3456+7+8+(-9-A)*(-B+C+D)	DCB-A9+87-(-6+54)*-32+1
2107	05691	1-(-2345-6*-78-9)+A-B+CD	D-C*(B+A)+(9+8+7-6-5+4^3)^2+1
2108	05692	1+23-45*-67+(-8+9)*-A*-B+C-D	-D+CBA+9+8-(-765-43*21)
2109	05693	-1+2-34-56*-78+9+A-BCD	-D+CBA+(-98-765)*(-4+3-2+1)
210A	05694	-1*2*3*(-456-78-9A+BC-D)	-D*(-CB-A9-(87-6)-5-(-4-3))-(-2+1)
210B	05695	-1-(-2345+6+7+89+AB+C*D)	-DC-B*-A9+(-87-6)*(5+4-32+1)
210C	05696	1-2345-678*9+A*BCD	D-C*(B+A)-9+8*(7+6+(5+4)^3+2-1)
210D	05697	1*2+3*4*(5+6)*7*8+9-(-A-B*-C*D)	-D-CBA*-9-8*7*(65+4)*(-3+21)
2110	05698	1+2345-(-6+78+9A-(-B-CD))	-DC+BA9+87*6*5+4*-3+21
2111	05699	1+2345-67*8+9A-(-B-C+D)	DC-(B-A9)-(-87-(65*43-2-1))
2112	05700	1234+56+78+9+A+BCD	-D+CBA+98*-7-(-6-5*432-1)
2113	05701	-123+4*(-56+7+89A-BC+D)	D-C*(B+A)+9*(-8+7*6+5*4+3-2)^1
2114	05702	1234-(-56-(78-9))+A+BCD	-D-C*(B+A)-9*-8*(7+65)-4*32-1
2115	05703	1+2345-6-(78-9)-AB-CD	-D+C-BA*9*8+7+6543+2*1
2116	05704	1+2345+678*(-9+A)-B*-C*D	DC-B-A-9*8*-7*-6+5*-43*-21
2117	05705	1+(2+3+4+5)*6*(7*8+9)-(-A-B*-C*D)	D+CBA+987+654+32-1
2118	05706	-1*-2*(3-(-456+78)+9AB+CD)	D-C*(B+A)+9*(8+7)*(6+5)*4+3+2^1
2119	05707	1-2*(-345+6-78+9-ABC+D)	D+CB-(A98-76*54)+3*-21
211A	05708	-1-(-2345-(6-(78-(-9A-B))))-CD	DC-B-A-98*-7*6-5-43-21
211B	05709	1+2345+6-7-(89+AB+C*D)	DCB-A9-87-6-54*32*-1
211C	05710	-1+23*-4*(56-78)*(-9+A)+B*CD	D-CBA9+8+(7654+3)*2*1
211D	05711	1-23+45*(67+8)+9-AB-C*D	-D-C*(B+A+98-765+432+1)
2120	05712	-1234-5-67*89+A*-B*-CD	D-C-B-A9+8*-76*-5+43*21
2121	05713	(1+2)*(3+4)^5+6(-7)+8*9-(-A-B*-C*D)	-DCB-A-(9-8+76+5*43*-21)
2122	05714	1+2*-3*4*5*(67-89)-(-ABC+D)	DCB+A-(-9-8*7*(-65+4+3+21))
2123	05715	1*2+3*(4*(5+6)*7*8+9)-(-A-B*-C*D)	-DC+B+A-9+8+765*4+32+1
2124	05716	1-(-2345+67+8-9)-(AB+CD)	DC-B*-A98-(7+6543+2)*1
2125	05717	-1*(23-4+5*(-678+9A))-(-B-(-C-D)))	-DC-(-BA9-87*6*5-(4+3)-21)
2126	05718	-123-456*-7-89-(-A*-B+C*D)	D-C*(B+A)+9*(8*7*6-5)^4(4-3)*2-1
2127	05719	1234+56-7+89+A+BCD	D-CB+A-9+8-765*-4+3+21
2128	05720	1*-2*(3+4-(-56-(7-8))-(-9A+BC))*D	DCB-(A9+87-6)-(-54*-32+1)
2129	05721	1-(2-(-3+4^5)*6)-7*8*9-A*(-B-C+D)	D-C*(B+A)+9*8*7*(6+5*4+3)^2+1
212A	05722	(1+2)*3+4*(5+6)*7*8+9-(-A-B*-C*D)	-DCB+A-9-876*-5+43+21
212B	05723	-1*(-2+3^4)*5-6*7*(8+9)-(-A-B*-C*D)	-D-C+BA+98*-7*-6+5-4-32-1
212C	05724	-1+2345+6*7-(-89A-BC*-D)	DC+B-(-A9-87+65*43*(-2+1))
212D	05725	12-3+4*(-5+678-9-(A+B-CD))	D-C*(B+A)-9*-8*-7/-6*(5+4^3+2^1)
2130	05726	-1-(-2345-(-6-78)+9)+A-(-B-C)*-D	-DC-B+A*9*8*7+6-5*-43*(2+1)
2131	05727	1*(2-3)*(-4*567+(-89+A)*(-B-C)*-D)	DCB-(-A98+76)-(-543+21)
2132	05728	123+45*67-89-A*B+CD	D-C*(B+A)+9*(8+7+6^5/4/3)^2(2-1)
2133	05729	-12-3+4+5*-67*-8-9-(-ABC+D)	D-C*(B+A)-9*(-8-7)-6^5/-4*3+2-1
2134	05730	1234+56+7-8+9A+BCD	-DCB+A+98+76*54+321
2135	05731	-1-2-345*-6-7-(8+9A)+B*CD	-D+C-(-B-A+98)-(-765*4-3)+2*-1
2136	05732	1234-5*-6*(-78+9-(A-B-CD))	DCB+A98-7+65+432+1

Base 14

Base 10

Increasing

Decreasing

2137	05733	$(-1-2^3 \cdot 4+5^6)^* \cdot 7 \cdot 8-9-(-A-B^* \cdot C^* D)$	$-D^*(CB-(A-9-87-65-(-432+1)))$
2138	05734	$(-1+2^3 \cdot 4)^* \cdot 5^* \cdot 6^*(7-(8-9))-(-A-B^* \cdot C^* D)$	$DC+BA-(98+7)+65^*43+2^*-1$
2139	05735	$-12-345-67^*8^*-9-AB+C-D$	$DCB-A^*-9^*8+765+432-1$
213A	05736	$-1+((2+3)^4-(-5^*6^*7+8))^*9-(-A-B^* \cdot C^* D)$	$D+C+B-(-A+98-76)^*5^*(43-2)^*-1$
213B	05737	$1+2345-6-78-(9A+BC-D)$	$D-C^*(B+A)+9^*8^*(7^*6+5+4^*3^*2)^{\wedge}1$
213C	05738	$-1+2345+6-78+9-AB-C^*D$	$DCB-A9+8-76+54^*32^*1$
213D	05739	$123-45+6^*-78^*-9-AB^*(C+D)$	$-D-CBA-(9+87+654)^*-3^*-2^*-1$
2140	05740	$1+2-3+4^5 \cdot 6 \cdot 7^*8^*9-A^*(B-C+D)$	$DCB-A-(9+8)-(765+43)^*2^*-1$
2141	05741	$123-45^*-67-8-9-A-B-C+D$	$-DCB-A9^*-8^*7-(-6-54+32^*-1)$
2142	05742	$-1+2345-67-89+A-B-CD$	$-DCB+A9+876^*5+4-32^*1$
2143	05743	$-1^*(2345-(-67-(89-A)))-(-B-CD)$	$D+C+BA+98^*7^*6-54+3-(2+1)$
2144	05744	$-1-(-2-(3-4+5^*(678-9A)))-(B-C)+D$	$DCB-(-A98-(7-(-65-(432-1))))$
2145	05745	$-1+(-2^*3)^4 \cdot 4^*(5+6/(7-(8-9)))-(A-B^* \cdot C^* D)$	$-DC-B-A+98^*7^*6-5+4321$
2146	05746	$(-1+2+(-3-4^*-5^*6^*)7^*8^*)9-(-A-B^* \cdot C^* D)$	$-D^*(-C-B+A)^*(-98-7-6+5+4^*-32^*-1)$
2147	05747	$-12+3-4^*(-5-6+78-9A^*B)-C^*-D$	$DC+BA9-(8+7)-(-6+54^*-32)+1$
2148	05748	$-1-(-2345+67+8+9A+BC-D)$	$-D+CBA-9+87+(-6-543)^*(-2-1)$
2149	05749	$-123+45-6-7+(8+9+A+B)^*-C^*-D$	$DC+BA-9+(-87+65)^*4^*(-32-1)$
214A	05750	$1+2345-(67+89-(-AB-C-D))$	$D+CB^*A-(-987-65-(4-3))^*2+1$
214B	05751	$(-1-2^3 \cdot 4+5^6)^* \cdot 7 \cdot 8+9-(-A-B^* \cdot C^* D)$	$D+C^*(BA+9+876-543)+2^*1$
214C	05752	$-1^* \cdot 2^*(3^* \cdot 4^5+6)-7^*8^*9-A^*(B-C+D)$	$-D-(-C-B)-(-A9-8+7^*(6^*5-432)+1)$
214D	05753	$1+2345+6+7+8+(9A-BC)^*D$	$D-C^*(B+A)+9^*8^*7-(-6-5^*4)^{\wedge}3^*2^{\wedge}1$
2150	05754	$-123+456^*7+89+A+B-CD$	$D+CBA+98+7^*65-4^*-321$
2151	05755	$-1+2345-67-89-(-A+BC)-D$	$-D+C+B-(-A-98^*7^*6-5^*4-3^*21)$
2152	05756	$1+2345-(-6+78-9^*A)-B-CD$	$DCB-A-(-9-8^*7-65^*(43+2+1))$
2153	05757	$-12-(-34-56-7-(8+9)^*(AB+CD))$	$-DC-B-(-A9-876-5^*432-1)$
2154	05758	$-1-2+34-5+6^*78^*9+A+B-C-D$	$-DC+BA9-(8-7)+6^*(-5-4+321)$
2155	05759	$1234+5+67+8+9A+BCD$	$-D+C+BA-9-8^*7^*6-5+4+321$
2156	05760	$-12^*(3-(-4-5))^*(6-(-7-8)-(9-AB)-CD)$	$-D-CBA-9-(876^*5+43)-2-1$
2157	05761	$1+2-(-3-4^5)^*6-7^*8^*9-A^*(B-C+D)$	$DC-B-(A+9)+8^*7^*65-(4-321)$
2158	05762	$12+3^*456-(-789+A^*-BC-D)$	$DC+B-A98-76^*54-(32+1)$
2159	05763	$(-1+2^3)^*(4^5-(6^*-7+8)+9)-(-A-B^* \cdot C^* D)$	$DCB-A-(-987-654)-3^*21$
215A	05764	$(1-2+3+4)^5+(6^*-7+8)^*9-(-A-B^* \cdot C^* D)$	$D-CBA+98+7^*654-321$
215B	05765	$1234+567+89A-(B+CD)$	$DC-BA-9^*8^*7-6-54-321$
215C	05766	$1+2345-(67+89-A-B+CD)$	$D-C^*(B+A)+(-9^*-8+7)^*-6^*(-5-4/3)^*2+1$
215D	05767	$-1-(2+3)-(-45^*-67-8^*9-(AB+C))-D$	$D-C^*(B+A)+9+(-8^*-7+6^*5/4)^*3-(2+1)$
2160	05768	$-12+34+56^*78-(-9-A+BCD)$	$-DC-B+A9+8^*7^*65+4+321$
2161	05769	$1+2345-67-89+A-B+C^*D$	$D-CB^*A-(-A9+8+76+5)-4+3+21$
2162	05770	$1^*2^*3^*4^5 \cdot 6^*7^*8^*9-A^*(B-C+D)$	$DCB-A^*98-7+6^*5^*(43-2)^*1$
2163	05771	$1+2+3-(-4+5)-6-(7-89+AB)^*C^*-D$	$-DC+BA9-87-654^*-3+2+1$
2164	05772	$-1-(-2+3-4^*-5^*-6^*7+8)^*9-(-A-B^* \cdot C^* D)$	$(-D^*(-C+B)^*A9-8-7)^*(-6-(-5-4))^+3+2+1$
2165	05773	$(-1-2^3)^*(4^5-6^*7)+8+9-(-A-B^* \cdot C^* D)$	$D-C^*(B+A)+9^*(-8+7^*6+5^*4+3^*2)^{\wedge}1$
2166	05774	$1+2345-67-89-(AB-C)-D$	$-DC-(B-A)+9+8^*(7-65-(-432+1))$
2167	05775	$1+2^{\wedge}3(3^*4)+5(6^*7)^*8^*9-(-A-B^* \cdot C^* D)$	$-D-(C+B^*(A+9)^*(-8-7))^*(6^*-54^*-3^*-2-1)$
2168	05776	$1^* \cdot 2^*3+(-4^* \cdot 5^* \cdot 6^* \cdot 7-8)^*9-(-A-B^* \cdot C^* D)$	$-D+C-B-A-9+876-5^*(-432+1)$
2169	05777	$12-3^*(4-5)^*(6-(-7+8-9AB))-(-C-D)$	$-D-(C+B)-(A+9+(-8-765)^*4)-32^*1$
216A	05778	$12-34-56^*-78-9^*A+BC^*-D$	$D+CBA+987^*-6+5432-1$
216B	05779	$1^*2+345-678^*(9-AB-C^*D)$	$D+CB-A9+8^*(7+65-(-4-321))$
216C	05780	$-1-(234-5^*678)-(9-A-(-B-CD))$	$-DCB+A9-876^*5+4-3-2-1$
216D	05781	$-1^*(2-3)^* \cdot 4^*(56-789+A)-(-BC-D)$	$-D-CBA-9^*-8^*76-(5-432+1)$
2170	05782	$(1+2+3)^4 \cdot 4^5/6^*7-8^*9-(-A-B^* \cdot C^* D)$	$-D-(-C+B+A)-(-9-876-5^*432-1)$
2171	05783	$1-2^*(3+(-4^*-5-6^*7^*8)^*9)-A^*(B-C+D)$	$-DCB-A9+8^*(7+6)+5^*43^*21$
2172	05784	$-1+2345+67-8-9A+(-B-C)^*D$	$D-CB-A+9^*8+765^*4+32^*1$
2173	05785	$1-23^* \cdot 456-(789A-B)-(-C-D)$	$DCB+A98-(76-543-21)$
2174	05786	$12+34+5-6^*-78^*9+AB+C^*D$	$-DCB+A98+7^*(65+432)^*1$
2175	05787	$-1+2345-6^*7-(-8+9A+BC+D)$	$D-C/(-B+A)+(9^*8+7+6+5)^*4^3+2^*1$
2176	05788	$1-(-2345-(6-7))-(-8-(-9-AB))-CD$	$-D-CBA-(98+76-5^*-43^*-21)$
2177	05789	$-1-2-34^*-56+7+89+A+BC^*D$	$DC+B-A-9^*8^*7-6-(5+432-1)$
2178	05790	$1+(-2+3-4^5 \cdot 6^*7^*8)/9-A^*(B-C+D)$	$D-C^*(B+A)+9^*(-8+7^*(6+(-5+4)^*3))^*2-1$
2179	05791	$1+2^{\wedge}3-(-4^* \cdot 5^*6^* \cdot 7+8)^*9-(-A-B^* \cdot C^* D)$	$-D+CB+A+9-8^*76-54^*-3^*21$
217A	05792	$1-2+34^*56-7^*-89-A^*(B^*C-D)$	$-DCB+A-98-7^*-654-3^*21$
217B	05793	$-1-(234+567^*-8)-(9-A)-BCD$	$D-CB+A-(987+65^*(-43-21))$
217C	05794	$(1-2^3)^4 \cdot 4^*(5/(6-7)+8+9)-(-A-B^* \cdot C^* D)$	$DC+BA+9^*(876-543-21)$
217D	05795	$1^{\wedge}2+3^{\wedge}4/5^{\wedge}(6+7-8-9)-(-A-B^* \cdot C^* D)$	$-DC+B+A9-8-765^*-4+3^*-2-1$
2180	05796	$-1-((2+3)^4 \cdot 4^*(5-6)^{\wedge}7-8)^*9-A^*(B-C+D)$	$-DC-B^*-A+(-9-(-8+765))^* \cdot 4+3+21$
2181	05797	$1^*23^*(4+5+67+89+A+B-C-D)$	$DC-(B-A)-(-987-654^*3+21)$
2182	05798	$1^* \cdot 2^*(345+6-7-89^*A-BCD)$	$-D+CB-A^*9^*(-8+7-65)+4^*-321$
2183	05799	$1234-(5-(678-9A^*-B-C^*D))$	$DCB-A-A+987+654^*3-21$
2184	05800	$1234-5^*-678+9-(-A-B)^* \cdot CD$	$D-CBA-9+876^*5-4-32^*1$
2185	05801	$-1-2^*34^*-56+7-(-8^*(-9-AB+C)+D)$	$DC+BA-98^*-7^*6-5+4^*(-32-1)$
2186	05802	$1+2+345^*-6-78^*9^*-A+BC-D$	$DC-(-B+A98)-(76^*-54+3)+2^*-1$
2187	05803	$1+2+3456-789+AB^* \cdot C+D$	$DCB-A+98-(-7+65)^*(-4-3-21)$
2188	05804	$-1+2+34^*56+78-9A+BCD$	$DC+B^*(A-(9+8)-(-7+65+4-321))$
2189	05805	$1^*2-3^*(4-5^*6)^*7^*8-9-A^*(B-C+D)$	$DCB-A+987+654-(32+1)$
218A	05806	$-1^*-2^{\wedge}3^*(4^5-6-7-8^*9)-(-A-B^* \cdot C^* D)$	$DCB-A+987-(654-32)^*-1$
218B	05807	$-1-2-34-5^*(-678-(-9A-B))^+CD$	$-DCBA+9-876-54^*-321$
218C	05808	$-12^*-3^*(4+5+67+89+AB-CD)$	$D-CB-A+98-765^*-4+3^*2^*1$
218D	05809	$-1+2345-6-7-8-(9A+B+CD)$	$D-C^*(B+A)+9-8+7^*6^*(5+4+3)^{\wedge}2-1$
2190	05810	$1234-56+7+89^*(A+B)-C^*-D$	$DC-B+A-987-654^*3^*2^*-1$
2191	05811	$1+2345-6-(7-(-8-9A))-(-B+CD)$	$D^*(C-BA-98-(7+65)-(-432-1))$
2192	05812	$1+2-(-3-4^*-5^*-6^*7+8)^*9-(-A-B^* \cdot C^* D)$	$-DCB-A+9+8^*(7^*(65+43)+21)$
2193	05813	$12+3-4+5^*67^*8^*(-9+A)-BC^*-D$	$D+C-BA^*(9-8)-(-7+65)^*(-43-2-1)$
2194	05814	$1234-(567-8^*-9)+AB^*(C+D)$	$-DC+BA9^*8-7^*6^*54^*(-3-2+1)$
2195	05815	$-12-3-(4-5)-(-6^*-78^*-9-A^*B-C+D)$	$D-CB-A^*(9+8^*-76-54^*-3)-21$
2196	05816	$-123-4567+89^*AB-CD$	$D+C+B+A^*(-9+(-8-76-54)^*-3+21)$
2197	05817	$1234-5+678-9^*-AB-(-C+D)$	$-DC-BA+987+(-65-43)^*-21$
2198	05818	$1234+56+(7+89)^*(A+B+C-D)$	$DCB-A-987+65^*(43-(2+1))$
2199	05819	$1-234+5^*678-(-9+A+BC)+D$	$D-(-C+B^*A-9^*8^*7+6^*(-543-21))$
219A	05820	$-1+23-(456^*-7-(-89+A)-B^*-C)+D$	$DC^*(B-A)^*(98-76)+54^*(-3+2+1)$
219B	05821	$12-(3456-7^*-8-9^*A^*BC)+D$	$DC-B+A-(9+8^*7^*(6+5)^*-4-(3+2-1))$
219C	05822	$12-3-456^*-7-(-89+AB)-CD$	$-DC-BA9+8+76^*54+321$
219D	05823	$-12-(3+4^*(-5-(-6+789)))-(-AB-C)+D$	$D-C^*(B+A)+(-9^*8^*-7^*-6+5-4^*3)^*-2^{\wedge}1$

Base 14	Base 10	Increasing	Decreasing
21A0	05824	$12^*(-345+6-7^*-89-A-BC)^*D$	$-D^*(CB+A-98-7+6^*-5-4)^*(-3-21)$
21A1	05825	$1-234-(5^*-678-(-9A-B))-(-C+D)$	$-D+C+B-(-A9-87)-6-(-5-4)^*321$
21A2	05826	$-1+2345-6-(78+9)-A-BC-D$	$-D+C+B-A-9-8-765^*-4-(3-2)^*1$
21A3	05827	$123-4+5-6789-AB^*-C^*D$	$DCB+A+987+654-(32-1)$
21A4	05828	$123-4+5-(6-78)^*(-9A+B+CD)$	$DCB-(-A98+765+4^*-321)$
21A5	05829	$-1-23^*-45-67+(-8-9A-BC)^*-D$	$D+CBA9-87^*-6+543^*-21$
21A6	05830	$123+45-6^*-78^*9+A-(B+CD)$	$DCB+A98-7+6+543-21$
21A7	05831	$1+2345+67-8+(9A-BC)^*D$	$D-C-BA9+87^*(-6+54)+32-1$
21A8	05832	$1+2^*-3^*4-(56^*-78-9A)-BCD$	$DC+B+A-987+654^*(3+2+1)$
21A9	05833	$-123+45-(6^*(78-9)^*-A-BC-D)$	$D-C^*B-(A+98)^*-7^*6-(5+4+3^*21)$
21AA	05834	$-12-3456+789^*A+B-C+D$	$D+CBA-9+8^*7+6^*(-54+321)$
21AB	05835	$-1^*(-2345+67-89+AB+CD)$	$DC-(B+A)-(-9-8)+76^*(-5+43)+21$
21AC	05836	$1+2345-67+89-AB-CD$	$-D-C-B^*-A+9^*(8-(-7-6)+5-(4-321))$
21AD	05837	$1234+56+78-9A+BCD$	$D^*(C-BA+987-654-(3+21))$
21B0	05838	$1+2345-6+7-89-A+B-CD$	$-D+CB+A+987-(-654^*3-21)$
21B1	05839	$-12-345^*-6-(-78-(-9A-B^*-CD))$	$-D+CB-A+98^*-7^*-6-5+43+2-1$
21B2	05840	$12-(34+5)-(6^*-78^*9-AB^*(-C+D))$	$D-C^*(B+A)+9+8^*7^*6^*(5/4+3)^*2+1$
21B3	05841	$1-2-(-3-456^*-7^*(8-9)^*(-A+B))-CD$	$-DC+BA9-(8-7^*6^*(5^*4^*3+21))$
21B4	05842	$1+23+4-(5678+9A^*(-BC+D))$	$-D-(-CBA-(-987-65^*-43-21))$
21B5	05843	$1+2^*(3^*4+5^*6^*7)^*(8+9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+(-9+8^*7+6^*5)^*4^*3+2^*1$
21B6	05844	$1^*(2-34-(-5-6^*7)^)*(8+9AB+C+D)$	$DCB-(-A98+7+6-543+2)-1$
21B7	05845	$-12-3-(456^*-7-(-8-9A-B))-C-D$	$-DCB-A9-8-7^*(-654+3)^*(2-1)$
21B8	05846	$12+34^*(-5+67)-(-89A+B-CD)$	$DCB+A98-(7+6-543)-(2-1)$
21B9	05847	$12+3+4^*(-5-6+7-8+(-9A+B+C)^*-D)$	$DCB+A98-7-6+543^*(2-1)$
21BA	05848	$1-2+34^*56+7+8-9+A+BCD$	$DC-B-A+9+87-6+(5+4)^*321$
21BB	05849	$-12+345+6-7^*-8^*-9^*-A-B-CD$	$DC+B^*A+9-8^*(-7-(-6+54)-321)$
21BC	05850	$1-2-3+(4+5+6)^*7^*8^*9-(-A-B^*-C^*D)$	$D-(-C+B)-(-A9^*-8+7^*(6-543+21))$
21BD	05851	$((1-2^*3)^4+5-6+7+8)^*9^*A^*(-B-C+D)$	$DC+B+A+98^*-7^*-6+5+4-3-2^*-1$
21C0	05852	$-1-23-(456^*-7+8^*(-9A+BC-D))$	$D-CBA+9-(876^*-5+(4+3)^*2^*-1)$
21C1	05853	$1+2345-(-6+7)-89-A-(BC-D)$	$-D+C-BA+987-6+5^*432+1$
21C2	05854	$12-3+45^*67+89-A-(-BC-D)$	$-D+C+BA-98+76^*(-5+43+2)+1$
21C3	05855	$-1^*(-2345-6+7+89-(A+B-CD))$	$D-C^*(B+A)+9+(8+7-6+5+4^3)^*2+1$
21C4	05856	$1^*2-3^*(-4+5-6)^*-7^*-8^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9^*8-7+6^*(5+4^4(3+2))^*1$
21C5	05857	$(-1-2)^*(-3^*-4^*-5^*6^*7+8-9)-(-A-B^*-C^*D)$	$DCB-A+9-87-6+54^*32^*1$
21C6	05858	$-1/-2^*(3-(-4-(5^*6-7^*8^*9)))-(-A-B^*-C^*D)$	$DCB-A+9-87-6-54^*-32+1$
21C7	05859	$1^*23^*(4-(-5+67)+89+AB-(-C+D))$	$-D+C+B+A+9-8-765^*-4-3-2-1$
21C8	05860	$1+2+3+(4+5+6)^*7^*8^*9-(-A-B^*-C^*D)$	$-DC-(BA9+876^*-5-(4-3)-2^*-1)$
21C9	05861	$12-3+45^*(67+8)-9+A-B-CD$	$DCB+A-98+7-6+54^*32+1$
21CA	05862	$-1+((-2+3-4^*5^*6)^*-7+8)^*9-(-A-B^*-C^*D)$	$D-C-B^*(-A+9^*87)+6543+21$
21CB	05863	$1-(-2345-(-6-7))-(-8-9^*(AB-CD))$	$-D^*(-C+B-A-9+8-7-6^*-5)^*(4-32-1)$
21CC	05864	$-1+2345+6-78-9A-B-C-D$	$DCB-(-A98-7+6-543-2-1)$
21CD	05865	$-1+2345+6-(-7-(-89-A-BC+D))$	$DC-B-(A987-6543^*2)-1$
21D0	05866	$(1+(2+3)^4+5)^*(6+7+8-9)-(-A-B^*-C^*D)$	$-D+C+B-A9^*-87-65-4321$
21D1	05867	$1-(-2345-6+78-9)-(A-B+CD)$	$-D+C^*BA-9+8+765+4^*321$
21D2	05868	$1+2^*(3^*4)+5^*6^*7^*8-9^*A-(-B-C+D)$	$DC+BA9+8+76+54^*32+1$
21D3	05869	$1+2345-6-7-89+A^*-B-C-D$	$-D+CB+A-98^*7^*-6-5^*-4+32+1$
21D4	05870	$1+2345+6+7-89+A+B-CD$	$DCB+A98-7^*(-65-43-2)-1$
21D5	05871	$(1+2+3)^4+5^*6^*7+8+9-(-A-B^*-C^*D)$	$-DC-(BA-9)-(-8+7+6^*-543)-21$
21D6	05872	$1^*-2^*(345+6^*-78^*9-(-ABC-D))$	$D+CBA-(9+87)-65^*(4-32+1)$
21D7	05873	$-1-(-2345-(-67+8))-(-9+A+BC)-D$	$D-CB-A98+7^*654-321$
21D8	05874	$123-4^*(56-789)-A-B^*(-C+D)$	$DCB+A98+(76+5)^*4+321$
21D9	05875	$(1+(2^*3-4-5)^6-7)^*8-9-A^*(-B-C+D)$	$DCB+A+987+654+3-2^*-1$
21DA	05876	$12+3+4-56^*-7^*8-9^*(-A-BC)+D$	$DCB+A98-7-6+543+21$
21DB	05877	$(1+2)^3*(4-5^*-6^*7)+8-9^*A-(-B-C+D)$	$DC+BA9+876-5+43^*21$
21DC	05878	$(1-2+3)^4*(-5^*6-7^*-8^*9)-(-A-B^*-C^*D)$	$-DC+BA9+87-6^*(5+4-321)$
21DD	05879	$-12-(34+5678-9^*(-A+BCD))$	$-D-CBA-98-7-6-5^*-43^*21$
2200	05880	$-1+((2+3)^4+5^*-6^*7+8)^*9-(-A-B^*-C^*D)$	$-D+CBA+98-7-6-54^*-32^*1$
2201	05881	$-1+2345-(67-8)-9A-(B+C+D)$	$DCB+A98^*7+65-4321$
2202	05882	$-12+3456-7^*89-A-BCD$	$D-C^*(B+A)+9^*8+7^*6^*5/(4+3+2)+1$
2203	05883	$-1+2345+6^*-7+89-AB-CD$	$D-C^*(B+A)-9^*-8^*7-6-5^*4/-3^*-2-1$
2204	05884	$(1^*2^*3^4+5+6)^*7+8^*9-A^*(-B-C+D)$	$DCB-A^*(-98-76+5)+432-1$
2205	05885	$-1-23-45^*(-67-8)-9A-B+C+D$	$D-C^*(B+A)+9^*8^*7-6+5^*4^*3^*2+1$
2206	05886	$(-1-2^*3)^*-4^*(-5^*-6^*7+8/9)-(-A-B^*-C^*D)$	$DCB-(-A98+7^*(-65-43)))+21$
2207	05887	$(1+2^*3)^4-(-5^*-6+7^*8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)-9-8+(7+6-5)^4^*3/2-1$
2208	05888	$1+2345-(67+8-9)-(-A-B)-CD$	$DCB+A-(-9+87)-(-6+54^*-32+1)$
2209	05889	$-12-345^*-6-7-89+ABC+D$	$DC-BA-9-8-765^*-4+3+21$
220A	05890	$((1+2+3)^4+5^*6)^*(7+8-9)-(-A-B^*-C^*D)$	$DCB-(-A98-7+6-(543+21))$
220B	05891	$1-(-2345+6)-(78+9)-(AB-C)+D$	$-D+CBA+98-7+6+54^*32-1$
220C	05892	$12+3+4^*(5+6+789)-(-A+BC)+D$	$DC+BA9+(87-6-54)^*-3^*-21$
220D	05893	$(-1+(2-3+4-5)^6)^*(8+9)-(-A-B^*-C^*D)$	$-D-CB-(A9-(-8+7))-(-6^*-543-(-2+1))$
2210	05894	$-1+2345-67-(89-AB+CD)$	$-D+C+BA+9^*-8-7^*(-6+5-432^*1)$
2211	05895	$-1^*(-2345-6+78-9+AB)^*(-C+D)$	$DCB-A+987+654+32+1$
2212	05896	$-1-(2+(-3-4^*-5^*6)^*(-7^*8-9))-(-A-B^*-C^*D)$	$DCB-(-A^*(987-654)+321)$
2213	05897	$-1^*(-2345-67+8-9+AB+CD)$	$DCB+A9+8-(76-543^*(2+1))$
2214	05898	$-1-2-(-34+56^*-78)-(-9A+BCD)$	$DC+B^*(-A9-8-76^*-5)-43^*-21$
2215	05899	$1+2345+6+7+8+9^*-A+B-CD$	$D-C^*(B+A)+9^*(8^*7+6+5^*4-3-2)^*1$
2216	05900	$1+2345-67-89+A-B-C-D$	$-D-(CBA-9+876^*-5-(43+2)+1)$
2217	05901	$-1-2^*(345-678+9-(-A+BCD))$	$-DCB-A9-8+7^*(654+3+2)^*1$
2218	05902	$-1+2345-(6+78)-(9A+B)-(-C-D)$	$DCB+A98+7+6+543+21$
2219	05903	$-12-3+4^*5+(6+7)^*(-89A+BC^*D)$	$DC-B^*(A9-87-6+54-321)$
221A	05904	$1+2345-(-6-7-(-89-AB)-C-D)$	$DC-(-B-A-9^*8^*(7-65)-4321)$
221B	05905	$(-1+2^*3)^*(4^*5+6+7^*8)+9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9-8+(7+6-5)^4^*3/2-1$
221C	05906	$1+2345+6-7-89+A^*-B^*(-C+D)$	$D-C^*(B+A)+(-9+8-7-6)^5^*4^*3/2+1$
221D	05907	$-1+2^*3^4/(5+6^*7)^*(8-9)-(-A-B^*-C^*D)$	$DC-BA+98^*(7+6)+5^*(432-1)$
2220	05908	$-1+2345-6+78-9A-B-CD$	$D-C^*(B+A)+9^*8^*(7-6-5)^4/3+2+1$
2221	05909	$12-3+45^*(67+8)-(-9-(-AB+C-D))$	$DC-B-A-98+765^*4-(3-21)$
2222	05910	$1-(-2345-(-6+78)-(-9A-(B+CD)))$	$DCB-A9+87^*(-6+5)^*(4-3-21)$
2223	05911	$-1-(2-(3456+7^*(89A+BC^*-D)))$	$-D+C+B-(-A9+8)+(-7-65)^*(-43-2+1)$
2224	05912	$1+2345+6-78+9+A+B-C-D$	$D+CBA-A-98-765^*-4+3-(2+1)$
2225	05913	$-1+2345-(67+8)-9A-(B-(-C+D))$	$DC-(BA+9)-876^*-5+4^*-321$
2226	05914	$(-1-2^*-3^*-4^*5)^*-6^*(7-8-9)-(-A-B^*-C^*D)$	$DCB-(-A-987)+654+32^*1$

Base 14	Base 10	Increasing	Decreasing
2227	05915	$123+456^7-7^*(8-9)-AB-CD$	$D^*(C-(B+A)+98-(-76^*-5+432^*-1))$
2228	05916	$-1+2^*3^*4^*5-6^*7^*8+9-A^*(-B-C+D)$	$DC+B-A-(-98^*7^*6-5-43-21)$
2229	05917	$1+2345-(67+8+9A)-(B-C-D)$	$D-C^*(B-A+(98-(-76+54))^*-3-2+1)$
222A	05918	$1+2345+67-(8+9A+B-C^*-D)$	$-DC+BA9-8^*-7+654^*3+2-1$
222B	05919	$-1+2+3456-(-7^*-89-A)-BCD$	$-D+C-(B+A9)^*(8-7+6+54-32)^*-1$
222C	05920	$1+23^*45-6-7+89A+BCD$	$DCB-A98+7+65^*43+21$
222D	05921	$1234+567-(-89A-(-B-C)+D)$	$DC-B^*(-A-9)+(8-7)^*-65^*(-43-2-1)$
2230	05922	$1+2345-(-67-8)-9A-(BC+D)$	$D+C+BA9+8^*-7^*-6+54^*-32^*-1$
2231	05923	$-1-2+3^*4-(56-78-9)^*AB-(-C-D)$	$-D+CBA-9^*(-87+65^*4-321)$
2232	05924	$-1+2345-(6+78-(-9A+B))-(-C-D)$	$-DC-(B-A98+76)-(-5^*432+1)$
2233	05925	$-1-(-2345+67+89+A+B^*(-C-D))$	$D-C^*(B+A)-9+8^*7^*(6^*5/4+3)^2-1$
2234	05926	$1+2345+67-89+A-B-CD$	$DC-(B+A9)+876^*5+4^*-321$
2235	05927	$-1-(-2-3456+789)-(A^*BC+D)$	$D+CBA-987+6^*5^*4^*32+1$
2236	05928	$-12-345^*-6+(-7-8)^*-9A+B-(-C+D)$	$-D^*C^*(B+A-98+76-54+32+1)$
2237	05929	$-1-(-2345-67-8)-(-9A-B+CD)$	$-D+C+BA+9-(8-(76+5))^*(43+2^*-1)$
2238	05930	$1+2345-67-8^*-9-A-BC-D$	$-D+C+B-A9+87^*(-6+5^*4^*3-(2+1))$
2239	05931	$-1+(-2/-3-4^*-5^*6^*7+8)^*9-(-A-B^*-C^*D)$	$-DC-BA9-87-6+5^*43^*21$
223A	05932	$-1-(-23-456^*7+89)-A-(B-C)^*D$	$DC+BA^*(98-76+5)-(4-3)^*-2^*-1$
223B	05933	$1^2+3^*(4+5-6)^7+8/9-A^*(-B-C+D)$	$-D-C-BA-98-7-6^*-543+21$
223C	05934	$1^*2^3+(4^*5^*6^*7+8)^*9-(-A-B^*-C^*D)$	$-D-C-B+A-98^*7^*6-5+4321$
223D	05935	$1234-5-6^*-78+9+ABC-D$	$DCB-(-A98-76)+543-21$
2240	05936	$1234+5+678-9^*(-A-BC+D)$	$D-CB-A+9+8^*-7^*6^*-5^*4-321$
2241	05937	$1^*2+3+(4+(5+6)^*7)^*8^*9-A^*(-B-C+D)$	$DCB-A+987+654-3^*-21$
2242	05938	$1^*2^*(3-45+678-(-9+A-BCD))$	$D-C-(-BA9+87)+654^*3-(-2+1)$
2243	05939	$1-(2-345^*6-78-9AB)-(-C-D)$	$DCB-A+9-(8-76-543^*(2+1))$
2244	05940	$-123+4^*567+89A+BC+D$	$-D-(C-BA9+87+654^*-3)+21$
2245	05941	$-1+2-34^*(-56-7)-8-9+ABC+D$	$DCB+A-9-8+76-543^*(-2-1)$
2246	05942	$-1^*2+(-3+4^*5)^*(6+7^*8)^*9-(-A-B^*-C^*D)$	$DCB-A+98-7^*-65+4^*321$
2247	05943	$1+2345+6^*-7+8-9-AB+C-D$	$-D-(-CBA-9+87^*6-5^*(432+1))$
2248	05944	$(1+2+3^*4^*5+6^*7)^*(8+9)-(-A-B^*-C^*D)$	$DCB+A-(9^*-87+65^*-4^*-3^*2^*-1)$
2249	05945	$-1+2+3^*45-6-7^*89^*-A-BCD$	$DC-BA9-8-7^*6^*(5+43)^*(-2-1)$
224A	05946	$1^*2+(3^*4+5)^*(6^*7+8)^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)+(-9^*-8^*7^*-6+5+4^*3)^*2-1$
224B	05947	$1234+567+89A-B-C+D$	$D-C^*(B+A)+(9^*8^*7^*6+5+4^*3)^*2^*1$
224C	05948	$-1-2+34+5-6^*78^*-9+AB+C+D$	$DCB-(A9-87)-(-6-54^*32-1)$
224D	05949	$1234+5+678+9^*(AB+C)+D$	$D+C+BA9+87^*-6^*-5+4+32+1$
2250	05950	$(1-2-3)^*4^*5^*6-7-8-9-(-A-B^*-C^*D)$	$-D+C-BA-(-9-8)^*(7-6+5)^*-4-321$
2251	05951	$1+2345+67-89-(-A+B)+C^*+D$	$-D-C-(-B+A)+987+(-65-4)^*32^*-1$
2252	05952	$1-2-(-3-(-4^*-5^*6^*7+8))^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9^*(8^*7+6+5^*4)+3^*2-1$
2253	05953	$1-23+45^*(-6+78)+9-AB+C+D$	$-D+CBA+9^*876-5-4321$
2254	05954	$-1^*2^*(345+6-789-(ABC+D))$	$-DC-B-A+9^*-8+7-6^*543^*(-2+1)$
2255	05955	$1^*2345+67-89-AB+C-D$	$-DC-(-BA-9+8^*(-7+65-(432+1)))$
2256	05956	$1+2345-(67+89+AB-CD)$	$DCB-(A9-876)-5+43^*21$
2257	05957	$-123-456^*-7-8+9A-(-B-C)+D$	$DCB+A-(-987-654-3^*21)$
2258	05958	$1+2345+67-89-AB-C+D$	$-DC-BA-9-87+6+54^*-3^*-21$
2259	05959	$-1+2345-(-6-78+9A)-(-BC-D)$	$-D-(-CB+A)-(-9-8^*-7^*-65+432^*-1)$
225A	05960	$-1+2345-(-6+7)-(-8-(9-AB))-(-C+D)$	$DCB-(A9-87-6)-54^*-32+1$
225B	05961	$-123+45-(6+7^*89^*-A+BCD)$	$-D-C^*-B+A98+7-(-654+3)^*(2+1)$
225C	05962	$-1-(2345-67^*(89+A))+BC+D$	$D-C-(-BA-9+87)-(-6^*543-2+1)$
225D	05963	$1+2345+6+7-8-(-9+A+BC)-D$	$DCB-(-A98-76)+543-(2-1)$
2260	05964	$(1-2-3)^*4^*5^*6+7-8-9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9^*(8+7+(-6-5)^*4^*3)+2^*1$
2261	05965	$1-(-2345-67)-89+A-(-BC-D)$	$D-C^*(B+A)+(-9^*8-7+6^*5^*4)/(3+2)-1$
2262	05966	$1+(2+3)^*(4+5^*(6+7))^*(8+9)-A^*(-B-C+D)$	$DCB+A98+76+543+2^*1$
2263	05967	$-1-234^*(-56+7)+(8+9-AB)^*CD$	$D^*(CB+A+98+7+65+43+2-1)$
2264	05968	$(1-2-3)^*4^*5^*6-7-8+9-(-A-B^*-C^*D)$	$DCB-A-987^*6-(-5432-1)$
2265	05969	$1+2345-(-6-(-7-(8+9))+AB^*(-C+D))$	$-DC+B^*A9-(87-654)^*(3+2-1)$
2266	05970	$1^*-2^*3^*(45+678-(-9+A+BCD))$	$-DC-B-A9+87-6^*-543-21$
2267	05971	$1234+567+89A-(-B-C-D)$	$-D+C+B+A9+876+5^*432^*1$
2268	05972	$-1+23-456^*-7+8^*9-(AB+C)+D$	$DCB-A+98-76^*(-54+32)+1$
2269	05973	$-1^*(23+4-56-(-7+8)+9)^*(-A+B)^*CD$	$DCB-A^*(9+8)+7^*(-6^*-54+32)^*1$
226A	05974	$1+2345-6-7-89+AB-CD$	$D-C^*(B+A)-9+(8+7+6^*5^*4)/(3+2)+1$
226B	05975	$123+456^*7-(89+AB)^*(-C+D)$	$DC+B^*-A^*(9+8)-76^*-54-32-1$
226C	05976	$1^*2^3+4^*5-6-7^*8^*9-(-A-B^*-C^*D)$	$-DCB+A-98^*7^*-6-5^*(4-321)$
226D	05977	$1-2345+6-(-7^*89A-BC)+D$	$-D+CB-A-9-8-765^*-4-3^*2^*1$
2270	05978	$-1-2^*3-(45+6^*-7)^*(8+9-(AB+CD))$	$D+C+BA9+8-76^*(-5-43+21)$
2271	05979	$1234+567-8+9AB-CD$	$D-C^*(B+A)+9+(8-7-6)^5+4+3)^*-2^*1$
2272	05980	$-1+2345+67-89-AB+C+D$	$-D-(-C-(BA-987+654)-3^*(-2+1))$
2273	05981	$1+2345+6-(7+8+9A)-B-(-C+D)$	$-D+C+BA+9-8^*(76-(5+432))^+1$
2274	05982	$(1-2-3)^*4^*5^*6+7-8+9-(-A-B^*-C^*D)$	$D+C+BA^*(9+8+7+6)+543-2^*1$
2275	05983	$1+2345-(-6+78+9+A)-(-B-(-C-D))$	$D-CB^*-A^*9-8+765-4321$
2276	05984	$1+23-45^*(6-78)-(-9-A+B)+C^*-D$	$D+CB-(-A-(-9-8-765^*-4))-(-32+1)$
2277	05985	$1-23-456^*-7+(8-9)^*(-AB-C^*-D)$	$-D-CBA+9^*(8+76+5+432+1)$
2278	05986	$(-1/2+3-4^*5^*6)/(7/8-9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+9+8^*7^*(6^*5^*4-3^*2)^*1$
2279	05987	$12-3+4^*567-(-89A-B)-(-C+D)$	$D-C^*(B+A)+(-9+(-8+7+6)^5+4^*3)^*2^*1$
227A	05988	$1^*2^3+4^*5+6-7^*8^*9-(-A-B^*-C^*D)$	$-D-(CB+A-98^*7+65^*-43)-(-2+1)$
227B	05989	$12+3-45-6^*78^*-9+AB+C^*D$	$DCB-(-A-98)-(-7+6)+543^*(2+1)$
227C	05990	$-1+2345-67+89-AB-C-D$	$-D-C-(B-A9)+8-765^*-4-3+2^*1$
227D	05991	$1+2345-(6+78)-(-9-A-(-B-C)+D)$	$-DC+BA+98+765^*4+32-1$
2280	05992	$1-2^*3^*(-4^*5-(-6+7/-8)^*9)-(-A-B^*-C^*D)$	$DC+BA+987+654^*3-(-2+1)$
2281	05993	$1234+567+89A+B-(-C-D)$	$DCB+A98+76+543+21$
2282	05994	$(-1+2^*3)^*-4^*(5-6^*(7^*8+9))-(-A-B^*-C^*D)$	$DCB-A-987+6^*5^*4^*(32-1)$
2283	05995	$1234+567+8+9AB-CD$	$D-C^*(B+A)+9-8^*7^*6+(5+4)^*(3+2-1)$
2284	05996	$1+2345-6+7-8^*9+A^*B-CD$	$-D-CBA-9^*8+7^*6-5^*4^*3^*-21$
2285	05997	$(1-2+3+4)^5+6-7-8^*9-(-A-B^*-C^*D)$	$D-(C+BA+98^*7)+65^*43-21$
2286	05998	$(1^2+3)^*4^*5^*6+7+8+9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9^*(8^*7+6+5^*4+3^*2)^*1$
2287	05999	$1+2345-(-67-(-89+A))-(-B^*C-D)$	$D+CB+A-98-(-765^*4+3^*-21)$
2288	06000	$1-2^*3^*(-4^*5+6+7^*8)+9-(-A-B^*-C^*D)$	$DCBA+9^*-87^*-6^*-5-43+2-1$
2289	06001	$-1/-2^*((-3+4^*5+6)^*(7+8)+9)-(-A-B^*-C^*D)$	$DCB+A9^*8+765+4+321$
228A	06002	$1+2345-67-8+9-A-B-C-D$	$DCB-B-(-A-(9+8))-(-765^*4+3)-21$
228B	06003	$(-1/-2+(-3-4^*5)^*6)^*-7^*8+9-(-A-B^*-C^*D)$	$-D-C-B+A9^*-8-7^*(-6+543)^*(-2+1)$
228C	06004	$(-1+2^*(3^*4+5)+6-7)/(8+9)-(-A-B^*-C^*D)$	$DCB-A9-87^*6+5^*-432^*-1$
228D	06005	$1-23-4^*(5+6^*-789)-ABCD$	$DCB+A9-(-8-76^*(54-32))+1$

Base 14	Base 10	Increasing	Decreasing
2290	06006	$1+2345-6-7-89-A+B-C+D$	$D+CB+A-9+876+5*432+1$
2291	06007	$-123-4+5*678-9A-B-(C+D)$	$DCB+A9-87-6+54*32*1$
2292	06008	$1+2345-67-8-9-A-(B-C)-D$	$D-C*(B+A)-9*8*7+(6+5+4)^3*2+1$
2293	06009	$-1+2345-6-(78-9+A)+B-C-D$	$-DC-(BA9+8)+7*6*(5+43+21)$
2294	06010	$1+2345+6-7+8-9-AB+C+D$	$D-C*(B+A)+9+(8+7-6*5-4*3)^2-1$
2295	06011	$1+2*3*(4+(5+(6+7)*8)*9)-A*(-B-C+D)$	$D+CB+A+9-(-8-765*4)-(3+21)$
2296	06012	$-1*-2^3*4^5-6*(7+8*9)-(-A-B*-C*D)$	$-DCB-A-(9-8)-7*654-(-3+2)-1$
2297	06013	$1-2^3*4^5-6*(7+8*9)-(-A-B*-C*D)$	$D-C*(B+A)+9+8*(7+6)*5^4*3+2+1$
2298	06014	$1^2+(-3-4*5)*-6*7*8-9-(-A-B*-C*D)$	$-DC+B*-A9+8+7-65*(-43-21)$
2299	06015	$(-1+(-2*3)^4+5)*6-7-8*9-(-A-B*-C*D)$	$-DC-(BA-98-7-6*543+2*1)$
229A	06016	$1*2345+6+7-8-9A+B-(-C+D)$	$D-C*(B+A)+(9+(8-7)^6)*5^4+3+2^1$
229B	06017	$1*-2+3+456*7-89-(-A-(B-C))*D$	$D-C*(B+A)+(9+(8-7)^6)*5^4+3+2+1$
229C	06018	$1+2345+67+89-AB-CD$	$DCB+A9-87+6-54*32-1$
229D	06019	$-1+2345-(-6-(-78-9A+B*C-D))$	$D*(C-B+A98-(-7-65)*(-4*-3-21))$
22A0	06020	$1234+567+8-(-9AB-C*D)$	$D+CB+A+9+8+765*4-32+1$
22A1	06021	$1234+567+89+A*BC-D$	$DCB-(-A98+7-654+32-1)$
22A2	06022	$(-1+2/3-4-5-6)*-7*8*9-(-A-B*-C*D)$	$D-C*(B+A)+9+((8-7-6)^5-4+3)*-2^1$
22A3	06023	$(1+2+3)^(4-5+6)-7*8+9-(-A-B*-C*D)$	$DCB+A-(-9-8)-(-7-6+54*32*-1)$
22A4	06024	$1-(-2*3)^(4-(5-6))-7*8+9-(-A-B*-C*D)$	$D+C+B+A+98-765*4*(3-2*1)$
22A5	06025	$1+2345-6+7+8-(9A+B)+C+D$	$-D-C+B-A98+7*654-321$
22A6	06026	$1+2345-(6-(-7-89+A+B-C)-D)$	$D+C+B+A+98-765*-4-3-2+1$
22A7	06027	$-1+2345+6-7-8-(-9-A)+B*-C+D$	$D-C*(B+A)+9+8*((7+6)^5*4*3+2)+1$
22A8	06028	$-1-(-2345+6+7-(-89-A))+B-(-C-D)$	$-D-C-(-BA9+8-7+654*3)-(-2-1)$
22A9	06029	$(1-2+3+4)^5-6*7-8+9-(-A-B*-C*D)$	$DCB-A9-87*(-65+43+2-1)$
22AA	06030	$123-4*(56-789)-A*-B+C+D$	$-D-C-B-A+(-9-87-65)*(4-3-21)$
22AB	06031	$(-1-2/-3*(4^5-6*7+8))*9-A*(-B-C+D)$	$-DC-BA-(-9*(-87+6-5+432)+1)$
22AC	06032	$1^2+(3+4*5)*6*7*8+9-(-A-B*-C*D)$	$-DC+BA9-8+765+4*321$
22AD	06033	$-1+2345+6-7-8*9-(-AB+CD)$	$DCB-A-9+8-(7+6-54*(32+1))$
22B0	06034	$-1+2345+67-8-9-(AB+C+D)$	$DCBA-9*-87*-6*5+4*3*2*-1$
22B1	06035	$-1+23+45*67-89A-BC*-D$	$-D-CB+A9*87+65-4321$
22B2	06036	$123+4*567+89A-(BC+D)$	$DC-B+A98-7*(6+54-321)$
22B3	06037	$1-2^3*4^5-(-6+7*8)*9-(-A-B*-C*D)$	$-D+CB-(-A-9-8+765*4)-(3-2-1)$
22B4	06038	$1+2345-67+8-(-9A+BC-D)$	$DCB+A98-7-(-654-3)-21$
22B5	06039	$(1-2-3)^4*5*6+7*8+9-(-A-B*-C*D)$	$DC+B+A-9-8-765*-4-3*(2-1)$
22B6	06040	$1+2345+6-7+8*9A-BC-D$	$-D+C*B+A*9-8+765*4-3(3+2)*1$
22B7	06041	$-1/-2*(3-4+5^6)+7-8*9-(-A-B*-C*D)$	$-D+CBA-9+8*76*5+4-321$
22B8	06042	$-1+2345+67+8+9-A-B-CD$	$-DC-B+A98+7+6*(54+321)$
22B9	06043	$1+2345+67+89-AB-C*D$	$-D-CBA-(98+7*654)+32*-1$
22BA	06044	$-1+2345+6-7-89-AB+CD$	$DC-(B-A9+87*(-6-54+3+21))$
22BB	06045	$1-(-2345+6-(78+9-(A-(-B-CD))))$	$-D-(C-B*-A9-8)+76*54+3+2*1$
22BC	06046	$-1*(-2345+6+78+9-(-AB+CD))$	$-DCB+A*-9*-87-(-6-5)*-4*32-1$
22BD	06047	$-1+2-345*6+7*8+9AB+CD$	$D-C/(-B+A)-9*(-8*7+6-(5^4-3*2))+1$
22C0	06048	$1-2^3-3*4*(5^6-7*(8+9))-(-A-B*-C*D)$	$D-C*(B+A)-9*8*((-7+6+5)^4/3+2)-1$
22C1	06049	$1-(-2345-67)-8-(9-(-A-BC))+D$	$D-C*(B-A+9+87*6-54*3-2-1)$
22C2	06050	$((1+2+3)^4-5)^6-7+8+9-(-A-B*-C*D)$	$-D-(-C-BA9)-87*-6*5+4*32*-1$
22C3	06051	$-1-2*((-3-4)^5-6^7)/8+9-(-A-B*-C*D)$	$-DC+B+A*9-87-6*-543+21$
22C4	06052	$1*-2*(-345-6-7-8-9-A-BCD)$	$D-C*(B+A)-9+(-8+7+6+5^4)*(3^2+1)$
22C5	06053	$1+2345-67-8+9-AB+C*D$	$-D-(-C-BA9)-(-876-543+2)-1$
22C6	06054	$1+2345+67-(8-9)-AB-C-D$	$D-CBA+9-8+7-6+5*-43*-21$
22C7	06055	$(1-2+3+4)^5+6/(7-8)-9-(-A-B*-C*D)$	$DC+B*(A^9*87)+6543+21$
22C8	06056	$(1-2+3+4)^5-6-7+8-9-(-A-B*-C*D)$	$D+CBA+9-8*(7-6*54-3)-2*1$
22C9	06057	$(-1+2^3)^4*(4^5+6+7+8*9)-(-A-B*-C*D)$	$-D+CBA9+8-7(654-3-2*1)$
22CA	06058	$1234-5-6-7*(8-9A)+B*CD$	$D-C*-BA*9+8+7-(65+4321)$
22CB	06059	$-1/-2*(3-4+5^6)-7*8+9-(-A-B*-C*D)$	$DCB+A+9-8*76+5*(432+1)$
22CC	06060	$1-2-(3-4-5)^(6+7-8)-9-(-A-B*-C*D)$	$DCB+A98-(7-654-(-3-2))+1$
22CD	06061	$1-2+345-6789-A*-BCD$	$-DC+BA*-9-8-76*54+32-1$
22D0	06062	$123-4*-567-(-89A-(-BC+D))$	$-DC-B+A9-87+6*543+2+1$
22D1	06063	$-12-3-45*(-67-8)-(9A-BC-D)$	$D+CB+A9*8+76*(5-4+32)-1$
22D2	06064	$1+2-(3-4-5)^(6+7-8)-9-(-A-B*-C*D)$	$-DC-BA+9+(87-6)*(5+43)+2-1$
22D3	06065	$(1-2+3+4)^5-6-(7-8)^9-(-A-B*-C*D)$	$-DCB-(-A+9)-(8+7*(-654-3*2-1))$
22D4	06066	$-1-(-2-3-456*7-8-9A-(-B+CD))$	$DCB+A98-(7-(654-(-3+2)))+1$
22D5	06067	$1-(-2345-(6-78+9)-(A+B+C-D))$	$D-C-BA9-876*5-4*3-2+1$
22D6	06068	$1*2345-(-67+8+9-A+BC)+D$	$DCB+A98-(7-(654+3+2))-1$
22D7	06069	$1+2345+67-8-9A-BC+D$	$DC-BA9-876*5+4*(32-1)$
22D8	06070	$12-34-(-56+7+8)*(9A-B-(C+D))$	$DCB+A98-7-(-654-3)+2+1$
22D9	06071	$-1+2345+67-(8-9-A-(-B+C*D))$	$D*(CB-A9+8*7+(65-432)*-1)$
22DA	06072	$1-(-2345-6-(-78-9A)+B+CD)$	$D+CB+A-(9+8)+765*4-(-32+1)$
22DB	06073	$(1-2+3+4)^5+6/(7-8)+9-(-A-B*-C*D)$	$D-C*(B+A)+9*8+(-7+6+5^4)*(3^2+1)$
22DC	06074	$-123-456*-7+89-A-B+CD$	$-DC-(-BA+9+87)-(6*-543+2*1)$
22DD	06075	$-1-23*4*(5-6-(-78-9A)-BC+D)$	$DCB+A98-(-7-654+3*(2-1))$
2300	06076	$(1-2+3+4)^5-6*(7-8)^9-(-A-B*-C*D)$	$DCB-(-A98-7-(654-3)-2)-1$
2301	06077	$-1+2-3-456*7-89+A-B+CD$	$DC-B+A98+(7+654)*3+21$
2302	06078	$1+2345-6+78+9A-BC-D$	$DCB-(A-9+8-76+54*32*-1)$
2303	06079	$-12-34*(5+6-(78-9))+ABC+D$	$D-C-(-BA+9*87*6+5*4*321)$
2304	06080	$1+2345-6-(-7-89+A-B+CD)$	$DC-BA-9-8+7-6*(-543+21)$
2305	06081	$12-3+456*7-8-9A+B+CD$	$-D+CBA-9-(-87*-6*-5-(4*-3+21))$
2306	06082	$1234-(-5-67+8*-9A)+B*-C*-D$	$DCB+A98+7-(-654-3)+2-1$
2307	06083	$-123-45+67*-8*9*(A-B)-CD$	$DCB-A-987+65*43+2*-1$
2308	06084	$1-23+4-(-5*678+9+A*B+CD)$	$D*-C*(B-A-(-9-8-76)-(-54-3*-21))$
2309	06085	$-1*(-2+3-(4-5*-678)+9A-(-B-CD))$	$DC+B+A-98*7-6*(5-(432-1))$
230A	06086	$(1-2+3+4)^5+6-7+8+9-(-A-B*-C*D)$	$-D+CBA+987-6-5-43*-21$
230B	06087	$-1-2*-34*-5*(-6-7)-8*9-(-A+B-CD)$	$D-C*(B+A)-9*(-8-(-7+(-6-5)*-4^3)+2)-1$
230C	06088	$-1*(-2345-6-78+9+AB-(C-D))$	$-D-(CBA+98)-7*654+3+2*-1$
230D	06089	$-1-2*3-4*(-567-(89+AB+CD))$	$D-C-B-A9+8+7+6*543+2+1$
2310	06090	$-12+3456-7*89-ABC-D$	$DCB-(-A98+7-654+3)+21$
2311	06091	$12-34-5678-9*(-A-BCD)$	$-D-CBA-98-7*-654+3-(-2+1)$
2312	06092	$-1-(-2345+67-8-9)-AB+CD$	$D-CBA-9*(87-6-543-21)$
2313	06093	$1*2345+6-78-(9A-B)+CD$	$-D+CBA+98-7*(6-(5+432))-1$
2314	06094	$(1+2+3)^(4-5+6)+7+8+9-(-A-B*-C*D)$	$DCB+A9+87-6+5*(4+321)$
2315	06095	$(1-2+3+4)^5+6*7-8-9-(-A-B*-C*D)$	$D-C*(B+A)+9*8*7+6*5/4*3-2*1$
2316	06096	$1-2+3-4*-5*-6*(7-8*9)-(-A-B*-C*D)$	$DCB+A98-7+654+3+21$

Base 14	Base 10	Increasing	Decreasing
2317	06097	-1+2345-6-7+8+9A+B-CD	-D+CBA-(98-7)-(-654*3+21)
2318	06098	-12+34*(5-(-6+7+8-9*A))-BC*-D	DC-BA*-9*(87+6+54+32-1)
2319	06099	1+2345-(-6-78-(9+A-(-B+CD)))	DCB-A9-87*6*-5-4-(32+1)
231A	06100	1+2345-6+7+8+9A+B-CD	DC+BA9+8-(7+(-6-54)*(32+1))
231B	06101	-123-(-45+67*8*-9)-A+B*(-C-D)	D-C*(B+A)+(9+8)*7*6+5*4*3*2+1
231C	06102	1+2345+6-7+8+9A-BC-D	-DC-BA-(9-8-765*4)+321
231D	06103	(-1-2*3+4^5-6*7)*8+9-(-A-B*-C*D)	-DCB-(A-(-98-7*(-654-3-21)))
2320	06104	1/2-3-4*5^6/(-7+8-9)-(-A-B*-C*D)	DCB-(A-9-(876-5-43*-21))
2321	06105	1/2-3*(4-5^6)/(7+8-9)-(-A-B*-C*D)	DCB+A98+765+4*-32-1
2322	06106	1234-5-67*-8-9A+BCD	DCB+A98+765-4*32*1
2323	06107	1+2345-(-6-789)-A*(BC-D)	DCB+A98-7+654-(32+1)
2324	06108	1+2345+67-89+A-B-C+D	DC-BA-(98-7-6*543+21)
2325	06109	-1+2345+67+8-9A+B+C-D	DCB-(A98+7-654-32)+1
2326	06110	1234+567+89A-(BC+D)	D-(CB-(A9-87))+6*(-543-2)*-1
2327	06111	1+2345-67+8-9A+B+CD	D+C+B*-A*-9+(-8+76-5)*(43-2-1)
2328	06112	-1/-2*(3-4+5^6)+7+8-9-(-A-B*-C*D)	-D+CBA+9+87*-6*-5+43-21
2329	06113	1234+567-89-A+B*CD	D-C*(B+A)-9*(8-7*(-6*-5+4)*3)-2^1
232A	06114	-1-(-2345+6*-7+8-9A+B+CD)	DCB+A9+876+(5-43)*-21
232B	06115	1-2-3*-4-(-5*678-(-9A+B-CD))	DCB+A98-7-6-54*-32+1
232C	06116	-123-456*-7+89-(-A-B-CD)	DCB+A-9+876+5+43*21
232D	06117	1-(2-3-4*(5-6)*-789-(-A+BC))-D	D-C*(B+A)-9*(8-7*(-6*-5+4)*3)+2^1
2330	06118	-12-3-(4-567*8+9*A)-BCD	DC+BA+9*-8*(-76-(-5-43))*-2*-1
2331	06119	1234-5*6*-78+9*-A-(BC-D)	-D+CBA-9-(-87-6)*54-32-1
2332	06120	1*(-2+3*(4-5))*(-6*-7-8-9A)*(B-C+D)	-DC-BA-9*8*-76-543+21
2333	06121	-1-2*(-3*(4^5+6)+7+8*9)-A*(-B-C+D)	-DC-B-A*(-987+654)-3-(2-1)
2334	06122	1*2-3+4^5*6+7+8*9+A*(-B-C+D)	D+CBA+987-6+5-43*-21
2335	06123	-1-234-5*-678+9-(-A-BC+D)	DCB+A98+7+654-(32-1)
2336	06124	-1+2345+6+78-(-9A-B+C-D)	-DC+B-(A+98-(7+6-54*-3*21))
2337	06125	-1*(2-34-5)*(6-7-8-9-A+BC-D)	DC-BA-(98+7+6*543+2*-1)
2338	06126	-1+2345-67-(89-A-B-CD)	-D-C-B*-A*-9-87-65*-43+21
2339	06127	-1*-2*(3-4)*(5^6+7)+8+9-(-A-B*-C*D)	-DC-(BA9+87+6)-(-5*432-1)
233A	06128	1+2345-67-89-(-A-B)+CD	D+CB+(A-(9+8))*(-765-(4-321))
233B	06129	(1-2+3+4)^5-6-7+8*9-(-A-B*-C*D)	D-C*(B+A)-9-(((8-(7+6))^5-4^3)*2+1)
233C	06130	-1/-2*(3-4+5^6)+7+8+9-(-A-B*-C*D)	-D-(CBA+98)+7*654+32-1
233D	06131	-12-3+4*(56+789)-(AB-C)+D	D-C*(B+A)+(9+8+7+6+5^4)*(3^2+1)
2340	06132	-1-2-(3+4-56*78+9AB)-(C-D)	-D+C*BA-987-6*(-543+21)
2341	06133	12-3+4*(5-(6-(-7+8-9A)))*(B-CD)	DCB-A-9-87*6-5*-432-1
2342	06134	-1*2*(-34-5-678-9AB+CD)	DCB+A+9+876+5-43*-21
2343	06135	1234-(-567+8-9AB)-(C+D)	DCB-(A9-8+7-6*(-54+321))
2344	06136	1*(23-(45+67)-89+A*(-B-C))*-D	DC-B-A-98+7-6*5*(4+3)*-21
2345	06137	1-(-2-34*5)-(6*78*9-A+B-CD)	DCB-(A-98-76)+54*(32-1)
2346	06138	-1-2^3-4*(5^6+7*8+9)-(-A-B*-C*D)	DCB-(A+9*(8-(7-6)))*(5-43)-(-2-1)
2347	06139	-1+2345+6+78-9*A*(B+C-D)	DC-B-A+9+(-8+7*65)*(4+3+2+1)
2348	06140	-1+2^3*4^5-6*7*8-9-(-A-B*-C*D)	-DC-BA-9*(8+76-5-432-1)
2349	06141	1*2^3*4^5-6*7*8-9-(-A-B*-C*D)	-D-CB-A-9+87+6*543-2+1
234A	06142	1+2^3*4^5-6*7*8-9-(-A-B*-C*D)	D+CB+(-A-9)*(8+7)-6*-543+2-1
234B	06143	1+2345+6-(7-(-8+9))-AB+C*D	-D-C-B+A98-7-(-65-4)*-32*-1
234C	06144	1-2+3+4*(5-6*-7+8)*9-(-A-B*-C*D)	D-C-(BA9+876-5-43-21)
234D	06145	1-2*(3-4+5+6+7+8-9A)*(-B-CD)	DC-B+A9+876+5*432+1
2350	06146	-1+2345-(6-7)-8-9A+BC-D	D+CBA-9+87*6*-5-(-43+2+1)
2351	06147	1+2345-(6-7)-(-8-9)*(A-B)-(-C-D)	D-C-(BA+9-8*7-6*543-21)
2352	06148	1-2*-3-(-4^5+6*7)*8-9-(-A-B*-C*D)	DCB-A-(-9+87-6*-5*-43*2-1)
2353	06149	-1+2345-67+8*(9-(A+B))-(-C-D)	-D+C+BA-9-8*-7+6*543+2*-1
2354	06150	-1-(-2345-(6-7+8+9A-B+C-D))	DC-B-A9-87-6*-543+2-1
2355	06151	1+2345-67-(8*9-AB-C)+D	DC-BA-9-(87+654*(-3-2))-1
2356	06152	-1+2345-6-7-89+AB+C-D	DC-B-(A9-8)-(765*-4+3)-21
2357	06153	-123-(4-56*7*(-89A-B*-C*D))	-DCB+A+(-9-8)*-76*5+4-3+21
2358	06154	1+2*-3-(-4^5+6*7)*8+9-(-A-B*-C*D)	-DC-BA98+7*-65*(-43-2-1)
2359	06155	-1+2+34-(-5-(-6+7))*(89*A-B-CD)	D-C*(B+A)+9-8*7*6*(5-4*3*2)+1
235A	06156	-1/-2*(3^4+5^6)+(-7+8)*9-(-A-B*-C*D)	-DC+BA9+8-76-(-5*432-1)
235B	06157	1+23+4+5*678-9A-BC+D	DC-(BA-9)-87-6*-543-(-2-1)
235C	06158	-1+2^3*4^5-6*7*8+9-(-A-B*-C*D)	DC+BA-9+8-765*4-32+1
235D	06159	1*2^3*4^5-6*7*8+9-(-A-B*-C*D)	DC+BA9-87+654*3+21
2360	06160	1+2^3*4^5-6*7*8+9-(-A-B*-C*D)	DCB+A98+7+6*54*3*(2-1)
2361	06161	1+2345+67+89-A-BC-D	D+C-B*(-A98+765)-432-1
2362	06162	1+2345-(-6+7)-(-8+9A-(BC-D))	D+C-(BA-9)-(8*7-6*543+2*-1)
2363	06163	1-(-2345+67-89-AB+C*D)	-D+CBA+98+7+(6+54)*32-1
2364	06164	-1+2345+6-7+8-9-AB+CD	D-C*(B+A)*(9-8*7*(6-5*4)^3)/(2+1)
2365	06165	1+2+3-(-4^5+6*7)*8+9-(-A-B*-C*D)	-DCB+A9-8*7-654-(-3-2*-1)
2366	06166	1-2*-3-(-4^5+6*7)*8+9-(-A-B*-C*D)	-DC+BA+9*-8*(7-(65+4))-(-3-(2-1))
2367	06167	1+2345-(6+7+89-(A+BC-D))	DCB-(A+9*876)-(5+4321)
2368	06168	1+(-2+3+4^5-6*7)*8+9-(-A-B*-C*D)	DCB+A98-(76*5-432+1)
2369	06169	1-234-5+6*789-A-BCD	-DCB-A*-9+87*(6-(54-3*-2)*-1)
236A	06170	1*(2-3-4)*(-567+8+9-A+B-CD)	-D+CB+A9+(-8+765)*4+32-1
236B	06171	-1-(-2345+6)+7-(89-A)-(B*-C-D)	DCB+A9+87-6-54*(-32+1)
236C	06172	123+4-5678-9*(A-BCD)	-D+CBA-(-9+87)-(-654*3-21)
236D	06173	-1*(-2345+6-7+8+9A-BC-D)	D-C*(B+A)+(-9*-8*(-7-6)+5*4)*(-3*2-1)
2370	06174	1+2345+6-7+8+9*-A-(-B*C+D)	-DCB+A9-(-8*7*654+3+2+1)
2371	06175	12-(3+4+5*6-78+9AB-C-D)	DC-BA9-8*7*(65+43)+2*-1
2372	06176	-1-(-2345+6+78)+9-(A-BC+D)	D-(-CB+A9)-(87+6*(-543-2-1))
2373	06177	12+345*6+7+89+ABC+D	D+C+B+A*9-(-876+5)*4-321
2374	06178	1-(-2345-(-6+7-(89+A+B-CD)))	DC-B-A9-(87+6*-543-21)
2375	06179	1+2345+6-7+8-9A-B+CD	DC-(-BA-9)+876-5*-432*1
2376	06180	-1-(-2345-67-8+9+A+B+C+D)	DCB+A9-8*7*(6-5)*-43*(2-1)
2377	06181	-1+2345-6+78+9*A+B+C*-D	-D+C-(B-(-A9+8))-(-76-54*3*21)
2378	06182	1+2345-6+78+9A-B-CD	DCB+A9+8+7*654+3-2+1
2379	06183	1-2^3-3*-4*(5^6+7)+8*9-(-A-B*-C*D)	-DC-(BA-9+8)-(-7-6*543)-21
237A	06184	-1+2345-(6-7-8)-(-9+AB-CD)	-D+C*B+A*98+7*(6-(-5-4))*(32+1)
237B	06185	1+2345+6-7-89-A+BC+D	D-C*(B+A)+(-9-8)*7*6*(-5-4)-(3-(2-1))
237C	06186	-12-3-4+56+7*89*A-BCD	-D+CB+A-(-98+765*4)+3+21
237D	06187	1+2345-(67-(-8-(-9A-B))-(-C-D))	D-CBA-9-8-7*-654-32+1

Base 14

Base 10

Increasing

Decreasing

2380	06188	-1+2345+67+89+A+B-CD	-DCB-A+(-9-8)*(7+65-(4+321))
2381	06189	-12-3-4+5*678-9-A-BC-D	-D-CB+A+9*(-87-(6-5-432))-1
2382	06190	1-(-2345-67)-8-(9+A+B)+C-D	-DC-(-B-A)-(-9-(87-6*-543+2-1))
2383	06191	-1+2345+6+7+8-9A-B+CD	DCB+A98+765-4-3*21
2384	06192	-1-(-2345+67-8*(-9-A))-(-B-C)*-D)	D-C*(B+A)-9+8*7*(6*5*4-3-2)^1
2385	06193	1234-5-(-678-9AB+CD)	D-C*(B+A)+9^(8+7-6-5)-4^3*2-1
2386	06194	1+2345-(67-89)-(A-B)-(-C-D)	DCB+A98+765-43-21
2387	06195	-123-4*-567+8-9+ABC+D	D-C*(B+A)+9^(8+7-6-5)-4^3*2+1
2388	06196	-1-(-2345-67-8+9-AB+CD)	D+CBA+9-87*-6*5+43+21
2389	06197	-1234+5-6789+AB*CD	D-C*(B+A)+9*(8+7)*6+5^4*3^2+1
238A	06198	1+2345+6+7-89-(-A+B)+CD	DC+BA+9-8*(76-5-432)-1
238B	06199	1+2345-6+78-9+AB-CD	DCB+A98+765+4-3*21
238C	06200	-1*23*-4*(-5-67-8-(9-A-BC+D))	D-(C+BA)+98+7*65*(4-3*2)-1
238D	06201	-12-3+45*(67-8-9)-(A+B*-C*D)	D-C*(B+A)+(-9-8*-7*6-5)*4*(3+2)^1
2390	06202	12+34+5*678+9*(AB-CD)	-DC-(B+A+9-8+7*(-65-432))-1
2391	06203	1234-(-5-678)-(-9AB+CD)	DC+BA-(-9+8)+765*4-3+2+1
2392	06204	-1+2345-67-8-9+AB+C+D	-D-CBA-(9+8)-(-7*654+3-2)+1
2393	06205	-1+2345+6+78+9A-BC-D	-D-(-CB+A98)-(-7*654+321)
2394	06206	1+2345+67+8-9-A-B+C-D	-D-CB+A9+8-(-76*-5*4*-3-2+1)
2395	06207	-1+2345-67+8-9+A-BC-D	DCB-A9-87-654*-3-2*1
2396	06208	1+2345-67-8+9-A-B+CD	-DC*(B-A)*((9-8)*7-(-6*-5-4)+3)*-2*-1
2397	06209	-1+2345+6-78-9-A+B+CD	DC-BA9+(-87-65)*(4-32)*1
2398	06210	1+2345-6+7+8+9*-A+BC-D	DC-B-(-A9-(8+765*4)+3-21)
2399	06211	1-2+34-56*78-9AB+C+D	D+CB-A+987+6*(54+321)
239A	06212	1-23+4-5*-678-9-A-BC+D	-D+C+B-(A9-87+6*-543-2*-1)
239B	06213	-1-2+3*4*5-56-(78-(-9A-BC))*-D	D+C-(-B-A-(-9-8*7)+6*-543)+2*-1
239C	06214	-1-(23+4)-567*-8-(-9-A)-BCD	-D*(-CB-A9-(8-7-(-65-43))-(-2-1))
239D	06215	-1+2345+6+78-9-(A-B+C)-D	-DC+B-(A+9+8+7+6-54*-3*-21)
23A0	06216	1-(-2345+6+7-89-AB)-CD	D+CBA9-(8-7*6*(-54-321))
23A1	06217	-1+2345+6+78-9-(A-(-B+C))-D	D-C-B+A9*87+65-4321
23A2	06218	1234-(-5-678-9AB)+C*-D	-D-CBA-(9-8)-(-7*-654-(-3-(-2+1)))
23A3	06219	-1+2345+6*7-(-8-9)-(-A+B)-(-C-D)	DC-BA9+876*5-(43-21)
23A4	06220	12-34-56*-78-9*A+B*-C*D	D+C-BA-(-9-87)+6*543-2-1
23A5	06221	12-3-4-567*-8-9-A-BCD	-D+C*BA-98+(-765+4)*-3+21
23A6	06222	1*-2*-3*(-4-56+7-(89-A))*(-B-C+D)	DCB-(-A98-765)-(-43+2-1)
23A7	06223	-1+2345-6-7*-8-9+A+B+C+D	DCB+A98+765+43*(-2+1)
23A8	06224	1+2345+67+89-(AB-C-D)	D-C*(B+A)-9-8+(7-6+5)^4*(3+2)^1
23A9	06225	-1+2*(-3-4)+5*(678-(-9A-(B-CD)))	-D+C+BA9-8+765-4*-321
23AA	06226	12+3456-(-78+9*(AB+CD))	D+C+BA9+8*(-76+5*43*2+1)
23AB	06227	-1*(2+(-3-4*5))*(-6*-7*8+9)))-(-A-B*-C*D)	D*(CB-(-A+9-87+6*(-54+32))) *1
23AC	06228	1-(2+(-3+4*-5))*(-6*7*-8+9)))-(-A-B*-C*D)	D+C+BA9+87+654*3+21
23AD	06229	(1+2+3*4)*(5*(6+7)*8+9)-(-A-B*-C*D)	-D-C+BA-98-7-6*-543-2-1
23B0	06230	1+2+3*(45-6+78+9AB)+C*-D	DC+BA9+876+(54-3)*21
23B1	06231	(-1-2^3-4^5+6*7)*-8+9-(-A-B*-C*D)	-D+CBA-(9-(-8-7))-(-654*-3-2*1)
23B2	06232	1-2-3-(-4+567*-8)-9+A-BCD	D-CBA+9+8+7*654-3-21
23B3	06233	-1+2*-3-4*5*6*(-7+8)*9A-B*C)*-D	D+CB-A-9+(8-(7+5)))*(-43-2+1)
23B4	06234	1+2345+67-89+AB-C-D	D-CB-(-A9-8)+7-(6*-543-2*1)
23B5	06235	1+2345+67-8+9-AB-C*-D	DCB+A98+765-4-32+1
23B6	06236	1+((2*3)^4+5)*6+(7+8)*9-(-A-B*-C*D)	D-C*(B+A)+(-9-8)*(-7-6*5*4)*3-2*1
23B7	06237	-1*(-2345-6-78-9-(A-B))*(-C+D)	DCB-(-A+9*(-876-5)+4321)
23B8	06238	-1*(-2*-3)^4*(-5/-6-7*8)/9-(-A-B*-C*D)	-D-C*-BA+(9+8+7)*6-5*-432-1
23B9	06239	1+23+4*567+8-9AB*(C-D)	-D-(-C+BA-(98+7+6*543)-21)
23BA	06240	1-2^-3*-4^5*(6+7*8)+9-(-A-B*-C*D)	D*-C*(B+A-98+76-54+32-1)
23BB	06241	-12+3+4+56*78+9*-A-B*-C*-D	DCB+A98+765+4-(32+1)
23BC	06242	-123-45*-67-8*-9A+B-CD	DCB+A98+765+4-32*1
23BD	06243	-1+2345+6+78-9-A-B+C+D	DCB+A98+765+4-32+1
23C0	06244	1*(-234+5-6-7)*89-(-A-B)-C*D)	D-C-(-B+(A-9*8)*(7+65+4)-3-21)
23C1	06245	1*2345-(6+7)+89*(A-B)*(C-D)	-D-(-C-B-A98-7+6-5*-432*-1)
23C2	06246	-1-2+3456+(-78-9A)*B-CD	DCB+A98-(-765-(-4-3-21))
23C3	06247	-1+2*((3-(4-5))^6-7*(8+9))-(-A-B*-C*D)	-D-CBA-9-8-7*-654+32-1
23C4	06248	1-(-2345+67-8-9-A-B-CD)	-D-(CB-A)-(9*87+654*3*2-2-1)
23C5	06249	1+2-34+5*(678+9)-A-BC+D	-DC-(-B+A98)+7*(654-3-21)
23C6	06250	(1/-2+3-4*5*6+7)*-8*9-(-A-B*-C*D)	D-C*(B+A)+9*(8-7+6*5*4*3*2)^1
23C7	06251	-1+2345-6+78-9-(-A+B)+C+D	-DCB+A-98-7+(-6-5)*-432+1
23C8	06252	-1+2345+67+8+9A-B*C+D	D+C-(BA-9)-(-87-6*543-21)
23C9	06253	-1+2345+67-8-9A-B+CD	-D-(-CBA-987-654-321)
23CA	06254	-1-2+3+4+567*8-(-9-A+BCD)	DCB+A98-(-765-4-(-3-21))
23CB	06255	1-(-2345-(-6+78-9-A+B))-(-C-D)	-DC+B+A+(-9-(876-54))*(-3-2+1)
23CC	06256	-1+23*4-(-5-6)*7*-89*-A-BCD	D-C+BA+9-8+7*(-65+43)*-21
23CD	06257	1+23+4*(56+789-A)-B*(-C+D)	D-C*(B+A)+9^(8+7-6-5)-4^3*2-1
23D0	06258	1+2345-67-89+AB+CD	-DC-(BA9-8+7*-654+3*2*-1)
23D1	06259	1+2345-(6-78)-(-9-AB+CD))	D+C-(B-A+9)-(8-7)-6*(-543-2)-1
23D2	06260	1+2345+67-8+9-AB+CD	DCB+A98+765+4+3-21
23D3	06261	12-3+4-5*-678-9+A-B+C*-D	D-C*(B+A)+9^(8+7-6-5)-4^3*2+1
23D4	06262	-1+2345-(-67+8)-(-9A-BC-D)	D+C-B+A98+7+6-5*-432+1
23D5	06263	-1*(-2345-6-78-(9-AB-C*-D))	D-CBA+98-76*(5-43-21)
23D6	06264	-1+2^3*4^5-(6+7)*(8+9)-(-A-B*-C*D)	-DC-BA9+8-7*-654+3-2*-1
23D7	06265	-1*-2^3*4^5+(-6-7)*(8+9)-(-A-B*-C*D)	D-C+B*-A+98+7+6*543-2+1
23D8	06266	-1-2+3+4+5*678-9A-B+C-D	-D*(CB-A-98+7+65+4-321)
23D9	06267	1+2345+6+78-9-A+B+C+D	D+C+BA9+8+765-4*-321
23DA	06268	1+2345-(6+7-8-9-AB+C)-D	-D-CB-(A9-8*-7*65)+4321
23DB	06269	-1+2345-(-67+89-A)-(-BC+D)	-D-CB-A-(9*-87-6*5*4*(32+1))
23DC	06270	((1+2)^3-4^5)*(-(-6+7)*8-9)-(-A-B*-C*D)	D-C*(B+A)-9+8-7*-6*-5*(-4^3/2+1)
23DD	06271	1+2345-(-6-78+9+AB-CD)	D-C*(B+A)+9*((-8+7)*6+(5+4)^3)+2+1
2400	06272	123-456*-7*(8-9)*(A-B)-(-C-D)	DCB+A98-(-7*65-432*1)
2401	06273	1+23-4-5*(-678+9-A)+B-CD	DCB+A98+765+4*-3+2+1
2402	06274	1+2+3+4^5*6+7+8+9-A*(-B-C+D)	D-C-B+A98+7-65*(-4-32+1)
2403	06275	12-3456-7*(8+9A-BCD)	-DC+B-A-9*87*-6+54-3-21
2404	06276	-1-(2+3-(4+567)*8)-(-9-A+BCD)	D-(CB-A+9*-87*6)-(-5*4+3-21)
2405	06277	1+2345+67-8-9A+B+CD	-D-CB+A+9*87*6-(-5+4-3)+21
2406	06278	-12+34-56*7*-8-9+A+B*C+D	DCB+A98+765-4-3+2+1

Base 14	Base 10	Increasing	Decreasing
2407	06279	-1-(-2345+6)-(-7-8+9+A-BC+D)	-D-C-(-BA-9)-(87-654*(-3-2)*-1)
2408	06280	1+2345+67-(-8+9A)-(-BC-D)	DCB+A98+765-4+3-2+1
2409	06281	(1+2)^3+4^5*6-7+8+9-A*(-B-C+D)	-DC-BA^9+87-65*(-43-21)
240A	06282	-1+2^4(3^4)+5+6^7/8/9-(-A-B*-C*D)	D-C-B+(-A98-7-6)*(5-4)*-3-21
240B	06283	1234+567+8-(9A+BC*-D)	D-C*(B+A)+9-8*(7*6*5-4^(3+2))+1
240C	06284	1+2345+67-89+AB+C+D	DC-B-A+9-8*7*6-54*-3*21
240D	06285	-1-2*(-345-6-7-8-9A-BCD)	D-C*(B+A)+9^(8+7-(6+5))-4/3^-2-1
2410	06286	-1+2345-(-67+89-A)-(-B-CD)	-DC-BA9-(8-7*654-32+1)
2411	06287	-1+2345+6+78+9-(AB-CD)	DC+B+A*-9*-8*7-(-6-543+2+1)
2412	06288	1*2345+6+78+9-AB+CD	-DC-B*-A-(-98-7)-(-6*-543+2+1)
2413	06289	-123-4567-89A*-B-CD	-D+CBA-98+7*(-6-54)*(3*-2-1)
2414	06290	1^2+(3+4*5*6)*(7*8+9)-(-A-B*-C*D)	D-(C+B)+A*-9*(87-6+5-4-32)*-1
2415	06291	1*2+(3+4*5*6)*(7*8+9)-(-A-B*-C*D)	DCB+A98+765-4*-3-2-1
2416	06292	1+2+(-3-4*5*6)*(7-8*9)-(-A-B*-C*D)	DCB+A98+765+4-3*-2*1
2417	06293	123-45-6-7*89*-A-BCD	D-C*(B+A)+(-9+8*7)*(6+5+4^3*2)-1
2418	06294	(1+2+3*4+5)^(6/(7-8)+9)-(-A-B*-C*D)	D-C*(B+A)+9*(-8+7-6*5*4)*-3*2-1
2419	06295	-1+2345+67-(89-A)-(-BC-D)	DCB+A98+765+4-3*(-2-1)
241A	06296	-1+2345-67+8-9*-A+BC-D	-D-(CB+A)-9*(876-5-432-1)
241B	06297	-1+23+4+5*678-9A+B*(C-D)	-DC+BA-98-(765*4-321)
241C	06298	-1-23+456*7+89+A+BC+D	-D-C+B-A+9-87-6-54*3*-21
241D	06299	-1-(-2345+6)-(-78+9*A-BC+D)	DCB-(-A98-(765+4*-3+21))
2420	06300	1*2+3*(4+(5*6+7)*8*9)-(-A-B*-C*D)	D-C-(-B-A+98)-7*(-65-432+1)
2421	06301	(-1-(2^3-4*5+6+7))*8-9-(-A-B*-C*D)	D-C*(B+A)+9^(8+7-6-5)+(-4-3)*(2+1)
2422	06302	-1-2*(34-(-5+678)-(9AB+C))-D	DC-BA-9*(-8+7)-(-6*-543-21)
2423	06303	1*2^3*4*5*(6*7+8)+9-(-A-B*-C*D)	DC-B*A9+8+76*54+32*1
2424	06304	-12+3-4-5*-678+9*A-BC-D	D-CB+A*98*7*6-(-5-432)-1
2425	06305	-12+3-4-(-56*78+9AB-CD)	D-C+B+A9-87+6*543+21
2426	06306	1+2345+6+78-9A+B+CD	DC+BA-(-9*-8-765*4-3-21)
2427	06307	-1-23*-456-78*(-9+A)*(B+CD)	D-C*(B+A)+9^(8+7-6-5)-4*3-2-1
2428	06308	-1+2345-(-67+89-A-BC-D)	-DC+BA9+8*7+6+5*(432-1)
2429	06309	-1*-2^3*(4^5-(6+7+8))-9-(-A-B*-C*D)	D-CBA-(-9-8-(-7*-654+32))-1
242A	06310	1-(2^3-4^5+6+7)*8-9-(-A-B*-C*D)	DCB+A98+765-4+3+21
242B	06311	1+23+4-5*-678-9-(AB-C-D)	DCB-A-98+7+654*3-21
242C	06312	12+3-4+5*6*7*8-9AB-C*-D	-D-CBA+98-(-7*-654+32-1)
242D	06313	-1-(-2345+6-(-78-(-9A-BC))+D)	-D-(-C+BA)-(-9-(8+765*4+321))
2430	06314	1+2345-6+7+8-9+AB+C+D	D-C*(B+A)+9^(8+7-6-5)-4-3-2+1
2431	06315	1+2345-6-7-8+9+A-(-BC-D)	-D-(C+B-A)*9+8*7+6*5-543+21
2432	06316	1+2*3+4*5*6+7*8+9-A*(-B-C+D)	D-(C+BA+9*87*6-54)-(-3-2*1)
2433	06317	-1+2345+6-78+9A-B*-C+D	D-C*(B+A)+9^(8-7-6+5+4)-3*2+1
2434	06318	1+2345-(-6-7-89)+A*-B+C*D	D*(C-B)*(A-(-98-76)-5)*(-4+3+2+1)
2435	06319	-1+2345+67-8+9A-B-C-D	D+C-(BA98*-7-65*4*-321)
2436	06320	1+2345-67+89+AB-C+D	-D-C+BA9+876+54*(3+21)
2437	06321	1+2345-67-(8+9-A*B)+CD	-DC-(-BA-9)-(-8+76+54*3*-21)
2438	06322	-123-(4+5*-678+9)-(-AB+C)+D	DCB-(A-987-6-5-43*21)
2439	06323	-1+2345-67+8+9*(-AB+CD)	DCB-(-A98-765)-(4-32)+1
243A	06324	1+2-3*(4-(567+89*A)-(-B-CD))	-DC+BA-9*8+7*(65+432+1)
243B	06325	12-34-5*-678+9*A+B+C*-D	D-C*(B+A)+9^(8+7-6-5)+4-3+2*1
243C	06326	-1+2-34-5*-678-9+AB-CD	DCB-(-A-9+87*6*5-4)-3*2*-1
243D	06327	1-2345*(6-7)*(8-9)-(-A-BC-D)	D-C*(B+A)+9^(8+7-6-5)-4+3^2*1
2440	06328	12+3+4-(-5*(678+9)+AB)-(C-D)	DC+BA-98*7*-6-(-5-4321)
2441	06329	1234+567+8-(9*A+BC*-D)	D-(-C+BA-(-9+8+7+6+54*-3*-21))
2442	06330	-1-(-2345-6-7)-(8-9-A+B-CD)	DC-BA9-8-7*(-654+32-1)
2443	06331	1+23*45-67*8*-9-ABC+D	-DC+B+A9*8*7*6*-5*(43+2)*-1
2444	06332	1+2345-6-(-7-8)+9-(-AB-(C+D))	D-C*(B+A)+(-9+8+7+6-5)^4+3^2*1
2445	06333	1234-5-(-6-78)*9-A-BC*-D	-D-(C-B-(-A98-7*(-654+32)))-1
2446	06334	123-4*-567+89A-B*-C-D	D-C*(B+A)+9^(8+7-6-5)+4+3^2-1
2447	06335	1+2-34-56*7*-8-(-9-ABC+D)	D-C*(B+A)+9^(8+7-6-5)+4+3^2*1
2448	06336	-1*-2*-3*(4+5+6+7)*(89+A-BC-D)	D-C*(B+A)+9^(8+7-6-5)+4*3+2^1
2449	06337	12-34-(5-67*8*9)-A+B-CD	D-C*(B+A)+9^(8+7-6-5)+4*3+2+1
244A	06338	-123+4-5*-678-9-A+B+CD	DCB+A98+765+43-2-1
244B	06339	12-3-(-4-56*78)-(9AB-CD)	D+C-BA-9*87*6+5+4+32-1
244C	06340	1+234+(-56-(-7-89))*A*B+CD	D+C+BA9-87-6-5*(-432+1)
244D	06341	1234+567-(8-9AB)+CD	-D-C-(BA-98-7*-6+54*-3*21)
2450	06342	-1+2345+6-(78-9A+B-CD)	DCB-(A+9+87+654*-3-2)+1
2451	06343	-1+2345-(67+8)-(-9A+B-CD)	-D+CB-(A9+8)-76-54*3*-21
2452	06344	1-(-2345-6-(-78+9A))-(-B+CD))	DCB-(-A98-765-43-2-1)
2453	06345	1+2-(-3-45*-6*7*8-(9ABC+D))	D-C*(B+A)+9^(8+7-6-5)+4*3*2-1
2454	06346	-1+2345+67-(-89-A+B-C+D)	DC-B*A9-(-8+76*54)-3*-21
2455	06347	-1+2345-6-7*(89-AB-(-C+D))	D-(C+BA9)-(-8-76+54*3*-21)
2456	06348	-1*-2*-34*(-5-6-(-78+9)-A+B*-C-D)	-DC+BA-(-98-7-6*543)-(-2-1)
2457	06349	1234-5+678-(-9AB-(-C-D))	-D-CB-A-(-98-76*(5+43))+21
2458	06350	1+2345-(-67+8-9-A*(-B-(C-D)))	-D-C-(-BA+9-8-7-(-6*-543-21))
2459	06351	-1+2345-6*-7+8*(9+A+B+C)+D	D-C-(BA9+8+7*-654-3*-21)
245A	06352	-12+34-(56*-78+9AB-CD)	D-C*(B+A)+9*(8*(7+6)+5^4+3)+2+1
245B	06353	1-(-2345-6)-(78-9A-BC-D)	-D-(-C-B-A-9)-(-87+6*-543)-21
245C	06354	1*2-3*(4-5*6)*(7+8*9)-(-A-B*-C*D)	D+C-B-A+98-7*-6*54*(3-(2-1))
245D	06355	1-2345*-6*-7-(-89A+B)*C*D	-D-C-B*(-A9+8+76+54-321)
2460	06356	123*(-4+56+78-9A-(-B+C+D))	D-C*(B+A)+9+8*7*6+5^4*(3^2+1)
2461	06357	1234+567+8+9AB+CD	DCB+A-98+7-654*-3-2-1
2462	06358	-1234+56-7*8*(-9-A+B-CD)	-DC-B+A+98-7*(-65-432)*1
2463	06359	12+3-4*(56+7-(89A-B-C-D))	-DC-(-BA9-8*-76*-5-(43+21))
2464	06360	-1+2345-67-8-9+AB+CD	-D+C-BA-9*(8+7-(-65+432)-1)
2465	06361	-1+2345-6*(7+8)+9A+BC+D	-D-CBA+98-7*-654+3*-2*-1
2466	06362	1+23-4+5*678+9*-A+B+C+D	DC-BA+98-7-6*-543-21
2467	06363	12+3-4-5*-678+9-A*-B-CD	-D+C+B-A*9*(8+7)-(-6*-543-21)
2468	06364	-1-(-2+3-4^5+6+7)*8+9)-(-A-B*-C*D)	D+C+B+A*-9-8-7*(-65-432-1)
2469	06365	1+234+56*78+9-ABC-D	D-C*(B+A)+9-8+7*6+(5+4)*(3+2-1)
246A	06366	1+2*3*(4+5*6/(7+8))-9-A*(-B-C+D)	-DC-B+A+9+(-8-76-5)*(-43+2+1)
246B	06367	1+2345-6-78+9+AB+CD	D-C*(B+A)+9*(8+7+6+(5+4)^3-2/1)
246C	06368	-1-2-34+(56-78)*-9A+BCD	DCB+A-9+8*(-7-6)*(-5-(43-21))-1
246D	06369	-1+2345+67-8+9A-B+C+D	-D-(-C+B-A9)-(-8+7)-(-6*-543+2)-1

Base 14	Base 10	Increasing	Decreasing
2470	06370	-1-(-23-4*5)-(-67-89)*(-AB+CD)	DCB+A98+765+43+21
2471	06371	-123-4*5+6-78*(9+A*B-CD)	D-C*(B+A)+9^(8+7-6-5)+(4+3)^2*1
2472	06372	1-234-567*8-9AB+C*D	D-(C+BA-(98-7))+6*(543+21)
2473	06373	1+2345+67-8+9-A+BC-D	DCB+A98+765+4-3*-21
2474	06374	1-234*5-6-78-(9ABC-D)	DCB+A-(9+87+654*3+2+1)
2475	06375	1234-5-(-678-9AB+C-D)	D-CBA+98-7*-654-3*-2*-1
2476	06376	-123+45*6*7+89A+BCD	D-CBA+98+7*654-3*2+1
2477	06377	-1+2345-(6-(78-(9-(AB+C-D))))	DC-(BA9+876*5)-4*(-3-21)
2478	06378	-1+2345+67+89-(AB-CD)	-D-(-C+BA)-(-9-(8+76)+54*-3*21)
2479	06379	12-3*(45-678+9*-A*(B+C-D))	D-(CB-A-98)-(7+6*(-543-21))
247A	06380	1-(-2345+67)-(8-9-AB-CD)	DC-BA+98-7-(-6*(543-2)-1)
247B	06381	-1234-5+67*(8+9A-(B+C))+D	D-C-(-B-(A9+8)-7+6*-543)-21
247C	06382	-1+2345-6-(-78-9A-(B+C))-D	DC-(-BA-(987+6))+5*(-432+1)
247D	06383	1234+5-(-678-(9AB+C))-D	D+CB-A+98+7-6*(-543+21)
2480	06384	1+2-3+4+5*678-9-A+B-(-C-D)	-D-C+BA-(-9-8-7)-6*(-543+2)-1
2481	06385	1+2345-(-67-8)+9A+B-C+D	-D+CB-A98-76*-54+321
2482	06386	-1-(-2345-67-(-8-9-(-AB-C-D)))	-DC+B-(A98+7*-654)+3*-21
2483	06387	-1-23-4*(-56-789)-A+BC-D	-D-(C-(BA9+8+7-(65+4)*32*-1))
2484	06388	1-2-3-4*(-5+67+8)*(9A-BC+D)	DCB+A9+8*(-76-54+321)
2485	06389	-1+2345-(-67-8)-(9-A)-(-BC+D)	DCB+A-(-987+6*5*43+2-1)
2486	06390	1-(-2345+6+7*(89+A-BC))+D	D+CBA+98-(-7+654)-3-2*1
2487	06391	-1-(-2345-6+7-89+A-(-B+C*D))	D-(-CBA+9)-(-87-654*3-2*1)
2488	06392	-12+3-4567+89*AB+CD	D+CBA-9+87-654*-3+2+1
2489	06393	-1+2-3+4*(-5+6)*(789+AB)-CD	D-CB-(A9-(876+5)*4+3-2-1)
248A	06394	-1+2345+67+8+9-(-AB-C+D)	D-C*(B+A)+9-8*(-7+6*5)*4*3^2*1
248B	06395	1-(-2-3)-4-(5*-678-9A+BC-D)	-D-C+(BA-98)*(7+65+43*-2*-1)
248C	06396	1*(-2345+6-(-7+89+AB))*(C-D)	-DC+BA+9*87*6-5-(-4-3+2*1)
248D	06397	123+4+56*78-9AB+C+D	D-C*(B+A)+9*(8/(7-6)+(5+4)^3)+2+1
2490	06398	-1-2+34-(-5+67*8*-9)-(A+B+CD)	-D-C*(B+A)+(-9*8-7)*(-6+5*4)*3*2+1
2491	06399	1234-5+678+9AB+C+D	DCB-A+987-6*5*43+21
2492	06400	-1+2*3*4^5-6-7-8*9-(-A-B*-C*D)	-D-(CB-A9+8-7-6-54*3*21)
2493	06401	1*2^3*4^5-6-7-8*9-(-A-B*-C*D)	DCB+A98+765-43*-2+1
2494	06402	1+2^3*4^5-6-7-8*9-(-A-B*-C*D)	-DC+B-(A-98+765*-4)+321
2495	06403	-12+345-6*7*8*-9-A*B-C*-D	-DC+BA9+8+7*(-6+5-(4-321))
2496	06404	-1+2345+67-(8-9-AB)+C+D	-D+CB-(-A+9-8)-(7+6*543)-2*-1
2497	06405	1-(-2+3)-(-4567+89*-AB)+CD	-DCBA-9*87+6-54*-321
2498	06406	-1+2345+6-7-(-89-AB-C)-D	DC-B+A+9-8+7-(6*-543+21)
2499	06407	-1234-(-5-67*(89+A))-BCD	DC-BA9-8+7*(654-3-21)
249A	06408	12-(-3+4+5*-678)-(-9-A+B+C+D)	D+CBA-9+(87-(6+5))*(4+3+21)
249B	06409	1234+567+8+9+ABC+D	D+CB*A+98+76*(5+4+32*1)
249C	06410	-12-34-567*-8-9AB-CD	D-C-BA9-(-8-7*654+32*1)
249D	06411	1+2345+6-7-8-(9*-A-B)+CD	D-C*(B+A)+(-9-8-7*(6+5^4))^*-3/2-1
24A0	06412	-1*-2*(-3*456-7-89A+BCD)	D-C*(B+A)-9*8+(7+6+5+4^3)^2-1
24A1	06413	-1-(-2345-67+89-(AB-C*-D))	D-C*(B+A)-9*8+(7+6+5+4^3)^2*1
24A2	06414	-1+2345-6+78+9-A+BC+D	-DC-(BA+9-(-8-765*-4))+321
24A3	06415	-1234+5*6*(78+9A)+BCD	-DC-(B+A98-7*(654-3-2))-1
24A4	06416	-1*-2*(3-4+567+8-9+ABC+D)	DCB+A9+87*6*5-43+21
24A5	06417	-1+2345+67-(8-9)+A+BC+D	D-C*(B+A)-9*8+7*(6*5+4-3)^2+1
24A6	06418	1234-(-567-(8+9-A-BC*-D))	D+C+BA9+8*76-54*-32*1
24A7	06419	1+2345+6*7+8+9A+BC+D	DC-BA-9*8-765*4+321
24A8	06420	1+2345-6+7+89-A-B+CD	D-(-C+BA9)-8-7*(-654+3+2+1)
24A9	06421	1+2345-(-6+7-89-A-BC+D)	D+CBA+98+7+654*3+2-1
24AA	06422	1-(-2345+6+7-8-9A-BC+D)	-D*(-CB+A9-8)*(-76+54-(-32+1))
24AB	06423	-1-2*-3*(4^5+6*7)-8*9-A*(-B-C+D)	DC-B-A-(9-8)-(7-(-6*543+2*1))
24AC	06424	1+2345-(-6-7)-(-89-AB+C-D)	D-C*(B+A)-9+8*(7*6*5*4-3*2)^1
24AD	06425	-1+2345+6-7+89-(A-BC)+D	-D-C+BA9+876+5+4*321
24B0	06426	-1*(-23+4-5+67-8)*(-9A+B-(-C+D))	D-(CBA-98)-(7*-654-32-1)
24B1	06427	-1-(-2345-6-78-9+A)-(-B-CD)	D-C*(B+A)+9+(-8-7-6)*(-5/4^3+2+1)
24B2	06428	1*2*(-3+456-7+8+9A+BCD)	-DC-BA+(-98-76+5-4+3)*-21
24B3	06429	1+2345-6+7+8-9*-A-(-B-CD)	D-C*(B+A)+((9-8-7)^6+5^4)/(3^2+1)
24B4	06430	-12-(3+4)-(-5*678-(9A+BC)-D)	-D+CB+A-9*(8-7)+6*543+21
24B5	06431	1+2*345*6-789-A-B+C*D	D-(-C-BA98-7*-6*(-5+4+321))
24B6	06432	12*(3+45-(-67-89)-(-AB+C+D))	DCB-A98-765*-4-32-1
24B7	06433	-1+2345+6+7+89+A-(-BC+D)	D-C*(B+A)-9*8-7+(6+5+4)^3*2+1
24B8	06434	1-2*-3*(456+78+9A)-BC-D	D-C-BA+98+7-6-54*3*-21
24B9	06435	1-(-2345-67)+8+9-(-A-BC)+D	-D*(-C+B)*(-A-9-87-(-654+321))
24BA	06436	-1+23-45*(6-78)+9A-B+CD	D-C*(B+A)+9*8+7*6+(5+4)^3+2-1
24BB	06437	-1-2*-3*(-45-(-678+9A+B-C)-D)	D-CBA*9-876-5432*1
24BC	06438	-1+2345+67-89-(-AB-CD)	DC+B-(A9-87)+6*543+21
24BD	06439	-1*(-2345-67-(-89+AB+CD))	DC+B+A98+(7+65-4)*(32+1)
24C0	06440	1-(-2345+6+7)-(-8+9-AB-CD)	-D-(CB+A*(-98-7))+65*-43+21
24C1	06441	123+4+5*(678-9)-A+B-C*D	D-C+BA9+876-5+4*321
24C2	06442	12-34-567*8-(9AB+CD)	-D+C-(BA9+8)-(7*-654-3*-2*-1)
24C3	06443	1+2*-3*4-5*-678-(9A-B)+CD	D-C*(B+A)+9-8*(-7*-6*-5*4+3*2)+1
24C4	06444	1*(234-5*-6*7-(89-A))*(B-C+D)	-D+C+B-A-9-(8-765*4)+321
24C5	06445	-123-(-4+567+8*9*A*-B+CD)	D-C*(B+A)-9*8*7+(6+5+4)^3*2-1
24C6	06446	1234+567-8-9A+BCD	-D-C+B-A9+8*7*-65+4321
24C7	06447	1+2345-(6+7)-8*(-9-A)-B+CD	D-CB-A98+7*654-32+1
24C8	06448	1+2345+6+78+9+A-(-BC-D)	-D+C+B*-A-(987-65)*4-321
24C9	06449	1-2*-3456-(7*89A-B)+CD	-DC+BA-9*(87-6-5-432)-1
24CA	06450	1*(23-45)*(678-9A*B+C-D)	-D+C*-BA*(-9+8)+(-7-65-43)*-21
24CB	06451	-1+23*-4*(-56+7)-8-9AB-CD	DC+B+A*-9*-8*7+(-654+32)*-1
24CC	06452	-1-(234-567*8)+9A*-B-CD	D-CB+A9-(-8-765*4-321)
24CD	06453	1-(-2345+6)-(-7-8-9A+B-CD)	D+C-B-(-A9+8*-7)-6*543*(-2+1)
24D0	06454	1-2*(34+56)+(-7+89-AB)*-CD	DC-B-A-9+8*7-6*543*(-2+1)
24D1	06455	-1-2-(-3*4-5*678+9*(A+B-C-D))	-D+C*B*-A-98-(76+54)*(-32+1)
24D2	06456	-1*2*-3*(-45+6*-7+8+9*A*B+CD)	-D-C+BA9-8*-76*5-4*(-3-2+1)
24D3	06457	-12+345+67*-8*(9-(-A+B))* (C-D)	DC+B-A-98-7*6-54*3*-21
24D4	06458	12+345*6-(-78+9A+BC)*-D	-D+CBA+987-(6-543*-2*-1)
24D5	06459	1234+567-(89+A)+BCD	DCB-(-A98-765-4*32-1)
24D6	06460	1*-2*(3-45-678-9AB+C+D)	DCB-(A+9+8-7-654*3-2-1)

Base 14	Base 10	Increasing	Decreasing
24D7	06461	$1+2345-6-7+8-(9A-B)+CD$	$-DC-(BA-98+76*(-5-43)-21)$
24D8	06462	$-12-34*5-56-78*-9+(A-BC)*-D$	$DC+B-A9*-8-7-65*(-43+2)-1$
24D9	06463	$-1234+56+7*(8-9*-AB)*(-C+D)$	$DC-B-A98-7+(-6+5*43)*21$
24DA	06464	$1+2345+6*7+89+A+BC-D$	$DCB-A+9*(-8+7)-6*(-5-4-321)$
24DB	06465	$-12-34+5+67*-8*-9+AB-CD$	$-D+CB*A+(-9-87-654)*-3*2*1$
24DC	06466	$-1-234-5-6*(78+9)*-A-(-B-C+D)$	$D-C*(B+A)-9+8*7*6*5*4-3-2-1$
24DD	06467	$1-2*3*(4-567)-(-8+9A)-(-B-CD)$	$DCB-A+987+654+321$
2500	06468	$1-2-3*-4*-56*-7-8*(-9+A+B)+CD$	$D-C*(B+A)-9+8*7*6*5*4-3-2+1$
2501	06469	$-123-4567-(89A*-B-C+D)$	$D-CBA-9-876*-5+4+321$
2502	06470	$-1-(-2345+6)-(-7+8-(9+AB+CD))$	$-D+CB-A9-8+765*4+321$
2503	06471	$1+2^3*4^5-6+7-8-9-(-A-B*-C*D)$	$DC+BA9-87-(-65-4)*32-1$
2504	06472	$1-(2-3)-(-4+5*-678+9A-B-CD)$	$DCB+A9+876-54*(3-21)$
2505	06473	$1+2*(3^4*5+6*7*8*9)-A*(-B-C+D)$	$D-CBA+98*(7+6-5+43)+2*-1$
2506	06474	$-1-2*-3*(4+567)-8+9+A-B+C+D$	$D+CB+A-(987+654+3)*2*-1$
2507	06475	$-1-(-2345+6*-7-8-9A-BC+D)$	$DCB+A9-8*7+(65-4)*(32-1)$
2508	06476	$-1+2345-6*7*-8+9+AB+C*-D$	$-D-C-BA+9+8*-76*(5-4+3*(-2-1))$
2509	06477	$(-1+(-2^3*4^5+6)*7+8)/9-A*(-B-C+D)$	$D-C*(B+A)-9+8*7*6*5*4+3+2/1$
250A	06478	$-1*2*(-34+5)*(-6-(-78-(9+AB)+CD))$	$D-C*(B+A)-9+8*7*6*5*4+3+2+1$
250B	06479	$12+3-4+567*8-(-9+ABC-D)$	$-DC+B-A+9+8-76*(-5-43)-2+1$
250C	06480	$1*(23-45)*(6+78-9A-B-CD)$	$DCB-A-9876-543*21$
250D	06481	$1+2345-(-6*7-(89-(-A+B-CD)))$	$D-C-BA9-8+7*654-(-32+1)$
2510	06482	$(1+(2+3)^4)*5+6-7*8*9-A*(-B-C+D)$	$-DCB-A-98+7*-6*-5*4*3+21$
2511	06483	$-1+(-2^3*4^5+6)*7*8/9-A*(-B-C+D)$	$D-CBA+9*-8+7*(654+32)*1$
2512	06484	$-12+3-4-(-567+(89-AB)*CD)$	$DC-BA*9+(8+76-(5-43))*21$
2513	06485	$1+2345+67-(-89-(-A-B)-C*D)$	$D-C*(B+A)+9+8*7*6*5*4-3-2/1$
2514	06486	$-1*-2*-3*(45+67-8*9A+B-C*D)$	$DC-B*A-(-9+8+7)-6*(-543-21)$
2515	06487	$1234-(-567-89-ABC)-D$	$DC-B+A*(987-654)-(-3+21)$
2516	06488	$-1+2-3+4*567-89-A+BCD$	$D-C*(B+A)+9+8*7*6*5*4-3+2-1$
2517	06489	$1+2+34*(-56-78-(9-AB-CD))$	$-D+C+B*(-A+9)-(-87-6)*(-5+43-2)+1$
2518	06490	$(1-(2+3)^4+5*-6-7*8)*-9-A*(-B-C+D)$	$DCB-A+9-8-(7-654*3-21)$
2519	06491	$1234+5+678-9A+BC*D$	$-DCBA+9*-8*-7*65-43*(2+1)$
251A	06492	$1234+567-8+9*-A+BCD$	$DC-BA-(-9-8-765*4)+321$
251B	06493	$1234+567+89+(-AB-C)*-D$	$D-C+B+A+9*87-6*-5*-4*(-32-1)$
251C	06494	$-1*-2*(34+5+678+9AB+C-D)$	$DC+BA-98+7+6*543+21$
251D	06495	$-1234-5-6-7*8*(9-(-A+B)-CD)$	$D-(C+BA-9+876*5)-43*21$
2520	06496	$12*(3-(-45+6))*7+8-9*(-A+B)-C+D$	$-D+CB-A*98-76*-54+3-21$
2521	06497	$-12+3456-78-9A-BCD$	$D-C+BA-(9-87)-6*(-543+2)*1$
2522	06498	$-1-(-2345+67-89-AB-CD)$	$D-C*(B+A)+9+8*7*6*5*4^3/2^1$
2523	06499	$-1+2345-67-89A+BC*D$	$-DCB-(-A9+8+7*(6+5)*-43*2)-1$
2524	06500	$-1+2345+67+89+AB-C+D$	$DCB+A-(9876+543*21)$
2525	06501	$1+2345-67-89A-BC*-D$	$-D-CBA9-(-87*-65*-4+321)$
2526	06502	$1-(-2345-67)-(8-9A-(-B+C*D))$	$D-C*(B+A)+9+8+(7+6+5+4^3)^2*1$
2527	06503	$-12+3-4-567-89A*-B-CD$	$-DC+BA9+8-765*(-4-(-3+2))+1$
2528	06504	$-12+3+45*(6+78)-(9A+BC)-D$	$-D+CB-A-9*-87*6+5+4+3*-21$
2529	06505	$1+23-456*-7+89+AB+CD$	$D+CB-(-A+98+7-6)+54*3*21$
252A	06506	$-1+23-4*(-5+6)*(-789-AB+C+D)$	$D-C*(B+A)+9-8-7+(6+5+4)^3*2+1$
252B	06507	$-12-34-5678-9A*BC*D$	$D-C*(B+A)+9-8+7+6*5*4^4(3+2*1)$
252C	06508	$1+23+4*(56-7*-8-(-9A+B)*C-D)$	$DCB-(-A9+87)-(-654*3-(2-1))$
252D	06509	$1*2345+67-(-89-(-A-B)-CD)$	$DCB-(-A9-(-87-654*-3-2*-1))$
2530	06510	$-1-2+3+4*567-89+A+BCD$	$-D-(C-BA+9*87*-6-5+43+2-1)$
2531	06511	$-1-2-34-(5*-678-9A+B)+C+D$	$-D-C+B-A+98-7-6*(-543-21)$
2532	06512	$1-2+3456-78-9A-BCD$	$-DCB-(-A-9)-8*-765-4*321$
2533	06513	$1234+567+89+ABC+D$	$D+C-(-B-A9*8*7)-654-321$
2534	06514	$1-(-2-34+5*-678-(9+A+B)-C+D))$	$D+C-B+A9-(-87+6*-543+2*1)$
2535	06515	$-1*(-2-3456-(-78-9A-BCD))$	$DC+B-A9-(-8-7-6-54*-3*-21)$
2536	06516	$1+2+3456-78-9A-BCD$	$-D+C*B-(-A9+8)+7-(654*(-3-2)+1)$
2537	06517	$-12-3-(-4+5*-678)+9A-(-B+C+D)$	$-D+CBA-9-8-76+5*(432-1)$
2538	06518	$-12-34-5*(-678+9A+B)-CD$	$D-CB-A98-7*(-654-(3+2-1))$
2539	06519	$1+2345+67-(8+9-AB)+C*D$	$D-C*(B+A)+9-8+7+(6+5+4)^3*2^1$
253A	06520	$-1-23-4*(-56-78)*(-9A-(B*-C-D))$	$DC+B+A9*-8+7-654*(-3-2-1)$
253B	06521	$1*2+(3+4^5)^6+7*8+9-(-A-B*-C*D)$	$D+C-BA*9-87+(65+4)*-3*-21$
253C	06522	$-1+2*34+5*678-9-AB+CD$	$D+CB*A+9*8*(-7-6)*-5-4+32-1$
253D	06523	$-1-(-23-4*567)-(-8+9A)+BCD$	$D-C*(B+A)+9+8-7+6^5-4^4(3+2*1)$
2540	06524	$-1+2345-(-67-(8+9A+BC)+D)$	$DCB+A98-7-6+5+43*21$
2541	06525	$1-23*4*5+6*78*9+A-B+CD$	$DC-B+A*(98+7)-6*(5-(432-1))$
2542	06526	$12+3*4*5*-6-7-89)+A*(-BC+D)$	$D*(-CB+A98-765+4+32*1)$
2543	06527	$1-(-2345+6)-(-78-9A)+BC-D$	$D-C-B+A9-8*7+6-54*3*-21$
2544	06528	$12*(-34-(567-89A+BC+D))$	$DCB-(-A98-7-(-6-5)+43*21)$
2545	06529	$-1-2-34*(56-7+89-AB-CD)$	$D-C*(B+A)-9+8*7*(6-5-4*3)^2+1$
2546	06530	$1-2-(-34-5*(678+9)-(-AB+CD))$	$DC+B-A+9-8-76+54*3*21$
2547	06531	$-1*(-2345-(67+89)+A-(B+CD))$	$D-C*(B+A)-9+(8+7+(6+5+4)^3)*2-1$
2548	06532	$1+(-2-3-4*-5*6)*7*8-9-A*(-B-C+D)$	$D+CB+A*9+(-8+7)*654*(-3-2)*1$
2549	06533	$-1-23-4-5678-9A*BC*D$	$-DCB-A+987+65*(-4+3*21)$
254A	06534	$1-(-234-5*678-(-9A-BC-D))$	$DC+B+A-98*7*-6+54+321$
254B	06535	$1*(-2^3+4^5+6+7)*8+9-(-A-B*-C*D)$	$-D+C+BA+98+7+6*543-2-1$
254C	06536	$1+2345-(-67+8-9A-(BC+D))$	$-D-C+B-A+9-(-87+6)-54*-3*21$
254D	06537	$-1*-2^3*(4^5-6*-7/8)+9-(-A-B*-C*D)$	$DC-B-A98-(-7-65)*(43+21)$
2550	06538	$-1-2-3+4*567+89+ABC+D$	$-DC-B-A98-7*-654+3*21$
2551	06539	$1234+567-8-(-9A+BC*-D)$	$D-C*(B+A)+9-8*(-7*-6*-5*4-3*2)+1$
2552	06540	$1+2^3*4^5+6+7*8-9-(-A-B*-C*D)$	$D-C*(B+A)-9-8*(-7/6*(5+4)^3+2^1)$
2553	06541	$-1*-23*(-45+6-7-(8-9A-B*-C-D))$	$-DCB-A+9-87*-6+5*43*21$
2554	06542	$(1+2^3)^4-5-6*7-8*9-A*(-B-C+D)$	$-D-CB-(A9+876)-5*-43*21$
2555	06543	$-12-(3+4-5-6*(789-A))-BCD$	$D-C*(BA+98)-765+4321$
2556	06544	$-12-34-5-(6*-789+A)-BCD$	$DC-(B-A)+9-(-8+76-54*3*21)$
2557	06545	$1*2^3*4^5+6*7+8+9-(-A-B*-C*D)$	$D-C*(B+A)+9+8*7*(6-5-4*3)^2-1$
2558	06546	$1+2^3*4^5+6*7+8+9-(-A-B*-C*D)$	$D+C-(-BA+9)+87+6*(54+3)+1$
2559	06547	$1-(-2-3+4567-89A*B)+C*-D$	$DC-(B+A)-(-98-7)+6*543-(2-1)$
255A	06548	$-1+2345-(-6*-7+89A)-BC*-D$	$DCB-(A+9)-(-87-654*3)-21$
255B	06549	$-123-(4-5*(678-9*-A-B))-(-C+D)$	$D+CBA-98*(76-54)*(-3+2)*1$
255C	06550	$-1-(-2345-67)-(-8-9A-BC-D)$	$-D-(C-B)+A*9*-87+6*(-54-321)$
255D	06551	$-1+2345-6+78+9A+BC+D$	$-D+C*(-B-A-9+8*-7+654-321)$

Base 14	Base 10	Increasing	Decreasing
2560	06552	$-1*2*(-3-4-5)*(-6+78-9-A-(-B-CD))$	$-D*C*(BA-98+7-65+4-(-3-(2+1)))$
2561	06553	$(1+2^3*4)^5*(6*7+8)+9-(-A-B^*C*D)$	$D-(-C+B*A+98*7^*-6-543)-21$
2562	06554	$(-1-2^3)^*-4^*-5*(6-7*8-9)-(-A-B^*C*D)$	$D-(-C-BA)-(-9-(87-6^*-543+2)-1)$
2563	06555	$1234-(5-678)+9AB+CD$	$-D+C-B*A^9*(8+7+6-5^*-4-32-1)$
2564	06556	$1+2+345+6*(78^*9-(AB-CD))$	$D-C*(B+A)+9*8+(7+6+5+4^3)^2-1$
2565	06557	$12-3-4-5^*-678-(-9-(A-B^*C))-D$	$-D-C-B^*(-A+9)*(-87^*-6-54+32^*-1)$
2566	06558	$-1+234*(56+7^*8)-(-9A+BCD)$	$DC-B+A+9+8-7+(-6-5)^*(4-321)$
2567	06559	$(-1-2^3-4^5)^*(6-7^*8)+9-A^*(-B-C+D)$	$-DC-(B-A)-(9^*8^*-7-654*(3+2)^*1)$
2568	06560	$-12*(3-456+78-(-9-AB-CD))$	$DCB+A^*-98-7*(65-432)^*1$
2569	06561	$-1-2*(-3-4^5-6*7^*8)^*9-A^*(-B-C+D)$	$-D-C+BA-9-8+7-6+54^*-3^*-21$
256A	06562	$(1+2+3)^4*5+6-7-8-9-A^*(-B-C+D)$	$D+C-B*A^9-(-8-76)^*(-54-(-3+2))^*-1$
256B	06563	$-12+3456+7-8*(9A+BC+D)$	$-D+C*BA^9+765^*4^*-32^*1$
256C	06564	$-1+2*(3-4+5)^6+7+8^*9-(-A-B^*C^*D)$	$DCB-(A^9-765^*4+3^*21)$
256D	06565	$1+2345-(-6-7^*8-9^*A)+B^*(C+D)$	$D-(-C+BA^9-8-7^*654)+3^*21$
2570	06566	$1+2+3456+7^*-8-(9A+BCD)$	$D+C+BA+98+7-6^*-543+2^*1$
2571	06567	$1^*2345-(-6-78-9-A)-(-B-C)^*D$	$DC+BA-(9^*(-8+7^*-65-43)-(-2+1))$
2572	06568	$-1-234-5*(6+7-89)^*(-A+B+C)-D$	$-D-C-B-(A-9^*8-76+54^*3^*-21)$
2573	06569	$12+3-45-(6^*-789+A+BCD)$	$D-C*(B+A)+9*8+(7+(-6-5-4)^3)^*-2^*1$
2574	06570	$1^*-2^*-3*(456-78+9+AB+CD)$	$DC-B+A+9+8-7^*65^*(-4+3^*-2)^*1$
2575	06571	$1^*2^*3^*4^*5+6*7^*8-9-A^*(-B-C+D)$	$-D-(C-B-(-A+98))+765^*-4-321$
2576	06572	$1+2^3*4^5+6+7+8^*9-(-A-B^*C^*D)$	$D-C*(B+A)+9+8*7^*6^5/4^3-2^*1$
2577	06573	$(1+2+3)^4*5-6+(-7-8)^9-A^*(-B-C+D)$	$DCB-A-9^*-8^*-7^*-6+5+432-1$
2578	06574	$-12+34^*5+(-67-89)^*(AB-CD)$	$D-C*(B+A)+9+8*7^*6^5/4^3*(2-1)$
2579	06575	$-1+2^*3*(-45-(-678+9A-B))^*(-C+D)$	$DC+B+A+98-7-6^*-543-(2-1)$
257A	06576	$1^*2^*-3^*-4^*(-5+6)^*(-7+89-(A-(-B+CD)))$	$DC-BA^9+87^*(6-54-3-2)^*-1$
257B	06577	$-1-(-2345+6-78-9-(AB+CD))$	$D-CB-(A^9+87^*-654-3^*21)$
257C	06578	$-1-23+4-5+6^*789-A-BCD$	$-DCB-A^987-6^*-54^*-3^*-21$
257D	06579	$-12-(3-4)+56*(7-8+9^*A)+B-CD$	$-D-CB-A^9-8^*(7^*-6+5-432^*1)$
2580	06580	$-1+23-4^*-5^*(6+7^*-89)+A^*BCD$	$D-(-C+B)+A^98-76^*(5-4-32)^*1$
2581	06581	$1234+567-(8-9)-A+BCD$	$D-C*(B+A)+9+8+7^*6^5/4^3*(3/2)-1$
2582	06582	$1-2^3*4^5-(-6-7)^*8-9-(-A-B^*C^*D)$	$D-C*(B+A)+9+8+7^*6^5/4^3*(3/2^*1)$
2583	06583	$-123*(45+67-8-(-9-A)-B-CD)$	$DCB-A-9+87-6^*(-5-4-321)$
2584	06584	$-1^*-2*(-3-45^*6+789+A-BC^*D)$	$DC-BA-9+87+6+54^*3^*21$
2585	06585	$-12+3^*45^*(-67-8+9A)+B-CD$	$-D+C-B-(-A+9^*-87^*6)+54+3^*21$
2586	06586	$1+2-3+4+5^*678+9+A+BC-D$	$-D-CBA-98-7+65^*4^*(-3+21)$
2587	06587	$12-3-4-567^*-8-(-9-A)-B^*CD$	$-DC+B+A^*(-987+654-32)^*-1$
2588	06588	$-1+2345-(678-9AB+CD)$	$D+CB+A^*9+8-76-54^*3^*-21$
2589	06589	$1234-5+678-9+ABC+D$	$DC+B+A+9^*87^*6+5^*-4-(3+21)$
258A	06590	$1+2345+6-7+89+AB+CD$	$-D+CB+A-9-(-8-7+6^*(-543-21))$
258B	06591	$1234-(-5-678-9-ABC+D)$	$D-C+BA-9^*87^*-6-(-5+4)^3-2-1$
258C	06592	$1-(-2345+6)+7-(-89-(AB+CD))$	$D+CBA+98+765-4^*-321$
258D	06593	$-1-(-2+34)+5*(67+89A)-BCD$	$D-C*(B+A)+9^*8+7+6^5-4^3*(3+2)+1$
2590	06594	$-12+3-(-4+5^*-678)-(-9-(A+B)-CD)$	$DCB-A^9-87-(6+5^*-432-1)$
2591	06595	$1-(-2/(-3-4)^*-5*(6+7^*-8^*9)-(-A-B^*C^*D))$	$D-C*(B+A)+9^*8-7^*-6^*(-5/(-4^*-3^*2)+1)$
2592	06596	$12-345^*(-6-7)-89A-BC+D$	$DC*(B-(A^9+8)-(-7-6^*-54)+321)$
2593	06597	$1+2^*3^*(4+5)/6+7-8^*9-A^*(-B-C+D)$	$-D+C-B-A-9+8^*7^*6^5+4^3*321$
2594	06598	$1-2^3*4^5-6+7/-8^*9-(-A-B^*C^*D)$	$D-C*(B+A)+9-8^*(-7/6^*(5+4)^3-(2+1))$
2595	06599	$1234+567+8-9(A-BCD)$	$DCB+A^9-8+(7-654)^*-3+2^*1$
2596	06600	$1234-56+789+A-B^*CD$	$-D-(-C+B*(A^9-87-6^*-5)^*(-4-3^*2))+1$
2597	06601	$1234+567-8+9+A+BCD$	$D-CB+A^98-(-7+65)^*(-43+2)-1$
2598	06602	$-1-(-2345-(6+7)-(-89+AB+CD))$	$D-C-(-BA+9^*87^*-6)-(5^*(-4+3)^*2-1)$
2599	06603	$-1+23-(-4+5678+9-A^*BC^*D)$	$D-CBA-9+8^*(76+543)-21$
259A	06604	$1^*2+3+(4^5+6+7)^*8+9-(-A-B^*C^*D)$	$DC-B-A-9^*87^*-6-(-5-4)-3-2+1$
259B	06605	$-1+2^*3*(-456+78-9A-B^*CD)$	$D+CB+A^9-98-76^*5^*-4^3+21$
259C	06606	$1-2-3+4-5+6^*789-A-BCD$	$DCB-A^9-8-76+5^*-432^*-1$
259D	06607	$(1^*-2+3+4^5+6+7)^*8+9-(-A-B^*C^*D)$	$DCB-(-A^9-876)-(-54+3)^*21$
25A0	06608	$-1^*-2^*(3+456-(7-(89-(A-BCD))))$	$D+CBA-9-(8^*-76-54^*32^*1)$
25A1	06609	$-123-4-5+6^*789-ABC+D$	$-D+C*(B-A)-9-876+5^*43^*21$
25A2	06610	$(1+2+3)^4*5+6+7+8+9-A^*(-B-C+D)$	$-D-C^*-B*(A+98+7+6-5)-4321$
25A3	06611	$-123-(-4-567^*8+9AB-CD)$	$DC-B+A+(-9+8)^*-7*(65+432)-1$
25A4	06612	$1-2+3+4-(-5-6^*789)-(A+BCD)$	$-D-CB-A^9*8^*(-7+6-5)-4^3*3^*21$
25A5	06613	$-12-34+5+6^*789+(-A-BC)^*D$	$-D+CB*(A-(98-76-54-3))-(-2-1)$
25A6	06614	$1^*2^*3^*(4+5)/6-7^*8+9-A^*(-B-C+D)$	$DCB+A^9-8-7+654^*3+2+1$
25A7	06615	$1-2*(3+4-5)^6*(7^*8-9)-(-A-B^*C^*D)$	$DC-BA+98+7+6+54^*3^*21$
25A8	06616	$1-2^3*4^5-6+(-7-8)^9-(-A-B^*C^*D)$	$D-C*(B+A)-9+8-(-7-6-5^*4)^3-2-1$
25A9	06617	$1+2-(-3-(-4+5-6))^*((78-9)^*-A-BCD)$	$-D+C-B+A-9^*-87^*6+54^*3-21$
25AA	06618	$(1-2*(3-4^5*6))/(7+8)-9-(-A-B^*C^*D)$	$DC+BA+9-(-8-(7-6^*-543))-2^*-1$
25AB	06619	$-1+2+3456+7-8-9A-BCD$	$D-C-B+A+9^*-87^*-6-(-54^*-3+21)$
25AC	06620	$-1+2-34-5-6^*(-7+89)^*-A+B-CD$	$DC-(-BA-9^*-8+76)+54^*-3^*-21$
25AD	06621	$1-(-2+34^*(-5-67))-(-89+A-BCD)$	$D-C*(B+A)+(9+8+7-6+5-4)^3+2-1$
25B0	06622	$1+(2^*3)^4*5+6+7+8-9-A^*(-B-C+D)$	$D-C*(B+A)+(9+8+7-6+5-4)^3+2^*1$
25B1	06623	$1+2+3+4567+(89-AB)^*CD$	$-DCB+A^*(-9+8-(76-(543+2)))-1$
25B2	06624	$1^*-2^*3*(45-6+78^*9-ABC+D)$	$D-C+B-A^98+7^*654-32^*1$
25B3	06625	$-1*(23-45-(-67+8))^*(-9A+B)^*(-C+D)$	$-D+C+BA+9-8-765^*-4+321$
25B4	06626	$-1/2*((-3-4)^5+6-7)-8^*9-(-A-B^*C^*D)$	$DCB+A^9+8-7+654^*3-2+1$
25B5	06627	$-123+4-567+8^*-9^*A^*-B-C+D$	$DC-B+A+98-7^*-6^*5^*(43-21)$
25B6	06628	$1^*2*(-3-(45-678-9AB-CD))$	$DCB+A^98+7-(-65-43^*21)$
25B7	06629	$1-2+3456-78-9-(A+BCD)$	$-DCBA+9^*8^*7^*6^5+4-32+1$
25B8	06630	$1-2+3456+7-89-A-BCD$	$-D*(CB-(-A^9-(-876+5+432)))+1$
25B9	06631	$-12+34-5^*-678+9-(-A-B-CD)$	$-DCB-(A-9)-8-(7^*-654-321)$
25BA	06632	$-12-(-3456+78-9)-(A+BCD)$	$DC+BA^9-(8-7+6+5^*-432^*1)$
25BB	06633	$-1-234+567^*8-9A^*B^*(-C+D)$	$D-C-B-A-9+8-76^*(-5-43)-2^*1$
25BC	06634	$-1-2+3456-(7+89-A)-BCD$	$D-(CBA+9)-(-8^*(76+543)-2^*1)$
25BD	06635	$12+3+4-5^*(-6+7^*-89)+A+BCD$	$D-CB+A+98+76^*(5+43)+2-1$
25C0	06636	$(1-2*(3-4^5*6))/(7+8)+9-(-A-B^*C^*D)$	$-D+CB-(-A+9)-(-8-765^*4-321)$
25C1	06637	$1234-5^*67^*-8-(9+AB+C+D)$	$D+C-B-(-A+9-87)-(-6-5)^*(4-321))$
25C2	06638	$-1+2345-6^*-78+9+A-(BC-D)$	$DCB+A-98-(76+5^*-432+1)$
25C3	06639	$-1+23-(-4+5^*(-678-9))-(-AB-C+D)$	$-DCB-A^9+87-6^*(5-43)^*21$
25C4	06640	$1+(2+3+4^5+6+7)^*8+9-(-A-B^*C^*D)$	$D+CBA-(98-76+5^*-432)+1$
25C5	06641	$(1+2^3)^4*5+6+7+8+9-A^*(-B-C+D)$	$D-C*(B+A)+(9+8^*7+(6+5+4)^3)^*2^*1$
25C6	06642	$1^2-3^*(4^5/-6+7)^*(8+9)-(-A-B^*C^*D)$	$DC+BA-98-7^*(-65-432)-1$

Base 14	Base 10	Increasing	Decreasing
25C7	06643	$1+2-3+45-67*8*-9-AB+CD$	$D*(-CB-(-A-(-9-87*-6)+5)-4*(3*2-1))$
25C8	06644	$-1*2+(-3-4*5*6+7)*-8*9-(-A-B*-C*D)$	$DC+BA-98+7*(65+432)+1$
25C9	06645	$12-3-4+5-6*-789+A-BCD$	$D-C*(B+A)+(-9-8)*(7-6*(5+4*3)+2)-1$
25CA	06646	$(-1-2*3^4+5+6*7)*-8*9-(-A-B*-C*D)$	$D-C*(B+A)+9*(8+7+6*5^4/(3+2^1))$
25CB	06647	$-1-2-3+456*7-89A+BCD$	$-D+CBA-(-9-876+5)-4*-321$
25CC	06648	$-123+4-5-(-6*(7-89)*-A-(B+C))+D$	$-DCB+A98-76*-5*(-4-3)*-2+1$
25CD	06649	$-1*(2-3+5*(-678-9-(-AB+CD)))$	$D-C*(B+A)+(9-8+7+6+5+4*3)^2-1$
25D0	06650	$-12+3456-7+8-9*A-BCD$	$-D+C*B+A*(9+8-(-76+54-321))$
25D1	06651	$1*(2*3)^4*5+6+7*8+9-A*(-B-C+D)$	$DC+BA9-87-65*(-4-32)-1$
25D2	06652	$-12+3456-78+9+A-BCD$	$DC+BA9-87-65*(-4-32)*1$
25D3	06653	$12+3456-(7+89-A)-BCD$	$D-C*(B-A)+8*7*(6+5+4*3*(2+1))$
25D4	06654	$1-23+4+5*678-9*(AB-CD)$	$-D+C-(BA-98)+76*(5+43)+21$
25D5	06655	$-1+23+4+5*678+(9-A)*(B+CD)$	$D+CBA-9+876-5-4*-321$
25D6	06656	$12*(34-5*(-67-8)+(9A-B)*(C-D))$	$-D+C-(-BA9+8*(-76-5*(43+21)))$
25D7	06657	$-1+23+4+5*6-7*-89-AB-CD$	$-D-(-C+BA*-9)-8*-7*(65+4)-(-3+21)$
25D8	06658	$-12+3-4+(-56-7+89)*(A+BC)-D$	$D-CB-A+98*(76-(5+4-32*-1))$
25D9	06659	$1+2+3+456*7-89A+BCD$	$-DC-B*(-A-9-876+543+21)$
25DA	06660	$-1*(-2-3)*(4+5-(-6-789)-(AB+C)-D)$	$D-C*(B+A)+9*(8*7-(6-5-4)^3)^2+1$
25DB	06661	$12+3+45*67-89*-A-B*C+D$	$DC+BA-98-7+6+5+4*3*21$
25DC	06662	$(1+2^3)^4+5+6+7-8-9-A*(-B-C+D)$	$D-C*(B+A)-9*(8+7+6+5)^4/3-2/1$
25DD	06663	$1+2+3*(4+5-6)^7+8-9-A*(-B-C+D)$	$-DCB+A+98*(-7-6-5+43+21)$
2600	06664	$-1+23+4*(567+8)-9-(A-BCD)$	$D-(-C-(-BA+98))-6*(-5+432+1)$
2601	06665	$-1-2*3-(4567+89A*-B)-(C+D)$	$D-C*(B+A)-9*(8+7+6+5)^4/3+2-1$
2602	06666	$12-(3-45*67)+8*9A-(B-(C+D))$	$DCB+A98-7*65-4*-321$
2603	06667	$1-2-(-3456+78-9-A+BCD)$	$-DCB+A+9+8-7*-65+4*321$
2604	06668	$-1+23+45-67*-8*9+(A-B)*-C+D$	$DCB-A-9-8*7+6*(5+4*321)$
2605	06669	$-1+2+3+456-78+9-(-A+BCD)$	$-DC-BA9+8*(76-(-543-2)+1)$
2606	06670	$-1+23+45-6-7*-89-(AB+C*D)$	$D-(C+B)-(-A98+7*(-65+432))-(-2-1)$
2607	06671	$-12-3+4+5*678-9+AB+CD$	$D-C*(B+A)+9*(8+7-6-5)^4*3-2*1$
2608	06672	$-123+4+5-6-7*(8-9A)*B-(-C+D)$	$DCB-A+987-(6-5+43*2*1)$
2609	06673	$1+2+(3+4-5-6+7)^8+9-A*(-B-C+D)$	$-DCB-(A98+76-5-4321)$
260A	06674	$-123-456+7*-8*-9A-B+C*D$	$DCB-A*98+7-6*-5*4*32*1$
260B	06675	$-1-2+3*(4+5-6)^7+8+9-A*(-B-C+D)$	$DC-BA9-8-7*-65-4*32*-1$
260C	06676	$1*-2*(-3-456-7-89-(A+BCD))$	$-DCB-A98-7-65+4321$
260D	06677	$1-2+3*(4+5-6)^7+8+9-A*(-B-C+D)$	$D-C*(B+A)+(9+(8-7+6+5)^4)/3+2-1$
2610	06678	$-1+23+45-67-89A+BCD$	$D-C*(B+A)+(9+(-8+7-6-5)^4)/3+2*1$
2611	06679	$-123+4-56-7*-89A+B*-CD$	$-DCB+A+9+8*76+5*43*21$
2612	06680	$1-(-23+45+67)-(89A-BCD)$	$D+CBA+9*-87+65*43-21$
2613	06681	$1*-23-4-5*-678+9A-B+CD$	$DCB-(-A98+7-65+4-321)$
2614	06682	$12+3+456-(7-8+9*A+BCD)$	$D*(C+BA-98*7-(-65+43-21))$
2615	06683	$1+23+4*(5+6)-(-7-89A-(BC-D))$	$DCB+A-(-9-8)+765+4*321$
2616	06684	$-1-2*-3+4*5+6+7-8-9A+B-CD$	$-D-C*(B+A-98)+(76+5)*(4+32+1)$
2617	06685	$-123-4-567*-8-9A*B+C*-D$	$DC+B+A*9*(87-(-6+5)-(-4+32))*1$
2618	06686	$123+45-678+9A*-B*C+D$	$D-C*(B+A)+9-8*-7*(-6*-5*4+3+2^1-1)$
2619	06687	$(1+2)*(3+(4+5-6)^7)+8+9-A*(-B-C+D)$	$-DCB-(-A-(9-8))-(-7-6*(-5+43)*21)$
261A	06688	$(1+2)^3+4*(4+5)^6+7+8-9-A*(-B-C+D)$	$D+CB-A*-987+6+5*4*-321$
261B	06689	$12-(3+4-5*678)-9*(AB-CD)$	$D-C*(B+A)+9*8-(7-6*5+4)^3-2-1$
261C	06690	$1-23+4-56-78*9*-A-BCD$	$DCB+A98+(76-5+43)*-2-1$
261D	06691	$12+3+456-7*-8-9A-BCD$	$-D-CBA-(-98-7*(6+5)*43*2*1)$
2620	06692	$1-23-4567-89A*-B+C+D$	$-D+C*B-A*(-9+87)*-6-(5-4)-(-3+21)$
2621	06693	$-12-3-4+5*678+9A-B+CD$	$D-C*(B+A)+9*8-(7-6-5*4)^3+2-1$
2622	06694	$(1+2+3)^4*5+6+7+8*9-A*(-B-C+D)$	$D-C*(B+A)+9*8-(7-6-5*4)^3+2/1$
2623	06695	$-12+3-(45-6)*(-7-89)-(AB+CD)$	$DCB+A98+7+65+4*321$
2624	06696	$1/2*(3+4)^5-6*(7-8)*9-(-A-B*-C*D)$	$D-C+B*A+98+7-(-6+5+4*-3*21)$
2625	06697	$-1/2+(3+4)^5/(-6+7-8+9)-(-A-B*-C*D)$	$D+C*(BA9-(-8+7+6+5+4*321))$
2626	06698	$12+3+4+5-(-6*789-A+BCD)$	$D-C+BA9+87-65*(-4-32)+1$
2627	06699	$(1+2^3)^4-5+6*7-8+9-A*(-B-C+D)$	$D+CBA-(-9-8-7-6)-5*432*-1$
2628	06700	$(1+2^3)^4-5*6/(7-8)+9-A*(-B-C+D)$	$DCB-(A98-7)+6*(5+43-21)$
2629	06701	$-1+2-(-3456-7*-8+9)-(-A+BCD)$	$-DC-B*A*9*-8-(-7-6-(-5+43+2))-1$
262A	06702	$1+2+3+4+5+6*(-7+89)*A-B-C+D$	$-DCB-A-9*-8+7*65+4*321$
262B	06703	$123-(-4-567*8)-(9AB+CD)$	$DC-(-B+A-(98*7*6-5*4*-32*1))$
262C	06704	$-123+4+5*6-7*(89-A)*-B-(C+D)$	$-D+CBA+(-98-7)*(-65+43)-21$
262D	06705	$-1+(-2/-3+4^5-6*(7+8))^9*(-A-B*-C*D)$	$DC+B*A9-(-8*76-5*4)*3*2*1$
2630	06706	$-1/-2*((-3*4+5)^6/7+8+9)-(-A-B*-C*D)$	$D+CBA-987-6*(-5+43+21)$
2631	06707	$1-(-2+3+4)-(-5*(-6+7+8+9)-C+D)$	$D-CB+A*9-87*(-6+5)*(43-2)*1$
2632	06708	$12-(-3456+78+9A-BC*-D)$	$DC-(BA+987-6)+5*-43*-21$
2633	06709	$-1+23+45-678-9A+B*C+D$	$-D-(-CB-A)-9*-8-765*-4+321$
2634	06710	$1*-2*(34-(567-8-9A)-BCD)$	$DCB-A-9-8-7+6-5*-432+1$
2635	06711	$((1+2)^3-4^5*(6-7))^8+9-(-A-B*-C*D)$	$-DCB+A98-(7*(-6-5+43)-21)$
2636	06712	$123+4-56-(-789-(ABC-D))$	$-D+CBA+9*-87-6*-5*4*32*1$
2637	06713	$12-3+4-56+7*8*(-9A+B+CD)$	$DCB-A+9-8-7+6+5*432*1$
2638	06714	$1+23+4-5*-678-9-AB+C+D$	$DCB-A*-98+7-6*5*(-43-21)$
2639	06715	$1*(-2+3+4)*(5+678-9A+B+CD)$	$DC-(-BA+9*-8)-(-7-65+4)*(3-2*-1)$
263A	06716	$1+23+4*567+8*(9-A-B)*(-C-D)$	$DCB+A+9+87+65+4*3-21$
263B	06717	$1*2+(3+4)*5*(6+7+8)*9-A*(-B-C+D)$	$DCB-A*9*(8+7)+65*(43+2-1)$
263C	06718	$1+2*-3*456-78*-9*A+BCD$	$D-C*(B+A)-9+8-7*(6*5-4*(3+2))^1$
263D	06719	$-1-23-4*-567+8+(9-ABC)*D$	$D-C*(B+A)+(-9-8/7)*(6+5-4)^3*-2/1$
2640	06720	$1-(-23+45-67*8)-(9A+B+C-D)$	$D-C*(B+A)+9-8-7*(6*5-4*(3+2))^1$
2641	06721	$123+4-567-89-(-A-BCD)$	$-DC-BA9+8*765-4*321$
2642	06722	$-12+3+456-78-9*A+BC*-D$	$DCB-A-(98-7-6+5*-432*1)$
2643	06723	$-12+3+456-(7+8)-(-9-(-A-BCD))$	$DCB-A9-(-876-5+4*-321)$
2644	06724	$-1-2+3+456+78-9A-BCD$	$D-C*(B+A)+(9+8+7*6)^1(-5+4+3)*2+1$
2645	06725	$-1-2-3+456-7*(-89-(ABC+D))$	$-D-C*B*A9+876*5-(-4+3)*21$
2646	06726	$-1+2+3+456+78-9A-BCD$	$-DC+BA-9+(8+7)*(6+5+4*-3*-2+1)$
2647	06727	$-1*2^3*(-45+6-78+9A-B-CD)$	$D-C*(B+A)+9*(8+(7-6-5)^4*3-2)^1$
2648	06728	$1-2*-3*(456+7)-(-89A+BC+D)$	$DC-BA+(98+7)*6*5+4*321$
2649	06729	$1*2-(-3-(4^5-6*(7+8)))^9*(-A-B*-C*D)$	$-D+CBA-9-8+76+5*432-1$
264A	06730	$-1-2+3*(4+5-6)^7+8+9-A*(-B-C+D)$	$D-C*(B+A)+9+8*(7+6^5/(4+3+2))-1$
264B	06731	$1+2^3*-456+78*(9A+BC+D)$	$-D-CBA-9+87*6+5*-43*-21$
264C	06732	$123+4+5+6+78+9A-B*-CD$	$-D+CB+A98-76*(5-4-32*1)$
264D	06733	$1+2^3-4*(5*-6+7)*8*9-A*(-B-C+D)$	$-D-CB*-A+(-9+8)*7*-6*(54-32*-1)$

Base 14

Base 10

Increasing

Decreasing

2650 06734 12+3456+7*8-(-9-A+BCD)
 2651 06735 1234+56-(-7+89)*-A+BCD
 2652 06736 1+2+3*(4+5-6)^7+8*9-A*(-B-C+D)
 2653 06737 1234-5-(-6-7)-(-89*A-BCD)
 2654 06738 1234-56-(-789-ABC)+D
 2655 06739 -12+3456+7-8-9+A-BCD
 2656 06740 1+2+3456-7+8-9-A-BCD
 2657 06741 12+3456+78-(9A+BCD)
 2658 06742 -1+2-(-3456+7+8)-(-9-A+BCD)
 2659 06743 123-4567-89A*-B-CD
 265A 06744 123-456-7*8*9*-A+BCD
 265B 06745 -1*(-2345+678-9AB+C+D)
 265C 06746 1-(-2345+678)-(-9AB+C+D)
 265D 06747 -1-(2-34*5*(-67+89)-(-AB-C+D))
 2660 06748 -1*2*(34-(5-6)*(7-89))*(-AB+CD))
 2661 06749 12+3-456*(-7+8-9)-(AB+C-D)
 2662 06750 1-2-(-3456-7-8+9)-(-A+BCD)
 2663 06751 -1-2-3456*(7-8)+9-A-BCD
 2664 06752 -12-(34+5)-(-6*789+ABC)-D
 2665 06753 1234-5+678+9A-BC*-D
 2666 06754 1+23-4567-89A*-B+C+D
 2667 06755 -1-2*-3*(456+78-9-A-(-BC-D))
 2668 06756 1*2*3*4*5*(6+(7+8)*9)-(-A-B*-C*D)
 2669 06757 (-1-2*3+4*5+6*7)*8-9-(-A-B*-C*D)
 266A 06758 1*2*(-345-6-7+89A+BCD)
 266B 06759 -1+23-45+6*789-A-BC*D
 266C 06760 -1*(-2+3)*4*(5+67-(8-9-(A+B+C)))*)-D
 266D 06761 -1+23-4-5+6*(789-A)+BC*-D
 2670 06762 1-(-2-3456+7+8-9-A+BCD)
 2671 06763 1+2+34+5-67*-8*9-A+B+C*D
 2672 06764 1+2345+6-(789-(ABC-D))
 2673 06765 1-2*-34*56-(78-(9A-(B-(C+D))))
 2674 06766 (1+2^3)^4-5*6-(-7-8)^9-A*(-B-C+D)
 2675 06767 12+3456+7-(-8+9+A)-BCD
 2676 06768 -1+2345-678+9AB-(-C+D)
 2677 06769 1-2^3*-4^5-6*(-7*8+9)-(-A-B*-C*D)
 2678 06770 -1*2*3*(-4-5*6*(7+8))*9-(-A-B*-C*D)
 2679 06771 123+4*567+89+ABC+D
 267A 06772 1+2345-6+7-89A+BCD
 267B 06773 1*2+3456+7+8-9+A-BCD
 267C 06774 -1-(-2-3456)-(-7+8-9)-(-A+BCD)
 267D 06775 -1+2+34-5+67*-8*9*(A-B)+CD
 2680 06776 -1+2345-6-789-(-ABC-D)
 2681 06777 123-45-6*-789-A-BCD
 2682 06778 -1234+56*78+9A*(-B-(C-D))
 2683 06779 1-(-2-3-4^5)*6-7*-8*9-A*(-B-C+D)
 2684 06780 -1+23*-4*-56+7*8*-9-(ABC-D)
 2685 06781 -1-2*-3+45+67*-8*-9-(-A-BC+D)
 2686 06782 -1234+5+6-7*-8*9A+BCD
 2687 06783 1/(2-3)+4*(5*6*7*8-9)-A*(-B-C+D)
 2688 06784 -1-23-4567-89*(A-BC)-D
 2689 06785 12+3456+7-(-8-9)-A-BCD
 268A 06786 1*-2*-3*(-45+6+789-AB+C*-D)
 268B 06787 1+2+3+45+6*(-7-89*A+BCD)
 268C 06788 1-2+(-3-(-4^5-6*7))*8-9-(-A-B*-C*D)
 268D 06789 1234-5+6+789+ABC-D
 2690 06790 1+2345+6-789+ABC+D
 2691 06791 12-(-3456+7-8-9-A+BCD)
 2692 06792 1-2-(-3+(-456+7)*8-9A-B+CD)
 2693 06793 12+34*56-78*-9-A+BCD
 2694 06794 -1-2-(-3*-4+567*8)-9AB+C*D
 2695 06795 1234-(-5-678)-(-9+A-BCD)
 2696 06796 ((1+2)^3+4-5)*(-6*-7*8-9)-(-A-B*-C*D)
 2697 06797 1234-5+678-9-(-A-BCD)
 2698 06798 -1+(-2*-3)^4*5/-6*-7/-8*9-(-A-B*-C*D)
 2699 06799 1+2345+6-789-(A-BC*-D)
 269A 06800 1234-5-6789+A*-BC*-D
 269B 06801 12-(-3456+78-9A+BCD)
 269C 06802 1234-5*(-67+89A-BCD)
 269D 06803 1234-5-6+789+ABC+D
 26A0 06804 12-34+567*8-9AB+CD
 26A1 06805 1234+5-(-678-9)-A+BCD
 26A2 06806 -1*2*(-34-56+78*-9+A-BCD)
 26A3 06807 1234+5+678-9+A+BCD
 26A4 06808 1*2*-34*(-5*-6+7*8-(-9-A-(-BC-D)))
 26A5 06809 -12+3456-7-89-(ABC+D)
 26A6 06810 -1-2+3456+7+8-9A-BC*D
 26A7 06811 -12+3456-(78-9A)+BC*-D
 26A8 06812 -1-2*3*45*(-67+8)-9-AB*C*D
 26A9 06813 12-3-4+56*(78-(9+A))+B+CD
 26AA 06814 12+3*(-45-6+7+8-9-A+BCD)
 26AB 06815 1234-5+678+9A+BCD
 26AC 06816 12+3+45*(67-8)+9AB-CD
 26AD 06817 -1-(-2-3456)-7-(89-A)-BC*D
 26B0 06818 -12+34*567-(-89-AB)*-C*D
 26B1 06819 1-2-34-(-5-67*8*9)+A-(B+C)*-D
 26B2 06820 -1*-23*(-4+5)*(-67+89-A)*B*(-C+D)
 26B3 06821 -1-2*-3-4*(-567+89A-BCD)
 26B4 06822 -12-(-3456+78)-9-(ABC+D)
 26B5 06823 -1-2-3+4*5*6*7*8+9-A*(-B-C+D)
 26B6 06824 -12-(34-567*8-(-9-A*BC-D))

-D-C-B+A*98*7+(65+4-3)*-21
 D+C+B-(A98-7*654-32)-1
 D-CB*(A+9)-(8+765-4321)
 D+CB+A+98-7+6*(543+21)
 D-C*(B+A)+(-9*-8+7+6*5)*4^3+2-1
 D-(C-BA*-9)-(87+654)*3*2*-1
 D-C*(B+A)+(9*8+7+6*5)*4^3+2+1
 D-C*(B+A)+(-9*-8+7-(6-5^4))*(3^2+1)
 DCB+A-98-(7+6*(-54-321))
 -DCB+A+(98-7+65+4)*(32-1)
 DCB-(A9-8-7)+6-5*(-432-1)
 D-C*(B+A)+9*(8*7+6*5*4*3*2)^1
 D-C*(B+A)+9*8*(7+6^5/(4+3+2)+1)
 -D*(C-B-(A-98*7-6*(54-3)))-2*-1)
 D-C*(B+A)+9*(8*(7+6)+5)*4^3+2^1
 -DCB-A98-(-7-(6^5+4321))
 D-C*(B+A)-9*8*7*(6-5+4)^3-2^1
 D-C*(B+A)-9*8*7*(6-5+4)^3-2+1
 D-C*(B+A)-9*8*7*(6*5^4+3+2)^1
 D+CB-A-98-7+6+54*3*-21
 D-C*(B+A)-9*8*7*(6-5+4)^3+2^1
 D-C*(B+A)-9*8*7*(6-5+4)^3+2+1
 D-(C-B*A)-9*8*7*-6-5*(4-32+1)
 DC+BA9-(-87+6+5*(-432-1))
 DCB-(-A98-7-6+54*(3-21))
 D-C*(B+A)-9-(8/(-7*(6-(5^4)^3+2)))^1-1
 DCB+A-9*(-8+7-(6+5*(43+21)))
 -D+CBA9+876-543*21
 D-C*(B+A)+9-8*7*(6+5-4+3)^(2+1)
 -DC+BA+9+8*(765+4-321)
 D+CBA-(98-7-6)*(-5-43+21)
 DC+BA9+87-(-6-5^432)+1
 DCB-A-(98-7*6+5*-432)+1
 -DCB+A9-8-7*-6*54*3+21
 -DCB-(A98-(7-6)+5)+4321
 -D+CB-A-(9*8-76*(5+43)-21)
 -DC-BA9-87*-6+5*-43*-21
 DC+BA-9*-87*6+54-3*21
 D-CB-(A9-8-76*54)-321
 D*(-C+B+A+9-87+6-5+4+321)
 -D+CB+A*(-9+87)*6+5+4-3+2*1
 -D+C+B*(-A98-76*-5*4)*-32*1
 -DCB-A98-7+6+5+4321
 D+CB-A9*8-7-6*5*4*(-32-1)
 -DC-B-A*-9*-8+76*54-3*-2+1
 -DC-BA+987+65*43+2+1
 DCB-A+98+765-4*-321
 -D-(CB-A98+7*(-6-54-321))
 D-C*(B+A)+(-9-8*7)*-6*(5+4+3^2)+1
 -D+CBA+98*7-6-5*(-432-1)
 -D-(C-B-A98)-(-7-65)*(4+32+1)
 D-C*(B+A)+9*-8*-7*6+(-5*-4)^3*2^1-1
 D-C+BA9+87+65*(4+32+1)
 -D+C-BA9-(8+7)-(-6-5)*-432*-1
 -DCB-A9*(8*7)*(6-54)-321
 D-C*(B+A)+9*(8-(-7*6-(5+4)^3)+2)-1
 DC*(B-A9+87+6+54-(-3+21))
 D-(C+B)+A9+8*-76*-5-4*-321
 D-C*(B+A)+9*8*7*(6*5-4^3+2+1)
 -D+CB-A+9+8*76*5-4*-321
 DC-B*-A9*8-(-7-6*5)*4*-32*1
 DCB+A+9+8-76-5*(-432-1)
 D-C*(B+A)+(-9*(-8-7)-6*5)*(4^3+2+1)
 -D+C+B+A*9*-8+7-654*3*2*-1
 -DCB+A9-8*(76-543-21)
 D*(-CB-A-(9+87-6))-(-5-432-1))
 DCB-(-A-(98+765)+4*-321)
 -DCB+A98-7*(6-543-21)
 DCB-A*(-9-8)*-7*-6-5*(-4+321)
 D-C*(B+A)+(-9-8+7)*(-6-5)*4^3+2*1
 D-C*(B+A)+(-9-8+7)*(-6-5)*4^3+2+1
 DC-BA-(9-8+7*(-6-5))*(43+21)
 D-C*(B+A)+(-9-8+7)*((-6-5)/4^3-2^1-1)
 D-C*(B+A)-9-8*7*(-6+5+4^3)*2-1
 D-C+B-A*-9*-87+6543+2+1
 -D+C-B*A*-9+8-765*-4-3-21
 DCB+A+9*(8+76)-5*(4-321)
 D-C*-B-(A-98)+76-54*3*-21
 D*(-C-B-A9-8+7-65)*(-4+3*2)*-1
 DCB+A9+8+765-4*-321
 DCB-A-9+8-7*6-5*432*-1
 -D+CB-(A98-7*654)-3*2-1
 D-C*(B+A)+(-9+8-7-6*5-4^3)^2-1
 -D-C+B-(-A-987)+6*(-5+432)*1
 DC-(-B+A98+7*-654)-(-32-1)
 D-(-C-BA)-9*-8*76-5-432+1
 D-C*(B+A)+9*8*7-6*(5+4)*(3+2-1)
 DC-(B+A)-9-(-8+(76+5))*(-43-2)*1
 D-(C-B*A)-9*(-87-6-5-(-4+321))
 -DC-BA-98*7*(-6-543)*(-2+1)
 -DC+B-A98-7-(-6-5)*-432*-1

Base 14	Base 10	Increasing	Decreasing
26B7	06825	1234+5+678+9+ABCD	D-C*(B+A)+9-8*-7*(-6+5+4^3)*2-1
26B8	06826	-12+3456+78-9-A-BCD	-D+C-(B-A9*-8*-7)+6*(54*-3-21)
26B9	06827	1^2-3+4*5*6*7*8+9-A*(-B-C+D)	DC-B*(A9-87-654+321)
26BA	06828	-1*(-2-(-3+4))*56+7-(8+9A)+BCD)	-D+C-B-A987+(-654+3)*-21
26BB	06829	-12+3-4567+89*(-A+BC)+D	D+C+BA-9+876*5-43*21
26BC	06830	-12-345+(-6-789)*(AB-C*D)	DCB-A9-(-8-(76+5*432*1))
26BD	06831	-1+2+3456(-7+89)-(-A-BC*-D)	-DC-B-A*-98+(-76-54)*(-3-21)
26C0	06832	-1+2+3456+7*(-8-(9A+BC+D))	D-C-BA9-87+(6+5+4)*321
26C1	06833	1^2+3+4*5*6*7*8+9-A*(-B-C+D)	DC-(B-A+9)-(876*-5+43*21)
26C2	06834	-12-3+4-567-8*-9*A*B*(-C+D)	-D-(-CB+A+987-6+5*43*-21)
26C3	06835	1+2+3+4*5*6*7*8+9-A*(-B-C+D)	D-CB*-A9-(8+7654-321)
26C4	06836	-1-2-(-3+4+5)-(6*-789+ABC-D)	DC+BA+9*-8*-76-543+21
26C5	06837	1-(2-3456)-(-78+9+ABC+D)	DC+B+A+(9-(-87-6)-5*-4)*(32-1)
26C6	06838	1-(2-3456)-(-7-(-89-ABC)+D)	DCB-A-9-8-7+6-5*-432-1
26C7	06839	12+3+4-(-5-6*(78*9+AB)))+CD	-DC+B-A98+7+(-6-5)*-432+1
26C8	06840	-12+3456-78+9-(ABC+D)	-D-(CB+A)+9*87*6-(5-4)+321
26C9	06841	12+3456-(7+89)-(ABC+D)	D+C*BA+987*6-54*-3*-21
26CA	06842	1+(2+3)^4/-5*-6+7-8)*9-A*(-B-C+D)	-D-(-CB-A+987+6+5*43*-21)
26CB	06843	-1+2+3456(-78-(9-A))-BCD	-D-C-BA9-8*(-76-543)+21
26CC	06844	-12+3456-(-78-(9-A)+BCD)	DCB+A*9-8-76-5*-432-1
26CD	06845	-12+3456-78*(9-A)-BCD	D-C/(-B+A)+9+8+7*6*5/4^(3/2)-1
26D0	06846	-1+23*456+78-9-A*-B*-CD	-DCB-A-9-8*(7-654-32*-1)
26D1	06847	(-1+(-2*-3)^4*(5+6))/(7+8)*9-(-A-B*-C*D)	D-C*(B+A)-9*-8*-7*(6-5*4)-3)+2+1
26D2	06848	1*2*(3-4-5+678+9+ABC+D)	-DC-B+A+987-6*-5*4*(32-1)
26D3	06849	1234-(5+6*-7)-89*(AB-CD)	-DC-B+A+9*8*76-54*3*-2*-1
26D4	06850	1-2+3456-7-(89+ABC-D)	-D-C-B-A*-98*7-(-654+3)*-2*1
26D5	06851	(1/-2+3+4^5+6*7)*8+9-(-A-B*-C*D)	DC+BA-98-76*(-5-43)-21
26D6	06852	-1+2+3456-(7+89+ABC)+D	D-C*(B+A)+(-9+8)*7*(6+5-4^(3+2))^1
26D7	06853	-1-2+3456-(78-9)-(ABC+D)	D-C*(B+A)+9-8-7*(6+5-4^(3+2)/1)
26D8	06854	12+3456-78-9-(ABC+D)	-DCB-A98-7+65+4321
26D9	06855	12+3456+7-89-ABC-D	D-CBA9+87-(-6+54)*-321
26DA	06856	-1-(-23+4)+56-(7*-89*A+B*C*D)	D-C*(B+A)-9*8+7*(6-5)*4*(3+2)-1
26DB	06857	1-2*(34-567+8*(-9A-BC)+D)	D-C*(B+A)-9*8+7*(6-5)*4*(3+2)*1
26DC	06858	1*2*-3*(-4-567+8*-9-A-B+C+D)	-D-CB-A9-(8-76)*(54-(-3+2))-1
26DD	06859	-1-2+3456(-78+9-(A-BCD))	-D-C*(-BA-98)+(-76+5+4)*(-3-21)
2700	06860	-1*2+(-3-4*5+6)*7*8*9-(-A-B*-C*D)	-DC-BA9-8-7*-654+321
2701	06861	-1-(2-3456)-(-78+9)-(ABC-D)	D-C*(B+A)+9*(8*7+6+(5+4)^3-2)-1
2702	06862	1+2345+67-89A+BCD	-D+C-B-A*-9-(87+65+4)*(-3-21)
2703	06863	1-2+3456-78-9-ABC+D	D-C*(B+A)+9*(8*7+6+(5+4)^3-2)+1
2704	06864	-12+3456+78+9-(-A+BCD)	-D*(-CB-A9-8-76-(5-4)+3*-21)
2705	06865	1-2-3*4+567*8-(-9+AB-C)*D	D-CBA+9-8-7*654+321
2706	06866	-1+2+3456+7-89-ABC+D	D+CB+A-(-98-76)*(5+4*-3*-2-1)
2707	06867	1-(-2-3456+78+9)-ABC+D	D-C*(B+A)+9-8*(7-6*(5+(-4*3)^2))^1
2708	06868	1+(-2+3-4*5*6)*7*8-9-A*(-B-C+D)	-DCB-A98+7+65+4321
2709	06869	(1+2*3)^4/-5*(-6/7-(8+9))-(-A-B*-C*D)	-DC-B-A9-(8+7*(-6+543))*(2+1)
270A	06870	12-3+4+56*78-9*AB+C*D	-D+C-BA*9+876*5-(4*3-(-2+1))
270B	06871	1-23-456+7*-8*-9A-B+C*D	-DCB-A98+76-5+4321
270C	06872	1-2+3456+7-(-89+A)-BCD	-D-C-(B+A*-98-(-7-65))*(43+2-1))
270D	06873	12+3-(-4-(5-6*-789-ABC+D))	D-C+B-A-9*87*-6+54*3*2+1
2710	06874	-12-(-3456+78+9AB+CD)	DCB-A98+7+6*-543*(-2+1)
2711	06875	1-(2-3456)-7-(8-9A+BCD)	-D+C-BA+9*-8+7*(6+543-21)
2712	06876	1*(2-3+4)*(-5+67-89-(A-BCD))	D-C+B*(A98-765-4)+32*-1
2713	06877	-1*(-2345+678+9A+BC*-D)	-D*(-CB-(A9+87)-(-6+54+3-2+1))
2714	06878	-1+2-(-3-45)+6*789-ABC-D	D+C-B+A9-8*7*6*-5*4-3+2*-1
2715	06879	-1-23-(456+7)-8*-9*A*B+C*-D	DC-(-B-(-A98-7*(-654-3)))-(-2-1))
2716	06880	-1+2-3*(-4-56-7+89+A-BCD)	D-(CBA-98)-(-7+65*4*(-3+21))
2717	06881	-1+234+5*678-9A-B+CD	-DCB-A98+76+5+4321
2718	06882	1*2*3*(45+6-78*-9+AB-C-D)	D-C-B-(-A9-(8-7)*(6+5)*(-4+321))
2719	06883	123-(-4-567*8)-9AB-(-C+D)	DC-B+A9+87-6-54*-3*21
271A	06884	1+2-3+4*5-6*(78-9-A-B+C)*-D	-DCB-A-987-65+4321
271B	06885	123-(-4+567*8)-9AB+C-D)	D-C*(B+A)+9*8*7*6+5+4^(3*2)-1
271C	06886	1-23+456*7-8*-9A-B-CD	-DCB-A9+87*65-432-1
271D	06887	1+2-34-(567*-8+9*(-A+B+CD))	DC-B*A9*-8-7*(65-432*-1)
2720	06888	(1+2*3)^4+5*6*7+8+9-A*(-B-C+D)	D-CB+A+9*-87*-6+5+4+321
2721	06889	1-2-(-3456+78+9AB+CD)	D-C*(BA-9-8*(76-(-54+3*21)))
2722	06890	-12+3456+7*-8+9-ABC-D	D-C*(B+A)+9*(8*7*6+5*4*3)*2+1
2723	06891	-1+2+3456-78-9AB-CD	D+CB-A98-7*-654-(-32+1)
2724	06892	1+234-5*-678-(9A-BC-D)	DCB+A9-(87+6)-(-5*-432-1)
2725	06893	1-2+3456-7*(8+9A-B+CD)	D-C*(B+A)-9*8+(-7*(-6+5))^4*3+2-1
2726	06894	1*2*3*(4^5+6*7)+8*9-(-A-B*-C*D)	DCB+A-(-9-8)-7-(-6-5*432)+1
2727	06895	12-(-3456+7-89+A+BCD)	D-C+BA9+8*7*(65-(4+3))-(-2+1)
2728	06896	12+3456-(-78-(9+A)+BCD)	DC+BA9-8*7*(6+5*4)*-3+21
2729	06897	1234-5+6*(-789-(ABC+D))	DC-(B+A-9*87*6)+5*43-(-2-1)
272A	06898	1+2345+6*78-9A-B+C-D	-DC-B+A*-98+7*(654-32)+1
272B	06899	-1234-567*-8-(-9A+B)*C+D	DC+BA-9+8+76+54*-3*-21
272C	06900	(-1+2+3)*-4*-5*(6+7+8*9)-A*(-B-C+D)	DCB+A98+7-6+543*2*1
272D	06901	-12+3456-7*(8+9)-A-BC*D	DC+BA-(-9+8-76+54*3*-21)
2730	06902	-1+2*-345*6+78*9A-B*(-C-D)	DCB-(-A+98-7)-(65+43)*-21
2731	06903	-1*(-2-(-34+5*-6+7)-8)*(9-AB+C+D)	D-(-C+B-A9-((876+5)*-4-(3+21)))
2732	06904	-12-(-3456+7)-(-8+9)+A+BC*-D	-DCB-(-A-(-987-65))+4321
2733	06905	1+(-2-3/4+5)*-6*-7*8*9-A*(-B-C+D)	DC-(-B+A98)+7*654+32*1
2734	06906	12+3456-(78+9AB+CD)	DCB+A-(-98+76+5*-432+1)
2735	06907	(1+2+3)^4*5+6*7*8-9-A*(-B-C+D)	-DC+B+A+9-(8-76*54)-321
2736	06908	12+3456-7+8-(-9A+BCD)	-D-CB+A9*8*7-654+3+2+1
2737	06909	12+3456+7-(-89+A+BCD)	DCB+A+9-8*76*-5+4-3+2*1
2738	06910	(1-2*3)^4*(5+6)+7-8*9-A*(-B-C+D)	D-C*(B+A)+(-9-8*-7*(6-5)*4^3)*2-1
2739	06911	1+2*-3-4*-56*(7+8)+9A+BCD	D-C*(B+A)-9-8+7*(6-5)*4*(3+2)-1
273A	06912	-1-(2-3456+78)-9AB-C*D	DCB+A98+7+6-543*-2*1
273B	06913	1+2+3-4*(56+78-9AB)-(-C+D)	D-C*(B+A)+(-9-8+7/(6+5-4)^-3)*(2+1)
273C	06914	1-(2+34+5+6*(-789+AB+CD))	-D+C-BA9-8*-765+4*-321
273D	06915	1+2+3*(-4+56-78-9A+BCD)	D-C+BA*(98-7-65+4)-3+21

Base 14	Base 10	Increasing	Decreasing
2740	06916	$-12+3456-7^*8+9-ABC+D$	$D-C^*(B+A)+(9^*8^*7+6+5^*4^*3)^*(2+1)$
2741	06917	$(-1-2^*-3^*4^*)*(-5+6^*7^*)^*8+9-A*(-B-C+D)$	$D-C^*(B+A)+9^*8-7^*(6+5-4^*(3+2)+1)$
2742	06918	$1-2345^*-6-7-(89+ABCD)$	$D-C^*(B+A)+(9+8)^*(7+6^*(5^*4+3)^*(2+1))$
2743	06919	$1234-(-56-789-(A-BC^*-D))$	$-D-C+B+A98-(7-65)^*43+2-1$
2744	06920	$-1-(-2-3456+78+(-9A-(B+C)^*-D))$	$D-C^*(B+A)-9+8^*7^*(6-5)^*4^*3^*2^*1$
2745	06921	$-1-2-(-34-567^*8-(-9+AB-C)^*-D)$	$DC-BA^*-9-8+7-65^*-43+2-1$
2746	06922	$-1+234+5^*(678+9-(A-B))+C+D$	$-D+C-(B+A-9)-(8+7)^*6^*(5-4-3)-(-2-1)$
2747	06923	$-1+234^*-5-6^*(-7-89A+B+CD)$	$-D+CBA+9+87+(65+43)^*21$
2748	06924	$1-2+34-5+67^*-8^*-9+AB+CD$	$-DC-B^*(-A-987+654)+32+1$
2749	06925	$-1+2+3-(-4-(-5+6^*789-(A-BC)^*-D))$	$D-C^*(B+A)-9^*8^*7+6^*5-4^*3^*(2+1)$
274A	06926	$1234-56+789-A+BCD$	$D-C^*(B+A)+((9+8)^*7^*6^*5+4^*3)^*2+1$
274B	06927	$1+2345+6^*78+(-9+A)^*BC-D$	$-DCB+A98+7^*-6^*-5^*(4+3+2+1)$
274C	06928	$-12^*(3-(4+5+67)-(8+9A+B)-CD)$	$D+C-BA9^*-8+7+6^*5^*4^*(-3+2+1)$
274D	06929	$12-(3+4^*(5-678))-(-9+AB^*-C+D)$	$D-C^*(B+A)+9-8+7^*(6-5)^*4^*(3+2)-1$
2750	06930	$12-(-3456-7+8)-(9+A)-BC^*D$	$D-CB+A9^*-8^*-7-654+3-2+1$
2751	06931	$12+3456-(78+9AB)-C^*D$	$D-(-CB-A)+9+8^*(765-4-321)$
2752	06932	$1234-5+678+9A+BCD$	$-DC+B^*-A98-(-7+6-543)^*21$
2753	06933	$-123-45-6^*-7^*89+ABC+D$	$-DC+BA9^*8+(7+654)^*-3^*(2+1)$
2754	06934	$1+2-3-45-6-7^*8^*(-9A+B)-C+D$	$DC-(-BA-9^*8^*7+6^*5^*(-43+21))$
2755	06935	$-12+3-(456-7^*-8^*-9A-B-CD)$	$D-C^*(B+A)-9^*(8-7-6^*(5+4^*3^*2)))+1$
2756	06936	$-1^*(234-5^*(-6+789-A)+B^*(-C+D))$	$-D-C-(-BA+9^*-8^*76)-(54+321)$
2757	06937	$-1+234-567^*-8+9^*A+BC^*-D$	$D+C^*(BA-9)+8^*(765-432^*1)$
2758	06938	$1+2+345-67^*8^*-9+A^*-B-C^*D$	$DCB-A9-8-76^*(-54+3+2+1)$
2759	06939	$1-2-3^*-4^*-5^*(-6^*7-8^*9)-A^*(-B-C+D)$	$-DCB-A-(-9+8)^*(-7+65)^*43^*2^*1$
275A	06940	$-1234-5^*(6-78-9AB-C)-D$	$DCB-A9+8+7^*(6-5+4+321)$
275B	06941	$-1-(-2-3456)-7^*8-(9AB+CD)$	$DCB+A98-7^*-6+543^*-2^*-1$
275C	06942	$1234+5-(-678-9A)+BCD$	$D-C^*(B+A)+9^*(-8+(7/(6-5))^4)/3+2^*1$
275D	06943	$-12-(-3456-7)-(-8+9)-(ABC+D)$	$D+C+B^*-A98-76^*(-5-4)^*(3+2+1)$
2760	06944	$1-2+3456-7+8-9-ABC-D$	$D-C^*(B+A)+9-8^*(-7-6)^*(5+4^*3)-2^*1$
2761	06945	$-1^*(2+3)^*(4-56-789+AB+C+D)$	$-D+C-BA9^*-8+76-(5+4321)$
2762	06946	$-12+34+(-56-7+89)^*(-A+B+CD)$	$D-C^*(B+A)+9+8+7/(6-5)^*4^*(3+2^*1)$
2763	06947	$-1-2345^*-6-78-9-ABCD$	$DCB+A^*(-98-(-7-6)-(54-321))$
2764	06948	$1234-(-5-(-67+89A+BC^*D))$	$D-C^*(B+A)+9+8^*(7+6)^*(5+4^*3)+2^*1$
2765	06949	$1^*2-(-3456-(-7-8-(-9+ABC)))+D$	$D+C^*-B^*A-9+(8+7+6+54)^*-3^*-21$
2766	06950	$-1+2345-(-678-(9AB+CD))$	$-DC+BA9-8^*7+6+(-5-4)^*-321$
2767	06951	$-1^*(-2345+678-(9AB+CD))$	$D-(-C+B-A98+(7-65)^*43)+21$
2768	06952	$-1-(-2345+6^*-78)-(9-A-BC-D)$	$D-C^*(B+A)-9+8^*(7+6+5^*4^*3)^*2^*1$
2769	06953	$-1-2^*-3^*(-4-(567-89-ABC)-D)$	$-DC-B^*(A9-8-(7+6))-5^*43^*-21$
276A	06954	$-1234-(56-7^*89A-B^*C^*-D)$	$-DCB-A9^*8^*-7+654-3^*-21$
276B	06955	$-12+3456-7+8-9-ABC+D$	$D-C^*-B-A+987-6^*(5-432)-1$
276C	06956	$-1-2+3456+7+8-9-ABC-D$	$D-C^*(B+A)+(9^*8+7+6^*5)^*(4^*3+2)+1$
276D	06957	$1-2-3-4^*567-8^*-9^*(-A+BC)+D$	$-D-C-(-B+A98+7^*(-654-32-1))$
2770	06958	$-1+2345-678-(9-ABC)-D$	$-DC+B+A+9^*8^*7+6^*(543-21)$
2771	06959	$-1+2345+6-7^*-89+AB-CD$	$-D+C-B-(A9-8)-7^*(-6-543+21)$
2772	06960	$1+2345-(678+9)-(-ABC+D)$	$D-CB-A9-(8-(7-6))^*-543+2^*1$
2773	06961	$12-(-3456-(-7+8))-(-9+ABC+D)$	$D-CB-A-(-987+65^*-43-2-1)$
2774	06962	$-123-45-6^*7^*-89+A-BC^*-D$	$-DCB-A-987-6-5+4321$
2775	06963	$1-(2-3456-7-(-8-9A-B^*CD))$	$-D-(CB+A98-(-7-65^*4^*(3-21)))$
2776	06964	$-1+2345-6-789-A+BCD$	$-DC+B+A+987-65^*-43+2+1$
2777	06965	$-12-(-3456+7-(-8-9AB-CD))$	$-DC-(-B+A^*-987)-(65+4321)$
2778	06966	$1+2345-6-789-A+BCD$	$D-(-C+BA)-(-987+65^*-43+21)$
2779	06967	$1-234-(5+6^*-7^*89)-(A-BCD)$	$-D-C^*-BA-98^*7^*-6+5-4-321$
277A	06968	$(1-2^*3)^*4^*(5+6)+7/(8-9)-A^*(-B-C+D)$	$D^*(C+B+A9+87-6+54^*3+2+1)$
277B	06969	$1-2+(3-4+56-7-8-9-A)^*(-B+CD)$	$-D-CB-(A-98^*7+6^*-543)-(2-1)$
277C	06970	$-1-(2-(3456-7)+8-9)-(ABC-D)$	$-D-(-C-B-A^*-9^*-87+654^*-3^*(-2+1))$
277D	06971	$12-3-45^*(-6-78)+9A-B-(C-D)$	$D+C-(-B+A)-(-98+76^*-54+321)$
2780	06972	$-1+2345-6-7^*-89+AB+C^*-D$	$-DCB-A-987-6+5+4321$
2781	06973	$(-1-2^*3)^*(-4^*5+6^*7)+8-9-A^*(-B-C+D)$	$D-C^*(B+A)-9-(8-7-6)^*5+4^*(3^*2/1)$
2782	06974	$-1+2+3456-7-8+9-ABC+D$	$-D-C-(B^*(-A98+765)-4-3-2+1)$
2783	06975	$1234+567+89^*(A+B)+CD$	$D-C^*(B+A)+9+(8-(7-6)^*5)^*4^*3+2/1$
2784	06976	$1-2+3456+7+8+9-ABC-D$	$DCB+A-9-8^*-76^*5-(-43-2+1)$
2785	06977	$1-2^*(-3/-4+5+6^*7)^*-8^*9-A^*(-B-C+D)$	$D-C^*(B+A)-9+(8^*7+6+5^*4+3)^*2/1$
2786	06978	$1-2345-67^*(-8-9A)-(-B-C+D)$	$D-C^*(B+A)-9+(8^*7+6+5^*4+3)^*2+1$
2787	06979	$12+3456-(7-8-9-(-ABC-D))$	$-DC+BA+9-8^*7^*(-65-4-3-2+1)$
2788	06980	$1+2+3456+7+8+9-ABC-D$	$-DCBA-987+65^*4^*(3+2+1)$
2789	06981	$-12+3456-(7-(8-9AB)+CD)$	$-D^*CB^*(A+9-(-8-(-76+54)))-(-3+2+1))$
278A	06982	$-1+2^*-345+67^*(89+AB-CD)$	$-DCB+A-987-6-5+4321$
278B	06983	$1-(-2345+678)-(-9A+B^*-CD)$	$-D-C+B-A^*9+8-76^*-54-321$
278C	06984	$-1-2+3456+7+8+9-ABC+D$	$DC^*(BA-98+7-65-(-43-2+1))$
278D	06985	$12-(-3456-7)-(8+9+ABC-D)$	$D+CB+A^*-9-87+6^*5^*43^*21$
2790	06986	$1-23-4+5^*(678-(-9A-B+C+D))$	$-DC-BA-98-7^*(6-(543-2-1))$
2791	06987	$(-1+2-(-3-4^*5^*6)^*7)^*8-9-A^*(-B-C+D)$	$D-C^*(B+A)+(9+8-7+6+5+4^*3)^*2+1$
2792	06988	$1-2345-(-67^*89-ABC)-D$	$-DC-BA-9^*8^*-76+(-54+3)^*2^*1$
2793	06989	$12+3456-7-(8-9+ABC-D)$	$-D-C-B-A9^*-8^*7-6^*(-54^*-3-2)+1$
2794	06990	$1-(-2-3456-(7-8+9-ABC+D))$	$D+CB+A9-876^*-5+43^*-21$
2795	06991	$1+2345+6-7^*-89-A-(-B-C)-D$	$-DCBA+9^*876+543^*21$
2796	06992	$-1^*(23+45)^*(678-9^*AB-C+D)$	$DC-B-A+98-76^*(-5-43)+21$
2797	06993	$1-2-(3-456-789-AB^*-C)^*D$	$DCB-A-(-98-(7-6))-5^*-432+1$
2798	06994	$-1-2+3456-7+8-9AB-CD$	$-DCB+A-987+6-5+4321$
2799	06995	$-1+2^*3^*4^*5+6+7^*8^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9+(8^*7+6+5^*4+3)^*2^*1$
279A	06996	$-1+2345-(-6+789-(A+BCD))$	$D-C^*(B+A)-9^*8^*7+6^*5-4^*3^*2-1$
279B	06997	$1-234+5+6^*-7^*-89+A+BCD$	$D-C^*(B+A)+9^*-8^*7+6^*5-4^*3^*2-1$
279C	06998	$1+2+3456+7-8-9AB-CD$	$-DCB-B-(A-98)-(-76^*54+321)$
279D	06999	$(1^*2+3)^*4^*(5+6)+7+8+9-A^*(-B-C+D)$	$DCB+A+987-65-4^*-321$
27A0	07000	$-1-23-456^*(-7+8-9)+AB-C+D$	$DC-(-BA-9^*(-8+7-(65-432))^*1)$
27A1	07001	$1234+5-(6-(789-A+BCD))$	$DCB-A9-8+7^*(654-321)$
27A2	07002	$-1^*(-2-(3+4))^*(-56-789+A+BCD)$	$D-CB-(-A+987^*-6)-5^*-432^*-1$
27A3	07003	$1234-5+6+789-A+BCD$	$-DCB-A-(987-6^*5-4321)$
27A4	07004	$1-23^*-45-6^*-7^*89-AB+CD$	$DC-B-A+9^*(-87^*6-5-(-4+32))^*-1$
27A5	07005	$1^*2+3-4^*-5^*(-6^*-7^*8+9)-A^*(-B-C+D)$	$D-C^*(B+A)+9^*-8^*7+6^*5-4^*(3^*2+1)$
27A6	07006	$1234+5+6^*-7+(-89-A-BC)^*-D$	$-DCB-A^*-987+(-6-5)^*(432-1)$

Base 14	Base 10	Increasing	Decreasing
27A7	07007	$123+4*(56+789+AB-C-D)$	$-D-C*B+A9*(8+7-(6+5-4))*-3*-2*1$
27A8	07008	$12*(3+4)*(567+89A-BCD)$	$D-C*(B+A)-9*8*7+6^5-4*3*2-1$
27A9	07009	$-1-2*(345-6*-7*(89-(A+BC)-D))$	$D-C*(B+A)-9*8*7+6^5-4*3*2*1$
27AA	07010	$-123-4-(56-789+ABC)*-D$	$DCB+A9-(8-(7-6))-5*-432+1$
27AB	07011	$12+3456-(-7+8)-9AB-CD$	$-D-(CB+A-98)+76^5*4-321$
27AC	07012	$-1+2+3456+7+8-9AB-CD$	$D-C*(B+A)-9+(8+7)*(-6*(5-4/3))^2^1$
27AD	07013	$1-2*(3*(4+5*6)*7*8+9)-(-A-B*-C*D)$	$-D-C+BA-9-876-5*-43*21$
27B0	07014	$1-2-3+45-6*-789-A+B*-CD$	$D+CB+A*-9*87+6543+21$
27B1	07015	$1+2+3*(4+5+6-7)^8*9-A*(-B-C+D)$	$D-C*(B+A)+9*8*7+(6+5+4)^3*2^1$
27B2	07016	$-1/2-(-3+4^5*6+7)/-8*9-A*(-B-C+D)$	$-DCBA-9*8*7*-65-4*3*-21$
27B3	07017	$1234-5+6*(7-89A+BCD)$	$-D-C+BA9+876-5*(4-321)$
27B4	07018	$-1*-2*(-34-(5-6)-(-7+89*-A)+BCD)$	$-D+C+B*A98+76*(-54-3)*2+1$
27B5	07019	$12+3456-(-7-(8+9-ABC+D))$	$D-C*(B+A)-9*8*7+6^5-4*3-2/1$
27B6	07020	$-1*-2*-3*(45-6-7-(89-(AB+C)))*-D$	$-D*(C-BA+98)*(76-54)-(-3-2-1)$
27B7	07021	$1234+5-6+789+A+BCD$	$D-C*(B+A)-9*8*7+6^5-4-3^2+1$
27B8	07022	$1+2*3*(4+5+6)*7*8-9-(-A-B*-C*D)$	$D-C*(B+A)-9*8*7+6^5-4-3*2-1$
27B9	07023	$1234-5+6+789-(-A-BCD)$	$D-C*-B*-A-(98+76)*(-5-43+21)$
27BA	07024	$1^2+((3+4)^5+6)*7/(8+9)-A*(-B-C+D)$	$DCB+A9-(-8+7)-(-6-5*432-1)$
27BB	07025	$1-(-23-456+7*89*-A)-BCD$	$D-C*(B+A)-9*8*7+6^5-4-3-2+1$
27BC	07026	$-1*-2*3*(4*-5-(678-9A-BCD))$	$-DC-(B+A9-87)-(-654*3*-2+1)$
27BD	07027	$(1+2)^3+4*5*(6*7*8+9)-A*(-B-C+D)$	$D-C*B+A+987+(-65*43-2)*-1$
27C0	07028	$1*2*(34*56-(7-8+9A-BC+D))$	$-DC+B+A+98*7-6*-543+21$
27C1	07029	$-1234+5-6-(-7*89A+B*-C*-D)$	$-D-CBA-9*(-8+7)*(-6-(-543-21))$
27C2	07030	$-1-2-(3-456)*7-8*-9*(A-B)*-CD$	$D-C*(B+A)-9*8*7+6^5+4-3*2-1$
27C3	07031	$-1-2*-3*(4-567-8-9*A+BCD)$	$D+CBA-(-98-76*(54-3-21))$
27C4	07032	$1+2345-6*(-78-9A-BC-D)$	$DCB-(-A9-87)-(-6+5*(-432+1))$
27C5	07033	$1-(23+4-5)+6*(7-8-9*-AB-CD)$	$D-C*(B+A)-9*8*7+6^5-4+3+2-1$
27C6	07034	$-1*-2*(34*56+7-89-A-B-C*-D)$	$D-C*(B+A)-9*8*7+6^5-4+3*2-1$
27C7	07035	$1*(-2/-3+4^5)*6*-7*8*-9*A*(-B-C+D)$	$-D-C*B*A9-8-7*-654-32+1$
27C8	07036	$-1*((-2+3^4)*5-6-7)*(8+9)-A*(-B-C+D)$	$DCB-(-A9-87)-(-6+5*432+1)$
27C9	07037	$-123*(4-5-(6-7-8)-9-AB-CD)$	$-DCB-(A9+8*7*6*-5-4321)$
27CA	07038	$-1*-2^3*(4^5+6)-7*-8*9-(-A-B*-C*D)$	$-D+CB-A9-87*(-65+43-21)$
27CB	07039	$-1-2*34*-56-(7-(-89+AB)-C+D)$	$D-C*(B+A)-9*8*7+6^5+4*3/2/1$
27CC	07040	$(1+2+3)^4*(4+5+6)+7*8+9-A*(-B-C+D)$	$-DC-BA+9+8+76*(54-3)-2-1$
27CD	07041	$1+(2+3)^4*(4+5+6)+7*8+9-A*(-B-C+D)$	$D-C*(B+A)-9*8*7+6^5+4+3+2-1$
27D0	07042	$1+2+3456+78+9-A-BC*D$	$D-C*(B+A)-9*8*7+6^5+4+3+2*1$
27D1	07043	$-1-23-4*(5-(-6+7+89A))+B*(C+D)$	$D-C-(-BA9-876)+5*(-4+321)$
27D2	07044	$1*2^3*4^5+(6+7*8)*9-(-A-B*-C*D)$	$-DC-B-A-9-87-65*(4+3*2-1)$
27D3	07045	$((1+2)^3-4*-5*6*7)*8+9-A*(-B-C+D)$	$-DC-B*A*9-(-87-(-6+54))^32+1$
27D4	07046	$(1-2-3)*(-4-5+6)^7+8-9-(-A-B*-C*D)$	$-D*(CB-A98-(-765+43)-21)$
27D5	07047	$-1-2+3456+78-9-ABC-D$	$-D-CB*-A-9-8+7-65*-43+21$
27D6	07048	$-123-4+56-78*-9*A-BCD$	$D-C*(B+A)-9*8*7+6^5+4*3+2+1$
27D7	07049	$1+2+3456-78-9AB-C-D$	$-D+CB+A9-(-876-5)*4-3+21$
27D8	07050	$1+2+3+4+56*(78-9)-AB-CD$	$-DCB-(A9+876)-(-5-4321)$
27D9	07051	$-12-(-3456+7)-(-89+ABC+D)$	$D-C*(B+A)+(9-8-7)^6*5*4^3-3*2*1$
27DA	07052	$-12+3456-(-78-9+ABC+D)$	$DCB+A98-76*-5-43*-21$
27DB	07053	$1+2-(-3-4-5-6*789+A*(B+CD))$	$D-C*(B+A)-9*8*7+6^5+4*(3+2)^1$
27DC	07054	$-12+3456-(78+9AB-C)-D$	$D-C*(B+A)+(9+(8-7)^6*(5+4))^3+2+1$
27DD	07055	$-1-(-2345+678+9A)+BCD$	$DC-B-A+987-6*(-5-432)+1$
2800	07056	$-12+3456-78-9AB-C+D$	$D-C*(B+A)-9*8*7+6^5+4*3*2-1$
2801	07057	$1-(-2345+678+9A-BCD)$	$D-C-BA+(987-65)*4+32*1$
2802	07058	$-1*2+3*4^5+6^7/8/9-A*(-B-C+D)$	$D-C*(B+A)-9*8*7+6^5+4*3*2+1$
2803	07059	$-1234+56*(7-(-89+A))+BCD$	$D*(-C-(B-A-9-(-8-(-7-6))))*(-54+321)$
2804	07060	$((-1-2)^3*4^5+6^7/8)/9-A*(-B-C+D)$	$D-C*(B+A)-9*8*7(6-6*(5/4+3))^2^1$
2805	07061	$1^2+3*4^5+6^7/8/9-A*(-B-C+D)$	$D-C*(B+A)+9+(-8+7+6)*(5+4)^3*2+1$
2806	07062	$-1+23-4-56*7*(-8+9)*A+B*-C*-D$	$DCB-A-987+6*(543-2+1)$
2807	07063	$-1+2345-67+89*A-(B+CD)$	$-D+CBA+98*7*-6-(543+21)$
2808	07064	$(-1/-2+3^4+5+6+7)*8*9+A*(-B-C+D)$	$D+C-B+A*-9-87*6*5*(4+3*2*-1)$
2809	07065	$-12-34-(56-78*9*A+BCD)$	$D+C-(B+A9*-8*7)-654-(32-1)$
280A	07066	$1+2+(3^4+5^6)*7(8*9)-(-A-B*-C*D)$	$-DC-(BA+9-8*-76*5-4321)$
280B	07067	$-1-(-2+3-4+56*7-8)-9*(A*-B-C+D)$	$D-C*(B+A)-9*8*7*(6^5+4^4(3+2))^1$
280C	07068	$-1+(-2+3+4^5+6-7*8)*9-(-A-B*-C*D)$	$D-C*(B+A)-9*8*7+6^5+4*3^2-1$
280D	07069	$1-23-4*(-5-6+78-9AB)-CD$	$-D-C+BA9-(-876+543*(-2-1))$
2810	07070	$-1-23-45*-67+89A-(BC-D)$	$-D+C-B+A-(-98-7-6-54)*(3+21)$
2811	07071	$-1-(-2-3456+78)-(9AB-C+D)$	$D-C*(B+A)+(-9-8-7+(6+5)^4+3)/2^1$
2812	07072	$-12+3456+78+9+(-AB-C)*D$	$-D-C-BA-(98+7+6)*(5-43)-21$
2813	07073	$1-2*(3+((-4-5)*6+7)*8*9)-(-A-B*-C*D)$	$D-C*(B+A)+9+(-8*(-7-6)+5)^4(3+2+1)$
2814	07074	$-1+2345+6+7*89-A*-B-C-D$	$-D-CBA-9-(-8-7+6)*(543+21)$
2815	07075	$1-(-2-3456)-(78+9AB+C-D)$	$-DC-(-BA-(987-65*-43)+21)$
2816	07076	$-1-23-4567+8+9*ABC+D$	$-D-CB+A98-7*(65-432)+1$
2817	07077	$-12+3456-7+89-(ABC-D)$	$D+C-BA*(-98+76+54+3*-21)$
2818	07078	$-1*(-2345-678+9-(-AB-CD))$	$DC-(BA9+876*-5)-(-432-1)$
2819	07079	$-12+3-4567-8-9*-ABC+D$	$-DC-B-A9-8*-76*5+4321$
281A	07080	$-12-(-3456-(-78-9AB))+C+D$	$D-C*(B+A)+(-9-8*(7+6*5))*-4*3*2-1$
281B	07081	$(1+2^3)^4+5/6*7*8*9-A*(-B-C+D)$	$-D-(CB+A98+7*-654-321)$
281C	07082	$1+2*-3*-456-7+89+(-AB+C)*-D$	$D+CBA+987-65*(-43+21)$
281D	07083	$12+3456-(7-89)-ABC-D$	$DCB+A*98-76*(-54+32+1)$
2820	07084	$((1+2+3)^4-5*6)*7*8*9-(-A-B*-C*D)$	$-D-C*B-A-(-98+7)*(-6-(-5-43-(-2+1)))$
2821	07085	$-1-2-(345+678*-9+(A+B)*CD)$	$D*(-C+BA9-876-54-3+2-1)$
2822	07086	$-12+3456+78-9AB-CD$	$D+C-B+A-9+8+76*54-321$
2823	07087	$(1+2)*((3+4)^5+6+7)-8*9-A*(-B-C+D)$	$DCB+A-(-987+6-5)+4*321$
2824	07088	$12+3456-78-9AB-(C-D)$	$DCBA-9-87-65*4*-3*-21$
2825	07089	$-1+2345-6+78*9-(AB-C*D)$	$DCBA-98+7-65*4*3*21$
2826	07090	$-1-2+3456-(7-89+ABC)+D$	$DCB+A*98-7*6*5*(-4+321)$
2827	07091	$-1-2+3-(-4+5+6)*7(8*9)*A-B*-C-D$	$D-C*(B+A)+9-8+7-((6+5)^4+3)/-2*1$
2828	07092	$1-(-2345-678)-(9A+B+CD)$	$-D-CBA-987-65+4321$
2829	07093	$1-(-2345-6+78*-9)-(-AB+C*D)$	$D-C*(B+A)+9+8-7-((6+5)^4+3)/-2*1$
282A	07094	$1+2*-3*-456-(-78-(-9-(A-(-B+C+D))))$	$-D+C-B+A+9+8+76*54-321$
282B	07095	$-123-(4-5*(6+789))-(-A+B+CD)$	$-DC-(BA-9)-8*7-654*(-3-2-1)$
282C	07096	$1+2+3456-7-(-89+ABC-D)$	$DC+B*(A98-765)-43-2*1$
282D	07097	$1-(-2345+6*-78-(-9+AB))+CD$	$DCB-A-987-6*-543+21$

Base 14	Base 10	Increasing	Decreasing
2830	07098	1234+56+789-(-A-BCD)	D+C-(BA-(-9*(87-(-6-5)+4))*3*-2+1))
2831	07099	-1-2+3456+78-9AB-CD	-DCB-A*9-876-5+4321
2832	07100	1-2*(-3*4^5+6)/-7*-8-9-A*(-B-C+D)	-DC-B*A*9*-8+765*-4-3+21
2833	07101	123-45*-67+8-9A*-B-CD	-D-CB-(-A-987)-6*5*4*(-32-1)
2834	07102	(-1+2/-3*(-4+5*6)*7)*-8*9-(-A-B*-C*D)	D-C*(B+A)+9+8+(7+(6+5)^4)/(3-2+1)
2835	07103	1+2345-678-9*A+BCD	D-C*(-BA-987)-6543+21
2836	07104	-1-(-2-(3+4^5+6)+7*8)*9-(-A-B*-C*D)	-D+CB-(A9-8+76*54+321)
2837	07105	1*(-23-4)*(-56-78-(-9-AB+CD))	-DC-B+A-98+7*(-6+543+21)
2838	07106	-1+2-(-3+4+(-5-6)*(-789-(-ABC-D)))	-DCB+A98-76*54+32-1
2839	07107	(-1+2*3-4^5*6)/-7*8-9-A*(-B-C+D)	D+C+B+(A-9)*-8+76*54-321
283A	07108	(-1-2)*(3^4+5-6*-7*-8*9)-(-A-B*-C*D)	D-C*(B+A)+(9*8+7)*(6*5*4-3*(2+1))
283B	07109	-1+2+3-45*(-6-7+8*-9)+A*(B+CD)	DCB-(-A98-765-432)-1
283C	07110	-1-2-345*-6-(-789-A)-B*C-D	DCB-(-A98-765-432*1)
283D	07111	(1+2)*(3*4*5*6+7)*8+9-(-A-B*-C*D)	DCB-(-A98-765)+432+1
2840	07112	12+3456-78-9AB+C+D	-D-CBA9+87*65*-4+3*2*-1
2841	07113	-1+(-2*-3*-4)^5*6^7+8*9-(-A-B*-C*D)	-DC+B-(-A-9*87*6)+5*-4*(-32+1)
2842	07114	-1+23-4*(5-6-78+9A*-BC-D)	D+CB-(A9+8+76*54)-321
2843	07115	-12-(3-45*(67-8)-9AB-C*D)	D-C*(B+A)-9*8-7+6*5-(4+3)^(2+1)
2844	07116	(1+2*3)^4+5+(-6+7*8)*9-A*(-B-C+D)	-D-CB-A*-9+8+7*(-6+543-(2+1))
2845	07117	1+2-(-34+(-5+6-7)*89*A+B+CD)	DCB+A9-8*7+(65+4)*(32+1)
2846	07118	12+3456-(-78+9AB+CD)	DCB+A-9*(-87-6)+54*32*1
2847	07119	-12-3-(-45-6)*(-7+89-A)-B+CD	D-C*(-BA9+8)-(7654-(-3+2)))+1
2848	07120	12*(345+6+78-9-AB+C*-D)	D-C*(B+A)+9*(8-7)+6*(-5*(4+3))^2*1
2849	07121	1-2*-3/-4*-5*(-6-7)*-8*9-A*(-B-C+D)	D-C*(B+A)+9+8+7+6*(-5*(4+3))^2*1
284A	07122	1-2-3*4*(5-6*7*8*9)-(-A-B*-C*D)	D-C*(B+A)-9-8+7*(6*5+4*(3+2))^1
284B	07123	12+3456+7+89-ABC+D	D-C*(B+A)+9*(-8*(-7*6-5*4*3)+2)^1
284C	07124	-1+2345-(-67*8-9*A)-(-B-CD)	-D*(C+B+A9-8-76+5-(-4+321))
284D	07125	1-2+3456-7*-8+9A-BC*D	DC+B*A*9-87-6*(-543+21)
2850	07126	1+2+3*4*(5*6+7+8*9)-(-A-B*-C*D)	DC-BA+9-(-8-76*54+321)
2851	07127	1234-(-5+67-89A-BCD)	-D+C*-B-(-A9-876-5)*4-3-21
2852	07128	1-(-2345-6)-(-78*-9+AB-CD)	D-C*(B+A)+(-9-8*7*(-6-5)*4)*3+2^1
2853	07129	-1+2345+678-9A-BC+D	D-CB-A98-7+6*(-5+43)*21
2854	07130	1*2345-(-678+9A+BC-D)	D-C*(B+A)-9+8*7+((6+5)^4+3)/2+1
2855	07131	-1-(-2-345+78)-(-9A-B*-C*D)	DCB-A-9-8-7*(-654+321)
2856	07132	-1+2345-6+7-8*-9*A+B*(C+D)	-D+C+B-(-A+(9-8)*7*(-6-543+21))
2857	07133	-123-4-(-567+8)*-9-(A+BCD)	D+C+B+A*98+765*4+3*-21
2858	07134	123-4*(-567-89)+ABC+D	D+CB*-A-9*8-(-7-6)*(54+321)
2859	07135	-12+3456+7-(-8+9AB+C)-D	D-C*(B+A)+9+8+7+6*(5*(4+3))^2*1
285A	07136	1-2-(-3456+7)-(-8+9AB+C+D)	-D-C+BA9+8*(7*65-4*(3+2-1))
285B	07137	1234+5-67+89A+BCD	-D+CB-(A9-8)+7*(6+543-21)
285C	07138	-1*2*(-345-678+9+A*-BC+D)	D-C*(B+A)-9+8+7*(6*5+4*(3+2))^1
285D	07139	1-2*3*4*5+6*789-A*B+CD	-DC-B-A*9*8+7*6*(5+43)*(-2-1)
2860	07140	1234-56-7+89A+BCD	-D-C-B+A*9*-8*7+65*4*3*2*1
2861	07141	-1+2345-6-7-89*-A-B-CD	D-C*(B+A)+9-8+7*(6*5+4*(3+2))+1
2862	07142	-1-2-3-45-(-6-78*9A)-BCD	D-C*(B+A)-9-8*7*(-6-5)*-4*3-2^1
2863	07143	12+34-56*(-78+9)+A*-B-CD	D-C*(B+A)-9-(-8*-7*(6-(-5-4*3)*2))+1
2864	07144	1+2345-(-67*8-9AB+CD)	-D+C*B*(A9+8-76)+54+3*2^1
2865	07145	-12+3456-7-8-(-9AB-C)-D	D-C*(B+A)-9*-8*(-7-6)*(-5*(-4/-3)^2+1)
2866	07146	-12+3-45*(-67+8)+9AB+CD	-D-CBA*9*(8-(7-(6+543))+21)
2867	07147	1*(-2+3-4^5+6)*7*8*9-A*(-B-C+D)	D+CB*-A-98-7*(654+32)*-1
2868	07148	1/(2-3)+4^5*(6+7/8)+9-A*(-B-C+D)	D-C*(B+A)+9+8*7+((6+5)^4+3)*2*-1
2869	07149	-1+2345+678+9*-A-(BC+D)	D-C*(B+A)-9+(8*7+6*5*(4-3))^2+1
286A	07150	-1*2*(-3+4)*(5+6)*(7-89-(-AB+C))*-D	DCB+A+98+7-65*(-4-32)*1
286B	07151	-12+3456+7+8-9AB-C-D	D+C+B-(-A-987-65*43)-21
286C	07152	-1*2*-3*(-4+567+89-A-B+C+D)	-D-(C+B-A-9)-8-(-76*(54-3-2)-1)
286D	07153	1-(-2345-6*-7+89*-A)-BC+D	DC-B+A-(9+8+7)*(-6+5*(-43+2))+1
2870	07154	1234-(-56-7)+89A+BCD	D-C*(B+A)+9-8*(-7-6)*(5+4*3+2^1)
2871	07155	-1+2345-6+7+89*A-B-CD	D-C*B+A98-7*(65-432-1)
2872	07156	1+2-(-3456+7)-(-8+9AB+C+D)	D-C*(B+A)+(9+8-7-6*5-4*3)^2-1
2873	07157	-1-2*3*-456-78-9+ABC-D	DC-B-A+9+8+7+(-6-54)*3*-21
2874	07158	-1-2345*-6-(-7-89+ABC+D)	DC-BA*9+8*(-7-6+543+21)
2875	07159	-1*(2-3456-(-7-8)-(-9AB+C-D))	D-(-C+BA9-8*(7+654))-321
2876	07160	-12+3456+78-(-9A+BC*D)	-DC-BA+(-98+76*(-54+3))*(-2+1)
2877	07161	-12+3456+7-(-8+9AB)-(-C-D)	DC-BA+987-65*-43-2-1
2878	07162	-1+2+3456-7-8-9AB+C-D	-D-CB*-A+9*87*6-543-2*1
2879	07163	-123-45-(-6*78*(9-(A+B)))+CD	-D-(-C-B-A)-(98*7+6*543+21)
287A	07164	-123-4-56+7*-8*-9A-(-B*-C+D)	D-CB*-A+98-765*-4-321
287B	07165	-1+2345+6+7*89+AB+C+D	DCB-A-98-(76-(5-43))*-21
287C	07166	-1-(-2345+6)-7*-89-(-A-(BC+D))	-DC-BA-9+876*5-432+1
287D	07167	-1+2*345*6+789-ABC+D	DC-(-B-A*-9*-87+654*3-2*1)
2880	07168	-1-(-2-3456-7-8+9AB+C+D)	DCB-A-(-9+8-7)*(65+432+1)
2881	07169	1+2*(-345-6)*-7-(-89+A+B+C)*D	-DC-(-B-(-A9+8-7))-654*3*-2*1
2882	07170	-1+234+5*678-9+AB+CD	-D-(CBA+987+6)-(-5-4321)
2883	07171	1+(-2-3*4)^5(-5-6-7*8*9)-A*(-B-C+D)	D-C*(B+A)+(9+8*7)*6*(5+4*3+2*1)
2884	07172	-1+2345-678-9-A+BCD	D-(CBA+9-8-(-7+65)*4*3*2*1)
2885	07173	1-2+34-567*-8*-9*(-A-B+CD)	D-C*(B+A)+(-9-(-8*7-(-6/5^4-4-3)))*-2^1
2886	07174	1+2345-67+89*-A+BCD	-D+CB+A98-7*6*(-54-32+1)
2887	07175	-1-2-(-3456+78+9+AB*C-D)	DCB-A98+76+54*3*21
2888	07176	1-2+3456+7-8-9AB-C+D	-D*(-C+B)*(A9+8*7*6+54+3)*-2*-1
2889	07177	-1-(-2-3456)-(-78-9A)+BC*-D	D+C*B-A*98*7-(6+543*2*1)
288A	07178	-1+2+3456-7+8-9AB+C-D	-DC-(B+A9-876*5)-432*1
288B	07179	12+3456-7-(-8+9AB)-(-C+D)	D+C+BA9+87*6-5*(-432+1)
288C	07180	1+23+4+56*(-78-9+A+B)*(C-D)	-D-CBA-(987+6-5-4321)
288D	07181	-1-234*(5+6)-(-7-8*-9A*-B)-(-C-D)	-DCBA+9*(-87-6*5*4*(32-1))
2890	07182	1-2*3+(45-67)*-8*(-9A+BC)-D	-D-C-BA-9-87-654*3*2-1
2891	07183	(-1+2*3)*4^5-6-7-8*9-A*(-B-C+D)	-DC+BA-98-76*54-321
2892	07184	1+2*-3-(-4-56-7)*(89+AB-CD)	-DC+B-A9+8+7-654*3*-2+1
2893	07185	-12+3456+7-8-9AB+C+D	D-C*(B+A)+(-9+8*7+6+5)*-4^3*-2/1
2894	07186	-1+2345-(-6+78)*-9-(-AB-C+D)	D-C*(B+A)-9+8+7+6*5-(4+3)^(2+1)
2895	07187	-12+3456-7+8-(-9AB-C-D)	D-C*(B+A)+(9-8*7)*(-6*5-4*3*2)^1
2896	07188	-1-23+45-(-6*-789+AB*C)+D	D-C*(B+A)+9-8+7+6*5-(4+3)^(2+1)

Base 14

Base 10

Increasing

Decreasing

2897 07189 1+2345+67*8-(9-AB-CD)
2898 07190 -1-2+3456+7+8-9AB-C+D
2899 07191 (-1+2*3*4)*(5-6*(-7*8+9))-(-A-B*-C*D)
289A 07192 1-2+3456+7+8-9AB-C+D
289B 07193 -1-2+34-5678+(-9+AB)*-C*-D
289C 07194 1+2345-(678+9-A-BCD)
289D 07195 -1-2*34*56+7-(8-9-(A-B+CD))
28A0 07196 1*2*3*4*5/6*7-8*9-A*(-B-C+D)
28A1 07197 1-2-34-56*78-9*-A*(-B+CD)
28A2 07198 -123-4+5+6*78*9+A*(-B+CD)
28A3 07199 1-2*3-(-4^5-(-6*7+8))*9-(-A-B*-C*D)
28A4 07200 -1*2*(-34-56+78-(-9-AB))*(-C-D)
28A5 07201 1-2-(-3456+7+89A+BC+D)
28A6 07202 1-2+3456-7+8-9AB+C-D
28A7 07203 1-2-3456-7+8+9*-AB*-C-D
28A8 07204 1+2+3456+7-8-(9AB-C)+D
28A9 07205 1234-5-6-7+89A+BCD
28AA 07206 1+2-(-3456-7+89A)-B-CD
28AB 07207 -1+2345-(-678+9)-(A+B)-CD
28AC 07208 1*-2*(3-(4-5))*(6*7*8+9*(A+B)*-CD)
28AD 07209 12+3456-(-7-(8-9AB))-(-C+D)
28B0 07210 -1+2345-678+9+A+BCD
28B1 07211 -1234-56*-78+(-9+A)*BCD
28B2 07212 12+34-5678-(9-AB)*-C*-D
28B3 07213 1+2+3*(456+789)-AB*(C-D)
28B4 07214 -1-2-(3+4)*(5+678+9+A-BCD)
28B5 07215 123+4+5*(67+89A)+B*-CD
28B6 07216 -12-(-3456-7*8+9AB-(C-D))
28B7 07217 -123+4+5*-6-7-8*9*-A*B-C-D
28B8 07218 -1-(-2-(3456+7+8-9AB)-(C+D))
28B9 07219 -1+2*(-3-4+5+6-7-8)*(9-A)*(-B-C+D)
28BA 07220 -1*-2*(-3-(-4-5+6-7-8)+9A)+B*CD
28BB 07221 12+3456-7+89-A+B*-CD
28BC 07222 -1-23+(-4-56-78)*(-9+AB-CD)
28BD 07223 -1-2*-34*56-(-78+9+A+B+C*-D)
28C0 07224 1-(2-3456-7+89A-B)-CD
28C1 07225 12-34+5*(-6+789)-A+B-CD
28C2 07226 1+2345-6-7-8*-9A*(-B+C)+D
28C3 07227 1234+5+6-7-(-89A-BCD)
28C4 07228 ((1+2+3)^4-5*6)*7*8*9-(-A-B*-C*D)
28C5 07229 1234+5-(6-7-89A)+BCD
28C6 07230 1-(2+(-3-(-4^5-6*7+8))*9)-(-A-B*-C*D)
28C7 07231 1234-5+6-(-7-89A)+BCD
28C8 07232 12*(-34-5+6+7+89-A*-B+CD)
28C9 07233 1+2345-67-(-8+9*-AB+CD)
28CA 07234 -12+3456+7-89A-B*-C-D
28CB 07235 -1*2*3-(-4*5+6)*7+8+9-A*(-B-C+D)
28CC 07236 -12+3456-78-9AB+CD
28CD 07237 (-1+(-2-3*(-4-5)*6)*7)*8-9-(-A-B*-C*D)
28D0 07238 -1-2+3456-(7-8)-(9A+B*C*D)
28D1 07239 1-2-(-3-4*5^6)/7+8+9-(-A-B*-C*D)
28D2 07240 (-1-2)*-3*(4^5+6*7-8*9)-(-A-B*-C*D)
28D3 07241 1234+5+6+7+89A+BCD
28D4 07242 -12+3456+78-(9AB+C+D)
28D5 07243 -12+34*(-5+6+78)*(-9+A)+BCD
28D6 07244 12+3456-(7+89A)-(BC-D)
28D7 07245 -1+2345+678+9-(-A+B)-CD
28D8 07246 -1+2+3+45*-6*-7-(-89+AB)*-C*D
28D9 07247 1*2345+678-(9-(-A-BC))+D
28DA 07248 1^2+(3^4+5)*6*(7+8)*9-(-A-B*-C*D)
28DB 07249 1+2345+678-(-9+A)-(-B+CD)
28DC 07250 -1+2*3*4^5/6*7-8-9-A*(-B-C+D)
28DD 07251 1-2-(-3456+78+9AB-CD)
2900 07252 12+3456-(7+89A-B-C*-D)
2901 07253 -1+2+3456-78-9AB+CD
2902 07254 (1^2+3)^4*(5+6+7+8+9)-(-A-B*-C*D)
2903 07255 (-1-2)*(-3*4^5+6+7+8*9)-(-A-B*-C*D)
2904 07256 1-(-2345-678+9)-(A-(B+C*-D))
2905 07257 -1+(-2*-3-(-4^5+6*7)+8)*9-(-A-B*-C*D)
2906 07258 ((1+2)^3-4^5)*(6-7-8)-9-(-A-B*-C*D)
2907 07259 -1-23+45*67+89A+B+C+D
2908 07260 1*(23-(-4+5))*(67-8+9+AB-(-C+D))
2909 07261 1+2345+678-(9+AB)-(C-D)
290A 07262 -1+2+3+45*6*7+89+(A-B*C)*-D
290B 07263 1-23+45*67+8+9AB-CD
290C 07264 ((1+2)^3-4-5*6)*(7-8*9)-(-A-B*-C*D)
290D 07265 -1+2+(3+45)*67+(-8-9A)*(-B-C+D)
2910 07266 1*2+(3+4*5)*6*(7*8+9)-(-A-B*-C*D)
2911 07267 -12-(-3456-78+9AB*(-C+D))
2912 07268 -1-(-2345-678+9A)-(-B+C)-D
2913 07269 -1-2*-3*(-45+678)-(-9A+B+CD)
2914 07270 (-1+(-2-3)*-4*5*6)*(7+8)-9-(-A-B*-C*D)
2915 07271 -1+2345-(678-9A-B)*(-C-D)
2916 07272 1*-2*-3*(-45+678+9A+B-C*D)
2917 07273 1-(-2345-678+9A+B*(-C+D))
2918 07274 -12+3456+78*(9A-BC+D)
2919 07275 -1+2345+678+9-AB+C-D
291A 07276 -12-(-3456+789+AB-C*-D)
291B 07277 -12-3-(-4*(5+678))-9-(ABC+D))
291C 07278 12+3456-(7-(-89A+B*-C))+D
291D 07279 -12+3+456*7+8-(-9*(AB-C)-D)

-D+C-B*-A+9-8-76*-54-321
D+C*B+A-(987+6*5)*-4-321
D-C-BA9+(8+7)*(654-321)
-D-CBA-987+6+5+4321
-D+CBA+98*7+654*3+2*1
D-C*(B+A)-9*(8-7*-6*-5*4+3*2)-1
-DCB-A9-(876*-5+43*-21)
DCB+A9*(87-65)*(4-3)-2+1
D-C*(-B+A9)*8+7654+3-21
-DCB-A-(-9+876-5-4321)
D-C/(-B+A)-9*(8-7-6*(5+4^3*2))+1
-D-C-(B-A9-8)-(76*-54+321)
D-C*(B+A)+(-9+8-(-7-6))*(5^4-3*2+1)
D-(CBA-98*7*(6+5))-(-4+321)
DC-B*A*9*-8+7-(65+432+1)
D-C*(B+A)-9*(8-7*6*5*4+3+2)^1
-D-C-B+A+98+7*(-6+543)+21
D-CBA-987-6+5+4321
-D+CBA-9*-8*(76-5)-43-2+1
-DCB+A-9-876-(5-4321)
-DC+B*(A98-765-4+32*1)
DC+B*(-A-9+87)+(-6+54)*-3*-21
-D-(CBA+987)+6*5+4321
-D-CB*-A-9+8+7+65*(-43-2)*-1
-DCB+A-9+8*(7+654)-3*2+1
-DC-B-A-9*8*-76-(54+3*2+1)
-DC-B-A-(-9-(8+76*(54-3)))-21
D-C*(B+A)-9-8*7+6*5-4*(3+2)-1
D-C*(B+A)+((9*8*7-6)*5-4)*3-2^1
-DCB+A-9-876+5+4321
-D+C-(B-(-A9-87-654*3*-2))-1
DCB-A-9*-8+7*(654-321)
-DC+BA98+7+6*-5*(432+1)
D-C*(B+A)+9*(8-7-6*(-5-4^3)*2)^1
D-(C-B)-(-A-98*7+6*-543-21)
-D+C-B+A*987-6+5-4321
-DCB-A9-(-8*(7+654)-32-1)
D-(C-B*A9*8-7*(6*5-43)*21)
DCB-A9*(-87+65)+4-3+21
D-C*(B+A)-9-(-8-(7-6*5^4)+3)*-2/1
D-C-B*-A-98-7*(6-543-2-1)
-DC-BA+9*-8*-76+54-3+21
-D+CB+A98-(-76-5-4)*32-1
-DCBA-98-76-54*-321
D-C*-BA9-8-7654-3+21
-DC+BA*98+7-6-5432-1
DCB-A*98+765*4+3-(-2+1)
-DC+BA98-7-(6*-5*-432+1)
D-C-B+A+9*-8*-76+54*-3-21
D-C*(B+A)+(-9+8-(7-6*5^4)-3)*2-1
DCB-A+(98-7-65)*(43*2+1)
-D-C*(-BA9-8)-7654-32-1
-D*(-C+B-A9-8-7*(-6+5+43-2+1))
D-C*(B+A)+(-9+8+7+6)*(5^4-3/2)-1
D-C*(B+A)+(-9+8+7-6*5^4+3)*-2^1
D-C*(B+A)+(-9+8+7+6)*(5^4-3/2)+1
D+CB+A9-(8+76+5)*-43-(-2+1)
D+C*B*(-A+98)+7*(6+5+4)*-3*21
DC-B+A98-7*(-65-(4+321))
-DCB-(A9+8+765)+4321
D-CB+A-9*-8*76-(-5+43+21)
-DCB-A-(-9-87*65)-(-4+321)
-D+C-B*(A9+87*-6)+543-2*1
DC-(B-A)+9*8*-76-(-5432+1)
D-C*(B+A)-9+8+7+6*5^4/(3/2-1)
D-C*(B+A)+(-9+8+7+6)*5^4-3*2-1
D-C*(B+A)+9-8-7+6*5^4/(3/2-1)
-DC-B-A-9-8*(76+543)*(-2+1)
-DC+B-A*(-98-7-6-5*-4-321)
-DCB+A9+8-7*6*(5+4)*(3-21)
D-C*(B+A)-9*8+(7-6*5^4-3)^2+1
D-C-BA+98*(7-6-5+43)+21
D-CB+A98-7+65*(43+2-1)
D-C*(B+A)+9-8+7+(6*5^4-3)*2-1
D-C-B-A98+7*654+321
-DCB-A9+8-765+4321
D-C+B+A+9*-8*-76-5*(4+32+1)
D-C*(B+A)+(-9+8+7+6)*5^4+3+2^1
D*(-C+B-A-9-8-(76-54-321))
D-(-C-B)-(A9+87-654*-3*2*-1)
D-C*(B+A)+9-8+7+6*5^4/(3/2-1)
-D-(CBA+987)-(-65-4321)
DC-B-(A9+8)-7*(-6+543+2)*-1
-DC+BA9-(87-65*43-21)
-DC-(-B+A+9-87*(-6+54)+321)
D-C*(B+A)-9*(8+7)+6^5-4^3*2^1
-DC+B*A-98-7+654*(3+2+1)
DC-(B-A98-7+6*(-5-432+1))
-DC-BA*-98-7*-6-5432+1
-DC+BA-9*8*(-76+5)+4*(32+1)
-D-C-B+A*9-(-8-7*(6-543+2)*-1)

Base 14

Base 10

Increasing

Decreasing

2920 07280 $1^2 * (3+4 * (567-89) - (A+BC-D))$
 2921 07281 $-12+3456 - (-78+9 * -A) - B^*CD$
 2922 07282 $1 - (-2+34) - (-56 * (78+9-A) - CD)$
 2923 07283 $12+3456-789-AB-CD$
 2924 07284 $-1 - (-2+3-4 * -5 * (6-7 * 8)) * 9 - (-A-B^*-C * D)$
 2925 07285 $1+2 - (-3456-78+9AB-C+D)$
 2926 07286 $1+2^3 * 4^5 / 6 * 7 + 8 + 9 * A^* (-B-C+D)$
 2927 07287 $1+23+ (45+6) * -78 * (9-A) + BC-D$
 2928 07288 $-12+3456-78-9-A * BC-D$
 2929 07289 $12+3+45 - (-6-78 * 9 * A) - BCD$
 292A 07290 $((1+2+3)^4 - (5+6)) * 7 - (8-9) - (-A-B^*-C * D)$
 292B 07291 $-1+2345-6+789 - (AB+CD)$
 292C 07292 $1234+56-7+89A+BCD$
 292D 07293 $1+2345-6 - (-789+AB+CD)$
 2930 07294 $(1-2+3+4)^5 / 6 * 7 - 8 * 9 - (-A-B^*-C * D)$
 2931 07295 $-1+2^3 * (45-67) * -8-9+A-B * C-D$
 2932 07296 $1^2 * 3^4 * 5 + 6 * (7+8) * 9 - (-A-B^*-C * D)$
 2933 07297 $-1-2+3456 - (-7-89+A * (B+CD))$
 2934 07298 $1^2+3+4 * 5 * (6 * 7+8) * 9 - (-A-B^*-C * D)$
 2935 07299 $12+3 * -4 * (567 - (89A-B)) - CD$
 2936 07300 $-12+34 * 56+789-A+BCD$
 2937 07301 $12-3-4 * (-5-67+8-9AB+CD)$
 2938 07302 $1^2 * 3^4 * 5 * (6 * 7+8) * 9 - (-A-B^*-C * D)$
 2939 07303 $1 - (-2345 - (678+9-AB)) - (-C-D)$
 293A 07304 $1234+56 * 7 * 8+9+A-BC+D$
 293B 07305 $-1-2+3456+78 - (9AB-C)+D$
 293C 07306 $1234+56+7 - (-89A-BCD)$
 293D 07307 $1-2 - (-3456 - (78-9AB) - (C+D))$
 2940 07308 $12+34-5 * (6-789) - (A - (-BC-D))$
 2941 07309 $-1+2345-6-7 * -89+AB+CD$
 2942 07310 $1-2 * -3 * -4 * (-5-6 * 7) * 8-9 - (-A-B^*-C * D)$
 2943 07311 $1+2+3456 - (-78+9AB)+C+D$
 2944 07312 $1+2 - (-3456+78) - 9A * B-CD$
 2945 07313 $1-2+3-4+5-6 * 7 * (-8-9) * A - (B-CD)$
 2946 07314 $1+2345-67-8 * -9A+BC+D$
 2947 07315 $-1 * (2-3-4) * (5-6+78-9 * -AB+C-D)$
 2948 07316 $1234-56 * 7 * 8-9A-B - (C-D)$
 2949 07317 $1 + (-2+3+4 * 5 * 6) * 7+8-9-A * (-B-C+D)$
 294A 07318 $(-1-2/3-4 * -5 * 6+7) * 8 * 9 - (-A-B^*-C * D)$
 294B 07319 $1+2^3 * 4 * (5 * 6 * 7+8 * 9) - (-A-B^*-C * D)$
 294C 07320 $1 / (2-3) - (-4^5+6+7+8) * 9 - (-A-B^*-C * D)$
 294D 07321 $(1-2)^3 * (-4^5+6+7+8) * 9 - (-A-B^*-C * D)$
 2950 07322 $1^2 * 3 - (-4^5+6+7+8) * 9 - (-A-B^*-C * D)$
 2951 07323 $1 - (2+3 - (-4^5-6) * 7) + 8+9-A * (-B-C+D)$
 2952 07324 $12+3456 - (-78+9AB)+C+D$
 2953 07325 $12 - (3456-78) - (-9 * -AB^*-C+D)$
 2954 07326 $1^2+3 - (-4^5+6+7+8) * 9 - (-A-B^*-C * D)$
 2955 07327 $1^2 * 3^4 * (5+6 * 7) * 8+9 - (-A-B^*-C * D)$
 2956 07328 $12^* (34-56-789-A+B * CD)$
 2957 07329 $-1 * -2^3 - (-4^5+6+7+8) * 9 - (-A-B^*-C * D)$
 2958 07330 $12-3 * -4+567 * (8-9+A) - BCD$
 2959 07331 $-1-2-3+456 * 7-8 * (9-AB)+CD$
 295A 07332 $-1 * (-23 - (4 - (56-7)+8)) * (9-A * B-CD)$
 295B 07333 $12-3 * 4 * 56 - (789-ABC) * D$
 295C 07334 $1-2-34-56 * (-7-89) - A-BCD$
 295D 07335 $-1+2+3456-789+A+B * (-C-D)$
 2960 07336 $1+2^3 + (4^5+6) * 7+8+9 * A^* (-B-C+D)$
 2961 07337 $1-23-4-5-6+78 * -9 * -A+BC * -D$
 2962 07338 $(-1+2-3 * (4^5/6+7)) * (-8-9) - (-A-B^*-C * D)$
 2963 07339 $12+3-45 * 6 * (-7 - (8+9+A+B-C-D))$
 2964 07340 $1+2345 - (-678+9) - A * B-CD$
 2965 07341 $-1 - (23-4 * (-5 - (6+78)+9AB) - CD)$
 2966 07342 $1+2-3 * (-4+5-6 * 7 * 8) * 9 - (-A-B^*-C * D)$
 2967 07343 $-12+3456+7 - (89A+B+C+D)$
 2968 07344 $-1 - (-2-3456+7+8) - (9AB-CD)$
 2969 07345 $(-1+2-3 * -4 * (5+6+7 * 8)) * 9 * A^* (-B-C+D)$
 296A 07346 $-1^2 - (-3-4^5+6+7+8) * 9 - (-A-B^*-C * D)$
 296B 07347 $-1 + (-2-3 / (4-5) * -6 * 7 * 8) * 9 - (-A-B^*-C * D)$
 296C 07348 $(1+2)^3 - (-4^5+6+7+8) * 9 - (-A-B^*-C * D)$
 296D 07349 $-12-34 * -56 - (-7-89A-BC * D)$
 2970 07350 $1^2 - (-3-4^5+6+7+8) * 9 - (-A-B^*-C * D)$
 2971 07351 $1 - (-2345+6) + 7 - (89+A * B^*-C-D)$
 2972 07352 $1+2345-6 - (-78 * 9+A * B-C * D)$
 2973 07353 $-12+3456-7-89A-B+C-D$
 2974 07354 $-1-2-3 * (-4-5) * -6 * -7 * 8-9 - (-A-B^*-C * D)$
 2975 07355 $-1^2 * 3 * (-4-5) * -6 * -7 * 8-9 - (-A-B^*-C * D)$
 2976 07356 $-1 - (2-3456-7+89A+B+C+D)$
 2977 07357 $-1 * (2 - (3456-7) - (8-9AB+CD))$
 2978 07358 $1-2 - (-3456-7 - (-89A-B-C * D))$
 2979 07359 $-1 * (-2 - (3456+7) + 8 - (9AB+CD))$
 297A 07360 $12^* (-345+678 - (-9-A+B) - CD)$
 297B 07361 $12+3456 - (7+89A+B+C+D)$
 297C 07362 $1-2+3 * (4-5+6 * 7 * 8 * 9) - (-A-B^*-C * D)$
 297D 07363 $-1-2+3 * (-4+5) * 6 * 7 * 8 * 9 - (-A-B^*-C * D)$
 2980 07364 $-12 - (-3456-78 * 9 * A - (-B-CD))$
 2981 07365 $(1-2+3+4)^5 / 6 * 7 + 8 - 9 - (-A-B^*-C * D)$
 2982 07366 $(1-2+3+4)^5 - 6 - 7 * 8 * 9 * A^* (-B-C+D)$
 2983 07367 $1+2+(3 - (4+5)) * -678-9A-B-CD$
 2984 07368 $1^2+(3+4+5+6) * 7 * 8 * 9 - (-A-B^*-C * D)$
 2985 07369 $1+2+(3+4+5+6) * 7 * 8 * 9 - (-A-B^*-C * D)$
 2986 07370 $-1 + ((2 * 3)^4 + 5 + 6) * 7 - 8 * 9 - (-A-B^*-C * D)$

$-D * (C+B-A-98 - (-76-54+321))$
 $-D+C * -B+A9 * -8 * 7-65-432-1$
 $-D-C+BA9+876+54 * (32+1)$
 $D-C * (B+A) + 9-8 + (7+6 * 5^4+3) * 2+1$
 $D+CB-A+98-76 * (-5-43-2-1)$
 $D-C * (B+A) + 9+8+7+6 * 5^4 / (3/2-1)$
 $-DC+BA-9 + (876+5) * 4+321$
 $-DC+BA+98+7 * -6 * (5-4 * 32)+1$
 $D-C * (B+A) + (-9-8+7-6 * 5^4-3) * -2+1$
 $D-CBA+9 * -8 * (-7-6-5-43 * -2 * -1)$
 $-D+C+BA-98 * (-7 * 6-5) + 432+1$
 $D-CB * -A * -9+8765+4 * -3 * 2-1$
 $-D - (C+BA * 9-8-7 * (654+3+2) * 1)$
 $DC-BA - (9+8) - 76 * 5 * (4 * 3-2 * 1)$
 $-D+C+BA+987-65 * -43-2-1$
 $-D+C * -B-A * (9 - (8+7) - 6) * (-5 - (43-2)) * -1$
 $D-CBA-987+65+4321$
 $-D+CB-A9+8 * (7-65-432) * -1$
 $D-C * (B+A) + 9+8 + (7+6 * 5^4+3) * 2 * 1$
 $-D+C * -BA * 9 + (-87+6 * 54) * (-3-21)$
 $DC+B - (A9 * -8 * 7+654-3-2 * -1)$
 $-D-C-B+A98-7+65 * 43-2+1$
 $-DC - (-B-A+98+76 * -54-3 * -21)$
 $D-C * (B+A) - 9-8+7 * 6 * 5 * 4 * 3 * 2-1$
 $-DC-B-A-98-76 * -54-32+1$
 $D-C * (B-A) * 9+8 * (7 - (-65 - (432+1)))$
 $D-C-B - (A-9) - 8 + (765+4) * (-3-2) * -1$
 $DCB+A98+7+6+5+4 * 321$
 $D-C * (B+A) - 9+8+7+6 * 5^4 / (3/2-1)$
 $D+CB+(A+9-8) * (76-54+321)$
 $D-C * (B+A) + ((9+8) * 7-6+5) * 4^3-2-1$
 $-DC+B-A-98 * (76 - (54+3)+21)$
 $D-C * (B+A) + 9 * (8+7 * 6 * 5^4-3 * 2) ^ 1$
 $D-C * (B+A) - 9-8 + (7-6 * 5-4^3) ^ 2 / 1$
 $-D+CB-A * -987-65-4321$
 $D+CB+A+9876+5 * (4+321)$
 $-DCB-A9+8 * -7 * (-6-5+4) * (-3+21)$
 $-D-C * (-BA9+876) + 5 * -43+21$
 $-DC - (-BA9+8+7+65 * -43+21)$
 $D-C * (B+A) - 9+8+7 * 6 * 5 * 4 * 3 * 2-1$
 $D-C+BA9-8 * -7 * 65 - (-43+21)$
 $D - (-C-B) - A - (-9+8+7 * (-6 - (543 - (2+1))))$
 $D-C * (B+A) + 9+8+7 * 6 * 5 * 4 * 3 * 2 * 1$
 $D-C * (B+A) + 9-8+7 * 6 * 5 * 4 * 3 * 2+1$
 $-D-C - (B+A) - (9-87) * (6+5+43-2-1)$
 $-DC - (B-A+98) - (76+54) * (-32+1)$
 $D-C * (B+A) + 9+8 * 7+6 * 5^4 / (3/2-1)$
 $D-CB-A-9 * -87-6+54 * -3 * -21$
 $D-CB - (A9+8-76 * 54 - (-32-1))$
 $D-C * (B+A) - 9 * 8-7+6^5-4^3-2-1$
 $D+CB+A+9+8+76 * (5-4 - (-32-1))$
 $D+CB-A * -98+765 * 4-32-1$
 $-DC+BA9 - (8 - (7-65 * -43)+21)$
 $-DC - (BA+98+7+65 * (-43-21))$
 $-D - (C+BA) - (9+876 * -5-432 * -1)$
 $D-C * (B+A) - 9 * (8+7) + 6^5-4^3-2+1$
 $D-C * (B+A) - 9 * (8+7) + 6^5-4^3-2^1$
 $-DCBA-98+7-6+54 * 321$
 $-DCB+A9-876 - (5-4321)$
 $-D+CB+A+987-6 * -5 * 4 * -32 * -1$
 $D-C * (B+A) + 9 + (8 * 7+6 * 5+4-3) ^ 2+1$
 $-DC+BA-9 * 8 * (-76+5-4) - 32-1$
 $DC+B+A-9 - (8-76) * 54+3+21$
 $-D+C+BA * (-9-8) - 765+4321$
 $DC+B-A+9-87 * 6 * 5 * (4-3) * 2 * -1$
 $-DC-BA+9-8+76 * 54+3+2+1$
 $D-CB-A-9-876 * -5 - (432+1)$
 $-D+CB - (-A-98-765 * (4+3-2 * 1))$
 $-DCB+A9-876 - (-5-4321)$
 $-D+CB A-9-87 * -6 - (-5 * 432-1)$
 $-DC+BA9-8-7-65 * -43+2+1$
 $D-C * (B+A) - 9+8+7+6^5-4^3 * (2+1)$
 $DCBA+9-87 * 6+543 * -21$
 $-DCB+A * -9 * (-8+7-65+4+3-21)$
 $-D-CB+A+ (9-8-7) * (-654-3 * 2 * 1)$
 $D+C - (BA+9 * 8 * -76) + 5 * (4+3) - 21$
 $-DCB-A * -9 * (8+76) - 5+4+3+2-1$
 $DC-B+A-9 * -8 * 76+5 * -43-21$
 $-D+CB+(A+98+76) * (54-32-1)$
 $D-C * (B+A) - (9 - (8 * 7+6 * 5^4-3) * 2-1)$
 $D-C * (B+A) + 9 * 8+7+6 * 5^4-4^3(3+2-1)$
 $-DC-BA+9+8+76 * 54+3 * 2 * 1$
 $D+C+B * (A-987+654-32) * -1$
 $-DCB+A+9+87 * (65-4) - 32 * 1$
 $DC-BA9+87 * (6+54) - 32-1$
 $D-CB-A-9-876 * -5+432 * -1$
 $-D+CB+A * (-9+87-6-5+4+321)$
 $-DC+B-A-98+76 * 54 - (3-2) - 1$
 $D+C-B+A98+7-65 * -43-2 * -1$
 $DCB+A9 * 8 * 7-6 * (5-4) * 321$
 $-D+C * -B * A-98-7 * -654-3 * -21$

Base 14	Base 10	Increasing	Decreasing
2987	07371	$(-1-2/3-4^5)^*-6^*7^*8-9-A^*(-B-C+D)$	$-DC-B+A-98+76^*54-(-3-2)-1$
2988	07372	$1^*2^*3^*(4^*(5+6^*7)^*8+9)-(-A-B^*-C^*D)$	$DC^*(B-A+9-87+65-(-43+2-1))$
2989	07373	$1^{\wedge}2^{\wedge}3-4^*(5^*-6^*-7+8)^*9-A^*(-B-C+D)$	$D-C^*-B^*-A+9+8+7^*654+3^*-21$
298A	07374	$-1-(-2^*-3^*4^5/6+7+8)^*9-(-A-B^*-C^*D)$	$D+C+BA+98^*7+6^*(543+2)+1$
298B	07375	$12+3456-7+8-(9AB-CD)$	$-DC+B+A9^*-8-7^*-654-3+2+1$
298C	07376	$1^*2345-(-678-9A)-(BC+D)$	$D+CBA-9+8^*-7^*-65-4^*(3+21)$
298D	07377	$-12-(-3456+7-(-89A+B-C+D))$	$DCB+A^*9^*8^*7+6^*(-5-43-2+1)$
2990	07378	$1^*-23^*(4+5+678+9A^*-B-C-D)$	$DC+BA+9^*(8+7+6+5)^*(43-21)$
2991	07379	$12+3456-7^*(89+AB-(C+D))$	$-DC-B-A9-8-76^*-54+32+1$
2992	07380	$1^*2^*(34-5)^*(-67-8+9+A-B+CD)$	$D-CB-A-98+76^*54+3^*2^*-1$
2993	07381	$-1-2^{\wedge}3-4^5*(6+7^*8+9)-(-A-B^*-C^*D)$	$D-C-BA^*(-9+87+6-54+3^*-21)$
2994	07382	$-1+2-(-34+5^*(-6-789))-(-A-B+CD)$	$D-C^*(B+A)+9-8^*7+6^5-4^*3^*(2+1)$
2995	07383	$1+2+3456+78+9^*(A-B-CD)$	$-DC+B+A-98+76^*54-(3+2)-1$
2996	07384	$(-1-2^*3+4^5-6+7-8)^*9-(-A-B^*-C^*D)$	$-D-(C+B-A9^*8)-7-(6^*-543-(2-1))$
2997	07385	$12+3456-7-89A-B+C-D$	$DC+B+A^*(9-87+6-5+432-1)$
2998	07386	$1+2-(-3456-7)-(89A+B-C+D)$	$-D-(-C+BA)-(9^*8^*-76-5-43+2-1)$
2999	07387	$1+2345+678-9-A+B-C-D$	$D+C-B^*-A98-7-65^*4^*32-1$
299A	07388	$-12+345-6^*(7-8-9)^*A+B+C^*-D$	$-D-CBA-9-(876-5)+4321$
299B	07389	$-12-(-3456-7+89A)-(-B-C+D)$	$-D-C+BA-9^*-8^*7+6-5-(-432-1)$
299C	07390	$((1+2+3)^{\wedge}4-(5-6))^*7+8+9-(-A-B^*-C^*D)$	$D-CB-(A-9^*-8^*-76)-(5+4-3^*21)$
299D	07391	$-1+2^*3^*456-(78+9-(A+BCD))$	$D-C^*(B+A)-9^*8-7+6^5-4^*3-2-1$
29A0	07392	$12^*-3^*(4-(-5-6)-(-7+8))^*(9-A-B-C+D)$	$D-C^*(B+A)-9^*8-7+6^5-4^*3-2^{\wedge}1$
29A1	07393	$-1^*(2^{\wedge}3-4^5+6+7+8)^*9-(-A-B^*-C^*D)$	$-DC-B-(-A+98)+76^*54-3+21$
29A2	07394	$-12+3456-789-A-BC-D$	$-DCB-A-9-(-8+765-4321)$
29A3	07395	$-1+2345-6^*7^*(89-AB)-(-C+D)$	$-DCB-A98-7^*-65+4321$
29A4	07396	$-1+2+3456-7-89A-B+C+D$	$-DCB-(A-(9-8))-(-765-4321)$
29A5	07397	$-1234-567^*8-9^*-ABC+D$	$D-(C+BA+98)-76^*-54-(3-2+1)$
29A6	07398	$12-3-45^*(-6+7)^*8-9-A-B+C+D$	$-DC+B-A9+8-76^*-54-(3-21)$
29A7	07399	$1-(-2345-678-9)-(-AB+CD)$	$-DCBA-9-8^*7-6+54^*321$
29A8	07400	$-1^*2+(-3+4^5+6-(7+8))^*9-(-A-B^*-C^*D)$	$-DCB+A9-8^*7-65-(-4+321)$
29A9	07401	$-1-(-2345-(678-(-9A+BC-D)))$	$D+C-B^*A^*9^*8-7-(-6-54+321)$
29AA	07402	$(-1-2^*3+4^5-6-(7-8))^*9-(-A-B^*-C^*D)$	$-DC+B-(-A9+876)^*-5-(4-3)-21$
29AB	07403	$1-(-2345-678^*9-A+B^*-CD)$	$D+C-BA+9-876^*-5-432+1$
29AC	07404	$1^{\wedge}2-((-3-(4^5+6))^*7-8^*9)-A^*(-B-C+D)$	$D-CBA-9-876-5+4321$
29AD	07405	$123-(4+5)-(-6-7^*8^*(9A-B))+CD$	$DC+B-A-98-(-7^*(6+543)-21)$
29B0	07406	$-1+2-(-3456-7+89A-B-C+D)$	$D-CB+(-A-987)^*(-6+5-(4-3))^*-2^*-1$
29B1	07407	$12+3456-(7+89A-B)+C-D$	$-D-(C-BA98-(-7-6^*5^*-432+1))$
29B2	07408	$-12^*(3+4)^*(567-89A-B+CD)$	$-DC-B-(A-98^*7)-(-6-5^*-43^*-21)$
29B3	07409	$(-1-2^*3)^*(4^5+6)-7^*8+9-(-A-B^*-C^*D)$	$-DC-BA-9-8^*7+65^*(43+21)$
29B4	07410	$1^*(-2-(-34-56-7-8^*9^*-A-B)+C)^*-D$	$-DCB+A^*-9+876+5^*43^*21$
29B5	07411	$-1+2+3456-789-(A+BC+D)$	$DC-B-(-A^*9-(8+76+5)^*(43+2))+1$
29B6	07412	$-1+2+3+(-45-6)^*7-8+9A-B+CD$	$-DC+BA-9+8^*(76+543)-21$
29B7	07413	$12+3456-789-A-B-CD$	$DCB-A+98^*(-7-6)-54^*3^*-21$
29B8	07414	$-1-2-(-3456+789)-(-A+B+CD)$	$D-CBA-9-876+5+4321$
29B9	07415	$-1-2^*3^*(456-(7-8)^*-9AB-CD)$	$DC+B-A^*(-9-(-8+76-5+4+321))$
29BA	07416	$1-(-23+4^*(56+78-9AB))-C^*D$	$-D+C^*-B-A+9^*-8^*-76-5+43+21$
29BB	07417	$1+23+45^*(6+7-(-89A+D))-BC-D$	$-DC+B-A-9+87-654^*3^*2^*-1$
29BC	07418	$1-2+3456-789-A+B-CD$	$DCB+A+9-8-76^*(5-4)^*(-32-1)$
29BD	07419	$(-1+(-2^*3^*4^5-6^*-7^*8)/9-A^*(-B-C+D))$	$DC-(B-A9-8+76^*-54+321)$
29C0	07420	$-1+2+3^*(4-5^*(67-89)-A+BCD)$	$-D-C^*-B-A9^*8^*-7-6-(543-2)^*1$
29C1	07421	$-12-3-456-7^*89^*-A+B-CD$	$DCB+A^*-9+8^*(7+6^*-5-(-4-321))$
29C2	07422	$1-23+4-56^*(-7-89-AB+CD)$	$DC+BA9-(8+7)+6^*(-5+432)^*1$
29C3	07423	$1-(-2345+6-789+A-(-B-CD))$	$D-C+B+A+9-8^*(-7-65-432)^*1$
29C4	07424	$-12+3+4^*-567^*8-(9ABC+D)$	$-D+C^*(B+A9+876)-5432+1$
29C5	07425	$1234+56^*7^*-8-9+A+B-(C+D)$	$D+C-(BA+98)-(76^*-54-3)-2+1$
29C6	07426	$1+2345+6^*-78-(9-(-AB+C))^*-D$	$DC-BA-9-8-76^*(-54+3)+21$
29C7	07427	$1+2345-(-678-9-A+B-C+D)$	$-DC-BA9-(876-5)+4321$
29C8	07428	$123-456^*-7+8^*(9A-B)+CD$	$D+CBA+9+8-(-76^*54+321)$
29C9	07429	$1+2+3^*(4^5+6^*7^*8+9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+9-8^*7+6^5-4^*3+2+1$
29CA	07430	$1-23+4^*(5-(-6-7-89A-BC+D))$	$D-C^*(B+A)+(9-8)^{\wedge}7+6^5-4^*3^*(2+1)$
29CB	07431	$-12-(-3456+789)-(AB-(C-D))$	$DC-(-B-A-(-9+876))-(-5-4)^*321$
29CC	07432	$(-1-2-(3+4^5))^*6^*(7^*8-9)-A^*(-B-C+D)$	$DC-B-A+9^*-8^*7-6-(5+432)^*-1$
29CD	07433	$-12+3456-789-AB-C+D$	$D-C^*(B+A)+9+8+7+6^5-4^*3^*2^*1$
29D0	07434	$1^*2^*(3+4^*(5-(-6+7))^*(-8-(-9A-B)^*(C-D)))$	$-DC+B+A-98+76^*54+32+1$
29D1	07435	$12-3-45+(-67+8)^*9^*-A+(B-C)^*-D$	$D+CB+(-9-8^*-76^*(-5-4))-(-3+21)$
29D2	07436	$-1^*-2^*(34-(56-789-A)+BCD)$	$D^*(-CB-(-A+9)-(-87+6+5^*-4)+321)$
29D3	07437	$-123-45+6^*7^*8^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9-8^*7+6^5-4^*3^*2+1$
29D4	07438	$(1-2+3+4)^5/6^*7+8^*9-(-A-B^*-C^*D)$	$D-CB+A-(98+76^*-54)-(-3-21)$
29D5	07439	$-1-23^*-4^5-6^*(7-(-89-AB-(C-D)))$	$D-C^*(B+A)-9-8^*7+6^5-4^*3/2-1$
29D6	07440	$-1-2^*3-(-4^5+6-(7-8))^*9-(-A-B^*-C^*D)$	$D-(-CB+A^*-987-6-5)-4321$
29D7	07441	$1^{\wedge}2^{\wedge}3+(4^5+6+7)^*8^*9-(-A-B^*-C^*D)$	$DC+B-A+98-7^*(-6-543+21)$
29D8	07442	$1+2-(-3456-78)-(9AB+C^*-D)$	$-DC-BA+9^*8+76^*54-(-3-21)$
29D9	07443	$1^*2+3+(-4^5+6+7)^*8^*9-(-A-B^*-C^*D)$	$D+C-B^*A9-8+7^*(654+32+1)$
29DA	07444	$1/(2^*3^{\wedge}4^5+6)^{\wedge}(7-8)^*9-A^*(-B-C+D)$	$-D+C-B-A-9+87^*(-6+54)-321$
29DB	07445	$-12+3-456^*-7+8^*-9^*A+BC^*D$	$-D+CB-A-(9-876-5)^*4+321$
29DC	07446	$-12-345-(-6^*(789-AB+C)+D)$	$-DCB+A^*9^*87-(-6-54+321)$
29DD	07447	$1234-5+678+9^*(AB+CD)$	$D-C-B^*-A+98+7^*(-6+543)-21$
2A00	07448	$-12-(-3456-78)-9AB+CD$	$-D-(-C+B)-A-(9-8^*(-76+543)+2)+1$
2A01	07449	$-1^*(-234-56+78-9+A-BC)^*D$	$D^*(-CB+A+9+87+6+5+4+321)$
2A02	07450	$-1+2+3456-(789+AB)-C+D$	$D-C^*(B+A)-9-8-7+6^5-4^*3+2-1$
2A03	07451	$1+234^*56+789-AB^*CD$	$D-C^*(B+A)-9-8-7+6^5-4^*3+2^{\wedge}1$
2A04	07452	$-1-(-2345-(678-9A-B+CD))$	$-D-C-B^*-A9^*8+(7+65)^*-43+21$
2A05	07453	$-1-(-2345-678-(9-A+B+C+D))$	$D+CBA+9+(-87-654^*-3)^*-2^*-1$
2A06	07454	$-12-3-45^*-67+8+9AB+C-D$	$-DCB+A9+876^*(-5+4)^*(-3-2-1)$
2A07	07455	$12+3456-789+A+B-CD$	$DC-B^*A^*9+(87+6)^*(5+43+2)+1$
2A08	07456	$-12^*(34+5^*(-67-8)+9A-BC+D)$	$DC-B-A98+7^*654+321$
2A09	07457	$-12+3456-789-(AB-C)+D$	$-DC-B+A+(9-8+76)^*-54+32^*-1$
2A0A	07458	$-1-234+5^*678-((-9A+B)^*C+D)$	$D-C^*(B+A)+9-8^*7+6^5-4^*3/2^*1$
2A0B	07459	$-1^*(-2345-6^*7-8^*9A-(B+CD))$	$D-C^*(B+A)+9-8^*7+6^5-4^*3/2+1$
2A0C	07460	$12-(-3456+789+A)-(B^*C+D)$	$D-C-BA9-(87^*-65+432-1)$
2A0D	07461	$-1+2345+678-9A+BC+D$	$-D+C-(-B-A)-(9^*-87^*6-5^*(-4-3)^*-21)$

Base 14	Base 10	Increasing	Decreasing
2A10	07462	$1*(2-(345-(-67-8))-(-9-AB-C))*-D$	$-D+C+B*(A-98)*-7-6+543*-2-1$
2A11	07463	$12+3456-789-(AB-C)-D$	$DC+B*A*9*8-7*(65+4)*(3-2)*1$
2A12	07464	$12+3+4-5*6-7*-8*9A-(-B-C*-D)$	$-DC+BA-9*(87+65)*-4+3*2*1$
2A13	07465	$-1-2+34-567*-8-9*A*B+C*-D$	$D-C*(B+A)+9-8-7+6*5-4*3-2*1$
2A14	07466	$-1+23-4*(-56-78-9A*B-CD)$	$-DC-B-A-(-9-8-76*54+3+21)$
2A15	07467	$-1-2-3*(-4-5-6)*(7-8-9+AB+C+D)$	$-DC+B+A+98+7-654*-3*2-1$
2A16	07468	$12-34-56*(-78+9)+AB-C-D$	$D-C*(B+A)+9-8-7+6*5-4*3+2-1$
2A17	07469	$(1+2)*3*4*5*6+7+8*9-A*(-B-C+D)$	$-D-(CBA+98+765-4321)$
2A18	07470	$-1+23*(4-5+6+7+89-(AB-CD))$	$-D+CB+A*(-9-8)+7*-65*-4*3-2*1$
2A19	07471	$1-(2-(3-4))-(56-78*-9*-A)-B*CD$	$-DC-(BA9-87*65-(-4-321))$
2A1A	07472	$-1-(-2345-6)+789-A-(BC-D)$	$DC-(B-A)-(-9-8*76+54*3*-21)$
2A1B	07473	$-123-4+56+7*-8*-9A+B-C+D$	$D-C*(B+A)+9+8*7+6*5-4*3*2-1$
2A1C	07474	$-1-(-2345-678)-9A-(-B-CD)$	$D-C*(B+A)+9+8*7+6*5-4*3*2^1$
2A1D	07475	$-1+2345-(-6-(789-(-A-B+CD)))$	$-DCB-A*-9*(8+76+5-4)+3+21$
2A20	07476	$1*2345+6+789-(-A-B+CD)$	$D-(-CB+A9)-(-8*76*-5-4321)$
2A21	07477	$-123+4*(56-7+89A+BC-D)$	$-D-C+BA9-8*7+65*43+2*1$
2A22	07478	$12+3456-(-7+8+9*(-A+B)*CD)$	$-DC-BA9-8*-765+43*-21$
2A23	07479	$-123-4-5678+9A*(B-C*-D)$	$D+C-(B-(-A-98+76*54)+3*21)$
2A24	07480	$12-(-3456-78-(-9AB+CD))$	$DCB+A+9+8*-7*(-65+4)+3-21$
2A25	07481	$-1*2+(-3+4*5*(6-7)^8)*9-(-A-B*-C*D)$	$-D-C+B-(A-9-8*(76+5-432*-1))$
2A26	07482	$-1+(-2^3+4^5+6+7-8)*9-(-A-B*-C*D)$	$-DCBA-(9-8-(7+6-54*-321))$
2A27	07483	$-1+23*-4*-56-78-9+AB*-C-D$	$-D+C-BA+(9-8-76)*-54-3+21$
2A28	07484	$1^2-3*-4*(-5-6)*-7*8-9*A*(-B-C+D)$	$DCB+A98-7-65*(-43-21)$
2A29	07485	$1-(23+4)-5*6-(78*9*-A+B*CD)$	$D+CBA+9+8+7*-6*(-54-32)+1$
2A2A	07486	$(1-2+3+4)^5-6*(7*8+9)-A*(-B-C+D)$	$D-C*(B+A)+9+8-7+6*5-4*3*2+1$
2A2B	07487	$1+2345-67+8*9*(-A-(B+C)+D)$	$-DC-(BA+98)-(-76*54-(-32-1))$
2A2C	07488	$1*-2*(-3+45-6)*(-78-(9A-(-B+CD)))$	$D+C-(BA-(98-7-654*3*2*-1))$
2A2D	07489	$-1+2345-6-7+8+9*AB-(-C+D)$	$-D-CB-(-A9-876*5)+432*-1$
2A30	07490	$1-2-(3-(-4+5+6))-(-78*-9*-A-B*-CD)$	$-D+C-B*(A9-(8+7)+65+4)*-3*(2-1)$
2A31	07491	$-123*(45-67)-(-8-9+A-(-B-C))+D$	$DC-B-(A*-98*(-7-6)+543*2*-1$
2A32	07492	$1-2+3+45+6*7*89+A+BCD$	$-D+C-B+A-(9*87*-6-543-21)$
2A33	07493	$(-1-2*(-3*4*5-6)*7)*8+9-A*(-B-C+D)$	$-DCB-(A-9-(-8-7+6*(-5+43*21)))$
2A34	07494	$1+2-(-3456+78-9A*-B+C-D)$	$-D+C-B-(A*(-98+7)+6*-543)+2*1$
2A35	07495	$1-(2-3456-7*8)-(-9A*-B-C*-D)$	$D-CBA-(98+765)+4321$
2A36	07496	$12+34+5-(-6*-7*-89-A)+BCD$	$-D+C-B+A-98*-76-54*3*21$
2A37	07497	$-1+2345-6-(-789+AB-(C+D))$	$DC-BA*(98-76-54)-3*-21$
2A38	07498	$-1*(-2345+6-789-(-AB+C+D))$	$-D-C+B-A-9-876*-5-432-1$
2A39	07499	$1+2-(-3+4)+56-(78-(9A+B))*CD$	$D-C*(B+A)+9+8+7+6*5-4*3+2*1$
2A3A	07500	$-1*-2*-3*(-45-(67+8*9A+B)-(C-D))$	$-DCBA+98-76+54*321$
2A3B	07501	$1-(-23+4)-(56-78*-9*-A-B*-CD)$	$-D-(C-BA9+87)-65*(-43-2+1)$
2A3C	07502	$-1-234-5-(6-7-8*9*A*B-C-D)$	$D-C*(B+A)+9-8*7+6*5+4+3*2-1$
2A3D	07503	$-1-(-2345-(-67-8*9)-A*(BC-D))$	$DCB+A*9*8*7-6*(5-4)*32*1$
2A40	07504	$-1+2345-(6*7*8-9AB-CD)$	$DC-B+A98-(765*4+321)$
2A41	07505	$12-(-3456+78-9A*-B)-(-C+D)$	$-DC+B-A*-9*8+76*(5+43+2+1)$
2A42	07506	$1-2+3-45*(6-78)-9*(-A+B)*-C*D$	$DC+B+A9*(8+76-5*4-(32-1))$
2A43	07507	$-1-2-(3-4+5-6)^7*8*9-(-A-B*-C*D)$	$DC+B*-A*-9*8*7-6+5+4-321$
2A44	07508	$1^2-3+4*5*(6-7)^8*9-(-A-B*-C*D)$	$D-C*(B+A)+9-8+7+6*5-4*3*2-1$
2A45	07509	$1-2-(3-4+5-6)^7*8*9-(-A-B*-C*D)$	$-D-CB-(A-9)-(8+76*-54)-(3+2+1)$
2A46	07510	$1+2^3+4*5*(6-7-8)-9-(-A-B*-C*D)$	$-DC-B+A-98+7+65*(43+21)$
2A47	07511	$-1+2345-(-6+7+8+9*-AB)-(-C-D)$	$D-C*(B+A)+9+8-7+6*5-4*3^2*1$
2A48	07512	$1-2+3+4*5*(6-7)^8*9-(-A-B*-C*D)$	$D-(-C-B)+A-(-9*-87*-6-543-2+1)$
2A49	07513	$-1+234+5*(678+9A)+B-C-D$	$D-C*(B-A)*(9-8+7-654+321)$
2A4A	07514	$1*(2+3-(4+5-67*-8)-9+AB+C)*-D$	$-DCB+A*(9-8)*(-7-(6-543+2)))+1$
2A4B	07515	$1-2*-3-4*-5+(6+78-9AB)*C*-D$	$-DC-(BA-98)-(76*-54-32+1)$
2A4C	07516	$1/2*3*4*5*6+7+8-9-(-A-B*-C*D)$	$-DC-BA+98+76*54+32*1$
2A4D	07517	$1+2*3+4*5/(6-7)^8*9-(-A-B*-C*D)$	$DCB-(A+98+7*(-65+4-321))$
2A50	07518	$1*2*-3*(4-5-6-7-(-8-9A))**(BC+D)$	$-DC+B+A-9+8+76*54-3-(2-1)$
2A51	07519	$1-2*3+(45-67-8)*(-9-A-(BC+D))$	$D-C-B+A-98-(-76*54+32)+1$
2A52	07520	$1-23*-4-56-7*-8*9A-B*C-D$	$D-(C-B+A-9*8*76-54)+32*-1$
2A53	07521	$-123+45*6+78*9A-BC-D$	$D-CB-A-98+(76+54)*32-1$
2A54	07522	$1-2*-345*6+7*8+9-AB-CD$	$DCB-A9-8*(76-(5-4))*(-3-2-1)$
2A55	07523	$-1-2^3(3+4)*(5+(-6+7-8)*9)-A*(-B-C+D)$	$-DCB-A+987*6-(543-(2-1))$
2A56	07524	$-12+3-45*(-67+89-AB)-C*-D$	$D-C*(B+A)+9-8-7+6*5-4*3/2-1$
2A57	07525	$1-2^3(3+4)*(5+(-6+7-8)*9)-A*(-B-C+D)$	$-DC+B-A*-9-(-87-654*3*2)-1$
2A58	07526	$-1*2+(-3+4*5+6+7-8)*9-(-A-B*-C*D)$	$D+CBA-(-9-8*76*5)-432*-1$
2A59	07527	$1-2+(-3+4*5+6+7-8)*9-(-A-B*-C*D)$	$-D*(C+B+A9-(87+6))-5-4-321$
2A5A	07528	$(1+2)*(3+4*(5+6)*7*8+9)-A*(-B-C+D)$	$-D-C+BA9-8+7-65*-43+2*-1$
2A5B	07529	$1-2-(34+5-67*(-8+9A))-(-B*C+D)$	$-DCB-A-(98+765-4321)$
2A5C	07530	$1*2+(-3+4*5+6+7-8)*9-(-A-B*-C*D)$	$D-C*(B+A)+9-8-7+6*5+4-3-2*1$
2A5D	07531	$-12-(-3456-7)+89-A*BC-D$	$DCB-A9-(-8-7)+6*(-5+432)*1$
2A60	07532	$-12+3456+7-89A-(-BC+D)$	$D+CB+A98-(7-65*43)-2*-1$
2A61	07533	$1-2+3456-7-89A+BC-D$	$-D+CB+A98-7+65*43+21$
2A62	07534	$-1234-567-8*9A*-B-CD$	$D-C-BA*-98+76-5432+1$
2A63	07535	$1+2*3*4*((5+6*7)*8+9)-(-A-B*-C*D)$	$DC-BA-9+87+(-65+4)*-3*21$
2A64	07536	$1^2+3-(-4*-5*6*-7-8)*9+A*(-B-C+D)$	$-D+CBA-98+7-6*5*4*(-32+1)$
2A65	07537	$1-(-2-(3456+78)-9-(A*-BC-D))$	$D-C*(B+A)+9-8-7+6*5-4+3*2+1$
2A66	07538	$1-2+3456+7*-8-9A*B+C-D$	$D-C*(B+A)+9+8-7+6*5-4-3-2*1$
2A67	07539	$12+3-4+56*(78-9)+AB-(C-D)$	$-D+C-(BA9-8+765*4+321)$
2A68	07540	$(-1-2)*-3*4*5+6+7+8+9-(-A-B*-C*D)$	$-D-C-(BA-9+8*76*-54-3-21)$
2A69	07541	$1+2345-6-78-9*-AB+C*D$	$-D+C+BA9-(-8-7)-65*-43-21$
2A6A	07542	$-1-(-2+34)-(5678+9A*-BC-D)$	$D-C*(B+A)+9+8-7+6*5-4-3+2*1$
2A6B	07543	$((-1*(2+3))^4-5*-6*7-8)*9*-A*(-B-C+D)$	$D-C*(B+A)+9-8-7+6*5+4+3*2-1$
2A6C	07544	$-12+3456+78+9A*-BC+D$	$D-C*(B+A)+9-8+7+6*5+4-3-2/1$
2A6D	07545	$-1-2-3+(-4-56-7*-89)*A-B*C+D$	$D-C-B-A9+8-76*-54+3-2-1$
2A70	07546	$1*(-2-(3-4)-56)*(-7-(89+AB-CD))$	$-DCB+A9-8-(765-4321)$
2A71	07547	$-12+3-45-6+7*8*9A-B*(C-D)$	$-D-CB-A9+8*7-65*(-43-21)$
2A72	07548	$1*2+(3+4*5+(6-7)^8)*9-(-A-B*-C*D)$	$-D-(C-B-A)-(-9*(-8+7)*(-6-(5+432)))-1$
2A73	07549	$1+2-(3+4*5+(-6+7)^8)*9-(-A-B*-C*D)$	$-DCB+A-98-765+4321$
2A74	07550	$12+3456-(7+89A)+BC-D$	$D-C*(B+A)+9+8+7+6*5-4-3*2-1$
2A75	07551	$(-1-2)*-3*4*5+6*7+8-9-(-A-B*-C*D)$	$-D+CB-A+(9+87)*(-6-(-5-43))-21$
2A76	07552	$(1+2)*(3*4*5+6)+7+8+9-(-A-B*-C*D)$	$DC-BA-9-876*-5-432-1$

Base 14	Base 10	Increasing	Decreasing
2A77	07553	-12-(-3456+789-AB)-CD	-D*(-C+B-(-A9-(-87+6)-(5-4))-321)
2A78	07554	1-234-(5678-9AB*C)+D	-D-C-(BA-(98-76*-54)+3*21)
2A79	07555	12+3-(-45*(67-8)-9A-BCD)	-DC-(B+A-9-876*5)-(4+321)
2A7A	07556	-1-2-(3+45*(-67-(-89+AB)))-CD)	D-C*(B+A)+9+8-7+6*5+4+3+2*1
2A7B	07557	-1+2345-(67-89A+B+CD)	-DC-BA9+8*(7+654)-(-3+2+1)
2A7C	07558	1+2-345*-6-(-789-A)+BC*D	D+C+BA*98+76-5432+1
2A7D	07559	-1+23*(4-5)+6*7*(89+A)+BCD	D-(CBA+9+876*-5+43*-21)
2A80	07560	1*2+3-(-4^5-(6+7-8))*9-(-A-B*-C*D)	D-C*(B+A)+9+8-7+6*5+4+3*2*1
2A81	07561	1+2+3-(-4^5-(6+7-8))*9-(-A-B*-C*D)	D-C*(B+A)+9+8+7+6*5+4+3-2+1
2A82	07562	1^2-3-(4^5+6)/(7-8)*9-(-A-B*-C*D)	-DCB+A9+8-(765-4321)
2A83	07563	-1+(-2+3+4^5+6+7-8)*9-(-A-B*-C*D)	D+C+B*A9-(8-765)*4+3*21
2A84	07564	(-1+2^3-3+4^5+6+7/8)*9-(-A-B*-C*D)	-DC-BA9-(-8*(7+654+3-2)+1)
2A85	07565	1-(-2+3-4^5-6+7-8)*9-(-A-B*-C*D)	D+C+BA9-(8-(-7-65*-43)-(-2+1))
2A86	07566	-1+2345-6+7+89A-B*(C+D)	DC*(B+A9+8-76+5-43+21)
2A87	07567	12+3456-7-89A-B+CD	D-C*(B+A)+9+8+7+6*5+4*3/2^1
2A88	07568	-12+3-4-(-5*(-6+789)-AB-C+D)	DCB-A+9*(8+7-65-4+321)
2A89	07569	-1234+5-6+7*8*(-9+A)*(B+CD)	D+C+B-A9-8+76*54-3-2-1
2A8A	07570	1/(2/3+4^5+6)^(7-8)*9-(-A-B*-C*D)	-DC+BA9+87+65*(43+2-1)
2A8B	07571	-12+3456-(-7+89A)-(-B-CD)	DCBA+987-654*(-3+21)
2A8C	07572	-1-(-2+3+4^5+6)/(7-8)*9-(-A-B*-C*D)	DCB-A9-8*-7*65+4-3*2*-1
2A8D	07573	1+2*3^456-7*-8+9-(-A-BCD)	D-C*(B+A)+9+8+7+6*5+4+3*2-1
2A90	07574	-1+2+3456-7-89A+B+CD	D-C*(B+A)+9+8+7+6*5+4+3*2*1
2A91	07575	1-2*-3*45*-6+7*89A+BC*-D	-DCB-A9*8-76+5+4321
2A92	07576	(-1-2+3^4)*5+6*7+8*9-(-A-B*-C*D)	-D+CBA+9-8*(-765-432*-1)
2A93	07577	1^2+3*(4^5+6)*7*(8+9)-(-A-B*-C*D)	D-C*(B+A)+9-8+7+6*5+4*3/2/1
2A94	07578	1*2+3*(4^5+6)*7*(8+9)-(-A-B*-C*D)	DCBA-9*-876-54*321
2A95	07579	1+2+3*(4^5+6)*7*(8+9)-(-A-B*-C*D)	-DC+BA+(9+87+6-5)*43+2*-1
2A96	07580	1*2*(34-(56-789)-A+BCD)	-D+C*(BA-(-9-876))-5432+1
2A97	07581	(1+2^3)*4^5+6+7*8+9-(-A-B*-C*D)	-D-C*BA+9*(-87+654)-321
2A98	07582	-1+2345-6+7+89A-B-C*D	-DC-B*(A-98)+7*(65+432-1)
2A99	07583	-12+3456-(789-A)-(-B+C-D)	-DCBA+9-8*(-7-6)+54*321
2A9A	07584	12*-3*(4-5-(-6-7)+89-A*B-CD)	-D-(C+BA-9*8*76)+5*(-43+2)*-1
2A9B	07585	-12-3+4*(56+789+AB+CD)	D-C*(B+A)+9+8+7+6*5+4*3*2*1
2A9C	07586	-123+4-5+6+7*8*9A+B+CD	-D-C-B-(A*-9-876*5-432*-1)
2A9D	07587	-12+3456-(789-(-A-B))-(-C-D)	D+CBA+(98+7)*6*5-432*-1
2AA0	07588	1-(234-5*(678-9+AB+CD))	DCB-A-98+7-6*(-5-432)*1
2AA1	07589	12+3456-789+A-B-C-D	DCB-A-9-87+654*(3+2-1)
2AA2	07590	-1+2345-(-678-9-A)-(-BC+D)	-DCB+A*9+876-5*-43*21
2AA3	07591	-1+2345-(-678+9)-(-A-B-CD)	D+C*-B+(A9+87-6-5)*(43-21)
2AA4	07592	1+2345+678-(-9-(A+BC)+D)	-D+C-(-B+A)-9-8+76*54-3*21
2AA5	07593	-1+2-(-3456-7*89+A)-BCD	-D+CB-A*9*8*7+6*-543*-2-1
2AA6	07594	1+2+(3+4^5+6)^(7-8)*9-(-A-B*-C*D)	D-C*(B+A)+9-8+7+6*5+4*3-2+1
2AA7	07595	1+2345-6+789+AB-CD	-D+CBA+98*(7+6-(5+43+21))
2AA8	07596	1*2+3-(-4^5+6-(7+8))*9-(-A-B*-C*D)	-D-C-BA9-876+5+4321
2AA9	07597	1+2+3-(-4^5+6-(7+8))*9-(-A-B*-C*D)	D+C*(BA9-(876+5)+4)-(3-2-1)
2AAA	07598	-1+(2^3*-4*-5+6)*7*8+9-(-A-B*-C*D)	DC-BA-98-76*-54+3-(-2-1)
2AAB	07599	-1+23-45*-6-78*9*-A-BCD	D-C*(B+A)+9+8*7+6*5+4-3*2-1
2AAC	07600	1+2345+678-9+A+BC+D	-D-CB+A9-8+76*54-32-1
2AAD	07601	12-(34-(-5+6-7*8*-9A-B+C+D))	D-C-BA9+8*(-7+654-3-2)+1
2AB0	07602	1234-(5+6)-7*(89A-BCD)	-D-CBA-(9-8+765)+4321
2AB1	07603	-1+2345+678+9+AB+C+D	D-C*(B+A)+9+8*7+6*5-4+3*2-1
2AB2	07604	-1-2+34-5678-9A*-BC-D	-D-(CBA-9+8+765)+4321
2AB3	07605	1+2345+678+9-(-AB-C)+D	D+C*(BA9-876)-5-4+3+2*1
2AB4	07606	-1-2-(-3-(4^5+(-6+7)*8))*9-(-A-B*-C*D)	-D+C*(BA9-876)-5-4+3+21
2AB5	07607	1+2345+6+789+AB-CD	D+C+B-A-9*-8*(76-(-5+4))+32+1
2AB6	07608	1*2+(-3-4+5^6/(7+8))*9-(-A-B*-C*D)	D-C*(B+A)+9+8-7+6*5+4*3-2-1
2AB7	07609	-1+2345+67*-8-9A+BCD	-D-(C+B-A-(-9-8+76*54-32*1))
2AB8	07610	-1+(2+3)^4/-5*6*(7-(8+9))-A*-B-C+D	-DC-B*-A-(9-8)-(-76*-54+3-2*1)
2AB9	07611	-1+2*3^456-789+ABC-D	D-C*(B+A)+9+8*7+6*5+4+3+2*1
2ABA	07612	1+2-3*(4-5-6*7*8)*9-(-A-B*-C*D)	D+C*-B-A9*8*-7*(6-5)-(-4+321)
2ABB	07613	1-2+3456+7-89*A+B*(-C-D)	-DC+B+A+98-76*-54-32*1
2ABC	07614	1*2^3*(4^5+6+(7+8)*9)-(-A-B*-C*D)	D-C*(B+A)+9+8-7+6*5+4*3+2+1
2ABD	07615	1*2345+6+789-(-A-B)*(C-D)	-DC-B-A9*-8*7+65+4-321
2AC0	07616	1-2-3*(-45-6-(7-8+9A)-BCD)	-D-CB+A*98-7*-6*(54+3)*-2*-1
2AC1	07617	1-(-2345-6)-(-789+A+B+C)+D	-DCBA-(-98-7)+6-54*-321
2AC2	07618	-1*-2*(3-4)*(5+6-(789-(A-BCD)))	-D*(CB+A9-8+76-543+21)
2AC3	07619	-1+2345-6+789+A+B-C-D	D-CBA-98+765*(4+3)+21
2AC4	07620	1+2345-6-(-789-AB-C*-D)	DC+B+A9-(8-7+6)*(543-(-2+1))
2AC5	07621	123-4-5*6*(-78+9)-A+B+C+D	D+C-BA9+8*(-7+654)-32+1
2AC6	07622	1+2+3456-789+A-(-B-C+D)	D-C-BA9-876+5+4321
2AC7	07623	1-(-2-3456+7)-(-89*(A-B)*-C+D)	-D+CB+A9*(8+7)+65*43-21
2AC8	07624	1-2+3456-789-(A-B)+C+D	D-C*(B+A)+9+8+7+6*5+4*3-2+1
2AC9	07625	-1*2^3+(-4+5^6/(7+8))*9-(-A-B*-C*D)	D+C*-B-A+9+(-87+6)*-54-321
2ACA	07626	-1+(-2^3+4^5+6+7+8)*9-(-A-B*-C*D)	D+C-(-B-A+9*8+76*54)-32*1
2ACB	07627	-1*(2-3456-(-789-AB+CD))	-D-(-CBA-9*(87-6)*5)-(-4-32+1)
2ACC	07628	1-2+3456-789-AB+CD	D-CBA-9+8-(765-4321)
2ACD	07629	-12+3456-789+A+B+C+D	-D-C+B-(-A9*8-7)-(-6+54*-3*21)
2ADO	07630	1+2345-6*7+89A+B-C-D	D-C*(B+A)+9+8+7+6*5+4+3*2+1
2AD1	07631	1+2345+678+9+A+B+CD	-DC+A9-8*(7-6-54-321)
2AD2	07632	-1+(-2^3+4+5^6/(7+8))*9-(-A-B*-C*D)	-D-CBA+98*(-7+65)-432+1
2AD3	07633	-1234+567*8-9*A+BCD	D-C*(B+A)+9+8*7+6*5+4*3/2-1
2AD4	07634	1+(-2^3+4+5^6/(7+8))*9-(-A-B*-C*D)	-D-CBA-9+(-8+765)*(4+3)+2-1
2AD5	07635	-1+2345-(6+7-89A+B+CD)	-D-C*(B-A)-9-((87+6+5)*-43-(-2+1))
2AD6	07636	-12+3456-78-9*A+B+C+D	D-(-C+BA9)-(876+5-4321)
2AD7	07637	1-234+5*678-9-A*-BC+D	-DC+B*(A-98-7*-6*-5*-4)-(-32+1)
2AD8	07638	-12-34*5+(-6-78*-9)*A+B*C*-D	-D+CB+A-9-(87+6)*-5*4*3-21
2AD9	07639	12+3456-(789-A+B-C)+D	-DC-B+(-A-9+8+7*-6)*-54*(3-2+1)
2ADA	07640	(-1+2+3-4*5*6)*(-7*8-9)-A*(-B-C+D)	DC-B-(-A-9*-8*-76+5)-(-4+3+21)
2ADB	07641	12-(-3456-(-789-A)-(-B+C+D))	D+CBA-98-7-65*-43+2*1
2ADC	07642	1*2*(345+678+9AB-C-D)	-D-C-B*(-A9-(-8+7)-6+54-321)
2ADD	07643	(-1-2)*-3*(4^5+6)+7+8*9-(-A-B*-C*D)	D+CB-A-9+(8+7)*-6*(5-43-21)

Base 14	Base 10	Increasing	Decreasing
2B00	07644	$-1 * 2^3 * (4^5 - (-6+7+8) * 9) - A * (-B-C+D)$	$-DCB+A-98-7-65^*-43*2*1$
2B01	07645	$-12-3456+78^9A+BCD$	$-DC-(B-A-(9-8+7))+65^*(-43-21))$
2B02	07646	$-1234-56-(-7-8^9*AB)-(-C-D)$	$D-CBA+9+8-(765-4321)$
2B03	07647	$-1+2345+6-7+89A-(B+CD)$	$D-C*(B+A)+9^8+7+6^5+4^3/2-1$
2B04	07648	$-1*(-2345-6+7-(89A-B)+CD)$	$-D+CBA+987+6+54^3*2*1$
2B05	07649	$-1+2^3*(45-(6-(-78^*9-A^*-B)+C^*-D))$	$-DC-B+A98-(7+65)^*(-43-2+1)$
2B06	07650	$1^*2^*3^*(4-5^*(6+7-8))-9-(-A-B^*-C^*D)$	$-D+CB-(A-9+8)-(7-654^3*2*1)$
2B07	07651	$-1+234+5+6-(78^*9^*A+BCD)$	$-D-CB-(-A9+8)-(76^*-54-3^*-2^*-1)$
2B08	07652	$123+45^*67-(-89A+B-CD)$	$DC-BA9+87^*65+432^*-1$
2B09	07653	$(1+2)^*(3^*4^5+6^*7)+8+9-(-A-B^*-C^*D)$	$DC-B-A9+87-654^3*2^*1$
2B0A	07654	$-1*(-2345+6-789-(-AB+CD))$	$D-C*(B+A)-9-8+7+6^5+4^3*2-1$
2B0B	07655	$1+2345-(6-789)-(AB-CD)$	$-D+CBA+987+6+54^3*2^*1$
2B0C	07656	$1-2-3+(4+5+6)^*7^*8^*9^*A^*(-B-C+D)$	$-D+CBA-98+7+65^*43+21$
2B0D	07657	$(1+2)^*(3+4^*(5^*6+7)^*(8+9))-A^*(-B-C+D)$	$-D-C-(-B+A^*9)^*8^*-7+6^*(54+321)$
2B10	07658	$-12+3-4-5^*(6-7-89A-(B-CD))$	$-D+C*(BA9-876+5-(-4+3))+2+1$
2B11	07659	$1+2345-6-7-(-89A-B+CD)$	$-DC-B^*-A^*9^*8-(-7+6)^*5-43-2-1$
2B12	07660	$(-1-2-3^*4+5^*6)/(7+8)^*9-(-A-B^*-C^*D)$	$DC+B-A+9^*87^*6-543^*(-2+1)$
2B13	07661	$-12+3456+78-9^*(A+BC+D)$	$-D-(-CB+A)-(9-87)-(-65+4)^3*21$
2B14	07662	$1+2345-(-6+7-89A)-(BC+D)$	$DC+BA9-(-8+7-65^*(43-2+1))$
2B15	07663	$-1*(-2345+6-7-89A-(-BC-D))$	$DC-B+A-9^*8+(7+654)^*(3+2+1)$
2B16	07664	$-12^*(-3-(45-6+78)-(-9A+BC+D))$	$DC-B-A+9^*8^*76-(5-(4+3+2-1))$
2B17	07665	$-1-2-3^*(-4+5)^*(-6+7+8-9A-BCD)$	$D-C*(B+A)+9+8+7+6^5+4^3-2+1$
2B18	07666	$(-1^*-2^*-3^*-4+5^*6)/(7+8)^*9-(-A-B^*-C^*D)$	$-D+CBA+9^*87+(-65-4)^3*2^*-1$
2B19	07667	$1^*-2-3^*4^*-5^*6/(7+8)/9-(-A-B^*-C^*D)$	$DC-B-A-9^*(87+65)^*4-(-3-2-1)$
2B1A	07668	$-123-45^*-67+8-(-9A)+BCD$	$-DC-(-B-A98-765^*4+3^*21)$
2B1B	07669	$-1+2345-(-6-7+8+9^*-AB-CD)$	$D+CB-A-9-(-87^*(-6-(-54+3)-2)+1)$
2B1C	07670	$1-2^*(-3^(4+5))/6-7^*8^*9-A^*(-B-C+D)$	$D-CBA-9^*(87-654)-(-3+2+1)$
2B1D	07671	$1+2345-6+789-(-A-B)+C+D$	$DCBA-(-98+76^*5^43-21)$
2B20	07672	$12+3+4+5+6+7^*8^*(9A+B-C)+D$	$-D+CBA9+87-65^*-43+2^*-1$
2B21	07673	$1+2+3456-789+A^*-B+CD$	$D-(-CBA-987-6-54^3*2+1)$
2B22	07674	$-12+3-(-45+6)^*(7+89-(A-B)^*C)-D$	$D+C-B-A9+8-76^*(-54-3+2)+1$
2B23	07675	$12+3456+78-9-A^*(BC-D)$	$D-C*(B+A)+9+8-7+6^5+4^3*2^*1$
2B24	07676	$123-4^*(5-678+9-A)+BCD$	$-D-(C-BA)-(9^*8+76^*-54)+3^*-21$
2B25	07677	$12-3-45^*-67^*(-8+9)-(-ABC+D)$	$DCB+A98-7^*(-6+54)^*(-3-2-1)$
2B26	07678	$1234+5^*678-9AB-C+D$	$D-C+BA9+87+65^*43+2^*1$
2B27	07679	$1-(-2^*-3-(-4^*-5^*6^*7+8))^*9-A^*(-B-C+D)$	$-DCB-A-9-8-(7+6^*-5^*4^3*21)$
2B28	07680	$-1-2+3456+78+9^*-AB+C^*-D$	$-DC-B-(-A9-8)+76^*54+3+21$
2B29	07681	$-1+2345+6-(-789-A)-(-B-C-D)$	$-DC+B-A+98+76^*54+32^*1$
2B2A	07682	$-1^*(-2-3^*-4^*(5-6^*7))^*(8+9)-A^*(-B-C+D)$	$D-C*(B+A)+9^*8+7+6^5+4^3+2/1$
2B2B	07683	$(-1-2^*3^*(4+5))^*(6-7)^*8-9^*A^*(-B-C+D)$	$-D*(CB+A9+8-76+5+432^*-1)$
2B2C	07684	$(1+(2+3)^4)^*(5+(6-7)^8+9)-(-A-B^*-C^*D)$	$D+C-(-B-A98)-(-7+6+(5+4)^*-321)$
2B2D	07685	$1+2345-(-6-7)+89A+B-CD$	$-DC-BA^*9^*-8-765-4^3*21$
2B30	07686	$1-2+345+6^*789+A^*(-B-CD)$	$D-CBA+9-8^*7+6^*(-5-43^*-21)$
2B31	07687	$-1+2-(3+4567)+89^*(AB+C)+D$	$-D+CBA-98^*7^*-6-54^3*2^*1$
2B32	07688	$-1+2-(3456+78^*(-9-AB))-CD$	$-D-C-BA-(98+76^*5)^*-4^3+21$
2B33	07689	$1234+56+7^*(-89A+BCD)$	$D-CB+A9-(-8-(76^*54+3)+2)+1$
2B34	07690	$12-3+(-456+7)^*(8+9A-BC+D)$	$D-(-CB-A9)+8+76^*54+3^*(2-1)$
2B35	07691	$1234+5^*678-9^*-A+B^*-CD$	$D+C+B-A+9-8-76^*-54-3-21$
2B36	07692	$(-1-2^*3)^*-4^*(-5^*-6^*7+8/9)-A^*(-B-C+D)$	$DCB+A-9+8+7^*6^*(54-32^*-1)$
2B37	07693	$12+3^*45^*-6^*-7+89-A^*(-B+C)^*D$	$-D-C+(B+A9)^*8+(7-6)^*54^3-3^*-21$
2B38	07694	$1-23-4+56^*78-9A-(B+CD)$	$DCB+A^*9^*-8^*-7-(6+5-(-4^3-2^*-1))$
2B39	07695	$-1+2345-6-7-8-9A-B^*C^*-D$	$DCB-(-A-(-9-8^*-76)-5^*(432-1))$
2B3A	07696	$(-1+2^*3-4+5^*6/(7+8))^*9-(-A-B^*-C^*D)$	$D*(CBA-987-(6-(-5-43+21)))$
2B3B	07697	$-123-(-45-6^*-78^*-9-ABC-D)$	$D-C*(B+A)+(9/(8-7)+6)^*(5^*4+3)^2+1$
2B3C	07698	$-1/2^*(-3+4+5^*6-(7-8))-9+A^*(-B-C+D)$	$D-C*(B+A)+9/(8+7+6)^*(5-4-3)^2-1$
2B3D	07699	$(-1+(2-3+4-5)^6)^*(8+9)-A^*(-B-C+D)$	$-D-(C-(B-A))+9-8-(-76^*54+3-21)$
2B40	07700	$-1+2345-(-6-7-(89A-BC+D))$	$D+C+B-(-A-9+8-76^*54)-32+1$
2B41	07701	$-1234+56+7^*-89^*-A+BCD$	$D+CB-(A+98)-(-76^*54+32-1)$
2B42	07702	$-1-2-(-3456+7)-(-89^*A+B+CD)$	$-D+C+B-A9+87^*-6+5^43^*21$
2B43	07703	$-1+2345-(6+78)-(-9-A^*(B+C^*D))$	$-D-CB+A98-765^*-4-32+1$
2B44	07704	$1-23^*45-6^*(-7-8-9^*(AB+C+D))$	$DCB-A+9+8^*7^*65-4-3+2-1$
2B45	07705	$-1-234-5+6^*(-7-(8+9^*-AB-C)))+D$	$DCB-A-(-9+87+6)^*(5-4+32^*-1)$
2B46	07706	$1+2^*3+(4^5+6+7+8)^*9-(-A-B^*-C^*D)$	$D-C*(B+A)+9+8+7+6^5+4^3)^2+1$
2B47	07707	$12+3-456^*-7+89A-B-C-D$	$-D+C+B-(-A-9-(8-76^*-54)-3)-21$
2B48	07708	$1^*2345+678+9A+BC-D$	$-DCBA+98+76+54^3*21$
2B49	07709	$-12-(-3456+789)-(-AB+C+D)$	$D-C*(B+A)-9^*(8-7)^3*6-(-5^*4)^3+2^*1$
2B4A	07710	$(1^*-2-3)^*(4^5+6-7^*8^*9)-A^*(-B-C+D)$	$D-C*(B+A)+9+8+7+6^5+4^3*(2+1)$
2B4B	07711	$-1+2-3+4-5-6-7^*(8^*-9A+B)+CD$	$DC-B+A+9^*-8^*-76+54-32^*1$
2B4C	07712	$-1^*(-234+5^*(-6+7-8^*9)^*(A+B)+CD)$	$D-C*(B+A)-9+8^*7+6^5+4^3*2/1$
2B4D	07713	$-1+(-2+3+4+5^*6/(7+8))^*9-(-A-B^*-C^*D)$	$-DC+B+A9+876^*5+4-321$
2B50	07714	$(1^*-2+3+4+5^*6/(7+8))^*9-(-A-B^*-C^*D)$	$-D-(-CB+A9)-(-8+76^*-54)-(-3^*-2+1)$
2B51	07715	$(1-2-3)^4*5^*6-7^*8-9-A^*(-B-C+D)$	$-DC-BA-9^*(87-6-543+21)$
2B52	07716	$((-1/2+3)^4*5^*-6+7)^*8-9-(-A-B^*-C^*D)$	$-D+C-(B+A+9-8+76^*-54)+32-1$
2B53	07717	$-1^*(-234-(56-78^*-9^*A-BCD))$	$D-C*(B+A)+9-8+7+6+(-5^*-4)^3-(2+1)$
2B54	07718	$-123^*(4+56+7-89)+A-B-C+D$	$D+CBA-9-8^*7+65^*43+2+1$
2B55	07719	$1-2^*-3+456^*7+89A-B-C-D$	$DCB-A-9-8^*-7^*(65-(-4+3))-21$
2B56	07720	$(-1-2^*-3^*-4^*5)^*-6^*(7-8-9)-A^*(-B-C+D)$	$-D+CB-A+987^*(6-5)^4+3+21$
2B57	07721	$12+345+6^*-7^*(-8+9-(-A+BC+D))$	$-DC+B*(A-(-98-7)-6)^*5-43-(2-1)$
2B58	07722	$-1-(2-3456)-789-(-AB+C)-D$	$-D+CB-A9-(-8-76^*54-(3-2)^*1)$
2B59	07723	$1+2345+678+9A-(-B-C^*D)$	$-D-(-C-B*(A-(98-7)))^*6-(-5-4)+3^*(2-1)$
2B5A	07724	$1+2-3456+7-89^*(-AB+C)-D$	$-DCB+A^*9^*87+65-4^3*21$
2B5B	07725	$1^*2345+678-(-9A+B-CD)$	$DC-B-(A9+8-76^*54+3^*(-2+1))$
2B5C	07726	$1-(2-(3456+78-9A^*B+C+D))$	$DC-B-A^*9^*8-(-76-5^4)^*(32-1)$
2B5D	07727	$-123-45^*-67+8^*(9A+BC)-D$	$-DCB+A-(-987-6)+5^4*3^*21$
2B60	07728	$12^*(3-4)^*(56-78-9A+BC-CD)$	$D+C*(BA9-876)+54+32+1$
2B61	07729	$-1-2+(-3456-7-(-8-9^*AB))^*(C-D)$	$D-CB+A98-765^*-4-(32-1)$
2B62	07730	$((1-2^*3)^4+5)^*(6+7-8/9)-A^*(-B-C+D)$	$-DC-BA+987+6^*543-21$
2B63	07731	$1-2-(-3-(4+5^*6/(7+8)))^*9-(-A-B^*-C^*D)$	$-D+CBA-9+8+7-65^*-43-21$
2B64	07732	$(-1-2)^*(-3^*4-(5^*(6+7-8)+9))-(-A-B^*-C^*D)$	$D-(-CB-A)-(98+76^*-54)-(3+21)$
2B65	07733	$-1+2345+678+9A+BC+D$	$-DC-B+A98-765^*-4-3+2+1$
2B66	07734	$-1+2^*-34-5^*(67-8+9A^*-BC)-D$	$-DCB-(-A+987+6)-5^*4^*-321$

Base 14	Base 10	Increasing	Decreasing
2B67	07735	$1+2345+678+9A+BC+D$	$DC-(B-A)-(9+876*5)-(432-1)$
2B68	07736	$-1+2+3+4+56*78-9A-B-CD$	$D-C*(B+A)-9+8*((7-6+5+4)^3-2^1)$
2B69	07737	$-1+(-2/-3-4*-5*6*7+8)*9-A*(-B-C+D)$	$-D-(CBA-98)-765+4321$
2B6A	07738	$-1-23*-456-789A-B*-CD$	$D+C+B-(A-9)-(-8+76*54*(3-2))-1$
2B6B	07739	$-1+23+4+5*6+7*8*9A+B*C-D$	$D-C*(B+A)+9+8-7*6-((-5*4)^3+2+1)$
2B6C	07740	$-1*(-2345-(-67-(-89A+B)-(C-D)))$	$D+CB+A+987*(6-5)*4+3*-2*-1$
2B6D	07741	$-1-(-2345-678+9)+AB+CD$	$-D-(-CB-A9+8)+7*(-6+543+21)$
2B70	07742	$-1-2+3-4567-(89-A*-B*-CD)$	$-D+CB-A9*8-7*(-654-3)-2-1$
2B71	07743	$-1+23+456*7+89A+B*(C-D)$	$DCB+A98-765*(4+3*2*-1)$
2B72	07744	$-123-(4+56)-(-7*-8*(-9A-B)+CD)$	$-D+C*(-B-A9)*8-(76*54*-3-21)$
2B73	07745	$1+2-(-3456+789)-(A-BC)-D$	$D-(-C-BA)-98-(-76*54+3+2+1)$
2B74	07746	$1+23-45+6-(7*-8*9A-(BC-D))$	$D-C*(B+A)+9-8*7+6*5+4*(3+2-1)$
2B75	07747	$12-34*(5-6)+(-8+9)*-AB*(-C-D)$	$D+C-B+A-9-8-76*54-32*-1$
2B76	07748	$1-2+3456-(789-AB-C+D)$	$D-(-C+BA9)-(-87*(65-4)-3*-21)$
2B77	07749	$-1+23-(-4-(56*78-9-AB-CD))$	$DC+BA9-8+7-65*-43*(2-1)$
2B78	07750	$(-1+2*3+4+5^6/(7+8))*9-(-A-B*-C*D)$	$D+C-BA-(987+65)*4-(-3+2)*1$
2B79	07751	$(-1+2^3)*4^5-6*-7*8-9-(-A-B*-C*D)$	$DC+B+A-98-(-76*54-3)-21$
2B7A	07752	$-1+(-2*-3+4^5+6+7+8)*9-(-A-B*-C*D)$	$-DC-BA98-(-7-654)*3+21$
2B7B	07753	$-1+2*-3-45*6+7+8-9A+BCD$	$D-C*(B+A)-9+(8+7+6+5+4)^3+2-1$
2B7C	07754	$1-(-2345-67)-(-89A+BC)-D$	$D+C*-BA-987-6+5+4321$
2B7D	07755	$1234+56*7-(-89A-BCD)$	$-DC+BA-(-98+76*-54)-(32+1)$
2B80	07756	$12-34+56*78+9*(AB-CD)$	$-D+CB+(-A9+876-5)*(4+3-2)*1$
2B81	07757	$-1+2345-6+78+9*(-A+BC+D)$	$-D-C*-BA+9-8-765*4-(32-1)$
2B82	07758	$-1-23+4+56*78-9*(-AB+CD)$	$-DC-(BA+9-8-7*654+321)$
2B83	07759	$-1+2345+678+9A+BC+D$	$-DCB+A-9*(8-(76+543)-21)$
2B84	07760	$-12+3456-789+A+B+C*D$	$DC*(-B+A)*9-(-8-7+65+4*3*-2)+1$
2B85	07761	$-1-(-2*-3-4^5-6*7+8)*9-(-A-B*-C*D)$	$-DC-BA+9-(-876-54*-3*-21)$
2B86	07762	$1-2+3+456*7+89A+B+C+D$	$D+C-BA*(98-76-54-3)+21$
2B87	07763	$-1234-56-7+8*9*AB-C*-D$	$D-CBA+98-765+4321$
2B88	07764	$1*(-2+345)*6*(7+8-(-9A+BC-D))$	$-D+CB-A9-876*5+4-321$
2B89	07765	$1+2+3456-7-8-9A*B+CD$	$D-C*(B+A)+9*8*7+6*5^4/(3/2-1)$
2B8A	07766	$1+2*345*6+(-7-89*AB)*(C-D)$	$DCB-A*(98-7+6)*5-43*21$
2B8B	07767	$-1+23+456*7+8+9-A*(B-CD)$	$-DCB+A*-9*(-87+6)-(-5*43-21)$
2B8C	07768	$1-(-2345+6-789)-(A-BC+D)$	$DCB+A*-9*8*7+6+5-43-21$
2B8D	07769	$-1-(-2-(3456-789))-A-(-BC-D)$	$-DC-B*-A9+87-6*-543-21$
2B90	07770	$1-2-3+4*5*6*(7+8*9)-(-A-B*-C*D)$	$D-C*(B+A)+9+(8+7+6+5+4)^3/(2-1)$
2B91	07771	$-1-234-56*78-(9-(A+BC-D))$	$-D-(C+B)-A9*8*7-(-6-54)-321$
2B92	07772	$1+2345+6-78-9AB-CD$	$-D-(-CBA+9-8*7)-(65*-43+21)$
2B93	07773	$(1-2-3)^4*5*6+7/(8-9)-A*(-B-C+D)$	$-D+CBA-(9-87)-6*-5*4*(32-1)$
2B94	07774	$1-2+3456-789+AB+C+D$	$D+CB-(A9*8+7*(-654-3))-(-2-1)$
2B95	07775	$1+2345-6-(-789-AB)+C-D$	$-D+CBA+9+8+7+6+5*43-2-1$
2B96	07776	$-1+2345-(6-78)-(9*-AB-CD)$	$DC-B*-A*9*8-(-7-6)*5(5-4)*(3-21)$
2B97	07777	$-123-4567+8*(-9-A)*-B*C-D$	$-D-CB*A*-9+(-876*5+4-32)*-1$
2B98	07778	$12+3456-789+A+BC-D$	$-D+CB*A-(-98+76)*5*(4+32)+1$
2B99	07779	$-123+4567-89A-BCD$	$DC-BA+9*8*(76-5)+4+321$
2BA0	07780	$1+2345-(-67-89A+BC-D)$	$D-C*(B+A)-9*8*7*(6*5-4^3)^2-1$
2BA1	07781	$1-(2+3-45*67-89-ABC+D)$	$D-C*(B+A)-9*8*7*(6*5-4^3)^2*1$
2BA2	07782	$12+34-5*(6-7)*-8*(9-A-B-CD)$	$DCB+A98-(76-5*(-4+321))$
2BA3	07783	$1+2^3*4^5-6-7*8*9-A*(-B-C+D)$	$DC+B-A98-76*(-5-(43+21))$
2BA4	07784	$-12+3456+7*89-ABC-D$	$DC+B-A9-8*-7*(65-(-4-32-1))$
2BA5	07785	$1+2345-6-(7-8)-(-9A*-B-C*D)$	$D+CBA-9+8+7+6+5*43-2+1$
2BA6	07786	$-1+2345-(6-789-A-BC+D)$	$D-C*(B+A)+9+8*((7-6+5+4)^3+2^1)$
2BA7	07787	$1-234-56-(-7*-89*-A-(B-CD))$	$DC+B+A9-(-8*-76*5-4321)$
2BA8	07788	$1+2345-6-(-789-A-BC+D)$	$-D-(C-BA)-(-98+76*54+3*-21)$
2BA9	07789	$1+2345-67+8+9AB-CD$	$D-C*(B+A)+9+8+7+6-((-5*4)^3-2*1)$
2BA0	07790	$(1-2-3)^4*5*6-7+8+9-A*(-B-C+D)$	$D+C*B+A9-8*(76-(-543-2)*-1)$
2BA1	07791	$-1+23*(45-6-(-7-89))-(-AB+C)*-D$	$-D-CB-(-A98+765*-4-32-1)$
2BA2	07792	$-12+3456-78+9*-AB+CD$	$D-C*(B+A)-9-8*(7+6+5-4^3(3+2)+1)$
2BA3	07793	$-1-23*-4-5*(-6+7)*(-89A+B+CD)$	$-DC+BA+98-76*54+3*-2-1$
2BA4	07794	$1-(23-45)+678*9-AB*(C+D)$	$-D-C-BA9-(8+765-4321)$
2BA5	07795	$12+3456-789+A-(B-CD)$	$D-C*(B+A)+(-9+8+7)*6-((-5*4)^3-2/1)$
2BA6	07796	$-12-34-56*78-9-A-BC-D$	$DC-(-B-A)-98-(7*-65*4^3+21)$
2BA7	07797	$12+3-45+6*-7*(-89-A)+BCD$	$DCB-A9-8-765*-4-321$
2BA8	07798	$-1+2345+6+789+A+BC-D$	$D+CBA-9-8*-7+65*43-21$
2BA9	07799	$-1+2345-(6-789-AB-C)+D$	$D-C-(B+A+9*8*(76+5)*(-4+3)+21)$
2BB0	07800	$1-2*34*5+6+7-8*(-9A+B+C+D)$	$-D+CB+A9-8-7-654*(-3-2-1)$
2BB1	07801	$12+3-45+6*7-8*-9*(AB+C)*D$	$D-C*(B+A)+9-8+7+6^5+4^4(3+2-1)$
2BB2	07802	$-1+2+3456-(789-A-B)+CD$	$-D-C*B+A*(9-8*(76-5))-43*-2-1$
2BB3	07803	$1-234-567*-8-9A-B-CD$	$DCB+A9-(-876-54*32+1)$
2BB4	07804	$1+2345+67-8*9+A*BC-D$	$D-C*(B+A)+9-8+7*6+(5*4)^3(2-1)$
2BB5	07805	$123-45*67+89*A*B-CD$	$DC-BA9-876-5+4321$
2BB6	07806	$12+3456-7-8+9*(A-BC+D)$	$-D-C+B-(A-98)-76*54+3-2-1$
2BB7	07807	$-12+3+4*(5*-6-7-89-(-ABC+D))$	$D-C*(B+A)-9*(8-7*(6-5+4^3*2)+1)$
2BB8	07808	$1+2*-3-(4*5+678-9AB+C)*D$	$D-C*(B+A)+9-8+7+6*5+4^3*(2-1)$
2BB9	07809	$1+2+3456+78*-9-(AB+CD)$	$-DC-C*(B+A)+9-8+(7+6)*5^4-3^2*1$
2BB0	07810	$-1+2345-67+(8+9A)*B+CD$	$-DC-B*-A*-9*-8-7-65-4*(-32-1)$
2BB1	07811	$-1-(-2345-6)+789-(-AB-(C+D))$	$DCB-A-9-87-(65*-43+21)$
2BB2	07812	$-1*(2+3+4+5)*(-78-9A+BC+D)$	$D-C*(B+A)-9*8-((-7-6)*5^4+3)+2-1$
2BB3	07813	$(1-2+3+4)^5+(-6+7-8)*9-A*(-B-C+D)$	$DCB-A9-8+765*4-321$
2BB4	07814	$1+2345-67+8+9AB+C*-D$	$-D+CB+A9-8+7+654*3*2*1$
2BB5	07815	$(-1/-2+(-3-4*5)*-6*-7)*-8-9-A*(-B-C+D)$	$DC-BA9-876+5+4321$
2BB6	07816	$-12-34-(56-(78+9))*(A-(-B-CD))$	$-D+CB+A*-9*(-87-(6*-5+4*(-3+2)*1))$
2BB7	07817	$-1+2345-6-7-(-89A+B)-C+D$	$D-C*(B+A)+9+8+7+6^5+4^4(3+2-1)$
2BB8	07818	$-1*2*(34-(5-67)-89A-BCD)$	$DCB-(-A+98+7)-(-65*43+21)$
2BB9	07819	$1-2+3-4+56*78-9*A+B-C*D$	$-D-C-(B-A9-8+76*-54)-(-3-(-2+1))$
2BC0	07820	$-12-(-3456+7+8-9A)-BCD$	$-DC-(B-A98)-(-765*4+3*-21)$
2BC1	07821	$(-1+(-2*3)^4+5)*6-7-8*9-A*(-B-C+D)$	$D-C*(B+A)+9+8-(-7*6+(-5*4)^3)+2-1$
2BC2	07822	$-1*-2*3-(-4^5-6*7+8)*9-(-A-B*-C*D)$	$-DCB-A+9+87*65-(-4+32+1)$
2BC3	07823	$-1+2-34*5+6*(-789+AB)*(C-D)$	$-D+C-(-B-A*9)-(-8*-76-5*-43*-21)$
2BC4	07824	$1-(-2345+6*7*8)-9A-BC*-D$	$D+C-(-B-(-A+98))-(-76*54+3+21)$
2BC5	07825	$-1+2345-6-(-789-A)-(-B-CD)$	$-D-(C-B)-(-A-98)-(-76*54+3+2*-1)$

Base 14	Base 10	Increasing	Decreasing
2BD0	07826	$-1+2345+6-7+89A+(-B+C)*-D$	$DCB-A-98-7-65*-43-2+1$
2BD1	07827	$1-(2-(3-4*5-6*(7-89A)))+BCD$	$D+CB-(A-9-8*76*(5+4))-(-3-2+1)$
2BD2	07828	$1234+5-67*(-8-(-9A+BC))-D$	$D-C*(B+A)-9*(-8-7+6-5)*4^3+2+1$
2BD3	07829	$12-34+5+6+7*-89*-A+B-C-D$	$-D-C-B*A98-76*(5*43+2*-1)$
2BD4	07830	$-12+34-5*-6*(78-9+A+BC)-D$	$DCB-A+9-(8+76+5+43)*-21$
2BD5	07831	$-1+2345-(6-7)-(-89A+B+C-D)$	$DCB+A9+8*7*-65*(-4+3)-21$
2BD6	07832	$1-23+456*7+8+9-AB*-C+D$	$-DC+BA+98+76*54+3+21$
2BD7	07833	$(1*-2+3-4^5)/-6*7*8-9-(-A-B*-C*D)$	$-DC-B-A98-765+4321$
2BD8	07834	$-12-(-3456-7)-(-8*9A+BCD)$	$-D+C-BA9+8-765+4321$
2BD9	07835	$-12-(3+4)-(56*-78+9)-(A+BC+D)$	$D-C*(B+A)+9+8*7+6+(5*4)^3+2+1$
2BDA	07836	$1-2+(-3-4*5)*-6*7*8+9-A*(-B-C+D)$	$-D-C-(B-A9)-8*76-5*-43*21$
2BDB	07837	$-123-4+56*78-9+A-B*(C-D)$	$D-C*(B+A)-9-8+7*(6*5-4^3)^2+1$
2BDD	07838	$-123-4-5*(-6-789-AB)-CD$	$-DCB+A9-(8-76)*(5+43+21)$
2BDD	07839	$-1+2345+6+7+89A+B-C-D$	$D-C*(B+A)+9+8-((-7-6)*(5^4-(3+2)))-1$
2C00	07840	$(1+(2+3)^4+5+6)*(7+8)-9-(-A-B*-C*D)$	$-D+CB+A*98-76-54*-3*21$
2C01	07841	$-12-34*5*(6-(-78+9A))+BCD$	$-D-CB-A-(-987*6+54*32)+1$
2C02	07842	$1*2+34-5*-678+9*AB+C+D$	$-DC-BA*(-9-8-76+54-3+2-1)$
2C03	07843	$-1+2345+6+7+89A-B-C+D$	$-D-C-BA+9-87*6*5+4321$
2C04	07844	$1+234+5*(-6+789)-(-AB+CD)$	$DC+B-A-98+76*54+3*21$
2C05	07845	$1+23*4-5-6*78*-9+A+B*CD$	$DC-(B-A)-((9-(87-6))*54+32*1)$
2C06	07846	$12+34-(5+6-7*-8*-9A-BC-D)$	$-D-(CB+A98+765)+4321$
2C07	07847	$-1-23-45*-67-(8-9)-(A-BCD)$	$DCB-A9+8-(-7+65*-43-2)+1$
2C08	07848	$-123-456*(7-8-9)+(A+B)*(-C-D)$	$DC+BA-9-8-(-7-654*3*-2)*-1$
2C09	07849	$-1+2345-6-7-(8-(9AB-CD))$	$D-C*(B+A)-9*-8*7+6^5-4^3*(2+1)$
2C0A	07850	$-1+(-2+3-4^5)/-6*7*8+9-(-A-B*-C*D)$	$D-(-CB-A9)+8*(-76+543)+21$
2C0B	07851	$-123-4-(56*78+9A-(-B+C))$	$D+C*BA-(-9-8)-(765*-4-3*(2+1))$
2C0C	07852	$1^2*3^4*(5+(6+7)*8+9)-(-A-B*-C*D)$	$-D+CBA-(-98+7)-(65*-43+21)$
2C0D	07853	$-1234-5+6*(78+9AB-CD)$	$-DCB+A-9-8*(7-654)+321$
2C10	07854	$1+(-2+3-4*-5*6)*(7+8*9)-(-A-B*-C*D)$	$-DC-BA9+87*(-65-4*-32*1)$
2C11	07855	$1-(-2345-6)-(7-89A+B-C)+D$	$-DC+B-A98-765+4321$
2C12	07856	$12-(-3456-78)-(-9*-AB+C-D)$	$D-C*(B+A)-9-8-7+6^5+(4+3)^(2+1)$
2C13	07857	$-1-2*((-3*-4)^5-6^7)/8+9-A*(-B-C+D)$	$-D+C*BA*-9+(-8-7+6)*(-543+2)+1$
2C14	07858	$(1+(2+3)^4+5+6)*(7+8)+9-(-A-B*-C*D)$	$DC-BA+98+76*54-(3-2+1)$
2C15	07859	$(1-2-3)^4*5*6+7+8*9-A*(-B-C+D)$	$DCB-A9+8-7-6*5*4*-32*1$
2C16	07860	$(1-2+3+4)^5-6+7-8-9-A*(-B-C+D)$	$D+C-BA9+8-765+4321$
2C17	07861	$-1+2345+6-7-8+9AB-CD$	$D+C+BA*9-8*(-76-54-321)$
2C18	07862	$1*2345-(-6+7+8)-(-9AB+CD)$	$DCB+A-9-87-65*-43-2*-1$
2C19	07863	$-1-2+3+45-6-7*-8*9A+B+CD$	$DCB+A9-8*-76*5+432-1$
2C1A	07864	$1*(2-3)*4*(-56-7-89A-BC-D)$	$D-C+BA9-8+7+6+(-5-4)*-321$
2C1B	07865	$-1+2345-(-6-(7+89A))-(-B+C-D)$	$D+CB-A9*8*-7-6*(5+4)-321$
2C1C	07866	$1-2*3+4*(56+78-9+A)*B-CD$	$-DCB-A*-9-(-8+7)*-65*43*-2+1$
2C1D	07867	$-1234-567+8*(-9*-AB-C*-D)$	$-D+CB+A-98-7+65*(43+21)$
2C20	07868	$1+2-(-3456+789)-(-A*B-C*D)$	$-DCB+A-987-6*543*2*-1$
2C21	07869	$-1/-2*(3+4+5^6)-7*8+9-A*(-B-C+D)$	$DCB+A+98-7*6*(-54-32-1)$
2C22	07870	$-1+234+5-(6*-789+A*(BC-D))$	$D+CBA+9-8*-7*65-4*3*-21$
2C23	07871	$(1-2+3+4)^5-6-(7-8)^9-A*(-B-C+D)$	$D-C*(B+A)+9+(8+7+6+5+4^3)^2+1$
2C24	07872	$12*-3*(4-(567-8*-9A+B*-CD))$	$D-CB-(A98+765)+4321$
2C25	07873	$(-1-2)*(-3*(4^5+6^7)+8)+9-(-A-B*-C*D)$	$D-C-B+A+98-76*-54+32-1$
2C26	07874	$-12+3456-(789-(-A*-B+CD))$	$-D-CBA-(98+76)*5+4321$
2C27	07875	$1-2+3456+7-89*-A*(B-C-D)$	$D+CB-A-9+8-76*-54+3+2-1$
2C28	07876	$1+2+34*(56+78-9)+A*-B+C+D$	$D-C*(B+A)+9*(8+7)*6^5+4+3)*2+1$
2C29	07877	$1234-5*-678-9+A-B*C+D$	$D-C*(B+A)+9*8*7*6*(5*4)^3+2^1$
2C2A	07878	$-1*(23-45+6*78*(-9+A))*(-B+C)*-D$	$-D*(CB-(A-98-7)-(65+432)+1)$
2C2B	07879	$(-1+2-3-4^5)/-6*7*8+9-(-A-B*-C*D)$	$-DCB+A-(-9-(87*65-4))-3-(-2-1)$
2C2C	07880	$(1-2+3+4)^5-6-7+8+9-A*(-B-C+D)$	$D+C*-B-(A+9-8)-(-76*(54+3)-2*1)$
2C2D	07881	$(1-2^3)^4*(5+6-7)-(8+9)-(-A-B*-C*D)$	$DCBA-9*8-76+543*-21$
2C30	07882	$123+45*67+8+9AB+CD$	$D-C*(B+A)+9-8+(7+6)*5^4-3-2*1$
2C31	07883	$-1+23+(456+7+8)*9-A-B+C-D$	$D-C*(B+A)+9-8+(7+6)*5^4-3-2+1$
2C32	07884	$(1+2^3)^4+5+6*7*8*9-(-A-B*-C*D)$	$D-C*(B+A)+(9*8-7)*(6-5+4)^3-2*1$
2C33	07885	$-1234+56*(-7+8+9A+B)-CD$	$-D+CBA+9+87-65*-43-(-2-1)$
2C34	07886	$1+2-(-3456-(78-9A*B))+CD$	$D-C*(B+A)+9-8-((-7-6)*5^4+3)+2^1$
2C35	07887	$-1-2+3*-45-(-678+9AB-C)*-D$	$D-C*(B+A)+(9+8*7)*(6*5^4+3+2)+1$
2C36	07888	$(1-2+3+4)^5+6+7+8-9-A*(-B-C+D)$	$-DC-B+A98+7*(-6*-5+432-1)$
2C37	07889	$1+23*-45-6*(-789-AB+C)-D$	$DCB-A9-87-65*(-43-2)+1$
2C38	07890	$12-(-3456-78)+9+A*B*-C-D$	$-DCB+A+987*6-(54+321)$
2C39	07891	$-12-3*4*-5*(-6-7+8+9A+B+C)-D$	$-D+C-BA+9-87*(6-54)-32-1$
2C3A	07892	$1+2345-6-7+8+9AB-C*D$	$-D+CBA+98+7+65*43-(2+1)$
2C3B	07893	$1-(-2345-6-7-8-9AB+CD)$	$D+C+BA-9-(-8-76*54-3*(-2-1))$
2C3C	07894	$-1+2345-67-(-89A-B*-C-D)$	$DC+B*(A9-(876+5)+432)*-1$
2C3D	07895	$1-2*3-4*-5*-6*(7-8*9)-A*(-B-C+D)$	$-DC-(-B+A9*8*-7+65)-43*(2+1)$
2C40	07896	$1*-2*3*(-4+5-(6+789+A-B)+CD)$	$-DCB+A-9+87+65*43*2+1$
2C41	07897	$1+2345+6+7+89A-B-C-D$	$-D-C-B+A98-765*-4-3-2*1$
2C42	07898	$1+2345+67-(8+9A*-B-CD)$	$-D+C*-B-(-A9-87)*(65-43)+2+1$
2C43	07899	$12+3-4567-(-8-9-A*-B*-CD)$	$D-C*(B+A)+9+8+(7+6)*5^4-3-2+1$
2C44	07900	$-1-(-2+3-(4-56)*-7+8*9*(AB-CD))$	$-D-(-C+BA)+9-8*(765+4*-321)$
2C45	07901	$1+2-3-4-5*-678-(9A*-B-C)-D$	$D-C*(B+A)+9-8-((-7-6)*(5^4+3-2))-1$
2C46	07902	$-1+2345-67+89A+BC-D$	$D-C*(B+A)+9+8+(7+6)*5^4-4-3+2^1$
2C47	07903	$1^2*3^4*5*6*(7*8+9)-A*(-B-C+D)$	$D-C+BA-9-876*-5+4-321$
2C48	07904	$1+2345-(67-89A-BC+D)$	$-DC-BA-9*(-8-7*6)*(-5+4+3-21)$
2C49	07905	$1*2+3+4*5*6*(7*8+9)-A*(-B-C+D)$	$D-C*(B+A)+9*8*7*6*5*4^4(3+2)*1$
2C4A	07906	$-1+2+3*(45+67+89A)+BCD$	$D-C*(B+A)+9*8*7*6*5*4^4(3+2)+1$
2C4B	07907	$1+23*456-789A-BC*-D$	$D-C*(B+A)+9-8*(7^6(6-5)-4^4(3+2))+1$
2C4C	07908	$1*2*-3*(4-(-56-7)-(-89A-(B+C)*D))$	$DC+B-A+9+8-76*-54+3-2-1$
2C4D	07909	$1+2-(-3456-(-7-(8-9*A*-B+CD)))$	$-DCB+A98-7-(6+5*-43*21)$
2C50	07910	$-1-(2-3456)-(-7+8+9*AB)+CD$	$D+CBA+98*76-5*43*21$
2C51	07911	$1/2-3*(4-5^6)/(7+8-9)-A*(-B-C+D)$	$D-C+B-A9-87*(6-54)+32*-1$
2C52	07912	$-12-(-3+4*56-(789-ABC)*-D)$	$D-C+BA9-8*76-54*-3*21$
2C53	07913	$1/2+3*4*5^6/(7+8+9)-A*(-B-C+D)$	$-DC+B+A+9+8-76*-54-3*-2+1$
2C54	07914	$12-3*4+5*(678+9+A*B+CD)$	$D+CBA+9*(-8+76+5-4-32-1)$
2C55	07915	$-1234+56-7+8*9*AB+C*D$	$D-C*(B+A)-9*(-8-7*-6*(5-4*3))*(2+1)$
2C56	07916	$-1*2*(-3+4)*(56-(-7+89A+BCD))$	$DCB-A*9-8-(-7-65*43-21)$

Base 14	Base 10	Increasing	Decreasing
2C57	07917	$(1-2+3+4)^5+6^7+8-9-A^*(-B-C+D)$	$-DCB-(A-98^*-7+6)-(-5-4321)$
2C58	07918	$1+(-2^3-4^5)/-6^7*8-9-(-A-B^*-C^*D)$	$-DC-(BA9-8)+765^*4-32-1$
2C59	07919	$-1-2^*34^*(-56-7)-(-89-A-BC+D)$	$-D+C^*-B-(A-(9-8))^*7^*(-65-(-4-(-32+1)))$
2C5A	07920	$-1234+5-6^*-789-(-ABC-D)$	$-DC+BA9+8-765^*-4-32+1$
2C5B	07921	$1+2345-67+89A-(B-CD)$	$D+C-(-B-A)+98-76^*-54+32+1$
2C5C	07922	$1+2345-6-7^*-8-(-9AB+CD)$	$DCBA-(98+7-6+543^*21)$
2C5D	07923	$-1-((-2-3^*4)^*(-5-6)^*-7+8)^*9-(-A-B^*-C^*D)$	$DCBA+98^*(-7+6)-543^*21$
2C60	07924	$1+2-(-3-4^*5^*6+7)/8+9-A^*(-B-C+D)$	$DCBA-(98-(7-6))-543^*21$
2C61	07925	$-1+2-3-4+5^*678-9^*(A-BC-D)$	$DC+B-A-(9+876^*-5+4+321)$
2C62	07926	$1-2^*-3^*(-4^*(5^*6+7)-8^*9)-A^*(-B-C+D)$	$D-C^*(B+A)+9^*8+7^*(6^*5-4^*3)^2+1$
2C63	07927	$-1^*(-2345-6-789+A^*-B-CD)$	$D-C^*(B+A)-9+8^*7+6^*5+(4+3)^2+1$
2C64	07928	$1+2345-(-6+78-9AB)-(-C+D)$	$-D-C-B^*-A^*9^*8-((-7+6)^*5+4-3-21)$
2C65	07929	$1-2-34-56^*-78-(9+A^*-B+CD)$	$D+C-(-B-A98+765^*-4)-32-1$
2C66	07930	$12+3+(456+7-8)^*9+A-B+CD$	$-D-CB-(A9+87-6)^*(-54-(-32+1))$
2C67	07931	$1-2+34+56^*78^*(-9+A)+B-CD$	$DC-B^*A9+8^*(76+543+21)$
2C68	07932	$1+2345-6+789+AB+C^*D$	$D-C^*(B+A)+9^*(8+(7-(6^*5+4+3)))^2-1$
2C69	07933	$1+2-345^*6+7^*(89A+B)-CD$	$-DCB+A^*(-98-(7-654-(-32+1)))$
2C6A	07934	$1-(-2-3456+789-(AB+CD))$	$D+C+B+A9+8-76^*-54-(-32-1)$
2C6B	07935	$12-34-5678+9AB^*C-D$	$-DCB-A-987^*-6-(5+4+321)$
2C6C	07936	$1+2+3^*4^*(5+6^*7+8^*9)-(-A-B^*-C^*D)$	$-D-C^*BA-9-876+5+4321$
2C6D	07937	$1-(-2-3456-7^*89A)-B^*CD$	$D-C^*(B+A)-9-8-(7-6-5)^*(4+3)/2+1$
2C70	07938	$-123-(4-5^*678)-(-9AB+C^*D)$	$D-C^*(B+A)-9-(-8/(7-6))^5/4-3^*2/1$
2C71	07939	$1^*2345-6-78+9AB+C-D$	$-DCB+A^*-9-8^*76-5+4321$
2C72	07940	$1+2345-6-78+9AB+C-D$	$D+C-BA-9+87^*(-6+54)-(-3-(-2+1))$
2C73	07941	$123+4+5-6^*78^*-9-A+B^*CD$	$D-(C+BA-987-6^*(543-2))-1$
2C74	07942	$-12+3456-(7-89^*A+BCD)$	$-DCB-(-A+9-(-876+5^*-4^*-321))$
2C75	07943	$1+2345-(67-89A-B-CD)$	$D+C+B^*A^*9^*8+76-(54+3+21)$
2C76	07944	$-1+23+4^*567-89^*(AB-CD)$	$-D-CB-A+987-6^*-543+21$
2C77	07945	$12+3456-(-7-8-(9^*-AB+CD))$	$-D-CBA-987^*-6+5-432-1$
2C78	07946	$-1+2+3+4+56^*78-9+A-B^*C+D$	$-D-(CB-A9^*8^*7+6)+5^*(4-32)^*1$
2C79	07947	$12+3456-(789-AB-CD)$	$-DC-B^*-A-9^*-8^*76-(54-321)$
2C7A	07948	$1234+567-(-89A+B^*-CD)$	$DCB-(-A+98^*-7-65^*(4+32))^+1$
2C7B	07949	$(1-2+3+4)^5-6+7+8^*9-A^*(-B-C+D)$	$-DC+B+A+9^*-8^*76-5432^*-1$
2C7C	07950	$1^*(2+34+5-(-67-89))^*(-AB+CD)$	$-DCB-A987-654^*(-3-21)$
2C7D	07951	$-1-(-2345-6)-(-78-9AB^*(-C+D))$	$D-(CB-A)-(-987-654^*(-3^*-2-1))$
2C80	07952	$1+2345+6-(78-9AB)+C-D$	$D-C+B^*-A-9^*8-7^*-654-321$
2C81	07953	$1^*2345+6-(78-9AB+C-D)$	$DCBA+9-87-(-6+543^*21)$
2C82	07954	$12+3456+78-9^*A^*(-B-(-C-D))$	$D+C-(-B-A9-(8-(76^*-54+3^*-21)))$
2C83	07955	$-12-34-(56^*-78+9-AB+CD)$	$D-C^*(B+A)+9+(8^*7^*6+5)^*4^*3^*2+1$
2C84	07956	$1^*2^3+4^*(5^*6^*7+8)^*9-A^*(-B-C+D)$	$DC-B-(-A9-8)^*76-5^*-43^*-21$
2C85	07957	$12+3456-7^*(8+9+AB)+C+D$	$D-C^*(B+A)+(9-(8-7)^6)^5/4+3+2-1$
2C86	07958	$12+345^*6+7-(-89A-BCD)$	$D-CB+A-9+87^*65-4^*321$
2C87	07959	$1-23+4^*(-5+678+9A)+BCD$	$-D-(-CB-A9+8)-76^*-54+32^*-1$
2C88	07960	$-1-(-2-34)+56^*78-(-9+AB-C+D)$	$-DC+BA9+8-(76-5)^*43^*(-2+1)$
2C89	07961	$1234-(5+6)-78-9A^*(-B-C-D)$	$D-C^*(B+A)+9+(8-7+6+5+4)^3^*2-1$
2C8A	07962	$123+456^*7+89A-B^*(C-D)$	$D+C-(BA+98^*-7^*6-5+4^*-321)$
2C8B	07963	$-123+4-5+6^*(-7+89A)+B^*-CD$	$-D-CBA-9^*87+6^*-5+4321$
2C8C	07964	$1^*(234-56)^*(-7+8-9-(AB-CD))$	$-DC-B-A-(98+76^*-54-321)$
2C8D	07965	$1^*2+3-(-4^*5+6-7^*8)^*9-(-A-B^*-C^*D)$	$-DCB+A-(-987^*6-(5-4-321))$
2C90	07966	$-12+34-56^*-78-9-A+B^*-C+D$	$D-CB-(A-9+(876+543)^*(-2-1))$
2C91	07967	$-1-2^*-3-(4+5)^*-6^*(7-(-8-9A))-(-B+CD)$	$DCB+A-9-8-7+65^*43-(-2-1)$
2C92	07968	$12^*-3^*(-45^*6-78-(-9A+B-CD))$	$-DC+BA9-(-8+765^*-4)-(-3^*-2+1)$
2C93	07969	$1+2345+6^*-7^*-8-9A^*-B+C-D$	$-DC+BA-98+7^*654-321$
2C94	07970	$-1^*(-2345-67-8-9AB+CD)$	$D-CB+A-987-6^*-543+21$
2C95	07971	$1+2-3^*45+(6+789-ABC)^*-D$	$-DCB+A+9-87^*-65+43+21$
2C96	07972	$-1+2-34-56^*-78-9+AB-CD$	$DCB+A98-76-54^*-32-1$
2C97	07973	$-1+2-(-3456-7-89^*A+BCD)$	$DCB+A98-76-54^*32^*-1$
2C98	07974	$12+3456+7^*89+A+B^*-CD$	$-D-(-CB-A9)+8-76^*-54-32-1$
2C99	07975	$1+2345-6^*78-(-9A-BCD)$	$D-C^*(B+A)+9^*8^*7+6^*5-4^*3-2^*1$
2C9A	07976	$1-23+4567-89A-BCD$	$D-CB+A-9+8-7^*-654-321$
2C9B	07977	$12+3+4+56^*78+9^*A-(B+CD)$	$-DC-(-B-A-9-8)-(7^*-654+321)$
2C9C	07978	$-123-4^*(-56-7-8-9AB)+CD$	$D-CB+A-9-8-7^*-654-321$
2C9D	07979	$(-1+2+3+4^5-6^*7)^*8-9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*8^*7+6^*5-4^*3+2^*1$
2CA0	07980	$1^*(-23+45)^*(67+8-9+AB-(-C-D))$	$-D+C-(B+A9-(8+7^*654))-321$
2CA1	07981	$-1/-2^*(3+4+5^*6)+7^*8+9-A^*(-B-C+D)$	$-D-C+B^*A^*9^*8+7-(-65+4+3)-2-1$
2CA2	07982	$-12-(-3-4^*(-56+789))-(-A-BCD)$	$DC+B^*(-A9-8-(-7+6^*-5)+432^*1)$
2CA3	07983	$-1^*(-2345-6-78-9AB+CD)$	$-D-CB+A^*9^*8^*7+(6+543)^*(2+1)$
2CA4	07984	$1+2345+6+78+9AB-CD$	$-DCB+A-987^*6+5^*4-321$
2CA5	07985	$12+34-5-(-67-8^*(9^*-A^*-B-C))^+D$	$D-C^*(B+A)-9+8/7^*(6-5-4)^3+2-1$
2CA6	07986	$-1-(2+3)-45-(6^*(-789+AB))-(-C+D))$	$D+C+B-(A9-87)^*(65-4^*-32)^*-1$
2CA7	07987	$-12-3+4567-89A-BCD$	$-DCBA-9+8-76^*54^*3^*2^*-1$
2CA8	07988	$1-234-(-567^*8-9)-AB-(-C+D)$	$-D+CBA^*9+8-(76+5432)+1$
2CA9	07989	$-123+45-6^*(-7+8)^*-9^*AB-C+D$	$DCB-A98^*-7+6^*(-5+43)^*-21$
2CAA	07990	$(1-2+3+4)^5+6^*7+8^*9-A^*(-B-C+D)$	$D-C+B-(-A-987^*6-54^*(-32-1))$
2CAB	07991	$-1-(-23+4)-5678-(9AB^*-C+D)$	$D-CBA-(9-87^*65)-(43+21)$
2CAC	07992	$1-2-3-4567-(89A+A)^*(-BC+D)$	$-D-CB-(-A98+7^*6^*5^*(-4+3)^*21)$
2CAD	07993	$1+2345-(67-89)-(AB^*-C-D)$	$DCB+A98+765-43^*-21$
2CBO	07994	$-1+2345-(-6-7)-(-89A-BC+D)$	$D-C^*(B+A)+9^*8/7^*(6-5-4)/3+2-1$
2CB1	07995	$-1+2345-(-6+7-8)-(-9A+B^*C^*-D)$	$-D+CB+A9-(8-76)^*(5+4+3-(-2-1))$
2CB2	07996	$12+34-(-5-6^*(7+89A)+BCD)$	$-D-C-B-A-987^*-6+54^*32^*-1$
2CB3	07997	$-12+3-45+6^*-78^*-9+A+BCD$	$-D-CBA+9+8-(-7+65^*-43^*-2^*-1)$
2CB4	07998	$-1^*-23^*(4-5-6-7-(-89-AB^*(-C+D)))$	$D-C^*(B+A)-9+(8^*7+6)^*(5+4^*3^*2)^*1$
2CB5	07999	$-1-(2-3-45^*67)-(-89+A-BCD)$	$-DCB-(A+9-8^*(765-43^*2)-1)$
2CB6	08000	$1-2-3+456^*7-(8+9-A)+B^*CD$	$D-C-B+A^*(98+7-6^*-5^*(-4-3+21))$
2CB7	08001	$1+(-2-3)^*-4^*(5-6^*(7-8^*9))-A^*(-B-C+D)$	$DC-BA9^*8+7^*654^*3-2-1$
2CB8	08002	$(-1-2^*(3+4)+5/-6^*7)^*-8^*9-(-A-B^*-C^*D)$	$-D-(C+B+A98-(-765+4321))$
2CB9	08003	$1+(-2+(-3-(-4^*5^*6+7)))^*8^*9-A^*(-B-C+D)$	$-DC+BA9+876^*5+4^*-321$
2CBA	08004	$-12+3456+78-(9^*AB-CD)$	$-DC-BA9+87^*65-43-21$
2CBB	08005	$-1^*(-2+3-4567+89A+BCD)$	$D-C^*(B+A)+9^*8^*7+6^*5-4^*3+2^*1$
2CBC	08006	$-1-(-2345-6)+7-(-89A-BC)-D$	$DCB+A9-87-65^*-43-2^*1$
2CBD	08007	$1-(-2345+6+7+8-9AB+C+D)$	$D-C^*(B+A)-9^*(8-7^*(-6-5)^*-4^*3)+2^*1$

Base 14	Base 10	Increasing	Decreasing
2CC0	08008	1-2+3+4567-89A-BCD	D-C*(B+A)+9*8*7+6^5-4^3/2-1
2CC1	08009	-1+23-4*-567-(-89A-B*CD)	DCB+A9-87-65*-43-(-2+1)
2CC2	08010	12-345-6+7*89*A-(-BC-D)	D+C+B-A9+87*65+4*-321
2CC3	08011	12-3+(4+56+78)*(-9A+BC+D)	DC-(-BA+9+8)-(-76*54-(3-21))
2CC4	08012	1+2+3-(-4567+89A)-BCD	-DCB-A*9*-87-65-43*-2*1
2CC5	08013	12+3456+7+8*-9A+B-C-D	DC-BA9-8-(765-4321)
2CC6	08014	12+3+4-(5678-9AB*C-D)	D-C*(B+A)-9-(8-7*6)*(5+4)^3/(2+1)
2CC7	08015	12-3-4*(-56-789)+A-B*C*-D	-D+CBA+(9+87+654)*(3+2-1)
2CC8	08016	12+3456+7-8*(9+AB)+CD	D-C*(B+A)+9*8*7+6^5-4*3*2-1
2CC9	08017	(1-(2-3)+4)^5+6-(-7-8)*9-A*(-B-C+D)	-D+CB+A98+765*4+3*-21
2CCA	08018	-1-(-234+5)-(-6+7*-8*9A)-(-B-(-C-D))	-DCB-A+987*6-(-54+321)
2CCB	08019	1+2+3+4*-5*6-7*8*(9-AB)+CD	D-C*(B+A)+9*8*((7+6-5)^4-3)*2^1
2CCC	08020	1-2345+6789-(-A-B)*-CD	-DC-B*(A-98)*(7-6+5)-(-43+21)
2CCD	08021	-1+2+345-6*78*-9-A*-BC-D	-DC-BA-(9-876*5)-(4-3)+21
2CD0	08022	1*-2*-3*(4-5+678-9A+B+CD)	D-C*(B+A)-9*-8*7+6^5-4*(3+2)+1
2CD1	08023	1-(2-34-56*78+9*A-(-B-C+D))	D-(-CBA+9)-(8+7)+65*(43+2+1)
2CD2	08024	-1+234-5678+9A*BC+D	-D-C-(-B+A98-(-765+4321))
2CD3	08025	12+3-(-4567+89A)-BCD	-DCB-A-9-87*-65-4*(-32-1)
2CD4	08026	1+234-5678-9A*-BC+D	D-C*(B+A)+9*8*7+6^5-4*3-2-1
2CD5	08027	-1-(-2^3*(4^5-6*7)-8*9)-A*(-B-C+D)	DC+B-(A-98)-(-76*54-3+2-1)
2CD6	08028	-12-34+56*78-9A-B+CD	D-C*(B+A)+9*8*7+6^5-4*3-2+1
2CD7	08029	1+2345+6*7+89A-B-C*-D	DC-BA9+8-765+4321
2CD8	08030	1-2-(34-56*78+9)-(-AB-CD)	DC+BA9-8+(-76-5*-43)*21
2CD9	08031	1-234+567*8+9+A+B*-C+D	D-C*(B+A)+9*8*7+6^5-4-3*2/1
2CDA	08032	-1-2*3+4*5*(67+89A+B-CD)	D-C*(B+A)+9*8*7+6^5-4-3-2/1
2CDB	08033	1+2345-(-6+7-89A-B-CD)	-DC+BA-9+8*(-7+6+543-21)
2CDC	08034	1+2345-(-6-7-89A)-(-BC-D)	-DC+BA9-8+765*4+3*21
2CDD	08035	-1+234-5*(6-789)-(-A-BC+D)	D+CB-(-A9+8+76*-54-3-2-1)
2D00	08036	-1-(-23-4567)-(-89A+BCD)	-DC-B-A9-876*-5+43-21
2D01	08037	-1+2345-67-(-89-ABC+D)	D-C*(B+A)+9*8*7+6^5-4+3-2-1
2D02	08038	1+23-(-4567+89A+BCD)	-D-CB+A-9+(87-6+54)*32+1
2D03	08039	1+2345-67-89+ABC-D	-DC-BA-(-9+876*-5+4-3-21)
2D04	08040	((1+2^3)^4-5^6)*7/-8+9-A*(-B-C+D)	D+C-BA-98+76*54+321
2D05	08041	1-(2-3456)+7-(-89*A-BC+D)	D+CBA+9-8*7+6+(5+4)*321
2D06	08042	-1+2345+6-(-7-8-9*-A)+B*CD	DCB+A98+76+543*(2+1)
2D07	08043	12+3*4+(-56-7)*-89+(-A+BC)*-D	D-(CB+A9)-876*-5-(4-3)-2+1
2D08	08044	-1-234+56*(-7+89)*(-A+B)-CD	D-C*(B+A)+9*8*7+6^5+4-3+2^1
2D09	08045	-1+2345-(-6-7-89A)-(-B-CD)	-D-C+BA*-9+87*(6+54)-(3-21)
2D0A	08046	1+2345+6-7-(-8+9*A+B*-CD)	D-C*(B+A)+9*8*7+6^5-4+3*2^1
2D0B	08047	1+2345-6-7+8+9AB+C-D	D-(CB+A9+876*-5)-4-3*-2^1
2D0C	08048	1+(2*3^4+5)*6*7*8+9-(-A-B*-C*D)	-D+CB+A9-8-76*54+32+1
2D0D	08049	1*2^3*4^5-6*7+8-9+A*(-B-C+D)	-D-CBA*-9+8+7*-6+5432*-1
2D10	08050	1+2^3*4^5-6*7+8-9+A*(-B-C+D)	D-C+B-A98-765+4321
2D11	08051	-12+345-6+7*8*9A-(B+CD)	-D-(C+BA*9)-(-87*(6+54)-3)+21
2D12	08052	-1*(2-(-3-45))*(-67-(-89+AB-C+D))	DCB-A9-87*(6-5-4-(32-1))
2D13	08053	-1-2*(-345-678-(9AB+CD))	D+C*(B-A)*-98*(7-6)*-5*(4-3)*(2-1)
2D14	08054	1+2345-6-(7-8-9)+A*-B*-CD	D-C*(B+A)+9*8*7+6^5+4+3*2^1
2D15	08055	1+2*((3-(4-5))^6-7*(8+9))-A*(-B-C+D)	-DC+B-A*-9*8-7*(-6-543-21)
2D16	08056	-123+4-(567*8-(-9A-BC+D))	D-C*(B+A)+9*8*7+6^5+4*3+2+1
2D17	08057	-1+2345+6-(7-8)-(-9AB-(C-D))	D-(-C+B)-(-A+9-8+(-7-6))*5(5-4+321))
2D18	08058	1-2-(3-4^5)^(-6+7)*8-9+A*(-B-C+D)	D-C*-BA-(9+87-6*543+21)
2D19	08059	12-345+6*789-A*B+C*-D	D-CB*A*(-9+8)+7-654*(-3-2)-1
2D1A	08060	1+234-56*-78-9A-(B+C)*D	-DC+B*A+(-9-876)*-5-4*3-21
2D1B	08061	1+2+345+6*7*89-A+BCD	DCBA-(-9-8+7)-(6-543*-21)
2D1C	08062	-12-3-(-4+56*-78-(-9-AB)-CD)	-D-C*B*-A9+8-(7+6-5+4321)
2D1D	08063	-1+2345-67-89+ABC+D	D-CBA+98*-7-65+4321
2D20	08064	-1+2-(3+4*-5+6*(-789+AB-C+D))	D-(CBA+9*-8)-7-65*43*2*-1
2D21	08065	1+2345-67-89+ABC+D	-D-C-B*A+(9+87+6+5)*43-2+1
2D22	08066	12-3-4-56*(7-89+A)-(-BC+D)	-D+C*(B-A9-8)-(76+5+4)*3*2-1
2D23	08067	1+23-(-4+56*-78)-(-9A+BC-D)	DCB+A*(9-8-76-5*-4+321)
2D24	08068	-12+3-(-4-56*78)-(-9A-BC-CD)	D+CB*(A-9+87-65-(-4*3-2*1))
2D25	08069	-1-(-2+3-4)-(-5*(678-9A)-BCD)	-DCB+A9+87*65+43-2-1
2D26	08070	-1+23+4*5*6*(-78-9-(A-B-CD))	-DCBA-9-8+(7-(6-54))*321
2D27	08071	-1+2-34*5-(67-8)*(-9A-(-B-C)+D)	DC+B-(A+98+(-76-54)*32+1))
2D28	08072	-1+2345-67-89-A-BC*-D	-D-C+BA9-8+765*4-32*1
2D29	08073	(-1-2^3*(4+5)+6)*-7*(8+9)-A*(-B-C+D)	-D*(C+B*A-98-7+6+5+4-321)
2D2A	08074	((-1+(-2^3-4)*-5)*-6+7)*-8*9-A*(-B-C+D)	D+CB-A*(9-87*6)-(-5-432+1)
2D2B	08075	12+34+56*78+9A-(BC+D)	D+CB+A9*8*7-6*(54+3)+2-1
2D2C	08076	1*2^3+(4^5+6+7*8)*9-(-A-B*-C*D)	-DC+B+A9-(-876-54*-3*-21)
2D2D	08077	-12-(-3456+7*89+AB-C+D)	D+C*B-A9*-8*7-(-6*-54-3)+21
2D30	08078	1+2345-(-67-89A-B*C-D)	-D-CBA+987*6-(54+321)
2D31	08079	-123+456+7*8*9A+B-CD	-D+CB+A9+87*(-6+54-3)+21
2D32	08080	-1*-2*-3*(4-5*(-6*-7*8-9))-(-A-B*-C*D)	D-C*(B+A)+9*8-7^4(6-5)^4^3*2-1
2D33	08081	1234-5678-9-A*B*-CD	-DC-BA-9+876*5+43+21
2D34	08082	-1-23-45*6+78*(9-(-A*-B-CD))	D-C*(B+A)+9*(8-7)^4(6-5)^4^3*2+1
2D35	08083	-12+3+45-(-6*(789-(-A+BC))-D)	-D-CBA-9+87*65-(-43+21)
2D36	08084	-1+2345+67+89A+BC-D	DC-B-A-9-(8+7+6*5)*4*-32*1
2D37	08085	1+2345+6-(7-8-(-9AB-C)))+D	-DC+BA+98+7*654-321
2D38	08086	((1+2+3)^4-4*-5*-6^7+8)*9-(-A-B*-C*D)	-DC+B+A9+8+76*(-5-4+3*21)
2D39	08087	1-2-34*(-56-(-7+89-A))-B-CD	DCBA+98-76+543*-21
2D3A	08088	1+2345-67-(-8*9-ABC+D)	-DC+B-A9*8*-7-6-5-43-2-1
2D3B	08089	-1234-5-67*-89-(A-B*(C+D))	D-C*(B+A)+9*8*7+6^5+4+3)^2-1
2D3C	08090	-1*(2+3)*(4+5-(-67+89A-B+C+D))	-DCB+A9-876-5*4*-321
2D3D	08091	-1-(2-(34+56*78-9))-A-B*(C-D)	DCB+A98-(-7-6-54*32)+1
2D40	08092	-1-2-3-45+6*(7-(89+A))*-B-C-D	-DC-BA9+87*(6-5+43+21)
2D41	08093	-1-2345-6+7*8*9A-BC-D	-D-CB-A-9-876*5-5-43+2+1
2D42	08094	1-2-(-3-(4^5+6)-7*8)*9-(-A-B*-C*D)	-DC-B*-A9+876*5-43*21
2D43	08095	-123+45-(-67*89+A*-B*(-C-D))	D-C-(-A98-(765*4+3))-21
2D44	08096	-1*(2-34)*5(6+7)*(-8-9*-A-B-(C+D))	D-C*(B+A)+(-9-8*7*-6^5-4)*(3+2^1)
2D45	08097	1-2+34-5*(-67+89A)*(B-C)-D	-DC-B-A-9+8-76*-54+321
2D46	08098	-1234-5-6*-789-A+B+CD	DC+BA+9-8-(76*-54-32+1)

Base 14	Base 10	Increasing	Decreasing
2D47	08099	$12+3+4*(5+6+7+8-(-9AB+C-D))$	$D-C+B+A*-98*7-(654+32-1)$
2D48	08100	$1*(2-3)*4*(-5+6)*(7-(89-ABC-D))$	$D-C*(B+A)+9+(-8+7*6)*5*(4+3)^2*1$
2D49	08101	$1+23-4+56*78-9A+BC-D$	$-DC+B+A-((-9+876)*-5-4+32+1)$
2D4A	08102	$1+23+45+6*(789+A-BC)-D$	$D-CB-A+9-876*-5-4+3*-21$
2D4B	08103	$(1+(2*3*4+5)*6)*7*8+9-(-A-B*-C*D)$	$DC+B+A+9+8+76*54+32+1$
2D4C	08104	$-1+2345+6-(78+9*A+BC*-D)$	$-DC+BA+9-8+7*654-321$
2D4D	08105	$-1+2+3-456-7*8*(-9-AB)-C+D$	$D-CB+A9*8+76*54-321$
2D50	08106	$-123-4-56-7*8*(-9A-B)+CD$	$D-C*(B+A)+9*8*7+6*5+4*3+2-1$
2D51	08107	$(-1-(2^3-4^5+6+7))*8-9-A*(-B-C+D)$	$D+C-B-A+9+876*5+43*-2*1$
2D52	08108	$-1-23-4+5*678+9AB-CD$	$D-C*(B+A)+9*8*7+6*5+4*3+2+1$
2D53	08109	$1-(-2345-6+78-9AB)-C*-D$	$D-CBA-9+87-65*-43*2*1$
2D54	08110	$-1+2345+67+89A+BC+D$	$DCB+A9-8*7*(-65-4)-3+21$
2D55	08111	$-12-(3+4*5+6+7*8*(-9A-B)+CD)$	$D-C*(B+A)-9*-8*(-7-6*-5*4+3)-2/1$
2D56	08112	$1+2345+67+89A+BC+D$	$D*(CB+A9+87+65+43+21)$
2D57	08113	$1+2+3+4+5+6+7+8+9*(-A+B)+C-D$	$D-(C+B+A*9)-(-87+654)*3*-2-1$
2D58	08114	$-1-234-567*-8+9-A+B-(C+D)$	$D+C*B*-A*-9*(8-7)-654*3-21$
2D59	08115	$1234-(-567-89A+BC*-D)$	$-DC-B-A*-9*8*(7+6)-(-543+2-1)$
2D5A	08116	$123+4+5+6*78-(-9+A)-(-B+CD)$	$-D-C+B+A+987+6*543+2+1$
2D5B	08117	$1+2345-(6+7)-(89-ABC)-D$	$-DC-B+A-(9-8-(76*54+321))$
2D5C	08118	$(1-2+3+4)^5+6-7-8-9-A*(-B-C-D)$	$DC-BA-(-987-6*543+21)$
2D5D	08119	$1-2*34-5*(-67-89A-(-BC+D))$	$-DCB+A-98-7*65+4321$
2D60	08120	$-1+2345-6-(78-9AB+CD)$	$-DCB+A+9+876*5-4*-321$
2D61	08121	$1-23*-4+5-(-6+7-8*9)*A*B+CD$	$-D+CB-A+9*-8-76*(-54-3)+21$
2D62	08122	$(-1-2-3/-4*5*6)*-7*-8*9-(-A-B*-C*D)$	$-DCB+A*-9-87*-65+4*3*21$
2D63	08123	$-12-3+456*7-8-9+ABC+D$	$D+C+BA9-8-(765*4+32)+1$
2D64	08124	$1*(2+3)*(4+(5*6*7+8)*9)-(-A-B*-C*D)$	$DC-B+A98-765*-4-3*(-2+1)$
2D65	08125	$1+2*(3+4*5-6^7/(-8*9))-(-A-B*-C*D)$	$D-C+B+A*9+87*6*-5+4321$
2D66	08126	$-1/-2*(3^4+5)-(6-7)^8+9-(-A-B*-C*D)$	$-D-C*-B-A*(98+76-543)-(2+1)$
2D67	08127	$-1+((2+3)^4+5*6)*(7+8)+9-(-A-B*-C*D)$	$D-CBA-9+87*65+4+32*1$
2D68	08128	$(1*(2+3)^4+5*6)*(7+8)+9-(-A-B*-C*D)$	$-D-C+BA9+8+765*4-(3+2-1)$
2D69	08129	$-12-34-56*78+9-(-AB+C+D)$	$DCB+A9-8+7+65*43+2+1$
2D6A	08130	$1-(-2+345)-6*-789+A-B-CD$	$-D-(CBA-9)-(87*-65+43*(-2+1))$
2D6B	08131	$-123+4+56*78-9+AB+C*D$	$DC-BA-9+876-54*3*-21$
2D6C	08132	$1-2+3-(-4*-56-7*89*A)-(-B+C)-D$	$DC+B+A+98+76*54+3*21$
2D6D	08133	$-1+2345+6-7+8+9-A+B*CD$	$DCB-A+9*-87*-6-(543-21)$
2D70	08134	$1/2*3^4(4+5)-6^7(7-8)*9-(-A-B*-C*D)$	$-DCB+A-9+8*765-432*1$
2D71	08135	$-1/2+3^4(4+5)/(-6+7-8+9)-(-A-B*-C*D)$	$-DC+B*-A9-8*7*65*(-4+3-(-2-1))$
2D72	08136	$1/2+3^4(4+5)/(-6+7-8+9)-(-A-B*-C*D)$	$D-C*(B+A)+(9+(8-(7-6))^5-4^4*3)/2-1$
2D73	08137	$1/2*3^4(4+5)+6^7(7-8)*9-(-A-B*-C*D)$	$D+C+BA9+876-5*(-432+1)$
2D74	08138	$-1-234-56*(-78-9)-(A+BC)-D$	$D-(C-BA9)+8*(76-5-432)*-1$
2D75	08139	$1/2+3-4-5*(6/(7-8))^9-(-A-B*-C*D)$	$-DC-BA9+87*65-(-4-32+1)$
2D76	08140	$(-1*-2*3+4*5+6+7*8)*9-(-A-B*-C*D)$	$DCB-(-A9-(-8-(7-6*-5*-4*32)-1))$
2D77	08141	$-1+2345+6+7-89-(-ABC+D)$	$-D-CB+A9-876*-5-4*32*1$
2D78	08142	$(-1-2^3(3+4))*(-5-6)*7+8-9-(-A-B*-C*D)$	$-D-(CB+A9+8)-(7*-654+321)$
2D79	08143	$1+2345-6-(7+89-ABC)-D$	$D+C+BA9+876-5*-432+1$
2D7A	08144	$-12*(-3+4+567-(89A+B-CD))$	$DCBA-9-8-(-76-543*-21)$
2D7B	08145	$-1/-2*(3^4(4+5)+(6-7)^8)+9-(-A-B*-C*D)$	$D-C*(B+A)+(9*(8*7*6)*5+4)*3+2*1$
2D7C	08146	$(-1-(2^3(3+4)+5/6+7))*-8*9-(-A-B*-C*D)$	$D-C-(BA-9)-(-876*5+43+2-1)$
2D7D	08147	$(1-(2+3)^4+5)*(6+7)/(8-9)-A*(-B-C+D)$	$DC-B*(-A9+8)-(-76-5)*43-21$
2D80	08148	$1-234+5*-6-7*89*-A-B*-C+D$	$D+CB+A98*-7-65*-4*(-3-2+1)$
2D81	08149	$-1-2-3-4-56*(-7-8+9*-A)+BC+D$	$-D+CB+A98-(765*-4-32-1)$
2D82	08150	$-1*-2*(-3-(4*(-567-(8-9))+A+B)-CD)$	$-D-CBA+98*76-54*32-1$
2D83	08151	$1+2345-(67-8-9AB)+CD$	$D-C*(B+A)-9+8*7*6/5^4(4-3*2)-1$
2D84	08152	$1-2^3(3+4)*(-5-6)*7-(8-9)-(-A-B*-C*D)$	$D-(-C+BA+9)-(876*-5+43+2-1)$
2D85	08153	$-1-(-2345-(6-7)-(-89+ABC)-D)$	$D-CB-A*-98*7*6*54-321$
2D86	08154	$1-(-2345+6-78)-(-9AB-(-C+D))$	$D-CB-(-A+9)-(-876*-5-4+32)-1$
2D87	08155	$1-2345-6+78*9A-B*C+D$	$-D-C*B-A*9-(876*-5-43+21)$
2D88	08156	$1^2+(-3+4^5-(6+7))*8-9-A*(-B-C+D)$	$-DC-B-A+9-876*-5-4+3+2+1$
2D89	08157	$-1+2345-67+8-(9-ABC+D)$	$DCB+A9+87+65*(43-2+1)$
2D8A	08158	$(-1-2*3^4*5*6)/-7*-8*9-(-A-B*-C*D)$	$-D+CB+(A9-(8-7))*(6+54-(-3+21))$
2D8B	08159	$-1-(-2345-67-(-8+9AB))+C+D$	$DC+BA+9-8+76*(54+3-2*1)$
2D8C	08160	$(-1-2^3(3+4))*(-5-6)*7+8+9-(-A-B*-C*D)$	$-DCB+A98+7*654+32-1$
2D8D	08161	$(-1-2*3^4*5*(6+7*8)+9-(-A-B*-C*D)$	$-DCB-(-A98-7*654)+32*1$
2D90	08162	$1/2*(3^4(4+5)+6+7*8-9)-(-A-B*-C*D)$	$D+CB+A98-(765*4-3)+21$
2D91	08163	$-1+(-2-3*4)*5-5*(6-(-7-8)*9)-(-A-B*-C*D)$	$D-C*(B+A)+(9+(8+7+6)^5-4*3)*2^2-1$
2D92	08164	$(-1-2*(3*4+5))*-6*(7*8-9)-(-A-B*-C*D)$	$D+C-BA-9-876*-5-4-32*1$
2D93	08165	$-1*(-23+4*(56-78+9))*(-A*B+CD)$	$D-C*(B+A)+(-9+8+7*6/(5-4*3))/-2*1$
2D94	08166	$1+2345+6+78+9AB-C+D$	$-DC+B-A+9-876*-5-4-(3+2)-1$
2D95	08167	$1-(-2345-6)-(7-8+9A+BC*-D)$	$-D+CB*(-A-9)-8-(-7+6)-(-5-4321)$
2D96	08168	$1-(-2345-6+78)-9-(-ABC-D)$	$-D-C-BA-9-(876*-5-4-3+2)+1$
2D97	08169	$1-(-2345-6-7+89-ABC+D)$	$-D+CBA-(98-765*4+32*1)$
2D98	08170	$1+(2+3)^4(4+5-6)*(7+8*9)-(-A-B*-C*D)$	$D-C*(B+A)+9*8*7+6*5+4*3*2+1$
2D99	08171	$-1/-2*(3^4(4+5)+6+7*8+9)-(-A-B*-C*D)$	$-DC-(BA+98*7*654-3*-21)$
2D9A	08172	$123*(-4-5-6-7-8*(9A-BC+D))$	$D-(-C+BA)-(-9*-8*76+5)+432*1$
2D9B	08173	$-1+2345+67+89-AB*-C+D$	$DCBA-9+87+6+543*-21$
2D9C	08174	$1+234-5*(-6-7-89A-(B-CD))$	$-D-(-C-BA-9)-(-8-76*(54+3)+2*-1)$
2D9D	08175	$-1+23-4*-56-7-8*9*(A-B*C+D)$	$D-C*(B+A)+(9+(8+7+6)^5+4*3)*2^2-1$
2DA0	08176	$1+23*45*6+7*(-89-AB-CD)$	$D-C*(B+A)+9+((8-(7-6))^5+4*3)/2-1$
2DA1	08177	$-1+2*3*4^5-6*7-8*9-A*(-B-C+D)$	$-D*(-CBA+987-6+5+4+3+2*-1)$
2DA2	08178	$1+2345-6+78+9AB+C+D$	$DCBA+98-7-6+543*-21$
2DA3	08179	$1+2+3+4+5-6*(8*9A-BC)+D$	$D-C-B+A-(98+76*-54-321)$
2DA4	08180	$-1-2*3^4-4^5+6-7*(8+9)-A*(-B-C+D)$	$-D-C*-B*A9-(-87+6-5+4321)$
2DA5	08181	$-1-2/-3*(-4-5*-6*7)*8*9-(-A-B*-C*D)$	$DCB*(A98-7-6+543*2*-1)$
2DA6	08182	$12-345-6*-789-(-A+BC)+D$	$D-C+B-A9-(-876*5-4-(-32-1))$
2DA7	08183	$123+4*(5+6+7-8+9AB+C-D)$	$D-(-C-B-A98+7-6*(543-21))$
2DA8	08184	$-1-(-2345-6+78-9-ABC)-D$	$-D-C-(-B-A-9)-(-87*(-6+54)+3*-21)$
2DA9	08185	$-1/-2*(3+(4+5-6)^7+8)*9-(-A-B*-C*D)$	$D-C*(B+A)+9*8*7+6*5+4*3*2*1$
2DA0	08186	$1+2*(-3+4+5+6*(-7+8+9AB))-C-D$	$DC+BA*98+(7-6*54)*(3+21)$
2DAB	08187	$123-(-4-56*78)-(9A-B)-(-C-D)$	$D-(CB+A9*8*7)-6-(-5-4-(3+2+1))$
2DAC	08188	$12+3+45*(6+7+8)-9+ABC+D$	$D-C*B+A+9*8-7+(-6+5*4)^3*(2+1)$
2DAD	08189	$1-2-(-34-5*678-9AB+CD)$	$-D-C-(B-(-A9+876*5))-(-4*-3-2*1)$

Base 14

Base 10

Increasing

Decreasing

2DB0 08190 $1 * (-2-3) * (4+5-(-6+789)-(-A-B+CD))$
 2DB1 08191 $1 * -2 * -3 * (-4-5 * -6 * 7) * 8+9-(-A-B * -C * D)$
 2DB2 08192 $1-2 * 3-(-4^5+6+7) * 8+9-A * (-B-C+D)$
 2DB3 08193 $-12+3456-78 * 9-A * B+CD$
 2DB4 08194 $-1 * (-2^3-4^5+6) * (7+8/9)-A * (-B-C+D)$
 2DB5 08195 $1^2-(-3+(-4^5+6+7) * 8)+9-A * (-B-C+D)$
 2DB6 08196 $-12+3456+7+8 * 9 * -A-B-C * D$
 2DB7 08197 $1+23-4-5 * -6-78+9AB+C * -D$
 2DB8 08198 $-1-23+4-(56 * -78-(9-A) * B-CD)$
 2DB9 08199 $12-34-56 * -78-9-A+B+CD$
 2DBA 08200 $(-1+2) * 3-(-4^5+6+7) * 8+9-A * (-B-C+D)$
 2DBB 08201 $-1+2345-67+8+9+ABC+D$
 2DBC 08202 $-1 * 2 * -3 * (4+5 * 6+789+A+B+CD)$
 2DBD 08203 $1 * (-2-(-345+678)-(9-(-A-(-B-C)))) * -D$
 2DC0 08204 $1^2-(-3-4^5+6+7) * 8-9-A * (-B-C+D)$
 2DC1 08205 $-1 * (2+3) * (-4+5-(67+89A)+BC-D)$
 2DC2 08206 $12+34-5 * -6+78+9AB-CD$
 2DC3 08207 $1+2-3456-7-89 * (A-(BC-D))$
 2DC4 08208 $-1234-5+678 * 9+A-BC+D$
 2DC5 08209 $((-1+2^3) * -4^5+6+7-8) * 9-A * (-B-C+D)$
 2DC6 08210 $1+2+3456+78+9 * -A * B+C-D$
 2DC7 08211 $123-456+789-A * B * -CD$
 2DC8 08212 $1+2345+6-7+8-(-9A-B-C) * D$
 2DC9 08213 $-123+456+7 * 8 * 9A-B-C-D$
 2DCA 08214 $1-2+3456+7 * 89+AB-CD$
 2DCB 08215 $(-1+(-2-3) * -4 * (-5/6+7 * 8)) * 9-(-A-B * -C * D)$
 2DCC 08216 $123+4 * (-5+678+9A)+BCD$
 2DCD 08217 $1+23+4567-89A+BC * -D$
 2DD0 08218 $12-3-456 * -7-(-8-9-A)-BC * -D$
 2DD1 08219 $-1+2 * (3+4) * (-5+6 * 7 * (8+9))-(-A-B * -C * D)$
 2DD2 08220 $-1 * (-2345-67-(-89+ABC-D))$
 2DD3 08221 $1-(234-5 * 678)-(-9 * A-BC * D)$
 2DD4 08222 $-12+3456+789-A-BCD$
 2DD5 08223 $-1+2345-6-7+8 * 9+(A-BC) * -D$
 2DD6 08224 $-12-3 * -4 * 5 * (-6+78+9) * A * (-B+CD)$
 2DD7 08225 $-1+2345-6+7-8+9AB+CD$
 2DD8 08226 $12+3456-7 * (-8+9A)-B+C+D$
 2DD9 08227 $(-1-2^3 * 4) * (-5 * (6+7 * 8)+9)-(-A-B * -C * D)$
 2DDA 08228 $1-2-(-3+456 * -7)-89-A+BCD$
 2DDB 08229 $1+2345+6+7 * (89+AB)+CD$
 2DDC 08230 $-1-234+5-67 * -89-A-BCD$
 2DDD 08231 $-1-(2-3-4+56+7 * -89 * A-(-B-C * D))$
 3000 08232 $1 * 2 * 3 * (-456-78-9+A+BCD)$
 3001 08233 $1+2-345-6 * (-789+A-(B-C))-D$
 3002 08234 $-12-345+67 * -89-A * B * -CD$
 3003 08235 $1-2 * (3-4)+5 * (67+8 * 9A)+BCD$
 3004 08236 $1+2^3 * (4^5+6/(7-8))-9-A * (-B-C+D)$
 3005 08237 $1+2 * (3+(4+5 * (6+7))) * 8 * 9)-(-A-B * -C * D)$
 3006 08238 $-1+2345-67-8-9A+BCD$
 3007 08239 $12-3 * -4-(56-7) * (-89-A+B-C+D)$
 3008 08240 $1+2345-67-8-(9A-BCD)$
 3009 08241 $-123+45-6-(-7 * 8 * (9A+B)-CD)$
 300A 08242 $-12+3456+789+A-BCD$
 300B 08243 $12+3456-7 * 8-(-9 * A * -B-CD)$
 300C 08244 $-1-2+3+4-567 * -8-9A-B-CD$
 300D 08245 $-1-(2^3-4 * 5 * (6-7 * 8 * 9))-(-A-B * -C * D)$
 3010 08246 $-1 * (2^3-4 * 5 * (6-7 * 8 * 9))-(-A-B * -C * D)$
 3011 08247 $1-(2^3-4 * 5 * (6-7 * 8 * 9))-(-A-B * -C * D)$
 3012 08248 $-12+3 * (-456+789+ABC)-D$
 3013 08249 $-12-3 * -4-567 * -8-(9A+BC+D)$
 3014 08250 $1-2345+6-(-78 * 9A+B+C)-D$
 3015 08251 $-1-(-2345+67+89)-A+BCD$
 3016 08252 $-1 * (-2345+67+89+A-BCD)$
 3017 08253 $-1 * (-2+3-456 * 7-89-ABC+D)$
 3018 08254 $(-1-2^3 * 4+5) * (6-7 * 8 * 9)-(-A-B * -C * D)$
 3019 08255 $1+2345+6-(-7-8)+9AB+CD$
 301A 08256 $1+2345-(6+7+8)-(9+A)-BC * -D$
 301B 08257 $-1+2345-6-7 * -8-9AB+C * D$
 301C 08258 $1+(2+3+4)^5 * (6 * 7+8-9)-(-A-B * -C * D)$
 301D 08259 $-1-2+34-56 * -78+9-AB * (C-D)$
 3020 08260 $-1+2 * -3+4 * (-5+67+89) * A-(-B+C) * D$
 3021 08261 $-1+2^3 * 4^5-6-7-8-9-A * (-B-C+D)$
 3022 08262 $-1 * 2 * 3 * (4-567-(89+A+BC+D))$
 3023 08263 $1+2345-6-7+8-9+ABC+D$
 3024 08264 $1-23-(45-6-78 * (9 * A-B)+C+D)$
 3025 08265 $1-2-(-3456-7 * (8-(9A-B)-(-C+D)))$
 3026 08266 $-1-(-23+4+567 * -8)-(9A+B+CD)$
 3027 08267 $1 * 2^3 * 4^5-6 * 7+8+9-A * (-B-C+D)$
 3028 08268 $1-2+3+4+567 * 8-(9A-B)-CD$
 3029 08269 $12-3+4+567 * 8-(9+AB+C * D)$
 302A 08270 $1-2 * -3 * 4^5 * (-6-7)/8-9-(-A-B * -C * D)$
 302B 08271 $(1/2-3+4^5-6+7) * 8-9-A * (-B-C+D)$
 302C 08272 $-1+2345-(6+78+9 * A)-BC * -D$
 302D 08273 $-1+2^3 * 4^5+6-7-8-9-A * (-B-C+D)$
 3030 08274 $-1+2345+67-89+A-BC * -D$
 3031 08275 $-1+2+34+5-6+(-789+ABC) * D$
 3032 08276 $123-45+67 * (89-A)+B * -CD$
 3033 08277 $1+23-(-4+56 * -78-(-9 * A-B * (-C-D)))$
 3034 08278 $1+2+3-4-5+67 * (89+AB-CD)$
 3035 08279 $-1-(-2345-(-67+89+ABC-D))$
 3036 08280 $-1-(-2+345)+6 * (789-(-A-B))-C * D$

$D * (-C-B-A9-8-7-6-5+432 * 1)$
 $D+CB+A98+765 * 4+3 * 21$
 $DC-(B-A-(-98-7 * -654))-321$
 $-DCBA+9+87 * 6-54 * -321$
 $-D+C+B * -A9 * (-8-7-(-6+5-4 * 3+2+1))$
 $D-C+B+A * 9+87 * (-6+54)+3-2 * 1$
 $D-C * (B+A)+((-9+8 * 7) * 6 * -5+4) * 3 * 2-1$
 $D-C * (B+A)+(-9+(8+7 * 6 * 5)^4)/(3+2+1)$
 $D-C * (B+A)+((-9+8 * 7) * 6 * -5+4) * 3 * 2+1$
 $DC+B+A9 * 8 * 7-65 * 4-3 * 2 * -1$
 $D-C * (B+A)+(-9+8 * 7 * 6 * 5)^4 * 3 * 2+1$
 $-DC-B * (-A+9)-876 * -5+4 * -3 * 2 * 1$
 $-D-C-(BA9+87 * -65+43 * 2-1)$
 $D-CB-A-(98-7 * -6)+5 * 43 * 21$
 $DCBA-(-98-7-6+543 * 21)$
 $D-C * (B+A)+9+((-8-7+6)^5+4)/(-3 * 2-1)$
 $D-C * BA+9 * (876-(-54+321))$
 $D-C * (B+A)+(-9-8 * 7 * -6 * 5) * (4-3 * 2)+1$
 $DC+BA-(-9-8+(-76-54) * 32)+1$
 $-DCB-A9-(-8-7) * (65-432) * -1$
 $-D-CB-A98-7+65 * -43 * -2+1$
 $-D+C-B-A+987 * 6-5 * (-4+321)$
 $D-(CB+A * 9)+8 * (7-6-(543-2)) * -1$
 $D-C * (B+A)-9 * ((8-7)^6+5^4) * -3/2+1$
 $D+CB-(A-9)+87 * -6 * 5+4321$
 $D-C * (B+A)-9+(8+7^6(6-5)^4 * 3)^2-1$
 $-D * (C-B) * (-A+9+876-543) * (-2+1)$
 $D-C * (B+A)-9+(8+7^6(6-5)^4 * 3)^2+1$
 $D-C / (-B+A)+9+(8 * 7^6+5) * 4 * 3 * 2 * 1$
 $D-C * (B+A)+(-9 * (-8-7)+6) * -5 * -4 * 3 * 2 * 1$
 $D-C * (B+A)+9+8 * (-7-6 * (5/4+3))^2 * 1$
 $DC-(B+A98+765-4321)$
 $D-C * (B+A)-9 * (-8-(-7+6+5^4) * 3)/2+1$
 $-DC-(B-A98-(-76-54 * 3 * -21))$
 $D-C * (B+A)+(-9 * 8+7+6-5+4 * 3)^2-1$
 $DC+B+A+(-9+87-6) * (54+3)+2 * 1$
 $-D-CB+A9 * 8 * 7-(-65-(4 * 3-2-1))$
 $-D+C-(BA+98)+7 * (654-3-21)$
 $-D-CBA-(9-8 * -76-(5+4321))$
 $-D * (CBA-987) * (-65+43+21)$
 $D+CB-(A98+765)+4321$
 $-DC+B * (-A-98+7) * 6 * (-5+4)-321$
 $D+CBA-(98+765 * -4-3 * -2+1)$
 $-DCB-A98+765+4321$
 $-D-(-CB+A+9 * 8 * 76-5 * 43 * -2 * -1)$
 $-DC-(B-A-9+876 * -5)-(-43+2 * -1)$
 $-D-(CBA-9-8 * -76-(-5+4321))$
 $D-(CB-(-A9+8 * (7-6+543+21)))$
 $-D-(-C-(-B-A9+876 * 5))-(-4-32)-1$
 $-D+C-BA-(9+876) * -5 * (-4+3+2)-1$
 $D-C-B-A-9+876 * 5-(4+3 * 21)$
 $D-C * (B+A)+(-9+8 * 7 * 6) * -5 * 4^3 / -2 * 1$
 $D * (CBA-(987-65)-(-43+21))$
 $DC+B-A98-(765-4321)$
 $D-C * (B+A)+((-9+8 * 7) * 6 * -5+4) * 3 * 2-1$
 $D+C * -B * A * 9-(-8+7) * -6 * (-5-4+321)$
 $-DCBA-9-8 * (-76-(5-432)) * -1$
 $-D+C * B * (A+9)+876 * 5-4 * (3+21)$
 $D-C * (B+A)-9 * (-8+7/6) * (-5-4^3) * -2 * 1$
 $D-C * (B+A)-9 * (-8+(-7+6-5^4) * 3) / 2+1$
 $D-C * (B+A)+9+(8+7 * 6 * 5^4) * (3^2+1)$
 $D-C / (-B+A)-9+8/7^6(6-5-4) * 3+2+1$
 $D-C * (B+A)-9+(-8+7 * 6) * 5^4 / (3+2+1)$
 $D-C / (-B+A)+(9+8) / (7-6 * 5+4-3) * -2^1$
 $D-C+BA+9+8 * (-7+6) * (-543+21)$
 $D+C-B-A9-(-876 * 5-43+21)$
 $D-C * (B+A+9+87 * 6)-(5+4)+32 * 1$
 $D-C-BA9-87 * 65-43+21$
 $D-C * (B+A)+9 * 8 * (7 * 6+5+4 * 3) * 2+1$
 $DCB-A+9 * -8+76 * (-5+43)-2 * 1$
 $-DC-(BA+987)-(65 * 43 * -2+1)$
 $DCB-(A9+87 * (6+5-43))-21$
 $-D+C+B-A9-876 * -5+4 * 3+21$
 $D-C * (B+A)+(-9 * -8 * 7-6 * 5^4+3) * -2/1$
 $DC+BA9+8+765 * 4-3 * 21$
 $-DC-B+A9+8-76 * -54+321$
 $DCB-A98 * -7+(6+5) * (-432-1)$
 $-D-C-BA9+87 * 65+4+3-2+1$
 $D * C * (-B-A9-(-87-65)-(4+3 * (-2-1)))$
 $-D-(C-B)-(A9-8-76 * (54-3 * -2+1))$
 $D+C+B * -A * -9 * 8+7-6+5 * 43+21$
 $D-C * (B+A)+9 * 8 * 7+6+(5 * 4)^3 * (2-1)$
 $D-C+B-A9+876 * 5-(-4-32-1)$
 $-D-(C+B * (A-98) * 7)-654-(3-2-1)$
 $DC-B-(A+9)+876-54 * 3 * -21$
 $D-C * (B+A)+9 * (-8-7+(6 * 5+4-3))^2 * 1$
 $-DCB-A * 9 * (-8+7+6)+5+432 * 1$
 $DCB+A * (-987+6 * -5+4 * 321)$
 $D-C * (B+A)+(-9-8) * ((7-6+5+4)^3 / -2-1)$
 $D-C * (B+A)+9+(-8 * -7+6+5) * (4^3 * 2-1)$
 $D+C+BA9-87 * (6+5-43-2 * 1)$

Base 14	Base 10	Increasing	Decreasing
3037	08281	$1 - (-2345-6) - (-7-8) - (-9-ABC+D)$	DC-B+A+987+6*543-21
3038	08282	$-1*2-3*((-4-5)*-6*-7+8)*9 - (-A-B*-C*D)$	D - (-C - (-BA-9-87)+6)+5*-43*-21
3039	08283	$-123-4+5*678 - (9-ABC+D)$	-DCB+A+9*-8*7-65+4321
303A	08284	$(1-2^3+4)^5*(-6*7+8/9) - (-A-B*-C*D)$	D - (C+BA-98+76*-54-321)
303B	08285	$1-2+3-4^5/(6-7)*8-9-A*(-B-C+D)$	DCB+A-98*-7*6-54-3-(2+1)
303C	08286	$1-2*34-5678+9*A*BCD$	D-C*(B+A)+(-9-(8-7))/-6*-5*(-4^(3+2)+1)
303D	08287	$12+3456-7*89 - (A-B)+C+D$	D - (C+BA+987*-65) - (4-(3+2-1))
3040	08288	$1+2345 - (-6+7) - (8+9) - (-A+BC*-D)$	-D-C-B*A9*(8-7-6)+54-32*-1
3041	08289	$12-3456+(-78-9)*AB*(C-D)$	DC-BA9-8*(-7-6)*5*-4*(-3*2+1)
3042	08290	$-12 - (-3-45*(6+78)) - (9A*-B+C+D)$	-DC+BA9+87-6*(-543+21)
3043	08291	$1-2+34+56*78+9*(-A+B)+CD$	-DC+BA-9-(876*-5+43)+21
3044	08292	$1*-2*-3*(45+678+9-(AB-CD))$	-D+C-(B-A+9+876*-5)-(43-2)*1
3045	08293	$1234+5*-67-89*(A-(B+C)-D)$	-DCBA-9+8*76+54*321
3046	08294	$-1*(-2345+6-7-(8-(9-ABC)))-D)$	D*(C-(B-A-9)-(8-(7+654)+321))
3047	08295	$12-345+6*789+AB-CD$	DCBA+98+76-543*21
3048	08296	$12-34*5*(-67-(89-(AB+C)))+D)$	-DC - (-B-A9+876*-5)-(43-21)
3049	08297	$1-2*(-3*-4^5*(-6-7)/8-9) - (-A-B*-C*D)$	DC-BA+98+7*654-321
304A	08298	$-1+(2^3-3^4+5)*(-6*-7*8+9) - (-A-B*-C*D)$	DC+BA98-7*(-6^5-432+1)
304B	08299	$(1*2^3*4+5)*(-6*7+8+9) - (-A-B*-C*D)$	D-C*(B+A)+((9*8+7)*6*(5+4)+3)*2*1
304C	08300	$1+(2*-3*-4+5)*(-6*-7*8+9) - (-A-B*-C*D)$	-D-C+B-(A+9-(8-76)*54-(32+1))
304D	08301	$-1+23+4567 - (-8-(9-AB*(C+D)))$	D-C*(B+A)+((9*(8-(7+6))*-5+4)*3^2-1)
3050	08302	$-12+3456+7+89*A+B*-CD$	DCBA+9+8-7*65*(4+32)+1
3051	08303	$1 - (-234+56*-78) - ((9A)*-B+CD)$	DC-BA9-87*-65-4*32-1
3052	08304	$1*2*3*(4-(5-6-7-89*A+B-CD))$	D-C-BA9-87*-65-4*3+21
3053	08305	$1+(-2^3*4^5+6+7-8+9-A*(-B-C+D))$	-D-C-(B+A)-(9-876*5+4-3)-(-2+1)
3054	08306	$1*2^3*4^5+6+7-8+9-A*(-B-C+D)$	DC+BA9+876-5*(-432+1)
3055	08307	$(1+(2+3)^4+5-6*7)*(-8+9) - (-A-B*-C*D)$	-D*(C-BA+9+8+76+5+4-321)
3056	08308	$-1/-2*(3^4+5)-6*-7*8+9) - (-A-B*-C*D)$	-DC+BA*-9-87*-65-(4+321)
3057	08309	$(-1-2/3)*(-4^5+6-(7-8)*9) - (-A-B*-C*D)$	-DC+BA-9-(876*5+4)-(-3+21)
3058	08310	$-1+(2-3^4)^5(5+6-7)+8+9-(A-B*-C*D)$	-D+CBA-9-8-76*(5-43-2)*1
3059	08311	$((1+2)^3+4^5+6+7*8)*9 - (-A-B*-C*D)$	DCB-(A+9*8)-((-7-65)*43+2*-1)
305A	08312	$-12-(3+4*567-89A)+BCD$	DC+BA9+876+5*432+1
305B	08313	$1^2+3 - (-4^5+6-7)*8+9-A*(-B-C+D)$	-DCB+A-9+8*(765-4)-321
305C	08314	$-1+23+45-6+(789-ABC)*-D$	-D-C*-B+A9*(-8+7-6+5+43-2)*1
305D	08315	$-1*(2+3+(-4^5-6*(7+8)*9) - (-A-B*-C*D))$	DCB-A-(-98*7*6+54-32*-1)
3060	08316	$1+2345+6+7+8+9-A*BC*D$	DC+B+A-9+876-54*3*-21
3061	08317	$-1-2+3456+7*8-9-A+B+CD$	D-C*(B+A)-9*8*(7/6-5*4*3*2)^1
3062	08318	$1+2^3*4^5+6*7-8-9-A*(-B-C+D)$	-D-(CB-A9+876*-5)-4+3*2-1
3063	08319	$-1+2345+6+78+9AB-C*-D$	D-C-B-A+9-876*-5-4+3-21
3064	08320	$1-2*(3-4-5)+(6-789+ABC)*D$	D-C*(B+A)-9+8*(7*6+5+4^(3+2))^1
3065	08321	$1 - (-2345-6-78)+9AB-C*-D$	-D-(CB+A9+876*-5)-(43-2-1)
3066	08322	$123-4-5*6-78-9A - (-BC-D)$	D-C*(B+A)+9-8*7-6^5+4^(3*2+1)
3067	08323	$-1-2-(3-4+5+6-78-9+AB)*-CD$	D-C*(B+A)+(-9*(-8*-7+6)*-5+4^3)*(2+1)
3068	08324	$-1*(2345-(67-8-9+ABC)+D)$	-D-(C+B)-(A-9+876*-5)-(4-3+2*-1)
3069	08325	$-1-23*4+5*(6-78+9A-BC)*-D$	-DC-B*(-A+9+8)+76*(5+43-(2-1))
306A	08326	$-1+23-4-(5*-678-9AB+C+D)$	-D-CB-(-A*9*(-8+76)+5+43*2)+1
306B	08327	$1*2+(3+4^5)^(6+7)*8+9-A*(-B-C+D)$	-DCB-A9*(8+7-65)-4+3+21
306C	08328	$-12+3-4-56*-78+9A - (-BC+D)$	DCB+A+987+6*(5-4+321)
306D	08329	$-1+2345-(6+7)-(89+A-BCD)$	D+CB+A-9*(8+7-65-432-1)
3070	08330	$-1 - (-2345 - (-6+7-8-9A+BCD))$	-D+C+B+A98-7+6*543-2+1
3071	08331	$-1 - (-2345-67-8-9AB)+CD$	D-C*(B+A)+9+8*(7*6*5+4)*(3+2)+1
3072	08332	$-1+2-34-5678 - (-9+A*-BCD)$	-DC-BA+98+7-6-5*-43*21
3073	08333	$-1*(2345+6+7-8 - (-9A+BCD))$	DCB+A-9-8*7*-65+4+321
3074	08334	$1 - (-2345+6-78-9AB-CD)$	-DCB-A+(-9-8)*7*(65-4)+3+2-1
3075	08335	$-1-2+3+4^5*-678-9*AB*(-C-D)$	D-C*(B+A)+(-9*(-8-7)-(6-5))*4^3-2*1
3076	08336	$-1+2345*6+7*-89+ABC*-D$	-DC+B-A9+87-6-5*43*-21
3077	08337	$-1*-2^3*4^5 - (-6-(7-8))*9-A*(-B-C+D)$	DCB-A+9-(8+76*(5-43)-2-1)
3078	08338	$1+2+34 - (567-8*-9*-A*(-B-C)*D)$	-D+CB-A9+8+76*54+321
3079	08339	$-1*-23*(-4+5-6-(7+8-9A)+BC-D)$	DC+B-A9-8*7*6*54*-3+2*1
307A	08340	$-1+2345-6+78-9+ABC-D$	DCB-A-9-8*(-7-6-54-321)
307B	08341	$-1 - (-2345+6+7) - (89+A-BCD)$	D-CB-(-A-98)*7 - (-654*-3*-2+1)
307C	08342	$-1+234-56*-78+9A+B-CD$	D+C+B+A-9-8+76*54+321
307D	08343	$-1 - (-2 - (-34-567*-8) - (9-A-BC-D))$	-DC+BA9-8+76*-5*4*3*(-2+1)
3080	08344	$1 - (-2+3-4*(-5-6-7-(8-9AB-CD)))$	-DC+BA9-8-76*-5*-4*-3+2-1
3081	08345	$1+2345-6 - (-7+89) - (A-BCD)$	-D+C+B-A9*-87+6*(5-43)*21
3082	08346	$-1 - (-2345+6-7-8+9A-BCD)$	DC-B-A9+876*5+(4+32)*-1
3083	08347	$-1+2345+(6-7)*8*(9-ABC)+D$	D-CBA-9-8-765-432-1
3084	08348	$-1-23-(4-56*78) - (-9A-B)+CD$	-DC-BA-9+8-(7*654+32)+1
3085	08349	$-1+2345+67 - (-89-A)+B*CD$	-D-(CB+A)-(98-76-5*-43*-21)
3086	08350	$-1+2^3*4^5+6*7+8+9-A*(-B-C+D)$	-DC-(B-A98-765*4-321)
3087	08351	$1+234+5*(-67+89A) - (BC-D)$	D-C-BA9+87*65-4+32*1
3088	08352	$1+2^3*4^5+6*7+8+9-A*(-B-C+D)$	-D+CB*A+9*(-87+654-3)-(-2-1)
3089	08353	$(1+2^3/4)^5*(6*7-8)-9-A*(-B-C+D)$	D-C-(B-A*9+876*-5-(4-3*21))
308A	08354	$1 - (-2345 - (6 - (-78+9) - (-ABC+D)))$	-DC-(B+A)-(-98*7+(-6-5)*432-1))
308B	08355	$1+2-(3+4+5678+9)-A*-BCD$	D+C-(B-A)-(-9-876*5+43)-(2-1)
308C	08356	$-1+2+3+4567-89A+B*-CD$	-DCB-A9-(-8+76)*(-54-(32-1))
308D	08357	$-1+2345-(6+7) - (-89-ABC+D)$	DC+BA-(98-7*654)-321
3090	08358	$1+2345+6*78+9*(AB - (-C-D))$	-DC+BA9+8+7+6*(-543-2)*-1
3091	08359	$1 - (-2345+6) - (7-89-ABC)-D$	-D*(CBA-987-654+3-21)
3092	08360	$-1 - (-2345 - (-6-78))+9-(A-BCD)$	DC-BA+9+8+76*54+321
3093	08361	$-1+2345 - (-6+7+89-A)+BCD$	DC - (-BA9 - (-8+765*4)) - (3-21)
3094	08362	$1+2+(-3+4)*-5678-9-A*-BCD$	D-C*(B+A)+9-8*(7-6*-5*-4*3^2-1)
3095	08363	$-1 - (-2345+6)+78+9A-B*-CD$	-DC-BA-9-(87-6)*(-54-3)+21
3096	08364	$1+2^3*4^5+6*7*8+9-A*(-B-C+D)$	-D-CBA+9-87*6+5+4321
3097	08365	$1/2*3*4^5*6*7*8-9 - (-A-B*-C*D)$	D-C*(B+A)+9*(8*7*6+5+4-3-2)^1
3098	08366	$-1-23-4+5*678-9+A-B*-CD$	D-CBA+9-(-8*765-432*-1)
3099	08367	$-1-2-(3-(4-56)-78)*-9*(AB-CD)$	DCB+A98+7+6*-5*43*-2-1
309A	08368	$-1-2+3-456*-7+8-9+A+BCD$	DC-B+A*-9+(87-6)*54+3*2-1
309B	08369	$-12-3*-45+6*(789-AB+C+D)$	D-C*(B+A)+(-9+8)*7*6*5+4*(3*2+1)
309C	08370	$1+2-(-34-(-56+7))*(8+9)*(-A-B)+C*D$	-D-CB-(A+98+7*-654+32*1)
309D	08371	$-1+2345-6+7+89+ABC-D$	-DC-B+(A9+87)*65-43-2*-1

Base 14	Base 10	Increasing	Decreasing
30A0	08372	$-1+2345+6-78+9-A+BCD$	$-D*(-C+B-A98+765-4+3*-2^*1)$
30A1	08373	$-12-3*-4-(5678-9-A*BCD)$	$D+CB+A+98+76*(54+3)+21$
30A2	08374	$12+3-4-5678-9-A*-BCD$	$-D-CB+A+9*8*76+543+21$
30A3	08375	$1+2-3-(4+56*-78+9)-(-AB-CD)$	$-DC+BA+9+876*5-(-4-3)+21$
30A4	08376	$1-(-2345-67-8)-(9+A+BC*-D)$	$DC-BA9-8-(7-65*-43*-2^*1)$
30A5	08377	$1*2^3*4^5+6+7+8*9-A*(-B-C+D)$	$D-C-(B+A9+876*-5+4*32*-1)$
30A6	08378	$(-1*2+(3+4)^5*6)/(7+8+9)-(-A-B*-C*D)$	$-DC+B-A9-8-7*-654-3-21$
30A7	08379	$1+2345-6+(7-8)*9*A+BCD$	$D-C*(B+A)+9+8-7-6^5+4^*(3*2+1)$
30A8	08380	$1+2345+6+78-9+ABC+D$	$D-C*(B+A)+(-9-8*7+6*(5+4)^3)^2+1$
30A9	08381	$-1+2-(-3+4)*-5*(-6+789-(-A-BC-D))$	$D+CB+A-98+76*54+321$
30AA	08382	$-1+(2+(3+4)^5+6)/(7+8)*9-(-A-B*-C*D)$	$D+CB+A+98-7*(-6-5+432)*-1$
30AB	08383	$1/2*3*4*5*6*7*8+9-(-A-B*-C*D)$	$DCB-(-A-9-87+65*(-43-2-1))$
30AC	08384	$-1*(-2345-6-(7+89)-ABC+D)$	$-D-(-CBA-9)-(8-7*(6+5+432+1))$
30AD	08385	$1+2-3*-4567-89-ABC*D$	$D*(CB+A9+8+76*-5+432+1)$
30B0	08386	$(1+(-2+3-4)^5)*6*-7+8*-9-(-A-B*-C*D)$	$-D+CBA-9+876*5+4*-321$
30B1	08387	$(1+2-3+4^5+6+7)*8-9-A*(-B-C+D)$	$-D-CBA9-8-7*-6*-543-(-2-1)$
30B2	08388	$1+234+5-6*(-789-A+BC+D)$	$D+CB+A+98*7*6+(-54-3)*(-2-1)$
30B3	08389	$-12-3+4*(56+7)-8*9*-A*B-C*-D$	$D-C*(B+A)+9-8-7-6+5*(4*3)^(2+1)$
30B4	08390	$1-2*-3*(4-5*-6*7*8)-9-(-A-B*-C*D)$	$-DC+B-A+98+7*(654-32+1)$
30B5	08391	$-1-(-2^3*(4^5-6*(7-8)))^9-(-A-B*-C*D)$	$-D+C-B+A-(-9-876*5+4*3*-2^*1)$
30B6	08392	$-1*(-2^3-4^5-6*(7+8))^9-(-A-B*-C*D)$	$-DC-B+A9-(876*5-43)+21$
30B7	08393	$-12+34*(56+78)-9+A+B+C+D$	$D-(-CBA-9)+8-(-765*4+3*(-2+1))$
30B8	08394	$1*(2+3)*4*(-5+6+7*8*9)-(-A-B*-C*D)$	$D-C-(-B+A)-(-9-876*5+4)-(-32-1)$
30B9	08395	$1234+5+6*7*89+AB-(C+D)$	$DC-(BA-(-9-876*-5))-(-4*3+2*-1)$
30BA	08396	$-1-(-2345-6)+78-(-9-ABC-D)$	$DCB-A9+8-7*(-6+5-432-1)$
30BB	08397	$1+2345+6-(7-89)-(-ABC-D)$	$D-CBA9+8+7*-6*-543-21$
30BC	08398	$1-(234-567)-(8*9*-A*B-C*-D)$	$D*(-C-BA+9-(8+7-6)-5+432-1)$
30BD	08399	$1+2345-6+7+89+ABC+D$	$D+C-BA9-87*-65+43+21$
30C0	08400	$-1-2+34-(-567*8+9)-A-(B+CD)$	$D+CB+A+9-8+(-76+5)*-43+21$
30C1	08401	$-1-(-23+4-5*(678+9))+A*(B+CD)$	$DC+BA-987*-6-54*32+1$
30C2	08402	$1-2*-3*4-(5678-9-A*BCD)$	$-DC-BA*-9-8*(-76-54)*(3-2*-1)$
30C3	08403	$-123+4+5+6-7*89*-A-B*-C+D$	$-DCB-A*(9-8-76-(543-21))$
30C4	08404	$-1-23+4-5*(-6-7-89A)-BC+D$	$DC-BA*-9-(876+5)*-4-(3-21)$
30C5	08405	$-1-2*-3*-4^5/-6*(7/8+9)-(-A-B*-C*D)$	$-DC-B-(A+987)-65*43*-2+1$
30C6	08406	$-1*(-2^3-4*5*6)*(7+8*9)-(-A-B*-C*D)$	$-D+C*(BA9-876+54-3)-21$
30C7	08407	$1*2*3*(4+5*6*7*8)+9-(-A-B*-C*D)$	$D+C-B*-A98-(76+5432*1)$
30C8	08408	$1+2*3*(4+5*6*7*8)+9-(-A-B*-C*D)$	$DCB+A*9*-8-7+6*(543+21)$
30C9	08409	$-12-3-4+5*678-9A-BC*-D$	$D-(C-BA9)-(87-6*(543-2)*1)$
30CA	08410	$-12+345+6+7*-8*(9-AB)-CD$	$DC-B+(-A98+7+6*5)*-4*(3-2)-1$
30CB	08411	$1+2345-6-7-8+9A-BC*-D$	$D+C-(-B-A)-(-9+876*-5-4*(-3+2))*1$
30CC	08412	$123+4567-(89A+BC*D)$	$D+C-B-(A9*8*-7-6*(-5-4*-3+2)*1)$
30CD	08413	$(1*-2+3+4^5+6+7)*8+9-A*(-B-C+D)$	$-D-CB-(A9-8-7*654+3+2-1)$
30D0	08414	$-12+34-56*-78+9A+B+CD$	$DCB-A+9*(8-7)*(654-321)$
30D1	08415	$1*(-2+34-56-(78+9)-A)*(BC-D)$	$-DC+BA-(-9-876)*5-(4-32)*1$
30D2	08416	$-12*(3-4*(5+67)-8*(9-A)-(BC-D))$	$D+C+BA9-87+6*543-21$
30D3	08417	$-1+2*(345+6+7-89*-A+BCD)$	$-D-(CB+A)-987-65*43*2*-1$
30D4	08418	$-1-234-567*-8-(-9A-BC)-D$	$DC+B-A9-876*-5-4-(-3-2)+1$
30D5	08419	$1*2^3*4^5+6+7+8*9-A*(-B-C+D)$	$D-C*(B+A)+9+(8-7-6*5-4*3)^2/1$
30D6	08420	$-1-(2-3+4+5678-9)+A*BCD$	$D-CBA+(-9-87-6)*5+4321$
30D7	08421	$-12+3456-(-789-A)-BC*D$	$D-C*(B+A)+9+8-(-7*(-6+5^4)+3)^2+1$
30D8	08422	$-123+4+5*(67-89+AB+C)*D$	$D-CB-A+9-8-7*-6-5^43*-21$
30D9	08423	$1+2*((3-(4-5))^6+7*8+9)-A*(-B-C+D)$	$-D-C-B-A*(-98-7)*6-5+4-3+2+1$
30DA	08424	$-1*(-2-3+4^5-6)*(7-8-9)-(-A-B*-C*D)$	$D*C*(-BA-98+(-7+6+5)*(43+21))$
30DB	08425	$-1-2-(-3*(-4-5)*6*7+8)*9-(-A-B*-C*D)$	$-DCB+A98+7*(654+32)*1$
30DC	08426	$1+2+34-5678-(-9-A*BCD)$	$D-C*(B+A)-9*(8+7)+6^5+4^*(3+2)^1$
30DD	08427	$-1-(2+3)-4*567*8-(-9-A*(B-C-D))$	$D-C+BA9-(87+6*(-543-2+1))$
3100	08428	$-1-234-5-67*-89-ABC-D$	$D+CB-A9-876*-5-4*-3*2+1$
3101	08429	$1-2^3*(4^5/(6-7)-(8+9))-A*(-B-C+D)$	$-D-C-BA-987-65*-43*2-1$
3102	08430	$-12+3456+789-ABC-D$	$D-C*(B+A)-9*8-7+6*(5+4)^3*2/1$
3103	08431	$((-1-2)*-3*-4+5)*(6*-7*8+9)-(-A-B*-C*D)$	$D+CB+A9+876*5-4+3+21$
3104	08432	$12-34+56*(-7+89)-(A-(-B-CD))$	$-D-(C+BA)-(98-7*654-3+2*-1)$
3105	08433	$-12-(-3-45+6*-7*(8+9A)-BCD)$	$D+CB-A-9-(-8-76)*54-(3-2)-1$
3106	08434	$(-1+2+3-(4^5-6))^*(7-8-9)-(-A-B*-C*D)$	$D-C*(B+A)+9+8*7-6^5+4^*(3*2+1)$
3107	08435	$1+2345+67-89-A+BCD$	$D-C*(B+A)+(-9-8-7*(6-(5^4+3)))^2*1$
3108	08436	$-1+2345+67+8-9A+BCD$	$-DC-B-A9*(8-7)*(6-5-43)-2+1$
3109	08437	$-1+2345-6+78-9A+BCD$	$D*(CB-A9-(87+65)-(-432+1))$
310A	08438	$-12-(3+45)+6+7*8*(9-A+BC-D)$	$D-C-B+A+98*7+654*3*-2*1$
310B	08439	$-1-2+3+(-4-56-7)*(-89+A-B+C+D)$	$DCB-(A-98-(-7-65)*(43+2)*-1)$
310C	08440	$-12-3*-4*5*67-(-8+9*(-AB-CD))$	$DCB-A*(-987+654)-321$
310D	08441	$1^2+3-(-4^5-6*7)*8+9+A*(-B-C+D)$	$D+C+B*(A98-7)+6-5432+1$
3110	08442	$-1-(-2+345-6*(789-A))-(-B-CD)$	$-D-C-B-(-A+(-98-(76-5)-43)*21)$
3111	08443	$-1*(-23-45-67*-8*-9+AB*-C+D)$	$-DCB-A+987*6-54+32*-1$
3112	08444	$-1-234+5*678-(-9A-BCD)$	$DC-B*(-A9+87)*(-6+54-32+1)$
3113	08445	$1-2+3456+789-ABC-D$	$-D+C-B+A+98+76*54+321$
3114	08446	$1+(-2*-3)^4*(5/6+7)+8-9-(-A-B*-C*D)$	$D-C*(B+A)-9/8*(7-6^5+(4+3)^2)^1$
3115	08447	$-1+2+3456-(-789-(-ABC-D))$	$D+CB+A9*-8*-7-(6-(5-43-21))$
3116	08448	$-12*3*4*(-5-6-(7-8-9A))-(-B+CD))$	$-D+CBA+9*8*7*(6+5+432)*1$
3117	08449	$-1+2345+6-(-78+9A)+BCD$	$D+CB*(A+9-(8-7)+6)-5*-432*1$
3118	08450	$-12+3456+7+89A-BCD$	$D*(-C+BA-98-7-6+5^4)*(-3+21)$
3119	08451	$1-(-2345+6+7-(8-9))-(-A-BCD)$	$D-C*(B+A)-9-(8-7*(-6+5^4+3))^2+1$
311A	08452	$(-1-2^3*4+5+6*7)*-8*9-A*(-B-C+D)$	$-D-CB-A9+8+7*(654-3*-2-1)$
311B	08453	$1-2345-(6-78*9A-BC-D)$	$DC+B*A-(-98-7)*(-6+5+43)-21$
311C	08454	$1-234-567*-8-9-(-AB-CD)$	$D-C*(B+A)-9*(8+(-7-6^5/4+3)/2)-1$
311D	08455	$1+2345-(-67+89-A-BCD)$	$DC+BA*9*8-7+6*5*-43*2*1$
3120	08456	$1+23-4*(-5-6+78-(-9A+BCD))$	$D+C+BA+98+7*654-321$
3121	08457	$-1/-2*(3^4+5^6)-7*-8*9-A*(-B-C+D)$	$D+C-(-B-A9)-876*-5-(43+21)$
3122	08458	$-1-(-2^3*(4^5+6)-7*(8+9))-A*(-B-C+D)$	$DC-B-A9*-8*7-6-5-43+2-1$
3123	08459	$(1*2^3*4^5)*(6*7+8)+9-A*(-B-C+D)$	$DC+BA-9-(-876-54*-3*-21)$
3124	08460	$-1-2345+6*-789+AB*-C*-D$	$D-C-B+A9+8-76*-54+321$
3125	08461	$12+34-567*-8-9+A+B-CD$	$-DC-BA*-9*8+76+54*-32-1$
3126	08462	$-12+3+(-4+5-6)*(-789-A-B-CD)$	$D+C+B+A9-876*-5+4+3*-21$

Base 14	Base 10	Increasing	Decreasing
3127	08463	1+2345+67+89+ABC-D	-D-CB*A+98-(765-4321)
3128	08464	12*(345+67+89-AB-CD)	DC+B+A9-(876-54*3*21)
3129	08465	-1+23*-4+5*(6+7)*(89A-B-(-C-D))	-DC-(B-A*-9-8)-(7*654-(3-2+1))
312A	08466	1-234+5-67*-89-ABC+D	DC+B*A*-9*-8-(7-6-5-4*3*21)
312B	08467	(-1-2)^3-4*-5*(6-7*-8*9)-(-A-B*-C*D)	D-C-(B+A)-9*(-8-(-76+543))*2(2-1)
312C	08468	12+3456-(7-89A+BCD)	-D+CB-(A-9*-8*-76)-(5-432)+1
312D	08469	(-1-2/3)*-4^5*6+7-8*9-(-A-B*-C*D)	-D-CBA+9*(8-(-7-654+32-1))
3130	08470	-1-2-(-3-(4^5-(6-7)*8))*9-(-A-B*-C*D)	D-C+BA+(-9+876)*5-4-(3+2+1)
3131	08471	-1*2-(-3-4^5+(6-7)*8)*9-(-A-B*-C*D)	DC+B*-A9-876-5+4321
3132	08472	-1-(2-3456)-(-7-8)*(-9-A-(B+C))+D	D-C*(B+A)+9*8*(7-6-5-4-3)^2-1
3133	08473	(1-2)^3+(-4^5+6)*7(8-9)-(-A-B*-C*D)	DCB+A9-(8*7*-65+4-321)
3134	08474	1+2*345+6*(78+9)*A+B*(C+D)	DC-(B+A-(-9+876)*5)-(4+3)-21
3135	08475	1*2+(3+4^5+(6+7)*8)*9-(-A-B*-C*D)	-DC-B-A9-(8+7*-654-3*21)
3136	08476	1+2+(3+4^5+(6+7)*8)*9-(-A-B*-C*D)	D*(C+B+A9+8+7)*(6-5+4+3)*(-2+1)
3137	08477	(-1+2^3)*(-4+5*6)*7*8-9-(-A-B*-C*D)	D-CB+A-9*8-7*-654-32-1
3138	08478	-12+3456+7-89*(-AB-C*-D)	DC+BA-(-987-6*543)-(-2-1)
3139	08479	1*2+3+(-4^5+6)*7(8+9)-(-A-B*-C*D)	-DCBA-987*6+5*4321
313A	08480	-1*-2*3+(-4^5+6)*7(8+9)-(-A-B*-C*D)	D-C*(B+A)+(-9-8*7*(-6-5*4)*3)*2+1
313B	08481	1+2*3+(-4^5+6)*7(8+9)-(-A-B*-C*D)	D-C*B*-A+(9-87)*65*(4-3)+2*-1
313C	08482	12+3456+7+89A-BCD	D-(C-BA)-98-(76-5*43*21)
313D	08483	-12-3-4+5*678+9AB+CD	-D-C-B+A+(98-7)*6+5+43-2-1
3140	08484	-1234+5-67*(8+9A*(B-C))+D	D-C*(B+A)-9-8+7+6*(5+4)*3*2-1
3141	08485	-1-(-23-456*7)+8-(-9*A-BCD)	-DC+B+A-9+8+76-5*43*21
3142	08486	12-3*(-4567+8)-9+ABC*-D	D-C*(B+A)-9-8+7+6*(5+4)*3*2+1
3143	08487	-1-(-2345-(6+78*(9-(A-B+C))))+D	-DCB+A9-8+76*-5+4321
3144	08488	1*-2*3-4*-5*(6-7*-8*9)-(-A-B*-C*D)	-DC-(B+A)-98-(7*-654+3*-21)
3145	08489	1+2345-(-67-89-ABC-D)	D*(-CB+A+987-6*54-321)
3146	08490	1-(2+34)-(-567*-8-(9A-B)-C*-D)	DC-(BA-9*87*6)-5+43*21
3147	08491	((1+2)^3+4^5+6-7)*8-9-A*(B-C+D)	D-C-B+A98-7-6*(-543+2)-1
3148	08492	-1+2-3+4+5*678+9A-B*-CD	D-C*(B+A)+9*(-8+7*(-6^5/4+3))/2+1
3149	08493	-1+2345-67-(-89+A)+BCD	D+CB+A-9+876*5-43-2+1
314A	08494	-1/2*((-3-4)^5+(6-7)^8)-9-A*(-B-C+D)	D-C*(B+A)+(-9-8*7-6)*5(4-3*2)^1
314B	08495	-1+2345-(-6-7-8)-(-9A)+BCD	-DC-(BA+9*8*-76-543+2*1)
314C	08496	1-2-(3-(4567-89A))-BCD	DC-B-A-9-(876*5-4+3+21)
314D	08497	-1+2345-(6+78-9A-BCD)	D-C*B*-A+9*8*-76-(-5*43+21)
3150	08498	1^2+3+4*5*(6+7*8*9)-(-A-B*-C*D)	-D-C-BA9+876*5-4*-321
3151	08499	1-2*34*5-(-6*7-8)*9A+BC*D	D-C*B*-A+(-9+876)*5+4-(-32-1)
3152	08500	-1-2+3+4567+89*-A-BCD	-D+CB-(-A-9-8)*76-5+432-1
3153	08501	1+2345+6-(7-8)-(-9-A-BCD)	D-CB-(A-9)+87-6+5*-43*-21
3154	08502	-1*(2+345-6+7*(8+9-A*B)*C+D)	-D+C-B-(-A98+7*(-65-432))+1
3155	08503	1+2^3-4*-5*(6-7*-8*9)-(-A-B*-C*D)	DC-B-(-A98+7)-(-6*543+2-1)
3156	08504	((-1+2)*-3-4^5+6)*7(8+9)-(-A-B*-C*D)	DC+BA+987-6*-543+21
3157	08505	1/2*(3+4)^5+6*(7-8)*9-A*(B-C+D)	D-C*(B+A)+9-8-7*(-6*5^4+3)/(2+1)
3158	08506	1*2*(345-67+89A+B*CD)	-D-CB-A-9+8+7*654-32-1
3159	08507	1+2+(-3-4^5+6)*7(8+9)-(-A-B*-C*D)	D-C*(B+A)+9*(8+7-6-5)*4/3-2*1
315A	08508	((-1-2)^3-3-4^5)*((-6+7)^8-9)-A*(-B-C+D)	D-C*(B+A)+9*(8+7-6-5)*4/3-2+1
315B	08509	-1-2-34-(5*-678-(9+ABC+D))	-DCB-(A9+87+65)+4321
315C	08510	12+345-(6*(7-89A)+BCD)	D-(-C-B*A98-(7+6))-5432*1
315D	08511	-1+(-2/-3+4^5-6*(7+8))*9-A*(-B-C+D)	-DCB-A-9*(8-7)*(654+3)-21
3160	08512	(1+2*3)^4*5*6/7-8*9-(-A-B*-C*D)	-D-C+BA9-(8-7-6*543)-2+1
3161	08513	-1+23*-4*5+6*789-(-AB-(C+D))	D+CB+A98-7-6*-543*(2-1)
3162	08514	-1+234+56*78-9-(AB-CD)	D-C*(B+A)+9-8*7+6*5+4*(3+2)*1
3163	08515	1-(2345-67*(8+9-(A+B-CD)))	DCB+A+9+(8+765)*4-32+1
3164	08516	-12+3*4-5*-6*(78-(9+A-BC)+D)	D+CB+A-9*(8+76-543)-21
3165	08517	(1+2*3-4)^5*6*7+8+9-(-A-B*-C*D)	D+CB+A-9-876*-5-4-3-21
3166	08518	-12+3456-7*89-A-(-B-C)*D	DC-B-A+9+8*(7-6)*(543-(2-1))
3167	08519	-1+2*34*(56+7+8)-(-9A-B+C-D)	D-(C+B+A)-(-9+8+7+6)-5*43*-21
3168	08520	12+3+456*7+8+9A+BCD	D-C*(B+A)+9+8+7+6*(5+4)*3*2+1
3169	08521	(1+2)^3-4*-5*(6-7*-8*9)-(-A-B*-C*D)	-D+C+B-(-A-(-9+8))*76*(5+4)+3*21
316A	08522	-1*-2*(-3+4^5)*6(7+8+9)-(-A-B*-C*D)	DC+B+A-98-7*(-654+32)-1
316B	08523	123+45+6*(789-ABC)*D	D-C*(B+A)+(-9+(-8+7-6)*5^4+3)*-2*1
316C	08524	(-1-2/3)*(-4^5*6+7+8-9)-(-A-B*-C*D)	D-(-CB-A98)-(-7+6*543+2+1)
316D	08525	(1-2-3)^4/5*(6-7)*8-9-(-A-B*-C*D)	-D-(-CB-A9-(87+(-65-4)*3*2-21))
3170	08526	-1-(-2345-(-67+8))+9A+BCD	-D+CBA+98-765*4+32+1
3171	08527	-12-(34-567*8)-(9-(-AB+C+D))	-DCBA9-8*(7-65)*432*1
3172	08528	1-(-2345+67)-(-8-9A-BCD)	D-C+BA-(-9*-8-7*(654-(32+1)))
3173	08529	1-(-2-34*-5-6*789)-(A+B+CD)	-D-CBA-9-8*-765-4-321
3174	08530	(1+(-2+3-4)^5)*6*-7-8*-9-(-A-B*-C*D)	DC-B-A98*(7-6)*5(4+3)-21
3175	08531	(-1+2)*-3+4^5*(6-7)^8+9-(-A-B*-C*D)	-D-C+BA-(98+7*(-654+3+21))
3176	08532	-1-2-34+567*8-9+A+B-C+D	-D+CBA+987-(-6+5*432*-1)
3177	08533	-1/2*((-3-4)^5+6+7-8*9)-A*(-B-C+D)	DCB-A+9+876-5*(-432+1)
3178	08534	1^2-(-3-4^5-6*(7-8))*9-A*(-B-C+D)	D-(CB-(A-(9+8)-7*-654))-(-32-1)
3179	08535	-1*2+3+4^5*(6-7)^8+9-(-A-B*-C*D)	D-C-(B-A98-7-6+54*3*-21)
317A	08536	1-2+3+4^5*(6-7)^8+9-(-A-B*-C*D)	-DC*B*(A-9)*(8-7+6)-5+43-21
317B	08537	(-1+2^3*4)*5(6*(7*8+9))-A*(B+C+D)	-DCB+A+987*6-(-5+4+32+1)
317C	08538	1*-2*3*(-4*(567-89-A)+BCD)	D-C-BA-9-8-7*-654-3-21
317D	08539	1-(-2345-67+8+9)-(-A-BCD)	-D+CB-(-A-9*-8)-7*(-654+32+1)
3180	08540	-1/2*((-3-4)^5+6-(7+8*9))-A*(-B-C+D)	-DC+BA9-8+7+6+54*3*21
3181	08541	-12+3-4+5*678+9+ABC+D	DCB+A-9+876-5*-432+1
3182	08542	1-(-2-3*-4)-(567*-8-(9A-(BC-D)))	-D+CB-A98*(-7+6)*5(4)*3(2+1)
3183	08543	1+2^3+4^5*((6-7)^8+9)-(-A-B*-C*D)	D-C*(B+A)+9-8+7+(6+5*4)*3/2/1
3184	08544	-1-2+34*5*(-67+89)+A*BC-D	-D+CB+A-(9+876*-5)+4*-3+21
3185	08545	-12+3-4-567*-8-(9+A)+(-B+C)*D	D-CB+A+9-8-7*(-654+3)-21
3186	08546	1-2*3456-78-(-9ABC-D)	D-C+BA-9-(876*5-43)-21
3187	08547	12+345*-6+78*9A+B*-CD	DC-B+A98+7-6*-543+21
3188	08548	-123+456+7*8*9A+(B+C)*D	D+CB+A9*(-8-7)-65*(43*-2-1)
3189	08549	-1-23-4+567*8-(9+A-B-C-D)	DCB+A*-98*(-7-6)-5-4321
318A	08550	-1*(2-3)*(45-(67-89A)+B-(-C-D))	DCB-(A-9)-8-(765*4-(3+2)-1)
318B	08551	-1-(-2-3)-(4+567*-8-9A+BC-D)	D-(-CBA-98-765*4+32*-1)
318C	08552	1+23*-4*(-56+7-8-9)-(ABC-D)	D-C*(B+A)-9-8+7+6*5+4*(3+2)+1
318D	08553	-1+2345+67+8-9-A+BCD	-D+C-BA+9+87*(6+54)+321

Base 14	Base 10	Increasing	Decreasing
3190	08554	-1+2345-6+78-9-A+BCD	-D+C-B+A+9*-8*-76-(-543-21)
3191	08555	-1-(-2^3*(4^5+6^7)+8*9)-A*(-B-C+D)	D-C*(B+A)+9-8+7+6^5+4^4(3+2^1)
3192	08556	1*-23*(-45+678+9A*-B+C-D)	D-C*(B+A)+9-8+7+(6+5^4)^3/2-1
3193	08557	1+2345-(-67+8-(9-A+BCD))	D+CBA+987+6-5*-432-1
3194	08558	-12-(3+4)+5-(-6+(7*-89-A)*(B+C-D))	DCB+A+9+876-5*-432*1
3195	08559	1+2*(3-4^5*(-6-(7-8))+9)-(-A-B*-C*D)	-D+C-BA+9+8-7*-654-32+1
3196	08560	1-(23+45+6^7-789)-(AB-C*-D)	-D-(-CB-A98+7*6*-5*(4-3+21))
3197	08561	-12-(-3456-7*-89)-(-AB-CD)	D+CB-A9*8*-7+6-5*-4-3-2*-1
3198	08562	-1+2-(3-4)-56*(-78-9)-(A-B+CD)	DCB+A-9-8-765*-4-3-(-2+1)
3199	08563	(-1-2*3+4^5+6^7)*8-9-A*(-B-C+D)	DC+B-(-A*-9+876*-5)-(-43-21)
319A	08564	-1+2345-(-678+9*A*-B+C*-D)	-D+CB-(A+98+7)-(-6-5*-43*-21)
319B	08565	1234-5+6*-7-(89-AB)*CD	DCBA-9876-54*32+1
319C	08566	-1-(-2345-6-78+9+A-BCD)	-D-(C-B*A98)+76-(5432-1)
319D	08567	1^2+(-3+4^5)*(-6-7*-8*9)-A*(-B-C+D)	-D+C*-B+A+98+7*(654+3-21)
31A0	08568	-12+3456+789-A+B*-CD	-D+CBA+98+765*4+3*21
31A1	08569	1-2-(-3+456)*(-7+8-(9-A+B))-(-C+D))	-D+C-B*(-A98-7)+6-5432+1
31A2	08570	-12+3456-7*-8*-9+A-B+C-D	D-C-BA9+87*-6-5+4321
31A3	08571	-1-(23+45)-(-67*-89-(-A-BCD))	-D+C+BA-9+876*5-(43-2)*-1
31A4	08572	1*2345+67-(-8-9-(-A+BCD))	-D-CB+A-9+8+7*654-(3+2)*-1
31A5	08573	1-(-23+4)-(-5678+9+AB*C*-D)	-D-CB+A-9+8+7*654*3*-2*-1
31A6	08574	-123-(45+6*-7*(-89+AB+CD))	-D+CB-(A-(9+876*5+4))-(-32-1)
31A7	08575	-1-2*(-3-45)*(-6+78-9-A+B-C-D)	-D-C-B+A9*-8*-7-65*(-4-(3+2))*1
31A8	08576	12*(345+6-78+9-(A+B-C+D))	-D-(CB-A*98*7)-(-6+5)+4-321
31A9	08577	1+2345+67-8+9+A+BCD	-DC+B-A*98*-7+6-5-4-321
31AA	08578	(-1*-2^3+4^5-6*(7+8))*9-A*(-B-C+D)	D-CB+A98+(76+5)*(43+2)+1
31AB	08579	(-1+2*3)*(-4*(5-6))^7/8+9)-(-A-B*-C*D)	D-C*(B+A)+9-8*(-7*(6+5)-4*(3+2))+1
31AC	08580	-1*(-2-3)*(45-6-7+8+9*-A+BC)*D	D*-C*(-B+A-(-9-8)-(7-6)-54+3+2-1)
31AD	08581	-1+2+34-567*-8-(-9A-(B-CD))	D-(-CB+A)-(-9+876*-5-4+3)+21
31B0	08582	-1/2*((-3-4)^5-(6+7))+8*9-A*(-B-C+D)	-DC-(BA9+87*6*5-4321)
31B1	08583	1-(-234+5*-678)+9AB-CD	D+C-(B-A-9)-(-8-(7-6-5*43*-21))
31B2	08584	-1+2345+6+78+9+A+BCD	D-C*(B+A)+9+8+7+6^5+4^4(3+2)-1
31B3	08585	(1+2*3)^4*5*6/7-8+9-(-A-B*-C*D)	D-(-C+B-A9-876*5-43-2-1)
31B4	08586	((1+2)^3+4)*5-6*-7*8-9)-(-A-B*-C*D)	-D-C-B-A*(9-8)+76*(-5+43+21)
31B5	08587	1+2345-(6-7-89-(-A+BCD))	-DC-B-A*98-765+4321
31B6	08588	-12+3456+789+A-B*-CD	-D+C-(B+A+9*-876+54*3*21)
31B7	08589	-1+2*3-4*(5-6+7+8-9*-A+BC*-D)	D-C*(B+A)+9*8+7+6*(5+4)^3*2+1
31B8	08590	-1/(-2^3+4^5)*6^7-8*9-(-A-B*-C*D)	-D-(-CB-A98*7+6*-543*(-2+1))
31B9	08591	-1+2345-6-7+89+A+BCD	-D-(CB+A)-(9-8)+7*654*32*1
31BA	08592	1-(23-4567)-(8*9A+BCD)	D-C+B+A*(98+7)*6-5*-4*3*-2*-1
31BB	08593	-1+(-2-3)*-4*(5+6-7*-8*9)-(-A-B*-C*D)	D+CBA-98-7-6*-543-21
31BC	08594	1*(2+3)*4*(5+6+7*8*9)-(-A-B*-C*D)	-D-C-(B+A)-(987+65*-43*2)-1
31BD	08595	123-4-56*7-8+9+AB-C*-D	-D-(C-B-(A9*-8*-7+65-4*-32*1))
31C0	08596	-1-((-2*-3)^4/(5-6)+7)*8-9-(-A-B*-C*D)	-DCB-A+987*6+5-(-43+21)
31C1	08597	-1+2345-(-6-7-89+A-BCD)	-DCB-A9-(87+6)+5+4321
31C2	08598	1-(-2345-678)-9*-AB-CD	D-C-B*(-A-9)+876*5-(4-(3+21))
31C3	08599	12+34*-56-78*-9A-BCD	D-(-C-B)-(A+98)-7*-654-(32-1)
31C4	08600	1234-(-5+6789+A*-BCD)	D-C*(B+A)-9+8*7*(6*5+4^3*2)^1
31C5	08601	1+(2+3)*4*5*(6+7+8*9)-A*(-B-C+D)	DC+BA9+8*-7*6+54*-3*-21
31C6	08602	-1+2345-6-(-7+8-9A)+BCD	DC+BA9-8*7*6*5*4-321
31C7	08603	-1+2345-(-6-(-7-(-89-A)+BCD))	-DC-B-A-987*-6+54-3-21
31C8	08604	-1+2345-6-7+8-(-9A-BCD)	-DC-B+A*9-8+7*(654-3)-2*1
31C9	08605	((1+2+3)^4-(5-(6-7)))^8-9-(-A-B*-C*D)	D-(C+B-(-A9+8-7*-654))-(-3-2-1)
31CA	08606	(1/-2+3)/4*(5+6-7)+8*9-(-A-B*-C*D)	D+CBA-9-87+6*543-21
31CB	08607	((1+2+3)^4+5-(6+7))^8+9-(-A-B*-C*D)	D-(C-B)-(-A-98+76-5*43*21)
31CC	08608	-12-(34+567*-8)+9*-A-(-B-CD)	-D+CBA-98-(-7-(6*543-2*1))
31CD	08609	-1-2*(-3*(-4^5/6+7)*8+9)-A*(-B-C+D)	-DCB-A9-(87-6-5-4321)
31D0	08610	1*-2*-3*(-4+5-6+7+89A-BC*-D)	-DCB-A9-8-76-(-5-4321)
31D1	08611	123-(-45-6)+7*-89*-A-(B-C-D)	-D+C+BA9-87*(-65+4-(-3-21))
31D2	08612	1-(2^3+(-4^5-6*7)*8)-9*A*(-B-C+D)	-D-CB+A9-8+7*654-3*21
31D3	08613	12-34*(-56-78)+9*(A-B)*(-C-D)	-DCB-A9-8-7-65+4321
31D4	08614	1+((-2*-3)^4+5/(6-7))^8-9-(-A-B*-C*D)	D-C-B*(-A-98-(7+65-(-4+3)))^2-21
31D5	08615	(1+2*(3^4+5+6)*7)*8+9-(-A-B*-C*D)	DC-BA-(-9-876)*5-4*(32-1)
31D6	08616	1*2*((3^4+5+6)*7*8+9)-(-A-B*-C*D)	D+CB+A98*7+6*-543*(2-1)
31D7	08617	-1+2345+6+7+89+A+BCD	D-C*(B+A)-9*8/(7-6)*(5-4^3*2)^1
31D8	08618	-1+2345-6+7+8+9A+BCD	DC-(B-A*(9+8*76))-(-5+43-21))
31D9	08619	1+2345+6-(-7-(89+A+BCD))	-D*(C+B-A)*(-9+8-76+5-(-4-(32+1)))
31DA	08620	12+34+5*678+9+ABC+D	DC-B-A+98-76*-54+321
31DB	08621	-1-2*345-6-789-A+BCD	-D-C+BA9+87+6*(543-2)*1
31DC	08622	12+3+4+567*8-9A+B-C*-D	D-C*(B+A)+9+8+7+(6*5+4^3)^2+1
31DD	08623	((1+2+3)^4-(5-(6-7)))^8+9-(-A-B*-C*D)	-DCB-A-98-76+5+4321
3200	08624	(1+2^3+4^5)*((6-7)^8+9)-(-A-B*-C*D)	-D+C*(BA-98*-7)-6*5-(4+321)
3201	08625	-1234-(5678-9ABC+D)	-D-(C+BA*9*8-7654)+3-2-1
3202	08626	123*(4-5)*6-78-9+A*-B+CD	D-C*(B+A)+9+8*7+6^5+4^4(3+2)*1
3203	08627	-1+2+3-4*(-56-789)+A+BCD	D+C+B-(-A9+87-(6-5*-43*21))
3204	08628	1+2^3-(-4^5-6*7)*8-9-A*(-B-C+D)	D-(C+B)-(-A9+8-7*654)-(-32-1)
3205	08629	-12+3456-(-7-89A-BC*-D)	-DC-(-BA+9-87+6-5*43*21)
3206	08630	1-(-2-(3+4)^5)/(6+7)*8-9-(-A-B*-C*D)	D-C*(B+A)+9+(8*7+6*(5+4)^3)*2*1
3207	08631	((1+2+3)^4-5)/(6-7)*8+9-(-A-B*-C*D)	-DCB+A*-9*8*-7-65+4321
3208	08632	1+((-2*-3)^4+5/(6-7))^8+9-(-A-B*-C*D)	-D*(CBA+987-(6-5)-43+21)
3209	08633	-1234-(5-(-6789+ABC))	-DCB+A-98-76-5+4321
320A	08634	1+(-2/-3^4+5+6)*(7+8)+9-(-A-B*-C*D)	D-C*(B+A)+9-8/-7*(6^5-4*(3+2^1))
320B	08635	(1^2+3^4*5)*6+7+8+9-A*(-B-C+D)	DC+B-A-9+8-(7*(-654+32)+1)
320C	08636	1-2345-6*(-78-9-A-BCD)	D+C+B-A-98-7*-654-3-2-1
320D	08637	-1-2+34+5*(678+9)+ABC+D	D-C*(B+A)+(9+8+7+6)*5^4(4-3+2)+1
3210	08638	-1-2-345+6*789-(-AB-CD)	DCBA-9876-54*(32-1)
3211	08639	((1+2+3)^4-(5+6-7))^8+9-(-A-B*-C*D)	-DCB-A-9-(87+65-4321)
3212	08640	-12*(3+4+5+6-(-7+89)-A)*(B+C-D)	-DCB-A-98+7-65+4321
3213	08641	-12+3456-7*(89+AB+C*D)	-DC-(B-A-(-9+8))-7*-654-3*-21
3214	08642	-1*2-(-3-4^5)*(-6+7*8)*9-(-A-B*-C*D)	D+C-(BA+9)-(-8-7*654)-(-3-21)
3215	08643	-1234+5-6789+ABC	-DCB-(A9-8)-(-7-(-65+4321))
3216	08644	1-2/-3*(-4+5^6)+7-8*9-(-A-B*-C*D)	D-C*(B+A)-9+8*7+(6*5+4^3)^2*1

Base 14	Base 10	Increasing	Decreasing
3217	08645	$-1 * (-234 - (-56-7) - (8+9A+BC)) * D$	$D+C - (-B+A+987-65*43*-2*-1)$
3218	08646	$1*2+(3+4*5)*6*(7+8)*9 - (-A-B*-C*D)$	$-DCB+A - (98+7) - 65+4321$
3219	08647	$1-2/-3*(4+5*6+7)-8*9 - (-A-B*-C*D)$	$-DC+B - (-A+9 - (-8+7*654-3*-21))$
321A	08648	$12+3456-7-89-AB-CD$	$D-C*(B+A) - 9-8/-7*(6^5+4+3+2-1)$
321B	08649	$12-34 - (5-6*7*8+9+BCD)$	$D-C-BA*9 - (8+765-4321)$
321C	08650	$(1+2+3*4)*5*(6*7+8*9) - A*(-B-C+D)$	$D+C-B-A9-8-7*-654+32-1$
321D	08651	$-1-23+4-5-6*7*-89+A-BCD$	$D+C - (BA-9) - (-8-7*(654+3)) - 2*-1$
3220	08652	$-1 - ((-2*3)^4 / (5 - (6-7/8))) + 9 - (-A-B*-C*D)$	$D-C*(B+A) - 9-8/-7*(6^5+4*3-2^1-1)$
3221	08653	$(1-2+3+4)^5(5+6-7)*8-9 - (-A-B*-C*D)$	$D+CBA+9 - (8-76)*(5+43) - 21$
3222	08654	$-1 - (2-3456+7) - (89+AB) - C*D$	$D+C+BA9+87+6*543-21$
3223	08655	$(1+(2+(3+4)^5)/(6+7))*8+9 - (-A-B*-C*D)$	$DC-BA9-8*76+5+4321$
3224	08656	$(1+2*3)^4*5*6/7+8*9 - (-A-B*-C*D)$	$-DC+B*-A - (-98+7+6)*-54-3*2*-1$
3225	08657	$(1*2*3^4+5)*(6+7+8)+9 - (-A-B*-C*D)$	$-D+CBA+987-65*(-4-32) - 1$
3226	08658	$1*-2*-3*(45+678+9A-B-C-D)$	$-DC+BA+98-7+6+5*-43*-21$
3227	08659	$-123-4-5*678-9*A*(B-C-D)$	$-DCB+A-9-87-65+4321$
3228	08660	$-1234-56-7*-89A-B-(C-D)$	$-DCB+A-98-7-65+4321$
3229	08661	$-1/(2^3*4+5)^6*7+8-9 - (-A-B*-C*D)$	$-DC+B+A9*8 - (76*-54-32*-1)$
322A	08662	$(1+2+3)^4*5+6*7/8/9 - (-A-B*-C*D)$	$-D-CBA-9 - (8+76)*-5*-4*(3+2)*-1$
322B	08663	$-1-2+3456-7-8 - (9A-B*(C-D))$	$D+C+B+A*9+87*6*5-43*(-2-1)$
322C	08664	$1+((-2*3)^4+(5-6)^7)*8+9 - (-A-B*-C*D)$	$D-CB-A - (-98-7*654-32*-1)$
322D	08665	$(1+2)^3*(4+5+6*7+8*9) - (-A-B*-C*D)$	$D-C*(B+A) - 9*-8*-7*(6+5-4*3)/(2+1)$
3230	08666	$1+2 - (-3456-78-9) - AB-CD$	$D-C*(B+A) + (-9*-8+7+6*(5+4)^3)*2-1$
3231	08667	$-1*-2/-3*(-4 - (5^6-7*8)) - 9 - (-A-B*-C*D)$	$DC-B+A9+87*6*5+4*-3*2-1$
3232	08668	$(-1+2+3*4+5*6+7)*8*9-A*(-B-C+D)$	$D-C*(B+A) + (-9*-8+7+6*(5+4)^3)*2+1$
3233	08669	$(-1+2+3+4*5+6*7)*8+9-A*(-B-C+D)$	$D-C*(B+A) - 9*(8-7)*(6-5*-4*3)-2^1$
3234	08670	$-1+(-2+(-3-4)*(-5-6)*7+8)*9 - (-A-B*-C*D)$	$-D-(C-B-A*98*7+6*(5-4+3)*21)$
3235	08671	$1+2+(3+4+5)*6*7*(8+9)-A*(-B-C+D)$	$-DC - (B+A98+7*65)+4321$
3236	08672	$1+2+(3^4+5*6)*(7+8*9)+A*(-B-C+D)$	$DC+B-A9*8*-7+6+54+32-1$
3237	08673	$12+34+567*8-9A - (B-C-D)$	$DC+BA+987-6-54*-3*21$
3238	08674	$12+3456-78-9A-B-CD$	$D-C*(B+A)+9 - (-8-7*6^5)*4/(3+2^1-1)$
3239	08675	$-1+2*3*(-4 - (5^6-7*8))/9 - (-A-B*-C*D)$	$-DCBA+9*8*-7*(65+4)*3*(-2-1)$
323A	08676	$-1*-2*3*(-4-5 - (-678+9A+B)+CD)$	$DCB-A9 - (-8+7*(65-43)*-21)$
323B	08677	$1+2345+67 - (-89 - (-A+BCD))$	$-DCB+A+9 - (87+65)+4321$
323C	08678	$1*-2+3456-78-9A+B-CD$	$D-C - (BA-98) - 7*-654-32+1$
323D	08679	$-1/(2^3*4+5)^6*7+8+9 - (-A-B*-C*D)$	$DC-B*-A98-7 - (-6+5432)*1$
3240	08680	$-1234 - (56+7*-89A-B-C) - D$	$-D-CBA+987*6+5*4*-3-21$
3241	08681	$1 - (2+3+4*5 - 678) - (9A+B)+BCD$	$DC-C-B-A98 - (-7 - (-6-5432))*1$
3242	08682	$-1*-2/-3*(-4-5*6*7*8-9) - (-A-B*-C*D)$	$-DC+B+A9-8-7*-654+3-21$
3243	08683	$1-2/-3*(4+5*6-7*8+9) - (-A-B*-C*D)$	$-D+CB-A - (9+87*6-5)-4*32*-1$
3244	08684	$(-1 - (2^3+4*5+6))^7(7-8-9) - (-A-B*-C*D)$	$-D*(C+B - (A98-765 - (-43 - (-2+1))))$
3245	08685	$((1+2+3)^4+5+6-7)*8-9 - (-A-B*-C*D)$	$D-C*(B+A) + (-9-8)*-7*(6+5+4*3)-2+1$
3246	08686	$-12+345-6*(-789+AB) - (C-D)$	$-D-CB+A9 + (-876-54)*(-3-2)-1$
3247	08687	$-1+234-5*(-67 - (89A+B+C*-D))$	$DCB+A9*-8*(-7 - (65-4+3*-21))$
3248	08688	$1-2+(3+4)*(5+6)*(7+8)*9 - (-A-B*-C*D)$	$DCB+A9 - (-876-5*432*1)$
3249	08689	$((1+2)^3+4*5 - (-6-7)*8)*9 - (-A-B*-C*D)$	$-D-C-B-A-9+8-7*(-654+3-2+1)$
324A	08690	$-1+234-567*-8 - (9A+BC) - D$	$-DCB-A+9-87*-65 - (-432+1)$
324B	08691	$1+2 - (34 - (5+6)) - (7*89 - (A+BC))*-D$	$D-C*(B+A) - 9*(8 - (7 - (6-5-4)))^3+2/1$
324C	08692	$1+2+(3+4)*(5+6)*(7+8)*9 - (-A-B*-C*D)$	$D-CB+A9+87*(-6+54)+321$
324D	08693	$1-2*(-3-4)*-567+89AB-CD$	$-DC-B - (-A-98) - (7*-654-3) - (-2+1)$
3250	08694	$1+2345+67-8+9A+BCD$	$-D-C*B*(-A+98)*7*(6-5)-432-1$
3251	08695	$-1+2345 - (-67 - (89+A+BCD))$	$-D - (C+B) - (A-9) - (-8+7*-654+3+21)$
3252	08696	$12+3456-78 - (9A+B+CD)$	$D-C*(B+A)+9+8-7*(6-5*4*(3+2-1))$
3253	08697	$1 - (-2345-67-89-A-BCD)$	$D*(C-B-A+987-654+32+1)$
3254	08698	$-1 - (-2-3456) - 78 - (9A - (-BC+D))$	$-DCB - (A+9+87) - (-6*-5-4321)$
3255	08699	$123+4-567*8 - (9A-B)+C+D$	$D-C*(B+A) - 9*-8*(7+6) - (-5*4)^3+2*1$
3256	08700	$1-2/3/(4-5*6)^7(7-8) - 9 - (-A-B*-C*D)$	$-D-CB - (-A9+8) - 7*-654 - (3-2)*-1$
3257	08701	$((1+2+3)^4+5 - (6-7))^8*9 - (-A-B*-C*D)$	$-DCB-A9-8-(7+6) - (-5-4321)$
3258	08702	$1-2/-3*(4+5*6+7) - (8+9) - (-A-B*-C*D)$	$D-CBA+987*6-5 - (43+21)$
3259	08703	$1*(2+3)^4*5*(6+7)*8+9 - (-A-B*-C*D)$	$DC+BA+9-87*6-5-4*3*-2*-1$
325A	08704	$1+(2+3)*4*5*(6+7)*8+9 - (-A-B*-C*D)$	$-DCB-A-98-7 - (6+5+4321)$
325B	08705	$1 - (-2*-3-4*5+6+7*8)*9-A*(-B-C+D)$	$DC+BA9+8-7+6*543-21$
325C	08706	$1-2/-3*(4+5*6 - (7-8)) - 9 - (-A-B*-C*D)$	$D-C*(B+A)+9+8*(7+6*5*(4*3^2+1))$
325D	08707	$(-1 - (-2^3*4*5+6)*7)*8-9-A*(-B-C+D)$	$D-C+B-A*98*7+6-54-321$
3260	08708	$-1+23*4-567*8-9A+BC-D$	$D-C*(B+A)+9*8 - (7*(-6 - (5^4+3)))*2+1$
3261	08709	$-1+2345+6+78+9A+BCD$	$DCB+A*9+87*6*5-4*321$
3262	08710	$1+2345+67+8 - (9A-BCD)$	$-D*(-C+BA - (987-6*54)+321)$
3263	08711	$1 - (-2345 - (-6+78) - 9A-BCD)$	$-D+C-BA9-87+6*(-5-43)*-21$
3264	08712	$-1-2345-6*(-7-89-A-BCD)$	$D+C+BA9 - (-87-6*543-21)$
3265	08713	$1+(2^3+4*5*6)/(7+8-9) - (-A-B*-C*D)$	$-DCB-A9 - (8 - (-7+6)) + 5+4321$
3266	08714	$-1+2+3456-78*-9-A*B*C-D$	$-D+CB - (A9 - (-8+7*654 - (32+1)))$
3267	08715	$1-2+3*(-4-5)*6*7+8)*9 - (-A-B*-C*D)$	$-D-CB - (-A9-8) - 7*-654-3+2-1$
3268	08716	$(1-2^3+4)^5*(6*7-8/9) - (-A-B*-C*D)$	$-D+CBA - (-9+8-7-6*543)-21$
3269	08717	$1-2^3*(4^5 - (6 - (-7*8+9))) - A*(-B-C+D)$	$-DCB - (A+9+87+6) - (5-4321)$
326A	08718	$1-2/-3*(4+5*6+7)+8-9 - (-A-B*-C*D)$	$-DCB-A-98-7-6-5+4321$
326B	08719	$(-1*-2-(3*-4^5/6+7))*8+9 - A*(-B-C+D)$	$-DCB+A-98+7+6*5+4321$
326C	08720	$-12+3456 - (7+8) - 9 - (AB+CD)$	$D-C*(B+A) + (-9-8)*(-7*(6+5+4*3)-2^1)$
326D	08721	$1+2*(-3-4*5-67)+8+9A-B-(C-D)$	$D-C*(B+A) + (9+8+7+6+5)*4*(3+2-1)$
3270	08722	$(-1+2-(3+4*5))*-6*(7+8*9) - (-A-B*-C*D)$	$-DCB-A+987*6 - (-54-3*21)$
3271	08723	$1*(234-5+6 - (78*9-A+BC))*-D$	$D*(CB-A9-8+7*-6 - (-54-321))$
3272	08724	$-1*-2^3*(4^5-6/(7-8)*9) - A*(-B-C+D)$	$-DCB+A-98 - (7 - (-6-5)) + 4321$
3273	08725	$1-23-4-567*-8 - (9A+A) - (B-C-D)$	$-D-C*B+A+9*-8+7*(654-3+21)$
3274	08726	$-12-3*4*-5*(6+78) - (9A+BC*-D)$	$D-C*-BA-9-8-7*6*(-54-3*21)$
3275	08727	$-1+2+34*-5*67-89+ABCD$	$-D+CBA - (9+8-7) - 6*543*(-2+1)$
3276	08728	$1+2 - (345+6789)+AB*CD$	$D-C-B*(-A9+8+7)*6-54-32+1$
3277	08729	$1^2+3*4*(5+6*7*(8+9)) - A*(-B-C+D)$	$-D+C - (B*-A+98+7*-654-3 - (-2-1))$
3278	08730	$1-2+3456-78-9A-B*C+D$	$-DC*(BA+9-87 - (65+4) - 3-2-1)$
3279	08731	$(1+2)^3(3+4)*5+6-7*8*9 - (-A-B*-C*D)$	$-D+C+B+A98-76*(-5-43)-21$
327A	08732	$-1*2 - (-3-4*(5-6*7))*-8*9 - (-A-B*-C*D)$	$D-C*(B+A)+9-8/-7*(6^5+4*3)+2^1$
327B	08733	$1-2 - (-3456 - (7-8+9-A)*(BC+D))$	$DC - (B-A9) - 87*6-5 - (4-32-1)$
327C	08734	$-1 - (2+34-5+6*(-789-AB+CD))$	$-D-CBA-987*6-5-43+21$
327D	08735	$1 - (-2345-678-9A*B+CD)$	$-D - (C+BA9+8+7*6*5-4321)$

Base 14	Base 10	Increasing	Decreasing
3280	08736	$1-2/-3*(4+5^6+7)+8+9-(-A-B^*-C^*D)$	$-DCB+A-(98+7-6+5-4321)$
3281	08737	$1+2+(-3-4*(5-6^*7))*8^*9-(-A-B^*-C^*D)$	$-DCB-(-A+9)-(87-(-6-5))+4321$
3282	08738	$1-23^*(C-45-(67+89+A))-B-(C+D)$	$-D-CBA+987^*6+5-(4-(-3-21))$
3283	08739	$-1+2-(3-4)-(567^*-8-9-(-A-B)-CD)$	$-DCB-A-9-(87-6)+5+4321$
3284	08740	$1+(2+3)*(4*5*(6+7)*8+9)-(-A-B^*-C^*D)$	$-D-CBA9-(876+54^*-321)$
3285	08741	$-12+3+4567-8-9-(A+B)*C^*D$	$D-CBA-987^*-6+5+43^*(-2+1)$
3286	08742	$-1+((2+3+4)^5+6^7/8)/9-(-A-B^*-C^*D)$	$-D+C-B+A+9+8+7*(654-3)+2^*-1$
3287	08743	$((1*2+3+4)^5+6^7/8)/9-(-A-B^*-C^*D)$	$-DCB-A9+8+7+6+5+4321$
3288	08744	$-1234+56+7*(89A-B)+C-D$	$DC-(B+A)-(-98-7^*654+32+1)$
3289	08745	$-1+2+3^*-4*56^*-7-89^*(-A-B)-CD$	$DC-B^*-A+9-8^*(-7-6-543-2^*1)$
328A	08746	$-12+34+56+7^*-89^*-A-B+CD$	$-DCB+A-(98+7-6-5-4321)$
328B	08747	$-12-(-3456+7)-8*(9+A)-(-B+CD)$	$-DCB-(-A-(-9-87-6+5))-4321$
328C	08748	$1+234+56-7^*8*(9A-B)-(C-D)$	$-DCB-A-9-8-76-5+4321$
328D	08749	$-1-2-(-3456+7)-(-8+9)-(AB+CD)$	$-DCB+A-9-87+6-5+4321$
3290	08750	$12+3-(456+7^*-89A)-BCD$	$-DCB-(-A+9+8+76)-(5-4321)$
3291	08751	$1-2^3-(-4^5+6+7^*8)^*9-A*(-B-C+D)$	$-DC-B-A9^*-8^*7-6-(-5-(-4+321))$
3292	08752	$-1-23-45^*-6^*(-7-89+AB-C+D)$	$-D+CBA+9-(87+65)^*(-43+21)$
3293	08753	$1-2+3456-7-8-(-9+AB)-CD$	$-DC-BA9+8^*-7^*6-5+4321$
3294	08754	$-1/(-2^*-3)^*-4*(5^6+7^*8+9)-(-A-B^*-C^*D)$	$DC-BA-(-9-8-7^*654)-(32-1)$
3295	08755	$1-23+4^*56^*78+(9-AB^*C)^*D$	$D-CB-(A^*(9+8^*-76)-54-321)$
3296	08756	$(-1-2-3+4^5-6^*7+8)^*9+A*(-B-C+D)$	$-DCB-(A+9+8+76-5)+4321$
3297	08757	$1-2-3+45-67^*-8^*9-A-BC^*-D$	$-D+C-(-BA9+8-765^*4-321)$
3298	08758	$123+4+56^*-7^*-8^*9-ABCD$	$-DCB-(A+9-(-87-6^*5))-4321$
3299	08759	$1+(-2/-3-4^5+6)/-7^*8^*9-(-A-B^*-C^*D)$	$DC-(-B-A-9)-(876^*-5+4^*-32)-1$
329A	08760	$1^*2^*-3^*(-45-678-(-9+AB-C+D))$	$-D+C+B+A98-76^*(-5^*4-32^*1)$
329B	08761	$((1/-2^*-3+4)^*5-6^*7+8)^*9-(-A-B^*-C^*D)$	$-DCB-A-9-8-7-65+4321$
329C	08762	$12-3-4+567^*8+9+AB-(-C-D)$	$D-C^*(B+A)-9^*8+7^*6^5/4/3^*2+1$
329D	08763	$1+2-(-3456-789)-AB^*C-D$	$-DCB+A-(9-(-8-7))-(-65-4321)$
32A0	08764	$-1+2+3456+7-(8+9A)-B-CD$	$-D+CBA+9-(-8+7+654^*(-3-2))+1$
32A1	08765	$1*(2+3)*(4+5^6+7-8-(-9AB+CD))$	$-D+CB-A9-8+7^*654-3^*-2^*1$
32A2	08766	$1-(-2+3456-(-78-9A^*-B^*C)-D)$	$DCB-A98+7^*654-321$
32A3	08767	$1-2+3456-7^*-8^*-9-(-A-(-B+CD))$	$D-CB+A9+8+7^*654-3+21$
32A4	08768	$-12+3456-7-89-(A-B)-CD$	$D-C-BA9-87^*(-65-4)+3-2^*-1$
32A5	08769	$1^*2-(34-(5-6^*-789-AB-(C-D)))$	$D-(C-(-B+A98-76^*(-5-43)))-21$
32A6	08770	$(1/-2+3-4*(5^6+7))^*-8^*9-(-A-B^*-C^*D)$	$-D-CBA-987^*-6-5+4+3-2+1$
32A7	08771	$-12+3456-(7+89+A+B)+C^*-D$	$D-(-CB-A9)-(87+6)-5^*43^*-21$
32A8	08772	$1^*2*(3+4*(5+6))^*7*(8+9)-(-A-B^*-C^*D)$	$-D-C+B+A+9+8+7^*654+32+1$
32A9	08773	$-12-(-3456-7)-(89+A)-BC-D$	$DCB+A-9-8-7-6^*(-543+21)$
32AA	08774	$-12-(-3-4-5-6^*789)-(-A-(B-CD))$	$D-CB-(A9^*8+765)+4321$
32AB	08775	$12-3-(4+5^*-678-9-A-BCD)$	$-DC+BA9-(-8-76^*(5+43))^*(2-1)$
32AC	08776	$-12+3456-(78-9A)^*(-B-C+D)$	$-D-C-B+A-(-9+87)^*(-6-54)-(-3+2)+1$
32AD	08777	$-1+2+3456+7-8-9A-BC-D$	$-DCB-(A-9)+8-(-7-(-65+4321))$
32B0	08778	$12-3+4+567^*8-9+A+B+CD$	$D-CBA+987^*6+5+4+3-21$
32B1	08779	$1+2+3456+7-89-A-(B+CD)$	$-DCB+A-9+8-7-65+4321$
32B2	08780	$1-234+(-56-(-789+ABC))^*-D$	$D-C^*(B+A)+9^*((8+7-(6-5+4))^3+2)+1$
32B3	08781	$12+3+4^*-5-6^*-789-AB-C-D$	$-DCB+A^*9+87^*65+432-1$
32B4	08782	$-12-(-3456+7-89A)+B^*-CD$	$-DCB+A-9-(8^*76+5^*4^*321)$
32B5	08783	$-1-2^*34^*(-5-67)+8+9A-B-CD$	$-DCB-A+9^*(-8-7+654-(-32-1))$
32B6	08784	$-1-23-4+5-6^*-789+A-BC+D$	$DC+B+A9-87-6+5^*43^*21$
32B7	08785	$-123+45-(67-8)^*-9A-BCD$	$D-(-C-B-A)-(9+8-(7^*654+3)-(2+1))$
32B8	08786	$1^*-2+3456-7-89-AB-C-D$	$D-C^*(B+A)+9-8^*(7-6^*5)^*(4+3)^2+1$
32B9	08787	$1+2-(-3456-(7+8+9)-(-AB-CD))$	$DCB+A^*(98+76^*5-4+32^*-1)$
32BA	08788	$1-2/-3^*(-4+5^6)+7+8^*9-(-A-B^*-C^*D)$	$-DCB-A9-8^*-765+4^*-3^*-2^*-1$
32BB	08789	$1-23^*45+(67-8+9-AB)^*-CD$	$-DCB+A-98-7^*-6-(-5-4321)$
32BC	08790	$1+2345-(-6-7^*89)-(-AB^*C+D)$	$D-C^*(B+A)+9^*((8+7^*6)^5+4+3)+2^+1$
32BD	08791	$1-2/-3*(4+5^6+7)+8^*9-(-A-B^*-C^*D)$	$-DCB-(A9-(-8-7))-(-65-4321)$
32C0	08792	$-12-(-3456-(-7-8))-(-9-A+BC)-D$	$D+CB-A9-8-7^*-654+3^*2+1$
32C1	08793	$-12-(-3456-7+8-9^*-A+B)-CD$	$-DCB+A^*(-98-(7-654)-(-32+1))$
32C2	08794	$-1-2+3456-78-9-A+B-CD$	$-D-C-B+A+98-7^*-654+32^*-1$
32C3	08795	$-1-2+3456-7+89A-B^*CD$	$-DCB+A+9+8+7-65+4321$
32C4	08796	$1+2+3456-78+9-A-B-CD$	$-D-(-CBA+9+(-8-76+5)^4+3+21)$
32C5	08797	$-12+3456-7+8^*(9A-(-B+CD))$	$D-C^*(B+A)+9^*8^*(7+6^*5^*4-3/2)^+1$
32C6	08798	$-1-2+3456-(78+9+AB)-C-D$	$D+CB^*-A-9^*(87-654+32^*-1)$
32C7	08799	$123+4-(5^*678^*(9-A)+BC^*-D)$	$D+CB-A9-(-8+7^*-654+3)-(-2+1)$
32C8	08800	$1+2-(-3456+78+9+A)+B-CD$	$-D+C^*B^*-A+9-8-765+4321$
32C9	08801	$(1+2^*(3^*4^*5+6))^*(7+8^*9)-(-A-B^*-C^*D)$	$D+C-B-A^*-98+7^*-65^*4^*-3-21$
32CA	08802	$-12+3456-(-7-8)-9A-(BC-D)$	$-D+CB-(-A98-(76-54^*3^*-21))$
32CB	08803	$12+3456-7-(-8+9A-B+CD)$	$DC-BA+9-(-8+7^*-654)+3^*2^*1$
32CC	08804	$12+3456-(7+8+9A)-(-BC+D)$	$-D-CB-A9-8^*(-76-543)+2-1$
32CD	08805	$-12+3456-(7+89)+A-(BC-D)$	$-DCB-A9-8+7+65+4321$
32D0	08806	$1^*2+3456-7-89+A-(-B+CD)$	$-D-C-B-A9+8+(-7-6)^*(-54-321)$
32D1	08807	$1-23-45+67^*89-ABC+D$	$D-C+BA-9+8+76+5^*43^*21$
32D2	08808	$-1-2+3+4+56-7^*(89A)^*-B+CD$	$-DC+B^*-A+98^*(7-(-6+5)+43-(-2+1))$
32D3	08809	$1+2+(3^4+5^*(6+7))^*8^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9(8-7^*6-5)/(-4-3^*2)-1$
32D4	08810	$12+3456-78+(-9+A)^*-B-CD$	$DC+B-A9^*-8^*7+(6-5-4)^*-3^*21$
32D5	08811	$-12+34+5-6^*-789+A-(B+CD)$	$DCB^*-A9^*-8+(-7-65-43)^*21$
32D6	08812	$1-(-2-3^*4567)+8-(-9-AB^*-C^*D)$	$DCB-A9-8+7-(-6^*543-2)-1$
32D7	08813	$1^*-2+3456+7-89-A-BC+D$	$D-C^*(B+A)-9-8+7^*6^*(5-4+3)-2-1$
32D8	08814	$1+2-3+(-456+78)^*-9+(A-BC)^*-D$	$DC+B-A9+8+7^*654+3-2-1$
32D9	08815	$-12-(-3456-7-8-(9-A)+B^*(C+D))$	$-D-C^*(-BA9-8)-76^*(5-4^*-32+1)$
32DA	08816	$-12-(-3456+78)-(-9+A+BC)-D$	$-D-(-CB+A)-(-98+7^*-654)-32^*-1$
32DB	08817	$12-(-3456+78)-(9+AB-(-C-D))$	$D+C-(-BA9+(8-76)^*54)-321$
32DC	08818	$1+((2+3)^4-(5-6+7))^*(8+9)-(-A-B^*-C^*D)$	$-D+CB-A9+8+7^*654+32-1$
32DD	08819	$-1^*(2-3456+7-(-89+A-BC+D))$	$D-CBA-987^*-6-(-5^*-4+32^*-1)$
3300	08820	$12+3456-7-89+A-(-B+CD)$	$D-(-C+B)-A^*-9-(8-7^*654)+3-21$
3301	08821	$-1234-56-(78^*-9A+BCD)$	$-DCB-A-98+76-5+4321$
3302	08822	$-1-(-2+345)-(-6-78^*9)^*A-(B+C)+D$	$D-C^*(B+A)-9-(8-7^*6^5+4)/(3+2+1)$
3303	08823	$(1+(2^3)^4+5+6+7)^*8+9-(-A-B^*-C^*D)$	$-DC-B^*-A9-87^*(6-(54-3-2-1))$
3304	08824	$(-1+2^3+3+4^5)^*-6^*(7-8^*9)-(-A-B^*-C^*D)$	$D+C+BA-98-7^*(-654-3)+2^*-1$
3305	08825	$12+3456+7-89+A-BC-D$	$D-C+BA-(-9+8-(76+5^*43^*21))$
3306	08826	$1^*2+3^4*(5+6+7^*(8+9))-(-A-B^*-C^*D)$	$-D-CBA9-8+(765+43)^*21$

Base 14	Base 10	Increasing	Decreasing
3307	08827	$12-34+567*8+9A-(-BC+D)$	$D*(-CB+A-9+8*76-5+43-21)$
3308	08828	$1*2+3456+7+8-9A+B-C*D$	$D-CBA-9+8*765-4*3*21$
3309	08829	$-1+2-(34+567*8)-(-9A+B-CD)$	$D-C*(B+A)-9+8+7*6*(5-4+3)-2-1$
330A	08830	$1+2+3456-78-9-AB-C+D$	$D-C*(B+A)+9*8*7*6*(5-4)*3-2-1$
330B	08831	$(-1-2*3)*4*(-5-6*7)*8+9-(-A-B*-C*D)$	$-DCB-A-98+76+5+4321$
330C	08832	$-1*2*34*(-5-(6-78)-9-(-A+B+CD))$	$-D-C-B+A+98-7*-654+3-21$
330D	08833	$-1+2-(-3456-(-78+9A))-(-BC-D)$	$-DC-(B+A9-87*5)+432-1$
3310	08834	$1*-23+45-(6-7*8)*(9-AB)*(-C+D)$	$-D-CBA-98-7-65+4321$
3311	08835	$-12-(-3456-(-78-9-AB))-(-C-D)$	$-D+CBA+98-7+6*543-21$
3312	08836	$1+234-56*78-(-9-AB-CD)$	$DCB+A9*(-8+7-(-6+5+4*-3)+21)$
3313	08837	$((1+2+3)^4+5*6-7)*8-9-(-A-B*-C*D)$	$-DCB-(A9-87-6)-(5-4321)$
3314	08838	$1+((-2*-3)^4+5*6-7)*8-9-(-A-B*-C*D)$	$-D-CB+A*98+76*54-3*-2*-1$
3315	08839	$1/2*3^4(4*5-6-7)*8-9-A*(-B-C+D)$	$-DCB+A-(-9+8)*7+6*5+4321$
3316	08840	$-1+2*3^4*5*(6+7)+8+9-(-A-B*-C*D)$	$D*(C+BA+9+87+6-54*(3*-2+1))$
3317	08841	$-12+3456+78-9-AB-CD$	$-DCB+A9-(-87*65-432*1)$
3318	08842	$123+4-5*-678-9A+BCD$	$DC+BA9-8+(7-6-54)*-3*21$
3319	08843	$1+23-45+67*89-(ABC+D)$	$D-C*(B+A)+9-8*7*-6*(5-4^3/2)+1$
331A	08844	$-123-(-45+67*89+A+B*CD)$	$D-C*(B+A)+9+8*7*6*(5+4)*3+2*1$
331B	08845	$1+2-(-34+5)*(67+89)-(-AB-C+D)$	$D-C*(B+A)+9*8*(7/6+5*(4-3+2))^1$
331C	08846	$-12-(-3456-(-78-9A+B))-(-C-D)$	$-DC-(-B-A9-87*65+43*21)$
331D	08847	$(-1+(-2*3)^4+5*6-7)*8+9-(-A-B*-C*D)$	$-DCB-A9+87+6-(-5-4321)$
3320	08848	$-12*(-345-6+7*(8-9A))-(-BC-D)$	$-D-CBA-98+7-65+4321$
3321	08849	$123-(-4567+8*9A+BCD)$	$-DCB+A-98+(-7-6)*5*4*(32+1)$
3322	08850	$1+2*(3^4*5*(6+7)+8)+9-(-A-B*-C*D)$	$-DC+BA+98+7*654-3-2+1$
3323	08851	$-123+4-5*(-6+78-9AB)+C-D$	$-DCB-A-9-8-7+6-5+4321$
3324	08852	$(1-2-3)*((-4-5+6)^7+8-9)-A*(-B-C+D)$	$D-C*(B+A)+9+8+7*6*(5-4+3)+2*1$
3325	08853	$1+2+34+(5+6-7-8)*(9A-BCD)$	$-DCB-A-(-9+8)+7-6-5+4321$
3326	08854	$12+3456-(-7+89)+A*(B-C-D)$	$D-C*(B+A)+(-9+8)*7*(6*(5-(4-3)))+2+1$
3327	08855	$-1-(-2+3*-4+5*(-678-9A)-BCD)$	$D+CBA+9-(-87-6*543+21)$
3328	08856	$1-(-2-(-3+4+5*6*789A-BC+D))$	$-DCB+A-(-9-8)-(-7-6*-5-4321)$
3329	08857	$((1-2)^3+4*5+6-7*8)*9-A*(-B-C+D)$	$DCB+A98-76-5*432*-1$
332A	08858	$-12-(3-4*(-56+7+89A)-BCD)$	$DCB+A98-(76+5*432-1)$
332B	08859	$12+3456+7-89+A+B-C*D$	$-D+CB+A-9-8-7*(-654+3)-21$
332C	08860	$-12+34-5*(67-89A-BC+D)$	$D-CBA-98-7-65+4321$
332D	08861	$-1-(-2-3-4)+56*(-7+89)-(-A-BC-D)$	$D-C*(B+A)-9*(-8*(7-6*-5*4)+3+2)+1$
3330	08862	$1-2-34+567*8+9+AB+CD$	$D+CBA+9-(-87-6*543+21)$
3331	08863	$-12+3-45+6*789A-B*(-C+D)$	$DC+B-(-A+98-7)*(6-54-3-2-1)$
3332	08864	$-12+3*-4*-5-6*(-7+8)*9A*B+C*-D$	$DC+BA9+87+6*(543+2)*1$
3333	08865	$1+23-456-78*9*-A+BC-D$	$-DCB+A-(9+8)-(-7+6-5)+4321$
3334	08866	$-1+2*-3*-45*(6+7+8+9)-(-ABC-D)$	$-DCB+A9-87+6*-5+4321$
3335	08867	$12+3456+7*8*9-9-AB-C-D$	$D+CBA-9-87-654-(32-1)$
3336	08868	$1*2*(3+4*(5+6)*7*(8+9)-(-A-B*-C*D))$	$D-C*(B+A)-9*(8-(7-6)+5-4*(3+2))-1$
3337	08869	$1*2-3*-45-(-67*89-(A-BCD))$	$-D-CB-A*(-9+8)+7*(65+432-1)$
3338	08870	$1^2+3-(-4^5-(6-7*8))*9-A*(-B-C+D)$	$DCB-A-(-9+87)-6*-543+21$
3339	08871	$-1-2*(-3-4-5)+6*(789A)+B-CD$	$-DCB+A-9+8+7-6-5+4321$
333A	08872	$-12+3456+7*-8-9A-B+C-D$	$D-C*(B+A)+(9+8)*(7+(6+5+4*3)^2)-1$
333B	08873	$12+34+567*8+9*A+BC-D$	$D-CBA-9-87-65+4321$
333C	08874	$1-23-4567+8-9*(A-BCD)$	$D-(CBA+98-7+65-4321)$
333D	08875	$-1-(-2-3456+7-89+AB)-CD$	$-DCB+A+9+8-7-6-5+4321$
3340	08876	$-1-2*-3*4+5+6*(789A)+B-CD$	$D+CBA-(9-87)-6*-543-(-2-1)$
3341	08877	$1-2-345*6+789*A+BC*-D$	$-DCB-(A-(9+8-7)-(6+5+4321))$
3342	08878	$1+2-(-3456-78-9+AB)-CD$	$D-C*(B+A)-9/(8-7)*(6+5-4*(3+2^1))$
3343	08879	$-12-3-45+6*789A+B*(-C+D)$	$D*(-CBA+987-(-6-5+43+2))^*-1$
3344	08880	$12-(-3456-(-78-(9A+B)))-(-C-D)$	$D-C*(B+A)-9-8*7*(-6-5*4^3)/-2*1$
3345	08881	$1*-2+3456+78-9A-BC-D$	$DC+BA9-(-87+6*543)+21$
3346	08882	$-1234-(-5-67-8*9A*-B*(-C+D))$	$-D-CBA-(9-87*65-432-1)$
3347	08883	$-12+3456-(7-89)-(-AB-C*-D)$	$-DCB-(-A-9+8-7+6-5-4321)$
3348	08884	$-12-(-3456-7)-8-(9-(A-B-CD))$	$D-C*(B+A)+(-9-8*-7*-6+5+4*3)*(2+1)$
3349	08885	$1-2+34+5*(-6-7)*8*(-9A+BC-D)$	$-DCB+A+9-(8-(7+6)+5)+4321$
334A	08886	$-1+(-2^3+4^5+6)/-7*-8*9-(-A-B*-C*D)$	$D-(-C+B+A)-(-98-7*654+3-2+1)$
334B	08887	$1+2-3-(-4-(-5*-678+9A))+BCD$	$-D-C*(-BA-987)-65*-4*32*-1$
334C	08888	$-12-3+4+5+6*7*89-ABC+D$	$D-(-CB+A)-(-9+8*7*-654-(-32-1))$
334D	08889	$-1+2+3456+7-(-89+AB+CD)$	$D-C*(B+A)+(9-8+7+6)*(5^4+3*(2+1))$
3350	08890	$12+3456-7+89-AB-CD$	$D-C*(B+A)+(9+8)*(7+(6+5*4-3)^2+1)$
3351	08891	$-12-(-3456-(-7+8))-(-9-A-B))-C*D$	$D-CBA-(-9+87+65-4321)$
3352	08892	$12-3-4+567*8+9A+BC+D$	$D*-C*(-B+A-98-(76-5*4+3*2*-1)))$
3353	08893	$-1-(2-3456-7-8)-(9-(-A-B-CD))$	$-D-CBA+9*-8-(76-5-4321)$
3354	08894	$-1+2-(-3456-7+89+A*B-C-D)$	$-DCB-A-98-7-65+4321$
3355	08895	$-12+34+56*78-9*-A*B-CD$	$DC-(-B+A)-9-87*(6-54)+321$
3356	08896	$1*2*3^4*5*(6+7)+8*9-(-A-B*-C*D)$	$D-C*(B+A)+(9*8*7*6+5*4)*3+2+1$
3357	08897	$1*2+3-4-567*-8+9A+B+CD$	$-DCB-(-A9+87-6)-(-5-4321)$
3358	08898	$-1*2*(34-5*678+9AB)*(-C+D)$	$DCBA-(-9-8*76)+543*-21$
3359	08899	$-1-(2-3456+7-8+9)-(-A+B+CD)$	$-DCB+A+9-(-8-7)-6+5+4321$
335A	08900	$12+3456-78-(-9*A+B+CD)$	$-DC+BA-987*6+54*(3-21)$
335B	08901	$-12-(-3456-78)-(-9A-B+C*D)$	$-DCB+A+98-76-5+4321$
335C	08902	$12+3456-78-9A+B+C+D$	$D-C*(B+A)+9*8*7*6*(5-4+3)-2-1$
335D	08903	$123+4+5-6*-789+A*-B-CD$	$-DC-B*(A9+8+7+65)*(4+3+21)$
3360	08904	$12+3456+7+89-AB-CD$	$-D+CB+A9-8+7*6-5*43*-21$
3361	08905	$1+2+34+5*(67+89A)-B*C+D$	$DCB-A+9+8*-7+6*543+2-1$
3362	08906	$-12-(-3456-7-(-8-9+A+B-CD))$	$D-(-C-B-A98+7*(6+5)*(-43-21))$
3363	08907	$-1-2*-3*-4*((-5-6*7)*8+9)-A*(-B-C+D)$	$-DCB-(-A9-(-87+6+5))+4321$
3364	08908	$1*-2-(-3456+78-9+A*B-C-D)$	$-DCB+A*-9-8*(-765-4+3)+21$
3365	08909	$-1-2-(3+4)+5*6*7*(8-9+A+B)-CD$	$-D+CB+A*9*8*(7-6)-(-5-4)*321$
3366	08910	$12-(-34-(-5-67*-89))-(-A+BC*D)$	$-D-C+B-A9-8-7*(-654-(32+1))$
3367	08911	$-1+2-(-34+5-6*789)-A*(-B+C)+D$	$-DCB+A9-8-(7-(-65+4321))$
3368	08912	$-123-4+5-6*-789+A-B+CD$	$D+CB*A+9+8*-7+6*543+2-1$
3369	08913	$-12+3456-7-8-9A-B+C-D$	$D-C*(B+A)+9-8*(-7-6*5*4)/3*-2-1$
336A	08914	$123-(-45+6*-789)-AB-CD$	$-DCB+A-(-98+7-(-65+4321))$
336B	08915	$-1+2*3-456-7*-89A+BC*-D$	$-DCB+A-(-9-87)-(-65-4321)$
336C	08916	$-12+3456-(-7+8+9)-(-AB+C)+D$	$-DCB-A9-8*-765+4*(-3+21)$
336D	08917	$1*23+4-5*(67-(89A+BC))-D$	$D-C*(B+A)+(9*(-8+7*6)*-5+4)*-3*2*1$

Base 14	Base 10	Increasing	Decreasing
3370	08918	$-1-2+3456-7+8-9-A-BC+D$	$D*(C-B)*(A+987-654+32-1)$
3371	08919	$-1-(-2-3456-7)-(8-9)*(A-B)*CD$	$-DCB-A-(-9-(8*765-4*3-21))$
3372	08920	$-12+3456+7-(-8-(9-(A-B)-CD))$	$DCB-A9+8-76-54*3*-21$
3373	08921	$12-3*-4-(5+6*7-89-(ABC+D))$	$D+CBA+98+7+654*(3+2)+1$
3374	08922	$-12+3456+7-(-8+9-A-B+CD)$	$-D-CBA-98-(7+6)+5+4321$
3375	08923	$-123-(45-678*9-(A-BCD))$	$D-C-BA*-98-(765+4321)$
3376	08924	$1^2+(-3*4^5/-6+7)*(8+9)-A*(-B-C+D)$	$D-CBA+9-87*65-(-432+1)$
3377	08925	$-1+234-567*-8-9-A*-B-CD$	$-DCB-A9+87-(-65-4321)$
3378	08926	$-12+3456-7-89-A-B+C-D$	$DCB+A9*-8*7-6+5432+1$
3379	08927	$-12+3456-7-8+9+A-(BC-D)$	$DC-BA*98-76*-5*43+21$
337A	08928	$-1+23+4+5*(6-78+9AB)-CD$	$-DCB+A+98+7-(65-4321)$
337B	08929	$-1-2+3456-7-(-8+9-(-AB+C-D))$	$D-(-CBA+9-8)-(7-6*(543+21))$
337C	08930	$1-2-3*-4567+89+AB*-CD$	$-DC+BA+(98-7-6)*54+3+2+1$
337D	08931	$-1-2+345-(6-7*89*A+BC+D)$	$D+CBA-9-8-7*(-65+432*-1)$
3380	08932	$-12+3456-(-7+89)-(-AB+CD)$	$-DC-B*(A-9)-87+65*4*(-3+21)$
3381	08933	$1-2-3*-4*567+8+(-9A-BC)*D$	$DCB-A9+87-6*-543-2*-1$
3382	08934	$-123-4-5*(-67-8-9AB+CD)$	$-DCB-(-A+9-8*7-6)+5+4321$
3383	08935	$1+2-(-3456-7+89+A*-B-C*-D)$	$-DCB-A-9-8+7+65+4321$
3384	08936	$-1234-(-5-6)-7*-89A-(-BC-D)$	$-D-CBA-98+7-6-(-5-4321)$
3385	08937	$-1-2+3456+7+8+9-AB-C-D$	$-DCB-(A+9)-(-8+7-(65+4321))$
3386	08938	$12+345+6*(789-A*B)-C-D$	$-DCB-A-9-8+76-5+4321$
3387	08939	$-12+3456-78-9-(A+B)+C-D$	$-DCB-A-(9+8*-765*(4-3))-(-2+1)$
3388	08940	$1*(2+3)*4*(-5-678+9AB-CD)$	$-DCB+A+9-(-8*7+6-5-4321)$
3389	08941	$1-2+3456-7-(89+A)-(B-(C-D))$	$-D+C+BA-9-8-7*-654+32+1$
338A	08942	$-1+234+5-67+89*(-A*B+CD)$	$D+CB-A*(9+8+7*6)*5*(4-3*(-2+1))$
338B	08943	$-12+3456-7+8+9+A-BC+D$	$-D-CBA+9-(87+6)-5+4321$
338C	08944	$-1+2+3456-7-89-A+B*(C-D)$	$-DCB-A9+8765-4321$
338D	08945	$12+3456-7+8-(9+A-B)+C*-D$	$-D-C-B-A*-98*7+6*-54+32+1$
3390	08946	$1*-2-(-3456-7+89-(AB-CD))$	$DCB-A98-76*-54+321$
3391	08947	$-1*(2-3456+78-9-(-A*-B-C*D))$	$D-C*(B+A)-9*8+(7-6+5*4)^3-2-1$
3392	08948	$-1+2+3456-(-7-8-9)+A-BC-D$	$-DCB-(A-(-9-8+76-(-5-4321)))$
3393	08949	$-1+2-(-3456-7+89-AB+CD)$	$D-C*(B+A)-9*8+(7-6+5*4)^3-2+1$
3394	08950	$-1-23*45-67*-89+A-BC-D$	$-DC-B-(-A-9)-(87-(6+5+4)*321)$
3395	08951	$-12-(-3456+7)-(-8+9A-B-C)-D$	$DCBA-9-8+765*4*(-3-2)*1$
3396	08952	$1*2+3456+7-8-(-9+A+BC-D)$	$-D+C-B*A9+87*-65*(-4+3)+2-1$
3397	08953	$-1-2+3456+7-89-A-B+C-D$	$-DCB-A+98-7*6+5+4321$
3398	08954	$12+3+45*(-6-7+89)-(-A-BCD)$	$-D-CBA-9-(-8+76-(-5+4321))$
3399	08955	$1-2-(-3456-7)-(8+9)-(AB-C-D)$	$-DCB-A*(9-8)+76-(5-4321)$
339A	08956	$-1*(2-(-3456-(-7+89)))-(-A-B-C)-D$	$-DCB-A+9-8+76-(5-4321)$
339B	08957	$-12-(-3456+78)-(-9+A-(-B+C-D))$	$-DCB-(-A+9-8+7-65)+4321$
339C	08958	$1*2^3+4*(5^6+7)*8*9-(-A-B*-C*D)$	$-DCB+A9+8*-7-6+5+4321$
339D	08959	$-1+2+3456+7-89-A-B-C+D$	$-DCB+A+9-8-(7-(65+4321))$
33A0	08960	$-12+3456-78+9*(A-B)-(-C+D)$	$D-CBA-98-(7-(6+5+4321))$
33A1	08961	$123+45-6*-789-A+B*(C-D)$	$DCB-A+9-8+76*-5*4*-3-(-2-1)$
33A2	08962	$1-2-(-3-45-67*-89)+A*B*CD$	$D-CBA-98+7-6+5+4321$
33A3	08963	$-1+2345+6+78*-9+AB*(C+D)$	$D-C/(-B+A)-9*-8*(7+6)-(-5*4)^3+2*1$
33A4	08964	$12-(-3456-7)-(89-AB+CD)$	$-DCB-A-9-8*-765-4-3+21$
33A5	08965	$-1-(-2-3456-7-8)-(-9+AB-C+D)$	$-DCBA+9*(8-7+65*43)+21$
33A6	08966	$12+3456-(-7+8-9)-AB-(C-D)$	$-D-C-BA-9+87*(6+54-3)-(-2+1)$
33A7	08967	$-123+4-(56*-78+9*(-AB+C+D))$	$-D-CBA-9+8-7-65+4321$
33A8	08968	$1-2+34-5+6*789+AB-CD$	$D+C-B*(-A-(-98-76+543-2*-1))$
33A9	08969	$-12+3456-(-7-8+9A)-(B-C-D)$	$D-C*(B+A)-9+(8*7+6*5*4/3)^2+1$
33AA	08970	$-12-(-3456+7)-89+A+B-C+D$	$-D-C-(-BA9+876*(-5+4-3)+2*-1)$
33AB	08971	$1-2+3456-(78+9-AB+C*D)$	$D-C*(B+A)-9-8*(-7-6-5)*4^3+2+1$
33AC	08972	$-1-2+3456-7+8*9+A-B-CD$	$-DCB-A-(-9-8-76)-(5-4321)$
33AD	08973	$-1+2+3456-(78+9-AB)-C*D$	$D-CBA-9-87-(-6-5)+4321$
33B0	08974	$-12+3456-7-89-A+B+C+D$	$-DC-(BA9-(-87-6+5+4321))$
33B1	08975	$-1+2+3456+7-89+A+B-C-D$	$-DCB+A+9+8-7+65+4321$
33B2	08976	$1-2+3456-78+9A+B-C*D$	$D-C*(B+A)+(9+8*7+6*5+4-3)^2-1$
33B3	08977	$(1+2)^3+4*(5^6+7)*8*9-(-A-B*-C*D)$	$-DCB-A-9+87+6+5+4321$
33B4	08978	$-1+2+3456-78+9A-(-B-C*D)$	$-DC-B*-A9+876*5-432+1$
33B5	08979	$123+456*(-7+8+9)+AB-C+D$	$-D-CBA+9-87-6+5+4321$
33B6	08980	$1+2+3456-78-9-A+B+C-D$	$D-CBA-9+8-76-5+4321$
33B7	08981	$(-1+(-2*(3-4))^5*6)*7*8-9-(-A-B*-C*D)$	$D+C+BA*-9-8-(-7-65*4+3)*21$
33B8	08982	$-1/-2*-3*(-4^5+6)*7+8-9-(-A-B*-C*D)$	$-D+CB+A9-(-8-76+5*-43*21)$
33B9	08983	$-123+4-(5-678*9)+A-BCD$	$-D-C+B*-A9+87*65-(-43+2+1)$
33BA	08984	$-1*2-3*-4*(-5-(-6-7)*8)*9-(-A-B*-C*D)$	$-DCB-A+98-(7-6)-5+4321$
33BB	08985	$12+3456-78-(-9A+BC-D)$	$-DCB-(-A9+87)-(-65-4321)$
33BC	08986	$12+34*(56+78+9-(A+BC))*D$	$-DCB-(A-98)-(-7+6+5-4321)$
33BD	08987	$-12+3456-(78+9A)-(-BC+D)$	$D-CB-(-A+(9-876)*5+432*-1)$
33C0	08988	$-1-(-2-3456)-(-78-(-9-A))-(-B-CD)$	$D+CBA9-(8-7*-654*3)*(2-1)$
33C1	08989	$1-2-3*45+6*(-7+89A-BC)-D$	$-DCB+A+9+8+7+65+4321$
33C2	08990	$1-2+3456-7+8+9+A*-B+C-D$	$D-CBA-(9-8)-(76-(5+4321))$
33C3	08991	$-1-234+5-678*-9-ABC+D$	$D-(CBA+9-(-8+7))-(-65+4321))$
33C4	08992	$12-(-3456+7)-(-8-9-(-AB+C)-D)$	$-DCB+A-9-8*-765+43-21$
33C5	08993	$-12-(-3456+7*(-8-9))-(-A+B)-CD$	$-DC-BA9-(-8+76)-5+4321$
33C6	08994	$1-(-2-3456+78-9)-(-A+B)-(C-D)$	$-D+CBA-9*87*-6+54+3*(-2-1)$
33C7	08995	$-12+3456+7-8+9*-A+B+C-D$	$-D-CBA+9*8*7*6+5432*1$
33C8	08996	$1+2-(-3456-7*-8)-(-9A+BC)-D$	$D+C-BA-(9-(87+65)-4)*(32+1)$
33C9	08997	$1+2-(-3456+7+89+AB-CD)$	$-D-C*(B+A-9-8)+7*(-654-32)*-1$
33CA	08998	$-1-2-34-56*-78+9*A*B-C+D$	$D-C*(B+A)+9-(8+7^6)/(5/(-4-3)*(2+1))$
33CB	08999	$-12-(-3456+7+8-(9+A*B-CD))$	$-D-(-CBA+9*-87*6-54+3)-(-2-1)$
33CC	09000	$1+23+4+5-6*-789-A+B*(-C+D)$	$-D+C-(-B-A+(-9-(8+76))*54)-(-3-21)$
33CD	09001	$12+3456+7-8-9A-B+C+D$	$-DC-BA+A*98*7+6*(-5+4*3*2*-1)$
33D0	09002	$1-2+3456-7*-8+(9-A)*(-B+C*D)$	$D-(CB+A*98-7)-65*43*2-1$
33D1	09003	$12-(-3456-78-(-9-A-B))-CD$	$-DC-(BA9-8+76-5)+4321$
33D2	09004	$-12+3456-78-9A-B+CD$	$-DCBA-(9*(8+7)*(-65+4)-(-3+21))$
33D3	09005	$-1+2+3456-(7-89+A+B+CD)$	$-DCB-A-987*6-54*-3*2*1$
33D4	09006	$-1-23*-4-(5*-678-9A-BCD)$	$-DC-BA9+8-7-65+4321$
33D5	09007	$1-(-2-3456-7)-(89+AB)+CD$	$DC+B-A+9+8-7*-654+32+1$
33D6	09008	$12*(345+6-(78-9+AB-C*D))$	$-DCB-A+98-(-7-6-5-4321)$

Base 14	Base 10	Increasing	Decreasing
33D7	09009	$-12+3456-(-7+89)*(A-B)-CD$	$-D*(C+B-A-9*8-765+432-1)$
33D8	09010	$12+3456-7-89-AB+CD$	$-D+CBA-9*(8-(-7-65+432)+1)$
33D9	09011	$-1*(2-(3456+78-9-(AB-(-C-D))))$	$D-CBA-(-9-8+7+65)+4321$
33DA	09012	$-1*(2-(3456-7)+89-(A+B+C+D))$	$-D-CBA-98-7+65+4321$
33DB	09013	$-12+3456-7-(-89+A+B-C*-D)$	$-DCB-(-A9+8-7+6-5-4321)$
33DC	09014	$-12+3456-7+89-(AB+C+D)$	$-D+CB-(A*9*87+6)-(-5-43)*-21$
33DD	09015	$-12+3+45*6*78-(-9+ABCD)$	$-DCB+A9+8-7-(6-5-4321)$
3400	09016	$1-(2-3456)-(-7-89)-(-A-(BC+D))$	$DCB+A*9-(-87+6*-5+4)*32-1$
3401	09017	$-1-2+3456-78-9A-B+CD$	$-DCB+A9+8-(7-6+5-4321)$
3402	09018	$1*2^3+(4^5-6*7+8)*9-A*(-B-C+D)$	$-DCB+A+98+7+6-5+4321$
3403	09019	$1-2+3456-78-9A-B+CD$	$D-(-CBA+9*-8)+7*(65+432)-1$
3404	09020	$-1*(23-45+6*-789-(AB-CD))$	$-DC-BA9+8-(-7+65-4321)$
3405	09021	$-1+2+3456-(78-(-9A-B+CD))$	$-DC-B-(A9-8-7*654)+321$
3406	09022	$1-(-2+3*4+5^6)/(-7-8)*9-A*(B+C+D)$	$DCB-A*9*87*6-5*4321$
3407	09023	$12+3456-(78-(-9-AB))+CD$	$D-CB+A-9+876*5+432*1$
3408	09024	$1/-2*(-3/4^5-5+6)*7+8-9-(-A-B*-C*D)$	$D-C*(B+A)+(9+8+7+6-5-4)^3+2*1$
3409	09025	$-1+2*(3+4)*5*(6+7+8)-(-9AB-CD)$	$-DC+BA98+76*54*3+21$
340A	09026	$1-2-(34-5+6*-789+A*B*(-C+D))$	$D-CBA+987*6-(54+3)*(-2-1)$
340B	09027	$-1+2-(-3456-(-7+89))-(A-(B-CD))$	$D-C*(B+A)+9-8*((-7/-6*(-5-4))^3+2^4-1)$
340C	09028	$-12+3456+78+9A-BC+D$	$-D-C-(-BA*9*-8*7*65*(432-1))$
340D	09029	$-1-2+3*5-6*(-789-A+B-(-C-D))$	$-D-(-C+B*-A)-98*7*-6-5432*-1$
3410	09030	$-12-(-3456-78+9)+A-(BC-D)$	$-DCB+A9-8-7-6*5+4321$
3411	09031	$-12+3456-(-78-9A)-(-B+C+D)$	$-DCB+A9+8+7-(-6+5-4321)$
3412	09032	$-12-(-3456-78+9A-B)-(-C+D)$	$D-CBA+9-8*7-6-5+4321$
3413	09033	$12+3456-78-9A+B-C*-D$	$-DCB+A9-(-8*(765-4)+32+1)$
3414	09034	$1234+56*(-7+8-9-A*-B-C-D)$	$DC+BA+9+8+7+6+5*43*21$
3415	09035	$-1-2+3456-(7+8)-(-9-AB)-CD$	$D*(-CB+A+98+76-(-5-4-321))$
3416	09036	$-12+3456+78-(9A+B)-(-C-D)$	$D-C*(B+A)+9+8+(7-6+5+4)^3-2-1$
3417	09037	$1+2-(-3456-(78-9))-(A-B+C*D)$	$-DCB-A-9*-8+7+6+5+4321$
3418	09038	$1-(-2*3+4)*5*6*7*8-9-(-A-B*-C*D)$	$D-(CBA+98)-7-(-65-4321)$
3419	09039	$-12-(-34-5)+6*789-(A-B-C-D)$	$-D-CBA-98+76-(-5-4321)$
341A	09040	$-12-(-3456+7)-8-(-9-AB+CD)$	$-D-CBA-(9-8-7+6*5-4321)$
341B	09041	$-12+3456+7+89-A-(BC-D)$	$-DCB+A9+8+7+6+5+4321$
341C	09042	$12+3456+78-(9A+B)-C-D$	$-D-(-CB-(-A98-7*65+4321))$
341D	09043	$(-1+(-2-3*(-4-5)*6)*7)*8-9-A*(-B-C+D)$	$-D-CBA+9-87+65+4321$
3420	09044	$-1+2-(-3456+7)+89-(A-(-BC+D))$	$DC-(B+A)-(9+87*-65-43*-21)$
3421	09045	$1-23-4-5-6*789-(-AB+C+D)$	$-DCB-(-A9-87+65-4321)$
3422	09046	$1+2+3456-7+89-A-BC+D$	$DC-B+A9+8-7*-654+32*-1$
3423	09047	$1+2-(-3456-7)-(-89+AB+C+D)$	$-DC+B+A-987*-6-543*-2*-1$
3424	09048	$-1*2*-3*(4-5-6+789+A+B-C+D)$	$-D*-C*(-BA+9+87-(6-54+3-21))$
3425	09049	$-1-(-2-3456-78+9A-(B-C)+D)$	$D-C*(B+A)+9*(8-(7-6-5-4)^3*2)^1$
3426	09050	$1*(-2+345-6-(7+89+AB))*(-C+D)$	$-DC+BA+98+7*6*(54-3)*(2+1)$
3427	09051	$-1-2+3456-7+8-9+AB-CD$	$D-CB-A+9+(87+6)*54-3-21$
3428	09052	$(-1-2/3^4)*5*(6-7*8-9)-(-A-B*-C*D)$	$D-CBA-98+7+65+4321$
3429	09053	$1-2-(-3456-78)-(-9A-B)+C*-D$	$D-C*(B+A)+9*8*7+(6+5*4)^3/2*1$
342A	09054	$1-2-345-6+78*9A-B+CD$	$DC-BA-(-9-8*-7)*(65-(-4-3))*2*-1$
342B	09055	$-1-2*(34-5)+6*(789-AB+CD)$	$-DCB-A-9+87+65+4321$
342C	09056	$-1+23+45*6+(-8-(-9A-B))*(-C+D)$	$D-C*(B+A)-9+8*(7+(6*5-4*3)^2*1)$
342D	09057	$-12+3456-7+89A+B*C*-D$	$-DCB+A-9*-8-(-76-5)+4321$
3430	09058	$-1+23+45*-6*-78+9-ABCD$	$DC+BA9-8*(7-(-6+5+432))-1$
3431	09059	$1+23*456-(789-AB+C)*D$	$DCB+A+9-87-6+54*-3*-21$
3432	09060	$-1-23*4+56*(-7-8+9A)-B*(-C+D)$	$D-(CBA-9-8)-7*6-(-5-4321)$
3433	09061	$12+3456-7*8-9A-B*-C+D$	$-DCB+A9-(-8*765+4+32+1)$
3434	09062	$1+2-34-5-6*-789-(-AB+C)+D$	$DC+BA9+87+6+54*3*21$
3435	09063	$12+3456+78+9A+A+B-CD$	$-D-C+BA-(98-7*(-654-32)*-1)$
3436	09064	$-123-(4-5-6*789-(AB+CD))$	$-DCB+A987-(6543+21)$
3437	09065	$1+(-2*-3+4^5-6*7+8)*9-A*(-B-C+D)$	$-DC-B-A*-9*(-87+6-(-5-4-3+2))*-1$
3438	09066	$12+3456-(-78+9A+B-C)-D$	$D-(CBA-9)-(-8*7-(-65+4321))$
3439	09067	$1+2345-6*7-8-9A+BCD$	$DCB+A+9*87*6-5-4-3*21$
343A	09068	$1-2-(-3+45+6*-789)-A-(-BC-D)$	$D+C-B*(-A-9-8)-7*-654-3-2+1$
343B	09069	$1-(2-3456-7-89)-(AB+C-D)$	$D-CBA+9-87+65+4321$
343C	09070	$-12+3456-(78-9A)-(B+C+D)$	$-DCB+A9+(-87-65)*(-43+2+1)$
343D	09071	$1-2+3456-7+8+9+AB-CD$	$D-(CBA+9)-(-8+7+6+5)+4321$
3440	09072	$12*3*(45-6-(7-89-A-B))-(-C+D)$	$-DCB-(-A9+8*-7)+6-5+4321$
3441	09073	$12-(-3456-7+8-9A-B)-CD$	$-DCB-(-A-9+87*(-65-4-3-2-1))$
3442	09074	$-1-2+345-(6+7*-89*A-(-B-C-D))$	$D*(C+BA+9-8*-7*6+5+4*(32-1))$
3443	09075	$1-(-23-45)-6*-789-(-A+B-C-D)$	$-DCB+A-(9-87-(65+4321))$
3444	09076	$1+2+3456-7+89A+B*C*-D$	$D-C*(B+A)-9+8*7*(6+5)^(4-3+2)-1$
3445	09077	$-1-(-2-3456-78+9A+B-C)-D$	$D-C*(B+A)-9+8-7*(6-5-4*3)^(2+1)$
3446	09078	$-12+3-4+5+6*(789-A)+B+CD$	$D+CBA+98+7-6*(-543-21)$
3447	09079	$12+34*5-6*(-789+A+B)-(-C-D)$	$-D+C-BA9-87-65+4321$
3448	09080	$-12-(-3456-78-9)-(-A*-B-C+D)$	$-D-CBA+9-8*-765-(43+21)$
3449	09081	$-12+3456-(7-89-A-B*-C-D)$	$D-(C+BA9)-(87+65-4321)$
344A	09082	$-12+3456-7-8-(9+AB-CD)$	$-DCB+A9-8*-7+6-(-5-4321)$
344B	09083	$-1-2-(-3456+78)-(-9A+B+C+D)$	$-DCB-A+9876-5432*1$
344C	09084	$1+2-(-3456-(78+9)+AB-(-C+D))$	$-DCB-(A-9876)-(5432-1)$
344D	09085	$-12+3456-(-7+8-9+A-B*(-C+D))$	$-D-CBA-(-9-8)-(-7-(6+5))+4321$
3450	09086	$12+3456+7+89-AB-C+D$	$-D-(C+B)+A98+7*(-6+543-21)$
3451	09087	$-12+3456-78-(9-AB-(-C-D))$	$D*(C+BA+9-8-7+6+5+4+3+2+1)$
3452	09088	$-12+3456-(7-8)*(9+A)*B-C+D$	$-D-CBA+9*-8+7+65+4321$
3453	09089	$-1+2+3456-7-(-8+9)-(A+B-C-D)$	$-DCB+A9-8-(7-65)+4321$
3454	09090	$-12+3456-7-8+9-(-A-B)+C-D$	$-DCB-(-A987+6543)-(2+1)$
3455	09091	$-1+2+3456+7+8+9A-(BC-D)$	$-DCB+A987-6543*2*-1$
3456	09092	$-12-(-3456+78)-(-9A-B+C)-D$	$-DCB-(-A-98)-7+65+4321$
3457	09093	$1+23-(4+5-6*7*8*(9+AB)-CD)$	$-D+CB+A-98-7*(-654-32+1)$
3458	09094	$-12-(-3456+78)+9A-B-(-C+D)$	$-DCB+A-(9-8765+4321)$
3459	09095	$-1-2+3456-(7-(-8-(-9+AB-CD)))$	$-DCB+A987-6543-2*-1$
345A	09096	$1-2+3456-7-89A-B*C*-D$	$D-C+BA*9+87-654*3*-2*1$
345B	09097	$1+2+3456+7-(-89+AB)+C+D$	$D-C*(B+A)+9*8+(7-6+5+4)^3+2+1$
345C	09098	$-1+2-34*56+789A-BCD$	$DCB+A9-8+7*65*(-4-3*-2*-1)$
345D	09099	$1+234-5+67*8*9+ABC-D$	$-D-CBA-9*-8-7*6+5+4321$

Base 14	Base 10	Increasing	Decreasing
3460	09100	$-12-(3-4)-(-5+6^*-789)-(-AB+C)+D$	$-D*(-CB+A9-8+76+54)*(3+2)^*-1$
3461	09101	$-1-(2-3456-(7-89+AB))-(-C+D)$	$-DC-BA9+8^*765-43-21$
3462	09102	$-1+2-3-4^*(-56-(7-8)-(-9A+BCD))$	$DC+BA+9-8-7^*(654*(-3+2)+1)$
3463	09103	$12+3456+7+89A+B^*-C^*D$	$D-(CBA-9)+8-(-7+6+5-4321)$
3464	09104	$-12+3456+7+8+9-A-B+C+D$	$-DCB-(-A-9876+5432-1)$
3465	09105	$-123+45+6+78^*-9^*-A+B^*(-C-D)$	$-DCB-(-A9-8+7-65-4321)$
3466	09106	$12+3456+7-(-8+9A)+B^*C-D$	$D-CBA-(-9+8^*-765+43)-21$
3467	09107	$1-2+3456+7-8-9A+BC-D$	$DC+B-A+9-87^*(-6-54)-321$
3468	09108	$-12+3456+7+8-9A+BC-D$	$-DC-BA9+8+7-6+5+4321$
3469	09109	$-12+3456-78+9+A^*(B-C)^*-D$	$D+C^*BA-9^*(-8-76+5^*-4)^*-3^*-2^*1$
346A	09110	$12+3456-7-8-(9+A-B)-(-C-D)$	$D-CBA-9-8+7+6^*5+4321$
346B	09111	$1+2+345^*-6^*-7+89^*(-AB-C+D)$	$-D-CBA-9-(-8^*765-4)-32+1$
346C	09112	$-12+3456+7-(-8+9)-AB+CD$	$-DCB+A+9+8765-4321$
346D	09113	$1-2-(-3456+7+8+9-A-B-C-D)$	$DC-B+A^*98^*7-(-6^*-54+3)-(-2+1)$
3470	09114	$1-(-2-3456+7)-(-8+9A+B-CD)$	$D-C-BA9+87^*65-(-432+1)$
3471	09115	$123-4567-8+9^*(-A+BCD)$	$D-C-BA+9-87^*-6-5^*-43^*21$
3472	09116	$123+456^*7-89+A^*(-B-C)^*-D$	$-DCB-(-A9+8)-(-76-5)+4321$
3473	09117	$-1-2+3456-(-7-8)-(-9+A)-B+C+D$	$-D-(-CB-A9-8-7^*654)+32^*1$
3474	09118	$1+23-45+6^*789+A+BC+D$	$D+CB^*A+9+(8+7^*6^*-5^*4)^*(-32+1)$
3475	09119	$12+3456-(78+9)-(-AB+C+D)$	$-DCB+A9+8-(-7-65-4321)$
3476	09120	$12+3456+7-89-(-AB-(-C-D))$	$-DC-BA9+8+7+6+5+4321$
3477	09121	$(1+2)^*3^*((-4+5+6)^*7+8+9)-(-A-B^*-C^*D)$	$DC-BA^*-9-8^*(76-543)-21$
3478	09122	$-12+3-(-4^*5-6^*789)-(A-B-C^*D)$	$-DCB+A987-6543+21$
3479	09123	$-1+23+4^*5-(6-7)+8^*9^*(AB-C-D)$	$DCB-(-A9-8)+7+6^*543+2^*-1$
347A	09124	$-12+3456+7-(-8-9-(-A+B))-(-C+D))$	$-DC-BA9+87-65+4321$
347B	09125	$1-2+(-3+456+7-8+9-AB-C)^*D$	$D-(CBA-98)-76-(-5-4321)$
347C	09126	$-1-2+3456+7^*(-8+9)-AB+CD$	$DCB+A9+8+7+6^*543+2-1$
347D	09127	$12+3456-(-7+89A)-B^*C^*-D$	$DCB+A-(-98+7+6^*-543-21)$
3480	09128	$1^*-2-(-3456+78)-(-9+A-(-B+C^*D))$	$D-CBA+98-7-65+4321$
3481	09129	$-12-(-3456-7+8)-(-9^*A+B)-(-C+D)$	$D-CBA+9+87-65+4321$
3482	09130	$-12+3456+7-(-8-9+AB)+CD$	$D-C^*(B+A)+(9^*(8-7)+6)^*5^*4-3^*2/1$
3483	09131	$-12-(-3456-7)-(-8-(-9A+B)-CD)$	$D+CB+A+98-(-7^*654-32)+1$
3484	09132	$-1+23+4^*5+(6+7-8+9AB-CD)$	$-DCB+A9+8-(-76-(5+4321))$
3485	09133	$-12+3456-(7-8)-9A+B+CD$	$-DCB+A9+87-(-6-(5+4321))$
3486	09134	$(1+2)^(3+4)^*5-(6+7)^*8+9-(-A-B^*-C^*D)$	$DC+BA-(9+8+7^*-654-32+1)$
3487	09135	$-1+2+3456+7-8-9A+BC+D$	$-DC-(B+A)-9-(8+7^*-654-321)$
3488	09136	$((1+2)^(3+4/5))^*6^*(7-8^*9)-(-A-B^*-C^*D)$	$D-CBA-9+8^*7-(-6-5-4321)$
3489	09137	$-1-23-4+5^*678-9^*(-AB-C^*D)$	$-D-C-B+A98+76^*54-321$
348A	09138	$123-4+5^*(-67-(-89A+B)+CD)$	$D-C^*(B+A)+(9^*(8-7)+6)^*5^*4+3-2+1$
348B	09139	$1-2+3456-7-89+AB+C+D$	$D+C-(BA9+87^*-65+432^*-1)$
348C	09140	$-12+3456-7+8-9^*A+BC-D$	$-D-CBA-98+7^*6^*5+4321$
348D	09141	$-12-(-3456+78+9)-(-A+B)+CD$	$D-C^*(B+A)+(9^*(8-7)+6)^*5^*4+3+2/1$
3490	09142	$((-1-2)^(3+4^*5/6+7))^*8^*9-(-A-B^*-C^*D)$	$D-CBA+98+7-65+4321$
3491	09143	$-12-3-(-45-6^*789)-A+BC-D$	$D-C^*(B+A)+(9^*(8-7)+6)^*5^*4-(-3^*2-1)$
3492	09144	$123+4+567^*8+9^*(A+B)-C^*-D$	$D-C^*(B+A)+(-9^*(-8+7)+6)/5^*-4+3^*2-1$
3493	09145	$-1-(-2-3456-(-7-89+A-B+CD))$	$-D-C-BA9-87+6-(-5-4321)$
3494	09146	$-123+4-5-(6789-AB^*CD)$	$-D-(CBA-(-9-8))-(-76+5-4321)$
3495	09147	$1+2-(-3456+7+89)-(-A+B-CD)$	$-D-CBA+9-8-7-(-65-4321)$
3496	09148	$-123-4+5-6789+AB^*CD$	$D-C^*(B+A)-9^*(8-7^*-6^*-5^*(4+3-2))-1$
3497	09149	$12-(-3456-7)-(-89-A+B-C^*D)$	$DC+BA9-8-(76^*(-5-43)+2^*-1)$
3498	09150	$1+2-3+4+(5-678)^*-9-A-BCD$	$D-C^*(B+A)+9^*8-7^*(6-5-4^*3)^(2+1)$
3499	09151	$1-2+3456-78+9-A+B-C^*-D$	$DCB-A+98-7^*6^*5^*(-43+21)$
349A	09152	$-1-(-2345-678-9AB+CD)$	$-D^*(CB+A+98-(-7-6+543-(-2+1)))$
349B	09153	$1-234+5-6+7^*89A-BCD$	$-D+CB^*A9-8+7-6543-2+1$
349C	09154	$1+2345-(-678-9AB+CD)$	$-DC-B-A9^*(8+7)+6-(-5-4321)$
349D	09155	$-12+3456-78+9^*-A+B^*(C+D)$	$-D+C^*BA-(-98+76)^*5^*(-4-32)^*1$
34A0	09156	$12+3456-7-89+AB+C+D$	$-D-(C-(-BA9-8)-(-76+5))+4321$
34A1	09157	$1-2+3456-(78-9-A)+BC-D$	$-DCB+A9-8^*-765-(-4-(32-1))$
34A2	09158	$12-(-3456-78-9A+B+CD)$	$D-C^*(B+A)-9^*-8^*(7-6^*5^*-4^*-3+2)+1$
34A3	09159	$1-(-2-3456)-(-7+89)-(A-B)+CD$	$D-(CBA+9-8^*765-4^*3+21)$
34A4	09160	$-1+2+3456+78-9-(-AB+CD)$	$-D-(CBA+9+8^*-765-4^*3)+2^*-1$
34A5	09161	$-1-2-(-3456-78-9A-B)-CD$	$D-C^*(B+A)-9+((-8-7)^*6+5-4^*3)^2^*1$
34A6	09162	$1+2+34+5-(6^*-789-(AB+C)+D)$	$-D-(CBA-9-87-6^*-5)+4321$
34A7	09163	$1+2-(-3456-7)-(-89-(-A+B))+CD$	$-D-CBA-(-9-(8-7)-65)+4321$
34A8	09164	$-12+3456+7-89+A-(-B-CD)$	$D+C-(-B-(-A-9))-(-8^*(76+543)-21)$
34A9	09165	$123-45+6^*(789-(-A-(B-C)))$ -D	$-D-CBA-987^*-6+(5+4)^*32^*-1$
34AA	09166	$12+3456-(-7-8+9A-(BC+D))$	$-D-CB-A+9-8-7^*-654+321$
34AB	09167	$((1+2+3)^4-(5+6))^*7+8^*9-A^*(-B-C+D)$	$-D+C-(BA9+87)-6+5+4321$
34AC	09168	$1^*2+(3+4^*(5^*6+7))^*8^*9-(-A-B^*-C^*D)$	$-DC-BA9-8-(7-65-4321)$
34AD	09169	$12+3456-78-9+AB-(-C-D)$	$-D+CB^*A9-(-8-7+6543)-(-2-1)$
34B0	09170	$(1+2)^(3+4)^*5-6^*7-8-9-(-A-B^*-C^*D)$	$DC+B^*(A+9-(87-65-432+1))$
34B1	09171	$(-1+(-2^*-3)^4)/-5^*-6^*7+8-9-(-A-B^*-C^*D)$	$D-C-(BA9+87-6+5-4321)$
34B2	09172	$(-1+(-2^*3)^4)^*(5/(-6^*7))^4(8-9)-(-A-B^*-C^*D)$	$D-CBA-9-8-(-76-(-5+4321))$
34B3	09173	$-1-2^*-3^*-4^*5^*(6+7+8^*9)-(-A-B^*-C^*D)$	$-D-CBA-9+87-6+5+4321$
34B4	09174	$-1^*-2^*3^*-4^*(5-6^*7^*8-9)-(-A-B^*-C^*D)$	$-D-(C-B)-(-A+9-(876^*5+432)+1)$
34B5	09175	$-1-2+3456-78+(9-A)^*(-B-CD)$	$-D-CBA-9+87+6-5+4321$
34B6	09176	$1+2-(-3456-(-7+8^*-9-A-B)-CD)$	$D+C-BA-9^*(87+65-(-432+1))$
34B7	09177	$-1-2+3456-(7-(89+A-B)+C+D)$	$D-C^*-BA-9^*-8^*76+5^*-43-(-2-1)$
34B8	09178	$-1-2+3456+78-(9A-B^*C+D)$	$D-C^*(B+A)+9+(-8^*(7+6-5/4)-3)^2-1$
34B9	09179	$1-2+3456-7+89+A-B-C-D$	$-DC-B-A^*98^*-7-(-6+5)^*4-3-(-2-1)$
34BA	09180	$1-2+3456+78-(-9A+BC)+D$	$-D-CBA+98-7-6-5+4321$
34BB	09181	$-1-2-34+(567-89+A^*-BC)^*-D$	$-D-CB-(-A98-76^*-5^*(-4-3)^*2+1)$
34BC	09182	$-1-(-2^*3^*(4^*5-6^*-7^*8)-9)-(-A-B^*-C^*D)$	$-DC-BA9-(8-7-65-4321)$
34BD	09183	$-12+3456-7-8+9A-(-B+C)-D$	$-D+C-BA9-8-7-65+4321$
34C0	09184	$((1+2+3)^4-5^*6^*7^*8)^*9-(-A-B^*-C^*D)$	$-DC-BA9+8-7+65+4321$
34C1	09185	$12-(-3456-78+9)-(A+B+C-D)$	$D+CBA+9-(8-76^*(5+43))-(-2-1)$
34C2	09186	$123+45+67^*89-ABC+D$	$-DC+B+A9+8^*765-4^*321$
34C3	09187	$-12+3456-7-(8-9A+B)-(-C-D)$	$-DC-BA9-8^*-765+(4-3)^*-2^*1$
34C4	09188	$(1+2)^(3+4)^*5-6^*7+8+9-(-A-B^*-C^*D)$	$-DCB-A+9^*(87+654-32)^*1$
34C5	09189	$-12+3^*-4^*56^*7+(89+A)^*(-B^*-C-D)$	$-D-C-BA9+8+7-65+4321$
34C6	09190	$1-23^*-4^*56+78-(9+AB+CD)$	$D-CBA+9-8+76-5+4321$

Base 14	Base 10	Increasing	Decreasing
34C7	09191	$-1*(2^{(3+4)}*5+6-7)*(8+9)-(-A-B*-C*D)$	$DCB-A+9*87*6+54-(-3+21)$
34C8	09192	$12+3456-7-(-89-AB)-CD$	$-DCB-A-9-8*765-4*(-3-2+1)$
34C9	09193	$-1-23-4+5+6*789+A*B+C*D$	$-DC+B*-A*9*-8+765+4+3-(-2-1)$
34CA	09194	$-12+3456-7+89-A-B+C+D$	$D-C*(B+A)+9*8+(7+6)*5*(4*3)^2+1$
34CB	09195	$-12-(-3456+7)-(8+9)-(A-BC+D)$	$DCB-A+9+8-765*-4+321$
34CC	09196	$12+3456-7+89+A-(B+C)-D$	$-D-(CB-A+9-(-8*-76-5*-43*21))$
34CD	09197	$12+3456-(-78-(9A-BC+D))$	$-DC+B+A-9+(87-6)*(-5+43+21)$
34DO	09198	$12-(-3456+7-89+A-B)-(C+D)$	$-DC-BA9+8+7-(-65-4321)$
34D1	09199	$(1+2)^{(3+4)}*5-6-7-8-9-(-A-B*-C*D)$	$D-C-B-A+987*6-543*2-1$
34D2	09200	$12-(-3456-78)-(9-AB-C*-D)$	$DCB-(-A9-87+6*-543)-21$
34D3	09201	$-1+23-(-45-6*789)-(-AB-(-C+D))$	$D-CBA-9+87+6-5+4321$
34D4	09202	$-1+234-56*(78+9)*(A-B)+C+D$	$-D+C-(BA+987)+654*-3*(-2-1)$
34D5	09203	$-12+3456-(-78+9+AB-CD)$	$D-C*(B+A)+9+8+(-7-6)*-5*((-4*3)^2+1)$
34D6	09204	$1+2+3456+7+8*9-(AB-CD)$	$-D-(CBA-98-(7-6+5))+4321$
34D7	09205	$(1/-2+3+4)*-5*-6*7*8-9-(-A-B*-C*D)$	$-D-CBA+98-7*(-6+5)+4321$
34D8	09206	$12+3456-(-7-(89+AB-CD))$	$D+C-BA9-8-(76-5)+4321$
34D9	09207	$1-2-3*(-4-5*6*7)*(8+9)-(-A-B*-C*D)$	$D-C*(B+A)-9-((-8-7)*(6+5^4)+3^2+1)$
34DA	09208	$(-1+2)*-3*(-4+5*6*7)*(8+9)-(-A-B*-C*D)$	$D+C*B+A*(-98+7-6+543)+2+1$
34DB	09209	$1^2-3*(-4-5*6*7)*(8+9)-(-A-B*-C*D)$	$D-(-C+BA9+8+7)-(-65-4321)$
34DC	09210	$1^2+3*(4+5*6*7)*(8+9)-(-A-B*-C*D)$	$DC+BA+98+7*654-3-21$
34DD	09211	$12+3*-456-7*-89A-BC+D$	$-DC-BA9-(-8-76)-(-5-4321)$
3500	09212	$-1+2+3456-7+89-AB+C*D$	$-DC-BA9+87-6+5+4321$
3501	09213	$123+4*5+6-7*(8*-9A-B-CD)$	$D-C*(B+A)+9-8+(-7-6)*((-5-4)^3+2)^*1$
3502	09214	$1-(-2-3456-78)-(9A-(BC-D))$	$-D-C+BA-(-987-6+54)*(3+2*1)$
3503	09215	$-12+3456-(-7-(8+9)-A)-(-B*C+D)$	$-DC+B+A+(-987+6)*-5+4-3+2*1$
3504	09216	$1+2^3*4*(5+6*7*8)+9-(-A-B*-C*D)$	$D-(-CB+A9-8*(-76-543)-21)$
3505	09217	$(1+2)^{(3+4)}*5-6-7-8+9-(-A-B*-C*D)$	$-DC-B-A98+7*(-6-5)+4321$
3506	09218	$-1^2+(-3/(4-5))^6*(7+8)-9-(-A-B*-C*D)$	$D-C*(B+A)+9-8*7+6^5+(4*3)^{(2+1)}$
3507	09219	$-1+2*-34*-56+78+9+ABC-D$	$D-C*(B+A)+9-(-8-7)*(6+5^4-(3-2))-1$
3508	09220	$-1-(-23-4+5-6*78*9)-(A+BCD)$	$D+C-B+A+9+87*6*-(-432+1)$
3509	09221	$-1-(-2-3456+7+8)-9-(-AB+C)+D$	$DC-BA+9*(-8-7-(6-543))+21$
350A	09222	$(1+2)^{(3+4)}*5-6+(7-8)*9-(-A-B*-C*D)$	$-DC+BA9-87*(-6+5-43)-21$
350B	09223	$(1/-2+3+4)*-5*-6*7*8+9-(-A-B*-C*D)$	$-DCB-(-A9-87-65-4321)$
350C	09224	$(1+2^3*4)*(5+6+7*8)+9-(-A-B*-C*D)$	$-DC-BA9+87+6+5+4321$
350D	09225	$-12+3456+78-9A+BC+D$	$-D-CB-A98-(-7-(-65+4321))$
3510	09226	$-123-45+(6-7+8)*9*AB-C+D$	$D-C*(B+A)+(9/(8-7)+6)*5^4+3^2)^1$
3511	09227	$-1-(-2-3456)-(-7-89-A-B-(C-D))$	$D-C*(B+A)+(9*(8-7)+6)*5^4+3^2+1$
3512	09228	$-12+3456-7+8-9-A-(B-CD)$	$D-(-C+BA)-(-9-8*(76+543+21))$
3513	09229	$1-234*(56-78+9)-(AB-CD)$	$DC-B+A-9*(8-7)*(6-543+21)$
3514	09230	$-12+3456+7-(-89+A-B-C-D)$	$D-CBA+98+7-(6-5)+4321$
3515	09231	$-1-234-(567-89)*-A-B+CD$	$DCB+A9+87-6*-543+2*1$
3516	09232	$1-2+3456-(-7-8-9A+B)-C+D$	$D-CBA+98-(-7-6+5-4321)$
3517	09233	$-12-(-3456+7+8-9A-B-C-D)$	$-D-C-BA9-87+65+4321$
3518	09234	$12-3+45+6*789+A+B+CD$	$DC+BA+98-7*(-654-3)-21$
3519	09235	$12+3456-7-(-8-9A+B+C)+D$	$D-C*(B+A)+9+8*7*(6-5+4*3)^2+1$
351A	09236	$-1-2-(-3456-7)-(8+9-(-A+B)-C*D)$	$D-(-C-B)-(-A9+8+7*(-654-32))+1$
351B	09237	$-1-234-5-6789-ABC*-D$	$D-CB-A98-7-65+4321$
351C	09238	$-1-2+3456-(-78+9A-BC)+D$	$-D-CBA-(9-8*765)+43+21$
351D	09239	$-1-2+3456+7-(8+9)-(A+B)+CD$	$D-C*(B+A)-9+8+(7+6)*(5+4)^3+2*1$
09240	09240	$1^2+(-3/(4-5))^6*(7+8)+9-(-A-B*-C*D)$	$D+CB-A98-(7-65^4)*(3+21)$
3521	09241	$(1+2)^{(3+4)}*5+6+7+8-9-(-A-B*-C*D)$	$D-C*(B+A)+(9*8+7)*6^5*4+3-2-1$
3522	09242	$(1+2)^{(3+4)}*5+6+7^8-(-8+9)-(-A-B*-C*D)$	$-DCB-(-A9-8765+4321)$
3523	09243	$-1-2-(-3456+78)-(-9*A-B-CD)$	$-DC-BA9+87+6*5+4321$
3524	09244	$-1+2345-(-6+78*9+A)-BC*-D$	$DC-(-BA-98)-(-7*654-(3-2+1))$
3525	09245	$-1+2345+6*78+9A+BCD$	$D-C*(B+A)+9+(8+7)*(6+5^4)+3^2+1$
3526	09246	$12+3456-7+8*(9-A)-(-BC+D)$	$D-C-BA+98*7*(-6-5+4-3)+21$
3527	09247	$-1-234+5-6789+ABC*D$	$D-C*(B+A)+(9*8+7)*6^5*4+3+2+1$
3528	09248	$12+3456-(-78+9A)-B+CD$	$D-C*(B+A)+(9*8+7)*6^5*4+3^2+1$
3529	09249	$-1+2*-3*4*-5-(-67-8)*-9A+BC*-D$	$D-C*(B+A)+9-(-8-7)*(6+5^4+3-2)-1$
352A	09250	$-12+3456-7-8+9A-B+CD$	$DCB-A+9*8-765*-4+321$
352B	09251	$-1+23+4+5+6*7*89+AB*-C+D$	$D-CB-A98+7-65+4321$
352C	09252	$-1-2-(-3456-(7+8+9A+B))-(-C+D)$	$-D-C+B+(A+98-7+65)*(-4+32+1)$
352D	09253	$12+3456+7-(-8-9A-(B+C)+D)$	$D-C*(B+A)+9*8*(-7/6+5+4^3*2)^1$
3530	09254	$-1-2+3456-(7+8)-(-9+A-BC-D)$	$D-C+B-A*-98*7-65-4-32-1$
3531	09255	$-1+2+3456+78-9A+B+CD$	$D-C*(B+A)+9+8+(7+6)*((5+4)^3)^2*1$
3532	09256	$12+3456-(-7-89-A-B-C)-D$	$-D*(C-B)*(-A+98+7*(-6+5)-432+1))$
3533	09257	$12+3456+78-9A+BC+D$	$D-C-B+A9-(8-7-(6+5)*432+1)$
3534	09258	$-1-2+3*(456-7-(-89-(ABC-D)))$	$D-C*(B+A)+9+8+(7+6)*(5+4)^3+2+1$
3535	09259	$-123+45+678*9-(ABC-D)$	$-D-CB*(-A-9)+8*76^5-43*-21$
3536	09260	$12+3456-7-(-8+9-AB-C-D)$	$D-C*(B+A)-9-((-8-7)*(6+5^4+3)+2^1)$
3537	09261	$-1+2*-3456-(-78-(9+AB*CD))$	$D-C*(B+A)-9*(-8*-7-6)*(-5*4-3^2-2-1)$
3538	09262	$-12+3456+7+8-9A-B+CD$	$-D-(C-(-BA9-8)+7*(-6+5))+4321$
3539	09263	$-12+3456+7+8+9-(-A-BC)-D$	$-DC-B+A*98*7+(-65-4+3+2)*1$
353A	09264	$1^2+3456-7-(8-9)+AB-(-C-D)$	$D-C*(B+A)-9*-8*(-7+6+5+4^3*2)-1$
353B	09265	$12-34+5-6*-789-(-AB-CD)$	$DC+B+A*-9*(8-76-5)-43-21$
353C	09266	$1234-56*-78+9+A+B*-CD$	$D-(-C+B)-A*-98*7+6+5*(4-(-3+21))$
353D	09267	$1+234-567*-8+9*A-B+CD$	$-D-C-BA9+8+7-(6+5-4321)$
3540	09268	$12+34-(-5+6*7*8*9)-(-A+BCD)$	$-DCB+A-(98+7)*(-65+4)-(3-2-1)$
3541	09269	$((1+2+3)^4-(-5-6)*7)*8-9-(-A-B*-C*D)$	$-D*(-CBA+9+876+5+43^2-1)$
3542	09270	$12-(-3456-78+9A-B)+CD$	$D-C*(B+A)+(9*(8-7)+6)*(5^4+3^3*2)-1$
3543	09271	$1+2-(-3456+78+9*-A)-(-B-CD)$	$D-C*(B+A)-9*8+7*(6+5+4+3)^2-1$
3544	09272	$-1-2345+67+8*9AB+C-D$	$-D-(-CBA9-8-7*6*(-5+4-321))$
3545	09273	$-1+2-3456*(7-8)-9-(-A-BC)+D$	$-D+C-(BA9+8+7+6+5)+4321$
3546	09274	$-1-23+4-(-5+(-67+8)*9A+B*CD)$	$DC-BA9-87-(65-4321)$
3547	09275	$-1+2+3456+7+8-9+AB+C+D$	$-D+C-BA9-8+7-6-5+4321$
3548	09276	$1+(2^{(3+4)}+5+6)*(7+8*9)-(-A-B*-C*D)$	$DCB+A9-87*-6*(5+4)+3-21$
3549	09277	$-1-(2-3456)+7-(-8+9)-(A-B)+CD$	$-D+CB*A9+87-6543+2+1$
354A	09278	$1^2+3^3*(4*(5+6*7*8)+9)-(-A-B*-C*D)$	$DC+BA+98-7*(-654-3-2)+1$
354B	09279	$1-2-(3-4^5+(6-7)^8)*9-A*(-B-C+D)$	$-D-C-BA9-(-8-7)-(-6+5+4321)$
354C	09280	$1-(-2-3456)-(-7+8*9)+A*(B-(-C-D))$	$D+C-B+(-A98+7)*-6-54*-32*-1$
354D	09281	$-1-23-(45+6789)-AB*-CD$	$D+CB+A9*(-8+76-(5+43)+21)$

Base 14	Base 10	Increasing	Decreasing
3550	09282	$-1-23*45+67*89+A+BC-D$	$-DC-BA9+87*(65+4-(-3-2)+1)$
3551	09283	$-1+23*-4*-56+7-(89-(A-B))-(C+D)$	$D+C-BA9-87+65+4321$
3552	09284	$-12+3-4567*(8-9)+A*B*(-C-D)$	$-D-(CB-(-A98+7))+6*-5+4321$
3553	09285	$12+3456+7-8+9-(A-BC-D)$	$D-C*(B+A)+(9-(8-7+6))*((5+4^3)^2+1)$
3554	09286	$1-(2-(3456+7)-(8-9))+A-(-BC-D)$	$-DCB+A9-8*(-765+4-(-3+21))$
3555	09287	$-1*2+(-3+4*5*(6-7)^8)*9-A*(-B-C+D)$	$D-C*(B+A)+(9+8+(7+6)^(5+4+3))/(2+1)$
3556	09288	$(1+2)^(3+4)*5+6*7+8+9-(-A-B*-C*D)$	$D-C*(B+A)+(-9*-8+7/-6*5)*(-4*3)^2-1$
3557	09289	$(1+2)^(3+4)*5-6*(7-(8+9))-(-A-B*-C*D)$	$-D-CB-A98-7-6-5-4321$
3558	09290	$-1+2-(-3456+78-9A-B+C*-D)$	$-D-CBA+9876-5432-1$
3559	09291	$-1+(-2-3*(-4-5-6*7)*8)*9-(-A-B*-C*D)$	$D-C-BA9-(-8+7)-(-6+5-4321)$
355A	09292	$1*(23+45)*(6-(-78+9-A)-B-(-C+D))$	$D-(CB+A*9*-87)-(654+3-2)-1$
355B	09293	$-12+3456-78-9+AB+CD$	$-D-C-BA9+87-(65-4321)$
355C	09294	$12+3456-(-789-A*-B*C-D)$	$-D-CBA+98+7+65+4321$
355D	09295	$12+3456+7-(-8+9)-(A-B)*CD$	$-D*(-C-(BA9-876+54-(3+2-1)))$
3560	09296	$1-2+34+5-6*(-7-89A-B+CD)$	$D-C*B-A*-9*87-(654+32+1)$
3561	09297	$-1-2*-3*(4^5-6*(-7-8)^9)-(-A-B*-C*D)$	$-D+C*B*-A-9+87*65-(4+32)*-1$
3562	09298	$1*2*3*(4^5+6*(7+8)^9)-(-A-B*-C*D)$	$-DC-(-B+A98)-(7+6+5-4321)$
3563	09299	$1+2*3*(4^5+6*(7+8)^9)-(-A-B*-C*D)$	$-D-(CB+A-98)-7*-654+321$
3564	09300	$-12+3-45-6789-AB*-CD$	$-D-CBA+9-(-8765+4321)$
3565	09301	$1-(-2-3456-78-9)-(A*-B-(C-D))$	$D-C*(B+A)+(-9+8*7+6)*-5*-4/3^-2^1$
3566	09302	$-1+23+45*6*-7*8-9+ABCD$	$-DC-BA9+87+65+4321$
3567	09303	$1-(-2345+6-7*(89+AB+CD))$	$-D+C-BA9+8+7+6-5+4321$
3568	09304	$-1+2345-6-7*-89-A+BCD$	$D-C*(B+A)-9*(-8*((-7-6)*-5+4/3)*2+1)$
3569	09305	$12+3456+7-8+9-(-A-(BC+D))$	$D-C*(B+A)+9*8+(7+6*5)*4*(3+2-1)$
356A	09306	$-1-(2-3456)-(78-(-9+AB))-CD$	$D-CBA+98-7+65+4321$
356B	09307	$-1+2+3456+7+8*9-A*-B+C+D$	$DCB-A*(-98+7-6*54+3*-21)$
356C	09308	$-1+2345-(-678-9AB+C+D)$	$DC-BA9+87*65-432*-1$
356D	09309	$-12-(3456+789+A*-B*CD)$	$D-C*(B+A)+9-(-8-7)*(6+5^4+3+2)-1$
3570	09310	$1-2*-3*(456-7-8*-9A)-BCD$	$D-C*(B+A)+9-(-8-7)*(6+5^4+3+2^1)$
3571	09311	$1-2*-34*-56-(-7+89)*(A-BC+D)$	$D-C*(B+A)+9-(-8-7)*(6+5^4+3+2)+1$
3572	09312	$1*2-3*(-4-(5+6*7))*8*9-(-A-B*-C*D)$	$-DC*(-B+A9-8-76-54)+3-2-1$
3573	09313	$1+2-3*(-4-5-6*7)*8*9-(-A-B*-C*D)$	$D-C+B+A+9-87*6*(5+4+3*-21)$
3574	09314	$(1+2)^(3+4)*5+6+7+8*9-(-A-B*-C*D)$	$D+CB+A9+876*5-(4-321)$
3575	09315	$1+(-2-3)*((-4-5+6)^(7-(8+9)))-(-A-B*-C*D)$	$-D-CB-A98+7+6-5+4321$
3576	09316	$-1*-2*(3+(-4+(-5-6)*-7*8)*9)-(-A-B*-C*D)$	$D-(CBA-9876-(-5432-1))$
3577	09317	$-1-2^(3*4)+5*6*7*8*9-(-A-B*-C*D)$	$D-CBA-(-9876-5432*-1)$
3578	09318	$12+3456-78+9+AB-C*-D$	$D-(CBA-9876+5432-1)$
3579	09319	$-12-3+45*(67+8+9)-A*B*(-C-D)$	$D-(C+BA9-87+65)+4321$
357A	09320	$-1*(-2-3)*4-(-56+78-(9AB-C)+D)$	$-DC+B-A98-7+6+5+4321$
357B	09321	$-1*2+(3*4*5^6+7)/(8+9)-(-A-B*-C*D)$	$-DC-BA9+8765-4321$
357C	09322	$1-2-(34+5)-6789+AB*CD$	$-D+CB+A*-98*-7+(-6-5+4)*(3+21)$
357D	09323	$12+3456+7-8*(9-(-A+B-C))*-D$	$-D+C-(-B-A*-98*-7)-(65+4)-(-3-21)$
3580	09324	$(1+2+3*4*5^6+7)/(8+9)-(-A-B*-C*D)$	$-DC-(-B-(-A98+7)-6)-(-5-4321)$
3581	09325	$1*2+(-3*4*5^6+7)/(-8-9)-(-A-B*-C*D)$	$D+C*B*(A+9)+8765-4321$
3582	09326	$1-2-(-3456+78)-(-9-(AB+CD))$	$D-CBA+9+8765-4321$
3583	09327	$1-2+3+(4^5+6*(6-7)^8)*9-A*(-B-C+D)$	$D-(CB+A98)-7-(-6-(-5+4321))$
3584	09328	$((1-2-3)^4+5)*6*7+8*9-(-A-B*-C*D)$	$D-C-BA9+8*765-(43-2-1)$
3585	09329	$1-(-2+3*(-4-5-6*7)*8)*9-(-A-B*-C*D)$	$D-CB-A98+7-6-5+4321$
3586	09330	$-1+23*(-456+789-AB-CD)$	$D-C*(B+A)+9+8*7+6^5+(4*3)^(2+1)$
3587	09331	$1*-23*(45+67-(89-(-AB-CD)))$	$-DC+BA9-8-7*(6-543)-2-1$
3588	09332	$-1+2345+678+9AB+C-D$	$-DCB-(A9+8-7*65-4321)$
3589	09333	$-1+234+567*8+9A+B+CD$	$D-CBA+98+76+5+4321$
358A	09334	$(1-2+3-4)^5*(-6*7*8-9)-(-A-B*-C*D)$	$-DC+B-(A98-7)+6-(-5-4321)$
358B	09335	$1+(-2/(3-4))^5*(-6*-7*8+9)-(-A-B*-C*D)$	$D-C/(-B+A)+(-9*-8*(7+6)-5)*(4*3-2)^1$
358C	09336	$-1-(-2+3)-45-(-678*9-(-ABC-D))$	$D-C+BA*9*-8*(-7+6)-5+4*-321$
358D	09337	$1+2+(-3+4^5+6+7-8)*9-A*(-B-C+D)$	$-D-(C-(BA+9))-(-876*5-432-1)$
3590	09338	$-123-(-4-5*-6)-(7*-89A+BCD)$	$D-C*(B+A)-9*-8*(7-6*-5*4+3^2)+1$
3591	09339	$-123+4567-8-9A-BCD$	$-D+CB+A98-76*-54-321$
3592	09340	$-1*(2-(-3456+7)+89*-AB-C*D)$	$DCB-A98+7*654-32+1$
3593	09341	$-12+3456-7+89+AB*(-C+D)$	$D-(CB-(-A98+7))-(-6+5)+4321$
3594	09342	$(1+2)^(3+4)*5-(-6-7)*8+9-(-A-B*-C*D)$	$D-CB+A9-8+7*654+321$
3595	09343	$(1+2)^(3+4)*5+6*7+8*9-(-A-B*-C*D)$	$D+C+B+A-(-987+6)*5-(43+21)$
3596	09344	$(-1*-2/-3+4^5/6)*(7*8+9)-(-A-B*-C*D)$	$-D-(-C+BA)-(-987+65*4*(-3-21))$
3597	09345	$1+(-2/-3+4^5/6)*(7*8+9)-(-A-B*-C*D)$	$DCB+A9+8-765*-4+321$
3598	09346	$(-1+(-2*3)^4-5-6-7*8)*9-(-A-B*-C*D)$	$-D+C-(BA9-8*765+4-(-3-21))$
3599	09347	$-1-234+56+78*-9*-A-B+CD$	$DCBA-9876-5+4*-321$
359A	09348	$-1-234*-5+6*789-AB*C+D$	$-D-CB*(A-98+7)+6+5-4321$
359B	09349	$12+345-67*-89+A-BCD$	$D-C*(B+A)-9-8-7*(6-5*4)^3/2+1$
359C	09350	$(-1+2^3)*4^5-6^7/(-8*9)-(-A-B*-C*D)$	$-DCB+A9+8*(765-(-43+21))$
359D	09351	$-1+(-2-3*-4^5*6)/(7+8)*9-(-A-B*-C*D)$	$-DC-BA-(987+6)-(-5-4321)$
35A0	09352	$(-1*-2-3*-4^5*6)/((-7-8)/9)-(-A-B*-C*D)$	$DCB-A9+8*-7*-6-54*-3*21$
35A1	09353	$-1+2+3456+78-9+AB+BC-D$	$D-C*(B+A)-9*(-8-7*6*5)*(4-3^-2+1)$
35A2	09354	$(-1-2*3)*-4*(5-6*(7-8*9))-(-A-B*-C*D)$	$-D-C-BA9-8+76-5+4321$
35A3	09355	$-1-2+3456-7-(-89-AB)-C+D$	$DC+BA98-76*-54*-3-21$
35A4	09356	$123-4-(5+6*-789)-(-A+B-CD)$	$DCB+A9+8*(-7-6-5-432*-1)$
35A5	09357	$123-45-678*-9-(A+BCD)$	$DCBA-(9876-5-4*-321)$
35A6	09358	$-1-2-(-3456-7)-(8-9*(-AB+CD))$	$D+C-BA9-8*-7-(6+5-4321)$
35A7	09359	$1+234+5*(67+89A-B)*(-C+D)$	$-D-C+BA*-9-(8*765+432*1)$
35A8	09360	$-12+3456-(-78-(9-A+BC))+D$	$D*C*(BA+9+8-76+5+4+3-21)$
35A9	09361	$((1+2)^3-4*5*6)*-7*(8+9)-(-A-B*-C*D)$	$DC-B-A9-8*(7-654)-321$
35AA	09362	$1+2+3456+78+9+AB-C+D$	$D+CB-A9*-8*7-6-(-5-432+1)$
35AB	09363	$-1-23-(-4-567+89)*A-B*C-D$	$D+CBA+98*(76+5-(43-2)-1)$
35AC	09364	$12+3456+78-(-9A+B-C)+D$	$-D-C-B-A98-76+5+4321$
35AD	09365	$1-2*3+(-4^5-6)/(7-8)*9-A*(-B-C+D)$	$DC-BA9-8-76-(5-4321)$
35B0	09366	$-1+2+3456+7*(8-9A+B+C*D)$	$D-C*(B+A)+9-8-7*(6-5*4)^3/2*1$
35B1	09367	$-1+2+3456-7+89-A-B+CD$	$-D-C+BA9+8-(76*54+321)$
35B2	09368	$12+3456+78-(9-A-BC+D)$	$D-C*(B+A)+9+8*7*((6+5+4+3)^2+1)$
35B3	09369	$-1-2+3456+7+89+AB+C-D$	$D-C*(B+A)+9-((-8-7)*(6+5^4+3^2)+1)$
35B4	09370	$(1+2)^(3+4)*5+6+(7+8)*9-(-A-B*-C*D)$	$DC+BA9+8*76*(5+4)-321$
35B5	09371	$1+2+3-4-(5+6789)+AB*CD$	$D+C+B*A9*8-7+(654+3)*(-2-1)$
35B6	09372	$-1-(2-(3456-7-8-9)-(AB+C*D))$	$-D-(-C+BA9+8*-765)-(4-3*2*-1)$

Base 14	Base 10	Increasing	Decreasing
35B7	09373	$12+3456-7+8*(-9A-B+CD)$	$-D+C-BA9+8*7+6*5+4321$
35B8	09374	$1*2*(3*456-7*8*(-9-(+AB+C)))-D)$	$DC-BA9-(87-6-(5+4321))$
35B9	09375	$12-(-3456+7)-(8-9*A-(B+CD))$	$DC-(BA9+8+76-5)+4321$
35BA	09376	$12*(34-5+6+7-8+9+BC*D)$	$-D+C-BA9+8+76-5+4321$
35BB	09377	$123-45*(-6-78)-9-A+BCD$	$DCB+A-(9+876*5)+43*21$
35BC	09378	$(-1-2/3^4)*5+(6-(7+8*9))-(-A-B*-C*D)$	$D-C*(B+A)+9+(-8+7*(6-5*4)^3)/-2*1$
35BD	09379	$-1-2+3456+7+8+9+AB-(C-D)$	$-D-(C+BA9+8*-765-4-3*2+1)$
35C0	09380	$-1*(2-3*4*5-6*7*8)*(9-A)*(B-(C+D))$	$-D-(C+BA9)-(8-76)-(5-4321)$
35C1	09381	$12-(-3456-78)-(9-AB-C-D)$	$-DC+BA9+8*76+54*3*21$
35C2	09382	$12-(-3456+7)-(8-9A-BC+D)$	$DC+BA9-876+5*43*21$
35C3	09383	$-12-(-3456+7)-(-8-9A)-(B-CD)$	$-D-(C-B)-A+987+654*3*2*1$
35C4	09384	$-12+3456-(-7-89-A-(-B+CD))$	$-D-C-BA+9-87*(-6-54)+32*1$
35C5	09385	$1-(2-3456-7)-(89A-B*CD)$	$-DCB-A-9-8*(-765-43)-21$
35C6	09386	$12-(-3456-7)-(-89-AB-C+D)$	$D+C*B*(A98+7-654)*(-3+2)*-1$
35C7	09387	$(1+2^3)^4*5+6+7*8+9-A*(-B-C+D)$	$DC-(B-A-9*8*76+5-43*21)$
35C8	09388	$1-2+3456+7+8+9-A+B+CD$	$D+C*-B-A98+7*(-6+5)+4321$
35C9	09389	$1+2+3456-(-7+89A)-B*-CD$	$DC-(B-A98+7*(-6-(543-21)))$
35CA	09390	$123+45*6-7*8*9*A-B*(-C+D)$	$-DC-B-A98+7+65+4321$
35CB	09391	$-1-2+3456-(-7+8-9A-B)+C*D$	$DC-BA9+8-76+5+4321$
35CC	09392	$12+3456-78-(-9A+BC)*-D$	$D-C*(B+A)-9*(-8-7*6*5+4)*(3+2)+1$
35CD	09393	$-123-45-6789-ABC*-D$	$-DC+B*A*-9*8+7+65+43-2-1$
35D0	09394	$1+2+3^4*(5*(6+7)+8*9)-(-A-B*-C*D)$	$DC-BA9+8-7-65+4321$
35D1	09395	$(1*2^3*(3+4)^5+6+7)*(8+9)-(-A-B*-C*D)$	$-D+CBA-(9+876)+5*43*21$
35D2	09396	$1-2+3456-(-7+8-9A+B-CD)$	$D-CBA+9*87*(6+5)-43*2*-1$
35D3	09397	$1-(2+3+4)+5+6*(7-8)+ABC*D$	$D+CBA*9-876+5-4321$
35D4	09398	$12+3456-7+8+9A+BC-D$	$-DC+B-A98-7+65+4321$
35D5	09399	$1+2+3456+7+8+9-(-A-BC)+D$	$-DC+BA9-8*(7-65-(432+1))$
35D6	09400	$1+2-(-3456-7+8-9A+B-CD)$	$D+C*B*(-A-9)*8+76*54*3*2+1$
35D7	09401	$-12+34-567*8-9A*-B*C-D$	$D+C+BA9-(8-76*54)-321$
35D8	09402	$1+2+3456-7+8+9A-B+CD$	$D+C-BA9+87-6*5+4321$
35D9	09403	$-1-(-2-3456-7)-(-89+A-B)+CD$	$D+C-(BA9+8+7-65-4321)$
35DA	09404	$1-234*5+6+7-(89A+B+C)-D$	$D-C/(-B+A)+(9*(8-7)+6)*5^4+3+2-1$
35DB	09405	$-1-2-(-34+5)+6+7*8*9*-A-BC-D$	$-D+C-B-(A98-7+65-4321)$
35DC	09406	$1-(2-3*4)^5+(6-7)^8)/9-(-A-B*-C*D)$	$-D-CB-A98+76-(5-4321)$
35DD	09407	$12-(-3456-78)-(9-A-B-CD)$	$D-(C+B+A98)-(-7+65-4321)$
3600	09408	$-1+2345-(-678-9-(-A+B*CD))$	$DC-BA9+8+7-65+4321$
3601	09409	$-1-(-2-(3456-7+8+9A+BC))+D$	$D-C*(B+A)+9*8*(7-6+5+4^3*2)^1$
3602	09410	$1+2345+678+9-A+B*CD$	$DCBA-98*7*(65+4)*32*-1$
3603	09411	$-123+4567-89+(-A-BC)*D$	$D-C+B+A98-765*(-4-3+2*1)$
3604	09412	$12+3456-(-7-8-9A-BC+D)$	$-D*(-C+B)**(A-98-(-765-(4-321)))$
3605	09413	$12+3456+7+8+9A+B+C*D$	$-DCB-(-A-9-8-(76*5+4321))$
3606	09414	$(1+(2-3^4)^5)/(6-7-8)+9-(-A-B*-C*D)$	$-D-CBA-9*876-5*(4+321)$
3607	09415	$-1-2+3456-7-8+9A+BC+D$	$-DC+B-A98-(-76+5-4321)$
3608	09416	$(-1*(2+3^4)*5-(6+(-7-8)*9))-(-A-B*-C*D)$	$-D-CB-A98-76+5+4321$
3609	09417	$1*2+3*(4+5+6*7*8)*9*A*(-B-C+D)$	$D+C-B-A98-7-65+4321$
360A	09418	$-1*-2*-3*(-4-5*6*7*8)*9*(-A-B*-C*D)$	$D-C-(B-A*-9*-87)-654-(3+21)$
360B	09419	$-1234+5*6-7*8-9A*(B-C+D)$	$D-C+B-A*-98*7+65-43-2-1$
360C	09420	$1*2^3*(4^5+6+(7+8)*9)-A*(-B-C+D)$	$D-C*(B+A)+9+(-8*-7-6^5)/-4*(3+2^1)$
360D	09421	$12+3456-7-(8-9A)-(-B-CD)$	$D+C-BA9+87-(6+5)+4321$
3610	09422	$-12+3+45-6789+AB*CD$	$-DC-B*A*(9+8-76)+5*4-3+2+1$
3611	09423	$-1+2345+6+7*8*9-A+BCD$	$-D-CB-A9+87*65-432+1$
3612	09424	$1+2345-6+789+AB*C-D$	$D-C*(B+A)+(-9*(-8-7)*-6+5)*-4*3+2+1$
3613	09425	$12-(3+4567)-(-89-A*BC*D)$	$-DC+B-A98+76+5+4321$
3614	09426	$1-(2-(-3-4*-5*(6+7*8))^9)-(-A-B*-C*D)$	$D-C-(B-A98*7+65*43-21)$
3615	09427	$-1-2-(-3456-7)-(-8+9-AB)+CD$	$-D+C-(B+A98-7+65-4321)$
3616	09428	$1+2+3+4+5-6789+AB*CD$	$-DC+B-A-987-65+4321$
3617	09429	$-1+234+567-8*-9*A*B-C+D$	$D-(C-B)-(-A98-7)-(65-4321)$
3618	09430	$1-2-(345+6)-(-7*(89+A)*B-C+D)$	$D-(-C+BA9)-(-8-76-5-4321)$
3619	09431	$-123+45+6-7*-89A-BCD$	$D-C-BA9-(-8*765-4)-(-32+1)$
361A	09432	$-12+3456+7+8+9A+BC+D$	$D-CB-(A98-76)-(5-4321)$
361B	09433	$1234+5*678-9-AB-C+D$	$D-(-C+BA9-87)-(-6+5-4321)$
361C	09434	$1*2-(-3456-(7-8)-(-9+AB+CD))$	$DC-B*(A-9+8+7-6)*5+4*3*(-2+1)$
361D	09435	$-1-23-(-4-5+6+7*8*9*-A-(-BC+D))$	$D-C*(B+A)+9-8*7-6^5/-4*(3+2)+1$
3620	09436	$(1-(2+3)^4+5)*(6-(7+8*9))-(-A-B*-C*D)$	$D-CB+A+987*6+5+43*21$
3621	09437	$123+4-5-678*-9A-BCD$	$D-(C-(B-A*-98*7)+6-(54-3+2)*1)$
3622	09438	$12+3456+7+8+9A-(-B-CD)$	$DCB-A+9*8*7*6*5*43*(-2+1)$
3623	09439	$(-1-2/3-4*-5*(6+7*8))^9-(-A-B*-C*D)$	$-D-CB+A-987-(65-4321)$
3624	09440	$-1*(-23-(4+5)-(6+7*8*9))^*(-A-(B-CD))$	$-DCB+A*(-98-76)-(-5432+1)$
3625	09441	$12+34-(-5+6789-AB*CD)$	$-DC-BA-987+65+4321$
3626	09442	$1/(2^3+4^5+6)^*(7-8)*9-A*(-B-C+D)$	$D-CB-A98+76+5+4321$
3627	09443	$12+345-6*-789-(A-B+CD)$	$DC+B+A9*(8-7-6+5-(-43-2)+1)$
3628	09444	$1+234-5-6*7*-89-A+B*-CD$	$D+C*-B*A*-9+8*76*5-43*21$
3629	09445	$-1*(-2-3)*(4*5*(-6-789+AB-CD))$	$D-(CB+A)-(-987+65-4321)$
362A	09446	$1+2^3+(-4+5*6/(7+8))^9*A*(-B-C+D)$	$D-(C-BA)-(-9*-8-7*-6*5*4*3-21)$
362B	09447	$-1+(-2+3-4+5*6/(7+8))^9*A*(-B-C+D)$	$-DCB+A98-7*-6*5*(-4+32*-1)$
362C	09448	$-1*(23-4+5*(-6+7-89A-B-CD))$	$-DC+B+A-987-65+4321$
362D	09449	$1-2^3+4*-5*(-6-7*8)*9-(-A-B*-C*D)$	$DC-BA9-8*-7-(65-4321)$
3630	09450	$1*(23+4)^5*(5*6+7+89-(-AB+C+D))$	$D-C*(B+A)+(-9*-8*7+6)*5+4*3*2-1$
3631	09451	$12+3456+7+8+9A+B+CD$	$-D*(-CBA+987-65-(4+3)+2)*1$
3632	09452	$1-(2-(3456+78)-9A+B*-C)-D$	$DC-BA9-87-(65-4321)$
3633	09453	$-123-(-4+5+6789-ABC*D)$	$DC-BA9-(-8+7)-(-6*5-4321)$
3634	09454	$1-(-2-34*-5)-6789-ABC*-D$	$-D-C-B+A*9*(-8-76)-5*43*2*1$
3635	09455	$-123-(4-5)-(6789+ABC*-D)$	$D+CB-A98+7*6*5+4321$
3636	09456	$-123-(-4567+8-(-9-A-BCD))$	$-DC-BA9+8*765+4+32*1$
3637	09457	$-1+2+3+4+5*6*789+AB*(C-D)$	$D+C+B-A-(-9*-87-65*43*2*1)$
3638	09458	$12+34+5*6*78-9A*-B-C*D$	$-D+C+B-A-98-(-76-5)*(43+21)$
3639	09459	$-1*(2-3456-7+8+9*(-A-B)-CD)$	$-DCB-A-98*-76+5*-4*3*21$
363A	09460	$-1*(-2*3-4*-5*(-6-7*8)*9)-(-A-B*-C*D)$	$DCB-A-9-8*7*6*5*-4+3+21$
363B	09461	$1+2*(3+4*5+6*7)*8*9-A*(-B-C+D)$	$D-C*(B+A)+9+(-8*7)*(-6-5*4^3*2)+1$
363C	09462	$-1+234-5*(67-89A-B-CD)$	$-DC+B*A9+8+76*(54+3)+2-1$
363D	09463	$-1234-(5678-(9-ABC*-D))$	$D-C*(B+A)+9+8+(-7+6^5/4)*(3+2*1)$

Base 14	Base 10	Increasing	Decreasing
3640	09464	-1234+5678-9-(A+BCD)	D*(-C-BA+9*8)*-7*(-6+5-4-3*-2)*1
3641	09465	-1-(2345-(67+89A))+B*-C*-D	D-CB+A-987-65+4321
3642	09466	(-1-2*3^4+5/6+7)*-8*9-(A-B*-C*D)	-D-CB+A-(9-8+7)*(654-32)*-1
3643	09467	1+(2^*(3+4)+5)/-6*(-7*8*9)-(-A-B*-C*D)	D-C*(B+A)-9+(-8+7+6^5/4)*(3+2*1)
3644	09468	-1*(-2-3*-4*(5+(-6-7)*8*9))-(-A-B*-C*D)	-DC-B*A*9-87*-65+43-2*-1
3645	09469	1-2+34+(-567+8)*-9+A-BC+D	D-C*-BA+9*(8+7-6-5+432)*1
3646	09470	1-(-2^3-4^5+6-(7+8))*9-A*(-B-C+D)	D-C*(B+A)-9-(8-(7-6^5/-4*(3+2)-1))
3647	09471	-12-(3456-78-9A)-(BC-D)	-D-C-BA9+87+65+4321
3648	09472	-123-(4567-(8-9))-(-A+BCD)	-D-(CBA+9*-87*6-(54+321))
3649	09473	-12-3456-7+89A*B+C*-D	D-C*(-B+A)+9-8*(-7-654)-321
364A	09474	1-2345+6789-A-BCD	D-C*(B+A)+(-9+8)*7-6^5/-4*(3+2^1)
364B	09475	-1-2*34+56*(7+89)-(-A-B+CD)	D-C*(B+A)+9-8-7-6^5/-4*(-3-2)/-1
364C	09476	-1-2+3456-(78-9A+B*-C-D)	-D-C+BA*-9+8*-7*(6+5)+4321
364D	09477	1-2-3456+7-89A*-B-CD	D*(C-BA-(98-7)-(65-432)+1)
3650	09478	1+2-3^4*-5^6/(7+8)/9-A*(-B-C+D)	D-C+B*A+(-9+8)*-7*654+321
3651	09479	-1+(-2-3^4)*(-5-6*7)*(8+9)-(-A-B*-C*D)	D-(CBA+9*87)-(65+4)-3*(-2-1)
3652	09480	-12+3456+78-9+AB-C*-D	DC-BA9-(8-7)-6+5+4321
3653	09481	(1*-2*-3+4+5^6)/(7+8)*9-A*(-B-C+D)	-D-(C+B+A98+7)-(6+5-4321)
3654	09482	1-2-3456+789A-BCD	-DC-BA*(9-8-(7+6)-54+32+1)
3655	09483	-1234-5678*(9-A)-BCD	DC+B*A*9-876*-5+432*1
3656	09484	-1+2-(3456-(789A-BCD))	DC-(BA9-8+7)-(6-(5+4321))
3657	09485	-1+23*(-4-(5+6-7))-(-8-9A+B)+CD	-DCB+A*-9-87*-6-5+4321
3658	09486	1+2+34+56-78*-9*A-BC-D	DC-B+A9*-8-7-65*-43*2*1
3659	09487	-123-4+5-678*-9+AB*-C-D	-DCB-A+9-87-6+5*4*321
365A	09488	-1+2+3456+78-(9A-BC)-D	-D-C-(B+A+9)*(87+65)+4321
365B	09489	-1-(23-(45+6-78*-9*A))-(-B-C-D)	D-C*(B+A)+9-8+7-6^5/-4*(3+2^1)
365C	09490	-123+4567+8+9-A-BCD	-D-C-BA9-(8765+4321)
365D	09491	1+2345+678+9AB+C*D	-D+C+B-A98-(7+6+5-4321)
3660	09492	-1-(2345-(6789+A-BCD))	DC-BA9-8+7+6+5+4321
3661	09493	1+2-3*(4-(5^6(6+7-8)+9))-A*(-B-C+D)	-DC-BA*-9-87*(6-54-3-2*-1)
3662	09494	1-2345+6789+A-BCD	-DC+B*A9+87*(-6+54)-32+1
3663	09495	-12+345+6*-7*(89-AB-CD)	-D-(C+BA9-(87+65)-4321)
3664	09496	12+34*(5+6+78+9A)-BC*D	DC-BA9+8+7-6+5+4321
3665	09497	-12-34*-5+6*(7-(89A+BC))+D	-D-CB-A-(987+6+5)+4321
3666	09498	1^2-((3+4)^5*-6+7+8)/9-(A-B*-C*D)	D-(C+BA)-987+6*-54*(3-21)
3667	09499	12-3456+789A-BCD	-DCB-(A98+765-4321)
3668	09500	(1-2-3)^4*(5*6+7)-8*9-A*(-B-C+D)	D-C*(B+A)-9-8-(7+(-6-5)^4)/-3*2*1
3669	09501	-1-23-4567-(8-9)*-A*BC*-D	DCB+A98+76*(-5+4)*(-32-1)
366A	09502	-1234+5678+9+A-BCD	D-C*(B+A)+(-9-8*(7-6*(5+4^3)))*(2+1)
366B	09503	12+3456+78+9A-BC-D	-D+C+B-(A98+7)-(-6+5-4321)
366C	09504	12*(-345-(678+9-AB)-CD)	-D-CB*(-A9-8+76)+(-54+32)*-1
366D	09505	-12+3456-(78+9-AB)+CD	D-C+B-A98-(7-6)-5+4321
3670	09506	-123-4567-89*(-A-(B+CD))	DC*(B+A)-(-9-8-76+5+43+21))
3671	09507	1+2+3456+78+9A-(B-CD)	D-C+B-A98+7-6-5+4321
3672	09508	-1-23+4+(-567+89)*-A-(B-C)+D	DC-(BA9-8-7-6-5)+4321
3673	09509	1-23-45-6*(-7+8+9)*(A+B-CD)	D-C+B-(A+98*-7)-(-6+5*-43*21)
3674	09510	-123-(4567-8-9-A+BCD)	D-C*(B+A)+(-9-8*7)*(-6-(5+4^3))*2-1
3675	09511	1+2^3*4^5+6*7*8*9-(A-B*-C*D)	D-C*(B+A)+(-9+8+7+6^5/4)*(3+2/1)
3676	09512	1+2*3*(4^5+6+7+8)*9-A*(-B-C+D)	DC-BA9+87-65+4321
3677	09513	-1+((-2*-3)^4-(5/-6+7)*8)*9-(A-B*-C*D)	D+CB+A*-98*7-(6+5)*43*(-2+1)
3678	09514	(-1+2-3+4*-5)*(-6-7*-8-9)-(-A-B*-C*D)	-D+C-(BA9-8765+4321)
3679	09515	1+((-2*-3)^4-(5/-6+7)*8)*9-(A-B*-C*D)	DC-BA9+8*7+65+4321
367A	09516	1*-2*(3+4-5+6-78-9A-B*C)*D	D-C-BA9+8765-4321
367B	09517	12-(3456-78)-(9A-B-C*D)	-D-CB+A-987-6-(5-4321)
367C	09518	-12-(3-4+5-6-78*9*A)-(-B+C+D)	D-C*(B+A)+9*8+(-7+6^5/4)*(3+2/1)
367D	09519	12-34*56-7*(-89A-BC+D)	-DC-B*(-A98-7+654-3-21)
3680	09520	(-1-(2+3)^4/-5*6*(7+8))-9-(A-B*-C*D)	-D-C+B*(A9+87*6)-(5-43+2)*1
3681	09521	1+(-2+3+4+5^6/(7+8))*9-A*(-B-C+D)	D+C-(BA9-87)-(-65-4321)
3682	09522	-12+3456-7+89-(AB-CD)	D-C-(B+A98)-(-7+6*-5)+4321
3683	09523	-1+(-2-3)*4*(5-6*(7+8)*9)-(-A-B*-C*D)	D-(CBA+A)-987-(6+5-4321)
3684	09524	1-(2345-678)-(9-ABC)-D	-D+C+BA+9+8*7*(6+54-3*-21)
3685	09525	1+23+(-4+567+8)*9+A-B-CD	D-C*(B+A)+(-9*(8+7)+6^5/4)*(3+2)-1
3686	09526	-1234+5678-9A+BC*-D	D-(CB-A)+9*(-87-(65+432))*-1
3687	09527	-1+2+3456+78+9A+B+CD	-DCB+A9-8-76*-5+4321
3688	09528	1-2-3*4*(567+89-A)-B*CD	DC-B*A*-9*8-(765+4+32-1)
3689	09529	12+3456+78+9A+BC+D	D+CBA-9*8*76*(-54+3*2)*-1
368A	09530	-1234-(5-67*89)-(A-B*-C*-D)	-D+C+BA-987+654*-3*(-2-1)
368B	09531	1-2*(3+456)*7-(89+A+BCD)	D-C*(B+A)+9+8+7+6^5/4)/(3+2)^-1
368C	09532	((1+2)^3*-4-5*6+7)*-8*9-A*(-B-C+D)	-D-C-(BA+987)-(-6-5-4321)
368D	09533	1+2*(-3+4)*(567+89A+B*CD)	D-CB-A-987-6+5+4321
3690	09534	-12+3+456*(7-8)*-9-(AB+C)*D	D-C*(B+A)+9+8+(7-(6+5)^4)/-3*2/1
3691	09535	-1-2+3456-7+89+AB+CD	D+C*B-(A98+76)-(5-4321)
3692	09536	1-23+4567-8-9A-BCD	-DC+B+A-987-6+5+4321
3693	09537	1+2-(3+4)-5-6+78*9*A-(B+C-D)	DCB-A*-9*8-7*(65+43)*21
3694	09538	-1*-2*(-3+4^5)*6-7*8*9)-(-A-B*-C*D)	-DC+B+A-987+6-5+4321
3695	09539	-1+2+3456-7+89+AB+CD	D-C*(B+A)+9*(8-7)*-6+5)*4*3-2*1
3696	09540	123-45-6789-AB*-CD	D+C-BA9+8765-4321
3697	09541	-1-23*(-45-6)-789*(AB+C*-D)	-DC-BA9*-8-7*654+32+1
3698	09542	1+2345+678+9+ABC-D	D-C*(B+A)+(-9-8*(7+6-5^4)+3)*2+1
3699	09543	12+3456+7+89+AB+C*D	D-C*(B+A)+9*(8-7)*-6+5)*4*3+2*1
369A	09544	-1-2-34-(56-7-89+AB)*CD	-DC+BA9+8*-76*5+4321
369B	09545	-12+34-56-7*-89A-BCD	DCB+A9*-8-(76-54)*(32+1)
369C	09546	1+2-(345+6*(7-89A)-B-C+D)	-D+C+B-A98+7-6*-5+4321
369D	09547	123-(4-5)-67*-89-A*(-B+CD)	D-C*(B+A)+9+8+7-6^5/-4*(3+2)+1
36A0	09548	-1-(2345-678+9)-(-ABC)-D	-D-(CB-A*98+7*6*-5*(4-32))*-1
36A1	09549	-1+2+3+4*(56*-7*-8-9AB)+CD	-DC-(BA-(9-876-5+4321))
36A2	09550	1+2345+678-9+ABC+D	-D+CB+A-987*-6-54*(-3+21)
36A3	09551	-1+23*-4-(5+6789+ABC*-D)	D-C*(B+A)-9+8*(7-6*5-4*3)^2-1
36A4	09552	12*(345+67-(8+9+AB-C-D))	DC-BA*9*-8-(7-6-5)-4*321
36A5	09553	-1-2-(34-56-78*9*A-(B-(C+D)))	-D-CBA-(98-7*65)+4321
36A6	09554	12+3456-7-(89-AB-CD)	-DCB-A9-8*-76+5+4321

Base 14

Base 10

Increasing

Decreasing

36A7 09555 $1+2+3456+7-(-89-AB-CD)$
36A8 09556 $(1+2)^3(3+4)^5+6^7+8^9-(-A-B^*-C^*D)$
36A9 09557 $-1+2345+678-9-A-BC^*-D$
36AA 09558 $1-2345^*(6-7)+89A-B^*C^*-D$
36AB 09559 $-1-2-34-(5^*(-6-789))-(ABC-D))$
36AC 09560 $-123+4567-(89+ABC+D)$
36AD 09561 $12+34^*(5-6)+7^*89A-BCD$
36B0 09562 $1-2-(3-4567)-8-9A-BCD$
36B1 09563 $12-(-345+67^*-89)-ABC+D$
36B2 09564 $1^*(-2-3-4-(5-67))+8^*-9^*-A^*(B-C+D)$
36B3 09565 $-1-23+4-(-56+7+8-(-9-A+B))^*CD$
36B4 09566 $-1-(2-3)-(-4567+8-(-9A-BCD))$
36B5 09567 $-1-2^*(3-4^5+6^7-8^9)-(-A-B^*-C^*D)$
36B6 09568 $12+3456-(-7-89)+AB+CD$
36B7 09569 $1-(23-4567)-89-(-A+BCD)$
36B8 09570 $1^*2^*3^*(-456+7+89-(A-BCD))$
36B9 09571 $-1234-5678+(-9-ABC)^*-D$
36BA 09572 $1+2+3+4567-8-9A-BCD$
36BB 09573 $(-1-2/3+4^5/6)^7+8^9-A^*(-B-C+D)$
36BC 09574 $(-1+2^3-(-4-5^6/(7+8)))^9-A^*(-B-C+D)$
36BD 09575 $1-23+4^5-6-(7^*-89A+BCD)$
36C0 09576 $1-(-2345-6-(7+8^9A)-BCD)$
36C1 09577 $-1-2-3+4567-89-A-BCD$
36C2 09578 $1^*-2+3456-(789A)-B^*-CD$
36C3 09579 $12-3-(-4567+8+9A+BCD)$
36C4 09580 $1-2-3+4-5-6+7^*89A-BCD$
36C5 09581 $-12-34-56+78^9+A+BC+D$
36C6 09582 $-123+45-678^9-A^*(-BC-D)$
36C7 09583 $1-(-2-3456)-(-789+A+B^*-CD)$
36C8 09584 $-1^*2^*3^*-4^*(5+(-6-7)^*-8^9)-(-A-B^*-C^*D)$
36C9 09585 $-1+(2^3+4)^*(5+(-6-7)^*-8^9)-(-A-B^*-C^*D)$
36CA 09586 $(-1-2^3+4-5/6+7)^*-8^9-(-A-B^*-C^*D)$
36CB 09587 $1^*2-(-3-4567)-(-8+9A+BCD)$
36CC 09588 $1+2+3-(-4567-8)-9A-BCD$
36CD 09589 $1+2^3+4^5+6^7(7+8^9)-A^*(-B-C+D)$
36D0 09590 $1-23-45-6789-ABC^*-D$
36D1 09591 $-1-2-(3-45)+6-(78^9-9^*A+B+C-D)$
36D2 09592 $-1+2345-67-(89^*-A-BCD)$
36D3 09593 $1-2^*-3^*(4^5-(-6-7^*8)^9)-A^*(-B-C+D)$
36D4 09594 $-1^*2^*-3^*(-4+5)^*(-6+7+89A-(-B-(-C-D)))$
36D5 09595 $12-(3-4567-8+9A+BCD)$
36D6 09596 $1+2^*-345^*-6-7^*-8+(9A+B)^*C-D$
36D7 09597 $12-(3-4-56-78^9+A+B-(-C-D))$
36D8 09598 $1/(2^3+4-5)^6(6-7)^*8^9-(-A-B^*-C^*D)$
36D9 09599 $-1-2+3+4567-8^*(9A+B+CD)$
36DA 09600 $-12^*3^*(-45-67-(-89-A)-(-BC-D)))$
36DB 09601 $1-2+3+4567-89+A-BCD$
36DC 09602 $1234-567^*-8-(9+ABC)-D$
36DD 09603 $1-2-34^*-5-6789+AB^*CD$
3700 09604 $-1-(2-3456+7^*-89+AB+CD)$
3701 09605 $1+(2^*-3^*-4+5)^*-6^*(7-8^9)-(-A-B^*-C^*D)$
3702 09606 $1+(2^*(3+4)^*(5+6)+7)^*8-9-(-A-B^*-C^*D)$
3703 09607 $1-2+3-4567-8^*-9-A^*BC^*-D$
3704 09608 $1+23-4-5-6-(7^*-89A+BCD)$
3705 09609 $-1-(-23-4567)-(-89+A+BCD)$
3706 09610 $123+4+5-6789-AB^*-CD$
3707 09611 $1+23+4567-89-A-BCD$
3708 09612 $-1+23+4567+8-9A-BCD$
3709 09613 $-1^*(-2+3-4^5-6^7+8)^*9-A^*(-B-C+D)$
370A 09614 $-123+4567+89+A-BCD$
370B 09615 $1-2^3-(-4^5-6^7+8)^*9-A^*(-B-C+D)$
370C 09616 $12^*(345-6-7+8+9A-BC-D)$
370D 09617 $1-2^3-(-4^5-6^7+8)^*9-A^*(-B-C+D)$
3710 09618 $12+3-(-4567+89-A+BCD)$
3711 09619 $-1234+5678+9A-BCD$
3712 09620 $12+345^*-6+7-89^*-A^*B+CD$
3713 09621 $1+2345+678-9A+BCD$
3714 09622 $-1-(23+4567-89-A^*BC^*D)$
3715 09623 $-12+3^*(-4-5+678+9AB-(-C-D))$
3716 09624 $1-23-4567+89+A^*BC^*D$
3717 09625 $1^*(2+3)^*(45-6)^*(-78-(9-AB-C+D))$
3718 09626 $-1^*(2345-(-6-7)+8^*(9+A-B^*CD))$
3719 09627 $-12-3-(-45+6)-(-7^*89A+BCD)$
371A 09628 $-1+2345-6+78^*(9+A-B+C+D)$
371B 09629 $-1-(-23-4567)-(-89-A)-BCD$
371C 09630 $-1+2-345-(-6^*(7+89A)-B+C-D)$
371D 09631 $-1-2+3+4-5-6-7^*(8-9^*AB)+CD$
3720 09632 $1+(-2+3+4^5+6^7-8)^*9-A^*(-B-C+D)$
3721 09633 $1^*(234+5-6-(-7-(89+A+BC)))^*D$
3722 09634 $1-2^3+4^5-6-(78-9A)-(-BC-D)$
3723 09635 $-12-3-4567+89-A^*BC^*-D$
3724 09636 $-1+234-5+67^*89+(-AB+C)^*D$
3725 09637 $1234+5^*(678-9A-B+C^*D)$
3726 09638 $-1-((-2+3-4^5)/-6^*-7^*8+9)-A^*(-B-C+D)$
3727 09639 $-12-34^*5^*6^*7-(-89+AB-C)+D$
3728 09640 $-1+2-34+56^*78+9^*(-A+B)^*CD$
3729 09641 $-1+234-5^*-67^*-8^*-9-AB^*-C^*-D$
372A 09642 $1+(2-3^*4)^5(5+6-7)+8+9-A^*(B+C+D)$
372B 09643 $1-(-2-(-34-(-5+6789)))-ABC^*D$
372C 09644 $(1-2-3)^4(5^*6+7)+8^9-A^*(-B-C+D)$
372D 09645 $1^*2-3-4-(-56+7)^*(89-A)-B^*-CD$

D-CB+A-(987-6+5-4321)
-D+CB-A98-76-(5-4321)
DC-(B+A^*-98^*7+6-(-5-(-4-3)+2^*-1))
DC-(BA-9)+87^*(-6-54)^*(-3+2)-1
-DC-BA-9-876+5+4321
D-C^*(B+A)+(9^*8^*7^*6+5^*4^*3)^*2+1
D-C^*(B+A)+(9+8+7+6+5+4^3)^2-1
D-C^*(B+A)+(9+8+7+6+5+4^3)^2/1
D-C^*(B+A)+(9+8+7+6+5+4^3)^2+1
-D+C^*B+A9-(8+76)^*(5-(43+21))
-DCB+A98-76^*(54-32+1)
-D-CB-A-98^*-7^*6-5^*432^*-1
D+C-B-A^*9^*-8^*(7+6)-(5-4^*-32^*-1)
-D^*(-CB-(-A-98+76))-(-5^*4+321))
-D-CBA^*-9-8-765-4321
DC-BA9-(8-7-65-4321)
DC-BA9+8^*765-4-3+2-1
D+C-BA-987+6+5+4321
-D-(CBA+98+76)-5^*4^*-321
D-C^*(B+A)+9+(-8/(7^6-(5-4)))^*-3/2)^-1
-D-CB-(A9+876-(-5+4321))
-DCB+A-(9+87^*-6)-(5-4321)
-DCB-A9+87-6-5^*4^*-321
-D+CB-A^*9^*8-765+4321
D-C^*(B+A)+9+8+((-7-6^5+4)^3)^2^1
D-C-B^*-A9^*8+7-6^*-5^*43^*-2^*1
-D-C-(-B+A98-7)-(-65-4321)
D+CB-A98-76-5+4321
DC-B-(A98+76-5)+4321
DC+B-A^*-9^*87-6^*-54^*-3+2-1
-D-(CB-(-A9-876+5)-4321)
D+C-(-B+A9^*-8^*7-(654-32)^*1)
DCB+A+9-87-(6+54)^*3^*-21
-DC-B-A^*9^*-87-65-432^*1
DC-BA9+8+76-5+4321
DC-BA9-(-87+6)-(-5-4321)
-DCB-A^*9^*(-87-6)+543+21
D+CB-A98-76+5+4321
D-(CBA+9)-(-8-76^5-4321)
-D-(C-B+A98-76-(5+4321))
DC+B-A98-76-5+4321
D-C^*(B+A)+9+(8^7(7-6)+5+4)^3*2^*1
-D-(CB+A-(-987+65)-4321)
D-(C+B+A98-76)-(-5-4321)
DC-(BA9-8)-(-76-5-4321)
DC-(B+A^*9^*-87)-654-(32-1)
-D-CBA+9+8+76^5+4321
-D+CB+A9-8+7^*6^*-54^*-3-21
D-C^*(B+A)+(-9+8+(-7-6^5+4)^3)/2^1
-DC-B+A-(987-65-4321)
D-C-B-(-A9-87^*65)-432+1
-DC+B-A-987+65+4321
D-C+B-(A98-(7+65)-4321)
DC+B-A98-7-65+4321
DC-BA9-(A98-7)-(-65-4321)
D-C^*(B+A)^*9^*(-8+7)^*-65+4^*-3-2-1
D-CB-A9-876+5+4321
D+C-B-A98-(-76-(-5+4321))
-D+CBA-9^*(-8-7^*-6+5-(432+1))
D-C^*(B+A)+(-9+8-7^*(-6-5)^*4^3)^*2-1
D+CB-A+(-987+6)^*-5+4-32^*-1
D-C^*(B+A)+9^*(8+7+6^5+4^3^2)^1
-D-CB+A^*-9-8^*(7-654)-32-1
D-CBA-987^*-6-5-432^*-1
-DCB+A+987^*6+543-(2-1)
D+CB+A^*-9^*-87-654-3-21
D-C-(B-A)-(987+65)+4321
-DCB-(A98+76)-(-5432+1)
-DCB-(A98+76)-5432^*-1
-DCB-A98-76+5432+1
D+C-(B+A-(-987-65+4321))
-DC+B+A-987+65+4321
D-C^*(B+A)-9^*8^*7+6^5+4/3+2^1
-DCB-A-9-8-7^*-6-5^*-4^*321
-DC-B-(-A98-76^5+4)+32^*1
D-C^*(B+A)+(-9^*8+7-6)^*(5-(-4^3)^2)^1
D-(-C-B-(-A98+7+65))+4321
D-C^*(B+A)+(9^*(8+7)+6)^*5^*(4+3)^*2+1
-D^*(-CBA+98+765+4^*(32+1))
D-(-C-B)-(A98-76+5-4321)
D-C-B-A-(9+8)-76^*(-5-43-21)
D-C-BA-987+65+4321
D-C^*(B+A)+(-9^*-8+7)^*(-6^*-5^*4+3+2)+1
DCBA-(-9-87^*(6+54)^*-3)^2-1
DC+BA9-87^*(-65+43)^*2^*1
-DC-(BA+98+765)+4321
D-C^*(B+A)+(9+8-7/6)^*(5^4-(3-2))^1
D-C^*(B+A)+9+8^*(7^*6^5+4^4(3+2)^1)
-DC+B^*-A9^*(-8+7)^*6-(5-4)^*-3^*(2-1)
D+CB-A98+7^*-6-5+4321
D-C^*-B-A^*(9-87-6-5-432-1)

Base 14	Base 10	Increasing	Decreasing
3730	09646	$(-1-(2+3-4^5/6+7))^8*9-(-A-B*-C*D)$	$-D*(-C+BA+9+8+7-65-432-1)$
3731	09647	$12+3+4567+8*-9-A-BCD$	$D-(-C-B+A-(-987-65))+4321$
3732	09648	$-1*(-2-34)*(-56-7+89+A+BC-D)$	$D-C*(B+A)-9-8*(7+(-6+5^4+3))*-2*1)$
3733	09649	$1+23+4-(5+678*-9-A*(-B-CD))$	$-DCB+A-9*(-87-654)+32+1$
3734	09650	$1-2*-34+567*8-9*-A*B+C-D$	$-DC+BA-987+6*-5+4321$
3735	09651	$123+4-5+678*9-ABC+D$	$DC-BA-(987+65-4321)$
3736	09652	$-12-3+4+56+7*89A-BCD$	$D-C*(B+A)+((9*-8-7)*-6+5^4)*3^2*1$
3737	09653	$1-23+4567-8-9-A-BCD$	$D-C*(B+A)-97-8*-7*(-6-5^4+3)*2+1$
3738	09654	$1-23-4+5+6*(789+AB)-CD$	$D-C*(-BA-98*-7*(-6-5)+432+1)$
3739	09655	$-1-23*-4*5*6*7*8*(-9A-(-B-CD))$	$D-C-(B-A9-87*(6+54)+3+2-1)$
373A	09656	$-1*(23-4567+8*9+(-A-BC)*-D)$	$D-C*(B+A)-9+8*(7+6+(-5*(4+3))^2)^2$
373B	09657	$1-(2345+678*9)-AB*-CD$	$-DCB-A-9*(-87+6*5)+4321$
373C	09658	$1^2*3^4*(5+(6+7)*8+9)-A*(-B-C+D)$	$D-C*(B+A)+9-8*(7+(-6+5^4+3))*-2+1)$
373D	09659	$-12+3-(4+5)-(6789+ABC*-D)$	$-D-CBA+98*7+654*3*(2+1)$
3740	09660	$-123+45+67*(89-A)-B*(C+D)$	$D-(-C+BA+987)+65+4321$
3741	09661	$(1+2^3)*4^5+6*7*8+9*-A*(-B-C+D)$	$D-CBA-98-7*6-5*-4*321$
3742	09662	$-1-23-4-56+(-78+9+AB)*CD$	$D-C*(B+A)+9*(8+7*6+5)*4*(3+2)+1$
3743	09663	$123-4+56*78-9*-AB+C+D$	$D-C*(B+A)+(-9-8)*(-7*-6-5^4)-3^2/1$
3744	09664	$-1*-2*-3*((-4-5*6)*7*8+9)-(-A-B*-C*D)$	$DC-(B+A98+7+6)-(5-4321)$
3745	09665	$-1+2+3-4*5-6789-ABC*-D$	$DCB-A9-(8-76*54+321)$
3746	09666	$1+234+56*78+9*A*B+CD$	$-D+CBA+987-65*-43+21$
3747	09667	$1-(-2345-(678+9*-A))+BCD$	$-DCB-A9*87-6-543*-21$
3748	09668	$12+34+56-(78*9*-A+B)-(-C-D)$	$D-(-CB+A98-(7-6*5+4321))$
3749	09669	$1-23+4567-(-8+9+A+BCD)$	$-D-(-CB+A98+7-6)-(-5-4321)$
374A	09670	$12-(-34+5*(-6-789)-ABC+D)$	$-DC-B*A9-8+7-65+4321$
374B	09671	$-1-2345+6789-(-A-BC*D)$	$DC+B-A*-9*87-(654-3-2)+1$
374C	09672	$-1234+5678-(9+ABC)-D$	$D*(-C+BA+9-8+7+65-4+321)$
374D	09673	$1-23+4567-8-9+A-BCD$	$-D-(-CB+A98)-(-7-6+5)+4321$
3750	09674	$1+2*-34-5*(6789-A*B*CD)$	$-D+CB*-A-9-8-(76-5-4321)$
3751	09675	$-1+2-(-3*-4-5)-6789-ABC*-D$	$D-C+B*A+98*-7+65*-43*2*-1$
3752	09676	$12-(3456-7-(-89A*-B-C+D))$	$DC-B-A98-7+6-5+4321$
3753	09677	$1+2^3*-45+678*-9+A*-BC*-D$	$-D+C-B-A-987-6-5+4321$
3754	09678	$12-3456+789A-BC*D$	$DC-B-(A98-(7-(6+5)))-4321)$
3755	09679	$1+23*4*56-(-7-89)-(-AB+C+D)$	$-DC+BA-(987-(-6+5+4321))$
3756	09680	$1-2-3-4+5-6*(-789-AB)-CD$	$D-C*(B+A)+(-9-8)*(-7-6-5^4+3))*2+1$
3757	09681	$-1234+5678+9+A-BC*D$	$DCB-A*-9*87-6*(5-(-4-321))$
3758	09682	$1-2345+6789-ABC-D$	$-DC+BA+9-8*(-7-(654-32))-1$
3759	09683	$-12-3+4567-8+(9-A)*BCD$	$D+CB-A+98-(-7*654-321)$
375A	09684	$-1*-2*3*(-4-5+678+9+AB+CD)$	$D-(-CB+A*98*-7)+6-(-54-(3+21))$
375B	09685	$-123-(-4567-(-8-9A))-B*CD$	$D*(C+BA9-876+54-(3-21))$
375C	09686	$-12+3+4567-(-8+9)-A-BCD$	$DC-(-B+A98)-(7-(-6-5+4321))$
375D	09687	$-1-23+4567-(-8-(-9+A-BCD))$	$-D+C-(B+A+987+6-(5+4321))$
3760	09688	$-1+23+45+6+7*89A-BCD$	$-DC+B-A+(98+76543)/21$
3761	09689	$12-34-5*6*(78-9A)*B-CD$	$D-C-B-(A+987+6-5-4321)$
3762	09690	$-1234-(-5678-9+ABC+D)$	$DC-BA9-(-87-(65+4321))$
3763	09691	$(1+2)*(3^4+5^6*(6+7-8)-9)-A*(-B-C+D)$	$-DC+BA-(987-6-(5+4321))$
3764	09692	$1234-5*-6*(-78-9+AB+CD)$	$-DCB-A+9-(8*-76+5-4321)$
3765	09693	$-1234+5678-9A+B*-CD$	$DCB+A+987+65*(43-2)*1$
3766	09694	$-1*-2*-3*-4*-5*((-6-7)*8+9)-(-A-B*-C*D)$	$D-CB-A*98*-7-6*(-54+3*-2*1)$
3767	09695	$-1*(23+4)*(5+6-7-89+A-(-B+CD))$	$-D+C+(-BA9-87)*(-6+5+4-(3*2+1))$
3768	09696	$-1+((-2*-3)^4+5-6*7+8)*9-(-A-B*-C*D)$	$-D-CB-(-A*-9+87*-65)-(-4+321)$
3769	09697	$-12-34-5-6-7*-89A-BC*D$	$D+CB-(A98-7+6-5-4321)$
376A	09698	$-1234+5678-9-ABC+D$	$D-(-CBA-98*7+6*-543+2+1)$
376B	09699	$-1+2-3-(-4567+8-9+A)-BCD$	$-D+C-(-B+A+987)-(6+5-4321)$
376C	09700	$-1*-2*(-3+4*5)*6*-7*8-9-(-A-B*-C*D)$	$-DC*(BA-9-8-76-5-43-21)$
376D	09701	$(-1-2*3*(-4-5*6)*7)*8-9-(-A-B*-C*D)$	$D-C*(B+A)+(-9-8)*(-6*-5-4^4(3+2^1))$
3770	09702	$12-(-3-4567)-(-8+9)-(A+BCD)$	$D-C*(B+A)+(-9*-8*((-7-6)*-5+4)+3)*2-1$
3771	09703	$-1-23+4567+8*(-9A-(BC-D))$	$D-(-CB-(A+98-7*-654))+321$
3772	09704	$-1+23-456*-7-89+AB*(C+D)$	$-DCB+A+9-8*7+6*543*-2*-1$
3773	09705	$(1-2^3)^4*(5+6-7)-(8-9)-A*(-B-C+D)$	$-DCB-A+98*7-65+4321$
3774	09706	$-1-2345+6789-ABC+D$	$-D-(C+B*-A)-(987+65-4321)$
3775	09707	$1-23+4567+8-(-9-(A-BCD))$	$D-(-C-B)-A*-9*87-(-65*4*-3-21)$
3776	09708	$-123+4567-8+9-(ABC-D)$	$D+C+B-A*9+87*65-432-1$
3777	09709	$-1-2-(-3456+789)-(-ABC+D)$	$DC-BA9+8765-4321$
3778	09710	$-1*(2-3*(-4*-5-6*-7*8)*9)-A*(-B-C+D)$	$DC-BA-987+6*-5+4321$
3779	09711	$-12+3-456-7*(-89A+B+CD)$	$-DCB+A+(-98+7)*(-65-4)+321$
377A	09712	$1-2+3456-7-8*9A+B*C*D$	$DC+B-A98+7+6-5+4321$
377B	09713	$-1*-2*-3-(-4-5)*6*(789+AB)+C*-D$	$-DCB-A98-7-6+5432-1$
377C	09714	$12-(-3+4)-(-56*(78-9)+A)+BCD$	$-DCB-A98-7-6+5432*1$
377D	09715	$1-23+4567-8-9A+BC*-D$	$-D-(CB-A987)+6*-54*32*1$
3780	09716	$-123-(-4567-(-8-9AB))-CD$	$-D+CBA+98-76*-54-321$
3781	09717	$1-2-(-3-4-((56+7)*89-AB)+CD)$	$D-C*(B+A)+9+(8-7-6*5)*(-4-3)^2(2+1)$
3782	09718	$-1-2345-6*-78*-9-A*BC*-D$	$-D+CB+A98+(-7+654)*(3-(-2-1))$
3783	09719	$-1+2+3456-7-(-89A+BCD)$	$-D-CB+A9+87*65-432-1$
3784	09720	$-1+23+4+5-(6789+ABC*-D)$	$-DC-B-A+9-876+5+4321$
3785	09721	$-1+2-(-3-4567-8-9)-(A+BCD)$	$D-C-B+A-987+6+5+4321$
3786	09722	$-12-(-3456+789-ABC)+D$	$D-C-(-B-A*-98*-7-6)-(5*-43-21)$
3787	09723	$1-2+3-(-4567-(-8+9))-(-A+BCD)$	$-D-CB-(-A-9)-8*(7-654+3+2+1)$
3788	09724	$-123-(-4567-8)-(-9+ABC)+D$	$-DC+B+A987-6*54*32*1$
3789	09725	$(1+2*3*4)*(5+6*7)*8+9*-A*(-B-C+D)$	$-DCB-A98-7+6+5432-1$
378A	09726	$1*2*(3+4)^5*(6/(7-8)+9)+A*(-B-C+D)$	$D-C*(B+A)+9*8*7-6)*5*4+3+2*1$
378B	09727	$123-45-67*-89-A*(B*C+D)$	$-DCB-A98-7+6-(-5432-1)$
378C	09728	$12-(-3456+789)+ABC-D$	$DC+BA+(-987-654)*3-21$
378D	09729	$12+34+56-7*-89A-BCD$	$DC-BA-(987+6+5-4321)$
3790	09730	$1*23+4567+8-9-A-BCD$	$-DC+B*-A9*(8-7)+6*-5+4321$
3791	09731	$-12-(-3456-(-789-A-BC*-D))$	$D-(C-B-A-(-987-6)-5-4321)$
3792	09732	$-123+4567+8-9AB-CD$	$D-C-BA9-8*-765-4*-3*21$
3793	09733	$-1+2+3*4*567-8*(-9A+BC)*D$	$-D-C*(B+A)-98-765+4321$
3794	09734	$-1*-2*3*(4+5*(6-78)*9-A)+BC-D$	$D+C-B+A-987*(6-5)+4321$
3795	09735	$-1-(2-3456)-789+ABC+D$	$-D-(CB-A+9+876)-(-5-4321)$
3796	09736	$-1-(-2345+6-(789+ABC)+D)$	$-DC+B+A98-7+65*(43+21)$

Base 14	Base 10	Increasing	Decreasing
3797	09737	-1+2345-67+(89+AB+C)*D	-D*(-CB-A-(-9+87)+6*(-54-3+2))*1
3798	09738	-12+3*(4+5*-67*-8)-9*AB+CD	D-C-(-BA*-9+8*(-765+43)+2)-1
3799	09739	(1+2)^(3+4)*5+6+7*8*9-(-A-B*-C*D)	-DCB-A98+7+6+5432-1
379A	09740	-1-(-2345+67)+89A+B*CD	D+CB-(-A+98)-76*(-5-43-21)
379B	09741	(1+2*3)^4*5+(-6-7*8)*9-(-A-B*-C*D)	-DCB-A98+7+6+5432+1
379C	09742	1+2+3^4*(5+6*7+8*9)-A*(-B-C+D)	DCBA-9876-543*2*-1
379D	09743	-1-(2-3456-(7*8*9+AB)-(C-D))	DC-B-A*(98+76+5-4)*(-3-2+1)
37A0	09744	-1-(234-56*78-9A-B*CD)	D-C-BA-9-876-5+4321
37A1	09745	-1+2-34+56*78+9AB-CD	D+C-(B-(A-987))-(-6-5-4321)
37A2	09746	-1234-(-5+67*(-89-A-B))-(-C-D)	-D-C-(BA-9)-876+5+4321
37A3	09747	-1+23-(-4567-8-9)-(A+BCD)	-D+CB-A98-7+65+4321
37A4	09748	-1+2345+6+789+ABC-D	D-C*(B+A)-9+(8-7-6-5)^4+3-2+1
37A5	09749	-1*(2345-6-(789+ABC-D))	D-C*(B+A)+9+(8*7*(7-6)*5^4+3)*2*1
37A6	09750	-1*-2+(-3-4*5)*(6-7*8*9)-(-A-B*-C*D)	-D*(C-B)*(A-98+7-654+321)
37A7	09751	1-2345-(678-9+A*-B*C*D)	-D+CBA-9*87*-6-5+432-1
37A8	09752	1*23+4567-(8-9)+A-BCD	-D+C-BA-9-876+5+4321
37A9	09753	1/((2*3^4+5)/(6^7-8+9))-A*(-B-C+D)	-D-C+B-A9-876-5+4321
37AA	09754	12+3456-789+ABC+D	D-C+B*(-A+9)-87*-65-(432-1)
37AB	09755	((1+2+3)^4*-5/-6+7+8)*9+A*(-B-C+D)	D-C*(B+A)+(9*(8-7)+6-5)^4-3*2*1
37AC	09756	1+2345+678+9-A+BCD	D+C+BA+9*-8*-76-543*2+1
37AD	09757	-1*(-2+3-4^5+6-7*8)*9-A*(-B-C+D)	-DC-BA-(9-(-8-765+4321))
37B0	09758	1-2+345-6*-789+AB-C+D	D-C*(B+A)-9+(8-7-6-5)^4+3+2+1
37B1	09759	12-(-3-4+(567-8)*9+A)-(-BC-D)	DC+B*-A+9*(876+5*4-321)
37B2	09760	12-(-34+56)+7*8*9A+BC*D	-D-(C-BA-(-987-65)-4321)
37B3	09761	-123*(-4+5-(-6+78-(-9A+B*CD)))	D-C*(B+A)+(9-8-7-6*5-4^3)^2*1
37B4	09762	-1234-56-7*(-8-9A+B*C*-D)	DC-BA+987*6-(-5+43)*21
37B5	09763	1+2*3*(-4+5)*(-6+789A-(B-C-D))	-D*(C-(-B+A)-(-9+8-(-7-6*5)*4)-321)
37B6	09764	1+2345-6+789+ABC+D	-DC-BA-98+765*(4+3)+21
37B7	09765	123-(4+5+6*7*(8*-9-AB))+CD	D-C*(B+A)+(9+8-7+6)*5^4+3+2-1
37B8	09766	1-(-2-3*-4*56)+7*(89A-BC-D)	D-C*(B+A)+9+(8-7-6-5)^4-3-2+1
37B9	09767	1^2*3-(-4^5+6-7*8)*9-A*(-B-C+D)	D-C-(B-(-A9-876)-5)+4321
37BA	09768	-12-3-(-4567+89)-ABC-D	DC-(-B+A9)+8*(7+654-(32-1))
37BB	09769	-1-2-(-34+5-678*9)-(-AB-C)*D	DC-B+A98-7-654*3*-2-1
37BC	09770	1^2+3-(-4^5+6-7*8)*9-A*(-B-C+D)	-DCB-(A-(-9+8*765-432*-1))
37BD	09771	-1-(-2-3456+7*-89)-(-A+BC+D)	D-C*(B+A)+9+(8-7-6-5)^4+3-2*1
37CO	09772	-1+23-4-567*-8-9*-AB-CD	-DC-B-(A-9*87*65)-(-4+321)
37C1	09773	-1*(23-45+6789+ABC*-D)	-D-C-B-(-A+987-65)+4321
37C2	09774	-12+3+4567-89-(ABC+D)	D+C+BA9-(-8*-7-654*3*-2*-1)
37C3	09775	-1+2345-(-6+7+8)-(-9A)*(-B-CD)	-DC-BA+9-8-(765-4321)
37C4	09776	-12*(-345-6+7-8*9-A+B*C-D)	D-C*(B+A)+9+(8-7-6-5)^4+3+2+1
37C5	09777	1234+5*(6+789-A+B-CD)	-DC-BA-(9*(87-654)-32*-1)
37C6	09778	-1+23+45-6-78*-9*A-(-BC+D)	D+C*-B-A-9-(876+5)+4321
37C7	09779	-1+234*-5+6+7*89A-(-B-C-D)	D-C+B-A9-876-5+4321
37C8	09780	(-1+2+3-(-4^5-6))*(7-8-9)-A*(B+C+D)	D+CBA*9+876-5432-1
37C9	09781	12-3-4+56*-78*(9-A)+B*-C*-D	D+CBA-98-76*(-54+3)-2*-1
37CA	09782	-1-(-2-3)-(-4567+89A)-BC*D	-D-(C-B)+A98-(76*54-3-2-1)
37CB	09783	1234+56*(78+9)-ABC-D	-DC-B-A-(98+765)+4321
37CC	09784	(-1+2*(3+4)*5+6)*(7+8)+9-A*(-B-C+D)	DC-(BA+9-87*65)-432*1
37CD	09785	-1-(-2+3-4567+89-(-ABC-D))	D-CB-A-9+87*65-4-321
37DO	09786	-12+3+45+6-78*9*-A+B+CD	D-C+BA-987-65+4321
37D1	09787	-1-2+3+4567-89-ABC-D	D+CB-A98+7+65+4321
37D2	09788	1234-5-(6*-789+A+BCD)	-D+C-B+A*-98*-7-6*5*(4+3)*-2*1
37D3	09789	1-(2-3-4567+89+ABC+D)	-D*(C+B-A9-87*6-(5-4)*-3*21)
37D4	09790	-1*(2-3)*(-45-6-(-7+89-ABC)+D)	D-CBA-9+87*65-43*-21
37D5	09791	-12-(34+5*678+9*(-AB+C)*D)	D-C-B-A9-876+5+4321
37D6	09792	-1-2-(3-4)-(-56-7)*(8+9A)+BC*-D	-DC-(-B+A9)-8-(765-4321)
37D7	09793	-123+4567+89A-BC*D	D-C*(B+A)+9+(-8*(-7+6-5^4)+3)*2+1
37D8	09794	1-(2-3456)-(78+9*-A*B+CD)	D-C*B+A987-6*(-54*-32-1)
37D9	09795	1*2-(-3-4^5+6-7*8)*9-A*(-B-C+D)	-D-C-(-B-(A-987))+65+4321
37DA	09796	-1+2+3+4567-8*-9+A-BCD	D+CB*-A+9*87+65*43*-2*-1
37DB	09797	12-(-3-4567-(-89+A))-BC*D	-D+CB+A-(987+65+4321)
37DC	09798	-12-(-3+4*56*7*8-(9ABC+D))	-D-CBA-98*(-76+5-(-4-3))-(-2-1)
37DD	09799	(-1*2*(3+4)*-5+6)*(7+8)+9-A*(-B-C+D)	D-C-B+A-987+65+4321
3800	09800	1*(23+4+5)*(-6+7+8+9A-(-B-CD))	DCB-A-9*8*-76-(5+4)*(32+1)
3801	09801	-1+(-2^3+4^5+6+7*8)*9-A*(-B-C+D)	DC-(BA-9)-(87*-65+432)-1
3802	09802	-123+4567+89-ABC-D	D-C*(B+A)+9-8*(-7+6+5^4+3)*-2/1
3803	09803	1+2-34+56-(7*-89A-BC*-D)	-DC-(B-A+98+765)+4321
3804	09804	1*2^3*(4^5+(6+7+8)*9)-A*(-B-C+D)	D-C*(B+A)-9*(-8*(-7*-6+5)+4)*3-2+1
3805	09805	1+2345+6+789+A-BC*-D	-DC+B-A-98-765+4321
3806	09806	-1-23+4567-8+9A-BCD	-DC+BA9-8+76*54-(-3*2-1)
3807	09807	-1+23+4+5-6+(-78-(-9-AB))*C*D	DCB+A-9+8*(7+6)*54-321
3808	09808	1-23+4567-8+9A-BCD	-D+CB*-A-(9+8)*(-7*(65+4)-(3+21))
3809	09809	123+4567+8-9A-BCD	D-CB-A9-8-765+4321
380A	09810	-1234+5678-9-(A+B*CD)	D+CB*A-9-8+76*(54+3)-2*1
380B	09811	1-23+4567+89A-BCD	-DC+BA9+8+76*54-3-2+1
380C	09812	-123+4+567*8+9*(A+BC-D)	D+C+BA9-8*(76-543)-2*-1
380D	09813	1-(-2+3-4567+89+ABC-D)	DC-BA9+8*7*6-5+4321
3810	09814	1-(-2345+6+7*(8+9))-(-A-B)*-CD	-DC-B-A98-76*-5+4321
3811	09815	1-2+3+4567-89-(ABC-D)	-D*(-CB+A9-8-7-65-4-321)
3812	09816	-1-23-(-4-5-6*(789+AB))-(-C-D)	DC+B-A-987-(65-4321)
3813	09817	1+2+34+(5-6-7)*(-89+A)*-B*(C-D)	D-C*(B+A)-9*8*(-7/-6*-5-4^3)*2^1
3814	09818	1+2-(34+56)-(7*-89A-B*-CD)	-D+CBA+9*-8-76*(-54+3)-(-2-1)
3815	09819	-1*(2345-6789+A+B*CD)	D-C*(B+A)+9+8/((7-6)/(5^4+3))*2+1
3816	09820	12-3+4567-(-8*9A)+BC*-D	D-C-B-A-98*-76-5*-432*-1
3817	09821	1+2-3+4567-(-89+A+BCD)	-DC-(B-A)-(9+(876-(5-4))*3*-2)-1
3818	09822	-1-(234-5*-67)+8*9*AB-C*D	-DCB+A9+8-7*6*5*-43-2*-1
3819	09823	1+2*-34-5+67*((-8+9)*-A-B*-C-D)	-DC+BA9-8*(76-543-21)
381A	09824	1-23-4-(5-6*(789+AB))-(-C-D)	D-C*(B+A)+9*(8*7+6*5)*(4+3^2)+1
381B	09825	-1+2+3+4567+89-(A+BCD)	-D-CBA-(-98+7-6-5-4)*-3*-21
381C	09826	123+4567-89+A-BCD	-D+CB-A*(-987+65-432*-1)
381D	09827	1+2-34-5*(-67-89A-BC-D)	D-C*(B+A)+((9+8)*7*6+5)*(4+3)*2*1

Base 14	Base 10	Increasing	Decreasing
3820	09828	-12+3+4567+89+A-BCD	D*-C*(-BA-(9+8+7-6-54)+32+1)
3821	09829	12-(-3456-7*89+AB)+C+D	DC-BA-987-(-65-4321)
3822	09830	-1+2-3456+789A+B*-CD	-DCB-(A98-76-5432)-1
3823	09831	1+(-2-3)*(4-5*-6*(7-8*9))-A*(-B-C+D)	-DCB-A*9*(-8+7)+6*543*2*1
3824	09832	12+3+4567-89-ABC+D	-DCB-A98+76+5432+1
3825	09833	123-(-4-5)-(-6-7*89A+BCD)	-D+C-BA-98-765+4321
3826	09834	1-2-(3-(4567-8+9A-BCD))	D-C*(B+A)+9-8*(-7+6-(5^4+3))*2^1
3827	09835	-1-2-(3-4567)+89-(-A+BCD)	D-C-BA-(98+765-4321)
3828	09836	1-(-2+3-4567+8*9+ABC+D)	DC-(-B-A)-987-(65-4321)
3829	09837	-1-(-2^3-4^5-6*7-8)*9-A*(-B-C+D)	-D-C+B-(-A9*8-76+5*-43*21)
382A	09838	(-1-2*-3*-4^5*-6)*(7-8)+9-(-A-B*-C*D)	D-CBA-98+7+6*-543*-2*1
382B	09839	1-(-2^3-4^5-6*7-8)*9-A*(-B-C+D)	D-C*(B+A)+9-8*7+(6+5+4)^3*(2+1)
382C	09840	1*-2*3*(4+5+67-89A-B-C-D)	D-C-BA9+8*(765+43-2*1)
382D	09841	-12+3+4567-(-8-9A)-BCD	-D-CBA+98-76+5*-4*-321
3830	09842	-1*-2*(3+(-4-5*(6+7))*-8*9)+A*(-B-C+D)	D-CB+A-98-765+4321
3831	09843	-1+23+4567-89-ABC+D	DC-B+A*(987-65-432*1)
3832	09844	1-(-2-3)-(-4567+8-9A)-BCD	DC+BA+9*(876-(5-4+321))
3833	09845	1-(-23-4567+89+ABC)+D	-D-C*BA-(-98-76)-(5-4321)
3834	09846	-1-2^(3*4)+5^6+7+8+9-(-A-B*-C*D)	-D-CBA-9+8+76*(54-(32-1))
3835	09847	123-(45+6789-ABC*D)	-DCB-A-9+87-6*(-543*2-1)
3836	09848	1-(2+34)-(5+6)-(7*(89+A)*-B+CD)	-D-C+BA-987-6-(-5-4321)
3837	09849	-1-23-(-4-(-56+7*8*9A))+BCD	-DCB+A+98+7*-6*54*(-3-2+1)
3838	09850	1+2*(-3+5-(6-7))*-89-(A-BC-D)	D-CB*-A-9-8*(765-4*321)
3839	09851	-1+23-(-4567-89+A+BCD)	D-C*(B+A)+9+8*7*6*5*4*3/2+1
383A	09852	1-(23-4567+8+9)-(-A-BC*-D)	-DCB+A9-8*-76-(-5-4321)
383B	09853	1+2*-3*(-45-(-67+89A))+(B+CD)	D-(CB+A98)-76*5+4321
383C	09854	1*(2-3)*(-4567-8-(9A-BCD))	-DCB+A-9*-8*(76-(-54+3))-21
383D	09855	-123+4+56*78-9A-BC*-D	D-C*(B+A)-9-((-8*7*-6*-5+4)*-3*2+1)
3840	09856	12*(3-456+789-A-B-C+D)	DCB+A*98-7*(6-5-432)*1
3841	09857	-1+234*5*(6-7+8)+9A*(BC-D)	-DC+B*-A+9*(876+54-321)
3842	09858	1-2*3*45-678*9+A*-BC*-D	-DCB-(-A+9*-876+5)-4*321
3843	09859	-1-23+4567-8-9-ABC-D	D-(-C+BA+98+765-4321)
3844	09860	12+3+4567+89+A-BCD	-DC-BA-9+876+5*-43*-21
3845	09861	1-23+4567-8-9-ABC-D	-DCB+A-9+87-6*543*-2*1
3846	09862	-1+234*5-6*(78+9-ABC)-D	D-(-C-BA9+876*5)-432*1
3847	09863	-1-234-567*-8+9AB-CD	-D-(-CBA+98+7-654*-3*-2)+1
3848	09864	-1-23+4567+8+9-(A+BC*D)	D-C-(-BA+987)-(6+5-4321)
3849	09865	1+2+(-3-4^5/-6-7)*-8*-9-(-A-B*-C*D)	-DC-B+A+9*-8-765+4321
384A	09866	1-(-2+3-(4^5+6)-7*8)*9-A*(-B-C+D)	-D-C*B*A-9-8*(-765+43+2-1)
384B	09867	1+2-3456-(78*9-A*B*CD)	-DCB+A9-8-(7+6*-543)*2-1
384C	09868	-1+23+4567-8+9A-BCD	DCB+A-9-87*(6+5+4)*(-3-(2-1))
384D	09869	1-23+45+678*9+A*(B-CD)	D-C*(B+A)+9-8+7*(-6*(-5+4/3))^2-1
3850	09870	-123+4-5+6*(7+89A+B-(C+D))	D-C*(B+A)+9-8+7*(-6*(5+4/3))^2*1
3851	09871	-1+23-(-4567-(89+A-BCD))	D-C*(B+A)+(-9-8*-7*-6*5+4)*-3*2/1
3852	09872	-12*(3+45*-6-(7+89)-(AB-C-D))	DC-B-A-987-6-5+4321
3853	09873	1+23+4567+89+A-BCD	-D-(CB+A9)-876-(5-4321)
3854	09874	((1+2*3)^4-5^6)*7/8+9-(-A-B*-C*D)	D-C+BA-987-(6-5-4321)
3855	09875	1^2*3-(-4^5-(6+7*8))*9-A*(-B-C+D)	D+CBA+98*7-6*(-543-21)
3856	09876	12+345+678*9+A-BCD	-D-CB-(-A+(987+6)*5)-4+321
3857	09877	1234+5*(6+789-(-A-(B-CD)))	-DC-(-BA+9)-(876-(-5+4321))
3858	09878	-12+3456+78*9-(AB-C+D)	D-CBA-(9+8*-7+6-5*-4*-321)
3859	09879	-12-3-(-4567+89+(A-BC)*-D)	-DCB-(-A+9*(-8-76))-(-5-4321)
385A	09880	-1234+5678-(9AB-(-C-D))	D*(-CB+A-(-9-(-8+76)))-5-(-432-1))
385B	09881	12+3+4567-8*9-ABC+D	-DC+BA*9*8+7+(6-5+43)*-21
385C	09882	-1*-2*(345+6-78)*9-A+B+C-D	-DC+BA+9*-8-76*(-5-4+3*-21)
385D	09883	1-2+3+4567-8-(-9+A)*BC*D	D-(CBA-987)-65*43*-2+1
3860	09884	-1+23-(-4567-8-9A+BCD)	D-CB-A+9*-8-765+4321
3861	09885	1-2*(3+4)*(-5-6)*7-8*9-A*(-B-C+D)	D-C*(B+A)+9/(8+7)*(6-5-4)/3-2+1
3862	09886	1+23-(-4567-8)+9A-BCD	-D+C-B-A9*-8+7*654-32*1
3863	09887	-1-(23+456+7*(-89A+BC)-D)	D+C+B-A*9-8*(7-654)+3*(-2+1)
3864	09888	-1*-2*-3*(456-(7-89)*(-A-B+C-D))	-D-CB-A*(9-8-(-7+6)-(543-21))
3865	09889	-12-3-4-(56-(-7+8*9*(AB-C))) -D	D-C*(B+A)-9*8+(7+6*5+4*3)^2-1
3866	09890	-1-2345-67*-8+9*A*(-B+CD)	-D+CBA+9-87*(6+5+3*-2)*-1
3867	09891	-1-(-2345-678)-(-9A-BCD)	-D-(-C-B+A9*8-76*5-4321)
3868	09892	1-23-4-5-6+7*89A+B*-CD	-DC+B+A9-(876-(5+4321))
3869	09893	1+2345+678+9A+BCD	D*(CB+A9-87*6-(54+3))*(-2+1)
386A	09894	-12+3+4567-(-8+9)-ABC-D	-DC*(B+A)*(9+8-7*6*5+4*32*-1)
386B	09895	-1+2+3-(-4567+8)-9-(ABC+D)	-D+C-(B+A+9)-876+5+4321
386C	09896	-123-(-4567+8)-9AB-(-C+D)	D-C*(B+A)+9+(8+7+6*5)^4/(3+2)+1
386D	09897	(-1-2)*(-3*4^5+(-6-7)*8)+9-A*(-B-C-D)	DCB-A-98+7*(6+543)-2+1
3870	09898	-123+4567-8-9AB-C+D	-D-(C+BA9)-(8+76)+5*4*-321
3871	09899	123-(4+5+6789-ABC*D)	DC+BA9-8*(-7-(65+432+1))
3872	09900	1-2-(-3-(4^5+6)-7*8)*9-A*(-B-C+D)	D-(-C-BA+987-(6-5+4321))
3873	09901	-1-23+4567+8-9-ABC+D	D+CB-(-A+987+6)-(5-4321)
3874	09902	-1-2+3-4-(5-6+7*8)*(9A-B)+C*D	D-C-B+A9-87*-65+432*-1
3875	09903	-1+2-3+4+5+6-7*-89A+B*-CD	-D+C-B-A-(-9+876)-5+4321
3876	09904	-1-2+34-56-7*89A+B*-CD	-D-(C-B*(-A9-8+7)*-6)-(-54+32+1)
3877	09905	1-2-3+4567-8+9-ABC-D	-DC-(-BA-(9-876+5)-4321)
3878	09906	-1234+5678-(9AB+C-D)	DC-(-B-A9)-(87*(-6-54)-3-21)
3879	09907	-1-(-2+3)-(-4567-(-8-(-9+ABC)))+D	-DC+B-(-A-9-876*5)+43*21
387A	09908	-12+34+56*(7+89)+AB+C-D	D-CB*-A+9*(87+65)*4+321
387B	09909	1+2-(3-4567+8-9+ABC+D)	D-C*(B+A)+9-(-8+7*(6+(-5-4)^3))*2+1
387C	09910	-1*(2-3-4)*(-5+67-(-89A-(B+CD)))	D-C*(B+A)+9+8+7+(6+5+4)^3*(2+1)
387D	09911	1/-2-3/-4*(5^6+(-7-8)*9)-(-A-B*-C*D)	D-CBA*(-9-8)-76*(-54+3)+2*-1
3880	09912	-1+2-34-567+8*-9*-AB-C*-D	-D-C+BA-98*7-6*5*(-432-1)
3881	09913	1-(2+3)-(-4567+8+9-(-ABC+D))	D+C-BA9*87-65*(43+21)
3882	09914	-123-(-4567-8+9AB+C-D)	D-C*(B+A)+(-9*8+7*6*5)*4*3^2+1
3883	09915	1-23+4567-(89-A-B*-CD)	D-C*(B+A)+9*8*(7*(6+5)+4^3)+2*1
3884	09916	((1-2*3)^4+5*6*(7+8)-9-A*(-B-C+D))	-DC-(B+A-(-9+8-765+4321))*2
3885	09917	1+2-(3-4567)-(-8+9)-(ABC-D)	-D+C+B-A-9-876+5+4321
3886	09918	-1*(2+3+4)*(-567+8-9+AB-CD)	DCB-(A+9-8-7*(-6+543))-21

Base 14	Base 10	Increasing	Decreasing
3887	09919	-1+23+4-5*678+9*-AB*-C-D	-D-C-(BA+9)-87-6*(5+43*-21)
3888	09920	-1-23-4+56*(-7-8+9A+B+C-D)	D-C*(B+A)+(9+8*7*6*5+4)*3*2+1
3889	09921	1-2-3+4567+8+9-ABC-D	-DCB-A-987-6+5432-1
388A	09922	12-(3-(4567-8)-(9-ABC-D))	D+CB-A-987+6*5+4321
388B	09923	1+23+4567-(8+9-(-ABC-D))	-DCB-A-987-6+5432+1
388C	09924	-123+4567-89A-B-CD	-D+C+BA9+87+654*3*2+1
388D	09925	12-(3-4567)-8-(9A+B*CD)	DC+B-(A-(9-87))*(-6-(54+3-2*1))
3890	09926	123-45*(-6+7+89-A-BC-D)	D-CB*A+9-8+7+6+5+4321
3891	09927	-1-23+4567+8-9AB-CD	-D-CB-A*-98*7-65+432*1
3892	09928	123+4567-8+9-A-BCD	DC-B+A98-76*-54-32-1
3893	09929	1-23+4567-(-8+9AB)-CD	D-C*(B+A)+9-8*(-7-6-5^4+3)*2-1
3894	09930	1*(2+3)*(4-5+67-(-89A-B-CD))	D-C*(B+A)+9+8*(7+6*5*4)*3*(2+1)
3895	09931	1-2+3456+7*-8*(9-A+B-C-D)	-DC-(BA9+8*-76-(5+4321))
3896	09932	-1/-2*(3^(4+5)-(6-7)^8)-9-A*(-B-C+D)	-D+C+B-(A9-876*5)+43*21
3897	09933	-12-3456-78+9*ABC+D	D-CB*A+9+87-6-5+4321
3898	09934	(1*(2+3)^4+5*6)*(7+8)+9-A*(-B-C+D)	DCBA+987-6+543*-21
3899	09935	-1-2+3+4567-8+9-ABC+D	-D-(C-B+A)+9-(876-5-4321)
389A	09936	-1-(23-4567)-(8-(-9AB+C*-D))	-DC-B+A-9-(-8+765)+4321
389B	09937	-123+4567-(89A+BC+D)	DCBA+9*(87-6*(-54+321))
389C	09938	1-(23-4567+8+9AB+C*D)	-DCB+A9-(-8*765+432*-1)
389D	09939	((1+2+3)^4-5*(6+7))*8-9-A*(-B-C+D)	-DC+BA-9-87*-65+4-321
38A0	09940	((1+2+3)^4+5-6+7-8)*9-(-A-B*-C*D)	-DC+B+A+9-8-765+4321
38A1	09941	12-3+4567+8-9A+B*-CD	-DCB+A-987-6+5432-1
38A2	09942	12+3456-789-A+BCD	-D-C-(BA+9-8)-765+4321
38A3	09943	1+2-3+4567-8-9AB-CD	-DCB+A-987-6+5432+1
38A4	09944	12+3+4567+8+9-ABC-D	-D-C-BA+9-8-765+4321
38A5	09945	1-2-(-3456+789-A-BCD)	-D-(C-B-A)-(-9+876)-(5-4321)
38A6	09946	12-3+4567+8-9-ABC+D	DCBA+987-(-6+543*21)
38A7	09947	-1+2+3456-789-(-A-BCD)	D-C+B+A+9-876-5+4321
38A8	09948	123+4567-(8-9)-(-A+BCD)	D-C*(B+A)-9*(-8*-7+6-(5^4+3))*2-1
38A9	09949	-1+2-3+4567+8-(-9+ABC)+D	-D-CB-(-A+9-8+765-4321)
38AA	09950	-1+2345-6+789-A+BCD	DC-B-A9-876-5+4321
38AB	09951	1-(-23+4)+5*-6+7*8*9A+BCD	-DCB-A*(98-765+43)-2*1
38AC	09952	1+2345-6+789-A+BCD	D-C-BA-9-8-(765-4321)
38AD	09953	-1-2-(3-4567-(8-(9AB+CD)))	D+CB-(A+9)*87+654*3*2*1
38B0	09954	-1+234+(5+6-(-78*-9-AB))*-C+D	-DC-BA9+87-(6-5*-4*-321)
38B1	09955	-1-2+3^(4+5)*6^7/8/9-(-A-B*-C*D)	-DCB+A+9*(8-(-765+43)-2*1)
38B2	09956	12-3+4567-8-9AB-CD	D+CB+A98-76*-54+3-21
38B3	09957	-123+4567-8+9A+B*-CD	D-CB-A+9-8-765+4321
38B4	09958	1-(-2+3)-(-4567+8+9*A+B*CD)	-D+C-BA+9*-8*(7-65-43)-21
38B5	09959	-1-2345+6+(-789+AB)*-C-D	D+C-(B-A-(9-876))-(-5-4321)
38B6	09960	-123+4567+89A-B*-CD	DC-B-A9-876+5+4321
38B7	09961	1/2*(3^(4+5)+6+7+8)+9-A*(-B-C+D)	D-C*(B+A)+(9-8-7*6-5*4*3)^2-1
38B8	09962	-1+2345+6+789-A+BCD	D-C*(B+A)+9-8+(7+6*5+4^3)^2-1
38B9	09963	-123-(-4567+89A+BC)+D	DCB+A*987-6+5-4321
38BA	09964	1+2+3/(4+5)*(6^7/8+9)-(-A-B*-C*D)	-D-C-(-B*(-A+987+65)+4321)
38BB	09965	-1234+5678+9A+B*-CD	D-C*(B+A)+9/8*7*6*(5+4+3)-2*1
38BC	09966	12+34-56*(-7-89)+AB+C+D	D-C*(B+A)+9/8*7*6^5/4/3*2-1
38BD	09967	1+23+4567-8+9-(ABC-D)	-D+CB-A9-8*(7-654)-(-3-2)+1
38C0	09968	1-(23+4+(567+8)*-9-A*B)+CD	DC+BA-98-765+4321
38C1	09969	-1+(-2-3^4)*-5*(6-(-7-8)^9)-A*(-B-C+D)	D+CB-A9-876+5+4321
38C2	09970	12+34+5-6*(-7-8)*9A-BCD	D-C-(BA+9+8-(-765+4321))
38C3	09971	-123-(-4567+89A-(B-C*D))	D*(-C+B)*(A+98-7*65)*(4-(3+2))*1
38C4	09972	12-3-(-4567-8)-9AB-CD	DC-B-A-987+65+4321
38C5	09973	-1+23+4567-8-9AB-CD	-DCB-A98*7+65*(4+3-21)
38C6	09974	1-2^(3+4)*(-5-6)*7+8+9-A*(-B-C+D)	-D-(C-B)-(A+98)-(765-4321)
38C7	09975	1-(-23-4567-(8-9AB))-CD	D-CB-(-A+9)+8-(765-4321)
38C8	09976	-123-(-4567-(8-9A))-B*C*D	-D+C+BA9+8-76*-54-3-21
38C9	09977	-1-(23-(-4+56-7*-89A)-B*-CD)	-D-C-(-B+A9)-(-8+765-4321)
38CA	09978	12+3-(-4567-8)-(9AB+CD)	D-(C+B)-(A+98+765-4321)
38CB	09979	-1-(2-3)-(-45+6*(-789+A-(-B+CD)))	-D+C-B-A9+8-(765-4321)
38CC	09980	1-2*-3*(-4-5*-6*7)*8-9-A*(-B-C+D)	-D-CB+A-98+76*(-5+4*(-3+21))
38CD	09981	-12-3+4567+89-A-BC*D	D+CB+A98+76*54-3-2*-1
38D0	09982	123-45-6*(-789+A-BC+D)	DC+B-A9-876+5+4321
38D1	09983	1-23-4*-56+7*(-8-9*(-A+B+C*-D))	D-C*(B+A)+9+(-8*(-7-(6+5^4)+3))*2-1
38D2	09984	1+2345+6+789+A+BCD	-D*C*(-BA+98-(-7+6+5+43-21))
38D3	09985	1-2+34-(-5-(6+78)*-9*-A-B)-C*D	D+CB+A*9*87-65-432*1
38D4	09986	-12-345+67*89+A*(-B-(C+D))	D-C-BA+9+8-(765-4321)
38D5	09987	-12-3+4567-8*-9-(ABC-D)	-DC-B*A9-(-8765+4321)
38D6	09988	1-(23-4567-8+9-(-A+BC))-D	D+C+BA-987+65+4321
38D7	09989	1+2345*6-(7-(8-9ABC-D))	-DC-B-A-9*-8-765+4321
38D8	09990	1+2*345*6+(-7+8)*-9A+BCD	D-(-C+BA9)-(87+65)*-43-2*1
38D9	09991	(-1+2)*(-3-4)*(-5*-6*-7*8+9)-(-A-B*-C*D)	DC-(BA+9)-(87*-65+4+321)
38DA	09992	123+4+56-78*9*-A-B+C*D	D+C-BA-9+8-765+4321
38DB	09993	(1+2*3)^4*5+(6*-7+8)*9-(-A-B*-C*D)	-D+C*(BA9-8-7)-(6543-21)
38DC	09994	-123+4567+8-9-AB*C-D	-D-(C-BA9)-(8+76*-54+3)+21
38DD	09995	123-456+7*89*A-BC*-D	D-C*(B+A)+(9-8+7+6)*(5+4)^3+2^1
3900	09996	-1+2345-(-6-7+8*-9)+AB*(C+D)	-D-C-(B-A-9)-(-8*(7+654+32-1)
3901	09997	-123+4567-89A+B*-C+D	-D*(-CB+A9-87-(-6+5+4+321))
3902	09998	-12+3*-4*-56*7+89*(-AB+CD)	DC-B*(A-9*87)-(654+321)
3903	09999	1-2+34+5-6*(-789-AB-C)+D	-DCB-A9-876+5432-1
3904	10000	1-2*(-3*(-4+5^6)+7)/8-9-(-A-B*-C*D)	D-C+B-A-98-(765-4321)
3905	10001	-12-(3-4567)+89-(-A+BC*D)	-DCB-A9-(876-(5432+1))
3906	10002	1+2345+6*-7*(8-9A+B+C+D)	-D-C-(BA+9+8-(7-65*4-3))*-21
3907	10003	1-23+4567+8+9A-BC*D	D-C+B-(A9-8+765-4321)
3908	10004	1-(-2345+6-(78-9))+AB*(C+D)	D-(-C-B)-A9-(87*(-65+4)-3-(-2+1))
3909	10005	-1-2*(3*(-4-5*6*-7)*-8-9)-A*(-B-C+D)	-D-C-(-B+A98+76*-5)+4321
390A	10006	1*-2*-3*(-4+5^6+7)/8-9-(-A-B*-C*D)	D-C+B*-A-9-8-765+4321
390B	10007	1+2*-3+4*(-56-(-78-9A)+BCD)	D-CBA+98+76*(54+32+1)
390C	10008	-1*(23+4-(-567-8)*-9-(AB+CD))	D-C+BA9+8-76*-54-3+2-1
390D	10009	((1+2)^3+4^5-(6-7*8))*9-A*(-B-C+D)	-D-CBA-98+(-76+5)*-4*(3+21)

Base 14	Base 10	Increasing	Decreasing
3910	10010	-12-3-(-4567-89-(-ABC-D))	-D*(-CBA+987-65-(4+32*1))
3911	10011	-1-2-3+4567-8-9A+BC*-D	-D-(-CBA-9)-8-(-7+654*-3*-2*-1)
3912	10012	-1234+5678-9-(AB*C-D)	D+C+BA9-8+76*54-(3+2)-1
3913	10013	1-(2+3+56* (-7-89)-AB-CD)	D-C*-BA+9-(-87+6)*(-54+3)*(-2+1)
3914	10014	-12-3-(-4567-8-9A)-BC*D	D-C*(B+A)+(-9-8*(-7*-6*-5-4)*3)*2-1
3915	10015	-1-23+4567-8-(-9+A)-B*CD	-D-C-(BA9+8)+7+6-5*4*-321
3916	10016	1-(-23-4567-8)-(9AB-C*-D)	-D-C+B-(-A-9)+8*(7+654)-(32+1)
3917	10017	-12+3456-7+89*-A-BC*-D	-DC-BA-98*(7-65)+4-321
3918	10018	((-1-2^3)^*-4^5+6-7*8)*9-A*(-B-C+D)	DCB+A9*87+6*5*4*-3*21
3919	10019	12+3456-7*(-89-A-(-B+C))-D	D-CB*(-A+9)*8*7-6*-5-4-32*1
391A	10020	-1/-2*(3^(4+5)+6+7)+8*9-A*(-B-C+D)	-D-C-BA9-87-6*543*-2+1
391B	10021	((-1+(-2-3))*-4*(-5/6+7*8))*9-A*(-B-C+D)	-D-CB-A*9*(8+7)-6*5+4321
391C	10022	1-2+3+4567+89+A+BC*-D	-DC+B-A-(-9-8)-765*(-4-3)-21
391D	10023	-1-23+4567-(-89+ABC-D)	D-C*(B+A)+9*(8+7)*6+5)*4*3+2^1
3920	10024	-1+2-(-345+6789)+AB*CD	D-C*(B+A)+9*(8*(7*6+5)+4)*3+2+1
3921	10025	1-2-3+4567-(-89+ABC+D)	D-C*(B+A)+9-(-8*(7-6^5/(-4*3))*2+1)
3922	10026	1+2+3+4567+89+A+BC*-D	-D+C*BA9-87-6543+2-1
3923	10027	-1+2-(3-4567-(89-ABC-D))	DCBA-98*-7*6*-5-(4+3)*(2+1)
3924	10028	12+3-4+56-7*-89A+B*-CD	DC-BA-98-765+4321
3925	10029	-1-2+3+4567+89-ABC-D	D-C*(B+A)+(-9-8)*(7+6-5^4+3^2-1)
3926	10030	12-3456-7-8+9*ABC-D	-D-C-(-B*-A9+8-(76+5+4321))
3927	10031	-12+3456+7-89*A-BC*-D	DC+BA9-876*-5+432*-1
3928	10032	12*(345+6+78+9+A-BC+D)	-DC+BA-9-876*-5+43*21
3929	10033	-1+2+3-(-4567-89)-ABC-D	DC-BA9+8*(765-(-43+2))*1
392A	10034	12-3+45+(-67+89)*(AB+CD)	-DC-BA+9-87-65*-43*-2*-1
392B	10035	1-2+3+4+56-7*8*9+ABCD	-D+CBA+987*(6-5)*-4*(3-2)*-1
392C	10036	-12-3+4567+89-ABC+D	-D-C+B-A+9*-8-(765-4321)
392D	10037	1-2*(-3*(-4-5)+6*7)*-8*9-A*(-B-C+D)	D-C/(-B+A)+9+(8-7-6-5)^4+3^2(2-1)
3930	10038	1+2*-3-(4+5)*-678-9A*B-(C-D)	-D+C-B-(A-9*-8)-(765-4321)
3931	10039	12-(-345+6789)-AB*-CD	D-C*(B+A)+9*8+7*6*(5+4)^3/(2+1)
3932	10040	123+4567-(89+ABC-D)	-D+C*B*(-A+9)*8*(7-65-432+1)
3933	10041	123-4-5*(-67-89A-BC)+D	D-C*(B+A)+9*(8+7*6*(5+4)*3)+2*1
3934	10042	-12+3+4567+89-ABC+D	D-C-(-BA9-8)-(76*-54-(3+21))
3935	10043	1+2*(3+(4+5*(6+7))*8*9)-A*(-B-C+D)	-D-CB+A*-98-7-(6-(-5+4321))
3936	10044	1*(-23+4)*(-56-78-(-9*(A-B)+CD))	D+C-(-B-A+98+765-4321)
3937	10045	-1-2+345-678*-9-ABC-D	-D-(-CBA-9)-(-876*5-(-432+1))
3938	10046	1-2/3/(4-5*6)^(7-8)-9-A*(B+C+D)	D-C*(B+A)+9*(8*(7-(6+5)))^4*(3+2)^1
3939	10047	12-3456+78-9*(ABC-D)	D-C*(B+A)-9*8-7+6^5*4/3-2-1
393A	10048	123+4567+89-A-BCD	D-C*(B+A)-9*8-7+6^5*4/3-2*1
393B	10049	-1+2+3+4567+8-9-A+B*-CD	D*(CB-(A9-87-6-5+4+321))
393C	10050	1*(-23+45)* (6-7*(-8-9+AB-CD))	D-C*(B+A)-9+8+7*6*5*(4+3)^2/1
393D	10051	1-2-3-(-4567-89)-(ABC-D)	-DC+B-A9-(87+65*43*-2)*1
3940	10052	1+2-3-4+5*(-67+89A)-B*-CD	D+C-(BA9-8*(7+6))+5*-4*-321
3941	10053	12+3*4567+8+9A*(-B-CD)	D-(CB-A*-98*-7)-(-6-5+432*-1)
3942	10054	123-(-4+5)+67*(8+9A-(B+C+D))	-D+C-B*A9-8+76+5+4321
3943	10055	1+2-3-(-4567-89+ABC-D)	D-C*(B+A)-9*(8+(-7-(6+5)))^4*3-2/1
3944	10056	12-3456-(7-(-8+9*ABC)-D)	DCBA-98*-7*6*-5+4*(3-2+1)
3945	10057	-1+234+56-7*(-8-9*AB)-C-D	-D-(B-(-A9+87*65)-4*(-32-1))
3946	10058	-12+345-(-678*9+ABC-D)	D-C*(B+A)-9*8*(7-(6+(5+4+3)^2))+1
3947	10059	-1+23*45*6-78*9-AB-CD	D-C*(B-A9)-876*-5+43-21
3948	10060	-1*(-23-4567-89-(-ABC-D))	-DCB+A*-9-876+5432+1
3949	10061	-1234+5678-9AB-C*-D	D-CB-(-A98+7*-654+321)
394A	10062	1/2-3/-4*(5^6+7*8+9)-(-A-B*-C*D)	D*(-C-B-(A-(-9+87+6-(-54-321))))
394B	10063	123-456+7*-8*(-9+A-B-CD)	-D-C+B+A*-9*-87-654+321
394C	10064	123-(-45-6)-(-7*89A-BC*-D)	-D-(CB-(-A+98))- (765-4321)
394D	10065	123-(-4567+8-9A)-BCD	D-C-B+A9-876+5+4321
3950	10066	-12+3456-7*-89-A+BC-D	D-C*(B+A)-9-8*7+6^5*4/3+2^1
3951	10067	1+2+3+456*7+89A+BCD	DC+BA-987-(6-5-4321)
3952	10068	12-3+4567+89-ABC+D	-DC-B+A9-8-765+4321
3953	10069	12-3456-78+9*(ABC+D)	D+CBA+9+876*5-432-1
3954	10070	-12+3+4567+8+9A+B*-CD	-DC-(BA-9)-(-87*65+4*(32-1))
3955	10071	1+2+3-(45-6)* (78-9A-(BC-D))	-DC-(B-A)-(-98+765)+4321
3956	10072	((-1+2)*-3/-4*(5^6+7+8*9)-(-A-B*-C*D))	-D-(-C+B+A9*-8*7)-6*5*(-43+2-1)
3957	10073	1-2-(-3-(-4-56*7-8))-9-(-A+BC)*-D	-DC+B-(A-(98-765))+4321
3958	10074	12+3+4567+89-ABC+D	-D-C+BA+9-(876-5-4321)
3959	10075	-123+4+5+6*7(89-A)+B+CD	DCB-A-(-98-7*(-6-(-543+2-1)))
395A	10076	-12+3456-7*(8-9A+B)+CD	DCB-(-A98-7-65*43+2+1)
395B	10077	-123+4567-8-(9+A-B*-C*D)	D-(C-B-A9-(-876-5))+4321
395C	10078	-123-(-4567+8)-(9AB-CD)	D-C+B*-A9+8*(765+4)-(3+2-1)
395D	10079	-12+3+45*(6+7+8-(-9A-B))-C*D	D+C-B-(-A9+876)-5+4321
3960	10080	12-3*-4*(56+7)*8+9AB+CD	-D+C-(-BA-(-9-876))-(-5-4321)
3961	10081	123+4567+8+9A-BCD	-D-CB+A9-8-765+4321
3962	10082	-1+2-(34+56*7-8-9AB-C*D)	DC-B+A9*87-65*(43+21)
3963	10083	-1-23+4567+8-9AB-C-D	D-C*(B+A)+9-8*7+6^5*4/3+2-1
3964	10084	12+345-678*-9+(-AB-C)*D	-D+C+B*-A9+8*765+4+3+2+1
3965	10085	-1+23+4567-(-89-(-ABC+D))	-D-(-C-B)+A-(-9*-87-6*(-5-43))*-21
3966	10086	-1234+5678-(9AB-CD)	-DC+B+A*987-6+5*-43*21
3967	10087	1+23*456+78*-9A-BC*D	-DC-B-A9*8-76-5+4321
3968	10088	1+2345-67+89A+BCD	-D+CB-(A9+876*-5+43*-21)
3969	10089	-123-4*(-5+6)*(78-(9A+BCD))	D-C*(B+A)+9+8*(7-6+5)^4+3^2-1
396A	10090	((-1-(-2-3+4^5))/6+7)*-8*9-(-A-B*-C*D)	-DC+B+A9-8-765+4321
396B	10091	-1-(23-4567-(-8-9AB+C-D))	-D-CBA-(-98*7-65-4321)
396C	10092	12+3456+78*9-AB+CD	-D-CB+A98-7*6*5*(4-(32-1))
396D	10093	-1-23+4567-8-9AB-C+D	-DC-BA9-8+7*(65-43*-21)
3970	10094	-123-(-4567-(8-9AB+CD))	DC+B*A*-98+7*(6+5)*32*1
3971	10095	-123+4567-(8-9A+B*CD)	D-C*(B+A)+(-9-8-(7-6^5))*4/3-2^1
3972	10096	-12+3-45+6*(-7+89A)-B+C-D	D-C*(B+A)+9*(9*-8+7)*(6-5*(4^3/2+1))
3973	10097	1+2*(3*4+5*6)*7*(8+9)-A*(-B-C+D)	D-C*(B+A)-9-((-8-7+6^5)*-4/3+2+1)
3974	10098	1-2-(-3+45)*(-6-7-89)-A+BCD	D-C*(B+A)+9-8*(7-6^5*(5-4+3)-2)^1
3975	10099	-1-2*3456-789+ABCD	D-C*(B+A)+(-9-8-(7-6^5))*4/3+2^1
3976	10100	1+(2-3*4)^(5+6-7)+8-9-A*(-B-C+D)	DC-(B-(A-9-(876+5))-4321)

Base 14	Base 10	Increasing	Decreasing
3977	10101	-12+3456+7-89*-A-B-CD	-D-(-CBA+9*8+76*-54)-(-3+21)
3978	10102	-123+4567-89A+B-C-D	D-CBA-9*87*(6+54-3+21)
3979	10103	12-3+45+6*(-7+89A)-(BC-D)	-DC+BA+9-8-765+4321
397A	10104	-123+4567-89A-B+C-D	DCBA-9876-(5-43*-21)
397B	10105	12+3+4-(5-(-6*(-7-89A)-(BC+D)))	D+C*(B-A9-87+6+54*3)*-21
397C	10106	12-34-5*(-6-78-9AB)-C+D	DC-BA9*-8+(-7+65)*-4*(-3+21)
397D	10107	-1-23+4567+8-9AB+C-D	-D-(C+B)-(-A-9)-(8+765-4321)
3980	10108	123+4-56-7*-8*9A+BCD	DCB+A98+7-65*-43+21
3981	10109	123+45*(-6-7+8-(9-AB-C)+D)	-D-C-B+A9+87*6*(5*4-3*2)*1
3982	10110	1-23-(-4567-8-9AB*(C-D))	D-CB+A98-765+4321
3983	10111	1-(23-4567)-(-8-(-9AB-C+D))	D-(C+B)-A-(9-(8-765))+4321
3984	10112	-1-23+4567+8-(9+A-BC)*-D	D-C*(B+A)-9+8*(7-6+5)^4-3^2+1
3985	10113	(1+(2+3+4)^5)/(6+7-8)+9-(-A-B*-C*D)	-D+CBA-9-(-87-654*3*2*1)
3986	10114	-1+2+3*45+67*(89+A)+B*-CD	DCBA-9876+5+43*-21
3987	10115	1-(-2+3-(4567+8))-9AB-(C+D)	D+C*-B+A-9*(87-(654+3)-2)*1
3988	10116	-12-34+56*78+9ABC-D	D-C-BA-9-8*(7-654-32+1)
3989	10117	-1-23+4567-(8+9AB)+C+D	D+CB-A-9+8*(-7+654)+3-2-1
398A	10118	123+4567-8-9-ABC-D	DCB-A+987-65*(43-2-1)
398B	10119	12+3456-7+89*A-B-CD	D+CB+A-9-(876-5)+4321
398C	10120	-12-3+4567-(-8+9AB)+C-D	D-C*(B+A)+9-8-7*6*5*4/3-2-1
398D	10121	1+2+3+4567+8-9AB-(C+D)	-D-(C-BA9)-(87*6+5*43*-21)
3990	10122	-1+(2-3+4)^5*6*7+8+9+A*(-B-C+D)	D+CBA9-8765-43*21
3991	10123	123+4567+8+9-A+BC*-D	-D-CBA-9*8*7*-6*5-4*321
3992	10124	-12-34+56*78-9+ABC+D	D-CB-A+9*8-(-765*(4+3)-2+1)
3993	10125	1-(-2+3-4567-(-8-9AB)-(-C+D))	-D-(C-B)-A+9+8-(765-4321)
3994	10126	-1+23*456+(-789-A)*-B*(C-D)	D-C*(B+A)+9-8-7*6*5*4/3+2+1
3995	10127	-123+4567-89A-B*(C-D)	D-(-CB-A)-(-9+876+5)+4321
3996	10128	-12+3+4567+8-9AB-C+D	D-C*(B+A)+9+8*(7-6+5)^4-3^2-1
3997	10129	-1234+5678+9-A*(-B+CD)	-DCB-A-9-876+5432-1
3998	10130	-123-(-4567-(-89A+B+C))+D	-D-CBA-(987+6)+5432*1
3999	10131	1+23-(-4567+8+9AB)-C-D	-D+C-(-B+A-(-9+8-(765-4321)))
399A	10132	1*-2*(34-(567+89A+BCD))	D-CB+A*9*87-(6*54-(3+21))
399B	10133	-1-2-(3-4)-5*(-6-7-(-8-9A)-BC*D)	D-C-B-(-A-(9-8))-(-765-4321)
399C	10134	12-(-3-4567-8-(-9AB-C-D))	D-C*(B+A)+9-8+7*6*5*4/3-2-1
399D	10135	-1-2-3+4567+8-9AB-C+D	D-C*(B+A)+9-8+7*6*5*4/3-2*1
39A0	10136	(1+(-2+3-4)^5)*6*-7-8*-9+A*(-B-C+D)	D-C*(B+A)+9-8+7*6*5*4/3-2+1
39A1	10137	-12+3+4+5+6*(-7+89A-B)-(-C-D)	D-C-(-B+A+9+8+765-4321)
39A2	10138	12-3+456-78*9*-A+B*(C-D)	D-C*(B+A)+9+8-7*6*5*4/3-2+1
39A3	10139	12-3+4567-(-8+9)-A*(B+CD)	D+C-B+A-9-8-(765-4321)
39A4	10140	1*2*3*(-45+6-7)*(-8-9AB+C*D)	DC+BA-98*(-76-(5-4)+3+21)
39A5	10141	1+2-(-34-5+6*(-7-89A))-BC-D	-D-CBA-987+6+5432-1
39A6	10142	12+3+4567-8-9AB-C+D	-D-(CBA+987-6+5432*-1)
39A7	10143	1-2-(-3-4567-8)-(9AB+C)+D	-D-CBA-(987-6-5432-1)
39A8	10144	-1-2*3+4567-(89A+B)-CD	D-C*(B+A)+9+8*(7-6+5)^4+3*2*1
39A9	10145	1+23-4+5+67+8*9*(AB-C)+D	-D-C+B-(-A-9)-(-8+765)+4321
39AA	10146	-1-2345+6789+A*-BC-D	DCB+A*-9*8*7-(65-4*321)
39AB	10147	1+23-(-4567-8-(9AB+C)-D))	-DCB-A-9-876-(-5432+1)
39AC	10148	1-23-4-5*6-7*-89A-B*-C*-D	-DC-(B-A*-9*8)-76*5+4321
39AD	10149	-12-(-3456+7*89)+A*(B+CD)	-D+C+B+A+9+8-765+4321
39B0	10150	1*(-2-3)*(-4+5-6-(7-89)-(ABC+D))	D-CBA-98*(-76+5)-(-4+321)
39B1	10151	-123+4567+8+9A*-B-CD	-D-(-C-B-(A-9)-8+765)+4321
39B2	10152	-1*(234-5*(-67+8-9A+BCD))	-D+C+BA*-9+8*765-43*(2-1)
39B3	10153	1-2+3+4567-89A-B-CD	-D-(-C-B)-(-A-9+8+765-4321)
39B4	10154	-12-(-3-4567-89-(-A+B*-CD))	-D+CB-A-98-765+4321
39B5	10155	-1+23+4567-8-9AB-C+D	D-CBA-(987+6-(5432-1))
39B6	10156	-123-(-4567+8)-(9-A*-BC-D)	DC-B*(A+98)-7*6-(5-4321)
39B7	10157	1+2+3-(-4567+89A)-B-CD	DC+BA-(987-65)+4321
39B8	10158	1-2-(-3456-(-7-8*-9A)-B)-(-C+D)	D+C*-BA+9+8-7*-6*(5+4)*(3+21)
39B9	10159	-1+2345+678-9-A*-B*(C-D))	-D+C-(BA9-87-6+5*4*321)
39BA	10160	12-(-3-4567-8+9AB)-(C-D)	D-C*(B+A)+9+(-8-7-6*5)*-4/3+2^1
39BB	10161	1+(-2-3)*-4*(5-(6-7*8*9))-A*(-B-C+D)	D+C+BA9-8-7-65*(43-21)
39BC	10162	1-2+3456-7+8*9A-(B+C-D)	D-C*(B+A)+9/(8-7*6)^(5-4-3)-2-1
39BD	10163	-12+3+4567-89A-B-C*D	DC-BA+9-8-765+4321
39C0	10164	-1-(2-3-4567+89A+BC)-D	D-C*(B+A)+9-8+7*6*5*4*3^2-1
39C1	10165	-1234-56+7-8*(-9A*B-CD)	D-C-BA*9-8*7-65-4+32*-1
39C2	10166	12+3+4-5*(-67-(8+9AB)-C)+D	-D*(-CB-(-A9+87)-(654-321))
39C3	10167	-1-2-(-3-4567+89A)-(-B+CD)	D-CBA-987+6+5432-1
39C4	10168	-1-(-2-3)-(-4567+89A+BC+D)	D-CBA-987-(6+5432)*-1
39C5	10169	-1+2+3+4567+8-9AB+C+D	D-CBA-987+6+5432+1
39C6	10170	12-(-3-4567+89A)-(B+CD)	-D+CBA-9*8+76*54+32-1
39C7	10171	-1234-5-67*-89-(-A-BCD)	DC-(B+A+98+765-4321)
39C8	10172	-1-(2345-6789)-(-A*-BC-D)	-D+C-(-BA-9-8*(-7+654-3*-2+1))
39C9	10173	1+(2-3*4)^(5+6-7)+8*9-A*(-B-C+D)	D-CB*-A-9*8+7*(654-32)*1
39CA	10174	123-456-7*89*-A+BCD	DC-B-(A9-8+765-4321)
39CB	10175	1+2-3+4-5*(-67+8-9AB)+CD	D-C*(B+A)-9+8*7+6*5*4/3-2+1
39CC	10176	-1-(2345+6)-(-7+8+9*AB*-C)+D	D+CB-(-A9*8+7*(-654-3-(2+1)))
39CD	10177	-1+2-3-4+56*78+9A+B*CD	-D+CB-A-9-8*(-7-654)-(-3+21)
39D0	10178	1+2345+6-7+89A+BCD	DCB-A+9*8*-7*-65-4*-321
39D1	10179	-1+23+4567-8-(9AB-C)+D	D*(-CB+A9-8-(7+6-5-432-1))
39D2	10180	1+2345-6-(-7-(89A+BCD))	DC+B-(A9+8)-765+4321
39D3	10181	1-2-345-67*-89-(A-B)-CD	DC+B-A+9-8*-765-43*21
39D4	10182	1-(-2-3)-(4-5-6*(7+89A-B))-(-C+D)	-DC+B*A-(-98+765)+4321
39D5	10183	-1-2+3456-7-8*-9A+(B-C)*-D	-DCB-A-98+765+4321
39D6	10184	-12+3456+7-8*-9A+(B-C)*-D	-DC+B-(A9+7)+6*543*-2*-1
39D7	10185	12+3456+7+8*-9A-BC*-D	D-C*(B+A)+9-8*7*-6*(5-4*3^2)-1
39D8	10186	-12-345-(6+7*(-89A+BC-D))	D+C*-BA-98*(7-65-4)+321
39D9	10187	-1+23-45-(-6+7*-89A+B*-C*-D)	D+C+BA-98-765+4321
39DA	10188	1+23+4-56*-78+9AB+CD	D-C*(B+A)+9+8+7+((-6*-5+4)*3)^2-1
39DB	10189	1-2+3+4567+89+A+B*CD	-DCB-A-98*-76-543+21
39DC	10190	-1+2345+6+7-(-89A-BCD)	D-C*(B+A)+9*(8+7)*6*(6+5*4*3)*2+1
39DD	10191	(1+2*3)^4*5*6/7-8+9+A*(-B-C+D)	DC-(B-A)-(98+765)+4321

Base 14	Base 10	Increasing	Decreasing
3A00	10192	$12 - (-3 - 4567 + 89A - B) - CD$	$D^*(CB - (-A98 + 765) - (-4 + 3 + 21))$
3A01	10193	$1 - (-2 / -3 + 4^5) * (6 - 7 * 8^9) + A^* (-B - C + D)$	$-DC + B + A9 + 876 + 5^4 3^2 21$
3A02	10194	$-1 - 2 - 3 + 4567 - (89 + A) + B^* - C^* D$	$-D + C^* B + A9 - 876 + 5 + 4321$
3A03	10195	$12 - 3 + 4 + 56 * 78 - (-9 - ABC + D)$	$-DC + BA^* 98 + 7 - 6 - (-5 + 4321)$
3A04	10196	$1 + 23 + 4567 - 89A - (BC + D)$	$D - C^* (B + A) + 9 + 8 * 7 + 6^5 * 4 / 3 + 2 / 1$
3A05	10197	$-1 - (23 - (-4 + 56 * 78)) + 9 + A + BC^* D$	$-DC - BA^* - 98 + 7 + 6 - 5 - 4321$
3A06	10198	$123 + 4567 - 8 + 9 * A - BC^* D$	$D - C^* (B + A) + (-9 - 8 / 7) * (6 + 5 - 4)^3 * (-2 - 1)$
3A07	10199	$-1 + 2 + 34 - 56 * 7 - 8 + 9AB + CD$	$-D + CBA + 9 - 8 - 76 * 54 - 3 - 2^* - 1$
3A08	10200	$-123 + 4 - 567 * 8 - 9A - B^* - CD$	$D + CB - (-A + 98 + 765 - 4321)$
3A09	10201	$123 + 45 * 6 - (7 * 89 + A) * - B + CD$	$DC + BA9 + 8 - 76 * 54 - 3 + 2 - 1$
3A0A	10202	$123 - 4567 + 89 * (-A + B + CD)$	$-DC - B + A98 + 76^5 4 + 321$
3A0B	10203	$-1 - (-23 - 4567 + 89A - B + CD)$	$-DCB + A - (98 - (765 + 4321))$
3A0C	10204	$1 * 23 + 4567 - 89A + B - CD$	$D - C^* (B + A) + (9 + (-8 + 7) * 6) * (5 - 4^3) ^ 2 * 1$
3A0D	10205	$1 + 23 - (-4567 + 89A - B + CD)$	$-D^* (CB - A - 98 + 7 + 6 - 5 - 432^* 1)$
3A10	10206	$123 - (4 + 5^* - 6 - 7 * 8^9 A - BCD)$	$DC - BA^* - 9 + 8^* (-7 + 6 + 543 + 21)$
3A11	10207	$123 + 4^5 - (67 - 89) * (AB + CD)$	$DCB - A^* (98 - 7) + 654^* (-3^* - 2 - 1)$
3A12	10208	$-1 - 23 + 45 * 6^* (6^* - 7 + 89A) + BCD$	$D - C^* (B + A) + 9^* 8 + 7 + 6^5 * 4 / 3^* (2 - 1)$
3A13	10209	$12 + 3 + 4567 - 89A - BC + D$	$-DCB + A + 98^* 76 - 543 + 21$
3A14	10210	$-12 + 3456 - 7^* 89 - A + B^* CD$	$-D + CBA - 9^* - 8^* 76 - 54^* - 3 - 2 - 1$
3A15	10211	$123 + 4567 - (-8 + 9AB) + C^* - D$	$-D - C - B - A98 + 7 - 6 - 5^* - 4^* 321$
3A16	10212	$123 - 4 + 5^* (67 - 8 + 9AB) - (-C + D)$	$DC - B^* A9 + 8^* (7 + 6 - 5) + 4321$
3A17	10213	$1 * 2^3 * (4 + 5^* 6^* 7^* 8) + 9 - A^* (-B - C + D)$	$DC + B + A - 98 - 765 + 4321$
3A18	10214	$-1 - 23 - (-4 + 5^* - 6) - (7^* - 89A + B^* C^* D)$	$D - CB - A^* - 9^* 87 - 65^* 4 - 3 + 2 - 1$
3A19	10215	$12 - 345 - (6 - 7 + 8^* - 9^* AB - (-C - D))$	$-DC - BA - 9 - (-87^* 65 + 4 - 3^* - 2 - 1)$
3A1A	10216	$(-1 + (2 + 3)^4 / -5 * (6 - (7 + 8)))^9 - A^* (-B - C + D)$	$-D - C^* - BA^* 9 - 8^* (-76 + 543) - (2 + 1)$
3A1B	10217	$12 + 3 + 4567 - (89A - B - C^* - D)$	$D - C^* (B + A) + (-9 - 8) * (7 - 6 - (5^4 - 3^2)) + 1$
3A1C	10218	$12 - 345 - 67^* - 89 + A + B - CD$	$D - C^* (B + A) + (-9 - 8) * (7 + 6 - 5^4 - 3) - 2 / -1$
3A1D	10219	$1 - 23 - (-4567 - (-8 + 9AB) - C + D)$	$DC - B^* (A + 9) + 87^* (6 - (-54 - 3 - 2) + 1)$
3A20	10220	$-1 - (-23 - 4567 + 89A + BC - D)$	$D - CB - A98 + 76^5 * 4^3 * 2^* 1$
3A21	10221	$-1 + 2 - 3 + 4567 - 8 + 9AB^* - C - D$	$-D - CB + A98 + 76^5 (54 + 3^2) - 1$
3A22	10222	$-1 * 2^* (-3 - (-4 + 567) - (89A + BCD))$	$D - CB + A^* (9 + 87) - (6 + 5)^* - 432^* 1$
3A23	10223	$12 - 345 - 6 + 78^* (9^* A + B) + C^* D$	$D - C^* (B + A) + (-9 + 8^* (7 - 6^5 / (-4^3)))^* 2^* 1$
3A24	10224	$-1^* (-2 + 3 + 4 - 56) * (-7 + 8 - 9 + AB - C + D)$	$-D - CBA - (9^* - 87 - 65) + 4321$
3A25	10225	$-12 - (34 + 5 - (67 - 8) * (9A - (B - C - D)))$	$-D + C + BA - 9 - 87^* (-65 + 4) + 32^* - 1$
3A26	10226	$-1 + 2^* - 34 + 5 - 6^* (7 - (-8 + 9AB - CD))$	$D + CB + A^* - 9 - 8 - 765 + 4321$
3A27	10227	$12 - 345 - 6^* (78 - (9AB - C + D))$	$DCB - (-A - 9) + 8 - 7^* 65^* 4^* - 3 - (2 + 1)$
3A28	10228	$12 + 3456 - 7 + 89^* - A + BCD$	$-DC - BA - 98^* (-76 - (5 - 43 + 21))$
3A29	10229	$-1 - (23 - 4 + 56^* - 78 + 9A - BCD)$	$D + C + (B - A) - 9^* - 8 - 765 + 4321$
3A2A	10230	$-1^* - 2^* - 3^* (45 - (-67 + 89A) - BC + D)$	$-D + CB - A^* - 98 - 7^* - 654 + 3 - 2 - 1$
3A2B	10231	$-1 - (2 - 345 + 6) - (7^* - 89A + BCD)$	$-D - C - B^* A + 98^* 7^* (6 + 5) + 4 + 32^* 1$
3A2C	10232	$-1 * 2 - (-3^* (-4 - 5) * 6^* - 7 + 8) * 9 - A^* (-B - C + D)$	$D + C - BA^* - 9 - 8^* 76^5 (5 + 4) - 3 - 2^* 1$
3A2D	10233	$-1 + (2 - 3 + 4)^5 * 6^* 7^* 8^* 9 - A^* (-B - C + D)$	$DCB - A9^* 8^* - 7 - (6 + 5) - (432 - 1)$
3A30	10234	$12 - 3 - 4 - 5 + 6^* (7 + 89A) - B - C - D$	$DCB - A - (-98 + 76^5 (-54 + 3) + 2) + 1$
3A31	10235	$123 - (-45 + 6 - 7^* 8^9 A) + BCD$	$-D - (CB - A) - (-9 - 8) + 76^5 * 5^* - 4^* (3 + 2)^* - 1$
3A32	10236	$1 * 2 - (-3^* (-4 - 5) * 6^* - 7 + 8) * 9 - A^* (-B - C + D)$	$-DC + BA9 - 8 + 7^* 654 - 321$
3A33	10237	$-12 + 3456 + 789 - AB - CD$	$-D - (C + B - A9) - (8 + 765 - 4321)$
3A34	10238	$-1 * 2 - 3^* (4 + (-5 + 6^* - 7) * 8^* 9) - A^* (-B - C + D)$	$-D + C - B - A - (987^* - 6 + 543 - 2 + 1)$
3A35	10239	$1 + 23 - 4 - (-5 + 6 - 7^* 89A + B^* C^* D)$	$D - C^* (B + A) + ((9 + 8) * 7^* (6 + 5) * 4 + 3) * 2^* 1$
3A36	10240	$-12^* (3 + 4 + 5 - 6 + 789 - ABC - D)$	$-D - C - B + A98 - 765 + 4321$
3A37	10241	$12 + 3456 + 789 - A^* (B + C + D)$	$-D + CB + A9 - (876 - (5 + 4321))$
3A38	10242	$1 * 2 - 3^* (4 + (-5 + 6^* - 7) * 8^* 9) - A^* (-B - C + D)$	$-DC + BA - (-987 - 6) * 5 + 432 - 1$
3A39	10243	$12 + 3456 + 78^9 + (-A + B) * CD$	$-DCB - A^* - 98 + 7 - 6^* - 5 + 4321$
3A3A	10244	$-123 + 45 + 6^* (-7 + 8 + 9AB - CD)$	$D^* (-C + B + A9 - (-8 - 765) - 432 - 1)$
3A3B	10245	$-12 + 3 + 4567 - (8 - 9) - A^* (BC + D)$	$D - C^* (B + A) + 9^* 8 + 7 + (-6^* (5 + 4^3)) ^ 2 + 1$
3A3C	10246	$1^* - 2^* 3 - (-4^5 + (-6 - 7) * 8) * 9 - A^* (-B - C + D)$	$DC + BA9 + 8 + 76^5 4 + 32 - 1$
3A3D	10247	$123 + 4567 + 89 + A + BC^* - D$	$-D + C^* BA - 9 - 876^* - 5 + 43^* (-2 + 1)$
3A40	10248	$-12 - 3 + 45 - 6 + 7^* 89A + B^* C^* - D$	$DC - BA - 9 + 876 + 5^* - 43^* - 21$
3A41	10249	$1 + 2 + 34 - 5 + 6^* (-7 + 8 - (9 + AB) - CD)$	$D - C + B + A - 9^* (8 - 7) - 6^* (5 + 43^* - 21)$
3A42	10250	$-1 - 2 + 3456 + 789 - AB - CD$	$D - CBA + 9^* 87 + 65 + 4321$
3A43	10251	$-123 + 4 - (567 - 8) * (-9 + A - B) + C^* - D$	$D - C^* (B + A) - ((-9 - 8) * (7 - 6 + 5^4 - 3^2) - 1)$
3A44	10252	$12 + 3 + 4567 - 8 + 9^* - A - B^* C^* D$	$-D - (CB + A9 + 87^* - 65 - 4^3 * 2^* 1)$
3A45	10253	$1 + (-2^* - 3^* - 4^5 + 6 + 7) * 8^* 9 - A^* (-B - C + D)$	$-D - C - B - (A9 - 8) - 765 + 4321$
3A46	10254	$1 - 23 - 4 - (5 - 67 * (89 - A) - (B + CD))$	$-D - C + BA - 9 - 8 - 765 + 4321$
3A47	10255	$(1 / -2 + 3 - 4^5 + 6) * (7 - (8 + 9)) - A^* (-B - C + D)$	$DCB + A - 98 - (76^9 - 54 + 32^* 1)$
3A48	10256	$-12^* (3 + 456 + 7^* 8 - (9 - A + B) * -C^* - D)$	$-D - CB - A - 9^* (-8^* - 7 - 654 - (-3 - 21))$
3A49	10257	$1 * 2 + 3 + (4^5 + (6 + 7) * 8) * 9 - A^* (-B - C + D)$	$D + CB - (-A9 + 876 + 5 - 4321)$
3A4A	10258	$1 - (2 - (3456 - 7)) - (89^* - A + B - (-C - D))$	$DC - B - (-A9 + 876) + 5 + 4321$
3A4B	10259	$-1234 - 5 - 6^* (-7 - 89 - ABC + D)$	$-D - C + B + A9 - 8 - 765 + 4321$
3A4C	10260	$-1 + (-2 + 3 + 4^5 - (-6 - 7) * 8) * 9 - A^* (-B - C + D)$	$DCB - A - 9^* - 8^* 76 - (5 - 43 - 2) - 1$
3A4D	10261	$-123 + 4567 - 89A - (B + C^* - D)$	$-D - CB - (A + 987) + 6 - 5^* 4^* - 321$
3A50	10262	$12 - 3 + 4 - 567^* - 8 + 9A^* B + CD$	$D - C + B + A^* - 9^* (-8 - 76) - 5 + 4^3 32 - 1$
3A51	10263	$-1 - 23^* 4^* - 56 - (-7 - 8) * (-9A + B + CD)$	$D - C - (B - A9) - 8 - (765 - 4321)$
3A52	10264	$(-1 - 2^* - 3^* - 4^5) / -6^* (-7^* - 8^9) - A^* (-B - C + D)$	$-DC - BA^* 9^* - 8 + (76 - 54) * (-32 - 1)$
3A53	10265	$-123 + 45^* (67 - 89 + A + B + CD)$	$DC + BA - (9 + 876 + 5 - 4321)$
3A54	10266	$1 - 23 - 4^* (-567 - 8 + 9A^* - B - (-C - D))$	$D - C - B - (-A - 98 + 765) + 4321$
3A55	10267	$1 + 2^* (3 + 4^5) * (6 + 7) * (8 + 9) - A^* (-B - C + D)$	$-D - C - (-BA + 9) - 87^* (-6 - 54) + 321$
3A56	10268	$-1 + 2345 + 67 - (-89A - BCD)$	$D - C - (-B + A - 98 + 765 - 4321)$
3A57	10269	$12 + 3456 + 789 - AB - CD$	$D - C^* (B + A) + (-9 - 8) * (-7^* - 6^* - 5 + 4) * 3 + 2 / 1$
3A58	10270	$1 + 2345 + 67 + 89A + BCD$	$D + CB - A9 + 876 - 5^* - 43^* 21$
3A59	10271	$-1234 - 5 - (-678^9 + A^* (-B - CD))$	$-D - CB - A^* (9 + 8 + 7 + 65) + 4321$
3A5A	10272	$-12^* 3^* (-456 - 789 + ABC + D)$	$-D - CB - A + (-98 + 7)^* - 65 - 432 - 1$
3A5B	10273	$-1 - (23 - (4567 - 8)) - (9AB - CD)$	$D - (-CB + A) - (-9 + 8^* (-7 - 654) + 3 - 21)$
3A5C	10274	$-1 - 23 + 4 + 567^* 8 + 9AB - CD$	$D - C^* (B + A) - 9^* - 8^* (7 + 6 + 5 + 4^3 * 2) + 1$
3A5D	10275	$-1 - 23 + 4567 - 89A - B - (C + D)$	$DC + B + A^* (-98 + 76 + 543 - 2) * 1$
3A60	10276	$1 - 2 - 3 + 4567 - 8 - 9AB + C^* D$	$-DC + B - A9 + 87^* 65 + 4^* - 3 + 21$
3A61	10277	$-1 * 2 - (-3 - 4^5 + (-6 - 7) * 8) * 9 - A^* (-B - C + D)$	$+D + C - (B - A9 - 8 + 765 - 4321)$
3A62	10278	$-1 + 2 - 3 - (-4567 + 8 + 9AB - C^* D)$	$D - (-CBA9 - (-8 - 76^5 - 5^* (4 + 32)^* - 1))$
3A63	10279	$1 + 23 + 456 + 78^* - 9^* - A - BC + D$	$DCB + A + 9 - 876^* - 5 - 432 + 1$
3A64	10280	$-123 + 4 - (5 + 67) * (-89 + A) - BC + D$	$D - C + BA - 9 - 8 - 765 + 4321$
3A65	10281	$1 - 2 + 3 + 4567 - (89 + A^* BC) + D$	$-D + C - BA9 - (-87 - 6^* - 543^* 2^* - 1)$
3A66	10282	$123 + 4567 + 89 - ABC + D$	$-D - CB + A - (-98 - 76^5)^* - 4^* (-3 - 2 + 1)$

Base 14	Base 10	Increasing	Decreasing
3A67	10283	-123+4567-89A+B+C*D	DC-B-A*-98*7-6*-5*-4*(-3-2-1)
3A68	10284	-1*-2*3*(456-789+A+BCD)	-D-CB+A-987*6-(5+432)+1
3A69	10285	-1-(23-456-7*(-8+9*AB))*(-C+D))	-DC-B-A9-87*-65+4+32*1
3A6A	10286	-123-(4567+89A)-B+CD	-DC-B-A9+87*65+4+32+1
3A6B	10287	12+3456-7+8-(9*-AB+CD)	-D-CBA9-87-6-54*-321
3A6C	10288	-12+3+4-(5-67)*89-(A*-B+C-D)	-D-(C-BA-(9+8-765+4321))
3A6D	10289	1-(2+345)-(6*789+A-B*CD)	DC+B-A9*-8*7-6*5*(-43+2-1)
3A70	10290	1+(2-3+4)^5*6*7-8-9-A*(-B-C+D)	-DC-BA+9-87*-65-(-4+32*-1)
3A71	10291	-1+23-(4-56*78)-(9A-BCD)	D+CB-(-A9+8*(7-654))-(-3-2)+1
3A72	10292	-12+3+4567-(8-(9AB+CD))	DC-BA-(-987*6-(543+2))+1
3A73	10293	-123+4+5*(6+7+89A)-B*-CD	DC+BA-(-9+876-5-4321)
3A74	10294	-123-(4567-89+A*BC)+D	D-C*(B+A)+9*(-8-7)*(-6-5*4)*3+2+1
3A75	10295	-123+4567-89A+BC+D	D-C*(B+A)+(9*8*7+6*5*4)/3-2^1
3A76	10296	-1*(-2-(34-5)-6-78-9)*(-A+B-C)*-D	-D*(-C-(-B-(A9-8-765)))-(-432+1))
3A77	10297	-123+4567-8+9*-AB-C*D	-DCB+A9-876+5432-1
3A78	10298	-1*(23-(4567-89A+B))-(-C-D))	-D-C+B*-A-9*87-65+4321
3A79	10299	12+3+4567-8-9AB+C*D	-DCB-(-A9+876)-(-5432-1)
3A7A	10300	-1-23-45-((-678+9)*A+BCD)	-DCB-A-(9+8-765-4321)
3A7B	10301	-12-3*(-456-(78+9A+BCD))	D-(C-B)+A9-(8+765)+4321
3A7C	10302	-12-3+4567+8-9AB+CD	-D+CB+A9-8*(7-654)+32-1
3A7D	10303	1-2-3-(4567+89A)-(B+C+D)	D-(C+B-A9)-(-8+765-4321)
3A80	10304	-1*2*-34*(5-(6-78))-(-9-A-(-B+C)+D))	DC+B+A9-8*(7-654)+3+2+1
3A81	10305	1-(-2+3)+4567-(8+9AB)+CD	-D-CBA-98*(-7-65)-4+3-21
3A82	10306	1-23+(45+67)*(-89+A+BC+D)	D-C*(B+A)+9+8*(7*(6*5+4*3)*2+1)
3A83	10307	-123+4567+8-(9A*-B+C)-D	-D-(-C+B)-(-A9*-8-7+65)+4321
3A84	10308	-123+4567-89A-(B-CD)	-DC-B-(A98*-7+6+5*432)+1
3A85	10309	-1-(-2-3-(4567-8-(9AB-CD)))	D+C+B+A9-8-765+4321
3A86	10310	1-(23-4567-(8-9A)+B*C*D)	D-C-BA9+87*(6+54-(3-21))
3A87	10311	1+2-(-3-4567+8+9AB)+CD	-D+C-(B+A9)-(-8+7+65)*(-43*2-1)
3A88	10312	-1+23+4567+(8+9A)*-B-CD	D+C-(-B-A-98+765-4321)
3A89	10313	-12-3-4-5*-678+(9A+BC)*D	D-(CBA9+87)-6+54*321
3A8A	10314	-1-23+4567+8-9+A*(B-CD)	D-C*(B+A)-9+(-8-7)*(-6-5)/4^-3+2^1
3A8B	10315	-1+2*(34-(567-89A-BCD))	D+CBA-(-98-76*54+32*1)
3A8C	10316	1+234-56+7*-8*-9A+BCD	-DCB-A-9+8+765+4321
3A8D	10317	12+3456-78-(9A*-B+CD)	D-C*(B+A)+(-9-8)*(7+6-(5^4+3^2))-1
3A90	10318	-12-(3456+7)-(8*9A-BCD)	-D-C*-B-A*-9+87*(65-4)-3*-2*-1
3A91	10319	-12+3*(456+789)+(A+B)*C*D	-D-CB-(A-9*-87)-6+5+4321
3A92	10320	-1+2+3456+7+89*A+B-(C+D)	-DCB+A-(9+8)+765+4321
3A93	10321	-12-3456+7-(-8+9-A)*BC*D	DC-B+A-9-87*(-6-54)+321
3A94	10322	-1-(23-4567+89A)+B*(-C+D)	DC-B-A+9+8-765+4321
3A95	10323	1-2+3+4567+8-9AB+CD	-DC-BA-987*-6*(5-4)-321
3A96	10324	12+3-(4567+8)-(9AB-CD)	DC+B-(-A9+87*-65+4+321)
3A97	10325	-1*(23+4)*(-5-6-7+89*(A-B)-C*D)	-D+CB+A-(-9-8-(765+4321))
3A98	10326	1-2-3+4567-89A-(B-C)*-D	-DC+B-(A-9+8+76)*(-5-43-21)
3A99	10327	1+2-(-3-4567)-(-8+9AB-CD)	-DC+B+A9*-8+76-(-5-4321)
3A9A	10328	-1*-2*(-3+4^5)*(6+7-8)+9)*-A*(-B-C+D)	DC+B-A-9-8-765+4321
3A9B	10329	1-2+345-6789-ABC*-D	D-C*(B+A)+9+(-8-7)*(-6-5)/4^-3-(2-1)
3A9C	10330	-12-(3-(4567+89))-(-AB*-C+D)	D-C*BA-9*(-87-654+3+2-1)
3A9D	10331	1+2-(34-56*78)-(9A-BCD)	D-C*(B+A)+9+(-8-7)*(-6-5)/4^-3+2-1
3AA0	10332	123+4-(5+6*(7-89A)-B+CD)	-D-(C+B*(A-9+8))-(-7*-654-3-2-1)
3AA1	10333	1+2+345-6789-ABC*-D	DC+B+A-(-98+(7+65)*-4*(-3+21))
3AA2	10334	12+3456-(7+8*-9A)+B*C+D	D-CB-A-9-87*(-65-(-4+3))+21
3AA3	10335	-1+23-(4567+8+9AB-CD)	-D*(C+BA-9-8+7-6-5+4)*(3*2+1)
3AA4	10336	-1*2*(3+4)*-56*(7-89-A-(-B-CD))	-DCB+A-9+8+765+4321
3AA5	10337	1+23+4567-8-9AB+CD	-D-(CB+A*98-7+65-4321)
3AA6	10338	1*-23+4567+89-AB*C+D	-DCB+A-9-8+765+4321
3AA7	10339	1-(-23-4567+89A)-(-B+C+D)	DCB-A9*-8+7*(65+432)+1
3AA8	10340	12+3+4567+8-9AB+CD	-D-CB+A-9+87*65-43-2+1
3AA9	10341	-1+2345+67*8*9-A-BCD	DC+B+A9-8*(7-654)-(-32+1)
3AAA	10342	-12+3+4567-(89A-(B-C+D))	DC-B+A+9+8-765+4321
3AAB	10343	1+2345-67*-8*9-(A+BCD)	-D+C-BA*9+8765-4321
3AAC	10344	-12+3+4567-89A-(B-C)+D	DC-BA-98*-7*(6+5)+4*(-3-2*-1)
3AAD	10345	1*(-2-3)*(45+6*-7+8-9AB-CD)	D-C-BA*9-(-8765+4321)
3AB0	10346	12+345-6789-ABC*-D	DC+B-(-A+9-8+765-4321)
3AB1	10347	-1-(23-4567)-89A+B-(-C-D)	D-C*(B+A)-9*-8*-7*(-6-5+4)*3+2^1
3AB2	10348	-123-4+567*-8+9*ABC+D	DCB+A*9+876*5-(432+1)
3AB3	10349	-1234+5678+9A*-B+C+D	DC-(-B-A)-(9*(87-654)+32+1)
3AB4	10350	1-234-(-5+67)-(-8*-9*-AB+C-D)	-DC+B*-A+98*-7-6+5+4321
3AB5	10351	-1-2-(3-4567+89A+B-C-D)	-D+C-B*(A-(9-8))*-76-(5-43+2*-1)
3AB6	10352	-123-4-(-5+6)-7*8*-9*(A-B*(C-D))	DC+B-A9-8*(-7+654+32)*-1
3AB7	10353	1-(-23-4567)+8-9AB+CD	-DC+B*(A-9)-8*76-(5-4321)
3AB8	10354	-1-2*(-3-4*5*(6+7-8))+9-A*(-B-C+D)	-DCB+A+9+8+765+4321
3AB9	10355	-1+2-(3-4567+89A-(-B+C+D))	-D-CBA+9-876-(-5432+1)
3ABA	10356	(-1+2*(3+4*5))*(6+7-8)-9-A*(-B-C+D)	DC+BA-98-765+4321
3ABB	10357	1+((-2*-3)^4+5+6)*(7-(8-9))+A*(-B-C+D)	-D-CBA+9-876-(-5432-1)
3ABC	10358	-1*2*3*4*(-5-6*(7+8))*9-A*(-B-C+D)	-DC+B-(-A+(-9-876-54)*-3*-2)+1
3ABD	10359	-1+2-(-3-4567)-(89A-B+C-D)	D+C-(-B-A9)-(8-765)*(4+3)-(-2-1)
3ACO	10360	1+2*3-(4567+89A-B)+C-D	-DC-B*9*(8-7)*6*-54*(-3+21)
3AC1	10361	-1+23-(4567+89A+B)-(-C+D)	D-C-(BA+9)-(-87*65+43-2+1)
3AC2	10362	1-234+56+7-8*9*-AB+C*-D	DC+B-(-A*98+7)-65+4321
3AC3	10363	-1+23+4567-(89A+B+C-D)	D-CBA-9-876+5432-1
3AC4	10364	12+3456+7-8*9A+BCD	DC-B*-A-(9*8+765-4321)
3AC5	10365	1+23+4567-89A-B-C+D	D-(CBA+9+876-5432-1)
3AC6	10366	-12+3+4567-89A+B+C+D	-DC+B*-A*(9+8-7-(-6-5)+43*-2+1)
3AC7	10367	-12+3456+789-A-(B+CD)	-D+CB*-A+9*8*(765+43)+2-1
3AC8	10368	-12+3*-4*-567-89-A-BCD	-DC+B-A-9-87*-65-4*(3+2)-1
3AC9	10369	-12-34+5*-6+7*89*A+B*CD	DCB-A9*-8*7-65+4-321
3ACA	10370	12-3+4567-89A-(B-(C+D))	-DC-(B+A+98+76*543*-2*1)
3ACB	10371	1+(2+3)*(4*5+6)*(7+8*9)-A*(-B-C+D)	D-(C+BA*98-7*-6-5+4321)
3ACC	10372	1-2+34-(-567*8-9AB)+C*-D	D-C*(B+A)-9*(8*(7*-6+5)*4+3+2/1)
3ACD	10373	(1+2*3)^4*5*6/7-8-9-A*(-B-C+D)	-D+C-B+A-9-87-65*-43*2+1

Base 14	Base 10	Increasing	Decreasing
3AD0	10374	$-1 - (2-3456+7+8*(9-AB)) - C^* - D$	$D+CB-A^*-9*(87+6) - 543-21$
3AD1	10375	$12-3+4567-8-9A^*B-CD$	$-D-CBA^*(-9-8+7+6) - (5^*-43-21)$
3AD2	10376	$-12+3456-7-(8-(-9A^*-B-CD))$	$D-C^*(B+A)+(9+8)^*(7-6)^5*4-3^2-1$
3AD3	10377	$-1+2-3+4567-89A+B+C+D$	$-DC-BA9-876-5432^*-1$
3AD4	10378	$123-(-4567+89A)-(B+CD)$	$-DC-BA9-876+5432+1$
3AD5	10379	$1+2-(3-(4567-89A+B+C+D))$	$D-C^*(B+A)+9+(8-7*6-5-4^3)^2/1$
3AD6	10380	$-12+3456-(-789+A-(-BC-D))$	$-DC-B-A^*9^*-87-6-(54-(-32-1))$
3AD7	10381	$1-2+3+4567-89A+B+C+D$	$-DC+B+A9^*8^*7-6^5*4^3(-3^2+1)$
3AD8	10382	$-1+2+3+4567+8-9A^*B-CD$	$D-(-CBA9-8^*-7^*-6^*-54-3-(-2-1))$
3AD9	10383	$1-2-345^*(-6+7-8-9)-(-A+B+C-D)$	$-DC+B-A^*9^*(8+76+5)-(-4-3)+21$
3ADA	10384	$-1^*(2-3^4+56^*78-(-9-(A-BCD)))$	$-D-CB+A-98^*7-65+4321$
3ADB	10385	$1^*2+3456+789-A-B-CD$	$DCB+A9+8^*(-76+543)+21$
3ADC	10386	$-12+3+4567+8-(9-A^*-BC-D)$	$DCB+A-98+76^5*4+3^2*1$
3ADD	10387	$-12+3456+789+A-B-CD$	$D-C^*(B+A)+(9^*8+7+6)^5*(4-3+2)+1$
3B00	10388	$12-3-(-4567+8)+9+A^*-BC-D$	$-D-(C-B)-A9-87^*-65+4+32^*-1$
3B01	10389	$-12+3456+789-A+B-CD$	$D-C^*(B+A)-9-8+(7+6+5+4)^3-2-1$
3B02	10390	$1234+567^*8+9A^*(-B-C+D)$	$D-C^*(B+A)-9-8+(7+6+5+4)^3-2/1$
3B03	10391	$1234+5+6-7^*-8^*9^*A+BC^*D$	$-D-CBA-98-(-765-4321)$
3B04	10392	$-12+3456-7^*(89+A+(B+C)^* - D)$	$D-C^*(B+A)+(9+8)/(7-6)^5*4+3^2*1$
3B05	10393	$-1-2-(-3456-789+A+BC+D)$	$-D+CB+A98-7^*-654-321$
3B06	10394	$123-(-4567-89)-(A+B^*CD)$	$-DCB-A9+876-(-5-4321)$
3B07	10395	$12+3456+78-9+A^*(-B^*-C-D)$	$D-C^*(B+A)-9-8+(7+6+5+4)^3+2+1$
3B08	10396	$1234+5+6+78^*9^*A-BCD$	$DC-B-A9^*8^*7+65^*(4-3)^*(-2-1)$
3B09	10397	$12+3+4567+8+9A^*-B-CD$	$D-C-(B-A98-76^5*4)+321$
3B0A	10398	$12-(345+67^*-89)-(-A-(B-(-C+D)))$	$D-C^*(B+A)-9+(8+7+6+5+4)^3-2/1$
3B0B	10399	$12+3456-(-789+A+B)-CD$	$DC-(-B+A)-(-9^*8+765-4321)$
3B0C	10400	$-1-2+3456+789+A-(B+CD)$	$-D-(C-(-BA+9)-87^*65-(-4+3^*-2)+1)$
3B0D	10401	$1+(2+3)^4*(5+6+7^*8^*9)-A^*(-B-C+D)$	$-D-CB+A^*9-(87^*-65+43+21)$
3B10	10402	$1-2+3456+789-(-A+B)-CD$	$D-C^*(B+A)-9+(8+7+6+5+4)^3+2/1$
3B11	10403	$123+4567-89A-B+C^*-D$	$-D+C^*(B+A)-98-7-65+432+1$
3B12	10404	$-1+((2+3)^4-4^5*(-6-7)^8)^*9^*-A^*(-B-C+D)$	$D-C+BA9+87^*(-6+54)+3+2+1$
3B13	10405	$(-1-2/3)^*-4^5*6-(7-8^*9)-A^*(-B-C+D)$	$-D-(CBA9+8)+7-6-54^*-321$
3B14	10406	$1-2-3-4^*(-5-6^*-7^*8^*-9)-(-A-B^*-C^*D)$	$-D-(CBA98-7^*(654+321))$
3B15	10407	$12-(345-6^*(78+9AB-CD))$	$D-C-(-B+A9+87^*-65)-4-32+1$
3B16	10408	$-1+2-3-(-456+78^*9^*A-B-C)-D$	$D-CB+A+9+87^*65-(4+3+21)$
3B17	10409	$-12+3456+789+A-(-B+CD)$	$DCB-A9-8+7+65^*(43+21)$
3B18	10410	$1-234+5-67^*-89+A-BC-D$	$-D-CB-A-9+87^*65-(-43+21)$
3B19	10411	$1-2^*-3-4^*(5+67)^*(-8-(9+A))+B+C+D$	$-D+CB-A^*98-(7+6-5-4321)$
3B1A	10412	$1-(-2-3456-789+AB+C+D)$	$D+C-BA+9-87^*-65-(4+32+1)$
3B1B	10413	$-1-2+3456+789+A-BC-D$	$-D+CB-A+987^*6-543-2^*1$
3B1C	10414	$123+4567+89-(-A+B^*CD)$	$D-C^*(B+A)+9^*-8^*(7^*-6+5)^4-3^*(2-1)$
3B1D	10415	$1-2-(-3456-789)+A-(BC+D)$	$-D+C+B-A^*98-7^*(-654-32-1)$
3B20	10416	$-12^*3^*(4+5-67+8-9-AB-(-C-D))$	$-DC-(-B+A^*-9^*87-(6-54))-(-32-1)$
3B21	10417	$1+234-5+6-(7+8^*(9+A-B))^*-C^*D$	$D-CBA-(98-765-4321)$
3B22	10418	$(-1+2^3)^*(4^5+(-6+7^*8)^9)-A^*(-B-C+D)$	$DCB+A-98-7+(6+5)^*(-4+321)$
3B23	10419	$-12+3456+789-(AB+C+D)$	$DC-BA^*9-8^*(-765+4)+32+1$
3B24	10420	$12+3^*-4^*-567-(89-A+BCD)$	$D-C^*(B+A)+9+(8+7+6+5+4)^3+2/1$
3B25	10421	$1-23-(-456-7^*89A)-BCD$	$D-C^*(B+A)+9+(8+7+6+5+4)^3+2+1$
3B26	10422	$1^*2^*((3^4+5+6)^*7^*8+9)-A^*(-B-C+D)$	$-D+CB-A+98-765+4321$
3B27	10423	$1-2^*-34-5^*6-7^*-8^*(9-(-AB-C-D))$	$-D-C-BA-9+87^*65-(-43+21)$
3B28	10424	$-1-2345-67^*(-8+9)^*(A-B-CD)$	$D-C+B-A9-(-87^*65+4)+3-21$
3B29	10425	$1+2+3456-(-789+A+BC)+D$	$D-C^*(B+A)+9+8+(7+6+5+4)^3-2+1$
3B2A	10426	$123+4567+8^*9-A^*(B+CD)$	$D-CBA+9+8^*(-7-65+43^*21)$
3B2B	10427	$1+2^*3^*((4+5^*6^*7)^*8+9)-A^*(-B-C+D)$	$-DC+B+A^*9^*(-87+6)+5^*(43+21)$
3B2C	10428	$12+345-67^*(-89-A)+BC^*D$	$D+C+B+A^*9^*87+6+5^*-43-21$
3B2D	10429	$((1+2+3)^4-(5-(6-7)))^*8+9-A^*(-B-C+D)$	$DC-(B-A)-(-9-876-5^*-43^*-21)$
3B30	10430	$-1-2-3+456-(78^*9^*-A-(B+C+D))$	$DCB+A-(9-8-(76^5*4-3))-(-2+1)$
3B31	10431	$-1+2+3456-(-789+A+B^*C)-D$	$D-C-B-A9+87^*65-(-4+3)-2^*1$
3B32	10432	$12-(-3456-789)+A-(BC+D)$	$DC-(-B-A98)-(7^*-654+321)$
3B33	10433	$1+(-2-3/-4^5*6)^*-7^*-8^*9-A^*(-B-C+D)$	$-D+C-(-B+A-9^*-87)-65+4321$
3B34	10434	$1-(2-3456)-(7+8+9^*AB-C+D)$	$D-C^*(B+A)+9+8^*((7^*(6-5+4))^3+2^1)$
3B35	10435	$(-1-2^*(3+4)-5^*6)^*(7-8^*9)-A^*(-B-C+D)$	$-D-CB-(A^*9^*-87-65-4^*-(-32+1))$
3B36	10436	$-1-234^*(-56+7^*8)+9A^*B+CD$	$-DC+B-A9-87^*-65-4^*-32+1$
3B37	10437	$((1+2+3)^4-4^5)/(6-7)^*-8+9-A^*(-B-C+D)$	$D+CBA-9^*-8^*(76+5)+43-(-2+1)$
3B38	10438	$12-345-(-6^*789-(ABC-D))$	$D-C^*(B+A)+(9+8)^*(7-6)^5*(5^4+3)+2-1$
3B39	10439	$-12-3+4567+(8-9A)^*B-CD$	$DC+BA+9-87^*(-65+4)-(-32-1)$
3B3A	10440	$1+2-3-4-((-56-(-7^*-89+A))^*B-CD)$	$-D-CBA-98^*(-7-65-4+3)-21$
3B3B	10441	$1-2+3456+789+A-BC+D$	$DCB-A-(9+8)-(-76^5*4-(32+1))$
3B3C	10442	$-1/-2^*(-3^*(-4^5-6)^*7-8)-9-A^*(B+C+D)$	$-DC+BA+9+87^*65+4^*(-3-21)$
3B3D	10443	$-12+3456+789-AB+C+D$	$DC-B^*A^*(-98+7)+654^*-3+21$
3B40	10444	$-123+4567+8+9^*-AB-C-D$	$DCB+A9^*8-(-7+6-54)^*-3^*-21$
3B41	10445	$((1+2+3)^4-(5+6-7))^*8+9-A^*(-B-C+D)$	$D-C/(-B+A)+9+8+(7^*6+5^*4^3)^2-1$
3B42	10446	$123+4-56^*-78-9+A+BC^*D$	$DCB-A+9-8-(76^5*4-3)+21$
3B43	10447	$1-2+34+5^*(-67+89A)+BCD$	$D+C+BA+987^*6-543-2+1$
3B44	10448	$-1^*2-(-3-4^5)^*(-6+7^*8)^*9-A^*(-B-C+D)$	$DCB+A+9^*-8-76^*-54-3^*-21$
3B45	10449	$12+3456+789-AB+C-D$	$D-C^*(B+A)+9-(-8^*(-7^*-6+5^4)-3)^2+1$
3B46	10450	$12+3456+789-AB^*(-C+D)$	$D-C^*(B+A)+(-9-8)^*-7^*-6^*-5-(4+3)^*(2+1)$
3B47	10451	$12+3456+789-AB-C+D$	$-DCB-A-(-98-765)+4321$
3B48	10452	$1^*2+(3+4^5)^*(6^*7+8)^*9-A^*(-B-C+D)$	$-D+C-B-A-987^*-6+5-432-1$
3B49	10453	$1-2^*3^*(-4+5+6-7-8-9AB+CD)$	$-D-CBA-9^*8-(-765-4321)$
3B4A	10454	$1+(-2+(-3-4)^5)/(6-7)^*8+9-A^*(-B-C+D)$	$D-C^*(B+A)+(9+8)^*(7+6+5^4-3^2)^1$
3B4B	10455	$1-(-2+3^4+(5+67)^*(8+9-AB+C+D))$	$DC-BA^*9-(8^*-765-4-32-1)$
3B4C	10456	$-1-23+4+567^*8-(-9AB+C)+D$	$D+C-(-B+A9-87^*65)-(-4-3)-21$
3B4D	10457	$1^*-2+3456-(-789+AB-C-D)$	$D+C-B^*(-A98-(-76-543))-21$
3B50	10458	$1-2-(-3456-789+AB-C-D)$	$D-CB+A^*9^*87-(6+54)-3-2-1$
3B51	10459	$-1^*(2-3)^*4567-8+9A-B^*-C^*-D$	$D-(-C-B-A)-(-987^*6+5^*43^*(2+1))$
3B52	10460	$1-2+3+4+5-67+(-8^*9+A)^*(B-CD)$	$DCB-A+98-76^*-54+3^*-21$
3B53	10461	$12+3-(-4567-89+A)+B^*-C^*D$	$-D-C^*-B+A-9^*(8+7-654+3^*21)$
3B54	10462	$1+2+3456+789-AB+C+D$	$D+C+BA+9-8^*(-7-654+3-21)$
3B55	10463	$-12+34+5^*(67+89)^*A-B+C^*-D$	$-DC+B^*(-A-9+8)^*7-65+4321$
3B56	10464	$12-3+456+7^*89A-BCD$	$D-C^*(B+A)+(-9-8^*(-7^*6-(5^4+3)))^2+1$

Base 14	Base 10	Increasing	Decreasing
3B57	10465	$(-1-2)^{-3} \cdot 3 \cdot (4+5-(6^7 \cdot 8^9)) \cdot A^* \cdot (-B-C+D)$	$-D^* \cdot (C+B)^* \cdot (A-9-8-7+6-5+4+3-21)$
3B58	10466	$1-23-(-4567+89A)-(-BC+D)$	$-DCB-A-98+7^*(654+321)$
3B59	10467	$12+3456+7-8+9^*AB-C+D$	$DCB+A^*(98+7-(-654+321))$
3B5A	10468	$1-23^*(45+6)-7^*(8+9A)^*(B-C-D)$	$D+CB+A-(-98+765-4321)$
3B5B	10469	$1+2^3 \cdot 3^4 \cdot 5 \cdot (5+6^7+8+9) \cdot A^* \cdot (-B-C+D)$	$-DC+B+A^*9^*87-(6-5)^*(43-2+1)$
3B5C	10470	$1+((-2^3 \cdot 3)^4 + (5-6)^7) \cdot 8+9 \cdot A^* \cdot (-B-C+D)$	$-D+C-B+A^*9^*87+6^*5+4321$
3B5D	10471	$(-1-2^3+4^5 \cdot 6^7 \cdot 8)^9 \cdot (-A-B^*-C^*D)$	$-DCB+A+98+765+4321$
3B60	10472	$-123+4567-8-9A^*B^*C^*D$	$D+C-BA-(9-87)-(-65^*-43^*-2+1)$
3B61	10473	$-1^*-2/-3^*(4-(5^6 \cdot 7^8)) \cdot 9 \cdot A^* \cdot (-B-C+D)$	$DC-B+A^*-98+7^*6-(5-4321)$
3B62	10474	$1-2/-3^*(4+5^6+7^8-8) \cdot 9 \cdot A^* \cdot (-B-C+D)$	$-D-(-CBA+9)-87+65^*(4+3^*21)$
3B63	10475	$12-3-(-4567-89A)-B^*C^*D$	$D-(-CB-A+9-87^*65-4-32-1)$
3B64	10476	$-1-23-(4567-(-8-9A^*-BC)+D)$	$DC^*(B-A)^*(-9-(8^*7-65)-(-43+21))$
3B65	10477	$-1234-56+7+8^*(9+A)^*B^*C^*D$	$D-(-C-BA+98^*7-6+543)+21$
3B66	10478	$-123+4567-8+9^*-AB+C+D$	$D^*(CB-A^*-9 \cdot 8^*(7-65)-(-43^*-2+1))$
3B67	10479	$-1-2^3 \cdot 3^4 \cdot (-4^*(5-6^7-7^8)+9) \cdot A^* \cdot (B+C+D)$	$D-C^*(B+A)+9^*8+(7+6+5+4)^3 \cdot 2/1$
3B68	10480	$-12-(3-4567+8+9^*AB+CD)$	$D-C^*(B+A)+9^*8+(7+6+5+4)^3 \cdot 2+1$
3B69	10481	$-1-23+4567-89A-(B-CD)$	$DC+B+A-(-98+765-4321)$
3B6A	10482	$-1-2-34+567^*(8+9)^*A-BC-D$	$D-C^*(B+A)+9^*8+(7+6+5+4)^3 \cdot 2-1$
3B6B	10483	$1-2^*(3-4^5 \cdot 6^7 \cdot 8-9) \cdot (-A-B^*-C^*D)$	$-DCB+A9-(8+7^*(-654-321))$
3B6C	10484	$1-(2-(3456+78^*9+A)-BCD)$	$-DCB-(-A9-8-765-4321)$
3B6D	10485	$1-23+4567+8+9^*-AB-CD$	$D-(C+B)-A-(9^*(-87-6-543)-21)$
3B70	10486	$1-(2-3456+7)-(89^*-A-B-CD)$	$-DCB+A+98+7^*(654+321)$
3B71	10487	$12+3-(-4-56)^*(7+8)^9 \cdot (-AB+CD)$	$D+C-B+(A98-(-7+6)) \cdot 5^*(4-3)^2 \cdot 2^*1$
3B72	10488	$-12+3^4 \cdot 4^5 \cdot 6^7+8-9-A-BCD$	$D-C^*(B+A)+(9+8)^*(7-6)^*(5^4+3+2+1)$
3B73	10489	$1-2^*((-3-4^5)^6+7^8+9)-(-A-B^*-C^*D)$	$DC+BA-9+8-765+4321$
3B74	10490	$-1-23+4567-89A+BC+D$	$D-CB+A^*9^*87+6^*5-4^*-3^*2^*1$
3B75	10491	$1^*-2-(3-4567-(-89A+BC-D))$	$D^*(-CB-A-9+8-7-6+543-21)$
3B76	10492	$-1-23-4567+9^*A^*B^*C^*D$	$-D-C+B-(-A^*9+8^*(-7-(654+321)))$
3B77	10493	$-12+3-4+5^*(6-7-8-9A+BCD)$	$DC-BA-(987-(6-5^*-4^*321))$
3B78	10494	$-1+2-(3-(4567-89A)-BC)-D$	$DC-(-B-A9)-(-8+765-4321)$
3B79	10495	$-12-(3-4567+8-9A^*BC+D)$	$D-C^*(B+A)+9+(-8-7)^*(-6-5)^*(4^3+2-1)$
3B7A	10496	$(-1+2-3)^*(4^5 \cdot 6+7)-8^*9-(-A-B^*-C^*D)$	$-DC-(BA+98^*7-6+54^*(3-(2-1)))$
3B7B	10497	$-1+2^*(3-4^5)^6+7-8-9-(-A-B^*-C^*D)$	$D+C-BA+9-8^*7-65+4-(-3-21)$
3B7C	10498	$-123-4-5+6^*(789+A)-B^*C^*D$	$D-C^*(B+A)+9^*(8^*(-7-6^*5)^4+3^2)^{\wedge}1$
3B7D	10499	$-1+2-(-3-4567-89)-A^*BC-D$	$-D-C-BA^*(9+8)+76^*(-5-43)^*2^*1$
3B80	10500	$-12+3+4567-89A-(B-CD)$	$D-C^*(B+A)+(9+8^*(7^6+5^4+3))^2+1$
3B81	10501	$12+3456+78^*9+A+BCD$	$-D-C+B^*A-9-8-7-6^*5^*4^*-3^*2^*1$
3B82	10502	$1+2+3-(-4567-(-89A+BC-D))$	$DC-B+A9^*8+7-65+4321$
3B83	10503	$-1-(23-4567)-(89A-B-CD)$	$DC+B+A-(-98^*7+543-21)$
3B84	10504	$-1234-(-5678+9)-(A^*B^*C^*D)$	$DCB+A-9^*8+7+65^*(43+21)$
3B85	10505	$-1^*2+(-3+4^5 \cdot 6^7 \cdot 8)^9 \cdot (-A-B^*-C^*D)$	$-DC-B-A^*9^*-87-(-6+5)^*4^*(3-(2+1))$
3B86	10506	$12+3-(-4-56^*78-9^*A-BCD)$	$-D-CBA9-8-76^*5^*(43+21)$
3B87	10507	$((1+2+3)^4 \cdot 5-(6-7))^8 \cdot 9-A^* \cdot (-B-C+D)$	$DC+BA+9-(-8+765-4321)$
3B88	10508	$1-(-2-(-3-45))-(67^*89+A^*BC^*D)$	$-DC-(-B+A-987^*6-5^*4+321)$
3B89	10509	$-1+234^*(5-6)^*(7-8-9)+A-(B-C)-D$	$-D-CB-(-A-9)-(-87^*65-4)+3^*21$
3B8A	10510	$1+2-(3-4567-(-89A+B-C^*D))$	$-DCB+A98+7-6^*(5+43)^*21$
3B8B	10511	$-1+2-3-(-4567+89A+B-CD)$	$D+CB+A+9+8^*(65+4+3-21)$
3B8C	10512	$-1^*(2+345+6)^*(7+8+9A-(B-C^*-D))$	$D-(C-B+A)-9^*-8^*(-7^*-6^*5^*4^*3)-2^*1$
3B8D	10513	$1+2+3^4 \cdot 4^5 \cdot (5-6+7)-8^*9-(-A-B^*-C^*D)$	$D+CB+A^*9+8^*(7-65-43+2^*1)$
3B90	10514	$(-1+(-2^3)^4+5)^*(6/(7+8)+9)-(-A-B^*-C^*D)$	$-DCB-(A-(-9+876-(5-4321)))$
3B91	10515	$-1-(-2^*3-4^*(5-6^7-7^8))^9 \cdot (-A-B^*-C^*D)$	$DCB+A-(-9-8)-(7+6)^*(5^4-321)$
3B92	10516	$(-1+2-3+4^5 \cdot 6^7 \cdot 8)^9 \cdot (-A-B^*-C^*D)$	$D+C-(B+A)+9^*8^*(7-6-54-(-3-21))$
3B93	10517	$1^*-2-3+4567-89A+BC+D$	$DCB-A-(-9-8)-(-76^*54+3^*21)$
3B94	10518	$-1^*(2^*(3-4^5 \cdot 6^7+8)^9)-(-A-B^*-C^*D)$	$D+C+BA9-876^*5+4^*(-32+1)$
3B95	10519	$1+(2^3+4^5 \cdot 6^7)/(7+8-9)-A^*(B-C+D)$	$-D-C-BA-98+(-7-6)^*(-5-432-1)$
3B96	10520	$-1-(-2+3-4567+89A-(BC+D))$	$D-C+B-(A-9)-(-87+6)^*(5+43+21)$
3B97	10521	$1-2+3^*(4-5)^6+7+8)^9 \cdot A^* \cdot (-B-C+D)$	$D-C^*(B+A)+(-9-8)^*(7-6-(5^4+3^2))-1$
3B98	10522	$-1^*(2^*(3-4^5)^6+7+8+9)-(-A-B^*-C^*D)$	$D-(C+B)-A+9-(87^*-65+43-2+1)$
3B99	10523	$-1^*-2^*(3+4^5 \cdot 6^7)-7^*8-9-(-A-B^*-C^*D)$	$-D-(-CB+A)-(-9^*(87-(6-543)))+2+1$
3B9A	10524	$-1-(-2+3-4^5 \cdot 6^7 \cdot 8)^9 \cdot (-A-B^*-C^*D)$	$DC-BA-9-(-8+7)+65^*43^*2^*-1$
3B9B	10525	$1-2-(-3456+78+9^*AB)+CD$	$-D-CBA9-(-87+6-54^*321)$
3B9C	10526	$-1-(-2-3-4567)-(89A-BC-D)$	$-DC-B-(-A9+87^*65+4-3^*2)+1$
3B9D	10527	$1^*2+3-(-4567+89A)+BC+D$	$-DC-B^*A-98^*-76+5^*(-4-321)$
3BA0	10528	$-1^*(2-3+45)^*(6-7-(8+9^*A)-(-BC+D))$	$DC+B+A-98+7+6^*5^*4^*3^*21$
3BA1	10529	$-1+23+4567-8-(-9^*-AB+CD)$	$-DC+B-A9-8^*-765-432+1$
3BA2	10530	$-1^*-2^*(3+4^5 \cdot 6^7+8)^9 \cdot (-A-B^*-C^*D)$	$D^*(-CB+A-9-8+7-6+543-2+1)$
3BA3	10531	$-1-2^*((-3-4^5)^6+7)-8^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)+(-9^*(-8+(7/(6-5))^4)-3)/-2^*1$
3BA4	10532	$12-(-3-4567)-(89A+B)+CD$	$-DCB-(A-(9+876)-(-5+4321))$
3BA5	10533	$-123-4-(-5-(-6+7+8)-(9A+B))^* \cdot C^* \cdot D$	$-D+CBA+(-9+87)^*(-6-(-54+3^*-2)-1)$
3BA6	10534	$123+4567-(89A+B)-(C+D)$	$D-CBA-(9+8)-(-765-4321)$
3BA7	10535	$1-(-2+3)-(-4567+89A-B-CD)$	$-D-C+B^*(A9+87)^*(65-43+2)^*1$
3BA8	10536	$-1-(-2+345^*6)-78^*-9A^*(-B+C)+D$	$-DC-B+A9+87^*65-4-(-3-2)^{\wedge}1$
3BA9	10537	$1^*(23-(4-56))^*(78-(9+A+B)+CD)$	$-D-CBA9+87+6-54^*-321$
3BAA	10538	$-123-4-(-567^*8+9A)+BCD$	$-D-C+B^*(A-98+7+65)^*4-3^*(-2+1)$
3BAB	10539	$-1-2345-(67-8^*(9AB+CD))$	$-DC+B-A9^*8^*-7-(-65+4+3)^*21$
3BAC	10540	$-1^*(2-3-4567+89A-B-CD)$	$D-C^*(B+A)+(9+8)^*(7-6)^*(5^4+3^2)+1$
3BAD	10541	$12-(-3-4567)-(89A-BC-D)$	$-DC+BA9^*8+76^*-54-3^*(2+1)$
3BB0	10542	$1+23^4 \cdot 5^6 \cdot 7^8 \cdot 9^* \cdot AB^*(C-D)$	$-D-CBA-9-(-8-765-4321)$
3BB1	10543	$-1+23+4567-89A-B+CD$	$DCB-A-(-98+76^*54)-(-3-(-2+1))$
3BB2	10544	$1+2-3-(-4567+8+9A^*B+C)+D$	$D-C+B-(-A9+87)-65^*-43^*-2^*-1$
3BB3	10545	$-12+3456+789-A+B-C-D$	$-D+CBA-987^*-6-54^*32^*1$
3BB4	10546	$1+2^*(3+4^5)^6+7(8)^9 \cdot (-A-B^*-C^*D)$	$D+C^*B-A9-(-87^*65-4)-(-32+1)$
3BB5	10547	$1-2345-678+9A^*B^*C^*D$	$-DC-BA9-8+765+4321$
3BB6	10548	$123+4567-(-8+9AB)+CD$	$D-C^*(B+A)+(-9+(-8+7^*6)^5)^*(4^3+2+1)$
3BB7	10549	$12+3456-7^*(8+9A)+BCD$	$D-C^*(B+A)-9^*-8^*(-7/-6^*5+(-4^*3)^2)^{\wedge}1$
3BB8	10550	$12+34^*(5-(-6-7)-(89-AB)+CD)$	$D-CBA-(9-8-(765+4321))$
3BB9	10551	$1-2^*3-4^*(5^*-6+7)^*8^*9+A^*(-B-C+D)$	$D-(CBA9-87)-(-6+54^*-321)$
3BBA	10552	$-1-2^*(3-4^5)^6+7-8^*9-(-A-B^*-C^*D)$	$-DCB+A+9+876-5+4321$
3BBB	10553	$-12+3456-7^*(89-AB-CD)$	$DCB-(A-98-(-76^*-54-(-3-2)))-1$
3BBC	10554	$1-(2-3456-789-AB+CD)$	$DCB+A9+8+76^*54+3-21$
3BBD	10555	$-1+2+3+4-56-7^*(-89A+B+CD)$	$-D-C+B-(-A-(9+87^*65+4)+32+1)$

Base 14

Base 10

Increasing

Decreasing

3BC0	10556	123+4567-89A-(-B+C+D)
3BC1	10557	1234+5+6*7*89-(A+BC)*-D
3BC2	10558	123+4567-89A-B+C-D
3BC3	10559	-1-23+4-567*8-9+(A-BC)*-D
3BC4	10560	1+2*((-3+4^5)^6+7)+8-9-(-A-B*-C*D)
3BC5	10561	12-345+(678+9)*A+B*C*-D
3BC6	10562	-1-2+3*4^(5-6+7)-8-9-(-A-B*-C*D)
3BC7	10563	-1*2+3*4^(5-6+7)-8-9-(-A-B*-C*D)
3BC8	10564	1-2+3*4^(5-6+7)-8-9-(-A-B*-C*D)
3BC9	10565	1^2*3*4^(5-6+7)-8-9-(-A-B*-C*D)
3BCA	10566	1^2+3*4^(5-6+7)-8-9-(-A-B*-C*D)
3BCB	10567	1*2+3*4^(5-6+7)-8-9-(-A-B*-C*D)
3BCC	10568	1+2+3*4^(5-6+7)-8-9-(-A-B*-C*D)
3BCD	10569	-1+2*(-3+4^5)^6+7+8+9-(-A-B*-C*D)
3BD0	10570	-1-2*(3-4^5*6)+7/(8-9)-(-A-B*-C*D)
3BD1	10571	-123+4567+8*9A-BCD
3BD2	10572	1-2*(-3-4^5)^6-7*8+9-(-A-B*-C*D)
3BD3	10573	12-345+678*9-AB-CD
3BD4	10574	12+345-67*(-89+A)-B-CD
3BD5	10575	1*2+3-4*(-5-6*7*8)^9-(-A-B*-C*D)
3BD6	10576	(1/-2+3-4*(5*6+7))*-8*9-A*(-B-C+D)
3BD7	10577	1-23+4567-(-8-(-9-(A-B))^CD)
3BD8	10578	12+3456+7-8-9A*-B-C-D
3BD9	10579	-1*(-2/-3*(4-5^6)+7+8*9)-A*(-B-C+D)
3BDA	10580	123+4567-89A-(-B-C)-D
3BDB	10581	-12-(-3456+7)-(-89A-(-B-CD))
3BDC	10582	1-(-23+4567-8+9A*-B-C-D)
3BDD	10583	1-(2-3456-789)-(A-B)*C-D
3C00	10584	-1*(-2+34+5)^6*(7+8-9A-(BC+D))
3C01	10585	123+4567+8+9A-B*-C*-D
3C02	10586	(1+2*3)*(4^5+6*(7+8*9))-A*(-B-C+D)
3C03	10587	(-1+2-3)*-4^5*(6-7/8)-9-A*(-B-C+D)
3C04	10588	(1+2)*(3-4+5)^6+7+8-9-(-A-B*-C*D)
3C05	10589	-1+234-56*-78+9AB+CD
3C06	10590	1-(-2-3456)-(-789-(-A+B-C))+D
3C07	10591	-1+2+3456+789-AB+C*D
3C08	10592	-12*(345-(-6+789))-(-AB-C-D))
3C09	10593	-1*-2/-3*(4-5^6)+7+8*9-A*(-B-C+D)
3C0A	10594	-12+3456-7+89A-BC-D
3C0B	10595	-1*-2*(3+4^5*6+7+8)+9-(-A-B*-C*D)
3C0C	10596	1-(23+4-5+67)+8*9*AB-C*D
3C0D	10597	12+3456+789+A+B-C-D
3C10	10598	-1+2+3456-7+89A-B-CD
3C11	10599	-12+3456+789-AB+CD
3C12	10600	1-(-2-3456)-7-(-89A-(-B-CD))
3C13	10601	12+3456+789+A-B-C+D
3C14	10602	12-3-4-56-(78-9)*-A*B-(-C+D)
3C15	10603	-12+3456-(7-89A)-(-B+CD)
3C16	10604	-12-(-3456-7*-8+9*(-AB-(C+D)))
3C17	10605	-1-2+345+6+7*-8*-9A+BCD
3C18	10606	(-1-2*(3^4+5+6-7))*-8*9-(-A-B*-C*D)
3C19	10607	-1-(2-3456+7)-(-89A+BC+D)
3C1A	10608	-12+3456+7-(-89A-(-B-CD))
3C1B	10609	-1*-2*(3+4^5*6+7+8)-9-(-A-B*-C*D)
3C1C	10610	1-2+3456-(-789+A-B)+C+D
3C1D	10611	-1*-2*(-3+4^5)^6+7*8+9-(-A-B*-C*D)
3C20	10612	-1-2+3456+789-AB+CD
3C21	10613	1-(-2*(-3-4^5)^6+7+8)+9-(-A-B*-C*D)
3C22	10614	1-(-2-3456-7)-(-89A-(-B-CD))
3C23	10615	(-1+2*(-3+4^5-6*7*8))^9-(-A-B*-C*D)
3C24	10616	-1+2-(-3-4+(5-67)*89)-(-A-B-CD)
3C25	10617	1*2+3*(4^(5-6+7)+8)+9-(-A-B*-C*D)
3C26	10618	1*2*(3+4^5)/6*(7-8)^9-(-A-B*-C*D)
3C27	10619	1-(2-(-3-4+5-6))-7*-89A-BC*D
3C28	10620	1+2*(3+4^5*6+7)+8+9-(-A-B*-C*D)
3C29	10621	-1-2345-(-6+78*9A)+BCD
3C2A	10622	-1-2*(3+4^5*6)+7*8-9-(-A-B*-C*D)
3C2B	10623	-1+2*(-3+4^5-6*-7*8)^9-(-A-B*-C*D)
3C2C	10624	1+((2+3)^4-(5-6+7))^8+9-A*(-B-C+D)
3C2D	10625	-1*(2+3-456-7*89A-BC*-D)
3C30	10626	123+4567+8-9-A*BC+D
3C31	10627	-1*-2*(3+4^5*6+7+8)+9-(-A-B*-C*D)
3C32	10628	-1*2-3*(-4-5)^6*(7-8*9)-A*(-B-C+D)
3C33	10629	1-23+4*-5+67*89-AB-CD
3C34	10630	-1*(-2+3*-4^5/6)^*(7+8+9)-(-A-B*-C*D)
3C35	10631	12-(3+45)-(-67*89+AB+CD)
3C36	10632	1-2+3*(4^(5-6+7)+8+9)-(-A-B*-C*D)
3C37	10633	-1+2+3456+(7-8)*-9*AB+CD
3C38	10634	-1+23+4-5-6*-789+A*BC-D
3C39	10635	-123+45-6+7*89*A+BCD
3C3A	10636	(-1-2/3-4*(5+6*-7))^8*9-A*(-B-C+D)
3C3B	10637	-1+2+3456-7+89A-BC+D
3C3C	10638	-1*-2*((-3-4^5)^6-7+8+9)-(-A-B*-C*D)
3C3D	10639	(1+2+3)^4*-5*(-6-7)/8+9-A*(-B-C+D)
3C40	10640	-1-2*(3-4^5*6)-7*-8+9-(-A-B*-C*D)
3C41	10641	-1-2*(-3-4^5)^6+7+8+9-(-A-B*-C*D)
3C42	10642	1*-2*(-3-4^5)^6+7+8+9-(-A-B*-C*D)
3C43	10643	-1*(-2-34+5+67-8*9*AB+CD)
3C44	10644	(1+2*3)^4*5+6*7*8+9-(-A-B*-C*D)
3C45	10645	-12-34-567*-8-9-A-BC*-D
3C46	10646	-1+2*3^4*5*(6+7)+8+9-A*(-B-C+D)

D*(CBA+9*-87-(654-321))
-D-CB-A*9*-87-6+5-(4-32*1)
D-C*(B+A)+(-9-8)*(-7-6-5^4+3)+2^1
D+CB-A98-7+6*-543*-2*1
D+C-(BA*-9-8+7*(-654-32+1))
-DC-BA*-9*8-(-76-5)*-4-321
DCB+A9-8+76*54-3+2-1
-DC-(BA9-8-765-4321)
D-CBA-(-9*(-8-(765+4))+3)+21
D-C*(B+A)+9+(-8+7*6)*-5*(-4^3+2^-1)
-DCB-(-A-98-765*(-4-3-2)*-1)
-D-C-B-A+9*8*7*(-6-5+4)*-3+21
D-CBA-(-9-8-(765+4321))
DCB+A+9*-8+76*(54+3-2+1)
D-(C+B)+A*-9*-87-(65-4+32+1)
D+CBA-(987*-6-54*32*-1)
D-(-CB+A98)+7-(-6*-543*-2+1)
D-(C+BA9+876)-(-5432-1)
D-CB+A*-9*-87-(6-5)*(-43+21)
DC+B-A*(-9-8)*(-7-6+54)+3-2-1
-D+C-(B-A-9+87*-65-4)+3-21
-DC-(-BA-987*6+54)-321
DCB+A98+765*4-3*21
-D+C-BA+98*7+6+5+4321
-DC+B-A*-9*87-6*5-(4+3*21)
DCB-A9-(8*76*(-54-3))-(-2-1)
-D+CB*-A+987-65*-43*2*1
D-C*(B+A)+9-((-8+7*6)*(-5*4^3+2)-1)
D-C-BA-9+8*76-5+4321
-D-C*(-B-(A9-8-(76-5)-432*-1))
-DC-(-B+A*(-9-87)*65+4-321)
D-C*(B+A)+9+(8*((7-6)^5+4*3))^2+1
DC+BA+987*6-543-21
-D+C-B-A+9+87*65-(-4*3+2-1)
-D+CBA-9+87*(-6+54)+3+2-1
-DC+B-A*9*8-76+5+4321
D+C-(-B+A+9)-(87*-65-(-4-(3+21)))
-DCB-A*-9*(87-6+5+43-21)
D+CBA+9+8*(-765+4*321)
D-C(-(-B-A9-87)-65-(4-321))
D+C-BA9-876-5432*-1
D+C-(BA9+876-5432-1)
D-C*(B+A)+9*(8*7+6*5)^*(4+3)*2+1
-D-C-B-A*-98*7+65+4+3+2*1
D-C*(B+A)-9+(8+7)*(-6-(-5-4)^3)+2+1
DC+B-A-(9+87*-65+4*32*1)
D+C+BA9-876*-5-(43+21)
D-C*(B+A)+(-9*(-8-(7/(6-5))^4)+3)*2^1-1
D-C*(B+A)+(-9*(-8-(7/(-6+5))^4)+3)/2+1
D-C-B-A-98*7-(-6*5-4321)
D+CB-(A9-87*65-4+3+21)
D-C*(B+A)+9*(8+7+6*5)^*(4+3)*2+1
-D*(-CB+A+98-(-7-(6+5)))^*(4-32*-1)
D+C+BA9-876*-5-(43+21)
-D-(-C-(BA9-8-76*54))+321
D-(CBA+9*(8-765)-4)-(-3-21)
DC-(B+A9+87*-65-(4+3)*2*-1)
-D-C-B+A98-7+6+5*43*21
-DCB-A*(9-87-(654+3-21))
D+CB-A+987-6+5*-43*-21
D-C*(B+A)+(-9*(-8-7)-6^5/4)*-3*2*1
D-(-C+BA-987*6-54+321)
-DCB-A9*(8+7)*-6-5-43+2*-1
D-C*(B+A)+9+(-8-7)*(-6-(5+4)^3)+2+1
D-C/(-B+A)+(-9-8*7)*(-6-5*4^3)/2-1
-D-CB+A98+7*654-(3+21)
D-C*(B+A)+(-9-(8-7))^6*(-5*-4*3^2+1)
-D+C-(-BA-9-87*(65+4)+321)
D-C*(B+A)+(-9-8)*(-7-6+5*-4^3*2)-1
-DCB+A98+7+654*-3*(-2-1)
D-C*(B+A)+(-9-8)*(-7-6+5*-4^3*2)+1
D-C*(B+A)+(-9+8*7+6)/-5*(-4^3+2)-1
D-C*(B+A)-9+(-8-7)*(-6+(-5-4)^3-2/1)
D-C*(B+A)-9-((8+7)*(-6-((5+4)^3+2)))-1
D-C*(-BA-9)-876*-5+4*(32+1)
-DC-BA-987*-6-5*(43+2+1)
-DC-B-A*-9*87-6*(-5+4*(-3-2+1))
-D+CB-A9-87*-65-4*(-3-2-1)
D-C+B+(A-987)*-6*(5-4)-321
D*(-C-(-B-A)+9-(87*-6+5-4-3*21))
D-CB+A9+87*65+4+3+2*1
-D+C-B+A98-7+6+5*43*-21
DC-B-A+9+8+7-6*-5*-4*-3*21
-DCB+A98*7-(654+32)+1
-D+C-(-BA-987*6)-(-5+432-1)
-DC-(B+A)-987*-6+54*-3*2+1
D-C-(B+A)-(-987*6-5*-4+321)
DC-BA-9+87*65+4-3+21
-DC-BA-987*-6-(5*43-2*-1)
DC-B-A-987-6+5*4*321
-D+C*-B-A9+87*65+4*-3*-21
-D+CB-A-(-9-(-8-7+65*43))^*-2*-1

Base 14	Base 10	Increasing	Decreasing
3C47	10647	$1-2^*(3-4^5*6+7)+8^*9-(-A-B^*-C^*D)$	$D+C-BA^*-9+8^*(76+543)+2^*1$
3C48	10648	$-12-(34-5^*-6^*7^*(-8-(-9A-(BC-D))))$	$DCB-A^*-9-8+7+65^*(43+21)$
3C49	10649	$-1-23+4-56-7^*(-89A+BC)-D$	$-D+CBA+987+6^*543+21$
3C4A	10650	$-1+2^*34^*(5-67)-89A^*-B-CD$	$-DCB-A+987-65+4321$
3C4B	10651	$-1+2-(-3456-7)+89A-(BC-D)$	$D-C^*(B+A)+(9+8+7^*6^5-4)/(3+2)+1$
3C4C	10652	$1-23^*-4^*(5+67)+8+9+AB-CD$	$-DCB+A9^*(-8+76-5)+4^*(-32-1)$
3C4D	10653	$-12+3456-7+8^*9^*(A+B-(C-D))$	$-DCB-A-9+8^*765+43^*21$
3C50	10654	$-1-2-34-56+7^*(89A-BC)+D$	$-DC-B^*A-98^*(7-65)-43+21$
3C51	10655	$1^*2^*(3^4*5^*(6+7)+8)+9-A^*(-B-C+D)$	$-D+C^*(-B+A+98-76+5^*-4^*(-32+1))$
3C52	10656	$1-2^*(3-4^5*6)+7+8^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)+((-9-8)^*-7-6^*5^4)^*-3+2^*1$
3C53	10657	$((-1-2^*-3)^*-4^5+6+7+8)^*9-A^*(-B-C+D)$	$D-(C+BA-98-(7+6)^*(-5+432-1))$
3C54	10658	$(-1-2/3^*-4)^*(5-6-7^*8-9)+A^*(-B-C+D)$	$D-C^*(B+A)+9+(8+7^*6^5)/(4+3-2/1)$
3C55	10659	$-1+2+3+45-(6+78^*(-9A+B-(C-D)))$	$-D-CBA-(-98-(765+4321))$
3C56	10660	$1+2-(3+4+567^*-8-9AB-CD)$	$DC-BA+9+87^*65+43-21$
3C57	10661	$12+3456+7^*8+9A^*B-(C-D)$	$-D-(C-BA)-(-9+87^*-65+43)-(2-1)$
3C58	10662	$1+(2+3^4)^*(5+6^*(7+8+9))-(-A-B^*-C^*D)$	$DCB+A98+765^4-3^*(2-1)$
3C59	10663	$123-4+56^*(78+9)-A^*(B-CD)$	$-DCB-A9^*(-8+7-65)-4^*(-3-2)^*-1$
3C5A	10664	$-123-45+6^*-789-A^*-B^*CD$	$-D-C+BA+9+8+7+65^*43^*2-1$
3C5B	10665	$-1+2-3+4567-89+A+B-CD$	$D-C^*(B+A)+(9^*-8-7)^*-6^*(5^*4+3)+2^*1$
3C5C	10666	$12-(-3456-7-89A)-(BC-D)$	$D-C^*(B+A)+9-8^*(7-(6^*5+4+3)^2)^*1$
3C5D	10667	$-1-2-34-567-8^*9A^*-B-CD$	$-D+C-(-BA9-876^5-4^*(3-2))-1$
3C60	10668	$1^*-2-3-4-56-7^*(-89A+BC)-D$	$D+C+B-(A+9)+87^*65+43+2-1$
3C61	10669	$123+4567-(-89+A-B^*-C^*D)$	$D-C^*(B+A)+9+8+7^*(6^5+4)/(3+2)-1$
3C62	10670	$-12+3-45+6-7^*(-89A-(B-CD))$	$DC^*B^*(-A9+8+76-(-5+4+3+21))$
3C63	10671	$-1+2^*345-6789+AB^*CD$	$DC-(B+A)+9^*(-8-7+654)-321$
3C64	10672	$12-345-6^*-789-(-A-BCD)$	$-DC+B^*A98-76^*(54+32-1)$
3C65	10673	$1+2^*(-3-(-4^5-6^*-7^*8)^*9)-(-A-B^*-C^*D)$	$D^*(C-B)^*(-A+9)^*(-87-65+4-321)$
3C66	10674	$12+3456+7+89A+B+C^*-D$	$-D-CBA+98+7^*(654+321)$
3C67	10675	$123+45+67+8^*9^*(-A+BC-D)$	$D-C-(-BA9+876^5-5+(4+3+2)^*-1)$
3C68	10676	$12+3-(-45+678)^*-9-(AB+CD)$	$-DCB+A-98^*-76-(-5+4+321)$
3C69	10677	$1+2-(-3-4567-8+9^*AB+C)-D$	$-DCB+A98^*7-654-3-2+1$
3C6A	10678	$-1-23^*-45-(-678^*9+A^*-B^*(-C-D))$	$D-C^*(B+A)+(9+8)^*(7^*6^5+4)^*3+2+1$
3C6B	10679	$12+3456-78+9A^*B+CD$	$D-C^*(B+A)-9+((-8/(-7+6))^5+4)/3+2+1$
3C6C	10680	$1-2^*(3-4^5*6-7^*8)-9-(-A-B^*-C^*D)$	$D-CB+A-98+7^*-65+4321$
3C6D	10681	$-1-(2-3^*(-4+5+6)^*-7^*-8^*9)-A^*(-B-C+D)$	$-D-CBA-98^*(-76+5)-(-43-2-1)$
3C70	10682	$1+2^*(-3+4^5)^*6-(-7-8)^*9-(-A-B^*-C^*D)$	$D-CB+A^*9^*(-8+7)+6^*543^*-2^*-1$
3C71	10683	$-1^*-2^*3^*-4^*(5-6^*7^*8)-9-A^*(-B-C+D)$	$D+C+BA-9+87^*65-43-21$
3C72	10684	$-12+3456+7^*-8-(9+A^*-BC-D)$	$D-C^*(B+A)+(9-(8-7)^6)^5+4-3/(2+1)$
3C73	10685	$(-1+2-3)^*(-4^5*6-7^*8)-9-(-A-B^*-C^*D)$	$D-(CBA-98-765)+4321$
3C74	10686	$-1234-56+7^*(-89+ABC-D)$	$-D+C-BA-9+8^*765-432^*1$
3C75	10687	$1+2-3^*(-4+5+6)^*-7^*8^*9-A^*(-B-C+D)$	$D-C+BA-9-87^*-65-43-2+1$
3C76	10688	$1+2-345-6^*(-7+8-9AB+C+D)$	$DC+B-A9^*8-(7-65-4321)$
3C77	10689	$-12-34+56+7^*(89A-BC-D)$	$DC+B-A-9-87^*-65-43-21$
3C78	10690	$((-1-2)^*-3+4^5)^*(6+7+8-9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+9-8^*(7+(6-5^*4)^3/2)^*1$
3C79	10691	$(-1+(2+3)^4+(-5-6)^7)^*(8+9)-A^*(-B-C+D)$	$D+C-(B+A987)+654^*(3+21)$
3C7A	10692	$1-2+3456-(-78+9A^*-B-C+D)$	$-DC+BA+9+87^*(65+4-3)-(-2-1)$
3C7B	10693	$(1+2)^3*(-4+5+6)^*7^*8+9-A^*(-B-C+D)$	$D-(C-BA)-(9+87^*-65+4+3+21)$
3C7C	10694	$12-(-3456-7-8+9^*(-A-BC)+D)$	$D-C^*(B+A)+(9/(8-7)+6)^*(5+4)^3-2^*1$
3C7D	10695	$(1^2+3^*4)^*(5+6^*(7+8)^*9)-A^*(-B-C+D)$	$D+C-B^*(A+9^*-87+65-4-3^*-2^*1)$
3C80	10696	$-1-2^*(-3-4^5)^*6+7+8^*9-(-A-B^*-C^*D)$	$-D-C-B^*A^*9+87+6+5+4321$
3C81	10697	$-1+23+4^*(-5-(-6+7))-(-8^*-9^*-AB+CD)$	$-D+CBA-(-9+876^5-5)-(-4^*-32-1)$
3C82	10698	$1-2^*(3-4^5*6-7^*8)+9-(-A-B^*-C^*D)$	$-D-C-(-BA9+876^5-5)-(-43-(-2+1))$
3C83	10699	$12-3^*4+567^*8+9A-B^*CD$	$-D^*(C-(BA+9)-(876-543+21))$
3C84	10700	$(-1+(-2^*3)^4+5^*6)^*(7+8+9)-A^*(-B-C+D)$	$D-C^*(B+A)-9-8^*(7+(6-5^*4)^3)^2^*-1$
3C85	10701	$-1^*-2^*3^*-4^*(5-6^*7^*8)+9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9+8+(-7^*(-6+5)^4)^3)^2^*-1$
3C86	10702	$(-1^*-2+3^4+5)^*(6-(-7-8)^*9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+9^*(-8^*7/6+(-5^*(4+3))^2)^*1$
3C87	10703	$12+345+6^*(789+A-B+CD)$	$D-C^*(B+A)-9+8^*(7^*6-5^4(4-3))^2^*-1$
3C88	10704	$-1^*-2^*((-3+4^5)^*6+7+8^*9)-(-A-B^*-C^*D)$	$-DC+BA-9^*(-8+76)+5+4321$
3C89	10705	$1-23-4-(-5-6-7^*(89A+B-CD))$	$-D-C-(-BA+98^*7+65)+4321$
3C8A	10706	$12+3456-7-89+A+B^*-C^*-D$	$D-C^*(B+A)+(-9^*-8^*-7^*-6+5^4)^*3-2^*1$
3C8B	10707	$-1+((2+3)^4+(-5-6)^7)^*(8+9)-A^*(-B-C+D)$	$DC+B+A987+(6+5)^*-43^*21$
3C8C	10708	$(-1-2^*3^*-4^5/6+7+8)^*9-(-A-B^*-C^*D)$	$DC-B-(A9+87^*-65+4+3^*-21)$
3C8D	10709	$1^*2^*(3+4^5*6+7^*8)+9-(-A-B^*-C^*D)$	$D+CBA+9^*-8^*(-76-5-4)+32^*1$
3C90	10710	$-1+23^*4^*-56^*(7-8)-9^*(A-(BC-D))$	$D-C^*(B+A)+(-9^*-8^*-7^*-6+5^4)^*3+2^*1$
3C91	10711	$-1-2^*((-3-4^5)^*6-7^*8+9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+((-9-8)^*-7-6^5/4)^*-3^*2^*1$
3C92	10712	$-12-(-3456-789)-(A-BC+D)$	$DC-B+A987^*(654-32-1)$
3C93	10713	$1+2+34-567^*-8+9AB+CD$	$D+CB-(-A+9^*87+6)-5+4321$
3C94	10714	$1+2+3456+789+AB-C-D$	$-D-(-C+BA98)-7+654^*-32^*-1$
3C95	10715	$12-3456+7+8^*(9A+BCD)$	$-D+CB+A^*-9^*(-87-(-6-5))-(-432-1)$
3C96	10716	$1+(-2/-3/(4^5+6)/7)^*(8-9)+A^*(-B-C+D)$	$-DC-BA-(-9+8+76^5)+4321$
3C97	10717	$1-2-34^*(-5+6)^*(789-A+B^*C^*-D)$	$D-C^*(B+A)+(9^*8^*7^*6^5+5^4+3)^*(2+1)$
3C98	10718	$1-(-23+45)-(-6-7^*(89A-BC)+D)$	$-DC-(BA+98^*(7-65)-43-21)$
3C99	10719	$-12+3+4567+8^*(9-A)^*BC+D$	$-D+C^*(-BA+98-76)+5^*-4^*-321$
3C9A	10720	$(-1-(2^*3^4+5))^*(6-7^*8+9)-(-A-B^*-C^*D)$	$-D-C-(-B+A-98^*-7)-(-65-4321)$
3C9B	10721	$-12+3456+789-(-AB+C-D)$	$-D-C-B+A9-87^*-65+4^*-3+21$
3C9C	10722	$1-2^*((-3-4^5)^*6-7^*8)-9-(-A-B^*-C^*D)$	$-D-(CBA+9)+876-(5-4321)$
3C9D	10723	$1+2+3456-78+9AB-CD$	$-DCB-A^*(98-765)-4^*(-32-1)$
3CA0	10724	$-1-23+4-5+6^*789+AB^*C-D$	$DC+B-(A9+876+5^*-4^*321)$
3CA1	10725	$-1-2+3456+789-A+BC-D$	$DC-B-(A+9)-87^*-65-43+21$
3CA2	10726	$(-1-2^*3-4^5/6+7)^*-8^*9-(-A-B^*-C^*D)$	$-DC-BA+9-8^*-765+4-321$
3CA3	10727	$(-1+(-2^*3^*-4+5)^*6^*7)^*8+9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9+8^*(7+6+5-4)^3/2-1$
3CA4	10728	$-1-2+3456-7+8-9-A^*-BC-D$	$-DCB-A+987-6-5+4321$
3CA5	10729	$-1/-2^*-3^*(-4^5-6-7)^*8-9-(-A-B^*-C^*D)$	$-D-(C-B-A9)+87^*65-(-4+3-2^*1)$
3CA6	10730	$-12-345-678^*-9+A-BC+D$	$D-C+BA-9-87^*-65+4^*3-21$
3CA7	10731	$-1-2^*(-3-4^5-6^*7-8)^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9+(8+(-7^*(-6+5)^4)^3)/2-1$
3CA8	10732	$-1-2+3456+789+AB+C-D$	$-D-(C+BA9-(8-(-765-4321)))$
3CA9	10733	$1+2-(-34-5+67^*-89)-(AB+CD)$	$-DCBA+98^*(76-5)-(-43-21)$
3CAA	10734	$1-(2-3456-789)-(-AB-C+D)$	$-D-(-CB+A+9)-(-87^*65+4)-3+2+1$
3CAB	10735	$123-(4567-(-8-9A^*-BC)+D)$	$DC-B+A-(9-87^*65-4+32^*1)$
3CAC	10736	$1+(-2^*3^*-4+5)^*-6^*-7^*8+9-(-A-B^*-C^*D)$	$-D+C-(-B-A)-(-9-8-(-7-6)^*(5-432)^*1)$
3CAD	10737	$1-2^*(-3+45-6^*78)^*9+AB+CD$	$D-C-B+(A9-8)^*(-7+6-5)+4321$

Base 14	Base 10	Increasing	Decreasing
3CB0	10738	$-1*(234+56-7+8*-9*(-A+BC)-D)$	$-DCB-(A-987+6-5-4321)$
3CB1	10739	$-12-3-4-5-(-67*(8+9A)+BCD)$	$D-C*(B+A)+9-8+(7*(6-5)*4)^{3/2+1}$
3CB2	10740	$123+4567-89A-B+CD$	$-DCB-(A-(987+6))-(-5-4321)$
3CB3	10741	$-1+2+3456+789+A+B*C+D$	$-D-(C-B+A-9+8*76+5-4321)$
3CB4	10742	$-1+23-(4-567*8-9-ABC-D)$	$D-C-(BA9+8-765)+4321$
3CB5	10743	$1234-5678-(-9A*BC+D)$	$DC-B-(-A9+87*-65)-4*(32+1)$
3CB6	10744	$-12-34+5-6-7*-89*A+BCD$	$D-C-(BA+9*-876)-(-5*432+1)$
3CB7	10745	$1-2345-6*7-8*(9-ABC)-D$	$D-C*(B+A)+9+8*(7+6+5-4)^{3/2-1}$
3CB8	10746	$-1+2-(-3456-789)-(A+B-CD)$	$-D-CB-A+9-87*-65+4*3*21$
3CB9	10747	$1-2+3456+789+A+BC-D$	$-D+C+BA9-8-76+5*-43*-21$
3CBA	10748	$1+2+34-5-67*-89-AB+C*-D$	$D-C-B-A*9*-87+65-(-4+32+1)$
3CBB	10749	$123-(-4567+89A-BC-D)$	$D+C-B-A9-87*6+5+4321$
3CBC	10750	$1*(234+5-6-7-(-8+9)-A+B)*(C+D)$	$-D-(C+BA)-(98+76*5-4321)$
3CBD	10751	$-12+3456+789-A+B+CD$	$-DC-BA-9*(8+7-654)-3*2*1$
3CC0	10752	$-12*-3*4*(-5-(-6-78+9-AB+CD))$	$DCBA-9876-543-21$
3CC1	10753	$1-2*3-4*(-5^(6+7-8)+9)-(-A-B*-C*D)$	$DC-B-(-A-9)-(-87*65-4+32*1)$
3CC2	10754	$(-1+2^3)*4*-5*(5-(-6+7*8)*9)-(-A-B*-C*D)$	$D+C+B*(-A9+87)*6*5+432+1$
3CC3	10755	$-1+2+3456+789-A+BC+D$	$-DC-B-A98+765+4321$
3CC4	10756	$(-1-2^3*4*5+6+7)*8*9-A*(-B-C+D)$	$-D+C-(BA9-8-765-4321)$
3CC5	10757	$-1-23+4567-8*9A+B-CD$	$D+C-BA*9*(-8+7)-65*-4*(-3+21)$
3CC6	10758	$(-1-2)^3*(3-4*5^6/(7+8)+9)-(-A-B*-C*D)$	$-D+C-B+A9+87-65*43*-2*1$
3CC7	10759	$-12+34*5-6-78*-9A+B*-C-D$	$-DCB+A+987+(-6+5)*-4321$
3CC8	10760	$1-(2-3456)-(-789-AB)+C+D$	$-DCB+A+987+6-5+4321$
3CC9	10761	$123+4567+8+9A*-B-C-D$	$-DC-(BA9-(876-5+4321))$
3CCA	10762	$((1+2)^3-4^5)/(-6+7)*8*9-(-A-B*-C*D)$	$DC+B-A+98-7-6*5*-4*3*21$
3CCB	10763	$-1*(23-(4-5-6*(78-9AB+C)+D))$	$D-C*(B+A*9)+(8+7+6)*5+4321$
3CCC	10764	$12+3456+789+A+BC-D$	$DC-(BA9+876-(5432-1))$
3CCD	10765	$-1-23+456-7*-89A+B*-CD$	$DCB-A98-765+4321$
3CDD	10766	$-1-2+34*-5+6+7*89A+BCD$	$DC-BA9-876+5432+1$
3CD1	10767	$-1+2-(-3+4+5+6+7*89*(A-B))-CD$	$DC+B-A+9+87*65+4-3-21$
3CD2	10768	$1+2+345*(6+7)-8+9-A+BCD$	$-D+C-B+A*(-98-(-7-654))-(32+11)$
3CD3	10769	$1-2*-345-(-6-7*8*(9-A-(B-CD)))$	$DC+B+A9+87*65-4*32*1$
3CD4	10770	$-1234+56+78-9*-A*(BC-D)$	$D+CBA-9*8+76*5+4+321$
3CD5	10771	$-12+3456+789+A+B+CD$	$D-C+BA-9+87*65+4*3*-2*-1$
3CD6	10772	$(1^2+3)*4*(5^6+7)*8*9-A*(-B-C+D)$	$D-C-B+A9*8*7+6*-5+4*321$
3CD7	10773	$-12-3-(4+5+6+7*8*-9*(AB-C+D))$	$D-C*(B+A)+9-8-7*(-6-5)*((-4*3)^2-1)$
3CD8	10774	$1-2+3456-7+89A+B-C-D$	$DCB-A-9-(87*(6-54)-3+21)$
3CD9	10775	$1+(-2^3+4)^5*6*(7*8+9)-(-A-B*-C*D)$	$D-C*(B+A)-9*-8*(-7*-6+5+4)*3-2*1$
3CDA	10776	$-1-2-(-3+4+5+6+7)-(-89A+B+C)+D$	$-D-C-B+A9*(8*7-(-6-5))-(-432-1)$
3CDB	10777	$-1-2-(3-(-4+5)-(-6+7*8*9*AB))-CD$	$-D*(C-(-B-A)-98-7-(-6*-5*-4*3*-2+1))$
3CDC	10778	$(-1+(-2^3)^4)*(-5/(-6*7))^(8-9)+A*(-B-C+D)$	$DCBA-9876-(543+2+1)$
3CDD	10779	$1*2-(3-4567+8*9A+BC+D)$	$D+CBA+9-876*-5-43*2-1$
3DD0	10780	$1-2*3+4*5^6(6+7-8)-9-(-A-B*-C*D)$	$DCBA-9876-543-(2-1)$
3DD1	10781	$1-2-3+4*5^6(6+7-8)-9-(-A-B*-C*D)$	$D+C-BA9-8-7*(654+321)$
3DD2	10782	$-1-(23+4-5)+6-(-7*-89*-A-BCD)$	$D+C-BA9+8-(-765-4321)$
3DD3	10783	$12+3456+789-A+B+CD$	$D+CB-(-A-(-9-87*-65))-(-4-3+2*-1)$
3DD4	10784	$-12-34-(5+6)-7*(-89A+BC-D)$	$DCBA-(9876+543)+2+1$
3DD5	10785	$12+3-(-4-5+6*-789-(-AB*-C-D))$	$D-C*(B+A)+(9+8*7+6*5*4/3)^2-1$
3DD6	10786	$12-3-4-5*6+7*-89*-A+BCD$	$-D-C-(-B-A98-7*654)+32*-1$
3DD7	10787	$12+3-45-(67*-89-(A-(B+CD)))$	$D-C*(B+A)+(9+8*7+6*5*4/3)^2+1$
3DD8	10788	$-1*23*-4*(-5-6+7+89-(-AB+CD))$	$D-(C+B-A9-87*65-43+2-1)$
3DD9	10789	$1-2+3456+7-(-89A+(-B+C)*D)$	$D-C*(B+A)+9+8-7*(-6-5)*((-4*3)^2-1)$
3DDA	10790	$12+3456+789A+A+BC+D$	$DC+BA+987-6+5*-43*-21$
3DDB	10791	$12+3456-(7-(89A+B)+C)-D$	$D+CB-A-(98-7+654)*3*2*-1$
3DDC	10792	$1-2+3-(4-5-6*7*89)-(-A-B+CD)$	$D+CB+A-9-87*-65+4+3+2+1$
3DDD	10793	$1+2*-345+6*(7-(8-9)-AB-C)*-D$	$D-C*(B+A)-9*8-7*6^5+4^3(3^2-1)$
3D10	10794	$1+2-34-(5+6+7*-89-A+BC+D)$	$DCB+A-9-87*(6-54)+3-21$
3D11	10795	$12+3456-7+89A-B-C+D$	$-DCB-A-9*(87-6)+5432+1$
3D12	10796	$1*2*(-3+4+5-6*78*-9-AB-CD)$	$D-CB-A9-87*(-65-4)-32*-1$
3D13	10797	$-12-(-3+45-6-7-89A+B)-(C-D)$	$-DCB-A-98*(-7+6-5+3+2+1)$
3D14	10798	$-1-(2+3+4*5*-6*7-8)-(9AB-(C-D))$	$-D-C-BA-(-9-8-7-65)+4321$
3D15	10799	$-12+34-(-567*8+9A-BCD)$	$-D-CB-A-9*8+76*-5+4321$
3D16	10800	$12*(345-(6+78-9)+A-(B*-C+D))$	$-D-CBA+9*(-8+765-4+3+2+1)$
3D17	10801	$-12-(-3+45-6)-(-89A+B-C-D)$	$DC+B+A-987+6*543*2+1$
3D18	10802	$1-23+456*(7+8)+9*A+BC*-D$	$D-C*(B+A)+9+8*(7-(-6-5*4)^3/2)^1$
3D19	10803	$12+3456+789A+A+B+CD$	$DC-B+A9+87*(65+4+3)-2+1$
3D1A	10804	$1-23+4-5-67*-89-AB-C-D$	$-D+C-(BA+9-8)+7*-65+4321$
3D1B	10805	$123-(-4-5+6*7*89)-A*BC*-D$	$D+CB-A-(9+87*-65)-(-4-32)+1$
3D1C	10806	$-1/-2*-3*(-4^5+6)*7+8+9-A*(-B-C+D)$	$D-(C+B)-(-A*9*-87-6-5*4*(-3-2)*-1)$
3D1D	10807	$1+2-34-5+(678+9-ABC)*-D$	$-D+C+BA-9+87*65+43+2+1$
3D20	10808	$-1-(2-3456+7+8)-(-9AB+CD)$	$-DC-(-BA9+8)-(7*-654+32+1)$
3D21	10809	$-12-(-3+45-6)-(-8-9AB)-CD$	$D-C*(B+A)+9*8+(7*(6-5)*4)^3/2*1$
3D22	10810	$-1-2-(-3+45-6-7-(-89A-B)))+C-D$	$DCBA-9876-543+21$
3D23	10811	$12-(3-4567)-8*-9A-BCD$	$D-C*(B+A)+(9+8*7)*((6-5+4*3)^2+1)$
3D24	10812	$12-3-45-67*-89+AB*(C-D)$	$D-C*(B+A)-9*-8*(-7-(-6-5*4*3))/2-1$
3D25	10813	$-12+3-(4+5-6*7*89+AB)-(-C-D))$	$D-C*(B+A)-9*(8+7-(-6+5*4+3)*2+1)$
3D26	10814	$1-(-2-3456)-(7+8-9AB+CD)$	$D-C*(B+A)-9*-8*(-7-(-6-5*4*3))/2+1$
3D27	10815	$12+3456-7+89A+B+C-D$	$-DC-(-B-A-98*(-7+65))-4*(3-2-1)$
3D28	10816	$-1*-2*((-3+4^5)*6-(-7-8)*9)-(-A-B*-C*D)$	$D*(CB-(A-9)-87-(65-4))*(-3-21)$
3D29	10817	$12+3456-7+89A+B-C+D$	$DCB-A*(-987+6+543+21)$
3D2A	10818	$-123+4+567*8+9A+BCD$	$DCB-A-(9-876)-54*-3*21$
3D2B	10819	$1-2345-6-78*(-9-AB)-(-C-D)$	$D-C/(-B+A)+9*8*7+6*5*(4+3)^(2+1)$
3D2C	10820	$-12+3456-(-78+9)-(-A*-BC+D)$	$D-(C-BA+9+8*(-765+4*(3+2+1)))$
3D2D	10821	$1-2+3456+7+8+9-A+B*-C*-D$	$D-C*(B+A)+(-9*-8+7)*(6+5+4*3*2+1)$
3D30	10822	$(-1/-2*-3*-4^5+6)*7*8*9-A*(-B-C+D)$	$-DC-(-BA+9)-(-8*765+432-1)$
3D31	10823	$-12+3456-(-7-89A-B-C-D)$	$D+CB+A-9*(87-6-5)+4321$
3D32	10824	$-1*2*3*(-45-(-6-(-7-8-(9AB-CD))))$	$-D-(-C+B)-(-A98-(-7*(-654-3)-21))$
3D33	10825	$-12+3456-(-7-(-8+9AB-CD))$	$-D+C-BA+987-(-6-5)*432-1$
3D34	10826	$1-(2+3)-4*(-5^(6+7-8)-9)-(-A-B*-C*D)$	$D-C*(B+A)-9*((-8*7-6*5*4)/3+2)+1$
3D35	10827	$1+2^3*(4-5^6/(7-(8+9)))-(-A-B*-C*D)$	$-D-C-B*A+9+8*(7*6-5*(4-3))^2+1$
3D36	10828	$1+2+3456-7+89A+B+C+D$	$-DCB-(A-987-65)+4321$

Base 14

Base 10

Increasing

Decreasing

3D37 10829 $12+3456-(-7-(89A-(-B-C)))+D$
 3D38 10830 $-1234+5678-9^*A^*B^*(-C+D)$
 3D39 10831 $(1+2)^*(3+4+5^*6^*7^*(8+9))-A^*(-B-C+D)$
 3D3A 10832 $1-(-2-345+6)+7^*-89^*-A-B^*C^*-D$
 3D3B 10833 $-1+2-3-45-6^*(7-(89A+B^*C-D))$
 3D3C 10834 $1^2+3-4^*(-5^*(6+7-8)-9)-(-A-B^*-C^*D)$
 3D3D 10835 $((1+2+3)^4+5+6^*7)^*8-9-A^*(-B-C+D)$
 3D40 10836 $-1-23+4-(-5-67^*89)-(AB-C+D)$
 3D41 10837 $(1+2)^*(3^4+5+6^*7)^*8+9-A^*(-B-C+D)$
 3D42 10838 $-1-(23-45-67^*89+A-(-B-CD))$
 3D43 10839 $12+34-5+67-8^*-9^*AB-CD$
 3D44 10840 $-123+45+67^*89+AB+C^*-D$
 3D45 10841 $12+3456-(-7-(-8+9AB-CD))$
 3D46 10842 $-1234+5+(6-78)^*(9-AB)-CD$
 3D47 10843 $(-1-(2-(-3+4^5/6+7)^*8))^*9-(-A-B^*-C^*D)$
 3D48 10844 $12+3456-7-(-8-9-A+B^*C^*-D)$
 3D49 10845 $(-1-2^*3^4)^5*(-5^*6-7^*8+9)-(-A-B^*-C^*D)$
 3D4A 10846 $(-1-2^*3^4)^*(5-6)^*7-(8-9)-(-A-B^*-C^*D)$
 3D4B 10847 $1-2^*(3-4^5+6+(-7-8)^*9)-(-A-B^*-C^*D)$
 3D4C 10848 $-1+23+(4+56)^*78-9-(-A-BCD)$
 3D4D 10849 $((1+2)^3+4)^*(5+6^*7+8)^*9-(-A-B^*-C^*D)$
 3D50 10850 $-1^*(-23-4)^5*(67-(-89+AB))-(-C-D)$
 3D51 10851 $-1-2+3+4567-89^*A-B+C+D$
 3D52 10852 $12-3^*-4-(-5+67^*-89-A)-(-B+CD)$
 3D53 10853 $-1-2345-67^*-8-9^*(-AB+C)^*D$
 3D54 10854 $-1-2^*(3-4^5+6-7/8)+9-A^*(-B-C+D)$
 3D55 10855 $-123-(-4+567)-(-8^*9A^*B-CD)$
 3D56 10856 $12-34^*(5-67)^*8+9A^*(-BC+D)$
 3D57 10857 $12-(-3456+78+9A+B^*CD)$
 3D58 10858 $1+2-3-4+567^*8-(-9A-BC^*D)$
 3D59 10859 $1^*23-(45-6^*(789-A))+B^*CD$
 3D5A 10860 $1^*-2^*-3^*(-4-5-6+789+AB+CD)$
 3D5B 10861 $12-3+4567+89^*-A+B^*(-C+D)$
 3D5C 10862 $1-(-2^*3+4)^5+6^*7^*8+9-A^*(-B-C+D)$
 3D5D 10863 $-12+3-4567^*89A-(B+CD)$
 3D60 10864 $-1^*-2^*(-3-4^5+6-7/8+9)-A^*(-B-C+D)$
 3D61 10865 $1-((-2^3+4^5)/6-7+8)^*9-A^*(-B-C+D)$
 3D62 10866 $12+3456+78+9A^*B-C^*-D$
 3D63 10867 $-12-3-4+5-67^*-89-(AB-C-D)$
 3D64 10868 $1^*(-2+3-456-7+8+9-(A-(B+C)))^*-D$
 3D65 10869 $(-1-2)^*3-3^*-4^5/6-7+8+9-A^*(-B-C+D)$
 3D66 10870 $-12+3+4-5+6+7-(-8^*-9^*AB-C)-D$
 3D67 10871 $-1-(2-3^*-45^*(6-7))-(-8^*9^*AB+CD)$
 3D68 10872 $123+4567+89^*-A-B-CD$
 3D69 10873 $-1-2-(-3456-789+A^*-B-CD)$
 3D6A 10874 $12+34^*-5-6^*7^*(-89+A-(BC-D))$
 3D6B 10875 $-123-45-67^*-89-(-AB+C-D)$
 3D6C 10876 $-12+3456+789+AB+C^*D$
 3D6D 10877 $-123-45^*-6+7^*(89A+B-CD)$
 3D70 10878 $1-(-23+4+5-6^*(-78+9AB)+C-D)$
 3D71 10879 $-1-2+3456+7^*8+9AB-CD$
 3D72 10880 $(-1/-2-3^*(4+5+6^*7))^*-8^*9+A^*(-B-C+D)$
 3D73 10881 $1^*-23^*(-4-5-67-8-9)^*(A+B-C^*-D)$
 3D74 10882 $(1^*(-2/-3-4^5/6)^*-7+8)^*9-A^*(-B-C+D)$
 3D75 10883 $-1-23-456+7^*89A-(BC-D)$
 3D76 10884 $1^*2-(-3456+7^*-8-9AB+CD)$
 3D77 10885 $1+2+3456+7^*8+9AB-CD$
 3D78 10886 $-123-4^*(567+89A)^*(B-C)+D$
 3D79 10887 $-123-(4-5+67^*(-8-9A))-B^*CD$
 3D7A 10888 $-1^*(-2-(-3+4^5/6+7)^*8)^*9-(-A-B^*-C^*D)$
 3D7B 10889 $-12+3-45+67-8^*-9^*AB^*(C-D)$
 3D7C 10890 $1^*-2-(345-678^*9)-(A+(B-C)^*D)$
 3D7D 10891 $12-(-3456-78-9A^*B)+CD$
 3D80 10892 $12+3456-78+9AB-C-D$
 3D81 10893 $-12-3^*-4-567-8^*9A^*-B^*(-C+D)$
 3D82 10894 $1-(2+3)-456-(7^*-89A-B+CD)$
 3D83 10895 $-12-34+5-6^*789+A^*-B^*-CD$
 3D84 10896 $-123^*(-45-(6-7)-(89A-B^*-C^*-D))$
 3D85 10897 $-1-2+3456-78+9AB+C-D$
 3D86 10898 $1-23-(4567-8+9AB^*-C)-D$
 3D87 10899 $-1-2-3^*-4^*(5^6/7+8)+9-(-A-B^*-C^*D)$
 3D88 10900 $1^*(-2+3-4^5+6^*7-89A+B)^*(C+D)$
 3D89 10901 $-1+2+3456-(78-9AB)+C-D$
 3D8A 10902 $-1+2+3-45-6^*-789-(-A+B^*-CD)$
 3D8B 10903 $1-(-2-3+5+67^*-89)-(-AB-C+D)$
 3D8C 10904 $1^*2^*3^*(4^5+6^*(7+8)^*9)+A^*(-B-C+D)$
 3D8D 10905 $1+23^*-4^*-56-7^*89-A+BCD$
 3D90 10906 $((1+2)^3+4^5)^*(6+7+8-9)-(-A-B^*-C^*D)$
 3D91 10907 $12-(3-4-5-6+7-8^*-9^*AB^*(C-D))$
 3D92 10908 $123-4+5^*(6-7+8-(9-ABC)+D)$
 3D93 10909 $-12-3-4567+8-(-9AB^*C+D)$
 3D94 10910 $-1+2+34-5+67^*89-(-A+BC-D)$
 3D95 10911 $-123+4567+8^*-9A+BC+D$
 3D96 10912 $-1-2+3-4567-(8-9AB^*C+D)$
 3D97 10913 $-12-(-34-56)+7^*-89^*-A+BCD$
 3D98 10914 $1+234^*-5^*-6+7-(89+ABC-D)$
 3D99 10915 $-1234+5^*-6^*78+(9-A^*-B^*C)^*D$
 3D9A 10916 $-1+2-(-3+4567+8+9AB^*-C)-D$
 3D9B 10917 $(-1-2^*3^4-5^*6)^*-7^*8+9-A^*(-B-C+D)$
 3D9C 10918 $-1+2+3456+789-(-AB-CD)$
 3D9D 10919 $-1-2+3+4-567+(8^*-9A+BC)^*-D$

$D+C+BA-9-87^*-65+43-2+1$
 $-D+CBA+987+6-54^*-3^*21$
 $-DC+B+A^*9^*87+6-5^*-43+2+1$
 $-DC-B^*A^*(9-87)-(6+543+21)$
 $-D+C-(-BA+9)-(87^*-65-(43+21))$
 $-D-CB-(-A-9)^*-8-(7+6+5)^*(-4-321)$
 $-DC-(-BA+9+87^*6+5)+4321$
 $D+C-(-B-A98+7^*-654)-32^*1$
 $-DCB-A98-7+65^*-4^*-32+1$
 $D-C-B-A+987^*6+5^*(-43-21)$
 $D-C^*(B+A)+(-9+(-8^*-7+6)^*5^*4)^*3^2-1$
 $-DCB-A9+8^*-76-5432^*-1$
 $-D+C+B+A9-87^*-65+4+3^*21$
 $-D+CBA+9-876^*-5-(43-21)$
 $DC+BA+9^*(87+6+543-(2+2+1))$
 $D-C^*(B+A)-9^*(-8^*-7-6/5^4)/3+2-1$
 $-DC-(B-A^*(-98-7^*(-65-(43+21))))$
 $-DCB+A^*-9+87^*-6^*-5^*4-321$
 $D-C+BA+987^*6+5+4-321$
 $D-C+B^*A-9^*(-87-6-543-21)$
 $D-C^*(B+A)+9^*(8+(7-6^*5-4^*3)^2-1)$
 $-D+C+BA9-8-(7-6+5^*43^*-21)$
 $-DCB+A98-(76+5-4321)$
 $DC-B+A-(9+876+5^*-4^*321)$
 $D-C+BA+9-87^*-65+43+21$
 $DCB-A^*98^*-7-654-3^*(2-1)$
 $D-C^*(B+A)+9-(-8^*-7-6^*5^4)^*3+2+1$
 $-D+C+B+A98+7^*654+3-2+1$
 $D-C^*(B+A)+9^*(8+(7^*6+5-4^*3)^2)-1$
 $D+CBA+9+876^*5+4+3-21$
 $-DC+BA9-8-7^*-654-3^*2^*-1$
 $-D+CB-A-9-87^*(-65-(4-3))+2+1$
 $-DCB+A98-76+5+4321$
 $DC-B-A+9+876^*5-4^*-321$
 $DC-B-(A+(98-7)^*-65-4+321)$
 $DC^*(-B-A+98+7^*-6-(5+4-(-3-(2+1))))$
 $-DC-BA-(-9-8^*(765-43)-2^*-1)$
 $D-(-C-B-A98-(7+65)^*(4-3^*-21))$
 $D-C^*(B+A)+9^*(8+(7^*6+5-4^*3)^2+1)$
 $-DCB-(A-98^*-7)-(6-5432-1)$
 $D-C^*(B+A)+9^*(-8^*-7/6+(-5^*4+3)^2)-1$
 $D+C+B^*A+(-87-6)^*-54-32^*1$
 $D-C^*BA-(98-7-6)^*(-54-(3+21))$
 $DC+B+A9+8+7-65^*43^*-2+1$
 $D+CB-(-A9+87^*-65)-43^*(2-1)$
 $-DC-BA-9^*(-8+7)^*(654-(3-2)-1)$
 $D-C^*(B+A)-(-9^*((-8-7)^*-6+5)^*(4+3^2)+1)$
 $D-(-C-BA9+8+7)+6-5^*43^*-21$
 $-DC-BA9-876^*(-5-4+3+2^*-1)$
 $-DCB+A98+7-(65-4321)$
 $DC+BA+9^*-87-(6-5)+4321$
 $-D+C+B+A98-(7^*-654+3-21)$
 $-D^*(-CB-A9-(-8-7-(65+4)+321))$
 $D+CB+A^*-98^*(-7-(6-5))-43+21$
 $-DCB-A98^*-7-6-543-2-1$
 $D-CBA+987-65+4321$
 $D-C^*(B+A)+(9+8-7^*-6^*5)/(4+3)^2-2+1$
 $D-C^*(B+A)-9^*(-8-7^*-6^*5+4)^*-3^*2+1$
 $D-CBA-9-8^*-765+43^*21$
 $DC+BA9-876^*-5+(-4-3)^*21$
 $D+C+B+A9+87^*65-43+2+1$
 $D+CB-A98+76^*(5+43^*2^*1)$
 $D-C^*(B+A)+(-9+8+7)^*((-6+5^4)^3-2/1)$
 $DC+B+A+9-876-5^*-4^*321$
 $D+C-(BA-987^*6-5^*-43-21)$
 $-DC+B+A98+(-7-6)^*(-54-321)$
 $DC-(B+A9+8^*-765+432-1)$
 $-DCB+A98^*7+6-543+2^*-1$
 $-DCB+A98^*7+6-543-2+1$
 $-DC-BA-98^*(-7+6+5-43-21)$
 $D+CBA+9-(876^*-5-(4+3))+2^*1$
 $D-CB+A-9-8-76^*5+4321$
 $-D-(-CB+A9+87^*6-(5+4321))$
 $-D-(C-B)-A^*9^*-87-6^*-5+4^*32^*1$
 $D-(-C+B)+A98-(-7^*654-(32+1))$
 $D+CBA+(-9-876)^*-5-43+21$
 $D-C^*-B+A9+87^*65+4^*(-3-2)^*-1$
 $D-C^*(B+A)+(-9+8+7)^*(-6+5^4)^3+2+1$
 $D-C-BA-9^*(-8+65)^*(-4-3-21)$
 $DC-B^*(-A9+8+7-6-5-432-1)$
 $DC+B+A9-87^*-65-4-(3+21)$
 $-D+CB-(-A9+87^*-65+4^*(3-2)^*-1)$
 $-DC-CBA^*-9+8^*(-765-4)-3-(-2-1)$
 $-DC+BA9+8-7^*-654+32-1$
 $D-C^*(B+A)-9^*((-8-7)/-6-5^4+3)^2+1$
 $-DC-(BA+987^*6-5^*-4+3^*-2^*-1)$
 $-DCB+A98^*7-6-(543-21)$
 $DCB+A-98-76^*-54+321$
 $DC-(-B-A9-87^*65)-(-4+3+21)$
 $-D+CBA^*9-87-6+5-4321$
 $D+C-BA-9-8^*-765-4-321$

Base 14	Base 10	Increasing	Decreasing
3DA0	10920	$-1 - (-23 - (4 - 5 - (-67 + 8 * -9 * (AB + C - D))))$	$-D * (-C + B) * (A - 98 - (76 - (543 + 21)))$
3DA1	10921	$123 - 4 - 567 * 8 - 9 + ABC + D$	$D - C * (B + A) - 9 * 8 * 7 * 6 * 5 / 4 * 3 * 2 * 1$
3DA2	10922	$-1 - 234 + 5 - (678 * -9 - (A - B - CD))$	$D - CB * (A - 9 * 8) + 7 * 6 + (-54 - 3) * (2 + 1)$
3DA3	10923	$-1 - 2 + 3456 - 78 + 9AB + C + D$	$-D - C - (BA - 9) - (8 * (-765 - 4) + 321)$
3DA4	10924	$1 - 2 * 34 + 5 - 6 * (78 - 9AB) - C * -D$	$-D - C - BA - 98 - (-765 - 4321)$
3DA5	10925	$-123 - (45 - 67 * 89 - A - B) + CD$	$-DCB + A - 98 * -76 + 5 * -43 + 2 - 1$
3DA6	10926	$123 - 4 - (56 - 7 * (89A - BC) - D)$	$D + C + B + A + (-9 - 8) * (-7 - 654 + 321)$
3DA7	10927	$-1 + 2 + 3456 - 78 - (-9AB - C - D)$	$-DCB - A98 * -7 + 6 - 543 + 21$
3DA8	10928	$-1 - 2 - 3 - 456 + 7 - 8 * 9A * -B - CD$	$D + CB + A9 + 87 * 65 - 4 - (-3 + 2) - 1$
3DA9	10929	$1 - (-2 - 3456 - (-78 - (-9AB - C)) - D)$	$DCB - (-A - 9 + 876 * -5 - 4 * -32) - 1$
3DAA	10930	$1234 - (56 - 78 * -9 * -A) - B * -C * -D$	$-D - C - BA9 - (-876 + 5 - 4321)$
3DAB	10931	$12 + 3456 + 7 * 8 * -9 - (A - BCD)$	$DC + BA - 9 + 87 * 65 - 4 - 3 - 2 * 1$
3DAC	10932	$-1 * ((2 + 3) * 4 + 5 * 6) * -7 + 8 / 9 - (-A - B * -C * D)$	$-D - C * (BA - 9 + 8 - (76 + 5)) + 4321$
3DAD	10933	$12 - (-3456 - (789 + AB + CD))$	$-D * (-CB - (A9 - 87 + 6 + 5 - (-4 - 321)))$
3DB0	10934	$(-1 - (-2 * 3^4 - (5 - 6))) * (7 + 8 * 9) - (-A - B * -C * D)$	$DCB + A - 9 * (87 + 6 - 543) - 21$
3DB1	10935	$-12 + 34 + 567 * 8 - (-9 + A) * -BCD$	$-D - (-CB - A9 + 87 * -65) - (-4 + 3) * 21$
3DB2	10936	$12 + 3456 + 7 + 89 - A * (B - CD)$	$DCB - A9 + 876 * 5 + 4 + 3 * -2 * 1$
3DB3	10937	$1 - 2 - 3 - 4 - 5 - 6 * (-789 - AB - CD)$	$-DCB + A98 + 7 - 6 * 5 + 4321$
3DB4	10938	$-1 * -2 * (3456 + 7 + 89 * (AB - CD))$	$DC - (B + A) + 9 + 8 * -76 - (5 - 4321)$
3DB5	10939	$1 + 2 + 3 * 4 - 567 * -8 + 9 - (-A - BCD)$	$D - C * (B + A) + 9 * (8 + 7 * 6 * 5 + 4 * (3 + 2)) ^ 1$
3DB6	10940	$-12 + 3456 + 7 + 89A + BC - D$	$DCB + A9 * 8 * 7 + (6 - 54 + 3) * 2 - 1$
3DB7	10941	$12 + 3 + 45 + 67 * 89 - (AB + C - D)$	$DCB - A9 + 876 * 5 + 4 - 3 + 2 * 1$
3DB8	10942	$-12 - (-3 - 4) + 5 - (-67 * (8 + 9A) - BC * -D)$	$-D - CBA + 9 * -87 - 6 - 5432 * -1$
3DB9	10943	$-1 - (-2 - 3456) - (7 - 89A - BC + D)$	$-D + C * B * (A9 + 8 - (76 - 54 - 32 * -1))$
3DBA	10944	$-12 * (-345 - (-6 - 7 - 89 - A + BC) - D)$	$D - C * (B + A) - 9 - (8 - 7 * (-6 * -5 * 4 / 3)) ^ 2 * 1$
3DBB	10945	$-123 - 4 + 5 - 67 * -89 - A - B + CD$	$D - CB - (-A9 - 8) - (-7 * -65 - 4321)$
3DBC	10946	$1 + (2 * (3 + 4) + 5) * (6 + 7 + 8 * 9) - A * (B + C + D)$	$-D - C + B - A98 + 765 + 4321$
3DBD	10947	$123 + 4 - 567 + 8 * 9A * B - CD$	$D - (C + B * -A + (-98 + 7) * -6 - 5 - 4321)$
3DC0	10948	$-1 - 2 - (-34 - 567 * 8 + (9 - A) * BCD)$	$-D + C - B - A98 + 765 + 4321$
3DC1	10949	$-1 + 2 + 3 - 45 - 67 * -89 + AB - C * D$	$D - C * (B + A) + (-9 - 8) * -7 * (-6 * -5 + 4 * 3) + 2 * 1$
3DC2	10950	$-1 + 23 * -45 * 6 - 78 - (9A - (-BC + D))$	$D - C - (B + A98 - 765 - 4321)$
3DC3	10951	$-12 - (-3456 - 7) - (8 - 9AB + C + D)$	$DC - BA9 + 8 + 765 + 4321$
3DC4	10952	$-1 + 2 - 3 - (4567 - 8 + 9AB * -C) + D$	$-DCB + A98 - 7 - (6 - 5 - 4321)$
3DC5	10953	$-1 + 2 - (3 + 45) + 67 * 89 - (AB + C - D)$	$D - C * (B + A) - 9 * ((-8 + 7) / -6 - 5 * 4 + 3) * 2 - 1$
3DC6	10954	$(1 + 2) * (3 + 4) * 5 - 6 * (7 + 8) + 9 - A * (-B - C + D)$	$-D + C - (BA9 - 876 + 5 - 4321)$
3DC7	10955	$(-1 - 2 * (3^4 + 5) + 6) * (7 - 8 * 9) - A * (-B - C + D)$	$-DC - BA9 - 8 * -7 + 6 * (-54 - 3) * -21$
3DC8	10956	$(-1 + 2 * 3) * 4 * 5 - 6 * 7 / (-8 * 9) + A * (-B - C + D)$	$-DCB + A98 + 7 - 6 - 5 + 4321$
3DC9	10957	$-12 + 3456 - (-7 - 89A + B - CD)$	$-D - C - BA + 9 - 8 - 7 - 6 * (5 + 43) * -21$
3DCA	10958	$-1 + 23 - 4567 + 8 - (-9AB * C + D)$	$DC + BA9 + 8 - 76 - 5 * -43 * 21$
3DCB	10959	$-1 - (23 - (-4 + 5)) + 67 * 89 - (A + B * (-C + D))$	$-D * (C - B - A + 9 - 8 - 7 - (6 - 5 - (-432 + 1)))$
3DCC	10960	$12 * (-3 - (-456 - 7 + 8 - 9 + A - (B - CD)))$	$D - C * (B + A) + (-9 - 8 * (7 - 6 * 5)) * 4 * 3 - 2 + 1$
3DCD	10961	$12 + 3456 - (7 + 89 + A) + B * CD$	$D - C * (B + A) + 9 - 8 * 7 + 6 * 5 * 4 * 3 - 2 - 1$
3DD0	10962	$(1 + 2) * (3 + 4) * 5 + 6 - 7 - 8 * 9 - A * (-B - C + D)$	$D - (CBA - 987 + 6 + 5 - 4321)$
3DD1	10963	$-12 - 3 - 4 - (-5 - 67 * 89 - AB + CD)$	$-D - (C + B - A * -98 + 7 - 6 - 5 * -4 * -321)$
3DD2	10964	$-1 - (-2 + 3) - (45 * -6 - 78 * (9A - B - (C + D)))$	$-DC + B + A + 987 * 6 - 54 + 3 * -21$
3DD3	10965	$1 + 2 + 3456 + 7 + 8 - (9A + B * -C - D)$	$D - (-C - B) - (A + 98 + 76 * 5 - 4321)$
3DD4	10966	$-12 - (-3456 - 7 - 89A - (BC + D))$	$D - C - BA9 - (-876 - 5) + 4321$
3DD5	10967	$1 - (2 - 3456) - (7 - 89A - BC) + D$	$DC - B - A + (9 - 8 - 7) * (-6 * 5 * 43 - 21)$
3DD6	10968	$12 - 3 - 4 - 56 - (-7 - 8 * -9 * -AB + C * -D)$	$D - (-CB - A9) + 87 * 65 - (-4 - 3) + 21$
3DD7	10969	$-1 + 2 + 3456 - 7 + 89A + BC + D$	$D - C * (B + A) + (9 + (8 - 7 * 6) ^ 5 - 4) / -3 * -2 * 1$
3DD8	10970	$-1 * 2 + (-3 - 4 * (5 * 6 + 7)) * -8 * 9 - A * (-B - C + D)$	$-D + C + B - A98 - (-765 - 4321)$
3DD9	10971	$-12 + 34 - 5 + 67 * (8 + 9A) + BC * -D$	$-DCB + A + (9 + 8 + 76 - 5) * 43 * -2 * -1$
3DDA	10972	$12 + 3456 + 7 + 89A + BC - D$	$D - C + B - (A98 - 765 - 4321)$
3DDB	10973	$12 + 3456 + 78 + 9AB + C * -D$	$D + C + B * -A9 - 87 + 6 * 543 * -2 * -1$
3DDC	10974	$-1 - (-2 - 3 + 4 * -5 + 6 * (-789 - AB - CD))$	$DCB - A9 + 876 * 5 + 4 + 3 + 21$
3DDD	10975	$-1 * (-2 - 3456 - 7 - 89A + B - CD)$	$D - C * (B + A) - 9 * (-8 + 7 + 6 - (5^4 + 3)) * 2^1$
4000	10976	$-1 - 2 + 3 * -4 + 56 * 7 * (8 - 9) * (-A - B) - CD$	$D - C * (B + A) + 9 + (-8 - (7 - 6 / 5^4 - 4)) * 3 + 2 - 1$
4001	10977	$-1 - (-2 - 3 - 4567 + 8 * 9A) - (B - (C + D))$	$D - C * (B + A) + 9 + (-8 - (7 - 6 * 5^4)) * 3 + 2^1$
4002	10978	$-1 - 2 + 3456 + 7 - 8 + 9AB - C - D$	$-DCB + A98 + 7 + 6 + 5 + 4321$
4003	10979	$-12 - (-3456 - (7 + 89A + B) - CD)$	$-D + CB - A9 - 8 - 7 * 65 + 4321$
4004	10980	$1 * 2 * -3 * 4 * 5 * (-6 - 7 - (8 + 9)) - (A - B - C + D)$	$-D + CBA9 - 8765 - (432 - 1)$
4005	10981	$-12 + 3456 + 7 + 8 + 9AB - C - D$	$-D - C * (B + A) + (-9 - 8 * 7 * 6 * 5) * (-4^3 / 2 - 1)$
4006	10982	$1 - 2 + 3456 - 7 - (-8 - 9AB) - (C + D)$	$-D + C + B * A9 * 8 - (-7 - 65 * -4 * -3 * -2 * 1)$
4007	10983	$1 - 2 + 3 + 45 + (-6 + 7 * 89) * (-A + B + C) - D$	$-DCB + A98 - 7 - 6 - 5 + 4321$
4008	10984	$-1 - (2 + 3) - (456 - 7 * (89A - B)) + C - D$	$-D + C + BA9 + 87 + 6 - 5 * 43 * -21$
4009	10985	$1 - (-2 - 3) - 45 + 6 * (78 + 9AB - CD)$	$DC - B * (A - 9 - 8 * 76 + 5 * (-43 + 21))$
400A	10986	$-1234 + 5678 + 9 * A * -B + C * D$	$DCBA - 9876 - 5 - (432 + 1)$
400B	10987	$1 / -2 * -3 * (4^5 + 6) * 7 * 8 * 9 - A * (-B - C + D)$	$DCBA - (9876 + 5 - 432 * -1)$
400C	10988	$-1234 - 56 - 78 * -9A - (-B + CD)$	$DCBA - 9876 - 5 - 432 + 1$
400D	10989	$-12 + 3456 + 7 - 8 - (-9AB - C + D)$	$D - CB + A - 9 + 87 * (65 + 4) + 3 * 21$
4010	10990	$(-1 * (-2^3 + 4^5) / -6 + 7) * 8 * 9 - (-A - B * -C * D)$	$D - (C + BA9) - (-876 - 5 - 4321)$
4011	10991	$12 + 3 - 4 - (5 - 67 * 89 - AB) - CD$	$D - C * (B + A) + 9 - ((-8 + 7 * 6) * -5 * (4^3 + 2) - 1)$
4012	10992	$-12 + 3456 - 78 - (9A - BC * D)$	$-D - C - (BA - 987 * 6) - (54 + 32 - 1)$
4013	10993	$1 + 23 * 4 + 56 * (7 - 8) * (9 - (AB - C) - D)$	$D - C * (B + A) + 9^1 - (-8 + 7) * 6 * 5 * (4 + 3^2) ^ 1$
4014	10994	$(1 + 2) * (3 + 4) * 5 - 6 * 7 - 8 + 9 - A * (-B - C + D)$	$DCB + A9 - 87 * (6 - 54) - (-3 - 21)$
4015	10995	$-1 * (2 - (3456 + 7 + 8) - (9AB - (C + D)))$	$-D - CBA + 9 + 8 + (-7 - 6) * -543 * (2 - 1)$
4016	10996	$1 - 2 + 3456 - (-7 - 8) - (-9AB + C + D)$	$DCBA - 9876 + 5 - 432 - 1$
4017	10997	$12 + 3456 - 7 + 89A + B + CD$	$-DCB + A98 + 7 - 6 * -5 + 4321$
4018	10998	$12 - (-3456 - 7) - (-89A - BC - D)$	$DCBA - 9876 - (-5 + 432) + 1$
4019	10999	$1 + 2 + (34 - 5) * (6 + 78 - (-9 - AB)) - C * D$	$DCB - (-A9 + 87 * -65 + 4 * 321)$
401A	11000	$1 * (-2 - 3) * (45 - 67 + 8) * (-9 - A - (-B * C + D))$	$-DC - B - A - 987 * -6 + 5 - (43 + 21)$
401B	11001	$-123 + 45 - (-67 * 89 - (A - B) * -C * D)$	$D - C + BA - 98 - 7 * 65 + 4321$
401C	11002	$-1 - 2 + 3456 - 7 - (-89 + AB * -C) - D$	$-DC - BA + (98 - 7) * 65 + 43 + 2 * -1$
401D	11003	$1 - (-23 + 4) + 5 * (67 - (-8 - 9AB) * CD)$	$-D + CB + A98 - 7 * (-654 + 3 - 2) * 1$
4020	11004	$-1 - (2 - 3456 + 7 - 8 - (9AB + C) + D)$	$D + CBA9 - 8765 - 432 - 1$
4021	11005	$-1 - 2 + 3456 - 78 - 9A + BC * D$	$-DC - BA - 987 * -6 - (-5 - 43 - 2 + 1)$
4022	11006	$-1 - (-2 - 3456) - (-7 + 8 - 9AB - C + D)$	$D + CBA9 - 8765 - 432 + 1$
4023	11007	$1 - 2 + 3 * 4 * (567 + 8) - 9AB - (C + D)$	$DC + B + A * (-98 + 765) + 4 * -321$
4024	11008	$1 - (2 - 3456) - (7 - (8 + 9AB - C + D))$	$DCB - A - (-987 + 6 * (-543 - 21))$
4025	11009	$12 + 3456 - 7 - 8 - (-9AB + C - D)$	$-DC + BA98 - (7654 + 321)$
4026	11010	$-12 - 3 + 4567 - (89 * A - B - CD)$	$D - C * (B + A) + (9 - 8) ^ 7 + 6 * 5 * 4 * 3 - 2 * 1$

Base 14	Base 10	Increasing	Decreasing
4027	11011	$1 * (-2 - (3 - 4 + 5 + 678 - 9 - ABC)) * D$	$D * (-C - B + A + 98) * 7 + 6 * -5 + 43 - 21$
4028	11012	$123 - 4 - (56 + 7 - 8 * 9 * AB * (-C + D))$	$DC - B - (A9 - (8 - (7 * 65 - 4321)))$
4029	11013	$-12 + 3456 - (7 - (8 - (-9 - AB + C))) * D$	$-D - CB - A + 9 * (-87 - 6) - 5 * 4 * -321$
402A	11014	$-12 - (-34 + 56) - (-7 - 8 * 9 * AB - CD)$	$-D - CB + A * -9 * (-87 + 6) - (-543 - (-2 - 1))$
402B	11015	$-1 - (-2 - 3456 - 78) - (-9 + (AB - C) * -D)$	$DCB - A9 * 8 * (7 - 6 - 5) - (43 + 21)$
402C	11016	$1 + 2 - (3 - 4567) + 89 * -A + BC + D$	$-D + C - BA + 98 * 7 * 6 - 54 - (32 - 1)$
402D	11017	$1 + 2 + 3 * (4 + 5 * 6 * 7) * (8 + 9) - A * (-B - C + D)$	$D - C + BA - 9 + 8 * 7 * 65 - 432 + 1$
4030	11018	$1 - 2 + 3456 - (-7 - (89 + AB * C - D))$	$D - (-CB + A + 98) - 7 * 65 + 4321$
4031	11019	$1 + 2 * (-3 - 4) * 5 * 6 * 7 - 8 - 9 - A * (-B - C + D)$	$-DC - (BA + 98 - 7) - 65 + 4321$
4032	11020	$-123 - 456 - 7 * -89A + BC + D$	$DC - B * A9 - (-87 - (6 - 5 * 4 * -321))$
4033	11021	$1 * -23 - (-4567 - 8 * (-9A - B) - CD)$	$D - C * (B + A) + 9 - 8 + 7 + 6 * 5 * 4 * 3 + 2 * 1$
4034	11022	$1 + 2 * 3 * 4 * (5 + 6 * 7 * 8) + 9 - A * (-B - C + D)$	$DC + B + A9 - 876 + 5 * 4 * 321$
4035	11023	$(1 + 2) * (3 + 4) * 5 - 6 - 7 - 8 - 9 - A * (-B - C + D)$	$D - C * (B + A) + 9 + 8 - 7 + 6 * 5 * 4 * 3 + 2 * 1$
4036	11024	$12 - (-3456 - 7 * -8) - (9 - (-A - B * -CD))$	$DC - (B - (-A - 9 + 8 * 765)) - 432 * 1$
4037	11025	$-1 * (-2 - 3456 + 78 - 9 + (-A + BC) * -D)$	$D - CB + A - 98 * 7 - 6 - (54 + 32 - 1)$
4038	11026	$1 + 2 - (-3456 - 7) - (-8 - 9AB + C - D)$	$D - C * (B + A) + 9 - (-8 + 7 - 6 * 5 * 4) * 3 + 2 + 1$
4039	11027	$(1 + 2) * (3 + 4) * 5 + (6 - 7) * 8 - 9 - A * (-B - C + D)$	$D - C * (B + A) + (9 - 8) * 7 + (-6 - 5) * -4 * (3 + 2) + 1$
403A	11028	$-1 - 2 - (-3456 + 7 - 89) - AB * -C + D$	$DCB - A + 9 + 876 * 5 - 43 - (-2 + 1)$
403B	11029	$-12 - (-3 - 45 - 67 * 89 - (AB - CD))$	$-D - (-CBA + 9 * -8 * 76 - 543 - (-2 + 1))$
403C	11030	$-1 + 2 - 3 - (4 + 5 - 67 * 89 + AB - CD)$	$-D + C - (BA + 9 - 8 * 7 * 65 + 4) + 321$
403D	11031	$-1 - (-2 + 34) - (-5678 - (9A + BC) * -D)$	$-DC + BA - 9 * (8 + 7 - 65 + 4 + 3 + 2 + 1)$
4040	11032	$-12 + 3 - 45 + 67 * 89 - A - BC * -D$	$-D - (C - B - A * 9 * 87 + 6 * (-5 + 43 + 2) * -1)$
4041	11033	$12 - 3 + 456 * 7 - 89A * (-B - C + D)$	$D - C * (B + A) + 9 + 8 + 7 + 6 * 5 * 4 * 3 - 2 * 1$
4042	11034	$12 - 3 - 4 * (-567 - (89A - B - C)) + D$	$DCB - (A + 98) - 76 + 5 * 43 * 21$
4043	11035	$-123 - 45 + 67 + 8 * 9 * (-A + B) * -C - D$	$D + C - (BA + 98 * 7 - 6) - 5 + 43 * -2 - 1$
4044	11036	$1 * 2 * (-3 - 4) * 5 * 6 * 7 - 8 + 9 - A * (-B - C + D)$	$-D - CBA + 987 - (-65 - 4321)$
4045	11037	$-1 * (-23 + 456 - 7 + 8 + 9 + A) * (-B + C) * -D$	$D * (CB + A + 98 - (76 - 5 - 43)) * (2 + 1)$
4046	11038	$12 + 3456 - (-7 - 8 - 9AB * (-C + D))$	$D + C + BA9 - 876 * -5 - 4 * -3 * 21$
4047	11039	$12 + 3 - (-45 + 6 * -789 - A + B * -CD)$	$DCB + A - (9 - 876 * 5 + 4) - (32 + 1)$
4048	11040	$1234 - 5 - 6 * -78 * 9 - (-ABC - D)$	$-D + CBA - 9 - 8 - 7 - (-6 + 5 * -43 * 21)$
4049	11041	$-12 + 3456 - 78 + 9AB + C * D$	$D - C / (-B + A) - 9 + (8 + 7 - 6 * 5 * 4) * (3 - 2 + 1)$
404A	11042	$-1234 - (567 - 8 * 9AB) - C - D$	$-DCB + A98 - (7 - 65 - 4321)$
404B	11043	$-1 - 2 * 3 * (-4 * -5 + 6 - 7) * -8 * 9 - A * (-B - C + D)$	$D + C + BA + 98 * 7 * 6 + 5 * 4 * (-3 - 2 - 1)$
404C	11044	$-1 - 2 - 3 + 4 + 5 + 67 * 89 - AB + CD$	$-D - CB + A - 98 * 7 - 6 - 54 - (-3 + 2) + 1$
404D	11045	$1234 + 56 * 78 + 9 - A - B - CD$	$D + C + B + A9 - 8 * -765 + 432 * -1$
4050	11046	$-1 + 2 + 3 - (-45 + 67 * -89 - (AB - CD))$	$DCB + A + 9 + 876 * 5 - 43 - (2 - 1)$
4051	11047	$(1 + 2) * (3 + 4) * 5 + 6 + 7 + 8 - 9 - A * (-B - C + D)$	$D - (C - BA + 98) - (7 * -65 + 4 - 3 - 2 * 1)$
4052	11048	$1 - 2 - 3 + 4567 - 8 * (9A + B) + CD$	$D + C + B - A * -98 - 76 * (-5 - 43 - 21)$
4053	11049	$12 + 3456 - 7 + 8 + 9AB - (-C - D)$	$D - C * (B + A) + 9 + 8 + (7 + 6 * 5 * 4) * 3 * (2 - 1)$
4054	11050	$1234 + 5 - 6 * 78 * -9 + ABC + D$	$D + CB + A9 - 87 * -65 - 43 * -2 * 1$
4055	11051	$1 - (2 + 345) - 678 * -9 - (-A - BC + D)$	$D - C * B + A * (-9 - 87 + 654 - 3 + 2 * -1)$
4056	11052	$-1 * -2 * -3 * (-45 - (67 - (-89A - B) - C - D))$	$-D - C + B + (A - 98 * 7) - 6 + 5 - 43 * (2 + 1)$
4057	11053	$(1 + 2) * (3 + 4) * 5 - 6 + 7 + 8 + 9 - A * (-B - C + D)$	$D - C - B - A9 - 87 * -65 + 4 + 321$
4058	11054	$1 + 23 + 4 - (-5 + 67 * -89) - (A - B - (-C + D))$	$D - (-CBA + 98) + 76 + 5 * 43 * 21$
4059	11055	$1234 - 5 - 6 * (-789 + A - (B - CD))$	$D - C * (B + A) - 9 * (-8 - 7 - 6 * 5 * 4) / 3 - (2 - 1)$
405A	11056	$-1 - 2 + 3456 - 78 + 9AB - C * -D$	$D + CB - (-A + 98 * 7 - 6 - 54 * -3 * 2 * 1)$
405B	11057	$12 - 345 - 678 * -9 + AB - C + D$	$-DC - (BA - 98 * 7 * 6 - 54 - 32 + 1)$
405C	11058	$-1 * 2 + (-3 * (-4 - 5) * -6 + 7) * -8 * 9 + A * (-B - C + D)$	$D + CB + A - (98 + 7 * -6) * (54 + 32) * -1$
405D	11059	$-1 - 23 - 4 * -5 - 6 * -789 + ABC - D$	$-DCB + A98 + 76 - 5 + 4321$
4060	11060	$-1 * (-2 - (34 - 56)) * (-78 - 9A - BC + D)$	$-DC + B - A - 9 - 8 * 7 * 6 + 5 + 4321$
4061	11061	$-12 + 3456 - 7 - (89 - ABC) - D$	$DC - (-B - A * 9 - 8 * -76) - (-5 - 4321)$
4062	11062	$-1 + 23 - (4 + 5 + 67 * -89) - (AB - CD)$	$D - (CBA - 987 - 65) + 4321$
4063	11063	$1 - 234 + 5 + 67 * (-8 + 9A) - (BC - D)$	$-D * (C - BA + 98 - (-7 + 6 - (-5 - 432) + 1))$
4064	11064	$1 + 2 - (3 - 4 * (567 + 89A) + B + C + D)$	$D - C - B - A - (-9 - (-8 * -765 + 4 - 321))$
4065	11065	$1 * 23 + 4 - 5 - 6 * (78 - 9AB) + CD$	$-D + CB * -A * -9 + 8 * -7 * 65 - 4 - 32 * 1$
4066	11066	$-12 + 3456 - 78 + 9AB + CD$	$D - C - B - (-A + 9 - (-8 * -765 + 4)) - 321$
4067	11067	$-12 + 3 - (456 - 7 * 89A) + B - C + D$	$D - C * (B + A) + 9 - (-8 - 7 - 6 * 5 * 4) * 3 + 2 / 1$
4068	11068	$-1234 - 567 + 8 * 9AB - C + D$	$D - C * (B + A) + 9 - (-8 - 7 - 6 * 5 * 4) * 3 + 2 + 1$
4069	11069	$-12 + 3456 - 7 - (-8 + 9 - A - B * CD)$	$-D + CB * -A * -9 - (876 + 5 - 4 + 3) * (2 + 1)$
406A	11070	$12 + 3456 + 7 - 8 - (9 + A + B * C) * -D$	$D - CB - (A9 - (-87 - 65)) + 4321$
406B	11071	$-12 - 3 + 45 - 6 + 7 + 8 * 9 * AB - C * -D$	$DCB - A9 * 8 * 7 * (-6 + 5) * (-4 + 3 + 2 * 1)$
406C	11072	$-12 + 3456 + 78 + 9AB - C - D$	$DCB - A * 9 - (8 - 7 * (654 - 32) - 1)$
406D	11073	$12 + 3456 - 78 + 9AB + C * D$	$DCB - A9 * -8 * 7 - 65 + 4 + 3 * 21$
4070	11074	$-1 - 2 + 3456 - (7 + 89 - ABC) - D$	$-D - (CBA + 98 * 7) - 6 - (-5432 + 1)$
4071	11075	$-12 + 3456 - (-7 + 89 - ABC + D)$	$-DC - BA - 9 * 8 * 7 * (-6 - 5) - 4 * -3 * -21$
4072	11076	$123 + 4567 - 89 * A - (-B + C) + D$	$-D + CB + A98 * 7 - 654 * 3 - 2 * -1$
4073	11077	$1234 - 56 * 78 - (9 + AB) - (-C + D)$	$DCB + A98 - 7 + 6 * 543 + 21$
4074	11078	$-1 + 2 - (-3456 + 7 + 89) - (-ABC + D)$	$-D + CB + A9 - 87 * -65 - 4 * (-32 + 1)$
4075	11079	$12 - 3 * (45 + 6) * -7 * 8 - (-9 + A - (B - CD))$	$D - C * (B + A) + 9 + 8 * 7 + 6 * 5 * 4 * 3 + 2 + 1$
4076	11080	$-1 - (23 - 4567 + 8 * 9A) - (-BC + D)$	$DCB - A + 9 + 876 * 5 - 4 - (3 - 2 + 1)$
4077	11081	$1 - 2 - (-3456 + 78) - (-9AB - CD)$	$D - C * (B + A) - 9 * (-8 - (7 / 6 + 5 * 4) + 3) * 2 + 1$
4078	11082	$1 - 2 - 3 + (-4 * 5 / -6 + 7) * 8 * 9 - (-A - B * -C * D)$	$D - C * (B + A) + (-9 - 8) * (-7 - 6 - 5 * 4 * 3) * 2 - 1$
4079	11083	$-1 + 2 - 3 - 45 - 67 * -89 - A - B + C * D$	$D - C * (B + A) - 9 * (-8 * 7 * 6 * 5 * 4 * 3 + 2) * 1$
407A	11084	$1 * 2 * 3 * (4 * (5 + 6 * 7 * 8) + 9) - A * (-B - C + D)$	$D - C - B - (A - 98) + 7 * -65 + 4321$
407B	11085	$12 - 3 - (-456 - 7 * 89A + B * -C - D)$	$D - C * (BA - 9 - 87) - (65 - 4321)$
407C	11086	$12 + 3 + 45 - 67 * -89 + AB - C * D$	$D - CB - (-A + 98 * 7 - 6 - 5 + 43) - 2 * 1$
407D	11087	$-1 - 2 + 3456 - (78 + 9) - (-ABC + D)$	$D + C + BA * 9 * 8 - 7 + 65 - 432 * 1$
4080	11088	$-1 * 2 * -3 * (-4 - (5 + 67 - 8 - 9AB - C) + D)$	$-D - (-CBA - 98 + 76) + 5 * -43 * -21$
4081	11089	$-12 + 34 + 5 - 6 + 7 - 8 * 9 * -AB + CD$	$-D - (CBA + 9 * 8 - (-7 - 6) * (543 - (-2 - 1)))$
4082	11090	$-1 * -2 * (3 + 45 * 67 + 8 + 9A - BC + D)$	$-D - (-C + BA * 9 * -8) - (7 + 65 + 4 + 321)$
4083	11091	$-1 - (-2 - 3456) - (78 + 9 - (ABC - D))$	$-D - CB - (-A - 98 * 7 - 6 - (5 - 4 + 3)) - 21$
4084	11092	$-12 + 3456 - (78 - 9) - (-ABC + D)$	$D - C * (B + A) + 9 * 8 + 7 + 6 * 5 * 4 * 3 + 2 * 1$
4085	11093	$1 - 234 * -5 * 6 + 7 * 8 + 9 - ABC + D$	$-DC + BA9 + 8 * 7 * (654 + 3 + 21)$
4086	11094	$-123 + 4 - (-5 + 678) * -9 - AB - (C + D)$	$DC + B + A98 + 7 * 654 + 32 + 1$
4087	11095	$1 + 2 * 3 + (-4 * 5 / -6 + 7) * 8 * 9 - (-A - B * -C * D)$	$-DC - BA - 98 - 7 + 6 - 5 + 4321$
4088	11096	$-12 + 3456 + 78 + 9AB - (-C + D)$	$-D + C + B - (-A - 9) - (-8 * 765 + 4) - 321$
4089	11097	$12 - 345 - (6 - 7 * 89A - (-B - CD))$	$-DC + B - A9 * (8 - 76 + 5 * 4) - 32 * 1$
408A	11098	$123 + 4 - (-5 * -678 + (9 - A * B * -C) * -D)$	$D + C - B + A + 9 - 8 + 76 * -5 + 4321$
408B	11099	$-1 - 2 - 3 - 45 + 67 * 89 - (-A + B * -C - D)$	$D - C * (B + A) + 9 * 8 * 7 * 6 * 5 / 4 * 3 - 2 / 1$
408C	11100	$-1 - 2 + 3456 - 7 + 8 + 9 + A + B * CD$	$-DC - (BA - 9) - (-8 * (-7 - (6 + 5))) - 4321)$
408D	11101	$1 - 2 + 3 + 4567 + 89 * A - BC * D$	$D - C * (B + A) + 9 * 8 * 7 * 6 * 5 / 4 * 3 / (2 - 1)$

Base 14	Base 10	Increasing	Decreasing
4090	11102	$-1 * (-2 - 345 + 67 - (-8 + 9A) - BC) * D$	$D + CBA + 9 + 8 + 7 - 6 + 5 * -43 * -21$
4091	11103	$12 + 34 - 567 * -8 + 9A + BCD$	$-D - CB - (A * 987 + 6 + 543 * -21)$
4092	11104	$-1 + 2 + 3456 - 7 - 89 + ABC + D$	$D - C * (B + A) + 9 * 8 * 7 * 6 * 5 / 4 * 3 + 2 + 1$
4093	11105	$1 + (-2 + ((-3 - 4^5) / -6 + 7) * 8) * 9 - (-A - B * -C * D)$	$D + C - B - A + 9 + 8 - 7 * 6 * (5 - 43) * -2 * -1$
4094	11106	$1 - 2 + 3 + 45 * 6 + 7 * (89A + B - CD)$	$D - C + BA - (98 * (7 - 65) + 4 + 32) + 1$
4095	11107	$-123 - 4 - 5 - 67 * -89 + AB + CD$	$D - C * (B + A) + (-9 - 8) * (-7 * 6 - 5^4) + 3 * 2 + 1$
4096	11108	$1 - 23 + 4567 + 8 * -9A + BC + D$	$-D - CBA - 9 * (8 - 765 - 43) + 21$
4097	11109	$-1 + 2 + 3456 - 78 + 9 + ABC - D$	$D + CB + A9 - 87 * -65 + 4 * 32 + 1$
4098	11110	$-123 - (4 - 5 + 678 * -9 + A + B + CD)$	$DC - BA + 9 - 87 * (-65 - 4) + 3 + 2 - 1$
4099	11111	$1 - 2 + 3456 + 78 + 9AB + C - D$	$D - C * (B + A) + 9 * ((-8 - 7) / -6 + 5^4 + 3) * 2 + 1$
409A	11112	$1 - 2 - (-3 - (-4^5 / -6 + 7) * 8) * 9 - (-A - B * -C * D)$	$-DC - B - A - 9 - (-8 * 7 - 65 * 4 * (-3 - 21))$
409B	11113	$-12 + 3 - 45 - 67 * -89 + AB + C + D$	$-D + C * (-B - A9) - 8 + 765 + 4321$
409C	11114	$1^2 - (-3 - (-4^5 / -6 + 7) * 8) * 9 - (-A - B * -C * D)$	$-DC - (B - A9) - (8 - (7 + 6 + 5) * (4 + 321))$
409D	11115	$-1 * (-2 - (3456 + 7 - (8 + 9A) + BC * D))$	$-D + CB - (-A - 98 + 76 * 5 - 4321)$
40A0	11116	$123 - 45 - 6 * (-789 - AB - CD)$	$DCB - A - (-9 + 87 * 6 - 5 - 43 + 21)$
40A1	11117	$-1 + 2 - 3 * (-4 - 5 - 6 * 7) * 8 * 9 - A * (-B - C + D)$	$D - C * (B + A) + (9 + 8) * (7 * 6 + 5^4 + 3 / (2 + 1))$
40A2	11118	$-1 + 2 + 3456 + 7 - 89 + ABC + D$	$-D - C - (-B - (A + 9)) - ((8 - 76) * -5 - 4321)$
40A3	11119	$-12 + 3 + 4567 + 8 * -9A + BC + D$	$-D - (-C + B * A + 987 * -6 + 54 - 3) - (-2 - 1)$
40A4	11120	$123 + 4567 - 8 - 9 * A * B + C * -D$	$D - C * (B + A) - 9 * (-8 - (7 - 6 + 5^4) + 3) * 2 + 1$
40A5	11121	$12 + 3 + 45 - (-67 * 89 + AB) + CD$	$DCB + A98 - 7 * -6 * -5 * (-43 + 21)$
40A6	11122	$1 - 2 - (3456 - 78 * 9 * (A + B) - CD)$	$-D - CB - (A9 + 87) - 6 - 5 + 4321$
40A7	11123	$1 + 234 - (-5 + 67 * -89 + AB + CD)$	$-D + CBA - 987 + 65 * 43 * 2 + 1$
40A8	11124	$-1 - 23 - (4 + 5 - (-67 * 8 + 9 * A * B * C + D))$	$DC + BA + A * -9 * 876 - 5 * 432 + 1$
40A9	11125	$-1 - 23 - 456 * 7 - (-8 - 9 - A * B * C * D)$	$-DC - BA - (9 - 8 + 76 - (-5 + 4321))$
40AA	11126	$-1 + 2 * 34 - 5 + 6 * (78 + 9AB - CD)$	$-D + CB - A98 + 765 + 4321$
40AB	11127	$-12 + 3456 - (78 - 9 + A - BC * D)$	$-D - C - BA * (9 - 87 - (6 - 54) - (-3 + 21))$
40AC	11128	$-1234 - 5 * (-678 + 9A - B * C * D)$	$D * (-CB - A9 - 87 - (-6 * 54 * 3 + 21))$
40AD	11129	$12 + 345 - 6 * (7 + 8 - (9AB + C * -D))$	$DCBA - (9876 + 54 + 321)$
40B0	11130	$123 + 456 * -7 - 8 * (9 - ABC) - D$	$D + CB - (-A + 9 + 8 * (-7 + 65) - 4321)$
40B1	11131	$-1234 + 56 - 78 * -9A - BC - D$	$-DC - B - (A9 + 87 - 6 - 5) + 4321$
40B2	11132	$12 - (-3456 + 78) - (9 - ABC - D)$	$DC - B + A - 98 + 76 * -5 + 4321$
40B3	11133	$-1 - (-2 + 3 * (-4 - 5 - 6 * 7) * 8) * 9 - A * (-B - C + D)$	$-D - CB - A9 - 87 + (6 - 5) * 4321$
40B4	11134	$12 + 3 - 456 + 7 + 8 * -9A * -B * (-C + D)$	$DCB + A9 * -8 * -7 + 6 - 5 - (-43 - 2 - 1)$
40B5	11135	$-1 - (-234 + 567 * -8 + 9 - ABC) + D$	$-D - CB - A9 - 8 - 76 - 5 + 4321$
40B6	11136	$12 - 34 + 5 + 67 * 89 + AB + C - D$	$D - (C - B) - (A9 + 87 + 65 * 4 * (-3 - 21))$
40B7	11137	$(-1 / -2 * -3 * -4^5 + 6) * 7 - (8 + 9) + A * (B + C + D)$	$-DC - BA + 9 - (8 + 76 - 5 - 4321)$
40B8	11138	$1 + 2 - 3 - 456 - 7 * (-89A - (B + C) + D)$	$-DC - BA - 9 + 8 - 7 - (65 - 4321)$
40B9	11139	$1 + 2 * (-3 - 45) * -6 + (-8 - 9) * (-AB + CD)$	$DCB - (A - 98 - 7 + 6 - 5 * -43 * -21)$
40BA	11140	$1 * 2 + 3456 + 78 + 9AB + C + D$	$-DC + B + (A + 987) * 6 + 5 + 4 - 32 * 1$
40BB	11141	$1 + (-2 / (3 - 4)) ^ 5 * (-6 * -7 * 8 + 9) - A * (-B - C + D)$	$D + CB + A - 98 - 76 * 5 + 4321$
40BC	11142	$12 - (3 - 4567 - 8 * -9A - (-B + CD))$	$DCB + A * -9 - 8 - 7 * 6 + 5 * -43 * -21$
40BD	11143	$-1 + 234 * -5 * -6 - 78 - 9AB + C + D$	$-D + C - (B + A9) - 8 * (-765 + 4 - 32 * -1)$
40C0	11144	$1 - 2 + 3456 - 78 - (9 - A) + BC * D$	$-D - CBA - (-9 - 8 - 76) * (-5 - 43 * 2 * -1)$
40C1	11145	$-1234 - 56 + 78 * -9A * (B - C) - D$	$-D + CBA * 9 + 8 + 76 - 5 - 4321$
40C2	11146	$(-1 - (-2 * (3 + 4) + 5) * 6) * (7 + 8) - 9 - A * (-B - C + D)$	$DCB - A * -98 - 76 * -54 - 321$
40C3	11147	$-1 + 234 + (567 + 8 + 9) * A + B - CD$	$D + CBA - 987 - (-65 * 43 * 2 + 1)$
40C4	11148	$12 - (-3456 + 7) - 89 + A - BC * -D$	$-DC - B - A + 9 + 8 - 76 - (-5 - 4321)$
40C5	11149	$1 + 23 - 4 * -5 - 6 * -789 + ABC + D$	$D + CBA - 98 + 7 * 65 + 3 + 2 - 1$
40C6	11150	$-12 - (345 - 6 + 7 * -89A) - (B * C - D)$	$DCB - (A - 9) - 87 + 6 - 5 * 43 * -21$
40C7	11151	$12 + 3 + 45 - (6 * -789 - ABC + D)$	$-D - CB - A9 - (-8 + 76 - (-5 + 4321))$
40C8	11152	$12 * (3 + 4 + 5 - 67 * -8 + 9A - BC - D)$	$D - (-C - B * -A * -9 + 87 * (-6 - 54) - 321)$
40C9	11153	$1 - (-2 - 3 * -4^5) * -6 / (7 + 8) * 9 - A * (-B - C + D)$	$-DC - (BA - 9) + 8 - 76 - (-5 - 4321)$
40CA	11154	$12 + 3456 + 78 + 9AB + C + D$	$-DC + B - (A9 - (-8 - 76)) - (-5 - 4321)$
40CB	11155	$-12 - 345 - 6789 + ABCD$	$D + CBA * 9 - (8 - 76 + 5 + 4321)$
40CC	11156	$1 - 23 - 45 + 678 * 9 + A * -B - CD$	$DC - B - A - (-98 * (-7 + 65) + 4 * (3 - 2)) - 1$
40CD	11157	$-12 + 3456 - 7 - 8 + 9AB + CD$	$-DC + B - A - 98 - (76 + 5 - 4321)$
40D0	11158	$(-1 * -2 - 3 * -4^5 * -6) / ((-7 - 8) / 9) - A * (-B - C + D)$	$D - (CB + A9) - (87 + 6 - 5 - 4321)$
40D1	11159	$1 - 2 * (3 - (-4 + 5^6) * 7) / (8 + 9) - (-A - B * -C * D)$	$-DC - (BA + 9) - 8 * 7 - (6 + 5 - 4321)$
40D2	11160	$1 * -23 * (4 - 56) * (-7 - 89A + B * C * D)$	$D - C * (B + A) - 9 - 8 * (-7 + 6 * 5) * (-4 * 3 + 2) * 1$
40D3	11161	$1 + (2 + (3 + 4 * 5) * 6) * (7 + 8 * 9) - A * (-B - C + D)$	$-D + CB - A - 987 * -6 - 5 + 43 + 2 * 1$
40D4	11162	$-1 + ((2 + 3) ^ 4 - 5 * -6 + 7) * (8 + 9) - (-A - B * -C * D)$	$-D + CB - (A - 9 * 8 * 7) - 65 * -43 * -2 * -1$
40D5	11163	$1 - 2 + 34 * 5 * 6 * -7 + 8 - 9A * -B * (-C + D)$	$D - C * (B + A) - 9 * (8 - (7 + (-6 - 5^4 - 3) * -2)) - 1$
40D6	11164	$-123 + 4 + 5 + 678 * -9 * (A - B) + C * -D$	$D - (C - (B + A98 + 7 * (654 + 32) * 1))$
40D7	11165	$-1 + 23 + 4567 - 8 * 9 * A - B - CD$	$DC + B - (A98 - (765 + 4321))$
40D8	11166	$-12 + 34 - (-5 - (-67 + 8 + 9A)) * (B + CD)$	$DC + B - A + 9 - 8 - 7 * 65 + 4321$
40D9	11167	$-1 - 2 * 3 * -45 * (6 + 7 - 8) * -9 - ABC * -D$	$-DCB - A - 9 * (8 - 765) - (-432 + 1)$
40DA	11168	$-1 - (2 - (-345 - 6789) - ABCD)$	$-DC + BA + 987 * 6 - 54 + 3 - 21$
40DB	11169	$1 - 2 + 3 * 4 * -56 + 7 * (-8 + 9AB - CD)$	$-D + CB - (A - (9 - (87 + 6)) * 5) + 4321$
40DC	11170	$-123 - (-45 + 678 * -9) - (A + B) - CD$	$-DCB + A98 + 7 * 6 * 5 + 4321$
40DD	11171	$-12 + 3456 - 78 - 9A + BCD$	$DCB + A - 9 - (-8 + 7 * (-654 + 32 + 1))$
4100	11172	$-1 + 2 - 345 - 6789 + ABCD$	$D - C * (B + A) + 9 * (8 - 7) * (6 + 5^4 + 3) * 2 - 1$
4101	11173	$12 - 3 * 45 + 6 * (7 - (-89A - BC - D))$	$-DCB + A + 98 * 76 + 5 * -4 + 3 - 21$
4102	11174	$1 + 2 - 345 - 6789 + ABCD$	$D - CB - A9 - 8 - 7 - 65 + 4321$
4103	11175	$-1 * (-2 - 3) * (4 - 56 + 78 - 9A + BCD)$	$-D - CB - (A - 9 + 8) * (-7 - 654 + 3 * -2 * 1)$
4104	11176	$123 - (-4567 + 8 * 9A) - (B + C - D)$	$D - C * (B + A) + (9 / -8 + 7) * 6^5 / 4 - 3 * 2 / 1$
4105	11177	$12 + 3456 - 7 - (-8 * -9 + A) + BC * D$	$D - (CB - A98) - (7 + 65 * 4 * (3 - 21))$
4106	11178	$123 + 4 - 5 + 6 * -789 - A * -B * CD$	$D - (-CBA - 9 - 8) - 76 * (5 - 43 - 21)$
4107	11179	$-1 + 2 + 3456 + 7 + 8 + 9AB + C * D$	$-D - CBA - 9 - 8 * 76 + 5432 + 1$
4108	11180	$-1 * (-2 - 3456 - 7 - 8 - 9AB + C * -D)$	$DC + B - A98 + 7 * (654 + 321)$
4109	11181	$1 + (-2 - 3) * -4 * (-5 / -6 + 7) * 8 * 9 + A * (-B - C + D)$	$-D - CB + A - 98 - 7 - 65 + 4321$
410A	11182	$(-1 + 2 * 3 * 4 - 5 * 6 * 7) * -8 * 9 - (-A - B * -C * D)$	$D - C * (B + A) + (9 / -8 + 7) * 6^5 / 4 + 3 - 2 - 1$
410B	11183	$1 - (2 - 3 * 4 * 567) - (89A - B - C - D)$	$-DC - BA - (98 + 7 - 65 - 4321)$
410C	11184	$1 * 2 - (-3 + (-4 * -5 + 6) * 7) * -8 * 9 - (-A - B * -C * D)$	$D - CB - A - 98 - 76 + 5 + 4321$
410D	11185	$1 + 2 + (-3 + (-4 + 5 * 6) * 7) * -8 * -9 - (-A - B * -C * D)$	$-DC - (-B + A - (-987 * -6 - (-54 - 3 - 2))) + 1$
4110	11186	$12 + 3456 - (-78 + 9 + A) - B * -CD$	$-D + CBA9 - 8765 - 4 - 321$
4111	11187	$12 - 345 - 6789 + ABCD$	$DCB + A9 + 876 * 5 - 4 - 32 - 1$
4112	11188	$-1 - (-2 - 3456 + 78) - (9A - BCD)$	$DC - BA + 98 - 76 * (-54 - 3 - 21)$
4113	11189	$-1 * (-2 - 3456 + 78 - (9A + BCD))$	$D - (CB - (-A9 - 87)) - (-6 * 5 - 4321)$
4114	11190	$-1 - 2 - 3 * (4 - 5) - (67 + 89 * -A) * (B + C - D)$	$-D - (CB - A) - (987 * -6 - 54) + 3 - 2 - 1$
4115	11191	$-1 * -23 * (4 - 5 - 67 + 89 + AB + CD)$	$-D - CB - (-A - 987) * 6 - 5 - (-43 + 21)$
4116	11192	$-1 + 2 + 3 - 4 - 5 - 67 * -89 + AB + C + D$	$DC - B * A * 9 * -8 + 7 + 6 + 5 * (-4 + 321)$

Base 14

Base 10

Increasing

Decreasing

4117 11193 $-1^2+ (3^4+5)^*(-6+(7+8)^9) -A^*(-B-C+D)$
4118 11194 $-1+2^3-45-6^*(7+8-9AB+C+D)$
4119 11195 $12-3+45+67^89+A^*-B^*(C-D)$
411A 11196 $-1-2-3-(4567+89)+A^*BCD$
411B 11197 $12-(-3456+7-(-8-9+ABC)+D)$
411C 11198 $1-2-3-4567-89+A^*BCD$
411D 11199 $12-345-678^9-A^*-BCD$
4120 11200 $(1+2)^3*(4-5*6-7^*-8^9)-(-A-B^*-C*D)$
4121 11201 $(1^2*(3+4)^*5+6+7)^*(8+9)-A^*(-B-C+D)$
4122 11202 $1+2+3456-7-8+9+ABC-D$
4123 11203 $12-(-3456+78)-9A+BCD$
4124 11204 $-123+4^*(-5+678-9^*(-A-BC))-D$
4125 11205 $12+3456-7-(-8-9AB)+CD$
4126 11206 $-1+234+567^8-9A+BCD$
4127 11207 $123-45+67^89-AB+CD$
4128 11208 $1^2*3^*(-4-56-78-9-(-A^*-BC+D))$
4129 11209 $-12+3-(-4-5678+9)+AB^*(-C-D)$
412A 11210 $1+2+3456-7-8-(9-ABC)+D$
412B 11211 $-1^2+(3+4)^5-6^7/8/9-(-A-B^*-C*D)$
412C 11212 $1-2-(-3456-7+8)-(-9-ABC)-D$
412D 11213 $1+2^3+4+5^*(-6-78+9-A+BCD)$
4130 11214 $((1+2+3)^4-(5+6+7-8))^9-A^*(B+C+D)$
4131 11215 $(-1+2/3-4^5/6)^*(7-8^9)-A^*(-B-C+D)$
4132 11216 $1+234+5^*-6-7^*-89^*A+BCD$
4133 11217 $-123-4567+89-A^*-BCD$
4134 11218 $(-1+2-(3/-4+5)^*-6^7)^*8^9-(-A-B^*-C*D)$
4135 11219 $-12-(-3+4-5678)-(-9+AB^*(C+D))$
4136 11220 $1^*(2-3+45)^*(6-7+8-9-(-A-BC-D))$
4137 11221 $12+3-4567-89-A^*-BCD$
4138 11222 $-1+2+3456+7-(8+9-ABC-D)$
4139 11223 $-12+3456+7-8+9+ABC+D$
413A 11224 $-1234+567+89^*-A^*-B+C+D$
413B 11225 $(-1-2^3+4)^*(5-(-6+7^8)^9)-A^*(-B-C+D)$
413C 11226 $(1+(2-3+4)^5)^*(6+7^8-9)-(-A-B^*-C*D)$
413D 11227 $12+3456+7+8-9-(-ABC+D)$
4140 11228 $1+2-(-3456+7+8-(9+ABC))+D$
4141 11229 $1+234+5+6+7^*(-89A+BC)+D$
4142 11230 $(-1-((-2^*-3+4^5)/6+7))^*-8^9-(-A-B^*-C*D)$
4143 11231 $-1^2+(-3-4^*-5^*(6+7^8))^9-A^*(-B-C+D)$
4144 11232 $1+2-3-(-45+67^*-89)-(A+B-CD)$
4145 11233 $-1234+5+6+7^8+9A-B+C-D$
4146 11234 $123+4567+89^*-A-B+CD$
4147 11235 $1^*(-2+3-4)^*-5^*(6+7^*(89+A-B-C))-D$
4148 11236 $1234+5^*(-6+7+89A)+B^*(C-D)$
4149 11237 $1+2-34-5+6^7+89-A+BCD$
414A 11238 $-1-2-(-3456+7)-(-8-9-ABC-D)$
414B 11239 $(-1-2)^*(-3-4)^*(-5-6)^*7^8+9-(-A-B^*-C*D)$
414C 11240 $123+45+6^*-789+A^*-B^*-CD$
414D 11241 $-1-(234-(-56-(-7-8^9*(AB+C))))+D$
414E 11242 $123-(-4+5+67^*-89+AB+C^*-D)$
4151 11243 $-1234-567^8+9AB^*C+D$
4152 11244 $((1^2-(3+4))^5+6)^*(-7-8)/9-(-A-B^*-C*D)$
4153 11245 $(1+2+3)^4/5^*(6-7^8)-9-(-A-B^*-C*D)$
4154 11246 $-1^*(2+3+4567-8^*-9-A^*BCD)$
4155 11247 $-1-2^*-3^*(4^*-5^*-6+7)^*(8+9)-(-A-B^*-C*D)$
4156 11248 $(-1+(-2+3^4+5^6)^7)^*(8+9)-(-A-B^*-C*D)$
4157 11249 $1-2^*-3^*(4^*-5^*-6+7)^*(8+9)-(-A-B^*-C*D)$
4158 11250 $-1+((-2^*-3)^4-5^*(6+7)+8)^9-A^*(-B-C+D)$
4159 11251 $1+23-456-78^*-9A-BCD$
415A 11252 $1-234-5+678^9+(-A+B)^*-C^*-D$
415B 11253 $-12-(-3456-78-9AB)-C^*-D$
415C 11254 $1+23-456-7^*(8-9AB+CD)$
415D 11255 $12+3456-(-7+8-9-ABC-D)$
4160 11256 $-1-234-(-5+678)^*-9-(-A-B-CD)$
4161 11257 $-1-(234+5)-678^*-9-(-A-BC+D)$
4162 11258 $1+2+3456-(-7-(8+9-(-ABC-D)))$
4163 11259 $1234-56^*-78-(9+AB)+CD$
4164 11260 $((1^2-3-4)^5/-6-7^8)^9-A^*(-B-C+D)$
4165 11261 $-1234-5+6^*-7^*-8^*(-9A+BC+D)$
4166 11262 $-1+(-2^*-3)^4*(5+6+7-8)+9-(-A-B^*-C*D)$
4167 11263 $-12-3-45+67^8+9A+BCD$
4168 11264 $-1-23-4-(5-6^7+89-A-BCD)$
4169 11265 $-12-34^5+6+789^*A-BC+D$
416A 11266 $(1/-2+3+4^5/6+7)^*8^9-(-A-B^*-C*D)$
416B 11267 $-12-3+4^*-56^*(7-89)+A^*-BCD$
416C 11268 $123-4+5-(6+7-8^*-9^*-AB-CD)$
416D 11269 $1+2+3456-(-78+9^*A-BC^*D)$
4170 11270 $1+23-456+7^8+9A-B+CD$
4171 11271 $-1234-5+6+7^8+9A+B-(-C-D)$
4172 11272 $1+2+3456+78+9AB-C^*-D$
4173 11273 $1+(2^*(3+4)+5)/-6^*(-7^8+9)-A^*(-B-C+D)$
4174 11274 $-1-23-(-4-5^6+7-8^9+AB)-(C+D)$
4175 11275 $-12-(-3456+7-(-89-A+BCD))$
4176 11276 $-12-(-3456-7)-(8+9A-BCD)$
4177 11277 $1-(2-(3456-7))-(8-(-9A+BCD))$
4178 11278 $-12-3+4567-(-89+AB)^*(C+D)$
4179 11279 $12-345-6+7^8+9A-B-C+D$
417A 11280 $-1-(-2^*(-3/(4-5))^6+7+8)^9-(-A-B^*-C*D)$
417B 11281 $123-(456-7^8+9A-B+C+D)$
417C 11282 $1+2^3+4^*(5+6+7^8)+9+A^*(B+C+D)$
417D 11283 $12-3^*-4^*(5-6)^*-78^9+(-A-B)^*CD$

$-D-CB^*(A-9)-(87+65-4321)$
 $-D+CBA9-8765+4-321$
 $-D-CB+A-(98-7+65-4321)$
 $-DC-BA-(9+87)-(-65-4321)$
 $-DC-BA-98+7+65+4321$
 $-D-(-C+BA+98+7)-(65-4321)$
 $-DC-(B-A+9+87)-(65-4321)$
 $-DC-BA-9-8-(7+6)-(5-4321)$
 $-DC+B-(A-9)-(-87-65))+4321$
 $-D+C+BA98-7654-321$
 $-DC+BA+987^*6-54-3^*(-2-1)$
 $DCBA-9876+5-4-321$
 $-D-C-BA+9-87-65+4321$
 $-DC-B^*A-(9-8-7)-(65-4321)$
 $-DC+BA^*-9-87+5432+1$
 $-D-CB-(A+9)-(-87^*65+432^*-1)$
 $-DC-B-(A9+87-65-4321)$
 $DC+BA-9-8^*-765-432+1$
 $D+C-(BA+98)-(76+5)+4321$
 $D+CBA9-8765-4-321$
 $DC+BA9+8+7^*65+32^*-1$
 $-DC-(BA-9+87-65)+4321$
 $-D-(C-BA)+9+8^*765-(4+321)$
 $-D-CB^*(A-98)-(-7+6)^*-5432+1$
 $D-C^*(B+A)-9^*-8^*(7+(6+5+4/3)^2)/1$
 $-D-(CB-A)-(-9-8+7^*-6^*-5)+4321$
 $-DCB+A+98^*76-54^*(3-2-1)$
 $-D+CBA-(-9-876^*5-4^*3^*21)$
 $-DCB+A98^*-7-65-4-321$
 $-D-C+B-A9-87-65+4321$
 $DC+B+A9^*(-8-7+65)-4-3-2+1$
 $-DC+B+A+9^*-87-6^*543^*-2^*1$
 $-DCB-A-98^*-76-(-5^4-3-2)+1$
 $DCB+A9+876^*5+4^*-3-2^*-1$
 $D-C^*-BA+98^*(76-5-43+21)$
 $-D+C-B^*-A-(9^*-8^*-7+6^*-5)+4321$
 $-D+C-B+A+(-9+8)^*76^*(-5+43)^*-2-1$
 $-D-CB+A9-87+65^*-4^*(-3-21)$
 $-D+CBA-9-8-7^*-654-3+2^*-1$
 $-D^*C^*(B+A)^*-9^*-8^*(7-6-(-5+4)-3+2^*1)$
 $D-C-B+A-987^*-6-54+3^*(2+1)$
 $DCB+A9^*8-7^*(6+543)^*(-2+1)$
 $D-CB-A-9+87^*65+432+1$
 $D-C+BA9^*(-8+7+6)-5^*(43-2+1)$
 $D-(C+B)-(-A^*-98^*-7-654-321)$
 $D+C-(BA+98-7+65-4321)$
 $DCB+A98+7^*(65+432)-1$
 $-DC-B-A-98+7-6-(5-4321)$
 $-DC-(B+A9-(8+7+6)+5)+4321$
 $-DC-BA-9+8-(-7-6+5-4321)$
 $-DC+B-A-(98-7)-6^*5+4321$
 $-DC-(B-A-(-9+8^*-7))-(65-4321)$
 $-DC+B^*(A98-7-6-(543+2))-1$
 $-DC-(B+A9+8^*-765+43+21)$
 $-DC+B-A9-8-7+6+5+4321$
 $D-CB-A9-(87-65)+4321$
 $D-C-(BA+98-7^*-6)-(5-4321)$
 $-DCB-A-9^*(-876-(-54-32))+1$
 $D-C^*(B+A)-9^*-8^*((-7/-6-5/-4^*-3)/2-1)$
 $DC+B+A9^*(8+76)-(-54^*-32+1)$
 $-DC-B-(-A-987^*6+5^*(-43+21))$
 $-DC+B+A-(-9+87^*-65-(432-1))$
 $-D+CB-(A+987^*-6)-5^*(-4+32)+1$
 $-DC-BA-9+87-65+4321$
 $-DCB+A9-87^*6-(-5432-1)$
 $-D^*(-CBA+98+(-6+54)^*-3-21)$
 $-DC-BA-(9+87^*6-5^*4^*321)$
 $D+C-B+A+987^*6+5^*-4^*3-2^*1$
 $-D-C-B^*(A9+87-(65+432^*1))$
 $D-C^*(B+A)+9+(8-7^*6)^*(5-(4+3)^(2+1))$
 $-DC+B-A9+8-7-(-6+5)+4321$
 $-D-(C+BA)-(-9+87)+6^*5+4321$
 $-DC+B-A9+8-(-7+6)-(5-4321)$
 $-D-(CB+A9+8)-(-7+6+5-4321)$
 $-DC-B-(A-9)-87-6-(-5-4321)$
 $-DC-B-A-9+8-76-5+4321$
 $DC+B-A-9+8+76^*-5+4321$
 $-DC-(B+A+9+8)-76-5+4321$
 $D+C-BA-9-87^*-65-432^*-1$
 $-DC+B-(A+9+87-(-6+5)^*-4321)$
 $-DC-BA+98-7-65+4321$
 $-DC+B-(A-(-9+87)-6)-(5-4321)$
 $D+C-B+(-A+987)^*6-5-4-(-3-21)$
 $DCB-A9-8-7^*-654+32^*-1$
 $DCBA-9876+54-321$
 $-D-CB-(A9-8-7-6-5-4321)$
 $-DC-B-A-9-8+7-65+4321$
 $-DC-(B+A)-(98^*-76-5-4^*-321)$
 $D-C^*(BA-9^*87-65+43-2^*1)$
 $DC+B-(-A+98)^*(-7-65)-(432-1)$
 $D-(CB-(A-9+8^*-7))-(65-4321)$

Base 14	Base 10	Increasing	Decreasing
4180	11284	-1+234-567*-8-9+(A+BC)*D	D*(-C-B-(-A9+8)+76-5)*4+3-2-1
4181	11285	1234-5-6*(-7-89A)-BC*D	-D-CB+A-(98-7)-(-6+5)+4321
4182	11286	-12+3456+78-9+ABC-D	D-C*(B+A)+(-9-8)*(-7-6*-5*4)*-3*2-1
4183	11287	(1+2)^3-4*5*(-6-7*8)*9-A*(-B-C+D)	-DC-B+A+9-(87+6-5)+4321
4184	11288	-12+3456-78-9-A+BCD	D-C-BA-98-(7+6)-(-5-4321)
4185	11289	1+2-3+4-5*(67+8-9-A-BCD)	-DC-B+A+9-87+6-(5-4321)
4186	11290	-1-(-23+456+7*-89A-B-CD)	D-C*(B+A)-9*(8+7-6^5/4/3^2)^1
4187	11291	-1-2-(-3456+7)-(-8+9A)+BCD	-D-C*(B-A-9*87-(-65+4-(32-1)))
4188	11292	-12+3456-(-7-8)-9A+BCD	DCB+A+9-8-7+6+5*-43*-21
4189	11293	-12+3-(4-5)-(6*-789-A)+BCD	-D-CB-A+9-(8+76-5-4321)
418A	11294	12+3456-7-8-9A+BCD	-DC-B-A9+8-(-7*6-5-4321)
418B	11295	(-1+(-2*-3)^4/-5)*(-6*7-8)-9-(-A-B*-C*D)	-D-C-BA+9-87+6-5+4321
418C	11296	-1+2*345-(67+8)*(-9-A*-B)*(-C-D)	-D-C-B*-A-987*6-(-5+4)*3*-21
418D	11297	12+34*-56+789*A-(BC-D)	D*(C-B-A9+8+76-5-432)*-1
4190	11298	-1*(-2-3456+7*-8-9-ABC-D)	-DC-(B-A)-(-987*6-5*(-4+32-1))
4191	11299	-1-2+3456-(-78+9-(ABC-D))	-DC-B+A-9-8+7-65+4321
4192	11300	1-(2+3)-(45*6-(-7*(-89A+B)-CD))	D-(CB+A-(-9-87))-6-(5+4321))
4193	11301	-12-3-45-(678*-9-(A-B)-C*-D)	-D+C-BA-9-87+6-5+4321
4194	11302	-1-2+3456+7-89-(A-BCD)	-D+C-B-A9-87-6-5+4321
4195	11303	-12-3-4567-(-8+9)-A*-BCD	-DC-(B+A+9-8+7)-(-65+4321))
4196	11304	-12+3456+78+9+ABC-D	D-C-(BA+9+8+76)-(5-4321)
4197	11305	1+2-(-3+4^5/-6-7)*-8*-9-(-A-B*-C*D)	D-C*(B+A)-9*8*(7+6^5+4-3)^2+1
4198	11306	-12+3456-(78-9)-(A-BCD)	-D+CB+A+(9-8+76)*(54+3+21)
4199	11307	-1+(-2^3-(-4^5/6+7))*8*9-A*(-B-C+D)	D-CB+A-98-7-(-6-5)+4321
419A	11308	1*-2*(3-4-5*-6*-78-9A-BCD)	D-CB-A9-(-87+65-4321)
419B	11309	1-234-(5+6*7*(-89-A))-(-B+CD)	D-CB-A9+8*(765-(4+3+2)+1)
419C	11310	12+3456+78-(-9AB-CD)	D*(CB-A9-8-(-7-6+5))*(-4+3)*-21
419D	11311	-12+3-4567-8+9-A*-BCD	D-CB-(-A+9-(-8-76-5))-4321
41A0	11312	-1+2-(-3456+7)-(89-(A+BCD))	D-CB-A9-8*-765-43-2*1
41A1	11313	1+23+45*-67+89*(AB-C)+D	-D-CB-(-A-9)-(8+76-5-4321)
41A2	11314	1-(-2-3456+7+89-A-BCD)	-D-(-C+B)-(A9+87-6-(-5+4321))
41A3	11315	1+234-5-6-(-7+8*-9A*(B+C-D))	D+C-(BA+9+87)-6-(5-4321)
41A4	11316	1+234*-5*-6-(789+AB+CD)	-D-C-(-B-A*987+654*-3^2*-1)
41A5	11317	1+2^3*4^5+6*7*8*9-A*(-B-C+D)	D-(CB+A9-(8*765-43+2))+1
41A6	11318	12+3456+78-9+ABC-D	-DC-BA+9-8-7+65+4321
41A7	11319	-1+((-2*-3)^4-(5/-6+7)*8)*9-A*(-B-C+D)	-DC-B-(-A-9)+8-(7-(-65+4321))
41A8	11320	-1*(2+3^4)*(-5-6)*(7+8)-9-(-A-B*-C*D)	-DC+B+A-9+8-76+5+4321
41A9	11321	((-1-2)^(3+4)+5)*(-6+7-8*9-(-A-B*-C*D)	-D-CB+A+987*6+5*(-4*-3+21)
41AA	11322	-1-2+3456+78+9A-B*-CD	D+CBA-(-9-(8+7*654-3+21))
41AB	11323	1-(2-3456)-(-78-(-9+A)-BCD)	-DC+B*(A98+7)-(6-5)-4321
41AC	11324	(-1-2*-3-4^5/6+7)*-8*9+A*(-B-C+D)	D+C-BA-(98+7-6-5-4321)
41AD	11325	-12-34-(-5-6*-7*(-89-AB-C+D))	D+C-BA-(98-(-7+6)*-5)+4321
41B0	11326	-1-(-2-3456-78-9A)+B*CD	-D-(C-B+A9-(-8-7))-(-65-4321)
41B1	11327	1+2-(-3456+78-(-9+A)-BCD)	DCB-A-98+7*654-3-2-1
41B2	11328	123+4+56-7+8*-9*-AB+C*D	D-C*(B+A)-9*(8-(7-(6-5)))^4+3)+2*1
41B3	11329	-12+3456-7-(-89-ABC-D)	-DC-B+A9-87-65+4321
41B4	11330	-1-(2-3456)-(-7-89-ABC+D)	-DC+BA-98-76-(-5-4321)
41B5	11331	1+2+3456+78-9+ABC+D	-D-(C+BA)-(9-8+7+65-4321)
41B6	11332	-1*(2^3-4*(5*6+7))*8*9-A*(-B-C+D)	D-CB*(A-9)+8-7*(6+5)+4321
41B7	11333	1-2^3*4*(-5-6*7+8)*9-A*(-B-C+D)	-D-C*(B+A)-(9-(-8*-7-6^5)/-4*3^2-1)
41B8	11334	-1+2+3456+7+89+ABC-D	-D-(-C-(B-A9-87)+6)+5+4321
41B9	11335	12-3-4567+8-9-A*-BCD	-DC-BA9-87*6+5432*1
41BA	11336	-1+23-4+5-6*-789+A+BCD	DCB+A*(-9+8*76-5*(-4-3))+21
41BB	11337	12-3-4567-8+9+A*BCD	D+C*-BA-9*(-876+5)+43*-21
41BC	11338	12+3456-78-(-9+A-BCD)	D+C-B-A*-9*(87+6)-54-32+1
41BD	11339	-12+3+4+5+6*7*89+AB+CD	D-CB-(-A-9)-(8+76-(5+4321))
41C0	11340	-1*(2+34-56+7*-8)*(9+AB-C-D)	-DC-B-A9-8+76+5+4321
41C1	11341	-1+2+345+(6-7)*-8*9*AB-CD	D-C*B*A*-9-8*(76-5-43+21)
41C2	11342	12+34-5-6*-789-A+BCD	-D-CB-(-A9+87+65)+4321
41C3	11343	-1-23-4*-5+6*(789+A)+BCD	-D-CB-A9-(8-76)-5+4321
41C4	11344	-12-3-4+5-678*-9-(AB+C+D)	D-C*(B+A)+9+(-8-7+6^5/4)*-3*-2/1
41C5	11345	1-2+3456+78+9+ABC+D	-DC-BA-(-9-(-8-(76-5)))+4321
41C6	11346	-1+2-3-45+678*9-A+B*-C+D	-D-(C-B)-(-A+98)-(76+5-4321)
41C7	11347	1+2*3*45*(-6+7-89-AB*(C-D))	D+C+BA+9*(8-7+654)+32-1
41C8	11348	1*-234+5+6+7*89A-BC+D	-D+C-B+A-98-76-5+4321
41C9	11349	12+3456-(-7-89-ABC+D)	-D-(C-B)-(-A*9+87*(-65-4-3))+21
41CA	11350	-123*(-4-5-6+7-8+9A+B-CD)	D+C+B-A9-87-6-5+4321
41CB	11351	1-2*-3*-4^5*(6+7/8-9)-(-A-B*-C*D)	-D-CB-A-9-8+7+6*-5+4321
41CC	11352	1+23-45-678*-9+A-B+C*-D	-DC-BA+9+87-6-5+4321
41CD	11353	-1-2+3456-7*8-9-A+BCD	D-C*(B+A)+9*8*(7-6+5*4^3/2)^1
41D0	11354	-1-2+3456+78-9+A+BC*D	DC+B-A-9*(8+7-654)+32*1
41D1	11355	1+2*-3*45-6-(7*(-8-9+A*-BC)+D)	-D-C*-B-A9-(87-(-65+4321))
41D2	11356	((1+2^3)^4/-5+6)*(7-(8+9))-(-A-B*-C*D)	-D-C+B+A-98-(76-5-4321)
41D3	11357	-1+2+3456+78*(-9+A)+BC*D	-DC-B-A9+87+6+5+4321
41D4	11358	1+23-45+678*9-AB*(-C+D)	D-C-B*A-(98-7-6+5)+4321
41D5	11359	-12-(-3456-78-9)-(-A-BC*D)	-DC-B-(-A+9)-(87-(65+4321))
41D6	11360	-1*2*(3+45+6-(7-8))*(-9*-A+B-CD)	D-C-(B+A9)-(-8-7-(-65+4321))
41D7	11361	12-(-3456-(-7-(-89-ABC)+D))	-DC-BA-(-9-8-76-(5+4321))
41D8	11362	1+2+3456+7+89+ABC+D	-DC-BA+9+87-6+5+4321
41D9	11363	-1-23-4567-8*-9-A*-BCD	-DC-(BA-98)-7+6-(5-4321)
41DA	11364	(1-(2+3))^4*(-5*(-6+7-8)+9)-A*(-B-C+D)	-DC-B-A9+8*765-(-4+3)+21
41DB	11365	123+4567-8*9A+BC+D	-D+C+B-(A9+87)+6*5+4321
41DC	11366	((-1*2^3-4+5)^6+7-8)/9-(-A-B*-C*D)	-DCB+A+98*76-(5+4*(-32+1))
41DD	11367	1+((2^3+4-5)^6+7-8)/9-(-A-B*-C*D)	D-C*(B+A)-9*8+7+(6^5+4)*3/2+1
4200	11368	-1-234-5678+9ABC-D	D-CB+A9-87-65+4321
4201	11369	1+2+((3*4-5)^6+7-8)/9-(-A-B*-C*D)	-DC-B-A9-(-87-6-5-4321)
4202	11370	-1-2+(-3+(-4+5*6)*7*8)*9-(-A-B*-C*D)	DC-BA-(987*-6+5-4)-(-32+1)
4203	11371	(1+(2+3)^4+5*6+7)*(8+9)-A*(-B-C+D)	-DC-B*A-9-8+76-5+4321
4204	11372	-12+3456+7-8+9-(-A-BC)*D	-D-(C-B-(-A-9))-(-87+65-4321)
4205	11373	123-456-7*(-89A-B)-(-C-D)	D+C+B-A9-(8-(-76+5+4321))
4206	11374	-1*2-3*(-4-(5+6*7))*8*9+A*(B+C+D)	-DC-BA+9+87+6-(-5-4321)

Base 14	Base 10	Increasing	Decreasing
4207	11375	$12 - (-3456 - 7 \cdot 89) - (-ABC - D)$	$-D - CB - A^* - 98 + 765^* (-4 - 3)^* (-2 + 1)$
4208	11376	$-1 - 234 - 5 - 6789 + ABCD$	$D - (-C - B) - (A9 + 8 + 7 - (-65 + 4321))$
4209	11377	$1^* - 234 - 5 - 6789 + ABCD$	$DCBA - 9876 + 54^* - 3^* 2 + 1$
420A	11378	$1 - 234 - 5 - 6789 + ABCD$	$D + C - B - A9 - (8^* - 765 + 4^* 32) + 1$
420B	11379	$-1 + (-2 - 3)^* - 4^* (-5 / -6 + 7) * 8^* 9 - A^* (-B - C + D)$	$D - CB - A - 98 + 7 + 65 + 4321$
420C	11380	$-1234 + 567 - 89^* A^* - B + CD$	$-DC + BA^* - 9^* - 8 - (-7 + 6) - 5^* (4 + 32 - 1)$
420D	11381	$-12 + 34 - (5 - 678^* 9) - (-A + B) - CD$	$D + C^* - B - A - 9 + 8 + 7 - 65 + 4321$
4210	11382	$-1 + 234 - 5 + 6^* (789 + AB + CD)$	$D - (CB - (-A - 98 + 76)) - (-5 - 4321)$
4211	11383	$-12 + 3456 - (-78 + 9A - BCD)$	$D + C - BA9 - 87^* 6^* - 5^* 4 - 321$
4212	11384	$(-1 + 2 - 3^* 4 - 5^* 6)^* - 7^* (8 + 9) - (-A - B^* - C^* D)$	$DC + B + A^* - 98^* - 7 + 6^* - 5^* - 43 + 21$
4213	11385	$1 + (-2 + 3^* 4)^* (-5 - 6)^* - 7^* (8 + 9) - (-A - B^* - C^* D)$	$-D + CB^* - A - (-98 - 765 - 4321)$
4214	11386	$-1^* - 2^* (3^* ((4 + 5 - 6)^{\wedge} 7 - 8) + 9) - (-A - B^* - C^* D)$	$-DC + B - A9 + 8^* 765 - (-43 + 21)$
4215	11387	$1^* - 234 + 5 - (6789 - ABCD)$	$D + CBA - (-98 + 7^* - 654 - 3) - 21$
4216	11388	$-1 - 2 - (-34 - 5) - 6^* (-7 - 89A - BC - D)$	$D - C^* (B + A) + (-9 - (8 + 7 - 6^{\wedge} 5)) / -4^* 3^* - 2 - 1$
4217	11389	$(-1 - 2^{\wedge} 3^* - 4^{\wedge} 5)^* (6 + 7^* 8 + 9) - A^* (-B - C + D)$	$D - C^* (B + A) + (-9 + 8 + 7 - 6^{\wedge} 5 / 4)^* - 3^* 2 / 1$
4218	11390	$1 - (-2 - 3456) + 7 - (-8 + 9)^* (-A - BC)^* D$	$DC - BA - 98 - 76 - (-5 - 4321)$
4219	11391	$-12 - 34 - (-5 - 678)^* 9 - A^* (B - C)^* - D$	$D - CB + A - (-9 + 8 + 7^* 6) - (-5 - 4321)$
421A	11392	$-12 + 3 - 45 - 67^* (-89 + AB - C^* D)$	$-DC + B + A^* 9 - 87 + 6 + 5 + 4321$
421B	11393	$12 - 345 - 6 + 7^* (89A - B) + CD$	$DC - B - A + 987^* 6 - 54 - 3 - 2 + 1$
421C	11394	$1 - 2 + 3456 - 7 - 8 - 9 - (A - BCD)$	$-DC - (-B - (-A + 9) - 8) - (-7 - (6^* - 5 + 4321))$
421D	11395	$-1^* (234 + 5678 - 9ABC - D)$	$D - CB - A9 + 8 + 76 + 5 + 4321$
4220	11396	$-1 + 2 + 3456 - (7 + 8) - 9 - A + BCD$	$-D + CB + A + 987^* 6 - 54 - 3 - 2 + 1$
4221	11397	$-12 + 3456 - (78 - 9^* A) + BCD$	$DC + BA98 - 7654 - 321$
4222	11398	$-1 + 2^* 3^{\wedge} (4 + 5 + 6 - 7) - 8 - 9 - (-A - B^* - C^* D)$	$D - CB - A9 + 87 + 6 - (-5 - 4321)$
4223	11399	$-1 + (-2 - 3)^* 4^* - 5^* (6 - 7^* (8 + 9)) - A^* (-B - C + D)$	$D - C + B + A + 98 - 7 - 654^* 3^* (-2 - 1)$
4224	11400	$123 + 4 - 5 + 67^* 89 + A + BC - D$	$-DC - B^* - A9^* 8 - (765 + 43 - 2)^* 1$
4225	11401	$-12 - (-3 - 4567) - (-89A + BCD)$	$-DC + B - (A + 9) - 8 + 7 - (-6 - 5) + 4321$
4226	11402	$12 + 3456 + 7 + 8 - 9 + (A + BC)^* D$	$D - C - B - A - 987^* - 6 - (-5 + 43^* 2) + 1$
4227	11403	$1 + 2 - (-3456 + 789) - (A + B)^* - CD$	$D + C + B - A - 98 + 7 - 65 + 4321$
4228	11404	$12 - 34 + 5 + 678^* 9 + A + B^* - C + D$	$D - (C - (-B - (A9 + 87))) - (65 + 4321))$
4229	11405	$1 - (-2^* 3^* 4 + 5)^{\wedge} (-6 + 7) * 8^* 9 - A^* (-B - C + D)$	$-D - CB - (-A9 + 8^* (-765 + 43 - 21))$
422A	11406	$1 + (2^{\wedge} (3 + 4) + 5)^* (6 + 7 + 8^* 9) - A^* (-B - C + D)$	$DC - BA - 9 - 87 - 65 + 4321$
422B	11407	$-1 + 23 - 4 - (5 + 678^* 9) - AB + C - D$	$DC - BA - (98 - 7) - 65 + 4321$
422C	11408	$-1 - (2 + 3 - 4567) - (-89A + BCD)$	$D - CB - A - 9 + 8 - 7 - 6 + 5 + 4321$
422D	11409	$-1^* (2 + 3 - (4567 + 89A) + BCD)$	$D - (C - (-BA + 9 - 87)) - (-65 - 4321)$
4230	11410	$-12 + 34 + 5 - 678^* - 9 - (A + BC) + D$	$-DCB - A - (9 - 8^* - 765) - 4^* - 321$
4231	11411	$12 + 3456 - 7 - 8 - 9 - (A - BCD)$	$-D - C - (BA + 9 - 8 - 7) - (-6 + 5 - 4321)$
4232	11412	$-123 - (4567 - 89AB) - CD$	$-D - CB - A - 9 + 87 - 65 + 4321$
4233	11413	$123 - 45 - 678^* - 9 + A^* - B - CD$	$-D - (-C + B - A - 987^* 6) - (-54 - 32 + 1)$
4234	11414	$1 - 23 - 4567 + 89 + A^* BCD$	$D - CB + A^* (9 + 87 - 6 + 543 - (2 + 1))$
4235	11415	$1^* - 2 - (-3 - 4567 - 89A + BCD)$	$-D - C - (B - A) - (98 - (-7 - 6)) - (-5 - 4321)$
4236	11416	$1 - (2 - 3 - 4567) - (-89A + BCD)$	$-D - CB - (A - 9 - 8) + 7 + 6 - 5 + 4321$
4237	11417	$12 - 3 + 45 + 67^* 89 - (-AB - CD)$	$-D - CB - A - 9 - 8^* - 765 - 43 - 2 + 1$
4238	11418	$1234 - 56^* - 78 - 9^* (-A - (B + C) + D)$	$-DC + B + A - 9 + 8^* 765 - 43 - 21$
4239	11419	$1 - 2 - 3 + 45 + 678^* 9 - AB - C - D$	$-DCB + A^* - 98 - (-76 - 54)^* 3^* 21$
423A	11420	$1 - (-2 - 3) - (-4567 - 89A) - BCD$	$D + C + B - A + 9 - 87 - 65 + 4321$
423B	11421	$-1 + (2 + 3)^{\wedge} 4^* (5 + 6 + 7) + 8^* 9 - A^* (-B - C + D)$	$D + CB + A^* 9^* (87 + 6) - 5^* - 4^* (-3 + 2) - 1$
423C	11422	$(1^* + 2 + 3)^{\wedge} 4^* (5 + 6 + 7) + 8^* 9 - A^* (-B - C + D)$	$-D - (-C + B^* A9) - (-8 - 765 - 4321)$
423D	11423	$1 + (2 + 3)^{\wedge} 4^* (5 + 6 + 7) + 8^* 9 - A^* (-B - C + D)$	$DCB - A + 9^* - 8 + 7^* (654 + 3 + 2 - 1)$
4240	11424	$-1 - 234 + 56 - 78 + 9^* - A^* - B^* C + D$	$DC - BA + 9 - 87 - 65 + 4321$
4241	11425	$12 + 34 - (-5 - 678^* 9 - (-A + B)) - CD$	$-DC + B - A + 9 + 8 + 7 + 6 - (-5 - 4321)$
4242	11426	$-1 - 2 + 3456 - 7 - (-8 - 9 + A - BCD)$	$DC + BA9^* (-8 + 7 + 6) + 5^* - 43 + 2^* 1$
4243	11427	$12 - 3 + 4567 + 89A - BCD$	$D - CB - A + 9 + 8 + 7^* (-6 + 5) + 4321$
4244	11428	$-1 - (2 - 345 + 67 - (8^* - 9^* - AB - C) - D)$	$D - CB - (-A + 9) - 8 + 7 + 6 - 5 + 4321$
4245	11429	$12 + 3456 - (7 - (-8 + 9)) - A + BCD$	$-D - CB - A - 98 - 7 - 65 + 4321$
4246	11430	$1 + 2^* - 345^* - 6 + 789 - A + BC^* D$	$-DC - (B + A) - (-98 - 7 + 65 - 4321)$
4247	11431	$-12 + 3456 + 7 + 8 + 9 - (-A - BCD)$	$-D - (CB + A^* 9) + 87 - (-6 - (-5 + 4321))$
4248	11432	$1 - 23^* 45 + 6 + 7 - 89^* A^* - B - (-C + D)$	$D - C - (B + A) - (98 + 7 + (6 - 5)^* - 4321)$
4249	11433	$-123 + 4567 - 89 - A^* B + C^* - D$	$-DC - (-BA + 98) - 7 + 6 - (-5 - 4321)$
424A	11434	$1 - (-2 - 345 + 67) - (-8^* 9^* AB + C - D)$	$D - CB + A - 9 + 8 + 7 - (6 + 5 - 4321)$
424B	11435	$-123 - 4^* - 5 - 6 + 7^* (8 - 9A)^* (B - C)^* D$	$-DC + B - A + 98 - 76 + 5 + 4321$
424C	11436	$12 + 3 - 45^* 6 + 7^* 89A + B - C^* D$	$D - CB + A + 9 + 8 - 7 - 6 - 5 + 4321$
424D	11437	$-1 - 2 + 3 / 4^* 5^* 6^* 7^* 8^* 9 - A^* (-B - C + D)$	$D - C - (BA + 9) - (-8 - 7 - 6 + 5 - 4321)$
4250	11438	$-1 - 23^* (4 + 5)^* (-6 - (-7 + 8)) - (-9A - B) - CD$	$-DC - (B - A) - (-9 - 8 + 7 - 6^{\wedge} 5) + 4321$
4251	11439	$1 - 2 + 3 / 4^* 5^* 6^* 7^* 8^* 9 - A^* (-B - C + D)$	$D - C^* (B + A) + (-9 + 8 + 7 + 6^{\wedge} 5 + 4)^* 3 / 2 - 1$
4252	11440	$-12^* (34 - (567 - 89 - (A + BC) - D))$	$D - C^* (B + A) + 9 + 8 + 7 + (6^{\wedge} 5 + 4)^* 3 / 2 - 1$
4253	11441	$12 - (-3456 - 7 - 8 - (-9 - A + BCD))$	$D + B + A - 9 + 87 - (65 - 4321)$
4254	11442	$1 - (2 - 3456 - (7 + 8) - 9 - (-A + BCD))$	$D - CB + A - (-9 - (-8 - 7 + 6) - 5 - 4321)$
4255	11443	$-12 + 3456 - (78 - 9A) + BCD$	$D - C - B - A - (98 + 7 - 6) - (-5 - 4321)$
4256	11444	$-1 + 23 + 4567 - (-89A + BCD)$	$-D - (C + BA - (9 - (-8 + 7) + 6^{\wedge} 5 + 4321))$
4257	11445	$1 - 2 + 34 + 5 - (678^* - 9 - A) - BC + D$	$-D + C - B - (A9 + 8^* (-7 + 6) - 5 - 4321)$
4258	11446	$123 - 456 + 78^* 9A - BCD$	$-DC - B + A9 - (-8 + 76 - 5) + 4321$
4259	11447	$12 - (-345 - 67 + 8^* - 9^* AB) - CD$	$-DC + BA - (98 - 7 - 6 - (-5 + 4321))$
425A	11448	$1 - (2 + 3 + 45 - 678^* - 9^* (A - B)) - (-C + D)$	$-D - C - BA + 9 - 8^* - 765 - 43 - 2 + 1$
425B	11449	$(1 + 2)^{\wedge} 3 / 4^* 5^* 6^* 7^* 8 + 9 - A^* (-B - C + D)$	$-D - CB + A + 98 - 7 - 65 + 4321$
425C	11450	$-1^* 2^* (3 - 4)^* - 5^* (678 + 9^* - A - BCD)$	$D + C + B - (A9 + 8) - (-76 + 5^* - 43)^* 21$
425D	11451	$1 - 2345 - (67 - 89A)^* B + C^* - D$	$DCB - A^* 9 - (87 - 6)^* (-54 - (3 + 2) + 1)$
4260	11452	$1 - (-2 - 3456 + 7 - 8 - 9) - (-A - BCD)$	$-DC - BA + 9 + 87 + 65 + 4321$
4261	11453	$1 + (-2^* - 3 - 4^{\wedge} 5 / 6 + 7)^* - 8^* 9 - A^* (-B - C + D)$	$-DC - (BA + 9) - (-8765 + 4321)$
4262	11454	$-123 - 4 - 56 - 78 + 9^* - A^* - B^* C - D$	$-DC + BA - (-9 + 87) - (-6 + 5 - 4321)$
4263	11455	$-1234 + 56 - 78^* - 9A - B + C^* D$	$-DC - (-B - A - 98 - (-76 + 5 + 4321))$
4264	11456	$1^* (23 + 4 + 5 - 6^* 7 + 8^* - 9 + A)^* (-BC - D)$	$-D - C - B + A + 9 - 87 - 65 + 4321$
4265	11457	$1234 - 56 - 7^* - 89^* A + B^* - C + D$	$D - C - (B + A - (-98 + 7)) - (-6 - 5 - 4321)$
4266	11458	$1 - 2 + 3456 - 78 + 9A + BCD$	$-DC + B + A - (-98 + 7 + 65 - 4321)$
4267	11459	$1 - 2345 - 6 - 7 + 8^* (-9A + BCD)$	$-D + C^* B - A - 98 - (76 + 5) + 4321$
4268	11460	$-1 - (-2 - 3456) - 78 + 9A + BCD$	$D - CB + A - (-9 - (8 - (-7 - (-6 + 5)))) + 4321$
4269	11461	$-1 + 2^* - 3^* - 4^* 56 - 7^* (8 + 9^* - AB) + CD$	$-DC + BA^* 9^* 8 - 7 - 65 - 43 + 2^* 1$
426A	11462	$-12 - 3 - 4 + 5^* (67 - 89 - A + BCD)$	$-DC - (BA - 9876) - 5432^* 1$
426B	11463	$12 - (-3 + 4567 - 89 + A^* - BCD)$	$-DC - (BA - 9876 + 5432 - 1)$
426C	11464	$-1 - 23^* 45 - 6^* - 78^* (-9 - (AB - CD))$	$D - C - B - A9 + 87 - 65 + 4321$
426D	11465	$12 - (-3456 + 7) - (-8 - 9 - (A + BCD))$	$DCBA - 987 - 6^* 5^* - 432^* - 1$

Base 14	Base 10	Increasing	Decreasing
4270	11466	$1 - (2 - (3 - (-45 - 678 \cdot 9 - A - B))) + C \cdot D$	$-DC - (B + A9 - 8765 + 4321)$
4271	11467	$123 - 4 - 5 + 678 \cdot 9 + A + (B + C) \cdot D$	$D + C - B - A - 98 - (7 - 6) + 5 + 4321$
4272	11468	$-12 + 3456 - 7 \cdot 8 - (-9 - (-A + BCD))$	$D - C \cdot (B + A) \cdot 9 - 87 + 65 + 4321$
4273	11469	$1 + 2 + 3456 + 7 \cdot 8 - (9 + A - BCD)$	$D - C - BA + 9 + 87 - 65 + 4321$
4274	11470	$-12 - 3 \cdot 45 \cdot 6 \cdot 7 - 8 - 9 + (A + B) \cdot C \cdot D$	$-D + C - B - A98 \cdot 7 - (-6 - 54 \cdot (-32 + 1))$
4275	11471	$1 - (23 + 4 + 5 \cdot (6 - 78 + 9A - BCD))$	$-DC - (BA - 9 - (8765 - 4321))$
4276	11472	$1234 - (-5 + 6) - (-7 \cdot 89 \cdot A + BC + D)$	$-D - C - (B + A + 98) + 7 \cdot 6 - (5 - 4321)$
4277	11473	$-1 + (-2 + (-3 - 4 + 5 \cdot 6) \cdot 7 \cdot 8) \cdot 9 + A \cdot (B - C + D)$	$-DC - (B + A + 9 - (8 - (7 - 65))) + 4321$
4278	11474	$123 - 456 - 7 \cdot 8 - 9A - (-BC - D)$	$-D - CB - (A - 9 + 8 + 7 - 65 - 4321)$
4279	11475	$12 + 3456 - (78 - 9A) + BCD$	$-DC - BA \cdot 9 \cdot 8 - 76 + (-5 - (4 - 32)) \cdot -1$
427A	11476	$1 + 234 + 5 - 67 \cdot 8 - 9A + B \cdot C \cdot D$	$D - CB + A + 9 + 87 - 65 + 4321$
427B	11477	$-1 + 234 - 56 + 7 \cdot (8 - 9A + B \cdot C \cdot D)$	$-DC - B + A - 9 - 8 - (-7 - (65 + 4321))$
427C	11478	$1 + 2 - (-3 + 45 + 678 \cdot 9 - (AB - C \cdot D))$	$D + C - (BA + 9 + 8 \cdot 7 - (65 + 4321))$
427D	11479	$1 - 2 \cdot 345 + 67 - 8 \cdot 9 \cdot (A - BC) + D$	$-D - CB - (A9 - 8765) - 4321$
4280	11480	$-1 - 234 - 5 - (-6 - 7 \cdot 89A) - B - (C - D)$	$-D + C - (B + A) - (9 + 8 + 7) - (65 - 4321)$
4281	11481	$-12 + 345 + 67 \cdot 89 - A - BC + D$	$-DC + BA + 9 + 8 - 76 + 5 + 4321$
4282	11482	$-1 + (-2 \cdot 3 \cdot 4 \cdot 5 + 6 - 7) \cdot 8 \cdot 9 - (-A - B \cdot C - D)$	$-DC + BA + 9 - 8 - (-7 + 65) + 4321$
4283	11483	$-123 - 4 \cdot 5 - 678 \cdot 9 + AB - (C - D)$	$-D - (C + BA) - (9 + 8 - 7 - 65 - 4321)$
4284	11484	$-1 - 2 - (34 + 5) + 678 \cdot 9 \cdot (A + B \cdot C \cdot D)$	$-DC + B + A - 9 \cdot 8 - (7 + 6 - 5 - 4321)$
4285	11485	$-12 - (345 + 6 - (7 - (8 \cdot 9A \cdot B \cdot C)))$	$D - (CB - A9) - (-8 + 76 - 5) + 4321$
4286	11486	$1 - 2 \cdot 3 \cdot 4 - 5 - 6 \cdot (7 - 8 + 9 + AB - C) \cdot D$	$-D - C + B - A - 9 - (-8 - (7 - 65) - 4321)$
4287	11487	$-1 - (2345 - (6789 - AB)) - CD$	$D + C - B + A \cdot 9 - 87 + 65 + 4321$
4288	11488	$-12 \cdot (345 + 6 - 78 + 9 + A + B - C + D)$	$D - (-C + B) - A9 - (-87 - (-65 + 4321))$
4289	11489	$-1 - 2 + (-3 + 4 \cdot 5 + 6) \cdot 7 \cdot 8 \cdot 9 + A \cdot (B - C + D)$	$D - CB - (-A - 98 - 7) - 65 + 4321$
428A	11490	$-1 \cdot 2 + (-3 + 4 \cdot 5 + 6) \cdot 7 \cdot 8 \cdot 9 + A \cdot (B - C + D)$	$-D - CB - A + 9 + 8 - 7 + 65 + 4321$
428B	11491	$-1 + (-2 \cdot 3 \cdot 4 \cdot 5 + 6 - 7) \cdot 8 \cdot 9 + A \cdot (B - C + D)$	$D - (C + B + A - (9 - (8 + 76) + 5 + 4321))$
428C	11492	$-1234 + 5678 - 9A - B - CD$	$DCB - A - 9 + 8 - 7 \cdot 6 - 54 - 3 + 21$
428D	11493	$-1 - ((-2 \cdot 3) \cdot 4 \cdot 5 + 6) / (7 - 8) \cdot 9 \cdot A \cdot (B - C + D)$	$-D + CB - (A9 + 8 + 76 + 5) + 4321$
4290	11494	$-123 - (4 + 5) - (6 - 7 \cdot 89A) - (B + CD)$	$D - C - (B - A) - 9 - 8 - (-7 + 65) + 4321$
4291	11495	$12 + 345 - 67 \cdot 89 \cdot (A + B) - CD$	$D - C - BA - 9 - (8 + 7 - 65) + 4321$
4292	11496	$1 + 23 \cdot 45 \cdot 6 + 78 - 9A + BC + D$	$D - CBA + 98 \cdot 76 + 5 \cdot 4 - (-32 + 1)$
4293	11497	$-1234 + 5678 + 9 - AB - CD$	$DC - BA - 98 + 7 + 6 - 5 + 4321$
4294	11498	$1234 + 5 - 6 + 7 \cdot 89 \cdot A - BC + D$	$-D - C - (B + A9 - 8 - (-7 + 65 + 4321))$
4295	11499	$-1 + (-2 - 3) \cdot 4 \cdot 5 \cdot (-6 \cdot 7 - 8 \cdot 9) - A \cdot (B - C + D)$	$-DC + B - A + 9 + 8 - 7 + 65 + 4321$
4296	11500	$-123 + 4567 + 8 - 9A - (B + CD)$	$DC + B - A9 - (87 - 6 \cdot 5 - 4321)$
4297	11501	$1 + (-2 - 3) \cdot 4 \cdot 5 \cdot (-6 \cdot 7 - 8 \cdot 9) - A \cdot (B - C + D)$	$-D - C - BA - (-9 + 8 - 7 - 65) + 4321$
4298	11502	$12 - 3 + 4 + 5 \cdot (67 - 89 - A + BCD)$	$-DC + B + A - 9 - 8 + 76 - (5 - 4321)$
4299	11503	$-12 - (-345 - 6 + 7 - 8 \cdot 9 \cdot A - B - (C - D))$	$-D - (CB - (A - 9)) - 8 + 76 + 5 + 4321$
429A	11504	$1 + ((-2 \cdot 3) \cdot 4 + 5 - 6 \cdot 7 + 8) \cdot 9 \cdot A \cdot (B - C + D)$	$-D - (C + BA9) - (-87 \cdot 6 - 5432 \cdot 1)$
429B	11505	$-1234 + 5678 - 9A - BC - D$	$D - CB - (A9 \cdot 8 + (76 + 5) \cdot 43 \cdot -2 - 1)$
429C	11506	$-123 - 456 - 789 \cdot A - B - CD$	$-DC + B \cdot A \cdot 9 \cdot (8 + 76) - 5 \cdot (-43 + 21)$
429D	11507	$-12 + 3 \cdot 45 + 6 \cdot (7 + 89A - (BC - D))$	$-DC - B + A9 - 87 + 65 + 4321$
42A0	11508	$12 - (-3456 - 78 - 9A + BC \cdot D)$	$-D - C - B - A - 9 - 87 + 65 + 4321$
42A1	11509	$-1 - (-2 + 34) - (5 + 678 \cdot 9) - (-A - B \cdot (-C + D))$	$DCB + A + (-987 + 6) \cdot 5 + 4 - 321$
42A2	11510	$-123 - (-4567 + 89) - (A - (BC - D))$	$D - (-C - B + A9 - (87 - 65)) + 4321$
42A3	11511	$-1 - 23 + 4 + 5 - 678 \cdot 9 - (-A - B + C + D)$	$-D + C - B - A - (-9 + 87) + 6 \cdot 5 + 4321$
42A4	11512	$123 + 4 \cdot 5 - (6 \cdot 789 - A - BCD)$	$-D - CBA9 - 8 \cdot 765 \cdot 4 - 3 \cdot 2 \cdot 1$
42A5	11513	$-123 - (-4567 - 8 + 9A + BC + D)$	$D - C \cdot (B + A) + 9 \cdot 8 \cdot 7 + 6 \cdot 5 \cdot 4 \cdot 3 - 2 \cdot 1$
42A6	11514	$-1234 - (-5678 + 9A) - (B + CD)$	$-D - C - BA + 9 - 8 + 76 + 5 + 4321$
42A7	11515	$-1 - (2 + 3 \cdot 4 \cdot 5 - 678) - (9A + BC) \cdot D$	$D - C - B - (A - 9) + 8 - 76 + 5 + 4321$
42A8	11516	$1 - 23 + 4 \cdot 5 - 67 + 8 \cdot (9A - B) - (-C + D)$	$-D - (C - (B - A9 + 87 - 6 - 5 + 4321))$
42A9	11517	$-1234 + 5678 - 9A - B - C \cdot D$	$-DC - (B - (-A + 9) - 87 - (6 + 5) - 4321)$
42AA	11518	$-12 + 3456 + 78 + 9 - A + BCD$	$D + CB - A9 - 87 + 6 - 5 + 4321$
42AB	11519	$1 - 23 + 4 + 5 \cdot (6 - 7 - 8 - 9 + A + BCD)$	$D + C + BA9 - 876 \cdot 5 - 432 + 1$
42AC	11520	$12 \cdot 3 \cdot (4 - 56 - 789 + ABC - D)$	$-D - CB - (-A - 9 - 87 + 6 - 5) + 4321$
42AD	11521	$1 + 2 + 3456 - (-7 + 8) \cdot 9 \cdot A + BCD$	$DCB + A + 9 \cdot 8 + (-76 + 5) \cdot (-43 - 21)$
42B0	11522	$-1234 + 5678 - (-9 + AB) - C \cdot D$	$DCBA - 9876 + 5 \cdot 43 - (2 + 1)$
42B1	11523	$-12 - 3 - (-4 + 5) - 678 \cdot 9 - (AB + C \cdot D)$	$DC - B - (A - (-98 - 76)) - (5 - 4321)$
42B2	11524	$1 + 23 + 4 \cdot 5 \cdot (6 - 7 - 8 \cdot 9A - B \cdot C \cdot D)$	$DCBA - 9876 - 54 \cdot (3 + 2 - 1)$
42B3	11525	$12 + 3456 - 7 \cdot 8 + 9A + BCD$	$D - C - B - A9 - 8 + 76 - 5 + 4321$
42B4	11526	$(-1 - 2 \cdot 3) \cdot (4 - 5 \cdot (6 - 7 \cdot 8 - 9)) - A - B \cdot C - D$	$-D - C - B - (A9 - 87 + 6 - (5 + 4321))$
42B5	11527	$12 - 3 - (45 - 67 - 8) \cdot (9A + B - C \cdot D)$	$-D + C - BA9 + 87 \cdot 6 + 5432 - 1$
42B6	11528	$-1 - 2345 - (-6789 - (-A \cdot B - CD))$	$D + CB - (A9 + 87) - (-6 - 5 - 4321)$
42B7	11529	$-1 + 23 - 45 - (-678 \cdot 9 + A) - B - C + D$	$DC + B + A9 \cdot 8 - 765 + 4321$
42B8	11530	$1 - 2345 - (-6789 + A \cdot B) - CD$	$DCB + A + 9 + 8 + 7 \cdot 654 - 3 + 21$
42B9	11531	$-1 - 2 + 3456 + 78 - (-9 - (-A + BCD))$	$-D - C + B - A9 - 8 + 76 + 5 + 4321$
42BA	11532	$-123 - 45 - 6789 + ABCD$	$-D - CB + A - 9 + 87 + 6 + 5 + 4321$
42BB	11533	$-1 - 2 + 3456 + 78 - (9 - A) + BCD$	$-D - C + BA - (-9 + 87 - (-65 + 4321))$
42BC	11534	$-1 + 2 \cdot 3 \cdot 4 - 5 - (67 - 8) \cdot 9 - A - B \cdot C + D$	$-D + C \cdot B \cdot (A - 9) + 8 \cdot 765 - (4 \cdot 3 - 2) + 1$
42BD	11535	$1 - 2 + 3456 + 78 - (9 - A) + BCD$	$-D - (-C - (BA + 987 \cdot 6) - (54 - 3)) - (-2 - 1)$
42C0	11536	$12 \cdot (3 + 456 + 7 - 8 - 9 - AB - C + D)$	$-D - (-C + BA) - (9 - 8 - 76) - (-5 - 4321)$
42C1	11537	$-1 - (23 - 4 \cdot 5 \cdot 6) - (-7 \cdot (8 - 9 + A + B) \cdot C \cdot D)$	$-D - C + B - A9 - 8 + 76 - 5 + 4321$
42C2	11538	$-12 + 3456 + 78 + 9 + A + BCD$	$DC - (-B - A - 987 \cdot 6 - (-5 + 4)) - (3 - 21)$
42C3	11539	$-12 - (3 - 456) + 7 - (8 \cdot 9 \cdot AB + CD)$	$-D - C \cdot B + A \cdot 9 \cdot (8 - 76 + 54 + 3 - 2 + 1)$
42C4	11540	$1 \cdot 234 - (-5 + 6 \cdot 789 - ABC - D)$	$-DCB - (-A - 9 + 87 \cdot 6 \cdot 5 - 4 + 3 + 21)$
42C5	11541	$1234 - 5678 - 9 - A \cdot B - CD$	$-DC + BA + 9 - (8 - 7) + 6 \cdot 5 + 4321$
42C6	11542	$-1 \cdot 2 \cdot (3 \cdot 4 - 5 \cdot 6) \cdot 7 \cdot 8 \cdot 9 + A \cdot (B - C + D)$	$DC + B - A9 - (8 + 76 - (5 + 4321))$
42C7	11543	$12 - (34 - 5 + 678 \cdot 9) - AB + CD$	$-DC + BA - 9 - (-8 + 7) \cdot 6 - 5 + 4321$
42C8	11544	$-1 + 23 - 4 + 5 + 678 \cdot 9 \cdot (-A + B) - C - D$	$D \cdot C \cdot (BA - 9 - (-87 - 65 + 4)) - (-32 + 11)$
42C9	11545	$-1 \cdot (2 + 3 + 4) \cdot 5 - (6 - 7 - (-89 + A) - BCD)$	$-D - CB - A + 9 + 8 \cdot 7 + 65 + 4321$
42CA	11546	$-1 - 2 + 3 + 456 - 7 - 8 \cdot 9 \cdot AB - CD$	$-DCB - A9 - 87 - 6 + 5432 - 1$
42CB	11547	$-123 + 4567 - 89 - AB + C - D$	$D - (-C + B + A9 + (8 - 7) \cdot 6 - 5 - 4321)$
42CC	11548	$-12 + 3456 + 7 - (8 - 9A - BCD)$	$-DCB - A9 - 87 - 6 + 5432 + 1$
42CD	11549	$-123 + 4 - (5 + 6 - 7 \cdot 89A) - (-B + C \cdot D)$	$-D + C + B \cdot (A9 + 87 - 65 - 4) \cdot 3 \cdot 2 \cdot 1$
42D0	11550	$12 + 3456 + 78 + 9 - A + BCD$	$-D + CB - A - (-9 + 87) - (65 - 4321)$
42D1	11551	$1 + 2345 - 6789 - A \cdot B - CD$	$D + C - (BA - 98) - 7 - (-6 \cdot 5 - 4321)$
42D2	11552	$12 - 3 - 4 + 5 - (-678 \cdot 9 - (A - B)) - (C - D)$	$-D - CB + A - (-98 - 7) - (6 - 5) \cdot 4321$
42D3	11553	$-1 - 2 + 3456 + 78 + 9 + A + BCD$	$DC - B - (-A + 98 - (-76 + 5) - 4321)$
42D4	11554	$123 - 4 - 5 + 67 - 8 \cdot 9 \cdot (A - BC) + D$	$-D - (-C - BA + 987 \cdot 6 - 5 - 43 - 21)$
42D5	11555	$1 \cdot 2 + (-3 - 4 \cdot 5) \cdot (6 - 7 \cdot 8 \cdot 9) - A \cdot (B - C + D)$	$-D + C - (B - A9 - 87 \cdot 65) + 432 - 1$
42D6	11556	$-1 \cdot 2 \cdot 3 \cdot 4 - 5 + 6 + 7 - 8 - (9A - B \cdot C \cdot D)$	$DC + BA9 - (8 + 7 \cdot (-654 - 32 - 1))$

Base 14	Base 10	Increasing	Decreasing
4207	11557	$1+2+3456+78+9+A+BCD$	$D-C+B-(A+98-7)-(-65-4321)$
4208	11558	$-1234-5-6+789*A-BC-D$	$D-C-B+A-98+76-5+4321$
4209	11559	$1+2+345-(6-7*(89A+B-C*D))$	$-DCB-A9-87+6-5432*-1$
42DA	11560	$-12+3-(4+5)*(-678-9)-(A*-B+C*D)$	$-D-CB-(-A9+8-7)-(-6-5-4321)$
42DB	11561	$-1-23+4567+89A+BC*-D$	$-DC+B+A9-(-8+7)+6-(5-4321)$
42DC	11562	$-1-23+4567-89-AB-CD$	$-DC-(-BA-987*6+5*43)-(2-1)$
42DD	11563	$-1-2-(-3456+7-8-9A-BCD)$	$D-CB+A-(-98-(-7-6)-(-5+4321))$
4300	11564	$1-23-(-4567+89+AB+CD)$	$-D+C-(B-(-A-9+8)+7)-(-6+5)+4321$
4301	11565	$1-2*(3*4)+5^6+7-8*9-A*(-B-C+D)$	$D-(-C+B-(-A9+8+76-5))+4321$
4302	11566	$(-1-2*3*4+5)*-6*(7+8*9)-(-A-B*-C*D)$	$D-C-B-A-9+8-7+6-5+4321$
4303	11567	$123-4567+8+9+A*BCD$	$D-(-C+BA-9-8)-(-7-65-4321)$
4304	11568	$12*-3*(4*(5-67-8)-(-9-(AB-(C+D))))$	$-D+C+B-A-98+76+5+4321$
4305	11569	$123+4-(5+67*89-AB-CD)$	$-D+C+BA*-9-8+765+4321$
4306	11570	$12+3456+78+9+A+BCD$	$-DC-(-BA-9)-(8-7+6)-(-5-4321)$
4307	11571	$-1-2+3+4+5-678*-9+A-B+C+D$	$D+C+B+A-(-9-8*-7+6-5-4321)$
4308	11572	$1234+567*8-9+A-BC-D$	$-DC+BA+9-8+7+6-5+4321$
4309	11573	$123+45-6*-789-A+BCD$	$D-CB-A*-98+76*5*-4*(-3-2)-1$
430A	11574	$12-3*-45+67*(89-A-B+C+D)$	$-D-CB-A*-9+8*(765+4)+32*-1$
430B	11575	$1+(-2^3+4^5)*(6+7)+8*9-(-A-B*-C*D)$	$-DC-BA+9-8*7*-6-5+4321$
430C	11576	$-123-4-5678+9ABC-D$	$D-CB+A+9+87+6-(-5-4321)$
430D	11577	$-1-2*-3*(-4-5*(6-7*8))*9-(-A-B*-C*D)$	$DCB-A9+(-8-7)*6*-5*4*(3+2)-1$
4310	11578	$(-1-(2+3))*(-4-5*6)*7*8-9-A*(-B-C+D)$	$D+CB+A-9-87-65+4321$
4311	11579	$-123-4-(5*-6+7)-(8*-9A*B+CD)$	$D+C-B+A-(98-7)-(-65-4321)$
4312	11580	$-1+23*4-(-5-678)*9-(AB-(C+D))$	$-D-CB-(-A9-87+65-4321)$
4313	11581	$-1+2-(-3456-7-8-9A-BCD)$	$D+C+B-A-9-8+76+5+4321$
4314	11582	$-123-4567+89A*(-B+C+D)$	$-DC-BA+(-98-7)*(-65+4)-32-1$
4315	11583	$1+2+3456+7+8+9A+BCD$	$D*(C+B-(A9-8-(-7+6+543-21)))$
4316	11584	$-1234-5678-9+ABCD$	$DC-(BA+9)-(87-65)+4321$
4317	11585	$1-2*(3-4^5*6-7*8*9)-(-A-B*-C*D)$	$-D-C-B-A+98-7-65+4321$
4318	11586	$-12+3+45+678*9+A-B-C+D$	$-D-C-B+A9-87-6+5+4321$
4319	11587	$-12-3*-4*567+8*9A-BCD$	$D-CB+A-(-987*6-54*3*2-1)$
431A	11588	$1-23*45*-6+78-(-9-AB+C+D)$	$D-C-BA+9+87-6*-5+4321$
431B	11589	$12+34*5-67*-89-(-AB-CD)$	$-DC-(-B-A9)-(-87+65-4321)$
431C	11590	$1234-567*-8-9-AB*(-C+D)$	$D-C*B+A9-8*-765+4*(-3-21)$
431D	11591	$123+4*-5-(-67+8)*(9A-B+C)+D$	$-D-C-B*(-A+9)+8-7+6+5+4321$
4320	11592	$1*(-23-4-(-5-6-7-89))*(AB-C-D)$	$-D+C-B+A-9-8-(-7-(6+5+4321))$
4321	11593	$1+(-2+3-4^5)*(-6-7)+8-9-(-A-B*-C*D)$	$D-C*(B+A)+(-9-8)*7+(-6-5)*4^3+2-1$
4322	11594	$1*2+3-(-4^5*(6+7)+8)-9-(-A-B*-C*D)$	$-DC-(B+A-98)-(7-65)+4321$
4323	11595	$(1+2*3)^4*5-6-7*8*9-A*(-B-C+D)$	$DCBA-9876+54*-3-2-1$
4324	11596	$12-(-3456-(7+8+9A+BCD))$	$-DC+B+A9+8*(765-4-3)-2*1$
4325	11597	$1-23-45-678*-9+AB+C-D$	$DCBA-9876+54*-3-2+1$
4326	11598	$-1-(-2-3-(4567-89))-(-AB+CD)$	$-D-C+BA-(987*-6-54+3*-21)$
4327	11599	$1+2-3*456*7-89+ABCD$	$-D-CB-(-A987+6543+21)$
4328	11600	$12*(34-56-(78-9))*(AB+C*-D)$	$D+CB+A+987*6-(-54+3-21)$
4329	11601	$-123+4-5+678*9-A*-B+CD$	$-DC+BA-(-98+7+65-4321)$
432A	11602	$1-2-3+4^5/(6+7)^(8-9)-(-A-B*-C*D)$	$-DC-(-BA-9-(87-65))+4321$
432B	11603	$-123+4567-8*-9+A+(B+C)*-D$	$-D-(C-(BA-9)-(-87-6))-(5-4321)$
432C	11604	$-1-2^(3*4)+5^6-7-8-9-A*(-B-C+D)$	$-D+C+BA-98-7-6-5+4321$
432D	11605	$-1+23-(4-5)+6*(7-(-8-9AB))-(-C+D)$	$-DC-B-A+9876-5432*1$
4330	11606	$123-(-45-67*89-AB+C*-D)$	$-D+C*BA+98*(7-6+54-3)+2+1$
4331	11607	$12-3+4567-89-AB-CD$	$-DC+B-A*9*(8-76-5-43+21)$
4332	11608	$1+234-5+67*89+A-(-BC+D)$	$DCB-(-A9-8-7*654-3+21)$
4333	11609	$1^2-(-3-4^5*(6+7)-8+9)-(-A-B*-C*D)$	$D*(-CB+A-(-98-76))-(-5-4321)+1$
4334	11610	$-1+2-(-34-5)+678*9+A+B-(-C+D)$	$-D+C-B+A9-(87+6-5-4321)$
4335	11611	$1*2+3+4^5*(6-7)/(8-9)-(-A-B*-C*D)$	$DC-(B+A9+8+7+6-5+4321)$
4336	11612	$12-(-3-4567)-(-89A-BC*-D)$	$-D-(CB+A9-(8-7+6))-(-5+4321))$
4337	11613	$-1/2-3/-4*(5^6+7/(8-9))+A*(-B-C+D)$	$-DC-(B-A987+6543-2*-1)$
4338	11614	$(-1+(-2-3)*4^5)*(-6*7-8*9)-A*(-B-C+D)$	$-DC-B+A987-6543-2+1$
4339	11615	$1*(2+3)*(456+789+AB-CD)$	$-DC-(-BA-98)-(-7+65)+4321$
433A	11616	$12*3*(4-56+7-8+9A+BC+D)$	$-DC-B-A-9+8765-4321$
433B	11617	$-1-2345+6789-A-B-CD$	$D-C-BA*-9+8-765+4321$
433C	11618	$-123-(4567-(89AB+C))+D$	$-DC-(-B+A-(-9+8765)+4321)$
433D	11619	$1-2345+6789-A-(B+CD)$	$-DC+BA98-(7654+3*2+1)$
4340	11620	$-12-3-4567+89AB-CD$	$-DC+BA98-7654+3*2*-1$
4341	11621	$1^2-3-(-4^5*(6+7)-8)+9-(-A-B*-C*D)$	$DC+BA-9*87-6-5*-4*321$
4342	11622	$1/(2-3)+4^5*(6+7)+8+9-(-A-B*-C*D)$	$-D+C+B+A9-87-6-5+4321$
4343	11623	$1*-2+3456+78-(9*-A-BCD)$	$DC-(BA+98)+7+65*4*(3+21)$
4344	11624	$1*23-(-4567-89A-BC*-D)$	$-D-CB+A9-8-7+65+4321$
4345	11625	$-1-2-(3456-789A+B)-CD$	$D-CB-(-A987-(-6543-21))$
4346	11626	$-1*(2+(-3-4^5)*(6+7)+8)-9-(-A-B*-C*D)$	$-DC+B-A+9876-5432-1$
4347	11627	$-123+4567-8-(9+AB+C+D)$	$-D+C-BA-(9-87-65)+4321$
4348	11628	$1234-567*-8-9A-B+C+D$	$-DC+BA+9+87-(-65-4321)$
4349	11629	$1+2+3+4^5*(6+7)+8+9-(-A-B*-C*D)$	$-DCB+A9-8-7-6*5*4*(-3-21)$
434A	11630	$-1-2345+6789-A-BC-D$	$-DC+BA98-7654+3+2-1$
434B	11631	$1*2^3+4^5*(6+7)+8+9-(-A-B*-C*D)$	$-D-C-BA*9*-8-76-(54+3)+21$
434C	11632	$1-2345+6789-A-(BC+D)$	$-DC+BA98-7654+3+2+1$
434D	11633	$-1-2-3-4567+89AB-CD$	$-D-C-B*-A*9-876+5*4*321$
4350	11634	$(-1+2*3)*(4+(-5+6*7)*8*9)-(-A-B*-C*D)$	$-DC-(B-A-9)+8765-4321$
4351	11635	$-1234+5+67*89-(-A-B)*CD$	$D-C+B*A9+8*-7*-6*5+4321$
4352	11636	$-12+3*-4*-5*-6-7*(-89A-B+C-D)$	$-DC+B*A-(-98-7)*65-(432+1)$
4353	11637	$-1+2-3-4567+89AB-CD$	$-DC-B+A9-(8*-765+4)+3*(2+1)$
4354	11638	$-1-23*4-(-5-678)*9-(-A+B-CD)$	$-D-(CB-A9+8-7-65-4321)$
4355	11639	$1-((-2^3-4^5)*(6+7)+8*9)-(-A-B*-C*D)$	$-D-CB+A+9876-(5432-1)$
4356	11640	$-1*(2-3+4567-(89AB-CD))$	$-DC+B+A987-(6543-(2+1))$
4357	11641	$123-(-4567-89A)-BCD$	$-D-CB+A9-8+76-5+4321$
4358	11642	$(-1-2*(3-4^5))*6-7*8*9+A*(-B-C+D)$	$D+C+BA-9-(8+76-5-4321)$
4359	11643	$1+23+4*-56-7*-89A+(B-C)*D$	$D-C-(-B-(-A-9))-(-8*7-6+5-4321)$
435A	11644	$-1-2+(-3-4^5)*(6+7)/(8-9)-(-A-B*-C*D)$	$-DC-B+A987-6543+21$
435B	11645	$-12-3-4567+89AB-C*D$	$D-(CB+A-9876+5432)+1$
435C	11646	$12-(34+5)-678*-9-(A-BC+D)$	$D-C-BA+98-7+65+4321$
435D	11647	$1*2-(3+4^5)*(6+7)/(8-9)-(-A-B*-C*D)$	$D-C+B-A+98-(-7+65)+4321$

Base 14	Base 10	Increasing	Decreasing
4360	11648	$1+2-(3+4^5)*(6+7)/(8-9)-(-A-B^*-C^*D)$	$-D^*(-CBA-9-8+765-4^*-32)^*1$
4361	11649	$-12+345-67^*-89-(AB-C^*D)$	$-DC-(-B-A9-(8-7+65))+4321$
4362	11650	$(1/-2+3-4^*(5+6^*7))^*-8^*9-(-A-B^*-C^*D)$	$D-(-CB+A9-8-(7-6)-(5+4321))$
4363	11651	$-12-(3456-(789A-BC)-D)$	$DC+B-(A9-8+7)-(-6+5-4321)$
4364	11652	$12-3-(4567-89AB+CD)$	$-DC+BA98-7654-3+21$
4365	11653	$-1234+5678+9-AB-C-D$	$-D+CB+A-9-8-76+5+4321$
4366	11654	$-123+45-6789+ABCD$	$-D+C-(BA-9876+5432)-1$
4367	11655	$-12-(3456-(78+9A+BCD))$	$D-(CB-A987+6543-2+1)$
4368	11656	$-123+4567-(-8+9+A)-(BC-D)$	$D-C-(BA-(9876-5432)+1)$
4369	11657	$1-2^*(3-4^*(-5^*-6^*7^*8-9))-(-A-B^*-C^*D)$	$D-(CB-A987)-(6543-2-1)$
436A	11658	$1-(2345-6789)-(A+BC-D)$	$D+CB+A-9-87+6+5+4321$
436B	11659	$-12-3456+789A-(-B^*-C+D)$	$D-(-C-B)-(-A^*-9-87-6+5-4321)$
436C	11660	$-1234-(-5678-9A)-BC-D$	$D-CB+A+98+76+5+4321$
436D	11661	$1-23^*4^*-56-(-78+9-ABC-D)$	$D-C-(B+A9-8765+4321)$
4370	11662	$-12-3-(45-6-(7^*89A-B)+CD)$	$-DCB-A9^*(8-76)+5^*(-4^*3+21)$
4371	11663	$-1-2+3^*-4^*5^*6-7^*(-89A+B-C-D)$	$-DC-(-B-(A9+8+7))-(-65-4321)$
4372	11664	$-12^*3^*(45^*-6+78+9A+B^*-C+D)$	$-DCB-A9-(8+7-6-5432-1)$
4373	11665	$(1+2-3/4^*(5-6-7))/(-8-9)-A^*(-B-C+D)$	$D-(CBA9)-(8+7^*-654-321)$
4374	11666	$12-3-45-(-678^*9-AB-C)+D$	$D-C-BA+9+8765-4321$
4375	11667	$1-2-(-3-(-4^5/6+7))^*-8^*9-A^*(-B-C+D)$	$-DC+B-(-A9-87+6-(-5+4321))$
4376	11668	$-123-(45-6)-(-7-8^*-9A^*-B+C+D)$	$-DC+B-(-A+987^*-6+54-321)$
4377	11669	$-123+4567-(8-9+AB-C+D)$	$DC+B-(-A+9+87-(-6-(-5-4321)))$
4378	11670	$1^*2+3^*4^*(5+6)^*(7+8)+9-(-A-B^*-C^*D)$	$DC+B+A-98+7-(6+5-4321)$
4379	11671	$-1234+56-789^*-A-BC+D$	$-D-CB+A-9-8^*-765+4^*-32^*-1$
437A	11672	$1-(2+3+4^5)*(6+7)/(8-9)-(-A-B^*-C^*D)$	$DC+BA-A-98+7+6+5+4321$
437B	11673	$-1^*(2+3-4^5*(6+7)-8^*9)-(-A-B^*-C^*D)$	$-D+CB+A+9-(8-76)+5+4321$
437C	11674	$-123+4567+8+9-A-BC+D$	$-DC+BA-(9-87)-(-6-(-5+4321))$
437D	11675	$1-23-4+567^*8+9A^*(B+C)+D$	$DC-(BA-98)-(-7+65-4321)$
4380	11676	$-123+4567-(-8-(-9+A-BC)-D)$	$-DCB-A-9-87-6+5432-1$
4381	11677	$-123+4567+8-(-9-A-B+CD)$	$D-(-C-B-A9-8+76+5-4321)$
4382	11678	$(-1+2)^*-3/-4^*(5^6+7+8^*9)+A^*(-B-C+D)$	$DC+B-(A+9)-(-8+76-(-5+4321))$
4383	11679	$-12-(3-4567)-(-8+9)-(AB+CD)$	$-DCB-A-98-7-6+5432+1$
4384	11680	$1^*-2^*(3+5-67)^*(8-(-9-A)-B^*-C-D)$	$-DC+BA+9+87-6-5+4321$
4385	11681	$1-23+4567-(8+9A+B+CD)$	$-D-(-C-B+A9-8765+4321)$
4386	11682	$-1-23-(-4567-(8-9)-(-AB-CD))$	$D+CB-(-A+9)-(8+7+65-4321)$
4387	11683	$12-3456+789A-BC+D$	$-DCB-(-A+98+7-(-6+5432-1))$
4388	11684	$-1-2345+6789-A^*B-C-D$	$D-(-C+BA-98-7)+65+4321$
4389	11685	$-1+23-(4+5)-(678^*-9-AB+C+D)$	$-DCB+A98^*7+6^*(-5-(4+3+21))$
438A	11686	$-1234+5678+9-(-A+BC)+D$	$-D-C-B-(A-9-87-6)-(-5-4321)$
438B	11687	$12+3-(-4-5-6)-(7^*-89A+B^*(C+D))$	$-DC+BA9+8^*(76+5^*43)^*(2+1)$
438C	11688	$12+3-4-(-56-7^*89A+B+CD)$	$DC-(-B+A9-(-8-7^*-6))+5+4321$
438D	11689	$1+2-3^*(-4^*-5+6^*7)^*-8^*9-(-A-B^*-C^*D)$	$-DCB-A-9-(87-6)+5432^*1$
4390	11690	$-1+(-2+3+4^5)^*(6+7)+8^*9-(-A-B^*-C^*D)$	$-D-C-B+A9-8-7-6+5+4321$
4391	11691	$(1+(2^3-4)^5)^*(6+7)+8^*9-(-A-B^*-C^*D)$	$-DCB-A-(98-7)-(-6-5432-1)$
4392	11692	$-1-2^*3^*(4-5^*-6^*-7^*8)-9-(-A-B^*-C^*D)$	$D-(-C-B)-(A-9-8-(-7+65+4321))$
4393	11693	$1-2-(-3+4)-(-5+678^*-9-AB)-(-C-D)$	$D-CB+A9+8+76+5+4321$
4394	11694	$-1234+5678-(9A-B)-(-C+D)$	$-D+CB-A+9^*(87+65+3^*-21)$
4395	11695	$-123+4567-8+9-AB+C+D$	$D-C+B^*A-9-8+7+6-5+4321$
4396	11696	$-1^*(-23-(4-5)-6-7)^*8^*(-9A-(B-CD))$	$D-CB-(A9^*8-(765+4321))$
4397	11697	$1^2-3/-4^*(5^6+7)+8^*9+A^*(-B-C+D)$	$-DCB-(-A+98)-(-7-(-6+5432))-1$
4398	11698	$-12+3+4567-8-9A-B-CD$	$D+CB+A-(9-8)-7-65+4321$
4399	11699	$-123+4567-89A-(B+C-D)$	$-D+CBA+9-(876^*-5-432+1)$
439A	11700	$1-(2+3456-789A)+B^*-C+D$	$D^*(C+BA+98^*-7+6^*(5+3))^*(-2-1)$
439B	11701	$-1-(23-4567)-(-8+9A-B+CD)$	$-D+C-B+A-(9-(87-(6-5)^*-4321))$
439C	11702	$1-23-(-4567-8-9+AB+CD)$	$-DC-(-BA-9-87-(6+5))+4321$
439D	11703	$-1-(-2-3^*(-4^*-5+6^*7)^*8)^*9-(-A-B^*-C^*D)$	$D-C+B-A-(9-8-(76+5+4321))$
43A0	11704	$-1^*(-2-3^*(-4^*-5+6^*7)^*8)^*9-(-A-B^*-C^*D)$	$D-(C+B)-(-A+9-87-6)-(-5-4321)$
43A1	11705	$(1+2)^*3-(-4^5*(6+7)-8^*9)-(-A-B^*-C^*D)$	$-DC+BA+98+7-(-6+5-4321)$
43A2	11706	$-123+4-5-6+7^*89A+B-C+D$	$-D-C-(BA+987^*-6-5^*-4)+321$
43A3	11707	$-1-23+4567-8-9-A^*B-CD$	$-D-C+BA-(98-76)-(-5-4321)$
43A4	11708	$-1^*2^*(3^*4)+5^6+7+8^*9-A^*(-B-C+D)$	$-DC+B+A9+87+6^*5+4321$
43A5	11709	$1-2^*3456+78+9+ABCD$	$DC+B+A-9-8+7-65+4321$
43A6	11710	$1-2-3+4567-(-8+9+AB)-CD$	$DCBA-9876+5^*(4+3-21)$
43A7	11711	$-1-(2-3-4567+8+9A+B+CD)$	$-D-C+BA+9-87+65+4321$
43A8	11712	$-123+4567-8-9A-(-B-(C+D))$	$D+CB-(-A9+87)^*-6^*(5^*-4+32^*-1)$
43A9	11713	$(1+2)^*3^*(4-(5+6-7^*8^*9))-(-A-B^*-C^*D)$	$-D+C-B+A+98+7+6-5+4321$
43AA	11714	$(-1+2^3+4^5)^*(6+7)+8+9-(-A-B^*-C^*D)$	$-D-(-CB+A+98-76)-(-5-4321)$
43AB	11715	$-1^*2-((-3-4^5)^*(6+7)-8^*9)-(-A-B^*-C^*D)$	$D-(-CBA9+8765)-43^*-2^*-1$
43AC	11716	$1-(2+(-3-4^5)^*(6+7))+8^*9-(-A-B^*-C^*D)$	$-D+CB-A+9^*(765-4)+32-1$
43AD	11717	$-1-(2-345)-(-6^*789-ABC+D)$	$D+C+BA+9+8+7-65+4321$
43B0	11718	$-1234+5678-9^*-A-B-CD$	$DC-BA-(9-(8+7))-(-65-4321)$
43B1	11719	$(-1-2^*-3^*4^5)^*(-6-7)^*8+9-(-A-B^*-C^*D)$	$D-C-(-BA+9-(-87+65))-4321$
43B2	11720	$-1234-(-5678+9A-B-C)+D$	$DCBA-9876-54+3-21$
43B3	11721	$-12-3+4567+8-9A-BC-D$	$DC-B-A-(-9-(8+7-65))-4321$
43B4	11722	$-123-4-(-56+78^*9^*-A-BCD)$	$-D+C+B+A9-(87-65-4321)$
43B5	11723	$-123+4567-89A-B+C+D$	$DC-BA+9-(8-(76-5))+4321$
43B6	11724	$1-(23+4+5^*-6^*-7)-8^*-9A^*-B^*(C-D)$	$-D-C-BA^*-9^*8+7+6^*-5+4^*-3^*(2+1)$
43B7	11725	$1-(2-3)-(-4567+8)-(9+AB+C^*D)$	$-DCB-A+9+8-76+5432+1$
43B8	11726	$-1234+5678-9+A^*-B+C+D$	$D+CB+A9-(87+65-4321)$
43B9	11727	$12-3+4567+8-(9+AB)-CD$	$DC+B+A+9-(8-7+65-4321)$
43BA	11728	$1-2-3+4567+8-(-9+AB)-CD$	$-D+CB-A+9-87+65+4321$
43BB	11729	$-123-(-4567+89+AB-CD)$	$-D-(-C+B-A-98)-(7-(6+5+4321))$
43BC	11730	$(-1+2+3+4^5)^*(6+7)+8^*9-(-A-B^*-C^*D)$	$D-(C+B)-(A^*-98-76^*(54-3+21))$
43BD	11731	$-1+2-34^*(-56+7+89-AB+C^*-D)$	$D+CB+A9-8^*-765-4+3+2-1$
43C0	11732	$-1-2^*-3+4567+8-9A-B-CD$	$-D+C+B-A+9+87+6+5+4321$
43C1	11733	$12-(-3-4567-8+9+AB+CD)$	$-D+C+BA-9-8-7+6-5+4321$
43C2	11734	$(-1-2^*3-(4^5/6+7))^*-8^*9-(-A-B^*-C^*D)$	$D-C+BA98-(7654+3^*21)$
43C3	11735	$-1-(2345+6789-AB^*-C^*-D)$	$DC-(-BA-98+7+654^*3^*(-2-1))$
43C4	11736	$1-(-234-56^*(7+8+9A))-(-BC+D)$	$DC-B-A+9+8-7^*6-(5-4321)$
43C5	11737	$-1-(2+3)-4+5+6+7^*89A-B-CD$	$D+CB-(A+98)-(-7-65-4321)$
43C6	11738	$(-1-2)^(3+4)+5^6+7+8-9-(-A-B^*-C^*D)$	$DC-(B+A+9)-(-8+7^*6)-(-5-4321)$

Base 14	Base 10	Increasing	Decreasing
43C7	11739	-123+4567+89-A-B-CD	DC+B-A9+8-(7-65-4321)
43C8	11740	1234-5*-678+9-(-ABC-D)	DCBA-(9876+54)-(3+2+1)
43C9	11741	-1-2*34+56-7*-89A+B-CD	-D+CB-(A9+8*-765-4-3-21)
43CA	11742	-1+2-3+4567-89A-A-B-CD	D-C-B+A9-8+7+6+5+4321
43CB	11743	-12-34+5*(-6-(78-9A)+BCD)	D+CB+A-98-7+65+4321
43CC	11744	-1+2-(-3-4567-8+9A+BC+D)	-D+CB+A-98+76+5+4321
43CD	11745	-1-2*(3-4*-5*-6*7*8-9)-(-A-B*-C*D)	DCBA-9876-54-3+2*1
43D0	11746	(-1-2^(3+4)*5)*(-6-7-8)-9-(-A-B*-C*D)	DCBA-(9876+54-3)-(2+1)
43D1	11747	-1+2-3-(-4567-8-(-9A+B-CD))	DC-B+A-9-87+65+4321
43D2	11748	-1*(-2+34)*(-5+6-78-9A-B-C-D)	-D+CB-(-A-9+87-65-4321)
43D3	11749	-123-4567+89AB-C*-D	DC+B-A-9-(87-65)+4321
43D4	11750	12-3+4567-89-(A+BC)-D	DC+B-(A+98)-(-7-65)+4321
43D5	11751	-1-2-3+4567-89A-B-CD	DCBA-(9876+54)-(-3+2*-1)
43D6	11752	12-(-3-4567+8+9A-B+CD)	DCBA-9876-54-3*-2*1
43D7	11753	-1+23*(-45+6)*-7-8+9A-B-CD	DCBA-9876-(5*-4+3*21)
43D8	11754	-1*2*3*(-45-(-6-78))-9-(A-B*-CD))	DCBA-(9876+5+43-2*-1)
43D9	11755	-12-3-(-4567+89+AB-(C-D))	-DC-B+A9+8-7*-6*5+4321
43DA	11756	1+23-(-4567+8)-(9A-(-BC-D))	-D+C-(B-A9-8-7)-(-6-(5+4321))
43DB	11757	-1+2-3-45-6789+ABCD	-D-C+B+A-9*-8+7+65+4321
43DC	11758	-1234+5678+9A*B-CD	D+C+BA98-(7654+3*21)
43DD	11759	-1-2+3-(45+6789-ABCD)	-D+CBA9-8765-4+32*-1
4400	11760	12+3+4567-8+9-AB+C*-D	-D-C-B*-A-9-8*-765-4-(3-2-1)
4401	11761	1-(2-3+45)-(-6789-ABCD)	-DCB-A9+87*(6-(-54-32+1))
4402	11762	1-2+3+4567-(-89A-B*-CD)	-DC+BA-9+87+65+4321
4403	11763	-12-34+(-5+678)*9+AB+CD	DCBA-9876+5-43-2-1
4404	11764	-1+2*-34*-5+6*789+A+BCD	-DC-(B-A9)-(-8765+4321)
4405	11765	-1234+5678-(9+A*-B)+C*-D	DC-(B-(A+9))-(-87-65)+4321
4406	11766	1-(-2+3-4567-(-89+A+B-CD))	-D+C+B+A9+8+7-6+5+4321
4407	11767	-1-(2+345+6)-(-78*9A+B*CD)	-DC+B-(-A9-87)+65+4321
4408	11768	-1-23+4567-(-89+AB-C-D)	-D-(CBA9+8765)-(-4+32-1)
4409	11769	12+3+4567-8-(9A+BC-D)	-D+C+BA+9+8+7-6-5+4321
440A	11770	1-23+4567-89-AB+C+D	-D+CB-(A+9-(87-65))+4321
440B	11771	-1-23-(4+5678)+9ABC-D	D+CBA9-8765-43-(2+1)
440C	11772	-123+4567-(-89-A+BC+D)	D-(-CBA9+8765+43-2*-1)
440D	11773	12-3+4567+89A-B*CD	DCB-A9-(-8-7)*(-6+5)*(4-321)
4410	11774	-123-(4567-89AB)+CD	DC-(B+A9-8*765-4+3-21)
4411	11775	1*2+3*(4-5)*6^7/8+9-A*(-B-C+D)	D+CBA9-8765-(43-2+1)
4412	11776	12-(-34+5+678*-9)-(-A+B)*-CD	DCBA-9876-(-5+4)-(32+1)
4413	11777	-1234+5678+9A-BC-D	DCBA-(9876-5+4)+32*-1
4414	11778	12+3-45-(6789-ABCD)	D*(C+BA9-(8+765-43+2)+1)
4415	11779	1-2+34+5-67*(-89-A)-B-CD	DCBA-9876-(5-(-4-3-21))
4416	11780	-1+23-(-45-678*9-AB*(-C+D))	-D-CBA-(98+76-5432+1)
4417	11781	-123-(-4567-(89+A)-B+CD)	-DC+BA-9-(-8765+4321)
4418	11782	1+23+4567-89-AB-C-D	-D-CBA-98-76+5432+1
4419	11783	-1/2-3/-4*(5^6-7*8+9)-A*(-B-C+D)	D-C+BA+98-76-(5-4321)
441A	11784	-1-(2+34+5678-9ABC-D)	D-(-CBA9+8765+4+32)-1
441B	11785	12-34-(5+6789-ABCD)	-DCB-(A9-87)-(-6-5432*1)
441C	11786	-1234+5678+9A+B-CD	D+CB+A*-9-8-(-76+5)+4321
441D	11787	-1-(-23-(4567-8)-9-A*-B)-CD	DC-B-(A+9-87+65-4321)
4420	11788	-1-(-2+34)-(5678-9ABC-D)	DC-BA+9*(8+7)-6*-5+4321
4421	11789	-1*(-23-4567+89AB)*(C-D)	DCBA-9876-54-(-32+1)
4422	11790	-12+3-4-5678-(-9ABC+D)	-D-(C+B)-(-A-98-(76+5)-4321)
4423	11791	1+23-(45+6789)+ABCD	-D*(C+BA-98*7-65-(43-(2+1)))
4424	11792	1-2-3-4+5*-6-7*(-89A-(B-C-D))	D+CBA9-(8765-4+32)-1
4425	11793	-1+(-2-3)*(-4-(-5+6*7)*8)*9-(-A-B*-C*D)	D+CB+BA-(-9-8+7-6+5-4321)
4426	11794	-1*(2345-(6789+A-B)-(-C-D))	DCBA-(9876-5*-4-3*2*-1)
4427	11795	1+2-3-(4567-(89AB-C-D))	D-C+BA98-7654+3-21
4428	11796	1+23-4-56-7*(-89A-(-B-(C+D)))	-D-CB*(-A9-87)-(-654+3)*-21
4429	11797	-1-(23+4-(-5678+9ABC))+D	-D-C+B-A+9876-5432+1
442A	11798	1*-23-4-(5678-9ABC-D)	-D-(CBA9+8765)-(-4+3*2-1)
442B	11799	-1+2+34*5+678*9-AB+CD	-D+CBA9-8765-4-3-(2-1)
442C	11800	12-(3456-789A+B+C+D)	-D-C+BA98-7654-3*-2-1
442D	11801	-1+2-3-4-5678+9ABC-D	D-(C+B+A)-(-9876+5432-1)
4430	11802	-12-3-4+5-6789+ABCD	-DCB+A-98+76+5432+1
4431	11803	-1234+5678-(-9A+BC-D)	-D-C-(B-A987)-(6543+2)-1
4432	11804	-1-2+(-3+4)*-5678+9ABC-D	-D-(CBA9-(-8765-4+3)+2*1)
4433	11805	-1-23+4-5678+9ABC+D	-D+CBA9-8765-4+3-2+1
4434	11806	12+3-4+5+6-7-8*-9A*B-CD	D-CBA-(98-76)-(-5432+1)
4435	11807	-1234+5678+9-A-(B-C+D)	D+C+BA+98-76-5+4321
4436	11808	-12*(34+5+678-9AB-C*D)	D+C+B-(-A9-87+65-4321)
4437	11809	-1-(-2+3456)-(-789A+B-C+D)	-D+CBA9-8765-4+3+2+1
4438	11810	-12-3-(4+5678-9ABC-D)	D-(C+B*(-A-9))-(-8*765-(-43-21))
4439	11811	123-45-67+8*-9*(-A-BC+D)	-DCB+A98-(-76-5*-4*-321)
443A	11812	1-(-23-(-4-5)-(-6+7*89A-(-B-C*-D)))	-D-CBA+9-87*6*-5*4-3+21
443B	11813	-1234+5678-9-A+B-C+D	-D-C-B+A987-6543+21
443C	11814	-1+2*-3-(4567-(89AB-C)-D)	DCBA-9876-5+4+3*-2+1
443D	11815	1-2-3-(4567-89AB-C+D)	-D-C-B+A+987*6-54+321
4440	11816	-1+23+4567-(-8-9*-A)-(BC+D)	D-C-B-(A-98-(76+5))+4321
4441	11817	1-2-3-4+5-6789+ABCD	DCBA-9876-(5+4-3-2-1)
4442	11818	-12-3+4-5678+9ABC+D	-D-C+BA*9*8+7-6*5-(-43+2)+1
4443	11819	1-(-23-4567)+8*9-(AB+CD)	-D-C-(-B-A9+8-76+5-4321)
4444	11820	123+4567+89A+BC*-D	D+CB+A+98-(76+5-4321)
4445	11821	1-(2-3-(-4567+89AB+C-D))	-D-CBA-987-6*543*2-1
4446	11822	12-3456+789A+B-(C+D)	-D-C-(-B-A-98-76+5-4321)
4447	11823	-123+4567+8-9-A-B-(-C-D)	D+CBA9-(8765+4+3*2*-1)
4448	11824	(-1*-2/-3-4*(-5-6*7)*8)*9-(-A-B*-C*D)	DCBA-9876-(5-4*3+2+1)
4449	11825	-123-(-4567+89-AB+C+D)	D-(C-CBA98+7654-3-2+1)
444A	11826	12-3456+789A-B-C+D	-D+C-(-B-(-A+98)-76)-(5-4321)
444B	11827	1+23-4567+89AB-C-D	DCBA-9876+5-(-4-(-3+2)+1)
444C	11828	1^2-3/-4*(5^6+7-8)+9-A*(-B-C+D)	-DCB+A+9*(-8+7)-(-6-5432)*1
444D	11829	-1234+5678+9-A+B-(-C+D)	DCBA-9876+5+4-3-(-2-1)

Base 14	Base 10	Increasing	Decreasing
4450	11830	$12+3+4-5678-(-9ABC+D)$	$-D-C*-B+A*-9+87+65+4321$
4451	11831	$1-(2-3-(4+5))-6789+ABCD$	$D+C-B+A987-6543-2-1$
4452	11832	$-12+3+45-67+8-(-9*A*B*C+D)$	$DC+B*(A+9-8-7)+6-5+4321$
4453	11833	$-1+23-4-5678-(-9ABC+D)$	$DC-B+A*9+8*7-65+4321$
4454	11834	$-1-2+3*4+5-(6789-ABCD)$	$DC*(-BA-(-98-(76-5-4)))-(3+2-1))$
4455	11835	$1*2+3-4*(-5-6*7)*8*9-(-A-B*-C*D)$	$DCBA-9876+5*4-3*2+1$
4456	11836	$-12-(-34-5)-(-67*(-8+9A)-BC+D)$	$D-(-C-B*A9+(-8+765)*(-4-3)-2+1)$
4457	11837	$-1234+5678-9-A-(B-C)+D$	$-DCB-A98*7+6-5+4+3-2-1$
4458	11838	$1-(2+3-(4-56))-7*89A+B-C+D$	$D+C+BA98-7654+3*-2-1$
4459	11839	$-123-4-(5+6+7*-89A)-(-BC+D)$	$DC+B-(-A9+87)-(-6-5-4321)$
445A	11840	$-12-3456-(-789A-B-C-D)$	$DC+BA+9-87-6+5+4321$
445B	11841	$-1+23-4-5-6789+ABCD$	$-D+C+B+A+9876-5432+1$
445C	11842	$(-1/(-2*3)-4*(5+6*7))*8*9-(-A-B*-C*D)$	$-DCB-(A-(98-76))-(-5432-1)$
445D	11843	$1-(-2-3-4+5678)-(-9ABC-D)$	$D+CB+A9+8-(76-5)+4321$
4460	11844	$(-1-(2*(3+4)-5^6))*7/8-9-(-A-B*-C*D)$	$D-(-CB+A9)-(-87-65-4321)$
4461	11845	$-123+4567+8-9-A+B+C+D$	$D-C+BA*98+765-4321$
4462	11846	$1-(-2+3)-(-4567+8-9)-(A+B+CD)$	$-D-C-(-B-A9-87)-6-(-5-4321)$
4463	11847	$-12-3-4+56+7-8*-9A*B-CD$	$-D+CB-(A-9-87-6*-5)+4321$
4464	11848	$12+3+4+5-6789+ABCD$	$-D-(C-BA-(9+8))-(-76+5-4321)$
4465	11849	$-1-2345+6789-AB+CD$	$DCBA-9876-(-54+32+1)$
4466	11850	$1*-2345+6789-AB+CD$	$DCBA-9876-(-54-32*-1)$
4467	11851	$1-23-(-45+6789-ABCD)$	$D+C+BA98-7654+3+2+1$
4468	11852	$1-(-23+4567)-89AB*(C-D)$	$-D-(C+BA*9*8-7)-(-6-54)-(3+2+1)$
4469	11853	$1+23-4567+89AB-C+D$	$DC-B+A+9-(8*(-765+4)+3)+2*-1$
446A	11854	$1-2-(-345+678*9+AB+CD)$	$DC-B-A9+8765-4321$
446B	11855	$-1-2-3*45-6+7*89A-B*-C-D$	$D-C+BA+98-7*6+5+4321$
446C	11856	$-123+4567-(89+A)+B+C*D$	$D*(-CB-(A-9*87*(6-5)))-(-43+21))$
446D	11857	$-123+4-5+6-78*-9A-BCD$	$D+C-(-B-(A987-6543-(-2+1)))$
4470	11858	$1-(-2-34*-5)+6-(-78*9A+BCD)$	$-DCB-(-A9+87-6-5432-1)$
4471	11859	$-123+4567-89-A-(B-CD)$	$D+C+B+A987-6543+2+1$
4472	11860	$-1-2-3+4567+8-9-A+B-CD$	$-DCB+A+9+8+7-(-6-5432+1)$
4473	11861	$-1-2-3+4567-8-(9-(A-BC))+D$	$DCBA-9876+5+4+3+2+1$
4474	11862	$-1/-2*-3*-4^5*(-6*(7-8)+9)-(-A-B*-C*D)$	$-DCB-(-A-98+76)-(-5432-1)$
4475	11863	$-12+34-(5678-9ABC-D)$	$D+CBA9-8765+43-21$
4476	11864	$12-(-3+4567)-(-89AB-C-D)$	$DCBA-9876-5+4+3+2+1$
4477	11865	$-1-2345+6789+A+B+C+D$	$DCBA-9876+5-4-32*-1$
4478	11866	$123-4567-(-89AB+CD)$	$-D-C+BA-9*8*7-65+4-32*-1$
4479	11867	$-123+4567+8-9-AB+CD$	$-D+CBA9-(8765-43-(2-1))$
447A	11868	$-12-3+4567-8-9+A-BC+D$	$-DC-BA9+87*6*5*4+3*2+1$
447B	11869	$(-1-(2-3*(4-5+6)*7))*8-9-(-A-B*-C*D)$	$-D+CBA9-8765+43+2+1$
447C	11870	$1-2-(-34-5+6789-ABCD)$	$-DC-B-(A9-8)-7*-65+4321$
447D	11871	$-1-23-(-4567-8+9-A+BC-D)$	$-D-CBA-98-(7-(-6-(-5432+1)))$
4480	11872	$1+2-(-3-4567)-(8-9)-(-A+B)-CD$	$D-(-CBA9+8765)-(4-32+1)$
4481	11873	$1-(23-4567+89)-A-(B-C)*-D$	$-D-CBA-(98+7+6-5432-1)$
4482	11874	$-1-(-2-(3-4*(-5-6*7)*8))*9-(-A-B*-C*D)$	$D+CB+A-9-8+7+65+4321$
4483	11875	$1-2*3*(45-(6-7))-8*-9-ABC-D$	$D-C+BA+9+8+7-6+5+4321$
4484	11876	$-1+2+3+4567-8-9-AB-C-D$	$-D+CB-A+9+8+7-6+5+4321$
4485	11877	$1-2+34*5-678*9+A*-B*(C-D)$	$DCBA-9876-(5-43)+2+1$
4486	11878	$-1-2-3+4567+8-9-A-(B+CD)$	$DC+BA-(-9-87)-65*4*(-3-21)$
4487	11879	$1-2+34-(-56-7*89A)+B-CD$	$D-C+BA-9-(-87-6)-(-5-4321)$
4488	11880	$1-2+3+4567+(8-9)*-A-BC-D$	$DC-B+A9-8+7*-6+5+4321$
4489	11881	$-1-(2-3-(45-6789+ABCD))$	$DC-B+A-(9-8)-(-7-65-4321)$
448A	11882	$-1*2*(-3-4*(5-6+789)-(AB-CD))$	$DC+BA-9*8*7*6+5432*1$
448B	11883	$-1-23+4567-8-9A+B-C+D$	$DC+BA*9*8*(7-6)-54-(32+1)$
448C	11884	$-123+4567+8-9A-(B-CD)$	$-D-(-C-BA)-(-98+7)-(-6+5-4321)$
448D	11885	$-1-(-2-3-45)-(-6789-ABCD)$	$D-(-CB+A)+9-(8-76)-(-5-4321)$
4490	11886	$12+3456+7+(-8-9)*(-A-BC+D)$	$-D-C+B+A*(9+87-6+543+21)$
4491	11887	$1-(-2-(3+45-6789+ABCD))$	$-D-(-C+B-A)+9*8*(765+4*-3*-2)*-1$
4492	11888	$-12+3-(-4567-8-9+A+BC-D)$	$DC-(BA-98*76)+543*-2*1$
4493	11889	$-12+3-(-4567-(-89-A))+B-(C+D)$	$DCBA-9876-(-54+3*2-1)$
4494	11890	$-1-23-(-4567+89-A)-(-B+C)-D$	$D-(-CBA9+8765)+43-2*1$
4495	11891	$1*(234-56*7+89-A)*-B*(C-D)$	$D-C*-BA-(9-87-6)*54+3*2*-1$
4496	11892	$-1-(23-4567)-(-89-(A-B+C)+D)$	$DCBA-9876-(-54+3-(2-1))$
4497	11893	$12+3+4-5*(67-(-8+9A)-BCD)$	$DCBA-9876+54-3+2*1$
4498	11894	$1*-2-345-67*89+AB*C*D$	$DC-(B+A)-(-98+7-6)-(-5+4321))$
4499	11895	$1*2+3*(4-5+6)*7*8-9-(-A-B*-C*D)$	$D*(C-B)*(A-9-(-8+76-543)-21)$
449A	11896	$12+34+5-(-678*9+A*-B-CD)$	$-D-CBA-9-87+6+5432-1$
449B	11897	$-1+23-45+6-7*(-89A+B-C)-D$	$-D-C-(-BA-9)+8*765-(-43-2*1)$
449C	11898	$-1+2-(3-4567+89)-(-A-(-B-C-D))$	$D-(-CBA-9*-87)+6*5*4*-3*2+1$
449D	11899	$-1+2-(-3-4567-8+9+AB*(-C+D))$	$-D-CBA-98-(-7-(6+5432))+1$
44A0	11900	$-1*2+3*(4+5-6)*7*8*9-(-A-B*-C*D)$	$DCBA-9876+54-3*-2*1$
44A1	11901	$1-2+3*(4+5-6)*7*8*9-(-A-B*-C*D)$	$DC-BA9+876+5*-4*-321$
44A2	11902	$(1+2)^3*(4-5)^6*7*8*9-(-A-B*-C*D)$	$DC-(B-A-9-8-76+5)+4321$
44A3	11903	$1-(-23-4-56*(7+89))-(-ABC-D)$	$DCBA-9876-(5-43)+21$
44A4	11904	$1+23*-45*6-(-789A-BCD)$	$D+CB-(-A+9)-(-87+6-5-4321)$
44A5	11905	$1*(-2+3)*4567-8+9-(-A+BC-D)$	$-D+CB+A-9-(-8*7-(65+4321))$
44A6	11906	$-123+4*5678-9AB*(C+D)$	$DCBA-9876-5+4+3*2+1$
44A7	11907	$1+23+4567+8+9-(A-(-BC-D))$	$-D+CB+A+98+7+6-(-5-4321)$
44A8	11908	$12-(3-4567-(8+9))+A-(BC+D)$	$DC+B+A+9-8+76-5+4321$
44A9	11909	$-1*2+3*(4-5+6)*7*8+9-(-A-B*-C*D)$	$DC+B*(-A98-7*6+543*(2+1))$
44AA	11910	$1+2+3+4567+8+9+A-(-B+CD)$	$D-C-BA*-9*8+76+5-4-3-2+1$
44AB	11911	$1+23-(-4-5)+678*9+AB+CD$	$-D+CB+A-(-98-7)+6-(-5-4321)$
44AC	11912	$-123+4567-8-(-9A+B)-C-D$	$DC-B+A+98-7-6+5+4321$
44AD	11913	$-123-4-5-(-6+7)*-8*-9A*-B+CD$	$DCBA-9876+5+43+21$
44B0	11914	$-1+23+4567+8-(-9+A)+B-CD$	$DC+BA+9*8-(76+5-4321)$
44B1	11915	$(-1/-2+3*(4-(5-6)*7))*8+9-(-A-B*-C*D)$	$-DC-B-(A-987*6-5-432+1)$
44B2	11916	$(-1-2*3)*(4-5*-6*(7-8*9))-(-A-B*-C*D)$	$D+CB+A-9+87+6+5+4321$
44B3	11917	$-1-23*-456-7*(-8+9-AB-C)*-D$	$DC-(-B-A9+87-65)+4321$
44B4	11918	$1+2+3-(456-789*A-BC-D)$	$DC+B+A9+8-7-6*5+4321$
44B5	11919	$12-(3-4-(5+6-78))-9*(-A*B*C-D)$	$-DCB+A-(9+8-76-5432-1)$
44B6	11920	$-1234+5678-9-(A-B*C+D)$	$-D+C+B+A+(-9-8)*(-76*5+4*(-32-1))$

Base 14	Base 10	Increasing	Decreasing
44B7	11921	$1-2^*3-(-4567+89)+A-B-(C-D)$	$D+CBA9-8765+43+21$
44B8	11922	$-1+234+5-(-67+8)^*9A-(-B-CD)$	$DCB+A+98+7^*(654+32-1)$
44B9	11923	$1-(-2+3)-(-4-5)-(-6^*-78^*(-9-A))-B+CD$	$-DC-(BA9+87)-(6-5432+1)$
44BA	11924	$-12-(-3+4+5-6)-(-7^*89A-B+C-D)$	$-DC-(BA-9-8^*(765-4)-321)$
44BB	11925	$123+4567-8-9-AB-CD$	$-D+CBA9-8765+43^*2^*1$
44BC	11926	$-1+23+4567+8-9-AB-C+D$	$DCBA+9+8+7^*-654^*3-21$
44BD	11927	$1^*23+4567-(89-AB)-CD$	$DC-(-B+A-9-87-6-5-4321)$
44C0	11928	$1-(2-3-4567)-89+A-(B+C-D)$	$D-CBA-(-9+87+6-5432+1)$
44C1	11929	$(1+2)^*3^*(4-5)^*6-7^*-8^*9-(-A-B^*-C^*D)$	$DCBA-9876+5-4^*(3-21)$
44C2	11930	$1^*(2+3)^*(45+67+89+ABC-D)$	$-D-C^*-B-A+9876-(5432-1)$
44C3	11931	$1-(-23+4)-(-5-6)-(7^*-89A+B+C+D)$	$-DCB-A98^*-7-654^*(3-2-1)$
44C4	11932	$12-(-3-(4567-8)-9-A)-(-B-C^*-D)$	$-D-C+B^*(-A+9-(87-654+32)+1)$
44C5	11933	$12+3+4567+8+9-AB-C+D$	$-DCB-A+9+8+76-(5432-1)$
44C6	11934	$-1-23-(-4567-89)-(A+B+CD)$	$-DCB-A+9+87-6-(5432-1)$
44C7	11935	$123+45-6-7^*-89A+B^*(-C-D)$	$-DCB+A-9+8+76+5432+1$
44C8	11936	$-123+4567-(-89-AB)+C^*-D$	$-DC-BA9-(8+76-5432)-1$
44C9	11937	$-123-(-4567-89-A-B)-(C+D)$	$-DC-(BA9+87-6)-(-5432-1)$
44CA	11938	$(-1/-2^*-3-4^*(5+6^*7))^*8^*9-(-A-B^*-C^*D)$	$DCBA-9876+54-32^*-1$
44CB	11939	$1+2-3+4567+8+9-A^*B-C+D$	$DCBA-9876+54+32+1$
44CC	11940	$1-2-34+5-6^*(-7-89A)-B^*C^*-D$	$DCBA-9876-5^*4^*3^*2^*-1$
44CD	11941	$1-(-23-4567)-(-8+9A)-B-(C-D)$	$-DC+B+A+9-8+76^*5+4321$
44D0	11942	$-1^*2+(-3-4)^*-5^*-6^*(7-8^*9)-(-A-B^*-C^*D)$	$DC+BA-(9-8)-(7+6-5-4321)$
44D1	11943	$-1234+5678+9A^*(-B+C)-D$	$-DCB-A-98-7+6+5432-1$
44D2	11944	$-1+23+4567-(-8-9)-AB-C+D$	$D+C+(BA9-876+54^*-3)^*2^*1$
44D3	11945	$1^2+(-3-4)^*-5^*-6^*(7-8^*9)-(-A-B^*-C^*D)$	$-DCB-A-(-98-7+6-(5432-1))$
44D4	11946	$1^*2+(-3-4)^*-5^*-6^*(7-8^*9)-(-A-B^*-C^*D)$	$-D-(C-BA+9)+8^*765+4^*(3+21)$
44D5	11947	$-123+45+6+7^*89A-(-BC-D)$	$-DCB-A-(-98-(7-6+5432+1))$
44D6	11948	$-1+2-3^*-45-(-6+7^*-89A)-(-B+CD)$	$D-(-CB-A9-8-7-(-6-(5-4321)))$
44D7	11949	$1-(-23-(4567-8-9A-B+C+D))$	$-D-C-(-BA-9)+87-(-65-4321)$
44D8	11950	$12+34+5+6+78^*-9^*-A+BCD$	$-DCB-(-A9-(-8-7-6+5432)-1)$
44D9	11951	$-123+4+56+7^*89A-B+CD$	$DC-(-B-A9)-(-8-7)-(6+5+4321)$
44DA	11952	$1-2+(-3+(-4+5^*6)^*7)/8-9-(-A-B^*-C^*D)$	$-DC-(-B-(A-9^*8^*(-76-5-43))) +21$
44DB	11953	$(-1+2)^*(-3+(-4+5^*6)^*7)/8-9-(-A-B^*-C^*D)$	$-DCB-(-A-(9+8+76))+5432+1$
44DC	11954	$-1-2345+6789-A^*-B-(-C-D)$	$DC+B^*-A9-8^*-765-43^*-21$
44DD	11955	$1-2-((-3+4-5^*6)^*7/8+9)-(-A-B^*-C^*D)$	$D-C+B+A9+8765-4321$
4500	11956	$1-2-34-56+78^*9A-BCD$	$-D-C-(-BA-9^*876-(54^*-32-1))$
4501	11957	$-12-(3456-789A)-(-BC+D)$	$-D-C-B+A+9^*876+5^*(4-321)$
4502	11958	$-1+2-(34+56)-78^*-9A-BCD$	$DC+BA+9-8-(-7+6)-(-5-4321)$
4503	11959	$1-(-2-(-3+4+5^*6)^*7)/8-9-(-A-B^*-C^*D)$	$DC+B+A9+8^*765+4+3^*-21$
4504	11960	$-1-2-3-(-4567-89+A-(-B-CD))$	$-DCB-A98^*-7-(-6-5-43+21)$
4505	11961	$(1^*2^*3^*4+5+6)^*(7+8^*9)-(-A-B^*-C^*D)$	$-DCB+A9-8-7-(-6-5432^*1)$
4506	11962	$1-2-((-3-4-5^*6)^*7/8+9)-(-A-B^*-C^*D)$	$-D-C+BA-(-98-7)-(-65-4321)$
4507	11963	$1+2+(-3-(-4-5^*6)^*7)/8-9-(-A-B^*-C^*D)$	$-D-CBA^*-9+876-5^*-4^*-321$
4508	11964	$1^2-((-3-4-5^*6)^*7/8+9)-(-A-B^*-C^*D)$	$D+CB+A9+87-65+4321$
4509	11965	$-1+2-3-4-5+67-(-8-9^*-A^*B^*-C-D)$	$-D+CB-A+98-7+65+4321$
450A	11966	$1-23+4567-8+9A-BC-D$	$-DCB+A-(-9-87)-(-6-5432-1)$
450B	11967	$-1^*2^*(-3^*4-5^*6^*7)/8-9-(-A-B^*-C^*D)$	$D+CB+A9-8^*-765-43-2-1$
450C	11968	$1+(-2-3-(-4-5^*6)^*7/8+9)-(-A-B^*-C^*D)$	$-D-C+BA+9+8765-4321$
450D	11969	$-123-(-4567-8+9-AB-C)-D$	$DC+BA^*(9-8)-(-7-6-(5+4321))$
4510	11970	$-1234+5678-(-9A+B-C-D)$	$-DC+B-(A9+87^*-6+5-4321)$
4511	11971	$-1234+5678-9-A-(B-CD)$	$DC+BA-9-8-(-7^*6-(-5+4321))$
4512	11972	$-1234+5678+9-(A-BC+D)$	$DC-(-BA+9)-(-87+65-4321)$
4513	11973	$-1234+5678-(9-A)^*BC-D$	$-D^*(C-(-BA-(-9-(-87+654)+32-1)))$
4514	11974	$1^*-23+4567-(-8-9A-(B-CD))$	$-DCB+A9-8-7^*(-6-54)^*(-3+21)$
4515	11975	$12+3+4567-89-AB+CD$	$D-C+BA+9-(-87-(65+4321))$
4516	11976	$-1+23+4567+8-9+A^*(-B-C+D)$	$-DCB+A9-8+7+6+5432+1$
4517	11977	$1^*-23+4567-8-9-A-(B-C+D)$	$-DCB+A9+8-(7-6)^*(-5432+1)$
4518	11978	$(-1+2)^*(-3-(-4-5^*6)^*7)/8+9-(-A-B^*-C^*D)$	$D+C-B-A9+8^*(-7-6)^*-5+4321$
4519	11979	$-123+4567-(-8+9-AB)-(-C-D)$	$-D+C+B-(-A9-8765+4321)$
451A	11980	$1-2+(-3-4-5^*6)^*-7/8+9-(-A-B^*-C^*D)$	$-DC-BA+987^*6-(-543-(2-1))$
451B	11981	$1-(2345-6789+A)-B+CD$	$DCBA-9876+54-3^*-21$
451C	11982	$1^*-2^*-3^*(4-5^*6+7+89-A+BCD)$	$D+C-(-BA-9876+5432+1)$
451D	11983	$-12-3456+789A+BC+D$	$D+C-B+A9+8765-4321$
4520	11984	$1-2345+6789+A+BC-D$	$-DC-(BA-9)-8-(-7+6+5^*-4^*321)$
4521	11985	$123-(4-567+8^*-9^*AB)-CD$	$DC-B+A-9+87-(-65-4321)$
4522	11986	$-12+34-56+7^*(89A-B)+CD$	$D^*(CB+A+9-8-7-65+432^*1)$
4523	11987	$-1234+5678-9+AB+C+D$	$DCBA-(9876+5)+4^*(32-1)$
4524	11988	$1+23+4567-89-AB+CD$	$DC+BA98-7654+3-21$
4525	11989	$1-2-3456-(-789A+B)+CD$	$DC+BA+98-7-65+4321$
4526	11990	$123+4-(5-6-(-7^*-89A+B)+CD)$	$DC+BA+9+87-65+4321$
4527	11991	$-1+2-3456-(-789A+B-CD)$	$D+C-BA-(-9-8-76^*5-4321)$
4528	11992	$-1-23+4567-8+9-A+B-C-D$	$DCBA-9876-5+4^*32+1$
4529	11993	$-1234-(-5678+9+A-B-CD)$	$D-(-CB+A)-(-9-8765+4321)$
452A	11994	$1234+5-6^*-789+AB^*(C-D)$	$D+C+BA+9+8765-4321$
452B	11995	$((1+2)^*3-(4-5^*6)^*7/8+9-(-A-B^*-C^*D)$	$D-C^*(B+A)+(-9+8^*(7-6-5)^*4)^*-3^*-2^*1$
452C	11996	$(-1/((-2-3)^*4^*5+6)^*(7^*8+9)-(-A-B^*-C^*D)$	$DC+B-(-A987+6543)-21$
452D	11997	$(-1-(-2-3^*(4-5+6)^*7)^*8-9-(-A-B^*-C^*D)$	$-D-(-CB-A9-87+6^*5-4321)$
4530	11998	$(-1^*-2+3^*4)^*(-5-6)^*(-7-8)+9-(-A-B^*-C^*D)$	$DCB+A-9+8+7+(6+5+4)^*321$
4531	11999	$-1-2+3+4567+8^*-9-(-A-(-B+C+D))$	$-D+CB+A9-8+76-5+4321$
4532	12000	$1-2^*3^*(4-5^*6^*7)^*8+9-(-A-B^*-C^*D)$	$DC-B+A987-(6543+2+1)$
4533	12001	$123+4567-(-8+9A-B)+C^*-D$	$-D-CB-(-A-9^*-8+7)^*(-65-4-32)^*1$
4534	12002	$1-2345-6789^*(A-B)+CD$	$DC-B+A987-6543-2+1$
4535	12003	$123+4567-89-(AB+C-D)$	$D+CB+A+9-8^*-765-4^*(3-21)$
4536	12004	$-1+234^*5-(6-7+8)^*-9^*(-A+BC)-D$	$DC-B+A-(9-(8765-4321))$
4537	12005	$-1^*(-2-3^*(4-(5-6)))^*7^*8-9-(-A-B^*-C^*D)$	$D+C+B+A9-(-8765+4321)$
4538	12006	$12-3456-(-789A-(-B+CD))$	$DC+B-A-(9-(8765-4321))$
4539	12007	$1+2+3-4567+89AB+CD$	$D+C^*B-A9^*8+765+4321$
453A	12008	$-123+4567+8-(-9-A-(BC+D))$	$DC+BA98-7654-3-2-1$
453B	12009	$12-(3-4567+8-9A+BC+D)$	$D+CBA9-8765+4^*3^*2^*1$
453C	12010	$(1+2)^*3^*(-4^*(5-6)-7^*-8^*9)-(-A-B^*-C^*D)$	$D+C+BA+9876-5432+1$
453D	12011	$1-2-3456-(-789A-B-CD)$	$D+CB+A-(-98+7-65)+4321$

Base 14	Base 10	Increasing	Decreasing
4540	12012	$-12+3+4567-8-9+AB-C^*D$	$DC-B+A+9876-5432-1$
4541	12013	$-123+4567-(-8-9-AB-C-D)$	$-D-C*B^*-A^*9+8+76-5^*(-4+3)+21$
4542	12014	$(-1+2^*3)^*(4^*5+(-6-7)^*-8^*9)-(-A-B^*-C^*D)$	$DC+B-A+9876-5432-1$
4543	12015	$1+23+4567-8+9A-B-CD$	$D+CB+A987-6543+2+1$
4544	12016	$12+3^*4^*5-6^*(78-(9AB+CD))$	$DC+BA-(-9-8^*765)+4-(32-1)$
4545	12017	$12-(-3+45)+67+8^*9A^*-B^*(C-D)$	$DC-B+A9-8^*-765-4+3-2^*1$
4546	12018	$12-(-3-(4567+8))-(-9A+B+CD)$	$DC+BA98-7654+3+2-1$
4547	12019	$-123+4567+8+9-A+B+CD$	$-D-CBA+9-(8-(-7+6+5432^*1))$
4548	12020	$12+3-4567+89AB+CD$	$DC+BA98-7654+3+2+1$
4549	12021	$1-(2+3)-(-4567-89-(A-(BC-D)))$	$-DC-B+A98-765+4321$
454A	12022	$123-4567+89AB-C-D$	$DCB-(A+9)-8-7^*6^*-54^*3+2^*-1$
454B	12023	$1-2345+6789+A-(-B-CD)$	$D+CB+A+9876-5432+1$
454C	12024	$12+3-(-4567+8-9A-B)-CD$	$D+CB+A9-(-8+7)+65+4321$
454D	12025	$12-3+4567+8-(-9A+BC+D)$	$-DCB-A98^*-7-6-(-54+3)+21$
4550	12026	$-123+4567+8+9-(-A-BC-D)$	$DC-(-B-A987-(-6543+2)+1)$
4551	12027	$-12-3-(-4567-8+9)+A-B-C+D$	$-DC+BA9-876-(-5-4321)$
4552	12028	$-12-3+4567-8-(-9-A-B^*(C-D))$	$DC+B-(-A-(98-7)^*(65+4)-(-3-2)))+1$
4553	12029	$-12-(3-4567+8-9+A-(B+C-D))$	$DC-B-A-9-8^*-765-43^*(-2-1)$
4554	12030	$12+3-(-4567-89+A+B-C^*D)$	$DC-(-BA-(-9-8))-(-7-65-4321)$
4555	12031	$123^*(-4-(-56-7))+8-(-9A-B+CD))$	$-DCB-A-98^*-76+5+432-1$
4556	12032	$1+23+4567+8-9-A-B-C-D$	$DC-B+A987-6543+21$
4557	12033	$123-4^*-5+(67-8)^*(9-AB)^*(C-D)$	$-DCB-(A-9876)-(-5+4321)$
4558	12034	$-12+34^*5-6789+ABCD$	$DC+B-(-A-9876-(-5432-1))$
4559	12035	$-1+23-45+6^*(-7-89+ABC+D)$	$DC+BA-9-8^*-765+4-3^*2^*1$
455A	12036	$-123-4567+(-89A-BC)^*-D$	$-D-(CBA-9-(8-7)-(6+5432)))+1$
455B	12037	$12+3+4567+89-AB-C+D$	$DC+BA9-876+5+4321$
455C	12038	$123+4-5678+9ABC-D$	$DC+B+A9-(8^*-765+4^*(-3+2)^*-1)$
455D	12039	$12-3+4567-8-9+A+B-C-D$	$-DC-BA9-8-7+6-(-5432+1)$
4560	12040	$-1-(2-3)-4-(56-(-7^*-89A+B+CD))$	$D-CBA-9-8+7-(-6-5432+1)$
4561	12041	$-12-3+4567-(8-(-9-AB)-CD)$	$-DCB+A987-6-5432-1$
4562	12042	$-12+34+56-7-(8^*-9A^*B+C)-D$	$-D-C+BA9-87^*-65-432-1$
4563	12043	$-12+3+4567-(8+9A-BC+D)$	$-DC+B+A98-765+4321$
4564	12044	$1234-5+6^*(789+A-B-C)-D$	$DC-(-B-A-9)+8765-4321$
4565	12045	$1-2345+67+89^*AB-CD$	$-DC-BA9+8-7-6+5432+1$
4566	12046	$(1+2+3)^*4^*(5+6)-7^*8^*9-(-A-B^*-C^*D)$	$-D+CBA^*9-87^*65-(-4-(3-2+1))$
4567	12047	$-12+3-(-4567-8-9)-(-A-B-(-C-D))$	$D-C^*(B+A)+9-8+(7+6-5)^*4^*3-2-1$
4568	12048	$12+345+678^*9-A+B-C^*D$	$DC+B+A9-8+76+5+4321$
4569	12049	$1-2+34^*5-6789+ABCD$	$D-C-(B+A9)-8-(7^*-65-4321)$
456A	12050	$-12-3-(-4567-8-9)-AB-C^*-D$	$-D-CBA+9+8+7+6+5432+1$
456B	12051	$12-3+4567+8+9A-BC+D$	$DC+B-(-A-98)+76-(-5-4321)$
456C	12052	$-1^*-2^*((-3-4^*5^*6)^*-7^*8-9)-(-A-B^*-C^*D)$	$-D+C-B-((-A-9)^*(876-543+2)+1)$
456D	12053	$(-1-2^*(-3-4^*5^*6)^*7)^*8-9-(-A-B^*-C^*D)$	$-DCB+A987-(-6+5432+1)$
4570	12054	$-12-3+4-5-67^*(-89-A)-(-BC+D)$	$-DCB+A987-(-6+5432^*1)$
4571	12055	$123+4567-8-9-A-B-CD$	$DCBA-9876+5^*(4+32-1)$
4572	12056	$123-(-4-(5-6789+ABCD))$	$-DC-BA9+(8-7)^*6+5432+1$
4573	12057	$-12-3+4567-8-(-9-A)+B+C+D$	$DC+B^*A9^*8+7-654-(3+2+1)$
4574	12058	$-12-(-3-4567+8-9-A^*(B+C)))+D$	$-D+C+BA+987^*6+5^*-4+321$
4575	12059	$-1^*(23-4567-8-(9-A+B)-(-C+D))$	$-D-C^*(BA-98-(7-6-543+2)^*-1)$
4576	12060	$-12-3+45-678^*9-AB-C^*D$	$D-CB+A98-(765-4321)$
4577	12061	$(1+2+3^*(4-5+6))^*7^*8-9-(-A-B^*-C^*D)$	$DC+BA-(-9+8-76-5-4321)$
4578	12062	$1-2^*(-3+4^*-5^*6)^*7^*8-9-(-A-B^*-C^*D)$	$-D-(CBA-9)-8-(-7^*6-5432^*1)$
4579	12063	$1-2-3^*(-4-5)^*(6-7^*-8^*9)-(-A-B^*-C^*D)$	$-DCB+A+9876+5-4321$
457A	12064	$(-1+2^*3+4^*5)^*(6-7^*-8^*9)-(-A-B^*-C^*D)$	$DC-(-BA-9)+8-(-7-65-4321)$
457B	12065	$12+3+4567+8-9-A+B+C-D$	$-DCB+A9-8+76+5432-1$
457C	12066	$1-(-23-4567+8+9+A+B-C-D)$	$-DCB+A9-8-(76+5432)^*-1$
457D	12067	$-123+4567-(-89-AB+C)-D$	$DC+BA+98-7-6-(5-4321)$
4580	12068	$-12+3+4567-89-(-A+B)+C^*D$	$-DCB+A+98+76+5432-1$
4581	12069	$123+45+6-7^*-89A-BC+D$	$D-C+BA9-87^*-65+432^*-1$
4582	12070	$-12-(3-4567-8)-(9A+B)+CD$	$D-C+BA9+87^*65-432-1$
4583	12071	$-1-23+4567-89+A+B-C^*-D$	$D-(C-B-(-A9-8))-(-7^*65-4321)$
4584	12072	$123-4567+89AB+C+D$	$-DC+B^*A9+87^*65+4+3+21$
4585	12073	$-1-2+3+4567-8-9A-B+CD$	$D-C^*(B+A)-9^*(8-7-(6^*5+4+3)^*2)^*1$
4586	12074	$12+345+678^*9-A-B^*C+D$	$DC-BA^*9^*-8-(7-65+4+3+2+1)$
4587	12075	$12+3-(-4567+8+9A-BC+D)$	$D-CBA+9+8+(-7-(6+5432))^*-1$
4588	12076	$-12-34+(-5-67+8)^*-9A-B+CD$	$D-C-B-(A+9)-(8-76^*5-4321)$
4589	12077	$123+45+6-7^*-89A+B+C^*-D$	$-D+CB-(A+98)^*-76+5^*(4-321)$
458A	12078	$1-(23-4567+89)-(A-B-CD)$	$-DCB-A-98^*-76-5^*-4^*32-1$
458B	12079	$-1+23+4567-8+9-A+B^*(-C+D)$	$DC-(-BA-98+7)+6-5+4321$
458C	12080	$-1234+5678+9^*A-B+CD$	$DC+BA+9+87+6-5+4321$
458D	12081	$1-(23-4567-8)-(9A-B-CD)$	$DC-BA^*-9^*8-(-76-5)-(43-21)$
4590	12082	$1+2+3+4567+8-(9+AB-CD)$	$-DCB+A9+87-6+5432-1$
4591	12083	$-1-2-(3-4567-(8-9A))-(-B+CD))$	$-DCB+A9+8-(-76-5432-1)$
4592	12084	$-123+4567+89-A+BC-D$	$DC-B+A9+8^*(765+4)+3+21$
4593	12085	$1-(-2-3)-(456+789^*-A-B^*-CD)$	$D-(-CB-A9-8-76^*(-5-43^*2^*-1))$
4594	12086	$12-(3-4567+8+9A+B-CD)$	$DCBA-9876-5^*-43-21$
4595	12087	$-1-2^*(3-4^*-5^*(-6^*7^*8-9))-(-A-B^*-C^*D)$	$DC+BA-9+8^*7-(-65-4321)$
4596	12088	$-12+3^*(4+5-6)+7^*89A+B+C^*D$	$-D+C+B^*-A9^*-8-7-6-543+21$
4597	12089	$1-2^*(3-4^*-5^*(-6^*7^*8-9))-(-A-B^*-C^*D)$	$D-C^*(B+A)-9-(8^*(-7^*6-(5+4)^*3)^*2-1)$
4598	12090	$-1-234+5678-9A-BCD$	$D^*(CB+A+9+87+65+43)^*-2^*-1$
4599	12091	$-123+4567-(-89-AB)+C-D$	$DC+BA+9-(8^*-765-(4+3+21))$
459A	12092	$1+23+4567-(8+9-(-AB+CD))$	$D+C+BA-9+8^*(765-4+3+21)$
459B	12093	$-123+4567-(-89-AB-(-C+D))$	$-D-C-BA9-87-6-5432^*-1$
459C	12094	$1+2-(3-4567)-(-8-9)-(AB-CD)$	$-DC-B^*-A^*9^*8+7^*(6-(-5+4-321))$
459D	12095	$123+4567-(8-(9-A)-(B-CD))$	$-D-C-B^*A-9-((-8-7^*(6+5))^*(-4^*-3)^*2+1)$
45A0	12096	$12^*3^*(-4+56-789-(A^*B-CD))$	$DCB-A9^*(8+7)-(-6-5-4321)$
45A1	12097	$-123-(-4+5678)-(9-AB^*CD)$	$D-C^*(B+A)+(-9-(-8-7)+6)^*(5-(-4^(3+2)+1))$
45A2	12098	$1-23+4+567+8^*-9^*-AB+CD$	$D-C-(-BA-(9+8^*7^*6))-(-5+4321))$
45A3	12099	$-12+3456-(-789-A^*(BC-D))$	$-DC-B-A9-(-8+7+6+5^*-4^*321)$
45A4	12100	$-1^*(23-4567+89+A-BC+D)$	$-DC+BA+(98-7)^*65+432-1$
45A5	12101	$12+3+4567-8-9A+BC+D$	$DC-(-BA98+7654+3^*-21)$
45A6	12102	$-12+3+4567-89-(-A-BC-D)$	$D-C^*(B+A)+(9+8+(7+6-5)^*4)^*3+2/1$

Base 14	Base 10	Increasing	Decreasing
45A7	12103	$12-3-(4567-8-9+A-B-C-D)$	$-DC-BA+98-7-6+5^4*321$
45A8	12104	$1+23+4567+8-(9A-BC)-D$	$DC-(B-A9)-(-8^*765-43-2)+1$
45A9	12105	$-12-3+4-(5+6)+7+8^*-9A^*-B-C^*-D$	$-D-CBA+98^*(76+5)-4+3+2+1$
45AA	12106	$-12-(3-(4567-8)-9+A*B)+CD$	$-D-(CB+A+987^*-6-543+21)$
45AB	12107	$-123-4-5678+9+AB^*CD$	$-D-C-(BA9+8+76-5432-1)$
45AC	12108	$12+3+4567-(89-A-BC+D)$	$-DC-B+A-9-87^*-6+5+4321$
45AD	12109	$-1234+5678+9A+BC-D$	$D-C^*(-BA9+8+7+654+3+2+1)$
45B0	12110	$1-(-23-4567)-(8-9-(AB+CD))$	$-D-CB-(A+9+8^*765+4)+321$
45B1	12111	$-123+4+56-78^*-9A-BC^*D$	$D-C^*(B+A)+9-8+7^*(6^*5+4^*3)^2+1$
45B2	12112	$(-1-(-2+3^*4)^*-5)^*-6^*(-7^*8+9)-(-A-B^*-C^*D)$	$-D-(C-B+A+9)-(-8+76^*-5-4321)$
45B3	12113	$123-(4567-8-(9+A+B-CD))$	$-D-CBA-9-8^*(-7-6)-(-5432+1)$
45B4	12114	$-1+2+3+4+5+6-7^*-89A+B-C^*-D$	$DCB-A9^*-8^*7-(6+543-2)^*-1$
45B5	12115	$-123-(4+5678)+9-AB^*-CD$	$-D+C-BA^*-9-87^*-65+4+32+1$
45B6	12116	$-1+23-4+5+6^*(7-89+ABC)+D$	$DC+B^*(A+9)+87+6-5+4321$
45B7	12117	$-123-(4567-89)-(AB-C-D)$	$-D+C-(BA9+87)-(6-5432^*1)$
45B8	12118	$-123+4567-8+9A-(B-CD)$	$D-CB+A98^*7-6+54^*(3-2+1)$
45B9	12119	$-1+23+4567-89+A+BC-D$	$D+C^*B^*-A9-87^*-65^*(4-(3-2))^+1$
45BA	12120	$123+4567-(8+9A+B)-(C-D)$	$-D-C^*-B^*A-98^*(7-65)-(4^*32-1)$
45BB	12121	$-123+4567+89-(A+B)+CD$	$D+CBA9-8-76^*54^*-3-2+1$
45BC	12122	$1+23+4567+8+9-A+B+C+D$	$D-C^*(B+A)+9^*8+(7+6-5)^4*3+2-1$
45BD	12123	$123+4567-89+AB-CD$	$-D+C+B-A^*(-98-7+65)+4321$
45C0	12124	$1-2^*3^*4^*(5-6^*7)^*8-9-A^*(-B-C+D)$	$-D-(CBA-9+8-76)+5432^*1$
45C1	12125	$12+3-(4567+89)+A-(B-CD)$	$DC-BA^*9^*-8-(76-5+4^*-3-2)^*1$
45C2	12126	$1-23+4567-8-9+AB-C-D$	$DC-B^*(-A-9)-(-87-6-5)+4321$
45C3	12127	$1^*-2345-(6789-AB)-C^*-D$	$DCB-A98-(76-5)+4321$
45C4	12128	$-12^*(-3-4-56^*7-(8+9)-(A-(B-CD)))$	$-D-(C+BA9+87)+6-(-5432+1)$
45C5	12129	$123+4567-89-A+B-(C+D)$	$-D^*(C+B)^*(A+9-(8+76^*(-5-4)-3^*2^*1))$
45C6	12130	$-123+4567+89-(A-BC-D)$	$D-C-BA9-87+6-(-5432+1)$
45C7	12131	$12-(3456-789)+A^*(BC-D)$	$D-C+B^*-A+(9+8)^*(76-5-(-4-32+1))$
45C8	12132	$123-(4567+8-9+A-BC-D)$	$D-CB-A-(987^*-6-543)-21$
45C9	12133	$12-3-4+567-8^*9^*-AB+CD$	$DC-B+A9-(87-65)+4321$
45CA	12134	$-123+4567+8+9A-B+CD$	$-DCB-A-9+8^*(-7+65+4321)$
45CB	12135	$(1-2^*(3+4)^*(5-6+7))/(8-9)-(A-B^*-C^*D)$	$-D-(CBA+9-87-6+5432^*-1)$
45CC	12136	$-1-(234+56-7^*89A)-(BC-D)$	$-D-CBA-9+87+6+5432+1$
45CD	12137	$-1-(2-3-45)-(6^*78^*(9-A)-(B+C-D))$	$D-C^*(B+A)+9^*8^*7+6^*5+4^*(3^*2^*1)$
45D0	12138	$1-(-23-4567)-(89-A+B-CD)$	$-D+C^*(BA9+8-76)+(543-2)^*-1$
45D1	12139	$123+4567-(8-9)-AB+C-D$	$-D-CBA+98-7-6-(-5432+1)$
45D2	12140	$123-(4567+8)+9+A-(B-C^*-D)$	$-D+C^*-BA+9-87^*-6^*(54-3-2+1)$
45D3	12141	$-1+23+4567+8-(9A-B)+CD$	$-DCB-A98^*-7-6^*(-5-43+2+1)$
45D4	12142	$12+34-(5+6)-7^*-89A+BC-D$	$D+C+B-(A+9)-(-8-76^*-5)-4321$
45D5	12143	$-12+3+4567-(8+9)+AB-(C+D)$	$D+C-BA9-87-6+5432^*1$
45D6	12144	$-12-(3-4567+8-9A)-B-(C+D)$	$-DC-BA9-8-(76-5432+1)$
45D7	12145	$-12-(3-4567-(8+9A)+B^*(-C+D))$	$-DC-(BA9+8)-(-76-5432^*1)$
45D8	12146	$1+23-4+5+6-7^*-89A-(BC-D)$	$-DC-(BA9+8-76)-(-5432-1)$
45D9	12147	$1-23+4567+8+9A+B-C-D$	$-D+C-BA^*-9^*8-76-54^*(-3-(2+1))$
45DA	12148	$123+4567-(8-9-A)-(BC-D)$	$-D-(C-(BA+9))-8^*(-765+4-32+1)$
45DB	12149	$-12-3+4567+89+A-(B+C-D)$	$D-CB-A-(987+6^*54^*(-3-2+1))$
45DC	12150	$-1234-(5+6^*-7)+8^*9AB-(C+D)$	$DC+BA-9+87-(6-5+4321)$
45DD	12151	$-123-(4567-8)-(9-AB-CD)$	$D-CBA+9-8-76+5432+1$
4600	12152	$-1+2+3+4567+89-A-B-C+D$	$DC-B-(A9-8765+4321)$
4601	12153	$1-2345-67^*8-9^*(-ABC+D)$	$-D-CBA+98+(7-6)^*5432^*1$
4602	12154	$-12-3+4567-(8+9)-A+BC-D$	$-D-CBA+9+87+6+5432+1$
4603	12155	$1-23+4567-8+9A+B+C-D$	$-D-CBA+98+7-6+5432+1$
4604	12156	$-123+4567+8+9A+B+CD$	$D-C^*(B+A)+(9+8)/(7-6)^*(5+4)^3+2^*1$
4605	12157	$-1-23-(4567+8-9A+B)-(-C-D)$	$D+C-BA9-8-(76-5432)+1$
4606	12158	$123+4567-89-AB-C^*-D$	$-DC-BA+98+7^*6-5^*-4^*321$
4607	12159	$-12+3+4567+8-9+AB-C-D$	$-DCB-(A-9^*876)+5-43^*(2+1)$
4608	12160	$-1+2+3+4567-(8+9)-(-AB+C+D)$	$-DC-(BA9-8-76-(5432-1))$
4609	12161	$-12-(3-4567)-(-8-9+A^*B^*(C-D))$	$-DC-(BA9-8-(76+5432^*1))$
460A	12162	$1-(-2+3-45+6)-(7^*-89A-BC-D)$	$-DC-BA9-(8-76-5432)+1$
460B	12163	$1-23-(4567-8-9-(A-B^*-C-D))$	$-DC-BA9+87-6+5432+1$
460C	12164	$123+4567-8-(9^*A+B)-CD$	$D+C-B^*(-A9-8)^*7+6-(-5+4)^3*2^*1$
460D	12165	$-1^*(234+56-7-8^*-9^*(-AB-C-D))$	$D+C^*-B^*(A+9)-(-87+6-5432+1)$
4610	12166	$-1-(2+3-4567)+89-A-(B-C+D)$	$D-CB-A^*9^*-87-65+43^*2+1$
4611	12167	$-1-2-3+4567-8-9-A+BC-D$	$D-CBA+9-(8-76-5432-1)$
4612	12168	$12-(3-4567-(8+9A-(B+C)-D))$	$-D^*C^*(BA9-87-65-(43-2+1))$
4613	12169	$-123+4567+8+9+AB+CD$	$DC+BA-9-(8765+4321)$
4614	12170	$-12+3+4567+8^*(-9A+BC-D)$	$-D+C-(BA9+87^*-6-543-2^*-1)$
4615	12171	$-12-3+4567-(89-A+B+C-D)$	$D-(C+BA9-8+76)+5432-1$
4616	12172	$1+2-(3-4567-89)-A+B+C+D$	$D+C-BA-9+87^*6-5+4321$
4617	12173	$123+4567-89+A+B+C-D$	$-D+C-B+A9-(8^*765+4^*-3^*2+1)$
4618	12174	$-1+23+4567-8^*9-A+BC+D$	$DC-(B-A9-(8765-4321))$
4619	12175	$123+4567-89+A+B-C+D$	$-D-CB-A9+8^*765+432^*1$
461A	12176	$1+234-(5-(6+7^*89A)-(-B-CD))$	$-D-C+B^*A9^*8+7-65-432-1$
461B	12177	$-12-3+4567+8-9+AB-(C+D)$	$DC+BA+9876-(5432+1)$
461C	12178	$-1-23-(4567-(8-9)-A)-(B-CD)$	$D-C^*(B+A)+(-9^*(-8-(7+6)))5^*4^3+2-1$
461D	12179	$1^*(-2+345-6)^*(7^*8+9-A^*-B+C^*-D)$	$DC+BA+9876-(5432-1)$
4620	12180	$-1+2-3+4567-8-9+AB-C+D$	$-D-(CBA-9-87)-(-6-5432)+1$
4621	12181	$12-(3-4567)-(-89+A-B-C)-D$	$-D-(C+B-A)-(98-7+6-5^*4^*32+1)$
4622	12182	$12+3+4567+89-(AB-C^*-D)$	$-DC-(BA9+876^*-5)+43^*2+1$
4623	12183	$123-(4567+89)-(AB-CD)$	$D-(CB+A98+76-5432)-1$
4624	12184	$1+(-2+(-3-4^*-5^*6)^*7)^*(8+9)-(-A-B^*-C^*D)$	$-DC+B-A9-8^*-765+432^*1$
4625	12185	$-1-(23-4567-(8+9A)+B+C)-D$	$-D+CB-A-98^*7^*(6-5)-43^*-2+1$
4626	12186	$(-1+2+3+(-4+5^*6+7)^*8)/9-(-A-B^*-C^*D)$	$D-C+B+A-98-(7^*6+5^*-4^*32+1)$
4627	12187	$-1-2-(3-4567+8)-(9-A-BC+D)$	$DC+BA+9+8765-4321$
4628	12188	$12-3+45-6+7^*89A+B+CD$	$-DC-(B+A-9-8+7^*-6+5^*4^*-32+1)$
4629	12189	$-12+3456-(7-8^*(-9A+BC)^*D)$	$-DC+BA-(98-(7+6))+5^*-4^*-32+1$
462A	12190	$-1-(23-4567-8-(9+AB)-(-C-D))$	$-DC-BA+9^*8+7+6^*543^*2+1$
462B	12191	$-1+23-(4567+8-9A-B+C+D)$	$-D-C+B^*-A^*-98+7^*65^*-4-3-2+1$
462C	12192	$-1-(2+3-4567-89+AB-CD)$	$D-CBA+98+7+6+5432^*-1$
462D	12193	$12-34-5-(-6+(-78+9)^*(AB-C-D))$	$-D+C-BA9+8^*-7+6+5432+1$

Base 14	Base 10	Increasing	Decreasing
4630	12194	-1+23-(-4567-89-A-(B-C-D))	DC-(-BA-98-76)-(-5-4321)
4631	12195	123-(-4567-8*9)-AB*(C+D)	-D-C+B+A-9-8-7*-65+4321
4632	12196	1+23+4567+89+A+B-(C+D)	-D-C-(-BA9+876)-(5-4321)
4633	12197	-12-(3-4567-(8-(9-AB)))+C-D	D-C*(B+A)+(9+8*(7-6^5-4))/(-3-2)+1
4634	12198	12+3-45+67+8*9A*B+CD	D+CB*A9-8*-7-(6-5432)*-1
4635	12199	1+2+(-3+4-5)*-6*-7*-8*9-A*(B-C+D)	DC+BA+9*(8*-7+654)+3*21
4636	12200	1-(2345+67)-89*-AB-C*-D	DCB-A*-98-7*-654-321
4637	12201	12+3456+78*9+ABC+D	DCB-A+9-(-8*(76-5)*4*3+21)
4638	12202	-1+2+3+4567+8-9+AB-C+D	D-(-C+BA-(-98+7))-6*-543*2*1
4639	12203	1-2-3+4567-(8-9-(-A+BC))-D	-DCBA-9-8*7*-6*-5*(-43+21)
463A	12204	1+2+3+4567-8+9+AB+C-D	D-C*(B+A)+(9+8*(7-6+(5+4)^3+2))-1
463B	12205	-12-3-(-4567-8-9+A+B-CD)	D-C*(B+A)+(9-8-7-6^5*4)/(-3/2-1)
463C	12206	-1-234-5678+9+ABC*D	D-C*(B+A)+(9+8*(7-6+(5+4)^3+2))+1
463D	12207	1-(234-5)-(-678*(9-(A-B)))+CD	-DC-(-B-A98+(76-5)*-4*(-3+21))
4640	12208	((1+2+3)^4-5*(6-7*8))*9-(-A-B*-C*D)	DCB-A98-7-6-5+4321
4641	12209	-1+2-3*-4+56+7*89A+B+CD	D-C*(B+A)+(9-(8-7))*(-6^5*4)/(-3-2)^1
4642	12210	123+4567-(8-9A+B+CD)	D-(-C-(-B-A))-(-9+8+6-5*4*321)
4643	12211	1+2+3-(-4567-8-(9A-B+C)-D)	D+C+B-(A+9*-8)-(76*-5-4321)
4644	12212	12+3+45+6*(78+9AB-C+D)	-D-C+B+A98-(765-4321)
4645	12213	-12+34+56+7*89A+BC+D	D-C*(B+A)+(9-8*(7+6^5))/(-4-3^2)+1
4646	12214	-12+3-(-4567-8)-(-9-A-BC+D)	-D-(-C+B-(A98-765+4321))
4647	12215	-1*(2+(-3-4*-5*6)*-7*(8+9))-(-A-B*-C*D)	D-C*(B+A)-(-9-(-8+7+6)^5)*4+3^2+1
4648	12216	1-23-45-6*(-78-9AB)+CD	D+CB-A-98+76*(54+32-1)
4649	12217	1-2*-3+45+(-6+7)*8*9A*B+CD	DC+B*(A+9*8-(-7+6-(543-21)))
464A	12218	-1234+5+6+78*(9A+B)-CD	-D-C+B-A9-8+7*-6*5*-43-(2-1)
464B	12219	1*-23+4567-8-(-9-A)-(-B-CD)	D+CB*A-9-8-7-6*-5*-4*3*-21
464C	12220	12+3-(-4567-8-9A-B)-(-C+D)	DCB-A98-7+6-5+4321
464D	12221	-1+234*-5+6*-789-A*-BCD	DC+BA-9*(8-7+65)+4321
4650	12222	12+3+4567-(-8-9A)-(-B+C)+D	DCB-A98+7-(6+5)+4321
4651	12223	-1+23+4567-8-9+A-(-BC+D)	D-C*(B+A)+(9+8*(7+6^5+4))/(-3+2)+1
4652	12224	12-3-(-4567+8)+9A-(-B-C)+D	D+CB*A+(-9-8*(7+6-5-(4+321)))
4653	12225	1-2+3*(4-5*(6-7)*8)*9-(-A-B*-C*D)	DC+BA+9*(8+7)*-654+321
4654	12226	-1-(23-4567+89)+AB+CD	-DC-B*-A9*8-(7-(6-54-321))
4655	12227	123-(-4567+8+9-AB)-CD	D-C-B-(A-98+76*-5)+4321
4656	12228	1-23+4567-89+AB+CD	D+CBA-987-6-(5-4321)
4657	12229	-12-3+4567+8-9+A+B+CD	-D+CBA*-9-(87-6543*2+1)
4658	12230	1-2+3+4567-8+9-(-A+B)+CD	D-(-C+B*-A9+87*65*(-4+3)-(-2+1))
4659	12231	-1-(23+4567-(89A+BC)*D)	D+C-BA-98-76+5*-4*-321
465A	12232	12-(3-4567+8)-(9-A-BC-D)	DCB+A*9*87-654+32+1
465B	12233	-1234+5-6+7+8*9AB+CD	DC-B*-A9*8+(-7-65+43)*21
465C	12234	1+23-(-4567+8+9A+(B+C)*-D)	DCB-A98+7-(-6+5)+4321
465D	12235	123-(-4567-89-A)-(-B+CD)	DCBA-9876-5*(4-3*21)
4660	12236	-1+23+4567-8-9+AB+C+D	D-(-C-(-BA9-8+7-6+5432))-1
4661	12237	-1+23+4567+8+9-A-BC-D	-DC-BA-98-7+6*543*-2*-1
4662	12238	-1+2-3-(-4567-8-9-AB-(C+D))	-D-C-BA9+8+7+6+5432-1
4663	12239	(-1-(2*(3+4)+5))*(-6-7)*8+9-(-A-B*-C*D)	-D-C+B+A*-9-87-6*(543*-2+1)
4664	12240	123+4567-(-89+A-B)-C*D	D+C-B+A98-(765-4321)
4665	12241	-1*(2-3+4)^5*(6-7*8)-9-A*(B-C+D)	-D-CBA+9876-(5+4321)
4666	12242	-1*2+3*(4^5-6*-7*8*9)-A*(B-C+D)	DC-(BA9)-8-7*-65+4321
4667	12243	12-(3-4567)-8-(-9+A-(B+CD))	-DC+BA98-(7654-321)
4668	12244	12-(-3-4567-8)-(-9+A)*(B-CD)	-D+C*-BA+9*876+5-432*1
4669	12245	-1-234+5678+9+A-BCD	-D+C-B+A+98+76*5+4321
466A	12246	1*-234+5678+9+A-BCD	D+C+BA9-876-5+4321
466B	12247	-1234-5-6*7-8*-9AB-C*-D	D+C*BA-98-765+4321
466C	12248	12+3456+789+A*BC-D	-D-CB-A98-7-6+5432-1
466D	12249	-1*(2-3-4567-8+9-A-B-CD)	-D+C-BA9+8-7-(-6+5432*-1)
4670	12250	123-45+67+8*-9A*-B+C+D	D+CBA-987+6+5+4321
4671	12251	123+4567-8+9-A+B-C-D	-D-CBA+9876+5-4321
4672	12252	-1+234-5-6789+ABCD	DCB+A9-8*(7-6-543-21)
4673	12253	-12-3-45+6+7+8*(-9*-AB+CD)	D-C*(B+A)-9-(8-7-6)^5*4+3-2^1
4674	12254	1+234-5-(6789-ABCD)	-D-C-BA9+8+7-(6-5432-1)
4675	12255	-1+23+4567+8-(-9+A)*B+CD	DC-B*A9*-8+7*-65-(4-32)*-1
4676	12256	-1+23+4567+8-9-(-A-(-B+CD))	-D+CBA-9-87*-65-(432+1)
4677	12257	-1-234-56+789*A+BC*-D	-D-C+BA9-(-8*765-43*-21)
4678	12258	1-23-(-4567-8*9+A-BC)+D	DC+BA+9-8*-765+(-4-3)*-21
4679	12259	(-1-2*(3+4))*(-5-(6-7)*-8*9)-(-A-B*-C*D)	-D-CB+A9+87*6-5+4321
467A	12260	1-(-23-4567-8+9+A)-(-B-CD)	-D-CB-A98-7+6+5432-1
467B	12261	-1+2-(3+4567+(89A+BC)*-D)	D-C*(B+A)+9-(8-7-6)^5*4-3^2/1
467C	12262	-1+234+5-6789+ABCD	-D-CB-A98+7-6+5432-1
467D	12263	12-3+4567-8+9+A+B+CD	DCB-A98+7-(-6*5-4321)
4680	12264	(-1+2*3)*(4-5*(6-7*8)*9)-(-A-B*-C*D)	DCBA-9876-54*3*-2*1
4681	12265	1-(-23-4567-8)-(-9+A-(BC+D))	D+C-B*-A*(-9+87+6-5)-(-43+21)
4682	12266	-1-2+3-(-4567-8-9-A-B-CD)	DCB+A-(-9-87*(6+54))-3-(-2-1)
4683	12267	1-23*45-67+8*(9A-B+C)*D	-DCB-A-(-98*-76-543)+21
4684	12268	1-(-23-4567*(-8+9)-A-BC-D)	-DC-(-B+A9*-87)-(65*43+21)
4685	12269	(-1-(-2*3)*(4+5-6))*(7*8*9)-(-A-B*-C*D)	-DC+B-A98-7+6+5432-1
4686	12270	-1-(-234-(-5678+9ABC)-D)	D-C*(B+A)+9+(-8+7+6)^5*4+3+2+1
4687	12271	1-234+5678-9A+BC*-D	D+C-B+A+98-(-76*5-4321)
4688	12272	1+234-(5678-9ABC-D)	-D*(CB+A9+8*(7+6+5-4*32-1))
4689	12273	1-23-(-4567-89-(-A-B-C*-D))	-DC-B+A-(9+8-7-6)*-543*(2+1)
468A	12274	12+3456-7*(-8-9A)+BC*D	-D+C+BA9-87*-65-4-321
468B	12275	-1+2-(34+5678)-(9+AB*-CD)	DC+B+(-A+987)*6+5+432-1
468C	12276	1*23*-4*(5-6-7-(89+AB-CD))	-D+CBA+9+87*65-432+1
468D	12277	12+3-(-4567+89)+AB+CD	D-C+B*A9*8-7-6+5-432*1
4690	12278	1-(-23-4567-8)-(-9+A)-(-B-CD)	D-C*(B+A)+9+(-8+7+6)^5*4+3^2-1
4691	12279	-1-(-23+4+5*6*(-78-9A-BC))+D	D-C*(B+A)+9-(8-7-6)^5*4+3^2/1
4692	12280	-1-23+4*-5*-67*8-9*A+BC*-D	D-C*(B+A)+9+(-8+7+6)^5*4+3^2+1
4693	12281	1-23+4567-(-89+A)+BC-D	-D+C+BA9+8*765-43*21
4694	12282	123+4567+8+9*(A-B-C+D)	DCB-A9-8*(7+654+32*-1)
4695	12283	123-(-4567+8)-(9A-BC+D)	-DCB-(-A+9*-876)-(54+3-21)
4696	12284	1*2/(3^4+5)^6(-7)*8*9+A*(-B-C+D)	D-CBA+98+76+5432+1

Base 14

Base 10

Increasing

Decreasing

4697 12285 1234-5-6*(7-89A+BC+D)
 4698 12286 12+3-4-5+6*(-7-8)*9A-(-B-C)+D
 4699 12287 1+234-56*7-8-9+(A+B)*CD
 469A 12288 -12*(-34-(567-8-9-AB-CD))
 469B 12289 -1-23+4567-8-9-A*-B+CD
 469C 12290 1+23-(-4567-(-89-(-AB-CD)))
 469D 12291 1-(2+34)-(5678-(9+AB*CD))
 46A0 12292 -12-3+4567+89-A+BC-D
 46A1 12293 -1+2-3-(-4567+8*-9-AB-(C+D))
 46A2 12294 -1-2+3+4567+89+AB-C-D
 46A3 12295 -1234+56-78*(-9A-B)-CD
 46A4 12296 123+4567+8-(-9-(-AB+C*D))
 46A5 12297 1234+5-6-7*-8*(9+AB)-C*-D
 46A6 12298 1-23+4567+89-A-B+CD
 46A7 12299 123+4567-(-8+9A)-(-BC+D)
 46A8 12300 123+4567-(8+9A+BC-D)
 46A9 12301 (-1/-2*-3*-4^5+6+7)*8+9A*(-B-C+D)
 46AA 12302 (-1+2-3)*(4^5*6+7)-8*9-A*(-B-C+D)
 46AB 12303 1-234*(5+67)*8-9ABC*-D
 46AC 12304 -12*(-345+6-(-7-(8+9-AB)))-(-C-D))
 46AD 12305 -1-23+4567+89-A+BC+D
 46B0 12306 -123+4-(-5678+9A)-BCD
 46B1 12307 12-(3-4567-89-(AB-C))-D
 46B2 12308 -1+23+4567+89-A*B*(C-D)
 46B3 12309 -12-(3-4567)-(-8-(9A+BC-D))
 46B4 12310 -1-2+3+4567+8-(-9A+B*-C)-D
 46B5 12311 123-(-4567-8-9*-A)-(-B*C+D)
 46B6 12312 12-3+4567-8+9*A-B+CD
 46B7 12313 -1-2345+6-7+89*AB+CD
 46B8 12314 1-23-(-4567-8)-(-9A-BC)-D
 46B9 12315 12+3*4*(-5-67-8)*(-9+A-B)-CD
 46BA 12316 (-1*2^(3+4)+5)*(-6*7-8*9)-(-A-B*-C*D)
 46BB 12317 1^2+3*4^(5-6+7)-8*9-A*(-B-C+D)
 46BC 12318 1-23+4567+89-(-A+B-CD)
 46BD 12319 (-1-2*3*4)*-5*(6+7+8*9)-(-A-B*-C*D)
 46C0 12320 -1*2-3*(4-5*(-6-7)*-8*9)-(-A-B*-C*D)
 46C1 12321 (-1-2*3*4)*(-5*6-7*8)+9-(-A-B*-C*D)
 46C2 12322 (-1+2)*-3*(4-5*(-6-7)*-8*9)-(-A-B*-C*D)
 46C3 12323 1^2-3*(4-5*(-6-7)*-8*9)-(-A-B*-C*D)
 46C4 12324 1+234*567+89*AB*(-C-D)
 46C5 12325 1-23+4567+8+9-A*-B+CD
 46C6 12326 -1+23-(-4567+8+9*-A)-(-B-C*D)
 46C7 12327 1234+5+6*789-A+B+CD
 46C8 12328 -1-(2+3-4567+89A)+B*CD
 46C9 12329 -12-3456+(789-A+BC)*D
 46CA 12330 1-2-3+4567-89A+B*CD
 46CB 12331 -12+3+4567+89-(-AB-C)+D
 46CC 12332 -12+3*-4*(-567-89+AB+BC-D)
 46CD 12333 12-(3-4567-(-8+9A)-B*C-D)
 46D0 12334 -12+345+678*9-(-A-BC+D)
 46D1 12335 1*-2345-67+89A*B-CD
 46D2 12336 ((-1+2)/-3+4*5)*-6*-7*(8+9)-(-A-B*-C*D)
 46D3 12337 (-1-2)*3(-4-5*(-6-7)*-8*9)-(-A-B*-C*D)
 46D4 12338 -1*-23*(4+5-6+78+9A+BC-D)
 46D5 12339 1-2*3+4567-(-8-9A)+BC-D
 46D6 12340 -1/-2*(3+(-4+5^(6+7-8)))*9)-(-A-B*-C*D)
 46D7 12341 -1+2-(-3-4567-89-(-A-(-BC-D)))
 46D8 12342 -12-3+4567+8+9A-(B-CD)
 46D9 12343 1-(-23-4567-(89-A+BC)+D)
 46DA 12344 -12+3+4567-(-89-A)+BC+D
 46DB 12345 1*(2-3)*(4-(5+6)-78-(9A)-BCD)
 46DC 12346 1-2+3-(-4567-(89+AB)-(-C+D))
 46DD 12347 123-4+567-8*9*-AB+CD
 4700 12348 123-4*56+78*9A+B*-CD
 4701 12349 -1-2*(3-4^5*(6+7/8)+9)-(-A-B*-C*D)
 4702 12350 1+2+3+4567-(-89-AB-C-D)
 4703 12351 -12-3+4567+89+A+BC+D
 4704 12352 ((1*-2^3*-4+5)*-6*-7+8)*9-(-A-B*-C*D)
 4705 12353 12+3+4567-89A-B*-CD
 4706 12354 (-1+(-2*3)^4)*(5+6-7^8(8-9))-(-A-B*-C*D)
 4707 12355 1-2+3+4567+8-9+AB-C*-D
 4708 12356 -1+2345-67*8*-9-AB-CD
 4709 12357 1*(2-3)*(-4567-89-A-BC-D)
 470A 12358 -1+23-(-4567+8-9A-BC+D)
 470B 12359 1-2-(-3-4567-(89+A)-(-BC+D))
 470C 12360 -1/-2*(3+4+5^(6+7-8)*9)-(-A-B*-C*D)
 470D 12361 12+3+4567-8-(-9A-B)-C*-D
 4710 12362 -1-(234-5678-(9A-BCD))
 4711 12363 1-2+345-678*-9+A+B+C*D
 4712 12364 1-234-(-5678-9A+BCD)
 4713 12365 123-(-4567-89)+AB-CD
 4714 12366 1*(23-4)*5-(-6-(78-(-9-AB)+CD)))
 4715 12367 -12-(-3-4567)-(-8-9-AB-CD)
 4716 12368 -12*(34-5-(-678-(-9AB-CD)))
 4717 12369 1+23+4567+89-A+BC+D
 4718 12370 1/((-2+3^4)/(5^6+7+8)/9)-(-A-B*-C*D)
 4719 12371 123+4567-(-89+A)+B-C-D
 471A 12372 1+23-4-56*-7+8*9A*B+C*-D
 471B 12373 -1-2^(3+4)*(-5-6)*(-7+8+9)-(-A-B*-C*D)
 471C 12374 12+3+4567+8+9-A*-B+CD
 471D 12375 -1+2*(-3+4^5)*6+7+8+9-A*(-B-C+D)

D*(-CBA+9-87*-6*5-43*-2*-1)
 D-CB-A-98*(-7-(6+5+3+2+1))
 D-CB-(A98+7-6-5432*1)
 -D-C-(-B-A+9)+8*765-(4-321)
 D-CB+A9+8+7*-6-5*-4*321
 D-CB-A98+7-(6-5432-1)
 -DCB-A+9*876+5-4*-3*-2-1
 -DC-B-A-9-8*-765+432*1
 D-C*(B+A)+9-((-8-7*-6*5)*(-4^3+2)+1)
 D-C+B-A-9-(-8*765+4-321)
 -D+C*-B-A*-9+(-87-65*4)*(3-21)
 -DCB-(-A+9*-876)-5-43+21
 -DC-B-(-A9+8)-(-7-6*(54-3)*21)
 DCBA-(9+8765+4*321)
 DCB+A98+7*-65*-4*3+2*1
 -DC-BA-987-6+5432-1
 D-CB-A98-(-7-6)+5432*1
 -DC-BA-987-6-(-5432-1)
 D+C+BA+9+8+76*5+4321
 D+CB+A-98-76-5*4*321
 -DC-B*-A*(-9+87)+65*4-(-32+1)
 DC+B+A98*7-65-4*321
 D-C*(B+A)+9+(-8+7+6)^5)*4+3^2+1
 DCB-(A98+7-65-4321)
 -D-C+B+A-9*(8+(-7-6-5+4)^3)/2+1
 D-C*(B+A)+(-9+8*7)*(6+5+4^(3+2-1))
 DC-(BA9+87+6-5432)-1
 -D+C-B+A98+765*(4+3)+2+1
 DCB+A98-(7+654*-3^2+1)
 -D-C-B+A-9+8+7-6-5*4*-321
 DC+B-A+987*6-5+432-1
 D-C*(B+A)-9*(8-7-6*5)*(4^3/2-1)
 D+C-(B-A9*87+65*(43+2))+1
 -DCB-A+9*876-(-5-4-(-3+2))-1
 -D-(C+BA+9-(8*765+432+1))
 D-C+B+A9*(8-7)-(6-5432-1)
 -D-C*(B-A)-98-7*-65+4321
 DCB-(A98-(7+65)-4321)
 D+C*-B-A98-7-6+5432+1
 DC-BA9-87+6-5432*-1
 DC-(BA9+87)+6+5432+1
 -DCB-A-9*-876-5-4*(3+2)*-1
 DCB+A98+7+654*-3*-2-1
 D+CBA-987-(-65-4321)
 -D-C-BA9+8+76+5432-1
 -D+C+B*(A9+8-76+543+21)
 -D-CB-(A9*9-8+7*6*-5-4321)
 -DCB-A+9-(-8-7)*(-6+543-21)
 D-C+B+A+9-(87*65+43*21)
 D+C-(BA-(98-7+6)-5*4*321)
 -D-C+B-A98-76+5432-1
 -DC-(B-A98-7-6*-5*-4*3*21)
 D*(CB+A9-87*-6-(5+43+21))
 DCB-A-987-(65-4321)
 D-(C-(-BA9-(8-76-5432+1)))
 DC-(BA9-8-76-5432)-1
 D-(C+B)-(-A98+76-(5432+1))
 -D-(-CB+A)-(-9*-8*7-(65+4321))
 DCBA+987*-6-5432+1
 D-C*(B+A)-(-9-8*(7*((-6+5-4)*3)^2-1))
 D-C*(B+A)+(-9+8*7)*(-6-5)*((-4*3)^2-1)
 -DCB-A-9*876-543*21
 DC-(-BA-987*6-54-321)
 -DC+BA9+8-765*(-4-3)-2*-1
 -D+CBA*-9+8765+4321
 -D*(CB-A9-(87+6))*5-(-4-3)-2*1
 D-C*(B+A)-(-9-8*7/((-6+5-4)*3)^-2+1)
 D-CB+A-9+8*765+432+1
 D-C*(B+A)-9-(-8*7*((-6+5-4)*3)^2-1)
 D-CBA+9*8+7+6*(-5-4*-321)
 -D+C-BA9-(-8-76)-(-5432-1)
 -DC-(B-A9-(8*-7-6*543*2*1))
 D-C*(B+A)-((-9-8)*(-7-6)*5-4^3+2)+1
 -DC-(B-A)-(-98-7*-6*-5*4*3)+21
 -D-C-B*-A9*8+76-5-432+1
 -DC-B-(A-9*87+65-4321)
 D-C+B-A98-76+5432-1
 -DCB+A+9*876-(-54-32)+1
 DCBA-(9876-(-54+321))
 -DCB-A-9*-876-(5-43+2-1)
 -D-CB-(A98-76-5432+1)
 -D+C-(BA9-(87+6+5432-1))
 D+C-(BA9+8*-765)+432-1
 D-C-BA9+87+6+5432-1
 D-C-(-BA9-(-87-(6+5432)))*-1
 DC-(B-(A-9))-(-8-7*(-6+5-43)*-21)
 DC-B-A+987*6-5*-4*(32+1)
 D-(CBA-9*(876-5)+4*(3+21))
 -DCB-(-A+9*-876-54+3+21)
 -DC-(-B+A98-76-5432+1)
 D-CBA*9+8765+4321

Base 14	Base 10	Increasing	Decreasing
4720	12376	$1+2+3+4567+89+A-(-B-CD)$	$-DC+B-A98+76+5432+1$
4721	12377	$-1-2^*-345^*-6-(-78+9A)^*(-BC+D)$	$D+C^*-B-A98+7^*6-5432^*-1$
4722	12378	$(-1-2^*3)^*-4^*(5-(6-7^*8^*9))-(-A-B^*-C^*D)$	$D-C+B-A9-8^*-765+432-1$
4723	12379	$12-3^*456+789^*A+(-B+C)^*D$	$DC-B+A+9^*8^*7+65+4321$
4724	12380	$12-3-(-4567+8)-(-9A-(B+CD))$	$D+C-(BA9-87)-6-(-5432+1)$
4725	12381	$1^*2+3-4^*(-5-6^*7^*8)^*9-A^*(-B-C+D)$	$-DCB-A+9^*876+54-(3+2)+1$
4726	12382	$123+4567-(-8-9A+B+C+D)$	$D-(-C+BA^*9)-87^*6-(-5432+1)$
4727	12383	$12-3-45+6+78^*9A+B^*-CD$	$D+C-(-BA-987)^*6-(-54-3)-(-2-1)$
4728	12384	$(-1-2^*(3+4)^*(5+6))^*(7-(8+9))-(-A-B^*-C^*D)$	$D-C^*(B+A)+9+(8+7)^*(-6^*5+4+3)^2-1$
4729	12385	$-1-2+3^*4^*(5^*6-7-8-9)-A^*(-B-C+D)$	$-DC+B-A+98+76+5^*4^*321$
472A	12386	$12+3+4567-8+9A+B+CD$	$-DCB-(A-9^*876)-(-54-3+2^*1)$
472B	12387	$1+2+3456+789+AB^*C-D$	$-D-(-C-B-A9+8)-(76-5^*-4^*-321)$
472C	12388	$-1+234-5-(-6-7-(8^*9A^*B-C-D))$	$-D+C+BA^*-9^*-8-76^*-5+43+2^*1$
472D	12389	$1+23+4567-(-89-A)+BC+D$	$D-C/(-B+A)+9+8+7^*(6^*5+4^*3)^2-1$
4730	12390	$-1+(-2^*3+4^*5)^*(6-7/-8^*9)-(-A-B^*-C^*D)$	$-DC-B-(-A+9^*-876)+5-4^*321$
4731	12391	$12+3456-(-789-A^*(BC+D))$	$D-CB-(A98-76)-(-5432+1)$
4732	12392	$-1234-5+6-(78-9-A)^*(-BC-D)$	$-D+CB+A98-765+4321$
4733	12393	$-1+(-2+3^*4)^*-5^*-6^*(7^*8-9)-(-A-B^*-C^*D)$	$D-(CB-(-A98+76))-5432-1$
4734	12394	$(1^*-2^*-3+4)^*-5^*-6^*(7^*8-9)-(-A-B^*-C^*D)$	$D+C-(BA9-87)-(-6-5432-1)$
4735	12395	$1+(-2+3^*4)^*-5^*-6^*(7^*8-9)-(-A-B^*-C^*D)$	$-DC+BA9-87^*(6+5)+4321$
4736	12396	$123-45^*(-67-(89-A))-(-BC-D)$	$-D-CB-(-A-(98+76))-5^*4^*-321$
4737	12397	$-1/-2^*(-3^*-4^*5+6+7^*8)^*9-(-A-B^*-C^*D)$	$DCB-A-987-6^*5+4321$
4738	12398	$-12-345-67+89^*-A^*-B+C-D$	$-D+C+BA-9+8-76-5^*4^*-321$
4739	12399	$12+3+4567-8+9+AB+CD$	$-DC-B-A^*(9-87)-65+4321$
473A	12400	$-1+23+4567+8+9A+BC+D$	$DC+BA9+8^*(-7+654)-(-32-1)$
473B	12401	$123+4567+8+(-9+A)^*-B^*-C-D$	$-D+C-BA-((-98-7)^*6^*5+4^*3)+21$
473C	12402	$12+3+4567+8+9A+B+CD$	$D-C^*(B+A)+((-9+8^*-7)^*-6+5)^*4^*3/2+1$
473D	12403	$-1^*2+3^*4^*(5-6+7)+8+9-A^*(-B-C+D)$	$-D+C+BA-9-8^*(7-65)+4321$
4740	12404	$1-2345^*6-7-(89+AB)^*-CD$	$-D-C-(-BA9+8+765-4321)$
4741	12405	$1^*2^*3^*4^*(5-6+7)+8+9-A^*(-B-C+D)$	$-D-C-B^*-A^*(-9+8)^*(-7-6-54+3-21)$
4742	12406	$1^*2+3^*4^*(5-6+7)+8+9-A^*(-B-C+D)$	$DC-BA^*(9-8)-7^*(-6+54)^*(3-21)$
4743	12407	$123+4567-(8+9-AB-C+D)$	$-DC+B+A98+(-7+65)^*4^*(3+21)$
4744	12408	$-1^*-2^*(3-(-4^*5+6)^*7-8^*9)-(-A-B^*-C^*D)$	$DC-(B-(A-9))+8-(7^*-65-4321)$
4745	12409	$123-(-4567+8)-9-(-AB+C)+D$	$-D+C-B^*(A+9^*-87)-65+432^*1$
4746	12410	$-123-45+6-(-7-8^*-9^*(-A-BC))+D$	$-DC+B-(-A9-(87-6)+5)^*(4-(-32-1))$
4747	12411	$-1-(-2^*3-4^*5-6^*7^*8)^*9-A^*(-B-C+D)$	$-D-(C-B+A)+(-9+8^*7)^*(-6-5)^*-4^*3^*2+1$
4748	12412	$-1+234+5-(-6+7^*-89A)+B-(-C-D)$	$-D-C+BA98-7654+321$
4749	12413	$-1+23+4567+8+9A-(-B-CD)$	$D+CB-A^*-9+8^*(765+43)-21$
474A	12414	$-1-2-3+45-67^*89+A^*BCD$	$-D+CB-A+9-(-8^*(-7+65)-4321)$
474B	12415	$-1-234+5678-9-(ABC+D)$	$DC-BA9-(8+7)-6-(-5432+1)$
474C	12416	$123+4567-(-8+9-(-A+BC))-D$	$-DCB-A-9^*(-876-5)-(-43-2)-1$
474D	12417	$123+4567+89+A+B-(C-D)$	$D+C^*B^*-A+9-(-8^*-76-5432+1)$
4750	12418	$-1+(2+3)^4/-5^*(6-7^*(8+9))-(-A-B^*-C^*D)$	$D+CB-(-A98+765-4321)$
4751	12419	$(1-2^*3)^4/-5^*(6-7^*(8+9))-(-A-B^*-C^*D)$	$-D-(CBA+9^*-876)-(54-3+21)$
4752	12420	$1+(2+3)^4/-5^*(6-7^*(8+9))-(-A-B^*-C^*D)$	$-D+CBA9-8765-4+321$
4753	12421	$-1-2^*(345+6^*(-789-A)+BC+D)$	$-DCB+A98+765+4321$
4754	12422	$1-(2-(3+45))+67^*-89-A^*-BCD$	$-D+C+BA9+87^*(65-4)+3^*(2-1)$
4755	12423	$-123+4+5678-9-A-BCD$	$-DC+B+A+9+87+6^*-543^*-2^*1$
4756	12424	$-1^*-2^*((-3^*(4-5))^4+6^*7^*8)^*9-(-A-B^*-C^*D)$	$-D-CB+A9-8+7+6^*-543^*-2^*1$
4757	12425	$1+2+3+456^*7+(89-A)^*BC+D$	$DC+BA9-876+5+4321$
4758	12426	$1+2^*(3+4^*5^*6+7)+8+9-A^*(-B-C+D)$	$DCB-A-987-6+5+4321$
4759	12427	$(1+2)^3+4^*5^*(6+(7-8)^9)+A^*(-B-C+D)$	$DC-BA9-(8-(-7+6+5432)+1)$
475A	12428	$-1-2^*(3+4^*5^*6)+7^*8-9-A^*(-B-C+D)$	$DCBA-9876-5-4+321$
475B	12429	$(-1+(-2-3^*4)^*5)^*(-6^*7+8)-9-(-A-B^*-C^*D)$	$D-CBA-9^*-876-(5-4+3)^*21$
475C	12430	$-1+(-2^*-3)^4^*(5+6)-7^*(8+9)-(-A-B^*-C^*D)$	$D-C+BA9-8-765+4321$
475D	12431	$(1+2+3)^4^*(5+6)-7^*(8+9)-(-A-B^*-C^*D)$	$DC+B+A98-765+4321$
4760	12432	$1+234+5+6^*(-78-9-(-ABC+D))$	$-D+C^*-BA-98-7+6+5432^*1$
4761	12433	$-123-4+5678+9-A-BCD$	$DC-BA9+8-(7+6-5432-1)$
4762	12434	$1-2-(-3-456^*7)+89^*AB+CD$	$-DC+B^*(A+9+876+54-321)$
4763	12435	$-123-4+5678-9-(-A+BCD)$	$D-C^*(B+A)-(9+8+(-7^*6+5)^*(4+3)^(2+1))$
4764	12436	$-1-2^*34-(-5678-(-9A-BCD))$	$D-CB-A^*(-9+8)^*(7+654)-(-3-21)$
4765	12437	$123+4567-8-9+A-B+CD$	$D-C/(-B+A)+(9+8)^*(7-6+(5+4)^3)+2^*1$
4766	12438	$(-1-(-2+3-4^*5^*6)^*7)^*(8+9)-(-A-B^*-C^*D)$	$DCBA-9876+5-4+321$
4767	12439	$-1-23^*-4^*5-(6789-ABCD)$	$-D+CB-A9+8-7^*6^*-5^*4^*3-2^*1$
4768	12440	$-1^*(2+3^*(-4+5^*(-6-7)^*8)^*9)-(-A-B^*-C^*D)$	$D+C+B-A98+7-6+5432-1$
4769	12441	$-1-234-(-5678-(-9-ABC+D))$	$D-C^*(B+A)+(-9-(8-7))^*(-6-(5^*4+3))^2+1$
476A	12442	$1^*-234+5678-9-ABC+D$	$DC+B-A+98-76^*-5+4321$
476B	12443	$-1-2345+6+789A-BCD$	$-DC-B-A-987-6+5432-1$
476C	12444	$-1^*-2^*3^*(4+5-67+8+9-(-ABC-D))$	$-DC+BA+9+87+6-5^*4^*-321$
476D	12445	$-12+3-45+6^*(-7+89A)+BCD$	$DC-BA9+8-7+6-(-5432-1)$
4770	12446	$-123-4^*-56+7^*(8+9AB+C^*-D)$	$-DC-B-(A9-8+76^*(-5-43^*2^*1))$
4771	12447	$-1-2^*(-3-4^*5)^*6+7+8+9-A^*(-B-C+D)$	$-D-C-B-(-A98-7)^*6-(5-43^*-2^*1)$
4772	12448	$12^*(345+6-(-78+9A))-(-BC+D)$	$DCB+A-987+6-5+4321$
4773	12449	$1+2^*(-3-4^*5)^*6+7+8+9-A^*(-B-C+D)$	$D+C+B-(A^*-98+76^*5-4321)$
4774	12450	$-12-(-34+567-89^*A^*B)+CD$	$D-C+B^*A-9^*(-87-654-(-3-2+1))$
4775	12451	$123-(-4567-8)-(-9+A)-(-B-CD)$	$D-C-B+A9-87^*-6+5+4321$
4776	12452	$1-23^*4+5678-9^*A-BCD$	$-D+C+B-A98-7-6+5432+1$
4777	12453	$-1234-(-5-6789)-(-A+BCD)$	$D-C^*(B+A)-9^*(-8-7)^*(-6^*-5+4^*3)+2^*1$
4778	12454	$1234-56-(-78^*-9^*-A-(-B-CD))$	$D+CBA+9-876-5+4321$
4779	12455	$123+4567+8-(9+A)+B+CD$	$-D-C+B+A+(9+(8-7-6)^5)^*-4-3+2/-1$
477A	12456	$1+((-2^*-3)^4-(5+(-6-7)^*8))^*9+A^*(-B-C+D)$	$-D-C+B^*(A98-7)-65^*4^*3^*-2^*-1$
477B	12457	$123+4567-8+9-(A-B)+CD$	$-DC-(B+A)-987-(-6-5432)+1$
477C	12458	$-1234-(56+7^*(-89-ABC)+D)$	$DCB-(-A+987-6)-(-5-4321)$
477D	12459	$123+4567-8-9+A+B+CD$	$-DC-B+A9+8^*765+432-1$
4780	12460	$123-(-4567-8-9+A-BC-D)$	$D-C^*(B+A)-9^*(-8^*(-7-6^*-5^*4^*3)/2+1)$
4781	12461	$-123-45^*(-67-89-A+B+C+D)$	$-DCB-A-(-9+87)-65^*4^*(-32+1)$
4782	12462	$(-1/-2+3)^*(4^*5-6^*-7^*8^*9)-(-A-B^*-C^*D)$	$D+C+BA98-7654+321$
4783	12463	$1+23^*4-(5678-9+AB^*-CD)$	$-DC-B-(-A+987+6-5432+1)$
4784	12464	$12^*(-3+4)^*(-56^*-7+89+AB-C-D)$	$-D-(-CBA+9^*-8^*76)+5-4^*-321$
4785	12465	$-1/((-2-3)/4)^*5^*6+(-7-8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)-(-9^*-8+7/-6^*5)^*-4^*3^*(2+1)$
4786	12466	$-1-2+345-6789+ABCD$	$D-(C-(B-A98-7))-(-6-(5432+1))$

Base 14	Base 10	Increasing	Decreasing
4787	12467	-12-34-(-5678+9A+BCD)	D*(CB-(A9+8+76-543+2*-1))
4788	12468	-1+((2+3)^4+5)/-6*(7-8)*9-(-A-B*-C*D)	D+C-B-A98-7-6+5432-1
4789	12469	1-234+5678-9AB-CD	-D+CB-(A9-8)-(-76-5*4*321)
478A	12470	-1-(-2-345+6789-ABCD)	-D-C*-B-A98-76+5432+1
478B	12471	1-23+4567-89A+BC*D	-D+C+B+A9-87*-6+5+4321
478C	12472	12-3+4567+89A*B+CD	-DCB+A-9*-876+(-54+3)*-2-1
478D	12473	-1*-2*(3+4^5*6)+7+8*9-A*(-B-C+D)	D-C/(-B+A)+(9-(8-7))*(-6^5-4)/(-3-2)^1
4790	12474	-12+345-67*8*(9-A)+B*-CD	-D-CBA+9*(876-5)+4-3-(2-1)
4791	12475	1+2-3+4567+89+AB-C*-D	D-CBA-(-98*76-543)+2+1
4792	12476	1+23-4*(5+6)+7+8*9*(-A+BC+D)	D+C-(-B-(-A98-7))-(-6-(5432-1))
4793	12477	-1-2*3*4*-56*7-89-(-A+BC+D)	DCB+A-987+6*5+4321
4794	12478	1*2+(-3+4^5/6+7)*8*9+A*(-B-C+D)	D-C+B-A98+7+6-(-5432+1)
4795	12479	1+2*(3-(-4^5-6*-7*8)*9)-A*(-B-C+D)	DC+BA+987*6-5+432*1
4796	12480	123+4567-(-8-(9+A))(-BC-D)	D+C*-B*A*-9-(8+7+6+5)-(-4-321)
4797	12481	12-(3-45*6+7*(-89A-B-C)-D)	-D-(C+BA+987-(6+5432))-1
4798	12482	-12-(3-4567)-(-89A+BC*-D)	D-CB-A-987-(6-5432)-1
4799	12483	1-2*((-3-4^5)*6+7)+8*9-A*(-B-C+D)	-D+CB-A-98-7+6*-543*2*-1
479A	12484	-1+(-2*3)^4*(5+6)-7*8-9-(-A-B*-C*D)	-D-CBA-9*-876-(5+4-(3-2))
479B	12485	123-(-4567-(-89-(-AB-CD)))	DC+B*A9-87*-65+43+2*1
479C	12486	1+2-34+5678-9A-BCD	DCBA-9876+54*-3*(-2-1)
479D	12487	-12+3+4567+89+AB+CD	-DC+B-(-A+987)-6-(-5432-1)
47A0	12488	1+23-(456-7)-(-89*A*B-C+D)	-D-(CB-A)-(987-6)+5432-1
47A1	12489	1*2*(3+4^5)*6+7*8+9-A*(-B-C+D)	-D-CB-(-A+987)-(-6+5432*-1)
47A2	12490	1-2*(3-4^5)*6+7*8+9-A*(-B-C+D)	-D-(-CB-A98+765*(-4-3))-(-2-1)
47A3	12491	-1+2*(3-4)^5*6+7*8-9A-(-BC-D)	D-C*(B+A)+((9*-8*7+6)*5+4)*(-3*2+1)
47A4	12492	-1+(2+3+4)^5-6^(7+8-9)-A*(-B-C+D)	D-(C-B*-A9*-8+7+6-5-4+321)
47A5	12493	-1-(23+4-5678+9A+BCD)	-D+C-BA-987-6+5432-1
47A6	12494	1*-23-4-(-5678+9A+BCD)	D-CB-(A+987-6-5432+1)
47A7	12495	-1-2*3-4^5*(-6-7/-8*-9)-(-A-B*-C*D)	D-C-BA-987-6+5432-1
47A8	12496	(-1-2*(3-4^5+6))*7+8-9-(-A-B*-C*D)	D-C-BA-987-6-5432*-1
47A9	12497	1-(2+3-(4567-89A)-BC*D)	D-CB+A-(-9*87-(-6-5+432))
47AA	12498	-1-(-2+3-4567-89-AB)+CD	-DC+B-(-A-987)-(-6-5432*1)
47AB	12499	12-34+5678-(9A+BCD)	D-CB+A9+8*765+432*1
47AC	12500	-1-2+3+4567+89+AB+CD	-DCBA+9*8*(7+6+5+4321)
47AD	12501	-1-(23-4)-(-5678+9A)-BCD	-D+CBA-98-765+4321
47B0	12502	-12-3-(-4+56)-(-789*A+BCD)	D-C/(-B+A)+(-9-8)*(-7-6*-5*-4*3)*2-1
47B1	12503	1^2^3-4^5*(6+7/-8*9)-(-A-B*-C*D)	DC-B-(-A9*-8-7)-(-6+5432+1))
47B2	12504	1+2-345-(67*-89-ABC-D)	DCB-A9-(876-(5+432))
47B3	12505	-12-(-3-4+5)-(-6*(-7+89A)-BCD)	DC-BA+98+7-6-5*-4*321
47B4	12506	-12-(3-(-4+5678))-(-9A+BCD)	-D*(-C-B-(A+98+76)-54-321)
47B5	12507	1-2-3*-4*(5^6/(7+8)+9)+A*(-B-C+D)	D-C-BA-987+6+5432-1
47B6	12508	-1*(-2*3-4^5*(6-7/-8*9))-(-A-B*-C*D)	-DC-BA-9-(876-5432)-1
47B7	12509	((1+2)*3^4+5)^*(6*7+8)+9-A*(-B-C+D)	DC-B-A-(-987*6-543)-(2-1)
47B8	12510	-1*(2^3-4^5*(6-7/-8*9))-(-A-B*-C*D)	-DC-BA+98*76-543-21
47B9	12511	1-(2-3456+(7-89))*(-AB+CD)	DCBA-9876+54+321
47BA	12512	1*2*3*4*(5-6+78-9A-(-B+C*-D))	D+C*-B*A-98*-76-54-32+1
47BB	12513	1*(-23+4+56-(7+8-9))*(-A*-B+CD)	D-C*(B+A)-9-8+(7-6*5*4)^3-2+1
47BC	12514	-12-3-4*(5-67)+8*9A*B+CD	-D+CB*A-9*(-87-(6+543+2))
47BD	12515	1+2+3+4+(-5-(678-9A))*B+C*-D	-D+CB-(A98+76-5432)-1
47CO	12516	1*-2*(345-67-(89-A))*B-(C+D)	DCB-A-987-65+4321
47C1	12517	12+345-67-8*-9A*B-(C+D)	-D+CB-(A98+76)-(-5432-1)
47C2	12518	-12+345-67*(-89-A)-B-(C+D)	-D+CB*(-A-9+8+7+6+54-3*2)+1
47C3	12519	12+3+4567+89+AB+CD	D-(-C+BA)-(987+6-5432+1)
47C4	12520	-1+2+345-6+7*(89A-B)+C+D	-DC+B*-A*(-98+7)-(-654+3+2+1)
47C5	12521	123+4567-(-89-AB)-C-D	-DC-B-A9-876+5432-1
47C6	12522	1*2+(3^4+5+6)^*(7+8)*9-A*(-B-C+D)	-DC-B*-A9*8-(76-5)*4-3+2+1
47C7	12523	1-2+3+4-56-789*-A-BCD	-DC-B-(A9+876-5432)+1
47C8	12524	1234-5678+9A*(BC+D)	DCB-(-A98+76*-54)+3*2+1
47C9	12525	123-45-67*89+A*BCD	D-(-C-BA)+987*6+543-(2-1)
47CA	12526	-1-2+3-45-6+789*A-BCD	-DC-BA-9-876+5432-1
47CB	12527	1-2-(-3+4)+5678-(9A+BCD)	D+CBA-98-(765-4321)
47CC	12528	1-2+(-3+4)*5678-9A-BCD	-DC-(BA-9-876-5432-1)
47CD	12529	-1234+5*-6*-7-(-8*9AB-CD)	-DC+B*-A9*-8+76-(5-4*-3)*21
47D0	12530	-1+23-(-4567-89-AB-CD)	DC+B-A-987*-6+543+2*-1
47D1	12531	-1+2-3+4+5678-9A-BCD	D-C*(B+A)+(9+8-7-6*5*4-3)^2+1
47D2	12532	(-1-2*3-4^5/6+7)*8*9-A*(-B-C+D)	DC-B+A+987*6-(543+2)*-1
47D3	12533	12-34+5*-6+789A-BCD	DC-BA9-8-(-76+5432*-1)
47D4	12534	12-(3-4)-56+789A-BCD	DC-B-(A98+76)-(-5432-1)
47D5	12535	12+345+678*9-(-AB-CD)	-D-(CB+A9-(-876-5432*-1))
47D6	12536	-1-(-234+5-6-7*89A-(-B+CD))	-D-CB-A9-876+5432+1
47D7	12537	-1+2345+67*8*9+AB*(C-D)	D-C*B-(-A-(-987+6))-(-5432-1)
47D8	12538	-1-2*-3+4+5678-9A-BCD	-D-(CB-A)-(-9*87+6*-5)+4321
47D9	12539	1+2-(-3-4-(5678-9A))-BCD	-D-(C-(-B-A98*7-6)-543*-2-1)
47DA	12540	-1-23^4+5678*(-9+A)-BCD	-DC-BA+98*76-543+2-1
47DB	12541	1234+5+6+78*-9*-A-B-CD	D+CB-A98-76+5432-1
47DC	12542	-12-34-(-5-6-789*A+BCD)	-D-(-CB+A+9)-(-8-7*6*5*43+2+1)
47DD	12543	1-234+5678+9A+BC*-D	-DC+B-A9-876+5432-1
4800	12544	12+3-4+5678-9A-BCD	-DC+B-A9-876+5432*1
4801	12545	12+3-(45+6)-789*-A-BCD	D-(-C-BA-9-8)-(7-6-5*-4*-321)
4802	12546	12-(3-4-(5678-(9A+BCD)))	D-C-(-B+A+9)*-87-(6-5)*-4321
4803	12547	123-(-4567-89-AB)-(C-D)	D-C*-BA-9*87*-6-5*432*-1
4804	12548	1+2-345+6*(-7-89-A+BCD)	DC-(BA9-8)+76-(-5432+1)
4805	12549	(1+2*(3^4+5*6)*7)*8+9-A*(-B-C+D)	DC-BA9+8+76-5432*-1
4806	12550	-12+3*-456-(-7-(-8*-9AB-CD))	DC-BA9+8+76+5432+1
4807	12551	-1+2+3*-45-6*-789-AB*(-C-D)	DC-BA9+87-6+5432+1
4808	12552	-1*-2*(3+4^5*6+7+8*9)-A*(-B-C+D)	D-(-C+B+A)-(-98*7*6*-5*43+2*-1)
4809	12553	-1-2*((-3-4^5)*6+7+8*9)-A*(-B-C+D)	D-C*(B+A)-9+8*(7*6+5-4-3)^2+1
480A	12554	-1*-2*(3-((-4^5+6)*7+8-9))-(-A-B*-C*D)	DC-(-B+A98+76-5432+1)
480B	12555	1-2*((-3-4^5+6)*7+8+9)-(-A-B*-C*D)	DC+BA9-8*(-7-654)-(-3-2-1)
480C	12556	-1-23-45-67*(-8+9A+B)*(C-D)	D+C+B-A*-9-8*-76-(-5-4321)
480D	12557	1-(-23+4-5678-(-9A-BCD))	D-C*(B+A)+(-9*-8+7)*-6*(-5-4)*3-2^1

Base 14

Base 10

Increasing

Decreasing

4810	12558	123+4567+89-(-A-BC+D)	D-(-CB-A)-(-9-8)-(7-6)+5*4*321
4811	12559	-12+34-(-5678+9A+BCD)	DC-B+A9-(87-6)-5*4*-321
4812	12560	1*2*(-3-45*(-67+89A+B*-C*D))	DCB+A98-(76*-54-32+1)
4813	12561	1234-(-5+6789)-AB*-CD	D+CB*-A+98*(7-6-(-54-(3+21)))
4814	12562	-1+2-3-45*67-89*-AB-C*D	D-CB-(A9+876)-(-5432-1)
4815	12563	(-1+2-3)*(-4^5+6)*7+8+9-(-A-B*-C*D)	DC-BA9+87-(-6-5432-1)
4816	12564	(-1-2)*3(-4^5+6)/(7+8)+9-A*(-B-C+D)	-D-C-BA-9*-87+65+4321
4817	12565	-12-34-5678-9+ABC*D	D-C*(B+A)+(-9*(-8-7-6)+5)*(4^3+2)*1
4818	12566	1+(-2*-3)^4*(5-6)*-7/8-9-A*(-B-C+D)	D-C*(B+A)+(-9*(-8-(7+6)))+5*(4^3+2)+1
4819	12567	-1-2^3*(4+5^6/(7-(8+9)))	D+CB-A+987+65*43*2/1
481A	12568	(((1+2)^3-4^5)/-6+7)*8*9-A*(-B-C+D)	-DC-BA-98*-76-543+21
481B	12569	-123-4*(5-6)*(789-A+B*C*D)	D-C-(-B+A98-76-5432)-1
481C	12570	(-1-(-2^3)^4)*(5+6)/(7-8)+9-(-A-B*-C*D)	-D+C*(BA9-8-(-7+654)-3)-21
481D	12571	-1*(2*(3-4^5+6)*7+8)-9-(-A-B*-C*D)	-D*(-C-(BA-9)-(8+7*-6+5+432+1))
4820	12572	(1-(2-3+4)^5)*6-7*8-9-(-A-B*-C*D)	D-(-CB-(A+98))-(-76-5*-4*-321)
4821	12573	1/(2-3)+4*5*6*7*(8+9)-(-A-B*-C*D)	DC-(-B+A9)-(-8*765-(432+1))
4822	12574	((1-2^3)^4-5^6)*(7+8+9)-(-A-B*-C*D)	D-C+B*(-A9-8+7+654+32-1)
4823	12575	123+4567-(-89-A+B-CD)	D+CB+A98-7+6*(5+43*21)
4824	12576	1+234-5*-6+7*89A+BC+D	-DC+B*A9-87-654*-3*(2+1)
4825	12577	-1+(-2+(3/(4-5))^6+7)*(8+9)-A*(-B-C+D)	D-CB-A+9*87+65+4321
4826	12578	-123-(-4-5678)-(-9A+BCD)	-D+CB-(A98-7*-6-5432*1)
4827	12579	1*-2-(34+5678+9)-ABC*-D	D+C-B+A9+8*(765+4+3*21)
4828	12580	1+2+3-4*-5*-6*-7*(8+9)-(-A-B*-C*D)	D-CBA-9*-876+5+43-21
4829	12581	1+2*3-4*-5*-6*-7*(8+9)-(-A-B*-C*D)	-D-(-C-B)-((A98+7)*-6-5-4)-32*1
482A	12582	1-2*((-3-4^5+6)*7+8)+9-(-A-B*-C*D)	D-C*(B+A)+9+(8/(7*(6+5)^4+3^2))^*-1
482B	12583	1+2^3-4*-5*-6*-7*(8+9)-(-A-B*-C*D)	-D-C*B-A9-876+5432+1
482C	12584	123+4567+89+A+BC+D	-D*(C-(-BA-9+87)-(6-543-2+1))
482D	12585	-12-3+4-(-56-7-8-9)*(AB-C-D)	-DC+BA+9*(87-6)+5+4321
4830	12586	-1-23+456-7*-89A+B-CD	-DC-(B+A98*-7)-(654+321)
4831	12587	1-2-3+4*5^(6+7-8)-9*A*(-B-C+D)	-DC-B*-A-987+6-5432*-1
4832	12588	123+4567-(-8-9A+B-CD)	-D-C+B+A-9-(-8*7*((-6+5-4)^3)^2-1)
4833	12589	1+2*(3-4^5+6)*7/(8-9)-(-A-B*-C*D)	-D+C+B+A9+8*76+5+4321
4834	12590	1*2-3+4*5^(6+7-8)-9*A*(-B-C+D)	D-CBA+9*876-(-5+4+32*-1)
4835	12591	1-2*((-3-4^5+6)*7+8-9)-(-A-B*-C*D)	D+CB+A-9+876*5-43*-21
4836	12592	1+(-2+3+4*-5*-6*7)*(8+9)-(-A-B*-C*D)	-D+CB+(-A-987)*-6+543+21
4837	12593	1+23-4*5+(678-9A)*B-C-D	D-(-C-B+A98)-(-76-5432+1)
4838	12594	-1+2-(3-(456+7*89A))-(-B+CD)	D-(-C-B)-(A98-76)-5432*-1
4839	12595	-1-2-3+(456-7*(8+9AB))*(C-D)	D-C*(B+A)-9*(8*-7-6)*5*(4+3)^2(2-1)
483A	12596	-12+3+456-7*-89A-BC-D	-D+C+B*-A9-87*-6*5*4+32*-1
483B	12597	123+4567+8-(-9A-BC)+D	-D*(-CB-A9-8-765+432)*1
483C	12598	1+2-(-345-6)-(-7*89A-B+C-D)	-D+C-B+A*(9-8+7+654+3*(2-1))
483D	12599	1-2-3+45678-9-A-BCD	-DC-B*-A9+87*(65+4)+3*21
4840	12600	-1*-2*(3-4+5-(-67-89))*(AB+CD)	-D-C+BA+98-7-6-5*4*321
4841	12601	-1*2^3+4*5^(6+7-8)+9-A*(-B-C+D)	D-C*(B+A)+(-9+8+7)*6*(5^4+3)^2^1
4842	12602	1+2-34-5678+9-ABC*-D	DC-B-A+9+8*76-5+4321
4843	12603	1+2-(34-5678+9)-A-BCD	D-(-CB+A)+9-(-8*-7+6*-543*2*1)
4844	12604	12+3-4-56-7-8*-9*(AB-(-C-D))	DCB+A98+76*54+3*21
4845	12605	123-(-4567-8+9-AB-CD)	DC-(B-A9+8*(-765+4))+321
4846	12606	1*-234-5+6*(7-8)*(-9A-B)-CD	-DC+B+A9*8-7-(-6-5)+4321
4847	12607	123+4567-8+9+AB+CD	-D+CB-(A98+7+6-5432*1)
4848	12608	12*(345+67-8-9A-(-B-CD))	DC-(BA+9-87+6*543*-2*1)
4849	12609	1+2-3+4*5^(6+7-8)+9*A*(-B-C+D)	-DC-(-B-A9*8-7+(6-5)*-4321)
484A	12610	1^2+3+4*5^(6+7-8)+9*A*(-B-C+D)	DC*(-BA-(9-87-65)+43-21)
484B	12611	1-23-4-5678+9-ABC*-D	-DC+BA9-87*-65-4-3*21
484C	12612	123-(-4-5-67*8*(-9A+BC-D))	D-C*(B+A)-9*(-8*7+(6-5*4)^3/2)-1
484D	12613	-1-2-(3+4+5-6*-789-A*-BC*-D)	-D-C-B-A-(987+6+5432*-1)
4850	12614	-123-4+5678-9+A+BC*-D	D+C-(BA+9*-87-65-4321)
4851	12615	12-34-5678+9-ABC*-D	D-C*B*A*-9-(8+76)-(-5-432-1)
4852	12616	((1-2)^3+4^5)*(6+7-8+9)-(-A-B*-C*D)	-DC-B*-A*9+8765-4321
4853	12617	1-(-2^3)^4+5^6+7/(8-9)-(-A-B*-C*D)	D-(-C+B+A)+(-9+8)*7*(6+5+4)^3+2-1
4854	12618	-1-2-3*-45+67*(89-A)+BCD	D+CB+A*9-87*(65-(-4+3)+2)*-1
4855	12619	1-23-(-4-(-5678+9)-ABC*D)	-D+CB+A*9*(-87+654-3*2-1)
4856	12620	-1-(-2/-3*-4^5*(6+7+8)+9)-(-A-B*-C*D)	-D+CB-A98-(7-6-5432-1)
4857	12621	1+2-34+5678+9-(A+BCD)	D-C+B*-A*-9+8*765-43+2-1
4858	12622	-12-3-4-5678+9-ABC*-D	D-C*(B+A)-9*(-8*(7+(6+5-4)^3/2)-1)
4859	12623	-1-234-(-5678+9AB+C+D)	DC-(B+A98+7+6)-(-5432+1)
485A	12624	-12-(3-456)+7*89A-(-B-C*-D)	DC-(B+A98)-(7+6)-5432*-1
485B	12625	-1-2+(3+4)^5*6/7-8*9-(-A-B*-C*D)	DC-B-A98-(7+6-5432-1)
485C	12626	(-1+2-3)*(-4^5+6-7*(8+9))-A*(-B-C+D)	D-C+BA9-8*(76-54)*(-32+1)
485D	12627	-123+4-(5*-67*-8*-9-A*-B*CD)	D+C*B-A9*-87-65*43-2*-1
4860	12628	-1-2345+67*-89+ABCD	-DC+BA-987-6+5432-1
4861	12629	-1-2-3+456-7*-89A-BC+D	-DC+BA-(987+6)-5432*-1
4862	12630	-1+234+56+7+8*-9A*-B+C*D	D-C*(B+A)+(-9+8)/(7+6*5^4/(3+2))^*-1
4863	12631	1+2+(3+4)^5*6/7-8*9-(-A-B*-C*D)	D+CB+A98-7654+321
4864	12632	1+2*(3*4+5-6)*7-8+9-(-A-B*-C*D)	DC+BA-(A98+7+6-5432+1)
4865	12633	1+2+(3/4^5/6/7)^(8-9)-(-A-B*-C*D)	-D-C-(B-A+987+6)-5432*-1
4866	12634	1-((-2^3)^4-5^6+7)+8+9-(-A-B*-C*D)	-D+CB+A-9+8-765+4321
4867	12635	-123+45-67*-89-A*(-BC-D)	D-C-B-(A*(-9-8+7-654)-32)+1
4868	12636	-1*(2^3-4^5*(6+7-(8-9)))	-D*(C+BA+9+87-(654-3)-21)
4869	12637	1^2+3+4*(5^(6+7-8)+9)-A*(-B-C+D)	DC-B-A98-(-7+6)+5432-1
486A	12638	(-1-2^3+4)*(-5-6)*(7-8+9)-(-A-B*-C*D)	DCB-A9-(-8*(7+654)-(-3+2))-1
486B	12639	-123+4567-8*(-9A+B)-CD	D+CB+A9-(-8+765)+4321
486C	12640	1+2^(3+4+5+6)*7*8+9-(-A-B*-C*D)	-DC+BA-987-(-6-5432+1)
486D	12641	1+2-34-(-5678-9)-(-A+BCD)	-D-C-(-B+A-9*87)+6-(5-4321)
4870	12642	1+2+3-4*(5^6+7-8-9)-A*(-B-C+D)	DCBA-9876-5+432-1
4871	12643	1-(2-3)-(-4+5678)+9-ABC*-D	DCBA-9876-5+432*1
4872	12644	(1^2+3)^4*(5^6+7+8*9)-A*(-B-C+D)	DCBA-9876-(5-(432+1))
4873	12645	1+2^3+4*(5^(6+7-8)+9)-A*(-B-C+D)	D-(CBA-9*876-54-(-3+21))
4874	12646	-1+2^(3*4+5-6)*7+8+9-(-A-B*-C*D)	-DC+B+(-A+98)*76-5-43-2-1
4875	12647	-1-(234-5678+9AB-(C-D))	DC-(-B+A98)-7-(6-(5432+1))
4876	12648	1+2^(3*4+5-6)*7+8+9-(-A-B*-C*D)	DC-B-A-(-98-7)-6-5*4*-321

Base 14	Base 10	Increasing	Decreasing
4877	12649	$-1 * (234-5678+9AB) * (-C+D)$	$-D-C+B - (-A - (-9* -87-6-5)) +4321$
4878	12650	$-1-234+5678+9AB*(C-D)$	$-DC+BA*9*(8-(-7+6)) -5*(43+21)$
4879	12651	$-1+2-3* -4*567*(-8+9) - (A+B+CD)$	$DC-B-A98 - (-7-6-5432-1)$
487A	12652	$-1*((2+3)^4* -5*6+7)+8+9) - (-A-B* -C*D)$	$DCBA-9876+5+432-1$
487B	12653	$12+34+5*(67+89)*A+B*C*D$	$-DC - (B+A+9+876) - (-5432-1)$
487C	12654	$12-34+5678+9+A-BCD$	$DCBA-9876+5+432+1$
487D	12655	$1-(-23+4) - (5678+9-ABC*D)$	$-D - (-C-B) - (A+9*(-87+6-5) -4321)$
4880	12656	$1+23+45*6+78*9A-BC*D$	$DC+B-A-98-7-6-5*4*-321$
4881	12657	$-1+(-2* -3/-4+5*6)* -7* -8*9 - (-A-B* -C*D)$	$DC+B-A98-7+6+5432-1$
4882	12658	$1-2-3-4+5678-9+A-BCD$	$D-C-B+A-987-6+5432-1$
4883	12659	$123-(4-(5+6-78*9A)+B*CD)$	$-D-C*(B+A+98 - (-7+654) - (-3-21))$
4884	12660	$-1* -2*(-3-4^5+6)* -7+8*9 - (-A-B* -C*D)$	$D - (-CBA9+8765) - (-432+1)$
4885	12661	$1-2*(-3-4^5+6)*7+8*9 - (-A-B* -C*D)$	$D+CBA9 - (8765-432)*1$
4886	12662	$((-1-2*(3+4))*(-5-6)+7-8)*9+A*(-B-C+D)$	$D - (-CBA9+8765-432-1)$
4887	12663	$-1+2-(34-5678+9A)-BC*D$	$-D-C+BA9-87-65*43*2/-1$
4888	12664	$-12-345*6+78*9A-BC*D$	$-D+CB-A-9-8*-765+432+1$
4889	12665	$((1-2^3)^4+5)*6+7-8*9 - (-A-B* -C*D)$	$-DC-B*A9-8+7*-6+5432*1$
488A	12666	$-1-2*-345-678*-9 - (-A+BC+D)$	$-DC+BA9-87*-65-4-3-21$
488B	12667	$-1234+5+6789-ABC+D$	$D+CB*A-A+9-8-76+5432-1$
488C	12668	$1-2+(-34+5)*(-6*7*(-8+9+A)+BC-D)$	$-D-C-B*-A9*8 - (7-(6*-54+3)) +21$
488D	12669	$12+3-(-4-(5678-9) - (-A-BCD))$	$DC+BA+(-98 - (-7+65))*(-43+2) -1$
4890	12670	$-1-2-(-34+5678+9-ABC*D)$	$-D+CBA-9+(8-76)*(-54-3-21)$
4891	12671	$-1-(-2-(-3+4) -56) - (-789*A+BCD)$	$-DC-B+A-9-876+5432-1$
4892	12672	$((-1+2^3)*(-4+5*6)*7+8*9) - (-A-B* -C*D)$	$-DCB-A98-7+6543-2-1$
4893	12673	$-1-2-3*-4+5678-(-9-(-A-BCD))$	$D-C-B+A*(-9+87-6+5)+4321$
4894	12674	$-1*(2+3*-4-5678-(9-A-BCD))$	$-DCB-A98-7+6543-2+1$
4895	12675	$1-2*(3-(4^5+6)*7+8+9) - (-A-B* -C*D)$	$D*(-CB - (-A9+8-76+543) -2)*-1$
4896	12676	$-12-(-34-5678) - (9+A)-BCD$	$-DC-B-A9*-8+7+65+4321$
4897	12677	$-1-(2+34+5-(-678-9)* -A) - (BC+D)$	$-DCB-A98-7+6543+2*1$
4898	12678	$12-34+5678-9A-BC*D$	$-DCB-A98-7-(-6543-2-1)$
4899	12679	$-1*-2*(-3+4^5+6)*7+8) -9 - (-A-B* -C*D)$	$D-C*(B+A) -9 - ((-8-7*-6*5)* -4^3+2-1)$
489A	12680	$12+3+4* -5* -6*(78-9+A)-BC-D$	$DCBA-9876-5*4*(32-1)$
489B	12681	$12+3-4-(-5678-(-9+A-BCD))$	$D-(C+BA* -9-(87*65-4+321))$
489C	12682	$-1-(-23-4567)+89*(-AB+C*D)$	$-D-CB-A+9-876+5432-1$
489D	12683	$-123+4+5678-9AB-CD$	$DC-(BA-9*87+6+5)+4321$
48A0	12684	$-1+2+3-(-4567+89A)+BCD$	$-DCB-(-A9+87*-6-5432*1)$
48A1	12685	$-12-3-4+5678-9A+BC*D$	$-D+CB*(-A-9)-876+5432+1$
48A2	12686	$-12-3-45-6+789*A-BC*D$	$-DCB-A98+7+6543-2-1$
48A3	12687	$1+2*3-(-4567+89A-BCD)$	$-D+C-B*-A+98+76-5*4*-321$
48A4	12688	$1-2-3-4-56+789*A-BC*D$	$D*(-C-BA-98+765-4*32+1)$
48A5	12689	$-1-(2*3)^4+5^6+7*8+9 - (-A-B* -C*D)$	$D-(-CB+A98) - (7*-6-5432)+1$
48A6	12690	$-1+23-4+5678+9-A-BCD$	$DC-BA-987-(6-5432-1)$
48A7	12691	$-1+2-(3*(4+5)-67*89) - (A+B* -C*D)$	$-DC+B-A+9-(876-5432+1)$
48A8	12692	$1-(-23-45-6) - (789* -A+BCD)$	$D-(CB+A) - (9+876-5432-1)$
48A9	12693	$12-(3+4-5678)+9-(-A+BCD)$	$-DC+B-A+9-(876-5432)+1$
48AA	12694	$-12+34-(-5678-9+A)-BCD$	$D-C*(B+A) -9*(8+7+6-(5+4)^3*2)^1$
48AB	12695	$-1-2+3456-(-789-ABC)-D$	$-DC-BA-9+8+765+4321$
48AC	12696	$1*2*-3*(-456-7-8*-9A-BCD)$	$DC+BA-(987*-6-543) - (-2+1)$
48AD	12697	$-1-2+3456+789+ABC-D$	$-DC-BA-(-9+8) - (-765-4321)$
48B0	12698	$-1*-2*(3+4^5*6)* -7*-8*9+A*(-B-C+D)$	$D+C+B-A-987+6+5432+1$
48B1	12699	$-1*2+(3+4)^5*6/7-8+9 - (-A-B* -C*D)$	$DC-B+A9*(87-6-54+32+1)$
48B2	12700	$1+23+4+5678+9-(A+BCD)$	$-DC-B+A-98*(-76-5) -43*21$
48B3	12701	$1+2-(-3456-789) - (-ABC+D)$	$-D*(-CBA-(-98-765-(-43+2)-1))$
48B4	12702	$1+23+4+5678-(9-A)-BCD$	$D-CB*A+98*76-(54-321)$
48B5	12703	$1-234+5*67+8*-9*(-A-BC)+D$	$-D-CB-(-A-9+876-5432*1)$
48B6	12704	$1-2-345+6+7*(-8+9AB)+C-D$	$DCB+A-9*8*(-7+654)+3+21$
48B7	12705	$((1-2^3)^4+5/6)*(7+8-9) - (-A-B* -C*D)$	$-DC+B-A+98*76-543-(-2+1)$
48B8	12706	$1-(2-(3+4)^5*6)/(7-8+9)-A*(-B-C+D)$	$-DCB-A-(987*-6+5*(-432-1))$
48B9	12707	$1-23+456-78*-9*A+BCD$	$-D+CBA-9*-8-765+4321$
48BA	12708	$1-2*(3-(4^5+6)*7)+8-9 - (-A-B* -C*D)$	$D+CB-A98-765*(-4-3-(2+1))$
48BB	12709	$-1-2+34-(-5678-9)-A-BCD$	$-DC-BA-9*(8-765+4)-3+21$
48BC	12710	$-1+23+4567-(89A-BCD)$	$D-CB-(A-9)-876-(-5432-1)$
48BD	12711	$123-4*567+8*(9AB+CD)$	$-DCB-A98-765*-4*-3*(-2+1)$
48C0	12712	$(-1-2)^3*(-4*-5/-6-7*8)*9 - (-A-B* -C*D)$	$-DCB+A*(-98-76*5)*4-(3-2)*1$
48C1	12713	$1-(-2+(-3+4^5)/6+7)*-8*9-A*(-B-C+D)$	$-DC-BA+9+8+765+4321$
48C2	12714	$12+3456+789-(-ABC+D)$	$-DC+B-(A9+8)-(-765-4321)$
48C3	12715	$1+2+34+5678-9+A-BCD$	$D+C*BA-(-9-8) - (-76-(5432+1))$
48C4	12716	$(-1-2*(3^4+5+6)+7)*-8*9+A*(-B-C+D)$	$DCBA+9+8*7*-6*54-321$
48C5	12717	$-12+3456+789-A-BC*-D$	$DC+B*A9+87*-6+5+4321$
48C6	12718	$-1-(-2345+67*-8*9+AB-CD)$	$-D-CB-A-98+765+4321$
48C7	12719	$1*2+(3+4)^5*6/7+8+9 - (-A-B* -C*D)$	$-D+C-B*-A9-(-8+76*5)+4321$
48C8	12720	$1+2+(3+4)^5*6/7+8+9 - (-A-B* -C*D)$	$D-C*(B+A) +(-9*-8* -7+6^5/4)*3^2-1$
48C9	12721	$-1*-2*(3+(4^5+6)*7)-8+9 - (-A-B* -C*D)$	$D+C-B+(-A9+8)*(-7-65) -432-1$
48CA	12722	$-1*(2-345-(-6+7*89A)- (BC-D))$	$-DC+B-(-A-98*-76) -543-2*1$
48CB	12723	$12+3-4+5678-9A-BC*D$	$-D-(-CB+A98)+76-(-5432+1)$
48CC	12724	$((1+2^3)^4+5)*6-7-8+9 - (-A-B* -C*D)$	$-D-(-CB+A98-76)+5432*1$
48CD	12725	$12-345-67*-89+A+BCD$	$-DC-B+A-(98-765)+4321$
48D0	12726	$-123+456-7-89*-A*(B-(-C+D))$	$D-C*(B+A) - (9-(-8-7*(6-5^4)))*3+2-1$
48D1	12727	$123+4567-(-89-(AB+CD))$	$-DC+B-A-(98-765)+4321$
48D2	12728	$1-234*-5*6+7*(89-A+B-CD)$	$DC+BA+9-8*(-7-65)+4321$
48D3	12729	$-1+2-3-4-5+(-678-(-9A-BC))* -D$	$-DC+B-A9-8+7*(654+321)$
48D4	12730	$-12-3-45+67*89-AB*-C-D$	$-DC-(-B+A9-8)+765+4321$
48D5	12731	$(-1+2*(-3-(-4^5+6)))*7*8)/9-A*(-B-C+D)$	$D-CB-A9-8+765+4321$
48D6	12732	$(-1-2*(-3-(-4^5+6))*7)*-8/9-A*(-B-C+D)$	$-DC+BA9-87*-65+4-3+21$
48D7	12733	$1-2*((-3-4^5+6)*7-8*9) - (-A-B* -C*D)$	$-DC-(B+A*98*(-7+6) - (5+4321))$
48D8	12734	$((-1+2^3)* -4+5)*(-6-7*8)*9+A*(-B-C+D)$	$D-C*(B+A)+9*(-8-7*(6-5^4))/3-2/1$
48D9	12735	$-1+234+56+(-78+9)*(-AB+C+D)$	$D-C*B-A*9*(-8-7) - (65-4321)$
48DA	12736	$((1-2^3)^4+5)*6+7+8-9 - (-A-B* -C*D)$	$D+CB-A*-9-8-7-6*543*-2+1$
48DB	12737	$1-(-2-345-6-78*9A)-BCD$	$-D+C+B-A9-876+5432*1$
48DC	12738	$-1*((2+3)^4+5^6)*7+8)/9-A*(-B-C+D)$	$DC-BA+9*(-8+765+4-32-1)$
48DD	12739	$-12-34-(-5678-9A+BCD)$	$D-C*(B+A)+9*(-8-7*(6-5^4))/3+2+1$

Base 14	Base 10	Increasing	Decreasing
4900	12740	123-4-56-789*-A-BCD	-DC-B-A-987-6*(-5+4*-321)
4901	12741	1+2*(3456-7)-(89-AB)*-CD	DC+B-A98*(-7+6-5)-(-4-(-3-21))
4902	12742	-1-(2+34)+5+6*(-7+8-9+ABC+D)	DC-B-(A98-76-5432)+1
4903	12743	1-2*(3-(4^5+6)*7-(8+9))-(-A-B*-C*D)	D-C+BA+98-(-76+5*-4*321)
4904	12744	1+234-5*(-6-7-89+A-BCD)	D-CB-A-(98-765)+4321
4905	12745	((1+2+3)^4+5-(-6-7)*8)*9-A*(-B-C+D)	D-C*(B+A)-9-(8-7*(-6+5^4))*3-2*1
4906	12746	1+2-345+6*(-78-9+A+BCD)	D-(CB+A9)-8-7*(-654-321)
4907	12747	-12+345-6+7*89A-(-B-CD)	D+C-BA-(-9+876-5432-1)
4908	12748	(-1+2-3+4^5/6+7)*8*9-A*(-B-C+D)	-D-C-(B+A*(-9-87)+65)+4321
4909	12749	-123-4+5678+9A-BC*D	D+C-B+A9-(-87+6*543*-2+1)
490A	12750	-1-23-456-7*(-8-9AB)+CD	-D-C-B*A+(-9-8-7*(6-5^4+3))*(2+1)
490B	12751	-1-23-4*(-5-678-9AB)-C-D	D-CBA-9+87*6-(-5432-1)
490C	12752	1-2-(34-5678)-(-9A+BCD)	-DCB-A98*7-(-6+543*-21)
490D	12753	1^2+(3/-4+5)*-6*-7*8*9+A*(-B-C+D)	-DC+BA+98*(7-(-65-4))-321
4910	12754	1-2-(-3-456*(7+8))-(-9A+B-C+D)	D-C*(B+A)+(9*8+7*6)^(-5+4+3)-2-1
4911	12755	-1+2+3+45+6*(-7-8-9+ABC+D)	-D+C-BA-98+765+4321
4912	12756	1+2-3*-45-6*(78+9A-BCD)	D-C*(B+A)+9*(8+7+6+5-4^3)^2-1
4913	12757	-123-(-4-(5678+9A-BC*D))	D-(-C+B+A)-(-9*87-65)+4321
4914	12758	1+2-34+5678-(-9A+BCD)	-D+CBA-9+(-87-65*43)*2*1
4915	12759	-1-2+3^(4+5)/6^(7-8)/9-A*(B+C+D)	D+CB-A-9+87+6*543*2-1
4916	12760	-1+2+34-5-(-678+9)*A-B-(-C+D)	-D-C*-B*-A-98*(-76+5)+432-1
4917	12761	(-1-2*-3*4)*(-5*-6+7)*(8+9)-(-A-B*-C*D)	DCB+A*9+8*(7-654)*(3-2)*-1
4918	12762	1-(-23-4+5)-((-678-9)*A+BC+D)	D+C+B-A9-876+5432-1
4919	12763	-1+23-4-5*678+9*ABC+D	D+C+B-A9-876+5432*1
491A	12764	-123+456-(-7-8*-9A*-B)-C*-D	-D-CB-(A*9+8-(765+4321))
491B	12765	-1-(23+4-5678-9A+BCD)	-D+C*-B-A9-87*-65+4*321
491C	12766	-123-4-5+6*7-8*9*(-A+B-CD)	-D*(-C+B-(-A9-8+765-4-321))
491D	12767	1-23-(4-5678-(9A-BCD))	-D-(-CB-(A9+8+76)+5*4*-321)
4920	12768	-123+4567-89*A-BC*-D	-D+CB+A9-8-7-6*-543*2*1
4921	12769	-123-4-5+6-7*(-89A-BC+D)	-D+CBA+98-765+4321
4922	12770	12+34+5678-9A-BC*D	D-CB-A*-9*8+7*65+4321
4923	12771	12-34+5678+9A-BCD	D-C*(B+A)+9-8*(-7-6)*5^4/(3+2)+1
4924	12772	1-2+3*4*(56-789)+ABCD	-D+CB+A-9*(-8-76)-5+4321
4925	12773	-1+2+3*-4*-567-8*-9-(AB-(C-D))	D+CBA+9+8+765*(4+3)*(2-1)
4926	12774	1+2-(-3-456-(7+8-9*A*-B*C+D))	DCB-A*-9*(8+76)-5+4-3-21
4927	12775	-1*(2+3)*(4+567+89*(AB-CD))	DC-B-A+9+87+6*(-543*-2+1)
4928	12776	1-2-345+67-89*-A*B+C+D	DC-(B+A98*-7+6+(54-3)*21)
4929	12777	-1-2+3456-(7-(89A-B*-CD))	DCB-A-(9*8+765-4321)
492A	12778	-12-(3+4-5678-9A)-BCD	-DC+BA+98*(7+65)-43+2+1
492B	12779	-123-(-45-6-(-789*-A-B*CD))	D-C*(B+A)+9+8+7*(-6+5^4)*3+2^1
492C	12780	-1+23-4+5678+9*-A-BC*D	D-C*(B+A)-9+8-7*-6*5/(4^3-2)^-1
492D	12781	-1+23-(4-5678+9*-A+BCD)	DC-(B+A-98)+7-(-6*543*2+1)
4930	12782	-123-4*-5*-6*-78-9A-(-BC+D)	D-C*(B+A)+9+8+7*6*5*(4^3-2)^1
4931	12783	-12-34-(-5678-(-9+A+BC*-D))	D-C*(B+A)+(-9-8)*(7-(6+5))^4*-3+2)*1
4932	12784	12*(-34-(-5-(-678+9)-(ABC-D)))	DC-B-(-A9-8)-(-76-5*4*321)
4933	12785	1-(-2-(-3-4^5)/6+7)*-8*9-A*(-B-C+D)	-DC+BA*9-(8-7+65-4321)
4934	12786	-1*((-2*(-3-4^5)+6)*-7-8*9)-(-A-B*-C*D)	DCB+A+9+8+(76+54)*-3*-21
4935	12787	1-2-(-3+(-4+5^6)*7)*-8*9+A*(-B-C+D)	D-C*(B+A)-9+8-7*(-6*-5*(-4^3+2)-1)
4936	12788	-1*(-23-45)*(67-89-A+BC+D)	-D+CBA-(-9-8)*(-7-6-(-5+4)+321)
4937	12789	1+23-456-(-7*(8+9AB)+C*-D)	D-C*(B+A)-9*(8-(-7/6+(5+4)^3)*2)-1
4938	12790	1-234-56-7+89*-A*B*(C-D)	-D-C*-B*A-(9-8)-(-76+5-4321)
4939	12791	-12+3+4*(5+678-(-9AB-C)-D)	D-C*(B+A)+9+8+7*((-6+5^4)*3+2)^1
493A	12792	-1*2*(-3-4+5)*(678+9AB-C+D)	DCB+A9-876-5+4321
493B	12793	(1+2)*((3+4+5)^6-(-7-8)*9)-A*(-B-C+D)	-D-C-BA+9*-8+765+4321
493C	12794	-12+345*-6+(78-9-A)*(B+CD)	-D+C+BA9*8-76*(-5+43)-21
493D	12795	-1-23-4-5-6*7*-89+AB*C+D	D+CBA+98-765+4321
4940	12796	-12+34-(-5+6)*(78-(9-A))*-B-CD	D-C*(B+A)+9*8+7*-6*-5*(4+3/2)^1
4941	12797	-1+2-(-3456+78-9)-(A+B)*-CD	DCB+A9*8-765+4321
4942	12798	12+34*-5+6*7*89+A-B*-CD	-DCB-A-9-87+65*-4*-32-1
4943	12799	-123+45-67+8*-9A*(-B-(-C+D))	-D-C*BA+9876+5-4321
4944	12800	-1-(2345-6-7)+89A*B+CD	-D+C-B-A+9*8*(-76-54)-3*2*-1
4945	12801	12-3456-789-A*-BCD	-D-CB*A+9*876-54*-3*2*-1
4946	12802	-1*(-2*-3-4^5)*(6+7)-8*9-A*(B+C+D)	DCB+A9-876+5+4321
4947	12803	1+2-(-3+4)+5678+9A-BCD	-DC+B-A*-9+(87+65)*(43+2+1)
4948	12804	-12+3-4-(567+89-A)*-B-CD	DC*(B-(A+9+87))+6*-5+4321
4949	12805	1+2-(3-4-(5678+9A-BCD))	D-C*(B+A)+9*8*(7/6+5*4^3)^2)^1
494A	12806	123+4+5678-(-9*-A+BCD)	D-CB-A-9*8-(-765-4321)
494B	12807	1-2-34+5678-9-(ABC+D)	D-C+B-A-(98*(7+6)-5432+1)
494C	12808	-12+3-4+5678-9-A+BC*-D	-D-CB-A*(-9-8-(7+654-3+21))
494D	12809	1+234*56-(-7-89)*(A+B-CD)	DCB-A*-98+(765-4)*(3+2+1)
4950	12810	-12-(34-5678)-(-9+ABC+D)	-DC-(-B-A*(-9-(-87-6*5))-4321)
4951	12811	-12+3-(-456+7*-89A)-(-B-C-D)	D-C*(B+A)-9*(-8-7*6)*(-5*-4+3^2)*1
4952	12812	12-(3-456)-(-7*89A-B*(-C+D))	-DC-BA*-9*8-7+654-32-1
4953	12813	-1-23+4-5*678+9*(ABC+D)	D-C*(B+A)+(-9-(8-7*(6-5^4)))*-3+2*1
4954	12814	(-1-2*3^4)*(-5+6-7-8*9)-A*(-B-C+D)	-D+CB-(A+987+6-(5432-1))
4955	12815	12-34-(-5678-(-9+A))-BC*D	DCB-A-(-9-87+654)*3*(-2-1)
4956	12816	1+23-456+7*89A+B*C*D	D-CBA-9*(-876-54+32)+1
4957	12817	(-1+(-2+3^4)*(5+6+7)-8)*9-A*(-B-C+D)	D+C-(B-A9*8-76)-(-5-4321)
4958	12818	-12-34+5678-(9+ABC)+D	-D+C+B-A+9*8*(76+54)-(-3+2-1)
4959	12819	1*-23-(4-(5678-9)+ABC+D)	DC-B+A9*8*-7-(-65-43)*21
495A	12820	-1+2-3+456-7+8*-9A*-B-(C-D)	-DC-B-(-A9-(-876+5432*1))
495B	12821	1-(-2+3+4^5/-6-7)*-8*-9-A*(-B-C+D)	-DC-B-(-A9+876-5432)+1
495C	12822	1+2+(3+4)^5-6^7/8/9+A*(-B-C+D)	D-(-C+B+A98*-7)-(-6-(-5+4)*-21)
495D	12823	12+34-5-6+789*A+BC*-D	D-C+B-(-A9-876-5)*(4+3)+21
4960	12824	-1*(2-34+567-89+A)*(B-C-D)	-D-C*BA+9-8*-765-432*1
4961	12825	123+4-5+6-789*-A+BCD	D-C*(B+A)+(9+8+7^6)/(5+4)-3^2-1
4962	12826	1+23-4+5*6-7*(-8+9-AB*C-D)	D+CBA+9-8*(7-654-32+1)
4963	12827	-1+2-34+5678+9-ABC-D	D+C-(-B-A98*7-(-654-321))
4964	12828	12+3*-4*(-567+8)-9A-(-B-CD)	D+C+B+A9*8-7*(-6+5)+4321
4965	12829	-1-2345-6*-7-89A*-B+CD	D-C*(B+A)+(9+8+7^6)/(5+4)-3*2/1
4966	12830	-12+3456+78-(-9-A)*(B+CD)	DCBA-9876+543-21

Base 14	Base 10	Increasing	Decreasing
4967	12831	-123-4+5678-(9AB+C+D)	D-CB+A*9-8*7+(-6*54-3)*-21
4968	12832	-1-234+5-(-67-8)*(9-A+BC-D)	-D-CB+A9-876+5432-1
4969	12833	-12-(-3+4)+5*-67*8*-9+A*-B*CD	D-C*(B+A)+(-9+8+7^6+5+4)*3^-2-1
496A	12834	1-(-2-3+4)-(-5-6+(-78-9)*-A*-B)+CD	-D+CB+A-(987+6)-(-5432+1)
496B	12835	-1-23-(-4+56)-(-789*A-B*-CD)	-D+C+BA-(987-(6+5432)-1)
496C	12836	-1*(23-4-5678-9A+BCD)	-DC-(-BA+9)-(876-5432+1)
496D	12837	-12+3-4-(-5678-(-9-ABC))-D	-DC+BA-9-(876+5432*-1)
4970	12838	-1+2*-34*56-7+8*-9-A*-B*CD	-D+C+BA+9*87+6+5+4321
4971	12839	-123-(-4-5678)-(9AB+C+D)	D-C*(B+A)+(9+8+7^6)/(5+4)+3+2-1
4972	12840	1-(-2-3)-(-456-(-7+8*9A*B+C-D))	-DC-B-A+9-8+765+4321
4973	12841	-1+234*5*6-78-(-9+A)*(B+CD)	-DC-(-B-A9)-876+5432-1
4974	12842	12-34+5678+9-ABC-D	D-(-CB+A-(-987-6)-5432)+1
4975	12843	-1+2+3*4+5678-9-ABC-D	D+C-BA*(-9+8)*(7+65-4)-3+21
4976	12844	-1-23-(-4-5678-9+ABC+D)	-D*(C+BA-9-(-87+654))-(-3-2-1)
4977	12845	12-34-(-5678+9A+B*CD)	DCB+A-9-87+6*(5-43*-21)
4978	12846	1-(23+4-5678)-(9+ABC-D)	DC-(B-A+9*-87)-(6+5-4321)
4979	12847	-12-3+4567+8*(9A-B)-CD	-DCB+A98*7-(-65-432+1)
497A	12848	-1+2+34+5678+9A-BCD	DCB+A-9+8-(765-4321)
497B	12849	-1+((-2-3)*-4+5)*(6-7*-8*9)-A*(-B-C+D)	DC-BA9+8+7*65*4*3*-2*-1
497C	12850	1+2+34+5678+9A-BCD	DCB-(A-9+8+765-4321)
497D	12851	1-2-(-3-4)-(-5678+9-(A+BC*-D))	-D-CB-A-9-(-8-765-4321)
4980	12852	(-1*-2*(3*4+5)+6-7*8)/9-(-A-B*-C*D)	DCB+A-9-8-765+4321
4981	12853	1-(234-56-789*A)-B*C*D	DC+B-A-987-6+5432-1
4982	12854	-1*(-2-3+4)*5678-9-ABC-D	-D+C*B-(-A9-87)-6*543*-2-1
4983	12855	-12+3-4+5678+9-(ABC+D)	-DC+BA+9-876+5432*1
4984	12856	12+3+4+5-6*(7*-8-9A)*B-C*-D	DCBA-9876+543-2-1
4985	12857	-123-4+5678-9AB-C+D	-D*(C+B-(-A-9-(-8-7)))*(6-(54-32)+1)
4986	12858	123+4-5678-9-ABC*-D	D-(CB-A9)-(876-(5432-1))
4987	12859	1-2-34+5678-(9AB+CD)	-D-C+B-A*(-98-(-7+6)+5)+4321
4988	12860	-1*-2^3*4*(5+6*7+8)*9+A*(-B-C+D)	DCBA-(9876-543-2+1)
4989	12861	1*(2+3+4)*(-56-(7-89A+B+CD))	DCBA-9876+543+2*1
498A	12862	123+456+7*89A-BC+D	DCBA-(9876-543)-(-2-1)
498B	12863	-123-(-4-(5678-9AB)-C)-D	DC-(B-(A-987)-(-6+5432)+1)
498C	12864	1-23-4+5678+9-ABC+D	D-(C+B)-(A-9+876)+5432-1
498D	12865	-123+4567+8+9*(-A-(B-C))*-D	D-C*(B+A)+9*8*7*6*(5-4/3/2)^1
4990	12866	-12+3+4+5678-(9A+B*CD)	DC-(-B+A+987-(6-5432*-1))
4991	12867	-12-3+(-456-78)*9+A*-BC*-D	-D-CB*A+9+87-6+5432*1
4992	12868	1+2+3*-4*-567-(-8-9)-(-A-B+C)-D	-DCB+A987-65*4*-3*-2*1
4993	12869	123-4+5678-9-A-BCD	-D-C*-B*A9-(-87+654)*(-3+2+1)
4994	12870	-1*-2^3*(4-(-5*-6*-7+8)*9)-(-A-B*-C*D)	D+C-(B+A)-(9+876-5432+1)
4995	12871	-12+34+5*-678+9*(ABC+D)	-D-CB+A-9-8+765+4321
4996	12872	-1*2+3/4*5*6*7/8/9-(-A-B*-C*D)	D-C*(B+A)-9-((-8-7-6)*5^4+3+2/1)
4997	12873	-1-2-3+45+6*7*(8-9+A-B*-C)-D	DC+B+A-987-6-(-5432+1)
4998	12874	-1+2-(-3+4-5678+9+ABC-D)	-DCB+A-987+6543-2+1
4999	12875	1^2+(-3+(-4^5/-6+7)*8)*9-A-B*-C-D	D-C*(B+A)+9+8-7*(6-5^4*3-2)^1
499A	12876	12-34+5678-9AB-CD	D+CB+A+9*87-6*-5+4321
499B	12877	(-1-(2^3*4+5))*-6*7*8+9*A*(-B-C+D)	-D+C+B-(-A9*8+7)-(-65-4321)
499C	12878	-1-(23-(4+5678-9AB-CD))	DC-B*A*-9+8*765-(-4-3+2-1)
499D	12879	1-2^3*4*5*(6*7/8-9)-(-A-B*-C*D)	-D-C-BA-9+8-7*(-654-321)
499A0	12880	((1+2*3)^4+5*6)*(7+8-9)-(-A-B*-C*D)	-D-(-C-B-A)+98*(7+65)-4+3-2-1
49A1	12881	12+3+45-67*-89-A*(-BC-D)	-DCB-A-987+6543+2*-1
49A2	12882	-1-2-(34-5678+9AB+C*D)	DC+BA+9+8*765+432-1
49A3	12883	-12-(3-(4+5678+9))-(-ABC+D))	D-C*(B+A)+9*8*(7-6+5)^4*3^2/1
49A4	12884	-12-(-34-5678+9-(-ABC-D))	-DCB-A-(987-6543)+2-1
49A5	12885	12-345-6-7*(8-9AB-C-D)	-D+C-B-A9-8+765+4321
49A6	12886	-1*2*3+(4^5/-6-7)*8*-9-A*(-B-C+D)	-DCB-A-987-(-6543-2-1)
49A7	12887	12+3-4+5678+9-ABC-D	D-C+B-A+9-876+5432*1
49A8	12888	1*(23-(-45+6+7-(-8-9+A)))*(BC+D)	DCBA-9876+543+21
49A9	12889	-123-(-4-(5678-9AB)-C+D))	-D-CB+A+9-(-8-765-4321)
49AA	12890	123+45*(67-8+9A-B)-C+D	-DC+BA-(98-765-4321)
49AB	12891	-12-3+4+5678-9AB-CD	-D-C+BA9-87*65+4*(3-2*-1)
49AC	12892	1+2-3+(-4^5/-6+7)*8*9-A*(-B-C+D)	-D-(C-B)-(-A-98*76-(-5432-2))+1
49AD	12893	1-(-2^3*-4^5/-6-7*8)*9-A*(-B-C+D)	-DC-(BA+9)-(-876-(-5+4321))
49B0	12894	-123-(-4-(-56-7*(8-9AB)))+C*D	D-CB+A-9-8+7*(654+321)
49B1	12895	123+4+5678+9-A-BCD	D-C*(B+A)+9+(8+7+6)*5^4*(3-2)^1
49B2	12896	-12+345+678-9A+BCD	DC-B-A-9-876+5432-1
49B3	12897	-1*(2+3+4-5678+9AB+CD)	-DC+B*A9*-8+7+6-5*(4-3)-21
49B4	12898	12-(-3-4-5678+9A)+B*-CD	DC-(BA+9+876-5432-1)
49B5	12899	12-34-5-67*(8-9A)+B-CD	-DC-BA*9+8+7+6-5432*-1
49B6	12900	123+4+56+789*A-BCD	-DCB+A-987-(-6543+2)-1
49B7	12901	12-34+5678-9AB-C*D	-DCB+A-987+6543-2*1
49B8	12902	-1-2+3-(4-(5678-9AB-CD))	-D-C-BA+98*(76-5)-4*32+1
49B9	12903	-1-(23-4-5678+9AB+C*D)	D-C-B-(A9-(-8-765-4321))
49BA	12904	-1-2-(3-4)-(-5678+9AB+CD)	DCB-A*-98*7*654-3*-21
49BB	12905	12-3-(-4*5*6+789*-A)-BC*D	D+C-BA+98*(7+65)+4*(32+1)
49BC	12906	-1-2+34+5678+9A-BC*D	-DCB+A-987+6543+2+1
49BD	12907	123+4567-89A+BCD	-D+C+B-A9-8-(-765-4321)
49C0	12908	1-(-23-4-5678-9)-ABC-D	D+C-(BA+9*(8-765))-43+21
49C1	12909	1+2*3-(4-5678+9AB)-CD	-DC+B+A*(98+7)-(-65-4321)
49C2	12910	-1+2-3*(4-(-5*6-7))-8*9*(A-B)*CD	DC-B*(A9+8)-76-(-5432+1)
49C3	12911	1-2345-(-6+78)-9*-ABC+D	D-C*(B+A)+(-9+(-8+7-6)*5^4)*-3-2*1
49C4	12912	-123+4-(-5-(-6+7))-(-89*A*-B+CD)	-DCB-(A+987)+6543+21
49C5	12913	1234+5-6+78*-9*-A+B+CD	DC-B+A*(987+6+5-4-321)
49C6	12914	-1+2-(-3-4-5678)-(9AB+CD)	DC-BA+9-876+5432-1
49C7	12915	12-(3+4)-(-5678+9AB+CD)	DC-BA+9-876-5432*-1
49C8	12916	-12+3456-(-789-(A+BCD))	D+C-BA-9-8+765+4321
49C9	12917	1234+5*(-6+7+89+AB*C+D)	D-C*(B+A)-9*(8-7*-6*-5*(4+3))-2^1
49CA	12918	(1-2+3*4)^(5+6-7)-8-9-(-A-B*-C*D)	DC-B+A9+87-(-6*-543*-2+1)
49CB	12919	(-1+(-2-3+4+5*6)*-7*8)*-9-(-A-B*-C*D)	-D-CB-A9+876-5+4321
49CC	12920	-1-(23+45*6-7-89*A*B)-C-D	D-(C+B)-(-A-(-98+765))+4321
49CD	12921	12+3-4+5678-9AB-CD	-DCB+A-9*-876+5*43*2*1

Base 14	Base 10	Increasing	Decreasing
49D0	12922	-123+4-5+67*89+ABCD	D-C*(B+A)+(-9*8-7*6*5^4)/(-3+2-1)
49D1	12923	-1234+5-678*9-ABC*-D	-D+C*(-B+A9-8-765-4321)
49D2	12924	-1-234+5-67*-89+A+BCD	D+C-B-A-98+765+4321
49D3	12925	1-2-(-34-5678+9+ABC-D)	-DCB-(A+98*-76+5+43*-21)
49D4	12926	1234+5-678*-9-AB*C+D	D+C-B*A9-8-(-7+6)*5432*1
49D5	12927	1-234+5678+9-A*BC+D	-D-C-B-A9*(87-65-43)*(2+1)
49D6	12928	-12+3*-4*-5*-6*7+8*((9+AB)*C+D)	DC-(BA-98*76+543)+2-1
49D7	12929	-1-2+3456+789+A+BCD	-D-CB-(A9-876-5-4321)
49D8	12930	-1*(2+3-4^5*(6+7)+8)-9-A*(B+C+D)	D-C*(B+A)+9-8*-7*((-6*-5-4)*3^2+1)
49D9	12931	1-2-(-3456-789)-(-A-BCD)	-D+CBA-(-9-87*65+4*(32-1))
49DA	12932	-1+23-(4-5678+9AB+CD)	DC+B*(-A9-8-7)-6+5432*1
49DB	12933	-1+2-(-3456-789)+A+BCD	DC+B-A9-876+5432+1
49DC	12934	1+23-(4-5678+9AB+CD)	D+C*BA*9*-87*(-6-5)+432*-1
49DD	12935	(1-2+3+4+5)^(-6-7+8+9)-(-A-B*-C*D)	-D*(-CB-A-(9-87)-(65+432-1))
4A00	12936	-1-(-2-3)-(-4-(56+7+8))*9A-(-B+C-D)	-D-(-CBA-9*-87)-(65-4321)
4A01	12937	-12+3+4567+8*-9A+B*CD	D-C*(B+A)+9*(8-7)*(6+(5+4)^3*2)^1
4A02	12938	-12+3-45*6+7+89*-A*B*(C-D)	-DC+B-A9+876+5+4321
4A03	12939	123+4+5678-9A-BC*D	D-CB+A*-98-76+5432+1
4A04	12940	12-3-4+5678-9AB+C*-D	D-C*(B+A)-9*(8+(-7+6*5)*-4^3)+2+1
4A05	12941	-1*(23-4-5678+9AB+CD)	DC+B+A-9*(87-654-(32+1))
4A06	12942	12+34+5678-(9+ABC-D)	DC-(-B-A9-87+6*-543*2)+1
4A07	12943	-123-4*5*-6*(-7+8)+9*A*(-B*-C+D)	D-C*(B+A)+9-8+7*(6+5^4*3+2)^1
4A08	12944	-12*(3+4)*(5+678-9AB-CD)	-D-C-BA+987+654*3*(2+1)
4A09	12945	-1+(-2*-3+(-4^5/-6+7)*8)*9-A*(-B-C+D)	-D+C-B*A-98*-76+5*4*32*1
4A0A	12946	(-1-2^3*4)*(5/-6+7)*8*9-(-A-B*-C*D)	D+C+B-A-98-(-765-4321)
4A0B	12947	-1+23-4+5678+9*-A-B*CD	D-CBA+(9-(8+76))*5*(43-21)
4A0C	12948	(-1+2-(-3-4*5*6)*7)*(8+9)-(-A-B*-C*D)	-D*(-C+BA-9+8+76+54+3)*(-2-1)
4A0D	12949	1+2-34+5678-9-A-B*CD	D+C+B-A9+8+765+4321
4A10	12950	1*2-(3+45+67*-89)-(-A+B*-CD)	DC-BA-(98-765)+4321
4A11	12951	12-(3+4+5-(-6-7))+8*-9*(-A+B-CD)	DCB-(A+9)-87*-65-4*3*21
4A12	12952	1+2-(-3-4567+8*9*-A)-(-BC-D)	D-C/(-B+A)-9*8+7*(-6+5^4)*3/(2-1)
4A13	12953	-1+2-(-34-5678+9AB+CD)	-D-C-B*-A-(9+876)+5432+1
4A14	12954	-1-2-(-3*-4-5*6-789*A+B*CD)	D+CBA-(-9-87*65)-(4*32-1)
4A15	12955	1+2+34-(-5678+9AB)-CD	DC+B*(-A+98-7+6+543-2)+1
4A16	12956	(-1+2*(3-(4^5+6))*7)*8*9-A*(-B-C+D)	-D-CBA+9*-8*(-7-6)+5432*1
4A17	12957	-12-(3+4)-(-5678-9A)+BC*-D	D-C*(B+A)-9*(8-(-7*(-6-5^4)/3+2))-1
4A18	12958	12-34*-5-(-6+789)*A+BC*-D	-D-C+B*A9*8-76+5-43+21
4A19	12959	-1+234*5*-6+789-A*BC-D	D-C*(B+A)+9+8+7*(6+5^4*3+2)^1
4A1A	12960	12*(-345+67+8+9A*(B-(-C+D)))	DCB-A9-87+65*-43*-2-1
4A1B	12961	12+3*45+(678-9A)*B+C*D	D*(C-(BA+9-87-65*4*3)-21)
4A1C	12962	-1*(-234+56-7*(-8-(-9-AB*C+D)))	D+CBA+9*-87-65+4321
4A1D	12963	12+3-(-4+5-6)-(-789*A-B*-CD)	DC+BA9-8*(-76-5)*4*3*(2-1)
4A20	12964	-12+34+5678+9*A-BC*D	D-C*(B+A)+9*(8+7-6+(5+4)^3*2)^1
4A21	12965	-12-34-(56-7*(89A+BC))+D	DCB+A*(-98-7+6)-(5-4321)
4A22	12966	-1-(-234-5678+9A+BCD)	-D+C+B-A*9-8+765+4321
4A23	12967	-123+45+67*(8+9)*A-BCD	D+C*(BA+9)*8-7*-6*(5-4)*3*-21
4A24	12968	1+234-(-5678+9A)-BCD	D-C*(B+A)-9-(-8*-7-6*5^4)*(3*2+1)
4A25	12969	((1-2*3)^4/-5*-6+7)*8(9)-A*(-B-C+D)	D-C*(B+A)+(-9-8)*7*-6*(-5*4+3/2)-1
4A26	12970	1+((2+3)^4/-5*-6+7)*8(9)-A*(-B-C+D)	-DC+BA9-(-8*765+432+1)
4A27	12971	1-(-2+(3/-4+5)*6*7*8)*9-A*(-B-C+D)	-D-C*(-B-(A98-(7+6)))-(-543+21))
4A28	12972	-1+2-3456-789-AB*-C*D	-D+C+BA9-876-5*-4*321
4A29	12973	(-1-2*-3-(4^5/6+7))*8*9-A*(-B-C+D)	DCB+A+9+876-5*-43*21
4A2A	12974	-1*-2+((3*4-5)^6+7-8)/9+A*(-B-C+D)	D*(C+B-A9-(87-654+3*2)-1)
4A2B	12975	-123-(-4-56)-(7+89*A*-B+CD)	-D-CB-(-A98-76*5-4321)
4A2C	12976	(-1-((-2+3+4^5)/6+7))*8*9-A*(-B-C+D)	-D+C*B*-A-98-76-(-5432+1)
4A2D	12977	(-1-2^3*4)/(5-6)*(7+8*9)-A*(-B-C+D)	DC-BA9+8+76*5*(4-3)*21
4A30	12978	-1-(2345-(67+8)-9*(ABC-D))	-DCB-A98*-7+6+543+2*1
4A31	12979	1+2-3-4-(-5678-9)+(A-BC)*D	DC-B+(A+9)*(8*-7*(-6-5)+43)-21
4A32	12980	12-34*5-67+89*A*B-(C+D)	-D-C-B*A+(-9+8-7*(-6*5^4+3))/2+1
4A33	12981	((-1+2^3)^4*5+6)*(7-8)-9-A*(B+C+D)	D-C*(B+A)-9*(8-(7+(6+(5+4)^3)*2))-1
4A34	12982	12-(34-5678+9)-(-A+B*CD)	D-C*(B+A)-9+(8+7+6)*(5^4+3+2)^1
4A35	12983	12+34+5678-9*A-B*CD	-D+C-(-BA9+87*-65-(43+21))
4A36	12984	-123-(-45+67*-89)-(-ABC-D)	D-C*(B+A)+(-9*-8-7*-6*(5^4+3))/2-1
4A37	12985	-1-2+(-3+(4*-5-6)*7)*8*-9-A*(-B-C+D)	-D-CB+A98*(7-6+5)-4+321
4A38	12986	1-23+456+7-8*9A*-B+CD	-D-CB-A+98+765+4321
4A39	12987	-1-23-456+7-8*(-9AB+CD)	D*(C-BA-98+765+4*32)*1
4A3A	12988	(-1+2^3*4-5*6*7)*8*9-A*(-B-C+D)	DCB-A*98+7+6-(-5-4321)
4A3B	12989	-1-((2-(3*4-5)^6+7)/8+9)-(-A-B*-C*D)	D-C*(B+A)+(-9*(8-7*(6+5^4)+3))/(2+1)
4A3C	12990	-123+4567-(8-9*AB+CD)	D+C-(B*A+9*(8-765))-(-4-3+2-1)
4A3D	12991	-1-2345+6+78+9*(ABC-D)	-D-C-B-A-9-8+765+4321
4A40	12992	-1-234+5678+9*(-A-BC)+D	-DC-B*(-A+98)+7-6-(-5432-1)
4A41	12993	12-3+456-7*-89A+B+CD	-D-CB-A9-(87-6)*(5+32)*-1
4A42	12994	-1*(2+345+678+9*A*-BC+D)	DC+B-(-A9*(8-(7-65))+4)-321
4A43	12995	12+3-4+5678+9A-BC*D	-D-CB-A-(A98-765-4321)
4A44	12996	1-(-2+34)-(-567+8*9A*B*(C-D))	D-C*(B+A)+9+(-8*(7+6+5-4)-3)^2+1
4A45	12997	-1+23+456+7*89A+BC+D	-DC-(-B+A*9)+876-(-5-4321)
4A46	12998	-1234+5678+9*AB-CD	D-C*(B+A)+9-8-7*((-6-5^4)*3+2)-1
4A47	12999	1-2+3*-4+5678-9A-B*CD	-D-C-BA+98+765+4321
4A48	13000	-12-34+5678-9AB-C-D	D-C*(B+A)+9+(8+7+6)*(5^4+3+2)^1
4A49	13001	1+234*5*-6-7*(8-9+A+B)*(-C+D)	D-CB+A98+76*-5+4321
4A4A	13002	1+2-(345-6-7*(8+9AB)-CD)	-DCB-A+9*876-(-54-321)
4A4B	13003	(-1-2^3*4)^5*(5*-6+7)*(8+9)-A*(-B-C+D)	DCB-(-A-98)-765+4321
4A4C	13004	-1+2^3*4(5+6+7)-8-9A*(-B-C+D)	DC+B*A*9+8765-4321
4A4D	13005	1-(-2-(-345+678*9)-ABC+D)	D-C*(B+A)+9*(8-7/6+(5+4)^3)*2-1
4A50	13006	(-1-(2/3+4)-5*-6*7)*8*9-(-A-B*-C*D)	-D+C+B-(-A-9)*(8-7-65-(-432-1))
4A51	13007	-1-2*-3+456-(7-8*9A*B-CD)	-DC+BA-9-(8-765-4321)
4A52	13008	12*(-345+678+9*(A+B+C-D))	D-C*(B+A)+9*(8-7+6+(5+4)^3)*2-1
4A53	13009	1*2+3+(-4+5*6)*-7*-8*9+A*(-B-C+D)	D+C+BA*9+8*765+4*(-32-1)
4A54	13010	1-2+3-4+5678-9A+B*-CD	-D-(CB-A)-(-9*876+(5+43)*21)
4A55	13011	1+2*3+(-4+5*6)*-7*-8*9+A*(-B-C+D)	-D-C-B-A-9-8+765+4321
4A56	13012	1+2-(-3-45)-(-6-789*A)+B*-CD	-DC+B+A9-8+765+4321

Base 14	Base 10	Increasing	Decreasing
4A57	13013	$1-23+4567+8*9-A-B*C-D$	$-D-C+B-(A+9+8-(765+4321))$
4A58	13014	$-1+23+4+5678+9A-BC*D$	$D-C-B+A9-876+5432-1$
4A59	13015	$-1+2+345-(6+7-8)*(9A-BCD)$	$-DC-(B-(A+98))-(765-4321)$
4A5A	13016	$1+2-3-4-(5-67)*(8-(9-AB))+C*D$	$DCB-(A9-8+765)+4321$
4A5B	13017	$1+2*345-678*9-(A+B)+CD$	$D-C-B-A-9-8+765+4321$
4A5C	13018	$12-3-456-7+8*(9AB-CD)$	$D+C*BA*9+8+76*5*43+21$
4A5D	13019	$1+2+3*-4*(-567+8-9)-(-AB-(-C+D))$	$-D-CB+A9+8-(765-4321)$
4A60	13020	$1*23*(-4-5*(-67+89-AB)-CD)$	$-D+C*B*A9*8-76-54+3*21$
4A61	13021	$-1-23*-4+5678+9-ABC+D$	$DC+B-(-A-98)*(-76-54*-3-21)$
4A62	13022	$1+2+3456-7+8+(9A+BC)*D$	$-DCB-(-A-9*876-54-321)$
4A63	13023	$-1234+5678-9*-AB+C*-D$	$-D-(-CBA+9-(87*65-43-2-1))$
4A64	13024	$-1*-2*(-34+56+7)*(8-9)*(-AB-(C+D))$	$-DCB+A*9*(876+54+3)*(2-1)$
4A65	13025	$12+3+45+6-(789*A+B*CD)$	$-DC+BA-(-9+8-765-4321)$
4A66	13026	$1-234-(-5+678*9)-A*(-B-CD)$	$D-C*(B+A)+9+8-7*(-6-5*4)*3-(2+1)$
4A67	13027	$-1+2-(-34-5678-9A-BC*-D)$	$-DC-(B-A9)-(8+7*(-654-321))$
4A68	13028	$12-34-5-6-78*(-9A+B)-CD$	$-D-C-(BA-98)+7*65*(-4-3)*(-2-1)$
4A69	13029	$-1-23*-4+5678-9AB-CD$	$DC+BA-987-(6+5432)*-1$
4A6A	13030	$-1+2*(3+4-5-6+7)*8+9+A*(-B-C+D)$	$DC+BA-987+6-(-5432-1)$
4A6B	13031	$1*2*(3+4-5-6+7)*8+9+A*(-B-C+D)$	$-D+C-B-A-9+8+765+4321$
4A6C	13032	$1+2-(34-56)+7*(89A+BC-D)$	$D-CB+A*98+765+4321$
4A6D	13033	$-1-(23-4567)-(89*-A+B+CD)$	$-D-C+BA-98*76-543-2-1$
4A70	13034	$-1-23-(-4-5678)-(9AB+C+D)$	$D+C*B*A+98*76-(-543+2)*-1$
4A71	13035	$(-1-(-2-(-3-4)*5)*6)*(7-8*9)-A*(-B-C+D)$	$-D-(-C-B*A)-(98*76+543-21)$
4A72	13036	$1-23-(-4-5678)-(9AB+C+D)$	$-DC-B-A-(9-876)-(-5-4321)$
4A73	13037	$-1-2-(34-5678+9AB-(C-D))$	$DCB+A*9+8*(7+654-(-32+1))$
4A74	13038	$1*2*-3*(4+56-(-7-(-89-ABC))-D)$	$-DC-B*A-9+8-7(-6-5)+4321$
4A75	13039	$12-(3+4)-(-5678-(9+A))+B*-CD$	$D-C-(B+A)+9*(-8+765)+4+32*-1$
4A76	13040	$1+23*-4*(-5+6-78-9A)-BCD$	$D+C-B+A9-876+5432+1$
4A77	13041	$1+2+3*4*(-56-(-7-8))+9*A*(BC-D)$	$-D+CBA+9+87*65-43-2-1$
4A78	13042	$-1+23*456-7*(8+9AB)+C*-D$	$-D-(CB+A+98*(-76+5))-(-4-(3-21))$
4A79	13043	$-1+2-34-(-5678+9AB+C)+D$	$-D-(CB-A)-9-876+5432*1$
4A7A	13044	$12-3*45*6+7*(8+9+A-B*-CD)$	$DC-B*A*9*-8*(76-54)*3*-2*1$
4A7B	13045	$-12+3-4+5678-9AB-C-D$	$D-(CB-A9)-(-8-765-4321)$
4A7C	13046	$((1+2)^(3+4)+5)*6-(7+8)+9*A*(-B-C+D)$	$-DC-(B+A+9)+876-(-5-4321)$
4A7D	13047	$-1-2+3*(-45+67)-8*9*(-A+B-CD)$	$-D-CB-(A-9*(876-5*(-4+32)))-1$
4A80	13048	$(-1-2-3-4*5)*(6-7*8*9)-A*(-B-C+D)$	$-D+C-B-A-9-87*-65+4*321$
4A81	13049	$-1-23-4-5+6*7*(8+9A)+B-C-D$	$-D-CB-A-9+876-5+4321$
4A82	13050	$-1-23-(-4*5-678+9*A)-(-B-CD)$	$D-(C-BA)-(-9+876+5432*-1)$
4A83	13051	$(1+2+3)^4/-5*(6-7*8)-9*A*(-B-C+D)$	$D+C+B-A*-98-7+65+4321$
4A84	13052	$-1-2345-6+789A+B*-C*D$	$D+CB+A*98*(7+65)-4*3-2*1$
4A85	13053	$-1-2+3*-4+5*6-78*(-9A+(-B+C)*D)$	$-D+C+B-(-A-9*8*(76-(-54-3)))-(-2+1)$
4A86	13054	$1-23-4+5678-9AB-C+D$	$-DC-B-A+9+876-(5-4321)$
4A87	13055	$1-234+56*7-8*-9*(A-B+CD)$	$DCBA-9-8765+43*21$
4A88	13056	$123+4+5678-9-A+BC*-D$	$-D+CB-(A-98*76-(-543+2))+1$
4A89	13057	$1+2*(3*(4+5+6+7)+8+9)+A*(-B-C+D)$	$DC-BA*9*-8-(7+6-543+21))$
4A8A	13058	$-12-(3-4-5-678*9)-A*(-BC+D)$	$DC-(B+A)+9-(-876+5432)*-1$
4A8B	13059	$1*-2+3-(4-5678+9AB+C+D)$	$-D+C-B*A-(98+7)*-65-(-4-321)$
4A8C	13060	$-12-(-34-5678-9-(A+B*CD))$	$D-C+BA+98*76-(543-2*-1)$
4A8D	13061	$1-2+3-(-4*-5*-6-789*A+B*CD)$	$D+C-B-(-A+9+8-765-4321)$
4A90	13062	$-1+2+3-(4-5678)-(9AB+C)-D$	$-D-C-(BA+9-876+5-4321)$
4A91	13063	$-1-2-34+5678-(9AB-C-D)$	$-D+CB-A9-8+765+4321$
4A92	13064	$-1+234-5678-9-ABC*-D$	$-DC-B-A+9+876+5+4321$
4A93	13065	$-1+2*-3-4+5*6*(7-8)*(-9A+BC+D)$	$-D*(-C-BA-(98-7)-(65-(4-321)))$
4A94	13066	$12-3*4+5678-9AB-C-D$	$-DC-(B-A-(-9+876)-5-4321)$
4A95	13067	$1-(2-345+6-(-78*-9A-B*CD))$	$DC-BA-(9+8-(765+4321))$
4A96	13068	$1-(2-3)+4-(-5678+9AB-(C-D))$	$D+CB-(A-(9-876+5432+1))$
4A97	13069	$-12-(-3+4-(5678-9AB+C-D))$	$-DC-B-(-A+9)-(-8*7*6*5-4321)$
4A98	13070	$-1-234+5+6+7-89*-A*B+CD$	$D-C+BA*9-(-8+7+6-(5+4321))$
4A99	13071	$12-(3+4)-(-5678+9AB)-(C+D)$	$-D-C-(BA-98+76*5)*-43-2*1$
4A9A	13072	$12*(345+6-7+8+9+AB)-(C-D)$	$-D-C-BA-9-(-876-(5+4321))$
4A9B	13073	$1234+56*(7+89)+A-(-BC+D)$	$D-C+B-A-(-9-8)-(-765-4321)$
4A9C	13074	$-12+3+4*5*6*7*-8-(-9-ABC*D)$	$-D-C+BA-98-7*(-654-321)$
4A9D	13075	$-1*-2*3*(-4-5*6*-7)*8-9+A*(-B-C+D)$	$D-C*(B+A)+(-9+8)*-7*-6*(-5*4*3+2+1)$
4AA0	13076	$123+4+5678-9+A+BC*-D$	$D-C*B+A9-8+765+4321$
4AA1	13077	$1*-23-4+5678-(9AB-(C+D))$	$DCB-A98+76*5-4*321$
4AA2	13078	$-123+45+678*9-A+B*C*D$	$-D*(-CB+A-(98+7+65)-(4+321))$
4AA3	13079	$-12+3+4+5678-9AB-(C-D)$	$DC-B+A+9-876+5432+1$
4AA4	13080	$-1-((-2*3)^4-(5-6))*(7-(8+9))-A*-B-C+D$	$DC-B-A9-8+765+4321$
4AA5	13081	$-12+3+45*-6*-78+(9-AB)*CD$	$-D+CBA-9-87*-65-43+21$
4AA6	13082	$1-2*3-456+7-(-8+9*A)*(B-CD)$	$DC-BA98-76+54*321$
4AA7	13083	$-1+234+5678-9-A-BCD$	$-DC-(B-A)-(-9+876-5432-1)$
4AA8	13084	$1+234-5678+9-ABC*-D$	$-DC-B+A+9+876+5+4321$
4AA9	13085	$12-3*-4-5-6*(-78-9AB+C*-D)$	$-D-C-B-A9+876+5+4321$
4AAA	13086	$1-(23-(4+5678-9AB+C+D))$	$-D-(-C+BA+9)-(-876+5-4321)$
4AAB	13087	$-1-2+3+4567+89*A+B-CD$	$-D-CB-(-A-9-876)-(5-4321)$
4AAC	13088	$-12+3*4*(-5+678-9-(AB+C+D))$	$D-CBA-987+6543-21$
4AAD	13089	$12-3+4*5+6+789*A-BC*D$	$D+CB-A9-8-(-765-4321)$
4AB0	13090	$-1*(-2-3)*(-4+5+6*7+8+9A)*(-B+C+D)$	$-D-C+B*A9-(8+76)-(5-4321)$
4AB1	13091	$-12-3*-45*-67-8-9+ABCD$	$D*(-C-(-BA-98+76*(-5+4))+321)$
4AB2	13092	$1*-2*-3*(-4-56-(-7-8*-9+A-BCD))$	$DCB-A-98+7+65*43*2*-1$
4AB3	13093	$-1+2*3*(4+5-6)^7+8*9+A*(-B-C+D)$	$DC-B-A-98+765+4321$
4AB4	13094	$1*2*3*(4+5-6)^7+8*9+A*(-B-C+D)$	$-D-CBA-987+6543+2+1$
4AB5	13095	$-12+3-4+5678-9AB+C+D$	$D+C-B-(-A-9-(8+765+4321))$
4AB6	13096	$-1+23-(-4-5678)-9AB-C-D$	$-DC+B-(-A-9-876)-(5-4321)$
4AB7	13097	$-1234-(5-6789)-(-A*-BC+D)$	$-D-CBA9-(876-5)*(-4+3)*21$
4AB8	13098	$1-(-23-4)-(-5678-(-9AB-C-D))$	$D-C-BA-9+876+5+4321$
4AB9	13099	$-12+3+(-5+6)*-78*(-9A+B)-CD$	$D+C+B+A-9+8-(-765-4321)$
4ABA	13100	$-1+2*3-4-5+6*7*8*-9*(A-(B-(C-D)))$	$D-C*(B+A)-9-8-7*6*(-5*4*3+2)^1$
4ABB	13101	$-1+234+5678+9-A-BCD$	$-DC+B+A*(-98+765)+(-4-3)*-2*1$
4ABC	13102	$-123-(4+5)-67*-89-A+BCD$	$DC+B-A9-8+765+4321$
4ABD	13103	$1+234-(-5678-(9-(A+BCD)))$	$D-C+BA*9+8*765-43-2-1$

Base 14	Base 10	Increasing	Decreasing
4AC0	13104	$-1 * (-234 - 5678 + 9 - A + BCD)$	$D * (C - (BA - 98) - (-7 * 6 - (543 + 21)))$
4AC1	13105	$1 + 23 + 4 + 5678 + (-9 - AB) * C - D$	$D - C / (-B + A) + (9 + 8 + 7 * 6) / (5 + 4) + 3 * 2 / 1$
4AC2	13106	$-1234 + 5 - 6 - 7 * (8 - 9) * (-A + BCD)$	$D + C + B * (-A9 - 8) - (7 - 6 + 5) * 4 * -321$
4AC3	13107	$-12 - 3 - (45 - 6) + 7 * (89A + BC + D)$	$-DC - BA - (-987 + 6 + 5) + 4321$
4AC4	13108	$1 - 2 * 3 - (4 + 5) * (-67 - 8 - (9 * AB - (-C + D)))$	$DCB - A + 9 - 87 + 65 * 43 * 2 - 1$
4AC5	13109	$-1 - 2345 - 6 - (-78 - 9 * ABC) + D$	$D - (-C - BA + 98) - (-765 - 4321)$
4AC6	13110	$-12 + 3456 - 7 + 89A + BCD$	$-D - C * (B - A) * -98 * 7 - (-654 - 321)$
4AC7	13111	$123 - (-4 - 5678 + 9 + ABC - D)$	$D - C - (B + A9) - (-876 - 5 - 4321)$
4AC8	13112	$1 - 2 - 3 + 4 + 5678 - 9AB + C + D$	$D + C - BA - (9 - 876 + 5 - 4321)$
4AC9	13113	$-12 + 3 - 45 + 6 + 7 * (89A + BC + D)$	$D + CBA - (987 - 6 * 543 * 2) - 1$
4ACA	13114	$-1 + 23 - 4 + 5678 - 9AB - C + D$	$-D + C - BA + 9 + 876 + 5 + 4321$
4ACB	13115	$-1 - (23 + 4 - 5 * -6) + 7 * (89A + BC + D)$	$DC + B - A - 98 + 765 + 4321$
4ACC	13116	$1 + 23 - 4 + 5678 - 9AB - C + D$	$-D - CBA - 9 * 876 + 5 * -4 + 321$
4ACD	13117	$12 - 34 - (-5678 - 9A + B * CD)$	$D - (CBA + 987) + 6543 * (2 - 1)$
4ADO	13118	$-12 + 34 + 5678 - 9AB - C + D$	$D - (CBA + 987) - (-6543 - (2 - 1))$
4AD1	13119	$-1 - 2 * -3 * ((4 + 5 - 6) * 7 - (8 + 9)) - A * (-B - C + D)$	$-DC - BA - 987 - (-6 + 5 - 4321)$
4AD2	13120	$1 - (-23 + 4 - (5 - 6 * 7)) + 89 * A * B - CD$	$-D - CBA - 987 + 6543 + 21$
4AD3	13121	$123 - 4 + 5678 + 9 - ABC + D$	$-D - (-C - B + A9 - (876 - (5 - 4321)))$
4AD4	13122	$-1 + 23 + 4 + 5678 - 9AB - C + D$	$-DC - B * A9 - 8 * -765 - 4 + 3 * -2 - 1$
4AD5	13123	$1 + 234 + 5678 + 9 + A - BCD$	$D - CB + A + 9 - (-876 - 5 - 4321)$
4AD6	13124	$-12 + 3456 + 7 + 89A + BCD$	$-D - C - BA + 9 * (8 - (-765 - 4) + 3) + 21$
4AD7	13125	$-1 - (-2 + (-3 - (4 * 5 / 6 + 7))) * 8 * 9 - A * (-B - C + D)$	$D - (-C + B - (-A9 + 876 - 5 + 4321))$
4AD8	13126	$-12 - 34 - (-5678 + 9A) * B + C - D$	$-D + CB - A - 9 * -876 - 543 * 2 * 1$
4AD9	13127	$-123 + 4567 - 8 + 9A * B - CD$	$DC - B + A - 9 * -8 + (76 + 5) * 43 * -2 * -1$
4ADA	13128	$1 - ((-2 + 3 - 4 * 5) * (6 + 7) + 8 * 9) + A * (-B - C + D)$	$-D - C * -B * A - (-9876 + 5432) + 1$
4ADB	13129	$-1234 - (5 - (-6 - 7) - (8 + 9 * AB * C)) + D$	$D - C - B * A9 * 8 - 76 - 5 * 4 * -3 * -2 * -1$
4ADC	13130	$1 * (23 - 45 - 678 + 9A + BC) * -D$	$D + C - (BA - 9 - (876 - 5 + 4321))$
4ADD	13131	$-1 - (2 - 34) - (-5678 + 9AB) - (C - D)$	$-D - C - B + A98 - 76 * 5 + 4321$
4B00	13132	$1 * -2 + 34 - (-5678 + 9AB + C - D)$	$DCBA - 9 * -8 * (76 * 5 + 4 * (32 - 1))$
4B01	13133	$-1 - (-2 + 345 + 67) - 8 * (-9AB + CD)$	$-D + CBA + 9 + 87 * 65 + 43 - 21$
4B02	13134	$-12 + 3 - 45 - 678 * 9 - A * (B - C * -D)$	$DCB + A98 - 76 * -54 + 321$
4B03	13135	$-1 - (-2 - 34 - 5678 + 9AB - (-C + D))$	$D + C - (B + A9 - 876) - (-5 - 4321)$
4B04	13136	$1 - 2 + 3 - 4 + 5 + 6 * (-7 * -8 + 9 + ABC) - D$	$D - C * (B + A) + (-9 + 8 - 7 * -6 * 5) / 4 ^ -3 - 2 + 1$
4B05	13137	$-1 - (2 - 3456) - (-7 - 89A - BCD)$	$D + C + B * A9 * 8 + (76 - 5) * -4 * (3 - (2 + 1))$
4B06	13138	$-1 + 23 - 4 - (-5678 + 9AB) - (C - D)$	$-D - (C - B) - (A - (-98 - 7) * -65 - (-4 + 321))$
4B07	13139	$-1 + 2 - 345 * 6 - 7 - 89 + A * -B * C * -D$	$DCB - A * (98 - 7) + 65 + 4321$
4B08	13140	$1 - (-23 - (-4 + 5678) + 9AB) - (C - D)$	$D - C * (B + A) + (-9 + 8 - 7 * -6 * 5) / 4 ^ -3 + 2 + 1$
4B09	13141	$-1 - (-2 - 3456) - (-7 - (89A + BCD))$	$DCB - A9 + 87 * 65 - (-4 + 3 + 21)$
4B0A	13142	$12 + 3456 - 7 + 89A + BCD$	$-D - C - B - A - (-98 - 765 - 4321)$
4B0B	13143	$1 + 2 - (-3456 - 7 - 89A - BCD)$	$-D * (C + B - A9 + 87 + 6 - 543 + 21)$
4B0C	13144	$12 - 34 - (5 - 67 * 89) - (-A + BC * -D)$	$-DC - BA98 - 7 * 6 + 54 * 321$
4B0D	13145	$1 * 2 + 3 - (-4 * 5 * (6 + 7) + 8 * 9) + A * (-B - C + D)$	$-D + C * B + A9 - 876 - (-5432 - 1)$
4B10	13146	$-1 - 23 + 4 + 5 - (67 - (-8 * 9A + BC)) * -D$	$-DC - B + A98 + 7 + 654 * -3 * (-2 - 1)$
4B11	13147	$-1 + 23 + 4567 - (-8 * -9A - BC * D)$	$DC - B * -A9 * 8 - 76 + 5 - 43 - 2 + 1$
4B12	13148	$1 - (-23 - 4 - 5678) - (9AB - C - D)$	$D - CBA + (-98 - 7) * (-65 + 4 + 3 - 21)$
4B13	13149	$-1 + 2 * 3 * (4 + 5 - 6) ^ 7 - 8 * 9 - A * (-B - C + D)$	$D - C / (-B + A) - 9 + 8 + 7 * 6 * 5 * 4 / (3 - 2 + 1)$
4B14	13150	$12 - (-34 - 5678 - (-9AB - C)) + D$	$-DC - B + (-A98 + 7) * -6 + 5 + 432 * 1$
4B15	13151	$-12 + 3 * (-4 - 5 + 6) * (-789 - AB + CD)$	$D + C + B + A9 + 8 * (765 + 4 * -32 * -1)$
4B16	13152	$-1 * (-2 - 3 - (-456 - 7 - (89 * A + B * -C)) * -D)$	$D - C * (B + A) - 9 * -8 * (-7 * -6 * 5 * 4 * 3 * 2) - 1$
4B17	13153	$1 + 2 * -3 * 4 * 5 - 6 * (78 + 9 + A - BCD)$	$-DC - B + A * (-98 + 765) - (-43 - 21)$
4B18	13154	$-1 * 2 - 3 / (4 ^ (-5 - (6 - 7))) / (-8 - 9)) - A * (-B - C + D)$	$D - C * (B + A) + 9 - 8 * 7 * (6 - 5 * (4 + 3) ^ 2) ^ 1$
4B19	13155	$1 - 2 - (3 - 4 - 5) - 67 * 89 - (-ABC - D)$	$DC - B - A * 9 + 8 + 765 + 4321$
4B1A	13156	$12 + 3456 + 7 + 89A + BCD$	$-D * (C + BA - (98 + 7 + 6) - (543 - 2 * -1))$
4B1B	13157	$1 - (2 - 34 - 5678 + 9AB - C - D)$	$-D - C - (B + A - 98 + 7 * (-654 - 321))$
4B1C	13158	$1 + 2 * 3 * -4 * (-5 + 6) - 7 * (-89A - (BC + D))$	$-DC + BA - (-98 - (765 + 4321))$
4B1D	13159	$-123 - 456 + 78 * 9A + B - CD$	$D - C * (B + A) + (-9 + 8) * 7 * -6 * (-5 * 4 ^ 3 + 2 - 1)$
4B20	13160	$-123 + 4 - (56 - (-7 - 89 * -A * B + C * D))$	$-DCB + A * 98 - 7 - (-6 + 5432 / -1)$
4B21	13161	$-1 - (23 - 4 + 5) - (67 - (89 * A * B - C - D))$	$D - (CBA - 9 * 876) - (5 - 4 - 321)$
4B22	13162	$1 + 234 + 5678 + 9 - (-A - BC) * -D$	$D - CB - A - 9 * (-8 - 765) + 43 * 2 - 1$
4B23	13163	$12 + 34 + 5678 - 9 * -A - B * CD$	$-DC - BA9 - 8 - (-7 - 65 * 4 * 32) - 1$
4B24	13164	$1 + ((-2 - (-3 + 4)) ^ 5 + 6) * -7 * 8 - 9 + A * (-B - C + D)$	$D + C + B * -A + 9 * (8 + 765) - (4 - (3 + 21))$
4B25	13165	$-12 - 3 - 45 + 67 + 89 * -A * -B - C * D$	$D - C * (B + A) + (-9 * -8 - 7 * (-6 - 5 * 4 * 3)) * (2 + 1)$
4B26	13166	$-1 - 23 + 4 + 56 - 7 * (-89A - (-B + CD))$	$D - C / (-B + A) + (-9 * -8 + 7 - 6) * -5 * -4 * 3 ^ 2 + 1$
4B27	13167	$1 - 2 + 3 * -4 - (-5 + 6 - 7 * (89A - (-BC - D)))$	$D - C * BA + 9 * 876 + 54 - (-3 + 2 + 1)$
4B28	13168	$-123 + 4567 + 8 - 9A * -B + C * -D$	$D - C - B - (A - (98 + 765 + 4321))$
4B29	13169	$1 - 2 - 3 + 45 - (6 - 7 * (89A - B + CD))$	$D - C - BA - 9 * -876 - 5 + 43 * -21$
4B2A	13170	$1 + 23 * -4 + 5678 - 9 - A * (-B + CD)$	$DCB + A * 9 - 87 * (-6 * 5 - 43 - 2 * -1)$
4B2B	13171	$-1 + ((2 ^ 3 + 4 - 5) ^ 6 + 7 - 8) / 9 - A * (-B - C + D)$	$DCB - A9 + 87 * 65 + 4 - 3 + 2 - 1$
4B2C	13172	$1 - (2 - (3 + 4 * 5 - 67 * -89 + ABC)) + D$	$D - C - (-B + A) - (-9 * (8 + 765 + 4) + 3 * 21)$
4B2D	13173	$123 + 4 * -5 * -6 * 78 + 9 + A * (B + C) - D$	$-D + C - B * -A9 * 8 + 7 - 6 + 5 + 43 - (2 + 1)$
4B30	13174	$12 + 34 - (-5678 + 9AB - C - D)$	$-DCB + A * 98 + 7 + 6 + 5432 * 1$
4B31	13175	$-1 - 2 * 34 + 5678 - 9AB + CD$	$-D - C - B + (-A9 - 8) * -76 + 543 * (-2 - 1)$
4B32	13176	$12 - 3 + 4 + 5 + (-6 - 7) * -8 - 9 * -A * (-B + C * D)$	$D + C - (-B - (A + 9 * (8 + 765))) - (4 - 3 * -21)$
4B33	13177	$123 - (-4567 - 8 * -9A) + B * CD$	$DC - B * A * (-9 - 87 + 6 + 5 + 4 + 3) - (-2 - 1)$
4B34	13178	$-123 + 4567 - (-8 + 9 * (-AB - C + D))$	$-D + C + BA9 + 87 * -6 - 5 + 4321$
4B35	13179	$-1 - (2 + 3 - 45 - 6) - 7 * (-89A + B - CD)$	$D - C * (B + A) - 9 + 8 - 7 * -6 * (-5 * -4 * 3 - 2 ^ -1)$
4B36	13180	$-1 - 2 - 34 - 56 + 7 * (8 + 9AB) + C * -D$	$-DC + B - A98 * -7 - 654 - 32 - 1$
4B37	13181	$-1 + 23 - (-4 - 5678 - (9A - B * CD))$	$D + CB + A - 98 + (765 - 4) * -3 * (-2 - 1)$
4B38	13182	$123 + 456 + 7 * 89A + B + C * D$	$-D * (CB - (A - 9 - 87 + 654) - (32 - 1))$
4B39	13183	$-1 - (23 + 456 * (-7 - 8) - 9A) - (-BC - D)$	$-DC + B - A - 987 * -6 - 543 * 2 * -1$
4B3A	13184	$-1234 + 567 - 8 * -9AB - C - D$	$D - C * (B + A) - 9 - (8 - 7 * 6 * 5 * 4 * 3) ^ (2 - 1)$
4B3B	13185	$-1 - 23 - (-4567 + 8 - (9 * AB - CD))$	$-D - CB - A + 987 - 65 + 4321$
4B3C	13186	$(-1 + 2 - (3 - 4 * 5)) * -6 / -7 * (8 + 9) - (-A - B * -C * D)$	$-D - C * -B * A9 - (8 + 765 * 4 + 321)$
4B3D	13187	$1 - 23 + 4567 - (8 + 9 * -AB + CD)$	$D - C * (B + A) - 9 - 8 + 7 * 6 * 5 * 4 * 3 + 2 + 1$
4B40	13188	$-1 + (-2 + 3 + 4) * (-5 - 6 * -7 * 8) * 9 - (-A - B * -C * D)$	$-D + C + B - A + 98 + 765 + 4321$
4B41	13189	$-12 + 3 + 4 + 56 - 7 + 89 * A * B - CD$	$-D - C - BA - 9 - 87 * 65 - 4 * -321$
4B42	13190	$1 + 2 - 3 + 4 + 5678 + 9 - AB * C - D$	$-D - CB - A98 * -7 - 654 + 3 - 21$
4B43	13191	$1 + 2 - 34 + 5678 + 9A * (-B - C) * -D$	$-D + C + B * A + 9 * (-8 + 765) + 4 * (3 - 2) + 1$
4B44	13192	$-1 * -2 * (3 * ((4 + 5 - 6) ^ 7 - 8) + 9) - A * (-B - C + D)$	$DC * (-B - (A + 98 - (76 + 54 + 32 + 1)))$
4B45	13193	$12 + 3 + 4567 + 89 * -A + BCD$	$-D + CB - A - (9 + 8 - 765) + 4321$
4B46	13194	$12 - 3 + 4 - 567 + 8 * (9A - (B - C)) * D$	$-DC - B + A9 + (-87 - 6) * (-54 - 3 - 21)$

Base 14	Base 10	Increasing	Decreasing
4B47	13195	$-1-234+5678+9^*(-AB+C-D)$	$D^*(CB+A9-8-7-(-65+4-321))$
4B48	13196	$-123+4567-8-(9^*-AB-C-D)$	$D-C^*(B+A)-9-8^*(7-(6+5+4)^{3/2})^{\wedge}1$
4B49	13197	$-1-(-2+3-4-5^*-6^*7)^*-8^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9+8+7^*6^*5^*4^*3-2-1$
4B4A	13198	$-12+34+5678-9+AB^*-C-D$	$DCB-A9+87+65^*-43^*-2-1$
4B4B	13199	$1-2^*3+(-4+5^*6)^*-7^*-8^*9-A^*(-B-C+D)$	$-DC-BA-9-87^*(6+5^*-4^*3^*2)^*1$
4B4C	13200	$1^*2-3^*(-4-5^*(6+7))^*8^*9-(-A-B^*-C^*D)$	$-D+C+B^*A+98-7^*(6-5-4)^*321$
4B4D	13201	$(-1+2/3+(-4+5^*6)^*7^*8)^*9-A^*(-B-C+D)$	$DCB+A-9+87^*65-43^*2^*1$
4B50	13202	$-123-45+6-(7-89^*A^*B)+CD$	$D-C+BA-9-8-(-765-4321)$
4B51	13203	$-12+345+6^*(7-8+9AB+CD)$	$-DC-B^*-A^*98-765+43^*2^*1$
4B52	13204	$12-(-3-45)+67^*89-(-ABC+D)$	$-DC-B+A9+876-5+4321$
4B53	13205	$-12-3^*4+(5-6)^*(-7+89^*A)^*B^*(C-D)$	$DCB-A9+87^*65-(-4-3)+21$
4B54	13206	$-12-34-(-5678-(-9AB+CD))$	$D+C-BA^*9^*-8+765-43-21$
4B55	13207	$(-1+2)^*3+(-4+5^*6)^*-7^*-8^*9-A^*(-B-C+D)$	$-DC-BA+987+65+4321$
4B56	13208	$-1-2-34+56+7^*(89A+BC+D)$	$-D+C-(-B-A)-(-98-765-4321)$
4B57	13209	$12-345-6^*(-78+9A-BCD)$	$DC-B+A9-876+5432+1$
4B58	13210	$-123-456-78^*-9A-B^*C+D$	$-D-C-(-BA-9-8)+765+4321$
4B59	13211	$-1234+5678-9^*(A-BC)-D$	$D-CB-A+987-65+4321$
4B5A	13212	$1^*-2^*3^*(-456-789+AB)^*(-C+D)$	$D-C^*(B+A)-9^*8-7^*-6^*(-5^*-4^{\wedge}3+2)-1$
4B5B	13213	$1+23^*4+5678-9AB-C+D$	$D-C^*(B+A-98+7+654-32)^*-1$
4B5C	13214	$-1234-5-6+78^*9A+B^*CD$	$DC+B-A9+8-765^*(-4-3-2)+1$
4B5D	13215	$123-4+5678-9-A+B^*-CD$	$-DC+BA-98^*-76-(54+321)$
4B60	13216	$-12^*(3-(4-567)-(89A+B)-CD)$	$-D+C-(-BA+9-(8+765+4321))$
4B61	13217	$1+2-3+4567-8+9^*AB-CD$	$DCB-A^*-9+8^*(7+654+32-1)$
4B62	13218	$-1+23+4+5678-9^*(A+B+CD)$	$-D+C+BA-(-9+8-765-4321)$
4B63	13219	$-1-2-(34-5678+9AB-CD)$	$D-C^*(B+A)+9+8+7^*6^*5^*4^*3+2-1$
4B64	13220	$-12-3-4-(-5678+9AB)-C^*-D$	$-D+C+B^*(A9+8)-76+5+4321$
4B65	13221	$123-(-45+6-789^*A)+B^*-CD$	$-D+CBA+98-7+65^*(43^*2+1)$
4B66	13222	$-123+4567+(89-A)^*B+CD$	$-D-(-C+BA)-(-987+65-4321)$
4B67	13223	$-1+2-34+5678-9AB+CD$	$-DC+B^*A9^*8+(7-6)^*5^*(43+2)^*1$
4B68	13224	$12-3+45-67^*-89+ABC+D$	$D-C-(BA-987+65-4321)$
4B69	13225	$-12-34+5678-(9-A+B^*C^*D)$	$D-(-C+B)-(-A9-8)-(-765-4321)$
4B6A	13226	$1+2+3+45+67^*89-A-BC^*-D$	$-DC+B^*(-A-9+8+7+654+3-21)$
4B6B	13227	$1+23-(4-5+67-89^*A^*B+C+D)$	$-D-CB+A9+876-(-5-4321)$
4B6C	13228	$-1-(2+3)^{\wedge}4+5^{\wedge}6-7^*8-9-(-A-B^*-C^*D)$	$DC-(-B+A9)-8^*-76+5^*-4^*-321$
4B6D	13229	$-1+2^*3^*45^*-6-78^*(-9A-B)+C^*-D$	$-D-(-CB-A)-9-(-8-765)+4321$
4B70	13230	$1^*(-23+45)^*(-6+78+9-(-AB-CD))$	$-D-CB-A+98^*(7-(-65-4))+3+21$
4B71	13231	$-123-4+5678-9^*AB-CD$	$D-C-B-A-9+876-(5-4321)$
4B72	13232	$-12-(-345-6)-(789^*-A+BCD)$	$D-C^*(B+A)+9+8+7^*(6^*5^*4^{\wedge}3+2)^{\wedge}1$
4B73	13233	$-1+2-(3+4+5+67)+89^*A^*B-(-C-D)$	$D-C^*(B+A)+9+8+(-7+6^*5^*4+3)^{\wedge}2-1$
4B74	13234	$1-23-4+5678-9AB+CD$	$D-(-C-B-A)+98+765+4321$
4B75	13235	$123-4+5678-9+A-B^*CD$	$-D-(C+B)+A-(9-876)-(-5-4321)$
4B76	13236	$1-23^*45^*-6+7-8+9AB-C-D$	$D-(CBA-9^*876)-(-54-321)$
4B77	13237	$-1+2-3-4+5678-9AB-C^*-D$	$D-(-C-(-BA+987^*6+543^*2^*1))$
4B78	13238	$-1+234+5678+9A-BCD$	$D-C^*(B+A)+(-9^*(-8+7^*-6)^*-5+4)^*-3^*2+1$
4B79	13239	$-1+2+34+5678+(-9+A-B)^*CD$	$-D-(CB+A9^*(-8-76))+54^*-32-1$
4B7A	13240	$-1-(23-4-5678+9AB-CD)$	$-D+C^*BA-98^*-6+54+3^*-21$
4B7B	13241	$12-3+4+56^*(-7-8-(-9-A+B-CD))$	$D-C-B-A-9+876+5+4321$
4B7C	13242	$12+3^*(4-(-5-6))+7^*(89A-(-BC-D))$	$D+C+BA-9+8+765+4321$
4B7D	13243	$-1+2-(3-4567)-(-89^*A-(-B-C)-D)$	$D-CB+A9+876-5+4321$
4B80	13244	$((1+2)^{\wedge}(3+4)+5)^*6-(7-8+9)-A^*(-B-C+D)$	$D+C+BA-9-8+765+4321$
4B81	13245	$1+2+3-(4-5678-(-9AB-C^*-D))$	$D-CBA+(-98+7)^*(6+54+32)^*-1$
4B82	13246	$-1+2-3^*45^*67+89+ABCD$	$DCB-A9-876+5^*-4^*-321$
4B83	13247	$1234+5^*(-67+8-(-9AB-CD))$	$-D^*(-CB+A-9-8-7+6-5-432+1)$
4B84	13248	$-12^*(34-567+8+9-(-A+B)+CD)$	$D-C^*B^*A^*9+(-87+6)^*-54^*3+21$
4B85	13249	$1+23-(-4567+8)-(-9^*AB+CD)$	$-DC-(-BA-9)-(-876-5-4321)$
4B86	13250	$-1234+5+6789+A^*(-BC+D)$	$D-C^*(B+A)+9-8^*((7-(6+5+4)^{\wedge}3)/2-1)$
4B87	13251	$1+2+3-4+5-67+89^*A^*B+C+D$	$DC+BA9-8^*7^*6^*(-5+4)^*(3+21)$
4B88	13252	$-1-(2-3^*456-7^*(89A-(BC+D)))$	$-D-C-B^*(A-9-(8-7+654-(32-1)))$
4B89	13253	$-12-3-(-4-5678)-(9AB-CD)$	$D+CB-A+9+8+765+4321$
4B8A	13254	$-1-(-23-4-(567+8^*9A^*B)-CD)$	$-DC-BA9+8^*76^*5+4321$
4B8B	13255	$123-45-(-678-9)^*A-(-BC-D)$	$-DC-BA^*9^*-8+765+4^*(32+1)$
4B8C	13256	$-1+23-(456+7^*-89A-BC^*D)$	$D-CBA+98^*(76+5+4)+321$
4B8D	13257	$1+23-45-6+7-89^*-A^*B-C-D$	$-D-C+B+A-(9-876-5-4321)$
4B90	13258	$12+34+5678-(-9^*-A+B^*C^*D)$	$DCB-(-A9+87-65^*43^*2+1)$
4B91	13259	$17-2^*(3^{\wedge}(4+5))/(-6-7)^*8+9-A^*(-B-C+D)$	$D-(CBA-9)-(-8^*76^*5-4321)$
4B92	13260	$((1+2)^{\wedge}(3+4)+5)^*6+7+8+9-A^*(-B-C+D)$	$-D-C+B-(-A-98)-(7+6)^*(-543+21)$
4B93	13261	$-1-(2-3456)+78^*(9+A)+BC^*D$	$DCB+A+9^*87+(6-5)^*4^*32^*-1$
4B94	13262	$1^*2^*(3456+7-(89+A)-BCD)$	$-DCB+A+(9-87+6^*-54+3)^*-21$
4B95	13263	$1+23^*-45^*-6-78-9A+BC^*D$	$-D+C+B^*-A^*9-(87^*6^*5^*-4-(3-21))$
4B96	13264	$(-1^*-2/3-4^{\wedge}5^*(-6-7)/8)^*9-(-A-B^*-C^*D)$	$DC-BA+9^*(8+765)-4^*-3+2-1$
4B97	13265	$-1^*(23-4567+8^*9A-BCD)$	$D-C-(-B^*A9^*8-(76+54+3))-21$
4B98	13266	$-1-234^*-5+6^*789-(AB+C)^*-D$	$-D+C+BA9-8+7^*-65+4321$
4B99	13267	$-12+3^*(-4-5)^*(6-7^*8^*9)-A-BC+D$	$-D+C-(-BA-98^*76+5)-432+1$
4B9A	13268	$1+(-2^{\wedge}-3+4-5^*6)^*-7^*8^*9-A^*(-B-C+D)$	$D+C-B^*-A^*(9+8)^*7-(-6-54+3)^*2-1$
4B9B	13269	$123-45+6-7^*(-89A-B-C^*D)$	$-DC+B+A98^*7-654-32^*-1$
4B9C	13270	$123-4+567^*(8-9)^*-A+BCD$	$DC-(-B-A-9)-(8-765-4321)$
4B9D	13271	$123+4567+8-(9^*A^*-B-(C-D))$	$D-C-(-B+A-(9+876-5+4321))$
4BA0	13272	$-1-(2+3+45^*6)-(7^*-89A+B^*C^*-D)$	$-DC+B-A+987-6-5+4321$
4BA1	13273	$-1+((2+3)^{\wedge}4-5/6)^*(7+8+9)-(-A-B^*-C^*D)$	$D-(-CB-A-9)-(-8-765-4321)$
4BA2	13274	$12+34+5678+9-(AB^*C-D)$	$DC+BA^*-9+8+7-(6-5432)-1$
4BA3	13275	$-1+2-(34-5^*-6+7^*(8-9AB)-(-C+D))$	$-D-CB-A+987+6-5+4321$
4BA4	13276	$-1^*(-2^*3-4^*5^*(-6-7)/-8)^*9-(-A-B^*-C^*D)$	$-D-C-(-B-A)-(-98^*(76-5)-(4+3)^*-2^*-1)$
4BA5	13277	$12345-6-789-ABCD$	$D+C+B-A-9+876-(5-4321)$
4BA6	13278	$123+4^*-5-6-(7-89^*A)^*B+C^*-D$	$DC-(-BA+98)-(-765-4321)$
4BA7	13279	$(1+2+3)^*(4+5-6)^{\wedge}7+8+9-A^*(-B-C+D)$	$-DC+BA-9^*(-8-765)-(-43-21)$
4BA8	13280	$1+2+3-4-5-67^*(-8-9A)+BC+D$	$DCB-A-9+87^*65+4^*(-3-2)+1$
4BA9	13281	$1^*2+(3+4)^{\wedge}5-6^{\wedge}7/8/9+A^*(B+C+D)$	$-D-C-(B+A)-(9+(-876+5)^*(4+3+2-1))$
4BAA	13282	$1+2-34+5678+9A^*-B-CD$	$-DC-B+A+987+6-5+4321$
4BAB	13283	$12+3-4-(-5678+9AB-CD)$	$-D-CB+A+987-6-5+4321$
4BAC	13284	$-123+4+5678-9A^*B-(C-D)$	$D-C+BA9+8-7^*65+4321$
4BAD	13285	$12-3+4+5678-9AB+CD$	$-D-CB-A+987+6+5+4321$

Base 14	Base 10	Increasing	Decreasing
4BBO	13286	-12-3-(4+5)-6*(7+89-A-BCD)	DC+B-(-A-9-(8+765+4321))
4BB1	13287	(1+2)^(3*4-5)*6-7+8*9-A*(-B-C+D)	-D+CB-A9+876+5+4321
4BB2	13288	((1+2)^(3+4)+5+6)*(7+8-9)-A*(-B-C+D)	D-CBA-(-9-(87-65*4*-32)+1)
4BB3	13289	12345+6-789-ABCD	DCB-A-9-87*-65-4-3-2-1
4BB4	13290	-1-2-3+4567+8*-9A+BCD	D-C*(B+A)-9*8+7*6^5/4-3*2-1
4BB5	13291	-1+234+5678-9-(ABC+D)	D+C+B-(-A-98*76+54+321)
4BB6	13292	1234-56-7*89*-A+B*-C*-D	-D-C-B*A+987+6*5*4*(3-21)
4BB7	13293	1-2*(-3+4)*-5*-678-9A*(-B-CD)	D-C*(B+A)-9*8+7*6^5/4-3-2+1
4BB8	13294	-123-(45-67-89*-A*-B)+CD	-DC+B-(-A-987-(6+5)-4321)
4BB9	13295	-12+3+4567-8*9+A*-B*-C+D	D+C+B-A+9+876-5+4321
4BBA	13296	1-2*-34+5678-9-A*(BC+D)	DC+BA+9*(87+654)+321
4BBB	13297	-1-(23+4)-(5+67*-89)-(A-BCD)	D+C+B+A-9+876-5+4321
4BBC	13298	-12+34-(-5678+9AB)+CD	-D-C-BA+987+6-(-5-4321)
4BBD	13299	1-2*-3*-45-(-6-78)*(9A-(-B+C)-D)	D*(C+B-A9-(-87+6-543+2+1))
4BC0	13300	-123+4+5-6*(7-89-ABC-D)	-D+C-BA+987-(6+5)+4321
4BC1	13301	(1+2)^(3*4-5)*6+7+8*9-A*(-B-C+D)	D-C+B+A-(-9-876-5-4321)
4BC2	13302	1+2-(3-4567)+8*9A+B+C*D	DCB-(A+987)+6*543*-2*1
4BC3	13303	-12+3-(-4-5678)-(9-(AB-C))*-D	D-(CBA-98-7-65*4*32-1)
4BC4	13304	-1*(2+3)^4+5^6-7+8+9-(-A-B*-C*D)	DC-B-A9+876+5+4321
4BC5	13305	-1+2*3+4567-(-8-9+A)*(BC+D)	-D-CB+A+987+6+5+4321
4BC6	13306	(-1*(2^3+4)-5*-6*7*8)*9-(-A-B*-C*D)	DC-BA+98*(76-5)+4+3+2+1
4BC7	13307	123+4*56*-7+8*(-9*A+B*C*D)	DC-(B+A9+8*7*6*-5)+4321
4BC8	13308	-12-3456-78*9-A*-BCD	D-C*(B+A)-9*8*(7+(6+5+4)^3/2)^1
4BC9	13309	1+2-(-3*-4-5*-6*-7*8)*9-(-A-B*-C*D)	DCB+A*(9-87)+65+4321
4BCA	13310	-12-3-4-5+67*89-A+BCD	-D+C-BA+987-6+5+4321
4BCB	13311	123-4+5678-9AB-(C-D)	D-C*(B+A)-9*8-7*(-6^5/4-(3-(2-1)))
4BCC	13312	-1+234-(-5678+9A-B*-CD)	D-C/(-B+A)+9-(-8-7*(6+5^4))^3+2+1
4BCD	13313	12-34+5+67*89-A+BCD	-DC+B*A*9*8*-765+432+1
4BDO	13314	-12+345*-6-7*8-9*-A*(B+CD)	D-C-BA+987+6-5+4321
4BD1	13315	-1+2-(-34-5678+9AB-CD)	-D-C*-BA-98-76-(-5-4321)
4BD2	13316	-1*(-2-(34+5678-9AB)-CD)	DC+B-A9-(-876+5-4321)
4BD3	13317	-1-(-234-5678+9)-(ABC-D)	-D+CB+A-9*-8*7*(654+321)
4BD4	13318	1-(-2*-3-4^5)*(6+7)-(8+9)-A*(-B-C+D)	D-C*(B+A)-9*8+7*(6^5/4+3)/(2-1)
4BD5	13319	-12+345-6-(-7-(8*-9*(-A-BC)+D))	DC-B+A*9-8+765+4321
4BD6	13320	-1*2*-3*(-4-56-7*8+9A+BCD)	D-C*(B+A)-9-8/7*(6^5+4*(-3*-2*1))
4BD7	13321	((1*2+3)^4+5)*(6+7+8)-9-A*(-B-C+D)	D+C+BA*9+8765-4321
4BD8	13322	1234-5*(-6-78-9AB+C-D)	-D+C-BA+987+6+5+4321
4BD9	13323	1*-23+4+5678+9A*-B-C*D	-DC-(-BA9-87*65)-(-4-321)
4BDA	13324	(-1*-2-3/4-5*6*7)*-8*9-(-A-B*-C*D)	DCBA-9-(-8-7)+6*5*(-432-1)
4BDB	13325	1+(-2*-3+4*5/6+7)*8*9-A*(-B-C+D)	D+C-(-B-A)+9-(-876-5)+4321
4BDC	13326	-12-3+4-(-5+6)+7-89*-A*B-(-C-D)	DC+BA+98*(7+65)+4*(-3+21)
4BDD	13327	1+2-3+4567-8*-9A+B+CD	-D-C+BA+98+765+4321
4CO0	13328	12*(3+4-567-(-89+A*B))*(C-D)	D+C-(B+A9*8)-(-7*6-5432)*1
4CO1	13329	1-23-(4-5)-(-67*89-A-BCD)	-D-(-C-B+A)-(-98-(-7+6*(54+3)))*21
4CO2	13330	-1-2-3^4+5*6*7*8*9-(-A-B*-C*D)	-D-(-C+B)-(-A-9*876+5-43*21)
4CO3	13331	-1+2-(-3+45+6)*(-78-9A)+BC*-D	D-C*(B+A)-9-8-7*(-6^5/4+3/(2-1))
4CO4	13332	-123-(-4567-89A-(-B-CD))	D-C*(B+A)-9*8+7*(6^5/4+3+2)^1
4CO5	13333	1+234*-5*-6-7+8+9-A+B+CD	D-C*(B+A)-9+8-7*(-6^5/4+3+2*1)
4CO6	13334	123-(4+5+6+7+89*A*-B)-CD	DCB+A98+7*-6-5*-43*21
4CO7	13335	-12-3+4567-8-(-9A*B+CD)	-D-C-BA9-876*(-5-4)+321
4CO8	13336	1-23-4+5678-9A*(B-C+D)	D-C*(B+A)+9-8-7*(-6^5/4-(-3-2))+1
4CO9	13337	1+234+5678+9-(ABC-D)	D-C-(B*A-987)-(-6*-5-4321)
4COA	13338	-1+2+3-4+5678+9-A*BC-D	D+C-BA+987+6-5+4321
4COB	13339	-123+4-(-5678-9*(A+B-CD))	D-C*(B+A)-9*8+7*(6^5/4+3*2)^1
4COC	13340	1*-2*-34*(5+67-89+A+B+CD)	-D-C-B*-A*(98-7-6)-5*(-4*3-(-2+1))
4COD	13341	-1+23-4+5-(-6+7)-89*A*-B-C+D	D-(-CB+A+9*(-8-765)+43)-(2+1)
4C10	13342	123-4-5-67*-89+ABC-D	D-C*(B+A)-9-8+7*6^5/4-3*2-1
4C11	13343	-1+234+5678-9AB-CD	-DCB-A9+876+5432-1
4C12	13344	-12+3-(-4+5)-67*-89-(-A-BCD)	-D+CB-(-A-98-765-4321)
4C13	13345	1+2+(-3+4-5*6*7)*-8*9-(-A-B*-C*D)	-DCB-A9+876+54321
4C14	13346	-123+4567-89+A*BC-D	-D+CB*(A-9-8*7*(6+5))+432+1
4C15	13347	-1*(-2+3)*(-4-5+67*-89+A-BCD)	D+C+B-A*98+76-(-5432+1)
4C16	13348	-1*(-234+56*7)*(8-(9A-(B-C)))-D	D+C-BA+987+6-(-5-4321)
4C17	13349	1-(-2-3*(-4*5-6*7))*-8*9-A*(-B-C+D)	D-C*(B+A)-9-8+7*6^5/4-3*(2-1)
4C18	13350	1-2+(-3-(4-5*-6*-7*8))*9-(-A-B*-C*D)	-DC-(BA-98-(-7-(6+5+4)))*-2*1
4C19	13351	-1+23-4+5678-9A*B-CD	-DCB-A-9*-876+543+2-1
4C1A	13352	-1-(-23+4+5*6)+78*(9A-(B+C)+D)	D-CB-A9*(8+7)-65*43*(-2-1)
4C1B	13353	12-(-3+4-5678-9A*BC+D)	D-C+BA+98+765+4321
4C1C	13354	-123+4567-(-89A-B+CD)	-DC+BA+98*(76-5)-43*-2*1
4C1D	13355	-1234-567+8*(-9A+BCD)	DCBA+9-8+7+6*-5*432-1
4C20	13356	1*-2*(3+4)*(567+8-(9A-B))*(C-D)	D+C-(BA*9*-8-765-43-(2+1))
4C21	13357	-123+4567+89A-B+C*-D	DCBA+9-8*(-7+6)*5*(-4-321)
4C22	13358	-1-(2+3)^4+5^6+7*8+9-(-A-B*-C*D)	D-C*(B+A)-9-8+7*6^5/4+3*2*1
4C23	13359	-1+2+34+5678+(-9+AB-C)*-D	DC+BA9-8*-765+432*-1
4C24	13360	12*(-34+567+8-9-(A+BC+D))	D-C*(B+A)+9-8+7*6^5/4-3*2-1
4C25	13361	-1-(-23-4)+56+78*(9A-B)-(-C-D)	DC-BA*9-(8-76)-(-5432+1)
4C26	13362	-1*2*-3*(-4-56+78-9A+BCD)	-DC-B*A+A+98+76*(5+43)*-2*-1
4C27	13363	-12-345+6+7*(-89+ABC)-D	-D-CB-A+987+65+4321
4C28	13364	-1+23*(-45-6)-7*(89+A-BCD)	DCB+A*98*-7-(-654-3*2-1)
4C29	13365	-1234+567-8*-9AB-C*-D	-D+C-(B+A-(987-65+4321))
4C2A	13366	-1+2-(-3456+78-9A*BC)-D	D-C*(B+A)+9-8+7*6^5/4-3-2+1
4C2B	13367	12-(3-4567-(-8+9A*B))-CD	-DC-BA-(-9+8*76)+5432*1
4C2C	13368	-1-(-2+3+4-5*-6*-7*8)*9-(-A-B*-C*D)	DC-(-B-A*(9+87+654))-321
4C2D	13369	(-1-(2-3^4))*-5*(-6*7+8)+9-A*(-B-C+D)	D-C-B*A*(9-87)+(-654-32)*-1
4C30	13370	1-(-23-4*-5)-(-6-7*(8+9AB-C)+D)	D+CB-A+98+765+4321
4C31	13371	1+23-45-6-78*(-9A+B)-C*-D	D+CB*-A-9*-876+54-3+21
4C32	13372	-1+23-4+5678-9A*-B+C+D	-DC+B-A+987+65+4321
4C33	13373	-1-23-456-(-7*89A-BCD)	-D-(C+B-(A9+876))-(-5-4321)
4C34	13374	-1-23-(-45+6-(-7+8*-9))*(A-BC-D)	D-C*(B+A)+9-8+7*6^5/4+3+2-1
4C35	13375	(-1-(-2/3+4)-5*-6*7*8)*9-(-A-B*-C*D)	D-C*(B+A)+9-8+7*6^5/4+3+2*1
4C36	13376	1-(-2+3-4567-89*A-B*C+D)	-D-C-BA+987+65+4321

Base 14	Base 10	Increasing	Decreasing
4C37	13377	$12-3-(4-56)+7+89^*-A^*-B-C-D$	$D-(-C-B^*A9-87-6)-(5-4321)$
4C38	13378	$123-45+6^*(78+9AB+CD)$	$DC-(B-A9)-8-(765-4321)$
4C39	13379	$-1+2-(-34+5+678^*-9+AB^*-C+D)$	$D+C-B-(-A9+(8+76)^*(54+32)^*-1)$
4C3A	13380	$12-(345-67^*(-8+9+AB))+CD$	$D-C-BA98-7+6+54^*321$
4C3B	13381	$1-234^*5^*-6-7+89+AB-C-D$	$-DC-B^*-A+987-(6+5)+4321$
4C3C	13382	$-123-45+6-78-9^*-A^*(BC-D)$	$D-C^*(B+A)+9+8+7^*6^5/4-3-2+1$
4C3D	13383	$-1-(-2-345+6^*-789-AB^*(C+D))$	$-DC-B+A98-76+5+4321$
4C40	13384	$(-1/-2+3-4^*(5+6^*7))^*-8^*9-A^*(-B-C+D)$	$DC-B^*-A9^*8+7+6^*(5+4-3)^*2-1$
4C41	13385	$1+2^*3^*4^*(5^*(6+7)+8+9)-A^*(-B-C+D)$	$-D+C-B+A+987-65+4321$
4C42	13386	$-1-23-4+5678+9A-B^*C^*D$	$-D-(-CBA-9)-87^*6-5+4321$
4C43	13387	$12-(3-45^*-67)-89A^*-B+CD$	$-D-(-C-B+A-987+65-4321)$
4C44	13388	$-1-(-2345+6^*-789-A-B^*C^*-D)$	$D-C^*(B+A)+9+8+7^*6^5/4+3-2+1$
4C45	13389	$-12-(-3-(4567-89^*-A)+B)+C^*D$	$D-C-B^*(A9-87-654)-(3+2+1)$
4C46	13390	$-1234+567-8^*-9AB+CD$	$DC-B^*A^*-98-765-(-4+3^*21)$
4C47	13391	$1-2^*(3-4^*5^*6-7^*8^*9)-A^*(-B-C+D)$	$D-C+B+A9^*(8+7)^*6-(54-(32-1))$
4C48	13392	$-12+3-(456+7^*-89A-BCD)$	$-D+C-BA98-(-7-6+54^*-321)$
4C49	13393	$123^*(-4+5-678-(9A^*-B+C^*D))$	$D-C^*(B+A)+9+8+7^*6^5/4+3^*2+1$
4C4A	13394	$1-2+34+5-6-7^*(8-9AB)-C+D$	$DC-B-(-A9-8)-(-765-4321)$
4C4B	13395	$-12+3^*(4+56)-7^*(8-9A-(-B+C))^*D$	$DC-(-BA+9)-8+765+4321$
4C4C	13396	$(-1+2^*3+4^5/6+7)^*8^*9-A^*(-B-C+D)$	$-D-(-CBA-9)-87^*6-(-5-4321)$
4C4D	13397	$12+3-4+5678+9^*(-A+B-CD)$	$D+C-B-A-(98^*-76-54+321)$
4C50	13398	$1^*23+4+5+67^*89+A+BCD$	$D+CBA+9-(8^*-765+432)^*1$
4C51	13399	$-1-2+3+45-67^*-89-A+BCD$	$D-(-CBA-98^*(-7+65))+43^*-2^*1$
4C52	13400	$-12+3+4567+8+9^*AB+C-D$	$DC-(-B-A9)-(8-(765+4321))$
4C53	13401	$-1^*(2^*3-4^*5^*(6+7)+8)-9-A^*(-B-C+D)$	$D+C-B-(-A-987^*6)-(543^*-2-1)$
4C54	13402	$-1^*-2^*(3+4^*5^*6-7^*-8^*9)-A^*(-B-C+D)$	$-DC-B-A-(-98^*-7-6-5432)+1$
4C55	13403	$-1-(-2+3+456)-(-7^*89A-BCD)$	$-DCB+A^*(9-(-876+54)-3^*2^*-1)$
4C56	13404	$-12-(-3-(-45-6-7-89^*A^*-B)-CD)$	$DC+B^*-A-98^*-76+5-(-4+321)$
4C57	13405	$-123+4567-(89+A)-B^*C^*-D$	$-DC-(-B-A98)-(-76-5)+4321$
4C58	13406	$-1+23-4^*-56^*(-7+8-9A+BC+D)$	$DC-(-B-A-9^*(8+765)+43)+21$
4C59	13407	$1-2+3-456-7^*-89A+BCD$	$DCB+A^*(98-76+543-(2-1))$
4C5A	13408	$1-2-3+4^5/(6+7)^(8-9)-A^*(-B-C+D)$	$DC+B^*A^*9+8-7^*-65+4321$
4C5B	13409	$123-4-(-5678-9-(AB^*-C-D))$	$D-(-C+B-A9)-(-876-5-4321)$
4C5C	13410	$123+456+7+8^*(-9+AB)^*(C+D)$	$D-C^*(B+A)-9+8-7^*(-6^5/4-3^*2)^*1$
4C5D	13411	$1+2-(3-4^5*(6+7))+8-9-A^*(-B-C+D)$	$DC+BA-(9-8)-(-765-4321)$
4C60	13412	$-1^*2^*(3+4-5)^*(-678-(9AB+C^*D))$	$D-CB+A98-76-5+4321$
4C61	13413	$1^*2^*3-4^*5^*(6+7)/(8-9)-A^*(-B-C+D)$	$DC+BA-(-9+8)-(-765-4321)$
4C62	13414	$1-2+3-4^*5^*(6+7)/(8-9)-A^*(-B-C+D)$	$D-C^*(B+A)+9^*8+7^*6^5/4-3^*(2+1)$
4C63	13415	$1-2-3+45-67^*-89+A+BCD$	$DCBA-98+7^*(6+54)^*-32+1$
4C64	13416	$-1^*(234+56-7+89+A^*-BC)^*D$	$D^*(CBA-(987+6^*-54)-32-1)$
4C65	13417	$1^*2+3+4^*5^*(6-7)/(8-9)-A^*(-B-C+D)$	$DC-BA-(-987+65-4321)$
4C66	13418	$-1-2+3-4-(-5678-9A)-B^*-C^*-D$	$-D-C+BA-(-9-876)+5+4321$
4C67	13419	$12+34^*5^*6^*-7+(8+9AB)^*C-D$	$-D-C-BA-9^*-8^*7^*(65+43-2-1)$
4C68	13420	$12+3-456-(-7-89)^*A^*B+CD$	$DCB+A+9+87^*65-4+3^*21$
4C69	13421	$1+23-(-4567-8+9^*-AB)-(C+D)$	$DC+BA+9+87^*6+5+4^*321$
4C6A	13422	$-123-4-(-5-6+7^*(-8-9AB))+CD$	$-DC+B+A98+7-65+4321$
4C6B	13423	$-123+4-(5+678^*-9)+ABC-D$	$D-C^*(B+A)-9^*(8-7^*((6/(5-4))^3+2^1))$
4C6C	13424	$12-(-3+456)-7^*-89A+BCD$	$-D-C-(B-A^*(987+6+54-321))$
4C6D	13425	$1-234-(5^*6^*7+8^*(-9AB+C^*D))$	$DCB+A+9-87^*-65+43+21$
4C70	13426	$1-23+4567-89-A^*(-BC+D)$	$D-C+BA-9+876+5+4321$
4C71	13427	$1^*2-3-(-4^*5^*(6+7)-8)+9-A^*(-B-C+D)$	$DC+B^*A9^*8+76-(5+4^*3)^*(-2+1)$
4C72	13428	$1/(2-3)+4^*5^*(6+7)+8+9-A^*(-B-C+D)$	$D-C^*(B+A)+9+8+7^*(6^5/4+3^*2)^*1$
4C73	13429	$-1+234+5678-9-A-B^*C^*D$	$-D+C+B+A9+876+5+4321$
4C74	13430	$1+23+4567-8+9^*-AB^*(C-D)$	$D-C^*(B+A)+(-9+(-8/-7-6^5/4))^*(3^*2-1)$
4C75	13431	$1-(-23-45-(67^*89-A+BCD))$	$D-C-(-B-A9-(876+5+4321))$
4C76	13432	$1-(2-(-3+4567-89^*-A))-(-BC-D)$	$D-C^*(B+A)+9^*8+7^*6^5/4-3^*2^*1$
4C77	13433	$123-456^*(-7-8)+9A-B+CD$	$D+C-B+A9+876-(-5-4321)$
4C78	13434	$-1-(23-4-5678-9^*-AB+CD)$	$DC-(B+A-(-9+876)-(-5+4321))$
4C79	13435	$-1-(-23+456)+7^*89A+BCD$	$D+CB^*A+9+87-65+4321$
4C7A	13436	$1+2^*3+4^*5^*(6+7)+8+9-A^*(-B-C+D)$	$DC-(-B+A^*(98-765)-4)-32+1$
4C7B	13437	$-1-(2-3)-(-456+78^*(-9A-(B-C))+D)$	$DCB+A9-87^*-65-4+3-21$
4C7C	13438	$123-4-5+67-89^*A^*-B-CD$	$D-C^*(B+A)+9^*8+7^*6^5/4-3/(2-1)$
4C7D	13439	$1+2^*3^*4+5^*6^*7^*8^*9-(-A-B^*-C^*D)$	$-D-CB-A-98^*-76+5^*-43^*(2-1)$
4C80	13440	$12^*(34+5-678+9AB+C^*D)$	$DC-B^*A9^*-8+76+54+32^*-1$
4C81	13441	$-123-4-5-678^*-9-(-ABC-D)$	$DC+BA-(-9^*(-8+765)-4)-(-3+2)+1$
4C82	13442	$-1^*2^*(-345-6+78^*-9+ABC)^*-D$	$-D^*(-C+BA-987+6+5+4321)$
4C83	13443	$-12+345+67^*89-AB^*-C-D$	$D+CB-(-A9^*-8+76-(5432-1))$
4C84	13444	$-1^*((-2^*3-4^5)^*(6+7)+8^*9)-A^*(-B-C+D)$	$D-C+BA-(-9-876-5-4321)$
4C85	13445	$-1+2^*-345+6+789^*A-(B+CD)$	$-DC+BA-(-987+6-5-4321)$
4C86	13446	$1^*2^*3^*4+5^*6^*7^*8^*9-(-A-B^*-C^*D)$	$DCBA+9+87+6^*5^*(-432-1)$
4C87	13447	$1-2^*345+6-(-789^*A+B+CD)$	$D-C^*(B+A)+9^*8+7^*6^5/4+3+2+1$
4C88	13448	$-1234-5+6+7+8-9^*(-A+B^*-C)^*D$	$-D+C-BA9+8-7+65^*(-4^*-32+1)$
4C89	13449	$-12-(-34+5)-6^*7+89^*-A^*-B-C^*-D$	$D-C^*(B+A)+9^*8+7^*6^5/4+3^*2-1$
4C8A	13450	$12+3+45+6-7^*(8-9AB+C)-D$	$-DCB-A^*987+6543^*2+1$
4C8B	13451	$1+23+45-67^*-89+A+BCD$	$-DC-B^*A9^*-8-(76+5^*-4-321)$
4C8C	13452	$-1-(2+3+4-5678)-(-9^*AB+CD)$	$D-C^*(B+A)+(-9-8)^*7+(-6^*5^*4+3)^*2+1$
4C8D	13453	$-1234-(5+6)-(-789^*A-B^*C^*D)$	$D+CB+A-9+876-5+4321$
4C90	13454	$1-2-3-4+5678+9^*-AB-CD$	$-D-C^*-B^*-A-(-98-76)-(-5432-1)$
4C91	13455	$1+23+4567-8-9^*-AB+C+D$	$-D-C-(B+A-987-6-(-5+4321))$
4C92	13456	$1+2+3-(-4-5^*-6^*-7^*8)^*9-(-A-B^*-C^*D)$	$DC+BA^*98+7^*(-654+3+2)+1$
4C93	13457	$-1-2^*-3^*(45-6)-7^*(-8+9+A-B^*CD)$	$-DC-(-BA-987)+6-(-5-4321)$
4C94	13458	$-1-2+3-45-678^*-9-A-B^*-CD$	$-DCB-A^*98-(-7-(6543+21))$
4C95	13459	$-12+3-45-67^*8^*(9-A)-(-B+C)^*D$	$D-C-BA98+76+54^*321$
4C96	13460	$1-2-34-(-5678-9A^*-B)-C+D$	$DC+B^*A^*(9+87-6)+(-5+3)^*2^*-1$
4C97	13461	$-1+2+34^*-56+7-8^*(9-ABC)+D$	$-D-C-(B-A-987-6-(-5+4321))$
4C98	13462	$(1-2^*3/4)^*5^*-6^*(7+8^*9)-(-A-B^*-C^*D)$	$-DC-BA-98^*-76-(5-4+3)^*21$
4C99	13463	$123+45-6-7^*(-89A-(BC+D))$	$DCB+A9-87^*-65-4-(-3-(-2-1))$
4C9A	13464	$(-1+2+3+4^5)^*(6-7^*(8-9))-A^*(-B-C+D)$	$D-C^*(B+A)-9^*-8-7^*(6^5/4-4-3)+2/1$
4C9B	13465	$-1+2+34^*-56+78^*(-9-(A-BC-D))$	$-D+C-B-(A-987-6-5-4321)$
4C9C	13466	$-12-3-(-4-5678+9A^*-B-(-C-D))$	$DCB+A9-87^*-65-4-3^*(-2+1)$
4C9D	13467	$-1-(-23-4^*(567+89A))+BCD$	$D-C-(B-A98)+7^*-6^*5+4321$

Base 14

Base 10

Increasing

Decreasing

4CA0	13468	$1*2*(-34-56*7+8*(9A-B+C))*D$
4CA1	13469	$1+(-2^3-(-4^5/6+7))*8^9-A*(-B-C+D)$
4CA2	13470	$1*2*(3456+7-8-(9+A+BCD))$
4CA3	13471	$1-(2-34)-(-56+7*(8-9AB)+C-D)$
4CA4	13472	$12+3+456-789*-A-BCD$
4CA5	13473	$-1234+5+6789+A*B^*C+D$
4CA6	13474	$((-1-2/3)*4-5*6*7*8)^9*(-(-A-B^*-C*D))$
4CA7	13475	$12+3+4567-8+9*(-A+BC)+D$
4CA8	13476	$1*2*3*(4-5+6+7+8-(-9-ABC)+D)$
4CA9	13477	$1-(2^3-4^5*(6+7)-8^9)-A*(-B-C+D)$
4CAA	13478	$1*-2*(-3456+78-(9*A-BCD))$
4CAB	13479	$12-3+4+5678+9*-AB-CD$
4CAC	13480	$123+4+5-67-89*-A*B^*C+D$
4CAD	13481	$-1+2^3*4-5-678*9+AB^*C+D$
4CBO	13482	$12-3-45*-6-7*(-89A-BC)+D$
4CB1	13483	$12-34-5+6*(-7+89+ABC+D)$
4CB2	13484	$-1+2-345+6-7*(89-ABC-D)$
4CB3	13485	$1+23+456+789*A-BCD$
4CB4	13486	$(-1+2^3+4^5)*6*(6+7)-(8+9)-A*(-B-C+D)$
4CB5	13487	$-1+(-2^3-4^5)/-6*(7+8^9)+A*(-B-C+D)$
4CB6	13488	$-123+4567+89A-B-(C+D)$
4CB7	13489	$1*2+3+4^5*(6+7)+8*9-A*(-B-C+D)$
4CB8	13490	$1-2*(3-4)+5678+9*-AB+C^*-D$
4CB9	13491	$123-4-(-5678-(-9AB+CD))$
4CBA	13492	$-1-2+3^4+5^6*7*8^9*(-(-A-B^*-C^*D))$
4CBB	13493	$-1*(2345-6789+A*-BC-D)$
4CBC	13494	$1-2+3^4+5^6*7*8^9*(-(-A-B^*-C^*D))$
4CBD	13495	$1+2-3*(-4*-5+6*7)*8^9-A*(-B-C+D)$
4CC0	13496	$-1*(2+3456+7-8+9A*-BC-D)$
4CC1	13497	$1-2-3+4567+89+A*B^*C+D$
4CC2	13498	$1-(-23-4-5678-9*-AB)-CD$
4CC3	13499	$1+2+3^4+5^6*7*8^9*(-(-A-B^*-C^*D))$
4CCA	13500	$1-2+3+45+6-78*(-9A+B)+CD$
4CC5	13501	$-1-2+3+4567+89-A*-B^*C+D$
4CC6	13502	$12-3456+7+8+9A*BC-D$
4CC7	13503	$12345-678+9-ABCD$
4CC8	13504	$-1-2*(3+45)*-6+7+89A+BC-D$
4CC9	13505	$-1-2+3^4-5*(6*(-78+9-ABC)+D)$
4CCA	13506	$-1*2+3^4(4+5-6)*7*8^9+A*(-B-C+D)$
4CCB	13507	$-12-3+4567+8-9A*-B-C-D$
4CCC	13508	$-1*(2-((-3-4^5-6)*(7+8))-9)-(-(-A-B^*-C^*D))$
4CCD	13509	$-1+2+3+45678-9*AB-CD$
4CD0	13510	$-1*(-2-3*(-4*-5+6*7)*8)^9-A*(-B-C+D)$
4CD1	13511	$12+3^4+5+6*7*(8+9)*A-BC^*D$
4CD2	13512	$-1+(-2+3^4(4-5+6)*7-8)^9*(-(-A-B^*-C^*D))$
4CD3	13513	$-123+4567-(89A-B)*(C-D)$
4CD4	13514	$-123+4567+89A-(B-(-C+D))$
4CD5	13515	$-1*(-2^3-4^5)*(6+7)+8-9-A*(-B-C+D)$
4CD6	13516	$-1-2^3*(4-5)*6*7*8+9*A*(-B-C+D)$
4CD7	13517	$1+(-2^3-4^5)*6*(6+7)/(8-9)-A*(-B-C+D)$
4CD8	13518	$1+2^3*(-4-5*6)*7*8-9*(-(-A-B^*-C^*D))$
4CD9	13519	$(1+2)^3*(4-(5+6-7*8)^9)-A*(-B-C+D)$
4CDA	13520	$-123-(-45-678^9)-(-A+BC^*-D)$
4CDB	13521	$-1*2-((-3-4^5)*6*(6+7)-8^9)-A*(-B-C+D)$
4CDC	13522	$1+2-(3-4567)+8+9*(A+BC-D)$
4CDD	13523	$-1+234-(-5678+9AB-C)-D$
4D00	13524	$1*2+(-3^4-4+5*6-7*8)^9*(-(-A-B^*-C^*D))$
4D01	13525	$-1-2345-(-6789+A+B^*C^*D)$
4D02	13526	$((1+2+3)^4-5*6*7+8)*9+A*(-B-C+D)$
4D03	13527	$1-2345+6789-A+B^*C^*D$
4D04	13528	$-1-2+3^4(-4+5+6)*7*8^9*(-(-A-B^*-C^*D))$
4D05	13529	$123-45+678^9-AB^*C+D$
4D06	13530	$1-2+3^4(-4+5+6)*7-8^9*(-(-A-B^*-C^*D))$
4D07	13531	$(-1+2+3+4)*-5*6*7*8-9*A*(-B-C+D)$
4D08	13532	$(-1-2)^3(3+4)+5^6*7-8+9-A*(-B-C+D)$
4D09	13533	$-1+2-3-(-4567-8)+9*(AB+C)+D$
4D0A	13534	$1+2+3^4(-4+5+6)*7-8^9*(-(-A-B^*-C^*D))$
4D0B	13535	$-1*-2^3*(4+5*6)*7*8+9*(-(-A-B^*-C^*D))$
4D0C	13536	$-12*3*(45+6-(-78-9-A*(B+C-D)))$
4D0D	13537	$-123-456*7-8*(-9A-BCD)$
4D10	13538	$-1-23-456-78^9-9A-B+C+D$
4D11	13539	$-1+(2/-3+4-5*6)*(-7*8^9)-A*(-B-C+D)$
4D12	13540	$-1-23+4567+89A-BC-D$
4D13	13541	$1+2-3-4-5*(6+7-89*(A+B))-CD$
4D14	13542	$-1-(-2+3+456+78*-9A+B)-(-C+D)$
4D15	13543	$-1+2*(3-456+78)*9-A+B+C+D$
4D16	13544	$(-1-2)^3(3+4)+5^6+7+8-9-A*(-B-C+D)$
4D17	13545	$1*(-23-4)*(-5+6)*(-78-9A-(-B^*C-D))$
4D18	13546	$1-(-2-3^4(-4+5+6)*7-8^9*(-(-A-B^*-C^*D))$
4D19	13547	$12+3^4+5+6*7*8-9*(AB-C)+D$
4D1A	13548	$(-1-2)^3(3+4)+5^6*7+8+9-A*(-B-C+D)$
4D1B	13549	$-1-23+4567+89A+B-CD$
4D1C	13550	$1-2^3(3+4)*5*(6+7+8)+9-A*(-B-C+D)$
4D1D	13551	$1+234+5678-9AB+C+D$
4D20	13552	$-1+2+3+4+5678+9A*-B-(-C+D)$
4D21	13553	$-12-3-(-4567-89A)-BC-D$
4D22	13554	$-1234-(-5678-9AB)-CD$
4D23	13555	$(-1-2^3-4*(-5-6*7)*8)^9-A*(-B-C+D)$
4D24	13556	$1+(-2+3)*(-4^5+6)*(-7-8)-9*(-(-A-B^*-C^*D))$
4D25	13557	$(-1-2)^3*4+5^6*7*(8+9)-(-(-A-B^*-C^*D))$
4D26	13558	$-1-(-2+3)-(-456-78^9A)+B^*C^*D$

$DC+B-(-A9*(87-65+43)-2*1)$
$-D-CBA*-9*87*(-6-(54-3))-(-2+1)$
$D-C*(B+A)-9-(8+7-6*5-4)^3*2*1$
$-D-(C-B)-(-A-987+6-5-4321)$
$D+CB+A*98*(7+6)-5*432*1$
$D+C-BA*(-9-(-87+65-43-2))*-1$
$DCB+A-9*(-87-6-543-21)$
$-DCB-A-9-(-876-5432)+1$
$DC+B+A-9+876-(-5-4321)$
$-D+C-(-B+A)-(-987-6)-5+4321$
$-DC-B+A98-(-7-(-6-5+4321))$
$D-(C-B+A-987-6)-(-5-4321)$
$DCB+A98+76-5*-43*21$
$-D-C-BA-(-98-(-7-6))*-543-21$
$DC-B-A9-8*(-765+4)+3*-2-1$
$D-C*(B+A)+9*8+7*(6^5/4+3*2)^1$
$D+C+B+A+98*(76-5)+4*(32-1)$
$D-C-BA98+76+54*321$
$D-C-B-A+987+6*5+4321$
$-D-CB+A98-7-6+5+4321$
$-DC-B+A98+7-(-6-5-4321)$
$D-C*(B+A)+9-(8+7-6*5-4)^3*2+1$
$-DC-B+A98+7+6-5+4321$
$-D+CBA+98*(-7+65)+4-3-2+1$
$-DC+B-A+98*76-54*3-21$
$D-C+BA-98*-76+5+4-321$
$-DCB+A-9+876+5432*1$
$-DCB+A-9+876+5432+1$
$-DC+BA9-(87+65-4321)$
$-D+C-(-B-(A+987))-6+5-4321$
$-DC-(-B-A98+7)+6+5+4321$
$DCB+A-9+87*65+4*(32+1)$
$-DC-(B-A98-(7+6))-5-4321$
$D+C+BA-(-98+7-6+5)*4*(-3+21)$
$-D-(C+BA)+98*(7+65)-(-432+1)$
$D-(-CB+A*98-76-5432+1)$
$D-C*(B+A)+9*8+7*(-6^5/4-4+3^2)*1$
$D-(-C+BA-98-(7+6))*543-2+1$
$D+C+B+A9*(-8+76)-5-432-1$
$D-C+B*-A*-98+7-654-3*(-2-1)$
$D-C*(B+A)+(9*-8-7)*-6*(5-4*-3*2)+1$
$-D+CBA-9*8*-7-65*43*2*1$
$D+CBA9-876*(-54-3*-21)$
$-DCB+A+9+876-(-5432+1)$
$D+CBA+98*(-7+65)-(-4+3+2*-1)$
$-D-CB+A98-(-7-6-5+4321))$
$D-CB+A+98*76-5*43+21$
$D-CB-(-A98-(-7+6-5+4321))$
$D-C*(B+A)+9+8*7+(6*5*4-3)^2+1$
$-D-CB+A98+7-(6+5-4321)$
$-D+CBA9-8765-43*-21$
$DC-B-A+98*76-5*43*-2*-1$
$-D*(-C-B+A-(-9+87))-(-65-432)*-1$
$D-C*(B+A)+(-9+8*7*6)*-5*4^3*2(-2-1)$
$-D+CB*A+98+7+6+5+4321$
$-DC-BA-(-98*76-5+43)-(2-1)$
$DCB-A*-9*(87+6+5*(-4+3))-2-1$
$D-(CBA+9+8)-(-7-65*4*(32+1))$
$D-CB+A98*(7-6)+5+4321$
$-D+CBA-9-((8+76)*5-4321)$
$D-C*(B+A)+9*8+7+(-6*5*4+3)^2-1$
$-DC-(B-A)-(-9-8*-76)-(-5432+1)$
$D-C*(B+A)+9*8+7+(-6*5*4+3)^2+1$
$D-C*(B+A)+(9*-8*7*6)*(-5-4^3/2)^1$
$DC+BA9-(8+76)*5+4321$
$-DC-BA+98*76-(5-4)-32*1$
$D-C*(B+A)+(-9*-8*-7+6)*(-5-4)*-3+2+1$
$-DC+BA-987-(-65-4321)$
$DC-BA+987+6*5+4321$
$D-C*(B+A)+9*8*7*(6*5-4/3*2)^1$
$DC+BA9+8*(765-4)-321$
$D-CB+A98+7+6+5+4321$
$-D+C*B*A*9+876-(-5+4)-3+2+1$
$DC-B*A9*-8+7*6-54*-3-21$
$-D-C+(-BA+9+8)*(-7-65+4)+32-1$
$-D-C*-BA-9+8+7-6-(-5-4321)$
$DCB+A9-876+5*-4*-321$
$D-(C+B-(-A+987))+65+4321$
$D-(-C-B-A-98+7+65-432)*-1$
$D-C*(B+A)+(-9-8*(7+6))*(-5-4^3*2+1)$
$D-C*(B+A)-9*(8-7*(-6-5))*-4*(3+2))-1$
$-DC-BA+98*76-(54-(32+1))$
$-D+C-B+A9+8+7+6*(54+3)*21$
$-DC-(-B-(A98+7*6+5+4321))$
$DC+B+A+9-87*(-6-54-3-21)$
$DCB-A-98+7*-65+4321$
$D-C*(B+A)+(-9+8-7*-6*5)*(4^3+2)-1$
$DCB+A9-87*-65+43+21$
$D+CB+A98*7-654+32*-1$
$-D+C*B*-A-98*(-76+5-4+3+2*-1)$
$-D-(-C-B)-(-A9+8*-765+43*-21)$

Base 14	Base 10	Increasing	Decreasing
4D27	13559	$-1-2+3-(-4567-89A)-(B+CD)$	$D-C*(B+A)+9-8-7*(-6^5/4-3^(2+1))$
4D28	13560	$-123+4567+89A+B+C+D$	$-D-C*B+A98+7+6+5+4321$
4D29	13561	$-12-3456+78-(9A*-BC+D)$	$DC+BA+98+7*(654+321)$
4D2A	13562	$-123+4567+8+9AB-CD$	$-D-C*BA+9*(876-5+43+2-1)$
4D2B	13563	$-1-2*34+5-678*-9+ABC-D$	$-D+CB+A+987-65+4321$
4D2C	13564	$(-1-2*-3*4+5*-6*7)*-8*9-A*(-B-C+D)$	$-DC-B-(-A98-(-7-(-65-4321)))$
4D2D	13565	$1+2*(3+4*5*6*7*8+9)-A*(-B-C+D)$	$DCB+A98-7*-654+3*-2*1$
4D30	13566	$-1-2-3+4567+89A-BC-D$	$D-CB-A*-98-7*6*5*-43+2*1$
4D31	13567	$-1-(23-45+6)-(-7*(89-AB*-C)-D)$	$D-CB-A-(98*-76-54*-3)+21$
4D32	13568	$1-(2+3)-(-4567-89A+BC+D)$	$D-(C+B)+A98-(76+5-4321)$
4D33	13569	$1-23+4567-89-A*-BC+D$	$DCB-A-9-(8*-765+432-1)$
4D34	13570	$-1234+5-6-78*-9A+BCD$	$D-C*(B+A)+9+8*((7+6-(5-4))^3-2-1)$
4D35	13571	$-12+3+4567+8*-9*(-A-B)-(-C-D)$	$D-C*(B+A)+(-9/-8*-7+6^5)*(-4/3)^2*1$
4D36	13572	$-1^*(2-3)-((-4^5+6)*(7+8)-9)-(-A-B*-C*D)$	$-D*-C*(-B+A9-8-7-6-54-32*-1)$
4D37	13573	$1-2-34-(-5-(67+8-9)*AB)-(-C-D)$	$D-C*(B+A)-9+8*(7+6-5+4)^3-2-1$
4D38	13574	$-12+34+5-678*-9+A+B*C-D$	$DC-BA98-(-7+6)*54*321$
4D39	13575	$1+2-(34-(5678-9*AB)-(-C-D))$	$DCB-A*9*-87+65+4+32+1$
4D3A	13576	$1234+56*78-9+A+BCD$	$-D+C-B+A98-76+5+4321$
4D3B	13577	$1-(2+3-4567)-(-89A-B)-CD$	$-D+CBA+9-(8-76*5-4321)$
4D3C	13578	$1*-23*(-456+78+9+AB*-C*-D)$	$-DC-B-(-A98-7)-(-65-4321)$
4D3D	13579	$-1-(-2+3-4567)+89A-(-B+CD)$	$-D-(-C+B-A98+7+65-4321)$
4D40	13580	$-12+3*-4*5-(67+8)*-9A-(-B-CD)$	$-DC*(-B+A)*(9-(-8+7))*(-6-54-3*-21)$
4D41	13581	$-1-2+3+4567+89A+B-CD$	$DC+B*A9*8-7*-65-4*3*21$
4D42	13582	$123+4567-8+9-A*-B*C-D$	$-DCB+A*(98+7*6)-(-5432-1)$
4D43	13583	$-12-3-4-(5-678)*9+ABC-D$	$D-C*(B+A)+(-9+8-7-6+5*4)^3-2/1$
4D44	13584	$-12*(-3-456-78+9-A*-B-C+D)$	$-D+CBA9-87-(6-5)+4321$
4D45	13585	$-12-(-3-4567-89A+BC-D)$	$-D+CB-(-A9-876-5)+4321$
4D46	13586	$1-2-(3+45)-(-678*-9-ABC+D)$	$-D+CB*A+98+7+65+4321$
4D47	13587	$-1-((-2^3-4^5)*(6+7)-8*9)-A*(-B-C+D)$	$D+CBA*-9-87-(-654-3)*21$
4D48	13588	$1*(-2/-3-4*(5+6*7))*-8*9-A*(-B-C+D)$	$D-C*(B+A)+(-9+8-7-6+5*4)^3+2+1$
4D49	13589	$-1+23+4567-(-89A+B)-CD$	$D+C-(B+A-987-65-4321)$
4D4A	13590	$-1*(-23-4567-89A-B-CD)$	$-D-C*(-B-A9)+8-7+65+4321$
4D4B	13591	$1-(2+3*4+5+6+7+8+9)+BC*D$	$D+C+B-A+987+65+4321$
4D4C	13592	$123-45+67-89*-A*B-(-C-D)$	$DC-B+A9+876-5+4321$
4D4D	13593	$12-3456+78-(-9A*BC+D)$	$D-C*(B+A)+9+(8-7+6+5)^4/3*2-1$
4D50	13594	$-123-45+6+78-9*-A*(BC-D)$	$-D-CB-(-A98-76+5-4321)$
4D51	13595	$-1+2*3*(4-(-5+6+7+8)-9A-BCD)$	$DC-BA+987+65+4321$
4D52	13596	$-1-234-5-(67+8+9*(-A-B))*C*D$	$-DC+B+A987+65*4*-32*1$
4D53	13597	$-12-34-56+7+8*(-9+A)*B*C*D$	$-DC-(-BA9+8+76-5-4321)$
4D54	13598	$1+2*(3+4*5*6*7)*8+9-A*(-B-C+D)$	$-D*(C-B)*(-A+98-7-654+3*21)$
4D55	13599	$-1+(-2-3)*(-4-(-5+6*7)*8)*9-A*(-B-C+D)$	$D-CB-(A-98*76)-54-3*21$
4D56	13600	$(-1-2^3+4^5+6)*(7+8)-9-(-A-B*-C*D)$	$-DC+B+A98+7+65+4321$
4D57	13601	$-1-2-34-5*6*7*(-89+AB)*C-D$	$D+CB-(-A9-876+5)+4321$
4D58	13602	$-123+4567-8-9-AB*C+D$	$DC-B-(-A9-876)+5+4321$
4D59	13603	$-1-2-(-3*-4-5678-9*-AB)-C-D$	$D+CBA+9-8-76*5+4321$
4D5A	13604	$1-(-2-3-4567)-(-89A+BC-D)$	$D-(-CB-A)-(-98+(7+6)*-543-21)$
4D5B	13605	$(1+2*(3+4*5*6*7))*8+9-A*(-B-C+D)$	$D-CB+A-98*-76+5-4*(32+1)$
4D5C	13606	$-12-345-(-6+7*-89A)+BCD$	$DC+B*A-9*(-8+7*-6*(5+43-21))$
4D5D	13607	$1-2+34+56-(7*(8-9AB)-C-D)$	$-D+CBA-(-98-7*-65-4321)$
4D60	13608	$((1+2)^(3+4)+5+6)*7*8*9-(-A-B*-C*D)$	$D-C*(B+A)+(-9+8-7*6)*(-5/4^3-2)+1$
4D61	13609	$-1-2-3^(4+5)+6^7/8+9-(-A-B*-C*D)$	$DC+BA-9+876-5+4321$
4D62	13610	$-1234+5678-9-AB*-C-D$	$-DC-B-A-9-87*6+5432*1$
4D63	13611	$1-2-3*(4+5)+6^7/8+9-(-A-B*-C*D)$	$D*(-C-(-B-A9-8*76)-(-5-43-(2+1)))$
4D64	13612	$1+234*-5+(67+8)*9A+BCD$	$D-CB+A987+65*4*-32-1$
4D65	13613	$1+23+4567-(-89A-(B-CD))$	$D-CBA+9*876-(-543-21)$
4D66	13614	$1+(-2+3+4^5)*(6+7)-8*9+A*(B+C+D)$	$DCB-A*-9*87+65+43+21$
4D67	13615	$-1-2*-3-45-678+9*A*BC+D$	$-D-(-C-BA)-987*(-6+5)+4321$
4D68	13616	$12*(3-456-7+89A+B)*(-C+D)$	$-DC+BA9-(-8+7+65)+4321$
4D69	13617	$12+3+4567+89A-BC+D$	$D-(CB-A98-7-65-4321)$
4D6A	13618	$(-1-2)^3*(-4*-5/6-7*8*9)-A*(-B-C+D)$	$D-C-BA-987-65*4*-32^1$
4D6B	13619	$1+23-(45-6-7*(8+9AB))+CD$	$DC+BA-9+876+5+4321$
4D6C	13620	$1*(2+3)*(456+7-(-89A-BC+D))$	$D-CB+A98-(-76-(-5+4321))$
4D6D	13621	$1-2^3*(-4+5*6)*(7-8*9)-A*(-B-C+D)$	$-D+CB-(A-(987-6)-(-5+4321))$
4D70	13622	$12+34+56-7+89*-A*-B+CD$	$D-C*(B+A)+9-8+7*6*5*(4^3+2)^1$
4D71	13623	$-12+3+4-(5-678)*9-(-ABC-D)$	$-DC-B+A-98*(98*-76+(-54-32)*-1)$
4D72	13624	$-1/-2*(-3*4^5+6)*(-7-(8+9))-(-A-B*-C*D)$	$DC+B+A9+876+5+4321$
4D73	13625	$12+3+4567+89A+B*-C-D$	$D+C*B*A*98-(76+543-2-1)$
4D74	13626	$123+45-67*-89-(A-BCD)$	$-D+C*(B+A)+987-(65-4321)$
4D75	13627	$-1-2-3-4-5+6+7*(8-(-9AB-C-D))$	$-DC-B*-A9*8+7+6*(54-(-32+1))$
4D76	13628	$-1+234-(56*-7-8*-9*(-A-BC)+D)$	$-D+C+BA+987-6-5+4321$
4D77	13629	$1+234*-5+6789-(ABC+D)$	$D-(C-B+A)+9+8+7*6^5/4+3-2+1$
4D78	13630	$1+23+4567+89A-(BC-D)$	$-DC+BA9+8+7-(65-4321)$
4D79	13631	$-1234-5+6*7*8*-9+A*BCD$	$D-C*(B+A)-9-(-8*7-6^5*(-4/-3)^2+1)$
4D7A	13632	$123-456+7*89A+BCD$	$D-C*(B+A)-9-(-8*7-6^5*(-4/3)^2*1)$
4D7B	13633	$1+234+5678-9-AB*C+D$	$-D+C-(-BA+9*87)-6-(-5432+1)$
4D7C	13634	$-1*(-2-3/4+5*6)*-7*8*9+A*(-B-C+D)$	$-DC-BA+98*76+(-5-4)*-3+21$
4D7D	13635	$-1+2*(3-45)+(678-9A)*(B-(C-D))$	$-DCB*(-A9-8-(-76+(-5+4)*3-21))$
4D80	13636	$-1234+5678-9+AB*C+D$	$D+C+(BA-(9-8)-7)*-6+5432-1$
4D81	13637	$-1-2^(3*4)+5*6^7/8/9-(-A-B*-C*D)$	$DC+BA+9+876-(-5-4321)$
4D82	13638	$1+23+4567+89A+B-C*D$	$DC-(B+A)+987-(6+5)+4321$
4D83	13639	$(-1+2)*3-4*(-5-6*7)*8*9-A*(-B-C+D)$	$-D-C+BA-(-987+6*5)+4321$
4D84	13640	$1-2-34+5678+9A*-B+CD$	$-D+C+BA-(-987-6-(-5+4321))$
4D85	13641	$1*2+3-4*(-5-6*7)*8*9-A*(-B-C+D)$	$-D+CB-(-A-987+6)-(-5-4321)$
4D86	13642	$1-(-23+45)-(-678-9*-A*-BC-D)$	$-DC-B-A*(98-765+4)+321$
4D87	13643	$1*-2-34*56-78*(-9-AB)+CD$	$-DCB+A9+876+5432+1$
4D88	13644	$-1*(2-3*4^5)*(6+(7-8)^9)-(-A-B*-C*D)$	$DC+BA98-7+(-6-5)*43*21$
4D89	13645	$(1/-2+3)*-4^5*6/(7-8)-9-(-A-B*-C*D)$	$DC-BA+98*-7+6+5432-1$
4D8A	13646	$1+(-2^3-3-4*(5+6*7))*-8*9-A*(-B-C+D)$	$-DC-BA-(98*-76-54+3)-(2+1)$
4D8B	13647	$1-2345+6-7-8*(-9A-BCD)$	$D+CB-A+987-6-5+4321$
4D8C	13648	$(-1/(-2^3-3)-4*(5+6*7))*-8*9-A*(-B-C+D)$	$DC-B-A+987-(6-5)+4321$
4D8D	13649	$-1-2+3*45+6*7*(8-(9-AB))-CD$	$-DC-BA*-98+7*-654+321$

Base 14	Base 10	Increasing	Decreasing
4D90	13650	$-1 * (-2 - (3 - 45 - 678 * 9 + A) - BC * D)$	$D * (-C + B - A9 + 8 * (76 + 5 - 4 - (-32 - 1)))$
4D91	13651	$-1 + 234 - 5 - 67 + 89 * A * B * C - (C + D)$	$D - C / (-B + A) + 9 + 8 + 7 * 6^5 / 4 + 3 - 2 * 1$
4D92	13652	$1 + 2 + 3 - (-4 - 5678 + 9 * AB) + C - D$	$D - C - (-BA - 987) + 6 + 5 + 4321$
4D93	13653	$123 + 4 - 56 + 7 + 89 * A * B + CD$	$-D - (-CB - A - 987) - (-6 + 5) + 4321$
4D94	13654	$(1 + 2^3) \wedge -4 * 5 * 6^7 * 8 * 9 - (-A - B * C * D)$	$D - CB * (-A9 + 8) - (-7 + 6) * 5 - 4321$
4D95	13655	$1 - 2 * 3 * ((-4 - (5 - 6)) \wedge 7 - 8 * 9) - A * (-B - C + D)$	$D - C * (B + A) + 9 * 8 - (((-7 + 6 - 5) * 4) \wedge 3 + 2) / 1$
4D96	13656	$1 * 2 * 3 * (-4 + 56 - 7 * 8 - (-9 - ABC - D))$	$-D + C * (BA + 9) - (-8 - (-7 - (6 - 5 - 4321)))$
4D97	13657	$1234 - 5 * (-6 + 7 + 8 + 9 - (ABC - D))$	$-D + CB * A * 9 + 8 * (-7 + 6) * 5 * (-43 - 2) * -1$
4D98	13658	$123 - (45 - (-6 + 7 - 89 * -A * B + CD))$	$DCB + A98 - 7 * -654 - 3 * -21$
4D99	13659	$1 - (23 + 4) - (56 - (7 - 8)) + 9 * A * (BC - D)$	$D + CB - A + 987 + 6 - 5 + 4321$
4DA0	13660	$1 + 234 + 5678 + 9 - A * (BC + D)$	$DC - (B - (-A + 987)) - (-6 - 5) + 4321$
4DA1	13661	$-1 * 2 - 3 * -4 * 5 * (6 + 7 - 8) + 9 - (-A - B * C * D)$	$DCB - A + 9 * (8 - (-76 + 54)) * (3 + 21)$
4DA2	13662	$1 - 2 - 3 * -4 * 5 * (6 + 7 - 8) + 9 - (-A - B * C * D)$	$D - C / (-B + A) + 9 - 8 - 7 * (-6^5 / 4 - (3 + 2 - 1))$
4DA3	13663	$(1 / -2 + 3) * -4 * 5 * 6 / (7 - 8) + 9 - (-A - B * C * D)$	$-D - (-CB - A - 987 - 6 - 5 - 4321)$
4DA4	13664	$-1 - 2345 - (67 + 8 + 9 - A * B * C * D)$	$D - C * (B + A) + 9 * 8 + 7 + 6 + 5 * (-4 / -3) \wedge 2 / 1$
4DA5	13665	$-1 + (-2 * -3 - 4 * 5 * 6) * 7 * (8 + 9) - A * (-B - C + D)$	$-DC - B - (-A + 98 - 76) - (54 + 3 - 2 + 1)$
4DA6	13666	$12 - (-3 + 4567 + 8 - (9 - AB) * C - D)$	$D - C * (B + A) - 9 * (8 + (7 - 6^5 + 4) / (3 + 2 / 1))$
4DA7	13667	$-123 + 4567 + 89 + A + B * C * -D$	$-DC - BA - 98 * -76 + 5 * -4 * -3 + 21$
4DA8	13668	$-1 / -2 * -3 * -4 * 5 * (-6 \wedge (7 - 8) + 9) - A * (-B - C + D)$	$-D - C * BA - 987 - (-6543 - 21)$
4DA9	13669	$(-1 - 2) * 3^4 + 5^6 + 7 / (8 - 9) - (-A - B * C * D)$	$-D + C + BA + 987 - (-6 * 5 - 4321)$
4DA0	13670	$(-1 + 2^3 + 4 * 5) * (6 - 7 * 8 * 9) + A * (-B - C + D)$	$DC - (B - (A + 987)) - (6 - 5) - 4321$
4DA1	13671	$(-1 / -2 - 3 * (4 - (5 - 6))) * -7 * 8 - 9 - A * (-B - C + D)$	$D + C * -BA - (98 - 7) + 65 * -43 * (-2 - 1)$
4DA2	13672	$-1 - 2 + 3 \wedge (-4 + 5 + 6) * 7 + 8 * 9 - (-A - B * C * D)$	$DC + B - A - (-987 - 6 - (-5 + 4321))$
4DA3	13673	$-1 * (-2 - 3 * 4 * 5) * (6 + 7 - 8) + 9 - (-A - B * C * D)$	$D - CB - (-A - 98 * 76) - 5 * 4 - 3 * 21$
4DA4	13674	$1 - 2 + 3 \wedge (-4 + 5 + 6) * 7 + 8 * 9 - (-A - B * C * D)$	$-DC + BA9 - 87 + 65 + 4321$
4DA5	13675	$(-1 - (2 - 3 * (4 - 5 + 6) * 7)) * 8 - 9 - A * (-B - C + D)$	$D - C * (B + A) - 9 + (8 - 7 + 6 * 5 * 4 - 3) \wedge 2 - 1$
4DA6	13676	$-1 + 23 + 4 + 5678 - 9 * A * (B + C - D)$	$D * (CB + A + 98 - 76 + 5 + 432) * 1$
4DA7	13677	$-123 + 4567 + 89 + A + BC - D$	$D + CB - (-A - 987 + 6 - 5 - 4321)$
4DA8	13678	$1 + 234 + 567 - 8 * -9 * (-A + B + C) * D$	$DC - BA98 - (-76 - 54 * 321)$
4DA9	13679	$1 - 2 * 3^4 + 5^6 - 7 - 8 * 9 - (-A - B * C * D)$	$-D - (C - B - A98) + 7 - 6 - (-5 - 4321)$
4DB0	13680	$123 - (-456 + 789 * -A + BCD)$	$D - C * (B + A) - 9 + 8 * (7 + 6 * (5 + 4 * 3) \wedge 2) \wedge 1$
4DB1	13681	$(1 + 2) \wedge 3 - 4 * 5 * (6 / (7 - 8) - 9) - (-A - B * C * D)$	$-D - CBA - (9 - 876) - (-5432 + 1)$
4DB2	13682	$(-1 - 2) * 3^4 + 5^6 + 7 + 8 - 9 - (-A - B * C * D)$	$-DC + BA9 + 8 * 765 - 43 * 2 + 1$
4DB3	13683	$-1 - 23 + 4567 + 89 + A - B - C - D$	$-D - CBA - 9 + 876 + 5432 + 1$
4DB4	13684	$12 - 345 + 6 * -78 - 9 * -A * BC + D$	$D - C * (B + A) + (9 * 8 - 7 - 6 - 5 + 4^3) \wedge 2 - 1$
4DB5	13685	$(-1 + 2 - (-3 - 4) * 5 * 6) * (7 - 8 * 9) - A * (-B - C + D)$	$DC - B - A - (98 * -76 + 54 * 3 * 2 * -1)$
4DB6	13686	$(-1 - 2) * 3^4 + 5^6 - (7 - (8 + 9)) - (-A - B * C * D)$	$-D + CB + A * (987 - 6 * 54 + 3 * -21)$
4DB7	13687	$1 - 2 + 34 + 5678 - 9 * A * (B + C - D)$	$DCB - A98 + 765 + 4321$
4DB8	13688	$1 + 2 + 3 - 45 * 6 - 7 * (89 - ABC) + D$	$-DCB - A + 987 - 6 + 5432 * 1$
4DB9	13689	$1 - 2 + (-3 + 4^5 + 6) * (7 + 8) - 9 - (-A - B * C * D)$	$-DCB - A + 987 - 6 + 5432 + 1$
4DB0	13690	$1 - (-2 - 3 * (-4 + 5 + 6)) * 7 + 8 * 9 - (-A - B * C * D)$	$DCB - (-A + 9 - 8 - 7 * -65) + 4321$
4DB1	13691	$1 + 2 - (-34 - 5678 - 9 * -AB - (C - D))$	$D - (C - BA9 + 87 + 65 - 4321)$
4DB2	13692	$(-1 \wedge 2 * -3^4 - 5^6) * -7 / 8 - 9 - A * (-B - C + D)$	$D - CBA - 98 * 76 + 543 * 21$
4DB3	13693	$-1 - (23 - 4567) - 89 - AB * C - D$	$-D + C - (B - A98 - 7 - 6 - 5 - 4321)$
4DB4	13694	$-123 + 4567 - (-89A - (-B + CD))$	$D - C * BA - 987 + 6543 + 21$
4DB5	13695	$-123 - 45 * -6 * (78 - 9) - A * -BC * -D$	$-DC - (B - A) - (-98 * 76 - (-5 - (-4 - (-32 - 1))))$
4DB6	13696	$-1 - (2 - 3 - 4 * 5 + 67 * (-8 + 9)) * -AB - (-C - D)$	$D - C * (B + A) - 9 * (-8 * (-7 - 6) * 5 + 4) * 3 + 2 + 1$
4DB7	13697	$1 * 2 + 3 \wedge (4 - 5 + 6) * 7 * 8 - 9 - A * (-B - C + D)$	$-DCB - A9 * -8 - 7 * (-6 + 54) * (-3 - 21)$
4DB8	13698	$-1 * 2 * (345 - (-6 - 78)) * 9 * (-A + B) * (-C + D)$	$D - C * (B + A) + 9 + 8 * (7 + 6 * (5 * 4 - 3) \wedge 2) \wedge 1$
4DB9	13699	$(-1 + 2^3 - 4 * (-5 - 6 * 7) * 8) * 9 - A * (-B - C + D)$	$-DCB - (A - (987 + 6 + 5432)) - 1$
4DC0	13700	$1 \wedge 2 + 3 \wedge (4 - 5 + 6) * 7 * 8 - 9 - A * (-B - C + D)$	$-DCB - A + 987 - (-6 - 5432 * 1)$
4DC1	13701	$1 * 2 + 3 \wedge (4 - 5 + 6) * 7 * 8 - 9 - A * (-B - C + D)$	$-DCB - A9 - 8 * 7 * -65 + 4321$
4DC2	13702	$(-1 - (-2 * (3^4 + 5 * 6 + 7))) * 8 * 9 - (-A - B * C * D)$	$-D * (-CBA - 98 * -7 - 65 - (4 - 321))$
4DC3	13703	$-123 + 4567 + 89 + A + BC + D$	$D + C + (-B - A - 9 - 8) * -76 + 5 + 4321$
4DC4	13704	$12 + 34 + 5678 - 9 * AB + C - D$	$-D - C + BA - (-987 - 65 - 4321)$
4DC5	13705	$-1 - 23 + 4567 - (-89A - B + C) - D$	$D - C * (B + A) - 9 + (-8 - 7 * 6 * 5) * -4^3 + 2 - 1$
4DC6	13706	$1 \wedge 2 + 3 + (-4 - 5 * 6 * 7) * -8 * 9 - (-A - B * C * D)$	$D + CB + A - 9 + 8 - (-7 - 6) * 543 - 2 * 1$
4DC7	13707	$-12 + 345 + 6 * 7 - 8 * 9 * (-A + B) * -CD$	$DCB - A * 9 * (-8 - 7 - 6 + 5) * (43 + 2) * -1$
4DC8	13708	$(1 + 2) \wedge 3 * (4 - 5) \wedge 6 * 7 * 8 * 9 - A * (-B - C + D)$	$-DC + BA9 - (-8 - 7) - 6 - (-5 - 4321)$
4DC9	13709	$1 \wedge 2 + 3 \wedge (4 + 5 - 6) * 7 * 8 * 9 - A * (-B - C + D)$	$-DCB + A + 987 - 6 + 5432 + 1$
4DD0	13710	$-1 * 2 * 3 \wedge 4 + 5^6 - 7 * 8 + 9 - (-A - B * C * D)$	$D - C * (B + A) - 9 * (-8 * -7 + 6) * -5 * (4 + 3 - 2) - 1$
4DD1	13711	$1234 - 56 * 78 + 9A + BCD$	$-D - CB * A - 9 * (-87 - 654 + 32 - 1)$
4DD2	13712	$-1 - 2 - (-3 - 45 + 678 * -9 - (ABC - D))$	$-D + CBA - 987 * -6 + 5 * 4 * -3 - 21$
4DD3	13713	$-123 + 4567 - 8 - (9 * A + B * -CD)$	$D - C * (B + A) + (-9 * -8 + 7 + 6 * 5) * -4^3 * 2 / 1$
4DD4	13714	$(1 + 2) * (3 + 4) \wedge 5 - (6 \wedge 7 / 8 + 9) - (-A - B * C * D)$	$-D + CB + A9 + 8 * 765 + 43 * 21$
4DD5	13715	$((1 \wedge 2 + 3) \wedge (4 + 5) + 6 + 7) / (8 + 9) - (-A - B * C * D)$	$-DC - (B + A98 * -7 - 65 + 432) + 1$
4DD6	13716	$-123 + 4567 + 89A - (-B - CD)$	$-DC + BA9 + 8 - 7 + 6 + 5 + 4321$
4DD7	13717	$1 + 2 - 34 - 567 + 8 - 9 * (-A * BC + D)$	$D - C * (-BA9 - 87 - (-654 - (3 + 21)))$
4DD8	13718	$-12 - 3456 - 78 - (-9A - B) * C * D$	$D + C * BA * (9 - 8) * 7 - 6 - 54 - 3 * (-2 - 1)$
4DD9	13719	$-1 - (-2 * (-3 - 4 * 5 * 6) * -7 + 8) * 9 - (-A - B * C * D)$	$-DCB + A + 987 + 6 - (-5432 + 1)$
5000	13720	$1 \wedge 2 - 3^4 + 5^6 - 7 * (8 + 9) - (-A - B * C * D)$	$-DC - BA9 + 876 + 5432 - 1$
5001	13721	$1 - (-2 * (-3 - 4 * 5 * 6) * -7 + 8) * 9 - (-A - B * C * D)$	$-DCB + A + 987 + 6 + 5432 + 1$
5002	13722	$(-1 - 2 * 3) * (4 - 5 * 6 * (7 - 8 * 9)) - A * (-B - C + D)$	$-DC - (BA9 - 876 - 5432) + 1$
5003	13723	$(1 + 2 + 3 \wedge (4 - 5 + 6) * 7) * 8 - 9 - A * (-B - C + D)$	$-D - CB - (-A - 98 * -76 + 54) + 32 - 1$
5004	13724	$1 + 23 * -4 + 5 + 6 * (78 - 9A + BCD)$	$D - C - B + A98 + 7 * 6 + 5 + 4321$
5005	13725	$-12 - 3 - 4 - 5 - (6 - 78) * 9A - (-BC + D)$	$D - CBA + 9 + 876 - (-5432 + 1)$
5006	13726	$-12 + 3 - (-4567 - 89A) - B - (-C + D)$	$D - C * (B + A) - 9 * (8 * (-7 * -6 - 5^4) / 3 + 2 + 1)$
5007	13727	$1 - (-2 - 3 * (4 + 5 - 6) * 7 * 8) * 9 * A - (-B - C + D)$	$D - CBA - (-9 - 876) + 5432 + 1$
5008	13728	$1 - 2^3 + (4^5 + 6) * (7 + 8) - 9 - (-A - B * C * D)$	$-D + C + BA + 987 + 65 + 4321$
5009	13729	$12 - 3 + 4567 - 8 + 9A * B + CD$	$-DC - (-B + A * (-98 + 7) * (6 + 5)) - 43 - (-2 + 1)$
500A	13730	$1 * -2 * (-3456 - 7 + 89 + ABC - D)$	$D - (C - BA) - (-987 - 65 - 4321)$
500B	13731	$1 - (23 - 4567) + 89A - (-B - C) - D$	$D - C * (B + A) + (-9 - 8 + 7) * (-6 - 5) * (4^3 * 2 - 1)$
500C	13732	$1 + 234 * (-5 + 6 - (78 - 9A)) + BC - D$	$DC + B * A * -9 - 8 - (7 + 6) - (-5432 - 1)$
500D	13733	$-1 - (23 - 4567 - 89A + B - (C + D))$	$-DC + B - (A + 9 * 8 - 76) - 54 * -3 * 21$
5010	13734	$1 - 2 * 3^4 + 5^6 - 7 - 8 - 9 - (-A - B * C * D)$	$-DC + BA9 + 87 - 65 + 4321$
5011	13735	$1 - 2 - 3 + 4567 + 89A - B + C - D$	$-D + C - BA9 - 8 + 7 - (6 * 5 - 4) * -321$
5012	13736	$1 \wedge 2^3 + (4^5 + 6) * (7 + 8) - 9 - (-A - B * C * D)$	$-D + CBA - 987 * -6 - 5 - 43 - 2 + 1$
5013	13737	$-12 - 34 - (-5678 + 9 * AB) + C + D$	$-DC + BA9 + 87 * -6 - 5 * 4 * -321$
5014	13738	$((1 - 2) \wedge 3 + 4^5 + 6) * (7 + 8) + 9 - (-A - B * C * D)$	$D - C - BA - 98 * -76 - (5 + 4 - 3 + 21)$
5015	13739	$12 + 3 - (45 + 67 + 8 * (-9AB + CD))$	$-D - CB - A - (-98 * 76 - 5) - 4 * (-3 + 2 + 1)$
5016	13740	$1 - 2 + 3 + 45 - 678 * -9 - (-ABC - D)$	$D - C * (B + A) - 9 - 8 * ((-7 * -6 - 5^4) * 3 + 2^4 - 1)$

Base 14	Base 10	Increasing	Decreasing
5017	13741	-1-(23-4567)-(8-9AB+CD)	-D+C-B*-A9*8-7*-6*5*(4+(3-2)*-1)
5018	13742	123-4-5-6-(7*(8-9AB)-CD)	D-C*(B+A)-9-(-8*(-7*-6-5^4)*-3+2)*1
5019	13743	1-23-(-4567+8)+9AB-CD	D-C*(B+A)+(9*-8-7)*-6*(-5+4^3)/2-1
501A	13744	-1-2-345-6-78*-9A+B-C-D	-D+CB+A98-76-5+4321
501B	13745	-1-(-2-3-4567)-(-89A-(-B-C)-D)	DCB-A+9*(-8-7+654)+3*-21
501C	13746	(-1+2^3+4^5)*(6+7)-(-8+9)+A*(B+C+D)	DC-B-A98-7-65*-4*32*1
501D	13747	-12-3+4567-8*-9+A*BC-D	-DCB-A9*-87-65+43*-2-1
5020	13748	-12+3+4567+89A+B+C-D	D-C-(-B-A-9)+8*-76+5432+1
5021	13749	-12+3-(4567+89A+B)*(C-D)	-DCB-A*(9+8)+(-7+65)*(-4-3)*-21
5022	13750	12-(3-4567-8)-(-9-A*BC)+D	D-CB+A+98*76-54-32*-1
5023	13751	12-3-(-45+678*-9)-(-ABC-D)	D-C*(B+A)-9+8*7*(6-5+4)^3*2-1
5024	13752	-123-(-4567+8-9AB)-(-C-D)	-D-C-B+A-98*(-76-5)-432*1
5025	13753	-1-2-3-45-6-7*-8+9*-A*(-BC+D)	-D-C+BA9-87-6+5+4321
5026	13754	(-1-(-2+3*4-5^6)*7)/8-9-A*(-B-C+D)	D+C-(-BA-987-65-4321)
5027	13755	-1-(2-3-(4567+8*(9-A)+B*C*D))	-D-C+BA9-87+6-(5-4321)
5028	13756	-1-2+3-456+7*(-8+9AB+CD)	D+C-B-(-A98*7+65+432-1)
5029	13757	-12-(-345-6)+7*(89A-B+CD)	-DC-BA+98*(76+5-4)-(-32-1)
502A	13758	-1-23*(4+56)*7-(-89-A+BC)*D	DC-B+A-(-987-65-4321)
502B	13759	1-2*3^4+5^6-(7-8)^9-(-A-B*-C*D)	D-C-B+A98-7+65+4321
502C	13760	1^2-3^4+5^6-7-8*9-(-A-B*-C*D)	DCB-(-A9+87*6)+5+4321
502D	13761	1*2-3^4+5^6-7-8*9-(-A-B*-C*D)	D-C-B+A+987*6-5-4*-321
5030	13762	((1-2)^3*4*5^6)*7/8-9-A*(-B-C+D)	D-C*(B+A)+9+8*(7/(-6+5-4))^3*-2-1
5031	13763	1+(-2-3+4+5^6)*7/8-9-A*(-B-C+D)	D+CB-A9+8*(-7+6+5+43*21)
5032	13764	1-2*3^4+5^6+7+8-9-(-A-B*-C*D)	DC+BA-98*-7-6*543*2*-1
5033	13765	-123-4-5-6*7-89-A*(B+C)*D	-D-(-CBA-987*6)+5-(-4+32)-1
5034	13766	1*-2*(3+456*(-7+8)*9+AB)*C(-D)	DCB-A-(-98*(-7+65)-43-2*1)
5035	13767	(1*2*3^4+5+6)*(7+8*9)-A*(-B-C+D)	DC+B-A98-7-(-65*4*32+1)
5036	13768	-1+23+45-678*-9+ABC+D	D-C*(B+A)+9/(8+7)*(6^5+4)*3+2+1
5037	13769	1-2^3*4+5^6-7*(8+9)-(-A-B*-C*D)	D-C+BA9-(87-(-6-(5-4321)))
5038	13770	-1*(-2+3)*(-45+67-(89-A))*(-B+CD)	-DC+B*-A*98+76-5*-4*32*-1
5039	13771	-1-(-2-(-3+4567-8+9AB-CD))	-D+C-B+A98+7+65+4321
503A	13772	1*23+4567+89A-(B+C-D)	-D-C+B+A98+76-5+4321
503B	13773	1-2-3456-7*-8*-9-A*-BCD	D-C*(B+A)+(-9-8*(7+6))*(5-(4^3*2+1))
503C	13774	-12+3+4567+89A+B+C+D	D+C-BA-98*-76-5*-4-32+1
503D	13775	12-(345-6-78*9A)+B-C-D	D-C*(B+A)-(-9*(8-7+(6^5+4)/(3+2))-1)
5040	13776	12*-3*(4-(5+6-(7+89A+B*-CD)))	D-(C+B-A98)-(-76-(-5+4321))
5041	13777	-1-(23+45*6+78*-9A)-(-B+CD)	D+C*-BA-9*(87-654-321)
5042	13778	12-3+4567-(-89A+B)-(-C-D)	D+CBA-98+7*6*-5+4321
5043	13779	(-1-2*3^4)*(-5*6+7-8*9)-(-A-B*-C*D)	DC-B-A98*-7+6-(543+21)
5044	13780	-1-2*3^4+5^6+7+8+9-(-A-B*-C*D)	D-C*(B+A)+(-9-8*(-7*6+5^4))*-3*(2-1)
5045	13781	1+2*(3456-78+9AB)-CD	D-C-(-B-A98+7)-(-65-4321)
5046	13782	1234-5-6*-789+A*BC-D	-D-C+B-(-A98-76-5)+4321
5047	13783	-12+345-67*-89-(-ABC-D)	D+CB-(-A98+7-(-65+4321))
5048	13784	1-23-4+5*6*7-8*9*(-A-BC-D)	-D-C+BA9-87-(-6*5-4321)
5049	13785	12-3456-78-9AB*-C-D	-D-CB+A-98*-76+54-(32-1)
504A	13786	123+4567+89A-(B+CD)	D-(C-(-B+A98+76))-(-5-4321)
504B	13787	-1-2-3+4567+8+9AB-CD	-D-(-C-B)-(A+(-98+7)*-6)-(-5432-1)
504C	13788	1-2+3-456-(78-9)*-AB+C-D	-D+CB+A+98-(-7-6)*543-21
504D	13789	12+345-67*-89+ABC-D	D-C*(B+A)+9*-8*(-7-6)*-5+4)*-3*(2-1)
5050	13790	-1-2-(-3-(4-567)-(-8-9+ABC))*D	-D+CBA+987*6-(5+4)-(3-2+1)
5051	13791	-1+2+3+4567+89A-(-B-C)+D	-DC+BA9-8+765*-4*(-3-(-2+1))
5052	13792	1234+5+6*789+A*BC-D	-DC+BA9-8-(-7-(65+4321))
5053	13793	12-3-45*-6+(-7+89A)*B+CD	D*(-C-(BA9-(8-7+654)-(3+2)))*-1
5054	13794	1+2+3-4*-5*6*7-8*9A*-B*(C-D)	-DC+BA9-(-8+7)-(-65-4321)
5055	13795	-12-3456+789A-B*-CD	-DC+B+A*(98+76)-(-5-4321)
5056	13796	-1+2-3456-78-9AB*-C+D	-D+C+BA9-(-8+76)-(-5-4321)
5057	13797	1+((2-3)^4+5^6+7)*8/9+A*(-B-C+D)	D+CB+A98+7-(65-4321)
5058	13798	1+23+4567+8*9-A*-BC-D	-DC-(-B-A)+98*76-(-5-43+21)
5059	13799	123+4567+89A-BC-D	-DC+BA9-8*-765+4-3-2+1
505A	13800	1*2*34*5*(-67+89)*(A-B)*(C-D)	D+CB-A*-987+65*-43+21
505B	13801	((1+2)^3-(4-5^6))*7/8+9-A*(-B-C+D)	D+C*BA+9876-5432*1
505C	13802	1+2+345-67*-89+ABC+D	D-(-C-B-A-98*76)-5-4*32+1
505D	13803	-1+23-(-4567+8-9AB+CD)	D+C+BA9-87-6+5+4321
5060	13804	1-(2345+67-89-A*-B*-CD)	-D-CB-(-A-98*76)+54-3-(2-1)
5061	13805	123+4+56+7-89*A*-B+CD	-DC+BA9-8+76+5+4321
5062	13806	12+3-(-4567-89A-B-C-D)	D-(-C-BA9)-8-(76+5-4321)
5063	13807	-12-345+6-(-78+9)*AB-CD	DCBA+9*(876-(-543+2))*-1
5064	13808	12+3-(-4567-8)-(-9AB+CD)	-DC+BA9+8+7-(-65-4321)
5065	13809	1*2^(3+4)*5*(6+7+8)+9+A*(B+C+D)	-D-C*(B-A9)*8+7*(6+5+4+3-2+1)
5066	13810	-1*-2*(3456-7-8-(-9-A-B)*CD)	DC+B+A98+7-65+4321
5067	13811	-1*(-2-3^4(-5-6)))*7*8-9-A*(-B-C+D)	-DCB+A98-(76+5432*-1)
5068	13812	-123-(-4567+89)-(-ABC+D)	-DC+BA9+87-6-5+4321
5069	13813	-1-((-2^3*4+5)*6*-7+8)*9+A*(-B-C+D)	DCB+A9+8*(7-65)+4321
506A	13814	((1+2+3)^4-5*(6-7*8))*9+A*(-B-C+D)	D+C+B+A987+65*4*-32-1
506B	13815	-1234+56+789*A+B*C*D	DCB+A9-87*-65+4*-3*-21
506C	13816	12345-6-78*9-ABCD	D+C+BA9-8-76+5+4321
506D	13817	(-1-2*-3*4)*(-5-6)*-7*8+9-A*(B+C+D)	-D+CB*A-(-987-6543)*2(1-1)
5070	13818	-1*(-23-4567-89A-(B+C)-D)	DCBA-9*(876+543)+21
5071	13819	-1+23+4567+8+9AB-CD	D+C+B-(-A98-7-65-4321)
5072	13820	-12-3-4-56-7*-89A+B*CD	D-C*(B+A)+(-9*(-8+7+6)^5+4+3)/-2*1
5073	13821	(-1-(-2-3*(4-5+6))*7)*8+9-A*(-B-C+D)	-DC-(-BA9-8-76-5-4321)
5074	13822	1234+56*(78-9A+B+CD)	-D-C-BA-9*-876-543+2*1
5075	13823	1-234-5-6-78*-9A+B+C*-D	-DCB-A*(-98-765-43-2+1)
5076	13824	-12*(3+4-5+678-9-ABC-D)	D-C-B-A-(-9-87*-6)-(-5432-1)
5077	13825	123+4567+89A-BC+D	D-(C-B)-(-A+98*76+5+43*2)*-1
5078	13826	1-2+3-45+678*9+A+BCD	-DC+BA-(-98*76+54)+3*2*-1
5079	13827	12-3456+789A+B*CD	D-C-BA+98*76+5-(-4-32)+1
507A	13828	12345+6-78*9-ABCD	-DC-(-BA+98*-76)-(-54-(-3-2))+1
507B	13829	-1-(2+34)-(-5+6-7+8*(-9AB+CD))	DCB-A9+8-7+654*3*(2+1)
507C	13830	1+2+3*-456+78*9A-B*-CD	D-C*(B+A)-9*(-8*(-7-6)-5^4)*3+2^1
507D	13831	1-2+3*(-4-5*(-6-7)*8)*9+A*(-B-C+D)	DC+B+A+98*-7-(-6-5432*1)

Base 14	Base 10	Increasing	Decreasing
5080	13832	$12-34-(-56-7+8)*(9-(-A-BC))-D$	$D+C+B+A98-(-76-5-4321)$
5081	13833	$-123+4+5*-6+7*89A-BC*-D$	$D+C+BA9-8-(-7-(-65+4321))$
5082	13834	$-123+4567-8-9A+BC*D$	$-DC+BA9+87+6+5+4321$
5083	13835	$1-2-(-3+4)-(-5-6*(78-9A+BCD))$	$D-(-C-BA9)+8-(7+65)+4321$
5084	13836	$-1-23+4567+89-A*(B-CD)$	$D-C*(B+A)+9*(-8+7*6)*(-5*-4+3)*2-1$
5085	13837	$1-234-567+8*9AB+C+D$	$-D-CB+A-(98*76-(-5+43))+21$
5086	13838	$-123+4567-89+ABC+D$	$D-C*(B+A)+9*(-8+7*6)*(-5*-4+3)*2+1$
5087	13839	$-1+2-(3-4567)+89-A*-BC+D$	$D-C/(-B+A)-9-(8-7+6+5)^4/3*2-1$
5088	13840	$12*(3-(-456-(-7-8-9A)-(BC-D)))$	$D-C*(B+A)+(-9-(8-7))*(-6-5)*4^3*2-1$
5089	13841	$12+3+4*-5+6*(78-9A+BCD)$	$-D-C-B*-A*9-(876-5432*1)$
508A	13842	$-1234+5678-9A+BC*D$	$-DC+B-(-A98*7+654)+321$
508B	13843	$1/2*3/(4^5-6)^*(7-8)*9-A*(-B-C+D)$	$-D-C+BA9-87+65+4321$
508C	13844	$-12-(3456+7-(-8-9AB*-C)+D)$	$D+C-(B+A98)*7-(65+432)+1$
508D	13845	$-1+(-2-3*(4+5))*-6*(7+8*9)-A*(-B-C+D)$	$-D*(-CB+A-(98*7-65+4+32)+1)$
5090	13846	$(-1-2^3-4*5)*-6*(7+8*9)-A*(-B-C+D)$	$D-C+B+A-(9+8*7*6-5432+1)$
5091	13847	$1*23+4567-8+(9A+B)*C+D$	$-DC-B*-A-(-98*76-5+4)-3*2*1$
5092	13848	$1+2-(-34-5678-9*-AB-C*D)$	$-DC-(-B-(A+9)-876)+5*4*321$
5093	13849	$123+4-(-5678+9*AB)-(C+D)$	$D+C-(B+A+9)-87*6-5432*-1$
5094	13850	$-1234+56+7+8*(-9+ABC)+D$	$-DC+B*-A9*-8-(76-543+2+1)$
5095	13851	$1-2*-3*-4*(-56-7)*-8-(-9-ABCD)$	$D-C/(-B+A)+(9+8-7-6+5*4)^3+2/1$
5096	13852	$(1+2+3)^4*(5+6)-7*8*9-A*(-B-C+D)$	$-D-(C-B)+A9-(8*76-(5432+1))$
5097	13853	$1+2+3+4+56+78*(-9-(-AB+C))-D$	$-D+CBA-987*6-5*4-(-3-21)$
5098	13854	$-12-3+4567-8+9-(-AB*C-D)$	$D-C+BA9-8-(-7*6-(5+4321))$
5099	13855	$1-2*-3*(-45-6*(-78-9A-BC+D))$	$D-C*(B+A)-9*(8-7)*-6*(5+4*(3+2-1))$
509A	13856	$1-(23+4)-(-5-678*9-(A+BCD))$	$D-C*(B+A)+9*8*7*6*5-4*(3+2)-1$
509B	13857	$-1*(2+3-4*5-6*(78-9A+BCD))$	$DC+B+A*-98*7+65*(-4-32)*-1$
509C	13858	$1*23-4-(-5*-67*(-89+AB)-CD)$	$-D*(-CB-(A9+8+76+5+4)-321)$
509D	13859	$123+4567+89A-(B*C-D)$	$-D-C*(B+A98+76-(5-432*1))$
50A0	13860	$-1*2*3*(-4-56+78-9+A-BCD)$	$DCB+A9+8*(765-43-21)$
50A1	13861	$-1-2-3-(-45-67*(-8+9A)-BC*D)$	$-D-(CB-(-A9-8))-7*(6+5+43)*-21$
50A2	13862	$123-(-4567-8)-9A+B*C*D$	$D-C*(B+A)+(-9+8*7)*-6*-5*(4+3*2)+1$
50A3	13863	$1-2*(-3-4^5+6)*7*8*9-A*(B+C+D)$	$D-C*(B+A)-9*8+7*((-6-(5+4))^3)^2-1$
50A4	13864	$1-23-(-4567+8)-9A+B*CD$	$-D+C-(B-(-A-98*-76)+5*(-4-3*2)*-1)$
50A5	13865	$-12+3-456+789*A-B-CD$	$-DCB-A+98*7+65*-4*32*-1$
50A6	13866	$12-3*-45-(-678-(9-AB))*C-D$	$-D+CBA-(98+7+65-4321)$
50A7	13867	$1-2*-3*4*-5*6+78*9A-(B-CD)$	$-D+C-(-BA9+87)-(-65-4321)$
50A8	13868	$1-2*(-3+4*5*6)*7*8-9-A*(-B-C+D)$	$DCB+A*98-76*5*4*3*2+1$
50A9	13869	$1-2-3*(-4-5)*6*(-7*-8*9)-A*(-B-C+D)$	$DC+B-(-A98-7+6*5-4321)$
50AA	13870	$1-(23+456+789*-A-(B-CD))$	$-DCB+A-9-8*-76*5*4-32*1$
50AB	13871	$-1*(-2+3+456+7-(8+9AB)-C)*D$	$-D+CB+A98+7+6+5+4321$
50AC	13872	$-1-(23+4)-(-56-7*8*(9+A))*(-B+C)*D$	$-DCB+A98-7*6+5432-1$
50AD	13873	$1+2^3*4+5^6-7-8*9-(-A-B*-C*D)$	$-D+C-BA-9*-876-543+21$
50B0	13874	$1-23+4567+89A+BC-D$	$D-C*(B+A)+9*8*(7+6+(5-4)^3)^2+1$
50B1	13875	$-1234+5-67-8-9+A*-B*-C*D$	$D-C+B-A9+876-5*4*3*21$
50B2	13876	$-12-3*-4*5+67*(-8-9-A+BC+D)$	$D+CB-A9-87*6+5432-1$
50B3	13877	$(-1-2*(-3-4*5*6)*7)*8+9-A*(-B-C+D)$	$D-C*B*(A-(98-7)+6+5)-4*(3+21)$
50B4	13878	$-1234+5*(678-9+ABC+D)$	$-D+C-(BA-98*76)+5*4-3*2-1$
50B5	13879	$-1+23-4*5*6*(7-89)-A-(-BC-D)$	$D+CBA-98-76-(5-4321)$
50B6	13880	$-123+4567-(8+9*A-BC*D)$	$-D+CBA-98-7-65+4321$
50B7	13881	$-12-(3+456-789*A)-(-B+CD)$	$-D-(-C-BA9+8)-7-(6-5-4321)$
50B8	13882	$1-2+(3+4)^5-6*7*8*9-A*(-B-C+D)$	$D-C-BA+98*76+(-5+43)*2+1$
50B9	13883	$-12+3+4567+89A-B*-C+D$	$-D-C-B-A98*7+65+432*-1$
50BA	13884	$-12-3456+7-8+9AB*C+D$	$DC+BA9-87-65+4321$
50BB	13885	$-12-3+4567-(-89A-BC+D)$	$DCB+A+98*7*6*5*(-4+3-21)$
50BC	13886	$-1-(23-4567-89A)-(-B-C*D)$	$D+C+BA-98*-76-5*(4+32)+1$
50BD	13887	$1-2-3-(-4567+8-(9A+B*C*D))$	$D-C-B-A+98*76-54+32+1$
50CD	13888	$-12-3-45+6+(7-(-8+9))*(-A+BCD)$	$DC-(B-A98)+7-(-6-5-4321)$
50C1	13889	$-1-(23-(4567+89A-B))+CD$	$-D+C+BA+9+8*-76+5432+1$
50C2	13890	$1-2*3*4+5^6-7-8+9-(-A-B*-C*D)$	$D-C*(B+A)-9*8*7+(6+5)^4-3*2+1$
50C3	13891	$1-23+4567+89A-B+CD$	$-D+C*-B*(-A9+8-(-7*6+5))-4*32*-1$
50C4	13892	$-1234-56-(-7-(-8-9))+A*-B*C*-D$	$D+CBA-(98-(-7-65)-4321)$
50C5	13893	$-123-4+56+7*(-89+ABC)+D$	$D+C+BA9-87+65+4321$
50C6	13894	$(-1-2*-3*-4*5)*(-6*7-8*9)-A*(-B-C+D)$	$D-C*(B+A)-9*8*7+(6+5)^4-3-2+1$
50C7	13895	$-1234-5-(6+789*-A-BC*D)$	$-D-CBA-987-6+5432-1$
50C8	13896	$-12-3-4+5+6*(-7+8-9-A+BCD)$	$DC+B+A98-7+6-(-5-4321)$
50C9	13897	$1-23-(-4567-(-89+A-B*-CD))$	$-D+CBA+9-87-65+4321$
50CA	13898	$-1-2-3+4567+89A+BC-D$	$-D-(C+B)-(-A-98*76-5*(4-3))-(-2-1)$
50CB	13899	$-1-(2-(-3456-7)-8-(-9AB*-C+D))$	$D+C-BA-(9*-876-(-543+21))$
50CC	13900	$1-2-3+4567+89A+BC-D$	$D+C+BA9+8*765+43*2*-1$
50CD	13901	$1+234+5678-9*AB-CD$	$-DCB-(-A98+7)-6-(-5432+1)$
50DD	13902	$-12-3+4567-(-89A+B-CD)$	$D-C*(B+A)-9*8*7+(6+5)^4+3+2-1$
50D1	13903	$-1-(23-456*(-7-8))-(-9ABC-D)$	$-D-C+B-A*(-9-8)*(-7+65)+4*3*2+1$
50D2	13904	$-1234-567-8*9*(-A-B)*C+D$	$D-C-B-A-98*76+5*4-3-2-1$
50D3	13905	$1+2+3+4+5^6-7-8-9-(-A-B*-C*D)$	$D-(-CBA+9+87+65-4321)$
50D4	13906	$-12-(3456+78)+9A*(-B+CD)$	$D+CBA-98+7-65+4321$
50D5	13907	$123-45+67*(89-AB+CD)$	$-D-CBA-(-987-6)-(-5432+1)$
50D6	13908	$1-(-2+3-45)-(6+7*(-89A-B*(C+D)))$	$-D-C*-B+A*-9*-8-7*(-654-321)$
50D7	13909	$-12-(3-4)-(-56-7*-8*(-9+A-B)*(C+D))$	$-D+C-B-(-A-98*76-5+43-21)$
50D8	13910	$1-(-2-3)+4567+89A-(-BC+D)$	$D*(CBA-(-9-8)-765-(4-3)-2+1)$
50D9	13911	$-12-3+4567+89A+BC+D$	$-D+C+BA9+8+7-6+5+4321$
50DA	13912	$12-3-(45*6-7*89A-BCD)$	$D-C-B+A+98*76-5*4-32*1$
50DB	13913	$-1-234-56+78*9A+B-C+D$	$DCB-A*-9*87-6*-54+3+21$
50DC	13914	$1-2-3*4+5^6+7-8+9-(-A-B*-C*D)$	$D-C-B*-A9-(-87-65)*43+2*1$
50DD	13915	$-1-2*(-3-4)*-5*-6+(-78+9)*(-AB+C)+D$	$D-C-BA9+876+5432-1$
5100	13916	$-1234-(-5678-9AB-CD)$	$-DCB+A98-(-7+6)-5432*-1$
5101	13917	$-12+3+4567-(-89A-BC-D)$	$D-(C+BA9-876)-(-5432-1)$
5102	13918	$12-3*4*5-6*(-78+9A-BCD)$	$D-C+BA9-8*(-765+4)-32*1$
5103	13919	$1-2+3-456-789*-A-BC+D$	$DC+BA9+87*65+432+1$
5104	13920	$-1+234+5-6-7-(-89*A*B-CD)$	$-DC-(-B+A98*-76)-54321$
5105	13921	$-1-23+4567-8+9AB-(-C+D)$	$-DC-B+A98*7+65-4-321$
5106	13922	$-1*2-(-3*4)^5/(-6-(-7-8-9))-A*(-B-C+D)$	$-DC-(-BA9-8)+7*6*5+4321$

Base 14	Base 10	Increasing	Decreasing
5107	13923	$12 - (-3 - 4567 - (89A+BC)) - D$	$DC+BA+987+65+4321$
5108	13924	$1+2+3^4+5^6+7^8-9 - (-A-B^*-C^*D)$	$D-C^*(B+A) + ((-9-8)^*7)^{(6-5+4-3)}+2^1$
5109	13925	$-1 - (-2-3) - (-4567 - (89A+B+CD))$	$D - (-C-BA9-8) - 7 - (-6+5)+4321$
510A	13926	$-1 - 23+4567+89+A^*(BC+D)$	$DC-B+A^*-9+87^*-6 - (-5432+1)$
510B	13927	$1+2 - (-3-4567) - (-89A+B)+CD$	$D+C+BA9 - (-8-7+6+5-4321)$
510C	13928	$1-23+4567+89-A^*(-BC-D)$	$-D+CBA-9^*8-7-65+4321$
510D	13929	$1 - (-2+3-4567) - (8-9AB+C+D)$	$-DCB+A98 - (-7-6) - (-5432-1)$
5110	13930	$1-2^3+4+5^6+7+8+9 - (-A-B^*-C^*D)$	$-DCB-A9^*(8-76)-54+32-1$
5111	13931	$1-2+3+4567-8+9AB-C-D$	$-DC+BA9+8765-4321$
5112	13932	$1+2^3-4+5^6-7+8+9 - (-A-B^*-C^*D)$	$D+CB-A98^*-7-65-432-1$
5113	13933	$(-1/-2^*-3^*-4^5+(6-7)^8)^9-A^*(-B-C+D)$	$D-CBA+987+6+5432-1$
5114	13934	$1234-5+6^*789+AB^*C-D$	$D-(CBA-987-6-5432^*1)$
5115	13935	$-1^*(23-4567-(89A+BC)+D)$	$D-CBA - (-987-6)+5432+1$
5116	13936	$1-2+3^4+5^6+7+8-9 - (-A-B^*-C^*D)$	$-D+C+BA9 - (8-7^*6)+5+4321$
5117	13937	$-1-23+4567+8+9AB+C-D$	$-D+CB+A+987^*6-5+4^*321$
5118	13938	$1^*2^3^*(456+789+AB-CD)$	$-D+C - (-BA+98^*-76)-54-3^*21$
5119	13939	$1+2-3-4+5^6+7+8+9 - (-A-B^*-C^*D)$	$DCBA-9-8765 - (432-1)$
511A	13940	$1+2+3^4+5^6+7+8-9 - (-A-B^*-C^*D)$	$-D-C - (B-A) - (98^*-76-54)+32^*-1$
511B	13941	$1-23+4567+8+9AB-C+D$	$D-C - (BA9-876) - (-5432-1)$
511C	13942	$123+4567+89A-B-(C+D)$	$-D-C - (-B-A98^*7) - (65-4+321)$
511D	13943	$-1+23-4-5-67^*(8-9)^*AB+CD$	$DCB+A9-8^*-765 - (4+321)$
5120	13944	$-1^*(-2+34-(56-7)-(8+9))^*(AB+CD)$	$D-C^*(BA+98)+7 - (-6543+2+1)$
5121	13945	$1-2 - (-3 - (4567+89A+B+CD))$	$D-C - (-BA+987) - (-65^*4^*32+1)$
5122	13946	$(-1-2^*3^*4)^*(5-6^*(7+8))-9-A^*(-B-C+D)$	$-D-C - (-BA - (987+65)^*(4+3)) - (-2-1)$
5123	13947	$1-2^*(3-456+7+8-9+ABC-D)$	$-D-C - (-BA9+8) - (7 - (65+4321))$
5124	13948	$-12-3+4567+89-AB^*-C-D$	$-D-CB+A^*(-9-8+765 - (43-21))$
5125	13949	$-1 - (2+3)+4567 - (8-9AB+C)+D$	$D - (-C - (BA9+8))+7 - (-6-5-4321)$
5126	13950	$1+2^3+4+5^6+7+8-9 - (-A-B^*-C^*D)$	$-D+CBA-9^*(8+7)-6 - (5-4321)$
5127	13951	$1^*2^3^4+5^6+7^8+9 - (-A-B^*-C^*D)$	$-DC-BA-98-76 - (-5432+1)$
5128	13952	$1-2-345-6+78^*9A+B+CD$	$-D+CB+A98-76-5+4321$
5129	13953	$1+2 - (3-4567+8-9AB) - (-C+D)$	$D+C+BA9+87-65+4321$
512A	13954	$1-2+3^4+5^6+7+8+9 - (-A-B^*-C^*D)$	$DC - (B+A) - (987-65^*4^*-32^*-1)$
512B	13955	$-1-2+3+4567-8+9AB-C+D$	$-DCB+A^*9-8^*(-765+4-321)$
512C	13956	$1+2+3^4+5^6-7^*8+9 - (-A-B^*-C^*D)$	$-D - (-CBA+98+7-6) - 5+4321$
512D	13957	$1+2-3^4+5^6+7^*8-9 - (-A-B^*-C^*D)$	$-D - (-CBA+9+87+6+5-4321)$
5130	13958	$-1-2345+6789+ABC+D$	$D - (C-BA9+8^*-765) - (4+3) - 21$
5131	13959	$-1+23+4567-8+9AB-C-D$	$DCB-A-9+8-7+654^*-3^*(-2-1)$
5132	13960	$-123+4567-8+9+ABC+D$	$-DCB+A9^*87+6^*(-5-(4-3))^*21$
5133	13961	$1+(-2-(3/-4+5)^6)^*-7^*8^*9-A^*(-B-C+D)$	$-D-C - (-BA9+8-7-65-4321)$
5134	13962	$1+2-3-4+5^6+7^*8-9 - (-A-B^*-C^*D)$	$D+C+B+A-98^*-76-5^*4+3-2-1$
5135	13963	$1 - (23-4567) - (-89+AB^*-C-D)$	$DCB-A9-87-65+4321$
5136	13964	$123+4567+89A+B-C-D$	$-DCB+A^*(987+6-54^*3+2)+1$
5137	13965	$1+2+3 - (-4-56) - (-7+8^*(-9AB+CD))$	$DC+B-A9^*8-7^*65^*4^*-3^*-2^*-1$
5138	13966	$123 - (-4567-89A+B-C+D)$	$-D+CBA - (98+7-6 - (5+4321))$
5139	13967	$1-2^3+4+5^6+7+8^*9 - (-A-B^*-C^*D)$	$-DC+BA9 - (87+65)^*(43-2)^*-1$
513A	13968	$-1234+5678+9+ABC+D$	$-DC-B+A9+8^*(7+6+5^*4^*-3^*-21)$
513B	13969	$1+23^45-67+8^*9^*(A - (-BC-D))$	$-D - (-CBA - (-9-87) - 6+5)+4321$
513C	13970	$1+2-3+4+5^6+7^*8-9 - (-A-B^*-C^*D)$	$-D - (-CBA+98) - (-7-6+5-4321)$
513D	13971	$1-2-3^4+5^6-7+8^*9 - (-A-B^*-C^*D)$	$-D - (C+BA9^*(8-7+6)-543^*21)$
5140	13972	$123+4567+8+(-9+AB-C)^*D$	$-DC-B-A-98^*-76+54^*3+21$
5141	13973	$-1+23+4567+89A+B+CD$	$D-C+BA9+8^*(765 - (-4+3)) - 21$
5142	13974	$-1-2+345+678^*9-A^*(-BC-D)$	$DC+BA9 - (87-6) - (5-4321)$
5143	13975	$1+2-3^4+5^6-7+8^*9 - (-A-B^*-C^*D)$	$D+CB+A98 - (-7-65)+4321$
5144	13976	$1-2-3-4+5^6-7+8^*9 - (-A-B^*-C^*D)$	$-DC+BA - (-9^*876 - (-543-2)) - 1$
5145	13977	$1-2+3^4+5^6+7^*8-9 - (-A-B^*-C^*D)$	$D-C / (-B+A) + (-9^*-8+7+6^*5)^*-4^*3^*-2/1$
5146	13978	$1^*2+3^4+5^6-7-8-9 - (-A-B^*-C^*D)$	$D - (-CB-A98 - (76-5+4321))$
5147	13979	$-1 - (2-3 - (4567-8)) - (-9AB - (C+D))$	$DC-B+A98+76+5+4321$
5148	13980	$-1+23+4567-8-9-A^*(-B-CD)$	$-D+CBA-9-8-76 - (-5-4321)$
5149	13981	$-123 - (45 - (6-78^*-9A-BC+D))$	$-DCB+A^*(-9+876) - (5+4)+3^*21$
514A	13982	$12-3+4567+8+9AB+C-D$	$D-C^*(B+A) + (-9^*-8+7)^*-6^*-5^*-4^*-3/2+1$
514B	13983	$1^2+(-3/-4-5^6+7)^*-8/9-A^*(-B-C+D)$	$D+CBA-9 - (87+6+5-4321)$
514C	13984	$12 - (3-4567-8-9AB-C-D)$	$DC+BA9-87 - (-6-5-4321)$
514D	13985	$-1+2^*(3456 - (78+9AB))^*C^*-D$	$-D+CBA - (-9+87+6-5-4321)$
5150	13986	$1234-56+7+8^*9^*AB - (C-D)$	$-D+CBA+9-87+(-6+5)^*-4321$
5151	13987	$1+2^3-4+5^6-7+8^*9 - (-A-B^*-C^*D)$	$DC - (BA+98^*-76) - (5^*-4-3) - 2^*1$
5152	13988	$1+2-3+4+5^6+7^*8+9 - (-A-B^*-C^*D)$	$-D+CBA+9-8-76-5+4321$
5153	13989	$1-2345+6789+A-BC^*-D$	$-DC+BA-98^*-76-5+43+21$
5154	13990	$12+3+4567+8 - (-9AB+C)+D$	$-D-C - (-BA9 - (8+76+5))+4321$
5155	13991	$-12 - (3456 - 78-9AB^*C-D)$	$DC+BA9+8-76-5+4321$
5156	13992	$-1 - (-2-3^4^*-567) - (-8-9ABC)+D$	$D-C^*(B+A) + (-9-8)^*(7^*-6^*-5^*4+3)+2^1$
5157	13993	$1 - (-2-3) - 4567^*-89+A^*(BC)^*D$	$D+C+BA^*98+76^*(54+3)^*(-2+1)$
5158	13994	$1+2+3+4+5^6-7+8^*9 - (-A-B^*-C^*D)$	$-D+C+B-A9^*-87-654^*3+2+1$
5159	13995	$-1^*(2+3)^*(4-56+7+8-9AB-C-D)$	$-DC - (-B-A) - 9^*-876-5^*4^*-32^*-1$
515A	13996	$1-2+3-4+5^6+7+8^*9 - (-A-B^*-C^*D)$	$D+CBA-9-8-76-5+4321$
515B	13997	$12-3456 - (-78+9AB^*-C) - D$	$-D+CBA-9-8 - (-7+65-4321)$
515C	13998	$123+4567-8^*(9-A)+B^*C^*D$	$D+C-B^*-A+98^*76-54+3-2^*1$
515D	13999	$1+2+3^4+5^6-7+8^*9 - (-A-B^*-C^*D)$	$DCB+A-A-987^*-6+5+4-32-1$
5160	14000	$123+4567 - (8-9AB+CD)$	$-DCB-A^*(-9-876)+5 - (43+21)$
5161	14001	$1+2^3-4+5^6+7+8^*9 - (-A-B^*-C^*D)$	$-D+C - (-BA9 - (8+7))+65+4321$
5162	14002	$1+2-3+4+5^6+7+8^*9 - (-A-B^*-C^*D)$	$DC-B^*-A^*(98-7+6)+5-432+1$
5163	14003	$1+23 - (-4567-8) - (-9AB+C-D)$	$D-CB-A98^*-7-6^*54-32-1$
5164	14004	$-1 - (2-345) - (-67^*89-A-BCD)$	$DC+BA9+8 - (7+65-4321)$
5165	14005	$-12 - (-3+4567+(89-ABC)^*D)$	$-D+C+BA9+87-6-5+4321$
5166	14006	$(-1^*-2+(-3^*-4+5^6+7)^*8)/9-A^*(-B-C+D)$	$-D - (C-B) - A-98^*-76 - (-54+3 - (-2-1))$
5167	14007	$-1-23+4567-89+ABC-D$	$D-C+BA9+8^*(765-4)+32+1$
5168	14008	$12-3 - (-4567-8-9AB) - (-C-D)$	$-D - (-C+BA9^*-8) - 7^*(654-321)$
5169	14009	$1-23+4567-89+ABC-D$	$D+CBA-9-8-7-65+4321$
516A	14010	$123-4-56^*(7+8)-9^*A^*-BC-D$	$D-C^*(B+A) + (-9+8)^*7-6^*5^*(-4/3-2^-1)$
516B	14011	$1+234^*5-6789+ABCD$	$D - (-CBA-9+87) - (6-5)+4321$
516C	14012	$(-1-2^3+4-5^6+7)^*-8/9-A^*(-B-C+D)$	$D-C^*(B+A) + (-9^*-8+7^*6)^*5^*4/(3+2)+1$
516D	14013	$-123 - (-4567+8+9A)+BCD$	$D+C - (-BA9-8+7 - (65+4321))$

Base 14	Base 10	Increasing	Decreasing
5170	14014	-1+234-5+67-89*-A*B+CD	-D*(CB+A-(-9-8+765)-(-4*32-1))
5171	14015	-1+2*3^4+5^6+7-8*9-(-A-B*-C*D)	-D-C*(-B-(A98-76)-(-5-432+1))
5172	14016	1*2*3^4+5^6+7-8*9-(-A-B*-C*D)	DCB-A+987*6*(5-4)+3-2*1
5173	14017	1+2*3^4+5^6+7-8*9-(-A-B*-C*D)	DC+B*-A+98*76-(5-4-(-3+2))-1
5174	14018	-1-2-(3-45)+67-8*(-9AB+CD)	-DCB+A98+76+5432-1
5175	14019	12-(345+6*(-78-9-(-A+BCD)))	D-C+BA9+87+6-(5-4321)
5176	14020	-12-3+4567-89+ABC-D	-DCB+A98+76+5432+1
5177	14021	-1234+5678-9A+BCD	-DC+BA+9-87*(6-5)*-43*2*1
5178	14022	1-2*-3456-(7+89-AB)*-CD	DC+B-(A+98*-76-(-5+4*(3-21)))
5179	14023	-1-2+34*5*-6*7+89AB-CD	-DC-B*A*(-9-87)+65+4+32*1
517A	14024	1+(-2*(3+4)+5+6)*-7*(8+9)-A*(-B-C+D)	D+CBA+9-8-76-(-5-4321)
517B	14025	-12-(-34-56)-(7*-89A-B*C*D)	D+CBA-9-(-8+7+65-4321)
517C	14026	-12+3-(-4567+89)-(-ABC+D)	-D+CBA+9*8*7*-6+5432-1
517D	14027	1+23+4567+8-(-9AB-(C+D))	-D+CBA+A-98*-76-5*(-4*3+21)
5180	14028	1+23+456+7+89*-A*-B-CD	-D+CBA+9*(-8-(-7+6))-(-5-4321)
5181	14029	-1+2-3+4567-8-9+A-B*-CD	D+C+BA9-8*(-765+4)+32-1
5182	14030	-1*(23-45*-6-78*9A+B*(C-D))	-D-C-B-A+9*((-8-7)/-6*5^4+3/2)^1
5183	14031	-12-3+4567-(-89A-(B+C)*D)	D+C+BA9+87-6-5+4321
5184	14032	12*(3-(-456+7+8-9-A-B))-(-C+D))	D-C*(B+A)+(-9-8)*-7*-6*-5*4-3^2*1
5185	14033	-1-(2+3)+4567-(89-ABC)-D	-DC-B+A+98*76-5*-43-2-1
5186	14034	-12+3+45+(67-8-9)*(A+BC+D)	D-C*(B+A)+(-9-8)*-7*-6*-5*4-3*2-1
5187	14035	1-2*-3*(-4*56*-7-89-(-AB-CD))	-D+C-(-B-A98*7+654-321)
5188	14036	-1+23-4-56-(-7*89A+BC*-D)	-D+C-B-A-(-98*76-5)-(-43*2+1)
5189	14037	-1+2-3+4567-89+ABC-D	-D+C-B*A*(-9-87)-6+5-(-4-(-32-1))
518A	14038	1+2^(3+4)+5^6+7-8-9-(-A-B*-C*D)	D-C*(B+A)+(-9-8)*-7*-6*-5*4-3*(2-1)
518B	14039	12345-6*7*8-9-ABCD	-D-C-B-A98*-7-6*-5+4-321
518C	14040	-12+34-56+7*89A+BC*D	-D*(-CB+A9)*(-8-7-(-6-54))-(-32+1))
518D	14041	12+3*4*-56*(-7-8)+9*(A+B)+C*D	DC-BA+9*876-543+2*1
5190	14042	1-(2-(3+4567))-(-8*(-9+A)-B*C*D)	-DC-BA-(98+7+6-5432)-1
5191	14043	-1*-2*(3+4)*5(-6-7)*8-9-A*(-B-C+D)	-D-CB+A-9*-876+5-4321
5192	14044	1-23+4567-(89+A)+BC*D	-D-(-CBA+98)-7-(-65-4321)
5193	14045	-1+2-3*-4*5-(67-8+9)*(-AB+C-D)	-DC-BA-98*7-6-5*(-4-321)
5194	14046	-123+4567-(89-A)+BCD	D-C*(B+A)+(-9-8)*-7*-6*-5*4+3+2^1
5195	14047	-1-2-(-3-4567-8+9-A)-B*-CD	D-C-B*-A+98*(7+65-(-4-3-2+1))
5196	14048	((1+2)^3*4-5*-6*7*8)*9+A*(-B-C+D)	-D-CB+A98*7-6*54-3+21
5197	14049	(-1+2+3*4)*-5*(-6*7+8)+9-A*(-B-C+D)	D-C*(B+A)+(-9+8+7+6)^(-5-(4-3))/2-1
5198	14050	1+2+3^4+5^6+7-8-9-(-A-B*-C*D)	-D+CBA+9-(8-7*6)-5+4321
5199	14051	-1-2^(3+4)*5(-6*7-8*9)-A*(-B-C+D)	DCB-A9-87-6+5+4321
519A	14052	12-3+4567-(89-ABC+D)	DCB-(A9-87*(-6+5))+4321
519B	14053	-12-3+4*-5+6-7*-89A+BC*D	D+C*(-BA-(-987-(-6+54)))-321)
519C	14054	12-3-(-456+7*(-89A-BC-D))	D-C-B-A9-8*7*6-(-5432-1)
519D	14055	-12-3+4567-89-(A-BC*D)	-DC-BA-9-87-6-(-5432-1)
51A0	14056	-1+2*3^4+5^6-7-8-9-(-A-B*-C*D)	-DC-BA-9-87-6-5432*-1
51A1	14057	(-1*-2+(-3-4*5*6)*7)*(8+9)-A*(-B-C+D)	-D+CBA-(9-(-87+65+4321))
51A2	14058	12+3+4567-89+ABC-D	-D+CBA-98+7+65+4321
51A3	14059	1^2+3+4+5^6-(-7-8)*9-(-A-B*-C*D)	D-C*(B+A)+(-9+8)*(7-6*(5+4-3))^2+1
51A4	14060	1-(2-3)+4+5^6-(-7-8)*9-(-A-B*-C*D)	D-(CBA+98*7)-(-6543+2)*1
51A5	14061	(-1+2)*3+4+5^6-(-7-8)*9-(-A-B*-C*D)	-D+CBA-9-8*7+6*5+4321
51A6	14062	-1-23+4567-89+A-BC*-D	DC+BA9-87+65+4321
51A7	14063	12-(34+567-8*9AB+C*D)	DCB-(A9+87)+6+5+4321
51A8	14064	1-2+3^4+5^6+7*8+9-(-A-B*-C*D)	DCB-A9-8-(76-5-4321)
51A9	14065	-1-2+3+4567+8-(-9-A+B*-CD)	D-C+BA+98*76-(5-4-(-32-1))
51AA	14066	1^2+3^4+5^6+7*8+9-(-A-B*-C*D)	DC-BA+98*76+54-3+21
51AB	14067	1-23+4-567+8*9AB+C*-D	DCB-(A+98+76)-(5-4321)
51AC	14068	1+2+3^4+5^6+7*8+9-(-A-B*-C*D)	D-(-CB-(A+98*76-54))-(-3-(2-1))
51AD	14069	-1+2-(-3-4567-(-89+ABC+D))	-DC-B-A9-87-6+5432*1
51B0	14070	-1*(234-5-6*(-7-8+9))*(AB-CD)	D-CB-(A+(-9+87*-6*-5)*-4)-(-3+2-1)
51B1	14071	1*2*3^4+5^6+7-8-9-(-A-B*-C*D)	-D+C*-B*(-A+9)*(87-6)-5-432+1
51B2	14072	-1+2-3-(-4*5-6+7*(89-ABC))+D	-D+CB-(A-98*76+5*4-(-3+2)-1)
51B3	14073	1*2*3^4+5^6+7+8-9-(-A-B*-C*D)	-D-(-CBA+9-(-8-7+6-5+4321))
51B4	14074	-123*(45+6+7+8-9+A+B+C*-D)	-DC+B-(A+9)*-87*6-(-54-321)
51B5	14075	-123-(-4567-8)-(9*A-BCD)	-D-(-CBA-9+87-65-4321)
51B6	14076	-1*(2-3)*4*(56-7)*(8-9A+BC+D)	DC-B*A*(-9-8-76-5)-4-3+21
51B7	14077	-1-2-34*-56+7*(89A-B-CD)	-D+CB+A+98*76-(5+43-21)
51B8	14078	1-2+3^4+5^6+7+8*9-(-A-B*-C*D)	-D+C*(B+A9)*8-(-7+654-3+21)
51B9	14079	1-2+34*56-7*(-89A-(-B-CD))	-D+C+B+A-(-98*76+5)-4*(-3-21)
51BA	14080	-12-345-6+789*A-(BC+D)	-DC+BA*98*76*-54-3*2*1
51BB	14081	1+234-56*(7+89)-A*-BCD	-D+CBA-(-9+8*(-765+4)+3*21)
51BC	14082	1+2+3^4+5^6+7+8*9-(-A-B*-C*D)	-DC-(B+A9+87)-(-6-(5432+1))
51BD	14083	-1-2-(34-(-5-(67+8)))*9A-(-B-C+D)	D+CBA-(9-(-87+65+4321))
51C0	14084	12+3+4567-(89-ABC)+D	D-(-CB+A+98*-76+5)-(-4+3)*-21
51C1	14085	1*234-5*-6-7*(-8-9AB)-C*-D	D-C/(-B+A)+(-9*(8-(7+6))^5-4-3)/2+1
51C2	14086	((-1-2^3)/-4-5*6)*-7*8*9-A*(-B-C+D)	-DC-(BA-9)-(8+76-5432+1)
51C3	14087	-1+2*-3*(-456-789-AB+C*D)	DCB+A-98-76-5+4321
51C4	14088	1+2*3^4+5^6+7+8-9-(-A-B*-C*D)	DC-(-BA9-(-8-7+6+5+4321))
51C5	14089	1+23-4567-8+9A*(B+CD)	DC-B-(A-98)*76+543-21
51C6	14090	-1-(2*3+4)^5/(6/7-8)-9-A*(-B-C+D)	-D+C-B*-A+98*-76*(-5+4)-(-32-1)
51C7	14091	-1+23+4567-8-9A-BC*-D	-D+C-B+A98*76-54321
51C8	14092	1*-2*(-3456+78+9AB+C+D)	-D-(-C+B*-A*98)-(-76-(54-321))
51C9	14093	1-234*-56-789A+B*-C*-D	D-(-C-BA+9*(8-765))-(-432-1))
51CA	14094	1+2-3+4567-89+A+BC*D	DCB-A-98-(-7+65-4321)
51CB	14095	-1/-2*(-3*(-4^5+6)+7*8)*9-A*(-B-C+D)	-D+CBA+9+8-7-6-5+4321
51CC	14096	12*(34-5-678+9+ABC-D)	-DC-(B+A+98)-76-(-5432-1)
51CD	14097	1-(-23-4567+89-ABC-D)	D+CBA-9-8-7-6+5+4321
51D0	14098	123-(-4567-8-9-(-AB+C)*-D)	-DC-B-A*(-987-6*-54)-3*21
51D1	14099	-1-234*(5+6)-(7-89A*B)+CD	-D+CBA-9+8-7+6+5+4321
51D2	14100	12-3456-7*-8+9A*(-B+CD)	-D-C+BA9+8765-4321
51D3	14101	-1-2*3-4^5*(-6-7/-8*-9)+A*(-B-C+D)	D+CBA+9-8+7+6+5+4321
51D4	14102	12+3-456-789*-A+(B-C)*-D	D-C*(B+A)+(-9-(8-(-7*(6-5)))^4)*3)^2+1
51D5	14103	-1-23-(-4567+8)-(-9AB-CD)	-D+C*B+A9+87*-6+5432+1
51D6	14104	-1-(23-4567-8-9*A-B*C*D)	D-C*(B+A)-9-8*(-7-6)*(-5-4*3)*-2*1

Base 14	Base 10	Increasing	Decreasing
51D7	14105	$1-2^*(-3456+7^*-8+9AB+CD)$	$D+CBA+9-8-7-6-5+4321$
51D8	14106	$12-34-56^*(7-(8+9)-(AB+C+D))$	$D+C+B-(A+9)-87-6^*-54^*(3+21)$
51D9	14107	$-1-2^3*3^*-4^*(5/-6+7)^*8^*9+A^*(-B-C+D)$	$-DCB-A98-76^*(-5-43^*(2+1))$
51DA	14108	$1-(-2+345)-(6+789^*-A-B+CD)$	$DC-BA9+876+5432-1$
51DB	14109	$(1^2-3^4)^5/(6/7-8)+9-A^*(-B-C+D)$	$-D-C-(-B-A)^*-9-(-87^*-6^*-5^*4-32+1)$
51DC	14110	$-1-(-23+456)-(-789^*A-B)-(-C+D)$	$DC-(BA9-876-5432)+1$
51DD	14111	$-1-23-(-4567+8)-(9-ABC+D)$	$DCB-A-(-9+87+65)+4321$
5200	14112	$12^*3^*(-4-(-56+78-9A-B)+CD)$	$-D-(CB-(-A9+8)+76-5432)+1$
5201	14113	$(1+2)^3*(4+5+6-7^*-8^*9)-A^*(-B-C+D)$	$D+CBA-9-8+7+6-5+4321$
5202	14114	$-1234+5678+9A+BC^*D$	$DC-B^*-A9+8-76^*(-54-32)+1$
5203	14115	$-1+234+5678+9A^*-B^*C-D$	$D+CBA-9+8-7+6-5+4321$
5204	14116	$12+3-(-4+567-8^*9AB+C^*D)$	$-DC+B^*A98-7^*654-3+21$
5205	14117	$-1234-(-5-6)+7+89+A^*B^*C^*D$	$-D+CBA+9+8-7+6+5+4321$
5206	14118	$-1-2^*-3^*45+(6-78)^*9A+BC-D$	$-D+CBA-(9-8-(7-6^*-5))+4321$
5207	14119	$1-(23-4567-89+A)-B^*-CD$	$-D+CBA-(-9-8-7)-(6-(5+4321))$
5208	14120	$-1-(2+3)-(-4567-8)+9AB-C^*D$	$D-CB-(A9+8+76)+5432-1$
5209	14121	$123+4567-8-9A-B^*-CD$	$-D+CB-A+98^*76+54-32-1$
520A	14122	$(-1^2*(3+4)+5)^*(-6^*7-8^*9)-A^*(-B-C+D)$	$DC-BA^*9-(-8-76+5^*-4^*321)$
520B	14123	$12-3-(-4567+8)-(-9AB+C^*D)$	$D-C^*(B+A)+9+8^*(-7-6)^*(-5-4^*3)^*2+1$
520C	14124	$-1+234-(-5678+9A^*B)+CD$	$-D-(-C-BA9-8765+4321)$
520D	14125	$1+2^3*(45+6^*(-7+8)^*-9+A+BCD)$	$D-C^*(B+A)+9^*8^*7^*6^*(5-4^*(-3+2))^*1$
5210	14126	$1234+5+6^*(-78+9AB+C)+D$	$D-(-C-BA9-8765+4321)$
5211	14127	$-1-23-(-45^*-67-89^*(AB+C)+D)$	$-D-CB+A-98-76+5432-1$
5212	14128	$(-1+2)^3*3^*(4-5^*(-6-7)^*-8^*9)-A^*(-B-C+D)$	$DCB+A9+8^*-7^*6-(5-4321)$
5213	14129	$1-23+4567-(-8+9-ABC+D)$	$-D+C+B+(-A9-8)^*(7-65-4)+321$
5214	14130	$-123-(-4567+8)-(9+A)+BCD$	$D-CBA+9+8^*(7-6)^*-543^*-2^*1$
5215	14131	$1-(23-4567)-(8-9)-(-ABC+D)$	$D+C-(-BA9-(8+65+4321))$
5216	14132	$-12-(3-4567-8)-(-9AB-CD)$	$D+C-B^*-A9+8-7-(-6^*-543^*-2+1)$
5217	14133	$-12-(-345-6^*(-78-(-9-A)+BCD))$	$D-CB+A98^*7-65^*4+3^*(-2+1)$
5218	14134	$1^*-2^*(-3456+7-89-(-ABC-D))$	$-D+CBA-(-9+8-7+6^*-5-4321)$
5219	14135	$(-1+2-3)^*(-4^*5+6)^*7-(8+9)+A^*(-B-C+D)$	$-D+CBA+9+87-65+4321$
521A	14136	$-12+3-(-4567-89+A+B^*-CD)$	$D-(CB+A9)+8-76+5432-1$
521B	14137	$1-(2-3-4567-(-8-(-9AB-CD)))$	$-D-(-CBA9+8)-(7654+321)$
521C	14138	$-1234-(-5678+9)-A+BCD$	$-DC+B+A-98-76+5432+1$
521D	14139	$123-(-4+5+6)-(-7^*89A-B^*CD)$	$DC-B^*-A^*(98-7)+6-(54-32+1)$
5220	14140	$-1-2-34-56-7^*-89A+BCD$	$D+CB+A98^*7-(65+4+321)$
5221	14141	$-12-3456+789A+BCD$	$DCB-A-(98+76)^*(-54-3+21)$
5222	14142	$1-2-(34+56-(7^*89A+BCD))$	$-D+CB+A-98^*-76-(54+32^*1)$
5223	14143	$-123-456-7-8^*(-9AB+C)+D$	$-D+CB^*A9+8^*-765-432+1$
5224	14144	$-12^*(34-567-8+9A-(B-C)^*D)$	$-D-(-C+BA)-(98+76-5432+1)$
5225	14145	$123+4567-(-89A-B)+C^*D$	$-D-CB^*A+9^*-8^*7^*6^*-5+432^*1$
5226	14146	$1+23+4567-(8^*9-ABC-D)$	$D-CBA+9+8^*(7-(6-543))^*2+1$
5227	14147	$-12-3456-78-9-A^*-BCD$	$D+CBA+9-(-8-7-6)-(5-4321)$
5228	14148	$1-2345+6789-A+BCD$	$-D+CBA+98+7-(65-4321)$
5229	14149	$-1-234+56^*-7-8^*(-9AB-(-C-D))$	$-D-(-C-BA-9^*876-(-543-(-2+1)))$
522A	14150	$-123-(-4567+8+9-A-BCD)$	$D+CBA9+8765-4321$
522B	14151	$(1-2-3)^4+5^*6-7-8-9-(-A-B^*-C^*D)$	$DC+B+A-98^*-76-54^*(-3+2+1)$
522C	14152	$123-(4-5)+6^*7^*(8+9A+B)-CD$	$-D-CB^*(A-98)-(7+6)-(5+4321)$
522D	14153	$-1+23+4567-8^*9-A+BC^*D$	$-D+CBA9+8-(7654+321)$
5230	14154	$12+3-(-4567+8-9AB-CD)$	$-DC+BA-9^*(-876+5+4+3^*21)$
5231	14155	$-1-(-2-(3+4567+8))-(-9AB-CD)$	$D-CB+A-98-76+5432+1$
5232	14156	$123+4567-8+9AB-C-D$	$D+CBA+98^*76+54-32+1$
5233	14157	$123+4567+89A+BC+D$	$D+CBA98-(76-5-4321)$
5234	14158	$((1^2+3)^4-5/-6+7)^*8^*9-(-A-B^*-C^*D)$	$DCBA+9^*(8-7)^*-65^*(4-3+21)$
5235	14159	$1^2-3456+789A+BCD$	$-DC-BA-(98-76-5432+1)$
5236	14160	$-123-45-6^*7^*-8^*(-9A+BC+D)$	$D-C-(BA-98^*76)-(5+4)^*(-32+1)$
5237	14161	$1^*(2-(34+5))^*(-6+7-(89-A)-(BC+D))$	$D-(-CBA-(9+87))-(65-4321)$
5238	14162	$-1/-2^*(3-(4-5^*(6+7-8)^*9))-A^*(-B-C+D)$	$DC^*(B+A+9+8-7)-(6+5+4-32-1)$
5239	14163	$-1+2^*(3^4+5-6)^*7^*-8^*9+A^*(-B-C+D)$	$DCBA+9-8765-4-321$
523A	14164	$-12-3-(4-5)-(-6789+AB^*(C+D))$	$-D+C^*-BA^*-9-8-(7-6^*5^*43)^*2-1$
523B	14165	$-1-(-2-3-4567+8)-(-9-ABC+D)$	$-D-C-B^*(A-98-(76+543+2)-1)$
523C	14166	$1+2-3-(4+56-789)^*A+B+C+D$	$-D+CB+A-98^*-76-5+43^*(2-1)$
523D	14167	$1-23+4+5678+9^*A^*-B+CD$	$DCB-A9-8-7+6+5+4321$
5240	14168	$1-2345+6789+A+BCD$	$-D+CBA+9+8^*(765-4+3-2-1)$
5241	14169	$(1-2-3)^4+5^*6-7-8+9-(-A-B^*-C^*D)$	$D+CB+A+98^*76-5+4+3+21$
5242	14170	$1+2+345-6^*(7-89-ABC-D)$	$D^*(CB+A-(98+7))-(-6-543+2+1)$
5243	14171	$-1-(23-4567)+8+9+ABC+D$	$DCBA+9-8765-(4+321)$
5244	14172	$123+4567+8+9AB-(C+D)$	$DCB-A-98+7-6-5+4321$
5245	14173	$1-23+4567+8+9+ABC+D$	$-DC-BA-9-8+7-6+5432-1$
5246	14174	$12-3+4567-8+9+ABC-D$	$D+CBA+98+7-65+4321$
5247	14175	$(1-2-3)^4-5^*6/(7-8)^9-(-A-B^*-C^*D)$	$-D+CBA-9-8+7+65+4321$
5248	14176	$(1-2-3)^4+5^*6-(7-8)^9-(-A-B^*-C^*D)$	$-DC-B-A^*(9-(-8+765))+43^*(-2+1)$
5249	14177	$-1-2-(34+5+6)-(-78^*9A+BC+D)$	$-D-(-CBA+9)+8-(7-(65+4321))$
524A	14178	$12-(3-4+56+78^*-9A)-(BC+D)$	$DCB-(A9-8^*765-(-43-21))$
524B	14179	$12-3456-78-9-A^*-BCD$	$-DC-(-B-A9)+8^*-7^*6-(-5432-1)$
524C	14180	$123+4567-(8-9AB-(C-D))$	$DC+BA+98+(-7-6+5)^*-43^*21$
524D	14181	$1-2-3-4-56-7^*-89A+BCD$	$D-C^*(B+A)+(9-8+7+6)^*(5+4^*(3+2)+1)$
5250	14182	$-12+34+5+6+78^*9A-B^*(C+D)$	$DC+B-A-98^*-76-5+43-2-1$
5251	14183	$1+2+3+4567+8+9+ABC-D$	$DCB-A-9-(87-6+5-4321)$
5252	14184	$-123-45-6^*(-7^*8-9-(A+BCD))$	$-D-(-CBA+9+8^*-765+4-3-2-1)$
5253	14185	$(1^2+3)^4+5^*6-7+8+9-(-A-B^*-C^*D)$	$D+CB-(A+9-876)-5^*-4^*321$
5254	14186	$-1+2-3^*45^*-67-89-A-BCD$	$D-C^*(B+A)+9+(8+7)^*(6^*5+4-3)^2+1$
5255	14187	$-1+23-4+5+6789-(-A-B)^*-CD$	$-DC-BA-9+8-7-(-6-5432+1)$
5256	14188	$12+3+4567-(-89-A)-B^*-CD$	$-DC-B-A9+8-7-(6-5432+1)$
5257	14189	$-1+23+4567+8-9+ABC-D$	$-DC-BA-(-9+8+7)-(-6-5432+1)$
5258	14190	$-1^*(-2-3-45^*-67-89^*(AB+C)-D)$	$D-C^*(B+A)+(-9+8^*-7)^*-6^*(5+4^3/2)-1$
5259	14191	$1-(2+34+5-6+78^*-9A+BC+D)$	$-DC-BA-(-9+8)-(7-6)+5432+1$
525A	14192	$-12^*(-3+4+5+6^*7-8^*9A+BC-D)$	$DCB+A-98+7-(6+5-4321)$
525B	14193	$1-(-2-3-4567)-(8-9-ABC)+D$	$DC-(-BA9+8-(76+5+4321))$
525C	14194	$-123+4+5-(-6^*-789+A^*-BCD)$	$D-C^*(B+A)+(9+8)^*(7+(6+5^*4+3))^2+1$
525D	14195	$12-345-678-9^*A^*(-BC-D)$	$-D-(-CBA+9)-(-87+6+5-4321)$

Base 14	Base 10	Increasing	Decreasing
5260	14196	123-(-4567-8-9AB-C+D)	-D*-C*(B-(-A9+87))-(-65-4+32-1))
5261	14197	1-2+3+4+5+6+78*9A+B*(C-D)	D-C*(BA-987-6-(54-321))
5262	14198	1-2-3456-7+8*-9+A*BCD	-DC-B-A-(98+7)-(6+5432*1))
5263	14199	-12+3+4567+8+9-A-BC*-D	DC+BA9+8+76-5+4321
5264	14200	12-3-(-4567+8-9)+ABC+D	DCB+A+98*76-5+4*-321
5265	14201	1+(-2+3*4)*-5*-6*(7*8-9)-A*(-B-C+D)	DCB+A-9-(87-(-6-(-5-4321)))
5266	14202	1-(23-4567)-(-8-9)-(-A-BC*D)	-DC-(B-(-A9+8)-(-7+6)-5432-1)
5267	14203	-12-3*456-7+89*(AB-C)-D	DCB+A-9-87+6-5+4321
5268	14204	1-234+5+6*-7+(8-9*A)*(-BC-D)	D+CBA-9-8+76-5+4321
5269	14205	12-3+45+67*-8*(-9-A)+(B+C)*D	-D+CBA-9-(-8+7+6)+5+4321
526A	14206	123+4567-(8-9AB)+C+D	DC-B+A*(-9+8+765+4)-321
526B	14207	1-23*-4*(-5-(-6-7)+89)+A*(-BC-D)	-DC-B+A-98-7-6+5432+1
526C	14208	-1+2-(-34-5-(6789-(A+B)*CD))	-DC+B-A9-(8*(7-6)+5432*-1)
526D	14209	1+2+3-(-4567-(8+9+ABC))+D	-D-C+B*(A-9+8-(-765+4*-32*-1))
5270	14210	1-23+4567-8-9A+BCD	DC-B*-A9*8-(-76*(5+4)+3+21)
5271	14211	123+4-5-67*(8-9A)+BCD	-DC-B-A-98+7+6-(-5432+1)
5272	14212	12-3*-4*-5678-9*A*BC*-D	-D-C-(BA-(-98-7))-6-5432*-1
5273	14213	-1*(2-345-678*9-(A-BC)*-D)	-D-(C+BA+98)-(-7-(-6+5432)-1)
5274	14214	-12-(34-5-6-7*89A-BCD)	D+CBA-9-8+76+5+4321
5275	14215	-1-(-2*3*4-(5^6-(-7-8)*9))-(A-B*-C*D)	DCB-(A-9+8+7+65-4321)
5276	14216	12-(3-4567-8-9-ABC-D)	D-C*(B+A)+(-9-8*7+6)*-5*(4+3)^2*1
5277	14217	-1+23+4567-8+9+ABC+D	-D+CBA-9+87+6+5+4321
5278	14218	-1*-2*(3+(4*(5+6)*7*8*9))-A*(-B-C+D)	-D-CBA-(987-6*5*(4-321))
5279	14219	123-(4-(-5+67*89+A*(B+C)*D))	-DC-B+A-9-87-6+5432*1
527A	14220	1/2*(3^4*5)^6*(7*8*9-A*(B+C+D))	DCB-A-9-8*765-4*32*-1
527B	14221	12+3*45-6*(7+8+9-A-BCD)	D+CBA-(9-(87-6))-(-5-4321)
527C	14222	123+4567+8+9AB+C+D	D+CBA+9-8+76-5+4321
527D	14223	-1-(-234-5)-(67-8*(9AB-CD))	-D+CBA+9+87-6+5+4321
5280	14224	-1-(23-4567-(8-9A+BCD))	-D+CBA+98-7+6-5+4321
5281	14225	1+23-(-4+5+6+7*-89A-BCD)	-DC+B-A9+8+7-6+5432*1
5282	14226	1-23+4567+8-9A+BCD	-DC+B*(A9+87-6-5)+4321
5283	14227	-1+2+3-456-789*-A+BC-D	DCB-A-9+8+7-65+4321
5284	14228	1-(2+3)-(-4567-8*9-ABC+D)	DCB-(A+9*-87)-6*5*-4*3*21
5285	14229	-1-(-2-3*(-4-5*(-6-7)*-8))*-9-A*(-B-C+D)	-D-CB-(A9-(8+7-(-6-(5432+1))))
5286	14230	(-1*2*3+4)*5*(6-7*8*9)-(-A-B*-C*D)	-D-CB+A-(98+7)-(-6-5432+1)
5287	14231	1+(-2*3+4)*5*(6+7*-8*9)-(-A-B*-C*D)	D-CB+A-9*(-876+54)+3-2*-1
5288	14232	12+3+4567+8+(9-A)*-BC*D	-D-CB+A-98-7+6+5432+1
5289	14233	-1+23+4567+8+9+ABC+D	-D-CB+A-98+7-6-5432*-1
528A	14234	-12-3-(-4567+89+A-BCD)	-DCB-A9*(-87-(-6+5))-4-321
528B	14235	1-2*3+4567-(8+9A-BCD)	DCB+A-(-9-(-8-7))-(-65+4321))
528C	14236	1-2-3+4+5-6-78*-9A-BC-D	DCB+A-9-(-8-7)*-6+5+4321
528D	14237	-12-3+4567+8-9A+BCD	-DCBA+9-8*-76*(-5-4)*(3*-2-1)
5290	14238	-12-(3456+7)-(8-(-9-A*-BCD))	D-(C-B-A)+9*876-(5+432-1)
5291	14239	1-2+3*4567+(8-9-A)*B*CD	D+CBA+9+87-6-5+4321
5292	14240	1+2-(3-4567)-(8+9A-BCD)	D-CB-A-98+7-6+5432+1
5293	14241	-1*(2-3-(4567-8-9A+BCD))	-DC+B+A-98-7+6+5432+1
5294	14242	(-1/2*3+4)*5*(6-7*8*9)*-8*9-(-A-B*-C*D)	-DCB+A987+6*(5+43)*21
5295	14243	-12-(-3-4567)-(-8+9A-BCD)	D+C+B+A98*76*5+4321
5296	14244	-1-(2-(-345-6)+7*(8-9-ABC))+D	-D-CB+A*-9-8-7-6-(-5432+1)
5297	14245	12-3+4567-8*-9+ABC-D	DCB-A9-8-7+65+4321
5298	14246	12-34+5+6+7*89A+BCD	-DCB-(-A+98-7-6)-(-5432-1)
5299	14247	-1+234+5*(678+9*(AB+C)+D)	DCB-(-A+9-8-7+65-4321)
529A	14248	1-2*3+4567-(89+A)+BCD	-D-(-CBA-(98+7))-(-6+5+4321))
529B	14249	-1-23-(-4567-89)+ABC-D	-DC+BA-98*-76-5+4*-3*-21
529C	14250	1-234+5678-9A-BC-D	-DC-(-B+A-9)-(87-6-5432+1)
529D	14251	1*-2-3+4567+8-9A+BCD	D-(-CB-A-98*76+5-43*2*1)
52A0	14252	-12-3456+7-8-9-A*-BCD	-D-CB-A+9-8*(7+6)-(-5432-1)
52A1	14253	-1-(-23-4*56+7*-89A)-B*-CD	D-C-BA-98+7-6+5432+1
52A2	14254	-1+2-3+4567+8-9A+BCD	-DC-(-B-(A-9-8-76+5432*1))
52A3	14255	-1+23*-4*(5-6)*(78+9)+A+B-C-D	D+C*-BA-(9-876-5432+1)
52A4	14256	1*2-3456-(7+8+9-A*BCD)	-D-CB+A+9*(876-54+3)+21
52A5	14257	1+2-3456-7-(8+9)-A*-BCD	-D-(-C+BA)-(-9*876-(-5-4))-321
52A6	14258	1234-(-5-6*789-ABC+D)	DCB-(A-(-98-7+65)-4321)
52A7	14259	1*(-23+45-(-67+8*9))*(A*B+CD)	DCB-A9-8+7+65+4321
52A8	14260	-12-345+6+789*A-B*(-C+D)	-D-C*B-(A+98)-(-7-(-6-5432*-1))
52A9	14261	-1-2-3+4567+8*9-A-BC*-D	DCB-(A9-8+7-65-4321)
52AA	14262	1-2*3^4+5^6+7*8*9-(-A-B*-C*D)	-D+C*(-BA+9)*-8+7+6-5+4-321
52AB	14263	12-3-4-5-6-7*-89A+BCD	D-C-BA-98+7+6+5432-1
52AC	14264	-1-2-34+56-78*-9A-BC-D	DCB-A9-8*-765-(4-3+2)+1
52AD	14265	-123-456-(-7+8*-9AB)+C+D	-D-C-B*A+9*(8-7*6-5-4+3)^2*1
52B0	14266	1+2-34-5+(-6-7)*8*-9A-B+CD	DC+BA9*8-76*(54-3-21)
52B1	14267	-1-2-3+4567-89+A+BCD	-D+CBA-9*-8+76-5+4321
52B2	14268	1+2-(3-4-5+6)+7*89A+BCD	-D-C-(B+A9)-(-8+76-(5432+1))
52B3	14269	12-3+4567+8-(9A-BCD)	-D+CBA+98*76-54321
52B4	14270	-1-23+4567+8+9*-A+BCD	-D-(-CBA+9)-(8*-765-43)-(-2-1)
52B5	14271	12+3+4-(56+78*9-ABC)*D	-D-CB-(-A-9)-(-8*(7+6)+5432*-1)
52B6	14272	-1-(23-4*-567)-89A*-B-C*D	DCB-A-98+7+65+4321
52B7	14273	-1-(2-3)-(-4567-(-89+A+BCD))	D-C*(B+A)+9-8*(-7*6+5)*(4+3)^2-1
52B8	14274	-1-234+5678-9A-BC+D	-D-C+B+(A+9)*8*(-7*-6-5-(-43-2*-1))
52B9	14275	-1-23-(-4567-89-(ABC+D))	DCB-(A9-8-7)-(-65-4321)
52BA	14276	-1-234-5-(-6-7*(89-A+B*CD))	-D+C-B-A9-(8+76)+5432+1
52BB	14277	1-23-(-4567-(89+ABC)-D)	D-(C+B+A9+87-6-5432)+1
52BC	14278	1*2-(-3-4567+89-A-BCD)	DCB-A-9-8*-765-43*2*1
52BD	14279	1-2+3+4*5-6+78*9A-BC+D	DCB-A9+87-6-5+4321
52C0	14280	1*2*(3+4-(-56+78)-9-A)*(B-CD)	-DC+BA-98-76-5432*-1
52C1	14281	1-(-2*(-3+4^5)+6)*7*8*9-A*(-B-C+D)	-DC-(-BA+98+76-5432-1)
52C2	14282	1-2-3+4567-8-9*A+BCD	D-CB-A9-8*-7-6+5432-1
52C3	14283	-1*(234-5678+9A-B-C*-D)	-D+C+B-A9-87-6+5432-1
52C4	14284	-1-23-(-4567-89)-(A+BC*-D)	-DCB-A*-98+7-65*-4*32*1
52C5	14285	1+23+4567-89-A+BCD	DCB-A-98+76+5+4321
52C6	14286	-1+23+4567+8-9A+BCD	D-CB-(A-9-(8-76-(-5432-1)))

Base 14	Base 10	Increasing	Decreasing
52C7	14287	$1 - (-2-34) - (5-6-78*9A - (-BC-D))$	$D+C - (BA+98 - (7+6)) - (-5432+1)$
52C8	14288	$-12-3 - (-4567 - (89+ABC+D))$	$DCB - (A9-8-76) - (-5-4321)$
52C9	14289	$-12-34-56-78*9A-B*(C-D)$	$DCB - (A+9+8) - (-7+6) - (5-4321)$
52CA	14290	$-1 + (-2*-3)^4*(5+6) - 7*8-9-A*(-B-C+D)$	$D+C - (B-A+9 - (-87*6*5*4-3)) + 2*1$
52CB	14291	$-1*-23*(4*5-6-7-89A-BC*-D)$	$DC-BA*-9*8+765+432*1$
52CC	14292	$123+4567-89+ABC+D$	$DCBA+98*(76-54) - 32*1$
52CD	14293	$-1234 - (-5678-9A-BCD)$	$-DC-BA-9+8+76-5432*-1$
52D0	14294	$-12 - (-3-4567-89-ABC-D)$	$-DC-BA-9 - (-8-76) - (-5432-1)$
52D1	14295	$-1*(2+3)*(456-7+89-ABC+D)$	$-DC-BA-9+87-6+5432+1$
52D2	14296	$1+(-2-(3-4*-5*-6*7))*(8+9)-A*(-B-C+D)$	$-DC-BA-9+8-76 - (-5432-1)$
52D3	14297	$12+345*6-78+(9-A*B)*CD$	$-D-CBA98-7-6543*-21$
52D4	14298	$-1-2345-6-7-89*(A-(BC+D))$	$D-C - (-B+A9+8) - (76-5432+1)$
52D5	14299	$(-1-2^3*4*(5/6+7)*8)^9*A*(-B-C+D)$	$D-C/(-B+A) + (-9-8)*-7*-6*-5*4-3*2/1$
52D6	14300	$-1+2-345+6+7+8+9*-A*-BC-D$	$-D-C-B-A9-8*7-6 - (-5432+1)$
52D7	14301	$123+4567-89-A+BC*D$	$D+CBA9-8765+4*321$
52D8	14302	$-123-4-5*678+9*(-A+BCD)$	$-D-CB - (A-9*8) - (7-65)*4*32*1$
52D9	14303	$1-23+4567-8+9A+BC*D$	$-DC-B-A-98+76-5432*-1$
52DA	14304	$-123-45+6 - (-78*9A+B-CD)$	$-D - (C+BA9 - (-8*76*5*4+3*-2*1))$
52DB	14305	$1+23+4567 - (89-A-BCD)$	$-DC-BA - (9-87-6) - (-5432+1)$
52DC	14306	$12+3+4567-8+9*A+BC*D$	$D-CB-A98*-7-6*(-5+4+3+21)$
52DD	14307	$-12-345+6-789*-A+B - (-C-D)$	$-DC-B-A9+87-6+5432*1$
5300	14308	$1+2-3+4*5*(6-7/-8*9)-A*(-B-C+D)$	$-D-CB+A98*7-6*5+4*(-3-21)$
5301	14309	$1-2+3-(4+5)+6+7*8*(9 - (-AB - (-C-D)))$	$DCB+A-9-8 - (-7+6+5-4321)$
5302	14310	$-1-234 - (5+6+789*-A) - (-B+CD)$	$-DC-BA+98 - (7 - (-6+5432-1))$
5303	14311	$-123-456*(7-8)+9*(-A+B+CD)$	$D-(C-B) - (A - (-98-76) - 5432+1)$
5304	14312	$-1-23*-4-56+7*89A+BCD$	$-DC - (BA-98) - (7+6-5432-1)$
5305	14313	$-1234-5*-67-8*(9 - (ABC+D))$	$-D+CBA+9+87+65+4321$
5306	14314	$-1*(-2*3-4*5*(6-7/-8*9))-A*(-B-C+D)$	$-D+CBA - (9-8765+4321)$
5307	14315	$123+4567-8*9+ABC-D$	$D+C-B-A-98-76+5432+1$
5308	14316	$-1*(2+3+4*(5-6)-7)*((8+9)*AB-CD)$	$-D-C*B*A - (987-6543-21)$
5309	14317	$(-1+2*(3-4*5+6))*7/(8-9)-A*(-B-C+D)$	$-D-CB-A-98+76+5432+1$
530A	14318	$12 - (3456-7)+8 - (9-A*BCD)$	$-D-CB-A9+8+76+5432-1$
530B	14319	$123+4*5+(6-7)*-8*(9AB+C*-D)$	$D - (-C+BA*-9*8)+7 - (-6-5)+4*321$
530C	14320	$12 - (3-4567) - (-89-ABC-D)$	$D-CB+A-9+8*-7 - (-6-5432)-1$
530D	14321	$1-23 - (45-6*-789)+A*BCD$	$-D-CB-A9+87-6+5432+1$
5310	14322	$1-234 - (-5678+9*A) - (BC-D)$	$-D+CBA+9876-5432-1$
5311	14323	$1+23+45+6-78*-9A-B-CD$	$DCB+A+9-8 - (7 - (-6+5+4321))$
5312	14324	$-12 - (3 - (4+56-78*-9A-BC)) + D$	$-DC-BA-98-7+6+5432+1$
5313	14325	$-1 - (23-4567) - 8 - (9+A-BCD)$	$DCB+A+9-8-7+6 - (5-4321)$
5314	14326	$-1-2*34*-5+(-67+8-9)*-AB-C-D$	$-D*(CB - (A-98+765-43+2)-1)$
5315	14327	$-1-234-5678-9+ABCD$	$-DC+B-A9+8+76+5432-1$
5316	14328	$-12-3*45*6+7*(-89 - (A-BCD))$	$-DC+B-A9+8 - (-76-5432*1)$
5317	14329	$1 - (23 - (4567-8*(-9A-BC+D)))$	$-D+CBA - (-98-76) - 5+4321$
5318	14330	$-1+2+3+4+56-78*-9A - (-B+CD)$	$D-CB-A9-8+76+5432+1$
5319	14331	$-1-2*345+6789+A-BCD$	$D-C - (-B - (A-98) - (-76+5432)) - 1$
531A	14332	$-12-34+5+6*(-7+89)*(A+B)+C+D$	$-D - (-CBA-9-8765) - 4321$
531B	14333	$1 - (-2+3 - (4567-8+9A-BC*-D))$	$-DC - (B-A98-76-5*4*321)$
531C	14334	$123+4567-8+9*-A+BC*D$	$DCB-A-9-8*7+65+4321$
531D	14335	$-1+2-3*-4*(567+89) - (AB-CD)$	$D-C+B*-A - (9-8) - 76+5432+1$
5320	14336	$12 - (-345+678-9*A*BC-D)$	$-DC - (B+A)*9 - (-8+7+6 - (5432-1))$
5321	14337	$-1 - (-23-4567-89-ABC)+D$	$D-CBA98+7+6543*21$
5322	14338	$-12-3+4567-8-9-A+BCD$	$DC+BA+9*876-543-21$
5323	14339	$12+3+456+7*(8+9AB)+C-D$	$DCB+A9-87-6 - (5-4321)$
5324	14340	$-1+2+3 - (-4567-89)+A+BC*D$	$D+CBA-9+8765-4321$
5325	14341	$-12 - (34 - (5-6)+78*-9A) - (B-C+D)$	$-DC+B - (A+9+8+7) - 6+5432*1$
5326	14342	$-12+3*-4*567-89+AB*CD$	$D-CB-A-98+76+5432*1$
5327	14343	$-1-2*(3+(-4*5+6))*7 - (8-9) - A*(-B-C+D)$	$-D+CBA-9*87*(-6-5)+43*(2-1)$
5328	14344	$1-2*34*-5*67+89-ABC*D$	$-DC+B - (-A - (-98 - (-76-5432+1)))$
5329	14345	$1-23+4567-8+9-A+BCD$	$DCB-A+98 - (76-5-4321)$
532A	14346	$1+23*-45*-6*(-7+8)+9-A*(B+C)*-D$	$DC-BA*-9+8*-7*-6-5*4*-321$
532B	14347	$1-234-5678+9+ABCD$	$D-C*B*A98-7*65*(-43-2+1)$
532C	14348	$1234+5+67*89 - (-AB - (C-D))$	$-D+CBA - (-9876+5432)-1$
532D	14349	$12-3 - (-4567-89-A+BC*-D)$	$-DC - (B-A) - 98*-76 - (5+4-321)$
5330	14350	$1234-5+(-67+8+9)*-AB+C-D$	$-DC-B - (-A+9) - (8-7-6-5432-1)$
5331	14351	$-12 - (3456+78) - (-9+AB*C*-D)$	$DC-B+A*(-9-87)*(-6-5)+43+21$
5332	14352	$-1*-2*(-345-(6+7) - (-89+A) - (-B+C))*-D$	$D*(-C+B)*(A+9+87-654-3+21)$
5333	14353	$123 - (-4567-8-9AB-C*D)$	$DC-B+A*(98 - (-7 - (654-3+21)))$
5334	14354	$-123+456-7-8*(9-A)*B*C*D$	$D-C*B*A*(9-8)*7-6+5432+1$
5335	14355	$-12-34+5+6*-789+A*BCD$	$-DC+B+A-9*-876-5*4*(-3+21)$
5336	14356	$12+3-4+56+7*89A+BCD$	$-DC-B+A+9-8+7 - (6-5432)+1$
5337	14357	$1+2-3+4567-8-9-A+BCD$	$-D-C-BA-9+8-7+6-5432*-1$
5338	14358	$-1-2-3*-4567+89*(-A+B-CD)$	$DCB+A-9-8*-765-43+2-1$
5339	14359	$-1-23+4567+8+9-A+BCD$	$D-C*(B+A)+9-8*7+(6+5)^4+3+2-1$
533A	14360	$-12 - (-3-4567)+8-9*(A-BCD)$	$-D-CB-A+9*(876-5-4-32-1)$
533B	14361	$12-34+5+6+78*9A-B-C-D$	$DCB+A9-87 - (-6-5-4321)$
533C	14362	$1+2 - (-34-56) - (-78*9A+BC+D)$	$DCB+A9 - (8+76)+5+4321$
533D	14363	$1-2 - (-345+678)*(-9-A)+BCD$	$DC - (-BA9+8*-765) - 4*32*-1$
5340	14364	$-12+3+4567-8-9+A+BCD$	$-DC-B-A+9*-8+76 - (-5432+1)$
5341	14365	$1 - (23-4567+8)+9 - (-A-BCD)$	$-D*(-C+B)*(A+9-87+654-32-1)$
5342	14366	$1+(-2*-3)^4*(5-6*(7-8))+9-A*(-B-C+D)$	$-D+C-BA*-98+76*5+4+3*21$
5343	14367	$1-234+5678-9-A-BC-D$	$DCB+A+9*-8+76+5+4321$
5344	14368	$-12 - (34+567) - (-8*9AB-CD)$	$-D - (C+B*A-9*(8-7-6))+5432*1$
5345	14369	$-12+34+56-78*-9A - (BC-D)$	$-DC-B+A+9+8-7 - (-6-5432*1)$
5346	14370	$12-3+4567-8 - (9+A-BCD)$	$-DC-B - (-A-9-8+7+6 - (5432-1))$
5347	14371	$123+4*(567-8 - (-9A-BCD))$	$D-CB-A-9+8 - (-7+6)+5432-1$
5348	14372	$-12-3+4567 - (-8-9) - A+BCD$	$D+CBA+9*87*(6+5) - (-43-2-1)$
5349	14373	$-1+2-3+4*5*67*8-9-AB-(C+D)$	$D-CB+A-9-8-7+6+5432-1$
534A	14374	$1-2-345+678 - (9+A*-BCD)$	$-DC+B-A+9+8+7-6+5432+1$
534B	14375	$(-1-2*(3-4*5+6))*7+8*9-A*(-B-C+D)$	$-D-CB-A - (-98+76 - (5432-1))$
534C	14376	$-123-456+7*(8-9A+BCD)$	$-DC+B+A-9+8+7-6 - (-5432-1)$
534D	14377	$-1*(2*(-3-4*5+6)*7+8) - 9-A*(-B-C+D)$	$D+C-BA*-9 - (876-5432)*1$

Base 14	Base 10	Increasing	Decreasing
5350	14378	123+4567+8+9AB+CD	DCB+A9+8-76-(-5-4321)
5351	14379	-12-3+5+6+78*9A-B-(-C-D)	DCB-A9+87+65+4321
5352	14380	-1+2+3+4567-8-(-9+A)*-BCD	D-(C-B*A+(987-65*43)*-2-1)
5353	14381	-123-4+5*6-7*8+9*(-A+BC)*D	D-C-B-A9-8-7+6+5432+1
5354	14382	1*2*(3456+7-(-8+9AB)-(-C+D))	D-C-B-(A+98)-7-6+5432+1
5355	14383	1+2+3+4567-(8+9)+A+BCD	DC-BA*9+8-7+65*4*-32*1
5356	14384	-123-4+5-6+7*(-8+9AB+CD)	-DCB-A9*87+6-5-4-321
5357	14385	-1-2-3+(-45-6-7*8)*9-A-BCD	-D-C+B*(-A9+8-(-765+4+3+2+1))
5358	14386	(-1-2)*(3-4*5*6*-7+8+9)-(-A-B*-C*D)	-DC+B-(A-98-(-76-(-5432-1)))
5359	14387	1-2-3+4567-(-8-9+A)+BCD	D-CB-(-A+9+8)+7-(-6-(5432-1))
535A	14388	1-2*((-3-4*5+6)*7+8)+9-A*(-B-C+D)	D-CB-(A-9*(8-7)-(-6+5432+1))
535B	14389	-1+2-3+4567+8+9-(A-BCD)	D-CB-(-A*-9+8-76)-(-5432-1)
535C	14390	-12-3456+7+89+A*BCD	D-CB+A98*7+6+(-5-43)*2*-1
535D	14391	1*(-234+56-7)*(89-(-A-(B-CD)))	D-(CB+A9-8+7)-(-6-5432)+1
5360	14392	-12-3+4567+8+9+A+BCD	DCB-A+9-(-8*765-4)+3-2-1
5361	14393	-12+3-4*5*6*7-89*(-AB+C+D)	-DC+B+A-(9+8+7-(-6-5432))*-1
5362	14394	-1-2+3-(4567*(8-9)-A)+BCD	-D-(-C-(-B-A)+98)+7-(-6-5432)+1
5363	14395	1+2*(-3-4*5+6)*7/(8-9)-A*(-B-C+D)	-D-CB+A98-76-(-5432+1)
5364	14396	1-(234-5678+9-A)-(-B+CD)	-DC-(-BA+98-7-6-5432+1)
5365	14397	1-(-2-3)+4567-(-8-9+A-BCD)	-D-CB+A98*7-6-5*4-32+1
5366	14398	1-(234-5678)-(-9+AB-(-C-D))	DCB-A9+8765-4321
5367	14399	-1+(-2-3)*4*(-5-6)*(7-8*9)-A*(-B-C+D)	-D-CB-A-9-8*7+6+5432*1
5368	14400	-1+23*4*-5-6+7*8*(9AB-CD)	-D-(-C+B-(-A-9)-(876*(5+4)-321))
5369	14401	1-(-2-(3+4567-8)-(-9+A+BCD))	D-CBA*9-(-8-76)*54-(-3-21)
536A	14402	12-34*5+6789+(-A-B)*CD	D-C+B-A-98-7-6+5432-1
536B	14403	12+34+56-7*89A+BCD	D-CB-A+9+8+7+6+5432+1
536C	14404	123+4567+8+9+ABC-D	D-CB+A98*7-6*-5-43*2*1
536D	14405	1-2-3456-(-7-89-A*BCD)	DC+BA98-7*65*(4-3)*21
5370	14406	1-2-(3+4)-(-5-(6+78*9A*(B-C)))+D	D-CB+A9-87-6+5432*1
5371	14407	-1+2+3*4+(5-(-6+78*9A)+B)*(C-D)	DCB-A+98-(-7*-6-5-4321)
5372	14408	12-3+4567-8+9+A+BCD	-D-CB+A9+8-76+5432-1
5373	14409	1-(-2-3-4*56+7*(8+9+AB)*C+D)	DCB-(A+9-87)-(-6+5-4321)
5374	14410	-1-(-2+3+4)-5-6*-78*(9+A)+BCD	-D-CB+A9+8-76-(-5432-1)
5375	14411	-1-2+3+4567+8+9+A+BCD	DC-B*-A*-9*(8-7)-(-654-321)
5376	14412	12+34-56+78*9A-(-B-C+D)	-DC+BA-9+8-76+5432-1
5377	14413	1-234+5678-(9-A+BC)+D	-DC+BA9+87*6-5+4321
5378	14414	123-(-4567-(-8+9)-ABC-D)	-DC+BA-9-(-8+76-5432-1)
5379	14415	-1-(234-5678)-9A-(B-C+D)	-DC+B+A-9-8*7-(-6-5432+1)
537A	14416	1-23*(-456+78+9A-(-BC+D))	D-C-(-B-A9*8*7+6*(-543+21))
537B	14417	1-234+5678-9A-B+C-D	-D*(-C-BA+98-(-7+6)-543-21)
537C	14418	-1+2^(3*4+5-6)*7-8-9-A*(-B-C+D)	DCBA-9-8765+4*3*21
537D	14419	-1+23-(4-56+789)*A-(-BC-D)	D-CB+A9-87-(-6-5432)+1
5380	14420	1+2^(3*4+5-6)*7-8-9-A*(-B-C+D)	D-CB-A98*7-6*(-5-4*3+21)
5381	14421	-1-(234-(-5-6)+7*8+9*A*BC+D)	-D+CB-A-9*(-876-5)-432*1
5382	14422	123+4567+(-8+9)*-A-BC*-D	-DC-BA+9876-(-5+4321)
5383	14423	1+23+4567+8+9-A+BCD	D-C*(B+A)+9+8+7+(6+5)^4-3*(2-1)
5384	14424	1-2+3*4*5*-6-789*-A-(-B*-C+D)	DCB+A9-(-8*7-6-5)+4321
5385	14425	123+4567-(8-(-9+A))-BC*-D	-D-(-C-BA9-8)-(-76*-5-4321)
5386	14426	1+2*3*(456+789)-(-AB+C*-D)	-D-C*-B-(-A98-765)*4-3*-21
5387	14427	1/2*3*4*5/6*7*8-9-A*(-B-C+D)	DC-CB-(A98-7)*(-6-5+4)+3+2*-1
5388	14428	-1-234-(-5678+9)-(-AB-C-D)	D-C+B-A-98+7+6+5432-1
5389	14429	-1-234+5678+9+A-BC+D	-DC-BA-(-98-76)-(-5432-1)
538A	14430	123+4567-(-8-9)-(-ABC-D)	-DC-B-A*(-987+6)+5*(-432+1)
538B	14431	-1+2+3*4*5-(-6+78)*(-9+AB)*C(-D)	-D-(-C+B)-(-A-9+87+6)+5432+1
538C	14432	-123-(-45-6*-789-AB*-C*-D)	-D-CB-(A+9)-(8-76-(5432-1))
538D	14433	-12-(-3+45-6+7+(8-9*A-B)*C*-D)	DC-B-A98*7-(-6-54)*(-3-2-1)
5390	14434	1-(-23+4)+567+89*-A*-B-(-C-D)	-DC+B-A*-9-8-7-6+5432*1
5391	14435	1*2^(3*4+5-6)*7+8-9-A*(-B-C+D)	D-C+B+A-98-7-(-6-5432*1)
5392	14436	-1-234+5-6+7+8-(-9*-A*-BC-D)	D-CB+A9+8-76+5432+1
5393	14437	-1-234+5678-9A-(-B-C+D)	DCB-A+9+8*765-4+32+1
5394	14438	-1234-5+6789-AB-CD	D-(-C-B-(-A-98-7+6+5432)))-1
5395	14439	1-(-2-3-4567-(8+9)*AB)-CD	DCB-A+98+(7-6)*5+4321
5396	14440	-1*-2*(-3-(-4+5))*(67-(89A+B+CD))	DCB-A*-9+87-65+4321
5397	14441	1-(234-5678-(-9A+B)+C-D)	-D-(-C-B*-A+98*-76+5)-(-4-321)
5398	14442	-1*-2*3*(45-6-7+8+9A+BCD)	-D-C+B*-A-(-98+76-5432)-1
5399	14443	1*(2+3)*4+5*6+7*8*9-(-A-B*-C*D)	-DC+B-A-9-8+76+5432+1
539A	14444	(-1-2*3*4)*(-5-6)*(7-8+9)-A*(-B-C+D)	DC-BA-98-7+6+5432+1
539B	14445	12345-67*8*-9-AB*C*D	D-CB-A98*7-6-5-4-3-2-1
539C	14446	1+2^(3+4+5+6)*7*8+9-A*(-B-C+D)	D-C-(-B-(-A-9)-8)-(-76-5432-1)
539D	14447	-1+2*(-3-4*5*(-6+7-8)+9)-A*(-B-C+D)	DCB+A+9+87-6-5+4321
53A0	14448	-1234+5+6789-AB-CD	-D+C+B+A-9-8-76+5432+1
53A1	14449	1+(-2*(-3-4*5)+6)*7-8*9-A*(-B-C+D)	DCB-A+9+87+6+5+4321
53A2	14450	-1+2-3+45*6+7*89A-BC*-D	-D-C+(-BA9-87)*6-54+3-2*-1
53A3	14451	1-(-2-3-(-4-5-6-78*9A+B+C)-D)	-D+CB-A9-87+6+5432-1
53A4	14452	-1+2^(3*4+5-6)*7+8+9-A*(-B-C+D)	-D+CB-(-A9+8)-(-76-5432+1)
53A5	14453	-1234+5*-6-7-89*-AB-CD	-D+CB-(A9-(-87+6+5432+1))
53A6	14454	-1*-234*(5+6-7-(-8+9))-(-AB-CD))	D-C+BA-(-98*76-5+4*-3*21)
53A7	14455	1-(-2*(3+(4*5+6)*7)+8*9)-A*(-B-C+D)	DCB+A9-8-(7-6)-(-5-4321)
53A8	14456	1+2*3*4+5*6+7*8*9-(-A-B*-C*D)	-D*(-C-B-A+98-7+(654-32)*-1)
53A9	14457	((-1-2*3)^4+5)*6-(7+8*9)-A*(-B-C+D)	-DC-B*(A-9)+87-6-(-5432-1)
53AA	14458	-1/-2*(-3*-4*5/-6*-7+8)*9-(-A-B*-C*D)	-DC+BA-9-(8-7*6)+5432-1
53AB	14459	-123+4*5*-6*7-8-9-A-B+C*D	D+C+B-A+9-87-6+5432+1
53AC	14460	1+23-456-7-(-8*9AB-(-C-D))	DCB+A+98+7-(-6+5)+4321
53AD	14461	(-1+2-3)*(-4*5+6+7)*8-9-(-A-B*-C*D)	DC-(BA-9+87+6-5432+1)
53B0	14462	-12-(3-45+6-78*9A)-(-B-C+D)	-D+C-(-B+A)+9-(-8+76-5432-1)
53B1	14463	-1-23+4567-(-89-(-A+BCD))	-D-CB-A-9+87+6+5432+1
53B2	14464	1*-234+5678-(9A-B)-(-C-D)	D-C-(BA-(-98*-76+54))+321
53B3	14465	1-23+4567+89-A+BCD	-D+CB-A-98-76-(-5432+1)
53B4	14466	123+4*-5-6+7*89A+BCD	D-(-CBA-9-8*(765+4-(3-21)))
53B5	14467	123+4567-8-9A+BCD	-D-CB-(A-9-8)-(-76-5432*1)
53B6	14468	-1+2-3-(4-(-5-6)*(-789+A+BC)+D)	-D+CB-A9-(-8+76-5432)-1

Base 14	Base 10	Increasing	Decreasing
53B7	14469	$(1 - (2+3)^4)^* (-5^6+7)+8+9-A^*(-B-C+D)$	$-DC-B-A+98+7-(6-(5432+1))$
53B8	14470	$(-1+(-2^*-3)^4*5/6)^*(7+8)-9-(-A-B^*-C^*D)$	$-D+CB-A9+8-76+5432+1$
53B9	14471	$-1-2-3456-7+8+9-AB^*C^*D$	$-D-(CB-(A-9)-87-(6+5432))+1$
53BA	14472	$-1+(-2-(3^4-5^*-6^*-7^*8))^*9-A^*(-B-C+D)$	$-D-CB-(-A-9-(-8+76))+5432+1$
53BB	14473	$-1234+5+6789-AB-C^*D$	$D-C-BA-9-8+76+5432+1$
53BC	14474	$1-2^*(3+(4^*-5^*+6+7)^*8)+9-(-A-B^*-C^*D)$	$D-(CB+A98^*-7)+6+5^*(4-3)-21$
53BD	14475	$1-2+34-567+8^*9AB+CD$	$-D-(C+B)-(-A98^*7-(65-43)-(2-1))$
53C0	14476	$(-1-(2^3+4^*5))^*(-6-7^*8)^*9-(-A-B^*-C^*D)$	$-D-(C+BA+9)+87+6+5432+1$
53C1	14477	$-12+345+67^*-8^*(-9-A)+B-C+D$	$D-C^*(B+A)+9+8^*7+(6+5)^4+3^2+1$
53C2	14478	$-1234+5^*-67+89^*AB-C^*D$	$DC+B-A9-87-6+5432-1$
53C3	14479	$-12+3-45^*-6-7^*(89-(ABC+D))$	$-D-(-CB-A+9)-(87^*6^*5^*-4-3-21)$
53C4	14480	$1+23-4^*(-5+67)^*(89-A-BC+D)$	$-D-C+B-A9-8+76+5432-1$
53C5	14481	$-123-(-4-(5678+9))-AB-C^*D$	$DC-B^*(A9+8-765)+(43-2)^*-1$
53C6	14482	$-123-4+5678-9A-BC+D$	$DC-(B+A)-(98+76-5432+1)$
53C7	14483	$-1-(23-4567-89-A-BCD)$	$-D+C-B-A9-8+76+5432^*1$
53C8	14484	$-1-(-2+3-4^*-5^*-6^*(7+8))^*9-(-A-B^*-C^*D)$	$DC-B-A-98-76+5432+1$
53C9	14485	$((1^2+3)^4+5)^*(6+7^*8)+9-(-A-B^*-C^*D)$	$DC-B-A9+8-(76-5432)-1$
53CA	14486	$-1-2+(3+4)^*5^*6/7-8-9-A^*(-B-C+D)$	$-DC-(B-A9-8)-(7+6-5432+1)$
53CB	14487	$1-2^3-4^*-5^*-6^*(-7-8)^*9-(-A-B^*-C^*D)$	$-DC+BA-98+76+5432-1$
53CC	14488	$1^*-2^3-4^*-5^*-6^*(-7-8)^*9-(-A-B^*-C^*D)$	$-D-(CB-A)-(-9-8)-(-76-5432-1)$
53CD	14489	$1-2^3-4^*-5^*-6^*(-7-8)^*9-(-A-B^*-C^*D)$	$-DC+BA-98+76-(5432-1)$
53D0	14490	$-123+4+5678-9A-BC+D$	$DC-(-B+A9)-87-(-6-5432+1)$
53D1	14491	$-1+23-456-7+8^*(9AB-(C-D))$	$-D-C-(BA-98+7-6-5432+1)$
53D2	14492	$-1-234-5-6+789^*A+B-C+D$	$D-CB-A+9+8+76+5432-1$
53D3	14493	$1-23^*(-45-6)+78^*9^*(-A+B+C)+D$	$-D-C-BA+9^*-87+65^*-43^*(-2-1)$
53D4	14494	$12+345^*6+7^*(89A-B-CD)$	$-DC-(-B-A9+8+7-(-6+5432+1))$
53D5	14495	$1-2-(34-56)-((78-9)^*-AB+CD)$	$DCB+A9+8-(-7-6)+5+4321$
53D6	14496	$-12^*3^*(-45-67-(8-9))^*(-A+B-(C-D))$	$D+CB-(A9-8+76-(5432+1))$
53D7	14497	$1-2+3+4567+89-A+BCD$	$-DC+B+A9+87-6+5432^*1$
53D8	14498	$-123-45+67^*89-AB^*(-C-D)$	$-DC-B+A9-(-8+7)-(-6-(5432-1))$
53D9	14499	$-12+3+4567-(8-9A)+BCD$	$DCB+A9-(-87+65-4321)$
53DA	14500	$123+4567-89+A+BCD$	$D-C-B-A9+8+76+5432-1$
53DB	14501	$-12-(-3+45-6)+78^*9A-(BC+D)$	$-DC-B+A9+8-(7-6)^*(-5432-1)$
53DC	14502	$1+2-(-34-56)^*(7+89+A)-BCD$	$D-C-(B+A9-8-76-5432-1)$
53DD	14503	$1-2+3^4+5^*6+7^*8^*9-(-A-B^*-C^*D)$	$D-(C+B+A9-87+6-5432-1)$
5400	14504	$-123+4+5-6-7^*(-8-9AB-CD)$	$-DC+B-A98^*-7-6+5+4-3+21$
5401	14505	$-1^*2+(3+4)^*5^*6/7-8-9-A^*(-B-C+D)$	$-DCB-A9-87+6543-2-1$
5402	14506	$1^*2+3^4+5^*6+7^*8^*9-(-A-B^*-C^*D)$	$D-C-BA+9+87-6-(5432+1)$
5403	14507	$1+2+3^4+5^*6+7^*8^*9-(-A-B^*-C^*D)$	$-D-CB+(-A9+8)^*-76+5+43-21$
5404	14508	$-1^*(234-5678-9A+B+CD)$	$-DC+B+A9-8+7-6+5432+1$
5405	14509	$(-1-2^*(3-4^*5)-(6+7))^*8-9-(-A-B^*-C^*D)$	$DCB-(A+9-87)-(-65-4321)$
5406	14510	$12-345-(-6-789)^*A-(BC+D)$	$D+C-(B-(-A+9)-(-8^*7+6+5432-1))$
5407	14511	$((1-2^3)^4+5/6)^*(7+8-9)-A^*(-B-C+D)$	$-DCB-A9-87+6543+2+1$
5408	14512	$12^*(34-5-678-(-9-ABC-D))$	$D-(-C+BA+9-87+6-(5432-1))$
5409	14513	$-1234-5^*67-89^*(-AB-C+D)$	$D-CB+A+9+87-6+5432-1$
540A	14514	$1234+56+78^*9^*A-B^*C^*D$	$DCB+A9+8+7+6^*5+4321$
540B	14515	$12-(-3-456-7^*(8+9AB+C+D))$	$-DC+BA-9-(-8+7-(6+5432-1))$
540C	14516	$-1+2^3+4+5+6^*(7^*-8+9A+BCD)$	$DC+B^*(A+987+6-5^*-4-321)$
540D	14517	$-1^*(-2^*(3-4^*5)+6+7)^*8-9-(-A-B^*-C^*D)$	$D+C-(-B+A98^*-7+65)-(-43+21)$
5410	14518	$1-(-2^*(3-4^*5)+6+7)^*8-9-(-A-B^*-C^*D)$	$D-(CB+A-98-7-6-5432+1)$
5411	14519	$-1+(2+3)^4+5^*6-7-8-9-(-A-B^*-C^*D)$	$-D-C+BA+98^*76+54^*3^*-2^*-1$
5412	14520	$(1-2^3)^4+5^*6-7-8-9-(-A-B^*-C^*D)$	$-DC+BA-(-9-8^*(-7+6)-(5432+1))$
5413	14521	$-1^*2+(3+4)^*5^*6/7+8+9-A^*(-B-C+D)$	$D^*(-CB-(A9+8-765+4)-(3+2-1))$
5414	14522	$1^2-(-3-4^*-5^*-6^*(7+8))^*9-(-A-B^*-C^*D)$	$DCB-(-A-9)+8^*765-(-43-21)$
5415	14523	$-12+3+4-5+6+78^*9A+B+CD$	$D-(C+B+A9)-(-87+6)-(-5432+1)$
5416	14524	$1-(-2+3)-(4^*5^*67^*-8-9^*(A+B-C-D))$	$DC-(-B-A)-(-98+76)-(-5432+1)$
5417	14525	$-1+23+4567+89-(A-BCD)$	$D+C-B-(A9-87)-(-6-5432)-1$
5418	14526	$-1-2^*(3-(4^*5-(6+7)))^*8+9-(-A-B^*-C^*D)$	$DCB-A-(-98+7-(65+4321))$
5419	14527	$(-1-2^*(3-4^*5)-(6+7))^*8+9-(-A-B^*-C^*D)$	$-D+C-B-A-(9-(8+7)+6)-(-5432-1)$
541A	14528	$-12+3^4+56+7^*89A-(B-C)+D$	$DCB-A-9-(-8765+4321)$
541B	14529	$1-234^*5-(-678-(9A+B^*-C))^*D$	$-D+C-(B-A98^*7+65-4)-(3+21)$
541C	14530	$(-1-(-2+3^4)^*5)^*(6-7^*8+9)-(-A-B^*-C^*D)$	$-DC-B+A-9^*-8+76+5432-1$
541D	14531	$1+(-2^3-4+5)^*-6^*(7-8^*9)-A^*(-B-C+D)$	$-DC+BA+9-(8-7)-(-6-5432)-1$
5420	14532	$-1+2+3-45-(-6-78^*9A-(BC+D))$	$-DC+BA+9^*(8-7)+6+5432-1$
5421	14533	$-12-(3+4567)-8-(9A+B)^*-CD$	$D-C-B-A-(-9-8)-(7-(-6+5432+1))$
5422	14534	$123+4567-(-89-ABC)+D$	$DCB+A9+8^*765-4+3-21$
5423	14535	$1+(2+3)^4+5^*6+7-8-9-(-A-B^*-C^*D)$	$-D-(-C+B+A98^*-7)-(65-4)-(-3+21)$
5424	14536	$((1+2^3)^4+5)^*-6^*(7-8)^*9-A^*(-B-C+D)$	$D-C-B-A98^*-7+6-(-54-32)^*-1$
5425	14537	$1^*(2^*(3+4^*5)+6)^*7+8+9-A^*(-B-C+D)$	$DCB-A+9876-5432^*1$
5426	14538	$12-(34-5)-6-78^*-9A+BC-D$	$D+CBA+9-8^*(-765-(-4+32-1))$
5427	14539	$1^*23^*(4^*-5+6+78^*-9^*(A-B)-CD)$	$DC-(-B-A^*-9+87+6-5432-1)$
5428	14540	$12-34-5+6-78^*-9A-(B-C)+D$	$D-C^*B^*(-A+9)+8+76+5432-1$
5429	14541	$12-3+4567+8+9A+BCD$	$D-C^*B+(-A9+8)^*76+5-4^*3-(-2-1)$
542A	14542	$((1-2^3)^4+5)^*6+7+8-9-A^*(-B-C+D)$	$D-CB-A98^*-7-(-6-5)-4+32-1$
542B	14543	$-123-4567+8+9ABC-D$	$DCB-A+98-(-76+5-4321)$
542C	14544	$1+(2+3)^4+5^*6+(7-8)^*9-(-A-B^*-C^*D)$	$DCB+A987-6543-2-1$
542D	14545	$-1-(-23-4567-89)-(-A-BCD)$	$D+C-(-B-(-A-98)-(76+5432+1))$
5430	14546	$1+(2+3)^4+5^*6-(7-8)^*9-(-A-B^*-C^*D)$	$DCB-(A-9)-(-8765+4321)$
5431	14547	$12+3+4567+8+9A+BCD$	$D-C^*B^*A-9^*(-876+5+3^*-2)^*1$
5432	14548	$1-234+5678+9A-(BC-D)$	$-DC+BA+98-76+5432^*1$
5433	14549	$-1-(-2+3)-4^*56^*-7^*8-(9A+BCD)$	$-DC-B-(A-98)-7^*(6+543)^*2^*-1$
5434	14550	$12-3+4-5^*678+9^*(A+BCD)$	$DC-B+A+9^*876-(54+321)$
5435	14551	$1+(2+3)^4+5^*6+7+8-9-(-A-B^*-C^*D)$	$-D+C^*-BA9+(87+65)^*(4+3)^*21$
5436	14552	$-12-3-4-5-6-78^*-9A-B+CD$	$-DC+B^*A-9-(-8+76)-(-5432-1)$
5437	14553	$1+(2+3)^4+5^*6+7-8+9-(-A-B^*-C^*D)$	$D-CB+A9-(-8-7)-(-6-5432-1)$
5438	14554	$(1-2^3)^4+5^*6-7+8+9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9+8^*7(6+5)^*4^*3^*2^*1$
5439	14555	$1+(2+3)^4+5^*6-7+8+9-(-A-B^*-C^*D)$	$-DC-(B+A)-(-9876+5)-4321$
543A	14556	$-1^*(-2^3-4^*5^*(6-(-7/8-9)))-(-A-B^*-C^*D)$	$DCB+A+9876-(5432+1)$
543B	14557	$1^*-23-45-6+789^*A-B^*(C+D)$	$-D+CB-A-(98+7+6+5432^*-1)$
543C	14558	$-1-(2+3456-78)-9+AB^*-C^*-D$	$DCB+A-(-9876+5432-1)$
543D	14559	$123+45+6-(-7^*89A-BCD)$	$-D-(C-B-A9-(-87-6))-(-5432-1)$

Base 14	Base 10	Increasing	Decreasing
5440	14560	$-1*2*(-345+6*-789-(A-BCD))$	$DCB-(-A-98-7-65-4321)$
5441	14561	$(1+(2+3)^4)^*(5+6+7+8)-9-(A-B*-C*D)$	$D-(C-BA*(9+87))+6-54*3*21$
5442	14562	$-1234+5-(-6-78)^*(9+AB)-CD$	$D+CBA+9*(87+654-(3+21))$
5443	14563	$123+4-567-8*(-9AB-C)-D$	$-DC-B-(-A987+6+5432+1)$
5444	14564	$12345-(67+89)-ABCD$	$D+C+B+A-98+76+5432*1$
5445	14565	$12+3+4-5+(67+89*-A*(-B+C))*-D$	$DCB-(-A9+8*-765+(4-3)*-2+1)$
5446	14566	$1*2*(-3456-(78-9AB))**(C-D)$	$-D-C-(-B*-A*-98+76+5-4+32*1)$
5447	14567	$(-1-2*-3*4)^*(5*-6+7)^*(8+9)-A*(-B-C+D)$	$DC+BA98-7*65*(4+32)-1$
5448	14568	$-1234-5-(-6789+A+B+CD)$	$-D+CB-A-98-7+6+5432-1$
5449	14569	$-123-4567+8+9ABC+D$	$-D-C+B+A+98*76-(5*-4-321)$
544A	14570	$-123+4+567*-8-9+A*BCD$	$D-CB+A+98*-7-65*4*-32*1$
544B	14571	$-12-3456-7+89AB-CD$	$DC+B-A9+8+7*-6+5432+1$
544C	14572	$-1*-2*(3+(-4*-5*-6+7)*-8*9)-(-A-B*-C*D)$	$D+C-(-B-A)-(-98*76+5*-43*2*1)$
544D	14573	$-123-(4-5678+9+A+BC+D)$	$DCB-(-A-98-76)-(-5-4321)$
5450	14574	$-1-2*(3+4)^*(-567-(89-AB))-C+D$	$-D-C+B+(-A-98+76-5432)*-1$
5451	14575	$-1-234-(-5678+9-A)-B*(C-D)$	$-DC-B-(-A987-6+5432)-1$
5452	14576	$-1-(234-5678+9)-(-A-(B-C+D))$	$DCB+A987-6543+21$
5453	14577	$1-2+(3+4)^5*6/7+8*9-A*(-B-C+D)$	$-D-(-C-BA+98)-(-7+6-5432+1)$
5454	14578	$1+(2-3-4)^5+6^7/(8+9)-(-A-B*-C*D)$	$-D-CB-(A-9876)-(-5+4321)$
5455	14579	$1^2+(3+4)^5*6/7+8*9-A*(-B-C+D)$	$DC-BA+9-8+7-6+5432-1$
5456	14580	$-1-234+5678-9A+BC-D$	$-D+C-(-B+A)-9*(8+76-(5+43*21))$
5457	14581	$-123-(-4-5678)-(9+A+BC+D)$	$-D-(C+B)-A98*-7-(65-4-32*1)$
5458	14582	$1-234-(-5678+9A)-(-BC+D)$	$DC-BA-(-9-8)-(7+6)-5432*-1$
5459	14583	$-123-(4-(56-789*-A)-(-B-CD))$	$D+CB-(A9+8)+7-6+5432-1$
545A	14584	$-1-2-3456-7+89AB-CD$	$D+CB-(A+98+7)-6-(-5432-1)$
545B	14585	$-12-3456+7+89AB-CD$	$DC-B-(A+98+7)+6-(-5432+1)$
545C	14586	$1-2-3456-7+89AB-CD$	$D+C*B+A98*7+6+54*3-(-2-1)$
545D	14587	$1-2*(3-(4^5+6)*7)+8*9-A*(-B-C+D)$	$-DC+BA98+7-6543-2+1$
5460	14588	$123-(-4-5)+6*(-7*-8+9-(A-BCD))$	$-D+C-(-BA+9-(-87+6)-5432-1)$
5461	14589	$-1+2+345+6+7+(8*9+A)*(-B-CD)$	$D-(-CB-(-A+9-87-6+5432+1))$
5462	14590	$-123+4-(-5678+9+A)-(-B+CD)$	$D+C-(-B-A98)-7-(6*543*2+1)$
5463	14591	$-1234+5-(-6789+A+BC+D)$	$-DC-(-BA98-7)-6543+2+1$
5464	14592	$-1*(-2*(-3-4^5+6)*-7-8*9)-A*(-B-C+D)$	$-DC-(-B+A)+98-(-76-5432+1)$
5465	14593	$1+2*-34-5*67+8*9AB-CD$	$-D-C-(B+A*-9)-(-8*(-7+6)-5432)-1$
5466	14594	$-123-(-4-5678)-(9+AB-(-C-D))$	$-DC+B-A+98+76+5432+1$
5467	14595	$12-(-34-56*-78-9A*BC-D)$	$DC+B-A-(98+7)-(6-5432+1)$
5468	14596	$-1*-2*((-3+4^5+6-7)*8-9)-(-A-B*-C*D)$	$D-(-CB+A+98-7+6-5432+1)$
5469	14597	$(1+2*3)^4(4-5+6)-7*8*9-(-A-B*-C*D)$	$-D+C+B+A+98-(76-5432+1)$
546A	14598	$-1+23*(4+5)+(-67-8+9+A)*(-BC-D)$	$-D-CB+A+9876+5-4321$
546B	14599	$-1+234*-5*-6+7+(89+A+B)*C+D$	$-DCB-(A9-8+7)-(-6543+21)$
546C	14600	$-1234+5+6789-A+B-CD$	$D+C-(-B-A+987*-6-54*32*1)$
546D	14601	$-1*2+(3+4)^5+6-7*8*9-(-A-B*-C*D)$	$D-C-(B*-A+9)-8*7*6-(-5432-1)$
5470	14602	$1-2+(3+4)^5+6-7*8*9-(-A-B*-C*D)$	$D-CB+A987-(6+5432+1)$
5471	14603	$12-(3456+7-89AB)-CD$	$-DC+BA98-7-(6543-21)$
5472	14604	$1^2+(3+4)^5+6-7*8*9-(-A-B*-C*D)$	$DC+B-A98*-7+65-4*-3*-21$
5473	14605	$1-2-(3+4-5-6)^7*8*9-(-A-B*-C*D)$	$-D+C-BA+9876-5-4321$
5474	14606	$1+2+(3+4)^5+6-7*8*9-(-A-B*-C*D)$	$-DC+BA-(9+8-(76+5432+1))$
5475	14607	$-123+4+5678-9A-B-C-D$	$DC-BA+9+8+7+6+5432-1$
5476	14608	$1*2-(3+4-5-6)^7*8*9-(-A-B*-C*D)$	$-D-C*-B+A-(-98*76+54-321)$
5477	14609	$1+2-(3+4-5-6)^7*8*9-(-A-B*-C*D)$	$DC-BA-(-98+76)+5432+1$
5478	14610	$-1234-(5-6789)-(-A-B+CD)$	$D+C+B+A98*7-6+5+4-3*21$
5479	14611	$-1-2+34+5-(6+78*-9A-BC+D)$	$D-CB-A+98+76-(-5432-1)$
547A	14612	$-123-4+5678-9-(AB+C-D)$	$D*(-C+B+A-(98+7-654)+3+2+1)$
547B	14613	$-1-(2345-6)+789A-B+C*-D$	$-D+C+B+A-9*-876+5*(-4+3*-21)$
547C	14614	$-123+4+5*(6+7+8)*(-9A+BC)-D$	$D-(CB-A987)-(-6+5432)-1$
547D	14615	$-1-2345-6-(-789A+BC)+D$	$-D+C-BA+9876+5-4321$
5480	14616	$-1*-2*(3456+78-9AB+C+D)$	$D+CB-(-A+98-7)-6+5432-1$
5481	14617	$-12-(34-5678)-(-9+AB+CD)$	$D-(C+BA-9876-5+4321)$
5482	14618	$-123+4-(-5678+9)-AB-(-C+D)$	$-D-CB+A9+8+76-(-5432-1)$
5483	14619	$1*-234+5678+9+A+B+C+D$	$DC-(B-A+9+8+76)-(-5432+1)$
5484	14620	$-123-4+5678+9+A-(-B+CD)$	$D+C+B+A9-(8-(-76+5432))-1$
5485	14621	$1-234+5678-9A+B+CD$	$D-(-C-(B+A9)-(-87+6))-(-5432-1)$
5486	14622	$-1+(2+3)^4+5^6+7+8*9-(-A-B*-C*D)$	$D+C-(B+A98*-7+65+4-32)-1$
5487	14623	$(1-2*3)^4+5^6+7+8*9-(-A-B*-C*D)$	$-DCB-A9-(8-(7+6543))-(-2+1)$
5488	14624	$1+(2+3)^4+5^6+7+8*9-(-A-B*-C*D)$	$-DC+BA-(-9+8)-(-76-5432-1)$
5489	14625	$-1*2+(3+4)^5-6*(7+8*9)-(-A-B*-C*D)$	$D+CB+A98-7+6+5*4*321$
548A	14626	$1-2+(3+4)^5-6*(7+8*9)-(-A-B*-C*D)$	$-D+CB+A9*8*(7+6)-543+2+1$
548B	14627	$-1+2*-3*(4-5)^*(6+7+8-9+A+BCD)$	$-DC+B+A9+8-(-76-5432-1)$
548C	14628	$-123+4+5678+9+A+B-CD$	$-D-C+BA-9-8+7*-6+5432*1$
548D	14629	$-1-(-2-(-34+5678-9A))-(-B-CD)$	$-D-CBA*-9+8+(-76-54)*(32+1)$
5490	14630	$1-234+5+(6-789)*-A+B+CD$	$DCB+A-98+7+6543-21$
5491	14631	$-1-234-56+7-8*-9AB-CD$	$D-C-B-A-(9-8)+76+5432*1$
5492	14632	$-1+234-56+78*9A-(B*C+D)$	$D-C-(B+A)-(-9+8)-(-76-5432+1)$
5493	14633	$-123+4+5678-9A-B-C+D$	$-D+CBA-(-9-8+76*-5-4321)$
5494	14634	$-12-34+5678-9A+B-CD$	$D-(-CB-A-9-(-87-6))+5432*1$
5495	14635	$1-2*(-3-(4^5+6)*7)+8*9-A*(-B-C+D)$	$DC-B-A+9+8-76+5432+1$
5496	14636	$1-(-2+34-5678-9)-(-AB+CD)$	$-D-C-B-(A-98+7-6-5432-1)$
5497	14637	$-1234+5+6789+A-BC+D$	$DCB+A*9+8765-4321$
5498	14638	$123-(-4567-8)-(-9-A-BCD)$	$-DC+BA+9+8+76+5432-1$
5499	14639	$-1*2/(3-4^5)^4(6-7)*8+9-(-A-B*-C*D)$	$-DCB-(A9-8-7-6543+2+1)$
549A	14640	$1-2/(3-4^5)^4(6-7)*8+9-(-A-B*-C*D)$	$-DC+B+A9+87-(-6-5432-1)$
549B	14641	$1+(-2*(3+4^5)+6^7)/(8+9)-(-A-B*-C*D)$	$D+C-BA-(-9876-5+4321)$
549C	14642	$123-45-(-6+7-8)*(-9*A+BC+D)$	$-DCBA-9-87*6*-54-3*(-2+1)$
549D	14643	$12+3-45-6+78*9A+B*(C+D)$	$-D+C*(-B+A98+76)+5-4321$
54A0	14644	$-1*(-2+3*4)*-5*(-6*-7*8-9)-(-A-B*-C*D)$	$D-(-CB-A+9-8)-(76-5432+1)$
54A1	14645	$-123-(4-5678+9A-B-C+D)$	$DC+B*(-A-9)+87-(6-5432-1)$
54A2	14646	$(-1+2-(3-4^5))*(-6-7+8+9)-(-A-B*-C*D)$	$-DCB+A-98-(7-6543)-(-2+1)$
54A3	14647	$-1*(-2*(-3+4^5)+6-7)*8+9-(-A-B*-C*D)$	$D+CB-(-A-9)-87+6-(-5432-1)$
54A4	14648	$-1*(2+3)^4+5^6+7-8+9-A*(B+C+D)$	$D-CB*-A9+8*-765-4*3*21$
54A5	14649	$-1-2345-(-6-789A+B*C)+D$	$-D-C+B+A9-(-8+7*6)-5432*-1$
54A6	14650	$1+23-(4-5*-67*(-8-9-A)-BCD)$	$D+C-(-B-A9+8*7)-6+5432+1$

Base 14	Base 10	Increasing	Decreasing
54A7	14651	$1 - (2 - (-3 - 4) - (56 + 78 * 9A)) - (-B - C * D)$	$D - (C - BA9 + 8) - (-7 - 6) - 5 * -4 * 321$
54A8	14652	$-1 - 234 - (-5678 - 9 * -A - (BC + D))$	$-D - C - (B - A9) - 8 - (7 - 6) - 5432 * -1$
54A9	14653	$1 - 23 - (4 - 5678 + 9A + BC + D)$	$D - (C + B - A - 9 + 8 - 76 + 5432 * -1)$
54AA	14654	$12 - 34 + 56 - 78 * -9A + B + CD$	$D - C + BA - (9 + 8) - 7 * 6 - 5432 * -1$
54AB	14655	$-1 + 2 + 34 * (-5 + 6) - 78 * -9A - (-B - CD)$	$DC + B - A * 9 - 8 * (7 - 6) + 5432 * 1$
54AC	14656	$-12 - (3 + 4 - (5678 + 9)) - (AB + CD)$	$D + C - B - A + 9 - 8 + 76 + 5432 - 1$
54AD	14657	$-1234 + 567 - 8 * (-9AB - CD)$	$-DCB + A - (9 + 87 - 6543 + 2 - 1)$
54B0	14658	$-1 - 23 + 4 - (-5678 + 9 + AB + C * D)$	$DC + B * A * 98 + (7 + 65 - 4) * -3 * (2 - 1)$
54B1	14659	$-12 - (3 - 4 - 5678 + 9A) - (B + CD)$	$D + C - (B - A) - (9 + 8 + (76 + 5432) * -1)$
54B2	14660	$1 - 23 - (4 * -5 * -6 * (7 - (-8 + 9A))) - (-B + CD))$	$D - C - B - A + 98 - 7 + 6 + 5432 - 1$
54B3	14661	$-1 - 2 - 3 + 45 - 6 + 78 * 9A - (-B - CD)$	$DC - B * A * -98 - 7 * (-6 + 5 - 4 + 32) * 1$
54B4	14662	$1 + (2 - 3 + 4 - 5 + 6) ^ 7 - 8 - 9 - (-A - B * -C * D)$	$D - (-C - (B - A)) - (9 - (-8 + 76 + 5432 + 1))$
54B5	14663	$-1 + 2 + 345 * -6 - 7 + 89A * B - CD$	$-D - (C - BA * 9 * 8) - (-7 - 65) * (43 - 21)$
54B6	14664	$1 + 2 - (3 + 4 - 5 - 6) ^ 7 - 8 - 9 - (-A - B * -C * D)$	$-D * -C * (BA + 9 - 87 - (-6 + 5) - (4 - 32) - 1)$
54B7	14665	$1 - (-234 + 5) - (6 - 78 * 9A + BC + D)$	$D - C - B + A9 - 8 - 7 - 6 + 5432 - 1$
54B8	14666	$123 + 4 + 5 - (678 - 9 - AB - C) * -D$	$D - C - (B - A9) - (8 + 7) - (6 - 5432) * 1$
54B9	14667	$1 - 234 + 5678 + 9 * -A + B + CD$	$-D - (-CBA9 + 8 + 7654) - 3 * 21$
54BA	14668	$12 - 34 + 5 * -6 + 7 * (8 + 9AB + CD)$	$DC + BA - 98 - 76 + 5432 * 1$
54BB	14669	$(1^2 - 3^4) ^ (5 + 6 - 7) - 8 * 9 - A * (-B - C + D)$	$DC + BA - 98 - 76 - (-5432 - 1)$
54BC	14670	$1 - 23 + 4 + 5678 - (9A - B) - CD$	$D - C * (B + A) + (-9 - 8) * (7 * (-6 + 5 - 4) ^ 3 - 2^1)$
54BD	14671	$1 + 2 + 3 - (-4 - 5678) - 9 - AB - CD$	$D - (-C + B - A98 * 7) - (6 + 5 - 4 - 3 - (2 + 1))$
54C0	14672	$-1234 - 567 + 89A * B + CD$	$-DCB - A - 9 + 8 * 7 + 6543 - 21$
54C1	14673	$-1 - 2 - 3 + 45 + 6 + 78 * 9A - (-B - CD)$	$-D - CB * -A9 + (8 + 7) * (6 * 5 - 432 - 1)$
54C2	14674	$1 - 2 - 3 + 4 + 5678 - 9A - B - CD$	$D - C + B + A9 - 8 + 76 + 5432 - 1$
54C3	14675	$-12 + 3 + 4 + 56 - 78 * -9A + B + CD$	$-D - (-CB + A + 98 - (76 + 5432 + 1))$
54C4	14676	$-12 - 3 * 456 * 7 - 89 * A - BC * D$	$-D + CB - A9 + 8 - (-76 - 5432 + 1)$
54C5	14677	$-1 - 23 - (4 - 5678) - 9A - BC + D$	$DCB + A9 - (-87 - 65 - 4321)$
54C6	14678	$-12 - (-3 - (4 + 5678) - (-9A - BC - D))$	$-D + CB + A9 * 9 - (8 - (7 + 6)) - (-5432 + 1)$
54C7	14679	$-123 - (-4 - 5678 - (-9A + B) - C - D)$	$DCB + A + 9 - (87 - 6543 - 2 - 1)$
54C8	14680	$1/2 / (3^4 * 5) ^ (6 - 7) * 8 * 9 - A * (-B - C + D)$	$D - C * (B + A) + 9 - (8 + 7) * (6 * 5 - 4 ^ (3 + 2) ^ 1)$
54C9	14681	$-1 + 2 - 34 * 5 * (-6 + 7 + 89) + A * -BC * -D$	$-D + CB + A - 9 * -876 + 54 - 321$
54CA	14682	$1 + 2 - 3 - 4 + 5678 - 9 - AB + C * -D$	$-D + C - B - A98 * 7 - 6 - 5 - (-4 - 32 + 1)$
54CB	14683	$12 - 34 + 5678 - (9A + BC - D)$	$DC - (BA - 9 + 8 - (76 + 5432 * 1))$
54CC	14684	$12345 - 6 + 7 + 8 - 9 - ABCD$	$-D - C + BA - 9 - 8 + 7 - (-6 - 5432) + 1$
54CD	14685	$12345 + 6 - 7 + 8 - 9 - ABCD$	$-DCB - A - 9 - 87 - (-6543 - 21)$
54D0	14686	$1 * 2^3 + 4^4 (5 - 6 + 7 - 8 + 9) - (-A - B * -C * D)$	$-D - C + B - A - 9 + 8 + 7 - 6 + 5432 - 1$
54D1	14687	$1 + 2^3 + 4^4 (5 - 6 + 7 - 8 + 9) - (-A - B * -C * D)$	$DCB + A9 + 8 - 7 * 6 * 5 + 4321$
54D2	14688	$-12 * (3 + 4 + 5 + 6 - 7 - 8) * (-9A + B - CD)$	$D - (-CB - A * (-9 - 8) - 7 * -6 - 5432 * 1)$
54D3	14689	$1 - 2 + 3 + 4 * ((5 - 6) ^ 7 + 8) + 9 - (-A - B * -C * D)$	$D - C + BA9 - 8 - 7 * -6 * 5 * 43 + 2 - 1$
54D4	14690	$1 - 234 + 5678 + 9A - B * (-C + D)$	$-D - C + BA - (-9 - (8 - 7 - 6 + 5432 - 1))$
54D5	14691	$-123 - 4 + 5678 - 9 * -A + B - CD$	$D - (C - B - A - 98 - (-7 - 6)) - 5432 * -1$
54D6	14692	$-1 - 2 - (3 + 4 - 5 - 6) ^ 7 + 8 + 9 - (-A - B * -C * D)$	$DC - B - (A + 98) + 76 + 5432 + 1$
54D7	14693	$123 + 4567 - (8 + 9 * -A - BCD)$	$-D + CB + A9 * 87 + 65 * 4 * 3 * (2 + 1)$
54D8	14694	$1 - (2 - 3) - 4 * 5 * (-6 * 7 / 8 - 9) - A * (-B - C + D)$	$D + C + B - A + 98 - (7 + 6 - 5432) - 1$
54D9	14695	$-1 + 23 + 4 + 5678 - (9 + AB + CD)$	$-D - (-CB - (A - 98) - 76) - (-5432 - 1)$
54DA	14696	$-1 + 2 - (-3 + 4 - 5678 - (-9A + B)) - CD$	$DCB + A9 + 8765 - 4321$
54DB	14697	$1 + 23 + 4 - (-5678 + 9 + AB) - CD$	$D + CB + A * 9 * 8 - 76 - (-5432 + 1)$
54DC	14698	$-1 - 234 - (-5678 - 9 - AB + C + D)$	$-D + C - (-B - A9 + 8) - (7 - 6 + 5432 * -1)$
54DD	14699	$-1234 - 5 - (-6789 + A * -B + CD)$	$D - (-CB + A + 98 - (76 + 5432)) - 1$
5500	14700	$1 * 2 + 3 + (-4 * (5 - 6)) ^ 7 + 8 + 9 - (-A - B * -C * D)$	$DC - BA - (-98 + 7 - (-6 + 5432 + 1))$
5501	14701	$123 + 4 - 5 + 6 - 7 * (-8 * -9 - ABC - D)$	$D + CB - A - 98 - (-76 - 5432 - 1)$
5502	14702	$12345 - 6 + 7 + 8 - 9 - ABCD$	$-D - (-CB - A) - (98 * -76 + 5 * 43 * -2 * 1)$
5503	14703	$-12 + 3 - 4 - 5 + (-6 + 789) * A + B - C * D$	$-DC - B + A + 9 * 876 + 5 * (-43 + 21)$
5504	14704	$1 + 2^3 - (4 / (5 - 6)) ^ 7 + 8 + 9 - (-A - B * -C * D)$	$DCBA - 9 - 8765 - 43 - 2 - 1$
5505	14705	$1 + 234 - 5 + 6 - 7 * -89A + BCD$	$-D + CB + A - 9 - 8 - 7 + 6 + 5432 + 1$
5506	14706	$-1 - 234 - (-5678 + 9 - AB + C) + D$	$D + C - (BA + 9 * -876 - (-5 - 4 * -3) * -21)$
5507	14707	$1 + 23 - (4 - 5678) - (-9 + AB + CD)$	$D - (-C - BA) - 98 - (-76 - 5432 * 1)$
5508	14708	$1 - 2 + 3 * -4 * -567 - (-89A - (BC - D))$	$D + C + B - A + 98 - 7 + 6 + 5432 + 1$
5509	14709	$-1 - 2^3 * 4 * (-5 + 6 + 7 * 8) * 9 - (-A - B * -C * D)$	$D + C - (-B - A + 9 - 87 - 6) - (-5432 + 1)$
550A	14710	$1 + 23 + 4 + 5678 - 9A - B - CD$	$DCBA - 9 - 8765 - 43 - (-2 - 1)$
550B	14711	$-1 - 234 + 5678 + 9A + B - C + D$	$-D + CBA9 - (8 + 7654 + 32 - 1)$
550C	14712	$-1 - 23 + 4567 + 89 * (A + B) + C * D$	$-D + CB + A + 9 - 8 - 7 - 6 - 5432 * -1$
550D	14713	$-1 - 234 + 5678 + 9A - B - (-C - D)$	$DC - BA + 9 - (-87 - 6) + 5432 + 1$
5510	14714	$(1 + 2) ^ 3 + 4 ^ 4 ((5 - 6) ^ 7 + 8) + 9 - (-A - B * -C * D)$	$D - (C - B * A * 98 - 7) - (-6 * 5 + 43) - (2 + 1)$
5511	14715	$1 - (-23 - 4 - 5678 - 9 + AB + CD)$	$-D + CB + A9 + 87 + 6 + 5432 - 1$
5512	14716	$-1 + 2 / (3 + 4 * 5) ^ (6 - 7) * 8 - 9 - (-A - B * -C * D)$	$D * (CB + A9 + 87 - 6 + 54 + 321)$
5513	14717	$-12 + 34 + 5678 - 9A - BC - D$	$-DCB - A9 - (-87 - 6543 + 21)$
5514	14718	$1 * -2 - 34 - (5678 + 9) + ABCD$	$DCBA - 9 - 8765 - 4 + 32 * -1$
5515	14719	$1 - 2 + 3 + 4 + 5678 - 9A - BC + D$	$DCBA - 9 - 8765 - 4 - 32 + 1$
5516	14720	$-1 * -2 * 34 * (56 - 7 - (-89 - AB) - CD)$	$DC - B - A - (-9 + 8) - (7 - 6 - 5432) - 1$
5517	14721	$-1 - 2 - 34 - 5678 - 9 + ABCD$	$D + CB + A - 9 - 8 - 7 - 6 + 5432 + 1$
5518	14722	$123 - (-4567 - 89 + A - BCD)$	$D - C - (-BA - 98 * (76 + 5)) - (4 + 32 + 1)$
5519	14723	$1 + 2 - 34 - (5678 + 9) + ABCD$	$DCBA + 9 - 8765 - 43 + 2 * -1$
551A	14724	$1 - (23 + 4567) - (8 - (9ABC - D))$	$DC - (B - (-A - 9)) - (8 - (-7 + 6) - (5432 - 1))$
551B	14725	$-12 - 3 + 4 - 5 - 6 - 789 * -A - BC - D$	$-D - (-CBA9 - 8 + 7654) - 32 - 1$
551C	14726	$-123 - 4 + 5678 + 9 * (AB + C * -D)$	$DCBA + 9 - (8765 - (-43 + 2 - 1))$
551D	14727	$1^2 - (-3 - 4 * 5) * (6 - 7 + 8 + 9) - (-A - B * -C * D)$	$-D + CBA + 9 - 87 - 6 + 5 * 4 * 321$
5520	14728	$1 + 2 + 34 + 5678 + 9 - AB - CD$	$-D - C + BA98 - (7 + 6543) - 21$
5521	14729	$1 * (-2 - 3 - 456 - 7 - 89 + ABC) * D$	$D * (CB + A + 98 - 765 - (-4 - (3 - 2))) * -1$
5522	14730	$-1 - (234 - 5678 + 9 - (AB + C) - D)$	$DCBA - 9 - (8765 + 4 * -3 * (-2 - 1))$
5523	14731	$1 * -2 + 34 + 5678 - 9A - BC - D$	$-DCB - A + 9 - (8 + 7) + 6543 - 21$
5524	14732	$-123 + 45 - (678 - 9A) * (B - C) * D$	$DC + B + A - 98 + 76 + 5432 - 1$
5525	14733	$-123 - 45 - 6 + 78 * (-9 + AB) - C - D$	$-D + CB - A + 9 + 8 - (-7 - 6 - 5432) - 1$
5526	14734	$-1 * 2 * (-3456 - (-7 - (89A - B) - C - D))$	$-D - CBA - 9 - 8 + (7 + 65) * 4 * (32 + 1)$
5527	14735	$1 * 2 / (3 + 4 * 5) ^ (6 - 7) * 8 + 9 - (-A - B * -C * D)$	$-D + CB - A + 98 - (76 - 5432 - 1)$
5528	14736	$1 + 2 / (3 + 4 * 5) ^ (6 - 7) * 8 + 9 - (-A - B * -C * D)$	$DCBA - (9 + 8765 - (-4 + 3 - 21))$
5529	14737	$(1^2 * 3^4 * 5 - 6^7) / (-8 - 9) - (-A - B * -C * D)$	$D + CB + A + 9 - 8 - 7 - 6 + 5432 - 1$
552A	14738	$-1 - 23 + 4 - 5678 - 9 + ABCD$	$-D + C - B + A * 9 - (-8 - 76 + 5432 * -1)$
552B	14739	$123 + 4567 - (8 - 9A) + BCD$	$-D - C - B - A - (-98 - 76) + 5432 - 1$
552C	14740	$-1234 - 5 + 6789 + AB - CD$	$-DC + BA + 9876 - 5 - 4321$
552D	14741	$-1 + 2 - 3 * -4 + 5678 - 9 - (A + B) * C - D$	$D - C * (B + A) + (-9 * -8 * -7 - 6 + (-5 * -4) ^ 3) * 2 * 1$

Base 14	Base 10	Increasing	Decreasing
5530	14742	-1-2-34+5678-9-A-B-CD	D*(C-BA9+876-5+43)*2*-1
5531	14743	1-2^3-(4/(5-6))^7+8*9-(-A-B*-C*D)	D+CB-A-9+8+7-(-6-5432-1)
5532	14744	12+3-4*56+7*(8-9-A-BC*-D)	-D-(C+B-A987-6+5432+1)
5533	14745	1-2*3-(4/(5-6))^7+8*9-(-A-B*-C*D)	DCBA+9-8765+4-(32-1)
5534	14746	12345+67-89-ABCD	DC+B+A-9-8-(-7+6)+5432-1
5535	14747	-12-34-(-5678-9)-A-(B+CD)	D+CBA-9-87+6-5*-4*321
5536	14748	-1*2-(3+4-5-6)^7+8*9-(-A-B*-C*D)	-D+CBA9-(8+7654)-(3+2+1)
5537	14749	1-2-(3+4-5-6)^7+8*9-(-A-B*-C*D)	-D+CB-(-A9+87-6)-(-5432+1)
5538	14750	1-23-4567-8-(-9ABC-D)	-D-(-CB-A9-(-87+6))+5432*1
5539	14751	1+(2-3+4-5+6)^7+8*9-(-A-B*-C*D)	D+CB+A-9-(-8-7)-6-(-5432-1)
553A	14752	-1-2*-3*4*(-56-78)-(-9*ABC+D)	-D+CBA9-8-7654-3+2-1
553B	14753	1+2+34-(-5678-9+AB)+C*-D	-DC-B-A+9*876-(54+3-(-2-1))
553C	14754	1-234+5678+9+A-B+CD	DCBA+9-8765-(4-(3-21))
553D	14755	123+4567+8+9A+BCD	-D-(-CBA9+8)-(7654-3-2*-1)
5540	14756	1-(2345+6-789A)-(-B+C+D)	-D+CBA+9+8-76-5*4*-321
5541	14757	-1-2345-(6-789A-B*(C-D))	DCBA-9-8765-(-4-3-2)*-1
5542	14758	12+34+5678-9A-(-B+CD)	-D+CBA9-8-7654-(-3-2)-1
5543	14759	1+2+(3+4)^5-6*7*8-9-(-A-B*-C*D)	DC+B+A-(9+8)+7-(-6-5432)*1
5544	14760	1+2+3-4567-8+9ABC-D	DC-B-(-A-(9+8+7))-(-6-(5432+1))
5545	14761	1-(2+3+4+5-6^7)/(8+9)-(-A-B*-C*D)	-DCB+A-9-8-7+6543-2+1
5546	14762	(1+2+3+4+5+6^7)/(8+9)-(-A-B*-C*D)	-D+CB-A-(-9+8*-7+6-5432)-1
5547	14763	-1-23-4*(5+6+7)+8*9AB-CD	-DCB-(-A+9+8+7-6543-2+1)
5548	14764	1-2+3+(4*5+6^7)/(8+9)-(-A-B*-C*D)	-D+C+BA98-7-(6543+2+1)
5549	14765	-1-(23-4+567*8)-(9-A*BCD)	-D-C+B*A+98-7+6+5432-1
554A	14766	-1+2+3+(4*5+6^7)/(8+9)-(-A-B*-C*D)	D-C+BA98-7-6543-2-1
554B	14767	1+(2+3+4+5+6^7)/(8+9)-(-A-B*-C*D)	DCB-A+(-9-8+7)*(-654+32+1)
554C	14768	1-2-(3+4-5)-(6+789*-A+BC)+D	D-C+BA98-(7-(-6543-2)-1)
554D	14769	1+2*3+(-4*5-6^7)/(8-9)-(-A-B*-C*D)	DC-(B-A9)-(8+76)-(-5432-1)
5550	14770	1*2^3+(4*5+6^7)/(8+9)-(-A-B*-C*D)	DC-B-(-A-98+76)-(-5432+1)
5551	14771	-1+23+4+5-6+789*A-B-CD	-DCB-A-9-8-7+6543+21
5552	14772	-1*2+(3+4)^5-6*7*8+9-(-A-B*-C*D)	D-C-(B-A987-6+5432-1)
5553	14773	-1-2-34-(-5678-9+A)-BC-D	D+CBA9-8-7654+3*-2-1
5554	14774	12345+6-7+8-(9+ABCD)	DC+BA-98+7-6+5432+1
5555	14775	-12+3+4-5678+9+ABCD	-DCB-(A9-87)-(-6543-21)
5556	14776	1-234-(-5678-9-(A+B+CD))	DCBA+9-8765-4-3-2+1
5557	14777	1+2+(3+4)^5-6*7*8+9-(-A-B*-C*D)	-DCB+A9-87+6543-21
5558	14778	-1+2-3-4-5678+9+ABCD	D+CB+A9-8-76-(-5432-1)
5559	14779	1-234-567-(8-(-9*AB*-C-D))	DCBA+9-8765+4+3*(-2-1)
555A	14780	-1*-2*(3+(4^5+6)*7-(8-9)))-(-A-B*-C*D)	D-C+BA98+7-6543-(2+1)
555B	14781	12+3-(4+5678-(-9+ABCD))	-DCB+A-(-9-8)-(-7-6543+21)
555C	14782	1-2+3-(4567-(-8-(-9ABC-D)))	D-(C-B)-(A-9876-5+4321)
555D	14783	-1-23+4+5678-9+A-B-CD	-DCB+A-9-8-7+6543-(-2-1)
5560	14784	-123+4+5678+9+A+B-C-D	DC+BA-98-(7-6)+5432-1
5561	14785	-123+45+6+7*(8+9A-B*-CD)	-DCB-A-9-8+7+6543+21
5562	14786	-1-2-34+5678+9-(AB-(-C-D))	DC+BA-9-8-76+5432+1
5563	14787	-1-2+34-56-(7-89)*-A*(B-C)*D	D-C*(B+A)+9-8*(-7-6/5^4-4+3)/2+1
5564	14788	-12-(34-5678)-9-(-A+BC-D)	DC-(-B-A9)-87-(-6-5432+1)
5565	14789	(1+2)^3+(4*(5+6^7))/(8+9)-(-A-B*-C*D)	-D-C-B-(-A-98*76)-(5*-4*32+1)
5566	14790	(-1-2*3-4^5)*(-6+7-8-9)-(-A-B*-C*D)	D-C+B*A*98-(-7-65+4-(-32+1))
5567	14791	-12-3456+7+89AB+C+D	-D-(C-BA-9+8-76-5432+1)
5568	14792	-1234-5-(-6789-A-B+C-D)	D+CB+A9-(-8+76-(5432-1))
5569	14793	-1*2+(3+4)^5+(6*-7+8)*9-(-A-B*-C*D)	DCBA+9-8765+4-3*-2-1
556A	14794	1-2+(3+4)^5+(6*-7+8)*9-(-A-B*-C*D)	D+C-(-BA98+7)-6543-2+1
556B	14795	12+3-(-4-5)*-6-(789A)*(-B-C+D)	-DCB+A-(-9-8)-(7-6543+2-1)
556C	14796	-1+2-(34-5678)-9-AB-(-C+D)	DCBA-9-8765+43-21
556D	14797	-12-34+5678+9-(AB-C+D)	DC-(-BA9-8*-7)-6*(-54+3)*21
5570	14798	12-(3456-7-89AB*(-C+D))	-D-(-C-BA)-9-8-(-76+5432*-1)
5571	14799	12-3456+7-(-89AB+C-D)	-D+C-B+A9+87-(6-5432+1)
5572	14800	-1+23-(-4+5678)-(-9-ABCD)	DC-BA-(-9876+5+4321)
5573	14801	1+2+3+4+5678-9-A-(B+CD)	-D-CB+A-9*-876-5*4-32-1
5574	14802	-1-2-34+5678+9+A+B-CD	-D+CBA9+8-(7654-3)+21
5575	14803	1-(-23-4-5678-9*-A-(B*-C-D))	-DC-(-B-A-98*76-543-2+1)
5576	14804	-1-(2+3456-7-89AB-C)+D	DCB+A9-8*(-765-43+21)
5577	14805	(-1+(-2+3^4)^5*6)*7-8*9-(-A-B*-C*D)	-DCB-A+9-(-8+7-6543-21)
5578	14806	1+(-2+3^4)^5*(-5*-6*7+8-9)-(-A-B*-C*D)	D+C+BA98+7-6543-2+1
5579	14807	1+(-2*3-4^5)*(-6*7/8-9)-A*(-B-C+D)	DC-B-(A+9-(-8+76+5432-1))
557A	14808	-1*(2-(-3-4)-(5678-(9+A-B+CD)))	D+C-(-BA98-(7-6543+2)+1)
557B	14809	-1-2+34-5678-9+ABCD	-DCB+A9-87-(-6543-(2+1))
557C	14810	-123-(4-5678)-(-9-(-AB+CD))	-D+C+BA98+7-6543+21
557D	14811	-1-2-34-(-56*(78+9*A)+B+C+D)	D-C-B+A9+87+6-(-5432+1)
5580	14812	-1*(2+3^4)^5*-5*6*7-8*9-(-A-B*-C*D)	-DC-B-A+9*876+5*-4-3-2*-1
5581	14813	-1*(2-(-34+5678+9)-(-AB-C-D))	-D-(-CBA9-8)-(7654-32+1)
5582	14814	-12-(34+5678-9-ABCD)	DCBA+9-8765-(-4+3)+21
5583	14815	-1-2+(3/-4+5)^5*6^7/(-8*9)-(-A-B*-C*D)	-DCB-A+9+8-765*4*-3+2+1
5584	14816	-1234-5-(-6789-A-(B+C+D))	-DCB-A-9+8*7+6543+2+1
5585	14817	12+345*-6+7-8*(-9+A-BCD)	-D-CB-A+9*876-54+32+1
5586	14818	-12-34+5678-9A-B+C+D	D+CB+A-9-8+76-(-5432-1)
5587	14819	-123-4-5-(-6+789*-A+B*-C)-D	-D+CB-A-9+87+6+5432-1
5588	14820	-12-3+4+5678+9-AB-C-D	D*(C-BA-9+876+54*(-3-2)-1)
5589	14821	1-(2+34)-(-5678-9+A-BC-D)	-DCB+A-9+8-(-7-6543-21)
558A	14822	-1234-(-5+67+89*-AB+CD)	D-C+B+A9+8+76+5432+1
558B	14823	-12-34-(-5678-9)-(AB-(C+D))	D-CB+A9+8*7*(65-4*32*-1)
558C	14824	1-23-(-4-(5678-9+A)+BC-D)	DCBA-9-(8765-43+2-1)
558D	14825	-1-2-3+4-(-56+789*-A+BC)-D	DCBA-(-9+8765+4-(32+1))
5590	14826	-1234-(-5-6789-A*-B+C*-D)	D+C-(-B-A)-(-9876-5)-4321
5591	14827	-12-3+4+5678+9+(-A+B+C)*-D	-D-(-CB-A+9-87)-(6-(5432-1))
5592	14828	1-2+3-4+5678-9A-B-C-D	-D+CB-A98*-7-(6-5)*-4-(3-2-1)
5593	14829	-1-2-(3-(4+5678+9)+A-B+CD)	D-CB-(-A-9*876-(5*-4-32+1))
5594	14830	123-45+6*-78-9*A*(B-CD)	-D-CBA-(98+7-6543+2)-1
5595	14831	1+2+3-(4-5678)-(-9-A+B+CD)	-D-CBA-98-(7-6543+2)*1
5596	14832	-12*3*(4-5+6-7-89-(AB-C)+D)	-DCB+A-(-9+8*-7)+6543-(2-1)

Base 14	Base 10	Increasing	Decreasing
5597	14833	-12-(3+4-(5678-9A))-(B+C-D)	-D-(C-B)-(A*(-98+76)-5432)-1
5598	14834	-1*2*(-3456+7+89A-B-C-D)	D-C+BA+98-7-6-5432*-1
5599	14835	1*-2+34+5678-9-A-B-CD	-DCB+A9-87+6543+21
559A	14836	1234-56+7-(8*9*(-AB-C)+D)	DC-B-(A+9-87)-(6-5432)-1
559B	14837	12-(345+6)-78*(-9A-(B+C-D))	-D+CBA+987*6+543-(2+1)
559C	14838	12-(34-(5678+9)-A)-BC+D	-D-(-CB+A-98)+7-(6-5432+1)
559D	14839	-1-(23-4-5678)-9-(AB-C-D)	D+CBA9+8-(7654-32)-1
55A0	14840	12+3+4*5-6-78-9*A*-BC+D	-D-CB-(A-9*876-(5-4+3*-2))-1
55A1	14841	1-2-3-4+5678+(9-A)*BC+D	DC-B-A98*-7-(-6*-5-4+3-21)
55A2	14842	12+3*-4+5678-(9+A)+B*-C-D	DC+B+A-98*-76+54+321
55A3	14843	1+(-2*3*4-5/-6)*-7*8*-9-(-A-B*-C*D)	D-CBA-9-(87-6543)-21
55A4	14844	-12+345*-6-(-789A+BC*D)	DCBA+9-8765-(-43-2)-1
55A5	14845	12+3-4-(-5678+9A+B+C+D)	D-C-(-BA-98+7-(6+5432*-1))
55A6	14846	1+2-3+4+5678+9A-BC-D	D+CB-A-(-9+87+6+5432)*-1
55A7	14847	12345+6-7+8*9-ABCD	D-C-B-(A98*-7+6)+5*(-4*-3+21)
55A8	14848	-1+234+5+6*78+9*-A*(-BC+D)	-D-CBA-9-87+(-6543-2)*-1
55A9	14849	1-2*(3+(-4*5-(-6-7)*8)*9)-(-A-B*-C*D)	D-C*(B+A)+9*8*7*6*5-4*3/2^1
55AA	14850	12345+67-(8+9+ABCD)	-D+CB-A-(-98-7-6-5432+1)
55AB	14851	-12+34*(-5-6)-7*(-8*9-ABC)-D	D-C*(B+A)+9*(8*7*6*5-4/3-2)^1
55AC	14852	-1-23+4-(-5678+9A+B-C)+D	D-C*(B+A)-9*(-8*-7*-6*5+4/3+2)+1
55AD	14853	12-3-4-56-789*-A-B-C+D	DC-B-(A-98)-(7-6)-(-5432+1)
55B0	14854	-1-23-4-(-5*-67+8*-9AB-C-D)	D+CBA-9+(-8+7)*6-5*-4*321
55B1	14855	12-34+5678+9-AB+C+D	-D-(CB-(-A+9*876))-(-5-4)-(3-2-1)
55B2	14856	-1-23-45+6-789*A*(B-C)+D	-DC-BA9-87+6543-21
55B3	14857	-1+2-(34-5678-(-9A-(-B-C-D)))	-D+CB*A9-87-(65+4321)
55B4	14858	-1*(-2-3+4*5+67*(8-(-9-(-A+B-CD))))	-D+C*B-A98*-7+6-(-54-3-2*-1)
55B5	14859	-123+4*5*6+7*(8-9+ABC+D)	-D*(-C-(BA9+87)+654-(-32+1))
55B6	14860	-12+34-(-5678+9A+BC)+D	DC+BA9-(-8-7)+6-5*-4*321
55B7	14861	-1234-5+67-8-9A*B*-C+D	D-(CBA-9)-87-(-6543+21)
55B8	14862	-1+2*-3+(-4+56+789*-A-B)*(C-D)	-DCB-(-A-(-9+8*7)-6543-21)
55B9	14863	12-3-(-45-6)*7-(8*-9AB-C-D)	D-C*(B+A)+9*(8*7*6*5+4-3*2)^1
55BA	14864	12+3+4-56-(789*-A-(-B+C)*D)	D-(-CB+A-98+7-6-5432-1)
55BB	14865	-1+2-3-(4-56*-7+8*(-9AB-C))-D	D+CB+A-(9-87-6)-(-5432+1)
55BC	14866	12+34+5678-9-A-BC-D	DC+BA+9-8+7*-6+5432+1
55BD	14867	-1*((-2+3^4)*5*6*7+8)-9-(-A-B*-C*D)	-D+C*B*A*98+(7*-6-(-5-4))*-3+21
55C0	14868	1+(-2+3^4)*-5*-6*7-(8+9)-(-A-B*-C*D)	-DCB+A9+8*-7-(-6543+2-1)
55C1	14869	1-(2-34)-(-5678+9-A+BC+D)	D-CBA-(9+87-6543+2)-1
55C2	14870	1+2+3-4+5678+9A-BC+D	-DCB+A9+8*-7+6543+2-1
55C3	14871	1+23-(-4-5678)+9-AB-C-D	-DCB-(-A9+8*7)-(-6543-2)*1
55C4	14872	(-1+(-2-3/4-5*6)*7)*-8*9-(-A-B*-C*D)	DC-(B-A9+8)-(-7+6)-(-5432+1)
55C5	14873	-123-4+5678-9*-A+B-C+D	-DCB-A-9-(-87-6543+2+1)
55C6	14874	12+3-4+5678+9-(AB-C+D)	DC+B*-A*-98-(7-6-5)*-4+32*-1
55C7	14875	12-(-3-4)-(-5678+9A-B+C+D)	-D-CBA-(9+87)-(-6543-21)
55C8	14876	-12-3-4-5-6-7*(8-9-ABC+D)	DC-(-B+A)-(-9-87-6)-(-5432+1)
55C9	14877	-1-(2-345+6)-(78*-9A-(-BC-D))	D+CBA-9*(-87-654-3)*2(1-)
55CA	14878	(-1+(-2+3^4)*5*6)*7-(8-9)-(-A-B*-C*D)	-DCB-(A-98)-(-7-(6543-21))
55CB	14879	-1*(-2+3-(4+5678)-9-A+B*C+D)	-D-(-C+BA+9*-876+5)-4+3*2-1
55CC	14880	12*-3*(4-5+6)*(7-(-89+AB))-C+D)	-DC-B+A-9*-876+5-4-3+21
55CD	14881	1234-56+7*89A-BC+D	-DCB-(-A9-(-8-7+6543-21))
55D0	14882	1+2+3-4+5678-9A-B+C+D	D-C*(B+A)+9*8*7*6*5-4+3+2^1
55D1	14883	1*(-2+3^4)*-5*-6*7+8-9-(-A-B*-C*D)	D+CB-A9*(-8+7)-(-6-5432*1)
55D2	14884	-1-234-(-5-6+7+8*-9AB-C+D)	-DC-BA9-87+6543-2+1
55D3	14885	-1*((-2+3^4)*5*6*7+8)+9-(-A-B*-C*D)	-DCB+A*987-(654-3-21)
55D4	14886	(-1-2-(3-4^5)-6*7)*(8+9)-(-A-B*-C*D)	DC-(-B-A-9-(87-6+5432)-1)
55D5	14887	-1+23-45+6-7-8+9*-A*-BC-D	-DC-BA9-87-(-6543-2)*1
55D6	14888	-123-4+5678-9+AB-C-D	-DC-(BA9+87-6543-2-1)
55D7	14889	-1+2+3+4+5678-9+AB*(C-D)	DC-(B-A98*7)-(-65-(4-32-1))
55D8	14890	((1-2*3)^4-5*6)*7+8-9-(-A-B*-C*D)	-D-CB-A-9*-876+5-4+32-1
55D9	14891	12-(-3+4)-(-5678+9A-B-C+D)	D-CBA+9-(87-6543-2+1)
55DA	14892	-1+23*-4+5678-(9-A)-(-B-C-D)	DCB+A9+8*(765-4+32+1)
55DB	14893	1+2*3456-789-AB*C+D	DC+BA+9-8-7-6+5432-1
55DC	14894	12-3-4+5678+9-AB+C+D	DC-B*-A9-(8-7*(654+321))
55DD	14895	(-1+2-3)*(-4^5-(6+7))*8+9-(-A-B*-C*D)	-DCB+A-9+87+6543-2+1
5600	14896	1*-2*(-3456+789+AB)*(-C+D)	-DCB+A9-(8-7)*(-6543+21)
5601	14897	12345+6+78+9-ABCD	-DCB+A-9+87+6543+2-1
5602	14898	-123+456+7*89A+BCD	DCBA+9*8*7-65-4321
5603	14899	-1-(2+3)^4-5^6/(7-8)^9+A*(-B-C+D)	-DCB+A-9+87+6543+2+1
5604	14900	-1234-5+6789+A*(B-C)*-D	D-C*(B+A)+9+8-7+(6*5*4+3)^2*1
5605	14901	1*(-2+3^4)*-5*-6*7+8+9-(-A-B*-C*D)	-DC-(-BA-9*876-(-54-32+1))
5606	14902	1+(-2+3^4)*-5*-6*7+8+9-(-A-B*-C*D)	-DC-B+A98*7+6*54-(-3*2+1)
5607	14903	-1+2*34*(567-8*9A+BC+D)	-DC+B-(A-9*876-54-3+21)
5608	14904	1+(-2-3+4^5-6*7)*(8+9)-(-A-B*-C*D)	-DCB-A+98+7-(-6543+2+1)
5609	14905	123+4+5678-9A-B-CD	-D-C-B-A-9+8+7*65*-4*-3*2*-1
560A	14906	-12-34+5678+9A+B-CD	-DCB-A+98+7-(-6543+2-1)
560B	14907	12-3*4*(56-789)-ABC+D	DC+BA+9-8-7+6+5432+1
560C	14908	12+3-(-4-5678-(9-AB)-C)+D	DC+B-(-A9-8-(-7+6))+5432-1
560D	14909	-1234+5+6789+A+B*C-D	-D-C+BA+9876-(5+4321)
5610	14910	-12+34-(-5678-(-9A-(B-C-D)))	-DCB-A+98+7+6543+2+1
5611	14911	12-3-45*67-89*(A-BC-D)	-D+CB*A9+8*-765-43*(2-1)
5612	14912	-1+23-(-4-5678-(-9A+B))-(-C-D)	DC-B-A98*7-(6*-5-4*3)+21
5613	14913	1^2+(3+4)^5+(-6-(7+8))*9-(-A-B*-C*D)	-DCB+A9-8-7+6543-(-2-1)
5614	14914	(-1+(-2+3^4)*5)*6*7+8*9-(-A-B*-C*D)	-DCB+A987-65-4321
5615	14915	1+2+(3+4)^5+(-6-(7+8))*9-(-A-B*-C*D)	D-C*(B+A)+9+8+7+(6*5*4+3)^2+1
5616	14916	12-34-(-5678-9A-(-B-CD))	D-C*(B+A)+9*8*7*6*5+4*3*2-1
5617	14917	1-2-3+4+5-6+789*A-B-(-C+D)	-DCB+A9*87-6-54-3*2-1
5618	14918	-1-(-2+34)-(-5678-(-9+AB)+CD)	-DC-B+A-9*-876+5+4+2-1
5619	14919	-1-(-23-(4+5678+9-(AB-C)))+D	-D-C-(-BA-9876)+5-4321
561A	14920	(-1-2*3^4)/-5*(6-7*-8*9)-(-A-B*-C*D)	-D-(CB-A)-(-9*876-5-(4+32))-1
561B	14921	-1-2345-6+789A+BC-D	-D-CB+A-(9*-876+5)+43-(-2+1)
561C	14922	-123-(4-(5678-9-A+B+CD))	DC+BA+9+8+7+6+5432-1
561D	14923	1-2345-6+789A+BC-D	DC+B-(A98*7*(-6+5)-43-2)-1

Base 14	Base 10	Increasing	Decreasing
5620	14924	$-1^*2+(-3^*(-4-5)+6)^*-7^*-8^*9-(-A-B^*-C^*D)$	$D+C-B-A98^*-7-6^*(-54+3+21)$
5621	14925	$1+2-(34-(5678+9A+B-CD))$	$DC+B^*-A^*-98-(-7+6-(-5-4-3))^*2^*1$
5622	14926	$12-3-4+5-6-789^*-A-(B-C)-D$	$-DCB+A9-(8-7)-(-6543-2^*1)$
5623	14927	$-12-34+5678-9+A-(-B+C+D)$	$DCB-A9-87+6^*543^*-2^*-1$
5624	14928	$1^*-2^*(-3456-(78-9AB+CD))$	$D-C^*(B+A)-9^*-8^*(-7^*-6^*5-4/3+2)-1$
5625	14929	$1+2+(-3^*(-4-5)+6)^*-7^*-8^*9-(-A-B^*-C^*D)$	$DC+B-(A9-(-8-7))^*-65+4^*(3+21)$
5626	14930	$-1+234-56+78^*9A+BC-D$	$-DCBA-987+654^*32+1$
5627	14931	$1-23+4^*-5-678-9^*(-AB+C)^*D$	$DC-B-A-98^*-7-6-5+432-1$
5628	14932	$-12+34-(-5678+9A)+B+C+D$	$DC-(B+A98^*-7)-(65+4^*(-32-1))$
5629	14933	$(-1+2+3)^*4^*-5^*(-6-7)+8-9-(-A-B^*-C^*D)$	$-D+C+BA-(-9876+5)-4321$
562A	14934	$(1^*2+3)^*4/(5-6)^*(7-8^*9)-(-A-B^*-C^*D)$	$-DC-B+A+9^*876+54+3^*2+1$
562B	14935	$123-(-4-5678-(9-AB+C^*-D))$	$DC+BA+98-76+5432-1$
562C	14936	$-1-(-23-4-5678+9A-(B+C+D))$	$-D+CB-A+9876-(-5+4321)$
562D	14937	$1-23+4-(-5678+9)-(-AB+CD)$	$-DCB+A9+8+7+6543-2-1$
5630	14938	$1+2-3+4+5+6+78^*(-9+AB)-CD$	$D+C-B^*-A+9^*876-5^*(4+32+1)$
5631	14939	$-123-(-4-5678)-9-(A-BC-D)$	$-DCB+A9-8(-7-6543-21)$
5632	14940	$-1+2-34+5678-(9A-(-B^*-C^*D))$	$-DCB+A9+8+7-6543^*(-2+1)$
5633	14941	$1+23-4+5678-9^*-A-BC-D$	$DCBA-9-8765+4^*32-1$
5634	14942	$1^*23^*(-456+789-AB^*(-C+D))$	$-D+C+B-A+9^*876-(54+3+21)$
5635	14943	$1^*2^*(3+4^*5+6+7)^*8+9-(-A-B^*-C^*D)$	$-D-(-CB+A)+98-(-76-5432-1)$
5636	14944	$1-2^*3^*-4^*-5^*(-6-7)^*8+9-(-A-B^*-C^*D)$	$-DC+BA+9^*876-54-3+2+1$
5637	14945	$-1-23-(-4-5678+9+A+B+C-D)$	$D+CB^*A9-(-876-5)^*(4+3)^*(-2+1)$
5638	14946	$-1-2-34-(-5678-(-9-A))+B-C+D$	$-D+CB-(-A987-6+5432+1)$
5639	14947	$-1+2-(-34-5678+9^*-A+B)-CD$	$DC+BA98-(-7+6543+21)$
563A	14948	$-123+4+5678+9-A-B+CD$	$D+CB-A+9+87^*(6+54+32)+1$
563B	14949	$-1-23-4+5678+9+A-B-(C+D)$	$-D-(-C-BA-98)-(-76-5432)^*1$
563C	14950	$1-(-2-(-34+5678)-(-9A+B^*-C-D))$	$D+CB+A98^*7-(6-54-3-21)$
563D	14951	$-1^*2+3^*(4+5)-6^*7^*8^*9-(-A-B^*-C^*D)$	$DC-B+A987-6-5432-1$
5640	14952	$1-2+3^*(4+5)-6^*7^*8^*9-(-A-B^*-C^*D)$	$DC-B-(-A987+6)-5432^*1$
5641	14953	$1+2^*((3+4^*5+6+7)^*8+9)-(-A-B^*-C^*D)$	$DCB+A98-765+4321$
5642	14954	$1^*2+3^*(4+5)-6^*7^*8^*9-(-A-B^*-C^*D)$	$-D-CBA-9^*(-8+7)-(-6543+21)$
5643	14955	$1+2-3-(-4-5678-9A+BC+D)$	$-DCB-(-A9+8+7-6543)+21$
5644	14956	$1+2+3^*(4+5)-6^*7^*8^*9-(-A-B^*-C^*D)$	$-D-(CB-(A98+765))-+4321$
5645	14957	$1^*2^*(3+4)^*5-6^*(7+8+9)-(-A-B^*-C^*D)$	$D-CB^*-A9-8^*765+4-(32-1)$
5646	14958	$1-2-3^*4-(-5678-9A+B+C^*D)$	$DC-B-A+98-(-76-5432)-1$
5647	14959	$1-23-4+5678-9-A+B-(-C+D)$	$D+C+BA+9876-5-4321$
5648	14960	$1+2+(3+4)^*5-6^*(7+8+9)-(-A-B^*-C^*D)$	$-DC-BA9-8-7-(-6543+21)$
5649	14961	$1^*2-((-3-4)^*5+6-(-7-8)^*9)-(-A-B^*-C^*D)$	$DC+BA98-(-7+6543+2-1)$
564A	14962	$-1+(-2+3^*4)^*(-5^*-6^*7-(8-9))-(-A-B^*-C^*D)$	$D+C-B^*A^*-98+76+5+43+21$
564B	14963	$((1+2^*3)^*4-5^*6)^*7+8^*9-(-A-B^*-C^*D)$	$-D+CB-(-A-98-76-5432+1))$
564C	14964	$1+2-(3+4-5678-(9A+B-CD))$	$D-CBA-9-8^*7-(-6543-21)$
564D	14965	$12-3456-7+89AB+CD$	$-D-(CBA-9+8+7-6543+2+1)$
5650	14966	$-12-(3-4-5678-(9-(-AB+CD)))$	$DC-(-BA+9^*-8+7+6)-(-5432-1)$
5651	14967	$-1+(-2^*3^*-4-5^*6)^*7^*8^*9-A^*(-B-C+D)$	$DC-(-B+A^*9)-(-87-6-5432+1)$
5652	14968	$12-(3-(-4+5678)-(-9A-BC-D))$	$-D+C+B+A+9^*876-54-(-3+21)$
5653	14969	$1-23-4-5^*6+78-9^*A-BC-D$	$D+C+BA-(-9876-5)-4321$
5654	14970	$-1^*2+(3+4)^*5+6+(-7-8)^*9-(-A-B^*-C^*D)$	$-D+C+B-A+9^*876+5+4+3^*-21$
5655	14971	$((1-2)^*3+4^*5-6^*7)^*(8+9)-(-A-B^*-C^*D)$	$-D-CB+A98+7^*(654+321)$
5656	14972	$-123+4-(-5678+9-A-B-CD)$	$DC-BA-(-9^*876+54+3+21)$
5657	14973	$1^*2+(3+4)^*5+6+(-7-8)^*9-(-A-B^*-C^*D)$	$DC+B+A987-(6+5432)-1$
5658	14974	$-1-(-2^*(-3+4^*5)-6^*7)^*8+9-(-A-B^*-C^*D)$	$DC+B+A987-6-5432^*1$
5659	14975	$1+23-(-4-5678-9^*A)-(BC-D)$	$DC+C+A987-6-5432+1$
565A	14976	$1^*(-2-34)^*(5+6-(-78^*(9+A)+BCD))$	$D^*(C+B^*(A-9)^*(87+6-(-54-3)))^*(-2-1)$
565B	14977	$12-(345-(6789-A-BCD))$	$-D-CBA-9-(-8-(7+6543-2-1))$
565C	14978	$12+3-4+5678-9+AB-CD$	$-D+C-B-A-9^*-876-54-3+21$
565D	14979	$12-3456+7-(-89AB-CD)$	$-D-CBA-9-8+7+6543+21$
5660	14980	$(-1-2^*3)^*(4-5^*6^*7+8)^*9-(-A-B^*-C^*D)$	$DC+B-(A-(98+76)-5432+1)$
5661	14981	$123-4567-8+9ABC-D$	$-DCB+A9^*87-(-6+54-(32+1))$
5662	14982	$-1234+5+6789+A+B+CD$	$D-C+B-A98^*-7+65^*4-32^*1$
5663	14983	$-1^*(-2+345-6789-A+BCD)$	$-D-C-B-A+9^*876+5-4^*3^*2^*1$
5664	14984	$-1-2+(3+4)^*5-6^*7-8^*9-(-A-B^*-C^*D)$	$-D+C+B^*-A+9^*8^*(7-6-(543^*-2+1))$
5665	14985	$-1^*2+(3+4)^*5-6^*7-8^*9-(-A-B^*-C^*D)$	$D+CB+A987+6-5432-1$
5666	14986	$1-2+(3+4)^*5-6^*7-8^*9-(-A-B^*-C^*D)$	$D+CB-(-A9+8-76)+5432+1$
5667	14987	$1+2+3-4+5678-(-9A+BC-D)$	$-D-C-B^*A-(-9^*876-54)-(-3+2+1)$
5668	14988	$1^*-2+3^*-4^*-5^*6-7-(-8+9-ABC)+D$	$-DC+BA-9^*-876-54+32^*1$
5669	14989	$1^*2+(3+4)^*5-6^*7-8^*9-(-A-B^*-C^*D)$	$D+CB+A+98+76+5432+1$
566A	14990	$1+2+(3+4)^*5-6^*7-8^*9-(-A-B^*-C^*D)$	$-DC-BA9+8+7+6543-21$
566B	14991	$-1-2+3-4+5678-9-A+B-(C-D)$	$D-CBA-(9-8+7-(6543-2)-1)$
566C	14992	$12^*(3-456+789+AB-C^*-D)$	$-DCB+A987-6-5-4321$
566D	14993	$-12+34+5678-(9-(AB-CD))$	$DC-B-(-A9-(87-6+5432)^*1)$
5670	14994	$-1^*(-2^*3+(-4^*5+6^*7)^*(8+9))-(-A-B^*-C^*D)$	$DC-BA9^*-8+76^*(5-(43-21))$
5671	14995	$1+2+34+5678+9A-B-CD$	$DC+B+A-(-9876-5)-4321$
5672	14996	$1^*2+3-4+5678-(9+A)+B-(C-D)$	$D-C^*(B+A)+(-9-8^*7)^*6+5^*4(4+3-2+1)$
5673	14997	$-1+2^*(-3-4^*5+6+7)^*-8^*9-(-A-B^*-C^*D)$	$-DCB+A98+7^*(654+321)$
5674	14998	$-12-(-34-(5678+9A+B))-CD$	$-D+C+BA+9^*876+(54-3)^*(-2-1)$
5675	14999	$-12+34-56^*7-(8^*-9AB-CD)$	$-D-CB+A-98+7-65^*4^*(-32+1)$
5676	15000	$-1^*2+(3+4)^*5-6^*(7+8)-9-(-A-B^*-C^*D)$	$-DC-B^*-A^*(98-7)+654+3-21$
5677	15001	$1-(2+(-3-4)^*5)-6^*(7+8)-9-(-A-B^*-C^*D)$	$DC+B-(-A-98-76)-5432^*-1$
5678	15002	$1^*2^*(3+4)^*5-6^*(7+8)-9-(-A-B^*-C^*D)$	$-DC-BA9+8-7-(-6543+2+1)$
5679	15003	$-1+(-2^*-3+4)^*(-5^*-6^*7^*8-9)-(-A-B^*-C^*D)$	$DC-BA-9^*(-876+5)-(-43-21)$
567A	15004	$123-4-5+6^*7^*89-AB^*(-C-D)$	$-DC-BA9+8-7-(-6543-(-2+1))$
567B	15005	$1+23+4+56^*-7+8^*9AB+CD$	$D-CBA-(9-(8+7)-(6543-2))^*1$
567C	15006	$-1-2+34+5678-(9-AB)-CD$	$DCB-A-(9^*(-87-654)+3+21)$
567D	15007	$-1+2+3+4-56+789^*A-(B^*-C-D)$	$D-CBA-9+8+7+6543+2-1$
5680	15008	$1-(23-4)-(5+678)-(9^*-AB^*C-D)$	$DC+BA-(9-8-76-5432+1)$
5681	15009	$1234-5-678^*9+A^*BCD$	$-D-CBA-9+8+7+6543+21$
5682	15010	$1-2-34+(5-6)^*-7^*(-8-(9-A-BC^*D))$	$DCB-(A+9)-(87^*-6-(-5+4321))$
5683	15011	$12-34+5678+9-(AB-CD)$	$-D-(CBA-9+8-7-6543-21)$
5684	15012	$-1-2^*(-3+45^*6)+7+89^*A^*(B-C)^*D$	$D-C^*(B+A)+9-8+7^*6-(-5/4^*-3)^*2+1$
5685	15013	$1-(2-3+4-5678+9)+A-(-B+C-D)$	$DC-(-B-A9-8)-(-76-5432)-1$
5686	15014	$-1+2-(-3+4+5678^*(9-A)-B-(C+D))$	$DC+B+A9+87-(-6-5432)-1$

Base 14	Base 10	Increasing	Decreasing
5687	15015	-12+34-(-5678+9A)+B*C-D	-DCB+A9+87+6543-21
5688	15016	1^2*(3+4)^5-6-7-8*9-(-A-B*-C*D)	-D+C-BA+9*(876+5)+43+21
5689	15017	-1-2-3+4+5678-9A+BC-D	DCB-A-(9+8*-765)-(-4-321)
568A	15018	1*2+(3+4)^5-6-7-8*9-(-A-B*-C*D)	-DC-BA9-(-8-(7+6543))-(-2-1)
568B	15019	1+23+4-56+78+9*-A*-BC+D	DCB+A+9-8*(-765+4)+321
568C	15020	1^2*(3+4)^5-6*(7+8)+9-(-A-B*-C*D)	DC+BA+98*(76+5)-(-43+2+1)
568D	15021	1^2+(3+4)^5-6*(7+8)+9-(-A-B*-C*D)	-DC-BA9+8+7+6543-2*-1
5690	15022	((1+2*3)^4+5-6)*7-8*9-(-A-B*-C*D)	-DC-BA9+8+7+6543+2+1
5691	15023	-12-(-34-5678)-(-9-A+B+C)+D	-D-CB*(-A+8-7+65+4*3*-2-1)
5692	15024	-1+2-(-3+4)*(-5678-(-9-AB+CD))	D+C+B+A98*7-6*(5-(43+2)+1)
5693	15025	-1+23+4+5678-9+A-B+C-D	DC-BA9-87*6*(5-(4-3)*21)
5694	15026	-1+2+34+5+6+7+8-9*A*-BC+D	DC+BA+9-(-8-76)+5432-1
5695	15027	-1-2+3-(-4-5678)-9-AB+CD	-D-C-(-BA+9)+87*6*5*-4+321
5696	15028	1^2*(3+4)^5+6-7-8*9-(-A-B*-C*D)	D+C-(B-A+98*76-543-21)
5697	15029	-12-3*4*-567-8-9A+BCD	D-CB+A98*7-6-(54-321)
5698	15030	1*-2*(34-56*(78-9)-(-A+BC)-D)	D-C*(B+A)+(-9*(-8-7*-6*-5*4)+3)*2-1
5699	15031	1+2+(3+4)^5+6-7-8*9-(-A-B*-C*D)	-D+C*-B-(-A+9*-876)-(-54+32*-1)
569A	15032	1*2+(3+4)^5-6+7-8*9-(-A-B*-C*D)	DCB+A*9-(87+6)+5*-4*-321
569B	15033	1+2+(3+4)^5-6-7*8-9-(-A-B*-C*D)	D-(-C+BA-9)-87*-6*5+4321
569C	15034	12+3-4-(-5678+9A-(-BC-D))	-DC-BA9-(-8+7-(6543+21))
569D	15035	-1*(2+3)^4+5^6+7-8*9-A*(-B-C+D)	D-CB-A*(98-7-65)*(4-32)+1
56A0	15036	(1+2*3)^4-(4-5+6)+7-8*9-(-A-B*-C*D)	DC-BA+9*876+5-4-32+1
56A1	15037	1-2-3-(-4-5678)-(-9A-BC)+D	-D-C-B-A-9*876-543*-21
56A2	15038	1^2*(3+4)^5+(-6+7-8)*9-(-A-B*-C*D)	DC+BA+98-7+6+5432-1
56A3	15039	-1-2+(3+4)^5+6+7-8*9-(-A-B*-C*D)	-D+C+BA-9+8*7*6+5432+1
56A4	15040	-1*2+(3+4)^5+6+7-8*9-(-A-B*-C*D)	DC-(-BA-98+7-6-5432-1)
56A5	15041	1-2+(3+4)^5-6*7-8-9-(-A-B*-C*D)	-DCB+A9-(-87-6543+2+1)
56A6	15042	1^2*(3+4)^5-6*7-8-9-(-A-B*-C*D)	DC+BA+98+7-6+5432+1
56A7	15043	1-2+34-(-5-6+7)-(-8+9*-A)*(BC-D)	-DCB+A9+87+6543-2+1
56A8	15044	123-(-4-5678+9)-(-A-B)-CD	DC-(-B-(-A-9*-876+5*(4-32))-1)
56A9	15045	123-4-(-5678-9A)-BC-D	-DCB-A9*-87+(-6+5)*4+32+1
56AA	15046	12-(-3-4-5678+9A+BC)-D	-DCB+A9-(-87-(6543+2*1))
56AB	15047	1-2+(3+4)^5-6-7*8+9-(-A-B*-C*D)	-D+C-B*(-A+9-87-654+3(-2-1))
56AC	15048	-1+23-(-4-5678-9A)*(B-C)-D	D+C-(B-A)-(-9*-876+5*-4)+32*-1
56AD	15049	-12+3+4+5678-9A+B+CD	DC+B+A98*7+6+5*(4+3+21)
56B0	15050	-1-(23-4-5+67)-(8*-9AB+C*D)	D-C*(B+A)+9-8*(7-6*-5*-4^3+2+1)
56B1	15051	1+2+(3+4)^5-6-7*8+9-(-A-B*-C*D)	-D-C-BA9-87+6543-2-1
56B2	15052	1+(-2-3^4)*(-5*6*7+8)-9-(-A-B*-C*D)	DC+BA+98-(-7-6)-(-5432+1)
56B3	15053	12+34+5678-9-(-A+B-(C-D))	-DC-(-BA+9*-876)-(-5-43+21)
56B4	15054	-1-23+4+56+7+8-9*A*-BC+D	-DC+B+A+98*(76+5)+4+321
56B5	15055	-12-(-3+4)+5-((678-9)*-A-BCD)	DCB+A+9-8*-765-(-4-321)
56B6	15056	-1*2+(3+4)^5-6*7+8-9-(-A-B*-C*D)	D-C*(B+A)+(-9-8*7+6^5/4-3^2+1)
56B7	15057	1-2+(3+4)^5-6*7+8-9-(-A-B*-C*D)	-DC-BA9+8*7-(-6543+2+1)
56B8	15058	-1-2*3^4+5^6-7*8*9-A*(-B-C+D)	-D+C-BA*(-9-8)+76*(54+32)-1
56B9	15059	1-2+(3+4)^5+6-7*8+9-(-A-B*-C*D)	DCB+A*9*87-65+43*21
56BA	15060	1*2+(3+4)^5-6*7+8-9-(-A-B*-C*D)	D-C*(B+A)+9/8*7*6^5/4-3^2-1
56BB	15061	1+2+(3+4)^5-6*7+8-9-(-A-B*-C*D)	DC-BA+9*876+5+4-(-3+21)
56BC	15062	1*2+(3+4)^5-6*7-8+9-(-A-B*-C*D)	-DCB-A9*-87-(-6*5+43)*2*1
56BD	15063	-123+45-(-67-8*9AB*(-C+D))	D-C*(B+A)+9/8*7*6^5/4-3^2-1
56C0	15064	123+4-(-5678+9A)-(-B+CD)	D-C*(B+A)+9/8*7*6^5/4-3^2*1
56C1	15065	-1+23+4+5678+9A+B+C-D	D-C-B+A+9*876-5-4-3+21
56C2	15066	1^2+(3+4)^5-6*(7+8-9)-(-A-B*-C*D)	D-C*(B+A)+9/8*7*6^5/4-3-2+1
56C3	15067	1-23-(-456-78*9A)-(-BC+D)	D*(CB-A9+876-(-54+321))
56C4	15068	12-(-3-4-5678+9A)-(-BC-D)	-DC-B*A*-98-76-(-5-4)+321
56C5	15069	-1*2+(3+4)^5-6-7-8-9-(-A-B*-C*D)	-D+C*BA+98*76+5-432+1
56C6	15070	1-2+(3+4)^5-6-7-8-9-(-A-B*-C*D)	D-C*(B+A)+9/8*7*6^5/4-3+2+1
56C7	15071	123-(-4-5678)-(-9+A-(-BC+D))	-DCB-A*-987+6-543+2-1
56C8	15072	1^2+(3+4)^5+6*7-8*9-(-A-B*-C*D)	-D-CBA+98-7+6543-21
56C9	15073	-1+23+45+6-(78-(9-A+B))*-C*D	-DCB+A9+87+6543+21
56CA	15074	123-4+5678+9A+B-CD	DC+B-(-A-98)*(76-5)-4+321
56CB	15075	123-(-4-5678)-(-9A-B+C+D)	D-C-B+A+9*876+5-4-3+21
56CC	15076	12+34+5678-9-(-A-B)*(-C+D)	DCB-A98-(76-5432+1)
56CD	15077	-1234-5+6789+AB+C*D	DCBA-9876+54*32+1
56D0	15078	12-(34-(5+6+789*A)-(-B+C*D))	-D+CBA+9*87-(65-4321)
56D1	15079	-1-2-34+5678+9A-(-B+C-D)	D-C-BA9-87+6543-2+1
56D2	15080	-1234-(-5+6)-(7+89*-AB)-(-C+D)	D+CBA-9*-876+5*(-4+3-21)
56D3	15081	1-2*-3-(-4+56-7)+8*9AB-CD	-D+CB*A9+8-(-7-6)-(-5+4321)
56D4	15082	1-2+(3+4)^5+6-7-8-9-(-A-B*-C*D)	D-C*(B+A)+9*8+7*6-(5*4^3)^2^1
56D5	15083	1^2*(3+4)^5+6-7-8-9-(-A-B*-C*D)	-D-C-BA9-87+6543+21
56D6	15084	(1+2+3-4+5)^6/7-8-9-(-A-B*-C*D)	DC-BA+9*876-(-5+4)*3-(-2-1)
56D7	15085	-123+456-78*-9A+B+C+D	D-C*(B+A)+9+8*(7+6+5^4)*3+2+1
56D8	15086	-12345-(-67-8-9*(A+BCD))	-DC-B-A98*-7-(-654+321)
56D9	15087	123+4-(-5678+9A)-B-C+D	DCB-A-98*-76-(-5+43)*21
56DA	15088	-123+45-67-8*-9AB+C+D	D-C*(B+A)+9+8+7*6*(5+4)^3/2+1
56DB	15089	12-34+5678-9A+BC-D	DCB+A-9-8*(-7-65)+4321
56DC	15090	1+2+(3+4)^5-6-7+8-9-(-A-B*-C*D)	DC+B*-A+9*876-54+3+21
56DD	15091	1*2+(3+4)^5-6-7-8+9-(-A-B*-C*D)	-DCB+A9*87-65-4*32*-1
5700	15092	1+2+(3+4)^5-6-7-8+9-(-A-B*-C*D)	-DC-(-BA+9*-876-54)-(-3-2-1)
5701	15093	12+34-(-5678-9A)+(-B-C+D)	-DCB+A*(9+876)-(-543+21)
5702	15094	-123-4+5678-9-(-AB-CD)	D-(CB-A98*7)-(6+5)-4+321
5703	15095	-12+3+4+5678+9*-A-(-B-CD)	-D-CB*A*-9+87*65-4321
5704	15096	1-2+(3+4)^5+6+7-8-9-(-A-B*-C*D)	-D+CB-A*9*-8-7*(6+5+43)*-21
5705	15097	-12-34+56+789*A+BC-D	D-C*(B+A)+9*8*(7*6*5+4-3+2)^1
5706	15098	-1+2-34-(-5678+9-AB-(C-D))	-D-CBA+98-7+6543-2-1
5707	15099	1+2*(34-56)-78*(9-AB+C-D)	D-C*(B+A)-9*8+(-7+6^5-4^3)*2^1
5708	15100	123-(-4-5678-(-9A+B)*(-C+D))	-D-CB+A*-98-7*6*(5+4)*-32*1
5709	15101	-1-(2-34-5678-(-9A+B)-CD)	D-CBA-9-87*(-65-43)+2-1
570A	15102	(1+2+3-4+5)^6/7-8+9-(-A-B*-C*D)	D+C-(BA9+87-6543)+2*-1
570B	15103	1-2-34+5678+9A+B-C+D	-D-CBA+98-(7-6543-2*1)
570C	15104	1+2+(3+4)^5-6+7+8-9-(-A-B*-C*D)	DCB+A9-8-(76-5*4*321)
570D	15105	12-34-5-6+7-(-8*-9AB+CD)	D+C+BA9*8-76-54*-32*-1

Base 14	Base 10	Increasing	Decreasing
5710	15106	$-1^*(2+3)^4+5^6+7+8-9-A*(-B-C+D)$	$D-C*(B+A)+9+8*(7*6+5^4*3)^(2-1)$
5711	15107	$1+2-34-(5678-9A-(B-C+D))$	$-D+C-BA9-87-(6543-21)$
5712	15108	$1+2+(3+4)^5-6-7+8+9-(-A-B*-C*D)$	$-DC+BA-(-9-(8-76))*(-5-4+3)*21$
5713	15109	$1+2+(3+4)^5+6+(7-8)^9-(-A-B*-C*D)$	$D-C-(BA9+87-(6543+21))$
5714	15110	$1-23+4+5678-9-A+BC-D$	$DCB-(-A98+7-6*(5+43*21))$
5715	15111	$-1^*2+(3+4)^5+6+7+8-9-(-A-B*-C*D)$	$D-C*(B+A)-9+8^7*6^5/4^(3*2)-1$
5716	15112	$12+3-(4^*5+67+8^*-9AB+C*D)$	$-D-(CBA-98-7)-(-6543-(-2-1))$
5717	15113	$1^2*(3+4)^5+6+7+8-9-(-A-B*-C*D)$	$-D-CBA-(9-87)+6543+21$
5718	15114	$12-34+5678+(9-AB)*(C-D)$	$DCBA-(9-(-8765-4*3*-21))$
5719	15115	$12-34+5678-9+AB-C+D$	$D-C*(B+A)+9+(-8-7)*(6-5-4^(3+2^1))$
571A	15116	$1+2+(3+4)^5+6+7+8-9-(-A-B*-C*D)$	$DC+B-A9+(8+7)*(-6+543-21)$
571B	15117	$1^*2+(3+4)^5+6+7+8-9-(-A-B*-C*D)$	$-DCB+A9*87-6+5^4*3*-2-1$
571C	15118	$1+234+5678+9-(AB+CD)$	$D-C*(B+A)+(-9/(8-7)+6)*(5^4*(3+2)+1)$
571D	15119	$-12+3^*-4-5+6+7-8^*-9AB-CD$	$D*(C-B-A-9-8+7+654-32*1)$
5720	15120	$1+2+(3+4)^5+6-7+8+9-(-A-B*-C*D)$	$DCB+A9+8-76-5^*-4*321$
5721	15121	$1^*2+(3+4)^5-6+7+8+9-(-A-B*-C*D)$	$-DCB-A9^*-87+65-4+3+21$
5722	15122	$1+2+(3+4)^5-6+7+8+9-(-A-B*-C*D)$	$-DC-BA9+87+6543-2+1$
5723	15123	$1+234+56-(78^*-9A-B-CD)$	$-DC-BA9+87+6543*(2-1)$
5724	15124	$-1-2-34-(-5678+9)A+B+CD$	$-D-CBA-987-6^*5^4*32^*-1$
5725	15125	$-1-2-34+5678+9A+B-(C-D)$	$-D-(C+BA)+9*876-(-5^*43+21)$
5726	15126	$1^2*(3+4)^5+6^*7-8-9-(-A-B*-C*D)$	$D-CBA-(-98+7-6543)-(-2-1)$
5727	15127	$1^2+(3+4)^5+6^*7-8-9-(-A-B*-C*D)$	$D-CBA-(-9-87-6543+2-1)$
5728	15128	$-12-345-678^*9-AB^*-CD$	$DC+BA+9876-(5+4321)$
5729	15129	$1+2+(3+4)^5+6^*7-8-9-(-A-B*-C*D)$	$D-C*(B+A)+9+8^7*6^5/4^(3*2)-1$
572A	15130	$(-1^*-2-3/4-5^*6^*7)^*-8^*9^*A^*(-B-C+D)$	$D+C-BA+9*(876+5)-4^*-32^*1$
572B	15131	$-1+2-3-4-(-5678-9-AB+C)-D$	$-D-(CBA-9)-(-87-6543-21)$
572C	15132	$12-34+5678-(9-(-A+BC))+D$	$D-C*(B+A)+9*(-8^*7+(6^*-5+4^*-3)^2)-1$
572D	15133	$1-(2+34-5678)-(-9-(-A+BC)-D)$	$-DCB+A9*87+6-(-5-43^*-2)^*-1$
5730	15134	$12-(3+4)+5678-9A*(B-C)-D$	$-D-C-(-B-A98)-(-765-4321)$
5731	15135	$-1-23-(-4-5678-9-AB+C-D)$	$D-C*(B+A)-9+8+(-7-6^*5^4+3)^2-1$
5732	15136	$1-23+4+5678-9-(A-(BC+D))$	$DC+B-A-9^*-876-5^4+3^*-21$
5733	15137	$1-23+4567+8^*(-9A+BC)*D$	$-D-C-B+A^*9-87^*-6+5432+1$
5734	15138	$12-34+5+6-7+8^*9AB-C^*D$	$DCB-(A+9)+8^*76-(-5-4321)$
5735	15139	$-1+23+456+78^*9A-B-C^*D$	$D-CBA+98+7+6543+2^*-1$
5736	15140	$1-23-4-(-5678-9-A)-(-BC+D)$	$DCB-A98+7^*-6+5432+1$
5737	15141	$1+2^*345+6^*(78-9A+BCD)$	$D-C-(BA9+8^*7)-(-6543-2^*-1)$
5738	15142	$-1-2+3-(-45-6-(789^*A+B^*C))+D$	$DC-B+A-(-9^*876-5)-4^*(-3+21)$
5739	15143	$1-(-2+345-(6789-A-BC^*D))$	$-D-C-(BA9+8-7)-(-6543+21)$
573A	15144	$1+2-(34-5678-9)-(-AB-C-D)$	$D+C-B+A-(9+876-5+4)^3*(-2-1)$
573B	15145	$-1-2+34+5678+9A-B-C-D$	$D*(-C+B-(-A98-(-76+5)+432)-1)$
573C	15146	$12-(3-4+56+789^*-A-B^*(C+D))$	$D-C*(B+A)+9+(8+7+6^*5^4+3)^2/1$
573D	15147	$1+2+34-5+6+789^*A+B-C^*-D$	$D-C*(B+A)+9+(8+7+6^*5^4+3)^2+1$
5740	15148	$-12+3^*-4^*-567+8^*(9A+BC-D)$	$DCB+A^*9^*-87+(6-5)^4*3^*21$
5741	15149	$-1+2-3+4-5+6+7-8^*-9AB-CD$	$D-(-CBA+98^*7-65-4321)$
5742	15150	$-1+234+5678-9A-BC+D$	$DCBA-9876+54*(32+1)$
5743	15151	$1-23^*-4*(5+67)-8^*-9A-BC^*-D$	$D+C^*-B-(-A98^*7+6)-(-5-(-4+321))$
5744	15152	$1+234-(-5678+9A+BC)+D$	$-DC-(BA9-(87+6543)-21)$
5745	15153	$-1^*(2-3-4-5678-(9A+B+C-D))$	$-DCB+A9*87+65-(-43-2+1)$
5746	15154	$1-23+4-(-5678-9A)+BC+D$	$-D-(-C+B^*A9-8-(7+6)^5*43)-(-2+1)$
5747	15155	$1+23-(-4-5678+9-AB+C+D)$	$D-C-BA9-8-7-(-6543+21)$
5748	15156	$1*(-2-34+5^*-67-8+9^*A)*(-B-C-D)$	$-D-C+BA9-876+5432^*1$
5749	15157	$12-34+5678+9+AB+C+D$	$-DC-(-BA9+8-765-4321)$
574A	15158	$1-23-(4-5678-9^*(-A+B))+CD$	$-D-(-C-B-A98)-(-765-4321)$
574B	15159	$-1234-56-789-A*B^*-CD$	$-DCB+A9*87-6+54+3^*21$
574C	15160	$-1-2-3+4+5678-9-A+BC+D$	$D-C+B+A98-(-765-4321)$
574D	15161	$1-23+4+5678+9+AB+C+D$	$-D-(-CBA+987)-6-(-5432+1)$
5750	15162	$1+23^*4+5678-(-9+A-B-C)+D$	$D-C*(B+A)+9+8*(7-6^*-5/4^*-3-(2+1))$
5751	15163	$-1-2+3-4567-89+AB^*CD$	$-D+CBA-987-6+5432+1$
5752	15164	$-1+2^*(3456-789-A)*(-B+C)-D$	$-D-CB^*-A+987-(65-4321)$
5753	15165	$-12-(-3-4-5678-9^*(A-B)-CD)$	$D+C+BA-(-9-87)*(6-5-4^*(-3-21))$
5754	15166	$1+234+5678-9+A^*-B-C^*D$	$DCB+A-(-9+8^*-76+5-4321)$
5755	15167	$1+2+(3+4)^5-(-6+7-8)^9*(-A-B*-C*D)$	$-D-(-CB-A^*-9+876^*(-5-4)-32+1)$
5756	15168	$(1+2+3)^4+5^6-7^*8+9-(-A-B*-C*D)$	$-D-C+BA^*9+8^*-76+5432+1$
5757	15169	$-1-2+(3+4)^5+6+7^*8+9-(-A-B*-C*D)$	$D+C+BA-9^*-876-54+3^*-2^*-1$
5758	15170	$-1^*2+(3+4)^5+6-7+8^*9-(-A-B*-C*D)$	$D-C*(B+A)+9+8*(7+6^*5^4+3)^2^1$
5759	15171	$1-2+(3+4)^5+6+7^*8+9-(-A-B*-C*D)$	$D*(C-(-B-A+9-(8+7-654+32)))^*-1$
575A	15172	$1^2*(3+4)^5+6+7^*8+9-(-A-B*-C*D)$	$-D-C+BA+9^*(876+5)-43-2+1$
575B	15173	$-12+3-(-4-5678+9-A)+BC+D$	$-DC+BA9-(8-(765+4321))$
575C	15174	$-1+2-3^*-456+789^*A-BCD$	$-D-(-C-BA+9^*(-876+5-4+3))-(-2+1))$
575D	15175	$1+2+(3+4)^5+6+7^*8+9-(-A-B*-C*D)$	$-D+CBA-987+6+5432+1$
5760	15176	$1^*2+(3+4)^5-6+7+8^*9-(-A-B*-C*D)$	$D+CB+A+98^*76+543-2+1$
5761	15177	$123+4+5678-(-9A+B)-CD$	$D+C-B+A98+7^*(654+321)$
5762	15178	$-1+2-(-3^*-4^*-56-7^*89A)+BCD$	$DCB-A-(-9-8)+76+5^4*3^*21$
5763	15179	$-12-345-(-6789+ABC-D)$	$-D+C+BA9-876+5432-1$
5764	15180	$1-2^*3-4-(-56-7)^*(8+9-A-(-B-CD))$	$DC-B^*A9^*-8-(-7-654-321)$
5765	15181	$12-(34-5678)-(9-(AB-C)+D)$	$DCB-A98-(7-6)-(-5432-1)$
5766	15182	$1^*2^*3^4+5^*6^*7^*8^*9^*A*(-B-C+D)$	$-DC-B-A98+7+6543-21$
5767	15183	$-1-2+(3+4)^5+6+7+8^*9-(-A-B*-C*D)$	$DCB-(A98-(7-6+5432+1))$
5768	15184	$-12^*(3-456-78+9-AB+C^*D)$	$D*(-CB+A-98+765-4^*-3-2^*1)$
5769	15185	$12-3-4+5+6+789^*A-B+CD$	$D-C*(B+A)+9*(8+7+6^5+4-3)^2*1$
576A	15186	$1^2*(3+4)^5+6+7+8^*9-(-A-B*-C*D)$	$D-C-BA9-8-7+6543-2^*-1$
576B	15187	$-1234-56-7+89^*AB+CD$	$D+CBA-(987+6)-(-5432+1)$
576C	15188	$1+23+4+5678+9A+B+C+D$	$D-C*(B+A)+9+8+(-7+6^5-4^3)^2*1$
576D	15189	$12+3-4-(-5678+9^*(-A+B)-CD)$	$-D-C-BA9+8+7+6543+2-1$
5770	15190	$123+4+5678+9A-BC-D$	$-DC+B-(A98+7-6543+21)$
5771	15191	$(1+2+3)^4+5^6-7-8-9-(-A-B*-C*D)$	$DC-B-A98^*7+65^*4-(3+2+1)$
5772	15192	$1+23-4^*-5-6+7-8^*-9AB-CD$	$D+CB^*A9-(8-76-5+4321)$
5773	15193	$1^*-2-345+6789-(ABC-D)$	$DCB-A98-(-7-6)-(-5432+1)$
5774	15194	$12+3+4+5678+9-A-B+CD$	$-DC-B-(A98+7-6543+2+1)$
5775	15195	$1-2+(3+4)^5+(6+7)^*8-9-(-A-B*-C*D)$	$D-(-C+BA9-8-(-7+6543-21))$
5776	15196	$1234+5678+9^*(-AB-CD)$	$D-C-B+(A+9)^*8*(7+65+4)+3^*-2^*-1$

Base 14	Base 10	Increasing	Decreasing
5777	15197	1-(-23+4-5678+9)-(-AB-C-D)	D-(C-(-BA9+8))-(7-(6543-2-1))
5778	15198	12+34-(-5678+9)-A-(-BC+D)	-DCBA-987-65*(-4-321)
5779	15199	1+2+(3+4)^5+(6+7)*8-9-(-A-B*-C*D)	D-C-BA9-8+7+6543+2-1
577A	15200	(-1/-2-3^4)*-5*6*7*(8-9)-(-A-B*-C*D)	D+CBA-(987-6)-5432*-1
577B	15201	1-(-2-34-5678-9A+B-C-D)	D+CBA-987+6+5432+1
577C	15202	1+2+34+5678-9-A-B+CD	D-C*(B+A)+9+8*(7+6*5*4^3+2)^1
577D	15203	-1+234-5678-9+ABCD	-D-C-BA9+8-7+6543+21
5780	15204	-12+3+4-(-5678-9)-(-A-B-CD)	D-C*(B+A)+(-9*(-8+7))+6^5-4^3)*2+1
5781	15205	1+234-5678-9+ABCD	-DCB+A*(987-65-4)-(-3-21)
5782	15206	1+2-(-34-5)+6+7-(8*-9AB+CD)	D+C+BA9-876-5432*-1
5783	15207	-1-2-(3-45)-(-6-7-(8*9AB-CD))	D-CB-(A98-(-7+6543)+21)
5784	15208	12+34-5-6-7-8*-9AB-C*D	D+CB*A9+8+76-(-5+4321)
5785	15209	-1-2*-3+4+5678+9+A+BC+D	D-C-(BA+9*-876)-(-5*-43-21)
5786	15210	1+(2*3)^4+5*6-7-8+9-(-A-B*-C*D)	D*(-C+BA9-87+6-543+21)
5787	15211	12-345-(-6789+ABC)+D	D+C-(BA9+8+7-6543-2)+1
5788	15212	123+4-(-5678-9-AB+CD)	-D-CB-A98-(7-6543)-2*-1
5789	15213	-1*2+(3+4)^5+6*7+8*9-(-A-B*-C*D)	D-C-BA9+8+7-(-6543+2-1)
578A	15214	1-2+(3+4)^5+6*7+8*9-(-A-B*-C*D)	D-CB+A-9-(8*-76-5432+1)
578B	15215	-1-2-3+4+5678+9+A+B+CD	D-C*(B+A)+9+8*(7+6^5-4^3)*2-1
578C	15216	1^2+(3+4)^5+6*7+8*9-(-A-B*-C*D)	D+CB-A-9*-876-5*4-(-3-(2+1))
578D	15217	1*2+(3+4)^5+6*7+8*9-(-A-B*-C*D)	-D-C-BA9+8-(-7-6543-21)
5790	15218	123-(-4-5678)-(-9+A)-(-B+C+D)	D+CBA-(-9*(8+765-43))-(-2+1))
5791	15219	1-(2-34)+5678+9A-(-B-(C+D))	-DC+B-A98-7-6543*(-2+1)
5792	15220	1-2-3+4+5*6*7*8*9-A*(-B-C+D)	D-C*(B+A)-9-8*(7-6^5/4+3+2^1-1)
5793	15221	-1-(-234+5678)-(-9-ABCD)	D-(CB+A98)-(-7-6543)-21
5794	15222	12-3-(4-5678-9-A)-(-B-CD)	-D-C-(-BA-9*-876)-(-5-43+21)
5795	15223	12+34+5*-678-9+A*BC*D	-D-CB-A98+7+6543-2+1
5796	15224	-1+23-4-(-56-789*A-B-CD)	-DC+B*A98-(7+6)-(-54-321)
5797	15225	-1-(-23+4-(-5-67-8*-9AB-C-D))	DCB+A9-(87-6*543*2*1)
5798	15226	(-1+2+(-3-4)*5)*(6-7*8*9)-(-A-B*-C*D)	-DC-B-(A98+7)+6543+21
5799	15227	1-2*(-3+4*5)*6*(7*8*9)-(-A-B*-C*D)	-D-(CB+A98)+7+6543-(-2-1)
579A	15228	1-23-(-4+56+7)-(-8*-9AB-C-D)	D-C+BA-9*-876+5+4+3+2+1
579B	15229	-12-(34-5678-9A-BC+D)	D+C-BA9+(-8+765*4)*3+2-1
579C	15230	((-1+2)^3+4)^5-6-(-7-8)*9-(-A-B*-C*D)	DCBA+987+6*5*-432-1
579D	15231	1^2-((-3-4)^5+6+(-7-8)*9)-(-A-B*-C*D)	-D-(-CB+A-(-9*-876+5))-(-4-3+21))
57A0	15232	1^2*3^4*5*6*7*8*9-(-A-B*-C*D)	-DC+B-(A98-(7+6543-2))+1
57A1	15233	-123-(456-7)-(-8+9*-AB*C)+D	-DC-BA-987+6543-21
57A2	15234	1-(2-34)+56-(7+8*(-9AB+C+D))	-DC-B-A98-765*4*-3-(-2+1)
57A3	15235	12+34+5678-9+A-B+CD	D-C-BA+9*-8+7*(65-4)*(-3+21)
57A4	15236	(1+2*3)^4(4-5-6)-(-7-8)*9-(-A-B*-C*D)	D-C*(B+A)-9-8*(7-6^5/4+3/2)^1
57A5	15237	-12-3456-7+8-9A*(-BC-D)	D+C-BA9-(-8-(7+6543)+2)+1
57A6	15238	123-4+5678-9-(-A-B)-(-C-D)	D-C*(B+A)+9-8*(7-6^5/4+3+2^1-1)
57A7	15239	(1+2+3)^4+5*6+7+8+9-(-A-B*-C*D)	-D-CB-(A98+7)+6543+21
57A8	15240	-1+2-(-34-5678)-(-9+A-(B+CD))	-DC-(B-(-A98+7))-(-6543-21)
57A9	15241	(-1+2*3)*4+5*6-7*8*9-A*(-B-C+D)	D-C*(B+A)+9*8*(7*6*5+4+3-2)^1
57AA	15242	123-4+5678-9A-(-BC+D)	D-C*(B+A)+9-8*(7-6^5/4+3/2-1))
57AB	15243	-123-(4567+89-ABC*D)	D+CB+A-9*876-54-3*-21
57AC	15244	1*2+(3+4)^5+6-(-7-8)*9-(-A-B*-C*D)	DC-(BA9+87)-(-6543+21)
57AD	15245	12+345-6+78*9A-(B-CD)	D-C*(B+A)-9*8+7-(-6^5+4-3)*2-1
57B0	15246	(-1-2/3^4)*5*(-5-(-6*(-7-8)+9))-(-A-B*-C*D)	D-C*(B+A)+9-8*(7-6^5/4+3/2+1)
57B1	15247	-1-(-23-4)-(-5678-9-A-(B+CD))	D-C*(B+A)-9*8+7-6^5*(4-3*2)-1
57B2	15248	1+2-34-(-5678-(9A+BC))-D	DC+B+A9+8-(7+6+5)*(-432+1)
57B3	15249	-1+2*-3*(-4-5*(6+7*8))^9-(-A-B*-C*D)	D-C*(B+A)-9-8*(7-6^5/4)+3-2*1
57B4	15250	-123+4+5*6-67+8*(9-A)*-B*CD	DCB-A9+(-8*76*5)*4*3*2*1
57B5	15251	1+2*-3*(-4-5*(6+7*8))^9-(-A-B*-C*D)	D-(-C+BA9-(-8+7))+6543+21
57B6	15252	1*2^3*4+5*6*7*8*9-A*(-B-C+D)	-D-CB*-A+987-(6-(5+4321))
57B7	15253	(-1-(2+3*4))*(-5*6*7+8)-9-(-A-B*-C*D)	DC-B*-A*98+7-6*(5-43+2)*1
57B8	15254	-1+2-3*456-78-9A*-B*C-D	-D+CB*A*9+(8+7)*(-6+5)-432*1
57B9	15255	-12-(-34+5+67+8*-9AB-(-C+D))	D-C*(B+A)-9-8*(7-6^5/4)+3*2+1
57BA	15256	-1-2+3-(-4-(-56+7+8*9AB)+C)+D	DC-(B+A-9*-876-543*21)
57BB	15257	12+34-5-(-6+78)+9*-A*(B-CD)	D-C*(B+A)+9+8*(7+6*5+4+3)^2-1
57BC	15258	-1/(2+3/4)^5(5-6*(7+8-9))-(-A-B*-C*D)	-D+CB-A98-765*4*-3-(-2-1)
57BD	15259	(-1-(2+(-3*(4-(5-6)))7)*8))^9-(-A-B*-C*D)	-D+CB+A+9*-876+543*21
57C0	15260	1234-(-5+6)-(-78*-9A+BCD)	-DC-(BA+987)-(-6543+2*1)
57C1	15261	-1+234+5678-9+A-BC-D	-DC-BA-987-(-6543+2)+1
57C2	15262	-1-2-34+5*(6+7)+89*(AB-C-D)	D*(-C+B+A-9-87+654+32-1)
57C3	15263	-1+2-34-(-5678-9A)-B+CD	-D-C-(BA9-87)-(-6543+21)
57C4	15264	1-2345-(-67-89*(A+BC))+D	-DC-(BA+987-(6543-2*-1))
57C5	15265	1-(23-4)-(-5678-9A-BC+D)	-DC-BA-(987-6543-2-1)
57C6	15266	(-1+(-2*-3)^4+5)*(6+7)+8*9-(-A-B*-C*D)	D-C*(B+A)+9-8*7-6^5*(4-3*2*1)
57C7	15267	1234+5*(67-(-8-(-9-A+BCD)))	D+C-(BA9-8-7-6543-21)
57C8	15268	123-4+5678-9A+BC+D	D-C-B+A98*7-6+5+4+321
57C9	15269	-1+23+4-(-5-(-67-8*-9AB))-(-C-D)	D+CB+A*987-(-654*-3+2+1)
57CA	15270	12+34+56-(7+8*-9AB)-CD	DC+B+A-987*-6+5*(432+1)
57CB	15271	(-1-(2+3*4))*(-5*6*7+8)+9-(-A-B*-C*D)	-DC-BA9-87+6543+2*-1
57CC	15272	1+23+4-(56+7)+8*9AB-(-C+D)	-D+C-(BA-987*6-5*432+1)
57CD	15273	1234-5-6*(78-9-ABC+D)	D-CB*-A-9*87-6-(-5432+1)
57D0	15274	12-34+5-6-7+8*(9AB+C-D)	-DCB-A*-987-6-(-5-432*-1)
57D1	15275	-1/-2*(3-(4^5-6^7/8+9))-(-A-B*-C*D)	-DCB-A*-987-(6-5+432-1)
57D2	15276	-1234+5-67-8*(9A+BCD)	D-C-B-A-(-9*-8*7*6*-5-4*32*1)
57D3	15277	1+2+(-3/-4-5*-6*7)*8*9-A*(-B-C+D)	DC+B*-A*-98+76*5+43*(-2-1)
57D4	15278	12-34-(-5678-9A+B-CD)	DC+B-A-9*876-543*-21
57D5	15279	1+2-3-4-(-5678-(9A-B+C*D))	D-CB-A98+7-(-6543-21)
57D6	15280	(1+2+3)^4+5*6+7*8+9-(-A-B*-C*D)	D+CB+A-(-9*876-(54+32*-1))
57D7	15281	1+(2*3)^4+5*6+7*8+9-(-A-B*-C*D)	-DC-B+A98*7-(6-5)*432*-1
57D8	15282	1+2-34+5678-9+AB+CD	D-C+B+A98*7-6+5-(4-321)
57D9	15283	-1+2-3-(-4567+8-9+AB*-CD)	D-C-B-A9*-87-6*-5+4*-321
57DA	15284	1*-2*(-3-45*67-(-8+9AB+CD))	DCB-A98+76+5432-1
57DB	15285	-1234-(5+67)+89A*B-CD	D+CB-(-A-9*876)+5-(-43+21)
57DC	15286	-1*(-234-(5678+9)+A-(-BC+D))	DCB-A98+76+5432+1
57DD	15287	1+234+5678+9-A-BC+D	-D+C+BA9*8-7*6*54-32*1

Base 14	Base 10	Increasing	Decreasing
5800	15288	$123+4+5678+9-A*B+C*D$	$-DC+BA+9+8-7+65*4*(32-1)$
5801	15289	$-1*(-234-(5678+9)-(A+B*CD))$	$-D-C-BA9+87+6543-2-1$
5802	15290	$1+2+3^4*567+8-9*-A+BCD$	$DCB+A+98-7*6^5*-43+21$
5803	15291	$-12-345+6789-A-B*CD$	$-DC-BA-(987-(6543+21))$
5804	15292	$1^2+(3+4)^5-(-6-(7+8))*9-(-A-B*-C*D)$	$-DC-B*-A*98-(-7+65-432*1)$
5805	15293	$-1+23+4+5678+9*A+B+C*D$	$D+CBA9-876*5-4321$
5806	15294	$(1+2+3)^4+5^6+7+8*9-(-A-B*-C*D)$	$D+CB+A+9*(876+5)-(4-3)^2+1$
5807	15295	$1+(2^3)^4+5^6+7+8*9-(-A-B*-C*D)$	$-D+CB-(-A-9*8)^7+6-(-5432-1)$
5808	15296	$12-(3+4567-8)-(9+AB*-CD)$	$-DC-(-B+A9*-8*(7+6))-(-5-4-3+21)$
5809	15297	$-12-3-(4+56)-(-7-8*(9AB+C)+D)$	$D-C*(B+A)+9+(-8+7+6^5-4^3)^2+1$
580A	15298	$-1234-56-(7-89A*B)-CD$	$-D-C+BA*98+76*(-5-43)+2+1$
580B	15299	$-12+3-(-4-5678)+9A-B+CD$	$D-C*(B+A)+9-8+(-7+6^5-4+3)^2+1$
580C	15300	$1+2-34-(-5678-(9+AB*CD))$	$D+C*-B-(A98-7-6543)+2+1$
580D	15301	$-123-45^*-6^*-7+89*AB-CD$	$D*(C-B)*(-A9+87+654-32+1)$
5810	15302	$1+2+3-4+5678+9-A+(B+C)*D$	$DC-BA+9-87*-6+5432+1$
5811	15303	$1^2+3^4+5*6^7*8^9-A*(-B-C+D)$	$D-C*(B+A)+9+8+(-7+6^5-4-3)^2+1$
5812	15304	$1^2+3^4+5*6^7+8-9-(-A-B*-C*D)$	$D-C*(B+A)-9+8*(7-6+5)^4*3/2/1$
5813	15305	$12+3+45^6+789*A-B-(C-D)$	$D-(-CB+A)-(-9*876-54*(3-2))+1$
5814	15306	$1+2+3^4*5*6^7+8-9-(-A-B*-C*D)$	$DCB+A9-8*-76+5+4321$
5815	15307	$-12-3-4+5678+9A+B+CD$	$-D+CB-(-A9+8*(7-654-321))$
5816	15308	$12-(3-4-5678-9A)-(-BC+D)$	$D-CB+A98*7-6-(-5-(432-1))$
5817	15309	$1-23-4+5678+9+AB+CD$	$D+C+BA-9*(-876+5)-43*-2-1$
5818	15310	$((1+2^3)^4+5^6)^7+8-9-(-A-B*-C*D)$	$-D-(C-BA)-9*-876-(-5+43^2*-1)$
5819	15311	$-1-23+45-6-7+8*9AB-C-D$	$D-C-B*-A*98+(76-(5+4))^*-3*-2*1$
581A	15312	$(-1+2^3(3+4))^*(5-(6+(-7-8)*9))-(-A-B*-C*D)$	$D-C*(B+A)+9*(8+7+6-5-4)^3-2+1$
581B	15313	$-12+3+4+5678+9A-B-C*D$	$D-C*(B+A)+9*8*(7-6+5)^4/3/2*1$
581C	15314	$-1+2^*-3-(-4+5)-(6-7)-8*-9AB-(C-D)$	$-D+CB-(-A98-765)+4321$
581D	15315	$-1-23+4+5678+9+AB+CD$	$-D+C-(BA9-87)-(-6543+2)+1$
5820	15316	$-12+3-(-4-(5678-9)-(AB+CD))$	$D-C-BA9+87+6543-2*1$
5821	15317	$12-(-3+4)-(-5678-9)+A*B+CD$	$D-C-(BA9-87-6543)-2+1$
5822	15318	$1+2+3+4+5678+9A-B+CD$	$D+CB+A-(-9*876-54-(-3-2)+1)$
5823	15319	$-1+2-(3+4)-(-5678+9-AB-CD)$	$D+CB*A^9-(87-6)-54-321$
5824	15320	$-1234+5-67-89A*-B+C*-D$	$D-C+(B+A9)*87+654*-3+21$
5825	15321	$1^2*3^4+5*6^7+8+9-(-A-B*-C*D)$	$D-C-BA9+87+6543+2+1$
5826	15322	$-123-45+6789-A-BCD$	$D-C*(B+A)+9+8*(7-6+5)^4*3/2/1$
5827	15323	$12-345+6789-(A+B*CD)$	$-DC-(-B-A*987)-(-6-54*(-32-1))$
5828	15324	$-1-2-345+6789+A-B*CD$	$-DC-B-(-A9+8*-76-5432*1)$
5829	15325	$-1-2*(3+(-4^5-6^7)*8+9)-(-A-B*-C*D)$	$-D-CB-A9+8-7+65^4*32+1$
582A	15326	$-1+2*(-3+4)+5678-(9-AB-CD)$	$DC*(-B-(-A-(-9-8+7-6))-(-5-(43-2))))*-1$
582B	15327	$1+2+3-4+5678-9-(AB-CD)$	$D-CB+A9*8*(7+6)-(5-4+3-2+1)$
582C	15328	$((1+2^3)^4+5^6)^7+8+9-(-A-B*-C*D)$	$D-C*(B+A)-9-8*7*6^5+4^3(3/2)+1$
582D	15329	$1+2-3+4+5678-9+AB+CD$	$-DCB+A9-(-8-7*(65+4*321))$
5830	15330	$-1-(-234-5678)-9+A*(-B-C+D)$	$DC+B+A+9*876+54-3*2-1$
5831	15331	$-12-(-34-5)-(6-(7-8*9AB)+C+D)$	$DC-B+A98+765+4321$
5832	15332	$1+23+4+5678+9+A-B*(-C-D)$	$DC-B*A^*-98+7-6+(-5-4)*-32+1$
5833	15333	$1+23-4+5678+9A+B+C*D$	$-DCB+A*(987+6+5-43-21)$
5834	15334	$-1-(-23-4-5678+9)-(-AB-C*D)$	$D-C*(B+A)+9-8*7-6+5^4(4*3/2)+1$
5835	15335	$1-2-3-4-(-5678-9)-(-AB-CD)$	$D+C+BA^9-(-87*-6+5432*-1)$
5836	15336	$1^2*(3-4+5+6)^*(89-(-A-BC+D))$	$-D-(C-(B+A))-(-9-876-5^4*43)-(2+1)$
5837	15337	$(1+2^3)^3*(4+5-6)^7-8^9-A*(-B-C+D)$	$D+CB*A^9*98*(76-5-4+3^2*1)$
5838	15338	$-12+3+4+5678-(-9A+B)+CD$	$-DC-B*(A+9+8-(765+4)-(3-21))$
5839	15339	$12-(3-(-4+5678)-9A-B)+CD$	$D-C*(B+A)+(-9+8*7+6^5+4^3)/2+1$
583A	15340	$1-2345*6+78-9-A*BC*D$	$D+C-BA-(-98*7+6)-(-5432+1)$
583B	15341	$1-2-(-3+4-5678-(9+AB+CD))$	$DCB+A9+8*(76+5)+4321$
583C	15342	$-12-3+45+6^*(-7-8)^*(9-A)*(-B+CD)$	$D+CB+A+9*87-6*-543^2*1$
583D	15343	$12+3+4*5+6-7-(8*-9AB-C-D)$	$D-C*(B+A)+9+(-8+7+6^5+4^3)^2-1$
5840	15344	$(-1-2-3*-4^5)^*(-6*-7+8)/9-(-A-B*-C*D)$	$D-C*(B+A)+9-8*7*6+5^4(4*3/2)-1$
5841	15345	$123-4+5678+9-(-A*B+C-D)$	$-D+CB*A^9-87-654+321$
5842	15346	$(-1+2-3/4+5^6)^*7*8^9-A*(-B-C+D)$	$D-C*(B+A)+9-8*7*6+5^4(4*3/2)+1$
5843	15347	$-1*-2*(3-(-4^5-6^7)*8)-9-(-A-B*-C*D)$	$D-C*(B+A)+9*8+(-7+6^5-4^3)^2/1$
5844	15348	$1-2*(-3+(-4^5-6^7)*8)-9-(-A-B*-C*D)$	$DC-BA9-8-7-(-6543+21)$
5845	15349	$1+2+3+4+5678-9+AB+C*D$	$D-C*(B+A)+(-9+8+7+6^5+4^3)/2^-1$
5846	15350	$-1*-2*(3-4)^*(5-(-6+7+89))^*(AB+C*D)$	$-D+C+BA9-8+765+4321$
5847	15351	$123-4+5678-9-A-B*-C+D$	$DC+BA+9*876-(-5+43+2-1)$
5848	15352	$12+3*(-45+67)+89*(AB-C-D)$	$-D-CB-A+9-87+65^4*-32*-1$
5849	15353	$1-2+34-(-5678-9A+B)+CD$	$-D*(-C-BA-9-87-654+32+1)$
584A	15354	$123-4+5-6-7-(-8*9AB+CD)$	$D-C*(BA+9+8)+7+6543+2+1$
584B	15355	$(-1/-2-3*-4^5)*6*(-7*8+9)-(-A-B*-C*D)$	$D+CBA+(-9-(8+76))^*(-54-(3+21))$
584C	15356	$1^2+34-(-5678-9A+B)+CD$	$-DC-BA*-98+7*(65-432-1)$
584D	15357	$12-3^4+(-567-89+A-B+C)*-D$	$D+C-(BA9+8)*-7-(-6*-5+432)-1$
5850	15358	$12+3-4-(-5678-9-AB-CD)$	$D-C*(B+A)+9+8+7+6^5+4^3)^2-1$
5851	15359	$-1-(-234-5678)-(9-A*B)-CD$	$D-C*(B+A)+9(-8-7)*-6*-5*-4^3-2*1$
5852	15360	$-1-2+3^4*5^6-(-7*89A-BCD)$	$-DC-B+A+9-87+65^4*-4*-32+1$
5853	15361	$-12+3-4+5+6+7-8*-9AB-C-D$	$D+C*-BA^*-9+8+7+65-4*321$
5854	15362	$1+(-2+3)*(-4^5+6)^*(-7-8)-9-A*(-B-C+D)$	$DC-BA9-(8-7-6543+21)$
5855	15363	$(-1-2)^*3^4+5^6-7*(8+9)-A*(-B-C+D)$	$D-C-(B+A98+7-6543+21)$
5856	15364	$-123-(-4+5-67-8*9AB)+CD$	$DC-BA9-8-(-76-5)^*(-43+21)$
5857	15365	$1234-(-56-7*89A-BC-D)$	$D-C*(B+A)+9+8*7-(-6^5+4+3)^2+1$
5858	15366	$12+3+4+5678+9+AB+CD$	$-D+C-(-BA9-8)+765+4321$
5859	15367	$123+4+5678-9-A+BC-D$	$D-C*(B+A)+9+(8+7+6^5+4+3)^2+1$
585A	15368	$12+3-45-67-8*-9AB+CD$	$D-C+BA9+8-(-765-4321)$
585B	15369	$-1-23-(4+5+67)+8*9AB+CD$	$DCB-A+9*-8*-7*-6*-5-4*321$
585C	15370	$12+34-(-5678-9A+B)+CD$	$D-C*(B+A)+9+8*(7+6^5/4-3+2)^1$
585D	15371	$-1*(-2+34-5+6+7+8*-9AB-CD)$	$D+C-BA9+87+6543+21$
5860	15372	$1-2^3*4+5^6+7-8+9+A*(-B-C+D)$	$-D+C-(BA+9+87-65^4*-4*-32)+1$
5861	15373	$123-4+5678+9A-(-B+C)+D$	$-D-C+B-A98+7+6543-21$
5862	15374	$-123-4-5+6789-A-BCD$	$DC+BA9-(876-5432+1)$
5863	15375	$-1-23+4+56789+A+BC*-D$	$DC+BA9-(876-5432*1)$
5864	15376	$1^2*3^4+5*6^7+8^9-(-A-B*-C*D)$	$-DC-B-A+9*876-54+321$
5865	15377	$1-(-234-(5+6789)-A)-BC*D$	$DCB-A-987-6+5432+1$
5866	15378	$1-2-(3+45)^*(6-78-9A)+B*(C+D)$	$DC-(BA9-8)+7-(-6543+21)$

Base 14	Base 10	Increasing	Decreasing
5867	15379	$1+2+3^4*5^6*7+8*9 - (-A-B^*-C*D)$	$D^*(-CB+A+987+6^*-54+3^*-21)$
5868	15380	$-1234+56^*(78+9A)-B+CD$	$D-C^*-B+(A+98)^*(7^*6+5+43)-21$
5869	15381	$1-2^*((-3-4^5-6^*7)^*8+9) - (-A-B^*-C*D)$	$-DC+BA9+876+5+4321$
586A	15382	$-1^*-2^3*-4^*(5^*6-7^*8^*9) - (-A-B^*-C*D)$	$-D-C+B-A98^*-7-65+432-1$
586B	15383	$((1+2^3)^4+5^6)^*7+8^*9 - (-A-B^*-C*D)$	$DC-BA9^*-8+7-6^*(-54+321)$
586C	15384	$1^2+(3+4)^5-6^*(7^*8+9) - (-A-B^*-C*D)$	$D-C - (-B-A9^*(-8+76)) - (-543-21)$
586D	15385	$-1+23-456-78-(9^*AB^*-C-D)$	$DC - (-BA-9^*(876-5)) - 4^*(-3-2-1)$
5870	15386	$-12-(3+4567) - (-89-AB^*CD)$	$D-C^*(B+A)+9-8-7+6+5^4(4^*3/2/1)$
5871	15387	$1+23^4*5^6*(7-89-A-BCD)$	$-D+CBA9+8-7654+321$
5872	15388	$-1^*-2^*(3+45^*67-(8-(9+ABC+D)))$	$DC - (BA9+8-7-6543+2+1)$
5873	15389	$1^*-2-34+5678+9A-(B+C)^*-D$	$-D - (-CBA-(9-876)) - (-5432-1)$
5874	15390	$123-4567-89+AB^*CD$	$DC-BA9-8+7+6543-2+1$
5875	15391	$123+45-6-789^*-A+BC+D$	$-D-C+BA-(9+87^*-6)+5432-1$
5876	15392	$-1234 - (-5+6) - (-789A+BCD)$	$D^*(-CB-A+9+87+654-3-2^*1)$
5877	15393	$1+2-3^*(4567-(8+9)+A^*B^*-C^*D)$	$-DC+B^*A98+7^*65^*4^*-3+21$
5878	15394	$123-4+5678+9-A-(B-CD)$	$DC-BA9 - (-8+7-6543-2+1)$
5879	15395	$1+2+3-4-56-7+8^*9AB+C^*D$	$DCB+A-987-(6-(5432-1))$
587A	15396	$123-4+5678-9+A-(B-CD)$	$D+C-BA-(9+87+65^*4^*-32+1)$
587B	15397	$1-2^*-34^*5-(6+789^*-A-(B-(C-D)))$	$-DC-B-A+9^*87-(6-5432)-1$
587C	15398	$123-4+5678-9-A-(B-CD)$	$D-C^*B^*(-A-9)-876+5432+1$
587D	15399	$1-2-3-4+5+(6+78)^*9A-B+CD$	$-DC-BA-9^*(-876-54)+32-1$
5880	15400	$-1-234-5 - (-6789+ABC)+D$	$-D - (C-B) - (A98-7) - (-6543+2)^*1$
5881	15401	$-1 - (-2345-6^*789-AB+C^*-D)$	$D-C^*(B+A)+9-8+7+6+5^4(4^*3/2)+1$
5882	15402	$1^*-2^*-3^*(-4^*-5^*(6-(7-89-A)) - (-B+C)) - D)$	$-D-C-BA-987+6543-21$
5883	15403	$1-(2-3)-(4+5-(6+7+8^*9AB)-CD)$	$DCB+A9^*8-(76-(-5+4321))$
5884	15404	$-1234+5+6+789A-BCD$	$-DC-B-A-987+6543-2+1$
5885	15405	$123+4+5678+9A+B+C+D$	$DCBA+9-8765+4+321$
5886	15406	$-1^*(-234-5678-9A-B+CD)$	$D-CB+A^*987-6^*(-54+321)$
5887	15407	$1+234+5678 - (-9A-B+CD)$	$D-C^*(B+A)+9^*8+7+(6^5+4+3)^*2+1$
5888	15408	$-1+234 - (-5678-(9A-B)+C^*D)$	$-DC+BA-987^*-6+5^432^*1$
5889	15409	$-1 - (-234-5678)-9-(A+B^*(-C+D))$	$-D-CB+A-987+6543-21$
588A	15410	$-1^*(2-34^*(-56-78+9)-A^*BCD)$	$DC-BA9+8+7+6543 - (-2-1)$
588B	15411	$1^2+3^*(4+5+6)^*7-8+9-A^*(-B-C+D)$	$D-C^*(B+A)-9-8+7+6+5^4(4^*3/2^*1)$
588C	15412	$1-234+5+6789-(ABC-D)$	$D+CB-A^*(-9+8)^*(765+43-2^*-1)$
588D	15413	$1+234+5678+(-9-A)^*B+CD$	$D+CBA+9-876+5432-1$
5890	15414	$12-3 - (-4-56+7-8^*(9AB-C+D))$	$D+CBA+9-(876+5432^*-1)$
5891	15415	$-1+2^*-34^*(-5+6) - (-7+8^*-9AB-CD)$	$D+CBA - (-9+876-5432-1)$
5892	15416	$-1+2+345+6-789^*-A+B-CD$	$-D-C+B+A^*98^*-7-6^*5^*(-432+1)$
5893	15417	$1+2^*((3+4^5+6^*7)^*8+9) - (-A-B^*-C^*D)$	$-D-CB-A-987+6543-(2-1)$
5894	15418	$-1+234 - (-5678-9)+AB-CD$	$D^*(C - (-B+A9-8^*7-(654+3+2+1)))$
5895	15419	$-1+2-34-5+6+7^*(8-(9A-BCD))$	$-D - (CB+A+987-6543-2)-1$
5896	15420	$-1^*(-2-3-(4567-89^*-A)-BC^*D)$	$-D-CB-A-987+6543-2^*-1$
5897	15421	$12345-6^*-78+9-ABCD$	$D-(C+B - (-A98-7))-6543-21$
5898	15422	$-1^*(23-(456-7-89))^*(A+B-C+D)$	$-DC - (B-A) - (987-(6543-2)+1)$
5899	15423	$-1+2^*-3-4^*-5-67+8^*9AB+CD$	$-D+CBA-98+765+4321$
589A	15424	$1^*-2^*3+(-4-5^*6)^*-7^*8^*9 - (-A-B^*-C^*D)$	$DCB-A9^*(-87+6)+5^432^*-1$
589B	15425	$(1^*2+3+4)^*5^*(6^*7^*8+9)+A^*(-B-C+D)$	$D-C^*(B+A)+(-9+8-7+6^5+4^3)^*2/1$
589C	15426	$-1^*2+(3+4)^5+6^*7^*8-9 - (-A-B^*-C^*D)$	$D+C-B - (-A9-87^*6-5432-1)$
589D	15427	$-12+3^4-5-6-7^*(89 - (-A+BCD))$	$D+C - (B+A98-7) - (-6543+2)-1$
589A	15428	$12345+6-789+ABC^*-D$	$-D - (-C-B) - (A98-7-6543)-2^*-1$
58A1	15429	$1-2-3+4+5+(-6-78)^*-9A - (-B-CD)$	$D+CBA-98^*-76-543+2+1$
58A2	15430	$1+234 - (-5678+9-(A+B+C)) - D$	$D-CBA-98-7^*65^*(4-3)^*-21$
58A3	15431	$12-3-4 - (-5678+9) - (A - (-B-C))^*-D$	$D - (-C+B) - A98 - (-7-6543-2+1)$
58A4	15432	$1-2+3+(-4-5^*6)^*-7^*8^*9 - (-A-B^*-C^*D)$	$D+C+B - (-A98^*7+65-432+1)$
58A5	15433	$(-1+2)^3+(-4-5^*6)^*-7^*8^*9 - (-A-B^*-C^*D)$	$-D+C - (B+A98-7)+6543-21$
58A6	15434	$1^2+3+(-4-5^*6)^*-7^*8^*9 - (-A-B^*-C^*D)$	$-DC - (B - (-A-987)) - (-6543-21)$
58A7	15435	$1^2+3+(-4-5^*6)^*-7^*8^*9 - (-A-B^*-C^*D)$	$-DCBA-98+7-654^*(-32+1)$
58A8	15436	$1+2+3+(-4-5^*6)^*-7^*8^*9 - (-A-B^*-C^*D)$	$-D+C^*-B - (A+987-6543)-21$
58A9	15437	$1 - (-23+4567-89+AB^*CD)$	$D-CB - (-A-987-(6543-2)-1)$
58AA	15438	$1-2-3-4+5^6-7-8^*9+A^*(-B-C+D)$	$DCB - (-A+98^*(-7-65-(4+3))) - 21$
58AB	15439	$(-1-2^3)^*(4-5^*6)^*7^*8+9 - (-A-B^*-C^*D)$	$-D+C^*-BA^*-9+87+65+4^*-321$
58AC	15440	$1+(-2^3+4^5+6)^*(7+8)+9-A^*(-B-C+D)$	$D-C^*(B+A)-9+8^*7+6+5^4(4^*3/2)+1$
58AD	15441	$(-1^*-2-3^4^5)^*(-6+7+8)-9-A^*(-B-C+D)$	$-D+C+B-A98-(7-6543-21)$
58B0	15442	$(-1-2)^*(3-4^5^*(6+7-8))-9-A^*(-B-C+D)$	$-D+CB - (-A-9)^*(87-6+54+321)$
58B1	15443	$-1-2+(3+4)^5+6^*7^*8+9 - (-A-B^*-C^*D)$	$-D - (CB+A9)+87 - (-65^*-4^*-32-1)$
58B2	15444	$123 - (-4-(5678+9-(A-B)))-CD$	$-D+CB+(-A9-8)^*(65-4)-3+21$
58B3	15445	$1-2+(3+4)^5+6^*7^*8+9 - (-A-B^*-C^*D)$	$D-C-B-A98^*-7+6^*5+432-1$
58B4	15446	$1^2*(3+4)^5+6^*7^*8+9 - (-A-B^*-C^*D)$	$D-C^*(B+A)+9+8+7+6+5^4(4^*3/2)+1$
58B5	15447	$-1-2-(3+45^*-6^*(7-8)+9^*(A-BCD))$	$-D-C-B^*-A^*98-7 - (65+432^*-1)$
58B6	15448	$-1+234 - (-5678+9A+B^*-C-D)$	$-DC+B+A-987+6543+2-1$
58B7	15449	$-1^*2-3^*-4^5^*(6+7-8)-9-A^*(-B-C+D)$	$D+CBA-98+765+4321$
58B8	15450	$-1+2+3^*-45-6+7^*(89 - (-ABC+D))$	$-D+C+B-A98-765^*-4^*3+2^*1$
58B9	15451	$-1^*(2^3(3+4)+5)^*(6+(-7-8)^*9) - (-A-B^*-C^*D)$	$D-C^*(B+A)+9+8^*7+(6-5+4)^*(3^*2/1)$
58BA	15452	$-12-3+45+67+8^*9AB+C-D$	$D+C - (BA+987)+6543-21$
58BB	15453	$-1-2^*-3^*-4^*(-5-6)^*(7^*8+9) - (-A-B^*-C^*D)$	$DCB-A9-876+5432-1$
58BC	15454	$1+234+5678-9A+B-C+D$	$-D+C-BA-987+6543-2+1$
58BD	15455	$1 - (2^*3+4^5^*(6/(7-8)-9)) - A^*(-B-C+D)$	$DCB-A9-876+5432+1$
58C0	15456	$-1+234+5678-9-A+B+C+D$	$D - (C+BA - (-987+6543)) - (-2+1)$
58C1	15457	$-1 - (2-3^4^5^*(6+(7-8)^9)) - A^*(-B-C+D)$	$-D^*(-CBA-9-8+7+654+3^*21)$
58C2	15458	$1-23^*(4+56)^*-7-8-9-AB-C+D$	$-D+C-BA-987+6543+2+1$
58C3	15459	$1+23-(45+6+7+8^*-9AB-CD)$	$DC+B^*A^*98-7-65 - (-4-321)$
58C4	15460	$1+2 - (-3+(-4-5^*6)^*7^*8)^*9 - (-A-B^*-C^*D)$	$-DCB+A987+6^*(5+43)^*-21$
58C5	15461	$1 - (-23+4^5+6^*7^*(8-9A-BCD))$	$D - (CB-A+987-6543+2+1)$
58C6	15462	$1-2^*345^*6+789A+BCD$	$D-CB-A+9^*876-5^*43^*-2^*1$
58C7	15463	$-1-2^*(-3^*-4^5/6+7)^*(8+9) - (-A-B^*-C^*D)$	$D+CB^*(-A9-8)+7^*6^*(-543+2)-1$
58C8	15464	$((-1-2)^3+4^5+6+7)^*(8+9) - (-A-B^*-C^*D)$	$D-C^*(B+A)+9+8+7 - (-6^5-4^3)^*2-1$
58C9	15465	$-1234 - (5+67 - (89A^*B+C-D))$	$D-CBA - (-98^*7^*6+5^*-4^*321)$
58CA	15466	$1+2+3-4^5^*(6/(7-8)-9)-A^*(-B-C+D)$	$-D-C-BA-9 - (-8+7)^*65^*-4^*32^*1$
58CB	15467	$-1234-5-67-89A^*-B-(C-D)$	$-D+C^*(-B+A-9+8-7+(-6-5)^*-43^*2+1)$
58CC	15468	$-1+234-567-8-9^*-A^*(BC+D)$	$-DC+B+A9^*(8+76)-543+2^*1$
58CD	15469	$-1234 - (-56-789A+BCD)$	$D-C^*(B+A)+9^*8^*7/6+5^4(4^*3/2)-1$

Base 14	Base 10	Increasing	Decreasing
58D0	15470	$1 - (2 - (3 + 456 - 78 * - 9A)) - (-B - CD)$	$D * (-CB + A + 987 + 65 + 4 - 321)$
58D1	15471	$-1 - 23 - 4 * - 56 * 7 * 8 - 9A * B - (C + D)$	$-DC - BA9 * (8 - (7 + 6)) - 5 * 432 * - 1$
58D2	15472	$-1 - (2^3 + (-4^5 + 6 + 7)) * (8 + 9)) - (-A - B * - C * D)$	$D - C * (B + A) + 9 * 8 + 7 + 6 + 5^4 (4 * 3 / 2) + 1$
58D3	15473	$-1 * (2^3 + (-4^5 + 6 + 7)) * (8 + 9)) - (-A - B * - C * D)$	$D - C * (B + A) + (-9 * - 8 + 7 + 6^5 + 4 - 3) * 2^1$
58D4	15474	$-123 - 4 - 5 - 6 + 7 * (89 + ABC) - D$	$DC - B - (-A98 * 7 - 654 + 321)$
58D5	15475	$1 - (-234 - 5678 + 9A + B - CD)$	$D - C * (B + A) + 9 * (8 * 7 * 6 * 5 + 4^3 + 2) ^ 1$
58D6	15476	$-1 + 2 + 3 + 4567 + 8 * 9A + BCD$	$-D + C + BA9 + 8 * 76 - 5 * 4 * - 321$
58D7	15477	$-12 - (-345 + 67 - 8) - (9 * A * - BC + D)$	$D - CB - A * 98 * 7 - 6 * - 543 + 21$
58D8	15478	$-12 - (3 + 4 * 5 * 6 * 7 * (8 + 9) - ABCD)$	$D - C * (B + A) + ((-9 - 8) * - 7 * (-6 - 5) * - 4 + 3) * (2 + 1)$
58D9	15479	$12 + 3 - 4 - 5 + 6 * 7 * (8 - 9A + BCD)$	$D - (C - B) - (A98 * 7 + 6 + 543 * - 21)$
58DA	15480	$123 - 4 + 5678 - (-9A + B * - C) - D$	$D - C * (B + A) + 9 + (-8 - 7 - 6^5 - 4^3) * - 2^1$
58DB	15481	$-12 - 3 * (-4 + 5) + 6 - 7 - 8 * - 9AB + CD$	$D - C * (B + A) + 9 - (-8 - (7 + 6^5 + 4^3)) * 2 + 1$
58DC	15482	$-1 + 234 + 5678 - 9A + BC + D$	$D + C - (BA + 987 - 6543 - 2 + 1)$
58DD	15483	$-1 - 2 * 3^4 + 5^6 - 7 - 8 * 9 - A * (-B - C + D)$	$D - C * (B + A) + (-9 * (-8 - 7 * 6) * - 5 + 4) * (-3 * 2 - 1)$
5900	15484	$1 + 234 + 5678 - 9A - (-BC - D)$	$-D + C - (BA - (-987 + 6543)) + 21$
5901	15485	$1 - 2 * 3^4 + 5^6 - 7 - 8 * 9 - A * (-B - C + D)$	$-D - CBA + 9 * 87 * 6 - (5 - 4321)$
5902	15486	$(-1 / - 2 + 3) * (4^5 - 6^7 / (-8 * 9)) - (-A - B * - C * D)$	$D - C - BA - 987 + 6543 + 21$
5903	15487	$-1 - 23 - 45 * (-6 - (78 - 9) - AB) + C + D$	$-D - C * - BA9 + 8 - 76 * (54 + 32 - 1)$
5904	15488	$1 + 2 + 3 - 45 - (6 * - 7 - 8 * 9AB) + CD$	$-DC - B + A9 + 8 * (7 + 6 - 5 + 43) * 21$
5905	15489	$12 + 3 - 4567 - (89 + ABC * - D)$	$-D - (CBA - 9 + (8 - 7 + 6 * 5) * (4 + 321))$
5906	15490	$1 + 23 - (-4 + 5 - 6 * - 7) - 8 * - 9AB + CD$	$D - C * (B + A) - ((-9 - 8 - (7 - (-6^5 - 4^3))) * 2 - 1)$
5907	15491	$-1 - 23 - (-4 - 5 - 6) - (-7 + 8 * - 9AB) + CD$	$-DCB + A9 * 87 + 6 * 54 + 32 - 1$
5908	15492	$-12 + 34 - (-5 + 6) + 7 * (8 - 9A + BCD)$	$-DC + B - A - 9 * - 876 + 5 * 4 + 321$
5909	15493	$123 + 4 + 5678 + 9 * A - B + CD$	$D - CB + A - 987 - (-6543 - 21)$
590A	15494	$1 - 2 - 34 + (-5 + 6 + 789 + A) * B - C * D$	$D - C * (B + A) + (-9 * - 8 + 7 - (-6^5 - 4^3)) * 2 - 1$
590B	15495	$-1 - (-234 - 5678) - (9A - B - CD)$	$D - C * (B + A) + (-9 * - 8 + 7 + 6^5 + 4^3) * 2^1$
590C	15496	$-12 - (3 + 4) - (-5 - 6 - 7) - (-8 * 9AB - CD)$	$D * (CB - A98 - (-7 * - 6 * - 54 + 3 - 2 * 1))$
590D	15497	$1 + 234 - (-5678 + 9A - B - CD)$	$D - C + B - A9 - 87 - 65 * - 43 * (2 + 1)$
5910	15498	$-1 * 2 * 3^4 + 5^6 + 7 - 8 * 9 - A * (-B - C + D)$	$D - (C - B + A) + 9 + 8 * (7 + 6^5 + 4^3) ^ 2 - 1$
5911	15499	$1 - 23 - 4 * 5 * - 6 * (7 + 89) - (A - BC - D)$	$-DC - BA * (-98 + 76 + 5) + 4321$
5912	15500	$1 * - 23 + 45 - 6 * 7 * (8 - 9 + A - BC - D)$	$-DC - B - A + 9 * (876 + 54) + (-3 + 2) * - 1$
5913	15501	$-123 - (45 - 6789) - (A - BC * - D)$	$D - C * (B + A) + 9 * 8 + 7 * 6 + 5^4 (4 * 3 / 2) + 1$
5914	15502	$-1 * 2 * (-3456 + 789 - AB + C - D)$	$-D - C + B * A98 - 7 - 654 * - 3 * 2 * - 1$
5915	15503	$1 + 234 + 5678 - (9 - A * - B - CD)$	$-DCB - A * 9 + 8 * (765 + 432 + 1)$
5916	15504	$123 - 45 - 67 - 8 * (-9AB - C) + D$	$-D - C - B * A + 9 - 8 + 7 + 6 + 5^4 (4 * 3 / 2 / 1)$
5917	15505	$-123 - 45 - 678 * 9 + AB * CD$	$DCB - A9 * - 8 - 7 * (6 - 5) + 4321$
5918	15506	$-1 - 2 - 345 - (-6789 + AB * C - D)$	$DC + B * A98 - 76 * 54 - (-3 + 21)$
5919	15507	$123 - (-4 - 5678) - (-9 + A + B * (-C - D))$	$DCB + A9 * 8 + (7 - 6) * - 5 + 4321$
591A	15508	$-12 + 345 + 6 - 7 * (8 - 9) * ABC - D$	$DC - BA9 + 87 + 6543 - 2 - 1$
591B	15509	$1 + 2 * 3 * (-4 - 5 * - 6 * 7 + 8) * 9 - A * (-B - C + D)$	$D - (CB - A + 9 * - 876) - (-5 + 4) * 321$
591C	15510	$-1 - (-2345 - (-6789 + AB * CD))$	$D - (-C + BA + 987 - 6543 - 21)$
591D	15511	$(-1 + 2 - (3 - 4^5) + 6) * (7 + 8) - 9 - A * (-B - C + D)$	$-D - C - (B - (-A9 * (-8 - 7 - 65) + (4 - 3) * 21))$
5920	15512	$1 - (-2345 + 6789) + AB * CD$	$DC - BA9 + 87 + 6543 - (-2 + 1)$
5921	15513	$-1 - 2 - 345 * 6 - 7 * (-8 - 9) * (AB + C) + D$	$DC - BA9 - (-87 - 6543) + 2 * 1$
5922	15514	$(-1 + 2 + 3^4) * - 5 * - 6 * - 7 * (8 - 9) - (-A - B * - C * D)$	$DC + BA + 9 * (876 - 5 * 4 + 3 + 21)$
5923	15515	$-123 + 4567 - (-89A - B * CD)$	$D - C * (B + A) - 9 * (-8 - 7) - (6 - 5^4 (-4 * - 3 / 2)) * 1$
5924	15516	$1 - 2 - 3 - (4 - 56 - (-789 + A)) * - B - (-C + D)$	$D - (C + BA * - 98) - (765^4 + 321)$
5925	15517	$123 + 4 * - 56 * 7 * 8 - 9AB + CD$	$D + C - B + A98 * 7 + 6 + 5432 + 1$
5926	15518	$-1 * (-234 - 5 * (678 - (-9AB + CD)))$	$-DCB + A9 * 87 - 6 - 5 * 4 * (3 - 21)$
5927	15519	$1 - 23 - 45 + 6789 - (A + BCD)$	$D - C / (-B + A) - 9 - 8 * (7 - 6^5 / 4) + 3 * 2 + 1$
5928	15520	$1234 - 5678 + 9 + AB * CD$	$DC * (BA - 987 + 6 * 5 * 43 + 21)$
5929	15521	$-123 - (45 - 6789 - A + BC * D)$	$-D + CB - A98 * - 7 - (-6 - 54 - 321)$
592A	15522	$(-1 - (-2 - 3^4 (4 + 5) + 6) * 7) / 8 + 9 - (-A - B * - C * D)$	$D - CB + A98 * 7 - 6 + 543 - 2 - 1$
592B	15523	$123 - 4 + 5678 - 9 + AB + C * D$	$DCB - A + 98 * (7 + 65) - 43 + 2 - 1$
592C	15524	$1 - (2 - 3 - 4 * 56 - 7 - 8 * (9AB - C) + D)$	$D + C * (-B - (A9 + 8) + 765 - 4) - (-32 + 1)$
592D	15525	$-1 - (-2 * (-3 - 4 * 5 * 6) * 7 + 8) * 9 - A * (-B - C + D)$	$D - C + B + A9 + 8 + (7 - 65 * 4) * - 32 * 1$
5930	15526	$-1 * - 2 * (-34 - 567 + 8) * (-9 - (A - (B - C) - D))$	$-DC + B - A * 9 * - 87 + 6 * (5 + 432) + 1$
5931	15527	$1 - 2 - 3 - 45 + 67 - 8 * - 9AB + CD$	$DC + B * A98 - (-76 * - 54 - 3 - 2) + 1$
5932	15528	$123 - 4567 - (-8 - 9) - AB * - CD$	$D - C * (B + A) + 9 * 8 - (-7 - (6^5 + 4^3)) * 2 + 1$
5933	15529	$-1234 - (-5 + 6 - (-7 - 89A * - B)) - (C + D)$	$-DCB - (A9 - 8) + 7 + 6 * 5 * (-4 + 321)$
5934	15530	$-12 - (3 + 45 - 6789) - (A + BCD)$	$D - C * (B + A) - 9 * 8 * (-7 - 6^5 + 4^3 + 2) + 1$
5935	15531	$(-1 + 2 + 3^4) * - 5 * - 6 * 7 + 8 + 9 - (-A - B * - C * D)$	$D - (C - B + A) + 9 - 8 * (7 - 6^5 / 4 - 3 * 2 - 1)$
5936	15532	$-1 - 234 - (5 - 6789 - A + B * CD)$	$-D - CB - A + 98 - 76 * 5 * (-43 + 21)$
5937	15533	$(-1 + 2 * 3) * - 4 * (-5 - 6) * 7 * 8 - 9 - (-A - B * - C * D)$	$DC - B + A * (98 + 765 - (43 + 2 - 1))$
5938	15534	$-1 - (23 + 4 - 56 + 7) - (8 * - 9AB - CD)$	$-D - (C - B) - (A9 - 8 * - 7 + 65 * - 43 * (2 + 1))$
5939	15535	$(1 + 2) ^ 3 + (-4 - 5 * 6 * 7) * - 8 * 9 - A * (-B - C + D)$	$-D * (C - B - A9 - 8 + 7 - 6 - 543 - 2 + 1)$
593A	15536	$-12 + 3 + 4 + 5 * (-6 * - 78 - (-9A - BCD))$	$DC + B - A98 - (-76 + 5) * - 4 * - 32 + 1$
593B	15537	$-1 - (-2 + (-3 / - 4 + 5) * 6 * 7) * - 8 * 9 - (-A - B * - C * D)$	$D - C * (B + A) + (-9 - 8 * 7 * 6) * (5^4 + 3 * 2) + 1$
593C	15538	$-1 + 2 + 345 - 6 + 789 * A - B - (C + D)$	$-D + C + B + A9 + 8 * 76 + 5432 - 1$
593D	15539	$1 - (23 + 45) - (-6789 - A) - BCD$	$-DC - B + A * (9 - 8 + 7) + 65 * 4 * - 32 * - 1$
5940	15540	$1 * - 2 * (-3 - 4) * (567 - 89 - A - B + CD)$	$DC - BA9 + 87 + 6543 + 21$
5941	15541	$123 - 4 + 5678 + 9 + AB + C * D$	$-D - CB - A - (9 + 8) + 7 + 65 * 43 * (2 + 1)$
5942	15542	$12 - 3 * 45 * - 67 + 89 * A - BCD$	$D - C + B + A9 - 8 * - 76 + 5432 + 1$
5943	15543	$-12 - (34 + 5 - (6789 - A) + BCD)$	$-D - C - (B + A * - 987 - 6 + 54 * 32 + 1)$
5944	15544	$-1 - (2 - 3^4 (-4 + 5 + 6) * (7 + 8 / 9)) - (-A - B * - C * D)$	$D - C * - B - (A98 + 7) - (-6543 + 2 + 1)$
5945	15545	$1 + (-2 * - 3 + 4) * - 5 * (-6 * 7 * 8 - 9) - (-A - B * - C * D)$	$-D - C - B - A - 987 + 6543 - 21$
5946	15546	$-1 + (2 - 3 + 4) ^ 5 * (6 + 7 * 8 + 9) - (-A - B * - C * D)$	$-D - CBA - 98 * 76 + 5 * 432 - 1$
5947	15547	$-12 + 345 - 6 + 789 * A - B - C + D$	$D - C * (B + A) - 9 + (-8 - 7) * (-6 * 5 - 4^4 (3 + 2) + 1)$
5948	15548	$-1 * (2345 + 678 + 9AB * - C + D)$	$-D * (-CB - A + 98 - (76 + 543 + 2 - 1))$
5949	15549	$1 - 2345 - 678 + 9AB * C - D$	$D - C * (B + A) + ((-9 - 8) * - 7 + 6^5 - (4 - 3)) * 2^1$
594A	15550	$-12 - 3 - (45 - 6789) - (-A + BCD)$	$-D - C + BA9 + 876 + 5 + 4321$
594B	15551	$1^2 * (3 + 4) ^ 5 + (-6 + 7 * 8) * 9 - (-A - B * - C * D)$	$DC + B - A9 * (8 - 76) + 543 + 2 + 1$
594C	15552	$-1 - 2 * 3^4 + 5^6 + 7 - 8 - 9 - A * (-B - C + D)$	$-DCBA - 9 - 8 + 7 - 654 * (-32 + 1)$
594D	15553	$1^2 + (3 + 4) ^ 5 + (-6 * - 7 + 8) * 9 - (-A - B * - C * D)$	$-D + CB - A98 + 7 + 6543 - 21$
5950	15554	$1 + 2 + (3 + 4) ^ 5 + (-6 + 7 * 8) * 9 - (-A - B * - C * D)$	$D + CB * - A * - 9 - 8 * 7 * 65 + 43 + 2 + 1$
5951	15555	$-1 * 2 * 3^4 + 5^6 - 7 + 8 - 9 - A * (-B - C + D)$	$-D + CB * A9 - 8 * (765 + 4) + 321$
5952	15556	$-1 * - 2 * (-3 + 4^5 - (6 + 7 * 8)) * 9 - (-A - B * - C * D)$	$DC - B - A98 - (7 - 6543) - 21$
5953	15557	$-1234 - (5 - 6) - 7 + 89A * B - (C - D)$	$D - C * (B + A) + (9 / - 8 - 7) * - 6^5 + 4 + 3 - 2 / 1$
5954	15558	$-1 * - 2 * (3456 - 789 + A - (B - CD))$	$D - C * (B + A) + (-9 * (-8 - 7) + 6^5 - 4^3) * 2 - 1$
5955	15559	$((1^2 - 3 / 4) ^ - 5 + 6) * (7 + 8) + 9 - A * (-B - C + D)$	$-DC + B + A9 * 8 + 7 - 6 + 5432 + 1$
5956	15560	$1 - 23 - 4567 - (-8 + 9 + ABC * - D)$	$DC - (B + A9 * (-8 - 7 - 65)) - (43 * 2 + 1)$

Base 14	Base 10	Increasing	Decreasing
5957	15561	-1+234-(-5678-9A-B+C+D)	-DC+BA-987+6543-21
5958	15562	-1*(234+5*(-6+7*-89-A-BCD))	D-C*(B+A)+(-9/-8+7)*6^5/4+3+2+1
5959	15563	-12-34-5+6789+A-BCD	DC-(B+A-9+8*-76-5432-1)
595A	15564	1-2-3-(4-5)+6+7*8*9AB+C*D	-D+C+BA9+876-5+4321
595B	15565	-1+234-(-5678-9A)-(B+C)+D	-D-C-B+A-9*-876-54+321
595C	15566	12+3*-4*5+6789-(A+BCD)	D-(-CBA+9)-(8-765-4321)
595D	15567	1+234+5678+9A-(B+C-D)	-DCB-A+9*876-54*-32*1
5960	15568	12+3-45+6789-A-BCD	-D+C-B-A*-987+6-54*32*1
5961	15569	1*(-2+3)*-45+6789-(-A+BCD)	-D+C-B-(A+987)-(-6543+21)
5962	15570	1*(23+4-5)*(67+89+AB+C*D)	DC-(B-(-A98-(-7-6543)))+21
5963	15571	-1234+5-6+789A+BC*-D	D-C*(B+A)+(-9-8*7-6^5-4^3)*-2/1
5964	15572	-1+234-5-6+7+8*9AB-CD	-D+CB-A98+7*654*(3-(2-1))
5965	15573	-123-4-5*(-678-9AB)-CD	-D-(-CBA+9*(8-765)+4+3*(2-1))
5966	15574	(-1-2*(3+4*-5*6)+7)*8*9-(-A-B*-C*D)	-D-(-CBA-(9+8))-(765-4321)
5967	15575	-12-3+4567+89*A+BCD	-D-C-B-A-987-(-6543-2)-1
5968	15576	-123+456-789*-A+(-B+C)*D	D-C-BA+9*876+54+321
5969	15577	-1-23+4-5+6789-A-BCD	D-C*(B+A)-(-9-(8+7))*(6*5+4^(3+2)+1))
596A	15578	1-2-34-5-(-6789-A)-BCD	-D-C-(-BA-987*6-5^432-1)
596B	15579	1-23+4-5+6789-A-BCD	-D+CB-A98+7+6543-2-1
596C	15580	(-1-(2^(3+4)+5))*(6+(-7-8)*9)-(-A-B*-C*D)	D-C*(B+A)+9+(8+7)*6^5+4^(3+2)*1
596D	15581	123+45-(6-(7-(8-9*A*(-B+CD))))	-D-(-CB-(-A98+7+6543-2))+1
5970	15582	-123-4-5+6789-ABC-D	D+CBA-(9-8-(765+4321))
5971	15583	(-1*-2*-3+4^5+6-7)*(8+9)-(-A-B*-C*D)	DCB-A-9-(876-5432)-1
5972	15584	1+234+5678-9-(-AB+C-D)	DCB-A-9-876+5432*1
5973	15585	-1+234-(-5678-9A)-(-B-C)-D	-D+C-BA+(9-8+76)*5*(4-3+21)
5974	15586	-1+234+5678+9A-B*(C-D)	D-C*(B+A)+(-9-8+7*6)*5*(4+3^2-1)
5975	15587	-1-(-234-5678-9A)-(-B+C-D)	-DC+BA-987-(-6543+2+1)
5976	15588	12+3-(45-6789)-(-A+BCD)	-DC+BA-987+6543+2*-1
5977	15589	-1234+5+67*-89+ABCD	-DC+BA-987-(-6543+2)+1
5978	15590	-1-(2+3+4+5)-(-6-7*(89-(-ABC+D)))	D+C+BA9+876-5+4321
5979	15591	1+2+34*-5+6789-ABC-D	-DC+BA-(987-6543)+2-1
597A	15592	((1^2+3)^4-(5^6+7))/8*9-(-A-B*-C*D)	-DCB-A98+7654-32-1
597B	15593	1+234-(-5678-(9-A+BC-D))	D+CB-(A98+7-6543+2-1)
597C	15594	-1-2-(-3-4567)+89*A+BCD	-DCB-A98+7654-32+1
597D	15595	-1-2-34-56+7*(89+ABC)-D	D+CB-A98-7+6543+2-1
5980	15596	1-(-234+5*6)+7+8*(9AB-C-D)	D-C*(B+A)+(-9*(-8-7/6)+(-5*4)^3)*-2/1
5981	15597	-1-(23-4+5-6789)-(-A+BCD)	D-C*(B+A)+(-9*(-8-7)+6^5+4+3)*2*1
5982	15598	-12-34*5-(-6789+ABC)+D	D-C*(B+A)+(-9*-8+7+6^5+4^3)*2-1
5983	15599	-1+2-3-4-5+6789-A-BCD	-D-C-B-A9*-8-76+5432-1
5984	15600	1+234-(-5678-(9+AB+C)+D)	-D*(-CB+A9)*8*(-76+(-5+43)*2+1)
5985	15601	1-(-234-(5678-9-A+BC+D))	DC-B-(A98-7-6543)-2*-1
5986	15602	1*2*(3456-789+A+BC+D)	DC-B-A98+7+6543+2+1
5987	15603	-1-(-234-5678-9-A+B-C*D)	DCB+A-9-876+5432-1
5988	15604	1-2-3-4567+8+9+ABC*D	D-C*(B+A)-9*8-(-7*-6+(-5*4)^3)*2-1
5989	15605	(1+2*3)^4-(4-5+6)+7*8*9-(-A-B*-C*D)	-DCB-A98+7654-3-21
598A	15606	1+23-(4567+8+9)-ABC*-D	D-C*(B+A)+(-9*(-8-7)+6^5+4+3)*2-1
598B	15607	123-(-45-6+7-8*9AB*(C+D))	D-C*(B+A)+(-9*(-8-7)+6^5+4+3)*2*1
598C	15608	-1-2+(3+4)^5+6+7*8*9-(-A-B*-C*D)	DCB+A9*8+7+65+4321
598D	15609	-1*2+(3+4)^5+6+7*8*9-(-A-B*-C*D)	DC-(-B+A98)-(7-6543-2*1)
5990	15610	1+234-(-5678-9+A-(-B+CD))	-D-CB-A-9*-8*7-65*-4*(32-1)
5991	15611	1^2*(3+4)^5+6+7*8*9-(-A-B*-C*D)	-D+CB-A98+7+6543+21
5992	15612	-1+234+5678-9-A+B+CD	D+C-(-B+A98*-7-65-432-1)
5993	15613	12+3+45+6+7-8*(-9AB-C-D)	DCBA-(-9+8765-432)+1
5994	15614	1+2+(3+4)^5+6+7*8*9-(-A-B*-C*D)	-D-C+B+A-987+(-6543+2)*-1
5995	15615	1234-5-67*(-89+A)+BCD	-D-C+B+A-987+6543-2+1
5996	15616	-1+(-2^3-4^5+6+7)*(-8-9)-(-A-B*-C*D)	D-C*(B+A)+(-9*8+((-7+6)*5*-4)^3)*2-1
5997	15617	(-1*-2^3+4^5-6-7)*(8+9)-(-A-B*-C*D)	D-CBA*-9-(-8-7*6-5)*4*(-3-21)
5998	15618	1+2-3+45*(6+78+9A+B)-CD	D-C*-B*(A-9+(87-65)*4-3)+21
5999	15619	-12-(-34-56)-(7-8*(9AB+C+D))	-DC+BA-(987-(6543+21))
599A	15620	-1-2-3-(-45-678*(-9-(A-B)-CD))	-DCB+A*(987+6)-(-54+321)
599B	15621	1-2-(-3+4*-56*7)-(-89*-A*-B-CD)	-DC+BA+9*(876-(-5-(43+2)-1))
599C	15622	-1234+56*7+89*AB-(C-D)	DC+B-A98+7+6543+2-1
599D	15623	-12+3-(-456+7*(8+9-ABC))+D	D-C+B-A-987+6543+2-1
59A0	15624	(-1-2^3)*4+5^6+7-8*9-A*(-B-C+D)	DCB-A9-8-(-765-4321)
59A1	15625	1*234+5678+9+AB+C+D	-D-C+B-A-987+6543+21
59A2	15626	1+234+5678-(-9-AB)+C+D	D+C*(-BA+98)-(-7*65+4)-321
59A3	15627	-1-(-2-(-3+(-4-5*6)*7)*8)*9-(-A-B*-C*D)	D+C-B-A-987+6543-(-2-1)
59A4	15628	(-1-2)*-3*(-4-5*-6*7+8)*9-(-A-B*-C*D)	DC-(B+A98-7-6543-21)
59A5	15629	1+(-2-(-3+(-4-5*6)*7)*8)*9-(-A-B*-C*D)	DC-B+A+9+87+65*-4*(-32+1)
59A6	15630	123-4-56+7-8*-9AB+C*D	D-C*(B+A)-9*8*7-6-5+4*(3^2+1)
59A7	15631	-1234+56-7-89A*-B*(-C+D)	-D-CB*(-A-98)-(-765+4321)
59A8	15632	12+34+56-7+8*9AB+CD	DC-(-B+A*(9-(8+765)))-(-432+1)
59A9	15633	-1+(-2-(3-4^5+6)+7)*(8+9)-(-A-B*-C*D)	D-C*(B+A)+(-9/8+7-6)^5*(4^3-2^2-1)
59AA	15634	1*2-(-3-4)-(-5-6789-A+BCD)	-DCB-(A98-(7654-3*(2-1)))
59AB	15635	1+(-2-(3-4^5+6)+7)*(8+9)-(-A-B*-C*D)	DC-B-A*(98+7)*(-6-5)-43+2-1
59AC	15636	-1+2-(-3*45-6789+ABC+D)	DC-B*-A98+76*(54-(-3+2))*1
59AD	15637	12-3+(4-56)*(78+9-AB-CD)	D-CB-A-98*(-7+6)*(-54-32)+1
59B0	15638	123-4+5+67-8*-9AB+C-D	-DCB-(A98-7654)+3-2*1
59B1	15639	-1-23+45-(-6789+A)-BCD	-DCB-A98-(-7654-3)-2+1
59B2	15640	-1234-(567-(-8-9)+A*-B*CD)	DCB-(A9-8)-(-765-4321)
59B3	15641	-1+2+3+4+5+6789+A-BCD	-DCB-A98+7654-(-3-2)-1
59B4	15642	-1/-2*(-3+4^5)*(6*7-8)-9-(-A-B*-C*D)	-DCB-(A98-7654-3*2+1)
59B5	15643	-123-(-45-6789-A)+BC*-D	-DCB-(A98-7654+3*-2*1)
59B6	15644	12-3-(4-(5+6789+A))-BCD	-D-(-C-BA)-(98*-7+6)-(-5432-1)
59B7	15645	1-2+(-3+(-4-5*6)*7)*8*9-(-A-B*-C*D)	D+C+B-A-987-(-6543-(-2+1))
59B8	15646	-12-3456-(-7-8+(9AB-C)*-D)	D+BA9*8-(-7*6-5+4*321)
59B9	15647	1-2-3*4+5^6-7*8-9-A*(-B-C+D)	DC-BA-987+6543-2-1
59BA	15648	123+4+5-(-67-8*9AB+C)+D	D+C*BA-(-98*(76+5-4-3)-(-2+1))
59BB	15649	((1^2+3)^4+5+6)*(7*8+9)-(-A-B*-C*D)	D+C+B-A-987+6543+2+1
59BC	15650	1-2+(-3+4^5)/(6-7)*(-8-9)-(-A-B*-C*D)	DC+B-A98+7+6543+21
59BD	15651	1+23-(-4-5)-(-6789+A+BCD)	DC-BA-(987-6543-2+1)

Base 14	Base 10	Increasing	Decreasing
59C0	15652	$(-1^*-2+3^*4)^*-5^*-6^*7-8^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9^*8^*7+6+5+4^*(3^*2+1)$
59C1	15653	$1+(-2-3^*4)^*-5^*6^*7-8^*9-(-A-B^*-C^*D)$	$DC-BA-987+6543+2+1$
59C2	15654	$-1-2^*-3^*-456+(-7+89-A+B)^*CD$	$D-C^*(B+A)+9+8+(7^*6^*(5-4)^*3)^*2^*1$
59C3	15655	$-12-34-(5-6-7^*(89+ABC)+D)$	$D-CB-(A98^*-7-654+3^*2^*1)$
59C4	15656	$1-2-3+4-56^*(-7-8-(9-A-(-B-CD)))$	$DC-(BA+98-7)+65^*43^*(2+1)$
59C5	15657	$-1234+5-67-89A^*-B+CD$	$D+CB^*A^*9-87+6-5+4^*3^*2-1$
59C6	15658	$-12+3+45+6789-A-BCD$	$D-(C-B+A)^*9+8+7+6+5^*(4^*3/2)+1$
59C7	15659	$-1-23+45+6789+A-BCD$	$-DC-B+A9^*87-654-321$
59C8	15660	$-1234-56-7-89A^*-B+CD$	$D+C^*-BA+98-(-7-6543)-21$
59C9	15661	$1-23+45+6789+A-BCD$	$D-C^*(B+A)-9+(-8-7)^*6+(-5^*-4)^*3^*2-1$
59CA	15662	$1+2+(3+4)^5-(-6-7^*8)^*9-(-A-B^*-C^*D)$	$D-(-CBA+9^*(-8-765))-(-43+21)$
59CB	15663	$-1234-56+789A+B^*-CD$	$DC-BA-9^*(-876-5-43-2+1)$
59CC	15664	$-1^*2^*(3-4^*5+6+7^*8)^*9-(-A-B^*-C^*D)$	$D-C-B+A-9^*-876-5+4+321$
59CD	15665	$-1-2-(3-45)-(-6789+A+BCD)$	$D+C+B-(-A-987)+6543-(2-1)$
59D0	15666	$-1^*2+(-3-(-4^*5+6)+7)^*(8+9)-(-A-B^*-C^*D)$	$DC-B^*-A9+87^*-6-(-5432+1)$
59D1	15667	$1-2+(-3+4^*5-6+7)^*(8+9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+9-(-8^*(7-6^*-5^*(4^*3+2)))-1$
59D2	15668	$1^*2-3^*4+5^*6-7^*8+9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9+8^*7)^*6+5^*(4+3-2+1)$
59D3	15669	$-1-(-2+3-45-6789+A+BCD)$	$-DCB-A98+7654+3+2+1$
59D4	15670	$1^*2+(-3-(-4^*5+6)+7)^*(8+9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+9+(-8-7^*6)^*(-5^*4^*3+2)^*1$
59D5	15671	$1+2+(-3+4^*5-6+7)^*(8+9)-(-A-B^*-C^*D)$	$-D-(CB+A98^*7)-(-654+32+1)$
59D6	15672	$-1+2+34-(5-6789)+A-BCD$	$DCB-(-A+98+7^*(-654-321))-1$
59D7	15673	$((1+2)^3+(-4-5^*6)^*-7^*8)^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9^*-8^*(-7^*-6+5+4^*3)^*2-1$
59D8	15674	$-123-(456-(-7+8^*(9AB+CD)))$	$DC+B-A+98^*7-(6-(5432-1))$
59D9	15675	$1+2+3^*4+5^*6+7-8^*9-A^*(-B-C+D)$	$-D-(-C+BA^*-98)+7^*-6^*5^*(43-21)$
59DA	15676	$-1-2^*-3^*-456-(78+9^*(A-BCD))$	$DCBA-98^*(76-5^*-4+32^*1)$
59DB	15677	$12+34+5+6789-(A+BCD)$	$-D+C^*(B-A)-9^*(-876-5+4+3+2-1)$
59DC	15678	$-12+3+45+6789+A-BCD$	$-D-C^*B+A^*(98-7)+6+5+432-1$
59DD	15679	$-12+3-4+5+67-(89-(A+B))^*-C^*D$	$DC-BA-(987-6543-21)$
5A00	15680	$-1^*2+(-3/-4+5)^*-6^*-7^*8^*9-(-A-B^*-C^*D)$	$-DCB-(A98-7654-32+1)$
5A01	15681	$-12-(-345+67+8^*-9AB+CD)$	$-DC-(-B+A9^*-87)-(-654+321)$
5A02	15682	$(-1^*-2-3/-4^*5)^*-6^*-7^*8^*9-(-A-B^*-C^*D)$	$-DCB-A98+7654-(-32-1)$
5A03	15683	$1+2^*3-4+5^*6-7^*8+9-A^*(-B-C+D)$	$DCB-A^*9-8-(-765-4321)$
5A04	15684	$1^*2+(-3/-4+5)^*-6^*-7^*8^*9-(-A-B^*-C^*D)$	$-DCB+A9-8^*7^*(65+4-3)^*-21$
5A05	15685	$(-1-2+3+4^*5+6-7)^*(8+9)-(-A-B^*-C^*D)$	$D-C^*(B+A)-9^*8+7+(-6-(-5^*4)^*3)^*2+1$
5A06	15686	$-1+2-(3-456+(-78+9)^*AB)+CD$	$D-C-B^*(A9-876)-543-21$
5A07	15687	$12+34-(5-6789-A+BCD)$	$D-C^*(B+A)+9-8+(7+6)^*(-5^*(4+3))^*2^*1$
5A08	15688	$-1-23^*4-5+6789-ABC-D$	$D-C^*(B+A)-9^*-8^*7-(-6^*5+4^*3)^*2-1$
5A09	15689	$1+2+34+5^*-67-(-89+A)^*(-B+C^*D)$	$D+CB+(-A9+8)^*-76+5+432^*1$
5A0A	15690	$12-3+4567+89^*(-AB+CD)$	$-DCB-A98^*-7+(65+4+3)^*(2+1)$
5A0B	15691	$-1+2+345-6-789^*-A-B^*-C-D$	$D^*(-C-BA-98+765+43-2-1)$
5A0C	15692	$-123-4-5^*(-6+7)-8^*(-9+A)^*B^*-CD$	$D-C^*(B+A)-9^*8-(-7+6+(-5^*4)^*3)^*2+1$
5A0D	15693	$1-(2-3-45-6789-A)-BCD$	$D-C^*(B+A)+9+8-(-7^*-6+(-5^*4)^*3)^*2-1$
5A10	15694	$-1^*2^*3-4^*5/(6-7)^*(8+9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+9+8+(-7^*-6+(-5^*4)^*3)^*2^*1$
5A11	15695	$-1-2^*3-4^*5/(6-7)^*(8+9)-(-A-B^*-C^*D)$	$-D+CB+A9+8^*76-5432^*-1$
5A12	15696	$1-2^*3^*-4+56^*7+8^*9AB-CD$	$D+C+B-A-9+8+7-65^*4^*32^*-1$
5A13	15697	$1-2^*3-4^*5/(6-7)^*(8+9)-(-A-B^*-C^*D)$	$D-CB-(A98+7)^*-6-5^*4^*-32+1$
5A14	15698	$1-23-45+6789-A+BC^*-D$	$-DC+B+A-(9^*-876+5)+432^*1$
5A15	15699	$-1/-2^*(3-4^*5^*(-6^*7+8)-9)-(-A-B^*-C^*D)$	$DCB-A-9^*8+765+4321$
5A16	15700	$-12+3+45+67^*(8-9-(-A-BC-D))$	$DC-BA-9^*(-876-54)-32^*1$
5A17	15701	$-1-(-23-45-(6789-A)+BCD)$	$-DCB+A9^*(8+76)-5^*-4^*-3^*-21$
5A18	15702	$-1^*-2^*3^*-4^*5^*(6+7/8-9)-(-A-B^*-C^*D)$	$DC-B^*A+9-8^*7-65^*4^*-32+1$
5A19	15703	$1^*2^*3-4^*5/(6-7)^*(8+9)-(-A-B^*-C^*D)$	$DC-(-B+A98^*7)-(-6-(-5+432)-1)$
5A1A	15704	$1-2-3^*4+5^*6-7+8-9-A^*(-B-C+D)$	$-D+C-(-B^*A^*98+7+6^*(5-43)^*(2+1))$
5A1B	15705	$1^*(2-3)^*(-4^*5+6+7^*(8-9A)+CD)$	$-D-C+BA-9^*(-87+6)+5432+1$
5A1C	15706	$1+2-3^*4+5^*6+7-8-9-A^*(-B-C+D)$	$D-C^*(B+A)-9/(8-7)^*6+(-5^*-4)^*3^*2-1$
5A1D	15707	$123-4^*-56^*-7+8^*(-9A+BCD)$	$-DCB-A9-(87+6^*543^*(-2-1))$
5A20	15708	$1+2-3^*4+5^*6+7+8-9-A^*(-B-C+D)$	$D-C^*(B+A)+9-8^*7-6+(-5^*4)^*3^*2^*1$
5A21	15709	$1-2-3-4+5^*6-7+8-9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*8+(7^*6^*(5-4)^*3)^*2^*1$
5A22	15710	$-1-23+4567+89A+B^*CD$	$-DC+B+A^*(98+765)-(-43+2)^*-1$
5A23	15711	$1234+5678-(9A+BCD)$	$DC-(B-A9)-(-8^*76-5432)-1$
5A24	15712	$-1-(2-3+4567-89+ABC^*-D)$	$D+C+B+A+9^*876+5-4+321$
5A25	15713	$12-34+56-789+A^*-B^*-C^*D$	$-D-(-CB-A)-(-98-7-65^*4^*32^*1)$
5A26	15714	$1-2^*3+4+5^*6+7-8-9-A^*(-B-C+D)$	$-DC^*(B-A-98-7+65-4-(-3+21))$
5A27	15715	$1+2+3+45^*6^*-7-89^*-AB^*(-C+D)$	$D-C^*(B+A)-9^*8+(-7-6+(-5^*4)^*3)^*-2/1$
5A28	15716	$(-1+(-2-3^*4)^*-5^*6)^*7+8-9-(-A-B^*-C^*D)$	$-D-(-C-B^*(-A9+876))-(-543-2-1)$
5A29	15717	$1-2345+67^*8^*(-9A+BC)+D$	$-D^*(C-BA-(987-(-6+5+432)+1))$
5A2A	15718	$1^*2^*3^*(4+5-6)^*7-8^*9-(-A-B^*-C^*D)$	$-D-C-B-A9^*-8-(-7-6-(5432+1))$
5A2B	15719	$-1-234-(-5+6^*(-78-9A))^*B-CD$	$DCB-(-A+9^*8)-(-765-4321)$
5A2C	15720	$12+3-(-4567+89)+AB^*(C+D)$	$-D+C-B-(A+9)^*(-8+7)^*(-6+5)^*432^*-1$
5A2D	15721	$-1-(2+(-3-4)^*-5^*(6-7^*8^*9))-(-A-B^*-C^*D)$	$D-C^*(B+A)+9-8^*7+6+(-5^*-4)^*3^*2+1$
5A30	15722	$1+2-3^*4+5^*6+7+8-9-A^*(-B-C+D)$	$-D-CB-A98^*-7-(-654+3^*2^*-1)$
5A31	15723	$12345-6-789+AB^*-CD$	$-DC+B^*A^*(98+7)-(-6-54)^*-3^*-2-1$
5A32	15724	$1+(-2-3^*4)^*-5^*6^*7+8-9-(-A-B^*-C^*D)$	$DCBA-9^*(876-(5-(432+1)))$
5A33	15725	$-1-(23+45)-(-6789+ABC)-D$	$D-C^*(B+A)-9^*8^*7^*6^*5+4^*(3^*2+1)$
5A34	15726	$1-2+3^*4+5^*6+7-8-9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9^*8^*-7+6+5)^*(4^*3^*2-1)$
5A35	15727	$1-23-45-(-6789+ABC+D)$	$D-C^*(B+A)+9-8^*7-(-6+(-5^*4)^*3)^*2+1$
5A36	15728	$-1+234-(-5678-9A-BC+D)$	$DC+BA-(9+8^*76)-(-5432+1)$
5A37	15729	$123+45+67^*(8+9A)+BCD$	$D-C^*(B+A)+9+(-8-7-(6+(-5^*4)^*3))^*2+1$
5A38	15730	$-1^*2^*(3+45-6+7)^*-89^*(A-B)^*(C-D)$	$D-C-B-(A9^*-8+7)+6+5432+1$
5A39	15731	$(-1-(-2-3^*4)^*-5^*6)^*7/(8-9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+9+8^*7^*6+5^*(4+3-2+1)$
5A3A	15732	$-1/-2^*(3+(-4^*5+6^*7)/8+9)-(-A-B^*-C^*D)$	$DC+BA^*98-(-7+6)^*54^*3^*-21$
5A3B	15733	$(-1-2-3-(-4-(5-6)^*7)^*8-9-(-A-B^*-C^*D))$	$DCBA-9^*(876-5+432)^*1$
5A3C	15734	$-1^*(2345+6+789-A^*BCD)$	$DC-B-(-A^*(98+765+4-32)-1)$
5A3D	15735	$12345+6-(-789-AB^*-CD)$	$D-C^*(B+A)-9-(8+((-7+6)^*5^*4)^*3)^*2-1$
5A40	15736	$1^*2^*(34+56+7-8^*-9^*A^*B-CD)$	$D-C^*(B+A)+9+8^*7^*6+(-5^*-4)^*3^*2^*1$
5A41	15737	$-1-(-234-5678)-(9-AB+C^*-D)$	$D-CB+A9-(-8+7-65^*(4^*3+2+1))$
5A42	15738	$12+345-67-8^*-9AB+C^*-D$	$D+CB+A-9-87-65^*-4^*32^*1$
5A43	15739	$-1+234+5678-(-9-A^*B)+CD$	$DC-BA9+87^*6^*(-5+4-3+2+1)$
5A44	15740	$-1-(2+3-(4+5-6)^*7)^*8-9-(-A-B^*-C^*D)$	$DC+B^*-A-9^*-876-5-4+321$
5A45	15741	$12-3-45-(-6789+A)+BC^*-D$	$-D-C-(BA-9^*(87-65)^*43^*(2-1))$
5A46	15742	$1-2+3^*4+5^*6+7+8-9-A^*(-B-C+D)$	$-DCB+A9^*87-(65-432+1)$

Base 14	Base 10	Increasing	Decreasing
5A47	15743	$-12+3+456+78*(-9+AB)-C*D$	$D*(CB+A-9-8+7-6+543-2+1)$
5A48	15744	$1^2-((-3)^4-(4+5+6)+7)*8-9-((-A-B*-C*D)$	$D-C*(B+A)-9*-8*(-7*-6+5+4^3)*2-1$
5A49	15745	$-1+2+345+67*(8+9A)+B*CD$	$D-C*(B+A)+9*8*(7*6+5*4^3*2)^1$
5A4A	15746	$1*234+5678-(-9A+B)+CD$	$D-CBA-98-7+6*5*(-4+321)$
5A4B	15747	$-1*(2+34+56-7+89-AB)*-CD$	$D-CB-A9*(-8-76+5)-(-43-21)$
5A4C	15748	$1+2+3+4567+89A-B*-CD$	$D-CB-A-(9+8)*(76-543)+21$
5A4D	15749	$(1-(2+3)+(4+5-6)^7)*8-9-((-A-B*-C*D)$	$D-C*(B+A)+9-8-7-6+(5^4)^3*2^1$
5A50	15750	$1+2+3^4+5^6-7+8+9-A*(-B-C+D)$	$D-C*(B+A)-9+(8*-7+6)*-5^4*3-2*1$
5A51	15751	$-1*2-(-3+4^5/(6-7))*8+9-((-A-B*-C*D)$	$DCB+A9-876+5432-1$
5A52	15752	$-1-(-2+3-(456-789*-A-B)-(-C-D))$	$DCB-(-A9+876+5432*-1)$
5A53	15753	$1-23-45+6789-ABC+D$	$DCB-(-A9+876-(5432+1))$
5A54	15754	$1^2+(-3-4^5)/(6-7)*8+9-((-A-B*-C*D)$	$-D-(-CBA+9)+876-(5-4321)$
5A55	15755	$-1+2-(3+4^5)+6789-ABC-D$	$DCB-(A+987*6)+5*4*3*21$
5A56	15756	$1+2+(-3+4^5)/(6-7)*(-8-9)-((-A-B*-C*D)$	$-D*(CB+A+9-8-765+43*(2-1))$
5A57	15757	$-1-2+3-45+6789-(ABC+D)$	$-D-CB-A+9*(87-65)^4*3+21$
5A58	15758	$-123+4-(-5-6789-A)-B*CD$	$-D-C+BA-987+6543-(2-1)$
5A59	15759	$(1-2*3+(4+5-6)^7)*8+9-((-A-B*-C*D)$	$DC+BA9+876-(5-4321)$
5A5A	15760	$-1234-56-7+8+9*(ABC-D)$	$-D-C+BA-987-(-6543-2+1)$
5A5B	15761	$12-3-(45-6789)-(-A+BC*D)$	$-DC+B*(-A-98)-(-7-6543-21)$
5A5C	15762	$-1+234+5678-(9-(AB+CD))$	$-D-(C-BA+987)-(-6543-2-1)$
5A5D	15763	$1+2+3-(45-6789)-ABC-D$	$D-C*(B+A)+9-8+7-6+(-5^4)^3*2/1$
5A60	15764	$1+234-(-5678+9-AB)+CD$	$-D-(-CBA+9-876-5-4321)$
5A61	15765	$1*-2-34-5+6789-ABC-D$	$D-CB-A9*-87+6*5*(-43-2+1)$
5A62	15766	$-1*(-2/-3+4+5^6)*-7*8^9-((-A-B*-C*D)$	$D-C*(B+A)+9+8-(7+6-(-5^4)^3*2-1)$
5A63	15767	$(1-(2+3)+(4+5-6)^7)*8+9-((-A-B*-C*D)$	$-D+CB+A-(987-6543+21)$
5A64	15768	$-1-(2+3+4)-5-(-6789-A-BC*-D)$	$D-C*(B+A)+9+(-8-7^6)*-5^4*3-2^1$
5A65	15769	$1-(2+34*56)-(-7-8)-9*(-ABC-D)$	$D*(CB-A+9+87+65+432-1)$
5A66	15770	$12-3-(45-6789+ABC+D)$	$-D-C*-B*-A^9*8+(-7+6-5)^4*32-1$
5A67	15771	$(-1/2-(3-(4+5-6)^7))*8+9-((-A-B*-C*D)$	$D-C*(B+A)+9+(8+7+6+5+4)^3*2+1$
5A68	15772	$-1+2-3456-(-789+A*-BCD)$	$DCB-A+9-8+765+4321$
5A69	15773	$1-2^3*4+5^6+7+8+9-A*(-B-C+D)$	$D+CB-(A+987)-(-6543+21)$
5A6A	15774	$1-2^3+(4+5-6)^7*8-9-((-A-B*-C*D)$	$DCB+A-9-8-(-765-4321)$
5A6B	15775	$1+2^3-4+5^6+7*8-9-A*(-B-C+D)$	$D+C+B+A9*8+(7-6)^5*432-1$
5A6C	15776	$1-2^3+(4+5-6)^7*8-9-((-A-B*-C*D)$	$D+C-B*-A^9*8-(76+54)^3-32-1$
5A6D	15777	$1-234+5+678+9*A*BC-D$	$D+CBA+9*-8*(-76-(54+3+2+1))$
5A70	15778	$1+2+(-3+(4+5-6)^7)*8+9-((-A-B*-C*D)$	$D-C*(B+A)+9+8+7-(6-(-5^4)^3*2)-1$
5A71	15779	$1234-56*7+89*-A*-B-CD$	$DC+B-(-A-9*(87-6)-(-5432-1))$
5A72	15780	$-1+234+5678+9+AB+CD$	$D+CBA-9-(-876+5)+4321$
5A73	15781	$-1+2+3*-4-(-56-(7*(89+ABC)-D))$	$D-C*(B+A)+9+8*(-7*-6+5^4)*3+2+1$
5A74	15782	$1+234-(-5678-9-AB-CD)$	$-D+C+BA-(987-6543+2-1)$
5A75	15783	$1-2+3+(4+5-6)^7*8-9-((-A-B*-C*D)$	$D-C*(B+A)+(-9-8*-7^6)*(5-4^3)^2-1$
5A76	15784	$1*2^3*4+5^6-7-8-9-A*(-B-C+D)$	$D-C+B+(A9+876)*5+4-321$
5A77	15785	$1^2+3+(4+5-6)^7*8-9-((-A-B*-C*D)$	$D-C*(B+A)-9*8^7(7-6)^5+4^4(3^2+1)$
5A78	15786	$1+2-3-4+5^6+7*8+9-A*(-B-C+D)$	$-D+C+BA-(987-6543)+2+1$
5A79	15787	$1+2+3+(4+5-6)^7*8-9-((-A-B*-C*D)$	$-DC-B*A9+87+(-6543+2)*-1$
5A7A	15788	$1-2+3-4+5^6+7*8+9-A*(-B-C+D)$	$DCB-A+9+8+765+4321$
5A7B	15789	$1+23-45+6789-(ABC+D)$	$D-C*(B+A)+9-(-8-7+6+(-5^4)^3)*2+1$
5A7C	15790	$-12-3-4-5+6789-ABC-D$	$DCB+A-9+8+765+4321$
5A7D	15791	$1*2^3*(4+5-6)^7-8+9-((-A-B*-C*D)$	$DCB+A98-(-7*-65-4321)$
5A80	15792	$-1*-2*(-3-4-5)*(678-9AB-C-D)$	$D-CB+A*(98+765+4)-3-21$
5A81	15793	$12-3-(4+5-(6789-A)-BC*-D)$	$-DC+B-A*(-9-876)-5-(432+1)$
5A82	15794	$-123-4*-5*-6*(-7+8)*-9A-(B+C)*D$	$DC-B-A-987+6543+2-1$
5A83	15795	$1+2-3^4+5^6+7+8+9-A*(-B-C+D)$	$DC-B-A-(987-6543+2*-1)$
5A84	15796	$12-(3+45-6789)-(ABC-D)$	$D-(C-B*-A*-98-(-7-6))-(-543-21)$
5A85	15797	$1-23-(-4-(5+6789-ABC))-D$	$-D-(-CB+A+987)-(-6543-2)-1$
5A86	15798	$-12-3+4-(5-6789)-ABC-D$	$-DC-B+A9*(87-6)-5-(432+1)$
5A87	15799	$-1+234+5+6+7*(-8-9A+BCD)$	$-D+CB+A-987+6543+2+1$
5A88	15800	$1*(2-(-3-(4+5))-6)*(-78+9*A+B*CD)$	$-D-C+B+A9-(-8+7)*-65*-4^3*2+1$
5A89	15801	$1-2+3^4+5^6+7*8+9-A*(-B-C+D)$	$-D-(-CB-A9*8+76)-(-5432+1)$
5A8A	15802	$1-2-(34-(5+6789-ABC+D))$	$-D+CBA-(-98*76+5*4+321)$
5A8B	15803	$1+2^3*4+5^6-7-8+9-A*(-B-C+D)$	$-DC-B*(A+98-7)-(-6543-2)-1$
5A8C	15804	$-12-(-3-4+5-6789)-ABC-D$	$-D+CBA9+87-6*-5^4*32+1$
5A8D	15805	$1+2+3+(4+5-6)^7*8+9-((-A-B*-C*D)$	$D+CB-(A+987)+6543+2+1$
5A90	15806	$1+2^3+(4+5-6)^7*8+9-((-A-B*-C*D)$	$D+C+BA-987-(-6543+2+1)$
5A91	15807	$1*2^3+(4+5-6)^7*8+9-((-A-B*-C*D)$	$-DCB-A*-987+(-65-43)*2*1$
5A92	15808	$1+2^3+(4+5-6)^7*8+9-((-A-B*-C*D)$	$DCB+A+9+8+765+4321$
5A93	15809	$1234-(5678+9)+ABC*D$	$-D+CB*-A-9-(-87-6543)-(-2-1)$
5A94	15810	$-12+34+5+6+7-8*-9AB+C*-D$	$D+C-(-BA-(-987+6543+2)+1)$
5A95	15811	$(-1/-2*3+(4+5-6)^7)*8+9-((-A-B*-C*D)$	$DC-B+A-987+6543+2*-1$
5A96	15812	$-1+2+3+4+5*(678+9AB)-CD$	$-D+C+BA-987+6543+21$
5A97	15813	$-123-4*-5-6*(7+8)*(-9+A-BC-D)$	$D-C*(B-A)-98*(7-65-(4+3+21))$
5A98	15814	$1-(2+3)-(-4-5-6789-(A+BC*-D))$	$D-C+BA-(987-6543-21)$
5A99	15815	$1-23-4+5+6789-ABC+D$	$DC-B+A-987+6543-2*-1$
5A9A	15816	$-12+3-4-5+6789-(-AB-C)*-D$	$D+C-B-A-987+6543+2-1$
5A9B	15817	$-1-(-2345+6789-ABC*D)$	$D+C-(-B+A-98+7-65*-4^3*2*-1)$
5A9C	15818	$1-(-2+3)-(-4-5)-(-6789-A+BC*D)$	$-D-(C-B)-(-A*(98+765)+43*2*-1)$
5A9D	15819	$-1-2+3-4+5+6789-ABC-D$	$-DC+BA-9+8+7+6543-21$
5AA0	15820	$-1+(2+3+(4+5-6)^7)*8-9-((-A-B*-C*D)$	$D-C*(B+A)+9+8+7*6+(-5^4)^3*2*1$
5AA1	15821	$-1+2+3-(-4-(-5+6789-ABC))-D$	$D-C*(B+A)+9+8-(-7^6-(-5^4)^3*2)+1$
5AA2	15822	$-12+3-4-5+6789-ABC+D$	$-D-CBA*(9-8-7)-65-432*-1$
5AA3	15823	$(-1+2)*3+(4+5-6)^7*8+9-((-A-B*-C*D)$	$D-C*(B+A)+9-8*7^6+5+4^4(3^2+1)$
5AA4	15824	$1^2+(3+(4+5-6)^7)*8+9-((-A-B*-C*D)$	$-D-(CB+A)-(9-8)-(-7-65*-4*(-32-1))$
5AA5	15825	$(1+2)^3*4+5^6-7+8-9-A*(-B-C+D)$	$-D+CB-(-A+987-6543-21)$
5AA6	15826	$(1+2)^3*(4+5-6)^7*8+9-((-A-B*-C*D)$	$-D+CB*-A+98-7+6543-(2-1)$
5AA7	15827	$1234-5678+9-ABC*-D$	$D-C*(B+A)-9*(-8-7)*(-6*-5^4-3-(2-2))+1$
5AA8	15828	$-1+23^4*45-6+7*(-89+ABC-D)$	$-D-(C+B+A9*-87+654+321)$
5AA9	15829	$-1234-5+67+89A*B+CD$	$-D-C-(B*-A+9+8*-76^5-4321)$
5AAA	15830	$-12+3+4-5+6789-(ABC-D)$	$DCB-A*98-76-(-5432+1)$
5AAB	15831	$123+45-6*-7+8^9AB+CD$	$DC-BA+9*(876+54)-3*-21$
5AAC	15832	$12-3-4+5+6789-ABC-D$	$DC+B-(A-9*876)-5*-43*2-1$
5AAD	15833	$1+2+3^4+5^6+7+8+9-A*(-B-C+D)$	$D+C*(B-A)-(-8*7-6543-21)$

Base 14

Base 10

Increasing

Decreasing

5AB0	15834	1-(23+4*5)+6789-(ABC-D)
5AB1	15835	-12-3+45+678*9-AB*CD
5AB2	15836	12+3+4-5+6789-(ABC+D)
5AB3	15837	-1+23*4-(56+7*(89-ABC+D))
5AB4	15838	-12-3-4*-5-67+8*(-9+A)*B*CD
5AB5	15839	-1+23-4-5-(6789+ABC)-D
5AB6	15840	1-(-2-(3*(-4-(-5-6)))7)*8+9-((-A-B*-C*D))
5AB7	15841	1-(-23+4)-(-5-6789)-ABC-D
5AB8	15842	1-234-(-5-6789-A*-BC+D)
5AB9	15843	1-(-2-(-3+4)-(-56-78*(-9A-B)))CD
5ABA	15844	-1*(-2*(-3+4^5-6*7)+8)*9-((-A-B*-C*D))
5ABB	15845	1-2+345-67+8*(-9-A+BC)*D
5ABC	15846	1234+5678+9-A-BCD
5ABD	15847	(1+2+3+(4+5-6)^7)*8+9-((-A-B*-C*D))
5AC0	15848	1234+5678-9+A-BCD
5AC1	15849	1-(-23-4)-5-(-6789+ABC+D)
5AC2	15850	1-2-3+45+678*9+AB*CD
5AC3	15851	1-(234-5+6)-7*(8-9)*(-A+BCD)
5AC4	15852	1-(-234-5678-9A)+B*(C+D)
5AC5	15853	1^2*3^4+5^6+7*8-9-A*(-B-C+D)
5AC6	15854	12+3-(-4+5-6789+ABC)+D
5AC7	15855	-1+2*-34*5^6+(7-8+9)*(-A+BCD)
5AC8	15856	123+4-5-(-6789-(A-BCD))
5AC9	15857	-12+345-6-(7+8*(-9AB+C))+D
5ACA	15858	1-2-(-3+4+5)+6789-(ABC+D)
5ACB	15859	1-(-2-3-(-4+5+6789))-(-ABC-D))
5ACC	15860	-1*(-2-345-6+7-(-89A-BC))*-D
5ACD	15861	-123+4567+89A+BCD
5ADO	15862	-1+2-3+4*5+6789-ABC+D
5AD1	15863	1+2345-(-6+78*9*-A)-(-BC-D)
5AD2	15864	1+2*3^4+5^6-7-8-9-A*(-B-C+D)
5AD3	15865	-1-(-23+4)-(-5-6789)-(ABC-D)
5AD4	15866	-1-(-2-3-(-4-5-6-7+8*(9AB+C))+D)
5AD5	15867	(-1+2)*3+4+5^6-(-7-8)*9-A*(-B-C+D)
5AD6	15868	1-(234+5-6789-A*-BC-D)
5AD7	15869	-12+34-5-(-6789+ABC-D)
5AD8	15870	1+23-4*5+6789-ABC-D
5AD9	15871	-1-(-234-5)-(-67-8*(9AB+C+D))
5ADA	15872	1-(-2-345)-(-6+7-(-8*(-9AB+C)+D))
5ADB	15873	1*2+3^4+5^6-7+8*9-A*(-B-C+D)
5ADC	15874	-123-4+5-678*9+ABC*D
5ADD	15875	1-(-23-4)-(-5+6789-ABC)+D
5B00	15876	-12-(-3+45-6789-A)-B*-CD
5B01	15877	1+23-4+5+6789-(ABC-D)
5B02	15878	1+2*3^4+5^6+7-8-9-A*(-B-C+D)
5B03	15879	-1-(-2-3)-(-4-5-6789)-(ABC-D)
5B04	15880	1-(234-5678+9A*-B+CD)
5B05	15881	1*2*3^4+5^6-7-8+9-A*(-B-C+D)
5B06	15882	-1-2-(-3+4+5-6789)-(ABC-D)
5B07	15883	-1-(-2-3)-(-4-5-6789-ABC))-D
5B08	15884	1-2+34-5+6789-(ABC-D)
5B09	15885	12+34+5+6789-(ABC+D)
5B0A	15886	-1*(-23+45-678-9*A)*(-B+C)*-D
5B0B	15887	-1234-56-78-9*(-ABC-D)
5B0C	15888	12*(-345+67-(-89A-(-BC+D)))
5B0D	15889	-12-34-5+6789-A-B*CD
5B10	15890	-12+3+4*-5*-6+7-8*(9+A+B*-CD)
5B11	15891	(1+2)^3+4+5^6-(-7-8)*9-A*(-B-C+D)
5B12	15892	-12+3^4+5+6+7*(89+ABC+D)
5B13	15893	12+345-67-8*-9AB-(C+D)
5B14	15894	-1-2*345+6*7+8+9*(-A-B*-CD)
5B15	15895	-1-(-2-345^6)-(-7+8*-9A*B-(C+D))
5B16	15896	-12-3-45+6789+A+B*-CD
5B17	15897	1*2*3^4+5^6-7+8+9-A*(-B-C+D)
5B18	15898	123+45+6789-(A+BCD)
5B19	15899	-1-2-3+45-(-6789+ABC-D)
5B1A	15900	-1+23+45-(-6789-A-BC*-D)
5B1B	15901	-1*(-23-45-6789-A-BC*-D)
5B1C	15902	1+23-4+5-678-9+A*B*CD
5B1D	15903	-1-2*3^4+(-5-(6-7))*(-8+9-(-A-B))*-CD
5B20	15904	1-23*(-45+678-9AB+CD)
5B21	15905	-12-34-5*6*7+8+9*ABC+D
5B22	15906	12-3+45+678-9*A*-BC-D
5B23	15907	123+4*5*(6+78)*(9+A-B+C-D)
5B24	15908	12-(3+45)+6789-A+B*-CD
5B25	15909	-1-(-23-45-6789-(-ABC-D))
5B26	15910	1+23*(4+5)+6789+A-BCD
5B27	15911	1+23+45+6789-ABC-D
5B28	15912	1-2*-3-(-4+5-6)*789-A*-BCD
5B29	15913	(1+2*3)^4+5^6+7+8+9-A*(-B-C+D)
5B2A	15914	(1-2*3)^4+5^6+7+8+9-A*(B+C+D)
5B2B	15915	12-34-(567-8*(9A+B*CD))
5B2C	15916	-1+2-3+4+5+6789-A-B*CD
5B2D	15917	-123-4+5678+9*A*B-C*-D
5B30	15918	1+23-4*-5+6+7*(-89-(-A-BCD))
5B31	15919	-12-34+5-(-6789-A)-B*CD
5B32	15920	1-2+3*-45*(6-78+9-A-B+C-D))
5B33	15921	1-(-2-3)*(-4*-5-6*7*8)*9+A*(-B-C+D)
5B34	15922	12-(3-4567-(89A-BC*-D))
5B35	15923	-1-(-23-4+5)-(-6789+A+B*CD)
5B36	15924	1+((2-3-4)^5+6^7)/(8+9)-A*(B+C+D)

DC-BA+98+7-65*4*-32-1
D-C*(B+A)+(-9+8*7)*-6*(5-4^3+2)^1
DC-(-B-A)-(987-(6543+2-1))
DC+BA-(-98*7+6)-(-5432+1)
D+CB*-A+98+7+6543-21
-DC+B+A*(98+765+4)+3+21
DC+B+A*9*8-76+5432-1
-DC-(-B-A-9+8+7)-65*-4*(32+1)
DC-B+A-987+6543+21
DCB-A+9*8-(-765-4321)
DC+B-(A+987-6543-21)
D-C*(B+A)+9*8+7+6+(-5*-4)^3*2-1
-DCB+A*9*-8+(76+5)*-43*(-2-1)
-D-C-(-B+A)-(-9*-876+5-432*1)
DCB-(A9-876-5-4321)
DC+BA-98*-7-(-6-(5432-1))
DCB+A-98*-76-(5-432)*-1
D+CB+A-987+6543+21
-DC-BA-9+876+5432-1
DC-B+A*(98+765-(-4-(-3-21)))
-DC-BA-9-(-876-5432)+1
D-C*(B+A)+(9*-8+7)*(6-5^4)/(3/2+1)
-DCB-(-A+9*87)-(-6543+2-1)
D-CB+A-98*-76+543*2-1
-DCB-(-A-9*87-6543-(2-1))
DC-B+A-(9*-876-(5-4+321))
D*(C-B-(-A+98-765))-43*2*1
DCB+A+9*(-8+765)+4-(-32+1)
-DCB-A9*(-87-6)+5*(-4-3)-(2-1)
D-C*(B+A)-9*8-7*6*5+4*(3*2+1)
DC+B-(-A+987-(6543+21))
-DC-B-A+9+876+5432-1
D-C*(B+A)-9*(8-7-6*-5)+4^(-3*-2+1)
D-C*(B+A)+(-9+8*7+6-(-5*4)^3)*2*1
D-C*(B+A)+(-9-(-8*7-6+(-5*4)^3))*2+1
-D+C-B-A9*-87+6+(5+43)*-21
-DC-BA+9+876+5432-1
-DC-(BA-9)-(-876-5432*1)
-DCB+A9*(87+6)+(-5+4)*(-3+21)
-D*(-CB-(A+9)-(-87+65+4-3))*2+1
-D+C+B-A9*-87-654-321
-DC-B-A-9*-876+543+2+1
D-CB*A-987+6*54*-32*-1
-D+C*B*-A9-8-7+6543+21
-D+C*BA-9*(-87*6-(5+432))*1
DCB-A*(98-765)+43*2*-1
DC-B-A*(9*-876-54)-3*-2-1
D-(-C-(B-A*-98+7*-6))-(-5432+1)
-D-C+BA*-9-(87-6543-(2-1))
D-C*(B+A)+9*8*7-6+5^4(4*3/2)-1
D-C*(B+A)+9*8*7-6+5^4(4+3-2+1)
-D-C+BA-(-9*(876+5+4)-321)
D-C*(B+A)+(-9-8+7*6)*-5*(-4^3*2-1)
-DC+B-A9+876+5432-1
-D+C+B-(A9-876)+5432*1
-DC-(-B+A9-876-5432-1)
-D+CBA+987-65+4321
D-C-BA9*-8+7-65+4*-321
D-C*(B+A)+(-9-8)*-7-(-6+(-5*4)^3)*2/1
-D-C*B*A+9-(-8+7+6+(-5*4)^3)*2+1
D-C*(B+A)+9+(-8*-7+6-(-5*4)^3)/2^1-1
D-C*(B+A)+9*8*7+6+5^4(4*3/2)-1
D-C*(B+A)+9*8*7+6+5^4(4*3/2*1)
-DC-(-B+A9*(-8-76))-5-(4-321))
D-C*(B+A)+9+(8-7*6-(5*4+3)))^2-1
-D*(-CB+A-987-(6-5)*(-432-1))
-D+CB*A*9+8+76*(5-4-3)+2+1
-D-C+B+A9*(8-(-76+5))+4-3-21
D-C*(B+A)+(-9*(8-7)+6)^5+4^4(3*2+1)
-D-C-B*-A*-9*-8+7*(6+5)*-4*(3-21)
D-C*(B+A)+9*8*7*6*5+4^4(3+2)-1
D+C+B-(B-A)*98-7-65*-43*(2+1)
D-C*(B+A)+9*8*7*6*5+4^4(3+2)+1
DCB*A*9-(-876-5)+4321
-DC*(-BA-9-8*(-7-6))-(-5+4+3+2-1))
-D-CB+A+987-6*54*(-3-21)
D-C*(B+A)+(-9-8)*(-7+(-6-5^4)^3)/2-1
D-C*(B+A)+(-9-8+7/6)*(5-(4^4(3+2)+1))
-D*(CB-(-A+9)-(-8+765-4-32)+1)
D-C*(B+A)-9*-8*((-7*-6+5^4)/3+2^1)
D-C*(B+A)+9-8*(7-((-6-(5+4))^3)^2)*1
D-C*(B+A)-9*((-8-7)*-6*-5*4+3+2)-1
D+CB+A-(-987+65-4321)
-DC-B*(-A9+8)+7-(-6-5432)-1
D-C*(B+A)-9-8*7*6*5+4^4(3*2+1)
-D-C-B*A+9*(8-7)*6+(5*4)^3*2^1
DCB-A-(-98-7*(654+321))
D-C*(B+A)+(-9*-8*-7+6+5)*-4^3/2^1
DCB-(-A9+8)-(-765-4321)
-D+C-BA-9*-876-(-543-(2-1))
-D-CB*A*-9-8*7-65+4-3-21

Base 14

Base 10

Increasing

Decreasing

5B37 15925 1+23-456+78*9A+BCD
5B38 15926 -1234+56+7+8+9*(ABC-D)
5B39 15927 1*2+3^4+5^6+7*(8+9)-A*(-B-C+D)
5B3A 15928 123-(4567+89+AB*(-C-D))
5B3B 15929 -1+23+45+6789-(-AB-C)*-D
5B3C 15930 -1-2*-3*-456+789A+BC+D
5B3D 15931 -1-2345+6-789-AB*C*D
5B40 15932 -1-(23+4567+89+A*-B*C*D)
5B41 15933 1-2345+6-789+AB*-C*-D
5B42 15934 1234+56*-78-9A*(-BC+D)
5B43 15935 -1+23+45+6789-ABC+D
5B44 15936 -12*(3-4-(5+6))*(-78-(-9-A)-B+CD)
5B45 15937 (1-2*3)^4+5^6+7*8-9*A*(B+C+D)
5B46 15938 -1234-56+789A+B*-C*D
5B47 15939 12345+6-78*-9*(AB-CD)
5B48 15940 (-1*-2-3*4-5*6*7)*-8*9-A*(-B-C+D)
5B49 15941 1+2*3*-4-(56-7-89)*(AB+C*D)
5B4A 15942 -1*(2345+678+9A*-BCD)
5B4B 15943 -1+2*3*-456-(-789A-B-CD)
5B4C 15944 1+2+3^4+5^6-(-7-8)*9-A*(-B-C+D)
5B4D 15945 -1+23-45+6789+A-B*CD
5B50 15946 -1-234*5+6789+A-B+CD
5B51 15947 1+2345*6-789A-(-B-C-D)
5B52 15948 1-2+(3+4)^5+6-7*8*9*A*(B+C+D)
5B53 15949 -1234+5-(6+7+8+9*-ABC)+D
5B54 15950 1*2-3^4+5^6+7*8*9*A*(-B-C+D)
5B55 15951 1-2-(-3-4)*-567-(-89+A)*(-BC-D)
5B56 15952 (1+2+3)^4*((-5+6*7)/8+9)-(-A-B*-C*D)
5B57 15953 1+2+3-(4+5-(6789-A))-B*CD
5B58 15954 -1-2+3+4+5+6+7*(8-9A+B*CD)
5B59 15955 123-45-(-6789A-BC*D)
5B5A 15956 1+23-4-56-78+9*A*(-BC-D)
5B5B 15957 1-(23-(-4+5678+9*-A*-B)-(-C-D))
5B5C 15958 1*2345-(-6+78-9*A)+B*(C+D)
5B5D 15959 1-234-5-(6+78-9A)+B*CD
5B60 15960 (1^2+3^4-(4+5+6))*(7*8+9)-A*(-B-C+D)
5B61 15961 1-234+5-67*(8-9-AB-C)+D
5B62 15962 -123+45-(6+78)*(-9-(-A-B)-C*D)
5B63 15963 1+2+3-4+5^6-7-8-9+A*(B+C+D)
5B64 15964 (-1+2^3*4)^-5*(-6*7-8*9)-(-A-B*-C*D)
5B65 15965 -1234+5-(6+7-8+9*-ABC-D)
5B66 15966 -123+45-(-6789-AB*-C+D)
5B67 15967 -12-3*-4-(5-(6789A)-B*-CD)
5B68 15968 12*(-34-(-567-8)-(9-A+B+C+D))
5B69 15969 1+2*3456-(7+8-9A+BCD)
5B6A 15970 1+23*-4+(5+6)*(789+AB-CD)
5B6B 15971 -12+3-(4+5)*-6*(-7+89-A+B+CD)
5B6C 15972 1*(-2-3-45)*(-67-89+AB-CD)
5B6D 15973 (1-2-3)^4+5^6+7+8-9*A*(-B-C+D)
5B70 15974 -1+2345+678*9A*(B-CD)
5B71 15975 123-(45-6789-A+BC*D)
5B72 15976 -123-(456+78)+9-A*B*C*-D
5B73 15977 1+2*-3+456-789*-A+B+CD
5B74 15978 12-(-345+678*9)+AB*(C+D)
5B75 15979 -1234+5-6+7+8-9*-ABC+D
5B76 15980 -1+2-(3-456+789*-A-B-CD)
5B77 15981 1*23+45+6-7*(-89-(-A+BC*D))
5B78 15982 (-1-(-2*(3+4)+5)*6)*(7+8+9)-(-A-B*-C*D)
5B79 15983 1234+5678+9A-BCD
5B7A 15984 1+2+3+4+5+6*7*(89-AB)-(-C+D)
5B7B 15985 -1-(23-456+7)-(-8*9AB-C*-D)
5B7C 15986 -1+23-4+5*(678+9AB)-C-D
5B7D 15987 -12-3+456+7+8*9AB-CD
5B80 15988 -12-3-(-4-5)-678-9*-A*(B+CD)
5B81 15989 123+456+7*(-8+9+ABC)+D
5B82 15990 -1*(-23-(-4-56-7*89+ABC))*D
5B83 15991 (1^2+3)^4+5^6+7+8+9-A*(-B-C+D)
5B84 15992 1-234*-5*-6+789-ABC*-D
5B85 15993 -1+2+3+4+5*(-6*(-7-8)+9-A)*(-B+C+D)
5B86 15994 12+3-(-4+5-6789-A+B*CD)
5B87 15995 -1+23+4567-8+(9A+BC)*D
5B88 15996 -123-45+6789-A*BC-D
5B89 15997 1+23-4*-5*(6-78)+9A*-B*-C+D
5B8A 15998 -123+45-(67+8)-9*(AB-C)*D
5B8B 15999 -1-(-234+56)+7*(89+ABC-D)
5B8C 16000 123+4*-5+678*-9+AB*CD
5B8D 16001 -123+45+6789-A*(BC+D)
5B90 16002 -1+2-(345-(6789-(A*B*C-D)))
5B91 16003 -1-2-(3+4*56)-7*89-A*-B*C*D
5B92 16004 -12+3-(-45-6789)-A-B*CD
5B93 16005 -1-2*-3*(-4+5-6*7)*-8*9-(-A-B*-C*D)
5B94 16006 1*2*3^4+5^6+7*(8+9)-A*(-B-C+D)
5B95 16007 1234+5678-9-A-BC*D
5B96 16008 (-1-2)*(3+4)+5^6-7*-8*9+A*(-B-C+D)
5B97 16009 -1+(-2/-3+4*-5*6)*(-7-8)*9+A*(-B-C+D)
5B98 16010 123-(45-6789+ABC)+D
5B99 16011 12+3-(-456+7+8*-9AB+CD)
5B9A 16012 -1+23+456+789*A+B+CD
5B9B 16013 1-234+5678+(-9-(-A+B))*CD
5B9C 16014 -1-2+3-4+5+6789+A+B*CD
5B9D 16015 ((1+2)^3+(4+5-6)^7)*8+9-(-A-B*-C*D)

DCB+A+98+765+4321
D-C*(B+A)+(-9*(-8-7/6)-(-5*4)^3)*2^1
DC+B-A9*(-8-76-5)+43*-21
-D-CB*-A*9-87-6-5+4-32+1
-DCB+A*987+6-5+4*-32+1
D-C*(B+A)+(-9*-8*-7/-6-(-5*4)^3)*2+1
-DCB+A*9*8*-7*(-6-5+4+32)*-1
D-C*(B+A)-9*((-8-7)*-6*-5*4+3)-2^1
D-C*(B+A)-9*((-8-7)*-6*-5*4+3)-(-2-1)
DC-(-B-(-A+9*876))-(-54-321)
D-C*(B+A)-9+8*7*(6-5*4-3)^2-1
-DC-(B+A*98)+7-(-6543+21)
D+CB*A*(-9-87)+65432*1
DCB+A9+8+765+4321
D-C+BA-9+87+65*4*32*1
D-CBA-(98*-7-(6543+2)*1)
D+CB*-A*9-87-6-(-5+43)-2-1
D-C*(B+A)-9*(-8+7+6*5)*(-4^3+2)-1
DC+BA+9*-8-7+65*-4*32*-1
-DC+BA9+87*6-(-5432+1)
D-C*(B+A)-9*-8*7+(-6^5-4^3)*-2*1
D-C*(B+A)-9*-8*7-(-6^5-4^3)*2+1
D-C*(B+A)-9*(-8-7)*(-6*-5*4^3-2)+1
DC-(BA9+8-7*65*(4-3)*21)
DC+BA-987+6543-21
D-C*(B+A)+9+((-8-7)*-6-(-5*4)^3)*2/1
-D*(-C-B+A-(9-(8-7-654+32)))*1
D-C*(B+A)+9+8-7*6*5+4*(3^2+1)
D-C*(B+A)+9+8*7*(6-5*4-3)^2-1
-DCB+A-9-8+7*65*(43-21)
D-C*(B+A)+9+8*7*(6-5*4-3)^2+1
D-C*(B+A)-9*(-8-7)*-6*-5*4-3*2+1
D-C*(B+A)-9*(-8-7)*-6*-5*4-3*(2-1)
D-C*(B+A)-9*(-8-7)*-6*-5*4-3*(2-1)
D-C*(B+A)+9*8*(7+6-5+4+3)^2-1
DCBA-9876+5*432+1
D-C*(B+A)+9*8*(7+6-5+4+3)^2+1
D-(CB+A*9)+876-(-5432+1)
D-C*(B+A)-9*(-8-7)*-6*-5*4+3*(2-1)
DC-(B+A-98-(-7-65*4*32)-1)
-D+CB*BA9+8-(7+65+4321)
-DCB+A9*(-87-6)+54-3+2*-1
-D-(-CBA-987+6+5-4321)
D-C*(B+A)+9+8*(7*6/(5-4)+3)^2-1
D-(-C-B-A98*7)-(-654+3)+21
-DC-B-A*987-6543*2*1
D-C*(B+A)+(-9-8-((-7-6)/5^4-4+3))*2+1
-D-C-B*A+9-(-8-7*6+(-5*4)^3)*2-1
-D-C-B*A+9+(8*7+6)*(-5*4^3-2)^1
D-C*(B+A)-9*(-8-7)*(-6*-5*4+3^2)-1
DC+BA-987+6543+2*-1
D*(CB+A*(-9+87))-65-(4-32)-1
-D-(-CBA-987+6-5-4321)
DC+BA-987+6543+2-1
-D+CBA+987+6-(5-4321)
-D+C*(-BA9-8)-7*654*(-3*2+1)
D-C*(B+A)+(-9-8-((-7-6)*5^4-3))*2-1
-D-C*-BA+9876-5*-4*-321
-DC-BA*(9-(87-(6+5))) -43-(-2+1)
DC-B-A-98*(7-65-(4+3+21))
DC-B-(-A-9-87)-65*4*32+1
-DCB+A*987-(6-5-43)*2*-1
-D-CB+A9*(87-6-5)-(-43-21)
D-C*(B+A)+9+(8*7-6-5)*4(4+3)^2/1
-D+C+B-A98+7+65*(4+3)*21
D-C*(B+A)+(-9*-8*7-6/5^4-4)/(-3-2)^-1
-D+CB*A*9*8*7+(-6+5)*4(4+32)-1
D-C/(-B+A)+9+(-8-7-(6+(-5*4)^3))*2+1
D+CBA+987-6-5+4321
-DC-B-A-9+876-(-5432+1)
-DC-B-(A+9)-(-876+5432*-1)
D-C*(B+A)+9+(-8-((-7-6)*5^4+3))*2-1
D-C-B*A*98+7+654+3-2-1
DC+BA9-8-(7+6)*-543-(-2+1)
D-(C-B+A*(-9-876))-5-(432-1)
DCB+A-9-8*-7*6*5+4321
DCB-A*(9+87)+6+5432+1
D-C*(B+A)-(-9-8-((-7-6)*5^4+3))*-2/1
-DCB-A*987-6-(5+43)-21
D+C-(BA9*-8-7-6+5-4*-321)
D-(-CBA-987-6)-(5-4321)
DC-(-BA-(-987+6543+21))
-D-(C-BA*9)+8+7-(6-5432)*1
D-C*(B+A)-9+(8*7+6-5)/(4^3+2+1)
-D-CB-A-9+876+5432+1
D+C*BA9-87*(65-4*-3-2-1)
-D+CB-(-A9+8*7)-65*-43*(2+1)
D-C*(B+A)+(-9+8+(-7-6)*5^4)/(-3/2+1)
DC+BA-9-(876*(-5-4)-321)
-DC-(B+A-9)-(-876-5432-1)

Base 14	Base 10	Increasing	Decreasing
5BA0	16016	$12^*(3-4)^*(-56-7*8-9-(-A+B)-(-C+D))$	$-D^*(C-B)^*(-A9-876+5^*43^*2-1)$
5BA1	16017	$-1+2-(3+4)^*(56+78+9+A-BCD)$	$-DC-(B-A+9-876-5432)+1$
5BA2	16018	$((-1-2)^*-3^*-4+5/6)^*-7^*8^*9-(-A-B^*-C^*D)$	$-DC+B-A-9+876+5432^*1$
5BA3	16019	$1^*2-3^*4+5^*6+7^*8^*9+A^*(-B-C+D)$	$-DC+B-(A+9)+876-(-5432-1)$
5BA4	16020	$-12-3-45-678^*9+ABC^*D$	$-D-(-C-BA9)-(-8^*-76+5432^*-1)$
5BA5	16021	$123-4+5+678^*-9+AB^*CD$	$-D+CBA-9^*(-876-5-4-32-1)$
5BA6	16022	$-1^*-2^*3^*4+5^*6-(-7-8)^*9-A^*(-B-C+D)$	$DC+BA+9^*876-(5-4)+321$
5BA7	16023	$1+2+3+45+6789-A+B^*-CD$	$DC+BA-9^*-876+(5-4)^*321$
5BA8	16024	$1^*2-3-4+5^*6+7^*8^*9+A^*(-B-C+D)$	$D+C-BA9+8^*(765+432-1)$
5BA9	16025	$123+4+5-(-6789+A-BC^*-D)$	$-DC-BA^*-98+765^*-4-3^*-21$
5BAA	16026	$1+(-2^*-3+4^*5+6+7)^*(8+9)-(-A-B^*-C^*D)$	$-D-(CB+A-(9+876))-(-5432+1)$
5BAB	16027	$1^*-23^*(-456+7+8+9+A+B+CD)$	$-D-CB-A+9+876-5432^*-1$
5BAC	16028	$-12-34-567-8+9+A^*B^*-C^*D$	$-D-CB-(-A+9-876-5432+1)$
5BAD	16029	$-123+456-7-8^*(-9AB-C)-D$	$D^*(-C-B-(A9+87^*-6)-(-54-321))$
5BB0	16030	$(-1+2/3+4^*5)^*-6^*(-7-8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9+(-8+(-7-6)^*5^*4+3)^*-2/1$
5BB1	16031	$-123-45+6+7^*-89+A^*B^*-C^*-D$	$D-C^*(B+A)+9-((-8+(-7-6)^*5^*4+3)^*2-1)$
5BB2	16032	$1+2^*-34^*-56^*-7^*-8-9ABCD$	$-D-CB^*-A^*9-(8-7)+6-(54-3)-(-2+1)$
5BB3	16033	$1+2-3+4+5^*6+7^*8^*9+A^*(-B-C+D)$	$-D+CB^*-A^*9-(8+76)+54+3-21$
5BB4	16034	$-1-234+(-5-67)^*(-8-9)^*A+BC-D$	$D-C^*(B+A)-9^*(-8^*-7^*-6^*5-4^*3^*2)+1$
5BB5	16035	$123-(45+678+9+A^*-B^*C^*D)$	$-DC+B-(A-9)+876-(-5432+1)$
5BB6	16036	$1+234+5-(-67+8^*-9AB-CD)$	$-D-C-B-A9+876+5432+1$
5BB7	16037	$-123-(-4+56)-(-7-8)-(-9^*AB^*C-D)$	$-DC+B-(-A+9)+876+5432-1$
5BB8	16038	$1^*2+(3+4)^*5+(-6-7)^*-8^*9-(-A-B^*-C^*D)$	$DC-B^*-A+98-76^*5^*(43-21)$
5BB9	16039	$-1234+56-78-9^*(-ABC-D)$	$-DC-(-B-A)-9+876+5432+1$
5BBA	16040	$1+2+3^*4^*5^*6^*7/8+9+A^*(-B-C+D)$	$D-C^*(B+A)-9^*(8+7)-6^*5+4^*(-3^*-2+1)$
5BBB	16041	$(1+2)^*(3+4)+5^*6+7-8^*9-(-A-B^*-C^*D)$	$-DC-(BA-98^*76+5)+4^*321$
5BBC	16042	$-1-(-234+5-6789)-A-BCD$	$D^*(-CBA+987+654)^*(3-2+1)$
5BBD	16043	$-12-(-345+67)-(-8^*-9AB-CD)$	$DC+B^*-A9-8-7+6543^*(2-1)$
5BC0	16044	$123+4-5+6789-ABC-D$	$-D-CB-A-98^*-7-65^*4^*(-32+1)$
5BC1	16045	$12+3-45^*-6^*-7-89A^*-B+C^*-D$	$D+C-(BA+9-876)-(-5432+1)$
5BC2	16046	$123-(4-(5+6789-ABC-D))$	$-D-C^*(B+A)-9/(8-7)^*(6+5)^*4^*(3^*2+1)$
5BC3	16047	$(1+2^*3-4^*5+6^*7)/(8+9)-A^*(B+C+D)$	$-D-CB-(-A-9-876+5432^*-1)$
5BC4	16048	$-12^*(34-567-89-A+BC-D)$	$D+CBA^*(-9+8-7)-(654-3)^*-21$
5BC5	16049	$1-2+34+(-5+6)^*-78-9^*-A^*(BC+D)$	$-DCB-A^*-9^*(87+65)+43-2-1$
5BC6	16050	$1-234^*5-678^*9+ABCD$	$D-C^*(B+A)-9-8^*7-6^*5+4^*(3^*2+1)$
5BC7	16051	$-1/-2^*(-3^*4^*5+6^*7/8)-9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*(-8+(-7-6)^*(5+4^*3))^*-2^*1$
5BC8	16052	$-1-(-234-5-6789+A)-BCD$	$D-CB-A+9+876-(-5432+1)$
5BC9	16053	$1^*234+5+6789-A-BCD$	$D+C^*BA^*9-8^*(-7-6-54^*-3^*(2-1))$
5BCA	16054	$-1-(-234-5-6789+A+BCD)$	$D-C^*(B+A)+(-9+(-8-7^*(6+5)))^*-4^*3^*(2+1)$
5BCB	16055	$1-2-3+4+5^*(-6-(-78+9+A)+BC)^*D$	$D^*(C+BA-(-98-(7+65))+432+1)$
5BCC	16056	$-1-(23-(4567+89A))+BCD$	$-D-(-CB-A)-(-9^*876-5-432+1)$
5BCD	16057	$(-1-(2-(-3^*-4-5^*-6^*7)^*8))^*9-A^*(-B-C+D)$	$-DC+B+A+9+876-(-5432-1)$
5BD0	16058	$1-23+4567+89A+BCD$	$DCB+A+(-98+76)^*54^*3^*2+1$
5BD1	16059	$1^*2+(3+4)^*5-6^*(7^*8+9)-A^*(B+C+D)$	$-DC+B^*A^*9-87-6+5432+1$
5BD2	16060	$123-4-(-5^*6^*-78+9^*(-ABC+D))$	$-D+C-B-A9+876+5432+1$
5BD3	16061	$-12-345+6^*-7-8^*(-9AB-CD)$	$-D+C-(-B+A^*-98^*(-7+6)^*(-5-4-3))-21$
5BD4	16062	$1234+5678-9-ABC+D$	$D-C-(B+A9)+876+5432+1$
5BD5	16063	$(-1+(-2-3)^*-4^*(5+6^*7))^*(8+9)-A^*(-B-C+D)$	$D-C^*(B+A)-9^*8^*7+(6+5-4)^*(3+2)-1$
5BD6	16064	$-12^*(345-67-(89-A)-BC+D)$	$DCB+A98-7-654^*3^*(-2-1)$
5BD7	16065	$((1+2)^*3+4)^*(5+6-7^*-8^*9)-A^*(-B-C+D)$	$DCB+A+98^*(76-5)+43+2+1$
5BD8	16066	$-1-2^*3^*4+5^*6+7^*8^*9-A^*(-B-C+D)$	$D+CB+A^*98-(7+6)-(5432-1)$
5BD9	16067	$12345+678+9-ABCD$	$-DC-BA+987-6+5432^*1$
5BDA	16068	$-1-2+3+4^*(56-7^*(-89-(-A-BC)))^*-D$	$-D+CBA+987+65+4321$
5BDB	16069	$-12-3-(-4567-89A-BCD)$	$D-CB^*-A^*9-(8-76)+5^*(4-(-3+21))$
5BDC	16070	$-1+(2+3)^*4+5^*6-7-8^*9+A^*(-B-C+D)$	$D-C^*(B+A)-9^*8-(7-6-5)^*(4+3)-2-1$
5BDD	16071	$-1-2+34^*5+6789-(ABC-D)$	$-DC-(BA+9^*87)+6543-(2+1)$
5C00	16072	$-1+234+5+6789+A-BCD$	$D-(-C+BA+9)-(-876-5432^*1)$
5C01	16073	$-1-234+56-7^*(8-9-A-BCD)$	$-DCB-A^*-987^*(6-5)-43+21$
5C02	16074	$1+2^*3456-7-8-9AB-CD$	$D-(CB-A-9-876-5432-1)$
5C03	16075	$-12+3+4567+89A+BCD$	$DC-B+A+9^*876+5+432+1$
5C04	16076	$12+345+67+8^*-9AB^*(C-D)$	$-D-(-CB-A^*(-9-(-876+54)-(-3+2-1)))$
5C05	16077	$12+345+6+78-9^*A^*(B-CD)$	$-DCB+A98^*7+6+5^*432^*1$
5C06	16078	$-12-3-(45-(6789+AB^*-C+D))$	$-DC-(BA-987)-(-6-5432+1)$
5C07	16079	$-1-2345^*-6-(789A+B-CD)$	$D-C^*(B+A)-9-8^*7-6+5+4^*(3^*2+1)$
5C08	16080	$12-3-(4-5^*6^*-78)-9^*(-ABC-D)$	$-DC-BA-(-987-6-5432-1)$
5C09	16081	$-123-4+5^*6+7^*(8-(9-(-A+BCD)))$	$D-C^*(B-A^*-9-8-765-(-4+3)^*21)$
5C0A	16082	$1-2+3-4^*5+678^*-9-ABC^*-D$	$D+C^*-BA^*-9-876+5-4^*-3^*-2^*-1$
5C0B	16083	$1+2+345-6-7+(-8^*(9A+B)-C)^*-D$	$DCB+A+98^*76-5^*43^*2^*-1$
5C0C	16084	$-1234-56^*78-(9-AB^*CD)$	$D-C^*(B+A)-9+(8-7^*-6^*5)/(4+(-3/2)^*-1)$
5C0D	16085	$(1-2^*3^*4^*5+6^*7)/(8+9)-A^*(-B-C+D)$	$D-C^*(B+A)-((-9+8+7+6)^*5-4^*(3^*2+1))$
5C10	16086	$1+234-5^*67-8-9^*A^*(-BC-D)$	$D+C-B-(A9-876)+5432+1$
5C11	16087	$-12-3-45+6789-A^*(BC+D)$	$DC+B+A98^*7-(-654-3)-21$
5C12	16088	$1234+5678-9AB-CD$	$D-C^*(B+A)-9+(8+7)^*(6-(-5-4)^*3)^*2+1$
5C13	16089	$-1-2^*(-3-4^*5^*6)^*(7^*8+9)-A^*(-B-C+D)$	$D-C^*(B+A)-9-8^*-7^*6+(-5^*-4)^*3^*2+1$
5C14	16090	$1+2^*3456-(-78-9A+BCD)$	$DC-B^*(A9-876+54)-32+1$
5C15	16091	$1+2-34-(-5-6)^*(789-A)-(BC+D)$	$-DC+BA+9^*8+7+(-6^*5+4)^*-321$
5C16	16092	$1^*-2^*(-3-45+67)^*(8-9A+B-CD)$	$-DCB-A^*-987-6+5-4-3-(2+1)$
5C17	16093	$(-1+2+(-3^*-4-5^*-6^*7)^*8)^*9-A^*(-B-C+D)$	$-DCB-A+9+87-6^*543^*(-2-1)$
5C18	16094	$-123+4+5678-9A^*-B-CD$	$D+CBA+987+65+4321$
5C19	16095	$-1-23+45+(-6-789+A)^*-B-CD$	$D+C-BA9-8-7-6^*5^*(4-321)$
5C1A	16096	$(-1-2^*(3+4)+5)^*(6+(-7-8)^*9)-A^*(-B-C+D)$	$D-C^*(B+A)-9^*8-7+6^*5+4^*(3^*2+1)$
5C1B	16097	$1+234+56-78^*(-9A-B^*(-C+D))$	$-DC-B-(A+9)+87^*(65+4-32^*-1)$
5C1C	16098	$-1-2^*-3^*(456-78+9AB+C)+D$	$-DC-(B+A9^*8)-(7-6543+2-1)$
5C1D	16099	$-1^*(234+567+8^*(9A-BCD))$	$-D+CB-(-A^*9^*-8+7^*(65+4^*-321))$
5C20	16100	$-1^*2^*-34^*-5^*(6-(-7-(8+9A)))-B-CD$	$D-C^*(B+A)+9/(8-7-6/5)+4^*(3^*2+1)$
5C21	16101	$12-3+4567+89A+BCD$	$D-C^*(B+A)+(-9+8+7^*6)^*5/(-4^*(3^*2^*2^*1))$
5C22	16102	$1-2^*(3+4)+5^*6+7^*8^*9-A^*(-B-C+D)$	$-D+C^*-BA9+8^*(-7-65)^*(-43+2)-1$
5C23	16103	$1^*(2-3)^*(4+56+7+8^*(9A+BC^*-D))$	$D-C^*(B+A)-9-((-8^*(7-6))^*5+4^*3)/2+1$
5C24	16104	$-1^*2^*(-34-56)^*(78+9A+B+C+D)$	$D+C-(-B-A)-9^*-876-(-543+21)$
5C25	16105	$-1^*-2+3-4^*-5^*-6^*(-7-8)^*9+A^*(-B-C+D)$	$D+C+(-BA9+8)^*-7+65-43-21$
5C26	16106	$-1+23-(4-56+78-9^*A^*(BC+D))$	$-DC+B^*A9-(-8-(76+5432))+1$

Base 14	Base 10	Increasing	Decreasing
5C27	16107	$-12+345+6*(78+9A+BCD)$	$-D-C*-BA*9-(876-54-3-2-1)$
5C28	16108	$1-(-2-3)+4-5-6+7-(8+9*-A*(BC+D))$	$D-C*(B+A)+(-9+8)*7-6*5+4*(3*2+1)$
5C29	16109	$(-1*-2*(-3+4^5)-6*7)*8+9-A*(-B-C+D)$	$DCB+A98*7-654-(-3+21)$
5C2A	16110	$-1+23-(-4*-5-678*-9-ABC*D)$	$-D-C-B-A9*(-87+6)-54-321$
5C2B	16111	$1-23+4*(-5+78)*9A-BC-D$	$-D-C+B*A9-(8*7-6-5432+1)$
5C2C	16112	$1*2+3^4+5^6+7*8*9+A*(-B-C+D)$	$D-C*(B+A)+((9-(8-7)^6)^5-4^3)/2-1$
5C2D	16113	$1+2*-34-5+678+9*A*BC-D$	$D-C*(B+A)+(-9+8-7+6)^5+4*(3*2+1)$
5C30	16114	$-1*(-2*(-3+4^5)+6+7)*8-9-(-A-B*-C-D)$	$D-C*(B+A)+9-8*(7-6)^5+4*(3*2+1)$
5C31	16115	$-123-(-4-56)-(-7+8+9*(AB-C)*-D)$	$DC-B*(A9-876)-(5+432-1)$
5C32	16116	$12+34*(56-7-8+9A-(-BC+D))$	$D+C+B*(A+98)+7*-6+5432+1$
5C33	16117	$-123*(-45+6-7-(-8-9A)-B-C-D)$	$-D-C+B-(A*9-(876+5432+1))$
5C34	16118	$-1+23+4567+89A+BCD$	$DC-BA*(-9+8/(7-65))-(43+21))$
5C35	16119	$-1*(-23-4567-89A-BCD)$	$DC+B-(A98*-7-654-3*2/1)$
5C36	16120	$1+23+4567-(-89A-BCD)$	$D*(C+BA+9-876*(-5+4)-321)$
5C37	16121	$1+23*4*-5*(-6+78-(9A-B)+C-D)$	$D-C*(B+A)-9+8+7-6*5+4*(3*2+1)$
5C38	16122	$1*2+(3+4)^5-6*7*8+9-A*(B+C+D)$	$D-C*(B+A)-9-8+7+6-5+4*(3*2+1)$
5C39	16123	$(-1+(-2+3*4)*5)*(-6*-7*8-9)-A*(-B-C+D)$	$-DC-(-BA9-876-5*-4*-321)$
5C3A	16124	$1-2-34+567*-8+(9AB-C)*D$	$-DC-B-A987-6+54*321$
5C3B	16125	$((1^2+3)^4+5^6)*7*8+9-A*(-B-C+D)$	$D-C*(B+A)+9+8-7-6*5+4*(3*2+1)$
5C3C	16126	$-1*-2*(3+(4^5+6)*7-(8-9)))-A*(B+C+D)$	$-D-C-(-BA9*8;765-432*-1)$
5C3D	16127	$-12+3*-45+6+7-8-(-9*-AB*-C-D)$	$-D-C+B-A*98+7+6543-21$
5C40	16128	$12*(345-(-6-7*8*9+AB))*(-C+D)$	$D-C*(B+A)+9-8-7-6-5+4*(3*2+1)$
5C41	16129	$-1*-2-(-3-4*-5*-6*(7+8))*9+A*(-B-C+D)$	$D-CB-(-A98+7)+6*54*(3+21)$
5C42	16130	$-1-23+45+6-7-8+9*A*(BC+D)$	$D-C*(B+A)-9-8-(7-6-5)^(4+3)+2/1$
5C43	16131	$12-(-3-45*(6+7)-8*9AB-(C-D))$	$D-C*(B+A)-9-(8-7)^6*5+4*(3*2+1)$
5C44	16132	$123+45-(-6789+ABC)+D$	$-DCB+A*987-65-43*-2*1$
5C45	16133	$1-(-23-(-4+5))-(-678*-9-ABC*D)$	$D-C*(B+A)-9-8/(7-6)+5+4*(3*2+1)$
5C46	16134	$-1+234-567+8*(9AB+CD)$	$DCB-A98*7-654-3+2*1$
5C47	16135	$1*(-2-3)*(-456+78-9A-BCD)$	$D-C*(B+A)-9+8*(7-6+5-4+3)/2-1$
5C48	16136	$-12-(-3-(-4-5))-(-6789+AB*C-D)$	$D-CB-A9*8-7+6543-2*1$
5C49	16137	$(-1+2*(-3+4^5)*6*(7+8*9))-A*(-B-C+D)$	$D-C*(B+A)-9+8*(7-6+5-4+3)/2+1$
5C4A	16138	$1234+567-8-9*-A*-B*-C+D$	$D-C*(B+A)+9-8-7-6+5+4*(3*2+1)$
5C4B	16139	$-12-34+5-67-8-(-9*AB*C+D)$	$D-(C-(B+A*-98))-(7-6543+21)$
5C4C	16140	$(1-2*3)^4+5^6+7-8-9+A*(-B-C+D)$	$-D+C+(B+A)*(-9+8-76-5)*(-4-3)-21$
5C4D	16141	$-1-2-345*6-(-7-89)-A*-B*CD$	$D-(C-BA9+87*6-(5432+1))$
5C50	16142	$(1-2*3)^4+5^6+7+8+9+A*(-B-C+D)$	$DCB-A-987-65*-4*(32-1)$
5C51	16143	$-12+34+5678-9*(A*-B-C)+D$	$D-CB-A*-9-(-876-5432+1)$
5C52	16144	$-12*(-3-4+567-89A-B+CD)$	$-D-(C+BA*9)+87-(-6543+2-1)$
5C53	16145	$12-3*4*-567-(-89-AB)*C+D$	$D+CB-A*(-98-765)-(4-3)*(-2-1)$
5C54	16146	$1-23-4+5678+9*AB-CD$	$D*(-C-(BA-98-765-43*(-2-1)))$
5C55	16147	$1-2-3^4+5^6+7*8*9-A*(-B-C+D)$	$-D-CB-A98*-7+6*-5-43*-21$
5C56	16148	$-12-(-3-45)-(-678*-9+ABC*-D)$	$D-(C-B)-A*(9-876)+54*(-3*2-1)$
5C57	16149	$1^2-3^4+5^6+7*8*9-A*(-B-C+D)$	$D-C*(B+A)+9-(8-7)^6*5+4*(3*2+1)$
5C58	16150	$12-34+5678+9*AB-CD$	$DCB-(A-9*8*(76+54)-321)$
5C59	16151	$1+2-3^4+5^6+7*8*9-A*(-B-C+D)$	$D-C*(B+A)-9-8+7+6*5+4*(3*2+1)$
5C5A	16152	$1+(2+3)^4+5^6-(7-8)^9+A*(-B-C+D)$	$-DCB-A*-987+6-(5-4+32*-1)$
5C5B	16153	$1-(2+3-4+5-6789+AB*C-D)$	$DCBA+9*8*-76-5432+1$
5C5C	16154	$(-1+(-2-3)/4-5*6)*-7*8*9+A*(-B-C+D)$	$-DCB+A*(987-(6+5))-4-(-32-1)$
5C5D	16155	$1-23-(4+56-(7*-8*9-AB*C))+D$	$-D-C-(B+A*9)*(-876+5+4+32+1)$
5C60	16156	$(-1+2+3^4-5^6*7)*-8*-9-A*(-B-C+D)$	$-DCB+A987*6*-5*4*-3*-21$
5C61	16157	$1-((-2*-3)^(4+5-6)+7)*-8*9-A*(-B-C+D)$	$D-C*(B+A)+9+(8+7-6-5)^(4+3)+2+1$
5C62	16158	$12+3-45+(-6-7+89)*(AB+C-D)$	$D-C*(B+A)+9+8+7-6-5+4*(3*2+1)$
5C63	16159	$-12+3+45+6789-(-A-B*C)*-D$	$D*(-CB-(A-9+8-765-(-43+21)))$
5C64	16160	$-1234+56-(-7-8+9*(-ABC-D))$	$D-C*(B+A)+9+8-(7-6-5)^(4+3)-2/1$
5C65	16161	$1*2-3+456+7+8*9AB-C-D$	$D-(C-B*-A*-98)-(-765-4)-(32+1)$
5C66	16162	$1234+5678+9A+BC*-D$	$-DCB-A*-987+65-(4-3+21)$
5C67	16163	$1*23-4+5678+9*(AB-C-D)$	$D-CB-A987-6-54*-321$
5C68	16164	$123-4+5-6*-78+9*-A*(B-CD)$	$-DC-B*A9*(-8-(7-6)-(5-4))-3-21$
5C69	16165	$12-3-(-4-5678-9*-A*-B+C*-D)$	$-D+C-B-(-A+9*-8*7)-(-65*-4*-32+1)$
5C6A	16166	$1+(-2+3+4*-5*6)*(-7-8)*9+A*(-B-C+D)$	$D-C*(B+A)+9+8+7+6+5+4*(3*2+1)$
5C6B	16167	$12-(-345-(-6+7+8*9AB+CD))$	$DC+B-A*9*-87+65*43-(-2+1)$
5C6C	16168	$12+34-567+8+9-A*-B*-C*-D$	$D-C*(B+A)+9+8+7-6+5+4*(3*2+1)$
5C6D	16169	$(-1-2^3*4)*(5-(-6-7*-8*9))+A*(-B-C+D)$	$D-C*(B+A)+9-8+7+6*5+4*(3*2+1)$
5C70	16170	$123+4567+89+AB*(C+D)$	$D-C*(B+A)+9+8+7+6-5+4*(3*2+1)$
5C71	16171	$-1-(-2^3(3+4)-5*-6*-7*8)*9+A*(-B-C+D)$	$-D+CBA+98+(7+6)*(543+2)+1$
5C72	16172	$1-(-2*(-3-4^5+6)-7)*-8-9+A*(-B-C+D)$	$D*(C-BA-9-87*-6+54+321)$
5C73	16173	$1+2+3-4*(56-78)*9A-BC+D$	$D+C+BA*-9-(-87-6543-2/1)$
5C74	16174	$-1234+5+6+78-9*(-ABC-D)$	$D-(C-B+A)-9*((-8-7)*-6*-5*4+3)-(-2-1)$
5C75	16175	$(-1+((-2-3)*-4+5^6)/7)*8+9-(-A-B*-C*D)$	$DC-B*A9-(87+6543-2)*-1$
5C76	16176	$12*3*(-4+5-6-7+8+9+AB+CD)$	$-D-CB+A9+876+5432-1$
5C77	16177	$12-34-(5-(6-78*9-A*B*C*-D))$	$-DCB+A*987-6+54+3+2+1$
5C78	16178	$-1+2345+678*-9+A*-BC*-D$	$-DC-BA-98*7+6543-21$
5C79	16179	$123-4-5*-67+8*9AB+CD$	$-DCBA-987+654*(32+1)$
5C7A	16180	$-123-(-45-67-(-8-9*(-AB+C)*D))$	$DCB+A98*7-654+32+1$
5C7B	16181	$-1-2-3+45-6-78*-9A+B*C*D$	$D-C*(B+A)-9+8+7+6*5+4*(3*2+1)$
5C7C	16182	$-1+2-3+4+5+6-7+8*(-9A+BC*D)$	$-DC+BA-(9-876-5432-1)$
5C7D	16183	$-1*(2+3)^4*5-6^7/(8+9)+A*(-B-C+D)$	$D-C*(B+A)+9-8+7+6*5+4*(3*2+1)$
5C80	16184	$-1-2+3*-4*(-5+6+7-8*(9+AB))-(-C+D)$	$D-C*(B+A)+9/(8-7)+6*5+4*(3*2+1)$
5C81	16185	$(1+(2+3)^4)*(5+6+7+8)+9+A*(-B-C+D)$	$-D-C*B*(A9-876)-(-54+321)$
5C82	16186	$-1-(-2345+6*(-7-(89A-B)-(-C-D)))$	$D+C+B*-A*98;765+4-32*1$
5C83	16187	$1+2-34-56-7-8-9*-AB*C+D$	$-DC+B+A9+876+5432+1$
5C84	16188	$-123-(456-78-9*A*B*-C*-D)$	$DC-B+A-98*-76-(-54+3)*21$
5C85	16189	$-1+23-4-(-5-6789-AB*-C-D)$	$D+C*(BA9-87-6-5-432+1)$
5C86	16190	$-1+2*3^4+5^6+7*8*9+A*(-B-C+D)$	$DC-B*-A*98+7+654-3+2*1$
5C87	16191	$1-(-23-4-5-6789+(AB-C)*D)$	$DC+BA*-9-(8-7-6543+21)$
5C88	16192	$123+4-(-5-6789)-A*B*CD$	$D-C*(B+A)-9+8*7*(6-5)+4*(3*2+1)$
5C89	16193	$-1-2-(3-45)+6-(78*-9A+B*C*-D)$	$D-C*-B-(-A-(-9-87))*(-65-4-32+1)$
5C8A	16194	$-1-2*-3456-7+8-(9-(A-B*CD))$	$-D+CBA+98*(7+65)+432-1$
5C8B	16195	$-1234-567-89A*(-B+C-D)$	$D+C+B-A+98*76+(-54-3)*-21$
5C8C	16196	$-1+23+4-5+6789+A*(-BC-D)$	$D+C+B-(A*-987-65*(-43+21))$
5C8D	16197	$12-3+4+5678-9*-AB-CD$	$D-C/(-B+A)-9*((-8-7)*-6*-5*4+3)-(-2-1)$

Base 14	Base 10	Increasing	Decreasing
5C90	16198	$123-4-5^*-67+8^*(9AB-(-C-D))$	$DC-(-B-A+9^*8^*(-76-54-32)+1)$
5C91	16199	$12+34+5+6789-AB^*C-D$	$-DC+BA+9-(-876+5432^*-1)$
5C92	16200	$-1-(2-(3-4-5))+67-(-8+9^*A^*(-BC-D))$	$-DC+BA+9-(-876-5432-1)$
5C93	16201	$(-1-2^*3)^*4+5^*6-7^*-8^*9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9^*-8^*-7^*(-6-5)-4^3)^*(2+1)$
5C94	16202	$1234+56-78-9^*A^*(B-C^*D)$	$DCB-(-A-987+6+5-4321)$
5C95	16203	$12+3+4+5678+9^*AB-CD$	$D-CB+A9+876+5432^*1$
5C96	16204	$123-4+5+6789-(-A-B^*-CD)$	$D-CB-(-A9-876-5432-1)$
5C97	16205	$-1^*2^*3^*4+5^*6+7^*8^*9-A^*(-B-C+D)$	$-D+C-B^*(-A+9+87)-(-6543-(2-1))$
5C98	16206	$-12+3+45+6789-AB^*C+D$	$-D+C-(B+A)-(-9-876-(5432-1))$
5C99	16207	$-1+2^*(-34-5)-(-6789-A^*-BC)+D$	$-D-C+B+A-(9-876)-5432^*-1$
5C9A	16208	$12+34-(5+6)-78-9^*(-AB+C)^*D$	$-D+C-B+A-9+876-(-5432+1)$
5C9B	16209	$1^*(2+3+4)^*(56+7+89A-B-(-C-D))$	$-D+C+(B+A+9-876-5432)^*-1$
5C9C	16210	$-12+34+5678-9^*-AB-CD$	$-DC-B+A+987-6+5432^*1$
5C9D	16211	$-12-(3-(4-5))-(-6789+A-B^*-C^*D)$	$-D^*(CB-A9-8-7+6-5-43)^*21$
5CA0	16212	$1+2+(3+4)^*5+6-7^*8^*9+A^*(-B-C+D)$	$DCB-(-A-(987-6)-(5+4321))$
5CA1	16213	$1-(-2+345)+67+8^*(9AB+CD)$	$-D+C^*-B-(-A9-8)^*76-(-54-32^*-1)$
5CA2	16214	$-1-2-3^*4+5^*6+7^*8^*9-A^*(-B-C+D)$	$DCB+A+987+6-5+4321$
5CA3	16215	$-1+2^*3^*(4-(5+67))+8^*(9AB+CD)$	$-DC-(B+A)+9^*-87-(-6543+2^*1)$
5CA4	16216	$1-2-3+4-5-(-6+78)-(-9^*AB^*C-D)$	$DC-(-BA9+8^*76)-(-5432-1)$
5CA5	16217	$1-2^*(-3-4)^*-56-(-7-89)^*(-A+B^*C+D)$	$D-C^*(B+A)-9+8^*7^*6^*(5-4^*3)^*2+1$
5CA6	16218	$1234-5^*67+89^*A^*B+CD$	$D-C^*(B+A)+9^*8-(7-6-5)^(4+3)+2-1$
5CA7	16219	$-1-234+5678+9+A^*BC-D$	$D-C^*(B+A)+9^*8-(7-6-5)^(4+3)+2^*1$
5CA8	16220	$1+2-3^*4+5^*6+7^*8^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*8-(7-6-5)^(4+3)+2+1$
5CA9	16221	$1-2-3-4+5^*6+7^*8^*9-A^*(-B-C+D)$	$D+C-(-BA-9-8^*76^*-5^*-4)-321$
5CAA	16222	$1+2+3^*4^*5^*6^*7^*8-9-A^*(-B-C+D)$	$D-C^*(B+A)-9+8^*7+6^*5+4^*(3^*2+1)$
5CAB	16223	$1-(-234+5)-(-6789+A+BC^*D)$	$D-C-(-BA-9^*876-543+21)$
5CAC	16224	$12^*(3-4-5)^*(6-78+9A-B-C)^*-D$	$D^*C^*(B+A+987-65-43^*21)$
5CAD	16225	$1-2+34+5678+9^*AB-CD$	$D-C^*(B+A)+9^*8+7+6-5+4^*(3^*2+1)$
5CBO	16226	$-1+2-3-4-567-89^*(A-BC+D)$	$D-CBA+9-8^*(7+6)^*5^*4^*3^*(-2-1)$
5CB1	16227	$12-345+6-78^*(-9-AB-C+D)$	$DCB-A^*-9^*(87-65)^*(-4-3+2)^*-1$
5CB2	16228	$1-2^*3+4+5^*6+7^*8^*9-A^*(-B-C+D)$	$DC+BA+9^*876-5+432-1$
5CB3	16229	$1-2-3+4+5^*6+7^*8^*9-A^*(-B-C+D)$	$D-C-B-(-A-9-876-5432^*1)$
5CB4	16230	$1-23+4+5+6789+A-B^*C^*D$	$-D-CB-A-9^*87+6543^*(2-1)$
5CB5	16231	$-1+234+5+6789-A+BC^*-D$	$-DC+B-A-(-987-(-6-(-5432+1)))$
5CB6	16232	$1+2^*3-4+5^*6+7^*8^*9-A^*(-B-C+D)$	$D-C^*(B+A)-9/8^*(7-((6+5)^*4+3^*2))+1$
5CB7	16233	$-1-2^*(-3-4^*5)^*-6^*(7-8^*9)-(-A-B^*-C^*D)$	$DCB-A98-76^*-5^*(43-21)$
5CB8	16234	$1+2^*3-4+5^*6+7^*8^*9-A^*(-B-C+D)$	$-D+C^*(B+A-(-98-7))-(-6-5432)+1$
5CB9	16235	$-123+45-6^*-7+(8+9-A)^*BCD$	$D-C+B^*(A-9-87)-(-6543-21)$
5CBA	16236	$1^*-2^*3^*(4^*5+6+78-9)^*(-A+B+C-D)$	$-D-CB-(-A-987-(6+5432)-1)$
5CBB	16237	$1^*2+3+4+5^*6+7^*8^*9-A^*(-B-C+D)$	$-D-CB+A9+8^*(76^*5^*4-(32+1))$
5CBC	16238	$-1-2-3+4+5678+9^*(AB-C)-D$	$-D-(-CB+A9)-(-876-5432-1)$
5CBD	16239	$1-(-2-3)-(4+56-7^*-89+A^*-B^*-C^*-D)$	$-DCB+A^*987-(6-54)^*(3-2+1)$
5CC0	16240	$1-2-34^*-5-67-8-9^*A^*(B-C-D)$	$DC-BA-(9-(876+5432)+1)$
5CC1	16241	$12+345-6-78^*(9A+B)^*(C-D)$	$D-CB^*A^*-9-87-6-5+4+3+2+1$
5CC2	16242	$1^*234-5+6789+A-BC^*D$	$DC-BA-(9-876-(5432+1))$
5CC3	16243	$-12+345+6789-A-BCD$	$-D+CB^*A^*9+8^*7+(65-43)^*(2+1)$
5CC4	16244	$-1-(23+456+7^*(-89-(-A+BCD)))$	$DC-B^*(A9-876-(-5-43))^*2-1$
5CC5	16245	$1-(23-4+5-(-6+7^*(8-9-A+BCD)))$	$-DCB-A+9-87-6^*-54^*(32-1)$
5CC6	16246	$1234+567-8^*-9A^*B+C+D$	$D-C^*(B+A)+9/8^*(7+(6+5)^*4)+3+2+1$
5CC7	16247	$1-(-2^*-3-4^*-5^*-6^*(7+8))^*9-A^*(-B-C+D)$	$-D-C-BA+987-(-6-5432+1)$
5CC8	16248	$-1-23+4^*-5^*(678-9AB-CD)$	$-D+C+B+A+9+876+5432-1$
5CC9	16249	$1^*(2+3)^*4+5^*6+7^*8^*9-A^*(-B-C+D)$	$-D+CBA^*9-87-6^*543-21$
5CCA	16250	$1234+5-6-78^*(-9A+B)-CD$	$D-C^*(B+A)+9^*-8^*(-7-6^*5^*-4^*-3)^*-2+1$
5CCB	16251	$(-1+2-3^*4)^*(-5^*6^*7+8)-9-A^*(-B-C+D)$	$-DC+B-(-A-987)-(-6-(5432-1))$
5CCC	16252	$1+234-5+6789-ABC-D$	$-D-C^*-BA^*9-8-765-4-3+21$
5CCD	16253	$-1234-5^*(-6-7)^*(89+A^*-B+C)^*D$	$-DC-B^*(A+9)-8^*(-765-4-321)$
5CDO	16254	$-1-234-(-5678+9+A^*(B-CD))$	$-DCB-A98+7654+321$
5CD1	16255	$(1+2^*3)^*4+5^*6+7-8^*9-(-A-B^*-C^*D)$	$DC-(B-(-A9+876-(-5432-1)))$
5CD2	16256	$12-3+4-5-67-89^*(A+B+C-D)$	$-D-CB-(-A-987-6-5432-1)$
5CD3	16257	$(-1+2^*3)^*4+5^*6-7^*-8^*9-A^*(-B-C+D)$	$-D+CBA-98^*-76-5-4^*32-1$
5CD4	16258	$1-(2-3-45-6)-78-(9^*AB^*C+D)$	$DC-(BA-9)-(-876-(5432-1))$
5CD5	16259	$-1^*2^*3+(4/(-5+6))^*7-8-9+A^*(-B-C+D)$	$DC-BA-(-9-876-5432^*1)$
5CD6	16260	$-1+234+5+6789-ABC-D$	$D-CB-A+987+6+5432-1$
5CD7	16261	$-12-3+(45-6)^*(-7+89-A+B+CD)$	$D-(C+BA-987+6-5432+1)$
5CD8	16262	$1+234+5-(-6789+ABC)-D$	$D-CB-A+987+6+5432+1$
5CD9	16263	$1+23^*-4+5678+9^*AB+C+D$	$D^*(-CB-A9-876-5-43-21)$
5CDA	16264	$-12+34-56-(-7-8)-(-9^*AB^*-C+D)$	$D+C-BA-9^*87+6543-21$
5CDB	16265	$1+2+3-45+67^*-89-AB^*-CD$	$-DCB+A+9-87+6^*54^*(32-1)$
5CDC	16266	$1-234-5-6-(-789+A)^*-B+CD$	$-D-C^*-BA-(98+76-5432)+1$
5CDD	16267	$-12+3^*4+5+678^*-9+ABC^*D$	$DC-B^*A^*-98+765+4^*(-3-21)$
5D00	16268	$1234+5678-9AB+C-D$	$D-CB+A-(-987+6-5432)-1$
5D01	16269	$-123+45+6-7^*(8-9)^*(A+BCD)$	$D+CB^*A^*9-87+65+4^*-32^*-1$
5D02	16270	$(-1-(2/3+4)-5^*6)^*-7^*8^*9-(-A-B^*-C^*D)$	$D-CB+A+987-6+5432+1$
5D03	16271	$(1-2^*3)^*4+5^*6-7-8^*9-A^*(-B-C+D)$	$-DC-B-A9^*-87-654-3-2^*1$
5D04	16272	$-1+23+45^*67-8^*9^*-AB-CD$	$D-C^*(B+A)-9+8^*7^*(6+(5+4^*3)^*2)^*1$
5D05	16273	$((1^*2^*3)^*4+5)^*(6+7^*8)-9-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(-8^*7/-6+5)^*-4^*3^*2^*1$
5D06	16274	$1-2^*(-3456-(-7+89))-(-ABC+D)$	$D-C^*(B+A)-9^*(-8^*-7/-6-5)/-4^*-3^*-2+1$
5D07	16275	$12345+6+789-ABCD$	$DC+B-A9-(-876-(5432-1))$
5D08	16276	$-1-2+345+6789+A-BCD$	$-D+CB^*A9+87-65^*43^*2+1$
5D09	16277	$12+3-4+5+6789-A^*(-B+CD)$	$D-C^*(B+A)-9^*-8^*7+(-6+(-5^*4)^*3)^*-2^*1$
5D0A	16278	$1+234-5+6789-ABC+D$	$D-C^*(B+A)-9^*-8^*7-((-6+(-5^*4)^*3)^*2-1)$
5D0B	16279	$1-23-4+5^*6+(-7+8-9^*AB)^*-C-D$	$D-C-B-A9^*8+7+6543-21$
5D0C	16280	$1234+5678-9A^*(-B-(-C-D))$	$-DC+B-A9^*(-8-76)+54^*-3-2-1$
5D0D	16281	$1+2+3-4-5+6789+A^*-BC-D$	$DC-B^*-A9+8^*7^*-6^*(5-4)^*(-32+1)$
5D10	16282	$1+234+5+6789+(-AB-C)^*D$	$DCB-A+987+65+4321$
5D11	16283	$1-23-4+5678-9A^*-B-CD$	$D-C^*(B+A)-9^*8+7^*6^*5+4^*(3^*2+1)$
5D12	16284	$1^*2^*34^*(56-7+8-(9+A^*-B)-(-C+D))$	$-D+CB+A^*-98+7^*(654-3)^*-2^*-1$
5D13	16285	$(1-2^*3)^*4+5^*6+7-8^*9-A^*(-B-C+D)$	$D-CB^*A-(-98-76)^*(54+3-(-2-1))$
5D14	16286	$-1+234+5-(-6789+ABC)-D$	$DCB-A9^*(-8+7-6)^*(54+3^*21)$
5D15	16287	$-1-2^*(3+(-4^*5-(-6-7))^*8-9)-A^*(-B-C+D)$	$-D-CB+A9^*87-(654-(-3+2-1))$
5D16	16288	$1+234+5-(-6789+ABC)+D$	$D-C^*(B+A)-9+8^*(-7-6)^*(-5^*4^*3/2+1)$

Base 14	Base 10	Increasing	Decreasing
5D17	16289	$1-2*(3+(-4^5-(-6-7)))*8-9-A*(-B-C+D)$	$-D*(-C-BA+98+7-654-(-3-21))$
5D18	16290	$-1-(-2+3-4^*5^*6*(7+8))*9-A*(-B-C+D)$	$D-C*(B+A)+9+8*7*(6+(5+4*3)^2)^1$
5D19	16291	$12-345-(-6-7)-(-8*(-9+ABC)+D)$	$D-C*(B+A)+9+8*7*(6+(5+4*3)^2)+1$
5D1A	16292	$-12+34+5+6+789+A*(B-CD)$	$D-C*(B+A)-(-9*(-8*7-(-6-5^4)*3)+2^1)$
5D1B	16293	$1-2^3-4^*5^*6*(-7-8)*9-A*(-B-C+D)$	$-DC+B*(A+9+8)-(-7+65)^4*(3-2-1)$
5D1C	16294	$1-2-(345+67)-8+(-9-A*B^*C)*D$	$D-C*(B+A)-9*((8-7^6)*5+(4+3)^2)-1$
5D1D	16295	$12+345+6789+A-BCD$	$D-C*(B+A)+(-9^*8+7^*6)^5+4^*(3^2+1)$
5D20	16296	$-1*(-2-(-3-(-45-(-678-9A))))*(-B-(-C+D))$	$-DC*(B+A+9-87-6-54-32-1)$
5D21	16297	$-1-(234-5678-9AB)-CD$	$-D+C-B-(A^*-9-(876-(-5432+1)))$
5D22	16298	$1+2+3456+78^*9^*A-BCD$	$-D-(CB+A9)-(8^*76^*5^*4^*(3-2)+1)$
5D23	16299	$1-(234-(5678+9AB)+CD)$	$D+C+BA-9*(876+54+32)^*-1$
5D24	16300	$-1234-5+6789-A*(-BC+D)$	$DC-BA9^*-8-7^*65+43^*-21$
5D25	16301	$1-23+4+5-(6+8)^*(9+A-BC)-D$	$D-C*(B+A)+(-9-8)^*7*(6+5+4^3)^2-1$
5D26	16302	$-12-3456-7^*89^*(-AB+CD)$	$D*(-CB+A+98+7+654+3+2+1)$
5D27	16303	$-1+2-3-4+5-(-6-7)+8+9^*AB^*C-D$	$-DCB-A-(9-8)^*-7*(65-4)^*(3+2+1)$
5D28	16304	$123-45+6-78^*9A-B^*C^*D$	$DCB-A98+7-65^*4^*-32^*1$
5D29	16305	$1-234-5-6-78^*9A+BCD$	$DCB+A98-76-(5-4321)$
5D2A	16306	$1+2+3-4^*5^*6*(-7-8)^*9-A*(-B-C+D)$	$D+C*B^*A+9^*876-(54+3)+2^*1$
5D2B	16307	$-1+23-(4-5-(678+9A-BC)*D)$	$DC-B-A^*9*(8+7)+6543-21$
5D2C	16308	$1+2^*3^*4^*5^*6^*7^*8^*9A-(BC-D)$	$D+C*B^*(A+9-(-8+7))^*6-5^*(-4-3^2+1)$
5D2D	16309	$-12+34-5-(-6789+A*BC)-D$	$DCB-A9^*(-87+6)-54^*32+1$
5D30	16310	$(-1+2)^3*4^*5^*6^*7^*8^*9-A*(-B-C+D)$	$D-C*(-B+A)-9/(8-7)^*(6+5+4^*(3^2+1))$
5D31	16311	$-1-234-(5-(-6-7+8*(9AB+CD)))$	$D-C*(B+A)-(-9*(-8*7-(-6-5^4)*3+2)+1)$
5D32	16312	$-12+34+56+78^*9-A^*-B^*C^*D$	$D-C*(B+A)-9*(8+7-(-6+5^4)*3+2+1)$
5D33	16313	$1-23+45+6+7-8^*9AB-C^*D$	$D-C*(B+A)+(-9^*8^*7-6^5+4)/(3-2+1)$
5D34	16314	$1+23+45-(-6+78)-9^*AB^*C+D$	$-D-C-B^*A+9^*8-7^*(6-5)+4^*(3^2+1)$
5D35	16315	$123+4567-(-89A-BCD)$	$D-C*B^*(A-98)-7-(65-43+2+1)$
5D36	16316	$-123-4+567-(8^*-9AB-C^*D)$	$-D+C+BA+9+876+5+4^*321$
5D37	16317	$-1-2^*3^*(-4^*5^*6^*7^*8^*9)-(-A-B^*C^*D)$	$-D+C-B-A987-6+54^*321$
5D38	16318	$-1^*-2^*(-3-(-4^*-5^*-6+7)^*8)^*9-A*(-B-C+D)$	$DCB-(-A98+7-(-65+4321))$
5D39	16319	$1^2+(3+4)^5+6+(-7-8)^*9-A*(B+C+D)$	$DCB-A98^*-7+65^*4^*3^*2^*-1$
5D3A	16320	$(1+2^*3)^4-5^*6^*(7-8)^*9-(-A-B^*C^*D)$	$-DC-(B+A9^*-87+654+32^*-1)$
5D3B	16321	$1+2^*3456-(7+89A)-BC+D$	$D-C*(B+A)+9+(8-7+6)^5-4^*(3+2-1)$
5D3C	16322	$1+23^*45+(-678+9+AB+C)^*-D$	$D-CB^*-A-98+76+5432+1$
5D3D	16323	$-1*(-2*(-3-4^5)+6+7)^*8-9-A*(-B-C+D)$	$D-C*(B+A)-9^*8*(7+6)+5^*(-4^*-3/2)+1$
5D40	16324	$-1+23^*4^*(56+7^*8)-(-9A+BC+D)$	$-D+C^*-B^*-A9+87^*(-65+43+2)+1$
5D41	16325	$1-2-(-3-45+6+7^*-8+9A-BCD)$	$DC-BA^*-98-765^*4-(-3+2)^*-1$
5D42	16326	$(1-2^*3)^4+5^*6^*7-8-9-A*(-B-C+D)$	$D-(C-B+A)-((-9+8+7+6)^5-4^*(3^2+1))$
5D43	16327	$-12-(-3-4-5678)+9^*AB-C-D$	$D+C+B+A9^*87+6^*5^*(-4+32^*-1)$
5D44	16328	$-123+45^*-6-789^*-A-B^*-CD$	$-DC+B+A^*(98+765+43)-21$
5D45	16329	$-12-3-(-4-5678-9)+A^*B^*C+D$	$D-C*(B+A)+(9^*8^*7+6^5+4)/(3-2-1)$
5D46	16330	$-12-34-(-567-8^*9AB)-(-C-D)$	$-D-C^*-B^*(-A+98)-(-7-(-65-(-43+2))^*1)$
5D47	16331	$1-(-23-45+6-7-8+9^*AB^*C)+D$	$DC+BA^*9+87-(-6+5432)^*-1$
5D48	16332	$12-(-3+4-5678-9A^*B+CD)$	$DCB-(-A98-7+65-4321)$
5D49	16333	$(-1-2^*3^*4^*(-5/-6+7)^*8)^*9-(-A-B^*C^*D)$	$D+CB-A^*98-(-7-(6543-21))$
5D4A	16334	$12-34+5-(-67+8-9^*-A)^*-BCD$	$-DC-(B+A9+8^*76^*5^*-4-(-3+21))$
5D4B	16335	$(-1-2^*(3^4+5))^*((-6-7)^*8+9)+A*(-B-C+D)$	$-DCB-A9+87+6^*-54^*(-32+1)$
5D4C	16336	$1-2-3-45-6+78^*9A+B^*CD$	$D-C*(B+A)+(-9+(-8-7^6)^5)^*-4^3-(2-1)$
5D4D	16337	$(1+2)^3*4^*5^*6^*7^*8^*9-A*(-B-C+D)$	$DC+B+A^*9+(-87+65+4)^*321$
5D50	16338	$-1+(-2^3*4^*-5^*-6+7)^*(8+9)+A*(-B-C+D)$	$-D-CB^*-A-9+8+7+6+5432+1$
5D51	16339	$-1+(2+3)^4+5^*6+7-8-9-A*(-B-C+D)$	$-D-CB-(-A9^*87-6^*5^*(-4+32)^*-1)$
5D52	16340	$1-23+4-5-6+7^*8+9^*AB^*C+D$	$D+C-(B^*-A^*(9+8)+76)-(-5432-1)$
5D53	16341	$1+(2+3)^4+5^*6+7-8-9-A*(-B-C+D)$	$D-C*(B+A)-9*(8+7-(-6+5^4)*3)+2^1$
5D54	16342	$-1^*-2^*3^*-4^*(-5/-6+7)^*8^*9-(-A-B^*C^*D)$	$-DC+B-A98^*-7+654+321$
5D55	16343	$1-2^3*4^*(-5/-6+7)^*8^*9-(-A-B^*C^*D)$	$D-C*(B+A)+((-9-8)^*(-7-6^5/4)-3)/2^1$
5D56	16344	$1+2+3-4+5678-(9A^*-B^*C^*-D)$	$D-C*(B+A)+(-9^*8^*7-6^5-4^*3)^*-2-1$
5D57	16345	$1+23-4+5678+9A^*B-CD$	$-D-CB+A98-76+5432-1$
5D58	16346	$-1+2*(-3-4)+5678+9^*AB^*(-C+D)$	$-D+CBA+9+87^*-6+5432^*1$
5D59	16347	$-12+34+5678-9A^*-B-CD$	$D-C^*BA^*-9-87-654+3^*(-2-1)$
5D5A	16348	$1234-5+6^*7+89^*A^*B-CD$	$-DCB-A^*98+7654-(32-1)$
5D5B	16349	$(1-2^*3)^4+5^*6+(-7-8)^*9-A*(-B-C+D)$	$-D-C+BA-9+876+5432-1$
5D5C	16350	$1234-(-5678+9-AB^*-C)-D$	$D-C*(B+A)+(-9^*-8+7)^*6^*5^*(4+3)-2+1$
5D5D	16351	$1234-5-(-6+7^*(8-9AB))-CD$	$-D+C+B-A987+6-54^*-321$
5D60	16352	$-12*(-3-45+(-7-8)^*9-AB-C+D)$	$D-C/(-B+A)-9+(8+7)^*(6-(-5-4)^3)^2+1$
5D61	16353	$12+34+56-78-9^*-AB^*C+D$	$D+C+B-A^*(-9-876)+(-5^*-4-3)^*-21$
5D62	16354	$1+2-3+456-7-8^*-9AB+CD$	$-D-(C-B-A9)-(-876-5432+1)$
5D63	16355	$1234+5-6+7^*(-8-(-9AB+C+D))$	$-D-(C-B-A9-876)-5432^*-1$
5D64	16356	$-1+2+3-45+6+78^*9A-B^*-CD$	$-DC+B-(-A98+76-5432-1)$
5D65	16357	$123+456^*(7+8)+(-9-A)^*(B-CD)$	$-D+C-B+A9+876-5432^*-1$
5D66	16358	$-1-2-3-456-7^*8-9^*-A*(B+C+D)$	$-D+C-(-BA-98^*-76)+543^*21$
5D67	16359	$-123+4+5678-9A-B^*-C^*D$	$DC-(-B+A9+87^*(65-(-4-32)))^*-1$
5D68	16360	$12-34+567-8^*-9AB+C-D$	$-D-C+B-A^*(-9+87)+6543-21$
5D69	16361	$1-2-3-(-45+6)-(-7-8)-(-9^*-AB^*C+D)$	$-D-C-BA9^*-8-(-76^*5^*4-3-(-2+1))$
5D6A	16362	$1-(-2-(34+5678-9A^*-B-CD))$	$D-C/(-B+A)+9-8^*7^*(6-5)+4^*(3^2+1)$
5D6B	16363	$12-3+45+67^*(8-9+A-B+CD)$	$D-C^*-B-A+9+876+5432-1$
5D6C	16364	$12+34-5-6+7^*-89-A^*-B^*C^*D$	$D-C*(B+A)-9*(-8-7)^*(-6^*-5^*4+3)-2^*1$
5D6D	16365	$-1+2-(-34-5678-9)-(-A^*-B^*-C+D)$	$-D-CB-(A+98^*7)+6543-2^*-1$
5D70	16366	$1^2*(3+4)^5-6^*(7+8)+9-A^*(B+C+D)$	$D+CB-A-987+65^*(-4-3)^*-21$
5D71	16367	$12-(3-456+7+8^*-9AB)+CD$	$-D+C+BA+9+876+5432-1$
5D72	16368	$12^*3^*(4^*(5-6)^*(-7-8-9-(-A-(B+C))))+D$	$-D-C+BA-(-9-876-5432^*1)$
5D73	16369	$-123-45-678-9A^*-B^*C-D$	$-D-C+BA-(-9-876-5432-1)$
5D74	16370	$(-1/-2-3^4)^*(-5^*6^*7+8)+9-A*(-B-C+D)$	$D-C+B-((A+9+8)^*-76-(54-32^*1))$
5D75	16371	$-1+2-(34-567-8^*9AB-(C+D))$	$D-CB+A98-76-(-5432+1)$
5D76	16372	$12-3-(4-5-6)^*(-7+8+9-A+BCD)$	$D+CBA+9-87^*6+5432^*1$
5D77	16373	$1-(234-5678-9-(-AB^*-C-D))$	$D-CB+A98-76+5432+1$
5D78	16374	$1+2-(-34+56-78)+9^*-AB^*-C-D$	$D-C*(B+A)-9*(8+(-7^*-6^*-5+4)/3^*-2)-1$
5D79	16375	$123-(-456-(-7-8^*-9AB)+C)-D$	$-D-(-C-BA-(-9+876))+5432+1$
5D7A	16376	$1-234-5-(-67^*8^*9+A^*-BCD)$	$D-C+B-A^*(9-876)-5^*43+21$
5D7B	16377	$1+23-(-45-6789-(A^*-BC-D))$	$-D+CBA^*(-9+8+7)-(654+32)^*-1$
5D7C	16378	$1234+5678-9^*A+B^*-C^*D$	$-D+C-B-A9^*(8-7-65+4+3-2+1)$
5D7D	16379	$-1-2+3+4+5678+9^*AB-C-D$	$-DC+B+A^*(-9+876+5)-43^*2^*1$

Base 14

Base 10

Increasing

Decreasing

5D80
5D81
5D82
5D83
5D84
5D85
5D86
5D87
5D88
5D89
5D8A
5D8B
5D8C
5D8D
5D90
5D91
5D92
5D93
5D94
5D95
5D96
5D97
5D98
5D99
5DA0
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5DA7
5DA8
5DA9
5DAA
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5DAC
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5DB0
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5DBA
5DBB
5DBC
5DBD
5DC0
5DC1
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5DC3
5DC4
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5DC6
5DC7
5DC8
5DC9
5DCA
5DCB
5DCC
5DCC
5DD0
5DD1
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5DD7
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5DD9
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5DDC
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16470

$-12+3^*-4+56^*-7+89^*-A^*(B-C-D)$
 $(-1+(-2/-3-4^5)^*(-6-7)^*8)^*9-(-A-B^*-C^*D)$
 $1-2-3-4+567+8^*9AB+C-D$
 $1+23^*(-45-6)-(-7+89^*-AB)+CD$
 $-12^*(-3-(4-567)+8-(9AB+CD))$
 $-12-3-4-567^*(-8-9)+AB^*-C+D$
 $(-1^*2-3^*4^5+6^7)/(8+9)-A^*(-B-C+D)$
 $12-(34-5)-(-67^*89+AB^*-CD)$
 $-12-3-456-789^*-A+BCD$
 $12-3^*-4-567^*(-8-9)-(-A-B^*C)^*-D$
 $1-2345-67-8-(9A-B)^*-CD$
 $123+4^*-567-89A^*(-B+C-D)$
 $-1^*2^*3^*(4-5)^*(6^*-78-9AB-CD)$
 $-1^*(234-(-567-8)-9^*A-BC)^*-D$
 $-1+2-(-345-6)-78^*(-9A-B)-C^*-D$
 $-1^*2+(3+4)^*5-6-7^*8^*9-A^*(-B-C+D)$
 $123+45^*67+(89+A-B)^*CD$
 $((1+2)^(3+4)+(-5-6)^*-7)^*8-9-(-A-B^*-C^*D)$
 $-1+234-(-5-6789+A)-B^*CD$
 $1^*2+(3+4)^5-6-7^*8^*9-A^*(-B-C+D)$
 $-1+2345-678^*-9-(A^*-B+C)^*-D$
 $12-3^*456-78+9^*(AB-C)^*-D$
 $-1-(23+45^*6-7)+8^*(9AB-CD)$
 $-12+3+4^*56^*(-78+9+AB^*(-C+D))$
 $-1-2345-67+8-(-9A+B)^*CD$
 $1-2^*3-(4/(5-6))^7-8^*9-A^*(-B-C+D)$
 $1^*-2+34+5678+9A^*(B+C-D)$
 $-1-(2^*3+(-4^5-6^7)^*(8+9))-(-A-B^*-C^*D)$
 $(-1-2^*3)^*-4^*(5/6-7^*-8^*9)-(-A-B^*-C^*D)$
 $-1-23+456-(78^*(-9A-B)-C+D)$
 $-1-2-3-456-7^*(-89-A-BCD)$
 $-1-2^*(3+4-5)+(-6-7+89)^*(AB-C+D)$
 $1+23+(-4-56+7-(8+9))^*(A-B-CD)$
 $1+(2-3+4-5+6)^7-8^*9-A^*(-B-C+D)$
 $(-1-2^*3^*-4^*(5/6-7))^*8-9-(-A-B^*-C^*D)$
 $-1-2^*-3^*(-4^5/6+7)^*(8+9)-(-A-B^*-C^*D)$
 $1+(2+3)^4+5^6+7+8^*9-A^*(-B-C+D)$
 $1-2^*-3^*(-4^5/6+7)^*(8+9)-(-A-B^*-C^*D)$
 $1234+56+7^*-8^*(-9^*A-B^*C-D)$
 $1+234+5^*(678+9AB-(-C+D))$
 $1-234+5678-9A-B^*-CD$
 $1-2^*(3^*(-4-5)^*-6-7^*8+9)-(-A-B^*-C^*D)$
 $-12-(-345-6789+A-BC)^*-D$
 $-1-2^*-3^*(-4-5)^*(6^*7+8)^*9+A^*(-B-C+D)$
 $1^*2+(3+4)^5-6^*7+8+9-A^*(B+C+D)$
 $1-(-2^*3+(-4^5-6^7)^*(8+9))-(-A-B^*-C^*D)$
 $1234-(-56-7^*(-8+9AB)+CD)$
 $-1-((2+3)^4*(5-6^7+8)-9)-(-A-B^*-C^*D)$
 $1+2+3+4+5+6+78-9^*AB^*-C+D$
 $-12+34+567+8^*(9AB-C+D)$
 $1+(2+3)^4+5^6+7+8^*9-A^*(-B-C+D)$
 $-1^*2+(3+4)^5-6^*(7+8^*9)-A^*(-B-C+D)$
 $-1+(-2+3-(-4^5-6^7))^*(8+9)-(-A-B^*-C^*D)$
 $-1234+567-8^*(9-(-A+BCD))$
 $1+23-4+5-6-(-78^*9A+B^*-CD)$
 $-123+4-(-5678-9)+A^*BC-D$
 $12345-678-9ABC-D$
 $-1+23-(456-789^*A-BCD)$
 $1+2-3+4-5-(6-(78+9))^*(-A+BC-D))$
 $1-2345+6+7^*-8-(-9A+B)^*CD$
 $(-1-2)^3+(-4^*(5-6))^7-(8+9)-A^*(-B-C+D)$
 $(-1-2^*3+4^5-6^7)^*(8+9)+A^*(-B-C+D)$
 $-12+345+6789+A-BC^*D$
 $-1^*-2^*(-3+4^5-(6-7))^*8-9-A^*(-B-C+D)$
 $1-(2+345+6+789^*-A)-BC^*-D$
 $1-2^*-3^*(-4+5-6-7^*8^*9)-(-A-B^*-C^*D)$
 $1-2/(3-4^5)^6(6-7)^*8+9-A^*(-B-C+D)$
 $1+2^*34567-8^*(9+ABC-D)$
 $-1-(2+34-5678)+9A^*B-(-C+D)$
 $-1+(-2+3^*4)^*-5^*(-6^*7^*8+9)-A^*(-B-C+D)$
 $1234+5678-9AB+CD$
 $-12+345+6789-ABC-D$
 $(-1-(-2^*3)^4)^*(-5^*(6-7)^8-9)-(-A-B^*-C^*D)$
 $-1-234+5678+9AB-C-D$
 $12+34+567+8^*9AB-C+D$
 $(1-2^*3)^4+5^6-(-7-8)^*9-(-A-B^*-C^*D)$
 $(-1^*-2+(-3+4+5)^*-6-7^*8)^*9-(-A-B^*-C^*D)$
 $1^*2^*(3+4)^5-(-6+7^*8)^*9-A^*(-B-C+D)$
 $-1-2345+6-(7-8)+9A^*BC+D$
 $(1-(2+3)^4)^*(5^6+7/8)-9-(-A-B^*-C^*D)$
 $-1+2-(34-56)-7^*(-8+9)^*(-A-BCD)$
 $-123+45+67^*-89+ABC^*D$
 $12345-(678+9ABC)+D$
 $1^*-23-4+56-7^*(-8-(-9+A)-BCD)$
 $123+4+56+(-789+A)^*-B+C^*-D$
 $-1^*2-(3+4-5-6)^7-8-9-A^*(-B-C+D)$
 $123+45-6+7^*-8^*(-9A-(BC-D))$
 $123+4-(-5^*6+78^*9-A^*-B^*C^*-D)$
 $1^*-234+5678+9A^*(-B+C+D)$
 $1-2-(3+4)^5+6^7/8-9-(-A-B^*-C^*D)$
 $1+2+345+6789-(ABC+D)$

$-D-(-C-(B+A9)-(876+5432+1))$
 $D-C^*(B+A)+9^*(-8^*-7/-6+5^4)^*3-(2+1)$
 $D-C^*(B+A)+9^*(-8^*-7/-6+5^4)^*3-2/1$
 $D-C^*(B+A)+9^*(-8^*-7/-6+5^4)^*3-(2-1)$
 $D-C^*(B+A)-9-8+(-7-6)^*-5^4(3+2-1)$
 $-D+CB+A+9+(-876-5432)^*-1$
 $-D+CB+A+9+876+5432-1$
 $DC+B-A^*9^*(8+7)+6543+21$
 $-D+CB+A-(9-876-5432-1)$
 $D-CB+A98-7^*-6^*54^*-3^*-2+1$
 $-D-CB-(A9^*(-8-76)-(-54-3)+21)$
 $-DCB+A^*-98+7654^*(3-2)^*1$
 $DCB+A^*9-(-8-7)^*(-65-432)^*-1$
 $DCB-(-A9-87+6^*(-54-3)^*21)$
 $D-CB+A^*(9+876+5-(4-3+21))$
 $-DC-(-BA-987+6-5432^*1)$
 $-D+C-B^*A-987-6^*5^*(4-321)$
 $-D-C^*B^*-A9-(8-7)^*6^*(54-321)$
 $D-C^*(B+A)+(-9^*(-8-7)+6)^*(5+4^3)^*2-1$
 $D-(-CBA-(-987-65^*-43^*(2+1)))$
 $DC+BA^*-9^*(8-7)^*(-6-5)-43+21$
 $-D-(C-B-(-A+987)+6)+5432^*1$
 $D+CBA-98^*-76-5^4-32+1$
 $-D-CB+A+9-8^*-7^*(-65-43)^*-2^*1$
 $D-C^*(B+A)+9-8+((-7-6)^*5-4^3)^*2+1$
 $-D-CB-A-9-8^*(-7+6-5432^*2-1)$
 $DCB+A98-7-6+5+4321$
 $-DC+BA-(-987-6-5432^*1)$
 $DCB+A98-7+6-5+4321$
 $-D-CBA^*-9^*(8-7)+6^*(-543-2^*-1)$
 $D-(-CB-(-A+9)-876-(5432-1))$
 $DCB-A9-87^*6-(-5432+1)$
 $D+CB+A+9+876-(-5432-1)$
 $D+CBA+98^*76+5-43+2^*1$
 $-D+C-B-A+987-(-6-5432)-1$
 $-D-(CB+A^*(-98-765-4)-321)$
 $DC+BA+9^*876+543-21$
 $-D+C-B^*(-A+98-765)-43^*-21$
 $DCB+A98-(7-6)+5+4321$
 $-DCBA+98^*(6-5)^*(4-3)^*-21$
 $DCB+A98-(-7+6-5-4321)$
 $DC-(B-A-9-876-5432)-1$
 $DCB+A98+7+6-5+4321$
 $-DC-B+A98-7-6+5432-1$
 $DCB+A98+7+6+5+4321$
 $-DC-B+A98-(7+6+5432-1)$
 $D-C^*(B+A)+987+6^*-5^4^*(-3-(2+1))$
 $-DC-B+A98-(7+6-5432-1)$
 $D-C^*(B+A)+987+6+5432^*1$
 $D-C^*(B+A)+9^*8+7^*6^*5+4^*(3^*2+1)$
 $DCB+A-98^*(7-65)-432+1$
 $D-C^*(B+A)+9^*(-8^*7-6^*-5^4(3+2))^*1$
 $-D-C+BA-98^*(-7-6)-(-5432-1)$
 $D-C-BA+98^*-7+6543+21$
 $-D^*(C+BA-987-65^*-4+3^*21)$
 $-D+CBA-98^*76^*(5+4)-3-2-1$
 $-D-C+B+A+987+6+5432+1$
 $-DC-B-(-A98+7)-(-6-5432)-1$
 $D-(-C+B+A)-9^*(8-(-7-6+5^4)^*3+2^1)$
 $-DC-B+A98-7+6+5432+1$
 $-DC-B+A98+(7-6)^*5432+1$
 $D-C^*(B+A)+((9-8)^7+6)^5-4^3*2-1$
 $D-C^*(B+A)+((9-8)^7+6)^5-4^3*2^1$
 $D-C^*(B+A)+((9-8)^7+6)^5-4^3*2+1$
 $-D+C+B-A9^*(-87+6)+5+4^*(32-1)$
 $D-C^*(B+A)+9-(-8^*-7^*-6+(-5^4)^3)^*2+1$
 $-D-(-C-B)-(-A-987)-(6-5432+1)$
 $-D-(-C+B+A98^*-7)-(-6^*-5^*-43-21)$
 $-DC+B+A98-7-6-5432^*-1$
 $-DC-(-B-A98)-(7+6)+5432+1$
 $D-C^*(B+A)+9+(8-7+6)^5-4^3*2-1$
 $-DC-(B-A98)+7-(-6-5432+1)$
 $-D-CB+A98+7-6-(-5432+1)$
 $DCB+A98-7^*-6-(5-4321)$
 $-D-CB-(-A98-7-(-6+5432+1))$
 $-DC+B^*(-A9+876)-54-3-21$
 $DC-(BA-987+6-5432)-1$
 $D-CB-A-9-8^*(7-6+543)^*2^*-1$
 $DCB+A-9-8^*(7-6)^*(-5+43^*-21)$
 $D-C^*(B+A)-9^*((-8+7)^*(-6+5^4)^*3+2)+1$
 $D-CB+A-(9^*-876-(5-43)^*-21)$
 $D-CB+A-9-8^*(7-6)^*543^*-2^*1$
 $D-C^*(B+A)+((9-8)^7+6)^5-4^3^*(2+1)$
 $D-C^*(B+A)-9+(-8^*-7^*6+5)^*(4+3)^*2^1$
 $D+C-B+A+987+6+5432+1$
 $DC-BA+9^*-87+6543+2-1$
 $D+C-B+A+987+6+5432+1$
 $D+C+B+A9-(8-7-6)^*-54^*-32^*1$
 $D+C+(BA-987)^*(-6-5)+4^*-321$
 $DC-(BA-987)-(-6+5432)^*-1$
 $DC+B^*A^*98+(7+6)^*(54-32)^*-1$
 $DCB+A98^*7-65-432+1$
 $D+C-BA9-(-8-7)^*654-(3-2-1)$

Base 14	Base 10	Increasing	Decreasing
6007	16471	$1+234-(5+67)*(-89-(A+B-(-C-D)))$	$-D+C*BA-9*-8-76+5432*1$
6008	16472	$1-2-3*-45*67-8-9-(A+BC)+D$	$-D+CB*(A9+8*-7)+6*(5+4)*3*(-2+1)$
6009	16473	$1^2-3+4*(5-6)^7+8-9-A*(-B-C+D)$	$-D+C+B+A-9*(87+6-543)*2+1$
600A	16474	$-1/-2*(3-(4-5))^6-7*8*9-(-A-B*-C*D)$	$-DC+B+A9*87-6-543-21$
600B	16475	$1-2-3-4+567*-8+(-9AB-C)*-D$	$D-C*(B+A)+9*8+((-7-6)*5-4^3)^2+1$
600C	16476	$1+2^3(3-4+5*6-7-8)-9-A*(-B-C+D)$	$D-CB+A98-7+6-(-5432-1)$
600D	16477	$-12+345-(-6789+ABC-D)$	$D-C*(B+A)-9+8*7*6+5+4*(3*2+1)$
6010	16478	$12+3*-4-(-567-8*(9AB+C)+D)$	$DC+B-A*-987-(65+4*321)$
6011	16479	$-1-234+5678+9AB-C+D$	$D-C*(B+A)+9+(-8*-7*6+5)*(4+3)^2+1$
6012	16480	$-12*(34-(567-8+9-A)-(-B-(-C-D)))$	$D-C*(B+A)+9+(-8*-7*6+5)*(4+3)^2+1$
6013	16481	$1+2+3+4+5+6789+A*(-BC+D)$	$-D-C*B*(A-9-87)-(-65-432)+1$
6014	16482	$1-2-(3+4-5-6)^7+8-9-A*(-B-C+D)$	$DCBA+98+7*-6*5*4*(-3+21)$
6015	16483	$12+345-(-6789-(-ABC-D))$	$-D-C+BA*(98-76)-(-5-4321)$
6016	16484	$12+34*(-56+78+9A+B+CD)$	$DC-B+A9*-8-7+6543-2-1$
6017	16485	$(1+2+3*4-5-6)^7-8+9-A*(-B-C+D)$	$D-C*(B+A)+9+8*7*6-5+4*(3*2+1)$
6018	16486	$1-2-345*-6-789*-A-BCD$	$D+C+BA9+8*765-4*-321$
6019	16487	$-1-23-4+5678+9A*B+C+D$	$D-C*(B+A)-9*8+7*(6-5+4)-3^2+1$
601A	16488	$-1*(23+4-5678+9A*(-BC+D))$	$-D-C+BA*(-9+8)*-76+54-321$
601B	16489	$1^2-(3+4)^5+6^7/8+9-(-A-B*-C*D)$	$D-CB-(-A98-7)+6+5432*1$
601C	16490	$1*2-(3+4)^5+6^7/8+9-(-A-B*-C*D)$	$D-CB+A98+7+6+5432-1$
601D	16491	$1+2-(3+4)^5+6^7/8+9-(-A-B*-C*D)$	$-D-CB+A98-7*-6+5432-1$
6020	16492	$((1+2)^3(3+4)+(-5-6)*(7+8))*9-(-A-B*-C*D)$	$-D-(C-BA9)-8*7*6+5432*1$
6021	16493	$1*2-34-567-8*(9A-BCD)$	$D-C*(B+A)-9+(8+7+6)^5-4^3-2/1$
6022	16494	$(-1+(-2*-3)^4+5)*(6+7-(8-9))-(-A-B*-C*D)$	$D-C*(B+A)-9+(8+7+6)^5-4^3-2+1$
6023	16495	$-12-345+6-7-8+9-A*B*C*-D$	$-D+CB-A987-6-54*-321$
6024	16496	$1+2+3+4+5+6789-ABC+D$	$DCB+A98-7-65+4321$
6025	16497	$1-2*(3+4^5/(6-7)*8-9)-A*(-B-C+D)$	$-D*(C+BA-(9*8+765-(43+21)))$
6026	16498	$-1-2-(3+4-5-6)^7+8+9-A*(-B-C+D)$	$D-C*(B+A)-9+(8+7+6)^5-4^3+2+1$
6027	16499	$1234-(5+6-7)-(-89*-A*-B-C-D)$	$D-C*(B+A)+9*(8-7+6+5^4)*3-2+1$
6028	16500	$1-2-(3+4-5-6)^7+8+9-A*(-B-C+D)$	$DCBA-98*-7-654*(-32+1)$
6029	16501	$(1+2+3*4-5-6)^7+8+9-A*(-B-C+D)$	$DC-B-A9*8+7+6543*(2-1)$
602A	16502	$1+2+3-456*(78-9A+B)+C*D$	$-D-(C+B-A98-(-76+5432*1))$
602B	16503	$-1-2*(-3456-7)-(89A-B)-(-C+D)$	$-D+CBA-98*-76-(5+43)*(-2+1)$
602C	16504	$1-2+3+4-56+78*9A+BC*D$	$D-C*(B+A)-9*8+7*(6-5+4)+3^2-1$
602D	16505	$-123-4-(-5678-9AB+CD)$	$DCB+A987-65*4*32-1$
6030	16506	$1*2+3+(-4*(5-6))^7+8+9-A*(-B-C+D)$	$-D+CBA-9+876-5*-4*321$
6031	16507	$1+2-3456-78+(9-AB)*-CD$	$D-C*(B+A)+((9-8)^7+6)^5-4^3+2+1$
6032	16508	$1+23-45*6+(7+89*-A)*(-B-C-D)$	$D-C*(B+A)+9-8/-7*((6+5)^4+3)+2/1$
6033	16509	$12-(-345-6789+ABC-D)$	$D-C*(B+A)-9+(8-7+6)^5-(4+3)^2-1$
6034	16510	$1+2^3-4/(5-6)^7+8+9-A*(-B-C+D)$	$DCB+A98+7-(-65-4321)$
6035	16511	$1-(23-4-(-567+8*(-9A+BCD)))$	$-D-CBA9-8-7*(65-4)*3*-21$
6036	16512	$12*-3*(45-67*8-9-(-AB-CD))$	$DC-B-A987-6-54*-321$
6037	16513	$-123+4+5678-(-9AB+CD)$	$DCB+A98-(-76+5-4321)$
6038	16514	$((1-2^3)^4-5*6)^7+8+9A*(-B-C+D)$	$-D+C-(B+A)-(98*7-6543)-21$
6039	16515	$-1-2^3*4*(-5+6+7*8)*9*-A*(-B-C+D)$	$D+C-(-BA*(9-8-7)-(6543-21))$
603A	16516	$1-23+4+5678+9*AB+CD$	$D-C*(B+A)+9+(8+7+6)^5-4^3+2+1$
603B	16517	$(1+2+3)^4+5^6-7*8*9-A*(-B-C+D)$	$-DC-B*(-A98+7)+6*(-543-2)*1$
603C	16518	$1+(-2^3)^4+5^6-7*8*9-A*(-B-C+D)$	$-D+CB*A9-8-(-765+4321)$
603D	16519	$1*2+(3+4)^5-6*(7*8+9)-A*(-B-C+D)$	$DCB+A-987+65*-4*-32+1$
6040	16520	$-12-34+5678-9A+B*-C*-D$	$D-C*(B+A)+9-8*7+(6+5-4)^3(3+2)-1$
6041	16521	$-1-234*5*-6-78-9+ABCD$	$D-C*(B+A)+9-8*7+(6+5-4)^3(3+2)*1$
6042	16522	$1234-56*7+8*(9AB-CD)$	$-DC+B+A98+765*(4+3*2)+1$
6043	16523	$12-3+456-78-(9+A*-B)*-C*-D$	$-DCB+A*(987-6+54-(-3+21))$
6044	16524	$1+2/(3+4^5)^6(7-8)*9-A*(-B-C+D)$	$D-C*(B+A)-9+(8+7+6)^5-4^3*2+1$
6045	16525	$123+45-(6+7)*(-8*-9A-BCD)$	$-D-C+B+A98-76+5432+1$
6046	16526	$1234+5+67-8*(-9A*-BC+D)$	$D-C*(B+A)-9+(8+7+6)^5-4^3/2-1$
6047	16527	$-1-2-(3+4+567-8*(-9A+BCD))$	$DC+BA-(-98+7)-(6*-5+4)*321$
6048	16528	$1-2+3+4+5+6+78*9A-B*-CD$	$DC+B+A9*(8+7+65)-(-432+1)$
6049	16529	$-12+34+5678-9A*-B-C+D$	$D-C-(B-(A98-76+5432+1))$
604A	16530	$1+2-34*(5+6)-7-89A*(-B-(-C-D))$	$D+CB+A*987-65*(-4+3+21)$
604B	16531	$(1-2+3)^4(4^5-6)^7+8-9A*(-B-C+D)$	$D-CBA-(-9876+5^4*321)$
604C	16532	$-1-2*345+6789-AB-(-C-D)$	$DCB-A+9+(8+7+6)*-43^2*-1$
604D	16533	$-1-(-23-4)+5678-(-9A*B+C-D)$	$-DC+BA9-87-(-6-5432+1)$
6050	16534	$1+2-3+4+5-(-67-8)*(-9+AB-(-C-D))$	$D-C*(B+A)-9+(8+7+6)^5-4^3*2-1$
6051	16535	$-1-234+5678-9-A-B*-CD$	$-D-CB-A9*-87+6-543+21$
6052	16536	$1+23-(-4-567)+8*(9AB+C)+D$	$-DC-BA-98+(76-5)*-4*(-32+1)$
6053	16537	$123-45+6789+(A+B+C)*-D$	$D-C*(B+A)+((9-8)^7+6)^5-4^3/2+1$
6054	16538	$-123-(-4-5678-9AB)+C*-D$	$D-C-(-B-(-A-98*7)-(6543-21))$
6055	16539	$-1+2-(-3+5^6*7)-89-A*-B*-C*-D$	$D-C*(B+A)-9+(8+7+6)^5-4^3(3+2/1)$
6056	16540	$-1+2*-345+6-(78+9A*-B*C)-D$	$-D+CBA*9-(876+5)*4+321$
6057	16541	$1-23-4+(5+6)*789+AB-C+D$	$D-(-CBA+98*76-54-3+2-1)$
6058	16542	$1+2/(3+4^5)^6(6-7)*8+9-A*(-B-C+D)$	$-D-C+(BA9-8)*7+6*5+32*1$
6059	16543	$1-2+34-56-78*-9A+BC*D$	$DCB+A*98+7+6*543*2+1$
605A	16544	$-1+2+(-3+4^5-6*7)*(8+9)+A*(-B-C+D)$	$DC-B-A*-987-6+5-4*321$
605B	16545	$(-1-2*-3^4)*(-5-6)*(7-8*9)-A*(-B-C+D)$	$D-C*(B+A)+9+(8-7+6)^5-4^3/2*1$
605C	16546	$1234+5678+9-A*BC+D$	$DCB+A*(-9-8+765)-4-321$
605D	16547	$1-2-3+4+567-8*-9AB-C*-D$	$-DC+BA9-(87-(6+5432)))+1$
6060	16548	$1+23-4*5-6*78*(-9+A-B+C)*-D$	$-DC+BA9-8-76-(-5432-1)$
6061	16549	$12-3*-45*67-(89+A-B)*(-C-D)$	$D-C+B+A98-76-(-5432+1)$
6062	16550	$-1234+56+(-7-(-8-9A-B))*C*D$	$D-C*(B+A)-9+(8+7+6)^5-4^3+2+1$
6063	16551	$12-3-4+5678+9*AB+CD$	$D+C-B+A98-76+5432-1$
6064	16552	$12-34+5678-(9A-B*C*D)$	$DC+BA9*8-765-4-321$
6065	16553	$-1-2-(3+4-5-6)^7+8*9-A*(-B-C+D)$	$DC+BA-98*76-543*-21$
6066	16554	$-1-(2+3+4*5-6+78*-9A-BC*D)$	$DCB+A-98*-76+5*-4*3*2+1$
6067	16555	$1-2-(3+4-5-6)^7+8*9-A*(-B-C+D)$	$-D-CB+A*(-9+876)+54-(-32+1)$
6068	16556	$(1+2+3*4-5-6)^7+8*9-A*(-B-C+D)$	$D-C*(B+A)-9+(8-7+6)^5+4-3*2-1$
6069	16557	$12+3-4+5678-9*-AB+CD$	$D-C*(B+A)-9+(8+7+6)^5+4-3*2/1$
606A	16558	$(-1-2)*3(-4^5*6-7*8)+9-(-A-B*-C*D)$	$D-C*(B+A)-9+(8+7+6)^5+4-3*2+1$
606B	16559	$1+2-(3+4-5-6)^7+8*9-A*(-B-C+D)$	$D-C*-BA+(-98+76-5432)*-1$
606C	16560	$12*3*(-456+7+89*A-(B-C+D))$	$DCB-A*9*-87+6+543*(2+1)$
606D	16561	$1-2+(3+4)^5-6*7*8-9-A*(-B-C+D)$	$D+C-(-B+A98*-7)+654+321$

Base 14	Base 10	Increasing	Decreasing
6070	16562	$-1+23-45^*6-7^*-8-9^*A^*(-BC-D)$	$-DC+B+A98+76-(-5432+1)$
6071	16563	$1^2+(3+4)^5-6^*7^*8-9-A^*(-B-C+D)$	$-D-(C-BA-987)-6+5432-1$
6072	16564	$12-(3-4)+567-8^*-9AB+C^*D$	$-DC-(BA+98^*7)-(-6543-21)$
6073	16565	$1+2+(3+4)^5-6^*7^*8-9-A^*(-B-C+D)$	$D-C^*(B+A)+9+(8-7+6)^5-4-3^2+1$
6074	16566	$(1+2+3-4^*5+6^*7)/(8+9)-A^*(-B-C+D)$	$D+C^*-B+A9^*(8+76)-5-(4-3)+2+1$
6075	16567	$123-45-6-78^*-9A+B^*CD$	$D-CB-A9^*(-87+6-(-5+4))-(-32-1)$
6076	16568	$12-3-45^*6-789^*-A-B^*-CD$	$DC+BA-9+876+5432-1$
6077	16569	$(1^*2^*3^*4+5+6^*7)/(8+9)-A^*(-B-C+D)$	$DC+BA-9+876+5432^*1$
6078	16570	$1-2+3+(4^*5+6^*7)/(8+9)-A^*(-B-C+D)$	$D-C^*(B+A)+9+(8-7+6)^5-4^*3/2-1$
6079	16571	$-12+3-45^*-6+78^*(-9+A)^*(BC-D)$	$D-C^*(B+A)+9+(8-7+6)^5-4^*3/2/1$
607A	16572	$-1234-(-5-6-7-89^*(AB+C)-D)$	$-D+CBA^*9+8-7+6^*(-543+21)$
607B	16573	$1+(2+3^4+5+6^*7)/(8+9)-A^*(-B-C+D)$	$-DCB+A-9876-54^*-321$
607C	16574	$-12-345+6^*-7+89+A^*B^*-C^*-D$	$DC+B-(-A9-876-5432^*1)$
607D	16575	$1-2^*-3^*(-45+6)-(7-8+9)^*(ABC+D)$	$D+C+BA^*9-876^*(-5-4)-3+2+1$
6080	16576	$-1+((-2+3^4)^*-5+6)^*(-7^*8+9)-(-A-B^*-C^*D)$	$-DC+B+A^*987+6-543^*2+1$
6081	16577	$-1-2+(3+4)^5-6^*7^*8+9-A^*(-B-C+D)$	$-D-C+BA-(-987-6-5432-1)$
6082	16578	$-1^*2^*-3^*(456-(-7-89A-B)+CD)$	$D-C^*(B+A)+9+(8-7+6)^5-4^*3+2^*1$
6083	16579	$-1+2-3-(-4-(-5+678)+9^*-A^*(-B+CD))$	$D-(CB-A98)-(-76-5432+1)$
6084	16580	$-1-(234+567)+89^*AB-CD$	$D-(-CBA-9-87^*(-6+5)^*-43^*2^*1)$
6085	16581	$1+2-(-345-6789)+(A-BC)^*D$	$D-CB+A^*987-6-543^*2+1$
6086	16582	$1^*2+(3+4)^5-6^*7^*8+9-A^*(-B-C+D)$	$D+CBA+98^*76+54+32-1$
6087	16583	$1+2+(3+4)^5-6^*7^*8+9-A^*(-B-C+D)$	$D-C^*(B+A)+9+(8-7+6)^5+4^*3/2/1$
6088	16584	$1+234-5+6789-(-AB+C)^*D$	$D-C^*(B+A)+9+(8-7+6)^5+4^*3/2+1$
6089	16585	$1234+5+6^*(78+9A+B^*CD)$	$D+CB+A+9^*-87+6543-21$
608A	16586	$12+34-56^*(7+8+9)^*-A-B^*-C^*-D$	$DC+BA+9+876+5432-1$
608B	16587	$-1234+5+6789-(-AB+C)^*D$	$-D-(C-BA-987)-(-6-5432+1)$
608C	16588	$-12-(34-56)-(-78^*9A+BC^*-D)$	$DC-(BA-(9+876+5432+1))$
608D	16589	$1-2-34^*-56-(-78^*(9A-B)+C^*D)$	$-D+C+BA+987-6-(-5432-1)$
6090	16590	$-1-(2-3)+4-(-5678-9^*(AB-(-C-D)))$	$D+C-BA9^*-8-7^*65^*4+321$
6091	16591	$(-1-2^*(3-4^*5)-(-6+7)^*8)^*9-(-A-B^*-C^*D)$	$D+C-(BA9^*-8+7+654+321)$
6092	16592	$1^*-23+4-(-5-6789+A^*B^*C^*-D)$	$-D+CB-(A-(987+6)-5432+1)$
6093	16593	$1-2^*-34+567-8^*(-9AB-C)+D$	$-D+C^*-BA^*9+87^*(-6-5)+(-4-3)^*-2+1$
6094	16594	$-1+(-2-3^*-4^*5)^*6-7^*(8+9)-(-A-B^*-C^*D)$	$DCB+A-98^*-76-54+3^*-2+1$
6095	16595	$1-2^*(3-(4^*5-6+7-8)^*9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+9+8+7^*(6-5+4)+3^2+1$
6096	16596	$(-1-2^*3-4^*5)^*(6+7-8-9)-A^*(-B-C+D)$	$D-C^*(B+A)-9+(8-7+6)^5+4^*3^2+1$
6097	16597	$((-1+2-3)^*-4^*5+6+7)^*8+9-A^*(-B-C+D)$	$DC-(BA+987)-(-6-5432+1)$
6098	16598	$12-345+6-7+8^*9-A^*B^*C^*-D$	$D-CB+A-9^*-876-5-43^*-21$
6099	16599	$12-34+5+6789-A^*-B^*-C-D$	$-D+C+BA-(-987-6-5432+1)$
609A	16600	$(1+2+3)^4*(5+(-6+7)/8+9)-(-A-B^*-C^*D)$	$D+C+BA-9+87^*-6^*(-5^*4-3)-2^*1$
609B	16601	$1^*2^*(3+4)^5+(6^*-7+8)^*9-A^*(-B-C+D)$	$-D+CB^*-A^*-9+8^*(-7-6)-5-(-4-321)$
609C	16602	$12-34+5-(-67^*-89-ABC^*D)$	$D-C-B+A^*9-(-876-5^*-4)-(-3+2-1)$
609D	16603	$1^*2+(3+4)^5+(6^*-7+8)^*9-A^*(-B-C+D)$	$D-C+BA+987-(-6-5432)+1$
60A0	16604	$1+2+(3+4)^5+(6^*-7+8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)+((9-8)^7+6)^5+4^*3^2+1$
60A1	16605	$-1234+5+6789-AB^*-C+D$	$-DC-BA9^*-8-765+4^*(-32-1)$
60A2	16606	$(-1-2/3+4^*(5+6-7))^*8^*9-(-A-B^*-C^*D)$	$D+CB-A-(-987+6-5432+1)$
60A3	16607	$1+(-2-3/4-5^*6)^*-7^*8^*9-A^*(-B-C+D)$	$DCB-A-98^*-76-5+4-32-1$
60A4	16608	$1+2+345+6789-A+B^*-CD$	$D+CB-A+987-6-(-5432-1)$
60A5	16609	$-1+2-(-345-6^*7^*-8-9^*AB^*C^*-D)$	$D-C^*(B+A)+9+(8-7+6)^5+4^*3/2^*1$
60A6	16610	$1+23-4-(-5678+9A+B^*C^*-D)$	$D-(-CBA+98)-(-7-6^*54^*(3+21))$
60A7	16611	$-1+23-4+5+6-78^*-9A-BC^*-D$	$DCB-A-98^*-76+5-4-(32-1)$
60A8	16612	$-1^*-2^*(-3+(4^*5-6)^*(-7+8)^*9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+9+(8-7+6)^5+4^*3^2-1$
60A9	16613	$(-1-2-3^*(-4+(-5-6)^*7^*8))^*9+A^*(-B-C+D)$	$-DC-B^*(A9-876)+5-(-4-32-1)$
60AA	16614	$-12+3-4^*(567+8)-9^*(A-BCD)$	$D^*(-C+BA9-(8-765)+4^*-321)$
60AB	16615	$-12-34-56+78^*9A+BCD$	$D+C+BA+987-(-6-5432-1)$
60AC	16616	$(1-2^*3)^4+5^*6+7+8-9+A^*(B+C+D)$	$-DC+BA+98-(7+65)^*4^*(-32+1)$
60AD	16617	$12+3^*-45^*(-6+7)^*8^*9+ABCD$	$-D-(-CB+A+9^*87-6543-21)$
60B0	16618	$(-1/-2^*-3+4^*(5+6-7))^*8^*9-(-A-B^*-C^*D)$	$DC-B-(-A-(987-6+5432^*1))$
60B1	16619	$1+(-2+3^4)^*-5^*-6^*7-8^*9-A^*(-B-C+D)$	$D+CB+A+987+(-6-5432)^*-1$
60B2	16620	$12-34+56-78^*-9A+BC^*D$	$-DCB-A+987+6543-21$
60B3	16621	$12-(-345-6789)-A-B^*CD$	$-D+C+BA-(-987+654)^*(-3+21)$
60B4	16622	$-1^*2+(3/4+5)^*6^*7/(-8^*9)-A^*(-B-C+D)$	$DC+BA^*9+8^*7^*65^*(4-3+2^*1)$
60B5	16623	$-1-234-(-5-6+7+8^*(-9-ABC+D))$	$-D-CB-A9^*-87-65-432+1$
60B6	16624	$1-(2+(-3-4)^5)-6^*(7^*8-9)-A^*(-B-C+D)$	$DC+BA^*(9-8)^*76-5-4-321$
60B7	16625	$12-(34-5)-(-6789-A^*-B^*C-D)$	$-D+C^*BA+9+87-6-5432^*-1$
60B8	16626	$1-23+4+56^*-7+8^*(9+ABC+D)$	$D+CB+A+987-6-(-5432+1)$
60B9	16627	$1^*(-2^*(-3-4^*5)+6+7)^*8-9-A^*(-B-C+D)$	$D-(-C-BA-(987+6)-5432-1)$
60BA	16628	$1+2+(3+4)^5-6^*(7^*8-9)-A^*(-B-C+D)$	$-D-(-C+B-A98-(-7+6)-5432+1)$
60BB	16629	$1+(-2/(-3^*4^*-5)+6)^*(7+8+9)-A^*(-B-C+D)$	$-D-C+B-A^*9+8^*76^*5^*4-3^*21$
60BC	16630	$1-2-345+6-7+89+A^*B^*C^*D$	$-D-(C-B-A98-7+6-5432)+1$
60BD	16631	$-1+2345+6-(78-9)^*A^*-B-CD$	$D-C^*(B+A)+9^*8+7^*(6-5+4)-3^2+1$
60C0	16632	$-1^*2^*-3^*(-456+789-(-ABC-D))$	$D-C^*(B+A)+9^*8+7^*(6-5+4)-3^2+1$
60C1	16633	$(-1+2-3^*(4+(-5-6)^*7^*8))^*9-A^*(-B-C+D)$	$DC+BA^*(98-76+54)-321$
60C2	16634	$1^2-3^*(4^*5+6+7)-8^*9-(-A-B^*-C^*D)$	$D-(C+B-A98)-(-7+6-5432)+1$
60C3	16635	$-1^*-2^*(-3+4^*5+6+7)^*8-9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*8+7^*(6-5+4)-3^*2+1$
60C4	16636	$1+2-3^*(4^*5+6+7)-8^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9^*8+7^*(6-5+4)-3-2+1$
60C5	16637	$-1+23+4^*-5^*6+7+8^*9+AB^*C^*-D$	$-D+CB+A-9^*87+6543+21$
60C6	16638	$(-1-2)^*(3-4^*5+6)-(-7+8^*9)-(-A-B^*-C^*D)$	$-D+C-(-B-A98+7-(-6+5432)+1)$
60C7	16639	$-1-2-345-(-678-9-AB)^*C-D$	$-DC+B+A+9^*(8-7+654+321)$
60C8	16640	$12^*(3-4)^*(5-6+78-9-A-BC)^*D$	$-D^*(CB-A9-8-7-654-32-1)$
60C9	16641	$12+345-(-6789-A-B^*-CD)$	$-D-CB+A9-8^*76^*5^*-4-32^*-1$
60CA	16642	$(-1-2)^*(3-4^*5+6+7)-8^*9-(-A-B^*-C^*D)$	$-D-C+B-(-A98-7)+6-(-5432-1)$
60CB	16643	$(-1-2-3^*-4^*5)^*6-7^*8-9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9+(8+7-6^*5)^4/3-2^*1$
60CC	16644	$-1-2+3^4+5^*6-7-8^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9+(8-7+6)^5+4^*3+2+1$
60CD	16645	$1-23-(-4-5678+9A^*-B)+CD$	$DCB+A^*-9^*(8+7+6)+5432^*1$
60D0	16646	$-1-2+3-4^*5+678^*(-9+A)^*(-B+C)^*D$	$-DC+B^*(A+9-8+765+43)-2+1$
60D1	16647	$12+34-5^*67-89A^*(-B-C+D)$	$DC+B+A-(-9^*-87-6543^*(2-1))$
60D2	16648	$1-234-(-5-6-7-8^*(9+ABC)+D)$	$-DCB-A-(-987-6543+2-1)$
60D3	16649	$12+3-4+5678-9A^*(-B-C-D)$	$-DCB-(A-987-6543^*(2-1))$
60D4	16650	$-1^*(-2+3)^*(4-5)^*6789-A^*B^*C+D$	$-DCB-(A-(987+6543+2-1))$
60D5	16651	$1+2^*-345+678^*(9-AB+C^*D)$	$-DC+BA9-8+7-6+5432-1$
60D6	16652	$-1^*2+(3+4)^5-6-7^*8+9+A^*(-B-C+D)$	$-DC+BA9-8+7+(6-5432)^*-1$

Base 14	Base 10	Increasing	Decreasing
6007	16653	$1-23^*45+67-89^*-AB+CD$	$-DC-B-A^*(-9-876)+54+3-21$
6008	16654	$((1-2)^*3+4^*(5+6-7))^*8^*9-(-A-B^*-C^*D)$	$D-C-(-B-A98+7-6-5432-1)$
6009	16655	$1-2+34^*5^*(67-89)+AB^*C^*D$	$-DC-(-BA9-8-(-7-6+5432)-1)$
60DA	16656	$-12-3-4+5678+9A^*B+CD$	$D+C-B+A98-7+6+5432+1$
60DB	16657	$-1+2+3^*-45^*-67+8-9-(A+B-(C+D))$	$-DCB-A-98-7+6^*-54^*-32-1$
60DC	16658	$1^*-2^*(-3456-7^*(-8-(-9+A^*B))^*(-C+D))$	$D+C-B+A98+7-6+5432+1$
60DD	16659	$-1^*2+3^*4^*5^*6-7^*8-9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9+8+(7+6^*5^*4+3)^2-1$
6100	16660	$-123+45^*67^*8+(-9+ABC)^*D$	$D-C^*(B+A)+(9+8^*7+6-5+4^*3)^2-1$
6101	16661	$(-1+2)^*-3^*-4^*5^*6+7-8^*9-(-A-B^*-C^*D)$	$D-CB^*A+9^*-8-(-76+54)^*321$
6102	16662	$-1^*2+(3+4)^*5-6^*7+8-9+A^*(-B-C+D)$	$-DCB-A9+8-7-6^*54^*-32+1$
6103	16663	$12-(-345+678)-9^*-A^*(B+CD)$	$D-C^*(B+A)+9-8+(7+6^*5^*4+3)^2+1$
6104	16664	$1^*2^*(3+4)^*5-6^*7+8-9+A^*(-B-C+D)$	$-D-CB+A987-6^*-543^*-2+1$
6105	16665	$(-1+(-2+3^*4)^*5)^*6^*7+8+9-A^*(-B-C+D)$	$-DC+BA9-8+7+6+5432+1$
6106	16666	$-1+(-2-3^*-4^*5)^*6-7^*8+9-(-A-B^*-C^*D)$	$DCB-(A-98^*76)+5-(-4-3-2+1)$
6107	16667	$(-1+2-3^*-4^*5)^*6-7^*8-9-(-A-B^*-C^*D)$	$-DC-(-BA9-8+7-(6+5432))+1$
6108	16668	$1+(-2-3^*-4^*5)^*6-7^*8+9-(-A-B^*-C^*D)$	$-DCB+A+987-(-6543+2-1)$
6109	16669	$1-234+5678-9+ABC-D$	$-DCB+A+987+6543^*(2-1)$
610A	16670	$12-3-4-5+678^*(9-A-B+C+D)$	$-DCB+A+987+6543+2-1$
610B	16671	$1-2-345^*6+(7+8)^*9^*AB+CD$	$D-C^*BA^*-9-8-7-65^*-4^*-3+21$
610C	16672	$12^*(-3+4-567-(-8-(-9+ABC)))-D$	$-DCB+A+987+6543-(-2-1)$
610D	16673	$12+3-4-(-5678-(9-A^*-BC)+D)$	$D-C^*(B+A)+(-9-8^*7+6^*5/4)^*3^*2+1$
6110	16674	$-12-34+5678+9AB-CD$	$-D-(-C-B^*-A)-9^*(-876+54^*-3+21)$
6111	16675	$(-1-2^*3+4^*5-6^*7)^*(8+9)-A^*(-B-C+D)$	$-D+C^*-B^*(-A9-8)+(-76-5^*432)^*-1$
6112	16676	$1+2^*34+5^*-678-9AB^*-C+D$	$D-C^*(B+A)+((9-8)^*7+6)^*5^*-4^*-3^*(2+1)$
6113	16677	$1^*2^*(3+4)^*5-6-7-8-9+A^*(-B-C+D)$	$-D+C+BA98+76^*5^*(-43+21)$
6114	16678	$1-2+3^*4^*5^*6-7^*8+9-(-A-B^*-C^*D)$	$-DCB-A-(-987-6543)^*21$
6115	16679	$(-1+2)^*-3^*-4^*5^*6-7^*8+9-(-A-B^*-C^*D)$	$-D^*(C-(BA-98)-(-7-654-32))^*-1$
6116	16680	$1^*2+3^*4^*5^*6-7^*8+9-(-A-B^*-C^*D)$	$D+C+B+A98+7-6+5432+1$
6117	16681	$1+2-(3-4)-(56+78^*-9A)+BCD$	$-DC+BA9-(-8-7-6)+5432+1$
6118	16682	$-123-(-4+5+6)-(-7-8^*(-9+ABC))-D$	$D-C^*(B+A)+(-9+8^*7)^*-6^*-5^*4^*3+2-1$
6119	16683	$-123+4+5678-9A^*(B-C-D)$	$-D-C-B+A9^*(87-6)+(54+32)^*-1$
611A	16684	$-123-4-5^*(678+9)-A^*-BCD$	$D-C^*(B+A)+(-9+8^*7)^*-6^*-5^*4^*3+2+1$
611B	16685	$(-1+2-3^*-4^*5)^*6-(7^*8-9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+9+(8-7+6)^*5+4^*3^*(2+1)$
611C	16686	$-1^*2-3^*(-4^*5^*6+7)-(8+9)-(-A-B^*-C^*D)$	$DCB-(-A+98^*76+54)-3^*-21$
611D	16687	$-123-(4-5678-(9AB+C+D))$	$D-C^*(B+A)-9+(8-7+6)^*5+4^*3^*2/1$
6120	16688	$-1^*(2+(-3/4^*-5+6)^*(7+8-9))-(-A-B^*-C^*D)$	$D-C^*(B+A)-9+(8-7+6)^*5+4^*3^*2+1$
6121	16689	$-12+3^*4^*5^*-6+7+(89A-(B-C))^*D$	$D+C+B+A^*(-9+876)-(5^*4-32+1)$
6122	16690	$-123+4+5678-(9+A^*(-B-CD))$	$D+C+B+A98-(-7-6-5432+1)$
6123	16691	$-1-(-2-(-34+5678)-9AB+CD)$	$DC-BA+987-6^*(5-4^*321)$
6124	16692	$-1+2-34+5678+9A-B^*-C^*D$	$-D^*(-C-BA9+8-(7+6-543+2-1))$
6125	16693	$-1-(234-5678)-(9-ABC-D)$	$D-C^*(B+A)+(-9^*-8^*-7+6)^*(-5-4^*3)^*2^*1$
6126	16694	$-1^*2-3^*(-4^*5^*6-(7-(8+9)))-(-A-B^*-C^*D)$	$-DC-B-A98-765^*(-4+3^*(-2-1))$
6127	16695	$(-1-2)^*(3-4^*5^*6+7)+8-9-(-A-B^*-C^*D)$	$D+CB^*A9-8^*(-7+654)-(32+1)$
6128	16696	$((1-2^*3)^*4-5^*6)^*7+8-9-A^*(-B-C+D)$	$D-(CB+A^*(-9-876-5))-(-4+3-2+1)$
6129	16697	$-123-(4-5)-(-67+89^*(-AB+C)-D)$	$DCB+A+98^*76+5^*-4+32^*1$
612A	16698	$1-2-3^*(-4^*5^*6+(-7+8)^*9)-(-A-B^*-C^*D)$	$-DCB-(-A-987)+6543+21$
612B	16699	$-12-(34-5678-9AB-C^*-D)$	$-D-CB+A9^*87-(6+5+432)-1$
612C	16700	$-1-(234+5678-9AB)-CD$	$D-C^*(B+A)-9^*(8-7^*-6^*-5^*(4+3+2))+1$
612D	16701	$-1-(234-5)-(6+78^*(-9-AB)-CD)$	$D-C^*(B+A)+(-9^*-8^*(7^*6+5)+4)/(3+2)^*-1$
6130	16702	$-1^*2-3^*(-4^*5^*6+7)+8-9-(-A-B^*-C^*D)$	$DC+B^*-A^*-98-76^*(5+4+3-21)$
6131	16703	$-1+23-(4+56)-(-78^*9A-BCD)$	$-D-C-(-BA9+8+7+6-5432^*1)$
6132	16704	$1-2+(-3-4^*5^*6)^*(7-8)^*9-A^*(-B-C+D)$	$-D+CB-(-A98-(-76-5432^*-1))$
6133	16705	$1+2+3^*4^*5^*6-7-8-9-(-A-B^*-C^*D)$	$DC+B-A^*(9-876-54+3^*21)$
6134	16706	$1^*2-3^*(-4^*5^*6+7)+8-9-(-A-B^*-C^*D)$	$DC+BA9-8+7+6^*54^*(3+21)$
6135	16707	$1-2-3^*(-4^*5^*6+7+8-9)-(-A-B^*-C^*D)$	$D-C-(-B-A^*987+65^*-4^*3^*-2)+1$
6136	16708	$1-(23-45-(-67-8^*(-9AB-CD)))$	$D-C^*(B+A)-9^*(8^*7-6^*5/4+3+2)^*1$
6137	16709	$1+(2^*3-4+5)^*6/7-8+9+A^*(-B-C+D)$	$D-C^*(B+A)+9^*8+7-6+5^*4^*3^*(2+1)$
6138	16710	$1-23+4+5678+9AB-CD$	$D-C^*(B+A)+(9+8)^*((7-6+5+4)^*3-(2+1))$
6139	16711	$1+2-3^*(-4^*5^*6+7+8-9)-(-A-B^*-C^*D)$	$D-C^*(B+A)-9^*(-8-((-7+6)^*5)^*4^*3)+2+1$
613A	16712	$-1+(-2-3^*-4^*5)^*6+(7-8)^*9-(-A-B^*-C^*D)$	$D+CB^*-A^*-9-8-(-7^*(65+4)-(3-2)-1)$
613B	16713	$-12-(3+4-(5678+9AB-CD))$	$D-C^*(B+A)+((9-8)^*7+6)^*5+(-4^*3)^2+1$
613C	16714	$-1^*2+3^*4^*5^*6+7-8-9-(-A-B^*-C^*D)$	$D-C^*(B+A)+(9-8^*(7-6^*5))/(4-3^*(-2+1))$
613D	16715	$1-2^*(-3-(4^*5+(-6-7)^*8))^*9-A^*(-B-C+D)$	$-D-C+BA9-8-76+5432-1$
6140	16716	$-1^*2+3^*4^*5^*6-7+8-9-(-A-B^*-C^*D)$	$D-CBA+98-(7-6^*54^*(32-1))$
6141	16717	$-1+2+3-4^*5+6^*7^*(8+9)^*(A-(-BC+D))$	$-D+CBA+9^*876-5-432-1$
6142	16718	$-1^*(-234+5+678-9-ABC)^*D$	$-DC+B+A9^*87-6+5-432-1$
6143	16719	$12-34-56-7-8^*(9-ABC+D)$	$-D-(-CBA-9^*876+5-(-432+1))$
6144	16720	$-12^*(-3-(-45-(6+7^*(-89-A)-B)+CD))$	$DC-B-(-A98+76-5432)-1$
6145	16721	$-12-3-(-4-5678)-(-9AB+CD)$	$D-C^*(B+A)+9^*8+7+6+5^*4^*3^*(2+1)$
6146	16722	$1^*2+3^*4^*5^*6-7-8+9-(-A-B^*-C^*D)$	$DC-B+A98-(76-5432)+1$
6147	16723	$1-2^*((-3-(4^*5+6+7))^*8+9)-A^*(-B-C+D)$	$D-C^*(B+A)+(-9+8^*7+6)^*-5^*-4^*3+2^*1$
6148	16724	$1-2345-6-7^*8^*9-A^*-BCD$	$D-C^*(B+A)+(-9-(-8^*7-6))^*-5/-4^*-3+2+1$
6149	16725	$1+(2^*3+4-5)^*6/7+8+9+A^*(-B-C+D)$	$-D+C+BA+9+8^*-76^*5^*-4+3^*-21$
614A	16726	$-12-3^*45+6^*7+(-8+9A)^*B^*C-D$	$D-C^*(B+A)-9^*(8^*7-6^*5/4+3)^*(2-1)$
614B	16727	$1-23-4+5678+9AB-C^*D$	$-D-C-B^*(A9-876)+5-4-3+2-1$
614C	16728	$1+2+(3+4)^*5-6+7+8+9+A^*(-B-C+D)$	$D-(-CBA9+87+6-5432)-1$
614D	16729	$-12-345+67-89^*(A-BC+D)$	$D+CB-(-A98+76)+5432-1$
6150	16730	$-12-3456-789-AB^*-CD$	$-D-(-CBA9)-(-8^*-7+6^*-54^*(32-1))$
6151	16731	$1-2+3^*4^*5^*6+7+8-9-(-A-B^*-C^*D)$	$D+CB-(-A98+76)-(-5432-1)$
6152	16732	$(-1-2^*3+4-5^*6)^*7^*8^*9-A^*(-B-C+D)$	$DCB-A-98^*76-(-54+3^*-2)-1$
6153	16733	$-1-2345-(-678-9)-A^*-BC^*D$	$-D-C+B+A98+76+5432+1$
6154	16734	$1^*2+(-3^*(-4-5)+6)^*7^*-8^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*8+(7+6^*5^*4+3)^2+1$
6155	16735	$1+2+(-3^*(-4-5)+6)^*7^*-8^*9-A^*(-B-C+D)$	$D-C^*-B^*(-A-9)+(8+7)^*(654+3+21)$
6156	16736	$1-2-3-(-4-5678-9AB+CD)$	$-D+CBA-98^*-76-5^*-43-2^*-1$
6157	16737	$1+2-34-5+6+78^*(9+AB)-CD$	$D+C^*-B^*-A9-8-(+(-65-4^*3)^*-21)$
6158	16738	$1^*2+3^*4^*5^*6-7+8+9-(-A-B^*-C^*D)$	$D-CB-A9^*-87-(-6+5-432^*-1)$
6159	16739	$(-1+2+3)^*4^*-5^*(-6-7)+8-9-A^*(-B-C+D)$	$D-C^*(B+A)-(-9^*(8+(-7/-6+5^*4)^*3)+2^*-1)$
615A	16740	$(-1+2-3^*-4^*5)^*6+7-(8-9)-(-A-B^*-C^*D)$	$D-C^*(B+A)-(-9^*(8+(-7/-6+5^*4)^*3)-2^*-1)$
615B	16741	$-1^*2+(-3+4^*5-6^*7)^*(8+9)-A^*(-B-C+D)$	$D-C-(-BA9-(-8-76))-(-5432+1)$
615C	16742	$1-234+5678+9A-BC^*-D$	$-D+C^*BA+98+76+5432+1$
615D	16743	$-1234-56+7+(89A-BC)^*D$	$DC+B-A9^*(-87-6+5+4+3+2)-1$

Base 14	Base 10	Increasing	Decreasing
6160	16744	-1-(-2-3-4)+5678+9AB-CD	DC+B+A98-76+5432+1
6161	16745	-12+3+4-(5-6-78*9A)+BCD	DCB-(A-9876+5*4*321)
6162	16746	-1-234-5-67+89+A*-B*C*-D	D-C*(B+A)+(-9*-8-7*-6)*(5+(-4*3)^2)-1
6163	16747	-1-2+3*4^5*6+7+8+9-(-A-B*-C*D)	-DCBA-(9+8*7)-654*-32*1
6164	16748	-1*(-2-(-3456-789)-AB*CD)	DC+B-(A98-7)-6*-5*(4+321)
6165	16749	1-2+3*4^5*6+7+8+9-(-A-B*-C*D)	D-C*(B+A)+(9+8)*7-6+5^4*3*(2+1)
6166	16750	1234-56+7*89A+B*-C*-D	D-C*(B+A)+9*8+7*6+5^4*3*(2+1)
6167	16751	-1234-(5-6789+A)-B*-CD	DC+B+A-98*7-(-6543+21)
6168	16752	-12+3+4+5678+9AB+C*-D	D+C+BA9-(87+6-5432+1)
6169	16753	12-3+4+5678-(-9AB+CD)	D-C*(B+A)-9*8*7+6^5/4*3*2*1
616A	16754	1-23-45+6+7+89*(AB-C)+D	DC-B*A*-98+76+5-43*-21
616B	16755	(-1-2-3*-4^5)*6+7*8-9-(-A-B*-C*D)	-D+C+B+A98+76+5432-1
616C	16756	(-1+2-3*-4^5)*6+7+8+9-(-A-B*-C*D)	-DC+BA9-(8-76-5432-1)
616D	16757	1+2-3*-45*67+89-A-B-C+D	-D+C+BA9+8-76+5432+1
6170	16758	1-2+3*(4+5)-6*7*8*9-A*(-B-C+D)	D-C*(B+A)+(9+8)/(7-6+5+4)^-3-(2+1)
6171	16759	1+2-3*(-4^5*6+7-(8+9))-(-A-B*-C*D)	D-C*(-BA9-8+76-5432-1)
6172	16760	1^2+3*(4+5)-6*7*8*9-A*(-B-C+D)	D+C-B+A98+76+5432*1
6173	16761	-1*(23+4+56)*(-7+8-9+A-BC+D)	DC+BA-(9*87-(6543-21))
6174	16762	12-(3456+789)+AB*CD	D+C+B+A-98*7*6*5-4321
6175	16763	1*-2+34+5678-9+A-B*-C*D	-D-C-B-A*(-9-876)-5*4-3*(-2-1)
6176	16764	1+23-4-(-5678-9AB+CD)	D+C+BA9-87+6+5432-1
6177	16765	(-1/-2-3*-4^5+6)*(7+8-9)-(-A-B*-C*D)	DCB+A+9876+5*4*-321
6178	16766	-12+34+5678-(-9AB+CD)	D-C*(B+A)-9*(8-7*(6+5))+4*(3*2+1)
6179	16767	1^2-((-3-4)^5+6-(-7-8)*9)-A*(-B-C+D)	D+C+BA9-8-76+5432+1
617A	16768	1-2+3-4+5678+9A*(B-C)*D	D+CB*A9+876+5-4321
617B	16769	((1+2*3)^4-5*6)*7+8*9-A*(-B-C+D)	D-C*(B+A)+9*(-8+7+6+5^4)*3-2^1
617C	16770	-1+23+4+5678+9AB-CD	-DC+BA9+8+76+5432-1
617D	16771	1^2+(3+4)^5-(-6+7-8)*9+A*(-B-C+D)	-DC+BA9+8-(-76+5432*-1)
6180	16772	-123-45*6-(78+9)*AB*(C-D)	-D-C-B*(A9-876)+5-4+32-1
6181	16773	1-2345+6+789A+B*CD	-DC+BA9+87-(-6-5432-1)
6182	16774	1-2345-6+7+8-9AB*-C+D	D-(C-B*-A)-(98*7*(6*5-(4+32)))+1
6183	16775	-12-34+56-(7-8*(9AB+CD))	D-C*(B+A)+(-9+8*7)*(-6*-5*4*-3+2^1)
6184	16776	-1-(23-45)-(6+78*-9A-BCD)	D-C*(B+A)+(-9+8*7)*(-6*-5*4*3+2)+1
6185	16777	((1-2)^3+4^5-6*7)*(8+9)-A*(-B-C+D)	DCBA+9-87*(65-(-4-3*21))
6186	16778	1^2*(3+4)^5+6+(-7-8)*9-A*(-B-C+D)	D+C-B-(-A+9*-876+5-43*21)
6187	16779	-123-45+67+8*(9+ABC-D)	D-C*(B+A)+(-9*(-8-7)-6+5)*(4*3*2-1)
6188	16780	-1+23-4-5+6-78*-9A+BCD	-D+CB*A*-9+8*7-(-7+6)-(-54-321)
6189	16781	1-2-(-34-5678-9AB+CD)	D-C*(B+A)+9*(8-7)*((6+5^4)*3-2)+1
618A	16782	-1-(-2-345-6789-AB*-C)-D	DC+BA+987-6+5432-1
618B	16783	-1-(-2-34)-(-5678-9AB-CD))	-DC+BA9+87+6+5432-1
618C	16784	12+345-6+7+8-9*A*(-BC-D)	D-CB-A*9*-87-6*(-543-2+1)
618D	16785	-1+23-4*-56*-7*-8+9*-A-(BC+D)	-DC+BA9+87+6+5432+1
6190	16786	(-1-2^3)*(-4-5*6*7+8)*9-A*(-B-C+D)	-DC-B+A9*87-(-65+432+1)
6191	16787	-12-3-4+5678+9-AB*-C-D	D-CBA-9876+54*321
6192	16788	12-34-(-5678+9)-(AB*-C-D)	-D+C*B+A9*87+6*(-5-4*(32-1))
6193	16789	-1234+567+89A*B*-C*-D	-D-(C-BA*(-9+87))-654+3-(2+1)
6194	16790	-1*(2-34+5+6+78*-9A-BCD)	DCB-A9-8*-7*-6-5432*-1
6195	16791	-1*2+(3+4)^5-6*7-8*9-A*(-B-C+D)	D-C*(B+A)-9*(8-7+(-6-5^4)*3)+2^1
6196	16792	1234-5*(-678-9*(-A-(B-CD)))	D-(C-BA9-8*7)-(-6+5432*-1)
6197	16793	1*234-56*7*(-8-9-A)-B*-CD	DCB+A*-9+8*765-4*-321
6198	16794	1+2+3*4^5*6*7+8*9-(-A-B*-C*D)	DC+BA-(-987-6)+5432-1
6199	16795	12+3-4-5+6+78*(9+AB)-CD	-D+CBA+9*-8*-7*-6*-5+432*-1
619A	16796	1*2*(-3+4-56*78+9+AB+CD)	D*(CB-(A+9-(8-765))-(-4+3))*(-2-1)
619B	16797	12+345+6789+AB*-C-D	D-C*(B+A)+9*(8-7*(6+5^4)*3-2+1
619C	16798	1-23+4+5-6-7-89*(-AB+C)+D	-D-CB-A*(-987-6)-543*2*1
619D	16799	1-2-(-34+5-6-78*9A)+BCD	-D+C+B+A9-8*7*6*5*-4+3-2-1
61A0	16800	-1*(-2*3+(-4^5+6*7)*(8+9))-A*(-B-C+D)	D-C*(B+A)+9*(8-7)*(6+5^4)*3+2*1
61A1	16801	-123+4-5+6+7+8*(9A+B*CD)	D-C*(B+A)-9/(8-7)*(-6-5^4)*3+2+1
61A2	16802	1*23*(-4+5)*(-67-89A+BCD)	D-C*(B+A)-9+(-8*-7*6+5)*((4+3)^2+1)
61A3	16803	-1-2*3*-45*6+78*9A+B+CD	-D+C+BA-(9+87)*(-65+4-(32+1))
61A4	16804	-1-23+(45+67)*(89-A)-B-(C+D)	-DCBA+9+8+7+6+54*-32*-1
61A5	16805	1+2*(-3-4*5*6+7)*8*9-A*(-B-C+D)	D-C-B-(A+9)*-87+(-6-5432)*-1
61A6	16806	1-(2-(34+5678))-(-9AB+C*D)	-D+CB-(-A98+7-6-5432+1)
61A7	16807	12+3-4+5678-(9+AB*-C)-D	D-C*(B+A)+9*(8+7+6+5^4*3-2)^1
61A8	16808	-1-2+3+(45-6)*7*89-ABCD	-D-CB*-A*9-(8+76+5+432*-1)
61A9	16809	12-3+4+5678-9+AB*-C-D	D-C*(B+A)-9*(-8+7+(-6-5^4)*3)+2*1
61AA	16810	(-1-2)*((-3-4^5)*6+7-(8+9))-(-A-B*-C*D)	D+C-B*(A9-876+5-4)-(-32+1)
61AB	16811	1+2+(3+4)^5-6*(7+8)-9-A*(-B-C+D)	DCB-A+98*(76-5)-432*-1
61AC	16812	1-234+5678+9*-A+BCD	-D-C-B*A9*-8-7*-6*54+321
61AD	16813	-1*(-2-3-45+6+78*-9A-BCD)	D-C*(B+A)+(9+8+7*6)*(-5-4*3)^2+1
61B0	16814	-1-2+3*-4+56-78*-9A+BCD	-D+CBA-98-76-(-5432-1)
61B1	16815	1-23+45*(-67-89)+ABCD	D-C*(B+A)-9+(8-7+6)^5+4*(3+2-1)
61B2	16816	123-45+6789-A*-B*-C+D	D-C*(B+A)+(-9-8*-7*(6+5^4))*3^2*1
61B3	16817	1+(2-3+4-5+6)^7+8*9+A*(B+C+D)	-DCBA-9-(-8-7+6+54*-32)-1
61B4	16818	-1-2+(3+4)^5+6*7+8*9+A*(-B-C+D)	-D-C+BA9-8-(7-6)-(-5432+1)
61B5	16819	12-3+4-5-6+7-89*(-AB+C)-D	DC+BA-9*87+6543+21
61B6	16820	1+2+34-5+(6+78-9)*AB*(C-D)	-D+CB+A98+7+6+5432-1
61B7	16821	-1-(23+4-(5678-9A)+B*-CD)	-DCBA+9-8+7+6+54*3+2+1
61B8	16822	-12-3-4-56-789*-A-B*-CD	-D*(CB-A9-87-654+32+1)
61B9	16823	12+34+5678+9AB+C*-D	D-C*(B+A)+9*(8-7+6+5^4)*3-2^1
61BA	16824	-1-2345-6-7+8+9AB*C-D	-D-C-B*(-A9-876)+54*(-32+1)
61BB	16825	-1+2*3456-789-A-B*-C+D	-D+C*(-BA-98)+(-7654+32)*-1
61BC	16826	12+34-(-5-6-(78*9A+BCD))	D-C*(B+A)-9*(-8+7-(6+5^4))*3+2-1
61BD	16827	-1-(2+3+4)+56-(7+8*(9AB-CD))	D-C*(B+A)+9*(8-7+6+5^4)*3+2^1
61C0	16828	1234-5-(-678*9-ABC+D)	-D-CBA+987+6543-21
61C1	16829	-1-2-3*(-456+789)*-A+BC*-D	D-C-BA*9-8*(-765-432+1)
61C2	16830	-12-34+5678+9AB-C-D	-D+C+BA9-8-7-6+5432-1
61C3	16831	-123-(4+5)-(-67-8*(9+ABC-D))	D-C*(B+A)-9*8*7+(6+5^4)^3-2*1
61C4	16832	1-(-2-34-5678+9+A*(-BC-D))	D-(C-BA9+8)-(7+6-5432+1)
61C5	16833	12-(-3+4)+5678-(9-AB*-C-D)	DCB-A+9+8+(-7-6*5)*(-4+321)
61C6	16834	12+34+5+6-7+8*(9AB+CD)	D-(C-BA9-(-8-7-6+5432+1))

Base 14	Base 10	Increasing	Decreasing
61C7	16835	$-1-2^*34^*(-5+6)^*(-7-8+9+A+BC+D)$	$DC-(-B-A98-(-7-6+5432))^+1$
61C8	16836	$12345+6^*7-89+ABC^*-D$	$-DC+B^*A^*98+765+432+1$
61C9	16837	$1^*234+5+67+8+9^*-AB^*-C-D$	$DC-(B-A98)+7-(-6-5432+1)$
61CA	16838	$-123+4^*56-7-8^*(-9AB-CD)$	$DC-B+A98-(-7-6)+5432^*1$
61CB	16839	$1+2+(3+4)^5-6-7^*8-9-A^*(-B-C+D)$	$-D-(CB+A^*(-987-6^*(-54+32)))-1)$
61CC	16840	$(-1-2-3^*(4+5))^*(-6-7^*8)^*9-A^*(-B-C+D)$	$D+CBA-98-76+5432+1$
61CD	16841	$12345-67-(-8-9)+ABC^*-D$	$-D-C+B+A987-6^*-543^*2^*-1$
61D0	16842	$-1234-(-5+6-78-9+A^*-B^*CD)$	$D-C^*(B+A)+(9-8-7^*(6+5)^4)/(-3-2-1)$
61D1	16843	$-123-(45-67)+89A^*(B+C-D)$	$D-C^*(B+A)+9^*(8+7+6+5^*4^*3+2)^*1$
61D2	16844	$-1^*(2+34-5678-9AB+C+D)$	$D-C-B+A987+6^*-543^*2-1$
61D3	16845	$12+34-5^*-6+78^*9A+BCD$	$-D+C+BA9-(-8^*(-7+6)-5432)+1$
61D4	16846	$-1^*2+(3+4)^5+6+7-8^*9-A^*(-B-C+D)$	$D+CB+A98+7+6+5432-1$
61D5	16847	$-123+4+5678-9^*A+BC^*D$	$D+C-B^*(A9-876)+54+(3+2)^*-1$
61D6	16848	$-1^*(-2+34-5678-9AB+C+D)$	$D+CB+A98-(-7-6-(5432+1))$
61D7	16849	$12+3^*45^*67+(-8+9)^*A-B+CD$	$D-C^*(B+A)+9^*(8^*(7-6)+5^*4)^*3-2-1$
61D8	16850	$-1-2345+6+7+8-9AB^*-C-D$	$D-C^*(B+A)+9^*(8^*(7-6)+5^*4)^*3-2^*1$
61D9	16851	$12-3^*45^*-67-8+(9+A)^*(B+C-D)$	$D-C^*(B+A)-9^*8+(7-6^*(5^*4+3))^*2+1$
61DA	16852	$1-2^*-3-45^*(67+89)+ABCD$	$-D-C^*BA+987^*-6-543^*-21$
61DB	16853	$12-3+4-(-5678-9)-(-AB^*C-D)$	$DC-B-A9^*-87+6^*-54-321$
61DC	16854	$-1234+5-(-6-(78+9+A^*B^*CD))$	$D-CBA+987+6543-21$
61DD	16855	$1+(2+3)^4+5^*6+7^*8^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*(-8^*(-7+6)+5^*4)^*3+2+1$
6200	16856	$-1-2-34-567-8^*(9^*A-BCD)$	$-D-(-C+B)-(A-98-76^*(54+3^*21))$
6201	16857	$1+2+(3+4)^5-6-7^*8+9-A^*(-B-C+D)$	$-D-CB^*A^*-9+8^*(-7-6^*(5+4+3-21))$
6202	16858	$-1^*(234-5678-9A+BC^*-D)$	$D+C+BA9-8-7-(6-5432-1)$
6203	16859	$1-234+5678+9A-BC^*-D$	$-D+C-BA9^*-8-765-43^*2-1$
6204	16860	$1-2+3456-7^*8^*-9A+BC-D$	$-D-CBA-(-987-6543)+2+1$
6205	16861	$-1-2+(3+4)^5-6^*7+8-9-A^*(-B-C+D)$	$DCB-A98^*-7-(-65-4+321)$
6206	16862	$12-(34-5678)-(-9AB+C+D)$	$-DCB+A98-7+6543-2+1$
6207	16863	$-123-4-56-7-(-8-9)-A^*-B^*-C^*-D$	$D-C^*(B+A)+9^*8-7+(6+5^*4)^*3^*(2+1)$
6208	16864	$1234+5-678^*-9+ABC+D$	$-DCB+A98-7+6543+2-1$
6209	16865	$1+234+5-(6-78+9^*AB^*-C-D)$	$D-C^*(B+A)+(-9-(8+7))^*-6^*5+4^*(3^*2+1)$
620A	16866	$1^*2+(3+4)^5-6^*7+8-9-A^*(-B-C+D)$	$-DCB+A98-(7-6543-2)+1$
620B	16867	$-123-4-(-5678-9AB-CD)$	$D-C/(-B+A)+((9-8)^7+6)^5-(-4^*3^*2+1)$
620C	16868	$-12-34-5^*(-678-(-9+ABC-D))$	$-DCB-A^*-987+(65-4)^*-3^*(-2-1)$
620D	16869	$1234+5678-9A^*B+CD$	$D-C^*(B+A)-9^*((-8^*7/-6-5^*4)^*3+2)-1$
6210	16870	$1-(2-(3+4)^5)-6^*(7+8-9)-A^*(-B-C+D)$	$D-C^*(B+A)+(-9-8^*-7^*(-6^*-5+4)^*3)^*(2+1)$
6211	16871	$1-23-45^*-6-789^*-A+BCD$	$-DCB+A9^*87+654+321$
6212	16872	$1^2+(3+4)^5-6^*(7+8-9)-A^*(-B-C+D)$	$DC+BA98+76^*5^*(-43+21)$
6213	16873	$1+2-(34-(5678+9AB))-(-C+D)$	$D-C-B^*(A9-876)+54+32+1$
6214	16874	$1-2345-67^*(-8+9+A)^*(-B-C)-D$	$-DCB+A98+7+6543-2-1$
6215	16875	$1-2^*-3+4-(-5-67)+8^*(9AB+CD)$	$D-(C-BA9-8)+7-(-6+5432^*-1)$
6216	16876	$-1-2-3+45+(-6-7)^*-8^*(9+AB)+CD$	$-D+CBA-9^*8-76+5432+1$
6217	16877	$123-4-56-(7-8-9)^*(A^*BC+D)$	$-DCBA+9-(-8^*7-654^*-32^*-1)$
6218	16878	$1-2+3-4+56-78^*(-9-AB)-C^*D$	$DC-B-A^*-987+65^*4^*-3^*2+1$
6219	16879	$1^*2+(3+4)^5-6-7-8-9-A^*(-B-C+D)$	$D+CB-A^*-9+8^*-76^*-5^*4-32+1$
621A	16880	$1-2^*3^*4^*-5+6+78^*9A+BCD$	$D-CBA+987-(-6543-(-2-1))$
621B	16881	$1-2+(3+4)^5-6^*7+8+9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*(8+7-6+5^*4)^*3+2^*1$
621C	16882	$(1^2*3+4)^5-6^*7+8+9-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(-8-(7-(6-5^*4)))^*3+2+1$
621D	16883	$-1234-5+6789+ABC-D$	$D-CBA-(987+6543)^*(-2+1)$
6220	16884	$1^*2+(3+4)^5-6^*7+8+9-A^*(-B-C+D)$	$D-CBA-(-987-6543-2)-1$
6221	16885	$12345-6-(7+8)-9-ABC^*D$	$D-CBA+987+6543-2^*-1$
6222	16886	$12-34+5678+9AB-(-C+D)$	$-D-CBA+987+6543+21$
6223	16887	$-12+34+5678-9A+B^*CD$	$D-C^*(B+A)-9^*(8+7-6^*-5^*-4^*3+2)-1$
6224	16888	$12-34+5678+9AB-C+D$	$D-CB+A-(-987-6)^*(5+4)-(32-1))$
6225	16889	$-1-2^*-345+67+8^*9AB+CD$	$D-C^*(B+A)-9^*(8+7-6^*-5^*-4^*3+2)+1$
6226	16890	$-1-23-(-4-5678-(9AB-C+D))$	$-D-(C+BA^*(9-8-76))+5^*-4-(-32+1)$
6227	16891	$1+(2^*3-4+5)^6/7-8-9-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(-8^*-7/-6-5^*4)^*3+2+1$
6228	16892	$1-23+4+5678+9AB-C+D$	$-DCB-(-A98+7-6543-21)$
6229	16893	$-1234+5-(-6789-ABC)-D$	$D-C/(-B+A)-9+(8+7-6^*5)^4/3+2/1$
622A	16894	$1+2+3-4+5678+9AB-(C+D)$	$D-C-BA^*(9-87+6-(-5+4))+3-2^*1$
622B	16895	$1-2-34+5678+9AB+C+D$	$-D-CB^*-A9-87^*65+432^*1$
622C	16896	$12^*(-345-6-7+89A-(B-C)+D)$	$-D-CB+A9^*(87-6)+54^*3+21$
622D	16897	$123+4+5678-9+A^*BC+D$	$DC+B^*-A^*(98-76)^*-5+(4+3)^*21$
6230	16898	$-123-(4-5678)-(-9A+B^*-CD)$	$D+C+BA9+8+7-(-6-5432+1)$
6231	16899	$-1-2345-67+8-9A^*(B-C)$	$-D-(-CB+A^*-9^*8+7)+65^*-4^*(-32-1)$
6232	16900	$-1-234-5678^*(9-A)+BCD$	$D+CBA-98-7^*6+5432-1$
6233	16901	$1+2^*(3+45-6-7^*89+AB-C)^*-D$	$-DCB+A98-765^*4^*-3+2^*1$
6234	16902	$1-2^*-34^*(-56+7)-(89-A^*BCD)$	$-D-CB^*-A+9^*876+(-54-3)^*(-2+1)$
6235	16903	$1-234+5678-9+A+BCD$	$D+C-(BA-(9-87-(-6-54)))^*-3^*21$
6236	16904	$1-2345+6^*(-7-89)^*(AB-CD)$	$-D-C-B^*(-A-9-8)^*(-76+54+3^*21)$
6237	16905	$1-2-3^*4+5678+9AB-C+D$	$D+CB-A9^*(-8-76)-5+43-21$
6238	16906	$-1-23-4-(-5678-9AB-C-D)$	$-DCB+A98+7+6543+21$
6239	16907	$-1-2-3-4+5678-9AB^*(C-D)$	$D-CBA-98+7+6^*-54^*-32+1$
623A	16908	$1-23-(-4-(5-6+78^*(9+AB)-C-D))$	$D-C^*(B+A)-9^*(8+7-6^*-5^*-4^*3)/2/1$
623B	16909	$12-(3-4)-(-5678-9AB-(-C-D))$	$-DCB-(A+9-87+6^*54^*-32^*1)$
623C	16910	$1^*-2+3-(45+678-9^*(-A+BC)^*D)$	$-DCB+A9+8^*-7^*(-6+5)^*4^*3^*21$
623D	16911	$-1-(-23+4+56)-(-78^*(9+AB)+C-D)$	$D-C^*(B+A)+(9-8^*-7^*6+5)/(4+3)^{-2^*1}$
6240	16912	$-12^*(-3-45-678+9A+BC-D)$	$DC-B^*A9-(876-543)^*-21$
6241	16913	$12345-(-6+7-8+9+ABC^*D)$	$-D-(-C-B+A9^*-87)-(6-5)^*432^*1$
6242	16914	$-1234+5-(-67-8+9-A-B)^*CD$	$DCB+A9^*(-8+76)-54-(32-1)$
6243	16915	$12+3+4+5678-(-9AB+C+D)$	$D-(CB+A9^*-87)-(6+5)^*43-2+1$
6244	16916	$12-(-34+5-67)-8^*(-9AB-CD)$	$-D-C+B^*A^*(98-7^*6+5-(-43+2))^+1$
6245	16917	$-1-234-567+89^*AB-C^*-D$	$-D+CBA-98-(-7+6)^*5432^*1$
6246	16918	$1-2^*(3-456-(-7-89))^*A+BCD$	$DCB+A^*-9-87^*-6^*5^*4^*(3-2)+1$
6247	16919	$-123-4+5678+9+ABC+D$	$-D-(-C-B-A9^*(87+6)-(-5+43^*-21))$
6248	16920	$1^*-234+5678+9-(-A-BCD)$	$DC-(-B+A^*-9)-(8^*(7-6)^*543^*-2-1)$
6249	16921	$1^*2+(3+4)^5+6+7+8-9-A^*(-B-C+D)$	$D-C^*(B+A)+(9^*8-7+6+5^*4^*3)^2-1$
624A	16922	$-12-34-(56+7-8^*(9+ABC))-D$	$D-C^*(B+A)+(9-8+7+6^*5^*4+3)^2/1$
624B	16923	$-12-3^*4-(-5-6)^*(7+89A-(-B+CD))$	$-DCBA-9+87-654^*-32+1$
624C	16924	$-1-(-2-3-(4+5678+9AB+C-D))$	$D-C^*(B+A)+9^*(-8-7+6^*5^*4^*3+2)^*1$
624D	16925	$12-3-4+5678+9AB+C-D$	$D-C^*(B+A)-9^*(8+7-(-6^*-5^*4^*3+2))^+1$

Base 14	Base 10	Increasing	Decreasing
6250	16926	$-1*(234-56*7-8*(-9-(-ABC+D)))$	$D*(C+BA9-8+765+4*-321)$
6251	16927	$-12-(3-4)+5678-(-9AB-(C+D))$	$-D-CB-A9*87+6-5+4-321$
6252	16928	$1-2345-(6-789A)-BC*-D$	$DC-B-(-A98-76-5432+1)$
6253	16929	$-1-23*4*-5+6789+A*-BC+D$	$-D+CBA-9-(8+76-5432+1)$
6254	16930	$1-234*(-5+6)+7*(8-(-9A-BCD))$	$-D-(-CBA+9)-8-(76+5432*-1)$
6255	16931	$12345-(-6+7-8-9-ABC*-D)$	$DC+BA9*8-(-7-(6-5))+43*-21$
6256	16932	$-1*2*(-3456-7-89A+BCD)$	$D-CB-(A9*87-(-654+321))$
6257	16933	$-12-34-5+67+(-8+9A)*B*C+D$	$D-CB+A9*87-(6+5+4+321)$
6258	16934	$1*2+(3+4)^5+6*7-8-9-A*(-B-C+D)$	$DC+BA9-(87-6)-5432*-1$
6259	16935	$-1234-5+67+89-A*B*-CD$	$DC-(-BA9-(-87+6))-(-5432-1)$
625A	16936	$-12-(3-4+5*678)-(-9+A*-BCD)$	$-DC+B+A*987-(-6+5)*43*-21$
625B	16937	$1-2+34+5678+9AB-C-D$	$D+CBA-(-9*87+65*4*32/-1)$
625C	16938	$-1-2345+67-8-9AB*-C+D$	$D+CBA98-(-76+5432*-1)$
625D	16939	$-12-(-3+4-(5-678-9A))*(-B+C-D)$	$-DCBA+98-7-654*-32*1$
6260	16940	$-12-3-4*-5*67-(-8*9AB+CD)$	$-D-C-(-BA9-(8+76-5432*-1))$
6261	16941	$1*-2-3+4+5678+9AB+C+D$	$-D-C+BA9+8+76+5432+1$
6262	16942	$-1-(234+567)-(-89*AB-CD)$	$-D-CB+A*(9+876)-5*-43+21$
6263	16943	$-1+2345+67+8*9*AB-C*D$	$-DCB+A*(987+6+54-(-3-2+1))$
6264	16944	$12-34+5678-9-A-B*-CD$	$D-C*(B+A)-9-8-7*((-6*-5+4)*3^2+1)$
6265	16945	$-1-2+(3+4)^5-6+7*8-9-A*(-B-C+D)$	$-DCB+A+98-7+6*5*4*32-1$
6266	16946	$1+23-(4-5678)+9AB-C+D$	$-D+CBA-9+8-76+5432*1$
6267	16947	$1-2*(345-6)-78*(-9A-(B+C)-D)$	$DCB+A98*7+6*5+4+3*-2*-1$
6268	16948	$1-2+3-(-4-5678)+9AB+C+D$	$-D-CB+A9*87+6*5-4-321$
6269	16949	$1*-2+3+4-5-67-8*(9-ABC-D)$	$-D+CBA+9-8-76+5432+1$
626A	16950	$-1-(-23-4)+5678-(-9AB-C)-D$	$D+CB-A9*87+65*4-321$
626B	16951	$12-3-4+5678+9AB+C+D$	$DC+BA9+8-76+5432*1$
626C	16952	$-1+23+4+5678+9AB-C+D$	$-DCBA-(-98-7-654*32+1)$
626D	16953	$-12-3+4*-5+6+7*(89+A+BCD)$	$-DCBA+98+7+654*-32*-1$
6270	16954	$1+2-34+56-789*-A+B*CD$	$D-CB+A9*87-6*(-5+4)-321$
6271	16955	$-1-2345-(6-78)-9AB*-C+D$	$-D+C*(BA+987-(654-321))$
6272	16956	$-123-(-4+56-7*(-8+9A+BCD))$	$D+CBA-9-8-76+5432*1$
6273	16957	$1-(2345-(-6+78))-(-9AB*-C-D)$	$D-C*B*(-A-9)-(-87-6-5432-1)$
6274	16958	$1234-5-67-8*(-9AB+CD)$	$D+CBA9+8*(-76-543)*2*1$
6275	16959	$123-4+5678+9AB-CD$	$D-C*(B+A)-9*(-8*7-(-6+5^4)*3+2)-1$
6276	16960	$-12-(345-6789+AB)-CD$	$D-C*(B+A)+(-9+8+7+6+5^4)*3*(2+1)$
6277	16961	$1-2-(-34-5678-9AB-C+D)$	$D-C*(B+A)-9*(-8*7-(-6+5^4)*3+2)+1$
6278	16962	$12-345-6-7+8*(-9A+BCD)$	$D+CBA+9-87-(6-5432)+1$
6279	16963	$-1-(-2-34)-(-5678-9AB)-(-C+D)$	$-D-(-C-BA9)-(-8-76-5432)-1$
627A	16964	$-1-(2+3+456+7)-(-8-9*(-A-B*-CD))$	$-D+C+BA9+87-6+5432-1$
627B	16965	$123-4-5-6-(78*-9A-BCD)$	$-D*(C-(B+A9)-(-87-(-654+3)+21))$
627C	16966	$-1+23-(45+67)+8*-9-A*-B*-C*-D$	$-D+C-(-BA9-(87-6)-5432)+1$
627D	16967	$123+4+5678+9AB-CD$	$-DC-(-BA+9*87-6543)-2*1$
6280	16968	$123-(456+7)-8*(9A-BCD)$	$D-C+BA9+87-6+5432+1$
6281	16969	$-123+4-(5-(-67-(-8+9*A*(-B-CD))))$	$-DCB+A*9-8+(7*65-43)*-21$
6282	16970	$1-(-23+4)-(-5678-9AB-C-D)$	$-DCB-A-98+7654-321$
6283	16971	$1234-(56+7-8*(9AB-CD))$	$-DCBA+9-87-65*(-4-321)$
6284	16972	$1234-(-56+7*8-9*A*(BC-D))$	$DC-B*(A9-876)-(-5-43)-21$
6285	16973	$-1-2-345+6789-AB-CD$	$D-C*-BA*9-87-654+321$
6286	16974	$(1+2+3)^4+5*6-7*8+9*A*(-B-C+D)$	$D-(-CBA-(9-87+6))-(-5432-1)$
6287	16975	$(-1-2)*((-3-4^5)*6-7*8-9)-(-A-B*-C*D)$	$-DC-BA-98-7+6543-21$
6288	16976	$12-(345+6-7+8*(9A-BCD))$	$D-C*(B+A)-9*(-8*7-(-6+5^4)*3)-2*1$
6289	16977	$-1-(-2*(-3+4^5+6+7)-8)*9-(-A-B*-C*D)$	$-D+C+BA9+87+6+5432*1$
628A	16978	$-1-(2-3-4)^5*6+7-8*9-(-A-B*-C*D)$	$D-C*(B+A)-9*(-8*(-7-6*(-5-4/3^2-2)))-1$
628B	16979	$(1-2+3-4-5)^6/7+8*9*A*(-B-C+D)$	$DCBA-98-7654-321$
628C	16980	$-12-(3+456)-(-78-9A*B*C-D)$	$D-C-(-BA9-87-6-5432)+1$
628D	16981	$123+4-5*(-678-9*-A-BC*D)$	$-DC-BA9-8*7-6*5*4*32*1$
6290	16982	$1*2+(3+4)^5-6+7+8*9-A*(-B-C+D)$	$DC-BA*9-(-8*-7-6*-5*4)*3*-21$
6291	16983	$-1-(2+3*-45*67+8-9-AB-CD)$	$D-C*(B+A)+(-9*8-7)*((-6*(5-4))^3-2*1)$
6292	16984	$1-2-3+45+6-789*-A-B*-CD$	$-DC-B-(-A-9)*(-8-7)-(-6543+21)$
6293	16985	$-12-34*5-6-7*(8-9AB)-C*-D$	$DCB-A9*(8-76)+(5*4+3)*-2*1$
6294	16986	$1-23+4+5678+9+A-B*-CD$	$DC+BA98+(-76-54)*3*21$
6295	16987	$1-2+34+5678+9AB+C+D$	$D-C*(B+A)-9*(8-7*6+5)*(4^3+2)^1$
6296	16988	$12-3+4-56+7+8*(-9-(-ABC-D))$	$D+C*-B*A-9-(-87-65)*(43+21)$
6297	16989	$-1-23-45-6-789*-A+BC*D$	$-DC-BA-98+7+6543-21$
6298	16990	$1-(23-(-4+5678-9A+BC*D))$	$-DCB+A-98+7654-321$
6299	16991	$-1-(2-34*-5*(-67+8)-(-9AB-CD))$	$-D*(-CBA-98+765+43*2*-1)$
629A	16992	$-1+2+3+45+6+789*A-B*-CD$	$D+C-B*-A98-7-6*(543-21)$
629B	16993	$1^2+(3+4)^5+6+7+8*9-A*(-B-C+D)$	$-D+CBA-9*8+7+6+5432+1$
629C	16994	$-123-4-(567+89*-AB)+C+D$	$D-C*(B+A)+9*8+(7-6*(5*4+3))^2*1$
629D	16995	$1+2+(3+4)^5+6+7+8*9-A*(-B-C+D)$	$D-C*(B+A)+9*8+(7-6*(5*4+3))^2+1$
62A0	16996	$1+234+5*-678-9AB*-C-D$	$-D+CB-A*(-98-765-43-21)$
62A1	16997	$(1+2+3)^4+5^6-7-8-9-A*(-B-C+D)$	$DCBA-(9-87*65*(4-3)*2*-1)$
62A2	16998	$1-23+4+5678-9A+BC*D$	$D-C*(B+A)+9*(-8+7+6)^5*(4/3/-2*-1)$
62A3	16999	$-1+(-2-3)*4+(-5-6*7)*8*9-A*(-B-C+D)$	$-D+C+B+A987+6+5*4*-321$
62A4	17000	$1*(23+45+6*-7)*((8+9)*A-(B-CD))$	$DCB-A9-87-(6-5432+1)$
62A5	17001	$1+2-34+5-6+7*(8-9*(-A-BCD))$	$DCB+A98+7*(-6-(-5+43))*-21$
62A6	17002	$(-1+(2+3)^4*5-6)*(7+8-9)-(-A-B*-C*D)$	$DCB-A9-87-6+5432+1$
62A7	17003	$1^2+(3+4)^5+(6+7)*8-9-A*(-B-C+D)$	$-D-C*-BA-9*-876+(5-4)*-3+2+1$
62A8	17004	$12+34-(-5678-9AB-C-D)$	$-D-C*(B-(A-98+7-(6+5)))-(-43-21))$
62A9	17005	$1*(-23+4-5+6-7-8+9A)*(BC+D)$	$D-C*(B+A)-9*(8-7-6^5/4+3^2+1)$
62AA	17006	$12345-6+78-9+ABC*-D$	$D-C*(B+A)-9*(-8*7-6*-5*(-4^3+2))$
62AB	17007	$12345+67-8+9+ABC*-D$	$D-C/(B+A)-(-9*(-8*7+6^5/4)+3^2+1)$
62AC	17008	$1-2-3*-456*7+8*(9-A-B*C)+D$	$D+CBA-98*76-54+321$
62AD	17009	$(-1-2)*(-3*(-4-5*6)*-7*8-9)+A*(-B-C+D)$	$-DCB-A*-9*-8+7654-(3-2+1)$
62B0	17010	$-123-456+7-89*-AB-CD$	$-DC-B*(A9-876-5-4-3-21)$
62B1	17011	$-12-34+5678+9AB+C+D$	$D-C*(B+A)+((9+8)*7+6)*(5+4^3)*2^1$
62B2	17012	$1+23*4-5*(6+7)*(-89-AB+C)-D$	$DCB-A9-87+6+5432-1$
62B3	17013	$(1+2+3)^4+5^6-7+8-9-A*(-B-C+D)$	$DCB-A9-87+6-5432*-1$
62B4	17014	$-1-2-345+6789-A*B-CD$	$DCB-A9-87+6+5432+1$
62B5	17015	$(1+2+3)^4+5^6-7-8+9-A*(-B-C+D)$	$-DC-BA-98+7+6543-2-1$
62B6	17016	$1-2-(345-6789)-(-A*-B+CD)$	$-DC+B-A9*87-(-65-(-4-321))$

Base 14	Base 10	Increasing	Decreasing
62B7	17017	$-1 - (23-456) - 78-9*AB^* - C-D$	$-DC-BA-98+7+6543-2+1$
62B8	17018	$-1+23-4+5678 - (-9+A)+B^*CD$	$-DC-BA - (-98+7+6543) * (-2+1)$
62B9	17019	$-1^*(-2-34-5-6+78^*(9+A-BC-D))$	$-D+CBA+9*8-76-5432^*-1$
62BA	17020	$-1-2345-67-89+A^*BCD$	$-DC - (BA+9) - (87-6543-2-1)$
62BB	17021	$1^*-2345-67-89-A^*-BCD$	$-D+CBA-98+76+5432^*1$
62BC	17022	$1+2345-(6-(-7+8^*-9^*-AB) - C-D)$	$-D+CBA-98 - (-76-5432-1)$
62BD	17023	$1-2-(34-5678-9^*-A-BC^*D)$	$-DC - (-B+A9+87-6543+21)$
62C0	17024	$12^*(3-45+678+9+A-BC-D)$	$D+CB-A+9^*(-8^*-76+543)+2+1$
62C1	17025	$(1+2+3+4)^5/6+(-7-8)/9+A^*(B+C+D)$	$D-C^*(B+A)+(-9-8-7^*(6-5^4))^*(3+2-1)$
62C2	17026	$-1+(-2+3+(-4-5^*6)^*7^*8)^*-9+A^*(-B-C+D)$	$DC+BA9-8-7-6-5432^*-1$
62C3	17027	$(1+2+3)^4+5^6+7+8-9-A^*(-B-C+D)$	$DCB-A-98-76-5432^*-1$
62C4	17028	$-1-(2-3-4-(5678-9A-BC^*D))$	$D-C^*(B+A)-9-8^*(7+(-6+5^4))^*(-3-2^*-1))$
62C5	17029	$123+45-67+8^*(-9+ABC-D)$	$D-C^*(B+A)-9^*(8-7-6^*-5^*-4^3)-2+1)$
62C6	17030	$1+(2^*3)^4+5^6+7-8+9-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(8-7-6^*-5^*-4^3)-2^*1$
62C7	17031	$(1+2+3)^4+5^6+7+8+9-A^*(-B-C+D)$	$DCB+A9^*(-8-7-(6-54)-(-32+1))$
62C8	17032	$(-1+2+(-3-4)^*5)^*(6-7^*8^*9)-A^*(-B-C+D)$	$DCB+A9+8^*765-4^*-321$
62C9	17033	$12-345+6789-(-A^*-B+CD)$	$-DC-BA-98-7-(-6543-21)$
62CA	17034	$1^2*(3+4)^5+6^7+8-9+A^*(-B-C+D)$	$-D+CBA-9-(8-7+6-(5432-1))$
62CB	17035	$12345-(-6+7)-(-89+ABC^*D)$	$D-CB-(-A+98^*-76)+54^*32-1$
62CC	17036	$(1-2^*3)^4*5^6+7+8-9-(-A-B^*-C^*D)$	$-D-(-C-BA9^*8)-(765-43+2-1)$
62CD	17037	$-1^*(234-(5678+9A)-BCD)$	$DC - (-BA9+8) - 7+6 - (-5432+1)$
62D0	17038	$12-3-(-4-5678+9-(-A+BC)^*D)$	$DC-B-(-A987+6^*543^*2^*1)$
62D1	17039	$1^2+3^4*5^6*7-8-9-A^*(-B-C+D)$	$DC+BA9-8-(7-6-5432)+1$
62D2	17040	$-1+23+45-67+8^*(-9+ABC+D)$	$D-CB-A9-87-(-6543+21)$
62D3	17041	$-1+2+34-(-5678+9-A-B^*CD)$	$DC+BA9+8-7-6+5432-1$
62D4	17042	$(1+2^*3)^4(4-(5-6))-(-7-8)^*9-A^*(-B-C+D)$	$D+CBA+9+8^*-7^*(65+4^*3^*-21)$
62D5	17043	$12-34+5678-(-9AB-C^*D)$	$D+C+B+A-9^*-8^*-7+6543+2^*-1$
62D6	17044	$-12-34-(-5678-(-9+ABC)+D)$	$D-CB-A98^*-7+65(4+3)^*21$
62D7	17045	$-1+23-4-567+89^*AB-CD$	$D-C/(-B+A)+9^*(8-7)^*((6+5^4)^*3-2)+1$
62D8	17046	$12+345^*-6+789A+B-(C-D)$	$DCB-(-A+98-(-76+5432-1))$
62D9	17047	$1-(2-((3+4)^5+6)+(-7-8)^*9)-A^*(-B-C+D)$	$-DC-BA9^*-8+7-654+32^*1$
62DA	17048	$1+(2^*(3+4)+5)^*(6-(-7-8)^*9)-(-A-B^*-C^*D)$	$-D+C+B^*(-A9+876)-5^*-43+2-1$
62DB	17049	$-12-34-5^*6+78^*(9+AB)+CD$	$-DC+B-A9-(87-(6543-(2+1)))$
62DC	17050	$-12-34+5678-9-(-AB-C)^*D$	$D-C^*(B+A)+9^*(-8+7+6^*5^*4^*3+2)^*1$
62DD	17051	$1^*-23-4^*56+78-9^*A^*(-B-CD)$	$D+C-BA9^*-8-765-(-4-32)-1$
6300	17052	$(1-2^*3)^4*5^6+7-8+9-(-A-B^*-C^*D)$	$D+CB-A9^*(-8-76)-5-43^*(-2-1)$
6301	17053	$1^2+(3+4)^5+6^7+8+9+A^*(-B-C+D)$	$D-C^*(B+A)+(-9-8+7)^*(-6/5+(-4^*3)^*(2+1))$
6302	17054	$-1+2-34+5-(6-7)-8^*(-9-ABC)+D$	$D-C/(-B+A)-9^*(8-7-(-6-5^4)^*3)+2-1$
6303	17055	$-1-2+34-(-5678-9A)+B^*CD$	$DC+BA9+8-7-(-6-5432-1)$
6304	17056	$(1-(2-(3+4))^5)^*6+7+8-9-(-A-B^*-C^*D)$	$-D^*(-C+B-A9+8-7-654-3^*-21)$
6305	17057	$1-23-4-56+7-8^*(-9+A-BC)^*D$	$D-C^*(B+A)-9^*-8^*(-7^*-6+5)^*(4+3^*-2+1)$
6306	17058	$1-2^*(3-4)^*-5+6-(789-A-BC)^*-D$	$D-C^*(B+A)+9^*8^*(7-6^*5/4^*3)^*2-1$
6307	17059	$(-1-(2+3^4))^*(-5^*6^*7+8)-9-A^*(-B-C+D)$	$-DC-B-(A9+87-(6543+21))$
6308	17060	$123+4+56+78^*9A+BCD$	$DC+B+A987-6^*-543^*2^*-1$
6309	17061	$-1-(23+4)+56-((-7-(-8+9))^*ABC-D)$	$D-C^*(B+A)-(-9^*(8-(-7-6-5^4)^*3)-2/1)$
630A	17062	$-12-34+5678-(-9-(ABC-D))$	$D-C^*(B+A)+9^*(8+7-6^5/4^*3)^*(2+1)$
630B	17063	$-1^*(23-(-4+5678)-9AB+CD)$	$D-C/(-B+A)+9^*(-8+7)^*(-6-5^4)^*3+2-1$
630C	17064	$-12+34-(5+6+78)-9-A^*-B^*-C^*-D$	$D+CB-A9+8-7-6+5432+1$
630D	17065	$(-1-(2+(-3^*(4-(5-6))+7)^*8))^*9-A^*(-B-C+D)$	$D-(-CBA-9)-8-(7+6)+5432^*1$
6310	17066	$1^*-2^*(3-4+5^*-678-9-ABC+D)$	$D-CB-(A9+87-6543)-(2+1)$
6311	17067	$-12-34-(-5678-9A)-B^*-CD$	$DC+BA9-(-8-7)-(-6-5432+1)$
6312	17068	$1-2+3+4^*5^*6+7+89^*(AB-C-D)$	$-D+CBA-(-9-8-7)-6+5432-1$
6313	17069	$1-2+34+5678-9A+BC^*D$	$-D-(-CBA-9-(8+7))-(-6+5432)^*1)$
6314	17070	$-1-23+4+5678+9AB+CD$	$D-(CB+A9)-87+6543-(-2+1)$
6315	17071	$1-(2+34-5^*6+789^*-A)+BC^*D$	$D-CB-A9-87+6543-2^*-1$
6316	17072	$1234+5+678^*9A+BCD$	$D-(CB+A9+87)-(-6543-2)+1$
6317	17073	$-1234-56^*-7-89^*(-A-BC+D)$	$D-C^*(B+A)+9^*8^*7+(6+5-4)^*(3+2)+1$
6318	17074	$-1-23-456-7+8-9A^*B^*-C+D$	$-DC+BA9^*8-76-(543+21)$
6319	17075	$1-(234+5)-67+8^*(-9A+BCD)$	$DCB-A9-8-7^*6-(-5432+1)$
631A	17076	$123+4-56+789^*A-B^*-CD$	$D-C^*(B+A)-9^*(8+7-6^5/4+3+2)-1$
631B	17077	$1-(2-(-34+5678)-9+ABC)-D$	$D-C^*(B+A)-9^*(8+7-6^5/4+3+2^*1)$
631C	17078	$-1-(2^3+(-4^5+6+7)^*(8+9))^*A^*(-B-C+D)$	$DC+BA9+8+7^*(6+543^*2)-1$
631D	17079	$-1-(-2+34)-(-5678-9-ABC)-D$	$D+CBA+9-8^*(7-6)+5432+1$
6320	17080	$1-23+4+5678-9+ABC-D$	$D-C^*(B+A)-9-(-8-7+6^5/4-4^*3)^*(2+1)$
6321	17081	$-1^*2-3^*(-4^5+6-7^*(8+9))-(-A-B^*-C^*D)$	$-DC+B-A9-(87-6543)+21$
6322	17082	$123+4+56+7-8^*(-9AB-CD)$	$-D+CBA-(-98-(-76+5432)-1)$
6323	17083	$(1+(2+3)^4)^*-5^*6/(7-8)+9-(-A-B^*-C^*D)$	$D-C^*(B+A)+(-9-8)/(7-6)^*(5-4^*(3+2))-1$
6324	17084	$1-2^*3^*-4^*5-6-7-8^*(-9-ABC+D)$	$-D-C-(-B-A9^*87+654)+321$
6325	17085	$1-2-34+5678-(9-ABC-D)$	$D-C^*(B+A)-9^*((-8^*-7-6^5)/4+3+2)-1$
6326	17086	$-123-45+6+(-7+89-A)^*(B+C^*D)$	$D-C^*(B+A)-9^*(8+7-6^5/4+3+2-1)$
6327	17087	$1+(2^*3)^4+5^6+7^*8+9-A^*(-B-C+D)$	$-D+C^*-B^*A^*-9^*-8^*-7^*-65^*-4^*(-32-1)$
6328	17088	$-1^*(2345-67^*-8^*9-ABCD)$	$-DC-B+A9^*87+6-54^*3^*-2^*1$
6329	17089	$1+2-34+5678-9+ABC+D$	$DCB-A-98+7^*-6+5432^*1$
632A	17090	$-12-(345-6789+A+B+CD)$	$DCB-A+9^*-8-76+5432+1$
632B	17091	$-1^*(234-567)^*(-8-(-9-(-A+B)))-(-C-D))$	$-DC+B+A9^*-87+6543^*2-1$
632C	17092	$((1+2)^((3-4)^5+6-7)^*8^*9-A^*(-B-C+D))$	$D+CBA+9-8+7+6+5432+1$
632D	17093	$12-(-3+45)-6-(78^*(-9-AB)-CD)$	$-D+C+B-A9^*-87+6^*(-5+43)^*-2^*1$
6330	17094	$-12-3+45-(67+8+9)+A^*B^*-C^*-D$	$DCB+A-9^*-876+54+321)$
6331	17095	$12+3^*-4^*(-5+67-89A)-BCD$	$-D-C^*-BA^*9-(876-543)+21$
6332	17096	$1^2*(3+4)^5-(-6-(7+8))^*9-A^*(-B-C+D)$	$DCBA-9-(8-7654)-321$
6333	17097	$-123+4+5678-9-A+BCD$	$DC+BA9+8-7^*-6-5432^*-1$
6334	17098	$1-(23+4^*-5^*67)-(-8-9^*A^*(-B+CD))$	$D-(CB+A9+87)+6543+21$
6335	17099	$-1+(-2^*3)^4+5^6+7+8^*9-A^*(-B-C+D)$	$-D-CB-A^*9-(87-6543)-2-1$
6336	17100	$1+2-(-3-(-4+5678+9AB+CD))$	$DC-BA9+87-6^*-54^*(32-1)$
6337	17101	$-12-3-(-4-5678)-(-9-ABC)-D$	$D-C^*(B+A)+(-9-8+7)^*-6^*(5+4^*3)^*2/1$
6338	17102	$-1-(2-3-4)-(-5678-9AB-CD)$	$D+C^*-B^*-A9-(8+76^*-5-4)^*(-3-2)+1$
6339	17103	$-12-345+6789-(A+BC+D)$	$D+CBA-(-9+8+7^*-6-(5432+1))$
633A	17104	$12^*(3+4+567+8+9A-BC+D)$	$-DC+B-A9-(8-765)^*4^*3^*(2-1)$
633B	17105	$1+234+5678-9-A^*-BC+D$	$-DCB-A+9-8+7654-321$
633C	17106	$-1^*(2345+6-789A-BCD)$	$D+CBA+98-76+5432-1$
633D	17107	$1+2+(-3^*-4^5+6)^*(7-8/9)-(-A-B^*-C^*D)$	$D+CBA+9+8+7+6-5432^*-1$

Base 14	Base 10	Increasing	Decreasing
6340	17108	$12345+6^*78-9ABC+D$	$-D^*(C-BA-9^*87-65-4-3-(-2-1))$
6341	17109	$(1^2\wedge 3+4)\wedge 5^*6+7^*8+9-(-A-B^*-C^*D)$	$DCB+A+9^*-8-(76+5432^*-1)$
6342	17110	$-12-345-(-6789-A)-B-CD$	$-DC-BA+9-8-7-(-6543+21)$
6343	17111	$1^2\wedge 3^4\wedge 5^*6^*7-8+9-A^*(-B-C+D)$	$DC-B+A^*(9+876)-(-54+32^*-1)$
6344	17112	$-1234+5-(-678+9+A^*-BC^*D)$	$DCBA-9+8-7654-321$
6345	17113	$1-2345-6-78-9-A^*-BCD$	$DCB+A+9-(-87^*-6^*-5^*4+3^*-21)$
6346	17114	$-1+234-(56+78^*-9A)+BCD$	$DCBA+9-8-7654-321$
6347	17115	$-123+4+5678+9-(A-BCD)$	$-DCB+A+98^*(76+5-(-4-32)-1)$
6348	17116	$-12-345+6789-AB-C-D$	$-DCB-A-987^*-6-5^*43^*-21$
6349	17117	$((1-2\wedge 3)\wedge 4-(5-6^*-7))\wedge 8-9-(-A-B^*-C^*D)$	$D+C+BA9^*8-76^*5-432^*1$
634A	17118	$1^*-2345-(-6-(789A+BCD))$	$DCB-A9-8-7-(-6-5432)+1$
634B	17119	$1-2345-(-6-789A)+BCD$	$DCB-(A9+8)+7-6+5432^*1$
634C	17120	$-1+2-(345-(6789-A)+BC+D)$	$D+CB-A^*(-98-76)+5432^*1$
634D	17121	$-1+234+5678+9+A^*BC+D$	$-D-(C-BA-98+76^*(5-43))^*(2+1))$
6350	17122	$12-345+6789-A-B-CD$	$D+C-B-A9+8^*76^*5^*4+321$
6351	17123	$-12-(-3-4-5678)-(-9-ABC-D)$	$-DCB-(-A+9)-(-8-7654+321)$
6352	17124	$12+3-4+56+(-7+89)^*AB-CD$	$-DC-BA+9-8+7+6543-21$
6353	17125	$1-2345+6-78-9-A^*-BCD$	$D-CB-A^*9-87+6543-2-1$
6354	17126	$1+23-(4-5678-9AB-CD)$	$D-C^*(B+A)-9^*(8+7-6\wedge 5/4)+3+2-1$
6355	17127	$12345+67+89-ABC^*D$	$-D+C^*BA^*9+8+(7^*6+54)^*(-3-2^*1)$
6356	17128	$-12+34+5678+9AB+CD$	$-D-C-BA9^*-8+7-654-32^*1$
6357	17129	$(1+(-2+3+4)\wedge 5)^*6+7-8^*-9-(-A-B^*-C^*D)$	$DCB-A-98-7+6+5432-1$
6358	17130	$1+2^*-3^*4-5^*6^*7-8^*(9A-BCD)$	$DCB-A9-8-(-7-6-(5432-1))$
6359	17131	$1-2345-6-(78-9+A^*-BCD)$	$-DC-(B-(-A9-8-7+6543))-(-2+1)$
635A	17132	$-12-345+6789-(-A-B)-CD$	$-DC-B-A-98-(-7-6543+21)$
635B	17133	$1^*23-(-4-(5678-9)-(-ABC-D))$	$-DC-BA-9-8+7+6543-2^*1$
635C	17134	$-1-(-2+3-4-5678-(-9+ABC)-D)$	$DCB-A9+8+7-6+5432-1$
635D	17135	$1+2+(3-45)^*6+(-78-9)^*(-AB+C-D)$	$D-C^*(B+A)-9^*(-8-7-6\wedge 5)/4+3+2-1$
6360	17136	$-12^*(-345-67-8+9-AB-CD)$	$DCB-A9+8+7-6+5432+1$
6361	17137	$(-1+2+3^4)^*-5^*-6^*7+8+9+A^*(-B-C+D)$	$D-C^*-B-A9^*(-8-76)+5^*(43+2)-1$
6362	17138	$1-2^3+(4+5-6)\wedge 7^*8+9-A^*(B+C+D)$	$-DC-B-(-A+98)-(-7-6543+21)$
6363	17139	$1+2+3+4+5678+9A+B^*CD$	$-D-C^*B^*(-A9+8)-765-4+3+2^*1$
6364	17140	$-1+23-(-4-5678)-(-9-ABC+D)$	$D+CB+A-987+(-6-5)^*-43^*21$
6365	17141	$123-4+5678+9AB-C+D$	$-D-(-C+B^*(A+9-876)+543+2^*1)$
6366	17142	$1-2+3+456-7-8-9^*AB^*-C-D$	$DC+BA9-8+76+5432-1$
6367	17143	$-1+2345-67-(-8^*-9-A)^*(-BC-D)$	$-D-(-CBA-98)-7^*6-5432^*-1$
6368	17144	$1-(2+345-6789A)-BC+D$	$-DC-B-A-98-7+6543-(2+1)$
6369	17145	$1-(2-3)-(-4-5)-(-6^*-7-8^*(9+ABC+D))$	$DCB-(A-(-98+7))+6-(-5432-1)$
636A	17146	$((1-(2+3))\wedge 4-5/-6^*7)^*8^*9-(-A-B^*-C^*D)$	$-DC-B-A-98-7+6543-2+1$
636B	17147	$-1-2^*-3^*4-(-5678-9+ABC)+D$	$D+CBA+9^*8-(-7-6-5432+1)$
636C	17148	$1+2-345-(-6789+A+BC)+D$	$-DC-B-A^*-98-7+65^*4^*(32+1)$
636D	17149	$-12-345+6789+A-BC+D$	$DCB-(-A-(-98-7))+6+5432-1$
6370	17150	$-1+2+3-4+5678-(-9-ABC)+D$	$DCB-A-(-9+87+6-5432)+1$
6371	17151	$1^*23-4+5678+9+ABC-D$	$-DC-(B-A)-(-9+87-6543+21)$
6372	17152	$-12^*(34+5-678-(-9-(AB+C)+D))$	$D-CB^*(-A-(-9-8)-76)+54^*-3-2^*1$
6373	17153	$(-1-(-2-3)\wedge 4)^*-5^*6+7+8^*9-(-A-B^*-C^*D)$	$DCB-(-A+98)+7-(-6-5432)+1$
6374	17154	$-1-2-34+5678-(-9A-BCD)$	$-DC+B-A^*(9+8)-(-7-6543+2+1)$
6375	17155	$-1^*(-2+345-6789+A-B+C^*D)$	$D+CB+A^*987-654-321$
6376	17156	$1-2-34+5678-9A+BCD$	$-DCB-A9^*8+7654+321$
6377	17157	$-1+2-345+6789-AB+C-D$	$-DC+B-A9+8+7+6543-21$
6378	17158	$-1+2-34+5678-9A+BCD$	$DC+BA9+8-(-76-5432)-1$
6379	17159	$-1+2-345+6789-AB-C+D$	$D-CB+A9^*(-8+7)-(-6543+21)$
637A	17160	$1+2-(34-5678)-9A+BCD$	$-D-C+BA9+8^*(-7+654+321)$
637B	17161	$1+2-345+6789-AB-C+D$	$DC+BA9+87-6-(-5432-1)$
637C	17162	$-1-((2+3)\wedge 4^*-5^*6-7^*(8+9))-(-A-B^*-C^*D)$	$-DC-(B-A^*(-9-8^*-7)^*6)-(-5432+1)$
637D	17163	$-12-(345-6789+A-B^*-C)+D$	$DCB+A-(9+8)-76+5432-1$
6380	17164	$-123-(456-7)-8-9^*(-A+BC)^*-D$	$DCB+A-9-(8+76-5432)^*1$
6381	17165	$12-(34-5-6)+7-(-8-9+A^*-B^*C^*D)$	$D+C+B-A9^*-87+6-(-5-4+321)$
6382	17166	$-1+23+4+5678-9+ABC+D$	$-DC-BA-(9-8)-7-(-6543-21)$
6383	17167	$-1-(2-34-(5678+9))-(-ABC+D)$	$-D-CB-A-98+765^*4^*3-21$
6384	17168	$12-3+45+6-789^*-A-BC^*-D$	$D+CBA+98-7^*6+5432-1$
6385	17169	$1-23-4+5678-9A+BCD$	$-DC+B-(A9-8+7-6543+2+1)$
6386	17170	$-1-23-(45-6-78+9-A^*-B^*-C^*D)$	$-D-C-(B+A9)-(-87-6543+21)$
6387	17171	$1-2^*(-3-(4+5\wedge 6/(7+8)))\wedge 9-(-A-B^*-C^*D)$	$-D+CB^*(-A9-(-87+6))-(-5-(-4-3)))\wedge 2^*-1$
6388	17172	$1-2-(345-6789-A+B^*C)-D$	$-D+CB+A+9^*-8^*7+6543-2-1$
6389	17173	$123+4+5678+9AB+C+D$	$-DC+B^*-A^*9-(-876+543)^*21$
638A	17174	$(-1/-2-3)^*\wedge 4^*\wedge 5^*((-6-7)/8+9)-(-A-B^*-C^*D)$	$DCB-A-98-(-7^*6-5432-1)$
638B	17175	$-1+(-2^*(-3-4\wedge 5+6)+7^*8)^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9^*(8+7-6\wedge 5/4-3^*2)-1$
638C	17176	$-1+23-4+5678-(-9-ABC)+D$	$D-(CB+A9+8-(-7+6543))+2+1$
638D	17177	$-1+2345-67^*-89-AB+CD$	$D-CB-(-A+98)-(-7-6543+21)$
6390	17178	$1-23-(4-56-7^*8^*(9A-(B-CD)))$	$-D-(CBA+98-7654+321)$
6391	17179	$1-(-23+456-7^*89+A^*-B^*-C^*-D)$	$-D-CB+A-98-7+6543-(2-1)$
6392	17180	$1-((2+3)\wedge 4^*-5^*6+(-7-8)^*9)-(-A-B^*-C^*D)$	$D+CBA-(9-(87-(-6-5432+1)))$
6393	17181	$12-345+6789+A-BC+D$	$DCB+A+9-87+6+5432^*1$
6394	17182	$1-(23+45)-(-6-789^*A)+BCD$	$D+CBA-9+87-(-6-5432)+1$
6395	17183	$1-234-5+6789-AB-CD$	$-D-CB-A9^*-87-65^*-4^*(-3+2)^*1$
6396	17184	$-1+(-2-((-3-4)\wedge 5+6-7)/8)^*9-(-A-B^*-C^*D)$	$-D-(-CBA-9-87-6-5432)-1$
6397	17185	$-1-23-(-45+6)^*7-89^*(-AB+C)+D$	$-D+CBA-(-98+7)+6-(-5432-1)$
6398	17186	$1+23+4-(-5678-9-ABC)+D$	$-D+CBA-98-7-6-5432^*-1$
6399	17187	$-12-34+5678-9^*A+BCD$	$DCB-A9-8^*-7+6-(-5432+1)$
639A	17188	$(-1-((-2+3^4)^*5+6))^*(-7^*8+9)-(-A-B^*-C^*D)$	$D-CB-A+9-87+6543-21$
639B	17189	$-1^*((-2+3^4)^*5^*6+7)^*8-9-(-A-B^*-C^*D)$	$D-C+BA9+8^*-7^*-6+5432-1$
639C	17190	$1-((-2+3^4)^*5^*-6+7)^*8-9-(-A-B^*-C^*D)$	$-DC-BA+9-87+6543-2+1$
639D	17191	$12+34+5678+9A+B^*CD$	$-DC+B+A+9-87+6543-21$
63A0	17192	$12-3+45+6+(-7+8-9)^*(-ABC-D)$	$D-C^*(B+A)-9-8^*7+6^*5/4^*3^*2^1$
63A1	17193	$1-23-456-7-(89^*-AB+CD)$	$D-CB-A^*9-8^*7+6543+2^*1$
63A2	17194	$(1^*2+3)/4^*5^*6^*7^*8^*9-(-A-B^*-C^*D)$	$-D-(-C+B)-(-A9+87)-(-6543+21)$
63A3	17195	$12-34-5+6-7^*8+9^*-A^*(-B-CD)$	$-D-CB+A-9-(87-6543)+2^*1$
63A4	17196	$-1+2^*-3-(4-5-67)^*8-9(A^*B^*C+D)$	$-D-CB+A-9-87+6543+2+1$
63A5	17197	$-1^*2^*-3^*-4^*-5/-6^*-7+8+9A^*(-B-C+D)$	$-D+CBA-(-98-7)-(-6-5432)-1$
63A6	17198	$1^*2-3-(4-5678-(-9A+BCD))$	$D+CBA+9-(-8-76)-5432^*-1$

Base 14	Base 10	Increasing	Decreasing
63A7	17199	$12+3+456-(7+8)-(9^*-AB^*C-D)$	$-D-(CBA-98-(7+6)-5432)+1$
63A8	17200	$-1-(2+34)-(-5678+9^*A-BCD)$	$-DC+B+A-98+7+6543-2-1$
63A9	17201	$-1234+56^*(78+9A)+B^*CD$	$DCB+A9-87^*-6^*-5^*-4+32+1$
63AA	17202	$-1+(-2-((3+4)^5+6)+7)/-8^*9-(-A-B^*-C^*D)$	$-DC+B^*-A9^*-8+7^*(-6+5-4+321)$
63AB	17203	$1-(2+3-4-5678+9A-BCD)$	$-D-CB-A-98-(-7-6543)+21$
63AC	17204	$-1-2^*(3-4)-(-5678+9A-BCD)$	$D-CB+A^*(-9+876+54)+3-2-1$
63AD	17205	$-1+2-3+4+5678-9A+BCD$	$-D-(C+BA)-(-9+87-(6543+2-1))$
63B0	17206	$1+2-((3+4)^5-(6-7))/-8^*9-(-A-B^*-C^*D)$	$DCB+A-9^*(-876+54)+3^*21$
63B1	17207	$-1^*(-(2+3^4)^5*6-7)*8+9-(-A-B^*-C^*D)$	$D+C-(BA+9)-87-(-6543+21)$
63B2	17208	$1-234-(5-6789)-(AB+C^*D)$	$-D-C-(-BA^*(9+87)-(654+3))^*(-2-1))$
63B3	17209	$-1-(234+567)-89A^*-B-(C+D)$	$-D-CB+A-98-7-(-6543-21)$
63B4	17210	$1^2+(-3+(-4-5^6)^*-7^*8)^*9-A^*(-B-C+D)$	$-D+C^*-B^*(A-9)-87+6543-21$
63B5	17211	$1^*-23-45+(-6+7)^*-89^*(A-(BC-D))$	$D+CBA+98+7-6-(-5432+1)$
63B6	17212	$12+34+5678+9+ABC+D$	$D+CBA+9+87+6+5432+1$
63B7	17213	$-12-(-3+45-6+7)+8+9^*A^*(B+CD)$	$-DCB-(-A-9876)+54^*3^*-21$
63B8	17214	$1-2^*34-56-(789+A-BC)^*-D$	$-DC-(-B-A+(9+8)^*7)-(-6543-2-1)$
63B9	17215	$((1+2^*3)^4+5-6^*7)^*8+9-(-A-B^*-C^*D)$	$D-(CB+A+98+7-6543-21)$
63BA	17216	$12-34-5^*6-7^*(-89-A-BCD)$	$-DC+B-A-9-8^*7+6543-21$
63BB	17217	$1^2*(3+4)^5+6+7^*8^*9+A^*(-B-C+D)$	$D+C^*-B-A9-(8+7-6543+2)-1$
63BC	17218	$(-1-2+(-3-4)^5)^*(6-7^*8^*9)-(-A-B^*-C^*D)$	$-D+C^*-B^*-A9+8-7-6^*-5+4^*-321$
63BD	17219	$1+(-2-3^*-4^5)^*6-7^*-8^*9-(-A-B^*-C^*D)$	$-D-C+B-(A9+87-6543+2)^*1$
63C0	17220	$-1-(-2+((-3-4)^5+6-7)/8)^*9-(-A-B^*-C^*D)$	$D-(-C+BA+98+7-6543+2)-1$
63C1	17221	$-12+34-56-789^*-A+BCD$	$D-C+BA^*(-9-(-8-7))-(-6-5-43-21))$
63C2	17222	$-1+(-2^3-4^5+6+7)^*(-8-9)+A^*(-B-C+D)$	$-D+C-B-A9-87+6543-2+1$
63C3	17223	$1+23-45^*6+(-78+9)^*(A-B)^*CD$	$-DC+B+A+9-87+6543+2+1$
63C4	17224	$1-(234-(-5+6789))-A^*-B+CD$	$-DCB+A^*(987-6+54+32)+1$
63C5	17225	$-1-(-2-3)-(-4^*(56-78)^*(-9+AB)-CD)$	$-D-C+BA^*(9-8+76)-(-54+32)^*1$
63C6	17226	$12-(3-4)-(-5678+9A-BCD)$	$-D+CBA+98+7^*6+5432-1$
63C7	17227	$(-1-2^*3)^*(4-5^*6)^*7^*8-9-A^*(-B-C+D)$	$-D+C-(B+A9^*7)-65^*(4-3)^*-21$
63C8	17228	$123+4+56+789^*A-B^*-CD$	$-D+CBA-(-98+7^*-6-5432-1)$
63C9	17229	$-1+23-4+5678-9A+BCD$	$D-CB-(A-(-98+7)-(-6543+21))$
63CA	17230	$1^*-2^*3+(-4-5^*6)^*-7^*8^*9-A^*(-B-C+D)$	$-DC-(B+A98)-(7-6^*54^*32^*1)$
63CB	17231	$-1-23^*-45^*(6-7)^*-8-9+ABC-D$	$D-C^*(B+A)-9^*((-8+7)^*6^5/4+3)+2-1$
63CC	17232	$-12^*(-34-(-5-67-89^*A)-BCD)$	$D-CB-(A9-8-7+6543)-21$
63CD	17233	$1+2+3^*4^5+6^*7^*8^*9-(-A-B^*-C^*D)$	$D-C^*-BA9+(87-65)^*4^*-3^*21$
63D0	17234	$-12-3-(-45-(67-89A))^*-B+CD$	$DCBA-9-8765+4^*321$
63D1	17235	$1-234-(567+89A^*-B-(C-D))$	$D-CB+A-98-7+6543+21$
63D2	17236	$1+2+3-4^5+6^*(7-8-9-A^*(-B-C)^*D)$	$DCB-A-98+76+5432+1$
63D3	17237	$1+2-3-456+7-89^*-AB-CD$	$DCB-A9+8+76+5432-1$
63D4	17238	$-1-23-(-4-5)-6-(-789^*A-BCD)$	$D+C-BA-98+7+6543+2-1$
63D5	17239	$1+23+4+5678-9A+BCD$	$-DC-(B+A9-(87+6543))-21$
63D6	17240	$12+34^*-56-(-789A-(-B-CD))$	$D-CBA-((-9^*-8-7654)-321$
63D7	17241	$1^2+3+(-4-5^*6)^*-7^*8^*9-A^*(-B-C+D)$	$-D-C-BA-9-87-(-6543-21)$
63D8	17242	$-1^*(-2-3^*4^5)^*6-7^*-8^*9-(-A-B^*-C^*D)$	$D+C+B-A9-87+6543-21$
63D9	17243	$1-(-2-3^*4^5)^*6-7^*-8^*9-(-A-B^*-C^*D)$	$-DC-(BA-98)-(7-6543+21)$
63DA	17244	$1+2^*-34-5^*6-(78+9)^*AB^*(C-D)$	$D-C+B-(A9-(-87+6543))-(-2+1)$
63DB	17245	$(-1-2^*3)^*(4-5^*6)^*7^*8+9-A^*(-B-C+D)$	$-D-CB+A-(-9+8^*7-(6543-21))$
63DC	17246	$(-1-(-2+3^4)^*-5^*6)^*(7-8+9)-(-A-B^*-C^*D)$	$D+C-BA+9^*-8+7^*(-654+3)^*-2-1$
63DD	17247	$(-1^*2^*3)^4*(5+6^*7)/8+9-(-A-B^*-C^*D)$	$DCBA-(-98-(-7654-321))$
6400	17248	$(-1+2+3^4)^*-5^*-6^*7-8^*9-A^*(-B-C+D)$	$D-CB+A-9-87+6543+21$
6401	17249	$-1-2+(3+4)^5+6^*7^*8+9-A^*(-B-C+D)$	$-DC+B+A-(-9+87)+6543+21$
6402	17250	$-1-(-2-(34+5678-9A)-BCD)$	$DCB-(A+9)-(8-7+6-5432-1)$
6403	17251	$-1+23-(4+567)-89^*-AB-(-C-D)$	$D-C^*(B+A)+9-8-7+6^5/4^*3^2^*1$
6404	17252	$12345-67+89+AB^*-CD$	$DCBA+9-(8765+4^*-321)$
6405	17253	$-1+(-2+3^4)^*-5^*-6^*(7-(8-9))-(-A-B^*-C^*D)$	$D-C^*(B+A)+9^*(8-7)^*6^5/4-3-2+1$
6406	17254	$1^2+(3+4)^5+6^*7^*8+9-A^*(-B-C+D)$	$DCBA-98-76^*-5^*(-4+32)^*-1$
6407	17255	$1+(-2+3^4)^*-5^*-6^*(7-(8-9))-(-A-B^*-C^*D)$	$-DCB+A9-8+7654-321$
6408	17256	$1^2*3^4*(5+67-89A-BCD)$	$DCB+A-98+76-(-5432-1)$
6409	17257	$(-1+(-2+3^4)^*-5^*-6^*7+8)^*9-(-A-B^*-C^*D)$	$-DC-BA-98-(-7-6543+21)$
640A	17258	$-12-34+5678-9-(A-BCD)$	$-DCB-(-A-(98+7654-321))$
640B	17259	$-1+(-2-3^*-4^5)^*(6-7^*8-9)-(-A-B^*-C^*D)$	$D-C-BA-(-9+87)-(-6543-21)$
640C	17260	$-1^*-2^*(3^*-4+5^6/(7+8))^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9^*8-7+(6+5^4)^3+2^*1$
640D	17261	$1+(-2-3^*4^*-5)^*(-6^*-7^*8-9)-(-A-B^*-C^*D)$	$D+C+B^*A+9^*876+543^*2^*1$
6410	17262	$1-2+34^*-56+789A-BC+D$	$-D-CBA9-8+7-6543^*(-2-1)$
6411	17263	$123+4+5-6-7-8^*(9-ABC-D)$	$DCB-A-9+8-7+6+5432^*1$
6412	17264	$1^2+3^*(4+5)-6^*-7^*(-8-9)-(-A-B^*-C^*D)$	$DCB-A-(9-8+76)+5432-1$
6413	17265	$-1+(-2-3^*4^5)^*(6^*-7+8)^*9-(-A-B^*-C^*D)$	$D+CB-A^*(-98-7)-(-65^*4^*32+1)$
6414	17266	$-1^*(-2-3^*4^5)^*(6^*-7+8)^*9-(-A-B^*-C^*D)$	$DC+B-A^*-987-6^*5^*43-(-2+1)$
6415	17267	$1^2+(3+4)^5-(-6-7^*8)^*9+A^*(-B-C+D)$	$D-C^*(B+A)+9+8-7+6^5/4^*3^2^*1$
6416	17268	$-12+34+5678+(-9-AB-C)^*-D$	$-D-CB-(A9-87^*(65+43))+2+1$
6417	17269	$-1-2^*(-3^*-4^5/6+7)^*(8+9)-A^*(-B-C+D)$	$-DC-B-A9-(-87-6543)+2-1$
6418	17270	$-1-2^*345+6+789A-BCD$	$DCB+A^*9+8-76+5432+1$
6419	17271	$1-23+4-5^*-6-789^*-A+BCD$	$-DCB-(-A9-8-7654+321)$
641A	17272	$(-1+2+3+(-4-5^*6)^*-7^*8)^*9-A^*(-B-C+D)$	$DCB-(-A-9+8)-(7+6-5432+1)$
641B	17273	$1-2-34-(-5678+9A-BCD)$	$-D+C-BA-9-8^*7-6543^*(-2+1)$
641C	17274	$((1-2)^3+4^5+6-7)^*(8+9)+A^*(-B-C+D)$	$-DC-BA+9+87+6543+2-1$
641D	17275	$1234-567-8-9AB-C^*D$	$-D-(C-(-BA-9)-(-8+7))-(-6543-21))$
6420	17276	$123+4+5+6-7^*-8^*(9-ABC)+D$	$-DC-BA+9+87+6543+2+1$
6421	17277	$1-23+4+5^*67^*-8+9^*(A+BCD)$	$D-CB^*-A^*9+8+76+543-(-2-1)$
6422	17278	$12+345-(67+8-9+A)^*-BC+D$	$D-(-C+B)-A9-(87-6543-21)$
6423	17279	$-1+2-(345-6789-AB)-CD$	$-D-C+B-A9^*-87+6-54^*(3-(-2-1))$
6424	17280	$12^*(-3+4^5)^*(-67-89)-(-ABC-D))$	$DCB-A+9-8+7+6+5432+1$
6425	17281	$1+2-345+6789+AB-CD$	$D+CB+A^*987-6^*-5^*-43+21$
6426	17282	$1-(-2-3+(-4-5^*6)^*7^*8)^*9-A^*(-B-C+D)$	$DCB-(A-9)+8+7-6+5432-1$
6427	17283	$-1-2-345-(-6789-(-A-(B-C+D)))$	$-D+CBA-(-9876-5+4321)$
6428	17284	$-1+2-(-345+6789)^*(A-B)-C-D$	$-DC-BA-9+87+6543+21$
6429	17285	$-1-(2+345)+6789-(A+B)-C+D$	$-DC-(-B+A)-(-9+8)-7-(-6543+2-1)$
642A	17286	$(1-2)^3+(-4^5+6+7)^*(-8-9)-A^*(-B-C+D)$	$-DC+B+A^*987-6^*-54^*-3-21$
642B	17287	$123-(-45+678-(-9-A^*B)^*CD)$	$-D-C-B+A^*-9-(87-6543-21)$
642C	17288	$1+2-345+678^*-9-AB^*-CD$	$-DC-BA-(-98-7)+6543-2^*-1$
642D	17289	$12+345+6789+A^*B^*-C-D$	$-D+CBA+98+76-5432^*-1$

Base 14	Base 10	Increasing	Decreasing
6430	17290	$1 * (-2-3-4-(-5-6)-(78-9)) * (A-B-CD)$	$-DC+B * (-A+98+765)+4-(-32-1)$
6431	17291	$-1-(2+34-5678+9-A-BCD)$	$D-C * (B+A)+9-8 * 7+(6+5 * 4)^3+2-1$
6432	17292	$-1 * -2 * 3 * (456+78+9AB-C+D)$	$-D-CB-A-9+8-7+6543-2+1$
6433	17293	$1+234-(-5678-9A)+B * C * -D$	$-D-(C-(-BA-9-8-7))-(6543-2-1)$
6434	17294	$1-(2+34-56+7+8+9 * -A * (B+CD))$	$DCB-A-(-98+76-5432)-1$
6435	17295	$-1+2-34-(-5678+9-A-BCD)$	$-D-CBA-(9+8)-(-7654+321)$
6436	17296	$1+234-(-5678+9A)+B * CD$	$DCB-(-A+9)-(-8-7)-(-6-(5432-1))$
6437	17297	$1+2-34-(-5678+9)-(-A-BCD)$	$-DC-B-A9+87-(-6543-21)$
6438	17298	$-1 * 2 * -3 * (4 * 56-(-78-9A-BCD))$	$DC+BA * (-9-(-87+6))-(54-(3-21))$
6439	17299	$12-345-6789 * (A-B)-C-D$	$D+CBA+9876-(5+4321)$
643A	17300	$12-(345-6789-(-A+B))-(-C+D)$	$-DC-B-(-A+9) * 8-7+6543-(-2+1)$
643B	17301	$12+34 * 5 * -6+(-7-89A) * -B-C * D$	$-DC-BA+98-7+6543+21$
643C	17302	$-1-23-(4-5678-9A)+BCD$	$-DC-BA+9-(-87-6543-21)$
643D	17303	$-1-2345-(-6+7+8 * -9-A * BCD)$	$-DC-B-(-A-9)+8+7+6543-21$
6440	17304	$12+3-45+6+(78+9) * AB-C-D$	$D-C * (B+A)-9+8 * 7+6 * 5/4 * 3^2 * 1$
6441	17305	$1-(2345-6+7-(8 * 9-A * BCD))$	$D-CB-(A9-87)+6543-2 * 1$
6442	17306	$1^2-3-4^5/(6-7) * (8+9)+A * (-B-C+D)$	$-D-CB-A-9+8+7+6543-2+1$
6443	17307	$1 * -234+5 * -6 * 7 * (89+AB+BCD)$	$D-C / (-B+A)+9 * (8-7) * 6 * 5^4+3+2^1$
6444	17308	$1+2-(34-(56+78))+9+A * -B * C * -D$	$D-C * (B+A)+9 * 8+(-7-6^5/-4 * 3) * (2+1)$
6445	17309	$1-23-4+56-(789 * -A-BCD)$	$-DC+B-(-A-9+8-(7+6543-21))$
6446	17310	$12-(34-5678+9-A)+BCD$	$-D-(CB+A9-87-6543-21)$
6447	17311	$(-1+(-2+3^4) * 5 * 6+7) * 8+9-(-A-B * -C * D)$	$DCB+A9-(8+76)-(-5432+1)$
6448	17312	$-12-345+6789-(-A-(B+C)+D)$	$DCB+A9-8-(76-5432 * 1)$
6449	17313	$-1 * (23-(4+5678-9)-(A+BCD))$	$-D-CBA+9-(8-7654+321)$
644A	17314	$1 * 2-(345-6789+A)-(-B-C-D)$	$DCB+A-(-98+76-5432)-1$
644B	17315	$1+2-(345-6789+A)-(-B-(C+D))$	$-DC-BA+98-7-(-6543-21)$
644C	17316	$1+2-(345-6789+AB)-C * -D$	$-D-C-(B+A9)-8-(-7-6543+2)+1$
644D	17317	$(-1-(-2-3 * (-4-5) * 6) * -7) * (8+9)-(-A-B * -C * D)$	$-DC+BA-98+7+6543-21$
6450	17318	$12+3+4+5 * (6+7+8 * 9 * A-BC * -D)$	$-D-C-BA * (9-8)+7-(-6543+21)$
6451	17319	$12-(345-6789)-(-AB-C * -D)$	$-D-C-(BA-9-(-8+7+6543-2-1))$
6452	17320	$1+((-2+3^4) * -5 * -6+7) * 8+9-(-A-B * -C * D)$	$-DC+B+A * -9+87+6543-21$
6453	17321	$123-4-(-5678-9AB)+CD$	$DC-(-B+A)-9 * -876-543 * 2 * -1$
6454	17322	$1+2+3-4+5678-9-A+BCD$	$D-C+B-A9-8-7+6543-21$
6455	17323	$123+45+6 * (-7-8) * 9 * (-A-B)-(-C-D)$	$-DC-(B-(-A-9+8+7)-(6543+21))$
6456	17324	$-1+23-4 * -56 * -7 * -8-9 * (AB-CD)$	$-D+C-B-(A9+8)-(-7-(6543-2))-1$
6457	17325	$12345-(-6-78+9+AB * CD)$	$-DC-B+A9-87+6543-(2+1)$
6458	17326	$-12+34+5678-(-9A+BC * -D)$	$DCB+A98 * 7-(-6+5)-(43+2-1)$
6459	17327	$-1-(2+(-3-4) * -5 * (6-7 * 8 * 9))+A * (-B-C+D)$	$DCB+A9-8-76-(-5432+1)$
645A	17328	$-1-2-(3-(-4+5678+9-A)-BCD)$	$D+CB * -A9-876-54 * -321$
645B	17329	$-1+234-(-5678-9AB)-C-D$	$-D-(CBA-9-8-(7654-321))$
645C	17330	$-1-(2+3)-(-4-5678+9-A-BCD)$	$-D-CB * -A * 9+8-(-7-654+3+21)$
645D	17331	$1-2-345+6789+A-B+C+D$	$-D+C-(B+A+98+7-6543)-21$
6460	17332	$-1+2 * 3-4+56+7 * (-8-(-9A-BCD))$	$-D-C-(B+A9-8-7-6543+2-1)$
6461	17333	$1-2-345+6789-A+B+C+D$	$DC-BA9 * -8-(7+654)+32 * -1$
6462	17334	$-1 * (-2-3 * (-4-5) * 6) * -7 * (8+9)-(-A-B * -C * D)$	$-DC-BA9-8+7654-321$
6463	17335	$-1-2-345+6789-AB+CD$	$-DC-(-BA+98)-(-7-6543-(2+1))$
6464	17336	$1+2-3-4+5678-9+A+BCD$	$-D-C+B-A-98-7+6543+2 * -1$
6465	17337	$-1-234-5+6789-AB-C-D$	$-D-C-BA+9-8-7+6543+21$
6466	17338	$-1-(-2-3)-4+5678+9-(A-BCD)$	$-D-(CB+A-(-9-8+7)-(6543+21))$
6467	17339	$-1+2-(345-6789)-(AB-CD)$	$D-(CBA-9+8-7654+321)$
6468	17340	$-1-23+45+(6-7+8) * (9A+BCD)$	$-DC-BA9 * -8-(-76+543-21)$
6469	17341	$-12-3-(-4+567+89 * -AB-C * D)$	$DCB-(-A+9 * -876-54 * 3 * 2 * -1)$
646A	17342	$1+2+3-4+5678-9-(-A-BCD)$	$-D-CB+A9-87-(-6543-(2-1))$
646B	17343	$12-(-3-4-5678+9A-BCD)$	$-DC+BA-(9+87)+6543+2 * -1$
646C	17344	$-12 * (34-(567-89)-(A-(B-CD)))$	$-D-(CB-A9)-(87-6543-(2+1))$
646D	17345	$1-(234-5)+6789-(A-B+CD)$	$D+C-BA+9+8-7-(-6543+21)$
6470	17346	$-123-45 * 67 * -8-9ABC-D$	$D-C * (B+A)+9-8+7+(6+5 * 4)^3+2-1$
6471	17347	$123-4+5678-(-9-ABC)-D$	$-D+C-(-B+A-(-98+7))-(6543+21)$
6472	17348	$1-(-23+4-5678+9+A-BCD)$	$DC+BA9 * 8+7-654-32+1$
6473	17349	$-12-(-3-(4+5678+9A)-BCD)$	$-DC+BA-98+7+6543-(-2-1)$
6474	17350	$12-(345-6789)-A-(-B-C-D)$	$DCB+A-9-8 * 7 * (-6-543) * 2 * -1$
6475	17351	$12+34+56+(7-89) * -AB+C * -D$	$-D+C-B-A-(9+87-6543) * 2 * 1$
6476	17352	$-1 * (-2-3)^4+(5/(6-7)+8)^9-(-A-B * -C * D)$	$-D-C+B-A-9-87-(-6543-2+1)$
6477	17353	$-1-(-234-5678-9AB-(C-D))$	$-DC+B-A+9+8-765 * 4 * -3-(2+1)$
6478	17354	$12-345+6789-(AB-CD)$	$-D-(C-B)-A9-(-8-(7+6543)+2-1)$
6479	17355	$-1-(-2 * (-3+4^5+6 * 7)+8) * 9-(-A-B * -C * D)$	$D-CBA-(-9-8-7654)-321$
647A	17356	$-1 * (-2 * (-3+4^5+6 * 7)+8) * 9-(-A-B * -C * D)$	$DCB-A98 * -7-(6-5-4-(-3-21))$
647B	17357	$12-3+4+5678-9A+BCD$	$-DC-B+A9-(87-6543-21)$
647C	17358	$1^2+(3+4)^5+(-6+7 * 8) * 9-A * (-B-C+D)$	$DCB+A98 * 7-65+43+2+1$
647D	17359	$1 * 2+(3+4)^5+(-6 * -7+8) * 9-A * (-B-C+D)$	$D+C-(BA-9)-(-8-7-6543+21)$
6480	17360	$-1-234+5+6789-A-BC+D$	$-D-(C-B-A-9+87)-(-6543+21)$
6481	17361	$-1-(234+5)-(-6789-(-AB+C)+D)$	$-DC+BA-98-7+6543+21$
6482	17362	$-1-(-23-45)-(-6+7+8+9 * A * (B+CD))$	$-D+C-B+A-(-9+87-6543+21)$
6483	17363	$(1+(2^3+4)^5)/(6+7)-8 * 9-(-A-B * -C * D)$	$D+C * B-A9 * -87-6 * 54-32+1$
6484	17364	$-12-(-3+4)-567-(-89 * AB-CD)$	$-D-C-B+A+9-87+6543-21$
6485	17365	$-1-2+34+5678-9-A+BCD$	$-DC-BA9 * -8-7+6+5 * -4 * 32 * 1$
6486	17366	$1+2 * 3456+78 * -9-(A-(B * C+D))$	$D-C+B-A9-(8-7-6543-(2-1))$
6487	17367	$-1-(-2345-678 * 9+AB+C * D)$	$DCB-A-(9-(8+76))-(-5432+1)$
6488	17368	$1+23-4+5678-9A+BCD$	$-D-(C-(B-A9))-8-(-7-6543)+21$
6489	17369	$-12+34-5678 * (9-A)+BCD$	$-D+C-B-A-98-7+6543+21$
648A	17370	$-1-234-5+6789+A-BC+D$	$D+C-(B-A)-(9+87)+6543-21$
648B	17371	$1 * -234-5+6789+A-BC+D$	$DCB-A+9-(-8-76-5432+1))$
648C	17372	$-1+23+4-(-5678-9A)+BCD$	$-DC-BA9 * -8-7-(-6 * 5 * 43) * (-2-1)$
648D	17373	$123-4+5678+9+ABC+D$	$DCB-A98 * -7-6+5-4-3 * 2 * -1$
6490	17374	$1 * -234+5-(-6789+AB)-C+D$	$-DC+B * A+987-65 * (-4 * 32+1)$
6491	17375	$12-(3-4-5678)-(-9-A-BCD)$	$D+C-BA+9-(8-7)+6543+2+1$
6492	17376	$-1-(2+3 * -4)-(5-67-89)+A * -B * C * -D$	$-D-(-C-(-B+A-9-87+6543+2+1))$
6493	17377	$-1+23-4-(-56-78-9)+A * -B * -C * D$	$DC-(BA+98)+7-(-6543+21)$
6494	17378	$-1+23+45+6-7+8+9 * A * (B+CD)$	$-D+CB-(A9-8+7 * (-6-(5+4 * 321)))$
6495	17379	$-12+34 * -5+6789-(AB+CD)$	$DCB-A98 * -7-6-(5+4) * (3-2-1)$
6496	17380	$(-1-2 * (3+4 * -5 * 6)+7) * 8 * 9-A * (-B-C+D)$	$-DC+B-A-9 * 8 * 7 * -6+5432+1$

Base 14	Base 10	Increasing	Decreasing
6497	17381	$123+4-(5678-(9+ABC+D))$	$D*(-C+BA9+8+76-543-21)$
6498	17382	$-123-(4567+89-ABCD)$	$D-(CB-A)-9+8-(7-6543-21)$
6499	17383	$(-1-(-2*(3+4^5+6)-7*8))^9-(-A-B*-C*D)$	$-DCB+A9*87-65-4*-321$
649A	17384	$123-4+5678-9+A-BC*-D$	$-D-CB+A9*(87-6+5)-(4-(-3+2)+1)$
649B	17385	$1*(2+3)^*-45*(6-(78+9A-(BC+D)))$	$D-C-B-A-98+7+6543+21$
649C	17386	$1-(-2-3456-7*-89*-A-(BC-D))$	$DC-BA9*-8-7-654+3*(2+1)$
649D	17387	$-1-23-456+7-89*-AB-(C-D)$	$-DC-B-A-(9-87)+6543-21$
64A0	17388	$-12+34+5678+9-(A-BCD)$	$DCB-(A+9)-(-87+6)-(-5432+1)$
64A1	17389	$-123-4-5+6789-AB-CD$	$DCB+A-(9*876+(-5-4)*-32*1)$
64A2	17390	$1-234+5+6789-A*B-(C+D)$	$D-C-(BA+9*-8)-(-7-6543+21)$
64A3	17391	$12+3-456+78*(9+A+BC-D)$	$DCB+A+9-(8-76-5432-1)$
64A4	17392	$(-1+2+3^4)*-5*-6*7+8*9-A*(-B-C+D)$	$-DC+BA-(9+87)-(-6543-21)$
64A5	17393	$-1+2-34+5*6+7+(89-A)*(BC-D)$	$D-(C-B)-(A+98)-(-7-6543+21)$
64A6	17394	$1+2^3+(4+5-6)^7*8-9+A*(-B-C+D)$	$-DC-BA9-(8*7*65*-4+32-1)$
64A7	17395	$-1-234-5-678+9*ABC-D$	$-D+C-BA-9+8+765*4*3+21$
64A8	17396	$-1+2-34*5+6789-AB-CD$	$D+C-B-A+9-87+6543-2+1$
64A9	17397	$1-234-5-678-9*-ABC-D$	$-DCB-A*-987+654+32*1$
64AA	17398	$((1^2+3)^4-(5^6+7))/(-8*9-A*(-B-C+D))$	$D+CB-A9-(87-6543)-21$
64AB	17399	$(-1+2^3*4)^*(5-6)*7*8+9-(A-B*-C*D)$	$D+C-(B-A)-(98-7-6543+2-1)$
64AC	17400	$-1-2^3*(-4^5*6^7+8)*9-(A-B*-C*D)$	$-D-CB-A-(9-87)-(-6543+21)$
64AD	17401	$(-1+(-2-3)*-4*(5+6))*(7+8*9)-A*(-B-C+D)$	$-D-CBA+9876-54*3*21$
64B0	17402	$12+34-(5678+9-(A+BCD))$	$DCB+A-(9-87-6-5432-1)$
64B1	17403	$-12-345+6789+A*B-C+D$	$DC-BA-(9+87-6543-2*-1)$
64B2	17404	$(-1+(-2+3^4)*5)*-6*(7-8*9)-(-A-B*-C*D)$	$D+C+B-A9-(8+7-6543-21)$
64B3	17405	$-1-2^3*4+5+(-6+7)*89A*(-B-(C-D))$	$DC-(BA+98)+7-(-6543-(-2+1))$
64B4	17406	$123+4-567+89*AB-C-D$	$DCB+A-(98+7)-(-6-5432)*1$
64B5	17407	$-123+4+5+6789-AB-CD$	$D+C+B+A-98-7+6543-2+1$
64B6	17408	$-1+2+3*-456-7-(-89A+BC)*D$	$D-CBA9+87+6543*(2+1)$
64B7	17409	$-1-2*(3+(-4^5+6+7*8)*9)-A*(-B-C+D)$	$D+C-(B+A+98-7-6543-21)$
64B8	17410	$1^2+3+(4+5-6)^7*8+9+A*(-B-C+D)$	$D-(C-C-BA9*8-7)-(-6-(-543-21))$
64B9	17411	$-123-45+67+8*(-9A+BCD)$	$DCB-A+98+7+6+5432-1$
64BA	17412	$12+345-6-78*-9A+BCD$	$-D-C-B-A98+7-(-6*54*32+1)$
64BB	17413	$-12-34+5678+9A+BCD$	$D-(CBA-9)+87*(6+54+32+1)$
64BC	17414	$-123-4-(5-6789+AB-C*-D)$	$DCB-A-98*(-76-5)+4+3*21$
64BD	17415	$-1^2+(3+4)^5+6+7*8*9-A*(-B-C+D)$	$DCB+A9*8*(-7+6)+5432-1$
64C0	17416	$1-2-345+6789-(A*B-C)-D$	$DCB-(A+9+8+7-6)-(-5432-1)$
64C1	17417	$1234-5-6+78*9A+BC-D$	$D-(C-B)-A-(98+7-6543)+21$
64C2	17418	$12-345-(-6-78-9A*B*-C+D)$	$DCB+A9+8-7-(6-5432)-1$
64C3	17419	$1^2+(3+4)^5+6+7*8*9-A*(-B-C+D)$	$D-CB+A+9*8+765*4*3-21$
64C4	17420	$-1+2-345-(-6789+A*B)-C+D$	$D-(C-C-B+A9-8+7-(6543+21))$
64C5	17421	$((1+2)^3+4)^5-5*6+7)^8+9-A*(-B-C+D)$	$-D-(C-C-B-A9*87)-(-6+5*43-(2+1))$
64C6	17422	$-123-(-4-(-5+6789))-(-AB+C*D)$	$D-(C+B-(A+9-87+6543+21))$
64C7	17423	$-1+2-3-(4-5678-9*A)+BCD$	$-DC+BA9*8*7*6*5+4-321$
64C8	17424	$12*(3-(45-678-(9-AB+C)))+D$	$DC-BA+9-87+6543+2-1$
64C9	17425	$1*(2-34+56-7-89)*(-A+B)*(-C-D)$	$DC-BA+9-87+6543-2*-1$
64CA	17426	$-1+2-34+56*7+(-8-(9+A*-B*C))*D$	$-D-C+B-A-9-8-7+6543-21$
64CB	17427	$123-45-6-789*-A+BCD$	$DCB+A*(9-(8-765-4)+3+2-1)$
64CC	17428	$1-(2+3)-(-45-(6-(78+9)*-AB*(-C+D)))$	$D-CB-(A+9)-(-87-6543+21)$
64CD	17429	$-1-2+3-(456+7)-89*-AB-(C-D)$	$D+CB-A9-87-(-6543-2*1)$
64D0	17430	$1^2+(3+(4+5-6)^7)*8+9+A*(-B-C+D)$	$DCB+A9+8-7+6+5432-1$
64D1	17431	$-1-2*((-3-4^5)*-6*-7-8)*9+A*(-B-C+D)$	$-D-(C-B-A)-(9+8*7)-(-6543+2+1)$
64D2	17432	$(1+2)^3+(4+5-6)^7*8+9+A*(-B-C+D)$	$-DC-B+A+98-(7-6543)-2-1$
64D3	17433	$1-2-(345-(6789+AB)+C+D)$	$-DC-B-A-9-((8+765)*-4*3-21)$
64D4	17434	$(1+(2^3+4)^5)/(6+7)+8-9-(A-B*-C*D)$	$-DC-B-A9*-87-65-4+(-3+2)*-1$
64D5	17435	$-12-345+6789-A-(BC+D)$	$DC-BA-98-(7-6543-21)$
64D6	17436	$1234-5-6-7*-89A+BCD$	$DC-BA9*-8-7-654+32+1$
64D7	17437	$-12-345-(6+7)-89*-AB-C*D$	$D+C+B+A-98-7+6543+21$
64D8	17438	$-1-(234-5)+6789+A*B-(C-D)$	$-D-(C+B)+A-(9+8-7-6543+21)$
64D9	17439	$-1-(23+4)-(-5678-9A-BCD)$	$-D-(CB+A-98)+7+6543-(2+1)$
64DA	17440	$-12+3-(-45-678)+9*A*(BC+D)$	$-D-C+B-A-9-8+7+6543-21$
64DB	17441	$1-23-4+5678+9A+BCD$	$-DC+B+A*987-654+32*1$
64DC	17442	$-1*(-234+5+67)*8-9A-(BC-D)$	$D-(CB-A9+8+7-6543+21)$
64DD	17443	$(-1-2)*(-3-4*5*6)*(7*8-9)-A*(-B-C+D)$	$-DC-B-(A*(-9-8)*76+5*(4+3)-2)+1$
6500	17444	$-1^2+(-3/-4^5+6)*-7*-8/9-(-A-B*-C*D)$	$DCB+A9+8+7+6+5432-1$
6501	17445	$12-34+5678+9A+BCD$	$-D-(CB+A)-(-98-7-6543)+2+1$
6502	17446	$(-1+2+3+4+5*6)*-7*-8*9-(A-B*-C*D)$	$-D+C-(BA+9)-(-87-(6543-2))*1$
6503	17447	$-12-345+6789+A-B*-C+D$	$-DC-(B-A)-(9-87-6543-21)$
6504	17448	$-1234-567+89+A*BC*D$	$-D-(CB-A)+9-(87-6543+2)+1$
6505	17449	$-1-(-2*(-3+4^5-6^7)+8)*9+A*(-B-C+D)$	$D-(CB-A9-8-7*(654-3)*2*1)$
6506	17450	$-123+4-567+89A*B*(C+D)$	$-D+C-BA+98+7+6543-21$
6507	17451	$1-2+(-3+(-4-5*6)*7)*-8*9-A*(-B-C+D)$	$-DC-(B-(A9-(8+7-6543)))-(C-2-1)$
6508	17452	$(1+(2^3+4)^5)/(6+7)+8+9-(A-B*-C*D)$	$-DC-(BA-9+8-7-6543+21)$
6509	17453	$1^2+(-3+(-4-5*6)*7)*-8*9-A*(-B-C+D)$	$D-C-(BA+9-(87+6543+2))+1$
650A	17454	$-1+2345-67*-89+AB+C*D$	$-D+C+B-A9-87-(-6543+21)$
650B	17455	$-12-345+6789+A+BC-D$	$-DC-BA+9876-5*43*21$
650C	17456	$123+4-567-89*-AB-(C-D)$	$-D-(C-B+A9-87-6543+2+1)$
650D	17457	$-1-2345-67+89AB-CD$	$D-CB-A+9+87-(-6543-2)*1$
6510	17458	$-12-(-3-456*-7-89+A*-BCD)$	$D-CB-A+9+87-(-6543-(2+1))$
6511	17459	$-123+45+6789-AB-CD$	$-D-CB+A9+8-7+6543-2*1$
6512	17460	$1*-2*(-3-(-4-5))*6-(7-8-9-A*-B*-C-D)$	$-D-C+B+A*98-7-(6+5)*-43*21$
6513	17461	$-1+234+5678-9A+BC*D$	$-DC-B+A9-8-7+6543+21$
6514	17462	$-1234-56-(-789A+B)-CD$	$DCB+A98*7+6+54-3*(2-1)$
6515	17463	$1+2-345+6789+AB-C+D$	$-D+C-BA+9+87+6543-2-1$
6516	17464	$-1+23+45*-67-8-9AB*-C+D$	$D-C-BA-(98+7-6543+2+1)$
6517	17465	$-1-(2+3+4-5678)-(-9A-BCD)$	$D-C-BA+9+87+6543-2-1$
6518	17466	$-12+3+4+5678+9A+BCD$	$-DC+B+A9-8-(7-6543+2*1)$
6519	17467	$1-2-345+6789-A-B+CD$	$-D+C+B-A*9+8-(7-6543-21)$
651A	17468	$1+2+345+678-9*(-A+B*C*-D)$	$-DC+BA+9-8+7+6543+2-1$
651B	17469	$-123-456-7+89A*B-CD$	$D+C+B-A9-87-(-6543-21)$
651C	17470	$1-2-345+6789+A+BC-D$	$-DC-(B+A9*(-8+7)-(-6543-(-2+1)))$
651D	17471	$-12-3*-4+5678+9A+BCD$	$D-C-BA+9+87+6543+2+1$

Base 14	Base 10	Increasing	Decreasing
6520	17472	-12-345+6789+A-B+CD	D-CBA+98+7654-321
6521	17473	-12+3-(4+5*-6)-(78-9)*(-A+B-CD)	D+C+B+A-98+765*-4*-3+21
6522	17474	1-2*3+4+5678+9A+BCD	-DC+BA+9-8+765*4*3-21
6523	17475	-1+2+3+456*-7-(-89+A*-BCD)	-DC-(B-A9+8-7-6543-21)
6524	17476	-1-2+3^(4+5)+6-7*8*9-(-A-B*-C*D)	-D+CB-A9-8-7+6543-21
6525	17477	-1*2+3^(4+5)+6-7*8*9-(-A-B*-C*D)	D+CBA+9*876-(54-3+21)
6526	17478	1-2+3^(4+5)+6-7*8*9-(-A-B*-C*D)	-DC-(B-A*9)-(-87-6543+21)
6527	17479	1+2-3+4+5678+9A+BCD	-D-CB-A9*-87-6+(-5-4)*-3*-2*1
6528	17480	1^2+3^(4+5)+6-7*8*9-(-A-B*-C*D)	-D-C+B-(A9*(-87+6-5)+43+21)
6529	17481	1*2+3^(4+5)+6-7*8*9-(-A-B*-C*D)	-DC+BA-9-(-8-7-6543-2*1)
652A	17482	-1-2345-67-(-89AB+C*D)	-D-(-C+BA)-(-98-(7+6543))+2+1
652B	17483	-1-234-(5-6789)-(-AB+CD)	DC-(B+A9)-8*7-(-6543-2*1)
652C	17484	-1234-56-(-789A-B)-CD	-D+C+B-(A9-87)-(-6543-2+1)
652D	17485	(1^2-(3+4)^5+6)/-7*8-9-(-A-B*-C*D)	-D+C+(-BA9-8)*-7+654+32+1
6530	17486	-123-4567-(8-(-9+ABCD))	-D-CB+A9-8+7+6543+2-1
6531	17487	-1*(23-4-(5+6+78*(9-A+BC)+D))	-DCB-A9-8+7654-3*21
6532	17488	-123-456+789A-BCD	-D-C-(-B+A9-87-6543)+21
6533	17489	-1-23+4-567+89A*B-C*D	-D-CB-A9*-87-6+(-5-4)*32*-1
6534	17490	12-(3+4-5678)-(-9A-BCD)	-D+C-B-(A9-87)+6543+21
6535	17491	(-1-2+3+4^5+6-7)*(8+9)-A*(-B-C+D)	-DC-B+A9+8+7+6543+21
6536	17492	12-3+4-(-5678-9A)+BCD	DC-BA9*-8-(76+543)-(-2+1)
6537	17493	-123-45+6789-AB-C-D	DC-B-(A9+8)-7+6543-21
6538	17494	-1-2-345+6789+A+BC+D	D-C-(B+A-(9-8)-7-(6543+2))+1
6539	17495	1-(234-5-6789-AB+CD)	-D-C-(-B-A)-(-9+8)-(-7-6543)-2*-1
653A	17496	1+2+(3+4)^(5+6-7)*8-9-(-A-B*-C*D)	DCB+A987-6-5432*1
653B	17497	1-(23-45)-(-678-9A*(-B*-C-D))	DC-(BA+9-8*-7)+6543+21
653C	17498	12+3-(-4-5678-9A-BCD)	D-(C-(-B+A))-(-9-8-(7-(-6543+21)))
653D	17499	123-4-(5-6)+78-(-9-A*B*C*D)	-D-C-(B-(A9-87+6543))+2*1
6540	17500	-123-45-(-6789-A)-BC-D	DC+B-A9-(8*7-6543+2+1)
6541	17501	-1234-56+789A-BC+D	-D+C-(-B-A*(9-8)-(-7+6543-21))
6542	17502	(1-2*3)^4*(5+6)/(7-8)+9-(-A-B*-C*D)	D-CB-(A9*87-6+54)-(-3*2+1)
6543	17503	(1^2-(3+4)^5+6)/-7*8+9-(-A-B*-C*D)	D-C+B*(A9+87)+6+5432*1
6544	17504	1^2+3^(4+5)-6*(7+8*9)-(-A-B*-C*D)	D-(CB-A)-(-9-87)-(-6543-21)
6545	17505	-12-34*56-78-9*(-A-BCD)	D+CBA-9*-876-(54-3)-(2-1)
6546	17506	1+2+3^(4+5)-6*(7+8*9)-(-A-B*-C*D)	-DC+B-A9*-87-(6-5-(4-32-1))
6547	17507	1-23*4+5+6789-AB-CD	DC-B*(A-(9+876))-543-21
6548	17508	-1*2*3*(4-5-6-7*8*9-A-BCD)	D-CB-(A9+8+765*4*-3)+2-1
6549	17509	-123-45+6789+A+B-CD	DCB-(A987-6+5432-1)
654A	17510	1-2+3+4^5/(6-7)/(8-9)-A*(-B-C+D)	D-C-BA+98-(-7-6543)+21
654B	17511	-1-234-5+6789+A-B+C-D	-D-C+BA-9-87+6543-2-1
654C	17512	-123-(45-6789-A+B-C*-D)	D+C+B-A9+87+6543+2+1
654D	17513	1+2-(345-6789-A-B-CD)	-D-C+B+A+9+8+7*6*5^4/3*2^1
6550	17514	1+2+(3+4)^(5+6-7)*8+9-(-A-B*-C*D)	D-CB-(A9+8-7-6543)+21
6551	17515	1-234-5+6789+A-B-C+D	DC+B-(A9+8)-(-7-6543+21)
6552	17516	-1*-2^3-4^5/(6-7)*(8+9)-A*(-B-C+D)	D+CB-A9-8+7+6543-21
6553	17517	-123-45+6789-AB-(C+D)	D+C-B-(A+9)-(8-7+6543*(-2+1))
6554	17518	(-1+2^3-4*-5*(6+7))*8*9-(-A-B*-C*D)	-D+CB-A9-8+7-(-6543+2-1)
6555	17519	-12-34*56+789A-B*-C-D	-D+C+B*-A*(-9-87)-(-6-54)*(32-1)
6556	17520	1-2+34+5678+9A+BCD	DC-B-A-98+7-(-6543+21)
6557	17521	-1*2^3+(4^5+6+7)*(8+9)+A*(-B-C+D)	D-(-C+BA-9-87-6543-21)
6558	17522	-1+2-(-34-(5678+9A)-BCD)	DC-BA-(9-8)-(-7-6543)-(2+1)
6559	17523	-1-234+5+6789+A-B-(C-D)	-D+CB+A-98+7+6543-21
655A	17524	1-2+3*-4*(5-678)-9A+BCD	-DC+BA98-7-6-5432+1
655B	17525	((1-2^3)^4+5+6-7)*8-9-(-A-B*-C*D)	D-C*(B+A)-9+8/-7*(6^5*-4+3)/2+1
655C	17526	1+(2*3)^4+5^6+7*8*9-A*(-B-C+D)	-DC-(B-A987)-(-6+5+4321)
655D	17527	1+2+34-5+6-78*(-9+A-BC)-D	-DC+BA9*8+76+5+432*-1
6560	17528	12-34-56*7-89*-AB-CD	-D-(-C-BA+98+7-6543)-(-2-1)
6561	17529	-123-(4-5-6789+A+B+CD)	-DCB-(A9+8)+7654-(32+1)
6562	17530	1-23-456-7-89*-AB-C*-D	-DCB-A9-8-(-7654-32*-1)
6563	17531	-12-345+6789-(A+B)*-C-D	D+CBA-9*-876-5+4-32-1
6564	17532	-1*(2+345+6-(7+89)*(A+B*C)-D)	D+CB-A9-8-7+6543+2-1
6565	17533	1*-23-45+6789-(AB+CD)	D+CB-A9-8-7+(-6543-2)*-1
6566	17534	123-4*-5+6-7+8+9*-A*(-B-CD)	-DC+BA98-7+6-5432-1
6567	17535	-1234-56+789A-B*C+D	-D-C*-B*A9+87-6+(-54-3)*21
6568	17536	1*2*(3456+7-8-(-9+AB+CD))	D-(-C+B)-(-A-(9+8-7-(-6543+2)))-1
6569	17537	12-(34-5678-9A-BCD)	DCB+A9+8+76-(-5432-1)
656A	17538	1234+567+89*-A*-B-C-D	DCB+A9+87-6+5432+1
656B	17539	-1-(-2-34)-(567-(89A*B-CD))	-D+CB+A-98-7+6543+2-1
656C	17540	-1+2-3-(45-678+9*A*B-C-D)	DC-B+A-98+7+6543-21
656D	17541	1-2345+6+78+9+AB*C*D	DC-BA+9+8-7+6543+2*-1
6570	17542	-1+2-34*5+6+789A-B*CD	-DCB-A9-8+7654-3-21
6571	17543	-1-234-5+6789-AB+CD	D-(-C+B)-(A*9-87-(6543-2-1))
6572	17544	1-23-456-(-7+89*-AB+C*D)	DC-(BA-9)-(8-7-6543-2)+1
6573	17545	1*(-2*-3-4^5*6^7)*-8*9-(-A-B*-C*D)	-DCB-(A9-8-7654)-(-32+1)
6574	17546	-1*-23*(456-7-(-89A+B*CD))	D+CB-A+9-87+6543-21
6575	17547	(1-2*3+(4+5-6)^7)*8-9-A*(-B-C+D)	DC+B-A9-8-7+6543+2+1
6576	17548	-12+3-45*(-6-7)-8*(-9AB-CD)	-DC+B+A987+6-5-4321
6577	17549	-123+4-5+6789-A+B-CD	-D-CB+A987+6+5-4321
6578	17550	-123+4+5+6789-A-BC-D	D*(CB+A-(-9-8-76))-(-543-2)-1
6579	17551	-12+3-(45-6789+AB)-CD	DCBA-98-(7654+32)-1
657A	17552	-123-4-5+6789-(-A+BC)-D	-D+CB-(-A+9)-(87-6543)-(-2+1)
657B	17553	-1-234+5+6789-AB+CD	DCBA-98-7654-32+1
657C	17554	12+34-567+89A*B-CD	-D+C-B+A+9+8+7+6543+21
657D	17555	(1-(2+3)+(4+5-6)^7)*8-9-A*(-B-C+D)	-D-CB-A98-(-7654+321)
6580	17556	(-1*2^3)^4*5-6*-7*-8*9-A*(-B-C+D)	D-C*(B+A)+9*(-8+7*6+5^4)*3+2*1
6581	17557	-1*2-(-3+4^5/(6-7))*(8+9)-A*(-B-C+D)	D+C-B-A-(-9*8-(7-(-6543+21)))
6582	17558	-1*2*(-3456-(-7-8-(-9+AB+C*D)))	DC+B-A-98-7+6543+2-1
6583	17559	1+2*-3-45+6789-AB-CD	-DC+B+A9+87+6543-21
6584	17560	-1+234+56+7-8*(9-ABC-D)	-D-(-CB+A)-9-(87-6543-21)
6585	17561	1-(2-345+(-67+89*-A))*(B-C)*-D	DC+B-A9-8+7+6543+2+1
6586	17562	1-2345-(6+7-89AB+C*D)	-DCB+A-98+7654-32-1

Base 14	Base 10	Increasing	Decreasing
6587	17563	123-4-(-5678+9)-(-A-BCD)	-DC-B+A9*87-6-5+4-32*-1
6588	17564	-1234-5+6-(-789A+B-C*-D)	DCBA-98-7654-3-21
6589	17565	(1-2*3+(4+5-6)^7)*8+9-A*(-B-C+D)	D+C-(-BA+9+87-6543-(2-1))
658A	17566	123-(4-56)-(-789*A-BCD)	D+CB+A+9-87+6543-21
658B	17567	-12+3*-45*(-67-8)-9+(-A-B)*C+D)	DC-(B-A)-98-(-7-6543-2*-1)
658C	17568	12*(3-4-5-(-678+9+A+BC-D))	D+C+BA-(98-7-6543)+2+1
658D	17569	(-1-2*(3-(4^5-6*7)+8))*9-A*(-B-C+D)	-DC-B+A9+87+6543+2+1
6590	17570	(1^2+3^(4-5+6))*(7+8*9)-(-A-B*-C*D)	D+C-BA*-98-7*(654-321)
6591	17571	-1-2*3^4+5*6^7/8/9-(-A-B*-C*D)	DC-(-B+A9-(8+7))-(-6543-(-2-1))
6592	17572	-1+23-45+678-9*AB*-C+D	D-(-CB+A-9)-87-(-6543+2+1)
6593	17573	(1-(2+3)+(4+5-6)^7)*8+9-A*(-B-C+D)	D-(-CB+A)-98-(7-6543-21)
6594	17574	1-2345+6-7-(-89AB+C*D)	-DCB-A9-8+7654+3-2-1
6595	17575	1+2-3*45+6789-(A+B+CD)	-D-C-B+A+98-7+6543-21
6596	17576	-1+23-45+6-7+8*(-9A+BCD)	-DCB-A9-8-(-7654-(3-2+1))
6597	17577	-123+4-(5-6789+AB)+C-D	-DC-(-BA98-7*6+5432+1)
6598	17578	-1*(23-(-4567-89)-ABCD)	-D-CB-A9*-87-6+5-4-32*-1
6599	17579	-123-(-4-5-6789)-(-A-B+CD)	D+C-(-BA-9-(-87+6543))-(-2+1)
659A	17580	1234-5*678+9A*(BC-D)	D+C+BA-(98+7-6543-2-1)
659B	17581	-12-3*(4+56)-(-7*(8+9)*-AB-C*-D)	DC-BA98+7654-321
659C	17582	1-2*3+(4+5-6)^7*8-9-A*(-B-C+D)	-DC+B+A98+7+65*4*-32*-1
659D	17583	-1-2*-3-(-45+67)+8*(-9A+BCD)	D-(-C-BA-9+87-6543)-(-2+1)
65A0	17584	-1234+5-6+789A+B+C*-D	-DC+BA-9+87+6543+2-1
65A1	17585	1^2-3+(4+5-6)^7*8-9-A*(-B-C+D)	D+C-BA+9*-87-(-6-5)*-43*-21
65A2	17586	1+2-3-456+7+(89-A)*BC+D	D+CB+A-9-(87-6543)+21
65A3	17587	-1+234-(-5678-9-ABC-D)	-D-C-(-BA9+8-(7+65*-4*(-32+1)))
65A4	17588	-123-4+5-(-6789-A+BC-D)	D-CB-A9*-87+6-5-4-3+21
65A5	17589	-1+234-5*-6*789-ABC*D	-DCB-A-98+7654+3-(2-1)
65A6	17590	12-34-5-(-6789+AB)-CD	D-C-B-A-(9-87-6543+2)-1
65A7	17591	1+2*3*-4*(-5-6-7*8)*9-(-A-B*-C*D)	D-(-CBA+9*-876+5*-4)+3*2*-1
65A8	17592	-1-23-(-4-(-5+6789-(AB+CD)))	-D+C-(-B+A98*-7)-(6-54)*(32-1)
65A9	17593	-12+3+4+5+6789-A*(B+C+D)	D+C*B-A9-87+6543+2-1
65AA	17594	-1+23-45-(-6789+AB)-CD	-DCB-A9+8+7654+3+2-1
65AB	17595	-1-23*(456-789-A)-BCD	-DC-(B-(A9-(-87-6543)))-21
65AC	17596	1-(-23-(-45+6789)-(-AB-CD))	DC+B*-A*98+765*(4-3+21)
65AD	17597	-12-(3+4+5)+6789-(AB+CD)	DC-B-A*9+(-8-(-7+6543))*(2+1)
65B0	17598	-1-(2^3+4)*5*-5*(-6-7)*-8*9-(-A-B*-C*D)	DC-B+A-98+7+6543+21
65B1	17599	(-1-2*(3-4^5)+(-6-7)*8)*9-(-A-B*-C*D)	-D+CBA9-87-6543+2-1
65B2	17600	-1+2-(34-(-5+6789-AB)+C*D)	-D-C+BA98-76-5432-1
65B3	17601	1-2-(34+567-89A*B+C+D)	-DC+BA+98-(7-6543-2)-1
65B4	17602	-1234+5+67*-8*9-AB*-CD	-D-(C+B-A-9-87-6543)-(2+1)
65B5	17603	-12+3*-45-(-6789+A-(B+C*-D))	-DCB+A-98+7654-3-2+1
65B6	17604	1-23+4+5+6789-(AB+CD)	D+CB+A-9-(87-6543)+21
65B7	17605	-1-2^(3+4)+5*6^7/8/9-(-A-B*-C*D)	-D-CB-A9*-87-(6+5)*(-4-(3-(2-1)))
65B8	17606	1-2-34+5+6789-A-(-B-C)*-D	DC+B+A9*87-6+5*-43-21
65B9	17607	1-2^(3+4)+5*6^7/8/9-(-A-B*-C*D)	-D-C-(-B-(-A+98))-(-7-6543-2+1)
65BA	17608	1*-23*-4*(-5-(-6+7+89-A-(-B-C*-D)))	-D-CB+A9+87+6543+21
65BB	17609	1-2-3+456+78*9A+BCD	D-(-CB+A*9-8)-(7-6543-2)+1
65BC	17610	12-3-(4+(-5+6)*7+8*(9A-BCD))	-D+C-(B+A9)-8-(-7-(6543-21))
65BD	17611	1-2+3-4567-89+ABCD	D+CBA-(-98*-7+65*4*(-32-1))
65C0	17612	-1+2-3456-(78-9ABC)-D	D-C-B+A9-8+7+6543-21
65C1	17613	1234-5+6*(7+8*9-A+BCD)	D+CBA+9*(876-5+4)+32+1
65C2	17614	1+2-3456-78+9ABC-D	-DC-B+A987+65-4321
65C3	17615	1-2345-(67-89AB-(-C-D))	D*(CBA-(98-7-6)-543-(2-1))
65C4	17616	-1+(-2-(3-4^5/6^7))*8*9-(-A-B*-C*D)	-DCB-(A9-8)-(-7654-(-3+21))
65C5	17617	1-(-234-5)-(-6-7)-8*(-9-(-A+BC)))*D	-DC+B+A9+87-(-6543-21)
65C6	17618	-1-2-(3-4+5-(6789-AB-CD))	-D-(CB+A9*-87-6)-(-54+3-2)*1
65C7	17619	1-2*-345+67*-89-AB*-CD	D+C-(B+A)+98+7+6543-21
65C8	17620	-1*2*(-34+567-8-9A)*(-B-C+D)	-D-C*-BA*9-(87-65)-(-4+32+1)
65C9	17621	1-2*(3+(-4*5+6-7*8)*9)-(-A-B*-C*D)	DCB+A9*(-8+76)-5*-43*-2*-1
65CA	17622	1+2-(-3+4+5-6789+AB+CD)	-DCB-(A9-8-7654-(3+21))
65CB	17623	(-1/-2-3*4)*5*-5*-6*-7*8+9-(-A-B*-C*D)	-D-(-CB+A)-(-9*8-7-6543)+21
65CC	17624	-12-(345-6789-(AB+CD))	-D-(-C+B-A9)-8-(7-(6543-2+1))
65CD	17625	12-34+5+6789-(AB+C*D)	DC+B*A*-9*(-8-7)-65*(4-3)*-21
65D0	17626	(-1+2-3)*(-4^5+6-7*8)*9-(-A-B*-C*D)	-D+C+BA98-(76+5432-1)
65D1	17627	12-3456-78+9ABC-D	-D-(-CBA9-(-87-6543+21))
65D2	17628	12+3-(4567+89-ABCD)	DCBA-(98-(-7654+3))-21
65D3	17629	-1-234-567-8-9*-ABC+D	D+C+B+A9-8*7+6543-2-1
65D4	17630	-123+4+5-(-6789-(-A*B-C)-D)	D-CB-A9*-87-(6-54)+3*(-2+1)
65D5	17631	1+23-(456-7+89*-AB)+CD	D-C-B+A987-65-4321
65D6	17632	12+3+456+78*9A+BCD	-D+C+B-A-(-98+7)+6543+2*1
65D7	17633	1+(-2+(-3/-4+5)*-6*7)*-8*9-A*(-B-C+D)	-DCB-A9+8+7654+32-1
65D8	17634	-1-(2-(-3456-78)-9ABC-D)	-DC+BA+(-9-8)*(7-6)*-543+2-1
65D9	17635	12+3-(4+5-6789+AB+CD)	-D+C-B+A9*87-6-54-(3+2-1)
65DA	17636	1-2+3+4+5+6789-AB-CD	-DC+B+A987-(-65+4321)
65DB	17637	-1-2-345+6789+AB+CD	-D-(-C+B)-(-A-98-(-7-(6543-21)))
65DC	17638	-1*(2/-3+4*5)*(-6-7)*8*9-(-A-B*-C*D)	-D+C-B+A9-8+7+6543-(2-1)
65DD	17639	1-(-2/-3+4*5)*(-6-7)*8*9-(-A-B*-C*D)	-D-C*(B-(-A+9-8+765))-(-43-21))
6600	17640	-1+234+5678-9A+BCD	-D-(-CB+A-9-8+7-6543+21)
6601	17641	-123+45+6789-AB-C+D	DCBA-(98+7654)+32+1
6602	17642	1+234+5678-(9A-BCD)	-D+C-(-B+A+9)+87-(-6543-21)
6603	17643	1-2+34-(5-678)+9*AB*C+D	-D-C+B-A9*-87+6-54-3-2-1
6604	17644	((-1-2)*-3*(-4-5*6)*-7+8)*9-(-A-B*-C*D)	DC-BA-9+87+6543-(2+1)
6605	17645	12345-67-(8+9ABC)+D	-DC-B+A9*87+65+43-21
6606	17646	1-234+56-7*-89-A*-B*-C*D	DC-BA-9+87+6543+2+1
6607	17647	-12-(3-456*7)+89AB-CD	DCB-A-9*-876-54+32*-1
6608	17648	-123+45+6789+A-BC+D	-D+C-(-B-A-9-(87+6543-(2+1)))
6609	17649	-123-456-(7-89A*B-C)-D	DC-(B+A9+87*(-65-43))-(-2-1)
660A	17650	-12-(-34+5)-(-6789+AB)-CD	-DC-(BA-9)-(87*(-65-43))-(-2+1))
660B	17651	123-45*67+8-9AB*-C-D	D-(-C-BA-9+8-7-6543)-(-2+1)
660C	17652	123-4+5678+9*A+BCD	-D+C*(B+A98-765+432)+1
660D	17653	-1234+56-(-789A+BC-D)	D-CB+A987+65-4321

Base 14	Base 10	Increasing	Decreasing
6610	17654	$1-2-3-(4567+8^*9-ABCD)$	$D-C-(-B-(A+9))-(-87-6543-2+1)$
6611	17655	$12-345-6^*7^*89+A^*BCD$	$DC-B-A+9-8+7+6543-21$
6612	17656	$123-456-7-89^*-AB+C+D$	$-D+C-B-(-A9-8-(7+6543))-(-2-1))$
6613	17657	$(-1-2^*(3-4^*5+6)-7^*8)^*9+A^*(-B-C+D)$	$-DCB+A+98^*76+54^*3^*21$
6614	17658	$1^*-2^*(34-5-(-6+7)-89)^*(-A-B^*-C-D)$	$DC-B-A9+87+6543+2^*1$
6615	17659	$1+234^*(56+7)-8^*(-9+A)^*BCD$	$D-CBA9+87^*-6^*-54+32-1$
6616	17660	$-12+34+5-(-6789+AB+CD)$	$-DC+BA^*(-9+87)-6^*(54-(32-1))$
6617	17661	$12345-(67-(8-9ABC+D))$	$DC-(BA-98)-(7-(6543+2-1))$
6618	17662	$-1-23-45+6789-A-B-CD$	$-D-C-B-A9^*(-8-76)-(-543+21)$
6619	17663	$-1-234-(5-6789)+AB-(-C+D)$	$-D-(C-BA98)+7^*-6-5432^*1$
661A	17664	$-123-45+6789+AB-C^*D$	$D+C-B-(A-9-87-6543)+21$
661B	17665	$-123-45+6789+A+B-C-D$	$-DC-B+A9^*87+(-6-5-43)^*-2-1$
661C	17666	$1-2345+67+89AB+C^*-D$	$-D+C+B-(-A9-8-(7+6543))-(-2-1)$
661D	17667	$-123-456+789A+BC^*-D$	$-D^*(C-B+A-987-6-54+321)$
6620	17668	$-1-(2-3^*(4+5)-(6^*-7+8)^*9)-(-A-B^*-C^*D)$	$D+C+B-A-(-98-7)+6543+2^*-1$
6621	17669	$-1^*2+3^*(4+5)+(6^*-7+8)^*9-(-A-B^*-C^*D)$	$D+CB-(-A-9^*-8)-(-7-6543-21)$
6622	17670	$1-(2-3^*(4+5)-(6^*-7+8)^*9)-(-A-B^*-C^*D)$	$D+C+BA9^*8-(76+54+321)$
6623	17671	$((1+2)^(3*4-5)-6^*7+8)^*9-(-A-B^*-C^*D)$	$D+C-(-BA+9)-(8+7-6543-2)+1$
6624	17672	$12+34-5^*6+7^*8^*(9A-(-BC-D))$	$-D+C^*-B^*(-A+9)-(8-765^*-4^*-3-21)$
6625	17673	$1^*2+3^*(4+5)+(6^*-7+8)^*9-(-A-B^*-C^*D)$	$DC-B-A-9-8-7+6543+2-1$
6626	17674	$1+2+3^*(4+5)+(6^*-7+8)^*9-(-A-B^*-C^*D)$	$-D+CB-(-A-9)-8-(7-6543)+2-1$
6627	17675	$1-234+5-(-6789-(AB+C-D))$	$D+CB-A-9+8-7+6543-2^*1$
6628	17676	$1+2345-(-678^*9-A+B)-(-C-D)$	$D+CB-(A-(-9-8)-(7+6543+2-1))$
6629	17677	$-1-(-2-34)+5-(-6789+AB)-CD$	$DC+B-A9+87-(-6543+2-1)$
662A	17678	$1-(234+5-6789)-(-A-(BC-D))$	$-D+CBA9-8-765^*4^*3^*2^*1$
662B	17679	$-1+234+56-(-7-8)-9-A^*-B^*-C^*-D$	$-DCB-A-(-9-(-8+7654-32))+1$
662C	17680	$-12^*(-34-5-(-678+9-A+BCD))$	$D+CB-A+9+8+7+6543-21$
662D	17681	$-1-23-4567-(8+9-ABCD)$	$D+C^*-B-A9-(-87-6543)+21$
6630	17682	$1-2-3+45-(-6789+AB+CD)$	$D+CB+(-A9+87)^*(-6^*-5+4-321)$
6631	17683	$1-23-4567-8-(9-ABCD)$	$D+C+BA-9-8+7-(-6543-2+1)$
6632	17684	$1-(-2-3456-7^*-89^*-A-B^*C)-D$	$DCBA-9+8-7654-32-1$
6633	17685	$1-23-456+789A-BCD$	$D+CBA9-8^*7-6543+2^*-1$
6634	17686	$-12-3456-7-8-(-9ABC+D)$	$D+C-(B-A9^*87+65-43+21)$
6635	17687	$1^*234+5678+9^*-A+BCD$	$DC-B-(-A9+87)+6543-21$
6636	17688	$-1-(-2-(-3456-7^*8+9ABC+D))$	$-DCB-A-9+8-(-7654+3+21)$
6637	17689	$-1-234-(5-6789)-(-AB-(C+D))$	$DC-(BA-98+7)-(-6543-21)$
6638	17690	$1-(23+45-6789+AB+C)-D$	$DC-(BA-9-87)-(-6543+21)$
6639	17691	$-123-4-5+6789+AB-CD$	$-D+CB-A+(-9+8-76)^*(5+4^*(-32+1))$
663A	17692	$-1-234+5+6789-A+BC+D$	$D+CB+A-9-8+7+6543-2-1$
663B	17693	$-1+234-(5+6)-(789^*-A-BCD)$	$-D-C-(B-A987)-6-(-5+4321)$
663C	17694	$12345+6-7^*8-9ABC+D$	$-DCB+A-98+7654+3^*21$
663D	17695	$(-1+2)^*3^*(4+5)-6^*(7^*8-9)-(-A-B^*-C^*D)$	$-D-(C+B-A987-(6-5))-4321$
6640	17696	$1^*2+3^*(4+5)-6^*(7^*8-9)-(-A-B^*-C^*D)$	$D+CB-(-A9+87-6543)-21$
6641	17697	$-1-(23+4567)-(-8-(-9+ABCD))$	$D+C+BA-9-8+7+6543+21$
6642	17698	$123-(4-5678-(9A+BCD))$	$-D-C^*-BA9^*8+76-54321$
6643	17699	$-1-23-4567-8+9+ABCD$	$D-(-CBA9+8+7-(-6543-21))$
6644	17700	$1^*-23-(4567+8-9-ABCD)$	$-DCB-A-9-8+7654-3-2+1$
6645	17701	$1^*23^*(-45-678+9AB-(-C+D))$	$DC-BA9^*-8+76-543-2^*-1$
6646	17702	$1+2-(-3+456)-(7+89A^*-B)-CD$	$-D-C+BA^*98-76+5^*(-432-1)$
6647	17703	$1-(2+3-(-45+6789))-(-A-(-BC-D))$	$DC-(BA-98-7-6543-21)$
6648	17704	$123+4567+(-89+AB)^*CD$	$DC+BA-9-87+6543-21$
6649	17705	$-123+4-5+6789-(A-B)-(-C+D)$	$DC+BA-98-(-7-6543)-21$
664A	17706	$123+4+5678-(-9A-BCD)$	$-DCB-A-(9+8)-(-7654-(3-2+1))$
664B	17707	$-1-(2345-678)+9A^*BC-D$	$-D-C-(-BA98+7+6+5432)+1$
664C	17708	$-1+2^*-3-456+789A-BCD$	$-D-CBA-(98-7654-3^*-21)$
664D	17709	$1-2+3-(45-6789+A+BC)-D$	$D-C-B+A987-6-5-4321$
6650	17710	$1-(2+3-(-45+6789+A))-B-CD$	$D+CB-(-A-9-(-8+7))-(-6543+2)-1$
6651	17711	$1-2^*3^*4+5^*6^*7/8/9-(-A-B^*-C^*D)$	$-DCB-A-9-8+7654-3^*-2+1$
6652	17712	$-12^*(-3-4-567-8+9+AB-CD)$	$DC+B-A^*987-(654+3)^*-21$
6653	17713	$-1-2-(3456-7)-(8-9ABC+D)$	$DCB+A+9^*876-54+3-2+1$
6654	17714	$-1-2-3-(45-6789+AB)-C-D$	$-D+CBA9-8-(-7+6543)-2^*1$
6655	17715	$-1-(2-(3-456))-(-789A+BCD)$	$-D+C+BA98-7-(6+5432+1)$
6656	17716	$-12-3456-(-7-8-9ABC)-D$	$-DCB-(A-9+8)-(-7654-3^*-2^*1)$
6657	17717	$-1+2-3456+7-8+9ABC-D$	$-DC-BA^*(9-87)-65+4-32^*1$
6658	17718	$-123-(-4-5)+6789-A+B^*(C-D)$	$-DCB-(-A-(-9-8)-7654)-3^*2^*1$
6659	17719	$1+2-(3456-7)-(8-9ABC+D)$	$DC+BA-(98+7)+6543-2+1$
665A	17720	$-12-34-(-5-(6789-A))+B-CD$	$-D-(-CB+A9^*-87+65)-(-43+21)$
665B	17721	$-1-234-(-5-(-67+89^*AB))-C-D$	$-D+CBA9+8-7-6543+2+1$
665C	17722	$12+34+5^*-67+89^*AB+C^*-D$	$DC-(BA9+8)+7654-321$
665D	17723	$-12-(-3+45)-(-6789-A-B+CD)$	$-D-(C+B+A9^*-87-(-65+43^*2)+1)$
6660	17724	$-12-34^*(56+78)+9A^*(B+CD)$	$-D+CB^*A^*9+876+5^*(-4-3-2^*1)$
6661	17725	$12345-(-6+7-8-(-9ABC-D))$	$DC+B-A^*(-9+8)+7+6543^*(2-1)$
6662	17726	$1+2+34^*-5-(-6789-A-B+C+D)$	$-DC-B-A^*(-987+65)-4-(3+2)^*1$
6663	17727	$-1-(2345-6+7-89AB-C+D)$	$D+C+B+A-9-(-8+7)-(-6543+2)+1$
6664	17728	$1^*2-3-4+5^*6^*7/8/9-(-A-B^*-C^*D)$	$D+CBA9+8+(7+6543)^*(2+1)$
6665	17729	$1^*2-3-4+5^*6^*7/8/9-(-A-B^*-C^*D)$	$-D+C-(B-A987-6)+5-4321$
6666	17730	$1+2-3-4+5^*6^*7/8/9-(-A-B^*-C^*D)$	$DCBA+9-8-(7654+3+2^*-1)$
6667	17731	$-123-4+5-(-6789-A-(-B-C))+D$	$DCBA+9-8-7654-(-3+2+1)$
6668	17732	$1-2+3-4+5^*6^*7/8/9-(-A-B^*-C^*D)$	$DC-(-BA+9+87)-(-6543+2)+1$
6669	17733	$-1+234+5678+9A+BC^*D$	$-DC-BA9^*-8-76^*(-5+4)-321$
666A	17734	$1-2-3+4+5^*6^*7/8/9-(-A-B^*-C^*D)$	$-DCB-A+9-(-8-7654+3)-2+1$
666B	17735	$1-(2+3-(4-5)-6789)-(-A^*(-B-C)-D)$	$DC+BA-(9+87)+6543+2^*1$
666C	17736	$-1-2^*-3456-78-(9+AB+CD)$	$D-(C-BA-(9^*8-7)-6543-2-1)$
666D	17737	$1-2-3-45-(-6789+A+B)+C^*-D$	$DC+B^*(-A+987)+(6-54)^*(32+1)$
6670	17738	$-1-(2+3)-(-45-(6789-(AB-(-C-D))))$	$DC-BA9+8+7654-321$
6671	17739	$1+2^*3-4+5^*6^*7/8/9-(-A-B^*-C^*D)$	$-D-C^*(B+A)+(9+8+(7+6+5^*4)^3)/2+1$
6672	17740	$1-2+3+4+5^*6^*7/8/9-(-A-B^*-C^*D)$	$D+CB-A^*-987-654-3-2-1$
6673	17741	$-1-(2345-6)-(-7-89AB)-(-C+D)$	$D+CBA9+8+7-6543-(2-1)$
6674	17742	$1^*2+3+4+5^*6^*7/8/9-(-A-B^*-C^*D)$	$-DCB-A+9+8+7654+3+2-1$
6675	17743	$1-2345-6-7+89AB+C+D$	$D-C+BA98+7+6-5432-1$
6676	17744	$12-3456-7-(8-9ABC)+D$	$DC+B^*-A-(-9-(87+6543))-21$

Base 14	Base 10	Increasing	Decreasing
6677	17745	12-34-5+6789-A-B+C*-D	D*(-C-(B-A98))-(-76-(-5-432+1)))
6678	17746	1*2^3+4+5*6^7/8/9-(-A-B*-C*D)	-DCB+A-9+8+7654+3+2+1
6679	17747	1+23-45+6789-BCD	-D+CBA9+8-7-6543+2+1
667A	17748	1+23-45+6789-(A-B)-CD	-DCB-A+9-8+7654-3+2+1
667B	17749	-123+4-5+6789+A+B+C-D	D-C+BA-9+8+7654-3+2+1
667C	17750	-123+45+6*-789*(A-(B-(C-D)))	-DCB+A-9-8+7654-3+2+1
667D	17751	-123-(-4+5-6789-A-B)-(C-D)	-D+C+BA+987+6+5-4321
6680	17752	12+3-45+6789-A-(BC-D)	-D+CBA*9+87*(6-5-(4-3+21))
6681	17753	-123-4+5+6789-(-A-(B-C))+D	D+CB-(A+9*-8)-(7-6543-2-1)
6682	17754	-1+23-4*(5-6)*-7*(89A-BCD)	-DCB-A+9-8+7654-(-3-21)
6683	17755	-123-4+5+6789+A-B+C+D	D+CBA9+8+7-6543-2-1
6684	17756	-1+23-4-(5+678)+9*(ABC-D)	DC+BA+9*(8+7+6)+43*-2*-1
6685	17757	-1-(-23+45-6789)-(-A+BC+D)	D+CBA9-(8+7)-6543+21
6686	17758	-12-345-(-6+789)-A*-B*CD	DCBA-9*-8-(7654+32)*1
6687	17759	1+2*3^4+5*6^7/8/9-(-A-B*-C*D)	D-C+B-(A98-7654)-321
6688	17760	1*23-4567-(-8+9)+ABCD	D-CB*A*-9+876-(5+43)+21
6689	17761	-1-2-(34-5-6789-(-AB-(-C+D)))	DCBA-(9-8+7654-3)+21
668A	17762	12-34-(5-(6789+A)-B+CD)	DC+BA-9-8+7654+3+2+1
668B	17763	12-34-(-5-(6789+A)+BC+D)	-DCB-A-9-(-8-7654-32+1)
668C	17764	-1-2+3+4+5+6789-A-B-CD	-D+C-(-BA-(98-7))-(-6543+21)
668D	17765	1+2*(34-5)-(-678+9+A)*(-B+C+D)	-DCB-A+9-(8-7654)+32-1
6690	17766	12-(-34-5)-(-67-8*(-9A+BCD))	D-C+BA+98-7-(-6543+21)
6691	17767	1-(-2+34)-(-5-(6789-AB)-C+D)	D-(-C-B)-A9*-87*(65-43-21)
6692	17768	1-23-4+5+6789-(-A-(B-CD))	D-(-C-B)-(-A9*-87+65-(43+21)))
6693	17769	1-2345+6-(-7-89AB)+C+D	DC+B-(-A9+8-(76-5)*4*32)-1
6694	17770	12-3+4*5+6789-A-(-B+CD)	DC+BA9*8-7-(-6*5-(-432+1))
6695	17771	-1*(-(-2-3)*-4+5^6)/-7*8-9+A*(-B-C+D)	-D+CB-A-(-98-7)-(-6543+21)
6696	17772	1-2-(34-5-6789-A-(-BC+D))	DCB+A-9*-876+54-3*21
6697	17773	1-234-(-5+67)-(-89*-AB-C-D)	D+CBA9+8-7-6543+21
6698	17774	-123+4*5+6789+A-B+C+D	-D-(-C-(BA-(9-87-6543)))
6699	17775	-123+4-5+6789+A+B+C+D	DC-B-A+9+8+7654-3+2+1
669A	17776	-1*(234-5678-(9-A+BCD))	DC+B+A*987-(654-3*(-2-1))
669B	17777	-1*(23+4-5-(6789-AB-C+D))	D-(CBA+98-7654)-32*1
669C	17778	-12-(3-4)-(-5-6789)-(-A+BC+D)	-D+CB-A9*-87-(65+43-21)
669D	17779	12-34-5+6789+A-BC+D	DC+B+A*987-(654+3+2+1)
66A0	17780	1+2-3+4-5+6789-AB-C-D	DC+BA+9-(87-6543)+21
66A1	17781	-12-(-3-4*-5)-(-6789-A+BC)+D	D+C+(BA+9+8)*76-543-21
66A2	17782	-1-23+4+5+6789-AB+C-D	-D+C-B+A9*87-6+54-3-2*1
66A3	17783	12-3-45+6789-(AB-C)+D	D+CB-A+98-7+6543-2+1
66A4	17784	1*-2-(-34-56*7-89*AB)-C+D	-DCB+A+9+8+7654-3+2+1
66A5	17785	12+3-4-5+6789-(-A+B+CD)	D-CB*(A-9+8-76-5)-4*(3+21)
66A6	17786	-123+45+6789-(-AB-C*-D)	-D-CB*(-A+9)+87+6543-2*1
66A7	17787	-12-3-4+5+6789-(AB-C)-D	-DCB+A-(-9+8)+7654+32+1
66A8	17788	-12-(3+4)+5-(6789-AB)*(C-D)	-D+CB-(A+9)-87*(65-43)+21
66A9	17789	-12+3-(4567+8*-9-ABCD)	-D-C+BA9*8+7-654+321
66AA	17790	-12+3-4+5+6789-A+B+C*-D	DCBA-(-9-8)-(7654-32+1)
66AB	17791	1-2-(3+4)+5-(-6789-(-A-BC+D))	DC-B+A9-(8+7)+6543-21
66AC	17792	-1234+56+789A+B-C-D	-D+C+BA+9+8+7654-3+2+1
66AD	17793	1+23*(4-56)-(7-89)+A*B*CD	-D+C+BA+98-(-7+6543)*(-2+1)
66B0	17794	1-2-(3+4)+5-(6789-AB)-C+D	D-(C-(BA+9+87-(-6543+2*1)))
66B1	17795	-1234+56+789A-B*(C+D)	DC-B-(-A-9)-(-87-6543)-21
66B2	17796	1*-2*-3*(-4-567+89A+BCD)	D+CB-A-9+8+7654+3+2+1
66B3	17797	-12-3+456+7-8*(9-ABC)+D	D*(-C+B)*A*(9)*(-87-654)*(-3-2*1)
66B4	17798	-1-234-567*(8-9)-AB+CD	D+CBA*9+(-87+6)*(-5+4+32)*1
66B5	17799	1-(-2-34)-5+6789-(A+B+CD)	-D-CBA-98-(-7654-3)+2-1
66B6	17800	1-(2-3)-(-4+5-6789+AB+C-D)	-D-C+B-A*-987-6-543+21
66B7	17801	12345+67-8-9ABC-D	DC-B-(A-9)-(-87-6543+2+1)
66B8	17802	1+23-45+6789-AB+C+D	-D-C*-B+A9*87-(-6+5+4)-(-32+1)
66B9	17803	-12+3+45-(-6789+A)-B-CD	-D+CB-(-A-98+7)+6543-(2+1)
66BA	17804	-1+2-3-4-(-5-6789+AB-C)-D	-D-(-CB-A9-8)-(-7-6543+21)
66BB	17805	1-2*-34*5+6789+AB+C*D	-D-C-(-B-A987-65+4321)
66BC	17806	((-1-2)^3+(4+5-6)^7+8)^9-(-A-B*-C*D)	-D+C*B*A98-765*4+321
66BD	17807	-1234-56+789A+BC-D	D-C+BA+98+7-(-6543-2*-1)
66C0	17808	-1*-2*(3+(4-(5-6))^7)/8-9-(-A-B*-C*D)	D+C+B+A9+8+76543+2-1
66C1	17809	-12+3-4-5+6789-AB+C+D	DC-B-(-A+9-87)-(-6543-2)+1
66C2	17810	-1-23+45-(-6789+AB+C)-D	-DCB-A-(-98-7654)-(-32+1)
66C3	17811	1+2+3*-45*(6-78-9)-(ABC+D)	DC-(-B+A-(-9+87)-6543)-(-2-1)
66C4	17812	-1+2-3+4+5-(-6789-(-AB+C-D))	D+CB+A-9+8+7654-3-2-1
66C5	17813	-123+45+6789+A+B-C+D	DC+B+A9-(8+7-6543)-21
66C6	17814	1-2+3^4+5*6^7/8/9-(-A-B*-C*D)	DC-B-A+98+7+6543-2-1
66C7	17815	-123-45+6+7+89*AB-CD	D-CBA-98-(-7654+3+2+1)
66C8	17816	-12+34-(-5-6789)-AB-C-D	D+CB+A-9+8+7654+3+2-1
66C9	17817	1*2+3^4+5*6^7/8/9-(-A-B*-C*D)	-D+(-BA-98+7)+6543-2*1
66CA	17818	1-2+3+45+6789-A-B-CD	-D+CB+A9-8+7+6543+2-1
66CB	17819	-1-2345-67+89AB+CD	DC+BA98-76-5432-1
66CC	17820	-1234+56-(-789A+B-C-D)	DC+B-A9*(87-6)-543+21
66CD	17821	1-2345-67+89AB+CD	DC+BA98-76-5432+1
66D0	17822	12-(-34-5-6789)-(A+B+CD)	DC-(-BA+9+8)-(-7-6543)-21
66D1	17823	-12+34-(-5-6789-A+BC+D)	DC-B+A9-8-7-(-6543-2)+1
66D2	17824	-1234-56-(-789A+B-CD)	DC-B-(-A987-(-65-4321))
66D3	17825	12+3+4-5-67*(8-9)*A+BCD	D-C+BA+9+8+7654+3+2+1
66D4	17826	-1-2+34-56-78+9A*-B*-C+D	DC+BA+9-(8+7-6543+21)
66D5	17827	1-(2+3+4+5+6+7+8-(-9A*B*-C+D))	DC-B+A-(-9-87-6543-2-1)
66D6	17828	-1-(-2345+6)-(-78*-9*-A+BC*-D)	DC-(B-A9*87+6+54)+3*2*-1
66D7	17829	-12-(34-(5+6789))-(-A*-B+CD)	-DCB+A9-8+7654-32+1
66D8	17830	-123+4+5-(-67-8-9A*B*C-D)	D-(-CB-A9+8+7)-(-6543-2+1)
66D9	17831	-12-3-4-(567-89A*B-CD)	D-C-(-B-A987)-(-65+4321)
66DA	17832	-1+(-2-3)/-4*(5^6+7)+8-9-(-A-B*-C*D)	D+CB+A9*87-65+4-3-2-1
66DB	17833	-1234-56-(-789A-(BC+D))	DCB-(-A-9*876)-(-54-3+21)
66DC	17834	-1234+5-6-(78-9*(A+BCD))	D+C+BA9*8+7*(65+4-3-2)-1
66DD	17835	-1*(-2+3/4)*(5^6+7+8)-9-(-A-B*-C*D)	D+CB+A+98-7+6543+2+1

Base 14	Base 10	Increasing	Decreasing
6700	17836	123-4567-(89-ABCD)	D*(CB+A9+87-6*(-54-3)*2+1)
6701	17837	12-34-5+6789-A*B+C+D	D-C-BA*-98-7+6-5*432+1
6702	17838	-12+3-4567+89+ABCD	DCBA+98-7654+3-21
6703	17839	12-3456-(-78-9ABC)-D	-D+CBA9+87-6543-(-2-1)
6704	17840	123+456+78*9A+BCD	DC-B-(-A-98)-(-7-6543-2-1)
6705	17841	1-2-34-(56-7)-(8+9A*-B*C)+D	D+CB-(A-(98-7+6543)-21)
6706	17842	-1234+56+789A+B+C+D	D+C*-B*-A9-(876-5)-4*(32-1)
6707	17843	1234-(-5678+9)-(AB+CD)	DC+B+A9-(-8-7-(6543-21))
6708	17844	1-2-345-6*-7+89*AB+CD	D+CB+A-9+87+6543+21
6709	17845	-123-(456-7+89A*-B-CD)	D+CBA+9-8+7+65*4*(32-1)
670A	17846	-1234-56-(-789A-B)+CD	-DCB-(-A9+8-7654-3+21)
670B	17847	-12-(3+45)-(-6789-AB+CD)	D+C*BA9*8-7*-6*5+432*-1
670C	17848	1-(2+3456)+78+9ABC+D	DC+BA-9-8-(-7-6543+2+1)
670D	17849	-12-3+45+6789-AB-(C-D)	-DCB-(A-98)+7654-(3+2+1)
6710	17850	-123-45-6789*(A-B)+CD	DC+BA-9+8-7+6543-2-1
6711	17851	-123-(45-6789+A-B-CD)	D-CBA-9-8+7654-3*21
6712	17852	1+2-3456+78-(-9ABC-D)	D-C*(B+A)-9*(-8*-7*-6+5-4)*3*2+1
6713	17853	123-4-(-5-6789+AB+CD)	D-(CBA+98)-(-7654-3-21)
6714	17854	(1+2*3)*4*((-5+6)/7+8)+9-(-A-B*-C*D)	DC+BA-9-(8-(7+6543)-(2+1))
6715	17855	12+34+5+6789+A-BC-D	-D+C-B*-A*98+7*(-6*-54-3)+21
6716	17856	12345+6+78-(9ABC-D)	D+CB-(-A9-8-7)-(-6543+2+1)
6717	17857	-1+2-(-34-5-(6789-AB+C)+D)	D+CB-(-A9*87-(6-54))+3-(2-1)
6718	17858	-123-45+6789+A+BC+D	D-(-C-BA98-(76-(5432+1)))
6719	17859	(-1+(-2+3*4)*-5*6)*(7-8*9)-(-A-B*-C*D)	D+C-(-B-(A-(9876-5*-43*21)))
671A	17860	-1-2+3^(4+5)-6*7-8*9-(-A-B*-C*D)	DCBA-(-98+7654+3-(-2+1))
671B	17861	1+23+45+6789-A-BC-D	-D-C*BA-(-9+8)-(-7654+321)
671C	17862	1-2+3*(4+5)-6*7-8*9-(-A-B*-C*D)	D+CBA+9*876-5*(-43+2)*1
671D	17863	-1-(-2+34*5-(6789-A)+B)-C*-D	D-(-CB+A9*-87)-(6-(-5-4)-(-32-1))
6720	17864	-1+23+4*5+6789+A-BC+D	DCBA-(-98-(-7654+3))-(-2+1)
6721	17865	12-(3456-78)+9ABC+D	D-(-CBA9-(87-6543))-(-2+1))
6722	17866	1+2-3+45+6789-AB+C-D	D-CBA-(98-7654-32-1)
6723	17867	-1+23-4-5+6789-A*B+C-D	-D+C*BA*(9-8)*(76+5)-4*(3-2+1)
6724	17868	1-2+3-(45-6789-AB+CD)	-DC-B*(A-9)*(-876+54-32*1)
6725	17869	12-3+(4+5)*(-6-78+9AB+CD)	DCBA+98-7654+3*2-1
6726	17870	12+3-(4567-89-ABCD)	DC+BA+9-8-(-7-(6543+2-1))
6727	17871	-123-4-5+6789+AB+C-D	DC+B+A9-(8-(-7+6543)-21)
6728	17872	1+23-(-4-5-6789+AB-C-D)	D+CB+A9-8+7-(-6543-21)
6729	17873	-1-2-(-34+5-6789)+AB-CD	DCBA+98-7654+3*(2+1)
672A	17874	1-(-2-34)-(-567-89A*B+C*-D)	-DCB+A9-8-(-7654-(3-2+1))
672B	17875	12345+6-78*-9+ABC*-D	-DCB+A+98+7654-3+2+1
672C	17876	-1*2+3^(4+5)-6*(7+8)-9-(-A-B*-C*D)	DC+BA-(9+8+765*-4*3-2)+1
672D	17877	12-3+4+56*(-78+9-(-AB-CD))	-DCB+A9-(8-7654-(3+2*1))
6730	17878	1234-(-5678+9A-B)-CD	-D+C*(B-(A9-8)-7)+6*54*32-1
6731	17879	1-(-2-(-34-5))-(-6789-(AB-CD))	-DCB+A-(-98-7654)+3-(-2+1)
6732	17880	-1-2*(-3456+7)-8-(9A-B)-C*D	-DC-BA9+8+7654-3*21
6733	17881	-123+4-5+6789+AB-C+D	-DCB+A+98+(-7654+3*-2)*-1
6734	17882	(-1+2)*3^(4+5)+(-6-7)*8+9-(-A-B*-C*D)	-DCB+A9+8-(-7654+3+2+1)
6735	17883	1+23-4567+89+ABCD	DC-B-(-A987-6*-5)-4321
6736	17884	-123-4-(-5-6789-A-BC+D)	DC+BA-(-9+8)-7-(-6543-21)
6737	17885	12-3+456*-7+89AB+C+D	-D-CBA-(-9+8-7654)-(32+1)
6738	17886	1-23-45+6789+A+B+C-D	-D-CBA-9-(8-(7654+3-21))
6739	17887	12+3+45+6789-AB-C+D	-D-CBA-(-9+8-7654+32-1)
673A	17888	12-3+45+6789+A-BC+D	DC-(-B-A)-(-98-(7+6543+21))
673B	17889	-12+34*-5+(-678-9A-(-B-C))*-D	-D-C*BA9+8-76+54*321
673C	17890	-1*2+3^(4+5)-6-7-8*9-(-A-B*-C*D)	DCBA+98-7654-3+21
673D	17891	-123-4-(-5-6789+A+B-CD)	-D-(-CBA-9-8*76)+5432-1
6740	17892	-1-(-2+3+456-789A+BC*D)	D+CB+A987+6*-5-4321
6741	17893	1+2-34-(-5-6789-A-(-B-C-D))	D-C*(B+A)+(-9-8-7*(-6^5+4))/3+2+1
6742	17894	-1+2+345-6+(78+9)*(AB+C-D)	-DC+B*A+9*8*7-(-6543+21)
6743	17895	-1*(23-(-45-(-6789-(-AB+CD))))	-D+CB+A987-6+5-4321
6744	17896	1-23-45+6789-AB+CD	DCBA+98-7654-(-3-21)
6745	17897	-12-3+4*5*-67-89*(-AB-C)+D	DC+B+A9*87+6-5+4-32*1
6746	17898	-1234-5-6+789A-(-BC-D)	-D-(-CBA-9+8-7654+3+21)
6747	17899	-1-2*-3-456+789A-BC*D	D+CBA-9+8*76+5432-1
6748	17900	123-(-456-7-89*(AB-C)+D)	D+C+B-(A+9)*(-87-654-321))
6749	17901	123-(45-(-678+9*(ABC-D)))	-D*(-C+B)*(A98-7-65-4-321)
674A	17902	-123+45+6789-(A*-B-(-C+D))	-D-CBA+9+8+7654-32*1
674B	17903	-1-2-34-5+6789-A-(-B-C+D)	-D-CBA+9+8+7654-32+1
674C	17904	-12-345-6+789A-BCD	DC-BA-9*(-87-654-321)
674D	17905	1-234-(-5-67)-89*-AB-(C+D)	-DC+BA-(9+8)*(7+6-543-21)
6750	17906	-1*-2*(3456-(-7-8-9+A-(-BC+D)))	D-CBA-9-(8-(7654-3))-21
6751	17907	-12-(-3+45)+6789-(-A+B-C-D)	DCBA-(-98+7654)-(-32+1)
6752	17908	1-23+4*-5+6789+A*B*(-C+D)	-DC-BA9-8+7654-32+1
6753	17909	-1-2345+6-7+89AB+CD	-D+CB+A9*87+6-(5-4-3)*(2+1)
6754	17910	-1234-(-5-6-789A-BC-D)	-D-CBA-9-8-(-7654+3-(2-1))
6755	17911	1-(2345-6+7)-(-89AB-CD)	D+CB+A987-(6-(-5-4321))
6756	17912	-1234-5*6-7-(-8+9*(-A-BCD))	DC-B-(-A987+6-5)-4321
6757	17913	-12+3-45+6789-AB+CD	-D+CB+A98+7654-321
6758	17914	1-(-2+34)-(-5-6789-AB+C*D)	-DCB-(-A9-8)-(-7654+3)+21
6759	17915	12-3-4-5-(-6789+A+B+C+D)	-DCB+A9-(8-7654-32+1)
675A	17916	-12-345+6+789A-BCD	-DCB+A9-8+7654+32*1
675B	17917	-1-(2+345+6-(789A-BCD))	-DCB-(-A9+8)-(-7654-(32+1))
675C	17918	-1+2-3+4+5+6789-(A-(-B-C))-D	D-(-CB+A-987*6)+54*3*21
675D	17919	1-234-(-56*(78+9A)+B+C+D)	-DCB-(-A-98)-(-7654+32*-1)
6760	17920	1-23-4-567+8-9*(-ABC+D)	-DCB+A-98-(-7654-32-1)
6761	17921	123-(45-6789+A+B+CD)	D-(-CB-A987+6-(5-4321))
6762	17922	1-2-(3-4+5)-(-6789-AB)-CD	-DC-BA9+8+7654-32-1
6763	17923	-123-4-5+6789+A-(-B-CD)	DC-(-BA98+7-6+5432*1)
6764	17924	-1+23-(456-789A)-BC*D	DC+BA98-(7-6)-(5432-1)
6765	17925	12-34-5+6789-A-(B-C)*D	-DC-BA9-8+7654+3-21
6766	17926	1+2-3-(45-(6789-(AB-CD)))	-D+CB+A987-6*-5-4321

Base 14	Base 10	Increasing	Decreasing
6767	17927	$1^* - 23 - 4 + 5 + 6789 + A - B - C + D$	$-D^* (CB - (A + 98 + 765 - 4) - (-32 + 1))$
6768	17928	$-123 - 456 - 78 - (-9^* ABC + D)$	$D - (CBA + 9 - 8 - 7654) - (-3 + 21)$
6769	17929	$-1 - 2 - (345 - 6) + 789A - BCD$	$D - C^* - BA9 - (87 - 6 - (5 - 4)) * 3 * 21$
676A	17930	$-12 - 34 + 5 - (-6789 - (-AB + CD))$	$DC - B - A98 + 7654 - 321$
676B	17931	$-12 - (-3 + 4) - 5 - (-6789 - (A + B - C - D))$	$D - C^* (B + A) + 9 - (-8 - 7 / 6^{\wedge} (-5 + 4 - 3)) * 2 + 1$
676C	17932	$1 + 2 - (-3 + 45) + 6789 - (AB - CD)$	$-D - (CBA + 9 - 8) - (-7654 - 3) + 2 - 1$
676D	17933	$-1 + 2 - 345 - (-6 - 789A) - BCD$	$-DCB + A9 + 8 + 7654 + 32 + 1$
6770	17934	$-1^* (-2 + 345 - (6 + 789A - BCD))$	$DC + B + A987 - (6 - 5) - 4321$
6771	17935	$1 + 2 - 345 - (-6 - 789A) - BCD$	$D + CB + A9^* 87 - 6 + 5 - 4^* - 3 + 2 - 1$
6772	17936	$-1 - 23 + 4 + 5 - (-6789 + A) + B - C + D$	$D + CB - A9^* - 87 - 6 + 5^* 4 - 3 - 2^* - 1$
6773	17937	$-1 + 2 + 345^* 6 + (-7 - 89 + A) * (B^* - C + D)$	$D + C - (BA + 98^* - 76) - 5^* 432^* - 1$
6774	17938	$123 - (-45 - 6789 + AB) - C^* D$	$-D - CBA - 9 - 8 - (-7654 + 3 - 21)$
6775	17939	$1 + 2 + 3^{\wedge} (4 + 5) + 6 - 7^* 8 + 9 - (-A - B^* - C^* D)$	$D - (CB + A98 - (7654 - 321))$
6776	17940	$123 - (4567 + 8 + 9 - ABCD)$	$D - CBA + 9 + 8 + 7654 - 3 - 21$
6777	17941	$12 + 3 - 45 + 6789 - A + B - (-C - D)$	$-D + C + BA^* (-9 + 87) - 65 - 4 - (-3 - 2)^* - 1$
6778	17942	$123 - 456 - (-789A + BCD)$	$-DCB - A + 98 + 7654 - 3^* - 21$
6779	17943	$-123 + 45 - (-6789 - AB) - (C - D)$	$D + C + BA^* (-9 - 8) + 7^* (-6^* 5 - 4)^* - 3 * 21$
677A	17944	$-1^* (2 + 34 - (5 + 6789) - (-AB + CD))$	$-D - CBA - 9 - 8 + 7654 + 3 + 21$
677B	17945	$-12 - (-3 - 4 + 567 - 8 - 9^* (ABC - D))$	$-D + CB - A9^* - 87 + 65 + 4 - 32 - 1$
677C	17946	$-1 - 2 - 3 - 45 + 6 + 7^* 89 + A^* B^* - C^* - D$	$DC + B^* A - (9 - 87) + 6543 + 21$
677D	17947	$-1 + 2 - (34 - 5 - 6789) - (AB - CD)$	$DC + B - (-A9 - 87) - (-6543 + 21)$
6780	17948	$12 - 345 - (-6 - 789A + BCD)$	$DC + B + A9^* 87 - (-6 + 5)^* 4^* - 3^* (-2 + 1)$
6781	17949	$-1 + 2^* 345 - (-6 + 789^* A) + B^* C^* D$	$-DC - (BA9 + 8 - (7654 - 3)) - (-2 + 1)$
6782	17950	$1 + 23 - 4 - 5 - (-6789 - AB + CD)$	$-DC - BA9 - (8 - 7654) - (3 + 2^* - 1)$
6783	17951	$-123 - 45 - (-678^* - 9 - ABCD)$	$D - (CB - A9^* 87) - (-65 + 43 - 2^* - 1)$
6784	17952	$12 - (-3 - 4) - (5 - 6789 + A) - (-B + C)^* D$	$DC + B - A98 + 7654 - 321$
6785	17953	$-1^* (-23 + 45 - 6789 + A - B - C - D)$	$D^* (-CB - A^* 9 + 876 - 5 - 4^* - 3 - 21)$
6786	17954	$-123 + 45 + 6789 + A - (-BC + D)$	$-D - (CBA + 9 - 8 - 7654) - 3 + 21$
6787	17955	$-1 - (23 + 45 - 6^* - 7) - (-89^* AB + CD)$	$D - C + BA9 - 8 - 7 - 65^* 4^* 32^* - 1$
6788	17956	$-1 - 23 + 45 + 6789 + AB - CD$	$D - CBA + 9 - 8 + 7654 - 3 + 2 + 1$
6789	17957	$1^* 2345 - 6789 + ABCD$	$DC - B^* (A9 - 876) + 543 - 21$
678A	17958	$123 - 4567 - 8 - (-9 - ABCD)$	$DCB - A + 9^* 876 - (-54^* 3 + 21)$
678B	17959	$-12 - 34 - 56 - (-7 - 89^* AB + CD)$	$D + CB + A9^* 87 - 6 + 54 - (3 + 21)$
678C	17960	$1 + 23 - (4 - 5 - 6789) - (-AB + CD)$	$DC + BA + 9 + 87 + 6543 - 21$
678D	17961	$-1234 + 56 + 7^* - 8 - 9^* (-A - BC)$	$DC - B - A9^* - 87 + 6 - (-5 - 4 - 3 - 21)$
6790	17962	$-1 - (23 - (4 + 5678) - 9^* (AB + CD))$	$-DC - BA9 + 8 + 7654 - 3 - 2^* 1$
6791	17963	$-123 + 4 + 5 + 67 + 89^* AB - CD$	$D + CBA9 + (-8 - 7 - 6)^* (-5 - 432^* - 1)$
6792	17964	$-12 + 3^* - 4 + 5 + 6789 - AB + CD$	$DC + B^* A + 9 + 87 + 6543 + 21$
6793	17965	$1 + 2 - (34 - 5) + 6789 + A + B - (-C - D)$	$DC + BA98 - 7^* - 6 - 5432 - 1$
6794	17966	$1234 - 5678 + 9 + ABCD$	$DC - B + A^* 987 - 6 - 543 - 2^* 1$
6795	17967	$1 + 2 - (3 + 45) - (-6789 - (A^* - B + CD))$	$DC - (-BA98 - 7^* 6) - (5432 - 1)$
6796	17968	$-1 + 2345 - 678^* 9 + A^* B^* CD$	$D - C^* (B + A) + (-9^* - 8 + 7 - 6^{\wedge} 5 / -4) * 3^{\wedge} 2^{\wedge} 1$
6797	17969	$123 + 4 - 56^* 7 - 89^* - AB + C - D$	$DCB + A + (-9 + 8) * 7^* (6 - 54) * (3 + 21)$
6798	17970	$12 + 3^* - 45 - (-6789 - (A - (B - CD)))$	$D - CBA - 9 - 8 + 7654 + 3 + 21$
6799	17971	$-123 + 45 + 6789 + A - B + CD$	$-DC - BA9 + 8 - (-7654 - 3 - (2 - 1))$
679A	17972	$1 - 2 + 3 - 4 - 5 + 6789 + A + B - C + D$	$DC + BA - 9 - (-87 - (6543 + 2 - 1))$
679B	17973	$1 - 2 - 3 + 4^{\wedge} - 5^* 6^{\wedge} 7^* 8^* 9 - (-A - B^* - C^* D)$	$DC - (-BA + 9) + 87 + 6543 + 2^* 1$
679C	17974	$123 - 4567 + 8 + 9 + ABCD$	$D - C^* (B + A) - 9 + (8 + 7)^{\wedge} 6^* 5^{\wedge} 4 - 3^* (2 - 1)$
679D	17975	$12 - 3 - (-4 + 5)^* (-6789 + AB) + C^* D$	$-D + C^* (-BA + 987) + 6^* 5^* (-43 - 21)$
67A0	17976	$-1234 + 56 + 789A - B + CD$	$-DCB - A9^* (-87 - 6) + 543^* - 2^* - 1$
67A1	17977	$1 - 23 - 4^* - 5 + 6789 - AB + CD$	$DC + B + A9 - (-87 - 6543 - 2 + 1)$
67A2	17978	$-1 - 2 + 3 - 4 - 5 + 6789 - AB + CD$	$-D - CBA - (-9 - 8 - (7654 + 3)) + 21$
67A3	17979	$123 + 45 - (-6789 - A^* - B + C^* D)$	$DC + B + A9 + 87 + 6543 + 2 + 1$
67A4	17980	$1 - (-23 - 456 + 789^* - A) - BC^* - D$	$D - C^* (B + A) - 9 + (8 + 7)^{\wedge} 6^* 5^{\wedge} 4 - 3^* (2 - 1)$
67A5	17981	$-123 - 45 - (-6 + 7) - (89^* - AB - C) - D$	$D - C^* (B + A) - 9 + (8 + 7)^{\wedge} 6^* 5^{\wedge} 4 + 3 + 2 - 1$
67A6	17982	$-1 - (-2 - 3 + 4) - (-5 - 6789 - A - (B + C) + D)$	$D - CBA - (-9 - 8 - 7654 - (-3 + 21))$
67A7	17983	$1 + 2^* - 3 - (-45 - 6789 - AB) - CD$	$D - CBA - (9 + 8 - (7654 + 32)) + 1$
67A8	17984	$1 - 2 - 3 + 45 + 6789 + AB - CD$	$DC + B + A987 - 6^* - 54^* (3 - 21)$
67A9	17985	$-1 - 23 - 4 - 56 + 7 - 89^* - AB - CD$	$-D - CB - A9 + 87^* (-6 - 54 + 3) * 2^* - 1$
67AA	17986	$-12 + 34 - 5 - (-6789 + A) - (B - C - D)$	$D - CBA - 9 - (-8 - 7654) + 3 + 21$
67AB	17987	$1 - 2 - 3 - 45^* - 6^* 7 - 8^* (-9AB - C) - D$	$DC + BA + 98 - 7 + 6543 - 2 + 1$
67AC	17988	$-12 - (-34 - 5) - (-6789 - A) - (-B + C + D)$	$D - CBA - (-9 - 8 - (7654 + 3) - 21)$
67AD	17989	$1234 - 5^* - 6 + 789^* A - BC + D$	$DC - (-BA - 98 - (-7 + 6543)) - (-2 + 1)$
67B0	17990	$-1 + 2 + 34 + 5^* 6^* - 78 + 9^* (A + BCD)$	$DC + BA - (-9 - 87 - 6543 - (2 - 1))$
67B1	17991	$1234 + 5678 + 9 - A - B - CD$	$DC + BA - (-98 + 7) - (-6543 - 2 - 1)$
67B2	17992	$1 + 234^* 5 + (67 + 8) * 9A + BCD$	$D + CB + A9 + 87 + 6543 + 21$
67B3	17993	$12 + 3^* 45 + 6789 - A - BC + D$	$D - C^* (B + A) + 9 + (8 + 7)^{\wedge} 6^* 5^{\wedge} 4 - 3 + 2 - 1$
67B4	17994	$12 - (-34 - (5 - (-6789 - AB + CD)))$	$-D + CBA - 98^* - 7 + 6 + 5432 - 1$
67B5	17995	$1234 + 5678 - 9 - A + B - CD$	$-DC - BA9 - (8 - 7654) + 32^* 1$
67B6	17996	$-1 - 23 - 456^* 7 - (-89AB - CD)$	$-DC - BA9 - (8 - (7654 + 32)) + 1$
67B7	17997	$12 + 3 - 4 - 5 + 6789 - (AB - CD)$	$-D - (CB - A^* - 98) - (7 - 6^* - 54^* 32^* - 1)$
67B8	17998	$1 - (-23 - 4 - (5 + 6789) - (A - B)) - (C - D)$	$D + CB + A9^* 87 - 6 - (-54 + 3 - 2 - 1)$
67B9	17999	$12 + 3 + 4^* (56 - 78 - 9 - A) * (B^* - C - D)$	$D - CBA + 9 - 8 + 7654 - (-32 + 1)$
67BA	18000	$-1 + 23 - 4 - 5 + 6789 + A + B - (C - D)$	$DC + B - A^* - 987 + 6 - 543 + 2^* - 1$
67BB	18001	$-123 - 45 + 6789 + AB + CD$	$DC + BA - (-98 - 7) - (-6543 + 2) + 1$
67BC	18002	$-1^* (2345 - 67 - 89AB - CD)$	$DC - (B - A987 - 65 + 4321)$
67BD	18003	$1 - 2345 + 67 + 89AB + CD$	$D - C + BA^* (-9 + 87) + 6 + 5 - 4 - 32 - 1$
67C0	18004	$12 + 34 + 5 - (-6789 + A + B) - (C - D)$	$D - CBA + 9 + 8 + 7654 + 3 + 21$
67C1	18005	$12 + 3 + 4 - 5 + 6789 - AB + CD$	$-D - CB^* - A + 9 + 876 + 5432 - 1$
67C2	18006	$-12 + 3^* 456 + 7^* (-89 - A + BCD)$	$-D + C + B - A9^* - 87 + 65 + 4^* 32^* 1$
67C3	18007	$12 + 3 + 45 + 6789 + AB - CD$	$D - C^* (B + A) - 9^* 8^* 7 + 6^* 5^{\wedge} (4 + 3 - 2^* 1)$
67C4	18008	$-12 - 3^* - 4 + 56^* - 7 + 8^* (-9 - A + BCD)$	$DCB + A + 9 - (87^* - 6 + 5432^* - 1)$
67C5	18009	$123 - 4 + 5 + 6789 - AB - C - D$	$D - C^* (B + A) - (9 - 8^* - 7^* (-6 - 5^* 4^{\wedge} 3)) - (2 - 1))$
67C6	18010	$1 - 2 - 3 + 45 + 6789 + A - (-B + C + D)$	$D - C^* (B + A) - 9 - 8^* - 7^* (6 - 5^* - 4^{\wedge} 3) + 2^{\wedge} 1$
67C7	18011	$12 + 3 - (-45 - 6789) - (-A + B + C + D)$	$D + CB + A987 + 65 - 4321$
67C8	18012	$1234 - (-5678 + 9 + A + BC - D)$	$-DC - BA9 + 8 + 7654 + 32 + 1$
67C9	18013	$1234 + 5678 + 9 - (A - B) - CD$	$DCBA + 9 - 8^* (-76 - (-5 + 4^* - 3)) * - 21$
67CA	18014	$-123 + 4 + 56^* - 7 + 89A^* B + C + D$	$-DC + B - A^* - 987 - (654 - 321)$
67CB	18015	$123 - 4 - 5 + 6789 + A + B - CD$	$D - C - (-B + A^* - 987 - 6) - (-5 - 432^* - 1)$
67CC	18016	$123 + 4 + 5 + 6789 - A - B + C^* - D$	$-D + CB - A9^* - 87 - (-65 - 4 - (-3 + 21))$
67CD	18017	$-1 - 2 - 3 - (-45 - 6789 + AB) - C^* - D$	$DCB - A^* (9 - 87^* 6 + 5 - 432 - 1)$

Base 14	Base 10	Increasing	Decreasing
67D0	18018	-123+4-567*8+9ABC-D	D*(C-B-A)*(-98+7-65+43+2+1)
67D1	18019	12-(34+5-6789-(AB+C*D))	D+C-B*A*98-7-(-6+54*-32+1)
67D2	18020	1-(-23-45)-(-6789-AB)-CD	-D-CBA+98+7654-32+1
67D3	18021	1*2-3+45+6789-A-B+C+D	-DC+B*A9+(-8-76)*-54*(3-2+1)
67D4	18022	123-4-(-5-(6789-A))-(-BC-D)	D-C*(B+A)+9-8*(-7*(6-5*-4^3)+2^-1)
67D5	18023	-12-3+45+6789+A-B-(-C-D)	D-C*(B+A)-9-(8/-7*(-6-(-5*4)^3)*2+1)
67D6	18024	-12-34-5-(6-7)-(89*-AB+CD)	DCB+A9*(-8-7)+6543+21
67D7	18025	1234-5-6-7*(8+9-(ABC+D))	-DC+B-A9-(876-543)*-21
67D8	18026	1-(23+45-6789)-A-(B-CD)	D-C*(B+A)+9+8*7*(6+5*4^3/(2-1))
67D9	18027	-1-2+3^(4+5)+6+7*8-9-(-A-B*-C*D)	DC+BA98-(-76+5432+1)
67DA	18028	12+34+5-(-6789+A)-B+C+D	DC+BA98+76-5432*1
67DB	18029	1-2+34+5+6789+A+B-C+D	DC-(-BA98-76)-(5432-1)
67DC	18030	123+4+5-(-6789+A)-(-BC+D)	DC-B-A9*87+6+5*(-4-(3-21))
67DD	18031	12+3+4+5+6789+A+B+C+D	-D-CB-A*(-9-8)*76-(54-321)
6800	18032	1234-56+7-8-9*-A*BC-D	D-C*(B+A)-9-8*(-7*(6-5/-4^3)-2-1)
6801	18033	1-23-(45*-6*7-8*9AB-CD)	D-CB*-A9+8-76+5*-43*21
6802	18034	123-(4-5-(6789-AB))*(-C+D))	DC+B+(A98-76-(5+4))*-3*(-2-1)
6803	18035	123-(4-5)-(-6789+AB+C-D)	-D-C-B*A9+(-8-7/6^(-5+4-3))*2+1
6804	18036	-1234+567*-8-(-9-ABCD)	-DC+BA9*8-(76+54+3)-21
6805	18037	12+34-5+6789-(-A*(-B+C)-D)	DC-BA-9+(87+6*54)*3(3+21)
6806	18038	-12+3-45+6789+A+B*C+D	DC+B-A9*87-(-65-4)-3*(-2-1)
6807	18039	12+3+45+6789-A-(-B+C-D)	-D-CB*A+9-8-(-7654+321)
6808	18040	123-(4+5-6789-A-(B+C*-D))	DCB+A*98-7*(65-4*321)
6809	18041	123-4+5*6*7-8*(9A-BCD)	-DCB+A9-(-87+65*4)*3*-21
680A	18042	-1+2-34-5-(-6789+A+B)+C*D	D+C-B+A*(987-65)+43+21
680B	18043	1234-(-5678-(9-(AB+C))-D)	DC+BA*98+7+6+5*-432*1
680C	18044	12+34-5-(-6789+AB)+CD	D-CBA+98+7654-32-1
680D	18045	-123-4+5+6-7-89*-AB-C+D	D-CBA+98+7654+32*-1
6810	18046	-12-3-45+6789-A+BC+D	D-CBA+98+7654-32+1
6811	18047	123-4-56*7-(-8-9*(-A+BC))*D	-D+C-(-B+A9*87-6)-5*(-43-2+1)
6812	18048	1^2*3^(4+5)+6-7+8*9-(-A-B*-C*D)	D+CB-A9*87-(-6-54-32-1)
6813	18049	-123-456-(-7-8-9*ABC+D)	D-C*(B+A)+9*8*(7*6^(-5+4+3)+2)^1
6814	18050	1234+5678+9+A-BC+D	-DC-B+A9*87-65-4+321
6815	18051	-12+3+45-(-6789-(A+B)-C)+D	-DCBA-9+(-8-7)*-654*3+2*-1
6816	18052	1*2+3^(4+5)-6+7+8*9-(-A-B*-C*D)	-D-C+B*A*(987+6)+5-432-1
6817	18053	-123-(4+5)-(-6789-(AB+CD))	-D-C-B*A9+9*8+7*(6^5-4*3)/(2+1)
6818	18054	-12+3-45+6+7-(-89*AB-C*-D)	-DC-BA9+8+7654+3*21
6819	18055	1+2+3+((4+5-6)^7+8)*9-(-A-B*-C*D)	D-C*(B+A)+9+(-8-7)*(6-(-5*(4+3))^2/1)
681A	18056	123+45+6789-A-(BC+D)	DCB-A9-8+(76+54)*3*21
681B	18057	123+4-5+6789-AB+C+D	D-CBA+98+7654-3-21
681C	18058	1+2^3+((4+5-6)^7+8)*9-(-A-B*-C*D)	-D-CBA+98+7654-(3+2*1)
681D	18059	1-(-234+5-6789+AB+CD)	-DC-B-A98-(7+6)*(5-43)*21
6820	18060	123-(-4+567-89A*B-C*D)	-D-C*-B*A9-876+54+3*(2-1)
6821	18061	-12+3-4-(5-6789)-(-AB-(-C-D))	-D-C-B-A+(-9*-8*-7+6-5)*-4*3^2-1
6822	18062	-1-2-3-4-5-6-7-89*-AB-CD	D-(-C-B+A)-(-9*-8*-7-6543)+21
6823	18063	-12+3-45+6789-(-A+B)+CD	DC-(B+A*(-987-6)-(-543+21))
6824	18064	1*2+3^(4+5)+6+7+8*9-(-A-B*-C*D)	D-C*(B+A)-9-8*7*(6-5*-4^3+2-1)
6825	18065	-1-2-(34-5)+6789-(-AB+C-D)	DC-B-(A9*87-(65+43))+2+1
6826	18066	-12-3-(45-6789-(A+BC)-D)	D+CBA-98-(-7+65*4*-32*-1)
6827	18067	-123-(-45+6+7)+89*AB-C-D	DC+BA9*8+7*(-6-54)+3*-2-1
6828	18068	1-23-45-(-6789-A-B-CD)	D-C*B+A*9*8-7+6543-21
6829	18069	1234+56-789*-A-B*C+D	D-C-B-A*(-987+6)-54-321
682A	18070	-1-2-3-(45-(6789+A))-(-B+CD))	-D+C-BA*(9-87)-(-65+43-(2-1))
682B	18071	1-(-2+34)+5+6789-(-AB+C)+D	-D-C+BA9*8+7-(65*4-(3*2-1))
682C	18072	1-2-3-(45-6789-A+B)+CD	-DC-B-A98+7654-3*21
682D	18073	-123-45-67+89*AB+CD	-D+C-BA*9-(-8-7)+6*54*32-1
6830	18074	1+23*45*67-8*9*(ABC+D)	D-C/(-B+A)+(-9*-8-7*-6*5)/4^-3+2-1
6831	18075	12-(34-5-6789)-(A-BC)-D	-D-C+BA*9+8*(-7+6)*543*2*-1
6832	18076	-1-23+4-5+6789+AB-C+D	-D-C+(B+A-9)*(-8-(-765-4))+321
6833	18077	1-2345-(6+(7-89A-BC)*D)	-DC+B+A*(987+6-5-43+2-1)
6834	18078	1+23+4-567-8+9*ABC-D	-D-C-B*A-9+(8+7)^6*5^-4-3*(2-1)
6835	18079	-1+2^(3^4)+5^6-7+8*9-(-A-B*-C*D)	-D-C-B*A-9+(8+7)^6*5^-4-3+2-1
6836	18080	1+23-45+6789-(-AB+C)+D	-D-C-B*A+9*8+7*6^5(5-4+3)*2-1
6837	18081	-12-3-4-(5-6789)+AB-C+D	-D-C-B*A+9*8+7*6^5(5-4+3)*2*1
6838	18082	123-(-45-(6789-A))-(-BC-D)	D-CBA+98+7654-3*2-1
6839	18083	-12-(-34-5-67+8-9A*-B*-C)+D	D-(CBA-(98+7654))+3*-2*1
683A	18084	1234+5678+9*-A-B-(C-D)	D-C/(-B+A)-9*((-8*7+6)*5-4/-3)^2-1
683B	18085	12-3-45+6789-(-AB-C-D)	DC+B*-A*-98-76-54*-32-1
683C	18086	1*2*(3456-7+89-(A+BC-D))	D-C*(B+A)+(-9-8)*-7*(-6-5)*(-4-3)*2-1
683D	18087	-12-3-(-4+5)-(-6789-(AB-(-C+D)))	DCB-A98*-7-6*(-54-32+1)
6840	18088	-1+2+3-4+5-(-6789-AB-(-C-D))	-DC-BA9*8-76-5-(4+32+1)
6841	18089	-1+2-(34+5-(6789-A)-B)+CD	-D-CBA+98+7654-3+21
6842	18090	-123-45*67-(-89AB+C-D)	DC+BA*(-9+87)+6+5*(-43+21)
6843	18091	1-2*(-3-45)+6789-(AB+C*-D)	D-CBA+98-(-7654-3+2)+1
6844	18092	-1*(-23-(-456+789A-B*CD))	-D-C-B-A*-987-(65-4+321)
6845	18093	123-(45-6789-AB)-CD	DCB+A98*7-6*(-54+32*-1)
6846	18094	1-2-3-45-(-6789-A-B-CD)	-D-(-CBA+987-6543+21)
6847	18095	-12-3456-7-89-AB*-CD	D-CBA+98+7654+3+2+1
6848	18096	12*(-34-56-7-89+AB+C)*-D	D+CB+A9*87+6*-5+4321
6849	18097	1+23-(-4+5-6789-A*B-C+D)	D-C/(-B+A)-9*8+7*6^5/(4-3+2^1)
684A	18098	123+45*67-8*(9*-AB-CD)	D+C*(BA9+87-65-432)+1
684B	18099	-1-(234-(-5+67)-89*AB-CD)	-D-C-B*A+9*((8*7+6-5*4+3)^2+1)
684C	18100	-1*(-2+3+4-(5+6789-A)-BC+D)	DCB-(A98+7)-(-6543+21)
684D	18101	-123-4-5+67-89*-AB-C-D	-D+C-BA9-8+7654-32+1
6850	18102	1+2*3*-4+5+6789+A+BC-D	D-C-BA9-8+7654+32*-1
6851	18103	1-2*((-3-4*5^6)/7-8*9)-A*(-B-C+D)	-DC-B+A*987-6*(5-4)*3*21
6852	18104	123-4-(5-6789-A*B+CD)	-D+CBA-(-9+8)-76*5*(-43+21)
6853	18105	12-3-(-4-5)-(-6789-AB)-(-C+D)	D-C*(B+A)-9-8*(-7+6*5)*4^3(2-1)+1
6854	18106	12+3*4-(5-6789-AB+C+D)	-D-C-B*A+9+(8+7)^6*5^-4-3*2+1
6855	18107	1-(2+3-4+5-6789-A+B-C*D)	DC-BA-98*76-5*-432+1
6856	18108	-12+34-5+6789-(-AB+C)-D	-D-CBA+98-(-7654-(32+1))

Base 14	Base 10	Increasing	Decreasing
6857	18109	$12-3^*-4-567^*(-8-9)-AB+C+D$	$-D-C-B^*A^*9^*8+7^*(6^5+4^*3)/(2+1)$
6858	18110	$-123-4-56-789-A^*-B^*CD$	$-D-(C+BA9-8-7654-3)-21$
6859	18111	$1+2345^*6+7-89A^*B+C+D$	$D+C^*-B^*(-A9+8)+76-5+4-321$
685A	18112	$(1+2)^{-3^*(4+5)^6-(-7-8)^*9-(-A-B^*-C^*D)}$	$-D+C-BA9-8+7654-(3+21)$
685B	18113	$12+3^*(4-5)+6789-(A-BC)-D$	$-DC+BA9^*8-76-5+4^*-3^*-2^*-1$
685C	18114	$123-(4-5)+6789+A^*B-CD$	$DCB-A98+7+6543-21$
685D	18115	$-1-(2+34-(5+6789)-(A+B+CD))$	$D-(CBA-98-7654)-(3-21)$
6860	18116	$12-3^*4+5+6789+AB-(C+D)$	$-DC-B-A98+7654-32+1$
6861	18117	$123-(456-7+89A^*-B-C+D)$	$DC-BA9^*-8-(-7-65)-(-4+321)$
6862	18118	$1-2^*-3456-78-(-9+AB-CD)$	$-D-C-(BA9+8)-(-7654+3-2+1)$
6863	18119	$-1+2-34-(-5-(6789+A+B+CD))$	$-D-C-BA9-8+7654-3-2^*-1$
6864	18120	$1+23+4-5-(-6+7)-(89^*-AB+CD)$	$D+CBA-987-(-6543+21)$
6865	18121	$-1-(2-34+5-(6789+AB-C-D))$	$DC+BA9^*8-76^*(5+4)-321$
6866	18122	$-1-2-(3456-7)-89+AB^*CD$	$D-C^*(B+A)+9-8^*(7^*-6+5)^*(4^3-2^*1)$
6867	18123	$-123+45-(-6789-(AB+CD))$	$D-C^*(B+A)+9^*(8+7^*6)^*-5^*-4^*3+2^*1$
6868	18124	$1-2+(3+4)^5+6^*7^*8^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9^*(8+7^*6)^*-5^*4^*3+2+1$
6869	18125	$-1+2-(3456-(-78-9)-AB^*CD)$	$-D+CBA-(987-6543)-2^*-1$
686A	18126	$1^*2^*(3456+7^*(89-AB)+CD)$	$-D+CBA-987+6543+2+1$
686B	18127	$-12+3-4+5+6789-A+B+CD$	$-DC-(B+A98)+7654-(3+21)$
686C	18128	$1+2+(3+4)^5+6^*7^*8^*9-(-A-B^*-C^*D)$	$-D+C-BA9+8+7654-3-21$
686D	18129	$1-(23+45^*-6^*-7^*-8^*(-9+A))-BCD$	$-D-CB-A98+7654-32+1$
6870	18130	$-1-2-3+4-(5-6789)+A-B+CD$	$-D-C-(BA9-(8+7654)+3)-(2+1)$
6871	18131	$-1-(-23+4-5)-(-6789+A)+BC-D$	$D+C-B^*(A-98-(765+43+2))^*1$
6872	18132	$-12+34-(5-6789-AB-C)-D$	$-D-C-BA9+8+7654-3-2+1$
6873	18133	$-12+34+(5-6789-AB)^*(C-D)$	$-DC-B-A98+7654+3-21$
6874	18134	$(-1+2^*3)^*-4^*5^*(6-7/8-9)-(-A-B^*-C^*D)$	$-D+C-(BA9-8-7654)-(-3+21)$
6875	18135	$-1-(234-5+6)-(-789A+BCD)$	$D+C^*B+A^*987-6-5-432-1$
6876	18136	$-123-4-(-5+6-7^*8^*(9A+B+CD))$	$-DC+B-(A98-7654+32+1)$
6877	18137	$-1-234-5+6+789A-BCD$	$-DC+B-A98-(-7654-32^*-1)$
6878	18138	$1-(23-(45+6789+AB+C-D))$	$-DC-(-B-(-A98-(-7654+32-1)))$
6879	18139	$-12-34-56-(-7+89^*-AB-(C-D))$	$-D-C^*-BA+(-98-76)^*(5+4+3+2+1)$
687A	18140	$-1-23-4-5+67+89^*AB-CD$	$DCB-A98+7+6543-2-1$
687B	18141	$12-3-(4+5)-(-6789-A-(-B+CD))$	$DCB-A98+7-(-6543+2^*1)$
687C	18142	$-12-3^*4^*5^*6^*7^*-8+(9-AB-C)^*D$	$-D+CB^*-A9+8^*-76+54^*321$
687D	18143	$-1-2-(-3^*4+5)-(-6789+A-B-CD)$	$D-(-C-(-BA9+8))-(-7654+32-1)$
6880	18144	$1^*(-2-3-45+67-89)^*(-A-(BC+D))$	$DCB-A98-(-7-6543-2)-1$
6881	18145	$1234+5678-9+AB-CD$	$D-(-C-B)-(-A^*987+6+54+321)$
6882	18146	$1^*(2-3)^*(4-5)^*6789+A+BC+D$	$D-(-CBA+987-6543+2)-1$
6883	18147	$-1^*(-2-(-34-5)-(-6789+(-A-B)^*-C)+D)$	$D+C-B-A^*-987-6-54-321$
6884	18148	$12+3+4+5+6789+A+BC-D$	$-D^*(C-(B+A)+9^*-87-6+5^*(-43-2-1))$
6885	18149	$-12+3-45+6789-A^*-B-C^*-D$	$-DC+B-A98-(-7654+3+21)$
6886	18150	$1234+5678-(-9A-B+CD)$	$-D-(CBA-98)+7654-3^*-21$
6887	18151	$-1-(-2-34+5-6789-(AB-C+D))$	$D-C^*(B+A)+(-9^*(-8^*7^*-6+5)+4)^*-3^*2^*1$
6888	18152	$-1-2+34-5-(-6789+A-B-C^*D)$	$-D+CBA-987-(-6543-21)$
6889	18153	$-12-(-34+5+6)-(-7-89^*AB+C^*D)$	$D-CB-A98+7654-32-1$
688A	18154	$-1/-2^*-3^*(-4^5*(6+7)^*8^*9)-(-A-B^*-C^*D)$	$D-(-C+BA9-8-7654+3+21)$
688B	18155	$-1-(2+3+4^*5-67-89^*AB+CD)$	$-DC-(-B+A98)-(-7654-(3-21))$
688C	18156	$-1-2-(-3-456-(-7-89^*(A-(BC-D))))$	$D+CB^*(A-(-9-876))-(-5+4-(-3-21))$
688D	18157	$12+3-4+5+6789+A-B+CD$	$-DC-B-A^*-987+6^*(5-4-3-2+1)$
6890	18158	$1-(-2+3-4-(-5+6789+A))-B-CD$	$-D-(-C+BA9-8-7654+3-(2-1))$
6891	18159	$-1+2+3+4+5+6789+A+BC+D$	$D-C/(-B+A)-9+8^*7^*6^5/4/3/2-1$
6892	18160	$1-(-2+3)-(4-(5+6789+A+B))+CD$	$D-C^*(B+A)-9-8^*(-7-6)^*(-5+4^3)^*(2+1)$
6893	18161	$1-2+3-4^*-5-(-6789-(-A+B)-CD)$	$DC+BA9-(8-7+65^*-4^*32)-1$
6894	18162	$-1-23-(4-56-7)-(89^*-AB-C^*-D)$	$-D+CB+A9^*87+65-4^*32^*-1$
6895	18163	$-1-(2-3^*-4^*(5^*-6+7)^*8^*9)-(-A-B^*-C^*D)$	$-D-C-BA9-8+7654-(-32+1)$
6896	18164	$-1^*2-3^*-4^*(5^*-6+7)^*8^*9-(-A-B^*-C^*D)$	$-D-C-BA9-(8-(7654+32)^*1)$
6897	18165	$-12-(-3-45-(6789-A-B+CD))$	$DCB-(A+9^*-87^*(6-(-5-4))) -321$
6898	18166	$-1-234+5^*6-(-789A+BCD)$	$D-CB-A98-(-7654+3+21)$
6899	18167	$1234+5678+9A-BC+D$	$-D-CB-A98+7654-3^*2+1$
689A	18168	$1^*2-3^*-4^*(5^*-6+7)^*-8^*9-(-A-B^*-C^*D)$	$-D-CB-(A98-7654)-(3+2-1)$
689B	18169	$1+2-3^*-4^*(5^*-6+7)^*-8^*9-(-A-B^*-C^*D)$	$D-C^*(BA-(-98+765-4)+3-21)$
689C	18170	$-1+23-4+5+6789-A+B+CD$	$D-(-C+BA9)-(8-7654-3)-(2+1)$
689D	18171	$1234+5678-(9-A-B)-(C+D)$	$-D-CB-A98+7654^*(3-2)-1$
68A0	18172	$-12+34+5-(-6789-A)-(B-CD)$	$DCB-A98-(-7-6543-21)$
68A1	18173	$123-4-5+6789+A-(B-C)-D$	$D-C+BA+9^*8^*7+6543+2-1$
68A2	18174	$-1+(-2-(-3-4^*-5^*6^7)^*8)^*9-(-A-B^*-C^*D)$	$D+C-BA9-8+7654+3+2-1$
68A3	18175	$-1^*(234-56+7-8^*(-9-A+BCD))$	$-DC+B-A98+7654-3^*2^*1$
68A4	18176	$-12-3456+7^*-8+9+AB^*CD$	$D+CB^*-A-9-8^*(7^*-65^*4-3)+2^*1$
68A5	18177	$1234+5678-(9-(-A+B-(C-D)))$	$-D-C-B-A+9^*8+7+6^5*(4+3)/(2+1)$
68A6	18178	$1+23+4^*5+6789-A+BC+D$	$D+CBA-987+6543+21$
68A7	18179	$12+34^*5+6789-A+B-C-D$	$-DC-(-B+A98-7654-(-3+2-1))$
68A8	18180	$1+23+4+5+6789-A+B+CD$	$DC-BA+9^*8^*7^*6^*(5+43)-2-1$
68A9	18181	$12-3+4+5+6789+A-(-B-CD)$	$-DC+B-(A98-7654)-(3-2-1)$
68AA	18182	$-1-(-2-3-45)-(-6789+A+B-CD)$	$-D-C-B+A^*987-(-6+5)-(-4-321)$
68AB	18183	$12+34-5+6789-A+BC+D$	$D-C^*(B+A)+9^*8^*(7-6-5)^4-3^2-2-1$
68AC	18184	$-12+34-(5-6789-A-(B+CD))$	$D-C^*(B+A)-9+8^*(7^*6+5+4-3)^2/1$
68AD	18185	$12-345^*6-789-AB^*-C^*D$	$-DC-B-A98+7654-3+21$
68B0	18186	$-1-23+45-(-6^*7+89^*-AB)-C^*D$	$-D-(-C+B)+A^*987-(6+5+4)-321$
68B1	18187	$1+23-(-4-5)-(-6789-A)-(-BC-D)$	$-DC-BA-9^*-87+6543-21$
68B2	18188	$12345+678-9+ABC^*-D$	$D-C-BA9+8-(-7654+3-21)$
68B3	18189	$-1^*(23-45-(6789+A+B+CD))$	$-D+C-BA9-8+7654+32+1$
68B4	18190	$1+2-3+4+5+67+89^*AB-CD$	$D-C-(BA9+8-(7654+32)^*1)$
68B5	18191	$-1^*2+(-3-4^*-5^*6^7)^*-8^*9-(-A-B^*-C^*D)$	$-DCB-(A9+8-7654-321)$
68B6	18192	$1-2+(-3-4^*-5/6^7)^*-8^*9-(-A-B^*-C^*D)$	$D+C-B+A^*987-65^*(4+3)-21$
68B7	18193	$1234+5678+9-A+B+C-D$	$-D-(-C-BA9^*8-(-7+6^*-5^*(4+3)-21))$
68B8	18194	$1^2+(-3-4^*-5^*6^7)^*-8^*9-(-A-B^*-C^*D)$	$D-C-BA9+8+7654+3+21$
68B9	18195	$1^*2+(-3-4^*-5^*6^7)^*-8^*9-(-A-B^*-C^*D)$	$-DC-BA9^*-8+7-6-(-5+43)+2^*1$
68BA	18196	$-12+3-(45-(6-7+89^*AB^*(-C-D)))$	$-DCB+A-9-8^*7+(-6^*5-4)^*-321$
68BB	18197	$-12+3-45-(6-7+89^*-AB)+C-D$	$DC-B+A-9^*8^*7+6543-2-1$
68BC	18198	$1234+5678+9-AB-C^*-D$	$D-CB-A98+7654+3-2-1$
68BD	18199	$1234-(-5678+9-A)-(B-C-D)$	$D-C^*(B+A)+9^*8^*(7-6-5)^4+3+2+1$

Base 14	Base 10	Increasing	Decreasing
68C0	18200	1+23+45+6789+AB+C-D	-D*(-C-B-(A98-7)+65-(-4-321))
68C1	18201	12+34+5-(-6789-A)+B-C*-D	D-C*(B+A)+9+8*(7-6-5)^4*3^2-1
68C2	18202	-12-34+5-6-7-(89*-AB+C-D)	D+C-(BA9+8-7654-3)+21
68C3	18203	((1+2)^(3+4)+(-5-6)*-7)*8-9-A*(-B-C+D)	-DC-B-(A98-7654)+32*1
68C4	18204	-12-(34-5+67+8*(-9A+BC*-D))	-DCB-(A-(-98+7654+321))
68C5	18205	123-(4+5)+6789-(AB-CD)	-D+C-(BA9-(8+7654))-(-32-1)
68C6	18206	12345+678+9+ABC*-D	D-C*(B+A)+(-9-8)*-7*(6+5+(-4*3)^2^1)
68C7	18207	-1+2-(-3+45)-(-6789-AB+C*-D)	-DC-(-B+A98-7654+3-21)
68C8	18208	-12*(-3-(45-678+9)-(A+BCD))	D-(C-B+A)+(-9*-8+7+6^5/4)/3^2-1
68C9	18209	123-(-4+5-6789)-(A-B-(C+D))	DCB-A+98*7+6-5432*-1
68CA	18210	-1-(-2+(-3-4^5-6^7)*8)*9-(-A-B*-C*D)	DCB-A+98*7-(-6-5432)+1
68CB	18211	12-34-567*8+9ABC-D	D-C*(B+A)-9*8+(7-6+5^4)^3*2^1
68CC	18212	1-2-34-5+6789+AB-C*-D	-D-(C-BA9*8+7*6)-(54-3*-21)
68CD	18213	123-(-4-5-6789-A-B-C+D)	D+C-(BA9+8-7654-32+1)
68D0	18214	1-234+56-(-789A+BCD)	-DC-BA9*-8-(7-6-5-4*3)*-2*1
68D1	18215	123-4+5+6789-AB+CD	-D-CB-A98-(-7654-32)-1
68D2	18216	1-23+456+78+9*A*(B+CD)	-D-CB-(A98-7654-32)*1
68D3	18217	12+3*-4*(5-6+7)-8+(-9+A*B)*CD	-D-(CB-(-A98+7654+32+1))
68D4	18218	-12+34-567+8-9*(-ABC-D)	-D+C+B*-A+9-8*(-765-432-1)
68D5	18219	123+4+5+6789-A+B+C+D	-DCBA+987*-6*-5-4-3*2-1
68D6	18220	1+2+34*5+6789-(AB-CD)	D-C*(B+A)+9*8*(7-6-5)^4+3^(2+1)
68D7	18221	1234+5678-(9-A*-B+C*-D)	D-C*B+A+(-9*8+7)*(6-(5+4*3)^2+1)
68D8	18222	123+45-6-7+8-(-9A*-B*-C+D)	D-C*(B+A)-9+(-8*-7-6*5^4)*(-3-2)*1
68D9	18223	1234+5678-(-9+AB)+CD	-D-C-B-A-(-98*7-6543+21)
68DA	18224	-1+23-(-45-6789-(AB+C))+D	-DCB-(-A+98)-(-7654-321)
68DB	18225	-1234-56-78-9+A*-BC*-D	-DC-(-B+A98)-(-7654-32*1)
68DC	18226	1-(-23-45-6789-AB-C-D)	-DC+B-A98+7654+32+1
68DD	18227	1234+5678-(9A-BC-D)	-DC-B*A+9*(87-(-6-5)-43)*21
6900	18228	-123+4*5*-6+789A-BCD	DCBA+9+8*76*(-5*-4-32)-1
6901	18229	-1+234-(5-6789-(A+B))-CD	D-C*(B+A)+(9+8*7-6+5^4)*3^(2+1)
6902	18230	-12-3+4*(5-6+78)+9*(-A+B*CD)	D-(C+BA9)+8+7654+32*1
6903	18231	12-3456-7-8-9-AB*-CD	-D-(C+BA9+8-7654)+3*21
6904	18232	-12-34+5+6789-(-AB-CD)	D-C*(B+A)-9-8*-7*-6*-5*(4+3*2+1)
6905	18233	-1-(23+4)-(56+7+8*(-9A+BC*-D))	-D-C+B+A+9+(8+7)^6*5^4-4-3*(-2+1)
6906	18234	1+2-(-3+45)+6789+AB+CD	-D-C+B+A+9+(8+7)^6*5^4-4+3+2-1
6907	18235	-123-45-67*-8-9*(-ABC-D)	D-C*(B+A)+9+(8+7)*(6+(-5*(4+3))^2)^1
6908	18236	-12-(-3+4*-5-6*-7-89*AB*(-C+D))	DC*(BA-9+8-76+5+4-3+2+1)
6909	18237	-1+23+45+6789+A+BC+D	DC-B*A9*-8-7+6*(5-432)*-1
690A	18238	1234-56-(7-8*9AB)-CD	D-C*(B+A)+9*(8*(7-6-5)^4+3+2)^1
690B	18239	-1+2-(34+5-(6789+AB+CD))	-D+C-BA+98-7*(65+4-3)*-21
690C	18240	1234+5678-9A-(-B-CD)	-DCBA-987*-6*5-43-2-1
690D	18241	1-23+4-567*8+9ABC+D	DC+BA9*8+7+6*-54+32*1
6910	18242	123-4-5-67-89*-AB-C*D	D-C*(B+A)+(-9*-8-7*6)*(5^4-3^2)+1
6911	18243	-12+34-56*(-78-9A)-(BC+D)	D-CB-A98+7654+32+1
6912	18244	-12-3-(-4+5*6)-(7-89*AB-(C+D))	-D-(C-BA*9*8-765*4-321)
6913	18245	1234-5*-6+78+9*-A*-BC-D	D-C*-B-A*(-987+6+5+43+2+1)
6914	18246	1234+5678-(9+A*B)+CD	-DC+BA9*8*76*-54*(3-(2+1))
6915	18247	1-2-(34-5)-(-6789-AB-CD)	-D+C-BA9-8*-7*-65*-4+321
6916	18248	1+2-3+4+5+678*-9+ABC	D-C*(B+A)+(9*-8-7)*(6*-5+4)*3^2+1
6917	18249	-1+234+5-(-6789+AB+C)+D	D-(C+BA9-8)+7654-3*-21
6918	18250	-12-345-(6-789A+B*CD)	-D-C*B*-A+987*-6-(54+321)
6919	18251	1-(-234-5-6789-(-AB-C)-D)	-D-C-B*A-9*(-8*(7-6-5)^4+3+2)-1
691A	18252	1234-56+7+8*9AB-CD	-D*(-CB-A+9-876-54*-32)*-1
691B	18253	12-(3-45+67)+89*AB+C-D	D-C*(B+A)-9*-8*(7/-6+5)*(4^3+2+1)
691C	18254	12-(34+5)-(-6789-AB-CD)	-DCBA-987*-6*5-4-32*1
691D	18255	123-45+6-7+89*AB-CD	DCB+A98*7+(65-43)*21
6920	18256	((1+2)^(3+4)+5*6-7+8)*9-(-A-B*-C*D)	D-C*(B+A)+(9+8-7*(6-5*4-3))^2-1
6921	18257	1-2+3*4*5*6-7*8-9-(-A-B*-C-D)	-D-C-BA9*-8-7-65-(43+2+1)
6922	18258	-1-23-4+5+6789+AB+CD	DC+B+A-(9+8)-(7+65*(-4-3)*21)
6923	18259	12-34-5*67-89A*B*(C-D)	-DC-BA9*-8-(76-54-32+1)
6924	18260	-12+3-(-4-5-6789-AB)+C*D	-D+C*-B-A*-987+(65-4)*(3+2)*-1
6925	18261	-123-4-5-67-(89A*-B+C*D)	D-C*(B+A)+((-9-8)*-7+6)*(5+(-4*3)^2-1)
6926	18262	1-23+4-5*67+89A*B+C-D	D+C*B*A*9+87-654*(3+2)*-1
6927	18263	1+23+4*5*6-(78+9)*(A-BC)-D	-D+C*-B-A98+7654-32*-1
6928	18264	1+23+4-56+(7+89)*(A-(-BC+D))	-DCB-(A98-76*54*3)-(2+1)
6929	18265	-1-2+3-4+5+6789+AB+C*D	D*(CB-(A9-8*76)-(54-321))
692A	18266	12+3+4-5-(-6789-A*B)+CD	-DC-BA9*-8-7+65-(43-(-2-1))
692B	18267	123+45+6789+A+B-C+D	D-C*(B+A)-9-8+(7-6+5^4)^3*2+1
692C	18268	-123-(4+56-(789A-BCD))	D-CB-A-98*-7+6543+2+1
692D	18269	-12-(3-4)-(5-6789)-(-AB-CD)	DC-BA*9+8+7+6*54*32*1
6930	18270	1+23-4-5-6+7-89*-AB-(C+D)	D-CB-(-A9+8*(76+543)*-2)-1
6931	18271	12-3*-4-5-(-6789-A*B)+CD	D-C*(B+A)+(-9*-8-7*6)*(5^4-3^2+1)
6932	18272	1+234-(-5-6789+A*B*C-D)	D-(C+BA9*-8+76+5+43+2-1)
6933	18273	1-(2-3)-(-4-567*-8-9ABC-D)	D-C*(B+A)-9+(8+7+6/(5-4))^3*2-1
6934	18274	-1+23+4-56*(-7-(-8+9))*(AB+CD)	DC-(B+A*-987)+65+432*-1
6935	18275	-1+2-(-345-(6789-AB))-CD	D-C*(B+A)-9+(8+7+6/(5-4))^3*2+1
6936	18276	1*2+345+6789-AB-CD	-DC-BA9*-8-(7-6+5-4*3^2)*-1
6937	18277	1+2+345-(-6789+AB+CD)	D-C*(B+A)+9-((-8+(7-6-5*-4)^3)*-2-1)
6938	18278	-1-(2+3)+4+5+6789-(A*-B-C*D)	-D-CB-A*(-987+6*5)-(43+2)+1
6939	18279	-1-234-567-(89-A*B*CD)	-D-CB+A9*87-65+432+1
693A	18280	1+23+4-(-5-678*-9-ABCD)	D-C/(-B+A)-9-8*(-7*(6-5/-4^3)-(-2-1))
693B	18281	-1+234-(-5+678)+9*ABC-D	-D+C-B-A*-987+6+54-321
693C	18282	-1-2345-678+(-9+AB)*CD	DCB+A-(-9*(-8+765)-4*321)
693D	18283	-12+3-4-5*67-89*(-A-(B*C+D))	-D-C-B-A98+7654-32-1
6940	18284	12-3-4*5*6+789A-BCD	-D+C-B*-A9-8*76*5*-4+3+2+1
6941	18285	1-2-3456-7*-8-9-AB*-CD	D-C*(B+A)+9-8+(7-6+5^4)^3*2+1
6942	18286	-1-2+3-456-(-7+8)-9*-ABC+D	-DCB-(-A+9*8)+7654+321
6943	18287	-12+3+45-(-678*-9-ABCD)	-D+C-(-B+A98-7654-3*-21)
6944	18288	-1-2+3-(-4+5-6789)-(-AB-CD)	D-C/(-B+A)+9-8*-7*(6-5*-4^3)-2*1
6945	18289	1+23*4-(-5-(6789+A+B+CD))	D-C-(-B+A98)-(-7654-3*-21)
6946	18290	123-4*5-(-6789-AB+C)-D	D-C*(B+A)-9+(8+(7-6-5*-4)^3)*2/1

Base 14	Base 10	Increasing	Decreasing
6947	18291	$1+2-3-45*67+89AB-C-D$	$D-C*BA*-9-87-(6-(54+321))$
6948	18292	$123-(45-6789)-(A-(BC+D))$	$-D+C*B*A9-87-654-(-3-(2+1))$
6949	18293	$-123-45+6+789A-BCD$	$D-C*(B+A)+9+(8+7+6/(5-4))^3*2+1$
694A	18294	$12-(3+4+56-7*8)-9*(A-BC)*D$	$D-C/(-B+A)+9-8*(-7*(6-5*-4^3))-2^-1$
694B	18295	$12-3-(4+5)-(-6-7+89*-AB-C+D)$	$-DC-B-A*-987-65*4-3+21$
694C	18296	$-12-(3-4)-((-56+789+A*B)*-C+D)$	$-DCB-A98+76*54*3+21$
694D	18297	$-1+234-56*78-9-(AB+CD)$	$-D-(-CB+A9*-87)-(6*54-32)*-1$
6950	18298	$-12+3+4-5*6+7+89*AB-(-C+D)$	$D-CBA+987*(6+5)+43+21$
6951	18299	$123-45+6789+AB+C+D$	$DCB-A*-987-6*(-54+321)$
6952	18300	$-1234+5-6-78+9-A*BC*-D$	$D+C-BA+98*7+6543+2*-1$
6953	18301	$123-4-(5-6789)-(-AB+C+D)$	$-D+C+B*-A-98*-7-(-6543+21)$
6954	18302	$1+23-4+5+6-7-89*-AB+C-D$	$-D-C-B-A98+7654+3-21$
6955	18303	$12+34-56*7*8-(-9ABC+D)$	$-D-C-B+A+(-98-76)*(-54-3)+2+1$
6956	18304	$1+23+4-5+(-6+7)*8-(-9+A*B)*-CD$	$-D+C*-B*(-A9-(8-7)+6)-54-321$
6957	18305	$-1*(-2-3-(45-(-678*-9-ABCD)))$	$-D-C+B-A98+7654-32-1$
6958	18306	$1234+5678+9A+B-C-D$	$-D-C+B-(A98-7654-32*-1)$
6959	18307	$-123-4-5+6+7+89*AB+CD$	$DCB-A*-987+6-54*-32*-1$
695A	18308	$1234+5678+9A-B+C-D$	$-DC-BA9*-8-(-7+6-5-(43-2-1))$
695B	18309	$12+34+5-(-6789-A-B*(C+D))$	$D+C*(BA+9)+876+5432*1$
695C	18310	$1234+5678+9A-B-C+D$	$DC-BA9-(-8-7654+32+1)$
695D	18311	$1+2+3*4^5*6-7-8-9+A*(-B-C+D)$	$D-C-B-A98+7654-32-1$
6960	18312	$123-45+6789+A+BC+D$	$DC-BA9+8+7654-32+1$
6961	18313	$1234+5-6-7+8*9AB-CD$	$DC-BA9-8+7654-(-3+21)$
6962	18314	$1-2+3-4+56*(78-(-9-AB)-(-C+D))$	$D-C/(-B+A)-9*-8*((-7+6+5)*4^3-2)+1$
6963	18315	$-1-(2-3+4*5)+6+7-8+9*(A-BC)*-D$	$-D+CBA-98*(-7-65+4+3-21)$
6964	18316	$-1-234-5-(-6-789A)-BC*D$	$-D+C*B-A*-987-654+321$
6965	18317	$-1-(23-4+5)-(-6*-7-89*(AB-C+D))$	$D-C*(B+A)+(9+8+(7-(6-5*4))^3)*2^1$
6966	18318	$-1+234-(5-6789)-(A*-B+CD)$	$-D-(C-B-(-A98+7654)+3)-21$
6967	18319	$1234+5678+9*-(-AB+C+D)$	$D-C*(B+A)+9+(8*7+6+5^4)*3^3(2+1)$
6968	18320	$-12*(3+4)*-5*(-6-7-8+9A+B+CD)$	$-D-C*BA*-9-87-(65-432-1)$
6969	18321	$1+2-(345+6*-7)-(89A*-B-C+D)$	$-DCB-A-9-8+7654+321$
696A	18322	$-123-(-4-5*-6-789A)-BCD$	$D-C-B-A98+7654-3-21$
696B	18323	$-12-34*-5-6+78-9*(-A-B*CD)$	$DC-B-A+(-98+7+6)*5*(-43+21)$
696C	18324	$1*2+3*(4+5)+6*7*8+9-(-A-B*-C*D)$	$-DCBA-987*-6*5-4-3+21$
696D	18325	$-1+2*(3456+7-8+9)+AB-C-D$	$D-C*(B+A)+(-9-8)*7*6*(5*4+3*2)^1$
6970	18326	$1+23+4+5*-6-7-89A*-B-C+D$	$D-C*(B+A)+(9*-8-7)*((-6-5*4)*3^2-1)$
6971	18327	$1234+5678-9+AB-C+D$	$D-C*(B+A)+((-9-8)*-7+6^5/4)*3^2-1$
6972	18328	$-1+234-(-5-6789)-A*-B-CD$	$DCB-(-A-(987+6543))-21$
6973	18329	$1+2*3456-(7-89+AB)+CD$	$DC-BA9+8+7654-(-3+21)$
6974	18330	$123-(4+5-6789-A)-(-B-C*D)$	$-DC+BA9+876+5432-1$
6975	18331	$1-234+5678-9-AB*(-C-D)$	$D-C*BA*-9+87+6*54-(-32+1)$
6976	18332	$-1-(234-5)-(-6*7+89-ABCD)$	$-DC-(-BA9-876-5432-1)$
6977	18333	$-12+3-(-45-6)-(-7-89*AB-(-C+D))$	$D-C-(-B+A98-7654)-(-32-1)$
6978	18334	$1+(-2-3*-4*5*6)*7*8-9-(-A-B*-C*D)$	$DCB-A-987-(-6543+2)-1$
6979	18335	$-12-34*5+6+789A-BCD$	$-D+C-BA*-98-76*(-5-(4-32))^*1$
697A	18336	$-12-(-3+45-6*-7)-(89*-AB-CD)$	$DCB-(A+987)-(-6543+2)+1$
697B	18337	$1*-2+34+5+6*7-89*-AB-C-D$	$DC+BA9*8+(76-5)*(-4+3-2^1)$
697C	18338	$-1234+5+(-6-789-(-A+BC))*-D$	$D-C*(B+A)+(9-8-7^6)/(-5-4/3)+2-1$
697D	18339	$1-(2-34-(5+6789)-(AB+CD))$	$DCB-A-987+6543-2*-1$
6980	18340	$12-3-4+56*7+89*(-A+BC)-D$	$DC-BA9-8+7654-(-3-2*-1)$
6981	18341	$-1+2+34-(-5-6789-AB)+CD$	$-D-C-B-A+9*(8*(7-6-5)^4-3-2)^1$
6982	18342	$123+4+567-89A*(-B-(C-D))$	$-D+C+B-A98+7654-3-21$
6983	18343	$-12-3-4+5-(-67+89*-AB-CD)$	$D-C*(B+A)+(-9+(-8-7)*(-6+5^4)+3)/-2^-1$
6984	18344	$1*-2-3*-4*(-5*-6*7*8-9)-(-A-B*-C*D)$	$D-C+B-A98+7654-3-21$
6985	18345	$123-4-(-5-6789+A+B-CD)$	$DC-BA9-8+7654+3-(-2-1)$
6986	18346	$12+34-5+6789+AB+CD$	$DCBA-9+8-7654+321$
6987	18347	$1-(-2-3*45*67-89A)-(-B-C)*-D$	$-D-C-(-B+A98-7654)+3*(-2+1)$
6988	18348	$123+4-(-5-6789-A+B+C*-D)$	$DCBA-(-9+8)-(7654-321)$
6989	18349	$12-(3+456)-(-789A+B*C*D)$	$D-C*(B+A)+(-9-(-8-7)*(-6-5^4))*(-3-(-2+1))$
698A	18350	$-1-(2-3-(45+6789+AB+CD))$	$D-C+B-A98+7654-(-3+21)$
698B	18351	$1-2-(-3*456*7*8+9A*B*CD)$	$-D-CB-A*-9*(87+65)-4*32-1$
698C	18352	$12-(-3-45-(-6+7+89*AB*(-C+D)))$	$-D+C*B*(A-(-9-87))+65+43-(-2+1)$
698D	18353	$123+4+5+6789-(A+B)+CD$	$-D+C-(B+A98-7654-3+2^1)$
6990	18354	$1+2*-3*-45+6789-AB+CD$	$D-(C+B)-(-A9*87-654)-321$
6991	18355	$1+234+5+6789-A*-B-C*D$	$DC-BA9+8+7654-(3-2)+1$
6992	18356	$12+345+6789-A*B+C*-D$	$DCB+A-987+6543-2+1$
6993	18357	$1+23-(-45-(6789+AB+C*D))$	$DC-BA9+8+7654+3-2+1$
6994	18358	$-1-2+34-(-56+7-89*AB+C+D)$	$DCB+A-987-(-6543-2+1)$
6995	18359	$-1+234-(-5-(6789+AB-CD))$	$DCB+A-(987-6543-2^1)$
6996	18360	$-1*2*3*(-456-7+8+9A-BCD)$	$-DCBA+987*-6*-5+43-2+1$
6997	18361	$1+234-(5-6789)+AB-CD$	$DCB-A9+87+65*-4*-32*1$
6998	18362	$123+4+5+6789-A+BC+D$	$D-C+BA*9+8*7*(6+5^4)+21$
6999	18363	$-123+4+5+6+789A-BCD$	$D-CB-A+9*(8+7-6-543)*-2-1$
699A	18364	$(-1+2*3)*(-4-5*-6*(7+8))*9-(-A-B*-C*D)$	$DCBA-(-9-8)-(7654-321)$
699B	18365	$-123-45-67-89A*-B*(-C+D)$	$DC-(BA9+8-7654)-3+21$
699C	18366	$123-4+5+6789*(-A+B)+CD$	$DCB-A-987+6543+21$
699D	18367	$1*(-2-3*-4*5)*6+7*8-9+A*(-B-C+D)$	$-DCB+A9+8765+4*-321$
69A0	18368	$-1-(-2+3456-7)-(-89-AB*CD)$	$-D-(-C-B+A98-7654+3+2+1)$
69A1	18369	$-1+234+5+6789+AB-CD$	$-D*(C-B)*(-A+9)*(-87-654-32)*-1$
69A2	18370	$-12-345-(6+78)-(-9*ABC-D)$	$D-C*(B+A)-9*(8+7)+6*(5^4(4+3-2)-1)$
69A3	18371	$123+45+6789+AB-C-D$	$DC-(BA9+8-(7654+3))-21$
69A4	18372	$123+4-5-(-6789-A-BC)+D$	$-D+C*-B*-A9-8+7-(654+3+21)$
69A5	18373	$123-4-5*(-6+7)*89*(AB-CD)$	$DCB-A-9-(-8+7)-65*-4*32^1$
69A6	18374	$-1+23*4+5+(6-7)*(-89*AB+C+D)$	$-D+C*-B-A-98+7654-321$
69A7	18375	$-123+4*(-567-89)+A*BCD$	$-D+C+B-A98+7654+3+2*-1$
69A8	18376	$-1-2345*-6+7-89*AB-CD$	$D-C+B-A98+7654-3-(-2-1)$
69A9	18377	$-123-(-45-67)-(-89*AB-CD)$	$-D+C-(-BA9*8+76+5-4-32)-1$
69AA	18378	$-1-2+3-(-4+5)-6-7-89*(-AB+C-D)$	$-D+C-(B+A98)-(-7654+3)+21$
69AB	18379	$12-(-3-4)-(-5+67)-89*-AB+CD$	$D-C/(-B+A)+(-9*-8+7^6)*(-5/((-4^3-3^2)+1))$
69AC	18380	$12345-6*-78-(9ABC-D)$	$D+C-B-(A98-(7654-(-3+2-1)))$
69AD	18381	$-1-2*(3+(-4*5*-6+7)*-8*9)-A*(-B-C+D)$	$D-C-(-B+A98-7654-3+2*-1)$

Base 14	Base 10	Increasing	Decreasing
69B0	18382	1234+5678+9+A+BC+D	D*(C+BA+98+7+65*-4*-3+21)
69B1	18383	1-(23+45+6*7*-89+AB*C*-D)	D-(-C-BA9*8-7)-65-(4-(3+2)+1)
69B2	18384	-12+3-(-45-(-67-89*-AB-C*-D))	DC-BA9-(8-7654-32-1)
69B3	18385	12-3+4+5+67-89*-AB-C+D	-D-C-BA9*-8+(7-6)*-54-32/-1
69B4	18386	12-34+5-6-789+A*-B*-CD	DCB+A-987+6543+21
69B5	18387	1234-5-(-6+7-8*(9AB-C))-D	-DC+B-A*-987+6-5*43+21
69B6	18388	123+4*-5-67+89*AB-C+D	D-C*-B*A9-8*(76-5+43)-21
69B7	18389	(-1+2-3*-4*-5*6)*-7*8-9-(-A-B*-C*D)	D-CB+A+9*87+6543-21
69B8	18390	1-2*(-3-4^5-6^(7-8))*9+A*(-B-C+D)	D+CB-A*-987-6-5-4-321
69B9	18391	-123+4-5-678-9-A*-B*CD	D-C*(B+A)+(9*8*7+6^5)/4*3^2*1
69BA	18392	-12-3-(45+67)-89A*-B-CD	D+CBA-9+87+65*43*(-2-1)
69BB	18393	1234+5678-9*-A-B*-C-D	-DC+BA9*8-(76-54*3-21)
69BC	18394	-12-3+45-(6-78-9*(A-BC))*-D	DCB+A98*7-6-5*(-4-3)*21
69BD	18395	123+45+6789+AB+C-D	-D*(C-BA9-8*-76+5-4*-3+21)
69C0	18396	1*234*(-5-(67-(-8+9A)))-(-B-C)-D	-D+C+BA9*8-7+6-54+3+21
69C1	18397	1+2+34+5+67*-8+9*(-AB-C)*-D	-D-CB+A9*87-6*-5-432*-1
69C2	18398	-1+2+3-(4-5-67*-8)+9*ABC-D	D-C-B-A98+7654+32*1
69C3	18399	-12+3-(-4+5*67)-(-89*(-A+BC)+D)	D-(CB+A*-987)-(65+4*32*1)
69C4	18400	12+345-(678+9*(-ABC+D))	-DCB+A9+(-87+65-4)*-321
69C5	18401	1-2*(-3-4^5-6*(7+8))*9-(-A-B*-C*D)	-D-C-B-A9-87*6*(5-4)*(3-21)
69C6	18402	1+234+5+6789+(-A+B)*-C+D	-DC-BA9*-8+(-76+5-43+2)*-1
69C7	18403	12-3-45+6-7+89*AB+CD	D-CB-A*-987+65*4-321
69C8	18404	-1-(-234-5)-(-6789+AB-C*D)	D-(-C-(B-A98)-7654-(3+2))-1
69C9	18405	-1*(2-(3-45+6+7-89*-AB)-CD)	-DC-B-(-A9*87+6)+5*(4*32+1)
69CA	18406	-1-(-234+56)+78-9A*B*-C-D	D-C+BA9*8-(7-6)*(5+4-32)*-1
69CB	18407	12-(3+4-(5-67*8))-(-9*-ABC+D)	DC-BA*(9-87)-(6*54-321)
69CC	18408	123+45-(-6789-A-BC+D)	D*C*(-B+A9+8+7+6-5-4-3-21)
69CD	18409	(-1*-2*-3-4^5-6*7)*-8*9-(-A-B*-C*D)	-DC+B*A98+7*(654+321)
69D0	18410	1-((-2-3*4^5)*6-(7-8)*9)-A*(-B-C+D)	D-C*(B+A)+9*8*7*6+5^4(4*32+1)
69D1	18411	-1+234-5+6789+A+B-C+D	D-C*(B+A)+9*8*7*6+5^4(4*3/2)+1
69D2	18412	-1-(2-34+5-6)-7*-8*(9A+B+CD)	-DC-B-A9+(-8-7)*(-654-3)-21
69D3	18413	-12+345-(-6789+A+B)+C*-D	DCB+A-98*76+5*4*3*21
69D4	18414	12345+6-(-789-ABC*-D)	D-C-(-B+A+98*-7)+6543-21
69D5	18415	-123+4*56-78*(9+A-(B+CD))	-D-C-B*A+9*(-8*-7+6+5^4)*3+2-1
69D6	18416	123+45+6+7+89*AB-C*D	-DC+B*A98+(-765-4)*3-21
69D7	18417	-1*(23-45-(67+89*AB+C+D))	-D+C-(-B+A98)-(-7654-32+1)
69D8	18418	-1-(-2-345-(6789-A)+BC)-D	-DC-(-B-A9*87-(65-43)*21)
69D9	18419	-1+234-(5-6789)-AB+CD	-D-(-C-B+A98-(7654+32)-1)
69DA	18420	1-23-4*56+789A-BC*D	-D-C*(BA+9)+8+7654+32-1
69DB	18421	-12+345+6789+A-BC-D	D+CB+A9*87+6*(5-(-43-21))
69DC	18422	-1-(-23-456*7*8)-(-9+ABCD)	D-C*(B+A)+(-9*(-8+7*6)+5)*(-4^3+2)-1
69DD	18423	-123-4-5-6-(7+89A)*-B-C*D	D-CB+A9*87-6*-5+432*1
6A00	18424	123-4-56+7+89*AB+C-D	-DC-BA+98*7*-6*54*-3*-2*-1
6A01	18425	123+45+6789-(-A+B-CD)	DC-BA9-8*(-76+5-4*321)
6A02	18426	-1*2*(-3456-7+8-9A-B-(-C-D))	DC-BA9-8+7654-3*-21
6A03	18427	1+2+345+6789+A-(B+CD)	D-C*(B+A)-9*(-8+7*6)*5(-4^3-2*1)
6A04	18428	-123+4+56+789A-BCD	D-C-BA9*-8+76-54-(32-1)
6A05	18429	1234+56+7-8*-9AB-C*D	DCB-A98*-7+6+543-2+1
6A06	18430	-1-2-3-45-67+89A*B*-C*D	-DC+B+A+9*87+6543+21
6A07	18431	-12-3-4*56+789A-BC*D	DC+BA9*8+(-7+6)*(5+4*-3)*-21
6A08	18432	12-(3-4)-(-5-(6*-7-89*-AB+CD))	D-(-C+BA+9*-87-6543+2)-1
6A09	18433	1-2-(34+5+6*78)+9*ABC-D	D-C*(B+A)-9*8-7+6+5^4(4+3-2)+1
6A0A	18434	-1+234+5*-67+89*AB+CD	D*(CBA-(98-76)-(-543+21))
6A0B	18435	-1+234-5+6789-(-A-B-C)+D	D-C*(B+A)-9*(-8*(7-6)*-5*4+3+2)-1
6A0C	18436	1+23+45-(-6-7-(8-9A+B)*C*-D)	D-C-BA+9*87-(-6543-2+1)
6A0D	18437	-12-(34+56-789A+BCD)	-D+C*B*A9+(-87+6+54-3)*21
6A10	18438	-12+345+6789-AB+C-D	D-CBA-(98-7654)+321
6A11	18439	(-1+2*(3+4-5+6))*7+8*9-(-A-B*-C*D)	-D-(C+B-A*987)+65*-4+3-2*1
6A12	18440	1234+5678-9-A+B*(C+D)	D-C-(BA-9*87-6543)+21
6A13	18441	12+34-(56*(78+9A))*(B-C)+D	-D-C+B+A+(-9-8)*-7*(6+5+(-4*3)^2*1)
6A14	18442	1-(2-345-(6789-(A+BC))-D)	D+C-B-A+9*-8-(-76+54)*321
6A15	18443	1+234+5-67-89*-AB-CD	-DCB-A*987+654*(3+21)
6A16	18444	1*2*-3*(4*-5*-6+7*-89-(A+BCD))	D-C*(B+A)-9*8*(-7*-6+5/4)*-3*2-1
6A17	18445	1*(2-(34-(-56-78)-9))*(-A*B+C+D)	-D-CBA-9*87*-6-5432*-1
6A18	18446	12345-67*-8-9ABC-D	-DC-(BA9-8765+4*321)
6A19	18447	123+45-(-6789-A-(B+CD))	-D*(-CBA+9-87-(-654+32)+1)
6A1A	18448	-123-4+567-8*(9A-BCD)	D-C*(B+A)+9+(8-7*(6-(-5*4)^3))/(-2-1)
6A1B	18449	-12+34*5*67+8-9A-BCD	DCB-A+9*(-87+654+321)
6A1C	18450	-1-2-34-56+789A-BCD	-D-(-C+B*(-A+9)*876+5*4*-3-(-2+1))
6A1D	18451	-12-345+67+8+9*(ABC-D)	D-CBA+9+8765+4*-321
6A20	18452	-1*2+((-3+4-5^6)/-7+8)*9-(-A-B*-C*D)	-DC-B-A*-987-6*-54-321
6A21	18453	12-3-(-4+5)*-6+7-89*-AB+C*D	-DC-B-(-A9-87+6*-5*(-4+321))
6A22	18454	-1+2-34-56-(-789A+BCD)	-DCB-A*-98+7654-321
6A23	18455	-123+4-56+789A-BC*D	D-C*(B+A)-9*(-8*(7-6)*-5*4+3)+2-1
6A24	18456	1+2345-67*-89+A*-B*-C-D	-D-C-BA9*-8-7+65-4*3-21
6A25	18457	1+234+5+6-(-7*89-A*B*C*D)	-D-CB-A9*8+7654-321
6A26	18458	1+2+34-5-6-7-89*-AB-C*-D	-D-C+BA9*8-(-76+5)-(-43-(2+1))
6A27	18459	1+2+345-(-6789+AB)-C+D	-D+CB+A*987+6+54-321
6A28	18460	-123-(45+6-789A)+BC*-D	D*(-CB-A*-9-8+765+43-2-1)
6A29	18461	1^2-3*(4^5*6+7+8+9)-A*(-B-C+D)	-D-C-B*-A-98+(76-54)*321
6A2A	18462	1+234-5+6789-(A*B-CD)	D-C*(B+A)+(-9-(8-7-6*5^4))*3+2+1
6A2B	18463	-12+345+678*9*A-BC+D	-D+C-B+A*(987-6)-5*-43*(-2+1)
6A2C	18464	-12+345+6789-(AB-C-D)	DC+BA9*8*7*6*-5-(-4+32)*-1
6A2D	18465	1-2*(-3456-7+8-9A)+B+C-D	D-C-BA9*-8-(-7*-6-54)-(3+21)
6A30	18466	-1-(2+3)-(-45+6+789)+A*-B*-CD	-DC-BA-98*7*-65*(43-21)
6A31	18467	(-1+2)*-3*-4^5*6+7-8*9-A*(-B-C+D)	D+C-(-BA9-8)*(7+6-5)-(-43+2+1)
6A32	18468	(-1*2^3)^4*5+(6*-7+8)*9-(-A-B*-C*D)	D-(-C-B-A9*-87-(654-3)*21)
6A33	18469	12-34-56+789A-BCD	D-C*(B+A)+(-9-((8-7-6)^5+4)*3)*2/1
6A34	18470	12+345-(-6789+AB-C)-D	D-C+BA9*8-(7-(-6+54-3-21))
6A35	18471	1234-(5-6)-7-(-8*9AB+C+D)	D-C*(B+A)+(-9*(-8-7)+6^5/4)/3^2-1
6A36	18472	-1-2+3^(4+5)-6+7*8*9-(-A-B*-C*D)	-DCB-A+98+7654+321

Base 14

Base 10

Increasing

Decreasing

6A37	18473	1-(23-4)-56+789A-BCD
6A38	18474	1*-2*(-3456-78-9+AB-CD)
6A39	18475	-12-(345+6-7)-(8+9*-ABC-D)
6A3A	18476	-1-(23+45)-(6-789A)-BCD
6A3B	18477	1*-23-45-(6-789A)-BCD
6A3C	18478	1+2+3*(4+5)-6+7*8*9-(-A-B*-C*D)
6A3D	18479	1-2+345+6789-AB+C+D
6A40	18480	-1+23+4-5+678-(-9+A*-B*C*D)
6A41	18481	(-1-2*3-4^5-6*7)*-8*9-(-A-B*-C*D)
6A42	18482	1234+5678-9+AB-C*-D
6A43	18483	1+2+345+6789-AB-(-C-D)
6A44	18484	-1-2+3^4(4+5)+6+7*8*9-(-A-B*-C*D)
6A45	18485	-1-(23+4)-(-56+7-(89*AB+CD))
6A46	18486	-12+345-6-78+9A*B*C+D
6A47	18487	1*2+3*4^5*6-7*8+9-A*(-B-C+D)
6A48	18488	-1-23-45+6-(-789A+BCD)
6A49	18489	1+23-45-(-67-89*AB+C*-D)
6A4A	18490	1234-5-(-678*9+AB*(-C-D))
6A4B	18491	1-(-2-345+678+9*-ABC+D)
6A4C	18492	-1+23+456-(-789-(-AB+C*))^D
6A4D	18493	12+3*(-4+5+6*7*8+(9+A+B)*CD)
6A50	18494	-1234+5-6+78-9+A*-BC*-D
6A51	18495	-12-3+4+56+7+89*AB-C*-D
6A52	18496	12-34-(5*6+7+89A*-B+CD)
6A53	18497	-12+34-5-(67-89A*B+CD)
6A54	18498	1-((-2-3*4^5)*6+7*8)+9-A*(-B-C+D)
6A55	18499	1234+5678+9A+BC+D
6A56	18500	-1*2*3*(-4*5*6-(7-(8+9)))^-A*(-B-C+D)
6A57	18501	-1-(-2-(-3+4-56))-(-789A+BCD)
6A58	18502	1234-(-5+6)-(7+8*(-9AB+C-D))
6A59	18503	1-(-2-(-3+4-56))-(-789A+BCD)
6A5A	18504	-1-2-(3-4+5)-(6*78+9*-ABC)+D
6A5B	18505	-12+345+6789-A*B+C+D
6A5C	18506	-1+2-(3+45+6)+789A-BCD
6A5D	18507	-12-34+5-(6-7-(-89A*-B-CD))
6A60	18508	-1-2+3-(45+6)+789A-BCD
6A61	18509	1-(2-3*4*(5+6))-(-7+89A)*B-(-C-D))
6A62	18510	1-2+3-45-6+789A-BCD
6A63	18511	-1-2*3*-456*7+8*(9A-BCD)
6A64	18512	123-456-78-9*(-ABC-D)
6A65	18513	1+23-(-4-5+67-89A*B+CD)
6A66	18514	1+2+3-45-(6-789A+BCD)
6A67	18515	-1+234-5-(-6789-AB)-(C+D)
6A68	18516	1-(2+3+45-(6+789A)+BCD)
6A69	18517	123-456*7+(-89A-BC)*-D
6A6A	18518	-1+234-567*(-8-9)-AB+C+D
6A6B	18519	-1-2+3*4^5*6+7-8-9-A*(-B-C+D)
6A6C	18520	-1-2+3-(45-6-(789A-BCD))
6A6D	18521	1+2-(34+5+6-789A+BCD)
6A70	18522	12+3+4-(56-789A+BCD)
6A71	18523	1*2+3*4*-5+6-(-789A+BCD)
6A72	18524	-123+456-(789+A-B)*-C-D
6A73	18525	-1+23-4-56+789A-BCD
6A74	18526	-1*(-234-5-6789-AB-(-C-D))
6A75	18527	1+23-4-56+789A-BCD
6A76	18528	-12*3*(-4*5*6*7+8+9AB-CD)
6A77	18529	-12+3*4*-5-(-6+7*8*(9-A))*BC+D
6A78	18530	-123-4-5-67*89+ABCD
6A79	18531	-12-(-3+4)-(-5-67-89*AB-CD)
6A7A	18532	1*2-34-(5-6-789A+BCD)
6A7B	18533	12-3-45+6+789A-BCD
6A7C	18534	(-1+2*3)*(4^5+6*-7*-8*9)-(-A-B*-C*D)
6A7D	18535	1-23-(4-5+6-7-89A*B)-CD
6A80	18536	-1-2+34+56-(789-A*B*CD)
6A81	18537	-1-2-34+5+6+789A-BCD
6A82	18538	1+2+3*(4+5)-(-6-7*8)*9-(-A-B*-C*D)
6A83	18539	-1+234-5+6789+AB-(-C+D)
6A84	18540	-1*(-234-(-5+6789-(-AB-C)))+D
6A85	18541	12345-(6-78-9A*(-B-CD))
6A86	18542	-1-2+34-56+789A-BCD
6A87	18543	-12+34-(5-67+89*-AB)+C*D
6A88	18544	((1*2+3)*4+5)*6*(7+8)*9-(-A-B*-C*D)
6A89	18545	-1*(2-(-3+4))*(-5*6-789A-BCD))
6A8A	18546	-1-(23-4-5)-(6-789A)-BCD
6A8B	18547	-1-(2-(-3-(4+5-6)-(7+89A*-B+CD)))
6A8C	18548	-1-(23-4)-(5-6)-(-789A+BCD)
6A8D	18549	-12-3+4-5-6+789A-BCD
6A90	18550	-1-(-2+3)-45*6-(7-(-89A*-B+CD))
6A91	18551	1+234-5+6789-A-B+CD
6A92	18552	-12-3+4+5+6-7+89A*B-CD
6A93	18553	-1^2*-3*4*-5*(6-7*8)+9-(-A-B*-C*D)
6A94	18554	1+234-(5-6789-A)-(-BC+D)
6A95	18555	-123-4-(-5678-9+AB*(-C-D))
6A96	18556	-1+(-2-3*-4*-5*6)*-7*8-9-(-A-B*-C*D)
6A97	18557	-1-2345-6*7*89+ABCD
6A98	18558	-1-23+4+5+6+789A-BCD
6A99	18559	1-2345+6*-7*89+ABCD
6A9A	18560	-12+345-(-6789-AB+CD)
6A9B	18561	1+234-(-5-6789+A+B-CD)
6A9C	18562	-1-(-234-5)-(-6789-A-BC+D)
6A9D	18563	1-2-(-3*-4+5-6)+789A-BCD

D-C*(B+A)-9-8*(-7-6)*-5*-4/3^-2+1
-D+C*-BA*-9+8*7*6+5+43-2-1
D-(-CBA-98*(7-(-6-54)+3+21))
DCB+A-9*-876+54+321
-D-C*-B*(A9-8)+7-65+(-4+32)*-1
D-C*(B+A)-9+((8-7-6)^5+4)*-3*2/1
D-(C+BA9*-8-7*6*5)+4*(-32+1)
D-C*(B+A)+(-9*-8-7*6)^5(5^4-(3-2))-1
DCBA+98-7654+321
DC+B-A98+7654+3*-21
D-C+BA9*8+7+6+54-32-1
D-C*(B+A)+(9+8+7+6)*5^4-3^(2+1)
-D+CB-(A98-7654)-32-1
DC+B*A9*8+7*(-65+432+1)
-D+CB-A98-(-7654+32-1)
D-C*(B+A)-9-8-7+6*5^4(4+3-2)+1
-DCB+A9-8-(-7654-321)
D-C*(B+A)+9-8*(-7-6)*-5*-4/3^-2^1
-D+C*(-BA+987-65-43-21)
-DCB+A-98-(-7654-321)
DC-BA9*-8-7*(6-54)-321
D-C*(B+A)+(-9-8)/-7*(6^5-4^3+2)-1
D-C*(B+A)+(-9-8)/-7*(6^5-4^3+2/1)
D-C*(B+A)+(-9-8)/-7*(6^5-4^3+2)+1
DCB-A*(9-876)-543-2+1
D+CB+A*987-(-65-4+321)
DC-(-B-A9*87)-(-6*(5+4)-321)
D-CBA+9*-8-(-7654-321)
-D-(-C+BA+9*(8-765-(4+321)))
DC-B-(A98-7654)-(-32+1)
-DC+BA9*8-7+6*(5-(4-(32-1)))
-D+C+BA9*8+7+6+5+4-(-32+1)
D-C+BA9*8-(7+6-5)*-4*(3-2+1)
D+C-BA9*-8-7+6+54-3-21
-DC+B-A9*-8-7+6+54+2*1
DC+B*(A98+7-6*54)+3*2^1
-D-(-C-(BA-98)+7*-6*5*(43+21))
D-C*(B+A)+(9+8+7+6)*5^4-3+2^1
D+CB-(A98-7654+32+1)
-D*(CB-(A-9+876-54+3-(-2+1)))
D+CB-(A98-7654-32)-1
D-C*(B+A)+(-9*-8-7*6)*5^4+3/(2-1)
DC-B-A98-(-7654+3+21)
D-C*(B+A)-9+8+7+6*5^4(4+3-2)-1
D-C*(B+A)-9+8+7+6*5^4(4+3-2^1)
D-C+BA9*8+7*(6+5)-4+3-(-2+1)
D+C+BA9*8+7-6-5+43-2+1
D-C*(B+A)+9-8+7+6*5^4(4+3-2)+1
DC-B-A98+7654+3-21
D-C*(B+A)+9+8-7+6*5^4(4+3-2)+1
-D+C+BA9+876+5432-1
-D+CB-A98+7654-3-2-1
-D+C+BA9+876+5432+1
DC+B-A98+7654-32+1
-D+CB-(A98-7654)-3*(2-1)
-D+CB-A98-(-7654+3-2+1)
D-CBA-(9+8)+7654+321
D+CB-A-(9+(-876+543)*21)
-D+CB-A98+7654-(-3+2)*1
-D-(-CB+A98)-(-7654-3+2-1)
-D-CB+A*-9*(-876)-5*43*-21
-D+CB-A98+7654+3-(-2+1)
D-C*(B+A)+9+8+7+6*5^4(4+3-2)/1
-D+CB-A98+7654+3+2+1
D-C/(-B+A)-9+(8+7+6/(5-4))^3*2-1
DC(C+BA-(-987+654-321))
DC-B-(A-9)-(-876+543)*21
D-CB*A-98-7654-(3^2+1)
DCB-(-A9-8+7)+65*-4*32*-1
DC-B-A98-(-7654+3-2*-1)
DC-(-B+A98-7654)-(-3+21)
-DCB+A9*87+6*-5*43*2*-1
D+C*-B*-A*(9-8+7+6)-(5-43-2*-1)
D-C*(B+A)+(9+8*7)*(-6+5*4+3)^2^1
DC-BA9*-8+7+6-54+3-21
D-C*(B+A)-9-8*(7*-6+5)*^4(3-2^-1)
D+C+BA9+876+5432-1
D-(-CB+A98-7654-3*-2*1)
D+CB-A98+7654-3-2*1
-D-(-CB+A)-9-(-8-7-6*-5*(4-321))
D-C*(B+A)+(9*8-7+6+5^4)*3^(2+1)
DC-B-A9+876*5*(4+3)*-2+1
D-CBA-9-8+7654+321
-DC-(B-A*(987-6)-5)-4*3-2*1
D+CB-A98+7654+3-2*1
D+CB-A98+7654+3-(2-1)
D-C*(B+A)-9+8*7+6/5^4(4-3^2)+1
DC+BA9*8-76-(-54+32*1)
D-C*(B+A)+(-9-(8-7)-6*5^4)*(-3-2)/1
-D+CB-A98+7654+3+21
-D-C-BA9*-8+76+5-4-(-32+1)

Base 14	Base 10	Increasing	Decreasing
6AA0	18564	$(-1+2^*3)^*(4+5^*-6^*(-7-8)^*9)-(-A-B^*-C^*D)$	$-D^*(C-(BA+98))-76-(543-2+1)$
6AA1	18565	$1-234+5678-(9-AB)^*(C+D)$	$D+C^*-BA^*-9-(-876+5+432-1)$
6AA2	18566	$1+2+3^*4^*5^*-67+89AB-C^*-D$	$D-C^*(B+A)+9-8^*(-7-6^*5)^*(4^3-2^*-1)$
6AA3	18567	$-12+3+4-5+6+789A-BCD$	$DC-(-B-(-A98+7654-3))+2-1$
6AA4	18568	$-1^*2^*(-3456-(-7+8)-(-9-(A-B)+CD))$	$-DC-BA9-8+7654+321$
6AA5	18569	$-12-3^*-45^*67-8-(-9AB-C)+D$	$DC+B-A98+7654+3-2-1$
6AA6	18570	$1^*234-5+6789+A-B+CD$	$-DC+B-A^*-987+6+5-(43+21)$
6AA7	18571	$1-234+56+7+89A^*B+CD$	$D-CBA-(9-8)-(-7654-321)$
6AA8	18572	$-1+2-345+67+8+9^*ABC-D$	$D-C/(-B+A)+9+(8+(7-6-5^*-4)^3)^*2/1$
6AA9	18573	$1+2-3456+7-(-8-9+ABC^*-D)$	$-D+CB-A98-(-7654-32+1)$
6AAA	18574	$1-(2+3-4-5+6-789A+BCD)$	$-D-(-CB+A98-7654)+32^*1$
6AAB	18575	$-1+234+5-(-6789-AB-(C+D))$	$-DC+B+A^*987-65-(-4^*-3-21)$
6AAC	18576	$12^*(3-4-(5+6)-(-7^*89-AB)+CD)$	$D-CB+A9^*(87+6)+54+32-1$
6AAD	18577	$1234+56+7+8^*(9AB+C-D)$	$D-C^*(B+A)+9+8^*7+6/5^*(4-3^2)+1$
6AB0	18578	$1-2-3-(4-5)-(-6-789A)-BCD$	$DC-BA9^*-8-76-(-54-3+21)$
6AB1	18579	$1+2+345+6789+AB-CD$	$-DC+B-A9^*-87-6+543+2^*-1$
6AB2	18580	$1+234-5+6789+A-(-BC-D)$	$D-C^*(B+A)-9^*(8-7^*-6^*-5^*(4+3^2)+1)$
6AB3	18581	$1+234-(-5-(6789+A))-(-B-CD)$	$D-C^*(B+A)+(-9^*-8^*(-7-6)-5)^*4/(-3-2)^*-1$
6AB4	18582	$1+23^*(-45+67^*8)-9AB-CD$	$-D-CB^*A-9^*8+7654-3-2^*-1$
6AB5	18583	$1+2+345-(-6789-A+B)-C-D$	$D+C^*BA^*9-(-87+65-432^*1)$
6AB6	18584	$-1-(-2-3)-(-4-(-5+6)-789A+BCD)$	$-DC-BA9+8+7654+321$
6AB7	18585	$-1+2-(345-6)-(-78-9^*ABC+D)$	$DC+BA9^*8+7-(-6-5)^*(43-2-1)$
6AB8	18586	$1+23-45+6^*-78+9^*(ABC+D)$	$D-C^*(B+A)+(9-8+7^*6)/(5/4+3+2)+1$
6AB9	18587	$-12+34^*5+6^*-789-AB^*-CD$	$D-(C-B+A)+9-8^*(-7-(6+5))^*(4^3+2+1)$
6ABA	18588	$-123-45+6+7+89^*(-A+BC)-D$	$-DC+B-(A^*-987-(-6-5-4-32^*1))$
6ABB	18589	$-12-34+56+789A-BCD$	$D-(CBA-9-8-7654-321)$
6ABC	18590	$1-(2-34)+5^*-6-(-789A+BCD)$	$DC-B-A98+7654+32-1$
6ABD	18591	$-1^*(-2-3^*4^*5)^*6+7^*8-9-A^*(-B-C+D)$	$DC-(B+A98^*-7)+654^*-3^*(-2+1)$
6ACO	18592	$12+345-(-6789-(AB-CD))$	$DC-(B+A98-7654-32)+1$
6AC1	18593	$12-(3-4+5-(6+789A))-BCD$	$D-C^*(B+A)-9+(-8-7)^*(-6-5^*4+3)^*2+1$
6AC2	18594	$1-(-2-34)-(5+6)-(-7+89A^*-B)-CD$	$-D-C+B+A+98^*7+6^*54^*-32^*1$
6AC3	18595	$-1-(2+345)-(-678+9A^*B^*C)+D$	$-D+C-(-BA9^*8-7-65-43-2+1)$
6AC4	18596	$1-2+3^*4^*5^*6+7^*8+9-A^*(-B-C+D)$	$-D+CBA9+8-7^*6^*(5+4)^*32^*1$
6AC5	18597	$12+3+4+5-6+789A-BCD$	$D-(-C+BA9^*-8)-(-7-65)-4^*-3^*(2+1)$
6AC6	18598	$12+3-4^*(5-6)+789A-BCD$	$D-(C-B-A+9^*87)+6543+2^*1$
6AC7	18599	$1+2+3-45+67-89A^*-B-CD$	$-DC+B-A^*-987-(65+4)-(-32-1)$
6AC8	18600	$-123-(-45-67^*-89)+ABCD$	$D-C^*(B+A)+(9^*(8-7)+6)^*(5^*4+3)^*2-1$
6AC9	18601	$12-(3+4)-(-5-6-789A+BCD)$	$D+C-(-BA+98^*7)-(-6543+21)$
6ACA	18602	$1^*(2+3)^4+(5/(6-7)+8)^9-(-A-B^*-C^*D)$	$DC-BA+9^*87-(-6543-2^*-1)$
6ACB	18603	$1+(2+3)^4+(5/(6-7)+8)^9-(-A-B^*-C^*D)$	$DC-BA+9^*87+6543-2+1$
6ACC	18604	$(-1-2^*(3^*4+5+6^*7))^*-8^*9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9^*-8+7^*-6)^*(5^*4+3)+2+1$
6ACD	18605	$-1-(-2+34+56-7+89A^*-B+C+D)$	$-D-C+(-B+A-(9+8))^*(7-6-543-(-2-1))$
6ADO	18606	$-1-2-3^*45^*(-67-(8-9))+ABC+D$	$-D-CB+A^*987-65+43+2^*-1$
6AD1	18607	$-1-2-(-345-(6789-A)+B)-(-C-D)$	$-D-CB+A98^*7+6+5^*(432-1)$
6AD2	18608	$-1-(2-345-6789+AB-C^*D)$	$-DC-(-B-A^*987-6+(5-4)^*32+1)$
6AD3	18609	$123+4+5+6^*-789+AB^*CD$	$D-C^*(B+A)-(-9-(-8-7)^*(-6-5^*4+3)^*2+1)$
6AD4	18610	$-1-23-(-45-6)-(-789A+BCD)$	$D-C^*(B+A)+9-(-8-7)^*(-6-5^*4+3)^*2^*1$
6AD5	18611	$1-(-23-45)-(-67-89^*AB+C^*-D)$	$DC-B-A9^*-87+6+54+321$
6AD6	18612	$1+234-(-56-7-89^*AB+CD)$	$DC-(-B+A98-7654-(32-1))$
6AD7	18613	$-1+234-(5-67-89^*AB+CD)$	$DC+B-A98+7654+32^*1$
6AD8	18614	$-123^*(45+6-78+9A-BC-D)$	$DC-(-B+A98-7654-32-1)$
6AD9	18615	$-1-23-4+56+789A-BCD$	$D+CBA-9^*-876+543-2+1$
6ADA	18616	$123-4-(-56^*-7+89A^*-B-CD)$	$D^*(CBA-9-876+5^*-4+321)$
6ADB	18617	$1-23-4+56+789A-BCD$	$-D+CB+A-9-(-8+7^*65)^*(-43+21)$
6ADC	18618	$1^*-2^*(-3+4^*(-56-7-89A)+BC^*-D)$	$D-C^*(B+A)+9^*8+(-7-6/5^*4)^*(-3-2)^*1$
6ADD	18619	$-1234-56-(789+A^*-BCD)$	$-D-CB+A^*987-(6+5-(-4-(3+2-1)))$
6B00	18620	$-1+23+4+5+6+789A-BCD$	$-D-C-BA9^*-8+7^*-65+432^*1$
6B01	18621	$-1+2+34+5-(6-789A+BCD)$	$-D-C-B^*A-9+8+7+6^*5^*(4+3-2^*1)$
6B02	18622	$1+23+4+5-(-6-789A+BCD)$	$-DC+B-A9^*-87+6+543+21$
6B03	18623	$-1-(23-4-56-789A)-BCD$	$-D-C-(B-A9^*(87+6))-(-5-(4-3)^*21)$
6B04	18624	$12^*(3-4-(5+6)-(-7+8^*(-9A-B))-(-C-D))$	$-DC^*(B+A)^*(-98-7+65+4)^*(-3+2-1)$
6B05	18625	$1-(23-4-56)+789A-BCD$	$-DC-BA9^*-8+7^*6^*(5+4)+3-2^*1$
6B06	18626	$12+34-(5-(-6+789A)+BCD)$	$D-C^*(B+A)+(9-8/7)^*(6+5-4)^*(3+2-1)$
6B07	18627	$12+345+6789-AB-C^*-D$	$DC+B+A-98^*-7-(-6543+21)$
6B08	18628	$-12-3-4+56+789A-BCD$	$-DC+B-(A^*-987+6)-(-54-3^*-21)$
6B09	18629	$123+4+5-67^*-89^*-ABC-D$	$D+C+B-A-(9^*-87-6543)+21$
6B0A	18630	$1^*2^*(3456+78-9+AB-(C+D))$	$DC+B^*(A-9-(-876+5))+43+21$
6B0B	18631	$-1-(-2-345-(6789+A))-(-B-C-D)$	$D-C^*(B+A)+(-9^*8^*-7+6)^*(5-4^3/-2^*1)$
6B0C	18632	$1-(2-3)-(-45+6-(789A-BCD))$	$D-C^*(B+A)+(9^*-8^*-7+6)^*(5+4^3/2)+1$
6B0D	18633	$-1-2-(345-6^*7+8+9^*(-ABC-D))$	$D+C-BA+98+765^*4^*(3+2^*-1)$
6B10	18634	$-12+3-4+56-(-789A+BCD)$	$DC+BA9^*8+7654^*(3-2-1)$
6B11	18635	$1+2^*(-3-(4^*5+6)/(7-8)^*9)-A^*(-B-C+D)$	$D-CB-A98^*-7+654-3-(-2-1)$
6B12	18636	$-123-45-(-6+7+89A^*-B)+CD$	$-D+CB+A9^*87-65-432^*-1$
6B13	18637	$12-(3-4+5+678)-(9+A^*B^*-CD)$	$D+CB+A9^*87+6^*(54+32+1)$
6B14	18638	$-1^*(-2-345-6789-(-AB+CD))$	$D-CB^*A+9-8+7654-32^*1$
6B15	18639	$-123-(45-6-789A-B^*-CD)$	$-DC+BA9^*8+7-6^*(-5-43)-2^*-1$
6B16	18640	$(-1+2^*(-3^*-4))^*5+6+(-7-8)^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)+(9^*-8+7+6)^*-5/4^*-3-2+1$
6B17	18641	$-1-2-3-4+56+789A-BCD$	$-D-C+B^*A98-7^*(6-(-5+4)+321)$
6B18	18642	$-1-23-4-56+789A-BC^*D$	$-DC+B-(-A^*(987+6)+5+43+2)+1$
6B19	18643	$12-3+45-6+789A-BCD$	$-D+CBA9+8^*-7^*65-4321$
6B1A	18644	$-123+45-(-67-89A^*B+C+D)$	$D-C+B+A^*(987-6-5)-(-43+21)$
6B1B	18645	$-1-2+3-4-5+67+89A^*B-CD$	$DCB-A-9^*-876-5^*4^*32^*-1$
6B1C	18646	$-1^*(234-5-(6-7^*-8-9^*(-ABC+D)))$	$-DC+B-(A^*-987+6)-(-5-(4-3))-(-2-1)$
6B1D	18647	$1+2-3-4+56+789A-BCD$	$-DC+B-A^*-987^*(65-(43+21))$
6B20	18648	$-1+23+4+5-678-(9+A^*B^*-CD)$	$-D-C-B-(A^*-987+65+43)+2^*1$
6B21	18649	$123-(-45+67-89^*AB-CD)$	$D-C^*(B+A)+(-9-8)/7^*(6^*5-(4-3-2))+1$
6B22	18650	$-123-45-(-6-(7+89A^*B+CD))$	$DC-BA9^*-8+7+6-(-5-4)-3-2-1$
6B23	18651	$1+23+4+5-6-(-7+89A^*)-(-BC-D)$	$-D-C^*-B^*A9^*(8-7)+6-(543-21)$
6B24	18652	$123-4^*(-5+67)-89A^*-B+C+D$	$DC+BA9^*8-7-6-5+4+3+21$
6B25	18653	$-1+2-3+4+56+789A-BCD$	$D-C-(BA+98)^*-76+5^*4^*-321$
6B26	18654	$-1-234-5^*-6+7^*-89+A^*-B^*-CD$	$D-C^*(B+A)+(-9+8^*7)^*-6^*(-5-4^3+2)-1$

Base 14	Base 10	Increasing	Decreasing
6B27	18655	-1+234-5+6789-(-A*B+C*D)	-D*(C-BA9-(-87+65+432*-1))
6B28	18656	-1*(2-3-(4+56)-789A+BCD)	D-C*(B+A)+(-9+8*7)*-6*(-5-4^3+2)+1
6B29	18657	1+23+4*5-6*-7+89A*B-CD	D-C*(B+A)-9*-8*((-7-6)*(-5*4-3^2)+1)
6B2A	18658	1*-2+34-(5+678+9)+A*B*CD	-D-C*B*A-9*-8*((-7-6)*-5*4+3-2)+1
6B2B	18659	-1-2-3456+7-8-(-9-ABC)*D	-D-CB*A-9+8+7654+3+2*1
6B2C	18660	1+23-4-(-56+7+89A*-B)-CD	DC+B*A9*(-87+6)+54321
6B2D	18661	12+3-(-45-6-789A)-BCD	D-C*(B+A)+9*8*7*6*(5/4+3+2)^1
6B30	18662	1+23+45-6+789A-BCD	D+CB-A9*-87-(65+432*-1)
6B31	18663	-12+34+5-(67-89A*B+C)-D	-D-C-B*A-9+8*7+6/5*(4-3^2)+1
6B32	18664	-1-2*3*(-4-567-89A)+B*CD	-DC+BA9+8*76*5*4-3*21
6B33	18665	-12-34-5-6-7-89A*-B-C+D	D+C-BA9+8765-4*321
6B34	18666	1*-2*(3-(4+56)-(-7-8+9-A))*(BC-D)	D-C*(B+A)+(-9-8)/-7*(6^5+4^4*(-3/-2))+1
6B35	18667	-1-23-45+6+789A+BC*-D	DCB+A98*7+654+3+21
6B36	18668	-123+45+67-89A*-B+C-D	D+C-(B-A-98-(-76+54))*-321
6B37	18669	-1-23*(-4+56)+789A-B-C+D	D+C*-B*(-A-98-7)-654+3-21
6B38	18670	-12-3+45-(67-89A*B)-(C+D)	D-C*(B+A)-9/-8*(7*(6-5+4)+3-2*1)
6B39	18671	-1-2-3456-(-7-89)+ABC*D	D-C*(B+A)+(-9-8*(7+6*5))*(-4^3+2)*1
6B3A	18672	-1+23+45-(-6-(789A-BCD))	D+CB+A-98*7+6543+21
6B3B	18673	-1-23-45-67*89+ABCD	DC-B+A-(98-76)*(5-4-321)
6B3C	18674	12+3+4-(-56-789A+BCD)	-D-C-B*A*(-98+7)+6*5*4*(32+1)
6B3D	18675	1234+5-(6+7-(8*9AB+CD))	-D-C-B*A+(-9*-8-7*6)*(5^4+3-(2-1))
6B40	18676	12-3456-7+89-ABC*-D	D-C/(-B+A)-9-(-8-7)*(-6+5^4+3)*2*1
6B41	18677	-12+3*456*7-(89A-BCD)	D-(C+B-A)-(-9*8*7-6*5*(4+321))
6B42	18678	-1*(-23+4-56-789A+BCD)	-DC-B*A9-(-8-7654-(32+1))
6B43	18679	-12-345*6*(7-8)+9A*BC+D	D-C*(B+A)-9-8*((7*-6+5)*4^3+2)-1
6B44	18680	1+2+3-(4+56-(789A+BC*-D))	-D-(CBA-(98+7654))+321
6B45	18681	-12+34-(-56-789A)-BCD	-D*(C+B-(A98-765)-(432-1))
6B46	18682	-1-2+3-(-4+56-789A+BC*D)	D-C*(B+A)+(-9-8)*-7*(-6-(5-4^3))* (2+1)
6B47	18683	1+234+5+678*-9+ABCD	D-C+B-A*(987-654*3)+2-1
6B48	18684	-123-(-4+5+6)-7-(89A*-B-CD)	DCB+A-9*-8*7*6*-5+432-1
6B49	18685	-1-23+4-(5-6)-(7-(89A*B-(C+D)))	-D-C-B+A9*(87+6)-(-5-4+3*-21)
6B4A	18686	((1^2*3+4)^5+6)*(7+8-9)+A*(-B-C+D)	-DC-B+A*987+6-5+43+2-1
6B4B	18687	-123+4-(5-(6+789A+B*-CD))	DC+B*-A+9*87+6543+21
6B4C	18688	1-234-5-6+7-(-8+9*-ABC+D)	-DC+BA9-8*7*6+5+4321
6B4D	18689	-1*2+3^(4+5)-6*-7*(8+9)-(-A-B*-C*D)	D-C*(B+A)+(-9-8+7)*(-6-5^4)*3-2/1
6B50	18690	-1-2+3*456*7-89A+BCD	DC+B*(A-9+876+5+4)-3*2*1
6B51	18691	-1-2-34-(5+(-6+7)*-89A*B+C-D)	D-C*(B+A)+(-9+8+7+6)*(5^4+3*2)^1
6B52	18692	-123-4*5+67-8*(-9-A-BCD)	-D+C+B*(A-(98-7))+6*5*4*(32+1)
6B53	18693	1*23*(45-(67+89A-BCD))	D-(-C-B)+A-9-(-8+7*-6*-5*4*-3*2*1)
6B54	18694	-12+3-45+6-7-89A*-B+C*D	-DC+B+A*987+6+5-(-4-3)+21
6B55	18695	-1-23+456*7+8+(9AB-C)*D	D+C+B+A*-9+87+6*-5*(-4-321)
6B56	18696	1-2-(-34-56-789A+BCD)	D-C*(B+A)-9-8*(7*-6+5)*4^3*(2-1)
6B57	18697	-123+4+5-6-(-789A-B*-CD)	DC-BA9+8-76*5*(4-32)*-1
6B58	18698	-1+2-(-34-56)+789A-BCD	-D+C*-BA*9-8-765-4*-321
6B59	18699	12+3456+7*89A-BCD	D-C*(B+A)-9-8*(7*-6+5)/4^3-3+2+1
6B5A	18700	1234+56+7*(-89-A+BCD)	D-C*(B+A)+9-(-8-7)*(-6-5^4)*(-3-(-2+1))
6B5B	18701	-1-23-4-56*7*-8+9AB*C+D	-D-C-B*A+(-9-8)/-7*(6^5-4*(3+2^1))
6B5C	18702	(-1+2*3)/4*(-5+6-7)-8*9-(-A-B*-C*D)	D-C*(B+A)+(-9-8*(-7*6+5))* (4^3+2)-1
6B5D	18703	-1-2-3*4*-5-6*7*89+ABCD	DC-BA9*8-7*6*(6-5)-(-43-(2+1))
6B60	18704	-1*(2-3^(4+5))/-6*7*(8/9)-(-A-B*-C*D)	D-C*(B+A)-9-8*((-7-6*5)*4^3*(2-1))
6B61	18705	-1+234-5-6+7-89*-AB-C+D	D-C*(B+A)-(-9-((-8-7)*(-6-5^4)+3)*2+1)
6B62	18706	-12-34-(56-7)*8*(9A+B-CD)	DC+BA-9+(-876+543)*-21
6B63	18707	-1-234-5+6-(78-9*(ABC+D))	D-CB*A-9-8+7654-(-32+1)
6B64	18708	12-(3-4*-5*-6)-(-789A+BCD)	D+CB*A-A-(-9+8-7654-(-3+21))
6B65	18709	12-3-(45+67)-8*(-9-A-BCD)	D-C*(B+A)+9+(-8+(7+6)* (5+4^3))*2+1
6B66	18710	-1+23-4+5+6+7+89A*B+C*-D	-D+C*-B+A*987+6*(5+4+3+2)+1
6B67	18711	-12+3-45+6*7*-8-9*-ABC-D	-D-C*B*-A-9-(87-6543-21)
6B68	18712	1-234+56-7*-8+9*(ABC-D)	DCBA-9*8*-7-6*5*4*(32+1)
6B69	18713	12+34+56+789A-BCD	-D+CBA-9-(-876-5432)-1
6B6A	18714	((-1+2-3)*4^5+6)*(7-8-9)-(-A-B*-C*D)	-D+CBA-(9-876)+5432*1
6B6B	18715	-1+2-3+4-(5-6+7)-(89A*-B+C+D)	-D-(-CBA+9-876-5432-1)
6B6C	18716	-123+4+56-7-(-89+A)*(B-C+D)	D-CB-A*-9*(8+7)+6543+21
6B6D	18717	-1-2-(-3-4+567)-8*(-9A-BCD)	-D-C+B+A9*8-(-7-(6543+21))
6B70	18718	1-2-34+5+6+789A+BC*-D	DC+BA9+876+5432-1
6B71	18719	-1-2-34+56+(-7+89A)*B+C+D	DC+BA9-(876+5432)*-1
6B72	18720	(-1*2*3)^4*5+6/(7-8)*9-(-A-B*-C*D)	D-C-(-BA9-876-5432-1)
6B73	18721	12+34-(-5+67)-89A*-B-(C-D)	D-C*(B+A)+(-9*-8-7*6)*(5^4+3*2+1)
6B74	18722	-1-(2-3)-(-4+567+89+A*B*-CD)	D+C-B-A*(-987-6)-5+4*-32-1
6B75	18723	1+234-5+6789+AB+CD	-DC+B-A*-987+6*5*4-32*1
6B76	18724	-1-2345-(-6-78)-9*-A*-B*(-C-D)	D-CB-A*-987-(-6*5-43+21)
6B77	18725	-1-23-4-5-6*7*89+ABCD	-DC-(B-A*987)-(-65-4)-(-3*2-1)
6B78	18726	-123-456-78+9-A*-B*CD	-DC-B*A+(-9+87)*(6*-5+4321)
6B79	18727	12+3456-7*(89*-A-BC)-D	-D+CB+A*987+65*4+3*21
6B7A	18728	-123+4+5*6+789A+B*-CD	D-CB-A9*-87+654+3*-21
6B7B	18729	(-1*2*3)^4*5+(-6-7+8)*9-(-A-B*-C*D)	-D+C*-BA-987*(-6-5)+(4-3)*-2-1
6B7C	18730	123+4-56+789A-BCD	-D+C-B+A*987+65*(4-3-2)+1
6B7D	18731	1-2+345+6789+AB-C-D	-D+CBA+9+876+5432-1
6B80	18732	-1*(-2+(-3-4*5)*-6*(-7-8)*9)-A*(-B-C+D)	-D+CBA+9+876+5432*1
6B81	18733	1-(2345-6)-(-789-A*BCD)	-DC-B-A9*-87+654-32+1
6B82	18734	12-3-(45-(6+7+89A*B+C+D))	D-(C-B+A)+9+8+(7-6/5^4-4)/(-3-2)^-1
6B83	18735	-1-(2+34-5*6-789A-BC*-D)	D+C*B*(A9-8)-(-7-65+4)-(-3-21)
6B84	18736	(-1-2*(-3*-4))*-5+6*-7+8-9-(-A-B*-C*D)	D-C+BA+9*87+6543-2-1
6B85	18737	1-234-(56-7+8-9*(ABC+D))	DC-(BA-9-8)-7*-65*(43-21)
6B86	18738	12+34-56+7+89A*B-C+D	-D+C+BA+9*87-(-6543-(2-1))
6B87	18739	123-(-45-6+7+89*-AB)+CD	-DCB-A*98-7*6*(54-321)
6B88	18740	-12+345-(-6789-AB)-(-C+D)	-DC+BA*-98+(-7654+3)*2*-1
6B89	18741	1+2-(-345-6-(-7-89*-AB))-CD	D-C+BA*(98-7)-6*(5-(-4-3))*21
6B8A	18742	1*2+3*(4-5-678)-9A*-BC+D	DC-B+A9*87+6-5-(-432+1)
6B8B	18743	12-34*-5-(67-89A*B)+C*-D	D-C+BA*(-9+87)+65-4+321
6B8C	18744	-12+3-(-4-5+6-789A-BC*-D)	-D-(CB-A*987)+6-(-54+3-21)
6B8D	18745	1+2-3+4-(5+6)+7-89A*-B-(C-D)	-D-C-B*A+(-9-8-7*6)*-5/4^3/(2-1)

Base 14

Base 10

Increasing

Decreasing

6B90 18746 -1+2-3-45-(67-89A*B)-C*-D
6B91 18747 -1-(2+3+4)-(-5+6-789A)+BC*-D
6B92 18748 12+34-(56+7-89A*B-C-D)
6B93 18749 -1-2+3*45-6+789A-BCD
6B94 18750 1+234+5*(6+7)-(89*-AB+C+D)
6B95 18751 1+2+(-3-(4+5*6))*-7*8*9-A*(-B-C+D)
6B96 18752 -123+4-(5-(67+89*(-A+BC)))+D
6B97 18753 1234-5-(6-7*(-89+A+BCD))
6B98 18754 1234-5-6-(78*(-9A-B)+C)+D
6B99 18755 1-2-(-3*-4-5678)-9-AB*(-C-D)
6B9A 18756 (-1*2^3)^4*5+6-(7+8+9)-(-A-B*-C*D)
6B9B 18757 (-1*2^3)^4*-5*(6-7)-8-9-(-A-B*-C*D)
6B9C 18758 12-(3+4)-5-(6-789A)+BC*-D
6B9D 18759 1+2-3-4+5+6+7+89A*B-C+D
6BA0 18760 -12-34-(567-(-8-9-A*B*-CD))
6BA1 18761 123-4-5+67+89*AB+CD
6BA2 18762 12-3-4-(-5+6-(789A+BC*-D))
6BA3 18763 -1-2+345+6789-A-B+CD
6BA4 18764 1+2+345+6789+A-B+C*D
6BA5 18765 1-2+345+6789-A-B+CD
6BA6 18766 1+2^(3*4)*5*(6-7)^8-9-(-A-B*-C*D)
6BA7 18767 (-1*2^3)^4*5-6-(-7+8)^9-(-A-B*-C*D)
6BA8 18768 12*-3*(-45-(6-7)-(8-9+AB+CD))
6BA9 18769 1+2-(-345-6789)-A-(B-CD)
6BAA 18770 -12-3*4-(5*6*7+89A*-B+C*D)
6BAB 18771 1*2-(-345-6789-A)+BC-D
6BAC 18772 1+2-(-345-6789)-(-A-BC)-D
6BAD 18773 -1-(2-3)-(-45-67)+89A*-B-CD
6BBD 18774 -1+23*4+56+789A-BCD
6BB1 18775 1-(-2+3-4-5+67*89-ABCD)
6BB2 18776 -1*2*(-345-6*78-9)*(-A+BCD)
6BB3 18777 (-1*2^3)^4*5+6/(7-8)+9-(-A-B*-C*D)
6BB4 18778 12+3-(45*67+(89A+BC)*-D)
6BB5 18779 -12+3+4+56-7-(-89A*B+C+D)
6BB6 18780 -1*-2*(3-4*5*6*(-7-8)/9)-(-A-B*-C*D)
6BB7 18781 (-1-2)*((-3-4^5)*6-7*8-9)-A*(-B-C+D)
6BB8 18782 12+345-(-6789A+B-CD)
6BB9 18783 1-2-(34-56-789A-BC*-D)
6BBA 18784 1-(2-(3+4)-5*6)+789A-BC*D
6BBB 18785 (-1+2+3*4)*-5*(6-7*8)-9-(-A-B*-C*D)
6BBC 18786 1-2+(34-5)*(-6-78)+9-A*-BCD
6BBD 18787 1234-5+6789-(A+BCD)
6BC0 18788 -1*(-2+34)*(-5+67*8+9A-B+CD)
6BC1 18789 -1+2+345+6789-(A-B-CD)
6BC2 18790 -1+(-2-((3-4)^5+6-7)/8)*9+A*(-B-C+D)
6BC3 18791 -1-2-34-567-(8-9)-A*B*-CD
6BC4 18792 -12+345+6789-(-A-B)+CD
6BC5 18793 12+3456+78*-9*-A-B*-C+D
6BC6 18794 123-(4+5)-(-6-7-89A*B+CD)
6BC7 18795 123+4-56+(7+89A)*B-CD
6BC8 18796 1-23-(4+5)-6-7+8*(9+A+BCD)
6BC9 18797 123-4+5-6+789A-BCD
6BCA 18798 1+23*(-4+5-6+789)+AB*-CD
6BCB 18799 12-3+45*6-7+89*AB-C*-D
6BCC 18800 -123-4+5-6*7*(-89-AB-CD)
6BCD 18801 1+(2+3)/4*5*6*7*8*9*A*(-B-C+D)
6BD0 18802 12+3+4+56+7+8*(9-A)*-BCD
6BD1 18803 123-45-678+9A*B*CD
6BD2 18804 12-(-345-6789)-A-(-B-CD)
6BD3 18805 -1-(-234+5)-6*789-AB*-CD
6BD4 18806 -1-(2+((3+4)^5-(6-7)))/-8*9)+A*(-B-C+D)
6BD5 18807 1234-5+6789-(-A+BCD)
6BD6 18808 -1-23*45-6*(78+9)*(-AB-CD)
6BD7 18809 123-4+5+6+789A-BCD
6BD8 18810 12+3+45-6-7-(89A*-B-C+D)
6BD9 18811 123+45+67*-8+9*(ABC+D)
6BDA 18812 -12-(-3+4)-5-(67+89A*-B-CD)
6BDB 18813 -1-(-23+45*-6+789)-A*B*-CD
6BDC 18814 1+2-3-(4*5+67)-89A*-B+CD
6BDD 18815 123-4-5-67+8*(9-A+BCD)
6C00 18816 1*-2*(-3-4)*(-5+67)*(-89-A-B-C*-D)
6C01 18817 1234+5+6789+A-BCD
6C02 18818 -1-2-(-3-(4+5))-67+89A*B-C*-D
6C03 18819 1+234*5*(-6-7+8)-9+ABCD
6C04 18820 -12+3-(-4+5+67-89A*B-CD)
6C05 18821 -1-2-(3-45-(67*-89+ABCD))
6C06 18822 -1/2-((3+4)^5+6+7)/-8*9+A*(-B-C+D)
6C07 18823 (-1+2)*3-4*-5*(-6-7)*-8*9-A*(-B-C+D)
6C08 18824 -1-23-(4*-5-67)-(89A*-B-(C+D))
6C09 18825 1+2+3+4+5+6+7+89A*B-C-D
6C0A 18826 (1-2*3)^4*5*6-7-8-9-A*(-B-C+D)
6C0B 18827 12-(-34-5)-(-6-789A-BC*-D)
6C0C 18828 -1+23+456-(-7+8)+9A*-B*-C-D
6C0D 18829 123+4*(-567-89)-A*-BCD
6C10 18830 (1+(2+3)^4+5)*(-6+7+8+9)+A*(-B-C+D)
6C11 18831 123+45-(-67-89*AB-CD)
6C12 18832 -12-3-45-6-7-(89A*-B-CD)
6C13 18833 -1/-2*(-3*4)*5+6*7+8+9-(-A-B*-C*D)
6C14 18834 1*-2*(34-56-78*9*A-(-BC+D))
6C15 18835 -1*-2*-3*(4-5*(6+7-8))+9-A*(-B-C+D)
6C16 18836 123+4-5*-6+789A-BCD

D*(C-BA+98+765-4+3)*(2-1)
DC+B+A*-9*-87+65*(43+21)
DC+BA9*8-7+(-6+5-43)*-2+1
-DC+B+A*(987+6)-5+4+32-1
-DC-B+A9*87+654+3-21
D+C*-B*-A9-8*(76+5)-43-(-2+1)
-D-CB-A*(-987+6)-(5+4-3)*-21
-D-C-B*A+(-9-8)/-7*(6^5-(4-3-2))+1
D+CB-A-9*-87+6543-2*1
-DC-BA*-9-8*-7*-6*(5-43+2)+1
-DC-(B-A-(-98-7))+6*54*(32-1)
D+CBA+9+876+5432-1
-DC-BA9*8-(76+5-(4+321))
D*(-C-(-BA9+876))-(-5-432)-1
DC-(-B-A+9*87)-(-6543+21)
-D+C-BA9-8+7654+321
D-C*(B+A)+9+8*((7/(6-5)))^4-3^(2+1))
D+C*-BA9+87*6*(5*4-(-32-1))
-D-C-B*A+(-9*-8-7*6)*(5^4+3+2)-1
-D-C-B*A*-987-6-(-5-4)-3-21
-D-C-B*A+(-9*-8-7*6)*(5^4+3+2)+1
-DC+B+A98*7-(-65-43)*21
DCB-A-9*(-8+7)+(-6+5+4)*-321
D-C*(B+A)+9*8*(7+6-5+4*(3+2-1))
DC+BA+98*7+6543-21
D-C*(B+A)-9+(-8-7)*(-6-(5^4+3))*2-1
D*(CB-A9*-8+76-(-5+4+3+21))
DCBA-(987+6543+21)
D-C*(B+A)+9*8+(-7-6)*((-5-4)^3*2+1)
D-(-CB-A+9*87)-(-6543+2-1)
-DC-B-A98+7654+321
DCB+A9-87-65*-4*(32+1)
-DC-B+A*(987+6)+5+43+21
-DC-B-A9*-87-(654+3)*(-2+1)
D+C-B+A*987-6-5*-4*-3-2*-1
D+C+B+A*987-65+4-3+2+1
D+C*BA*9+8+7+6+5+43-2-1
-D-CB+A*987-(-65-43+2+1)
-D-C-B*A-9/-8*(7^(6-5+4)+3^2)+1
D-CB-A+9+8*(-76+5-4*-321)
D-C*(B+A)+9*8-((-7-6)*(5+4)^3*2+1)
D+C-BA9-8+7654+321
D-C*(B+A)-9*-8+(-7-6)*(-5-4)^3*2+1
D-C-B-A*-987-65+43-2+1
-D+CB*-A+98-(-7654-3)+2*-1
-D-(-C+BA9*-8+7)-(-65*4+3*(-2+1))
-D+CB*-A+98+7654-3*(-2+1)
DCBA-(-98-7-6*54*-32*1)
-D-C+B+A-9+8*7+6/5^(4-3^2)+1
D-C*(B+A)-9+(8+7+6*5^4+3)^2-1
DC-BA-9*87*-6-5*-4*321
DCB-A9+876+5432-1
DCB-A9+876-5432*-1
DCB-A9+876-(-5432-1)
DCBA-987-6543-2*1
DCBA-987-6543-2+1
DCBA-987+6543*(-2+1)
DCBA-987-6543+2-1
DCBA-987-6543+2*1
DCBA-987-6543+2+1
-D-C+BA*(-9-8)*-7+6-54-321
D-C*(B+A)+(-9-8)^7+(-6*(5^4+3))^2+1
D-C/(-B+A)+9+((-8+7+6)^5+4)*-3*-2/1
D-C*(B+A)-9*-8*(7+6*5)+4^4*(3^2+1)
D-C*(B+A)+9-8*-7*(-6*-5+4)*(-3^2+1)
D-C-B+A987+65*-43*2*1
D-C*(B+A)+9-8+7+(-6*(-5*-4+3))^2-1
-DC+BA*9-8+7+6543+21
DC+BA*9-8*(-7-65*-4*3*-2*1)
D-CB-A98-(-7654-321)
DCB-A*(9-876-5+43)-2+1
D-C/(-B+A)+(9*8-7+6+5^4)*3^(2+1)
DC+B-(-A-9*87-6543)+21
-D-CB+A*(987+6+5+4+3)+2-1
D-(-CB+A9*(-87-6))+5-4-3-(2-1))
D-C/(-B+A)-9+8*7+6/5^(4-3^2)-1
DC-B-A*(-987-6)+54*-3-21
D+C+(-B+A)*(987+654)*-3*-2*-1
-DC+B-A*-987+65+43+21
D-C*(B+A)-9*(-8-7/-6)*-5*(-4^3+2)-1
DC+B*(-A-9+87)-(-6543-21)
-DC-BA9*8-76*-5+43+2*1
D-C*(B+A)+9+8+7+(-6*(-5*-4+3))^2-1
D-C*(B+A)+9+8+7+(-6*(5^4+3))^2*1
D-C/(-B+A)+9*8*(-7-6*5)^4*(3^2-1)
DCBA-(987+6543)+21
-D+CB*-A+98+7654+32-1
D+C-B+A*987-6*-5-(4*3+21)
DC+B+A*(987-6)-54-32-1
D-C*(B+A)-9*(-8+7+6)+5^4*(4+3)-2^1
D-C*(B+A)+(-9*-8+7-6*5^4)*(-3-2)*1

Base 14	Base 10	Increasing	Decreasing
6C17	18837	-1-(2+3-(-4+5-6))-(7-89A)*B+CD	D*(-C+BA+98-7-(6-54)*3)*(2+1)
6C18	18838	-123-4-(-5-(-6+7+8-9*-ABC-D))	D-C*(B+A)-9^(-8+7+6)+5^4(4+3)+2-1
6C19	18839	-1+(2+3)^4*5*6+7-8-9-A*(-B-C+D)	D-C*(B+A)-9^(-8+7+6)+5^4(4+3)+2^1
6C1A	18840	1*(-234-56+7-89)*(AB-CD)	D-(C-B)-(A9*-87-65*-4*-3-21)
6C1B	18841	1-2+3*4-(-56-789A)-BC*D	-D-(C+B)-A*-987-(6-54)-(-32+1)
6C1C	18842	1+23*(-4+5+6)+(789-A*B)*C+D	D+C*B*A9+(8-7)*-6-5-432*1
6C1D	18843	12+3-(4-5+6)+7-(-89A*B+C-D)	-D-C-B-A*-98+7+6543+21
6C20	18844	(1-2*(-3-4^5))*((6-7)^8+9)-(A-B*-C*D)	-D+CB+A9*(87+6)-(5-(43-2)-1)
6C21	18845	123-(4-56*7+89*-AB)-CD	DC+BA9*8-(7+6-54*3)-2*-1
6C22	18846	12+345+67+89*AB-CD	D+CB+A*987-(-6+5+4*32+1)
6C23	18847	1-23-4+5+6-(-7+89*(A-BC))-D	D-CBA+9-(8-76)*-54*-3+21
6C24	18848	-12+3-4-(-5-(67-89A*-B)-C-D)	-D-C-(-B-A*987)+6-5*-4+3*-2*-1
6C25	18849	1*-2-3-45-6+789A+B*-CD	-D-CB-(A*-987-(-6-54)*-3)-21
6C26	18850	-123-45-(-6+7)-(8+9*-ABC-D)	-D*(-CBA+98-76-(-543+2+1))
6C27	18851	-1+2+3*456*(7-(8-9))+A*(-BC-D)	-D-CB-(-A*(9+876))+(-54-3)*21
6C28	18852	-12-(-34+567)-8-9-A*-B*CD	D-C*(B+A)-9-8*-7+(-6*(5^4+3))^2*1
6C29	18853	1+2+3*4*5^6/(7+8+9)-A*(-B-C+D)	DCB+A-9*-876-(-543-21)
6C2A	18854	1-2+3+4+(-5-6)*7+89A*B+CD	D-(C-CBA9*8-76-5*(43+2))*-1
6C2B	18855	123-4+56-7-89A*-B-CD	-D+C*(-BA-(9-876))+5*-4*32*-1
6C2C	18856	(1^2^3+4)^5*6+7+8-9-A*(-B-C+D)	DC-B+A*9-87+6*543*(2+1)
6C2D	18857	-1+2+3*(4-5*-6)+789A-BC*D	D+C+B+A987+65*43*-2*1
6C30	18858	-1-2*-3456-789-(-A+BC*-D)	-DC-B-A-9-8-7-(-6543-21)
6C31	18859	1+23+45-(67*89-ABCD)	D-C-B+A*987+6+5-4+3+21
6C32	18860	12345-6+7+8+(-9+AB)*-CD	D-C-B*A9-(-8-7654-3)+21
6C33	18861	-1-(-23+4+56)-78-9*(ABC-D)	DC-BA+9+8-7+(6+5)*43*21
6C34	18862	12-(3-4+56-789A+B*CD)	D-C*(B+A)+9-8*(7-6*5)*(4^3+2^1-1)
6C35	18863	-12-3*-45*67-89+A+BCD	DC-BA-987*6-543*-21
6C36	18864	1*(-23-45+67-8)*(-9AB-CD)	D-C/(-B+A)+(9^(-8+7+6))*(5^4+3)*2-1
6C37	18865	-12+34-56-78+9*(ABC-D)	D-C-B-A-9-8*((-7-6*5)*4^3+2+1)
6C38	18866	1+2-3-45+6+789A+B*-CD	D-C*(B+A)+9-8*-7*((6+5-4)^3-2)/1
6C39	18867	(1-(2+3)^4)*-5*6+7*8-9-A*(-B-C+D)	D-C/(-B+A)+9*(8+(7*6+5-4/3)^2)+1
6C3A	18868	1-2-3-4*5*6+7+89A*B-C+D	D-C/(-B+A)+(-9*-8*7*6)*(5^4+3)+2+1
6C3B	18869	123-4+56+7-89A*-B-CD	D-C*(B+A)+9-(-8*7-(-6*(5^4+3)))^2+1
6C3C	18870	1+2*-3*-4*56-7*(-8+9*-A-BCD)	D-C*(B+A)+9-8*-7+(-6*(5^4+3))^2*1
6C3D	18871	-1-23-4+5*67-89*-AB+CD	D-C*(B+A)+(-9-8*7)*-6*(5-4*3)^2*1
6C40	18872	-1-(23+4+5-6)+7-(-89A*B-C*D)	D-C*(B+A)-((-9-8*7)*6*(5-4*3)^2-1)
6C41	18873	12+3-45-6+789A-B*CD	-D+C-(-B-A*987+6*5+4(3+2))*-1
6C42	18874	123-4+56+789A-BCD	D-C-B-A*-987+6+54+3-21
6C43	18875	-1234-567+8-9A*(B-CD)	DC+B-A-98-7+(-6-5)*-43*21
6C44	18876	12-(34-56)-(7+89A*-B+C-D)	-D+CB*-A-(-98-7654+3*-21)
6C45	18877	12+34+5+67-89A*-B-C-D	D+CB-A*-987-65-43+2+1
6C46	18878	(-1+2+3+(-4-5*6)*-7*8)*9-(A+B*-C*D)	D-C*(B+A)+9*(8+(7+6+5-4*3)^2)+1
6C47	18879	1234-567-8*(-9AB-CD)	-D-C*-B+A*(987-6-5+4)-3+2+1
6C48	18880	-1-234*5+6+789A+BC-D	D-C-B-A*-987+(-6-5)*43+2-1
6C49	18881	-1-(-23-(-45-6-7)-(89A*B+CD))	D-C/(-B+A)-9+(8+7*6+5)/(4+3)^(-2-1)
6C4A	18882	-12+3+4-5*6+789A+B*-CD	-D+C*B+A*(987+6+5)-(-4*-32+1)
6C4B	18883	12-3*4*5+6+789A+B*-CD	D+CB-(-A*(-9-8)*-7-6543+2*1)
6C4C	18884	-1+23+456-7-8+9*(A-B*-CD)	DCB+A+98-7+65*-4*(-32-1)
6C4D	18885	1-(2+3+4-5-6-789A+B*CD)	D+C-B+A*987+6+5-(-4+3-2-1)
6C50	18886	-1-(-23-4*5*-6)-(7-89A*B-(C-D))	D-C*(B+A)+9*(8+(-7*6-5+4-3)^2+1)
6C51	18887	-1+23-45-(67+8)-9*(-ABC+D)	-D-C-B-A-9-8*(7-6*5)*4*3-2/1
6C52	18888	-12-(-3+45-6-78*-9+A*-B*CD)	DC-B+A*987-65-(4+3)-21
6C53	18889	(1+(2+3)^4)*-5*6/(7-8)+9-A*(-B-C+D)	-D-(-C-B+A*-987-6+(5-4)*-32+1)
6C54	18890	1-(23+4-56)-((7-89A)*B-CD)	-DCB+A98-7+6*(54*32-1)
6C55	18891	1*2-3*(-4^5*6-7*(8+9))-A*(-B-C+D)	-D-(-C+B*(A-987))-(-6-5)*43*21
6C56	18892	123+456-(7+89)*(A-B+C)+D	D-C/(-B+A)-((-9-8)*(7-6*5)-4)/(-3*2-1)
6C57	18893	123-(4-5*6)-(-7-89A)*B-CD	D-(CB-A*987)-(-6-5*(4+32-1))
6C58	18894	1-(-2-345-6789)+A+B*(C+D)	-D-C-(B-A*987)+65-(-4-3*2-1)
6C59	18895	-1-2-3-45+6-78*9+A*B*CD	D-C*(B+A)-9-8*7*(6-5*4)^3-2^1
6C5A	18896	-12*(3-456-(-7+8))-(-9-(-AB-CD))	D+C-B*A9-(-8-7654-32*1)
6C5B	18897	1-23-4-(-5+6)+7-89A*-B+CD	D+CB-A9*-8+7-(-6543-2-1)
6C5C	18898	-12-34-567+89-A*-B*CD	DCBA+9876+54*-321
6C5D	18899	1-234*5+6+789A-B+CD	D-C*(B+A)-9*8-7*(6-5*4)^3+2^1
6C60	18900	1*(-23-45-6-7)*(-8-9-A-(BC-D))	D-C*(B+A)-9*8*7*(6-5*4)^3+2+1
6C61	18901	1-2-(3+4*-5)*-67-89*(A-(BC+D))	-D+C-B+A*(987+6)-5-4+3+21
6C62	18902	1*(234-(-567-89)-(A+BC))*D	D-CB-A9*-87+654-3*-21
6C63	18903	-1-2*(3-(4^5+6+7+8)*9)-A*(-B-C+D)	D-C-(-BA9+8*76*5*4-(-32+1))
6C64	18904	1-23*45+678-9*(A+BC*-D)	D-C-B+A*987+6-5-4+3*21
6C65	18905	-12-(-3+4+5-6-789A-B*-CD)	D-C*(B+A)+9+8*((7/(6-5))^4-3^2)-1
6C66	18906	-123-(4-(-5-6)+7-(8-9*-ABC)))+D	D-C*(B+A)+9+8*((7/(6-5))^4-3*2^1)
6C67	18907	12-(34+56-789A)-B*CD	D-C*(B+A)+9+8*((7/(6-5))^4-3*2)+1
6C68	18908	-12-(-3-45)-(-67+89A*-B-C)+D	-D-CB+A*987+6*(-5-4)*(3+2)*-1
6C69	18909	1-(-2-345+6+7)+89*AB-(-C+D)	D-C*(B+A)-9*8*7+(6*5+4)^3/2*1
6C6A	18910	-1-(2+34-(56*7+89*AB))-C*-D	D+CB-A*-987-6-54-(3+21)
6C6B	18911	1-(23+45*6+7*-8-9*(ABC+D))	D-C*(B+A)-9*8+7*((-6+5*4)^3+2/1)
6C6C	18912	1-2-3-4+5-(6-(789A-B*CD))	DCB+A*-98-7-(-6543-21)
6C6D	18913	-12+345*6-(-78+9)*(A-B-C-D)	D-C*(B+A)+9*8*7*(6*5*4/3-2)^1
6C70	18914	12-(-3+45+6*-7*-8+(9A*-B+C)*D)	D-C*(B+A)+9+8*((7/(6-5))^4-3^2+1)
6C71	18915	1*-2-(34+5+6-78*(-9+A))*(BC+D)	D-C+BA9*8+(-7-6*5)*-43-2*-1
6C72	18916	-12+3-45*6+7+(8+9A)*(-B-C+D)	D-CBA+987-6*54*32*-1
6C73	18917	-12+345+6+7-89*AB*(C-D)	D-CBA+987+6*-54*-32+1
6C74	18918	12+34-(56-7)-89A*-B+CD	-DCB+A9*8+7654-3+2*-1
6C75	18919	1-2-(-345-6)-(7-89*AB+C-D)	D-C*(B+A)+(-9-8)*7(6*5*5)*(4+3)^2-1
6C76	18920	-1234+5-678+9+A*B*CD	D-CB+A*-98-(-7654+3)-21
6C77	18921	1234+5-(-6-78-9)*AB+CD	-D+C+BA+9+8+7*6*5*(4+321)
6C78	18922	-12-(-345-6789)-(-AB-CD)	D-C*(B+A)+9-8*7*6*(5-4^3+2)^1
6C79	18923	1+2+3-456-7-8*(-9A-BCD)	D-C*(B+A)+(-9-8)*-7+(-6*(5^4+3))^2-1
6C7A	18924	-12-34-5-(-67+89A*-B)+C*D	D+CB-(-A*987+65+4)-3*2+1
6C7B	18925	-1+2-3-456*7-(-8-(-9AB-C))*-D	-DCB-A9*-8+7654+3-2+1
6C7C	18926	-1-2-3*(4-5*6+7+8+9A)+B*-C-D	D-C/(-B+A)+(-9*-8*7*6)*(5^4+3+2)+1
6C7D	18927	-1+((-2+3*4)*-5*6*-7-8)*9-A*(-B-C+D)	-D+CBA+987-6+5432-1

Base 14	Base 10	Increasing	Decreasing
6C80	18928	$12^* (-3-45-(-678+9)) - (-A+B) - (C+D)$	$-DCB+A9^*8+7654+3^*2-1$
6C81	18929	$-12-34-5-(6+7+8+9^* (-ABC+D))$	$-DCB-A9^*-8+7654-3^*2^*-1$
6C82	18930	$-1+234+56-789-A^*-B^*CD$	$D-C^*(B+A)+9^*(-8^*-7^*6+(5+4)^3)^*2-1$
6C83	18931	$-1-234-5^*(-67^*(8+9)+A-BCD)$	$-DC+B^*A9-8-7+6543-2^*1$
6C84	18932	$-12-34-(-56+7)-(89A^*-B-CD)$	$-DC-BA-9876-54^*-321$
6C85	18933	$123+45^*67^*8+(9-AB)^*CD$	$-D-C^*B^*-A9+87+(6^*5-43)^*21$
6C86	18934	$-1-(-2+3+456-7+89-A^*B^*CD)$	$-D+C+BA^*9-8-7+6543-21$
6C87	18935	$-1-2-(-345-(6789+AB))+CD$	$-DC-(-B+A^*98-7654)-(-3+2)-1$
6C88	18936	$1-2345-67^*-8+9A^*(BC+D)$	$-D-(C-B)-(-A98^*-7-(-65-43)^*-21)$
6C89	18937	$1-2+345+6789+AB+CD$	$D-C^*(B+A)+(9+8^*7)^*(6+(5-4^*-3)^2)+1$
6C8A	18938	$1+234-56+789A-BCD$	$D-C^*(B+A)+9+8^*((-7^*(6-5))^4-3-2^1)$
6C8B	18939	$-1+2+345+6789-(-AB-CD)$	$-D+CBA-(-987-6-5432)-1$
6C8C	18940	$-12-34+5678+(9+AB)^*(C+D)$	$DC+B+A^*(987-6)-5-(43-21)$
6C8D	18941	$1+2-(-345-6789-(AB+CD))$	$D^*(CBA-98-7-(65+432)-1)$
6C90	18942	$-12-34-(5+6+78-9^*ABC+D)$	$D-C^*(B+A)+(-9-8+7)^*(-6^*-5/-4^*-3+2)+1$
6C91	18943	$-12-(345+6+78-9A^*(-B^*-C+D))$	$D-C/(-B+A)-9-8^*((7^*-6+5)^4+3^2)-1$
6C92	18944	$-12+3+456+7-89^*-AB-CD$	$DC-BA9^*-8+7+6-5^*-43-2^*-1$
6C93	18945	$-1+2-(-345-6+7-89^*AB-C)+D$	$-D-C-B-A98+7654+321$
6C94	18946	$(-1-2)^*(-3-4^*5^*6+(-7-8)^*9)-A^*(-B-C+D)$	$DCB-A-(-9-87+5432^*-1)$
6C95	18947	$-12-(-34-5+6+7)-(89A^*-B-CD)$	$D-C^*(B+A)-9-(-8^*((7/(6-5))^4-3/2)+1)$
6C96	18948	$12+3^*456-7-(8+9-A)^*-BCD$	$DCB+A-9-(-87+5432^*-1)$
6C97	18949	$1-2-34-(-5-67)-(-89A^*B+C^*-D)$	$-DC+B+A^*(987+65-43)-2^*-1$
6C98	18950	$-123-(-45-67)-(-8-9^*(ABC-D))$	$-D+C^*BA^*9-8-7+654-3+2+1$
6C99	18951	$1-2-34^*(56+789-(-A-B^*-CD))$	$D-C^*(B+A)-9-8-7^*(6-5^*4)^3-2+1$
6C9A	18952	$-12-34+5-6-78-9^*-ABC-D$	$D-C^*(B+A)-9-8-7^*(6-5^*4)^3/(2-1)$
6C9B	18953	$1-2^*(3+4)+5^*6^*7/8/9-A^*(B+C+D)$	$D+CBA-(-987+6)-(-5432+1)$
6C9C	18954	$1+2+3-45-6-78-9^*-ABC-D$	$DC-B-(A-98-7^*6^*-54^*-3^*2+1)$
6C9D	18955	$12+3-(456-(7-89))-A^*-B^*CD$	$D+CBA+987-(6-5432-1)$
6CA0	18956	$-1-(23-45)+6+789A-B^*CD$	$DC-BA9-(8-7654)+321$
6CA1	18957	$-1234-(-56+789+AB^*C^*-D)$	$D-C^*(B+A)-9+8^*7^*(6+5-4-3)-2-1$
6CA2	18958	$1-23+45+6+789A+B^*-CD$	$-D+CB-A9^*-87+6^*54+321$
6CA3	18959	$(-1-(-2-3)^4)^*-5^*6+7+8^*9-A^*(-B-C+D)$	$DC+BA9^*8+76+54^*3-2+1$
6CA4	18960	$12-3-45-6-7-((8+9A)^*B^*-C-D)$	$D-C^*(B+A)-9+8^*(7+6^*5+4^*3)^2/1$
6CA5	18961	$-1-(23+4-56)+789A+B^*-CD$	$D-C^*(B+A)-9+8^*(7+6^*5+4^*3)^2+1$
6CA6	18962	$-12+34+5+6+789A+B^*-CD$	$DC+B+A^*987-(6+5)-43-2-1$
6CA7	18963	$1+2-(-3-456-7+89^*-AB+CD)$	$D-(-CB-A^*987)-(65-43)^*2+1$
6CA8	18964	$-123-4+5-6+789A-B^*C^*D$	$D-C^*(B+A)+(-9-8+7)^*-6^*-5^*-4^*3+2+1$
6CA9	18965	$-1-2^*(3456-789A+BCD)$	$DCB+A-(-9-876)-(-5432+1)$
6CAA	18966	$-1^*-2^*(-3456+789A-BCD)$	$D+CB+A9^*87-(-6-(543-2))^*1$
6CAB	18967	$1-23-4^*(5+6)-(-78+9^*-ABC-D)$	$D^*(-C+B+A98-(765-432)-1)$
6CAC	18968	$1+2-34-5+67+89A^*B+CD$	$D-C^*(B+A)+9-8-7^*(6-5^*4)^3-2/1$
6CAD	18969	$-123-4-5^*-6^*(7-89A+BCD)$	$D-C^*(B+A)+9-8-7^*(6-5^*4)^3-2+1$
6CBO	18970	$-1+23-4^*-5^*6^*-7^*-8-(-9AB-(-C+D))$	$D-C^*(B+A)-9+8-7^*(6-5^*4)^3+2/1$
6CB1	18971	$-1+2-(34+5-6+78+9^*-ABC)-D$	$D-C-B-A98-7654+321$
6CB2	18972	$1^*-23^*(-45-6+7-(-89+A))^*(-B+C-D)$	$DC-BA9-(-8-7654-321)$
6CB3	18973	$-1+23+456-7-89^*-AB-CD$	$-DCB+A^*-9-(-8-(7+6))^*543-21$
6CB4	18974	$-12+3+45-6+7-89A^*-B+CD$	$D-C^*(B+A)+9-(-8^*(7/(6-5))^4+3+2)+1$
6CB5	18975	$-1+234-(5-67-89^*AB-CD)$	$DC-B+A9^*87+6^*54+321$
6CB6	18976	$12^*(-3-45-6+7-8^*9A+BCD)$	$-D-CB^*-A9-(-8+76^*54-(3+2)-1)$
6CB7	18977	$-12+3+(45-67)^*(89A-BCD)$	$-DC-BA^*-98-(-765+43)^*-2-1$
6CB8	18978	$-1-2+3^*-45^*-67-(8-9+A-BCD)$	$-D+C-BA^*-9-8-(-7-6543-2+1)$
6CB9	18979	$(-1-(2+3)^4)^*5^*6-(-7-8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9+8^*(7+6^*5+4^*3)^2+1$
6CBA	18980	$1+23+(45-6)^*7+89A^*B-CD$	$D^*(C+B-A-9-(8-765-4+3+2^*-1))$
6CBB	18981	$-1234+5+6^*(-7+8)+(-9+AB)^*C^*D$	$D-C^*(B+A)+9+8^*7^*(6+5-4-3)+2+1$
6CBC	18982	$1-2-3-45-(-6+78-9^*ABC-D)$	$D-C^*(B+A)+9+8^*(7/(6-5))^4+3+2-1$
6CBD	18983	$1+(-2^*(-3-4^*5+6)+7^*8)^*9-A^*(-B-C+D)$	$D-C-BA9^*-8-(7-6)-(54-321)$
6CC0	18984	$12-34^*-5^*(67-8)-9A-(B-C-D)$	$DC-B^*-A98-76-5^*-432^*-1$
6CC1	18985	$-12-3-(4-56-7-(-89A^*-B+CD))$	$DC-B+A^*987-(-6-5)+4-32+1$
6CC2	18986	$12-(-3-45)-(-67+89^*(A-B+C^*-D))$	$D+C-B-A9^*-87+654+3^*(-2-1)$
6CC3	18987	$12-3+45-(-6-7-89A^*B)-C^*-D$	$D-C^*(B+A)+9+8-7^*(6-5^*4)^3+2-1$
6CC4	18988	$1+23-4-(567-89)+A^*B^*CD$	$DC-B+A9^*87+6+543+21$
6CC5	18989	$1-(-2-345-6+7+89^*-AB+C)-D$	$DCB+A9^*(-8+76-(5-4))^3+321$
6CC6	18990	$12-3+4-5678-9^*AB^*(-C-D)$	$D+CBA+9^*-87+654+321$
6CC7	18991	$(1-(2-3-4)^5)^*6-(-7-8)^*9-A^*(-B-C+D)$	$-D+C+B-A98+7654+321$
6CC8	18992	$1-2+3-4-56+7-8-9^*(AB+C)^*D$	$D-C^*(B+A)-9-8^*(-7-6^*5)^*(4^3+2-1)$
6CC9	18993	$-12+3+4+567-(8+9A^*B^*-C)-D$	$-D+C+B^*(-A9+8)-(-7654+3^*-21)$
6CCA	18994	$-1-(2-3^*4^*(56+789+A-B))+CD$	$D+C-(-B-A^*987)-(-65-(-4+32)+1)$
6CCB	18995	$-1^*(-23-4+5^*(6-7)^*-8-9A^*)^*(-B^*-C+D)$	$D-(-C+B+A98-7654-321)$
6CCC	18996	$-1234-567-89+A^*BCD$	$D-C^*BA^*-9-(-8-7)-(-654-3-2-1)$
6CCD	18997	$-1+2+3-4+56+789A+B^*-CD$	$D+CB-A^*-987+6-54-(-32+1)$
6CDO	18998	$-1+2+34+5^*6+789A+B^*-CD$	$D-C^*(B+A)+9+8^*((7/(6-5))^4+3/2+1)$
6CD1	18999	$123-4^*(-5+67-8)^*9-A^*BC^*-D$	$-DC-(BA-987-6543+21)$
6CD2	19000	$12345-(-678+9ABC)-D$	$-D-C-B^*-A9-87+6543-2^*-1$
6CD3	19001	$-1+234-5-(6-789A)-BCD$	$-D+CBA9-876-5432+1$
6CD4	19002	$-123-45+6789-A^*-B^*C+D$	$D-C^*(B+A)+9+8^*(7^*((6-5)^4+3)+2+1)$
6CD5	19003	$1+234-(5+6-789A)-BCD$	$D+CB-(-A^*987-6-5+43)+21$
6CD6	19004	$1+2-(-34-5+6+78^*9)+A^*B^*CD$	$DC-B+A^*(987-6)-(-5-(43-2)+1)$
6CD7	19005	$1234+5+6789-ABC-D$	$D-C^*(B+A)+9+8^*((7/(6-5))^4+3)+2+1$
6CD8	19006	$-1^*(-2+34^*-56-7+8^*-9AB-CD)$	$-D^*(-CB-(A-9-(876-54))+32)^*-1$
6CD9	19007	$-1-(-23+45+67-(8+9^*ABC-D))$	$-D+CB-A^*-987+6-5-4^*-3-2^*1$
6CDA	19008	$-12^*(-3+45+6+7-8-9)^*(-A-B+C-D)$	$-DC-(BA9+8^*7^*-6^*(5+43)-2)-1$
6CDB	19009	$-1^*(2+(3+4)^5+6-7)/-8^*9-A^*(-B-C+D)$	$-D+CB-A^*-98-765^*4^*-3-21$
6CDC	19010	$1^*2-((3+4)^5-(6-7))/-8^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9-8^*(-7-6^*5)^*(4^3+2-1)$
6CDD	19011	$-1+234+5-6+789A-BCD$	$-DC+B^*-A^*(9+8)+7654+321$
6D00	19012	$12-345-(67+89^*(-AB-C)-D)$	$D-C^*(B+A)-9^*(8^*7+6^*(5-4^*3))/2^1$
6D01	19013	$-12+3456-7^*-89A-B^*CD$	$D-C^*(B+A)-9^*(-8^*-7+6^*)^*(-5-4^*3)/2+1$
6D02	19014	$-1-23-(-4+5)+6-78-9^*-ABC+D$	$D-C^*(B+A)+9^*8^*7+6^*5^4(4+3-2)-1$
6D03	19015	$-1-23+4-5-67-8+9^*ABC+D$	$D-C-(BA9^*-8+7^*-65+4)-(-32+1)$
6D04	19016	$12-(3-456)-(-7-89^*(AB-(-C+D)))$	$D-C^*(B+A)+9^*8^*7+6^*5^4(4-3^2)+1$
6D05	19017	$-12-34-567^*8-(-9+ABC^*-D)$	$D+C^*-B^*(-A9-(-8+7))+65-4-321$
6D06	19018	$-12-345+6789+A+B^*-C^*-D$	$D-C^*(B+A)+9+8^*((7/(6-5))^4+3+2^*1)$

Base 14	Base 10	Increasing	Decreasing
6D07	19019	$1+2*3456-(789+A-BCD)$	$-D*(C-B)*(A+9)*(-87-6+54-(-3+21))$
6D08	19020	$1-(2+3)-(4-567)-(8+9A*-B*C-D)$	$D-C*(B+A)-(-9*8+7*((6+5-4)^3+2+1))$
6D09	19021	$1234-5-(-6789+ABC)+D$	$D+C*-B*A-(98-7654-(3+2)+1)$
6D0A	19022	$-1+2*3*(4-5+6)+7*8*(9-A+BC+D)$	$D-(C-BA)-(-987*6-543*21)$
6D0B	19023	$1+2-3-4+5-(67+8)+9*ABC-D$	$D-C*(B+A)+(-9*(-8+7*6)+5)*-4^3-2^1$
6D0C	19024	$-1-234+567-89*(-AB-(-C+D))$	$D+CB*(A9-8)+7+6*-543-(2-1)$
6D0D	19025	$1+234-(-5-6-789A+BCD)$	$D-(CBA9+876+5432)-1$
6D10	19026	$12345+678-9ABC+D$	$-DC-BA-987-(-6543+2*1)$
6D11	19027	$-12+34+56+789A+B*-CD$	$D+CBA9-876-5432+1$
6D12	19028	$-12-345-67+8*(9A+BCD)$	$D-C*(B+A)+9*8-(7*((6-5*4)^3+2)-1)$
6D13	19029	$12+3*(45-6)-(-7+89A)*-B+CD$	$-D-CB-A9*8-(-7654+32)-1$
6D14	19030	$-1+2+3456+7*89A+B*-CD$	$-DC-(-BA98+765+4321)$
6D15	19031	$1234+5-(-6789+ABC-D)$	$-DC-BA-987+6543+2+1$
6D16	19032	$1*(-2+3+45-(-6+78)-(-9-AB))*-C*-D$	$D-C*(B+A)-9+8*((-7*(6-5))^{4+3^2})^1$
6D17	19033	$1-2-34*5*-67-89A-B-CD$	$D-C*B*-A9+8*(-76-5-(4-(3+21)))$
6D18	19034	$1-23+4-(56-7)+8-(9*-ABC+D)$	$DCB-A-98*(-76-5)+43*21$
6D19	19035	$-12-3*-4*(5-6)-(7*89+A*-B*C*D)$	$DC-(-B+A*-987-6*5+43)+21$
6D1A	19036	$123+45-(6-789A)-BC*D$	$DCB-(-A98-7)+6*54*(3+21)$
6D1B	19037	$-1+2*3456-789-(-A-BCD)$	$D-C*(B+A)+(-9-8)*7*-6*(-5-4)*3-2^1$
6D1C	19038	$1+2345-6*(7+8*-9+AB)*(-C-D)$	$DC-B+A*987-6+54-32+1$
6D1D	19039	$-12-3-4*-56+789A-BC*D$	$-DCB+A*98+7654-3-21$
6D20	19040	$-1-2+34+56+789A+B*-CD$	$D-C*(B+A)+9*8-7*(6-5*4)^3-2+1$
6D21	19041	$-123+4+5+6+7+8+9*ABC+D$	$-D+CB+A*(987-(-6+5-4))-3-2*1$
6D22	19042	$-1-2+3456+7*-8*-9A+BCD$	$DC-B+A*987-6-5-(4-32^1)$
6D23	19043	$1-(-23-45+6+789*A*-B*C*D)$	$D+C-BA9*-8+76*5+43-(2-1)$
6D24	19044	$-1*-2*3*(-456-7+89A+BCD)$	$DC+B-A*-987-6+5+4+3+2+1$
6D25	19045	$12+3-456-7-8-9+A*-B*-CD$	$D*(-CB-A+98+765-43*(-2+1))$
6D26	19046	$(-1-(-2-3)^4)*(5/(6-7)*8+9)-A*(B+C+D)$	$-D+CB+A*-987+65+4-32+1$
6D27	19047	$1*2-34*(-5+67)+8+9AB*C+D$	$DC+BA9*8+7*(65-43+21)$
6D28	19048	$12-(34-56)-(-7-89A)*B+CD$	$DC-(B-A*98+7-(6543+21))$
6D29	19049	$1-(2-3)-(-4+5+67+8+9*-ABC)+D$	$D-C*(B+A)+9+8*((7/(6-5))^{4+3^2})-1$
6D2A	19050	$-123+456-789+A*B*C*D$	$D+C-(BA-9*876)+5*432+1$
6D2B	19051	$((1+2*3)^4-5+6-7)*8-9+A*(-B-C+D)$	$-D-C+B-(-A-(9-8)+76)*-5*(4^3+21)$
6D2C	19052	$1-23-4*(567-8+9)+A*BCD$	$DC+B*(-A+98)-(-7-6543)+2*-1$
6D2D	19053	$-1*(2+345+6)*78-9-(AB-C-D)$	$D+C+BA+9-(8+7)*(-654+3*-2-1)$
6D30	19054	$123+45-(67*89-ABCD)$	$-D-C+B-A9*-87+654+3*21$
6D31	19055	$-123+45-(-678-9A*B*C)-D$	$D+C+B+A*(987+6)-(-5-43)*2+1$
6D32	19056	$-12*(345+67+89A-BCD)$	$-DC-B*(-A-98-7-654-321)$
6D33	19057	$-1-2+345-(6+789-A*-B*-CD)$	$-DC-BA-987+6543+21$
6D34	19058	$1*(-2+3+456-7-89)*(-A+B+C+D)$	$-D-C-B*A-9-8-7*(6-5*4)^3+2/1$
6D35	19059	$1234+56*7-8*-9AB+C+D$	$D-C/(-B+A)-9+(8+7+6*5*4+3)^2-1$
6D36	19060	$-12-(-3-45+6+7)-(-8-9*(ABC-D))$	$D-C*(B+A)+9-(8*7-6*5+4)*3(2+1)$
6D37	19061	$123+4-5+67+89A*B*(-C+D)$	$D-C/(-B+A)-9+(8+7+6*5*4+3)^2+1$
6D38	19062	$-1*-2*3*(456+7-8-9-(A-BCD))$	$D+C+B-A9*-87+654+3+2+1$
6D39	19063	$1-(-2-3)-(4+567*8)-(9+ABC*-D)$	$-DC-B-A*-987-6+54*3*-2*-1$
6D3A	19064	$-1-(23-45+6+78-9*ABC-D)$	$-D+CB+A*987-6+54-(3-2)+1$
6D3B	19065	$12-3+45+67-89A*-B+C*D$	$DCB-A+98*(-7-(-65+4+32*1))$
6D3C	19066	$-1*-2*(-3*-4+5^6/(7+8))*9-A*(-B-C+D)$	$D-C*(B+A)-9*(8+7)+6^5*(4-3/2)^1$
6D3D	19067	$-123-(-45-6-78+9*-ABC)-D$	$DC-BA+(-9+8*7)*5(5+4)*3-2*-1$
6D40	19068	$123*(4-(5-6)-(78-9-(AB+C*D)))$	$D-C+B*A9*(8+7)+65*(-43-(2+1))$
6D41	19069	$-1*(-2+3)*(-45-6-(-7-8-9*(-ABC+D)))$	$D-C*(B+A)+9-((-8*7-6^5)*4(3/2)+1)$
6D42	19070	$123+4+5+67-89A*-B+C-D$	$D-C*(B+A)+9+(-8*7+6^5)/(4-3/2)^1-1$
6D43	19071	$-1-2-34-(56-789A)-B*-C*-D$	$D*(-C+BA9+8*-76+(5-4)*3^2*1)$
6D44	19072	$12-34+5+6+7*8+9*ABC+D$	$-D-C-(BA98*7-65432+1)$
6D45	19073	$1-2*(-3+4)*5*(-6-7*8)*9-A*(-B-C+D)$	$D-C*(B+A)-9+(8+7*(-6-5+4)*3)^2+1$
6D46	19074	$-1+23+4+5-6-7+8+9*ABC+D$	$-D-C-(-BA98*7-65432-1)$
6D47	19075	$-1+2-3+4+5+6+7-89A*-B+CD$	$D+CB+A*-9-87-6*54*(-32+1)$
6D48	19076	$-1+2+3-4+5+(678-(-9-A-BC))*D$	$D-C*(B+A)-9*(8+7)+(6^5+4)*3(2+1)$
6D49	19077	$((1-2^3)^4+4+5/(6-7))*8+9+A*(-B-C+D)$	$-DC+B+A9*-8-(-7654+3+2+1)$
6D4A	19078	$123-45-6-7-89A*B+CD$	$D-C*(B+A)+(-9+8*7)*-6*(-5-(4^3-2^1-1))$
6D4B	19079	$-1-2-3+4*-567+8-(9-A*BCD)$	$-D-(-CB+A*-987-(6-5)*4)-3*-21$
6D4C	19080	$(-1*2^3)^4*5-(6*-7+8)*9-(-A-B*-C*D)$	$-DC-BA*(-9+8)+7*-6*5*(-4+3*-21)$
6D4D	19081	$-123+45+678-9A*B*-C+D$	$D-C-BA9*-8+7+654-321$
6D50	19082	$-1*(2+3-45+6-(7+8-9*(-ABC+D)))$	$D-C*(B+A)+9*(8+7+6*5+4/3)^2+1$
6D51	19083	$-1-2+3-(-4+567*8)+9+ABC*D$	$-DC-B*A+987-(-6543-(2-1))$
6D52	19084	$-12-(345-6)-(-7+89*(-AB-C)-D)$	$D*(C-(-BA-987+6+5*-4)-321)$
6D53	19085	$-1-2+345-6-7+89*AB+CD$	$-DC-B*-A98-7+654*3+2*1$
6D54	19086	$12345+67*-8-(-9AB+C)*-D$	$D-C+B-(-A+9)+8-7-6*54*(-32+1)$
6D55	19087	$-1+23+4+5-67-8-9*-ABC+D$	$D-C/(-B+A)+(-9*(-8-7+6)+5^4)/3^(-2-1)$
6D56	19088	$-1+234+56+789A-BCD$	$-D-(CB+A)-(9876+54*-321)$
6D57	19089	$1*234-(-56-789A)-BCD$	$-DCB*(A9-8+7*-6-(54+3+21))$
6D58	19090	$1+234+56+789A-BCD$	$D-C*(B+A)+9-8*7*((6+5-4)^3+2)*1$
6D59	19091	$-1-234-5*-6*(7-89)+A*BCD$	$-DC-BA9*-8+7-(-6-5-432+1)$
6D5A	19092	$1-2-345-6*7-8*(9A-BCD)$	$DC-(B-A*987)-(6*-5-4-32-1)$
6D5B	19093	$1+2+34+567+8-9A*-B*C+D$	$D-C*(B+A)+(-9-(-8+7*6)*5)*-4*3^(2+1)$
6D5C	19094	$-1+2-3+45-6-78-9*-ABC+D$	$-DC+BA9*8-(-765-4+321)$
6D5D	19095	$-1-2+3*45-6+789A+B*-CD$	$DCB-(-A9-876-5432+1)$
6D60	19096	$-12-3-(456+7*-8)+9+A*-B*-CD$	$DCB+A9+876+5432*1$
6D61	19097	$-1+234+5*6*(7-8*-9-(AB+C*D))$	$DCB+A9+876+5432+1$
6D62	19098	$1-2+3+45-(6+78)+9*ABC+D$	$D-(C-BA*9)-(-87-(6543-2)-1)$
6D63	19099	$-12-34+567-89*-AB-CD$	$D-C*(B+A)+9+8+(7+(-6-5)*-4^3)^2+1$
6D64	19100	$1-2+3*-45*-67+89-A+BCD$	$-D+C*B-A98+7654+321$
6D65	19101	$-1*(2-(-3+4))*(-567*8-(-9A+BCD))$	$-D-C-BA-9876-54*-321$
6D66	19102	$1+2+(3+4)^1(5+6-7)*8-9+A*(-B-C+D)$	$DCBA-9*-8*-76-5-4321$
6D67	19103	$-1-2+34-56+7+8+9*ABC-D$	$D-C/(-B+A)-9*(-8+7+6)+5^4(4+3)+2^1$
6D68	19104	$123-45+6+7-(89A*-B-CD)$	$D-C/(-B+A)-9*(-8+7+6)+5^4(4+3)+2+1$
6D69	19105	$1+2-34-5+6+(7+89)*AB-CD$	$D-C*(B+A)-9*-8*(-7-6)*(-5*4+(-3/2)^1-1)$
6D6A	19106	$-1234+5-678-(-9+AB*-C*D)$	$-D-(CB+A9*8)+7654-(-3-21)$
6D6B	19107	$1-(23-456-7+89*-AB)-(-C+D)$	$D+CBA9-(87-65*4*(-32-1))$
6D6C	19108	$1*-2-3+4-5-6+7-8-9*-ABC-D$	$D+C*(B+A+98)-(-7-6543-2-1)$
6D6D	19109	$1-2-3-4+5+6-78-9*-ABC+D$	$D*-C*(B+A)-9*8-((-7+6*5*4)*-3^2+1)$

Base 14

Base 10

Increasing

Decreasing

6D70	19110	$1^2+3^4(4+5)-6^*(7+8^9)+A^*(-B-C+D)$	$D+C-(BA^*-9-87^*(65+43))-(2+1)$
6D71	19111	$-12+3+4-56+789A-B^*-C^*-D$	$D-C^*(B+A)+(9+8-7)^*(6^5/4-3^2)^1$
6D72	19112	$1+2+3^4(4+5)-6^*(7+8^9)+A^*(-B-C+D)$	$D-C^*(B+A)+(-9-8+7)^*(-6^5/4+3^2)+1$
6D73	19113	$1+234-5+67-89A^*-B-C^*D$	$DC-BA9^*-8+76^*5+4^*-3-21$
6D74	19114	$12-3-(4-56^*-7^*8-(-9+A^*BCD))$	$D-CB-(A+9876)+54^*321$
6D75	19115	$-1+2-34-56-(7+8+9^*(-ABC-D))$	$D-C^*(B-A9-(-8+765))+4+3+2+1$
6D76	19116	$-12-34-5+6+78+9^*(-AB-C)^*-D$	$-D+CB-A^*-987+6^*5+4^*3-(2+1)$
6D77	19117	$-1-234+56^*7^*-8-9^*-A^*(-B+CD)$	$D-C^*(B+A)+9-8^*7^*6-((-5-4)^3)^{(2+1)}$
6D78	19118	$-12-345+6^*78+9^*ABC+D$	$D+C-BA9^*-8+7^*65+43-21$
6D79	19119	$1^*2+(3+4)^5(5+6-7)^*8+9+A^*(-B-C+D)$	$DC-B-(A9^*-87-654+32+1)$
6D7A	19120	$-1+234+5-67-89A^*-B+C+D$	$-D-C-B^*A+9^*8^*7+6/5^4(4-3^2)+1$
6D7B	19121	$-12+3-(-4^*-56-78)-9^*(A-BC^*D)$	$D+CB-A^*-987+6+5+43+21$
6D7C	19122	$-1^*-2^*-3^*(-4-567-8+9-(ABC-D))$	$D-C^*(B+A)-9^*8-7+6^*5^4(4-3/2)^1$
6D7D	19123	$-1-(2-(-3-4))-(-5-(6-7-(8+9^*-ABC-D)))$	$DC+BA9-8^*(7-6+543^*-2-1)$
6D80	19124	$-1-2-(34-(5-67))+8-9^*(-ABC-D)$	$D-C+B-A^*98+7654-3^*2^*1$
6D81	19125	$1+234-56-7-89A^*-B+C+D$	$-D+C-BA-9876-54^*-321$
6D82	19126	$1-2-34+5-67+8-9^*(-ABC-D)$	$D+CB-A^*-987+65-4+32+1$
6D83	19127	$(-1^2+3^4-5^*-6+7)^*8-9-A^*(B+C+D)$	$D-C^*(B+A)-9+(-8^*-7+6)^*5^4/(3-(2-1))$
6D84	19128	$-1+2-3-(4^*5^*(67+89)+A^*-BCD)$	$D-C^*(B+A)-9-8^*-7^*((6+5-4)^3+2+1)$
6D85	19129	$-1+23+45+6+7+8-9^*(-ABC+D)$	$-D+C-BA9^*-8-(7-(6+54+321))$
6D86	19130	$-12-3-(-456+7)-89^*-AB+C+D$	$-DCBA+987^*6^*5+432^*1$
6D87	19131	$12-34+567-89^*-AB-CD$	$-DCBA-987^*6^*-5+432+1$
6D88	19132	$-1+(2+(3+4)^5(5+6-7))^*8+9+A^*(-B-C+D)$	$DC-B-A9^*-87+654-3-21$
6D89	19133	$1+23-4+5+67-8+9^*(ABC-D)$	$DC+B-A^*-987+6^*(5+4)+32^*1$
6D8A	19134	$-1234-567+8+9-A^*-BCD$	$D-CB+A-9876+54^*321$
6D8B	19135	$-1-2-345^*(67-89)-(AB+CD)$	$-D+CBA-9^*-8^*-7^*(-65+43-2-1)$
6D8C	19136	$-123-4+567-(-89^*AB-C-D)$	$D^*(-C-B+A9-(876-54))^*(3-2)^*-1$
6D8D	19137	$-12-(34-56)+78-9^*(-ABC+D)$	$DC+BA9-8+(7-65)^*(4-3)^*21$
6D90	19138	$((1-2^3)^4+5-6^*(7+8))^*9-(-A-B^*-C^*D)$	$-D-CB^*A-98-(-7654-321)$
6D91	19139	$1-(2-3-456)-(-7+89^*-AB-C+D)$	$-D+C^*-BA9-(8765-4-3)^*2^*-1$
6D92	19140	$1-23+4+5^*-6+789A-B^*C^*D$	$-D+C+B+A^*(-987-(65-43))^*(2+1)$
6D93	19141	$-1+2-34-(-567+89^*-AB-C^*-D)$	$DCB-A+987-(6-5432)-1$
6D94	19142	$1-23-(4-5+6)-(7^*-8-9^*ABC)-D$	$DC+B-(-A9^*87-654)+32^*-1$
6D95	19143	$1-2-(3+456)-(-78+9)+A^*-B^*-CD$	$DCB-A-(-987+6)+5432+1$
6D96	19144	$-12+3-(4-567+89^*-AB+CD)$	$D-C-BA9^*-8-7+65+4+321$
6D97	19145	$-1-23+45-6-7+8-9^*-ABC-D$	$D-CB-A9^*8-(-7654-32-1)$
6D98	19146	$((1^2+3^4+4)^5+6)^*(7+8-9)+A^*(B+C+D)$	$-D-C-B^*A+9^*8-7^*(6-5^*4)^3+2-1$
6D99	19147	$((1-2^3)^4+5-6+7)^*8-9-A^*(-B-C+D)$	$-D+CB-A98+7654+321$
6D9A	19148	$(-1+(2+3)^4+5)^*6-7^*-8^*9+A^*(-B-C+D)$	$-D-C-B^*A+9^*8-7^*(6-5^*4)^3+2+1$
6D9B	19149	$-123-(4+5^*-67-89A^*B)+CD$	$-D+CBA-98-(7+65)^*4^*(-32+1)$
6D9C	19150	$1+23^*-45-(67-8)+9^*(A+BCD)$	$D+C^*B^*(A+98)+76-(5-43+21)$
6D9D	19151	$123-4+5678-(9A+BC)^*-D$	$D+C-(BA-9)-(-87^*-6^*(-5-4)^3-(2+1))$
6DA0	19152	$-1-234^*-5-6-7-8^*(-9-ABC+D)$	$DCB-A-9^*87+6543+2+1$
6DA1	19153	$-12+34-(-5^*67^*(-89+AB+C)-D)$	$DCB-A+987+6+5432-1$
6DA2	19154	$123-(-4-5)-(67+8+9^*(-ABC+D))$	$-D-C+B-A9^*(-87-6)-54+321$
6DA3	19155	$((1-2^3)^4-(5+6+7))^*8-9-A^*(-B-C+D)$	$-D-CB-A-(-987-6543+21)$
6DA4	19156	$1-2-3-45-6+78-9^*-ABC-D$	$-D+CB+(-A98+765)^*(-43+21)$
6DA5	19157	$((1-2^3)^4+5^*(6-7))^*8+9+A^*(-B-C+D)$	$-DC-(-B-A9^*(87-(6-5)))-(43-21)$
6DA6	19158	$-12-3+45+67+8+9^*(ABC-D)$	$D-C^*(B+A)+(-9-8)^*7^*(-6-5^*4^3)/-2^*1$
6DA7	19159	$1-(2+3)^4+(5/(6-7)+8)^9-A^*(-B-C+D)$	$D+CB+A^*987-(65-4)-32^*-1$
6DA8	19160	$-1-(2-3^4(4+5))-6^*(7-8^9)+A^*(-B+C)^*-D$	$-D-C-B^*A+(-9-8^*-7^*6)^*(-5+4^3)+2^+1$
6DA9	19161	$1+23+45+(6-(-7-89A))^*B+CD$	$D-C+B^*(A9-8+7)+6543+21$
6DAA	19162	$-1-23^*4^*-5+67-89^*-AB+CD$	$-DC-B+A+987-(-6543+21)$
6DAB	19163	$123-456-(-7+89-A^*B^*CD)$	$D-C/(-B+A)-9^*8-7^*(6-5^*4)^3+2^+1$
6DAC	19164	$1-23-4+56-7+8-9^*-ABC-D$	$DC-B-A98+7654+321$
6DAD	19165	$-1+23+4+5-(-6-(7-8))^*9+ABC-D$	$D-C^*(B+A)-9^*-8^*-7^*(-6-5)^*(4-3/2+1)$
6DB0	19166	$123-4+5+6+7+89A^*B+CD$	$D-C^*(B+A)+(-9-8+7)^*(-6^5/4+3+2^+1)$
6DB1	19167	$12-345-(-6+78)^*(-9-A-BC-D)$	$D-C+B^*-A+(-9-8)^*-7^*-6^*(-5-4)^3-2^+1$
6DB2	19168	$123-45^*-6+789A-BCD$	$-D-C-BA+987+6543-21$
6DB3	19169	$-1-23-4^*(-56+7)+89A^*B+CD$	$-DC-B-A-(-987-6543-2^*-1)$
6DB4	19170	$(-1+(-2-3^4)^5+6)^*(-7^*8+9)+A^*(-B-C+D)$	$-DC+B-A9^*8+7654-3^*-21$
6DB5	19171	$-12-3-4^*-5+67+8-9^*(-AB-C)^*D$	$D-C^*(-BA9+876)-(5-4321)$
6DB6	19172	$12+34+5^*6^*7+89A^*B+C^*D$	$D-C^*(B+A)+(-9-(8-7))^*(-6^5/4+3)+2-1$
6DB7	19173	$1-2-3^4-5+67^*-8+9+A^*-B^*-CD$	$D-(-CB+A98-(7654+321))$
6DB8	19174	$12+3+4-(56-78-(-9^*-ABC-D))$	$-DC-B-A+987-(-6543-2-1)$
6DB9	19175	$-1-23+4^*-567+89-A^*-BCD$	$DCB+A+987+6+5432+1$
6DBA	19176	$-12-3456-(789-ABCD)$	$D-C^*(B+A)+(-9+8+7-6^5+4)^*(-3/2-1)$
6DBB	19177	$1-2-3+4-56-78-9^*-ABC+D$	$D-C^*(B+A)-9-8-7+6^*5^4(4-3/2)^1$
6DBC	19178	$1+234+5^*(6-7)-89A^*-B^*(-C+D)$	$-D-C-B^*A-9+(-8-7^*(-6-5+4)^3)^2+1$
6DBD	19179	$1+2^*3456+7^*(8+9A)-(-B+C+D)$	$D-C^*(B+A)+(-9-(-8^7-6-5))/-4^*-3^*(-2-1)$
6DC0	19180	$(-1+2^*3^4-5^*6+7))^*8^*9-A^*(-B-C+D)$	$DC-B-(A^*(-987+6-5)+43^*(-2-1))$
6DC1	19181	$1-2+34-5-6+(-7-89)^*-AB-CD$	$-D-(C-B)+A9^*(87-(6-5))+4^*-32+1$
6DC2	19182	$-1^*-2^*(3-4^*567-8^*(-9AB+CD))$	$D-C^*(B+A)+(-9+8-(7-6^5))^*(4-3/2)+1$
6DC3	19183	$1+23+4-5-67-8-9^*(-ABC-D)$	$-D-CB-A+987+6543-2+1$
6DC4	19184	$(1+(2+3)^4)^5+6-7^*-8^*9+A^*(-B-C+D)$	$-DC+B-(-A-987-6543+21)$
6DC5	19185	$1+((-2^*-3)^4+5-6)^*(7+8)+9+A^*(-B-C+D)$	$D-C^*(B+A)+(-9-8+7)^*(-6^5/4+3/2)-1$
6DC6	19186	$12-34-5-6+78-9^*-ABC-D$	$DC+B-A98+7654+321$
6DC7	19187	$1+23-(-4+56-78+9^*-ABC+D)$	$D-CB-(A9^*8-7654-3^*21)$
6DC8	19188	$1+23^*(4+5-6)^*7-8^*9+A^*-B^*-CD$	$D^*(-C-(-BA+98))^*(-7-(-6+5-43-21))$
6DC9	19189	$-1-2+345+67+89^*AB+CD$	$-DC-B+A+987+6543-2^*1$
6DCA	19190	$-1^*(2+3456+789-ABCD)$	$-DC-B+A+987+6543-2+1$
6DCB	19191	$1-2-3456-(789-ABCD)$	$-D+CB+A9^*87-(-654-32)^*1$
6DCC	19192	$12+34-5^*(-6-789-(-A+BCD))$	$-D-C-BA+987+6543-21$
6DCD	19193	$-1+2-3456-789+ABCD$	$-DC-B-(-A-987-6543)+2^*1$
6DD0	19194	$-1^*(-2+3456+789-ABCD)$	$-DC+B-(-A-987-(6543+2-1))$
6DD1	19195	$1+2-(345+678)-9^*(-A-BCD)$	$-DC-(-C-(-BA+987+6543))-2^*1$
6DD2	19196	$-1-234-(-5-6789+A^*-BC-D)$	$-DC-B-A9+8+7+6^*5^4-32-1$
6DD3	19197	$1-234+567-(-89A^*B+CD)$	$-D+CBA9+8^*-76^*-5^*-4+321$
6DD4	19198	$12-345-6^*-7-89-A^*B^*-CD$	$-D-(C+BA-987)-(-6543-2)-1$
6DD5	19199	$-1-2-345+6+7-8^*9-A^*-B^*CD$	$-D-C-(-BA98+765+4321)$
6DD6	19200	$12^*(-3+4-56)^*(7-8+9)^*(A+B+C-D)$	$-DC-(B+A)-(-987-6543-21)$

Base 14	Base 10	Increasing	Decreasing
6DD7	19201	123-45-6-78-9*-ABC+D	-D-(CB-A-(987+6543-(2+1)))
6DD8	19202	-12+345-6-(-789A+BCD)	DCB-A9*-87-654+3*-2*1
6DD9	19203	-123+456+7-89A*-B-CD	DC-BA9*-8-76*-5+4+32+1
6DDA	19204	12+3*-4*(-56-789+AB-CD)	-D-C*-BA*9-(-876-5)-4*(32-1)
6DDB	19205	123+4-5-(6*7+(-8-9A))*-B*-C-D)	-D-CB+A+987+6543+2-1
6DDC	19206	1*-2*3*(-456-(-7-8+9+A+BCD))	-DC-B*-A-9876+54*321
6DDD	19207	(-1*-2^3-4^5-6^7)*-8*9-A*(-B-C+D)	D-CB-A+987+6543-2-1
7000	19208	12-345-678-9*(-A-BCD)	-D+C+BA98-7*(654+321)
7001	19209	-12-(-345-6-7+89A*-B+CD)	DC-B+A9*87+654+32+1
7002	19210	-1+23-(-4-5-6^7)-(-8+9*-ABC+D)	DC-BA*9+8+7654-3+21
7003	19211	-1-2^(3+4)+5*6^7/8/9+A*(-B-C+D)	D-(CB+A-987)-(-6543-2+1)
7004	19212	-1*2^(3+4)+5*6^7/8/9+A*(-B-C+D)	DC+BA-(-98+76*(-5+4*-32+1))
7005	19213	1-2^(3+4)+5*6^7/8/9+A*(-B-C+D)	-D-CB-A+987+6543+21
7006	19214	-12-(-345-6)-(-789A+BCD)	DCB+A9*87-654-3*-2*1
7007	19215	1-(234+5)+6789+A*(-B+CD)	-D-C*B+A9+87+6*54*(32-1)
7008	19216	-1+2+3+4+5+6-7-8+9*ABC+D	D-C*(B+A)+(-9-8+7)*(-6^5/4-3/2)^1
7009	19217	1234-56-7+8-9*-A*(BC+D)	D-C*(B+A)+(9-8+7+6+5)*4*(3*2-1)
700A	19218	-1+2-34-5*6*-7*-8-9*(A-BCD)	-D-C*B*-A9*(8-7)-6*54-(3*-2-1)
700B	19219	-1-23+45-6+789A+B*C*-D	DC+BA9+876*5*(-4-(-3-2-1))
700C	19220	123-4+56-(-789A-B*-CD)	-D+C-BA+987+6543-2+1
700D	19221	1+2-(-345-(-6+789A))-BCD	-DC-(B+A*-987)-(-6-5*43*-2*-1)
7010	19222	1-2+3+4+5+6*(7+8)-9*-ABC-D	D-(C+BA)+987-(-6543+2)+1
7011	19223	123-4-(5+6)*(7-89A)+BC+D	-D-(-C-BA98)-765-4321
7012	19224	-1+2+34-(56-78)-(-9*ABC-D)	D-(C+BA)+987-(-6543-2+1)
7013	19225	-1-(-2-3)-(-4*-5+6*7*(89-AB-CD))	D-C+BA98-(765+4321)
7014	19226	-1+2+3^(4+5)+(-6-7*8)*9-A*(-B-C+D)	-D-(C+BA-987)+6543+21
7015	19227	-1-2+345+6-(-789A+BCD)	D-C*(B-A9)-(-8*7-6543+2)+1
7016	19228	123+4+5+6+789A+B*-CD	D-CB-(-A-987-6543+2*1)
7017	19229	1-(-2+345)-(-67-8*(9A+BCD))	D-CB-(-A-987-6543)-(-2-1)
7018	19230	1+2345-6*7*(-8-9A)-B+C-D	D-C*(B+A)+(-9-8+7+6)*-5*(4^3+2)-1
7019	19231	1+2+3^(4+5)+(-6-7)*8+9-A*(B+C+D)	D-CB+A+987+6543+2-1
701A	19232	-12-3+45-6+789A+B*-C*D	D-CB-A-(98-(7+6*-54*-32))-1
701B	19233	1-(-2-345-6)+789A-BCD	D-(CB-A-987)-(-6543-2-1)
701C	19234	12+345-6-789A+BCD)	D-C/(-B+A)-9+8-7*(6-5*4)^3+2/1
701D	19235	-12+3*4-(-5-6)*(7+8+9AB-CD)	D-C/(-B+A)+9-8-7*(6-5*4)^3+2-1
7020	19236	1-2-(34-5*6-78+9*-ABC-D)	D-C*(B+A)+(9-8+7+6+5)*4*(3+2)+1
7021	19237	-1+2+34*5*6*7-89A+B+C-D	D-C*(B+A)+9*(-8-7*(6-5^4+3))/2^1
7022	19238	12+34+5+6+7*8-(9*-ABC+D)	-D+CB+A9*-8*(-76+5-(4-3*21))
7023	19239	1-2345+6*78-(9AB-C)*-D	DC+B-A9*-87-6*-54*3-21
7024	19240	-1+2*34-(5-(6-7+8-9*-ABC)-D)	-D*(-C-B-A9-(8+7-(-654-(32-1))))
7025	19241	(1+(2^3+4)^5)*(6+7)^(8-9)-A*(-B-C+D)	D-C*(B+A)+9+(8+7)*(6*(5-4+3)+2)+1
7026	19242	1+234-56*7+89*AB*(-C+D)	-DC+B-(-A-(987+6543))+21
7027	19243	1-(-23+4+5-6*7-(8+9*ABC-D))	D-(C-B+A)+9+8*(7*((6-5)^4+3)+2+1)
7028	19244	-1*(-2/-3+4*5)*(-6-7)*8*9+A*(-B-C+D)	-D-C*B*A+(-9-8-(7-6^5))*4(3/2)-1
7029	19245	1+234-(5+6*7*8-9*ABC-D)	D+C-BA+987+6543-2/1
702A	19246	12-(-345-6-(-789A+BCD))	DC+B*A9-87+6543+21
702B	19247	12-(3+4-(5+6+7)-8)-(-9*-ABC-D)	D-C*(B+A)-9-(-8*7-6^5*(4-3/2)+1)
702C	19248	12+34+56+7+89*AB-C*D	D-C*(B+A)-9-8-(7^6-5^4)/(3-2-1)
702D	19249	1+23-4+5+6-78+9*(ABC+D)	-D-C*B*-A-(-987-6543+2)*1
7030	19250	12+3-4+5+6*78*(-9+A-B+C+D)	-D+C-BA9*-8-7-(6+5-432)+1
7031	19251	-123-4+56-7*8*9-A*B*-CD	D-C*(B+A)+(-9-(-8+7))^6(5/4+3+2)^1
7032	19252	1+2+3+4-5-6+7+8+9*ABC+D	D-(C+BA)+987+6543+21
7033	19253	1+((-2+3+4)^5-6)*-7*8*9-A*(-B-C+D)	DC-BA98-(-7+6*-5*43*21)
7034	19254	1*2+(-3/-4-5+6)*-7*-8/9-A*(-B-C+D)	D-C*(B+A)+(-9*-8-(7^6-5^4))/(-3*2)+1
7035	19255	-1-23*(4+5)*6+7*(8-9)*A*(B+C)*-D	DC-B+A9*(-8+7)*(6-5)*4*(-3-21)
7036	19256	-1-23*-4*-5+6*789-A*(-B-C-D)	D+C-BA9*-8+7*(-6+54-(-32-1))
7037	19257	-1*2-3^4+5*6^7/8/9+A*(-B-C+D)	D-C*(B+A)+9-8*-7*-6*(-5*4*3+2)-1
7038	19258	(1+(2^3+4)^5)/(6+7)+8+9-A*(-B-C+D)	-D-(-C+BA9*-8+7+6)+5-(-432+1)
7039	19259	-1+23*45-(6-7)+8*(9-(A+BC))*-D	D-CB+A+987+6543+21
703A	19260	(-1-2*3-4^5/-6^-7*8)*9-A*(B+C+D)	D-C*(B+A)+(-9-(8-7))*(-6^5/4-3*2)-1
703B	19261	((1-2^3)^4-(-5+6)*7)*8+9-A*(-B-C+D)	-D+C*B*A9+87-(-6543-2)-1
703C	19262	-1*2+3^(4+5)-6*7-8-9-A*(B+C+D)	D-C*(B+A)+(-9-(8-7))*(-6^5/4-3*2)+1
703D	19263	-1-(2+3-4)+5-6+7-(-8+9*(-ABC-D))	D+C*B*A9+87+6-(-54+321)
7040	19264	1-234-(56+7)-8*(-9A-BCD)	DCB+A98-76+5432-1
7041	19265	-1+2*34-56-(-7-(-8-9*(-ABC-D)))	DCB+A98-76+5432*1
7042	19266	-1*2*(34-567-(-89-AB-C))*D	DCB+A98-76+5432+1
7043	19267	-1*(-234-(-5-67-89A*-B)-CD)	D-C*(B+A)-(-9*8+7-6^5*(4+3/-2)-1)
7044	19268	1+23+4*(5-678)-9A*(-B-C-D)	-D-C*B*A9+8*7*6-5+4*(3^2+1)
7045	19269	-1+2+34-(-56-7+8+9*-ABC-D)	-D-C-B*A9*-8*-7*(-6-5)*(4-3/2+1)
7046	19270	-1-2+3^(4+5)-6-7*8*9-A*(-B-C+D)	D-C*(B+A)+9*8+7+(6^5-4)*3(2^1-1)
7047	19271	1-(2-34)-(-5-(678-9A*-B*C)+D)	-D+C*B*A9+8*(-7-(65-4)-32*-1)
7048	19272	-1+2+34-(5-67)-(-8+9*-ABC-D)	-DCBA+9*8+7+(65+4)*321
7049	19273	-1-23+45-6+7-(-8+9*(-ABC-D))	D-(C+BA9*-8)-(7-6)*(-5-432)-1
704A	19274	1^2+3^(4+5)-6*7*8*9-A*(-B-C+D)	D-C*(B+A)-9*-8*(7+(-6-5)*-4*3*2)+1
704B	19275	-1+2-3+456-789-A*B*-CD	-DC-BA9*-8-7*(-65-43+2-1)
704C	19276	-1-(-2+3)-(-4+5+6*7-8-9*(ABC+D))	-D+C-(-B*-A-987-6543-2+1)
704D	19277	1234-5+678*-9-ABC*-D	D-C*(B+A)-9*(8+7)+(6^5+4)^3/2-1
7050	19278	-12+3+4+5+6+7-8+9*ABC+D	D+CB+A*-98+7654-3-21
7051	19279	-1-234+(-5-6)*(78-9AB)-CD	D+C*BA*9+876-54-32*1
7052	19280	-12+34*5-6-7+8+9*(-AB-C)*-D	-DC-(-B+A*-987-654+321)
7053	19281	1-2+3^(4+5)+6-7*8+9-A*(B+C+D)	DC+BA9*8+76-54+321
7054	19282	1+2*-3*(-4+5+678)-(-9A-B)*CD	-D-CBA-(-9-8)*(7+654-3+21)
7055	19283	1-2-(34+56)-78+9*(A+BC*D)	D-C*(B+A)+(-9-8*(7+6^5))*-4^3+2*1
7056	19284	1-2+3^(4+5)+6-7*8*9-A*(-B-C+D)	-D-C+B+A9*-8+7654+3+21
7057	19285	-1+2345+67+8-9*-A*(-B*-C+D)	D-C+B*A9+87+65*4-3*-21
7058	19286	-123+456+789-A*-B*-C*-D	-D+C-(B-A9*-8-(7654+3+21))
7059	19287	-1-(2-3)-(-4-(-5*-6+78))-(-9*-ABC-D)	-D-C*-BA9-876*-5*(4-3-2*1)
705A	19288	-12-3+45-(-67-8)-(-9*-ABC-D)	-DC-B*-A98+7+65*(4-32)+1
705B	19289	1-2*34-5*-6*(-789+ABC+D)	D-C*(B+A)-9-8*(7*-6+5)*(4^3+2)+1
705C	19290	-1*2*3*(-4-56+7+8-9-ABC-D)	-D-(-C-B)-(-A+9876-54*321)
705D	19291	1-2-(3-4)-(567*(89-AB+C)-D)	DC-BA98*7+65432-1

Base 14	Base 10	Increasing	Decreasing
7060	19292	$-12+345+6+789-A^*B^*-C^*D$	$DC+B+A987+6^*(5+43^*-21)$
7061	19293	$12-3+456-7-89^*-AB-C^*-D$	$D-C^*(B+A)+(-9-8)^*7+(6^*5+4)^3/2-1$
7062	19294	$1^2*3^4(4+5)+6-7^*8^*9-A-B^*-C-D$	$DC-B^*-A^*98+(-76-5)^*(4-32^*1)$
7063	19295	$-123^*(45-67+89-AB-(C+D))$	$DCBA+98^*(7-65-43)+2-1$
7064	19296	$12-34+56+7-8-9^*(-ABC-D)$	$D-C^*(B+A)-9-8^*((-7-6^*5)^*(4^3+2)-1)$
7065	19297	$-1^*2+(3+4)^4(5+6-7)^*8-9-A^*(-B-C+D)$	$DC-B-(A^*98-7654+3+2-1)$
7066	19298	$-1+23^*-4+567-8^*(-9A+BC^*-D)$	$-DC+BA-98^*-7-6^*5^*(-4+321)$
7067	19299	$-1-2-3^*45^*(6+7)^*-8-9^*(AB-CD)$	$-DC+BA9^*8+(-76-5)^*-4+321$
7068	19300	$-123-(-4-567+89^*-AB-CD)$	$-DC-B-A9+87-6^*54^*-32-1$
7069	19301	$1^*2+(3+4)^4(5+6-7)^*8-9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9-8+7)^*(-6^*5/4-3^*2-1)$
706A	19302	$1-2+34-(56^*7+89)^*-A^*-B^*CD$	$-D+CB-A^*-98^*(7+6)-(-5+43^*-21)$
706B	19303	$-1234-567^*(-8+9)^*-AB^*-C^*D$	$-DCBA-9+87+(-65-4)^*-321$
706C	19304	$12+34-5-6+78-9^*-ABC+D$	$D+CB-A^*98-(-7654-3^*2^*-1)$
706D	19305	$(1^*(2+3+4)^*5-6^*(7+8))^*(9-(AB-C+D))$	$D^*(CB+A9-87+654-3+21)$
7070	19306	$(-1^*-2^*(-3+4^5+6^*7)+8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9-8^*(7^*-6+5)^*(4^3+2^*1)$
7071	19307	$1-2^*-3^*(-4-5^*-6^*7)^*(8+9)-(-A-B^*-C^*D)$	$D-C-B-A^*-987-6^*-54+32-1$
7072	19308	$-1^*(23-45+67+89-A^*B^*CD)$	$-DC-B+(-A-9)^*(8+7-6-543+2+1)$
7073	19309	$12-34+5-(-67+8)+9^*(ABC+D)$	$D-C+BA9^*8-7^*(6+54+32)^*-1$
7074	19310	$-1234+56+78^*-9-A^*-BCD$	$D-C^*(B+A)-9^*(8+7-6^*(5+4)^3/2)+1$
7075	19311	$-12-(-34+56-78)-9^*(-ABC-D)$	$-D-C-B-A+987+6543-21$
7076	19312	$12^*(-3-(-4-56+78^*-9)-(-AB-C)+D)$	$DC+BA9^*8-(-7+6)-(-54-321)$
7077	19313	$12+3+456+7-89^*-AB-C^*-D$	$D-C^*(B+A)+(-9+8^*7)^*(-6^*(-5-4^3)+2)/1$
7078	19314	$1+2+34+5+678-9A^*-B^*C^*-D$	$D+C-B+A-9876-54^*-321$
7079	19315	$1+2-34+5-6-7^*8+9^*(ABC-D)$	$D-C^*(B+A)-9^*(8+7)+6-((-5-4)^3)^(2+1)$
707A	19316	$123-4+5^*6+78+9^*(ABC-D)$	$-DC+B-A9^*-87-6^*5^*43+2^*-1$
707B	19317	$-1+2-3+456+7+89^*AB+CD$	$D-C^*(B+A)+9^*(-8-7^*(6-(5^*4+3)))/2-1$
707C	19318	$-12-3+4^*-5+(6+789-A)^*(B-C)^*-D$	$D^*(CB-(A-9)-(-8-7-654-(32-1)))$
707D	19319	$-1+2^*34^*-5^*(-6^*(78-9A+B)+C^*+D)$	$-DCB+A-(-9^*-8^*-76-5432^*1)$
7080	19320	$1+2-3^*(45-67+8)-9^*(-ABC-D)$	$DC+B^*A9-(-8+7)+6543-(2-1)$
7081	19321	$1+2^*-3^*-4+5^*(-6+7+8)-9^*(-ABC-D)$	$-D-C+BA9^*8-76+543-21$
7082	19322	$((1+2+3)^4*4-5/6^*-7)/(-8^*9)+A^*(-B-C+D)$	$D-C^*(B+A)-(9-(-8-7-(-6^*5+4))^*(3/2+1))$
7083	19323	$(1+2+(3+4)^4(5+6-7))^*8-9-A^*(-B-C+D)$	$DC+BA-98+7-6^*-54^*(32-1)$
7084	19324	$(-1+2^*3^*-4^*-5^*(6+7))^*8^*9-A^*(-B-C+D)$	$D-C/(-B+A)+9-(-8^*-7-6^*5+4)^*(3/2+1)$
7085	19325	$12-345-(-6789-A+B^*CD)$	$DCBA+9+8^*(76+5+4^*-321)$
7086	19326	$-12+3-4-(567+89^*AB)^*(-C-D)$	$-D-C-(-BA-9^*876)-5^*-432-1$
7087	19327	$(-1-(2-3^*(-4-5^*-6^*7))^*(8+9)-A^*(-B-C+D))$	$-DC+BA-(-987-6543)-21$
7088	19328	$1+2+3-4-(-56-7+8)+9^*(ABC+D)$	$DC-BA9^*-8+76+5^*-43^*-2^*1$
7089	19329	$-1-23^*-4+5-67^*(89-AB-CD)$	$D-C^*BA^*-9-(-876+54)-3^*2^*-1$
708A	19330	$-12+345-6+7+8^*(-9+A)^*BCD$	$D-C^*(B+A)-9^*8-7^*6-((-5-4)^3)^(2+1)$
708B	19331	$-12-(-345-6)-((-7+89A)^*-B-C-D)$	$-D^*(CB-A98-(-76+5^*-43-21))$
708C	19332	$-1-23-4+5+6+78-9^*(-ABC-D)$	$DC-B-A^*(-987-(65-43+2))-1$
708D	19333	$12+3^*(-4-5)+(6+7)^*(-8+9A^*-B^*(C-D))$	$-DC-B+A98+7^*65^*(-4+3+21)$
7090	19334	$1^*2^*(3-4)^*(-5+6+7-89A+BCD)$	$D-C^*(B+A)-9^*8-7+(6^*5+4)^3/2^*1$
7091	19335	$-123+45^*6+789A-B^*-C^*-D$	$D-C^*(B+A)-9^*8-7+(6^*5+4)^3/2+1$
7092	19336	$1+2+3^4(4+5)-(-6+7^*8)^*9-A^*(-B-C+D)$	$DC+B^*A9^*(8-7)-6543^*(-2+1)$
7093	19337	$1-2^*3+4+5^*6^*7/8/9+A^*(-B-C+D)$	$-DC-B+A^*987-65^*(-4-(3+2-1))$
7094	19338	$12+3-(-456-7+89^*-AB)+CD$	$-D-C-B-A+9+(-8^*-7+6^*5)^*4^3/(3-(2-1))$
7095	19339	$1+234-5-6-78+9^*(ABC-D)$	$-D-C-B-(A-987-6543+2)-1$
7096	19340	$1+2345-(6+(7-89^*A)^*B+C+D)$	$-D+C^*B^*A9-8-76^*-5-432+1$
7097	19341	$(1+2+(3+4)^4(5+6-7))^*8+9-A^*(-B-C+D)$	$D-(-C-(-B+A)-98)-((76+5)^*4^*-32+1)$
7098	19342	$-123-45-(-6789+A^*-BC)+D$	$D-C^*(B+A)-9+(-8^*-7+6^*5+4)^*(3-2^*-1)$
7099	19343	$1-(-2-345+6+7-8^*(-9+A+BCD))$	$DC-BA9^*-8+76+5-4+321$
709A	19344	$-123-45-67-89^*(-A-(BC-D))$	$D-C-(B+A^*-987)-65-4+321$
709B	19345	$1+(-2-3^*(-4-5)^*6^*7)^*(8+9)-A^*(-B-C+D)$	$D-C^*(B+A)+9^*8^*(7^*6^*5+4^3-2)^*1$
709C	19346	$1234-5-(-67^*-8^*(-9-A)-BCD)$	$D-C^*(B+A)+(-9/(-8+7+6+5)^*4^3(3+2)+1)$
709D	19347	$1+2-345^*(67-89)-(-AB-C)+D$	$D-C^*(B+A)-9-8^*7+(6^*5+4)^3/2-1$
70A0	19348	$-1234+567-89+A^*-BC^*-D$	$D-(-CBA+987)-6^*543^*(-2-1)$
70A1	19349	$1^*-234+5^*-6^*78+9AB^*C-D$	$D+CB-A-9-8+(76+5)^*4^32^*1$
70A2	19350	$12-34-5^*6^*(789-ABC-D)$	$D-C^*(B+A)+9-(-8^*-7+6^*5)^*/4^*(3^2+1)$
70A3	19351	$1^*(-2^*-3-4^*-5^*6^*7)^*8^*9-A^*(-B-C+D)$	$D+CB+A^*(987+65-43)+21$
70A4	19352	$1^*-234+567-89A^*-B-(C+D)$	$D-C^*(B+A)-9^*8+7^*(6+5+4^3)^2/1$
70A5	19353	$-1-(2-3-4)^5*6+7^*8^*9-A^*(-B-C+D)$	$-DC+BA-(-987-(6543-2)-1)$
70A6	19354	$1+2-345+67-(-8+9)-A^*-B^*CD$	$-DC+B^*A98-7^*6^*(54+3^*(2+1))$
70A7	19355	$-1234-5-67+8-(9A-B)^*-CD$	$DCB-(-A98+7+6-5432+1)$
70A8	19356	$-1-(-2345-6-(789^*A-B^*-C^*-D))$	$D-C^*(B+A)+(-9+8/-7)^*-6^*(-5/-4^*-3+2)-1$
70A9	19357	$1+234^*-5-(-67+8)-(-9A^*BC)^*D$	$D-C-B+A+987+6543-21$
70AA	19358	$12-(-34+5)-(6^*-7-8)-9^*(-ABC-D)$	$D-C^*(B+A)-9+(8-7^*6+5)/(4-3^*2-1)$
70AB	19359	$12-3+45+6^*7-(8+9^*(-ABC-D))$	$D-C+B-A+987+6543-21$
70AC	19360	$1-2-(-3+4+56-78-9^*(-A+BC^*D))$	$D-C^*(B+A)+(-9+8^*7+6+5+4^3)^2-1$
70AD	19361	$(-1+(2^*3^*-4+5)^*-6^*7)^*(8+9)-A^*(-B-C+D)$	$-D-(C+B)-(-A-(987+6543))-(-2+1)$
70B0	19362	$1234+5678+9^*AB-CD$	$D-C^*(B+A)+(-9+8^*7+6+5+4^3)^2+1$
70B1	19363	$-1234+5+6+78^*9-A^*BC^*-D$	$-D-C+B-A+987+6543-(-2+1)$
70B2	19364	$-1-2^*(3+456)+789A+BC+D$	$DCBA-98-7^*-65^*(-43+21)$
70B3	19365	$((1-2^*3)^4*4+5-(6-7))^*8+9-A^*(-B-C+D)$	$DC+B+A^*-9+(87+6)^*(5-4+3)^*-2^*1$
70B4	19366	$-12-3^*45-67^*(8^*(-9-A-B)-(-C-D))$	$-D-C-B-A9+8+7+6^*-54^*-32^*1$
70B5	19367	$-1-2-(345+6-78-9+A^*-B^*CD)$	$DCB+A98-7+6+5432-1$
70B6	19368	$1234-(56-7+8)+9^*(-AB+C)^*-D$	$DCB-(-A98+7-6+5432^*-1)$
70B7	19369	$-12-34^*5^*-6^*(7+8)-9A^*B+CD$	$DCB+A98-7-(-6-5432)+1$
70B8	19370	$123-(45-(67-8))-9^*-ABC-D$	$-DC-(B-A98-(7+6543-21))$
70B9	19371	$-12+3+4-56-(-7-89)^*(AB-C+D)$	$D-C-(-BA-98)^*(7+6-5-43)^*(-2+1)$
70BA	19372	$12-3+4-5+(-6+7)^*-89^*(A+B-CD)$	$D-CB+A98+7^*-65^*(4-3-21)$
70BB	19373	$((1-2^*3)^4+(-5+6)^*7)^*8+9-A^*(-B-C+D)$	$D-C^*(B+A)+9+8^*(7^*6^*5/4-3)^2+1$
70BC	19374	$-12+34+567-8+(9-A^*B)^*-CD$	$D-C^*(B+A)-9^*8-(7-6^*5+4)^3+2^*1$
70BD	19375	$-1234-(567+8^*-9)-AB^*C^*-D$	$-D+C-BA9^*-8+76^*(5+4-3-(-2-1))$
70C0	19376	$-1-234+5^*-6+7+8^*-9-A^*-B^*CD$	$D-C^*(B+A)+9+(8-7^*6+5)/(4-3^*2-1)$
70C1	19377	$-12-3456-7^*-89-ABC^*-D$	$-D+C-(-B-A-987)-(-6543+21)$
70C2	19378	$-1^*2^*3^4+5^*6^*7/8/9-A^*(-B-C+D)$	$D-(-C+B-A^*987+6^*(-5-43-21))$
70C3	19379	$1-2^*3^4+5^*6^*7/8/9-A^*(-B-C+D)$	$D-C^*(B+A)+9+(8+7^*6)/(5+4-3)-2^*-1$
70C4	19380	$1-(-23+4)-(-5+6+7+89^*(A+B-CD))$	$D-C^*(B+A)+9+(8+7^*6)/(5+4-3)+2^*-1$
70C5	19381	$((1-2^*3)^4-(5-(6+7)))^*8+9-A^*(-B-C+D)$	$DCB+A98+7+6+5432-1$
70C6	19382	$1^2*3^4(4+5)+6^*7+8+9-A^*(B+C+D)$	$D+C+(-B+A)^*-987+6543-21$

Base 14	Base 10	Increasing	Decreasing
70C7	19383	$1^2+3^4(4+5)+6^7+8+9-A*(B+C+D)$	$-D*(-CB+A9-(8-(-765+4))-(3-2+1))$
70C8	19384	$-1-23-(-456+7)-89A*-B-CD$	$-DC-B-(-A98-(-7+6543-2+1))$
70C9	19385	$-1234+56+7*(-8-9)*(-A-(BC+D))$	$D-C+B-A+987-(-6543+2)-1$
70CA	19386	$-1-2-(-34-567)-(-89)*AB-(-C+D))$	$DC+BA*(9+87)-65-43*21$
70CB	19387	$12-(3-45-(6-7*-8))+9*(ABC+D)$	$D+C+B+(-A9-8+7)*(65+4-32)+1$
70CC	19388	$(-1-((2+3)^4*5+6))*7^8/9+A*(-B-C+D)$	$D-C*(B+A)-9-8-7+(6^5+4)^3/2-1$
70CD	19389	$-1-(2345+678-9ABC+D)$	$D-C*(-B+A-987)-(-6543-2+1)$
70D0	19390	$1+2+3+4+5+6-7-8-9-AB+C-D$	$D-C*(B+A)-9-8-7+(6^5+4)^3/2+1$
70D1	19391	$1+2*(3-456)-(-789A-B)+CD$	$D+C-B-(-A-987-(6543+2)+1)$
70D2	19392	$1-2-3456+7^8+9+ABC*D$	$-DC-(-B-A98-7)-(-6543+21)$
70D3	19393	$1+23*-45-(6+7)+89*(AB+C+D)$	$-D+C-B-A+987+6543+21$
70D4	19394	$-1-2-(-345+6-789A-BC*-D)$	$D-C*(B+A)+9-(8^7-(6^5+4)^3)/2*1$
70D5	19395	$12-3+45+(-6-789-A*B)*C+D$	$D-CB+A98-7+6543-21$
70D6	19396	$-1*-2^3*4^4*(-5-6-7^8)^9-A*(-B-C+D)$	$-D-CB+A98-7+6543-2*1$
70D7	19397	$12+345-(6+7+89A*-B+C-D)$	$-DC-B-(-A98-7-(6543+2*-1))$
70D8	19398	$1-((-2-3^4-4^5))*6^7*8-9)+A*(-B-C+D)$	$-DC-B-(-A98-7-6543)-(2-1)$
70D9	19399	$1-234-5*(6+789)+AB*CD$	$D-C*(B+A)+9*(8-(7+6)+5+4)^(3+2^*-1))$
70DA	19400	$1*-2*(34+56+78+9+AB)*(-C-D)$	$-DC*(-BA+9-8+7-6+5+43-2)*1$
70DB	19401	$123-456+78^9*(A+B)*(C-D)$	$-D-CB-(-A98+7)+6543+2+1$
70DC	19402	$1-2+34-(-5+6)*78+9*(ABC+D)$	$D-C*(B+A)-9-8+7+(6^5+4)^3/2-1$
70DD	19403	$-1-23+456+789A-BCD$	$D-(-C-B-A)-(-987-(6543-21))$
7100	19404	$12-(3+4*(56+7))-89*(A+BC-D))$	$DC+BA9+8-(7+65)^4*-32+1$
7101	19405	$1-23-(-456-789A+BCD)$	$D-C-BA9^8-8-76+543+21$
7102	19406	$123-4*(-567+8)-9^8*A*-BC-D$	$D-C-B*(-A9-876)-(5-(-4-321))$
7103	19407	$-1-(-2-345-6-7-89A*B*(-C-D))$	$D-C*(B+A)+9-8-7+(6^5+4)^3/2*1$
7104	19408	$1-(-2-345-(-6-7))-(-89A*B-(C+D))$	$D-C*(B+A)+9-8-7+(6^5+4)^3/2+1$
7105	19409	$(-1-2+3^4)*-5*(6-7^8)+9+A*(-B-C+D)$	$-D-CB+A98+7+6543-2-1$
7106	19410	$1^2+3^4(4+5)+6+7+8^9-A*(B+C+D)$	$D-C*(-BA-98-765)-43*21$
7107	19411	$-12-3-(-456-7-89A*B)-CD$	$-D-CB+A98-(-7-6543)-(2-1)$
7108	19412	$-1234+5^6+78-9A*(-B^8C+D)$	$D+C-B+A+987+6543-2*-1$
7109	19413	$12+345+6+789A-BC*D$	$DC-BA+987+6543-2-1$
710A	19414	$(-1+(-2-3-4^5-6^7)*8)*9-A*(-B-C+D)$	$DC-BA+987-(-6543+2*1)$
710B	19415	$-1-2345-678+9ABC+D$	$-D+C+B-A-(-987-6543-21)$
710C	19416	$1*-2345-678-(-9ABC-D)$	$D+C-BA9-(-8+7+6)^5*(5+43)^*(2+1)$
710D	19417	$1-2345-678+9ABC+D$	$D+C*(-BA+987)-(-654+3-21)$
7110	19418	$12-345*6+7-8^9-9AB+CD$	$DC+BA98-765-4321$
7111	19419	$-12-34*5^6-(-78-9)*(-A+B)*CD$	$DCB+A9^8*7-65^4*-4^3+3+21$
7112	19420	$1-2-345+6789+ABC-D$	$-DC-(-B-A98-7)-(-6543+2)+1$
7113	19421	$123-4-(-56+7)-(-8+9*-ABC+D)$	$D-(CB-A98+7-6543+2+1)$
7114	19422	$123-4-(-5^6+7-89A*-B*(C-D))$	$D-CB+A98-7+6543-2*1$
7115	19423	$-1*(-2-(-345+6789)-(ABC-D))$	$D-CB-(-A98+7)-(-6543+2-1)$
7116	19424	$1+2-345+6789+ABC-D$	$D-C+B+A98-(-7-6543-2-1)$
7117	19425	$123-45+6+78+9^8*ABC+D$	$D+C*(-B-(A-9))-(-8+7)^*(65+32^*-1)$
7118	19426	$1^2*(3^4)+5^6-7+8^9-A*(B+C+D)$	$D-C*(B+A)+9-8+7*(6+5-4^3)^2+1$
7119	19427	$123+45-6-78+9*(ABC+D)$	$-D-CB+A98-7+6543+21$
711A	19428	$1234-5+6789+A-B^8C+D$	$-DC-B-(-A98-7)-(-6543-21)$
711B	19429	$-1-(2+3-456)-(-789A+BCD)$	$D+C+B-(-A-987-6543)-2-1$
711C	19430	$1+2^3+4^5-6-(-7+89)+AB*CD$	$D-C*(B+A)-9-8-(7-6^5+4)^3+2+1$
711D	19431	$123-456-(-7+89)*(-AB-C-D)$	$D-C*(B+A)-9+((8+7-6)^5-4^3)/2+1$
7120	19432	$-1-23+4+5^6+78-9^8*A*(-B+C+D)$	$DCBA+9-8^7-7-(-6-5)^*-43^*21$
7121	19433	$-1234-567+89AB-CD$	$D-C*(B+A)-9+(8-7+6+5^4)^3-2/1$
7122	19434	$1234-5+6789-A*(-B+CD)$	$D-C*(B+A)-9+(8-7+6+5^4)^3-2+1$
7123	19435	$-1-2+3+456+789A-BCD$	$DCB-A9+8+7^*(6-54-3)*-21$
7124	19436	$1^2*(3+4567-(8-9*(A-BCD)))$	$-DC+B-(-A98+7-(6543+21))$
7125	19437	$12-345+6789-(-ABC+D)$	$D-(CB-A98-7-6543+2-1)$
7126	19438	$1-2*-3456-78+9*-AB*(C-D)$	$-DCB-(A+9-87^6-65)+4321$
7127	19439	$-1-(-2-3)+456+789A-BCD$	$DC-BA-(98-7+6^5+4^3-32^*1)$
7128	19440	$-12^3-3^4(4+5)+6+(-7+8+9-AB)+CD$	$D-C*(B+A)+9+8+7*(6+5-4^3)^2-1$
7129	19441	$12+3+4+5^6-7-8+9*(A-B+CD)$	$D-CB-(-A98)-(-7-6543-21)$
712A	19442	$-12-34*(5+6-78-9A-B-CD)$	$DCB-A9^8-87-(6+543-21)$
712B	19443	$1234-56-78*(9-AB-C)+D$	$D-C-BA9^8+(-765+4)^*(3-21)$
712C	19444	$1-2-(3-45)*6^7-8^9-(-9A-(-BC-D))$	$D-C*(B+A)+9^8(8-7/6-5+4/3^2)*1$
712D	19445	$-1+234+56+7-89A*-B+CD$	$DC-BA+987-(-6543-21)$
7130	19446	$12+3-(4^5+67-89AB)-C^8+D$	$-D-(-CB-(-A-9876))+54^*321$
7131	19447	$-1234-5-(-6-789A-B^8C^8+D)$	$DCBA+9-(8+7)^*654^*(3+2)*1$
7132	19448	$-1+2-345-(-6789-ABC)+D$	$D-C*(B+A)+9-8-(7-6^5+4)^3+2+1$
7133	19449	$(-1-2*(3^4+5))^*(6-7^8(8+9))+A*(-B-C+D)$	$D+C+BA9^8+76+5^4-4^3*2^*-1$
7134	19450	$-12-3+4-56^7+8+(9-ABC)*-D$	$-DC-B+A98-765^4*4^3+21$
7135	19451	$(-1-(-2-3)*-4)^*(5+(-6-7)^*-8^9)+A*(-B-C+D)$	$D-(-CB+A9^8-87+6)-5^4*43^*-21$
7136	19452	$-1^2+3^4(4+5)+6+(-7-8)^9+A*(-B-C+D)$	$D-C+B+A*(987+65-(-4+3+21))$
7137	19453	$-1*(2+34-(5-6))^*(-7^8-(9+AB+CD))$	$-D+C+BA-9876+54^*321$
7138	19454	$-12-3-45+678-9*(A-BC)*D$	$D-C*(B+A)+9+(8-7+6+5^4)^3+2-1$
7139	19455	$1-2+3+4*(-56+7)+(-8+9+A*-B)*-CD$	$DC-B-(A9^8-7654-3)-(-2-1)$
713A	19456	$123+4-5+6+7-8+9^8*ABC+D$	$-DCB-A-9-8^7-65+4321$
713B	19457	$-1234+5+6+789A+B*-C*-D$	$-DC-B-A*(-987-6-54)-(-3-21)$
713C	19458	$1-23+45^6-(-7-8-9^8*ABC+D)$	$D-C*(B+A)+9+8-(7-6^5+4)^3-2-1$
713D	19459	$1+2-34^5+6-7-8+9AB^8C-D$	$D-C*(B+A)+9+8-(7-6^5+4)^3-2*1$
7140	19460	$1^2-3^4+5^6+7^8/9-A*(-B-C+D)$	$D-C*(B+A)+9+8-(7-6^5+4)^3-2+1$
7141	19461	$1234-5+6789-A^8BC-D$	$D-C*(B+A)-9+8^7+(6^5+4)^3/2+1$
7142	19462	$1+2-3^4+5^6+7^8/9-A*(-B-C+D)$	$D+C*B+A*(987+6)-(-54-321)$
7143	19463	$12-345-(-6789-ABC-D)$	$D-(-CBA9+87-65^4*-32^*1)$
7144	19464	$1^2*(3456-(-7+89A)+BCD)$	$D-C*(B+A)+9+8-(7-6^5+4)^3+2+1$
7145	19465	$-1+23+456-(-789A+BCD)$	$D-C*(B+A)-9-8^7*(6-5)^*-4^3/2+1$
7146	19466	$-1*(2+3)^4*(5-6+7-8)-9-A*(-B-C+D)$	$-DC+BA9-87+6543-21$
7147	19467	$1+2*(3+4+5)-7^8-8^9-9-A*B*-CD$	$-D-C+B-A*-987-(-6^5-4)+321$
7148	19468	$-12+345-(6+7)-8^9-(-9-A-BCD)$	$D-C*(B+A)-9+(8^7-7-6)^*(5^4+3^2)*1$
7149	19469	$1+234-5-6-78-9*-ABC+D$	$D-C*(B+A)+9+(8+(7-6)^5)^4)^3-2^*1$
714A	19470	$-1*(2+34^5-56+7+8-(-9-ABCD))$	$DC-BA+9^8*(7-(-6-54-3))^*(2+1)$
714B	19471	$-12+3^4+5^6-(-789A+BCD)$	$D-C*(B+A)+9*(8+7)^*(6+5^4*(3^2+1))$
714C	19472	$1-(2+3-4+5^6+7)+8+9-A*-B^8CD$	$DCB+A98+76+5432-1$
714D	19473	$123-(-4-(-5+6+78))-9A*B*-C+D$	$DCB+A98+(-76-5432)*-1$

Base 14	Base 10	Increasing	Decreasing
7150	19474	$-1 - (2 \cdot 3^4 + 4 \cdot 5) - (6 \cdot 7 + 8) \cdot 9 - A^* (-B - C + D)$	$DCB + A98 + 76 - (-5432 - 1)$
7151	19475	$-12 - (3 + 4) - (-567 - 89 \cdot AB - C \cdot D)$	$-D - C - BA - (-98 + 7) - 6 \cdot 5 \cdot 4^* - 32 + 1$
7152	19476	$1 - (2 \cdot 3^4 + 4 \cdot 5) - (6 \cdot 7 + 8) \cdot 9 - A^* (-B - C + D)$	$-DCB + A + 9 + 8 \cdot 7 \cdot 6 \cdot 5 + 4321$
7153	19477	$-1 + 2 - (345 - 6789 - A - BC \cdot D)$	$D - C^* (B + A) + 9 + 8 \cdot 7 + (6 \cdot 5 + 4) \cdot 3 / 2 - 1$
7154	19478	$-1 + 2 + 3^4 (4 + 5) + (6 \cdot 7 + 8) \cdot 9 - A^* (-B - C + D)$	$-DC + B - A - (-98 - 7) + 6 \cdot (5 \cdot 4 \cdot 3 - 2 - 1)$
7155	19479	$1 + 2 \cdot 345 \cdot 6 + 7 \cdot 8 \cdot 9 - AB \cdot C - D$	$-DC - B - A - 9 - (8 - 7654 + 321)$
7156	19480	$-1 - 2 + 345 + 67 + 89 \cdot A \cdot B - (-C + D)$	$D - C^* (B + A) + 9 - (-8 + 7 \cdot 6 + 5 \cdot 4) / (-3 \cdot 2) - 1$
7157	19481	$12345 - 67 \cdot 8 \cdot 9 \cdot A^* (BC + D)$	$D - C^* (B + A) + 9 - (-8 + 7 \cdot 6 + 5 \cdot 4) / (-3 \cdot 2) - 1$
7158	19482	$1 - 2 - (-345 + 67 + 89 \cdot A - B - CD)$	$D - C^* (B + A) + 9 - 8 \cdot 7 \cdot 6 \cdot (5 - 4 \cdot 3) - 2 \cdot 1$
7159	19483	$((1 - 2 \cdot 3)^4 - (-5 \cdot 6 + 7)) \cdot 8 - 9 - A^* (-B - C + D)$	$D - C^* (B + A) + 9 - 8 \cdot 7 \cdot (-6 - 5) \cdot (-4 \cdot 3 / 2 + 1)$
715A	19484	$-1 - 23 + 4 + 5 - 6 - 7 + 8 + 9 \cdot (A + BC \cdot D)$	$-DC - B - (-A - 9) \cdot 8 - (-7654 + 321)$
715B	19485	$1 + 234 - 56 - 7 + 8 - (-9 \cdot ABC + D)$	$DCB + A9 \cdot 87 + 65 \cdot 4 - 321$
715C	19486	$-1 + 23 \cdot 45 \cdot 6 + 7 \cdot (-8 \cdot 9 \cdot A \cdot B + CD)$	$-DC + BA9 + 87 \cdot (65 + 43 - 2) + 1$
715D	19487	$-123 - 4 \cdot 5 \cdot 6 - (-78 \cdot 9) \cdot (A + B + CD)$	$D^* (-C + B - A9 + 8 + 765 - 4 \cdot (32 - 1))$
7160	19488	$12^* (-3 - 456 - 7 - 8 + 9AB + CD)$	$D - C^* (B + A) + (-9 \cdot 8 \cdot 7 - 6 \cdot 5 \cdot 4 - 3) \cdot 2 - 1$
7161	19489	$123 + 45 - 67 \cdot (89 - AB - CD)$	$D - C - BA^* (-9 - (87 - 6)) + 5 \cdot (-4 \cdot (-3 + 2))$
7162	19490	$123 + 45 + 6 + 789 \cdot A + B \cdot C \cdot D$	$D + CB \cdot A9 + 8 \cdot 7 \cdot (-6 + 543) + 21$
7163	19491	$-1 + 2 \cdot 34^* - 567 - (8 - 9 + ABCD)$	$D - C^* (B + A) + 9 \cdot 8 + 7 + (6 \cdot 5 + 4) \cdot 3 / 2 - 1$
7164	19492	$-1 - 23 - 4 + (56 - (7 - 89 \cdot A)) \cdot B + C + D$	$-DC - (-BA9 + 87) + 6543 - 2 - 1$
7165	19493	$((1 + 2 \cdot 3)^4 + 4 + 5 + 6 \cdot 7) \cdot 8 + 9 + A^* (-B - C + D)$	$D + CBA \cdot 9 - (-8 - (-765 - 43 \cdot 21))$
7166	19494	$-123 - 45 + 6789 + AB \cdot C + D$	$-DC + BA9 - 87 + 6543 - 2 + 1$
7167	19495	$(-1 + 2 + 3 - 4 \cdot 5 + 6 \cdot 7) \cdot 8 - 9 - A^* (-B - C + D)$	$-DC - (-BA9 + 87) + 6543 \cdot (2 - 1)$
7168	19496	$1 - 234 - 5 + 6789 - A - B \cdot C - D$	$-DC - (-BA9 + 87) - (-6543 - 2 + 1)$
7169	19497	$12345 - 6 - 7 + 8 - (9AB + C) \cdot D$	$-DC - (-BA9 + 87 - 6543) \cdot 2 + 1$
716A	19498	$12345 - 6 - 789 + AB \cdot C \cdot D$	$-DC + BA9 - 87 + 6543 + 2 + 1$
716B	19499	$1^* - 23^* (-456 - (-78 - 9A) - B) \cdot (-C + D)$	$-D - C - B^* A + 9 - (8 \cdot 7 - (6 \cdot 5 + 4) \cdot 3) / 2 + 1$
716C	19500	$1^* 2^* (-3 - (4 + 5 + 67)) \cdot 89 - A - BCD$	$D^* (CB - A + 9 - 8 - 7 + 654 + 3 \cdot 21)$
716D	19501	$(-1 + 2) \cdot 3^4 (4 + 5) - 6 \cdot (7 \cdot 8 - 9) - A^* (-B - C + D)$	$D - C^* (B + A) + (9 - 8 \cdot 7) \cdot 6 - 5 \cdot (-4 - 3) \cdot 2 + 1$
7170	19502	$-1234 - 5 - (6 - 78) - (-9 \cdot A \cdot BC - D)$	$D + C \cdot B \cdot (-A + 9 + 8) + 7654 - 32 - 1$
7171	19503	$-123 - 4 + (56 + 7) \cdot 8 - 9 + ABCD$	$D + CBA + 9 \cdot (-8 - (-76 + 543)) \cdot 2 - 1$
7172	19504	$12 - 34 - 56 - 7 \cdot 8 \cdot (-9 - AB - C - D)$	$-D - (C + B) - (A \cdot 987 - 65 - 4 - 321)$
7173	19505	$12 \cdot 3 - (-4 + 5 - 6789 + A \cdot (-BC + D))$	$-D - CB - A - 98 + 7654 - 321$
7174	19506	$1 - 234 + 5 + 6789 - A + B \cdot C \cdot D$	$D - C^* - BA + (9 - 8) \cdot 7 + 6543 + 21$
7175	19507	$1234 - (56 - 78 + 9 \cdot AB \cdot C + D)$	$D - C^* (B + A) - 9 \cdot (-8 - 7 \cdot (-6 - 5 \cdot 4 + 3)) / (-2 \cdot 1)$
7176	19508	$123 - (-45 - 67 - 8 \cdot 9 \cdot ABC + D)$	$-D - C - B^* A - 9 - 8 + 7 + (6 \cdot 5 + 4) \cdot 3 / 2 + 1$
7177	19509	$1 + 234 - 56 + 7 - 8 + 9 \cdot ABC + D$	$-DC - B^* A - 98 - (7 - 6) + 5 \cdot 4 \cdot (-32 - 1)$
7178	19510	$1 + 2 \cdot 3^4 - 45 + 67 + 8 \cdot (9A + BCD)$	$D - C^* (B + A) - 9 + (-8 + 7 \cdot 6 - 5 \cdot (4 + 3)) / 2 + 1$
7179	19511	$-1 - 23 - 45 + 6789 - A \cdot B - C - D$	$DC + B + A - 98 \cdot (7 - (65 + 43) - 2) - 1$
717A	19512	$-1 + 2345 + 67 - (-89 \cdot A \cdot B + C + D)$	$-DC - B + A - 98 + 7654 - 321$
717B	19513	$1234 - 56 + 78 \cdot 9 \cdot A - B \cdot C - D$	$-D - (-CB + A - 987) - (-6543 + 21)$
717C	19514	$-1234 - 5 - (-6 - 78 - 9 \cdot A \cdot BC) + D$	$-DC + B - A - 98 + 7654 - 321$
717D	19515	$-123 - (-456 + 7 + 89 \cdot (A - BC)) + D$	$DC + BA + 9 \cdot 8 - 7 - 6 \cdot 5 \cdot 4 \cdot (32 - 1)$
7180	19516	$12 - 3456 + 78 \cdot 9 - ABC \cdot D$	$D + C + B^* (-A - 98) + 7654 + 321$
7181	19517	$1 - 2 \cdot 3^4 + 5 \cdot 6 \cdot 7 / 8 / 9 - A^* (-B - C + D)$	$-DC - (-B + A9 - 8) - (-7654 + 321)$
7182	19518	$12 - 3 \cdot 456 \cdot 7 - (89 + A) \cdot B - (C - D)$	$-D - C - BA - 98 + 7654 - 321$
7183	19519	$-1 - 2 - 34 \cdot 5 \cdot 6 - (-789 + A \cdot B) - (C - D)$	$-D - (CB - A - 9 \cdot 87) + 6 \cdot 5 \cdot (-4 - 321)$
7184	19520	$1 + 2 - 34 \cdot (5 + 67 - 8) + 9 + AB \cdot C \cdot D$	$-D + C - (-BA - 987 - 6543 - 21))$
7185	19521	$-12 - (-345 - 6) - (7 + 89 \cdot (A - BC) - D)$	$-D + C + B - (A - 9) + (-8 + 7) \cdot 6 - 5 \cdot 4 \cdot 3 \cdot 2 - 1$
7186	19522	$123 \cdot (45 - 67 - (8 - 9 \cdot A + B - C + D))$	$D - C + BA - (-987 - 6543) - 21$
7187	19523	$1234 - 5 - 6 + (789 + A) \cdot B - C - D$	$D - C^* (B + A) + (((-9 + 8) \cdot 7) \cdot 6 - 5 \cdot (4 + 3)) \cdot 2 \cdot -1$
7188	19524	$1234 - (-5678 - 9 \cdot A \cdot B - C \cdot D)$	$-DC + BA9 - (87 - 6543) + 21$
7189	19525	$-1 - 2 - 3 \cdot 4 + 5 \cdot 6 \cdot 7 / 8 / 9 - A^* (-B - C + D)$	$-D - (CB - A + 98 - 7654 + 321)$
718A	19526	$-1 \cdot 2 - 3 \cdot 4 + 5 \cdot 6 \cdot 7 / 8 / 9 - A^* (-B - C + D)$	$-D \cdot (-CB - A9 + 87 - 654 - 32 + 1)$
718B	19527	$1 - 2 - 3 \cdot 4 + 5 \cdot 6 \cdot 7 / 8 / 9 - A^* (-B - C + D)$	$-D - (C - BA) - (-987 - 6543 - 2 \cdot 1)$
718C	19528	$-12 + 34 - (-567 - 89 \cdot AB - C \cdot D)$	$D - C^* (B + A) + 9 - (-8 + 7 \cdot 6 - 5 \cdot (4 + 3)) / (-2 \cdot 1)$
718D	19529	$123 - 45 + 6 - (-78 \cdot 9 \cdot (A - BC - D))$	$-DC - BA9 \cdot 8 + 7 - (-654 + 3 - 21)$
7190	19530	$1^* 2 - 3456 - 78 \cdot 9 \cdot (AB - CD)$	$DC - (B + A - (987 + 6543) + 21)$
7191	19531	$1 + 2 + 34 - (5 - 6789) + A \cdot (BC - D)$	$D - C^* (B + A) + 9 \cdot (-8 + 7 - 6 + 5 \cdot 4) \cdot 3 - 2 - 1$
7192	19532	$12 + 3 + 456 + 789 - A \cdot B \cdot C \cdot D$	$D - C^* (B + A) + 9 \cdot (-8 + 7 - 6 + 5 \cdot 4) \cdot 3 - 2 \cdot 1$
7193	19533	$-1^* (2 - 3 \cdot 4 - 567 + 89 \cdot AB - CD)$	$-D + CBA \cdot 9 + 8 - 7 - (-6 + 543) \cdot (2 - 1)$
7194	19534	$1 \cdot 2 - 3 - 4 + 5 \cdot 6 \cdot 7 / 8 / 9 - A^* (-B - C + D)$	$D - CB - A9 + 8 \cdot 7 - 6 \cdot 5 \cdot 4 \cdot 3 \cdot 21$
7195	19535	$-12 + 345 - (6 + 78) \cdot 9 - A \cdot B \cdot C - D$	$-D - C^* - B^* A9 - (87 + 65 - 43 - 21)$
7196	19536	$12 \cdot 3 \cdot (4 + 5 + 67 - 8 - 9 + AB + CD)$	$D - C^* (B + A) + 9 \cdot (-8 + 7 - 6 + 5 \cdot 4) \cdot 3 + 2 \cdot 1$
7197	19537	$-123 - 4 \cdot 567 + 89 \cdot AB + CD$	$D - C^* (B + A + 9 - 8 - 7 + 65 - 43 \cdot 21)$
7198	19538	$-1 + 234 - 56 - 7 \cdot 8 - (-9 \cdot ABC + D)$	$D - C^* (B + A) + (-9 - (-8 \cdot 7 + 6) \cdot 5) \cdot (-4 \cdot 3 + 2) - 1$
7199	19539	$-1 + 23 + 45 - (6 - (789 + A) - (B - C)) \cdot D$	$-D - (C + B - A98) - (-7 - 6543 + 21)$
719A	19540	$1 - 2 - 3 + 4 + 5 \cdot 6 \cdot 7 / 8 / 9 - A^* (-B - C + D)$	$D - C^* (B + A) + (-9 - (-8 \cdot 7 + 6) \cdot 5) \cdot (-4 \cdot 3 + 2) + 1$
719B	19541	$1^* 2 + 3 - 4 + 5 \cdot 6 \cdot 7 / 8 / 9 - A^* (-B - C + D)$	$-D + CB - A + 987 + 6543 - 2 + 1$
719C	19542	$1 + 2 + 3 - 4 + 5 \cdot 6 \cdot 7 / 8 / 9 - A^* (-B - C + D)$	$-D + C - BA - 98 + 7654 - 321$
719D	19543	$1 - 2 + 34 + 567 - 89 \cdot AB - C \cdot D$	$D - C^* (B + A) + 9 \cdot ((-8 + 7 - 6 + 5 \cdot 4) \cdot 3 + 2 - 1)$
71A0	19544	$1234 + 5678 + 9 \cdot AB - C + D$	$D - C - BA - 98 + 7654 - 321$
71A1	19545	$1 + 2 - 3 \cdot 4 - 56 + 78 + (-9 \cdot A + B) \cdot (-C + D)$	$-D + C - B - A \cdot (9 - 8 \cdot 7) \cdot 6 - 5 + (-43 + 2) \cdot (-1)$
71A2	19546	$1 - 2 + 3 + 4 + 5 \cdot 6 \cdot 7 / 8 / 9 - A^* (-B - C + D)$	$-D + C + BA + 987 + 6543 - 2 - 1$
71A3	19547	$1 + ((-2 \cdot 3)^4 - 5 + 6) \cdot (7 + 8) - 9 - A^* (-B - C + D)$	$-D - C - (B - (-A98 + 7) + 6543) - 21$
71A4	19548	$-12 + 345 - 6 - (-789 \cdot A - B \cdot C - D)$	$D - C^* (B + A) - 9 - 8 \cdot 7 \cdot (-6 \cdot (5 - 4 \cdot 3) - 2 \cdot 1)$
71A5	19549	$-1 \cdot 2 \cdot 34 + (56 - 78) \cdot 9 \cdot A \cdot B \cdot C - D$	$-D + C - B + A98 - 7 + 6543 - 21$
71A6	19550	$-1^* (2 + 3) \cdot (456 + 78 \cdot 9 \cdot A^* (-B - C - D))$	$-DC - BA^* (-9 - 87) - (654 - 3) - (2 - 1)$
71A7	19551	$1 - 2 + 3 \cdot 4 + 5 \cdot 6 \cdot 7 / 8 / 9 - A^* (-B - C + D)$	$D - (CB - A + 98 - (7654 - 321))$
71A8	19552	$123 + 45 - (-6789 + A \cdot B \cdot C + D)$	$-D + C + BA - (-987 - 6543 - 2 - 1)$
71A9	19553	$1 + 2 \cdot 3 + 4 + 5 \cdot 6 \cdot 7 / 8 / 9 - A^* (-B - C + D)$	$D - C^* (B + A) + 9 \cdot ((8 + (7 - 6) \cdot 5 \cdot 4) \cdot 3 + 2) + 1$
71AA	19554	$-123 + 456 + 789 \cdot A - B \cdot C - D$	$-D - C - (-BA - 987) - (-6543 - 21)$
71AB	19555	$1 - 2 \cdot 3 + 456 + 78 + 9 \cdot (AB - C) + D$	$-DC + BA9 - 8 \cdot 7 - (-6543 + 2 + 1)$
71AC	19556	$-1 - (2345 + 6 - (-7 - (-8 + 9 \cdot A) \cdot (-BCD)))$	$-D - CB + A \cdot 987 + 65 + 432 + 1$
71AD	19557	$-12 + 345 \cdot 6 + 78 - 9 + A \cdot B \cdot C - D$	$-D - C - (B - A98 + 7 - 6543 - 2 - 1)$
71B0	19558	$123 + 4 \cdot 5 \cdot 6 \cdot 7 + 8 + 9 \cdot AB \cdot C - D$	$DC - B - A + 987 + 6543 - 2 + 1$
71B1	19559	$1 + 23 \cdot 4 \cdot 5 - (-6 - 7) - (-89 \cdot A \cdot B - CD)$	$-D + CB + A + 987 + 6543 - 2 - 1$
71B2	19560	$-1 \cdot 2 + 3 \cdot (4 + 5) + (-6 - 7) \cdot (8 + 9) - A^* (-B - C + D)$	$-D - C + BA9 \cdot 8 + 7 + 6 + 543 - 2 \cdot (-1)$
71B3	19561	$1234 + 567 + 8 + 9 \cdot A \cdot (B - C - D)$	$DC - B - A - (-987 - 6543 - 2 \cdot 1)$
71B4	19562	$12 - (-3 - 4 - 5 - 6 \cdot 7 + 8) - (-9 \cdot A + B) \cdot (-C - D)$	$-D + CB + A - (987 + 6543) \cdot (2 + 1)$
71B5	19563	$-1 - 2345 + 6 - 7 + (-89 \cdot A - B) \cdot (-C - D)$	$-DC - BA - 9 - 8 \cdot 7 \cdot 6 \cdot 5 \cdot 4 - 3 - 2 - 1$
71B6	19564	$-1^* (23 - 4 - (5 - 6 - 78)) \cdot (-9 \cdot A - B - C + D)$	$D - C^* (B + A) - 9 \cdot (8 - 7 / 6) / (-5 / 4 \cdot (-3 - 2) \cdot -1)$

Base 14	Base 10	Increasing	Decreasing
71B7	19565	-1+2+345-6+789A-B*CD	D-(-CB-(-A+987))-6543+2+1
71B8	19566	1-2+(-3-4^5-5/-6^7)*8*9-A*(-B-C+D)	D-C*(B+A)+9-8*7*(-6*(5-4^3))-2^(-1)
71B9	19567	-1-23-456*(7+89-AB)-CD	D-(-CB-(-A+987))-(-6543+2-1)
71BA	19568	1-2*-3+45*6+7-(-8-9A*-B-C)*-D	D-C*(B+A)-9-8*(-7*-6*(5-4^3))+2-1
71BB	19569	1+2-3-45+6789-(-A*BC-D)	-D-C-(B+A98-7-(6543+2)+1)
71BC	19570	-1+2-3+4+5*67-8-9*-ABC-D	-DC-(-BA9-(-8-7+6543))-21
71BD	19571	-123+4+5*(-6+7)-(89-A*-B*-CD)	-D+CB-A-(-987-(6543+21))
71C0	19572	1234-(-567+8*-9AB-C+D)	-D-C*(-B-A-987)-6+54*-32-1
71C1	19573	-1+23-45+6789+A*BC-D	-D-(C-B-A98)-(-7-(6543-2)+1)
71C2	19574	1+2*3*4+5*6^7/8/9-A-B*-C-D	D-C*(B+A)-9-(-8*-7*-6*(-5+4^3))+2*7
71C3	19575	1+2^(3*4)+5^6-7*8+9*A*(-B-C+D)	-D-CB-A9*(-8-7)+6543+21
71C4	19576	(-1+2+(-3-4^5-5/-6^7)*8)*9-A*(-B-C+D)	DC-(B-A-987-6543+2+1)
71C5	19577	-1-2-3*-456+(-7+8+9)*A*(-B+CD)	DC-(B-A-987)-(-6543+2*1)
71C6	19578	1*(-234+5-6*78+(9+A)*(-B-C))*-D	DC+B-A+987-(-6543+2+1)
71C7	19579	(-1*-2+3*-4*5)*-6*7*8-9-A*(-B-C+D)	D+CB-A9-(-8+7)-(6*-54*32+1)
71C8	19580	-1*(-2+3+456+7-89A*(B-C+D))	DC+B-(A-987-6543+2)+1
71C9	19581	1-(234-5)-(-6-(78-9))+A*B*CD	D-C-B*-A*(9+87+6+5+4+32+1)
71CA	19582	12-3-45+6789+A*BC+D	-D-C-BA*9+8+7654+321
71CB	19583	123-45-67+8-(9A-B)*C*-D	-D-C-B+A98-(7-6543-21)
71CC	19584	12-3+456+7-8*(9-A-BCD)	-DC+BA9-(8-7-(6543-21))
71CD	19585	1-(-234+5)-(-6+78+9*(-ABC-D))	-D+C+B-(-A98-7-(6543-21))
71D0	19586	1-(-2-(-3-4^5-5/-6^7)*8)*9-A*(-B-C+D)	D+C+(-BA-9)*(-87+6)-5+4*-3+21
71D1	19587	-123-45+67+8*(9A+BCD)	-D-C+B+A98+7+6543-2-1
71D2	19588	123-4567+8*(9A+BC)*D	DC-B-A+987-(-6543-21)
71D3	19589	-1234-567+89AB-C-D	-D-(-C+B)+A98+7-(-6543+2+1)
71D4	19590	1-234-5-(6-7)+89-A*B*-CD	D+C*(-BA+987-65-4+3)+21
71D5	19591	(-1-2+3^4)*-5*(6-7*8)-9-A*(-B-C+D)	D-C*(B+A)-9+(-8*-7+6)*-5*4^3+2-1
71D6	19592	12345+6*(7+8)-(9AB+C)*D	D-C*(B+A)+9-8*7*-6*(5-4^3)-2*1
71D7	19593	-12-34+5*(6+7-8+(-9A-BC))*-D	D-C-B+A98+7+6543-2+1
71D8	19594	-12-34*-567+89-ABCD	-DC*(BA+98-76+5*-43)*(2-1)
71D9	19595	1+2-3-(-45-678)+9*(-A+BC)*D	-D-C*B*-A9-(8+76)-(-5*4-3-21)
71DA	19596	1*-2*-34*(56-(-78-9)+A-(-B-(-C+D)))	D-C*(B+A)+9-8*7*-6*(5-4^3)+2^1
71DB	19597	-1-23+4-5+6789-A*-BC+D	D-C-B+A98+7+6543+2+1
71DC	19598	-1-23-(4-567+89A*-B+CD)	-DC+BA9-8-(7-6543)-(2-1)
71DD	19599	((1+2)^3+4)*(-5+6*7)*(8+9)-A*(-B-C+D)	DC+B+A+987+(-6543+2)*-1
7200	19600	1-23-(-4+5)*(-6789+A*-BC-D)	-DC+BA9-(-8-7-(6543-21))
7201	19601	-12+3-(-456-789A-BC*-D)	-DCBA-(98+7*6+5*-4321)
7202	19602	1-23-(-45-(-6-7))-(-8+9A)*(BC-D)	-DC+BA9-8-7+6543+2+1
7203	19603	(1/-2+3-4^5-6*7)*-8*9-A*(-B-C+D)	DC+BA*98-76+5-4*321
7204	19604	12-34-(-567+89A*-B)-CD	-DC-BA+9+876*5+4321
7205	19605	1+2345+6-7*(-8-9AB)*(-C+D)	D-C*(B+A)-9*(-8-7+6)*5*(4+3)^2-1
7206	19606	-1-2*(-3+45)-(-6-(78+9))*A-(-BC+D))	D-C-(BA-9*-8)-(-7654+321)
7207	19607	1-2+3*(4+5)+6*7-8-9+A*(-B-C+D)	-D+C-B+A98-7+6543+21
7208	19608	12-3+4-56*78+9+ABC*D	D-C+BA*98-76-5+4*-321
7209	19609	1-2+34*567+89-ABCD	D+C*-B*-A9+(-8+7)*6-5-43+2*-1
720A	19610	-1-(-234-(5+6))+7-(-8-9*ABC-D)	D-C*B*-A9-87+6+54-3-21
720B	19611	-1+(-2*-3*-4*(-5-6)+7)*8*9-A*(-B-C+D)	DC+B+A-98-7-6*-54*32+1
720C	19612	((-1-2)^3+(4+5-6)^7+8)*9-A*(-B-C+D)	DCBA-9*-8-7*-6*54*3*2*-1
720D	19613	12-3+(456-789+AB)*(-C-D)	D-C*(B+A)+9+(8*7-6)*-5/4^(-3+2+1)
7210	19614	-1-(2-3-456-789A-BC*-D)	-DC+BA9-(8-7)+6543-(-2+1)
7211	19615	-1234-(567-89AB-C+D))	DCBA+9*-87-(6543-2+1)
7212	19616	1+((-2*-3)^4+5)*6+(-7+8)*9-A*(-B-C+D)	-D-(-CB+A*-987)-(6-5-4-321)
7213	19617	-1-(2+345*(67-89))-(-AB-C-D))	D+CB+A+987+6543+21
7214	19618	-1-(-2-3)-(-456-789A-BC*-D)	-DC-(-BA9-8+7-6543-(2+1))
7215	19619	-12-345+6789-A+BCD	-D-C-B*A+9*8-(7-6*5-4)^3-2+1
7216	19620	-1*-2*(3+4+5)*(-67-8+9AB-CD)	-D-C*B*-A9+8+7-65-4-(-32+1)
7217	19621	(1-2/3)^(-4+5*6^7/8/9-A*(-B-C+D))	-DC-(-B-A*(987-(-65-4))-32*1)
7218	19622	123+45+67-8-9*(-ABC-D)	D-C*(B+A)+9-8*7*(-6*(5-4^3))+2^(-1)
7219	19623	-1*-23*(-456+789*(-A+B))*(-C+D))	-D+C+BA*(9+8)*7-6*(-5-4)*(3-2+1)
721A	19624	1+2*3*4+5*6^7/8/9-A*(-B-C+D)	D-C*(B+A)+9*(8+(7+6*(5-4)))^3+2^1
721B	19625	-1+2-3+4-(-5+6)*78*(-9-A-BC)+D	D+C*B*A9-8-7-6-5-43+21
721C	19626	-1-234-(5-(6789+ABC))-D	-DC-(-BA9-8-7-(6543-2-1))
721D	19627	-1+23+456-7-89A*B*(C-D)	D-C*(B+A)+(-9+(-8*-7+6)*5)*(4^3+2^1)
7220	19628	1+23*-4-5+6789-AB*-C-D	-DC-(-BA9+8)-(7-(6543+21))
7221	19629	1*2-3-(4-567+89A*-B+CD)	-D+CBA-9*-876+543*2*1
7222	19630	(-1-2^3+(4+5-6)^7+8)*9-A*(-B-C+D)	D-(C+BA9*-8-(-7-(6+5-43)))*21
7223	19631	1-234-5-6*-7+89A*-B*-CD	-DC-(-B-A9*87-6-543*2+1)
7224	19632	12*3*(4+5+6*7-8-9A-B-CD)	-DC+BA9+8+7+6543+2+1
7225	19633	-123-(456-789A)-(-B+CD)	D+C+B+A98-765*-4*3-21
7226	19634	1-2-345+6789-A+BCD	D-C*(B+A)-9*-8*(-7*-6*5+4^3+2)+1
7227	19635	-1+23+4*567+8*9AB-C+D	-D-CBA9-87-654*32*-1
7228	19636	-1-234-(-5-6789-(ABC-D))	-D-CBA9-87+654*32+1
7229	19637	-1*2+3^(4+5)-6*(7+8+9)-A*(-B-C+D)	D+C+B+A98+7+6543-2-1
722A	19638	1-234+5+6789+ABC-D	-D-(CB+A)-9-(-8-7654)-321
722B	19639	-1234-567-(-89AB-C-D)	-D-(C-B+A-(98-7))+6*-54*32*1
722C	19640	-1*(2-(3-4)-(5+6))*(7+89-(A-BCD))	D-C*(B+A)+(-9*(8+7)-6)^(-5-(-4-3))-2*1
722D	19641	-1*(-2+3/4)*(5^6+7+8)-9-A*(-B-C+D)	D-C*(B+A)+(9+8+7+6*5*4-3)^2-1
7230	19642	-12-345-(678-9+A*-BC*D)	-DC+BA9-8+7+6543+21
7231	19643	123+456-7-89A*-B-C-D	-D+C+B+A98+7+6543+21
7232	19644	1*2*-3*(-4-56-7*89-A-BCD)	-DC+BA9+8-7+6543+21
7233	19645	-12-3-4+5-(-6789+A)+B*-C*-D	D-C+B+A98+7+6543+21
7234	19646	-123-(456-789A)-(BC+D)	-DC+B+A9+(-8+76)*-5*(4-32-1)
7235	19647	-1-2-3*456+(7+89A+B-C)*D	-D-(C-B+A*(-987-65)+43*(2-1))
7236	19648	(1+2)^3*4+5*6^7/8/9-A*(-B-C+D)	DC-(-BA+9876-54*321)
7237	19649	-123+4+56+7-89+A*-B*-CD	-D-C+B+A+(9-8+7+6+5*4)^3/2+1
7238	19650	1+(-2/3+(4+5-6)^7+8)*9+A*(-B-C+D)	-D-C*-B*A9+8+(-7+6)*-54+3*-21
7239	19651	12-(345-6789-(-A+BCD))	-DC+B-(-A+9+8-7654)-321
723A	19652	-123-45-6*7-8*-9+A*B*CD	D-C*(B+A)-9*(8*(-7+6*5)*-4*3-2)+1
723B	19653	12-3+4*5-(-6+78+9)*(-A+B-CD)	D-C/(B+A)-9-8-7+(6*5+4)^3/2*1
723C	19654	-12-34+5-(6-7)+89*(AB+C)-D	D-CB-A*-98*7+6*-5*-4*3*21
723D	19655	-123-456+789A+B-CD	D+C+B+A98-7+6543+21

Base 14

Base 10

Increasing

Decreasing

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1-(-2+3-4)-(5-6789)-A*(B-CD)
1+2+3^(4+5)+6+(-7-8)*9-A*(-B-C+D)
1+2-345+6789+A+BCD
(-1*-2-3/4)*(5^6+7+8)+9-A*(-B-C+D)
-1-2-3+4-(-5-6789)-A*(B-CD)
-1+234+5*67+89A*B-(C-D)
123+456+789A-BCD
1+23-4+5+6789+A*BC+D
12*(-3-(45-678-9+A)-(-B+C)+D)
-12-3-45-67*8-9*(-ABC+D)
1234+56+7*(8-(-9+A-BCD))
-12-3-45-6*7-(89-A*-B*-CD)
-1-(2+3+4+5-6789-A*B*-C*-D)
1+2^(3+4)+5*6^7/8/9-A*(-B-C+D)
-12-34+56+7*(8+9-A+B)*C*D
-1*(2-3^4+5-6-789A+BCD)
-123-456+789A-BC+D
-123-4-(5-6+(-7-(-89A+BC)))*-D)
-123+4+5+6-7-8-9-A*-B*CD
-123+45-(-678+9*(-A-BCD))
-1234-(-5-678+9)+A*BC*D
12-34-5-(6-7)*-8-9A*(B+C*-D)
-12-3*4*56*7-8*9-A*B*(C-D)
-123-45*6-7*(-8-(9+A-B))*CD
1234+5678+9A*-B*(C-D)
12-(-345-67+89A*-B-CD)
1+2-(3-456*7+(-89-A-B)*CD)
1-2+3*(4+5)-6*(7+8)-9-A*(-B-C+D)
1*(2-34-(-56+78))*(-9-A)*(-B+C+D)
12-3*4*5*6*7-(89-AB*-C)*-D
-1*2+3^(4+5)+(-6-7)*8+9-A*(-B-C+D)
1-2+3^(4+5)+(-6-7)*8+9-A*(-B-C+D)
-1+2*3456-(7-89A)-(B+CD)
1^2+3*(4+5)+(-6-7)*8+9-A*(-B-C+D)
1+2-(-3+4)-(-5+6*7-8*(9A+BCD))
1+234-56*7*8*(-9A-BCD)
-12+345-6*7*8+9*ABC-D
1-23+4-56-78-9+A*-B*-CD
-1-(2345+6+789-AB*CD)
-1*(2345-(-6-789-AB*-CD))
12345-(-6+789)+A*-BCD
-12+3-45-6-7-8*(-9A-BCD)
1^2*3*(4+5)-6-7-8*9-A*(-B-C+D)
1^2+3*(4+5)-6-7-8*9-A*(-B-C+D)
-1-(2-3)-4-(5+6+(-789-AB)*C)-D
1-2+34-5-678+9*(-A+BCD)
-1*-2*(-3-4-5-6*(-789-AB)+C-D)
1-2-345+678+9*(-AB-C)*-D
-1234+5-6-78+9AB*C+D
-1*(-234+5-6-(7+8)+9*(-ABC-D))
12-3-(-45+67-89*(A+BC-D))
1-2-34+5-(-6-7)+89*(AB+C)+D
-12+3-45+6789+AB*C+D
-123+45+67+8*(9A+BCD)
-123+4-5+6789-(A+B*-CD)
1-2+3*(4+5)-6-7*8-9-A*(-B-C+D)
-12+3-4-567-8-9A*(-BC+D)
-12-3+456*(7-8)+9*(-A-BC)*-D
1-(23-4)-(-5+6*7-8+9*(-ABC+D))
12+3-45+6*78+9*ABC-D
-12-3456+789-AB*-CD
-1*(-2*3-((4+5-6)^7-8)*9)-A*(-B-C+D)
-1*2+3^(4+5)+(-6+7-8)*9-A*(-B-C+D)
123-4+5+6-(7+8)+(-9A+B)*-C*D
-12-3-4*567+89AB-C*-D
-1-2+3^(4+5)+6-7*8-9-A*(-B-C+D)
-1234-5-(-6-789A-B*CD)
1-2+3*(4+5)+6-7*8-9-A*(-B-C+D)
12-34*5+6789-A+B*CD
-12-3-(-45-6789-A-B*C*D)
1-234+56-789A*-BC*-D
12+34*-5*6-(-789A-BC)+D
1+2-(3+45)-(-6+7)*89+A*-B*-CD
-1-2-3456+789-AB*-CD
1^2+3*(4+5)+6/7(8-9)*9-A*(-B-C+D)
-1+2+345-6*78*(-9-A-B)-C-D
-123-4*5+6*7*8-9*(-ABC-D)
-1+2-(3456-(789-AB*-CD))
12-3*45*(-6-7+89)-(A+B+C+D)
-12-(3-45+67-8*(9A+BCD))
1-23-456+78*9-A*BC*-D
-1-2+3^(4+5)-6*7+8-9-A*(-B-C+D)
-1*2+3^(4+5)-6*7+8-9-A*(-B-C+D)
1-2+3*(4+5)-6*7+8-9-A*(-B-C+D)
-12-(3-45)-(67+89-A*-B*-CD)
1-2+3*(4+5)+6-7*8+9-A*(-B-C+D)
1-2*-3-4+5*-6*7+8+9A*BCD
-12-3+4*-5+6789-(AB*-C-D)
-12*(345+6+7-89A-B-CD)
-12-3-4*567+89AB+CD
123-4-(-567+89*-AB-CD)

D*-C*(-B*A-987+654+321)
-D+C*B*A9-8-7+65-43-21
D+C*-B+A*(987+65)+43+2*-1
-D-(-C+BA+9)-(8-7654+321)
-D-(CB-A)-(-9+8-7654+321)
DCB-A9*-87-6*-5-432+1
-DC-B+A9*87-65*4*-3*2*-1
-D-C+BA9-(87-6543-(-2+1))
-D-(C-BA9*8)-7-(-654-3-2)+1
-D-C+BA9-87+6543+2-1
D-C*(B+A)+(-9*-8*7+(6*5+4)^3)/2+1
-D-C-(-BA9+87-6543-(2+1))
D-C*(B+A)+(-9*(-8+7*6)-5)*-4^3+2+1
D+CB+A9*87+6+5*4*3*2-1
D-C*(B+A)+(-9*(-8*-7+6)+5)*-4*3^2+1
-DCBA-(-9+8*-7*(-6+543)+2*-1)
D+CB-A*(-987-6)+5*-43*-2*1
-DCBA+9-87+6+5*4321
-DCBA+9-8-76+5*4321
DCB-A*(-9-(876+5))+43+21
D-C*(B+A)+(-9*(-8-7*(6+5^4))+3)/2+1
-DC-(-BA+98-7654)-321
D-C/(-B+A)+(9-8+7+6+5*4)^3/2+1
D-C+BA9*8-7-(-654-(-3-2*1))
D-C*(B+A)-9-8*(-7*(-6*(5-4^3)+2)+1)
D+C*B*-A9+(-8-7+6+54)*(-3+2+1)
-D+C-BA9*-8-7-(-654-3)-(-2+1)
D-C/(-B+A)-9+8+7+(6*5+4)^3/2*1
D-C*(B+A)+(-9-8)*(-7*-6-5^4-3)*2-1
-DC-BA9-87*-65+4321
DC+B+A*987-6*-5+4+321
D-(C+B+A)-(98-7654+321)
-D+C-(B-(-A9+8)-7654+321)
-D-(-C-BA*98+(-76-543)*2*-1)
-DCBA+9-(-8+76+5*4321)
D-(C-(BA9-87))-(-6543-(2-1))
D-C+BA9-87+(-6543-2)*-1
D-C+BA9-(87-6543-2-1)
-D-(-C-B+A9)-(-8-(7654-321))
D-C-BA+9+8+7654-321
DC-BA*9+(87-65+4)*321
DC-B*(-A9-876+54+3-21)
-D-(C-(BA9+8*-7))-(-6543+21)
-DC+B*(A+987-65)+4+32+1
D-C*-B*-A*-9+8-7+65*(43+21)
D+C-(BA-(-9+8))-(-7654+321)
DC+BA9*8+(-76-54)*(-3-2-1)
D-(-C+BA-9-(-8+7654))-321
-DC+BA9+87+6543-21
D-C*(B+A)+9*8*7+6^5*(4-3/2)^1
-D+CB-A*-987-(-65-(4+321))
D-(C+B)+A-(98-(7654-321))
-DCB-A9+8765-432-1
D-(C-B)-(A+98-7654+321)
-DCB-A9+8765-432+1
-D-CB-(A+9*-8-7654)-321
D-C*(B+A)+(-9*-8/7+6)*(-5*(4+3))^2+1
D-C*(B+A)+9*(8+(7+6-5*4^3)^2)-1
D-(-C+B)-(A9-(8+7654+321))
-DC-(B+A)+9876+54*-3*21
D-C*(B+A)-9+(8*7-6)*(-5*4^3-2)*1
D+C-(-BA9+87-6543)+2+1
-DC-B-A*-9-8+7654-321
DC+B*A-987+6543+21
D+C+B-A9-8+7654-321
D-C*(B+A)-9+(8^(-7+6)-5)*4^(-3-2)-1)
-D-C*-B-A*-9*(-8+7)*-65+4321
-D-C-BA*(-9-87)-654-(-3-2-1)
D-(CBA-9876+5*432)-1
-D-(-CB-A*(987-6+54+3+2)+1)
D-C*(B+A)+(-9+8*7)*6-((-5-4)*3)^(2+1)
-D+CB-(-A98+7-(6543-21))
-DC-B-(-A9*-8*7*6+543*21)
D-C-(-B-A*987-6)-(-5*4^3-32-1)
D-CBA*9-8+765*(4+3)*-21
D-(-CB-A+9)-(-8+7)-(6*54*-32-1)
D-C*(B+A)-9*8*7-6+5*4^3(3*2)+1
D-(-C-B)-(A-(-98+7654-321))
-D*(C-B+A)*(9*8-7*(65-43)*2-1))
D+C*B*A9-(-87+65)-4*3*-2*1
-DC-BA*-98-(-7*-65+43)*(2+1)
DC-(BA+98-7654+321)
-D+C-B+A*(987+65-4+3*2+1)
-D-C+BA9-(8+7)+6543-21
-DC+B-A*-9-8+7654-321
DC+BA+987-(-6543+2+1)
D-C*(B+A)-9*8*7+6+5*4^(3*2)-1
D+C+BA9-87+6543+21
DC-B+A98-7+6543-21
DC-(-BA-987-6543-(2-1))
DC+BA+987+6543-2*-1

Base 14	Base 10	Increasing	Decreasing
72A7	19747	1+2-(3+4+5-6789-AB*C)-D	DC+BA-(-987-6543-2-1)
72A8	19748	-12+345-6-(-7+8)*(+9*ABC-D)	DC+BA9*8+7+6+5+43-21
72A9	19749	-123-(4-56)-7-(8-(9-A*B*-CD))	D-C*(B+A)+(9-((8-7-(6+5))^4+3))*-2/1
72AA	19750	-1-2+3^(4+5)-6-7-8-9-A*(-B-C+D)	D-C-BA-9*-8+7654-321
72AB	19751	1-23+456+789A-B*CD	-DC+B-A-(9+876*-5)+4321
72AC	19752	12-3-4*(-5-(6-7))+89*(A+BC-D)	DCBA+9-87*(-6+54-3*-21)
72AD	19753	-1-(2-3)-(-456+7+89A*-B-C*D)	-D+CB+A98-7+6543-2-1
72B0	19754	-1*(2-3)*(4-56+789-A)*(-B+C+D)	-D+CB-(-A98+7)-(-6543+2)*1
72B1	19755	1-23-4*-567-8*-9AB+CD	-D-(CBA9-8+7)+654*-32*-1
72B2	19756	1-2-3-4*-567+8*9AB+C*D	-D-CB-A9*-8*7-(-6-5-4321)
72B3	19757	-12+34+5+6-7-89*(-A-BC+D)	-DC+BA98+7+6+5*-4*321
72B4	19758	1*2+(-3-4^-5*-6^7*8)*9-A*(-B-C+D)	-D-C-(B*-A9-8*7*6*(5-43))*(-2+1))
72B5	19759	1+23*(-456+789-A*-B-(-C-D))	-D-C*B*A+9+8+7654+321
72B6	19760	-1*(-23+45-6+78)*(+9+A-(BC-D))	-D*(-CBA-98*-7+6*-5+43+21)
72B7	19761	1+2+3*(4+5)-6*7+8+9-A*(-B-C+D)	-DCBA-9-8+7-6+5*4321
72B8	19762	1-23-(4+5)-(6-78-9+A*-B*-CD))	-DC+BA9+8+7+6+5+43+21
72B9	19763	-1*(2-34-5+6-(-7+8)*9A*(-B+C*D))	D-C*(B+A)+9+((8-(7+6+5))^4-3)*2-1
72BA	19764	-1+2-3-(45-6*-7)-(89-A)*(-BC-D)	D-C*(B+A)+9+(((8*-7+6)/-5)^4-3)*2^1
72BB	19765	-1*2+3^(4+5)-6+7-8-9-A*(-B-C+D)	-D+C-BA*(-98+7)+6-543-21
72BC	19766	-1+23-4*5+6789-AB*-C-D	-D-CB-A*(-987-6)+543+21
72BD	19767	-1*(234-5*(+6+7)*(89A+BCD))	D+CB-(-A98-7-6543+21)
72C0	19768	1*2*(3+4)*(5+678+9A-B)*(-C+D)	-DC+BA9*8-(765+43+2)*-1
72C1	19769	1*2+3*(4+5)-6+7-8-9-A*(-B-C+D)	-D+CB-(-A98-7)-(-6543+2-1)
72C2	19770	-12+3*-456-78*(-9-A-(B+CD))	D-C*(B+A)+9+(8-7-6-5)^4/(3/2-1)
72C3	19771	1*23+4*-5*(-6+7*89A-(-B-CD))	D-C*(B+A)+(-9+8*-7*6)*5-(4^3-(2-1))
72C4	19772	-1-2-(3-456)-(7+89A*-B-CD)	-D-C*-B*A9+8*-7*-6+54*-3+2+1
72C5	19773	-12-(-3-4567)-(-8*9*A*B+CD)	DC+BA+987+6543+21
72C6	19774	1+2+3*(4+5)-6-7-8+9-A*(-B-C+D)	D-CB+A*(98-7+654+321)
72C7	19775	-123-(4-5)-6+78-(9-A*-B*-CD)	DC-B+A98-7+6543+2*1
72C8	19776	1*(23+4+56)*(+7+8-9)*(-A-(-B+C)-D)	D-C*B*A9-8*-765-4321
72C9	19777	-123-456+78*9+A*B*CD	-DC-B+A9-8-(-7654+321)
72CA	19778	-12-34+567-89A*-B+C+D	D-C-B*-A98-(7-6)-54*32*1
72CB	19779	1+2-34+(5+6)*78*(-9A+BC-D)	D-C+B+A*(987+65)-(-4-32+1)
72CC	19780	1-2+3+456-7+89A*B+CD	-DC-(B-A-(98-(-7654+321)))
72CD	19781	1*2+3*(4+5)+6+7-8-9-A*(-B-C+D)	D-CBA9-(-8+7-654*32*1)
72D0	19782	-123-45+6789+ABC-D	-DCB+A98-(-7654+32-1)
72D1	19783	12+3456-7*(-89A+BC+D)	D+CB+A98-7+6543-(-2+1)
72D2	19784	1-23-(45-(6-7-8*(-9A-BCD)))	DC-(B-A98-7-6543)-(2+1)
72D3	19785	123+4*-567+89AB-C-D	-D+CB+A98-7+6543+21
72D4	19786	1-(23-4)-(5*-6+7+89+A*B*-CD)	D*(-C-BA-(9-(876+5)-43)-21)
72D5	19787	1-(23-(4-5))-67-(-8-(-9+A*-B*-CD))	-D-C-B-A+9-8*7*6*(5-4^3)/(2-1)
72D6	19788	-1*2*(-3-4567+8+9+ABC+D)	-D-(C+BA9*-8-(765-43)+21)
72D7	19789	-123-456+789A-B-(C+D)	D+C+BA9-8-7+6543-21
72D8	19790	-123+4-5-6-7+89-A*B*-CD	-D-CB+A9-8+7654-321
72D9	19791	-12-34+56-7+8*(9A+BCD)	D-C+BA9-8-7+6543-2-1
72DA	19792	-1-(2-3-456-7)-(89A*-B-CD)	D-C/(+B+A)+9-(-8+7^6-5^4(4+3))/-2*1
72DB	19793	12-34*56-78+9A*-BCD	-DCB+A98+7654-3-21
72DC	19794	-12-34+5+6+7*-8-9+A*B*CD	-DC+BA-9-8+7654-321
72DD	19795	-1234-567+89AB+CD	-D-C*-B*A9+8+7+6+5+4+32+1
7300	19796	1-(-2+3-(4*5-6)+7)-(-89+A*B*-CD)	D-CBA9+8+7+654*32+1
7301	19797	1-2+3*(-45*-6+7+89A-BC)+D	D-(-CB-A98)-(-7-(6543-(-2+1)))
7302	19798	1-2-3*4*(56-(7+89A))+BC+D	-D+C*B*A9-8*-7+65+4+3*2*-1
7303	19799	1*2+3*(4+5)+6+7-8+9-A*(-B-C+D)	D-CB-(A-98)+7654-321
7304	19800	12+3-(456-789A)-B*CD	D-C*(B+A)-9-8*7*(+6*5*4*3+2)^1
7305	19801	-12+345+6+7-(-8+9*-ABC)+D	DC-BA*9+8+7654+321
7306	19802	1+2+3*(4+5)+6+7+8+9-A*(-B-C+D)	-DCBA-9-8-7*-6+5*4321
7307	19803	1+2-(-345-6)-(78+9*(-ABC-D))	D-C*(B+A)-9*(-8+7*(-6-(5^4+3)))/2-1
7308	19804	-1-2-3-4-(5+67)*(-8+9)-A*-B*CD	DC+BA*(98-7)-654+3+21
7309	19805	12-3-(4-5-6+7-8*(9A+BCD))	D+C+BA9+8-(7-6543)-21
730A	19806	-1*2+3^(4+5)+6*7-8-9-A*(-B-C+D)	DC-(-B-A98-7)-(-6543+2)-1
730B	19807	1-2-3+4+5*(-6+7+8*9)+A*B*CD	-DCBA-(-98+76+5*-4321)
730C	19808	-12*(3-4-(56+789-AB)+CD)	DC+B+A98+7+6543-2+1
730D	19809	12-3+4-5+6+7+8*(9A+BCD)	-DCBA-9*8+7+6+5*4321
7310	19810	-1*-2*(3-4)*5*(-6+78-9*A+B*-CD)	-DC+BA-9+8+7654-321
7311	19811	-123-456-(-789A-(B-C-D))	-D-C+BA9-8+7-(-6543-21)
7312	19812	-1-23-(-4-567+89A*-B)-(-C-D)	-D*C*(B+A)-(-9+8)-7*-6*-5-(-43-2*1))
7313	19813	-1+23+4*-56-(789-A*-BC*-D)	-D-C-(BA9+8)+7+6543+21
7314	19814	1+2^(3*4)+5^6-7+8-9-A*(-B-C+D)	-D-C-B-(-A+9-(8+7654-321))
7315	19815	-1234-56+789+A*BC*D	D+CB-(-A98-765*4*3)-2-1
7316	19816	1+2+3+4+5+6+7+89*(AB+C)-D	D-CB-(-A9+8)+7654-321
7317	19817	-123-45+6789-A-BC*-D	D-C/(+B+A)+9*((8+(7-6)^5+4)^3+2)+1
7318	19818	-123+456*-7-(-89+ABC)*-D	D+C+BA*98-76-543*2-1
7319	19819	12345+6+7-8+(-9AB+C)*D	-DC+B*-A*-98-(7-65*43-21)
731A	19820	-12+34+567+89A*B-(C+D)	-DCB-(-A98-7654+3)-2*1
731B	19821	-1*(-2-3-4-5+6+78-9-A*B*CD)	-D+C+BA9-(8+7-6543-21)
731C	19822	-1*2+3^(4+5)+6*7+8-9-A*(-B-C+D)	-D+C-(B-(A-9))-(-8-7654+321)
731D	19823	1+2+345-6-(7*-8-9*ABC+D)	-DC+BA-98*7-6-5*43*-21
7320	19824	-12*(3-4-567-8-9-(AB+C-D))	-D+C+BA9+8-(-7-6543)+2*1
7321	19825	1*(-23-4+56+789-A-B+C)*D	DCB-(-A98-7654)-(-3-2)+1
7322	19826	-1+23+4*5*6+7+8*(9*-A+BCD)	D-(C-B+A+9+8-7654)-321
7323	19827	-1-2+34-5-6-78-9+A*-B*-CD	D-C+BA9+8+7+6543+2+1
7324	19828	-1-23-(456-789A)-(B+CD)	-DC+BA-(-9-8)+7654-321
7325	19829	-12+3-456-78+9A*(BC-D)	-DCB+A98+7654+3+2-1
7326	19830	-1-2+3*-4*5+6+789A-B-C*D	-DCB+A98+7654+3-2*-1
7327	19831	-12-34-5-6-7-(-8-9+A*-B*CD)	-DCB+A98+7654+3+2+1
7328	19832	-12+34*(567+8)-9-ABCD	-DCB+A98+7654-3*-2+1
7329	19833	12+3-45+67+8*(9A+BCD)	-D+C+BA98-76-5*-4*-321
732A	19834	-1+2+34-(-5-6789)+AB*C+D	D+C+BA9-8+7+6543+2*1
732B	19835	12-3*4*-56+7+89A*B-C*-D	D+C+BA9-(8-(7+6543))-2-1)
732C	19836	-123-456+789A-B*(C-D)	-D+CBA-98-7+6543-21
732D	19837	-1+2+34+5-(6-7)+8*(9A+BCD)	D-(-C-BA9)-(-8+7-6543)-(-2-1)

Base 14	Base 10	Increasing	Decreasing
7330	19838	$1-2+3-4+567+89A*B+C+D$	$DC+B+A98-(-7-6543-21)$
7331	19839	$-123-456+789A-(B-C-D)$	$-D+CBA9+8*-76-5432-1$
7332	19840	$12+3-4-(-5+67)-8+9-A*-B*CD$	$-D-C-B*-A98-76-5*(-4+321)$
7333	19841	$123+456+789A+BC*-D$	$-D+CBA9+8*-76-5432+1$
7334	19842	$1-234-5-(-6789-(-A+BCD))$	$DCBA-(-98+7*6*5*(43+21))$
7335	19843	$1-23-456-(-789A+BC+D)$	$DCB-A-9*-876+543*2*-1$
7336	19844	$-123-4+5+6789+ABC-D$	$D-C/(-B+A)-9-8*(-7*-6*(5-4^3)-2^-1)$
7337	19845	$1-2-3-4+56-7-8*(-9A-BCD)$	$D+C*B*-A+9876-54*3*21$
7338	19846	$-1-23-4-5+6*78+9*(ABC+D)$	$-DC-B-A*-9*(-8-76)-543*-21$
7339	19847	$-12+3-456+789A-B-CD$	$D+C+BA9+8+7+6543-2+1$
733A	19848	$1*-2*3*4*(-567+8+9AB-C-D)$	$D+C-B+A-9-8+7654-321$
733B	19849	$-12+3+4-(-56-7-8-9)+A*B*CD$	$D+CB-A*-987*(6-5)-(-432+1)$
733C	19850	$-1-234+5+6789-A+BCD$	$D-C*(B+A)-9*(8-(7-6-5)^4)/3^-2+1$
733D	19851	$-1+23*-4+56+7-8-9-A*B*-CD$	$-DCB+A98-(-7654+3-21)$
7340	19852	$12+34+567+89A*B-C-D$	$D-C/(-B+A)+9*(8+(7+6^5(5-4)))^3-2/1)$
7341	19853	$1-2+3^4(4+5)+6+7*8+9-A*(-B-C+D)$	$D-C+BA9+8+7+6543+21$
7342	19854	$-12-34+56*-7+89A*(B-C+D)$	$-D-(C-B)-(-A-9-8-7654+321)$
7343	19855	$-12+34+5-67-8+9+A*B*CD$	$-D+CB-A9*-87+65*(4-3+21)$
7344	19856	$1-23+4+5-(-6789+A*(-B-CD))$	$-DCB-(A-9)-(-8765-(-432-1))$
7345	19857	$-123+456*-7-8-9A*(B+CD)$	$-DCB+A98+7654+3-21$
7346	19858	$1*2+3^4(4+5)-6+7+8*9-A*(-B-C+D)$	$-DCB-A+9+8765-432+1$
7347	19859	$-12-34*5-(-6789+A)-BC*-D$	$DC+B-(A-(98-7))-(-6*54*32-1)$
7348	19860	$-1-2+3-456+789A-B-CD$	$-DCB+A-9+8765-432+1$
7349	19861	$1234+5678+9A*B+CD$	$D+C+BA9-8+7+6543+21$
734A	19862	$12-(-3+45)-6-(7+8-9A+B)*CD$	$-DC-B+A987-65*4*(-3+21)$
734B	19863	$-12+34-567-(-8-(9-AB))*C*-D$	$D-(-C-(BA9+8))-(-7-(6543+21))$
734C	19864	$1+23+4-56-(7+8-9)+A*B*CD$	$D+C-B+A-9+8+7654-321$
734D	19865	$-1-23*(456-789)-A*(-B-C)+D$	$-D+CBA-98-7+6543/(2-1)$
7350	19866	$12+345-(-6+789-A)*(-B+C)*-D$	$DCBA-9+8*(-765-432)-1$
7351	19867	$-1-23-456+789A-(BC-D)$	$-D+CBA+9-(87-6543+21)$
7352	19868	$1+2-34-56-7+(-89A+BC)*-D$	$-DCB-(-A98-7654-32+1)$
7353	19869	$-12-34-56+78-9+A*B*CD$	$-DCB+A98+7654+32*1$
7354	19870	$-1-234-(-5-6789-(A+BCD))$	$-D+C+BA-98+7654-321$
7355	19871	$1-23+456-(78-9*ABC-D)$	$D-C*(B+A)+(9+8)*(-7*6+(-5*(4+3))^2)-1$
7356	19872	$12*34*(-5-(6-7)-(8-9+AB-CD))$	$DC-BA+9-8+7654-321$
7357	19873	$-1-2+3-456+789A-BC-D$	$-D+CB*A-(9-(876-543))*21$
7358	19874	$1-234+567-8*(-9-A-BC)*D$	$D-C*(B+A)+9-8*7*(-6*-5*4*3-2+1)$
7359	19875	$123-4-5+6789-A*(B-CD)$	$D+CBA-9-87+6543-21$
735A	19876	$123+4*-5+(6-(789+AB))*-C+D$	$-D+CBA-98+7+6543-2-1$
735B	19877	$-1+2345-67*(-89+AB-CD)$	$D*(C-B+A)*(-9+87-(6-5-43)-21)$
735C	19878	$1-2-3-456-(-789A-B)-CD$	$D-C*(B+A)-(((9*-8+7)*(-6+5^4)+3)/2-1)$
735D	19879	$12+3-(456-789A+B+CD)$	$-DC-(BA+98-7654+3*21)$
7360	19880	$-1*2*(-3456+7*-89-(-A+B))*(-C+D)$	$DC+BA9-87+6543-2-1$
7361	19881	$12-(-34-5)+67-89*(-A-BC+D)$	$-DCBA-9+87-6-5*-4321$
7362	19882	$-1-2+3-456-789A-(-B+CD)$	$D+C-B+A-(-9-(8+7654-321))$
7363	19883	$-1*(-234+5-6+7*8+(-9A+B))*-C*-D$	$DC-(B-(-A9+8-(-7654+321)))$
7364	19884	$-1+2-34*-5-6*-78-9*(-ABC+D)$	$DC-(-BA9+87)-(-6543-(2-1))$
7365	19885	$-1+2^4(3*4)+5^6-7+8*9-A*(-B-C+D)$	$DC+BA9-87+6543+2*1$
7366	19886	$12-3-456+7*-89-A*-BC*D$	$DC-B-(A+9)*(-87-65-432-1)$
7367	19887	$-1+2+34+567-89A*-B+C+D$	$D+C*B*A98-765-43*21$
7368	19888	$1+2+3-456+789A+B-CD$	$D+C-B-A9+8*-7*65*-4+3*21$
7369	19889	$12+34-(56+7)-(8-9)*-A*-B*CD$	$DC+B-A9-8+7654-321$
736A	19890	$-1+23-(456-789A+B+CD)$	$D+CBA-98-7+6543-2+1$
736B	19891	$-1-2-3-(456-7*89-A*-B*-CD)$	$DCBA-9+8*(-76-543)*-2*-1$
736C	19892	$-1+23+4+56-7-89-A*B*-CD$	$D+CB-(A9-8-7654+321)$
736D	19893	$-1-23*-45+6789+A-(-B-C)+D$	$-DCBA-9+87+6+5*4321$
7370	19894	$1+23+4-56-(-7-(8+9))+A*-B*-CD$	$-D-CB+A*987+654-3*2*-1$
7371	19895	$12-3-(456-789A)+B-CD$	$-DC+B+A*987+654-3+2-1$
7372	19896	$-1*(-2+3-45-(-67+8+9-A*-B*CD))$	$-DC-(-BA+9)-(-8*7*-65*-4+3)-2*-1$
7373	19897	$1+2*(3456-7)-8-(-9AB+CD)$	$-D+C+BA9+87+6543-21$
7374	19898	$-1+2*(-3+45-6)-78-9+A*-B*-CD$	$-DCBA+98-7-(6+5*-4321)$
7375	19899	$1*2+3^4(4+5)+6*7+8*9-A*(-B-C+D)$	$D-(C-BA9-87-6543+21)$
7376	19900	$123+4+(5-(-6-789-A-B+C))*D$	$DC-B+A-98+7654-321$
7377	19901	$12+3-456+789A+B-CD$	$-D-C+BA9+87+6543-2+1$
7378	19902	$-1*-23*(456-(7-(89-AB-CD)))$	$D-C*(BA-987)+(-65+432)*-1$
7379	19903	$-1+2+3-456+789A-BC+D$	$DC-B-A*(-987-65)+4-3-(2-1)$
737A	19904	$-1-2+3*456*7-8-9A+B*CD$	$-D-CB*(A-9-87)-(-654-32-1)$
737B	19905	$1-(-23+456-789A)-BC-D$	$DC+B-A9-(-8-7654+321)$
737C	19906	$-12-345-6-7-8-9*(-A-BC)*D$	$D+CBA-98+7+6543+2-1$
737D	19907	$-1-23-45+67+8-9-A*-B*CD$	$-D+CBA-9-87+6543+21$
7380	19908	$-1*(-23+45-(6789A)-B*CD)$	$-D+CBA-98+7+6543+21$
7381	19909	$12-(34-56)-(-7*-8-9-A*B*CD)$	$D+CB+A-98+7654-321$
7382	19910	$-1*-2*(-3-45-67+89-A-B)*-CD$	$-DCBA+98-7+6-5*-4321$
7383	19911	$1-(2-3^4(4+5)+6)-(-7-8)*9-A*(-B-C+D)$	$-DCBA+9+87+6-5*-4321$
7384	19912	$12-3-456+789A-BC+D$	$DC+BA9-87+6543+21$
7385	19913	$1^2-(-3^4(4+5)+6+(-7-8)*9)-A*(-B-C+D)$	$-D-(-CBA-98)+7*(-6+5)*4*-321$
7386	19914	$-1+23+4-(-5-67)-8*(-9A-BCD)$	$-DC+BA-9+876*5+4321$
7387	19915	$12+3456-7*-89*A+BCD$	$D-C*(B+A)-9+8*7*6*5*4*3+2+1$
7388	19916	$((1-(2+3+4))^5+6^7/8)*9+A*(-B-C+D)$	$-DCB-(A9-(8765-4)+321)$
7389	19917	$-1+2+34-5+67-8*(-9A-BCD)$	$-D+C-BA9*-8+765-4*3+21$
738A	19918	$1234+5678-(-9AB+CD)$	$D-C*(B+A)+9*8*7*6*5*4/3-2-1$
738B	19919	$12+34*56-78*-9A+B*CD$	$D-C+BA9-87*(-65-43)-(-2+1)$
738C	19920	$-1+2+3+4*-5+6789-A+B*CD$	$D-CBA*-9+87*(6-54-(-32-1))$
738D	19921	$-1*(2345+678-9+AB*-CD)$	$-D-CBA*-9-876-543-(-2+1)$
7390	19922	$-1+2+34-5+67-89-A*B*CD$	$-DC-B-A-98+7654+32*-1$
7391	19923	$-1*(-23-456*7-8*(9AB-CD))$	$D+CBA+9-87+6543+2-1$
7392	19924	$12-(-345-6)-(-78+9*-ABC-D)$	$D+CBA+9-87+6543-2*-1$
7393	19925	$1^2+3^4(4+5)+6-(-7-8)*9-A*(-B-C+D)$	$-D-(-CBA-9)-87-(-6543-21)$
7394	19926	$-1+(2^3+3(4+5-6)^7+8)*9-A*(-B-C+D)$	$-D-(-C-BA9-87+6543*(-2+1))$
7395	19927	$1+2+3^4(4+5)+6-(-7-8)*9-A*(-B-C+D)$	$D-C+BA9-(-87-6543)-(2-1)$
7396	19928	$-12-34+5+6789+(-A+BC)*D$	$-D+C+BA9+(-87-6543-2)*-1$

Base 14	Base 10	Increasing	Decreasing
7397	19929	$1*(2-(-3-45-67+89*-A-BC)) * D$	$D-C*(B+A)+9+8*7*6*5*4*3-2+1$
7398	19930	$-123-(-45-6789)-(-ABC-D)$	$-D+CB+A+(98+76)*(-5+43+21)$
7399	19931	$1+23-456-(-789A+BC)+D$	$D-C*(B+A)+9+8*7*6*5*4*3+2-1$
739A	19932	$-12-34+5*6-67+89*(-A+B+C) * D$	$-DC+BA-(-9+876*-5-4321)$
739B	19933	$1-23-(-4-56*(-78+9))+AB*CD$	$DCB-(A9+87-6543)-21$
739C	19934	$12+34-(-56-7)-(89-A*B*CD)$	$-DC-(BA+98)-(-7654+3+21)$
739D	19935	$1*-23+4567+8*9*A*B+C-D$	$DCB-A*-987+65+43*-21$
73A0	19936	$1-23+456-7-8+9*ABC-D$	$-DC+BA+98*(-76-5-(-4-32))*-1$
73A1	19937	$-1+23-456+789A-(-B-C*-D)$	$D+C-B-A*-9-8-(-7654+321)$
73A2	19938	$-1+(-2-3*-4*5*6)*7*8-9+A*(-B-C+D)$	$-DCB-A9+8-7*-6*(-54+321)$
73A3	19939	$1-2*(3+(-4*5+(-6-7)*8)*9)+A*(-B-C-D)$	$D+CBA9-(-8+7-65*-4*(32-1))$
73A4	19940	$-1-(-23-4*-5*-67+89*-AB)-CD$	$-DC-BA-98+7654+3-21$
73A5	19941	$1*(23-45+67+8)*(9A+BC-D)$	$-D-C-B-A+(-9*-8*7)*(-6-5)*(4-3^(2+1))$
73A6	19942	$12+3+456-7*89+A*B*CD$	$-D*(-CB-(-A+98+7)-(654+3-21))$
73A7	19943	$12-3*-45*(-6-7+89)+A+BC-D$	$D-(CB-A9*87)-(-65-4-3)*-21$
73A8	19944	$12-34+5-(-6-7-8*9)-A*B*-CD$	$D-C*(B+A)+(9+8*7)*(6+5*4+3)^2-1$
73A9	19945	$1-(2-3*4)+567-(-89*(-A+BC)+D)$	$-D+CBA9+(8-765)*4*-3-2-1$
73AA	19946	$-1-2+3456+7*(89A-BC+D)$	$D+C*B*A98+7*6*5-4-3*2+1$
73AB	19947	$-1+23-4-(-56+7*8)-(9+A*-B*CD)$	$-D+CB*A9+(876-5)*4-32+1$
73AC	19948	$1-234+5*6*7-8+9+AB*-C*-D$	$D-C+B-A9*-8*7-(6-5-4321)$
73AD	19949	$-1-2-3*-4*(-5*-6*7*8-9)+A*(-B-C+D)$	$D-C*(B+A)-9*(-8*7-6/((5+4)^-3*2))+1$
73B0	19950	$-12-3*-456+78+9*A*(B+CD)$	$-D-C-B*A9+8-7*6-(5+4)*3/2^1$
73B1	19951	$-1-(234+5)-67*8-9*(-A-BCD)$	$-D-C+B-A+98+7654-321$
73B2	19952	$123+4-5*-67*-8-9+A*B*CD$	$D-C*-B*-A98-7*6-5*(-4+321)$
73B3	19953	$-1+(-2+3*-4*(5*-6+7)*8)*9-A*(-B-C+D)$	$D-C*(B+A)+(-9+8*7)*(-6-5^4)*3+2-1$
73B4	19954	$-1*-2-3*-4*(-5*-6*7*8-9)+A*(-B-C+D)$	$D+C*BA9*8+765-(4-3-21)$
73B5	19955	$12+345-(-6789+A*B*-C-D)$	$D*(C-(BA+9-(-8-7-6+54)*(3+21)))$
73B6	19956	$1234+5-6-(-7+8*(-9AB-CD))$	$D+C-BA9*-8+765-(-43+21)$
73B7	19957	$-123-(4-567*(8+9))-(-A-B*CD)$	$D-C+BA9+87+6543+21$
73B8	19958	$1+2-345*6+7+89AB-C-D$	$-D-C-(-B+A9)-((-876-5)*4*3+2+1)$
73B9	19959	$-12345-6*7*(8-9A)*(-B+C-D)$	$DCB-A9-87-(-6543+2+1)$
73BA	19960	$-1-234+5*-678+9ABC-D$	$DCB-A9-(87-6543+2*1)$
73BB	19961	$-12+34-56-(-78+9-A*-B*-CD)$	$DCB-(A9+87)+6543-(2-1)$
73BC	19962	$-1*-2*-3*(4-567-89-ABC-D)$	$D-C+BA9*8+765+43+2-1$
73BD	19963	$123-4-5-67*-8-9*(-ABC+D)$	$DCB-(A9-(-87+6543+2-1))$
73C0	19964	$1*23*4*(56+78-(-9-AB)-CD)$	$-D+CB-A*987-6*-54*-3*-21$
73C1	19965	$(-1-((-2-3*4)*5*6+7))*8+9-A*(-B-C+D)$	$DCB-(A9+87-(6543+2+1))$
73C2	19966	$-1+234-56*7-89*(A-B+C*-D)$	$-D-C+B*(A9+876)-5*4*(3-2+1)$
73C3	19967	$-1-2-3+45-6+7-8+9+A*-B*-CD$	$D-C/(-B+A)+(-9*8+7+6)*(5-(4+3)^(2+1))$
73C4	19968	$123+4-56-78+9+A*-B*-CD$	$D*-C*(-B+A)*(-9-8*7)*(-65+43+21)$
73C5	19969	$-1-2-3+4+567-89A*-B+C*D$	$DC+B*(A+987)-(6+5)*43-(-2+1)$
73C6	19970	$-123-456-(-789A+B)-C*-D$	$-D+C-(B-A9+8-7654+321)$
73C7	19971	$12-3*4+5-6+(7-89+A)*(-B-CD)$	$-DC-(-BA98+76*5)-4321$
73C8	19972	$12-(-3-45)+6-(-7+8+9+A*-B*CD)$	$D-C-(B-A9-8-(7654-321))$
73C9	19973	$1-23+4+5+(-6+7)*(-89A+BC)*-D$	$-D+C-B+A+98+7654-321$
73CA	19974	$1234-(-5678+9-AB*C)-D$	$DC+BA9+8-7+6543-21$
73CB	19975	$123-4-5+6*78-9*-ABC-D$	$DC-(-BA9+8*7)-(-6543-21)$
73CC	19976	$-123*4*(56+78-89-AB+CD)$	$DC-(BA-9)-(8*-7*65*4-3-2*-1)$
73CD	19977	$-12-3+45+6*7-8-9+A*B*CD$	$D-C-(-B+A-(98+7654+321))$
73D0	19978	$-123-456+789A+BC-D$	$D-(C-B+A)*(9-(8-(7+6+5))^4+3)*-2*1$
73D1	19979	$1-23-45+6789+ABC-D$	$D+CBA9-9-8-7+6543-21$
73D2	19980	$123-45+67+89*(A-(-BC+D))$	$-D-C-(-B-A+9)*(876-5)-(4-3*2)-1$
73D3	19981	$-1234+5-67-89+A*B*CD$	$D+C+BA9+87+6543+21$
73D4	19982	$1+(-2-(-3-4^5-5*6^7)*8)*9-A*(-B-C+D)$	$DC*(BA-9+8-76+5-4+32-1)$
73D5	19983	$-12+3-4+5-6-(-7+89A-BC)*-D$	$-D+CBA-9+8+7+6543-21$
73D6	19984	$12-3+45-6-(-7-8+9)-A*B*-CD$	$DC+BA9-8-7+6543-2-1$
73D7	19985	$-1-234-5+678+9*ABC+D$	$D-(-CBA9-87*-6)-(5432-1)$
73D8	19986	$-1-234-(-5*-678-9ABC-D)$	$-D-(-C+B-A9)-(-8-7654+321)$
73D9	19987	$-12-(-3-4-567)-(-89A*B-CD)$	$D+C+B-A*(98-(76-5))*(-43+2)+1$
73DA	19988	$1-234-(56*7+8)-(9+A*-B*CD)$	$D-C-(B-A9-8)+7654-321$
73DB	19989	$123-(4+5*6)-(-7+89-A*B*CD)$	$D-(C-BA)-(9+8-7654+321)$
73DC	19990	$-12-3-45+6789+ABC-D$	$DC-(-BA9-(-8-7+6543+2)-1)$
73DD	19991	$-1234-(56-(789A+BCD))$	$DCB-A9-87+6543+21$
7400	19992	$123+4-(-5-6789-(AB*C-D))$	$-DC-BA-98+7654-3+21$
7401	19993	$-1+2*(34+567)*8+9+ABC-D$	$D-(-CBA+9)-(8-7)-(-6543+21)$
7402	19994	$12+3+4+567-89A*-B-C*-D$	$D-C+B+A9-8+7654-321$
7403	19995	$-12+3+456-7+8+9*ABC+D$	$D-C*(B+A)-(9-8*7*(6+(-5-4)^3)/2+1)$
7404	19996	$-1+23+4-567+(-8+9-A)*-BCD$	$D-(-C-(-B-A9-8+7654-321))$
7405	19997	$-1-(-2+3-45-6789)-(A-B*CD)$	$DC+B+A*(987+65+4)-(-3-21)$
7406	19998	$-1*(-2-3-45)*(6-(-78-(9-A+B)))+CD$	$-D+CB-A+9-(8-7654)-321$
7407	19999	$12+3+456-(-7-(-8+9*ABC))-D$	$DC-(-BA9+8-7+6543-2)*-1$
7408	20000	$-1-2-(-3-4-567)+89A*B+CD$	$DC+BA9-(8-7-6543)-2+1$
7409	20001	$-1-2345-6-789+ABC*D$	$D+C-(-B+A)-(-98-(7654-321))$
740A	20002	$1+2+(-3-4^5-5/6^7)*-8*9-A*(-B-C+D)$	$DC+BA9-8+7+6543+2-1$
740B	20003	$-1-2-3-(45-6789-ABC)-D$	$D+C-(-B*(A9+876)-5)-(43-(2-1))$
740C	20004	$-1+2*3+45+6789-A*B*-CD$	$DC+BA9-8+7+6543+2+1$
740D	20005	$1-(23+45-6789)+ABC+D$	$DC-BA+98-(-7654+321)$
7410	20006	$-1*2*(3+4)*(5+67-89A-(-BC-D))$	$-DCB+A9+8765-432-1$
7411	20007	$-1+2-3-45+6789-(-ABC+D)$	$-DCB+A9+8765+432*-1$
7412	20008	$123-(-456-789A)-B*CD$	$-DCB+A9+8765-432+1$
7413	20009	$-1+23+4+(-567-(-89-AB))*(-C-D)$	$-DC-(BA+98-7654-32+1)$
7414	20010	$-1-23-456+789A-B-C+D$	$D-C+B-(-A9-8)-(-7654+321)$
7415	20011	$1+2345-(6-(7+8*(9AB-CD)))$	$D-(-CBA+9)-8-(-7-6543-2-1)$
7416	20012	$1-23-456-(-789A+B)-C+D$	$D+C-B-(-A9-8-7654+321)$
7417	20013	$12-3+4-5-(6-78)-9+A*B*CD$	$-D+CBA+9-8+7+6543-(2-1)$
7418	20014	$12-(3-45-(-67+89-A*-B*CD))$	$DCB-A9*-87-65*(4+3-2)+1$
7419	20015	$1-2345+6-789+ABC*D$	$-D+CBA-9+8-(-7-6543-2-1)$
741A	20016	$-12-3-45+6789+ABC+D$	$DC+BA9+8+7+6543-2+1$
741B	20017	$-123-456-(-789A-B-CD)$	$-D-(-CBA-9-8+7-6543-2+1)$
741C	20018	$1234-(-5678-9+AB*-C)+D$	$-D+CB+A+9-8-(-7654+321)$
741D	20019	$-12-3-(456-(789A+B-C))-D$	$D+CBA-9-(8-7)-(-6543+2+1)$

Base 14	Base 10	Increasing	Decreasing
7420	20020	$-1+2+3-456+789A-B-C-D$	$D+C*B+A*(9+876)+5*(-4+321)$
7421	20021	$-12-(3-4+5*(6-7))-(-89+A*-B*CD)$	$DC+BA+98-7-6*54*32*-1$
7422	20022	$12-3-(45-6789-ABC+D)$	$D-C/(-B+A)-9*(-8+7-6^5)/(4+3)*2-1$
7423	20023	$-1+23*45+6789+AB+C+D$	$-D-(C+BA9*-8)-(7*-6-(-5+43)*21)$
7424	20024	$12345-6-(-7+8+9A)*(BC+D)$	$D+CB-A+9-8+7654-321$
7425	20025	$-12-(-3+456)-(-789A-B)-(C+D)$	$DC+BA9-8-765*-4*3-2*-1$
7426	20026	$-1-2*-34*5*6+789*A+BCD$	$D+CBA-9-(-8-(-7-(-6543+2*-1)))$
7427	20027	$-12-345-6-(-78+9*(A+BC))*-D$	$D+CBA+9+8+7+6543-21$
7428	20028	$12+3-45+6789+ABC-D$	$D-C*(B+A)+(-9-8*-7*-6*5)*-4*3-(2-1)$
7429	20029	$-12-34-5+6789+ABC+D$	$D-C*(B+A)+(9-8-7)*((-6-5-4)^3-(2+1))$
742A	20030	$-1-(-2+34-5-6789-ABC+D)$	$DC+BA9-8-(-7-(6543+21))$
742B	20031	$12+34*-5+6789+(-A-BC)*-D$	$-D+C*BA-98*-76-5*-432*1$
742C	20032	$-1*(23+456-789A-B)*(-C+D)$	$-DCB-A98+7+6*(-5*-432+1)$
742D	20033	$-1234-5-(6-78)+9A*(-B+CD)$	$DC-B+A-9+8+7654-321$
7430	20034	$-1-23-456-(-789A-(-B+C+D))$	$-D+C-B*(-A9-876)-5+4+3+2*1$
7431	20035	$-1-2345+6*-78+9ABC-D$	$DC+B-A-9+8-(-7654+321)$
7432	20036	$-1-2-3-456+789A-B-(C-D)$	$D-C*(B+A)+(-9-8*-7*6)*(-5*-4*3+2)+1$
7433	20037	$-1234+5*-6+789A+BCD$	$DCB-A9-8-7+6543-21$
7434	20038	$1-2-3456+789-ABC*-D$	$D-C*(B+A)+((-9-8*-7*-6*5)*-4+3)*(2+1)$
7435	20039	$-1-2+34+567+89A*B+CD$	$D+CBA+9-8+7+6543-2+1$
7436	20040	$123+4*56+(-7-89)*-AB+CD$	$D+CB-A+9+8+7654-321$
7437	20041	$1234-56+78*(9+AB)-C-D$	$-D+CBA-9+8+7+6543+21$
7438	20042	$1+2-3-456+789A-B-C+D$	$-DCB-A98-7-6*5*(-432-1)$
7439	20043	$-12-3-456-(-789A-B-C+D)$	$D-C*(B+A)+9-8*-7*(-6*-5*4*3+2)+1$
743A	20044	$-12-3+45+67-(8-9)+A*-B*-CD$	$D+CB+A+9-(8-7654)-321$
743B	20045	$12-(34-5)-(-6789-ABC)-D$	$D+CBA+9+8-(7-6543)+2+1$
743C	20046	$-1+23-456+789A-(B+C+D)$	$-DCB-A-9+8765-4-321$
743D	20047	$1-(2-3)-(4-56*(-7-89))+ABCD$	$-D+C+B-A*-987+654-32+1$
7440	20048	$-123-4-5+6789-A+BCD$	$D-CB-(A9+8)+7654+3*-21$
7441	20049	$-1234-5*67-(-89AB+CD)$	$D+C-B-A+9-8*-7-6*-54*(32+1)$
7442	20050	$1+2+3-45-(-6789+A)+BC*D$	$DCB-A-98-7+6543-21$
7443	20051	$-12+3-(456-789A)+B-C+D$	$DCB-A9-8-(-7-6543+21)$
7444	20052	$-12-(34-56-7)-(-89-A*B*CD)$	$D+CB-A*-987-(6-543+2+1)$
7445	20053	$1234+5*6+78*(9A+B+C)-D$	$DC+BA98+7*6*5*-43-21$
7446	20054	$1+2*(3456-7)-(-89A-BC-D)$	$-DCB-A-9+8765+4-321$
7447	20055	$-12-3-(-45-6-78)-9+A*-B*-CD$	$DCB+A98*7-65*(-43+21)$
7448	20056	$-1234-(5+6-789A-BCD)$	$D+CB+A+9-(-8-7+6543*(-2+1))$
7449	20057	$12-3-(45-6789+A)-BC*-D$	$DC+B-(-A-9+8-7654+321)$
744A	20058	$-123-4+5+6789-A+BCD$	$-DC-B*A*98+(-7+6543)*-2*-1$
744B	20059	$12+3-456+789A-B+C-D$	$-D*(-C-B-A9-(-876+5)+4+32)*-1$
744C	20060	$1-2-(3+456)-(-789A-B+C-D)$	$DC-(-BA9-8*7)+6543+2*1$
744D	20061	$-1234-5+6-7-89+A*BCD$	$-D+C+BA98+7*-65-4321$
7450	20062	$-12-(345+6)+789A-(BC+D)$	$-D+CB+A*(987+65)-4*-32^1$
7451	20063	$1+2*3456+7+89A+B-C*-D$	$D-C+BA98+7*-65-4321$
7452	20064	$1*-2-(3-4+5)-(-6789-ABC+D)$	$-DC-B-(A+98-7654)-(32+1)$
7453	20065	$-1-23-4+5+6789+ABC+D$	$DCB-A9-8-7-(-6543+2)+1$
7454	20066	$-123+4+5+6789-(A-BCD)$	$-D-CBA+9+8765-432+1$
7455	20067	$1+23-45+6789+ABC+D$	$DCB-A9-8-7+6543+2-1$
7456	20068	$-123-4-5-(-6789-A-BCD)$	$-DC-B-A9+8+7654-32*1$
7457	20069	$123-456-78+9A*(BC-D)$	$D+CBA+9-8+7+6543+21$
7458	20070	$-1+2+3-456+789A-B+C+D$	$-D+CBA-(-9+8*-7)+6543-2+1$
7459	20071	$-1*(-23-(-456+789A))-(-B+C-D))$	$D-(-CBA-9)-(-8-(-7+6543+21))$
745A	20072	$1+2+3-456-(-789A+B-C-D)$	$-DCB-(A-(9+8765+4))-321$
745B	20073	$-1234-(-5+6-7+89-A*BCD)$	$DC+B-(-A-9-8-7654+321)$
745C	20074	$1234+5678+9AB-C-D$	$D-CBA-9-(-8765-(-432+1))$
745D	20075	$1+2*-3456*(7-8)+9AB-C-D$	$-DC+B-A9-8+7654-32+1$
7460	20076	$-123+4-5+6789+A+BCD$	$DCB-A-98-7+6543-(2+1)$
7461	20077	$(-1*2^3)^4*(5-(-6+7)/8)+9*A*(-B-C+D)$	$-D-CB-(A9-(-8+7654))-(-3-21))$
7462	20078	$-123-(4-5-(6789+A)-BCD)$	$-DC+BA+9+87-6*54*(-32-1)$
7463	20079	$-1-2-(-34+56*-7-(-8+9*(A-BC*-D)))$	$DC-BA*-98-7-6+543*-2*1$
7464	20080	$-1-(23-456+7)+8+9*(ABC+D)$	$DCB-A-(98+7-6543+2+1)$
7465	20081	$12+3-(456-789A-B)-(-C+D)$	$D+CB+A+9-87+6543-21$
7466	20082	$-1+23+45+6*(7+8)-9-A*B*-CD$	$DCB-A*(9+8)-7+6543+21$
7467	20083	$-1234-567-8-9A*(-BC-D)$	$DCB-A9-8+7+6543+2+1$
7468	20084	$1-2-3-(456-789A-B-(C+D))$	$-DCB-(-A-9-8765+4+321)$
7469	20085	$1+2*-3-4*-5-(-6789-(ABC-D))$	$DC+B-A98*-7-65*-43-21$
746A	20086	$1-2-3+4*5+6789+ABC-D$	$-DC-B+A-98+7654-32+1$
746B	20087	$123-456+789A-B-CD$	$-DC-BA9-(-8765+432-1)$
746C	20088	$-12-345-6+789A-BC+D$	$-DC+B-A-98+7654-32+1$
746D	20089	$(-1+2)*3*(4+5)-(6*-7+8)*9-A*(-B-C+D)$	$DCB-A9-8-765*-4*3-21$
7470	20090	$12+3-4-(-5-6789)-(-ABC+D)$	$D-CBA+9+8765-432-1$
7471	20091	$-1-(-23-(-4-5+6789)-ABC)-D$	$DCB-(A+9)-(-87-6543)-(2-1)$
7472	20092	$-1-(-23-45+6-78+9-A*B*CD)$	$DC+BA9+87+6543-21$
7473	20093	$12-(-3-45-6-78)-(9-A*-B*-CD)$	$D+CB-A-98+7-6543*(-2+1)$
7474	20094	$12-345-6-(-789A+BC)-D$	$DCB-A-9-87-(-6543-2)*1$
7475	20095	$1234+5678-9-A*(-B-CD)$	$DCB-A9-(8+7)-(-6543-21)$
7476	20096	$-1-(-23+456-789A)-(B-C-D)$	$-DC-B-A9-(8-7654)-3+2+1$
7477	20097	$-1234-5*-6-(-789A-BCD)$	$-D-CB+A-(98-7654)-32-1$
7478	20098	$1234+5678+9AB-(-C+D)$	$-D*(-C+BA*-9+87-(65+43+21))$
7479	20099	$12-3*4*56+(789-A-B*-C)*D$	$DCB-A9+8+7+6543+2+1$
747A	20100	$123-456+789A-BC-D$	$DCB-A9-8-765*4*-3+2*-1$
747B	20101	$-1-234-(-56-(-789-AB-C))*-D$	$D-C*(-BA-9-876-5-4*-32*1)$
747C	20102	$1+2-(345-6-789A)-(-B+CD)$	$DCB-(-A+98)-(-7-(6543+2+1))$
747D	20103	$12+34+5+6*7-(89A-BC)*-D$	$D-CB-A-98+7654-32-1$
7480	20104	$-1*2*(3-(4567-(-89-(-ABC+D))))$	$-DC-(BA+9-8)+7654-(-3+2*-1)$
7481	20105	$-12-(3-4+5)-(-6789-A-BC*D)$	$-DC-(-B+A)-98+7654-(-3+2+1)$
7482	20106	$1*-2*3*(45-(678-9)-ABC-D)$	$D-CB-(A9-8)-(-7654+32+1)$
7483	20107	$-1-2*34*(-5-6-7)+89*AB+CD$	$-D+CBA-9*-8+765*4*3*(2-1)$
7484	20108	$-1*2+3*(4+5)+6*7*8-9-A*(-B-C+D)$	$-D+CB*A9-(8+76)+54*-3*21$
7485	20109	$-1+2+3-(-4-5-6789-ABC-D)$	$DCB-A+9-87+6543-2+1$
7486	20110	$12-3-4+5+6789+ABC+D$	$-DC-B-(A9-(8+7654-3))-(-2+1)$

Base 14	Base 10	Increasing	Decreasing
7487	20111	$1+2+3-(-4-5-(6789+ABC+D))$	$-D*(CB+A-9-876+5-43-2+1)$
7488	20112	$-1*(-2-34+56*(7-89-AB-(C-D)))$	$-DC-B-A-9-(-8-7654)-3+2+1$
7489	20113	$-12+3-4+5+6789+A-BC*-D$	$-D+CBA-9-(-87-6543)-2-1$
748A	20114	$1+2-(-34-(-5-(-6789-(ABC-D))))$	$-D-C+BA-(-98-7654+321)$
748B	20115	$1-(-2+345)-(-6-789A+BC)+D$	$-D-CBA*(-9+87+6*-5-(43+21))$
748C	20116	$12+3-4+5+6789+ABC+D$	$D-CB-A-98+7654-3-21$
748D	20117	$12+3*-45-(-6789+A)+BCD$	$D-C-(BA+98-7654-32*-1)$
7490	20118	$-12+3+4+5+6+7+89-A*B*-CD$	$-DC+B-A-9-8+7654-3+2+1$
7491	20119	$-1234-(-5+67)-(-8-9+A*-BCD)$	$-D-CB-A-9-(-8-7654-(-3-2-1))$
7492	20120	$1-2-(-34-5-6789)+ABC-D$	$DC+BA9+87-(-6543+2)+1$
7493	20121	$-12+34-(-5-(6789+ABC+D))$	$-D-CB-(A9-8)+7654-(3+2-1)$
7494	20122	$-1-(-2-34)-(-5-6789-ABC+D)$	$DCB-A-98+7+6543+21$
7495	20123	$1*2+3+4+5+6789+ABC-D$	$DC+BA9*8+765-4+3+21$
7496	20124	$123-(45-6789-A)+B*C*D$	$-D*C*(B-A+9+87*(65-43-21))$
7497	20125	$-1-2+3*(4+5)+6*7*8+9-A*(-B-C+D)$	$D-CB-(-A+98)+7654-(32-1)$
7498	20126	$123-(456-789A)-BC+D$	$D+CBA9-8*-7*6*5*(-4-(3+2))*-1$
7499	20127	$12-(-34+5)+6789-(-ABC+D)$	$-D+C-(BA+98)-(-7654+3)-21$
749A	20128	$1*-2*(-34+56+7)*(89+AB)*(C-D)$	$DCB+A-98-7+6543+21$
749B	20129	$12-3-4-5+6789+A-BC*-D$	$D-C-BA-(98-7654)-3-21$
749C	20130	$1*2+3*(4+5)+6*7*8+9-A*(-B-C+D)$	$-D+CBA-(-98+7-6543-(-2-1))$
749D	20131	$1+2-3+4+5+6789+ABC-D$	$-D-(C-(-BA-98))-(-7654+3+2-1)$
74A0	20132	$12-(345-6)-(-789A+BC-D)$	$-DC+B-A-(98-7654-3+2*1)$
74A1	20133	$1-2+3-(-45-(6789+ABC))-D$	$D-CB-A-9-8+7654-3+2-1$
74A2	20134	$1+2-(-3+456)-78*(-9-A-(BC+D))$	$-D+C+B-(-A*987-654+32*-1)$
74A3	20135	$-1+234+5-(6+7+8*(-9A-BCD))$	$-D-C-BA-98+7654+3-2-1$
74A4	20136	$-12+3456+7+8*9*AB+CD$	$-DC+B-A+9+8-(-7654-3)-2+1$
74A5	20137	$1-(-23-4-5-6789-ABC-D)$	$-D+CBA+9+8+7+6543+2+1$
74A6	20138	$-123+45-(-6789-A-BCD)$	$-D-(-C-BA)-(-98-(7654-321))$
74A7	20139	$(-1*-2-3*-4*-5*6)*7*8-9-A*(-B-C+D)$	$-DC-(B+A*9)+8-(-7654+3)-21$
74A8	20140	$12-345+6+789A+B+C*-D$	$-D-C+BA98-(-76*5+4321)$
74A9	20141	$-1234-5-6*7-(8-9)*A*BCD$	$DCB+A-(9+87-6543)+21$
74AA	20142	$-1+(-2-(3-4^5-5-6^7-7))*-8*9-A*(-B-C+D)$	$D-CB+A-98-(-7654-(3-21))$
74AB	20143	$-1234-(-56-789A-BCD)$	$D+CBA-9-(-87-6543)-(-2+1)$
74AC	20144	$-1-2-3+(-456-78+9+AB)*(-C-D)$	$-DC-BA-9+8-(-7654-32)+1$
74AD	20145	$-1-2*(3+(-4^5-6*(7+8)))*9-A*(-B-C+D)$	$-D+CBA-(9-87-6543-21)$
74B0	20146	$1+2-3-(-45-67)-(-89A+BC)*D$	$D-CB-(A+98-7654)-3+2-1$
74B1	20147	$-1+2-(-3-(45*-67-8))-(-9+AB)*-CD$	$D+CBA+9+87*(65+43)-(2+1)$
74B2	20148	$1*-2*-34*(5-(678-9A*B))*(-C+D)$	$-D+CB+A-9-8-(-7654+321)$
74B3	20149	$1+2+3+4-5+6789-A+BC*D$	$-DC-(BA-9)+8-(-7654-3)+21$
74B4	20150	$1*-23*(-45-6-78-(-9A-B))*(-C+D)$	$DC-(-BA9-87-6543-21)$
74B5	20151	$1234-56-78-9-A*B*-C*D$	$-D-CB-A+9+8+7654-(3-21)$
74B6	20152	$-1*(2-(-3+45+6789)-(ABC+D))$	$D-C*(BA-987)-6*54-32-1$
74B7	20153	$1-2-3+4+5+6789+ABC+D$	$-DC+B+A-98-(-7654-(3-2)-1)$
74B8	20154	$-1+23+4-5-(-6789-A+BC*-D)$	$-DC-(B+A+98)-(-7654-32-1)$
74B9	20155	$1+234-(5*6*(7+89)+AB*-C*D)$	$D+CBA9+876*(-5-4)-(32-1)$
74BA	20156	$-1-(-2-3*-4*5*6)*7*8-9-A*(-B-C+D)$	$-DC-B-(A+9-8-(-7-6-(5+4)))*-321$
74BB	20157	$(-1*-2-3*-4*-5*6)*7*8+9-A*(-B-C+D)$	$-D-(CB+A9-8-7654-3-21)$
74BC	20158	$-1*(2-3-45-(6789+ABC)-D)$	$D+CB+A9*(-8-7-65-43+21)$
74BD	20159	$-1234+56+7+(89+A)*(-B+CD)$	$D+C-BA-(98-7654)+3-21$
74C0	20160	$-1*(-2+34-(56-(-7-89)))*(AB-C-D)$	$D+CBA-(-98+7-(6543+2))-1$
74C1	20161	$-1+2+3+4+5+6789+ABC+D$	$-D-(C+BA+98)-(-7654+3-21)$
74C2	20162	$-1+(-2-3*-4*-5*6)*7*8-9+A*(-B-C+D)$	$D-(CB-A)-(-98-7654)-3-(2+1)$
74C3	20163	$-1234+5+6+7-(89-A*BCD)$	$DCB-(A9+7)-(-6*-54*-32-1)$
74C4	20164	$-1+(2+3)^4+5*6^7/8/9-A*(-B-C+D)$	$D+C+BA-(-98-7654+321)$
74C5	20165	$(1-2*3)^4+5*6^7/8/9-A*(-B-C+D)$	$DC-(B-A+8-(7654-321))$
74C6	20166	$-12+34*5+6*7+(-8+9)*A*-B*C*D$	$DCB-A+9*8+7+6543+21$
74C7	20167	$12-34-5*678+(-9A-B)*-CD$	$D-C*(B+A)-9*8-7+6+5*4*(3*2)-1$
74C8	20168	$1+234-(567+8)-9A*(-BC+D)$	$-D-(CB+A*9+8)+7654-3-(-2-1)$
74C9	20169	$1-(2^3+4)*(-5*-6*-7*8-9)+A*(-B-C+D)$	$-DC-BA-9*-8+7654-3*(2-1)$
74CA	20170	$12-3+4+5+6789+ABC+D$	$-D-(CB+A9-(8+7654))-(-32-1)$
74CB	20171	$-1234-5-6-7-8+9+A*BCD$	$-D-C+B+A+98*7*6+5432-1$
74CC	20172	$-1+2*345-(-6+7-89*(-A+B))*-C*-D$	$D+CBA+98+7+6543-2+1$
74CD	20173	$1+2*-3-45*6-(78-(9-A))*(-B-CD)$	$-D+C+BA9*8-7-6*5*-43-21$
74D0	20174	$1-2*(-3456+78)-9A+BCD$	$D-CB+A-98+7654+3-(-2-1)$
74D1	20175	$1-23-(456-789A-(BC-D))$	$D-C*(B+A)+9-8+7654-32-1$
74D2	20176	$12*(3-4+56+789-(AB+C*D))$	$-DC*(-BA-9+87-65-(4-32)-1)$
74D3	20177	$-1-2-345+6-(-7-(8-9A*(-BC+D)))$	$DC-(B-A)+9-(-876*5-4321)$
74D4	20178	$123+456+7*-8+9*ABC+D$	$D-C*(B+A)+9-(-8-7*6^5/-4*3)/-2*1$
74D5	20179	$-1-23*-45+6789-(-AB-CD)$	$-DC+B-A+9+8+7654+32+1$
74D6	20180	$(-1*2^3)^4*5-6*(7-(8+9))-A*(B+C+D)$	$-D-C-BA-(98-(7654+32)-1)$
74D7	20181	$-1*23*(-4+5-6+789-ABC-D)$	$-D-C-(BA+9-8)-(-7654-3*-21)$
74D8	20182	$1-2+34-5*6*-7+8+9-A*-B*C*D$	$D+CBA-987+6*-54*32*-1$
74D9	20183	$(-1*2^3)^4*5-(-6+7-8)*9-A*(B+C+D)$	$DC+BA9*8+765+43+21$
74DA	20184	$1-2+(-3-4+56)*7*-8+9*-AB*-C+D$	$D-C*(B+A)+9-(-8-7*6^5)/-4*-3/2-1$
74DB	20185	$12+3+4+5+6789-A-BC*-D$	$D-(-C+BA9+7)-(-65-4)*-321$
74DC	20186	$-12-3-456+789A+BC-D$	$-DC-BA-9+8-(-7654+3*-21)$
74DD	20187	$-1-(23+456)+789A-(-B-C*D)$	$DC-(-B-A9)-(-8-(7654-321))$
7500	20188	$((1+2)^(3+4)+5*6+7+8)*9-A*(-B-C+D)$	$D+CBA-(-98+7)+6543+21$
7501	20189	$1+23-(-45-(6789+ABC+D))$	$D+CBA+9+87+6543+21$
7502	20190	$-1-23-456+789A-B+CD$	$DC+B+A+98-7654-321$
7503	20191	$-1-23-45+6789-A+BCD$	$D-CB-A-98+7654+32-1$
7504	20192	$12*(-34+5+678-9-AB+CD)$	$DCB+A+9+8*-7+6543-2+1$
7505	20193	$1-23-45+6789-A+BCD$	$D-CB-A-(98-7654-32-1)$
7506	20194	$123+45-(-6-7+8)-(9+A*B*-CD)$	$D-CB-(-A-(-98+7654)-(-3+21))$
7507	20195	$-1-2-3+4*(56-(-7+8))-9-A*-B*C*D$	$-D+C*-B+A-98-(-7654-3-(2+1))$
7508	20196	$123-45+6-7+89+A*B*C*D$	$D-CB-A+9+8+7654+32+1$
7509	20197	$123-45+6+78-(-9+A*B*-CD)$	$-DC-B-A-9+8+7654-32-1$
750A	20198	$1+23-(-45-6789)-(A-BC*D)$	$DC+BA-(9-8)+7654-321$
750B	20199	$1-2*(3+(-4^5+(-6-7)*8)*9)+A*(-B-C+D)$	$DCB-(A9-87-6543-(-2+1))$
750C	20200	$(-1+2*3)*-4^5*(6-7/8-9)+A*(B+C+D)$	$DC-(-BA-9)-(8-7654)-321$
750D	20201	$1-23-456+789A+BC+D$	$DCB-A-9-(-87-(6543+2))-1$

Base 14	Base 10	Increasing	Decreasing
7510	20202	$1*2-3*45*-67+89*A+BCD$	$D-(-CBA-98-7-6543-21)$
7511	20203	$1+2+3*-45*-67+89*A+BCD$	$DC+B-(-A9-8-(7654-321))$
7512	20204	$-12-3-(45-(6789-A)-BCD)$	$-D-C-B*A-9*8+7*6^5/4*3/2-1$
7513	20205	$1+2-3-456-(-789A-BC+D)$	$D+C*(-B-(A-9+8))+7654+3-21$
7514	20206	$1234+5678-9A+BC*D$	$D-C-BA-98+7654+32+1$
7515	20207	$-12+34+5-6*78+9A*(BC-D)$	$DCB-A-9-8+7+6543-2-1$
7516	20208	$-12*(-345+6+789-ABC+D)$	$-D-C-BA+98+7654+3-21$
7517	20209	$-1-(-2-3)-(-456-(789A+BC))-D$	$DCB-A-9+8-7+6543-2-1$
7518	20210	$-12+3-45+6789-(A-BCD)$	$DCBA-9*8*7-6543+21$
7519	20211	$-1-23-45+6789+A+BCD$	$D-C*(B+A)+(9*8*7/6-5+4^3)^2+1$
751A	20212	$-12-3-456+789A-(-BC-D)$	$D-C*(B+A)-9-8-7-6+5*4^4(3*2)+1$
751B	20213	$1-23-45+6789+A+BCD$	$DCB+A-9-8-(7-6543)-2-1$
751C	20214	$-1*-2*3*(-45+678+9-(-ABC-D))$	$-DCB+A9+8765-4-321$
751D	20215	$(-1*-2*3-4^5-5*6^7)*-8*9-A*(-B-C+D)$	$DCB-A+9-8-7+6543+2-1$
7520	20216	$123-4-(-5*-67-89A*(B-C+D))$	$DC+BA+9+8+7654-321$
7521	20217	$-1-(2+3)-(-45-6789+A-BCD)$	$-DC-B+A-9+8+7654-32-1$
7522	20218	$12-3-456+789A+BC-D$	$-D-C*B-(A-9)*8-(7654-3*21))$
7523	20219	$1-(2+3)-(-45-(6789-A)-BCD)$	$-DC-B+A-9+8+7654-32+1$
7524	20220	$1-234-(56-789A+BC+D)$	$-D-C-BA-9-8+7654-3-21$
7525	20221	$1234+5678+9-(A-BC)*D$	$-D+C-(BA+9*8-7654)-3+2+1$
7526	20222	$1+2-(3+456-(789A-B))+CD$	$-DCB+A9-(-8765-4+321)$
7527	20223	$1+2*34+5-(-6789-A)-BC*-D$	$-D-C-BA-(9-8)+7654-32-1$
7528	20224	$-12-3*-4-(-56+789+AB-C)*-D$	$D-C*(B+A)-9-8+7-6+5*4^4(3*2)-1$
7529	20225	$1-(2-3+45)-(-6789+A-BCD)$	$DCB-A-9-(8-(-7+6543+21))$
752A	20226	$-1+2-(-3+456)-(-789A+B-CD)$	$-D-C-BA+9-8+7654-32*1$
752B	20227	$-1-2345-(678-9+ABC*-D)$	$D-C*(B+A)-9+8-7-6+5*4^4(3*2*1)$
752C	20228	$-1*-2*(-345-(67-(-8+9A-BC)))*-D$	$D*(-C-BA-(-987+65+43+2+1))$
752D	20229	$-12-345-6+789A-B+C-D$	$D+CB+A*987+654-32+1$
7530	20230	$12+34*5+67-8-9+A*B*CD$	$-D-CB+A-(9-8-7654+32+1)$
7531	20231	$12-34-56*(-7-8)-9*-ABC-D$	$DCB+A9-(87-6543+21)$
7532	20232	$1-2-34-5+6789-A+BCD$	$-D-CB+A-(9-8-7654)-(32-1)$
7533	20233	$(-1-2-(-3+4-5^6)/7+8)*9-A*(-B-C+D)$	$-D+C-BA-9-8-(7654+32-1)$
7534	20234	$1+2+3-45-678-9-A*BC*-D$	$DC+BA*9-87*6*(5-4)*(-3+21)$
7535	20235	$1+234-(5-(6-(78+9)))-A*B*CD$	$D-C*(B+A)+(9-8)^7-6+5*4^4(3*2)-1$
7536	20236	$1+2-345+6+789A-B-C-D$	$-DC-B+A-9+8+7654+3-21$
7537	20237	$-123+45*6-(-7+89-A*BC)*D$	$-D-C-B-A*9-(8-7654)+3*-21$
7538	20238	$-1-2-3-(456-789A-B)+CD$	$-DC-B-(-A-9+8)-(-7654-3+21)$
7539	20239	$1234+5-(67+8+9-A*B*CD)$	$D-CB-A-9-8+7654-(-3+21)$
753A	20240	$1*(-2+3)*4*-5*(678-9A+BC*-D)$	$-DC-BA+98+7654+3*2*1$
753B	20241	$12+3-456+789A-(B-CD)$	$-D*(CB-A+98+7-654-321)$
753C	20242	$123+4-56-789-A*-BC*D$	$-D-C-(BA+9-8)-(-7654+3+21)$
753D	20243	$123-(456-789A+B+C)-D$	$DCB-A+9-8-7+6543+21$
7540	20244	$-1-2+3-(456-789A-B-CD)$	$-D-CB+A-(9+8)*7654-3-21$
7541	20245	$1-(-234-5)-(-6+78-(-9+A*B*CD))$	$DCB+A-(9-8-7-6543+2)-1$
7542	20246	$1+2-34+5-(-6789+A)+BCD$	$-DC-(-B+A-(-9-8)-(-7654-3+2-1))$
7543	20247	$123-45-6-789-A*BC*-D$	$-D-(-C+BA+9)-(-8-7654+32+1)$
7544	20248	$12+3*4*(5+6+789-A+B+CD)$	$-D-(C+BA+9+8)-(-7654+3+2-1)$
7545	20249	$-12+3-4+56*(-78+9)-ABC*-D$	$D-C-(BA+9)+8-(-7654+32)$
7546	20250	$-12-34+5-(678-9-A*BC*D)$	$-D+C-BA+9-(8-7654+32*1)$
7547	20251	$12-(3+45-678+9*(-ABC+D))$	$-DC-B+A-9-8+7654-3*-2-1$
7548	20252	$1^2+3^4*5*6*7*8-9-A*(-B-C+D)$	$D-C*(B+A)+9+(8-7)^6+5*4^4(3*2)+1$
7549	20253	$-1+23-(45-6789+A)+BCD$	$-D-C-(B-A)-(98-(7654-32))-1$
754A	20254	$1+23-(456-789A-(-B+CD))$	$-D-C-(BA9-8765)-(432+1)$
754B	20255	$1-2+34+5*(-6-(-7-89A-BCD))$	$-D-C+B-A-(98-(7654-32)+1)$
754C	20256	$1-2*-3*-4-(-5-(6789-A)-BCD)$	$DCB-A+9-8-7+6543-21$
754D	20257	$1-(2+3*4)-5*(-6-7-89A-BCD)$	$DCB+A9-87+6543-2-1$
7550	20258	$-1234-5*6+(-7+8+9)*(A+BCD)$	$D-C*(B+A)+9+8+(7+6-5)^4*(3+2)^1$
7551	20259	$12-34-(-5-6789+A)+BCD$	$DCB+A-(9+8)+7-(-6543-21)$
7552	20260	$1^2/3*4*5*6*7*8*9-A*(-B-C+D)$	$-DC-BA+98+7654-3+21$
7553	20261	$-1+23-456+789A-(-BC-D)$	$D-(C-B)-A*-9*8-(-7+6*-54*-32)*-1$
7554	20262	$12-345-6+789A-B*(-C+D)$	$-D-(CBA+9-8765)+4-321$
7555	20263	$12-345-6+789A-(B+C)+D$	$-D-C-B-(A9+8-7654+3-2+1)$
7556	20264	$-12-3+4-(5-6789+A-BCD)$	$-DC+B-A+9-8+7654-3+2-1$
7557	20265	$12345-6*(7+89A+BCD)$	$-D-C-B-A9-8+7654-(-3-(-2-1))$
7558	20266	$-1-2+3*4*5*6*7*8+9-A*(-B-C+D)$	$-DC+B+A-(9+8-7654+3-2+1)$
7559	20267	$-12-345-(-6-(789A-B)-(-C+D))$	$D*(C+BA-(-987-6*-54+3+21))$
755A	20268	$-1-(2+345-6-78-9A*(BC-D))$	$-DCB+A-(9-87)*65+4321$
755B	20269	$12-34-5-(-6789-A-BCD)$	$D-C-BA+9+8+7654-32+1$
755C	20270	$-12-(-3-4+5-6789)-(A-BCD)$	$-D-(C+BA-(9-8))+7654+3-2-1$
755D	20271	$1-2-3-(4-(-5+6789))-A+BCD$	$-DC-(-B+A)-(-9+8-(7654+3-2*-1))$
7560	20272	$12-(-34-567+8)-9*-ABC+D$	$D-C-B-A9-8+7654-32+1$
7561	20273	$-1+23-45+6789+A+BCD$	$DCB-A+9+8-(-7-6543-21)$
7562	20274	$12-(345-67)-(-8-9A*(BC-D))$	$-DC-(-B+A+9)-(-8-(7654-(3-21)))$
7563	20275	$1+23-45+6789-(-A-BCD)$	$-D-CB+A+9-8+7654-3+2-1$
7564	20276	$1+23-456-(-789A-B)+CD$	$-D+C-B-A-98+7654+3-21$
7565	20277	$12-3-4*5-(-6789+A-BCD)$	$DCB-A*(9+876+54)*(-3+2*1)$
7566	20278	$-1-2-3-4*5+6789+A+BCD$	$-D+C-BA9+8765-432-1$
7567	20279	$12-34+5+6789-(-A-BCD)$	$-D+C-(B-(-A9-(-8-7654-(3-21))))$
7568	20280	$1234-(-5678-9AB)+CD$	$-D-CBA+9+8765+4-321$
7569	20281	$12-3+4*(5+6*-7*-89-A-B-C+D)$	$D-C-BA9-(-8765+432*1)$
756A	20282	$-1-(-2+345-6-789A)-(-B+C)+D$	$D-(C+BA9-8765)-(432-1)$
756B	20283	$1-(2-34+567+89*(-A-BC)-D)$	$D-C+B-A-98+7654-32+1$
756C	20284	$1+2-345-(-6-789A)+B-C+D$	$-D+C-BA+9+8+7654+3-21$
756D	20285	$12-(345+6-789A-(B-C+D))$	$DCB+A+987-65*4*-32+1$
7570	20286	$1-((-2-3*-4*-5*-6*-7)*8-9)-A*(-B-C+D)$	$D+C*B*(A-9)-(8-7654-(-32-1))$
7571	20287	$-1+2-(-3-4+5)-(-6789+A-BCD)$	$-D-CB-(A+9)-(-8-7654)-(-3-21)$
7572	20288	$123-4-(-5-6789-(ABC-D))$	$-DC-B*A+98+7654-(-3+2)-1$
7573	20289	$-1-2-3+4+5+6789-A+BCD$	$-D+C-B-A9-(8-7654)-(-3+2+1)$
7574	20290	$-1-234+56*(78+9A)+BCD$	$-DC-(-B+A)-(9-8-7654)-(3-21)$
7575	20291	$-12+3*(-4+5)-(-6789-(A+BCD))$	$DC-B*A9+876*(-54-3*-21)$
7576	20292	$-1-234-(5-(-6-(-789A-B)))-CD$	$-D+C-BA-9+8+7654-(-3+2)-1$

Base 14	Base 10	Increasing	Decreasing
7577	20293	123-456-(-789A+B)-(-C-D)	-DC-BA9-(-8765+4)-321
7578	20294	-1*(234-5-(-6+789A-BC)+D)	D-C-B-(A+98-7654)-3-21
7579	20295	123+45+6+7+(89A-BC)*D	D-C*(B+A)+9^(8-7)*6+5*4^(3*2*1)
757A	20296	1+2-3+4-5*6*(-78-9-AB+C-D)	D+C-BA-(9+8)-(-7654+3)-2-1
757B	20297	1-2+3-(4+5)-(-6789-A)+BCD	-D-C-(BA+9+8)+7654-(-32-1)
757C	20298	12-(345-(6+789A*(-B+C)+D))	D-CBA+9+8765-4-321
757D	20299	1-2*3-4*5+6789-A+BCD	-D+C-(BA-9)-(8-7654)+3-2*-1
7580	20300	-12-(-3-4)-(-5-6789-A-BCD)	-DC+B+A-9-8+7654-(-3-21)
7581	20301	-123-4-(5-6*78)-(-9+A*B*-CD)	-DC-(BA9-8765)-(-4+321)
7582	20302	1-2*-3-(4+5-6789-A-BCD)	DCB-(A-9*8)-(-7-6543-2-1)
7583	20303	1+2-(3-4+5-6789-A-BCD)	-DC+B+A+9-(8+7654+3-2)*-1
7584	20304	12345-678+9AB*-C+D	D+C-BA+9+8+7654-3-21
7585	20305	1-(-2+3)+4*5*6-(-7-(89A-BC)*D)	D+C-(B+A+9+8)-(-7654+3+21)
7586	20306	12-3-(-4-5)-(-6789+A)+BCD	D*(-C+B-A+98+7654+3-21)
7587	20307	1-234+5+6+789A-BC-D	DC-(-B-A9)-(-876*5-4321)
7588	20308	12-3*-4+5*(-6-7)*-8*(9-(AB-CD))	D-CB-(A+9)-(-8+7654+32-1))
7589	20309	1-2-3-(-4-5)-(-6789-A)+BCD	DCB-A9*-87+6*-5-43*2-1
758A	20310	1+234-(-56+78+9-A*-B*-CD)	-D-C-(B+A+98-7654)+3+21
758B	20311	1-234-5-6+789A-BC+D	DC-BA-98-(-7654-(-32+1))
758C	20312	-1+2*(3456-(-7+89-A)))+BCD	D-C*(B+A)+9+8*7+6+5*4^(3+2+1)
758D	20313	1+2+345-678-9*(A-BCD)	D-C-(B-(-A9+8+7654+3))-(-2+1))
7590	20314	1234+5678-(9-ABC-D)	-DC+B-A+9+8+7654+3+21
7591	20315	-1-(-23+4)-(-5-6789)-(A-BCD)	D+CB-A*-987+654+32-1
7592	20316	-123-456+789-A*-B*CD	D+CB*A+(9+8)*(76+5)*4*(3+2-1)
7593	20317	12+3+456+78+9*(A+BC*D)	D-C*(B+A)+9+8*7+6+5*4^(3*2+1)
7594	20318	123+45+6-7+89+A*B*CD	-D+C+B+A-98+7654+3-21
7595	20319	-12+34+5-(-6789+A-BCD)	D-CB+A-(-9-8)+7654+3-(2+1)
7596	20320	-1+2+3-(45*6*7*-8-9+A+BC+D)	-DC+BA-98+7654-3+21
7597	20321	-1-(234+5)-(-6-(789A-BC)-D)	D-C-BA-(9-(-8+7654))+32-1
7598	20322	-1-23-45*6-(-789A+B+CD)	D+C*(BA9+8-7*65)-(-4+3)*21
7599	20323	-1-2+3-45+6*7*(8*9+AB+C+D)	-D+C+B-A9+8+7654-3-2+1
759A	20324	1+2345-6*-7*8*-9+A*-B*-CD	-D-(C-B-A+98-7654)-(3+2)+1
759B	20325	1+23+4+5+6789-A+BCD	D+C-BA9*-8-7+654+321
759C	20326	-1+2+34-5+6789-A+BCD	-D-C+B-(A-(-98+7654-3+21))
759D	20327	-1-2*(345-6+7*89*-A-BCD)	D-C*(B+A)+9*8+7+6+5*4^(3*2)+1
75A0	20328	1-(-234-56+78-9-A*-B*-CD)	DC-BA-98+7654+3-21
75A1	20329	-12+3*-45*-6*7-(-89-AB-C)*D	-DC-B-A-9+8+7654+3*21
75A2	20330	(-1+2*3)*(4-5*6)*-7*(8+9)-A*(-B-C+D)	-D-C-B*A-9-8+7+6+5*4^(3*2)+1
75A3	20331	-12-3+45-678-9-A*-BC*D	-DC-B-(A-(9-8+7654+3*21))
75A4	20332	1234+5678-(-9-ABC-D)	-DC-B-A+98-(-7654+32)-1
75A5	20333	-1+23+4-5+6789+A+BCD	D-CB+A-(9-8)+7654-(-3-21)
75A6	20334	1-2+34+5+6789-A+BCD	-D+C-B-A9-8+7654-(-32-1)
75A7	20335	-1+23-4+5+6789-(A-BCD)	DCB+A9-8-7+6543-21
75A8	20336	12*(34+567+8+9A+B+C-D)	-D-CB+A9+8+7654-3*21
75A9	20337	1+23-(4-5)+6789+A+BCD	-DC+BA-98+7654+32-1
75AA	20338	1+2-(-34-5-6789+A-BCD)	-DC+BA-(98-(7654+32*1))
75AB	20339	-12-(-34-5-6789-A)+BCD	-DC+BA-98+7654+32+1
75AC	20340	-1+234-5+6+7+8-9+A*B*CD	D-C*(B+A)-9-8*(-7*(6+(5+4)^3)/2-1)
75AD	20341	12+345*-6-(-7+89A+BC)*-D	-D-C-B-(A+98)-(-7654-32+1)
75B0	20342	1+23-(4-567+8+9*(-ABC-D))	-D+C+B-A+9*-8+(-7654+32)*-1
75B1	20343	-1+2*-3*(-45+6)+7+(89-A*BC)*-D	-DC-BA9+8-7*(6+54*32)*-1
75B2	20344	-123-4+56*7-(-89-A)*(BC-D)	-D-(C-B)-A-98-(-7654+32*-1)
75B3	20345	1-(-2+3-45-6789+A-BCD)	-D-CB+A+98+7654-32-1
75B4	20346	1*-2+3+45+6789-A+BCD	D+C-B+A-98+7654-3+2-1
75B5	20347	1*2+34-(5-6789-A-BCD)	DCB-A+98-(7+6543*(-2+1))
75B6	20348	-123-4+567+8-(9A-B)*C*-D	DCB+A-9*-8+7+6543+21
75B7	20349	-1-2-34-5+678-9*-ABC-D	-DC-B+A9-8+7654-32-1
75B8	20350	((1*2+3)*4+5)*6*(7+8)*9-A*(-B-C+D)	D-(C+B)-(A9-8)+7654-(-32+1)
75B9	20351	123+4-(5-6789-A-BC*D)	-DC-B-(A-(98+7654+3-21))
75BA	20352	1+2*3+45+6789-A+BCD	-D-C-B-(A9+8-7654)+3*21
75BB	20353	1-234+(56-(7-8))*9*(-AB+CD)	D+CB*A9-(-7-6+5-43*21)
75BC	20354	(-1+2^(-3*4))*5+(-6-7)*(8+9)-A*(-B-C+D)	D-C-(B+A)-(-98-7654)-(-3-21)
75BD	20355	(-1+(-2-3*-4*-5*6)*-7)*8-9-A*(-B-C+D)	-D-(C-B)-A9-(8-(7654-32*-1))
75C0	20356	-1+234+567+8*(9+A+BCD)	D+C+B-(A+98-7654)-(-3-2-1)
75C1	20357	-12-34+56*-7+8+9*(A+BCD)	-D-C-B*A-9+8+7+6+5*4^(3*2^1)
75C2	20358	1*(2-3-45-(6+78))*9(-AB+C+D)	D*(C+BA9-87-6-(5+4+321))
75C3	20359	1-2+34+567-8-9*(-ABC-D)	D+C-(B+A9-8-7654-3-2-1)
75C4	20360	1-(-2-3)-4+5-(-678-9*(-AB-C))*-D	-D-C-BA+98-(-7654+32-1)
75C5	20361	1-2-3+45+6789-(A-BCD)	-DCB-A9+8765-4*-32*-1
75C6	20362	-1+234-56+7+(-89A+BC)*-D	DCB+A9*87-65-4+3*(-2+1)
75C7	20363	1-234-(56-(789A-B-C-D))	-D-(C-B-A+98)+7654-(-32+1)
75C8	20364	12+3+45+6789-A+BCD	-D-CB-(-A9+8-7654-(-32+1))
75C9	20365	1+2-3-(-45-(6789A)-BCD)	-D+C+B-(A*9*-8-7654-321)
75CA	20366	-12-3*4*5*6-(-789A-B+CD)	D+C+B+A-98+7654-(3+2)+1
75CB	20367	1*-23*(-4+5-(-678+9AB+C+D))	-DC+BA-9-8+7654+32*-1
75CC	20368	1+2-3-45+678-9*-ABC+D	-DC-B*-A98+7-6-5-4*321
75CD	20369	-1-2345-(-6+78)-(9A+B)*-CD	DCB+A-(-9-87-6543)-(-2+1)
75D0	20370	-1*-2*(-3-4-(-56-78))*(-9A+B+CD))	D-C-(B+A+98-7654+32*-1)
75D1	20371	12+34+5-(-6789-A-BCD)	D-CB-A-98-(-7654+32)-1
75D2	20372	1-234+56+789A-BC-D	-D-(C-B+A-(-9-8+7654-32-1))
75D3	20373	1234+5-(-6-7)-(-8+9+A*B*C)*-D	D-C*(B+A)-9*(-8-7*(6-5/-4^-3))+2*1
75D4	20374	1*-2*(-3+4)*5*(6-(7+8))*9(-AB-(C+D))	D+C-B-(A9-8)-(-7654-32+1)
75D5	20375	-1-(-23-45-6789+A)+BCD	DCBA-9876-5*-43*21
75D6	20376	-1+2-345-67-8-9*(-A-BCD)	-DC+B+A+98+7654-32+1
75D7	20377	-1-2-34-5*6+7+89*(-A+BC+D)	D-C-B*(-A9-8)+7*6*54*-3*-2+1
75D8	20378	12-3+45+6789+A+BCD	-DC-B-(-A9-8)-(-7654+3)-21
75D9	20379	-1-234+56+789A-(-B+CD)	DCB-(-A-(98+7)-(6543+2*-1))
75DA	20380	-1-((-2-3*-4*-5*6)*7*8-9)-A*(-B-C+D)	DC-BA-98+7654-3+21
75DB	20381	-1*(-2-3*-4*5*6)*7*8+9-A*(-B-C+D)	DCB+A9-8+7+6543+2+1
75DC	20382	1-((-2-3*-4*-5*6)*7*8-9)-A*(-B-C+D)	-DC+BA98-76-5-4321
75DD	20383	-1-234-56+789A+B-C-D	DCB+A9-(-8+7)-(-6543-(2+1))

Base 14	Base 10	Increasing	Decreasing
7600	20384	123-456-78+9*(A+BCD)	-D+C-BA+98+7654-32+1
7601	20385	1234+5678-9A+BCD	-DC-BA-987*(-6-5)+4-3+21
7602	20386	1-(-234-567-(-8+9+A))*-B*C*-D)	DC-(BA+98-7654-3)+21
7603	20387	-1-234-(56-789A)-(-B+C)+D	-D-(-C+B)-(A+9-(-8+7654-3-21))
7604	20388	-1+2^(3*4)*5*(6-7)^8+9A*(-B-C+D)	D-CB+A9-(8-7654+32)-1
7605	20389	1-(234+56)-(-789A+B)-(C-D)	DC-BA*(-9-87)-(6*-5+432-1)
7606	20390	-12+3-(-4+5*678-9ABC+D)	-DC-(-B-A9+8-7654-3)-21
7607	20391	-1*(-234-(-5+6789A)+B*-CD)	D-C+B+A-98+7654+32+1
7608	20392	1+2-3+4-567-89-A*BC*-D	-DC+BA98-(76-5)-4321
7609	20393	-1-2-(-345+67)+8*-9-A*B*-CD	-D+CB-(A+98)-(-7654-3*-21)
760A	20394	-12-345-6+789A+BC-D	-D+C-B+A-(9+8)+7654-32-1
760B	20395	-1+23+45+6789A+B+CD	-DC+BA98-7-65-4321
760C	20396	-123-(456+78-9-A*-BC*-D)	D-C*B*A9-(8-7-6)*((54-3)*2+1)
760D	20397	1-2+3-4-5*678+9ABC-D	-DC-B+A+98+7654-(3-(2+1))
7610	20398	1*-23*(-4+5)*(678-9AB-C-D)	-D-C-BA+98-(-7654+3+2*1)
7611	20399	1234+5-(67-89*(-A-(-BC+D)))	D-C+B-A9+8*(76-(5-4*321))
7612	20400	-1*(-2-3)*-4*(5-678-9-A*-B-C*-D)	-DC-B+A9-(8-7654)+3+2+1
7613	20401	(-1-(-2*3)^4)*(5-(6+7+8))+9-A*(B+C+D)	-D+C-BA+98+7654-(-3+21)
7614	20402	-1*-2*(3456-(-7-8*9A+B)-(-C-D))	-DC-B+A-(-98-(7654+3)+2*-1)
7615	20403	(1+2)^3*(4+((-5-6)*-7+8)^9)-A*(B+C+D)	-DC-(B-A)-(-98-7654-3-2)+1
7616	20404	-1-234+56-(-789A-B)-C*D	D-(CB-A9)-(-8-7654+32+1)
7617	20405	1234-5*-67-8*(-9AB-CD)	D-CB-A*-987-(-6*5-43*21)
7618	20406	-12-345-(-6-789A)-(-BC+D)	D-CB+A9+8+7654-32+1
7619	20407	-123+4-567+89-A*-BC*D	-D-CB+A9-8+7654+3-2-1
761A	20408	-1-234-56-(-789A+B*(C-D))	-D-CB+A9-8-7654*(-3+2)+1
761B	20409	1-234-56+789A+B+C-D	-DC+BA98+7-(65+4321)
761C	20410	-1*(234+56-789A-(B-C)-D)	DCB+A+98+7+6543+21
761D	20411	-1-(234-(-56+789A)-(-B+C+D))	D-C-B-A+9+8+7654-32*1
7620	20412	1-((-2*-3)^4)*-5/6-(7+8)+9)*A*(-B-C+D)	DCB-A9*-87+6-5-4-32+1
7621	20413	-123-4-56+789A-B-CD	D-C-(B+A-9)-(8-7654)-(-3+21)
7622	20414	12345-67-(89AB+CD)	D-CB-A+98+7654-3+2-1
7623	20415	-123+456-(7+89)+A*B*CD	-D+C*B-A9-(8-7654-(-3-2))*1
7624	20416	-1+23*4*5+6-(-7-8*(9A+BCD))	-D-(-C-B)-(A-9+8)-(-7654-(-32+1))
7625	20417	((-1+2^(-3*-4))*-5+6*-7)*(8-9)+A*(-B-C+D)	D-CB+A9+8+7654-3-21
7626	20418	-1234+5-(67-89AB)-CD	DC-BA98-7-6543*(-2-1)
7627	20419	1+234-5+6789+(-A+BC)*D	-DC-(-BA-9)-(-8-7654-3+21)
7628	20420	-1+2+3-(-456-7*8-(-9A+B)*-C*D)	-DC-B-(-A9+8)+7654-(3-21)
7629	20421	-123-(-4+56-789A+B+CD)	D+C-BA+98-(-7654+3+21)
762A	20422	(-1*2^3)^4*5-6*7/(8-9)+A*(-B-C+D)	-D+CB-A9-8+7654-32-1
762B	20423	-1-(-2+345-6-(-789A+BC))-D	DCB+A9+8+7+6543+21
762C	20424	123-(456-789A+B-C*D)	-DC-B+A9+(8-76*5)*(4-32*1)
762D	20425	1-(-23-45*-6-(-789A-BC))+D	-DC+B-A+98+7654-3+21
7630	20426	-123-45-(-6-789A)-B-CD	-DC-B-(-A9-(-8+7654))-(-3+21))
7631	20427	1+2-345-6+789A+B*-C*D	-D-CBA-(987+6*5*-432)-1
7632	20428	12-345-(-6-7*-8-9*(A+BCD))	-DC-(-BA-9)-(8+7654*(-3+2)))-1
7633	20429	1*-234+56*(7-8)-9*(A-BCD)	-D-(-C+BA-(98+7654+3))-(-2+1))
7634	20430	-12+345+6+7-8*(-9A-BCD)	DC+BA+9-(8-7654-3-2*-1)
7635	20431	-1+2+3-4+567+89*(-A-B+CD)	-DCB+A9*87-65-(-43-2)+1
7636	20432	123-456-(-789A-BC+D)	DCB+A9*87+6*5+4-(-3+2+1)
7637	20433	1-(-234-5*-6)-(-7-89+A*-B*CD)	-D-CB+A9-(8-7654+3-21)
7638	20434	123-456-7*8+9*(A+BCD)	-D-C*-B-A-98+7654+3-2*1
7639	20435	-1234-56+7+89AB-CD	D-C-BA+98+7654-3*2*-1
763A	20436	-1-2-(-345-(-6+7))-(-89+A*B*-CD)	D*(C-B-A9+876-(-54-3)-21)
763B	20437	-1-(-2+345)-(-6-(789A+BC+D))	-DC-(-BA+9)-(8-7654+3-21)
763C	20438	-123-45-(-6-789A)-B-CD	D-(-C+B-A-(-9+8+7654-32+1))
763D	20439	1-234+(5-6)*-789A-B-(C+D)	DC-BA-(9+8-7654)-(-3+21)
7640	20440	12-345-6+789A+B+C*D	-D+CB-(A9-8)-(-7654+32-1)
7641	20441	1-(-2*-3*(-4-5)*-6*-7+8)*9-A*(-B-C+D)	DC-BA-98+7654-3*-21
7642	20442	1-2-3*4*5*6*7-(-8-9ABC-D)	-DCB+A98+7654+321
7643	20443	12-345-6+789A-B+CD	D-CB+A9+8+7654-3-2-1
7644	20444	1*-2*(-3456-78*9-AB-C-D)	D-C-(-BA+98)-(-7654-(-32-1))
7645	20445	-12-345+6+789A+B+CD	DCB+A98*7+(-6+54)*(32+1)
7646	20446	1*-234+5*-6+78+9A*(BC-D)	DCB+A987-6-5-4321
7647	20447	((-1-2*-3*(-4-5)*6)*-7+8)*9+A*(-B-C+D)	D-C+B+A-(9-8-7654+3)-21
7648	20448	-123-45-(-6-789A)-(-B+CD)	D-CB*-A9-(8-7-6*-543-(-2+1))
7649	20449	-1-234-5+6-7*8-9*(A-BCD)	-D-CB+A9+8-(-7654+3-21)
764A	20450	1-2345+6*-7*(89A-BCD)	D+CBA+9-8+7654-(32-1)
764B	20451	1-(-2+345-6-789A-BC-D)	-D+C+B-A-9+8+7654-3-2-1
764C	20452	1+2-345-6+789A+B+CD	DCBA+987*6+54*-3*21
764D	20453	1+23-4+5*-678-(-9ABC-D)	-D-C+B+A+9-8+7654-3+2-1
7650	20454	(-1+2)/3*(-4/5^6+7)-(8+9)-A*(B+C+D)	-DCB-A9+8765+4-3*21
7651	20455	1+234*5-(-6789-AB)+C*D	-D+CB-(-A+98)-(-7654+32+1)
7652	20456	-1*-2*(-3*(-4-5)*-6*-7+8)*9+A*(-B-C+D)	DCB+A987-(6-5+4321)
7653	20457	-1-2*-3-(4^5-(-6-7)*8)*9-A*(-B-C+D)	D-CB-A+9+8+7654-32+1
7654	20458	-1234-5*-6*(7-8)*-9+A*BCD	DC-B-A9-8+7654+3-21
7655	20459	-1+23-(4*56-7*-89)+A*-BC*-D	-D-C-(-B-A+9-8-7654-(3+2+1))
7656	20460	-123-45+6+789A+B-CD	-D-C+B-A-(9+8-(7654+32-1))
7657	20461	1+(-2*(-3+4^5)+6)*(7-(8+9))-A*(-B-C+D)	D-(CB+A-98+7654+32+1))
7658	20462	(-1+2^(-3*-4))*5+(-6-7)*8-9-A*(-B-C+D)	DC-(BA-9)-(-8-7654+32-1)
7659	20463	-12+3-(4+5*67)-(8-9*(A+BCD))	-D-(-CB+A9)-(-8-765*(4+3)*-2*-1)
765A	20464	1+234-5+6+7+89+A*-B*-CD	D+CB+A9+8-(-7654+32+1)
765B	20465	123-(45-678+9*(-ABC+D))	D-CB+A9-8+7654+3+21
765C	20466	-12+3-45*-6*7*8+9A-BC-D	DC-BA-9-8-(-7654+3+2*1)
765D	20467	(-1*2^3)^4*5+6-7*(8+9)-A*(-B-C+D)	-D-(C-BA)-(98-(7654-(-3-2)-1))
7660	20468	-1+2+3+45+678-9*-ABC-D	-D-CB+A9-(-8-7654)+32+1
7661	20469	1-2^3*(4-5*(6-7*-8*9))-A*(-B-C+D)	DCB-(-A9-(87+6543)+21)
7662	20470	-1-(234-5-(-6+789A+B-C-D))	D-C-BA9-(-8765-(4-321))
7663	20471	-1+23-45*6+7-8+9A*(BC-D)	-DC+BA-9-(-8-(7654+32*1))
7664	20472	1-234+5+6+789A+B-C-D	D-C-(BA-98)-(-7654-32+1)
7665	20473	-1+2-(3-(456-(-78-(-9A-B))))*(C+D)	DC-(BA9-(8765-(432+1)))
7666	20474	(-1-2^3)*(-4-5*(6*7+8))*9+A*(-B-C+D)	DC-B+A-98+7654-32+1

Base 14	Base 10	Increasing	Decreasing
7667	20475	$-1 - (2^* (-3-4^*5)^* -6+7)^* -8^*9 - A^* (-B-C+D)$	DC-BA9+8765-432+1
7668	20476	$1 - 234+5+6+789A - B - C+D$	D-(CB-A9+8-7654-32+1)
7669	20477	$-12+3+456 - (-78-9^* (-A+BC))^* *D$	-DCB-(A9-8765)-43-2+1
766A	20478	$-123-4 - (5+6-789A+B+CD)$	-D-C-(-B-A-9-8-7654)-3^*-2+1
766B	20479	$12-3^*(456+78) - (9+A^*-BCD)$	DC-BA-(-9-8-7654-3+21)
766C	20480	$-1234-5-6+(-78+9AB+C)^* *D$	-DCB-A9+8765-(43+2^*-1)
766D	20481	$1+23+4-5-(-6-7)+89^* (-A+BC+D)$	D-(-C-BA+98-7654+3)-21
7670	20482	$1234+56^*7-8^* (-9AB-CD)$	-D+CB-A9+8+7654^*(3-2)-1
7671	20483	$12+3^*45+6789-A+BCD$	D-(-CB-(-A9+8)-7654)-(-3+21)
7672	20484	$1^*2^*-3^*(-4+5)^*(6+(-7+89)^*(AB-CD))$	DC-B-A9-8+7654-(-3+2)-1
7673	20485	$(-1^*2^*3)^*4^*5+(-6-7)^*8+9-A^*(-B-C+D)$	DCB-A9+8+7^*(65+4^*321)
7674	20486	$-123-4 - (56-789A-B^*-C-D)$	DC-B-A9-8-(-7654-3+2-1)
7675	20487	$(-1+(-2^*3-4^*5)/6)^*-7^*(8+9)+A^*(-B-C+D)$	D-(-CB+A9)-(-8-7654)-(-3+2)-1
7676	20488	$1 - (234-5) - 6 - (-789A+B) - (-C-D)$	-DCB-A9-(-8765+4+32+1)
7677	20489	$-123-45^*6+789A-B+CD$	DC-BA-9+8+7654+3-2+1
7678	20490	$-123 - (4+5-6-789A+B+CD)$	DC+B-A9+8+7654-3-21
7679	20491	$-1234 - (5+6-7) - (-89+AB^*-C^* *D)$	DC-B-A9+8+7654-3^*(2+1)
767A	20492	$12345-6-7-89AB-CD$	D-CB^*-A9+8^*(-7+65+4)^*3^*(-2-1)
767B	20493	$-1 - (2-345+6+78^*-9^*(A+B)+CD)$	D-C+(-BA-9-8-7)^*(65-4^*(3+2)^*1)
767C	20494	$-1 - 234+5+6+789A+B+C-D$	D+CB+A-98-7654-3-21
767D	20495	$-1^*(-2+3+45^*(-6-(7+8+9A)-BC-D))$	-D-C+BA-98+7654+3+21
7680	20496	$-1^*(234-5 - (6+789A-B^*(C-D)))$	-DCB-(A9-8765)-(-4-(-32-1))
7681	20497	$(-1+2)^*3^*(4+5)-6^*-7^*(8+9)-A^*(-B-C+D)$	DCB+A9+87-6543-2+1
7682	20498	$-12+3^*(456-78)^*-9^*(A+B)+C^* *D$	D-C^*(B+A)+9+(8-7+6+5)^*4-3^*2+1
7683	20499	$1^*-234+5-(-6-789A+B-C-D)$	D+CB-A9-8-(-7654-(3+2+1))
7684	20500	$-1^*-2^*(-3-(4-56^*78-(-9A+BCD)))$	DC-B+(A9-(8+7654))^*(3-2)^*-1
7685	20501	$-12+3^*(4-56) - (-789A+BC) - D$	-D+C+B-A-(-9-8)+7654-3+21
7686	20502	$1234 - (-5678+9) - A+B+CD$	D-C-B+A-(-9+8-7654)-(-32+1)
7687	20503	$1 - 234+567+(-89+A)^*(-BC-D)$	D-C+B-A+9+8+7654-(3-21)
7688	20504	$12345+6-7-89AB-CD$	-D+C+B-A+9-8+7654+32+1
7689	20505	$1 - (2-3^*(4+5)) - 6^*-7^*(8+9) - A-B^*-C-D$	-D+CB-(-A-98-(7654+3-2^*-1))
768A	20506	$12345-6+7-(-89AB+CD)$	DCB+A987-6^*5^*4^*(-3+21)
768B	20507	$12-3^*456^*-7-(-8-9)^*(-A-BC-D)$	D+C-BA^*(-9-87)-6^*-5^*(-4^*-3-21)
768C	20508	$-1234+5-(-6-(-7+89AB)) - CD$	D+CB-A-(98-7654-(3-2+1))
768D	20509	$-123-45^*6^*7-8^*9+A^*BCD$	-D+CBA-9^*8^*7+6543-2+1
7690	20510	$-1^*(23-4+5+6-789-A)^*(-B+C+D)$	DC-B-A9-(-8-7654)-3+21
7691	20511	$1+2^*(3456-7-8)+9+A+BCD$	D+C+BA-98-7654-3+2-1
7692	20512	$123-4+5+6+789-(A-BCD)$	-D+CB-A-98-(-7654-3)+21
7693	20513	$1+(2-3+4)^*5/6^*7^*8^*9-A^*(-B-C+D)$	D+C+BA-98+7654-3+2+1
7694	20514	$1+2+3^*4^*5^*6^*7^*8-9+A^*(B+C+D)$	D^*(CB-(A-98)-(7-654-3-21))
7695	20515	$-1^*-2^*(3-4-5)^*(6-7^*-8^*9)) - A-B^*-C-D$	DC-B+A^*(-9-8)+7654-32^*-1
7696	20516	$-12-345-6+789A+B^*(C+D)$	DC+B-(A9-8)+7654-3^*-2^*-1
7697	20517	$-1+2^*(3456+78)+9+ABC-D$	-DC+BA+98+7654-32-1
7698	20518	$12345+6 - (-7+89AB) - CD$	-D+CB-(-A-9^*-8)+7654+32^*-1
7699	20519	$-1 - 23^*4+(-5-67-8-9A^*B+C)^*-D$	D-C-B+A+9+8-(-7654-32^*1)
769A	20520	$1234 - (-5678-9) - (A-BCD)$	D+C-(BA9-8765)-(-4+321)
769B	20521	$-1234 - (-5+6) - (-7-89AB) - C^* *D$	DC-B-(-A+98-7654)-(-3-2)-1
769C	20522	$1234+5678-9 - (-A-BCD)$	DC+B-A9+8+7654-3+2+1
769D	20523	$1+2+((-3+4-5^*6)/-7+8)^*9+A^*(B+C+D)$	DC+B-A9-(-8-7654)-(-3+2^*1)
76A0	20524	$-12-3-456+789-A^*B^*-CD$	-D+C+B+A-(-9+8)-(-7654-32-1)
76A1	20525	$-123+4-5-6+789A-BC+D$	-D+CB-A-(98-7654-32-1)
76A2	20526	$1^*2^*-3^*(4-(-5-(-678-9-ABC-D)))$	DC-(B+A9-(8+7654))-3+21
76A3	20527	$12-3+45^*-67-(89-ABC)^* *D$	-DCB-(A9-8765+4)-3^*-2^*-1
76A4	20528	$-12+3+4-56+789A+(B+C)^*-D$	-D+CB-A9+8+7654+32+1
76A5	20529	$-1 - 2^*-34^*5+6789+ABC-D$	D-C-B-A+98+7654-32+1
76A6	20530	$123+4 - (5 - (6789+A) - BCD)$	-DC-B^*-A98+7^*(6-5)^*(43-21)
76A7	20531	$-1 - 2-345+678 - (9-A^*-B^*-CD)$	-DCB-A9+8765-4-3+2-1
76A8	20532	$123-4 - (-5-6789)+A+BCD$	DC-B-A9+8+7654-(-3-21)
76A9	20533	$((-1+2)^*(-3^*-4))^*5-6^*-7^*(8-9)-A^*(-B-C+D)$	-DC+BA98-7-6^*5^*4^*(-3+21)
76AA	20534	$(-1^*2^*3)^*4^*5+(6^*-7+8)^*9+A^*(B+C+D)$	-DCB+A98-76^*-54^*3+21
76AB	20535	$(-1^*2^*3)^*4^*5+(-6-7+8)^*9-A^*(-B-C+D)$	D-(-CB+A9)-(-8-7654+3-21)
76AC	20536	$-1+(-2+(-3-4)^*5)^*(6-7^*8)^*9 - (A-B^*-C-D)$	-DC+BA-98-7654+3-21
76AD	20537	$1+2-34^*56+7+89AB-C^*-D$	-DCB-A9+8765+4-3-2+1
76B0	20538	$-1+234+5-(-6789-ABC)+D$	-DCB-(A9-8765+4-3)-2^*-1
76B1	20539	$-123-4+5-(-6-(789A-BC)-D)$	D+C-B^*A+98+7654+3+21
76B2	20540	$1+234 - (-5-6789-ABC-D)$	-DCB-A9+8765-4^*(-3+2)-1
76B3	20541	$-12 - (3456+7+89)+ABC$	-D-(-C+B^*(A-987)-6-(5^*4-3^*21))
76B4	20542	$1 - (-23+45^*6-789A+B+C+D)$	DC-B-A-98+7654+32+1
76B5	20543	$(-1+2)/-3^*(-4^*5^*6+7)+8^*9-A^*(B+C+D)$	DCBA-98-7-6543-2+1
76B6	20544	$(-1^*2^*3)^*4^*5-6^*(7+8-9)-A^*(-B-C+D)$	-DCB-A9-(8765+4+3)^*(-2+1)
76B7	20545	$-1+(-2+(-3-4)^*5)^*(6-7^*8)^*9+A^*(-B-C+D)$	-D-C+B+A+98+7654-32+1
76B8	20546	$(-1/-2^*(-3^*4)-5)^*(6+7-8)-9-A^*(-B-C+D)$	DCB+A987-(-65+4321)
76B9	20547	$-1234+5+6+7+89AB+C^*-D$	DCBA-98-7-6543+2+1
76BA	20548	$-123 - (-45 - (-6+789A)) - (B+CD)$	-DCB-A9+8765+4^*3-2+1
76BB	20549	$-1 - 2 - (345-678)+9-A^*B^*-CD$	DC-(-B+A)-(-9+8)-(-7654+3^*21)
76BC	20550	$1-2345-6^*78-9-AB^*-CD$	-DC+B^*A98-765-432-1
76BD	20551	$-12-3-45-6+789A-B^*(C+D)$	D+CB-(A+98)+7654-(-32-1)
76C0	20552	$-1 - 2 - (-3-4^*(-5-6))^*-7^*-8^*-9 - (-A-B^*-C-D)$	D+CB-(A9-8-7654-32+1)
76C1	20553	$1^*-23^*(45-67+89A-BCD)$	-D-C+BA+9-8+7654-32-1
76C2	20554	$-12-3456-78-9+ABCD$	D+CB-A9-(-8-(7654+32+1))
76C3	20555	$-12 - (3456-7) - (89-ABCD)$	-DCB-A^*9-(-8765-4)-(-32+1)
76C4	20556	$1 - (2+3456) - 7 - (89-ABCD)$	-D-C+B+A+98+7654-3-21
76C5	20557	$12+3^*-456^*-7-(-8-9A-BCD)$	D-C-B+A9-8+7654-3-21
76C6	20558	$12-3^*-4^*5^*-6+789A-B-C+D$	D+C+(-BA-9)^*-87-6-54-3+21
76C7	20559	$-1^*(-2+3456+7-(-89+ABCD))$	-DC+BA-(-98-7654)-3^*(2-1)
76C8	20560	$-1+(-2+3^*4)^*(5^*(6-7^*8)+9)-A^*(-B-C+D)$	-D+C+BA-9-8+7654+32^*-1
76C9	20561	$-123+45-(-6-789A)-(BC+D)$	-D-C+BA98-76+5-4321
76CA	20562	$1-234+56+789A-B^*(C-D)$	-DC+BA+98+7654+3-2-1
76CB	20563	$1+2+3 - (4+56)+789A-B^*(C+D)$	-D-(C+B)-(-A+98)+7654+3-(2+1)
76CC	20564	$-1234 - (5+67) - (-89AB+C+D)$	-D-C+BA98-7-65-4321
76CD	20565	$1 - (234-56) - (-789A+B-C)+D$	-D-C^*B+A^*(987+6+5-4^*-32+1)

Base 14	Base 10	Increasing	Decreasing
76D0	20566	$-1-2^*-34+(56-78-9)^*(-A-B)^*(C+D)$	$D^*(C-BA-(-987-(-65-43-2)-1))$
76D1	20567	$-1-234-56+789A-B-CD$	$-DCB-A9+8765+43-21$
76D2	20568	$-1-(2+3456-7)-89+ABCD$	$D+C-B+A9-(8-7654+32)-1$
76D3	20569	$-123+4-(-5+6)-(-789A-B^*-C)+D$	$-DCB+A-9+8765+43^*-2^*1$
76D4	20570	$-123+45-6+789A+B-CD$	$-D-(C-BA+9-(8+7654-(-3+21)))$
76D5	20571	$12+34+567^*(8-9)-A^*-BC^*D$	$-D-(-C+B)+A9-(-8-7654+3+21)$
76D6	20572	$-1+2-3456+7-(89-ABCD)$	$D+CBA9-(87+6+5432+1)$
76D7	20573	$-123+45+6+789A-BC-D$	$-D-C-B-A+98+7654+3-2^*-1$
76D8	20574	$1+2-(3456-7)-(89-ABCD)$	$-D+C^*(-BA+987)-6-(5+43-21)$
76D9	20575	$1-2+(-345+6)^*(-7+8-9-A-(-B+C)-D)$	$-D+C-(-BA98+76+5+4321)$
76DA	20576	$-1-234-56-(-789A-BC-D)$	$-DCB-A9-(-8765+4)-(-32+1)$
76DB	20577	$-1+234+56^*(-7+89+AB)^*(-C+D)$	$D-C-B-A-(-98-7654+(3+2)^*-1)$
76DC	20578	$-123-(4-56-7^*-89+A^*BC^*D)$	$-D-(C-BA98-(7-65))-4321$
76DD	20579	$-12+3-456-7-89-A^*BC^*D$	$DC-BA+98-(-7654+32)+1$
7700	20580	$-1^*-2^*(34-(5+6))^*-7^*(89-A-BC+D)$	$-D-C+BA-(9+8)-(-7654+3)-(-2-1)$
7701	20581	$-1234-5+67-(-89-AB^*-C^*-D)$	$D+C^*(BA9-(-87+65)-(-4+321))$
7702	20582	$-123+45+6+789A-(-B+CD)$	$-D-CBA+9876-(-54^*-32+1)$
7703	20583	$12-3+45-(67-8+9^*(A+BC)^*-D)$	$-DC-(BA+98-7654-321)$
7704	20584	$-1-(2-(345+6789-A)+B^*-CD)$	$D+C-(-BA^*9^*8-7^*654)+3-2^*1$
7705	20585	$-1-(2345-(-6-78)-(9ABC+D))$	$D-CBA+9-8-(-76^*54^*-3+2-1)$
7706	20586	$12-3456-78-(9-ABCD)$	$-D-(-C+B)+A+98+7654-(3+2-1)$
7707	20587	$-1234+56+7+89AB-CD$	$D-C+BA98-76+5-4321$
7708	20588	$-1234-5-67-(-89AB-C+D)$	$-DC+BA^*-9^*-8+7^*(654-(-3-21))$
7709	20589	$1+2^*(-3+4-567+8)-9A^*(-B-C^*D)$	$-D-C-B-A+98+7654+32-1$
770A	20590	$-123-456+78-(9+A^*BC^*-D)$	$-DC+BA98+76-5-4321$
770B	20591	$1-234-56+789A+B+CD$	$-DC+B+A987+6+5^*-43^*21$
770C	20592	$-1^*2^*3^*(4-5^*6)^*(7+8-(9A+B))^*(C-D)$	$-DC-BA+9+8+7654-3^*-21$
770D	20593	$(-1^*2^*3)^4^*5+6-7^*(8-9)-A^*(-B-C+D)$	$-D+C-(-B-A9)-(-8-7654+3+21)$
7710	20594	$12345-(67-(-89AB-(-C+D)))$	$-DCB-A9-(-8765-43)-2/1$
7711	20595	$1+2-3-4^*56-789A^*(B-C)-D$	$D+C-B^*(-A+9)^*(-8^*-76-(-543+2)+1)$
7712	20596	$12345-67-89AB-C+D$	$DC-BA+98+7654+3-21$
7713	20597	$-1-2345+6-78+9ABC+D$	$D-(-C+B-A9)+8-(-7654+3+21)$
7714	20598	$-1234+5-67+89AB+C-D$	$D-CB^*(-A9+8+7-6-5+43-21)$
7715	20599	$-1+2-34^*(5+6)+789A-(-B-CD)$	$D-C+BA-9-8+7654+3^*-2-1$
7716	20600	$-1234+5-67+89AB-(C-D)$	$-DC+BA98+76+5-4321$
7717	20601	$-1234-56-7+89AB+C-D$	$D+C+BA98-(76+5+4321)$
7718	20602	$1+234+56-789-A^*-BC^*D$	$-D-C-(-BA+9-(8+7654)-3)-(-2-1)$
7719	20603	$-123+4-56+789A-B-C+D$	$-D-C-(-BA-9)-(8-7654)+3-2^*-1$
771A	20604	$12-(3456+78)-(-9-ABCD)$	$DCBA-(-9+87+6543)+21$
771B	20605	$(-1+2-3^*4^*5)^*-6^*-7^*8+9-A^*(-B-C+D)$	$-D+CB-(A-(9+8))+7654-(-3+21)$
771C	20606	$-123-45-6-(-789A+B-C+D)$	$DC+B-A-98+7654-3^*-21$
771D	20607	$-1-234-56+7-8-9^*(-A-BCD)$	$-DCB-A-9+8765-43-2+1$
7720	20608	$-1+2+34-(56-789A-B^*(-C-D))$	$D-C+B+A+98+7654-(3+2)-1$
7721	20609	$-1-234-(-5+6-78-9^*(-A+BCD))$	$DC+B-(A+9)+8-(-7654+32-1)$
7722	20610	$(-1^*2^*3)^4^*5-6^*7+8^*9-A^*(-B-C+D)$	$D-C+BA9-(-8-7-65)^*-4^*-32^*1$
7723	20611	$-12-(-34-(-567+8^*9+A^*-BC^*-D))$	$-D-C+B+A9-8-(-7654+3)+21$
7724	20612	$-1234-(-56-7)+89AB-C^*D$	$DCBA+9+(-8+765^*-4)^*3-21$
7725	20613	$-1-(2+3)^4-4^*5^*-6^*(7+8-9)+A+B^*-C^*D$	$D-(-C-B+A-98-(7654-3-2^*1))$
7726	20614	$12-34-56+789A-B-CD$	$D-(-CB-A)-(-9^*-8-7654+3)+21$
7727	20615	$-1234-56+7-(-89AB-C+D)$	$-D+C-B-A+98+7654+32+1$
7728	20616	$-12-3^*4-(56-789A)-(B+CD)$	$D-(-C-BA-(9-8)-7654+3)-21$
7729	20617	$12-3^*4^*(5+6)-(-789A-(-BC-D))$	$-DCB+A-(-9-(8765-43))-21$
772A	20618	$-1^*(2-(-34-56+789A-(-B+CD)))$	$-DCB-A-(9-8765+4+32+1)$
772B	20619	$1-(2+34)-(56-789A+B+CD)$	$D+C-(-BA-9^*-8)+7654+32^*1$
772C	20620	$12-34+56+7+(-89A-B)^*-C-D$	$D+C+BA-9-(-8-7654)-(-3+21)$
772D	20621	$-12-34-56+789A-BC+D$	$-D+C-(-B-A9)-(-8-(7654-3)+2-1)$
7730	20622	$-1+23^*45-(-6-7-89A^*B)-(-C+D)$	$-D+CBA9-8+7^*-6-5432^*1$
7731	20623	$-123+4-56+789A+B+C-D$	$-D+CB+A-9-8+7654+3+2+1$
7732	20624	$-1234+5-67-(-89AB-C)+D$	$D-C-(-B-A9)-(-8-7654)-3^*(2-1)$
7733	20625	$(-1^*2^*3)^4^*5-(-6-7+8)^*9-A^*(-B-C+D)$	$-DCB-A9-(-8765-43-21)$
7734	20626	$-123+4+5-67+8+9^*(-A+BCD)$	$-DCB-A-9+8765+4-32-1$
7735	20627	$1-2^*(-3+4-5)-(-6-7)^*(8+9-AB+C)^*-D$	$-DC+B-A^*(-9+8+76^*5^*-4+3-(2+1))$
7736	20628	$-1-((-2-3)^*(4^*(5-6+7)+8)-9)-A^*(-B-C+D)$	$D+C-BA^*-98-(765-43-21)$
7737	20629	$-12-34-(56-789A)-(-B-C^*-D)$	$-DCB-(A-9-8765+43-2-1)$
7738	20630	$-1^*(2-(-345-678+9A^*BC-D))$	$-D-C-(-B-(A9-8+7654)-32)+1$
7739	20631	$1-234-5-6+789A+B+C^*D$	$D+CB-(A-9-8-(7654+3)+21)$
773A	20632	$1-23-(4-(-56+789A+B)+CD)$	$DCBA-9-8-(7+6543+21)$
773B	20633	$-1-(23+45-6-789A)-(-B+CD)$	$-D-C-B-A+98+7654+3^*21$
773C	20634	$-12-3-45-6+789A-B-CD$	$DCB+A9^*-87^*(-6+5)-4^*32^*-1$
773D	20635	$-12+3+4-56+789A-B-CD$	$-D+C+B+A9-8+7654-3+21$
7740	20636	$12-34-(56-789A)+B-CD$	$DC-B+A-9-8+7654+3-2+1$
7741	20637	$-12-(3-456)-(-7+89)-A^*-B^*CD$	$-DCB-A-9+8765-4+3-21$
7742	20638	$1^*-234+5+6+789A+BC-D$	$D+C+BA+9+8+7654+3-21$
7743	20639	$-1+2+345+6^*-7+89-A^*B^*CD$	$-D+CB+A+9-8+7654+3+2-1$
7744	20640	$1^*(2+345-6)^*(-7+8+9+A+B+C+D)$	$-DCB+A-9+8765-4-32+1$
7745	20641	$-1234-56+7-(-89AB-C-D)$	$D+CB+A-9-8+7654-3+2+1$
7746	20642	$-12-3-(-4+56-789A+BC+D)$	$-D+C-B^*(-A-987)-6^*(54-32)^*1$
7747	20643	$1-23-(456-(-78+9A^*B^*CD))$	$-D+CB+A-9-8+7654-3+21$
7748	20644	$-1^*(23-(-45-6)-789A-(B-CD))$	$D+CB-A-9-(-8-(7654+3-2^*-1))$
7749	20645	$-12-3456-7-8-9+ABCD$	$-DCB-A-(9-8765)-(-4-3+21)$
774A	20646	$1+2-(-3-(-4-56)-(-789A-(B+CD)))$	$D+CB-A-(9-8-7654)-(-3^*2-1)$
774B	20647	$-12-3-45-6+789A-BC-D$	$-D+C+BA-9-8-(-7654-32+1)$
774C	20648	$12345+6-7-8^*9^*(AB+CD)$	$DCBA-(9-8+7)-(6543+21)$
774D	20649	$12+345+67-8-9+A^*-B^*-CD$	$-D-C+BA^*(9+87)-6^*-5+4^*-3^*21$
7750	20650	$-1-2345-(6+7+8-(9ABC-D))$	$D-C+BA-9-8+7654+32^*1$
7751	20651	$-12-(34-56)+789A-B^*(C+D)$	$D-C+BA-9-8+7654+32+1$
7752	20652	$-1-2-34-(-5+6)-78+9A^*(BC-D)$	$-D+CBA9-8-7-(6+5432-1)$
7753	20653	$1-234-(-5+6-789A-BC-D)$	$-D+C+B-(A9-8+7654+32)^*-1$
7754	20654	$1-234+5-67+(-8-(-9A+B))^*CD$	$DC-(BA-98)+7654+3+21$
7755	20655	$-1-23+4-56+789A-BC+D$	$D+CB+A+9-8-(-7654+3+2)-1$
7756	20656	$-123-4-(-5-6)-(-789A+B+C+D)$	$DC+B+A-(9-(-8+7654+3-2))-1$

Base 14	Base 10	Increasing	Decreasing
7757	20657	1234+5678+9A+BCD	DCB-A-(987-65)*(4+3*2)*-1
7758	20658	1-23456-7*-8*(9AB-C)+D	D+C*B-A*(-9+8)-(-7654-32-1)
7759	20659	12-(-3+4-(-56+789A)+B+CD)	-D+CB+A-9+8+7654-(3-21)
775A	20660	1+2*(-3+4567-(89A+B))-C+D	D+CB+A+9-8+7654-3-2*-1
775B	20661	12-34-56+789A-B*C-D	D+C*B-A+98-(-7654-32+1)
775C	20662	1-(2-(-3-45-6+789A))- (BC+D)	-D+CBA9-8-(7-6+5432+1)
775D	20663	-1234-5*6+7+89AB-C+D	-D+C+BA-9+8+7654+32-1
7760	20664	1-2345-(-6+7+8-9ABC+D)	DCBA-9-(8+7-(-6543+2))+1
7761	20665	-12+3-(45-6-(789A-(BC+D)))	-D-C-BA98*(-7+6)+5-4321
7762	20666	-123-4+5-6+789A+B-C-D	DC-(B-A)-(9-8)-(-7654+3-(-2-1))
7763	20667	123-4-5-6-(-7+89A*(-B+C-D))	-DCB-A-(9-8765+4-3-(2-1))
7764	20668	1-(2345+6+7-8-(9ABC-D))	D-C+BA98-7-(6+5+4321)
7765	20669	123-(-45+6-(-7-(89A-B)))*-C-D	D-C-(-BA9+8-7654-32-1)
7766	20670	1+2-3+4-56+789A-(B+CD)	-DCB+A-9+8765+4*3-21
7767	20671	-1*(-23+4-(-56+789A-(B+CD)))	-DCB-A-9+8765+4*(3-2*1)
7768	20672	1+2+3*-456-(-789A-BCD)	DC-B-(-A-9-8-(7654+3))-(-2+1)
7769	20673	12+3+45-(-6+7)*(89A+B)*-C+D	D+C+BA98+7*-6-(-5+4321)
776A	20674	1-23-45+6+789A-BC+D	-D-C*B*-A9-(-87+6*-5*(43-21))
776B	20675	1-(-2+3)-(-45+6-789A-B+CD)	-DCB+A+9+8765-4-(-3+21)
776C	20676	1-2-3456-(7-8+9-ABCD)	-D+CBA9-8+7+6-(5432+1)
776D	20677	12-3456-7-8-9+ABCD	DCBA-9*8765+5-4*321
7770	20678	12+34*-5-(6-789A)+B-(C+D)	-D-C-B*-A+98+(-7654-3+2)*-1
7771	20679	-12-(3456+7-8)+9+ABCD	-DCB-A+9+8765-4-3+2-1
7772	20680	-1-(2345+6)-(-7-8)-(-9ABC+D)	D-C-(-BA98+7-6)-(-5+4321)
7773	20681	12+3-4-56+789A+B-CD	DC-BA9-(-8765+4+321)
7774	20682	-123-4-(5+6)+789A+B-C+D	DC-B+A-9+8+7654+3+21
7775	20683	1-23+4-5-6+789A-B-CD	D*(CBA+9-(8-(-76+5)))-(432-1))
7776	20684	12345-(-6+7+89AB-C+D)	DC+BA-98+7654+3-2+1
7777	20685	12-(-3-(-45-6)-(789A-BC-D))	-DC+BA+9+87*-6*(-5+432+1)
7778	20686	-1-2-3+45-6+789A-B*(C+D)	DC+BA-98-(-7654-3-2+1)
7779	20687	1+2+3*4+5*-6-78+9A*(BC-D)	D+CB*A*98-765-(-4-3)-21
777A	20688	-1-2345+6-7-8-(-9ABC-D)	D+C*B*(A-9-8)-7-(-6+54+3-21)
777B	20689	1-(2-3-4+56-(789A-BC)-D)	D+CBA9-8-7+6-5432*1
777C	20690	-1-(2-(-3456+7)-(-8+9+ABCD))	DCBA-9-8-7-6543+21
777D	20691	12-34-5+6+789A-(B+CD)	DCBA+9-8+7-6543+2*-1
7780	20692	-1-2345-(-6-7-8-9ABC+D)	DCBA+9-8+7-6543-(2-1)
7781	20693	12-(3+456+7-8-(-9*A*B))*-CD	D+CBA*9+87-(6-543*-2-1)
7782	20694	1+23-(4-(-56+789A)-(B-CD))	-D+CBA9+8+7+6-(5432-1)
7783	20695	-1-23-4+5+6+789A-B-CD	DC-B+A9-8+7654+3*-21
7784	20696	1+2-(-3-45*67)-(8*-9AB+CD)	DCBA+9+8-7-6543+2-1
7785	20697	1-23-(4+5+6-789A-B+CD)	-DCB-A-9+8765+43-21
7786	20698	12345+6-(-7+89AB)-(-C+D)	DC-B+A-(-98-(7654-3*21))
7787	20699	1-2+34*-5-(-6-(789A+B))-(C-D)	-DC+BA98+7+65*-4*(3+21)
7788	20700	12345-(-6-7-(-89AB-C+D))	D+C-B+A9-8-(-7654+3*-21)
7789	20701	-1*(2-(34-56)-(789A-(BC+D)))	-DCB+A-9-(8765+4*3+2)*-1
778A	20702	-1234+5+6+7+89AB+C-D	D+CB-A+9+8+7654+32+1
778B	20703	-1-23+4+5+6+789A-B-CD	-D-(-CB+A-(98-(-7654+32)-1))
778C	20704	1-2345-(-6-7+8-9ABC-D)	D-(C-BA98-7-6-5+4321)
778D	20705	12-3-(45+6-789A)-(BC-D)	-D-C+BA+98+7654+3-21
7790	20706	12+3-45+6+789A+B-CD	-DCB-A-(9-(8765-(4-32)))-1
7791	20707	-123-(-4+5*678-9-AB*CD)	-DCB-A+9+8765-4-3+21
7792	20708	12345-678-9A*BC+D	-DCB+A+9-(-8765+4)+3*2+1
7793	20709	12-3456-(-7+8)-(-9-ABCD)	-D*(C-(-B-A9-(-876-5)))-(-43+21))
7794	20710	-123+4+5+6+789A+B+C-D	-D+C+BA+98+7654-32-1
7795	20711	-1-(-2+3-456)-78*-9*(A+B)-CD	D-C-B-(-A9*8+7)-6*54*32*-1
7796	20712	1+2-3456+7+8+9+ABCD	-DCB-(A9-8765+4*-32+1)
7797	20713	-12+3+4-5-6+789A-(BC+D)	-DCB-A+9+8765-4+3+21
7798	20714	1*2+34-(56-789A)+B-CD	DC+BA-98-(-7654-3)+21
7799	20715	-1+2-3-4-5-(-6-789A+B+CD)	-DCB-A+9+8765+43-21
779A	20716	-1-2-(-345-6789)-(-ABC+D)	-D+CB-A+98+7654-3-21
779B	20717	123+45-(-678-9*ABC)+D	-DCB+A-9+8765+43-21
779C	20718	12-34-(5+6-789A+BC)+D	D-(C-BA98-7-6+5+4321)
779D	20719	12+34-56+789A-BC-D	DC+B-(-A-(9-8))-(-7654-(32+1))
77A0	20720	-1-2-3-4*(-56-7-89)+A*B*CD	DC-B-A+98-(-7654+32)-1
77A1	20721	1+2+3*(4-5+67)+89A*(B-C+D)	D-(CBA+9-8765+4*(32+1))
77A2	20722	-1+23-(45+6)-(-789A+BC-D)	DCBA+9-8+7-6543+21
77A3	20723	-1-(-23-4-56-789A)-(-B-C)*-D	-D+C+BA+98+7654-3-21
77A4	20724	-12+3-4+5-6-(-789A-(B-CD))	DC-(B+A*-987)-(-6+5)*43*21
77A5	20725	-1-(-23-4+56-789A-(-B*C-D))	-DCB-A-9+8765-(-43+2-1)
77A6	20726	-1-2+34-56+789A-BC+D	-D-CB-A9-8+7654+321
77A7	20727	1+23+4-(56-789A-B)+C*-D	DC+BA-98-(-7654-32-1)
77A8	20728	12-(-34+56)+789A-(-B+CD)	-DCB+A-9-(-8765+4-(32+1))
77A9	20729	-12+345+6789+ABC+D	-DC-B-A9+8+7654+321
77AA	20730	1-234+56-(-789A-BC)+D	-D-C+BA+98-(-7654+3-2)*1
77AB	20731	-1-23*4-5+67*-8+9+A*-BC*-D	D-(C-BA)-(-98-7654)-(-3+21)
77AC	20732	1+2+34-56+789A-BC+D	DC-B+A+9*8+7654-3*(-2-1)
77AD	20733	-1+2*-34-(56-789A+B+C)+D	-DCB+A+9-(-8765+4-3)+21
77B0	20734	-1+23-45+6+789A-(BC-D)	-DC-BA9+8765+4*(-32-1)
77B1	20735	1+23+4-5-(-6-78)-9*(A+BC)*-D	-DCB+A-(-9-8765-(4-(3-21)))
77B2	20736	1-23-4+5+6+789A-BC+D	-DCB+A-9+8765+4+32+1
77B3	20737	1-2*-34-56+789A-B-CD	DC-B+A9-8-(-7654+32+1)
77B4	20738	1234+56+(78+9)*(AB-(C-D))	D+C+B+A9+8+7654+3*21
77B5	20739	1+2345+6+78*9A+BC+D	DC-B+A9-8+7654-32+1
77B6	20740	-1+2+3-(-4-5+6-789A)-(BC+D)	-D-C+BA+98+7654+3*(2+1)
77B7	20741	-12-3+4+5+6+789A-B-C*D	D-(C+B+A)+9+(8-7+6+5)^4-3*2/1
77B8	20742	1*-234+56+789A+B+CD	-D-CB-A9+8-(-7654-321)
77B9	20743	-1234+56+7+89AB-C-D	-DCB-A-(-9-(8765+43)+2)+1
77BA	20744	1+2+3+4-5-(-6-789A)-BC-D	-DCB+A9+8765-4+3*-21
77BB	20745	-1234-5-67+89AB+C*D	-DCB-A+9+8765-(-43-2)-1
77BC	20746	-1234-5-(-67-89AB+C+D)	-DCB+A+9+8765-4+32+1
77BD	20747	12+3-(4-5+6)-(-789A-(BC-D))	-DCB+A9+8765-43-21

Base 14	Base 10	Increasing	Decreasing
77C0	20748	$1+234-(-5-6789-A-BCD)$	$D+CB+A9-8+7654-32+1$
77C1	20749	$1-2345-(6+7^*-8-9ABC)+D$	$D+C-(-BA-98)-(-7654+3+21)$
77C2	20750	$-1+2^*-3+(45-678)^*(9A-BC+D)$	$-DCB-A-9+8765-4-3^*-21$
77C3	20751	$-12-3-45-6-78+9^*(-A+BCD)$	$-DC+B-A9+8+7654+321$
77C4	20752	$-1+2-3-4+5-6+789A-BC+D$	$D-CB-(A9+8-7654-321)$
77C5	20753	$1-2-34-56+789A-B-(C+D)$	$-DC-B^*A9+8765-432+1$
77C6	20754	$-1-(2345-67+8-9ABC+D)$	$DC-(-BA-(-9-8)-7654)-(-32+1)$
77C7	20755	$-1234+5-(67-89AB)+C^*D$	$-DCB-A-(9-8765-(43+21))$
77C8	20756	$-12-3+45-(6-789A+B+CD)$	$-D-C-(-BA98-(7+65))-4321$
77C9	20757	$1-(-2-345)-(-6789A)+BC^*D$	$D-C^*(B+A)+(9-8-(7+6+5)^4)/(-3-2)+1$
77CA	20758	$-1+23-4+5-6+789A-BC-D$	$D+CB+A-9^*-8+7654-3+21$
77CB	20759	$-12-34+56+789A-B+C^*-D$	$-D+CB+A9-8-(-7654+3^*-2^*-1)$
77CC	20760	$1-234^*-5-(6-789A+BCD)$	$-D+CBA+98+7654+3-2^*-1$
77CD	20761	$12+345+6789+ABC+D$	$DC+B-A+98+7654+3-21$
77D0	20762	$12+3^*4-5+6-(-789A+BC+D)$	$D+C-(-BA-9^*8)-(-7654-32+1)$
77D1	20763	$-1-2^*34^*-5+6789A+BCD$	$D-C-(-BA-98-7654)-(-3-(2+1))$
77D2	20764	$-1+2-(34-56)+789A-BC-D$	$-D+CB+A^*987+6^*5^*43-2^*1$
77D3	20765	$-1-23+45-6+789A+B-CD$	$-D-(-C+BA^*(-98+7)-(-6+5)^*43-(-2-1))$
77D4	20766	$-123+4-56-(789A-BC+D)$	$DC+B^*(-A+987+6-5-4)+3-2+1$
77D5	20767	$1-2-(-34+5)-(6-789A)-(BC+D)$	$D+C^*B^*A9-87+654-32-1$
77D6	20768	$-1+23+45^*-6+789A+B+CD$	$-D-(-CB-A-98)+7654-(3-2)+1$
77D7	20769	$-1234-(-56-(7+89AB)+C)+D$	$DC-B-A+98+7654+3+2-1$
77D8	20770	$1+23+4-5+6-(-789A-(-BC-D))$	$DC+BA-(9-8-7654)-(32+1)$
77D9	20771	$-12+34+5-6+789A+B-CD$	$-D+CBA-9+8765+4^*-321$
77DA	20772	$1234-5-6-7+8^*(-9A+BCD)$	$DC-(B-A9-8)-(-7654-3+21)$
77DB	20773	$-12-34+56+789A-(BC-D)$	$-DCB+A9-(-8765+43)-(2+1)$
77DC	20774	$12+34+5^*-6-(-789A-B+CD)$	$D+CB+A+98+7654-(3-2-1)$
77DD	20775	$-123-(4+56-789A+B-CD)$	$D-(-CBA-(98+7654-3-2)+1)$
7800	20776	$12345-67-(89AB-CD)$	$DC+BA-(-9^*-8-(7654-(-3-21)))$
7801	20777	$-1-23-45-(6-789A)-(B+C+D)$	$-DCB+A9+8765-43+2-1$
7802	20778	$12345-(-67+89AB+C-D)$	$D-CBA-98+7654+321$
7803	20779	$1-23-(-45-6-789A-B)-CD$	$-DCB+A9+8765-(43-2)+1$
7804	20780	$1+2+3+4+5+6+789A-BC+D$	$-D-(-CB-(-A+98+7654)-(-3+21))$
7805	20781	$-1-(-2-(-34-56)-789A)-(B-(-C+D))$	$D+CB+A9-(-8-7654-(-3-21))$
7806	20782	$-1-2-3+45-6+789A-BC-D$	$DC-B+A9-8+7654-(3-(2+1))$
7807	20783	$-12+3+45^*(-67-8)+9ABC+D$	$DCBA+98-(7+6543)-21$
7808	20784	$-12-345+678-(9-ABC+D)$	$D-C^*(B-A9-876+54+3+2)-1$
7809	20785	$1-2345-(-6-78-9ABC+D)$	$DC+B^*(-A+9-(8+765))^*(-4-3)^*2^*1$
780A	20786	$1-(-23+4-(5-6+789A)-(-BC+D))$	$-DCB+A9+8765-(4+32+1)$
780B	20787	$-1-2-(-3-45)-(-6-789A+B+CD)$	$D-CBA+9-8^*-765+4321$
780C	20788	$-123-45-6+789A-B+CD$	$-DCB+A9+8765-4-32+1$
780D	20789	$12345-6-(-7+89A)^*(-B+C+D)$	$DC-(-BA+9)+8-(-7654-3+21)$
7810	20790	$-1-23-4-(56-789A)-(B-(-C+D))$	$D+CB-(-A9+8-7654+3+2^*-1)$
7811	20791	$-1-2+34-5-6-(-789A-(-BC+D))$	$D+CB+A9-8+7654+3-(2+1)$
7812	20792	$1-(-2-34-(-5+6)-789A-(-B+CD)))$	$D+CB+A9-8+7654+3+2^*-1$
7813	20793	$-1+2-3^*(4+5)-6^*789+ABCD$	$-D+C^*(-BA+987+6)+54+3+21$
7814	20794	$-1-23+4-(56-789A)+B-(C+D)$	$-DCB+A9+8765+4-32-1$
7815	20795	$-12-3-4+56+789A+B-CD$	$-D+C^*B-A^*-98^*(7+6)+54^*32^*1$
7816	20796	$1+23+4-5+6+789A-BC+D$	$-D+CBA9+87+6-5432-1$
7817	20797	$-123-45-6+789A+BC+D$	$DC+BA987+65-4321$
7818	20798	$12-(3456-78+9-ABCD)$	$DCBA-9+87-6543+2+1$
7819	20799	$1-(2345+6-78-(9ABC+D))$	$DC+BA-9-(8-7654)+3-(2+1)$
781A	20800	$12-3+45+6+789A-B-CD$	$DC-(-BA+9+8-7654-(-3-2)^*1)$
781B	20801	$-123+4+56-(-789A-B-(C+D))$	$DC+BA+9-(-8-(7654-(3+21)))$
781C	20802	$12345+67-89AB+C+D$	$-D-CBA+9+8765-4+3^*-21$
781D	20803	$-12-3-(4+56-789A+B+C)+D$	$-D+CB-A^*(9-87)-(-6^*54^*-32-1)$
7820	20804	$-123-4-5^*6+789A+BC-D$	$D-C^*(B+A)+9+8+((-7-6^*5)^*4+3)^*2+1$
7821	20805	$1+2^*(-3-45)+6+789A-B+C+D$	$-D-CBA+9+8765-(43+21)$
7822	20806	$-1234+5-(-67-89AB)-(-C-D)$	$D+C+BA987+65-4321$
7823	20807	$-12-3-4-(567-89*(A-B)^*-CD)$	$DC+BA+9-(-8-7654-3+21)$
7824	20808	$-1-2-(3+4-56)-(-789A-(B-CD))$	$D-C-(-B+A9-8765+4^*321)$
7825	20809	$-1-2345-(-6-78)-(-9ABC-D)$	$D+CB+A9-8-(-76+5432+1)$
7826	20810	$-1-2-3456+7-(-89-ABCD)$	$-D-CBA+9+8765+4+3^*-21$
7827	20811	$1-(2345-6)-(-78-9ABC)+D$	$D+CBA9-(-8-(76-5432)-1)$
7828	20812	$-1+2-(3-45+6-789A+BC)+D$	$DC+BA-(-9+8-7654)-3+2^*-1$
7829	20813	$1+2-(3-4)+56-(-789A+BC+D)$	$D-CBA-9+8765-(43+21)$
782A	20814	$-1-(2+34-5)-(6+78^*-9)-A^*-B^*CD$	$DCBA+9-(-87+6543-2+1)$
782B	20815	$1-2+3+4-(-56-789A)-(BC+D)$	$DCBA-(-9-87+6543+2^*-1)$
782C	20816	$12+3+45-(6-789A)+B-CD$	$DC-(-BA-9+8-7654-(-3+2^*1))$
782D	20817	$-1+23-(-45-6-789A+B+CD)$	$-D-(CBA+9)+8765-(43-2+1)$
7830	20818	$-1+23-4+5-6+789A-B^*C+D$	$D-CBA-9-(-8765-4)+3^*-21$
7831	20819	$12+3+4+56-(-789A+B+CD)$	$D+C+BA98-(-76-5+4321)$
7832	20820	$-12-3+4+56-(-789A-(-BC+D))$	$DC-(-BA+9-(-8-7654-3+2^*-1)))$
7833	20821	$-12+3+45-(-6-789A)-(-B-C^*D)$	$D-C^*(B+A)+(9+8^*7)^*(6+5+4+3)^*2^*1$
7834	20822	$-12+34+5-(6-(-7-8))-9A^*(-BC+D)$	$D-C^*(B+A)+(9+8^*7)^*(6^*5^*4^*3)^*2^*1$
7835	20823	$-1234-5-6-7-(-89AB+C^*-D)$	$DCBA+98+7-(6543+2+1)$
7836	20824	$1+2+3-4-56+789A+B-C-D$	$DC-(-B-A9-8-7654-3-2+1)$
7837	20825	$-123-(4-5+6-789A+B+C^*-D)$	$DCBA+98+7-6543-(2-1)$
7838	20826	$-12+34+56+789A-B-CD$	$-D-CBA-(9-8765+4+32)-1$
7839	20827	$1+2+3-45+6+789A-B-(C+D)$	$D-CB-A+9^*-8-(-7654-321)$
783A	20828	$1-2+3+4-56+789A+B-C-D$	$-D-C-B^*-A9^*8+76^*54-(-32-1)$
783B	20829	$1-(23-(-45-6+789A)-(-B+C))+D$	$DC-(-BA-(9-(-8-7654)))--(3+2)+1$
783C	20830	$-12+3-(45-(6+789A+B))-(-C-D)$	$DC-B+A9+8+7654+3+21$
783D	20831	$-1-(2-3+45+6-(789A+B)-(-C-D))$	$D-CBA+9+8765-43-21$
7840	20832	$1+23^*-4+(-5-6)^*(-7-8-(9AB-(C+D)))$	$-DC-BA+9+87^*65^*(-4+3)^*-2-1$
7841	20833	$-1+2-(34+567)^*8-(9-ABCD)$	$-DCB+A9+8765-4+3-2+1$
7842	20834	$-12-3+4^*-5^*-6-(-789A+BC+D)$	$D-C+B^*-A^*(-9-(8+76+54))-321$
7843	20835	$12-3-(-4-(56+789A+B)+CD)$	$-D-(-C+BA9)-(-8+76^*54)^*3+21$
7844	20836	$12+3-4-(-56-789A)-B+C^*-D$	$D+CB-(-A9+8)-(-7654-32-1)$
7845	20837	$1-(2-34-5)-(-6^*7^*-8-9^*(A+BCD))$	$-D-CBA+9-(-8765+43)+2+1$
7846	20838	$-1^*(-2-3+45+6-789A+B-C+D)$	$D-(-CB-A-98-7654-32^*1)$

Base 14	Base 10	Increasing	Decreasing
7847	20839	-1-2+34+56+789A-B-CD	D-CBA-9-(-8765+43)-2-1
7848	20840	-123-4-5-6+789A-B+CD	DC-B*A98-7*-6*(543+2-1)
7849	20841	1-2+34+56+789A-B-CD	DCBA+98-7-6543+21
784A	20842	12+3-456*7+8+9ABC+D	DCBA+9+87-6543+21
784B	20843	1234-5+6789-A*B-CD	DC+BA-(-9+8)+7654-(-3-21)
784C	20844	-1+23+45-6+789A-BC+D	DC+BA+9*8-(-7654-32*-1)
784D	20845	1+23-(-4-56-789A-(-BC-D))	-D-CBA-9-(-8765-(-4+3-21))
7850	20846	1+23-4+56+789A+B-CD	-D-CBA+9-(-8765+4)-32+1
7851	20847	-12-3*(-4+56)+789A+B+C*D	DC+BA-9+8+7654-(-3-21)
7852	20848	-1234-5-6-(7-89AB-CD)	D-CB-(A+9)*(8-76-(543-21))
7853	20849	-1-23-45-(6-789A)+B+C+D	DC+BA+9-8+7654+3+21
7854	20850	-1+2-3+4-56+789A+B-C+D	D+CB+A9+8+7654+32-1
7855	20851	-1-23-(4-5-6)+789A-(B+C+D)	-DC-(BA-98)-(-7654-321)
7856	20852	1+23-4-(56-(789A-B+C))	-DC-(-B*A*9)+8765-4*321
7857	20853	1+2-(-3456-7*89A)-(-B+CD)	D-CBA-9+8765-(4+32*1)
7858	20854	-1-23*-4-(-5-6-(789A-B-CD))	-D-(CBA-9-8765-4+32-1)
7859	20855	-1+2-3-45-6+789A+B-C+D	DCBA-(-98-7)-6543+21
785A	20856	-12+34-56+789A-B-C+D	-DC-BA9*-8-(76-54)*3*-21
785B	20857	1*2-34-(5-(6+789A-B+C))	-DC-(B+A*98*-7)-(-65-4321)
785C	20858	1-(-23-45-6)-(-789A+BC)+D	-DC-BA9-(-8765+43-2)+1
785D	20859	-1-2*(34+56)+789A-(-B-CD)	DC-B+A-98-76*5*(4-32*1)
7860	20860	1*2*(3456-(789A-B)+C*-D)	D-CBA+9+8765-43*(2-1)
7861	20861	-1+23-4+56+789A-BC+D	DC+BA98-7-6-5-4321
7862	20862	1*2+34-5+6*-789+ABCD	D-CBA-9+8765-(-4-(-32+1))
7863	20863	1-(23+45-(6+789A+B))-(-C-D)	-DC-B+A-9-8+7654+321
7864	20864	-1-(2-34-56-789A+B-C*-D)	-DC-B-(-A9-87-6)*5+3-21
7865	20865	12+34*5*-67-(-89A)+(-B+CD)	DC+BA-(-9-8-7654)-(-3-21)
7866	20866	12+3+456-7-(-89A+BC)*D	-DC-BA9+8765-4-32*1
7867	20867	-123+4+5-(6-789A)+BC+D	-D-CBA-9+8765-4-3-2+1
7868	20868	-1+2345-6-789*-A-B-CD	-D-(-CB-A9-8)-(-7654+3*-21)
7869	20869	-123+4*-5-6+7-8-9*(-A-BCD)	-D-CBA-(9-8765-(-4-3-(-2+1)))
786A	20870	1+2345-6+789*A-(B+CD)	D+C-BA*-9*(8+7)-654-(32+1)
786B	20871	1-2-3*(-456-7)-89*-AB*(-C+D)	-DCB-(-A9-8765)-(-4-3-21)
786C	20872	1-2-(3-4+56-789A-B-C-D)	DC-B+A+98+7654+3*21
786D	20873	-1-(234-5)-(678+9A*-BC)+D	DC+BA98-7-6-5-4321
7870	20874	-1234+567-8+9AB*C+D	D-CB-A9*8+7*(6-54*(-32+1))
7871	20875	1+23-4-56+789A+B*(-C+D)	DC+BA98+7-6-(5+4321)
7872	20876	-12-3+4-5-6-(789A+B+C)+D	-DCB+A9-(-8765+4-32-1)
7873	20877	-1+23-45+6+789A-B-C+D	DC+BA+9+(-8-7654-32)*-1
7874	20878	1+23-(4+56)-(-789A-(-B+C)-D)	-DC-BA9+8765-(4+3+21)
7875	20879	1-(23+4)-(-56+78+9*(A-BCD))	-DC+BA*98-7*(6+5-43*2*-1)
7876	20880	1-2*3*-4-(-567+8*(9A-BCD))	D+C-(-BA+987*(-6-5))-(-4-3+21)
7877	20881	12-(34-(-5-6)-(789A+B))-(-C+D)	-DC+B-A-9+8+7654+321
7878	20882	(-1*2^3)^4*5-6*7/(8-9)+A*(B+C+D)	DC+BA-9*-8-(-7654+3+2+1)
7879	20883	-12-(-34+5*-6)+7-(-8-9A*(BC-D))	-D-CBA*-9+87-654-321
787A	20884	123*(4+56+7-89-(-AB-(-C-D)))	-DC-BA9-(-8765+43)+21
787B	20885	-12+3-4-5+6-(-789A+B)*(-C+D)	DC+BA98+7-6-(-5+4321)
787C	20886	1-2345-(-6-78-9*A*(-B-C)-D)	-D-C+B*(A9+876+54+3*-2*-1)
787D	20887	-1+23-45-6-(-789A-B)-C+D	-D+C-B+A+9-(-87-65*4)*32*1
7880	20888	-123+4*(5-67)-89-A*-BC*D	D-(C-B+A)+(9-8)^7+6*(5-4^3)^2-1
7881	20889	-1-23-4-5+6+789A+B-C+D	-DC-B-(-A9-8765-4*-321)
7882	20890	-1234+567-(-8-(-9AB*-C+D))	-D-(CB+A)-(-9-8-7654-321)
7883	20891	1+(-2^3*4*-5+6)*(7-8)*9-A*(-B-C+D)	-DCB+A9+8765+43-2-1
7884	20892	123-45-(-6-(789A-B))-CD	-D-(CB-A+9)+8-(-7654-321)
7885	20893	-123+45-6+789A+BC-D	-DCB+A9+8765-(-43+2)+1
7886	20894	-12+3-4+5+6-(-789A+B-C+D)	-D-CB+A+9-(8-7654)+321
7887	20895	12+3+4-56+789A+B+C+D	-D-CBA+9-(-8765-4+3-2+1)
7888	20896	-1+2-3+456+7+89+A*-B*-CD	-DCB+A9+8765+43+2*1
7889	20897	-1+2+34-56+789A-B+C+D	-DCB+A9+8765+43+2+1
788A	20898	-12+34-56-7+8-9*(A-BCD)	D-CB-A-9+8+7654+321
788B	20899	1*(2-3)*(4+5-6-(789A-B-C)-D)	-DC-BA9+8765-4*3-2-1
788C	20900	-1+2+3*(4+5)*6*(7+89)-(-A-(BC-D))	D-C*(B+A)-9+(-8+7*6)^5*(5^4-3^(2-1))
788D	20901	1-234*(5-67)-8*(9AB+CD)	D-CBA-9+8765+4-3-2+1
7890	20902	-123-(-4+5)+6-(7-8-9*(A+BCD))	-D-CB+A9+8765-4*321
7891	20903	-1-2-(34-5*6-789A)+B+C-D	D+CB*-A-9*(87-6+5)*(-4-3)*(-2-1)
7892	20904	1-(-23+4)-(5-6)*789A-B-C-D	-D-C+B-A9-8+7654+321
7893	20905	12-34+5+6+789A+B-(C-D)	-DC-(BA9-8765)-(-4*-3-(2+1))
7894	20906	12-3-(45-(6+789A))-(-B-C-D)	D+C-BA9+(-8-(-7+6)+5)*-4321
7895	20907	1*2+3*(4-5-6)+789A-B+C+D	DC+B+A9+8+7654-3*-21
7896	20908	123-(45+6-(7-89))*(A-B-CD))	-DC-(BA9-8765)-(-4+3-2+1)
7897	20909	1+2+34+567-89-A*B*-CD	D-CBA*-9+87-654-321
7898	20910	-123-4+56+789A+BC-D	D-CBA-9+8765+4-(-3-2*1)
7899	20911	12+3*4+56+7-8-9A*(-BC+D)	D-(C+BA-(-9+8+7654+321))
789A	20912	12+3-45+6+789A+B+C+D	-DC-(BA9-8765-4+3+2)-1
789B	20913	(-1-2-3*-4*(5^6-(7+8)))/9-A*(-B-C+D)	-DC-(BA9-8765)-(-4+3)-2*1
789C	20914	-12-34+56+789A-B-(-C+D)	-DC-BA9-(-8765-4+3)-(-2-1)
789D	20915	-1-2-34*-5*67-(8+9)-(AB+C*-D)	-DC-BA9+8765-4+3-2*-1
78A0	20916	1*-2*(3-4-5)*(6+7-(-8-9AB+CD))	-DC-(BA9-8765+4)+3-(-2-1)
78A1	20917	-12+345+6789-A+BCD	-DC-(BA9-(8765+4-3))-2*-1
78A2	20918	1-23-4+56+789A-B-C-D	D-CBA-(9-8765-4*-3)+21
78A3	20919	1+2*34-56-(-789A+B+C)+D	D-CBA+9-8765*(4-3-2)*1
78A4	20920	1-2*-34*-5*6-(7-89AB+CD)	-DC-(BA9-8765-4)-(-3+2-1)
78A5	20921	-12-3-4*-5*6*-7-89*(-A+B-CD)	D-C/(-B+A)+9+8+7+6*(5-4^3)^2/1
78A6	20922	12-(34-56-789A-(-B-C)+D)	-D+C-B-(A9-8)-(-7654-321)
78A7	20923	1-(23-(45-6)-789A)-(-B-(-C-D))	-D-(CBA-9)-(-8765-(43-21))
78A8	20924	12345-6*78+9AB*-C-D	-DC-(BA9-8765)+4-(-3-2-1)
78A9	20925	123-4-5+6789-A*B*-(-C-D)	DCB+A98*7-6*-5*-43*-2*1
78AA	20926	12+3+4*-56+789A+(-B-C)*-D	-DCB-(-A9-8765-4)+3*21
78AB	20927	-1-2-34-(-56-789A+B)+C-D	D-C*(B+A)+9*-8*-7*(-6+5^4)*3-2/1
78AC	20928	1+23-4*(-5+6)-(-789A+B-C+D)	DC+B*(A+987)-(-65+4)-(-3-2+1)
78AD	20929	1+23*(-4+567)-8*9A*B-CD	-D-CBA+9+8765+4-(-3-21)

Base 14	Base 10	Increasing	Decreasing
78B0	20930	1+2-34-(56-78+9*(A-BCD))	D+C+BA*98*(7+65+43)-21
78B1	20931	123-45+6+789A-BC+D	-D-CBA-(9-8765)-(-43-(-2-1))
78B2	20932	-1-2-(34+56-789A)-(B+C*-D)	-D+C+BA-987*(6-5)+43-2-1
78B3	20933	-1+2+3-4+5+6-(-789A-B)+C-D	D-C*(B+A)-9-((-8*7*-6-5)*-4^3+2)-1
78B4	20934	-123-(45-67)+8+9*(A+BCD)	D-C*(B+A)-9+(8*-7*-6-5)*4^3-2^1
78B5	20935	123+4-5-67-(8+9A*(-BC+D))	-D-CBA-9-(-8765-43-2+1)
78B6	20936	-123-4+56+789A+BC+D	D-(CB-(A+9))+8-(-7654-321)
78B7	20937	-12+345-(-6789-A)+BCD	D-(C-(BA+9))-(-8+7654))+321
78B8	20938	1+2+34-5-6+789A-B+C-D	-D-C+B*A*98+7-6*(-543+2+1)
78B9	20939	-1+23-4-(-5-6-789A-(B+C)))+D	-D-(C+B)-(-A-(-98+7654))+321
78BA	20940	-12-(34-56)-(-789A+B-C-D)	D-(CBA-(-9+8765-4)-(32-1))
78BB	20941	1-(-2+3-4)-(-5-6-789A+B-C-D)	-D+C+B-A-98+7654+321
78BC	20942	-12+34-5*678-9+AB*CD	-D-CBA+9+8765+4-(-32-1)
78BD	20943	1-(-2-(3+4))+5+6-(-789A-B-(C-D))	D*(-C+B+A)*(9+8-76-5*-43-21)
78C0	20944	-123+45+6+789A+B+CD	-DC-(BA9-8765)-(-43+21)
78C1	20945	-1-2+3*4+5+6-(-789A+(-B+C)*-D)	DC-(-BA-98-7654+3+2*1)
78C2	20946	1-(-2-34*5*67+8+9+AB-CD)	DC-(-BA-98)-(-7654+3+2-1)
78C3	20947	-1+23-(-4-5-6+789A-B-C)-D	D-CBA+9-(-8765+4-(3+21))
78C4	20948	12-(3+4-5-(6+789A)-(B+C))-D	DC+BA+98+7654-(3-2)-1
78C5	20949	12-(-345-(6789-A)-BCD)	D-(CBA-9)+8765+43-21
78C6	20950	-1-2-(-3+4-5*6)-(-789A-B+C-D)	-D-CBA-(-9-8765-43)+2*-1
78C7	20951	-1-2-34-(-56-789A-(B-C)-D)	D+CB-A-98*(-7-(65+43))-2+1
78C8	20952	1234-5-(-6789-A)-B-CD	DC-(-BA-98-(7654+3))-(-2-1)
78C9	20953	-12-34-56-(-789A-BC)+D	-DCB-(-A9-8765)+43*2*1
78CA	20954	1234-(-5-6789A)-(-B+CD)	-DC-(-B+A)-(-9*-8-(7654+321))
78CB	20955	-1*(-2-345-6789-A-BCD)	D-CBA+9-(-8765-(4+3))+21
78CC	20956	12+34+5*6+78*9-A*B*-CD	D*(-CB+A9-(-876+54-32*1))
78CD	20957	123-(4+5-6-789A+BC+D)	D-CBA-(9-8765-43)-2-1
78D0	20958	12345+67-89AB+CD	D-C/(-B+A)-9+8*7+6*(5-4^3)^2/1
78D1	20959	1234-(567-8*(9+A+BCD))	D-CBA-(-9-(8765-4)+32/-1)
78D2	20960	-1+2*34+56+789A+B*-C+D	D-C*(B+A)+(-9^(-8+7)+6)*(-5*4^3)^2-1
78D3	20961	-1+23+45-6+789A-(B+C+D)	DC+BA98-(7-65)-4321
78D4	20962	-1234-(-5-67-89AB-CD)	D-C+BA*98-7*(65-(-43+2)-1)
78D5	20963	-1-2-3+45+6+789A-(B+C)+D	-DC-BA9+8765+4+32+1
78D6	20964	1+2+34-(5+6)+789A-B+C+D	D-C*(B+A)+(-9*-8*7*6+5)*(4+3)^(2-1)
78D7	20965	-1-234-5+6-(-789A+B*-CD)	-D-(C+BA9)-(-8765-43*2*-1)
78D8	20966	-12-(-3+45*6)-(-789A+(B+C)*D)	D-C*(B+A)+(-9*-8*7*6+5)*(4+3)+2^1
78D9	20967	1*-23-(45+6)-(-789A-BC+D)	D+C+B-(A+98)+7654+321
78DA	20968	1-2-34-56+789A+BC+D	D-CB+A*9*8+7654-32*1
78DB	20969	12+345+6789-(-A-BCD)	D*(CB+A-9+8+765-4-3-21)
78DC	20970	1-(-2+3)-(-4-56-789A-B)-(-C+D)	D-C+B*(A+987)+65+43+2*-1
78DD	20971	12345-67-89-A*BCD	DC-BA-(98-7654-321)
7900	20972	12+345+6*-78-9*(A-BCD)	-DC-(BA9-8765-43)-2+1
7901	20973	1-23+45-6-(-789A-B)+C+D	-D-C-B-A9*(-8*76+54+321)
7902	20974	1234-567+89*(-A+BC)-D	-DC-(BA9-8765)+43+2-1
7903	20975	-123-4-(-5-678)+9+A*B*CD	DC+BA98+7+65-4321
7904	20976	1-23+4+56+789A-B+C+D	DC-(-BA-98)-(-7654+3)+21
7905	20977	-12-(-34-5+6-(789A+B+C)-D)	D-(C+BA9)-(8*-765-4321)
7906	20978	-1+23-4+56+789A-B-(C+D)	DC+BA98+76-(5+4321)
7907	20979	-1-23-(4+56)-(-789A-BC-D)	-D-CB*A*-9+8*-7-6*(5-432)*1
7908	20980	123-4*56-(-789A+B+C*-D)	-DC+B*A98+7-654-321
7909	20981	1234+5-(-6789A)-BC+D	D-(CBA-9)-(-8765-43-2-1)
790A	20982	1234-(5-6789+AB-C+D)	DC-(-BA-98)-(-7654-3-21)
790B	20983	-1+2-(-3-45)-6-(-789A-(B-C))+D	D-C*(B+A)-9*(8+(-7-6*5)*4^3+2*1)
790C	20984	1234+5+6789A+B-CD	-D-(CBA-9)-(-8765-4)+3*21
790D	20985	12-(34+56)+789A-(-BC-D)	D-C*(B+A)-9*8+(7+6+5+4)^3*2/1
7910	20986	1-(2+345+6*(-789-ABC+D))	D-C*(B+A)-9*8+(7+6+5+4)^3*2+1
7911	20987	-1-2*-3-(-4-56)-(-789A+B+C-D)	D+C+B+A-98+7654+321
7912	20988	-123-4-(-5-6)*(-7*(-89-AB)+C+D)	DC+BA98+76+5-4321
7913	20989	1+23+45-(-6-789A)-(B+C)+D	D-(CBA+9)-(-8765-43-21)
7914	20990	-1-2-(-34-5-(-6+789A-(B-C)))-D	-D-C*B*A+(-9-8*7)*(6-5*(4^3+2)-1)
7915	20991	12-3+4-(-56-789A-(B-C-D))	-D-(C+B+A)*9*8*7+6+5*4^3(3*2)-1
7916	20992	-12-34-5-6+789A+BC-D	D+CB+A*(98+7-65)*(-4+32*1)
7917	20993	-1-2+3-(-4+56)-(-789A-BC+D)	DC+BA+98+7654-(-32+1)
7918	20994	-12-345+6*-7+89+A*-BC*-D	-DC-B-A+98+7654+321
7919	20995	-12-(-3-4)+5*-67-(89-A*-BC*-D)	DC-(-BA-98-7654-(32+1))
791A	20996	-12-3-45-6+789A-B+CD	-D-C+B*(-A+987)-6*-54+3-21
791B	20997	12+34-(-5-6-789A-B+C-D)	-DC-BA9+8765-4+3*21
791C	20998	-12-3-(456+789-A*BCD)	-D-C*B*-A9-(-87-654-3+21)
791D	20999	-1+2-3*45-6+789A-B*(-C-D)	DC-BA*(-98+7)+6-54-(-32-1)
7920	21000	-1-23-(-4-(-56+789A)-B)+CD	D-C*(B+A)+9*8*7+6*5*4/3*2-1
7921	21001	-1234+567-8-9A*(B-CD)	D+C-BA9+8*765+4321
7922	21002	123+45-6+789A-B-CD	-DC-BA9+8765+43+21
7923	21003	-1*(-2-3+4-(56+789A)+B-C-D)	D-C*(B+A)-9+(-8+7*6)*5^4+3-2/1
7924	21004	-1+2*-3-4-56-(-789A-BC-D)	-DC-B-A*-987-(65+4*-321)
7925	21005	123+4*5*-6+789A+B-C-D	D-C*(B+A)-9*8+(7*6*5*4^3)^2/1
7926	21006	-12-34+5+6+789A-B+C*D	D-C*(B+A)-9*8+(7*6*5*4^3)^2+1
7927	21007	-1+23-4-(56-789A-(-B*-C+D))	-D-(CB+A-98)+7654+321
7928	21008	-12-(-34-56)+789A-B-(C-D)	-D*(C-B+A-(-98-765+4*-3+2))*-1
7929	21009	-12-3-(-4-(56+789A)-B-(C+D))	DC+B*(A+987)-(-6+5-4-3)*(-2+1)
792A	21010	1+23+4+56+789A-(-B+C)-D	DC+B*A-987*(-6-5)-4-3*(2-1)
792B	21011	1234-567-89A*-B+C*D	-DCB+A9+8765+4*-32*-1
792C	21012	1-2+3-(-4+56-(789A-B)))+CD	-DCB+A9+8765+4*32+1
792D	21013	-1-2-(3-4)-(-56-789A-BC-D)	DC+BA+987*(6+5)-43+2-1
7930	21014	123+45-(-6-789A)-B-CD	DC+B*(A+987)+6-(5-(-4-3))-(-2-1)
7931	21015	123+45-6+789A-BC-D	D-C*(B+A)+9+(-8+7*6)*5^4-(3+2)^1
7932	21016	1-(-2-3+45)+6-(-789A-BC+D)	-DC+B-A+98-(-7654-321)
7933	21017	-1234+567+8-9A*(B-CD)	-D-C*B*-A9-(8-765+4-3*-21)
7934	21018	-1-2-3-(45+6)+789A+BC+D	-DC-BA9+8765-4*(3-21)
7935	21019	-12-34-(-5+6-789A+B-CD)	-DC+BA*98-(76+5)*(-4-3)*(-2+1)
7936	21020	1-(23-4-(-5-6))-(-789A+B)+C*D	DCB-A-9+8*(765+432)*1

Base 14	Base 10	Increasing	Decreasing
7937	21021	$1-2-34-5-6+789A-(-B-C^*D)$	$D-C-BA9+8765-43-21$
7938	21022	$-1+2-3-45-6+789A+BC+D$	$-D+C^*BA-(-9-8-7+6-5)^*(432+1)$
7939	21023	$-1-(-2-34-56-789A+B-C+D)$	$D-C^*(B+A)+9+(-8+7^*6)^*5^4+3/(2-1)$
793A	21024	$1+2-(3+4+56)+789A+B+CD$	$-D+C-(BA9-8765-4-3^*-21)$
793B	21025	$1+2+34+56+789A-B+C-D$	$D-C+B+A+9^*-8+7654+321$
793C	21026	$-1+2-3-(-4-56-789A-B)-(-C-D)$	$-D-C-BA9+8765-43+2^*1$
793D	21027	$1-2-3^*(4+5)+6+78-9^*(A-BCD)$	$-D-CB+A+98+7654+321$
7940	21028	$-1-234+56^*7-8+9^*(-A+BCD)$	$-DC+BA-9-(8-7654-321)$
7941	21029	$123-4^*-5^*-6+789A+B+C-D$	$D-(CBA+9-8765+4^*(-3-21))$
7942	21030	$1+2-(-3+4-(5+6))-(-78-9^*(A+BCD))$	$D-C^*(B+A)+9+(-8+7^*6)^*5^4+3^*2+1$
7943	21031	$-12-(34-5-(6+789A))-(-B-CD)$	$-DC-BA9+8765-43^*-2-1$
7944	21032	$-1^*(-2-3+45-6-789A+B-CD)$	$D-C^*(B+A)-9+(8+(-7^*6+5^*4)^3)^*-2/1$
7945	21033	$1-2+3456+7^*89A-(B-C-D)$	$-DC+B+A9-8+7654+321$
7946	21034	$1+23-45+6+789A-B^*-C+D$	$-D-(C+BA9)-(-8765+4-(32-1))$
7947	21035	$123-(-4-5-6)-(-789A-B^*-C-D)$	$-DC+BA^*98-(7-65)-432-1$
7948	21036	$123+45+6+789A+B-CD$	$D+CBA^*9-(876+5-(43-2-1))$
7949	21037	$12-3-(45+6)-(-789A-(BC+D))$	$DC-(-BA-98-7654)+3^*21$
794A	21038	$12-3-4+5-6+7+8+9^*(A+BCD)$	$DC+B^*(A9+876+54)^*(3-2)-1$
794B	21039	$1-23+4+(-5-6)^*(-7-(-8+9AB-C)-D)$	$D-C^*(B+A)-9-8+(7+6+5+4)^3^*2-1$
794C	21040	$-12-(34-5-6-789A)+BC+D$	$-D-CB+A9+8+7654+321$
794D	21041	$12-(34+5-(-6+789A))-B+CD$	$DCB+A-9^*-876-54^*-32^*1$
7950	21042	$1+23+4-56+789A+B+CD$	$-D-C-BA9+8765+4-(32+1)$
7951	21043	$-12-34-5+6+789A+B+CD$	$D-(C-B+A)+9+8+((-7-6^*5)^4+3)^2-1$
7952	21044	$12+34+567+8+9-A^*-B^*CD$	$DCBA-98-7^*6^*(5+4)^*(32+1)$
7953	21045	$-12+3+4-5-6+789A+BC-D$	$D+C-BA9+8765-(43+21)$
7954	21046	$1-23-4-(5+6)-(-789A-BC-D)$	$DCB-(A98-7654+32+1)$
7955	21047	$1+23-(45-(-6+789A))-(-B+CD))$	$D-(C+B^*-A+9)-(-8765+4^*321)$
7956	21048	$123-4-56+789A-B^*(-C+D)$	$-D-C-B^*(A-987)+6^*54-3+21$
7957	21049	$1-(-2+3+45)-(-6-789A)-(-B-CD)$	$D-C-BA9-(-8765+43+2)+1$
7958	21050	$1+2-3-4-(5+6-789A-BC)-D$	$-D-(C-B)-(A+9)+8-(7654-321)$
7959	21051	$1+2-(-34-56)+789A-(B-C-D)$	$D-(C+BA9-8765)-43-(-2+1)$
795A	21052	$12-345-678-(9AB^*-C+D)$	$D-C-(-BA^*98-(-7-(65+432)))+1$
795B	21053	$-12-(3+4)-(-5-6-(789A+BC)+D)$	$-D-(C+BA9-8765+43-21)$
795C	21054	$-12-(-34-56-(789A+B))-(-C-D)$	$-D-C+B+A-9-8-(7654-321)$
795D	21055	$12-3-(4+56+7+8+9^*(-A-BCD))$	$D-C^*(B+A)-9+8+(7+6+5+4)^3^*2-1$
7960	21056	$-1-2-(34+5)-(-6-789A-B-CD)$	$D-C^*(B+A)+(9-8+7-6+5+4)^3^*2-1$
7961	21057	$123+4-56-(-789A+B+C-D)$	$-D-(C-BA)-(-98^*7-6^*54^*(32+1))$
7962	21058	$1+2-(-3-(-45^*-67-8^*-9AB))+CD$	$DCB-A9^*-87+6^*(54-3+21)$
7963	21059	$1+23-45-(-6-789A)-B+CD$	$DCB-(A98-7654-(-3-21))$
7964	21060	$-1^*(23-4)^*(56-78+9A-BC)^*D$	$D^*-C^*(-B+A)^*9^*(8+7)^*(65-43-21)$
7965	21061	$-12-3+4-(-5-6-789A-BC)-D$	$DC+B^*(A9-87+654+321)$
7966	21062	$-1+2+34-(-56-789A-BC)+D$	$-DC-(-BA-9)+8-(7654-321)$
7967	21063	$-1+2-345-678-9AB^*-C+D$	$D-C/(B+A)-9^*(-8^*7-6)+5^*4^*(-3^*-2)^1$
7968	21064	$1+2-(-34-(-56+789A))-(-BC-D)$	$D-C^*(B+A)-9+(8+(7+6+5+4)^3)^2/1$
7969	21065	$12-(34+56)-(-789A-B-C^*D)$	$D+C^*(BA-(-98-765))-43+2+1$
796A	21066	$-12-34-56^*(-78-9A-B-(C+D))$	$-D+C+B^*(A9+876)+543-2-1$
796B	21067	$1+2-3(4+5)-(-6-789A-(-B+CD))$	$D-C^*(B+A)+9+(8+7+6+5+4)^3^*2+1$
796C	21068	$1^*2^*-34^*(-5-67+8-(-9+AB))-(-C-D))$	$-D-CBA+9+8765-(-4^*32+1)$
796D	21069	$12345+6^*7+8^*-9+A^*-BCD$	$D-C-B^*(A9-876)-(-543-2)^*-1$
7970	21070	$1^*(23+4)^*(5+6^*78-9+AB-CD)$	$-D-C-BA9+8765+4^*-3-2+1$
7971	21071	$-1-2+34-(56-(789A+B))+CD$	$-D+C-BA9+8765-4-3-21$
7972	21072	$-1^*(2-3+45^*6+(-789+A-BC)^*D)$	$-DCB+A-98^*(76+54)-(-32-1)$
7973	21073	$12-3-(4-5+6-789A-BC)+D$	$DC+BA98-7+65^*-4^*(3+21)$
7974	21074	$-1+2-3-4-5-6+789A-(-BC-D)$	$D-C^*(B+A)+9+8+(7+6+5+4)^3^*2/1$
7975	21075	$1-2345-6-(-7+89)+AB^*CD$	$D-(-C+BA9)-(-8765+43-(2-1))$
7976	21076	$1-234-5^*-6-78-9+A^*-BC^*-D$	$-D-(-C-(B+A-(-9+8))-7654)+321$
7977	21077	$12+34-(56-789A)-(-BC-D)$	$-D+C-(BA9-8765+43-21)$
7978	21078	$12-(34-5^*-6-7-8)-9^*(-A-BCD)$	$-D+C+B+A-9-8+7654+321$
7979	21079	$1-23+4-(5-6-789A-B-CD)$	$-DC+B^*(A98-76-(-5+43+2)))-1$
797A	21080	$-12-(3+4)-(-5+6)-(-789A-B-CD)$	$-D-C-(-BA+98)+7654+321$
797B	21081	$-1+234-56+789A-B-CD$	$D-C^*(B+A)+(9^*-8+7)^*(-6-5^*4^*3-2^*1)$
797C	21082	$123-(45-(-6+789A)-(B+C-D))$	$-DC-(-B+A^*9^*-8-(7654-3^*21))$
797D	21083	$-1-(2+3+4)-(5+6)-(-789A-B-CD)$	$D-C^*(B+A)+9+(8+(7^*6-5^*4)^3)^2+1$
7980	21084	$1+2+3+4+5^*-6-(-789A-B-CD)$	$-D-(-CB+A9)-(8-7654-321)$
7981	21085	$1-2-(3-(-4-5-(6-789A-B-CD)))$	$D-(-CBA+98)+7^*-65^*(-43+21)$
7982	21086	$1-2-(-3-4+5+6-789A-BC-D)$	$D+C-(BA9-8765-(-4-32)-1)$
7983	21087	$-12-3^*4+5+6+789A+B+CD$	$DCB-(A98-7654-3-2))+1$
7984	21088	$12345-6+78-9-AB^*-C^*-D$	$DC+B-A^*-98+7+6^*-54^*32^*-1$
7985	21089	$1+23-4-5^*-6+789A+B^*C-D$	$DCB-(A98-7654)-3+2-1$
7986	21090	$1+2-3+4-(56+7-(89A-B+C))^*D$	$D-(-C+BA^*-98-7+65)-(-432+1)$
7987	21091	$1^*-2345-(6+78)-(-9-AB^*CD)$	$DCB+A9^*87-(-654+321)$
7988	21092	$12345+6-(78-9)-A^*BCD$	$D+C-BA9+8765+4-32-1$
7989	21093	$12-(3-(4-5^*(67+8)-(9+A^*-BC^*D)))$	$DCB-A98+7654+3-(2-1)$
798A	21094	$123+456-(-78+9+A^*B^*-CD)$	$-DC-BA9+8765-4^*(-32-1)$
798B	21095	$-1+2+3-(-4+5^*-6-789A)-(-BC+D)$	$DCB-A98+7654+3+2-1$
798C	21096	$-1-2-(-3456+7^*(89A+B))+C^*D$	$D-(-C+B)-A+9-(-8-7654-321)$
798D	21097	$1-(2-34-5^*-6-(789A-B+CD))$	$-D+CB-(A-(-98+7654))+321$
7990	21098	$12345-6+7+8^*-9+A^*-BCD$	$DCB-(A98-7654-3^*2-1)$
7991	21099	$-1-2-(-3+4-(5-6+789A+B))+CD$	$D+CB^*A^*9+8+(-7-(-6+5))^*432^*-1$
7992	21100	$1-2^*-34^*-5^*6-7+89AB+C-D$	$D-(C+BA9)-(-8765+4-(-3^*2+1))$
7993	21101	$-12+34-5-6+789A-B+CD$	$D-(C+BA9-8765+4+3+2-1)$
7994	21102	$12-3-4-5-6+789A+B+CD$	$-D-(C-(BA9+8)-(-7-(-6-5)^4)^3^*21))$
7995	21103	$-1+234-56+789A+B-CD$	$D-(-C+BA9)-(-8765+43-21)$
7996	21104	$-1+2-3+4+5+6+789A+BC+D$	$D-C^*(B+A)-9+(-8+7^*6)^*(5^4+3/(2-1))$
7997	21105	$1+234-56+789A+B-CD$	$D-(-C+BA9-8765)-(-4-(-3-21))$
7998	21106	$-1-2-345+6-7-((-89-A)^*BC-D)$	$DC-(BA-(9-8+7654+321))$
7999	21107	$1-23+45-6+789A-B+CD$	$-D-(-C-(-BA9+8765)))+4-(3+2-1)$
799A	21108	$12-(3+4)-(5+6-(789A-(-B-CD)))$	$-D-C-BA9+8765-4^*3^*-2+1$
799B	21109	$-1-2-34-(-56-789A+B-CD)$	$-D-CBA-98^*7-6-5^*-4^*321$
799C	21110	$-12+34-5-6+789A+BC+D$	$-D+CB^*(A9-87)-65^*43^*(-2-1)$
799D	21111	$-1^*23^*(456-7-89A-B+CD)$	$D-C-BA9+8765-(4-3-2-1)$

Base 14	Base 10	Increasing
79A0	21112	-12+3-45*-6*7-89A*-B-CD
79A1	21113	-1-(23-4-56-789A)-(-BC+D)
79A2	21114	123+4*5*6+789A+B-C*D
79A3	21115	-1*(2+3-45-(-6+789A+BC-D))
79A4	21116	1-2+34-5-6+789A-(B-CD)
79A5	21117	-1-234-5-6+789A+BC*D
79A6	21118	-1-(2+3-45)+6-(-789A+B-C*D)
79A7	21119	123-4+5*-6+789A-B+C+D
79A8	21120	-1-2-(-3-45+6-(-789A-(-BC+D)))
79A9	21121	1-2345-67+8+9+AB*CD
79AA	21122	-12+34-5+6+789A+BC+D
79AB	21123	1*-23-4+56+789A-B+CD
79AC	21124	-1-23+4-5*-6-(-7+8)-9*(-A-BCD)
79AD	21125	12-3+45-6+789A-(B*C-D)
79B0	21126	-1-2+34-5-(-6-789A+B-CD)
79B1	21127	-1+2+34-5-6-(-789A-BC-D)
79B2	21128	12-(34-56-789A+B)+CD
79B3	21129	1234-(5-6789-AB-C*-D)
79B4	21130	123+4-5+6+789A+B-C-D
79B5	21131	-1-23-(-45+6+7+8-9*(A+BCD))
79B6	21132	1234-5+6789-(-A+B-C+D)
79B7	21133	12-3-(-45+6)-(-789A-BC+D)
79B8	21134	1234-(5-6789-A+B+C-D)
79B9	21135	12-3-45+678-9-A*-B*C
79BA	21136	1-23456-(-7*-8*-9AB+CD)
79BB	21137	12-34+56+789A+BC+D
79BC	21138	12+3+4-5-(-6-(-7-89-A)*(-BC+D))
79BD	21139	-1-2-(34-5-678)-(-9+A*B*-CD)
79C0	21140	-12-(3-45+6-789A)-(-B-CD)
79C1	21141	12-3+4+5*-6+7+8-9-A*BC*-D
79C2	21142	1-(2+3)-(-45+6-(789A+BC+D))
79C3	21143	-1+2-(3-4)-(-56-(789A+BC))-D
79C4	21144	-12-3-4+56+789A+BC+D
79C5	21145	1-(2+3-(-45+6+789A))-(-B-CD)
79C6	21146	1+2-3+45-6-(-789A-BC-D)
79C7	21147	(-1*2^3)^4*5-(-6+7*-8)*9-A-B*-C-D
79C8	21148	1234+5+6789-A-B+C+D
79C9	21149	-12+3+4+56+789A-(B-CD)
79CA	21150	-1-2+3*4*-5*-6-(-789A+B*C-D)
79CB	21151	-12+34+5*6+789A+BC+D
79CC	21152	-12*(34-567-(8+9A+BC-D))
79CD	21153	-1+2+3+4*(5+6)+789A-(-B-C*D)
79D0	21154	1+23-45+678-9-A*B*-CD
79D1	21155	12+34-(-5-6-789A)-(B-CD)
79D2	21156	-123+4*56-(-789A-B)+C*D
79D3	21157	-1+2-3+45-6+789A-(-B-CD)
79D4	21158	1+2-(-3*456-789A)-BCD
79D5	21159	12-3-(-45+6)+789A-(-BC-D)
79D6	21160	12+34+5*-6-7+8)-9*(-A-BCD)
79D7	21161	1+2*3*(4*5+6)*(7+8)*9-A*(B-C+D)
79D8	21162	(-1+2*-3*4*-5^6)/7/(8+9)-(-A-B*-C-D)
79D9	21163	-12+34+56-(-789A+B)+C*D
79DA	21164	1234-(5-6789-(-AB+CD))
79DB	21165	-1-2-3-(-45-6)-(-789A-(B+CD))
79DC	21166	-12-(-345-678-9*(ABC+D))
79DD	21167	-1-2*-3*-45+(-67+8+9)*(A*-B-CD)
7A00	21168	-1-2-(-3456-78*9A)-BCD
7A01	21169	1+23-4+56+789A+BC-D
7A02	21170	1+234-(-5-6-789A)-(B+CD)
7A03	21171	-1-2-(-3-4-56-789A-BC)+D
7A04	21172	123-4-(5-6-(789A+B))+C+D
7A05	21173	-12-3456-7*-8*9+ABCD
7A06	21174	123-4-567-89*(A-B-CD)
7A07	21175	12-(3-4)-(-56-789A+B)+CD
7A08	21176	-1-2+3-4+56+789A+B+CD
7A09	21177	1+23+4+56-(-789A-BC+D)
7A0A	21178	12+3+45-6+789A+B+CD
7A0B	21179	-1-(2+3)-(4*5*-6-789A-BC+D)
7A0C	21180	-1*-2*(3-4)*-5*(-6+7+8-9+BCD)
7A0D	21181	12+3-45-6+78+9*(A+BCD)
7A10	21182	-1-((-2-3*(-4*5+6))*-7+8*9)-(-A-B*-C-D)
7A11	21183	-1+2+345-(-678+9*(-ABC-D))
7A12	21184	-12-(3+456)-(789+AB*C*D)
7A13	21185	-12-3-(-4-567*-8-(-9+ABCD))
7A14	21186	1+23-4+56+789A-B+CD
7A15	21187	1+2*(-3-4)-567*-8+9+ABCD
7A16	21188	-1+23+45+6+789A+BC+D
7A17	21189	-1+2+3456-7*(-8-9A)*(B-C+D)
7A18	21190	12+3+4+56+789A-(-BC-D)
7A19	21191	1-(-23-456*7+8*9AB+CD)
7A1A	21192	-1-2+3+4-5+6+789A-B*(C-D)
7A1B	21193	-12+34-5-(-6-78)*9-(-A+B-CD))
7A1C	21194	-1-(2+3*(-4*5+6)*7+8*9)-(-A-B*-C-D)
7A1D	21195	1+23-4+56+789A+BC+D
7A20	21196	12-34-56-7+89*(A+BC)+D
7A21	21197	123-4-(-56-789A)-(-B+C+D)
7A22	21198	1-2+3456-7*-89A+BC+D
7A23	21199	123-4-(-56-789A)-B-(-C+D)
7A24	21200	1234+5+6+7*89-A*-B*C*D
7A25	21201	-1+23+4+56+789A+BC+D
7A26	21202	-123-(4-5*6)+789+A*-B*-CD

Decreasing
D-C*(B+A)+(9+8^(7-6))*(5^4+3)*2-1
-D-(-C+BA9-8765-4-3-(-2+1))
D-CB*A+98-7*(6+54*-32-1)
-DC-BA*-9-8+7654-321
DC-B*-A98-(-76*5*4-(-3-21))
D-(C+BA9-8765)-(-4-3)-(-2+1)
D-C*(B+A)-9*(-8*7-6+(-5-4)^3)*(2+1)
D-C-(BA9-8765-4+3*2*-1)
-D+C-BA9-(-8765-4*3*2)-1
D-C*(B+A)-9+(-8+7*6)*(5^4+3+2^*-1)
-DC+BA*-9+8765-4-321
DC-(-B+A9)-8-(-7654-321)
D-C*(B+A)+9+(-8+7*6)*(5^4+3)+2*1
DC-BA9+8765-43*(2+1)
DC-BA9+8765-4*32*1
D+C-BA9+8765-4-3+2-1
D-C*(B+A)+9*8+(7+6+5+4)^3*2-1
-D+C-BA9-(-8765+4+3)+2+1
-D-C-BA9+8765+4+32-1
D+C-BA9-(8765+4+3*2)*-1
D-C*(B+A)+(9-8*(-7-6+(-5*4)^3))/(2+1)
D+C-BA9+8765+4-3-2+1
DCB-A98+7654+32-1
DCB-A98-(-7654+32*-1)
DC-BA*(98+7-6+5)-4-32-1
D-C*B+A-9+(-8+7*6)*5^4*(-3-2-1)
D-C-BA9+8765+43-21
-D-C-BA9+8765+43+2*-1
-D-C-B*A+9+(-8+7*6)*(5^4+3/2-1)
-D+C-BA*-98-7+6-5-(432-1)
D+CB+A-(98-(7654+321))
D-C*(B+A)-9*-8*(-7*-6-(5+4))/3^*-2-1
-D-C-(BA9-8765-43-2-1)
DC*(BA9+8*7*-6-543*2)*-1
D-C*(B+A)-9*(-8+(7*-6+5)/4^*-3)+2^*1
-D-C*(B+A)*8-(765*4+32-1)
D-C*(B+A)+9*8+(7*6*5-4*3)^2/1
-DCB-A9+8765-4+321
D*(C-B-(A+9-8)-(-765-4*32))*1
-D-CBA*-9-8-765-4-3-(-2+1)
D-(C-B+A)+9+(-8*7*-6+5)*(4^3-2*1)
D+C+BA*98-7+6+5-432+1
D+C-BA9+8765-4-3+2+1
D-(C+BA9)-(-8765-4-32)-1
DCB-A+98*7+6543-(2-1)
-DCB-(A9-8765-(4+321))
-D-(CB+A+9*8-7654-321)
DC-B+A*-9-(8-7654)+321
-D-(C+BA9-8765)-(4-3)+2+1
D-C/(C-B+A)-9+(-8+7*6)*(5^4-3)-2^*1
-DC-BA*-98-7+6-5-(-4+321)
DCB+A9+8*(-76-543)*2*-1
-D+C-BA9+8765+43-2+1
D-C-BA9+8765+43+2*-1
-D+C-BA9+8765-(-43-2)*1
DC-(-B+A+9*8*7*-6+543*2*-1)
DC-BA9-8*7-65+4321
-D-C-BA9+8765+43+2+1
D-(C+BA9)+8765-4+32-1
D+C-BA9+8765-(4-32)/1
D+C-BA9+8765-4+32+1
D-C*(B+A)+(-9*8*7*6)*(5-(4+3)^2+1)
-D-CBA-9*8*7*6+543*2+1
DC-(BA*9*8)-(-7654-321)
DCB-(A98-7654)-3*2-1
DCB+A+98*7+6543+2-1
D-(C+BA9-(8765+4+32))-1
D-C*(B+A)+(-9-8)*(7+(-6-(5^4+3)))*2+1
D+C-BA9+8765+4+32+1
-D-(C+B)-(-A-98-7654-321)
DC-(BA9-8765)-43*2*1
D-C-B*-A-9+8+7654+321
D+C+B*-A9+8765+4-321
-D-C-B*A+9+(8+(7*6-5*4)^3)*2+1
-D-C-B-A+(-9-8)*(7+(-6-5^4+3)*2)+1
D-C-B-(A-98)+7654+321
D*(CB-(A9-(876-54+3))-(-2+1))
D-(C+BA*98)-(-7-6)+5-432*1
D-C-(BA9-8765+4)+3*2+1
D-C*(B+A)+(9+(8-(7*6+5-4))^3)/2-1
D-C*(B+A)+(9+(8-7*6-(5-4))^3)/2*1
-D+C-BA9+8765+43+2+1
DCB-A9*87-(65-432+1)
DC+BA9+8-7*65*(43-21)
D-C*(B+A)+(9-8+(-7*(6-(5-4)))^3)/2*1
D-C*(B+A)+9*(8+(-7*(6-5))^4-3*(2+1))
DC-(-BA9+8)-(-7+6*-543*(2+1))
-D-(C+B*A)+9+8-(-7654-321)
-D-C+B+A9-(8-7654-321)

Base 14

Base 10

Increasing

Decreasing

7A27	21203	$12+34+56+789A+BC-D$	$D-C*(B+A)+(9-(8-7^6-5+4)^3)/2^1$
7A28	21204	$123-4-56-(789A-B^*C)+D$	$D-C*(B+A)+(9+(8-7+6^5+4)^3)/2+1$
7A29	21205	$123-(-4-56-789A-B)-C-D$	$-D-(C-(B+A+98)-(7654+321))$
7A2A	21206	$-1+23-4+56+789A+B+CD$	$-DCB-A^*98^*-7+6+5432-1$
7A2B	21207	$-12-(-3456-7)+8^*9A^*B+C^*D$	$DCB+A-98^*-7-(-6543-21)$
7A2C	21208	$1-23^*-4^*56+7^*89A+B+C^*-D$	$D-C*(B+A)+(9+8+(-7*(-6+5-4))^3)/2+1$
7A2D	21209	$-12-345+678+9^*(-A-BC)^*-D$	$-D+C+B-A+98+7654+321$
7A30	21210	$12+3+4^*56-7^*8+9^*(-A+BCD)$	$D-C/(-B+A)-9^*(-8^*7^*(-6+5^4)^*-3-2)-1$
7A31	21211	$12-(-3+4)-5-(-678-9A^*-B^*-CD)$	$DC-(BA9-8765+4)-3^*21$
7A32	21212	$123-4-(56-789A-BC+D)$	$D-C/(-B+A)-9^*(-8^*7^*(-6^*5-4^*3)-2)+1$
7A33	21213	$12345+6+7+8+9-A^*BCD$	$D-C-(BA9-8765-4^*(-3+21))$
7A34	21214	$-1+23+4+56+789A+B+CD$	$DC-BA9+8765-43-21$
7A35	21215	$-12-34^*5^*-6-7-(-89A)-(-B-CD)$	$DC+BA98-(7+654^*3^*(2+1))$
7A36	21216	$123+45+6+789A+B+C-D$	$-D^*-C^*(-BA+98-(-76-5)-(-43-2^*-1))$
7A37	21217	$12+34+56+789A-(-B-C^*D)$	$-D-CBA^*-9-(-8-(-765-4)-(-32-1))$
7A38	21218	$-12+3456-(7-8^*-9A^*-B)+CD$	$DC-B-A^*-9+8765+4^*-321$
7A39	21219	$-1-2-3^*-4+5+6+789A+(-B-C)^*-D$	$D+CBA-98-76^*(5+4^*32)^*-1$
7A3A	21220	$12-(-34-56-789A)-(-B-CD)$	$-D+C-B+A9+8+7654+321$
7A3B	21221	$123-4+56+789A+B+C-D$	$D+C-BA9-(-8765-43-21)$
7A3C	21222	$1+23+456^*-7-89+AB^*CD$	$-D-C-B^*A-9^*(-8^*7-6+(-5-4)^3)^*(2+1)$
7A3D	21223	$-12+3-456+7^*-8+(-9+AB)^*-C^*-D$	$D-C+BA-9-8+7654+321$
7A40	21224	$-1^*(-2+345+6+789-A^*BCD)$	$DC-B-A+9^*87-6^*54^*(-32-1)$
7A41	21225	$123-4-(-56-789A+B-C-D)$	$-D-(-C+BA9-(8765+43^*-2^*-1))$
7A42	21226	$1-(-23-4)-(-5-6)-(-7^*8+9^*(-A-BCD))$	$-DC+B-A-(-987-6^*54^*32^*1)$
7A43	21227	$12-3-4-567^*8+9+ABCD$	$D+C-(B^*-A-(9+8))+7654+321$
7A44	21228	$1+2+3^*(456-7-8^*(-9+AB))^*(-C-D)$	$DCB-A^*(-987+65-43)-21$
7A45	21229	$1+2+34-(-56-789A)-(-B-CD)$	$-D-(-C-(B+A+98))-(-7654-321)$
7A46	21230	$-12+34-5-6-7-89^*(-AB-C-D)$	$D+C-B-(-A9+8-7654-321)$
7A47	21231	$123-(-4-56-(789A+B)+C-D)$	$-D-C-BA^*-98-76+5-(-4+321)$
7A48	21232	$1+2-3^*-4^*5^*(6+7/8)+9-A^*(-B-C+D)$	$D-C*(B+A)+(9+8)^*(7-(-6-5^4+3)^*2)^1$
7A49	21233	$-1-(-234-56)-(-789A+B+CD)$	$-D-C-B^*(-A-987)-(-6^*54-3^*(-2-1))$
7A4A	21234	$-1-2^*3+4-5^*6+7+8+9+ABC^*D$	$-D+CB-(-A-9)-(-8-7654-321)$
7A4B	21235	$-1+2-345-(-6+789)+A^*BCD$	$DC+BA^*98-76^*(5+4)^*(3-2)+1$
7A4C	21236	$-1^*-2^*(-34-(567^*8-(9AB+CD)))$	$D-C*(B+A)-9^*(8-7^*-6^*(5-4^3+2)))+1$
7A4D	21237	$123-45-(-6-(789A+BC))-D$	$-D+C+BA-9+8+7654+321$
7A50	21238	$123-4-56+789A+BC+D$	$-DC+BA^*98-(7-6)+54-321$
7A51	21239	$1-(-234-(-56+789A)+B+C+D)$	$DC-BA-(-98-(7654+321))$
7A52	21240	$1234-(567-8-9^*ABC+D)$	$D+CB-A-9-8+7654+321$
7A53	21241	$-1-2345-6^*(-7+8-9)-AB^*-CD$	$D-C+BA+9-8+7654+321$
7A54	21242	$12+34+56+789A+B+CD$	$-D-C+BA^*98-7-65+4-321$
7A55	21243	$1234-5+6789+A^*B+C-D$	$-D-(C-B+A-9^*(876+54+321))$
7A56	21244	$1+2345-(-6-789^*A)-(-B-CD)$	$DC-BA9+8765-43-(-2+1)$
7A57	21245	$1234-(5-(6789+A^*B-(-C-D)))$	$DC-B^*-A-98-(-7654-321)$
7A58	21246	$-1+234+56+789A-BC-D$	$DC-(BA9-8765-(-43+2+1))$
7A59	21247	$123-(4-(56+789A+B+C+D))$	$-DC-B-A9^*-87-654^*-3-21$
7A5A	21248	$-123-(4-56-789)+A^*B^*CD$	$-D-(-CB+A-9-8-7654-321)$
7A5B	21249	$-12+3-(-45-(678+9+A^*B^*CD))$	$D+CB+A^*987-6+(-54+3)^*21$
7A5C	21250	$1+2-(-3-4+5^*67)+89+A^*BC^*D$	$DC+B^*A9-87+6^*54^*32^*1$
7A5D	21251	$123-4-56+789A+B+CD$	$D-(-C+BA9)+8765-43^*-2/1$
7A60	21252	$1^*2^*(34^*-5^*(6-7)-8+9)^*(-A^*B+C^*D)$	$-D+CB+A-(-9+8)-(-7654-321)$
7A61	21253	$-12-3-4-5-678-9A^*-BC-D$	$D-C*(B+A)-9^*(8-(7/(6-5)))^4+3^*2-1$
7A62	21254	$123-(45-6)-(-789A+B-CD)$	$D+CB+A^*98^*7+65+4321$
7A63	21255	$-1+23-4-(-5-6-789-AB+C)^*D$	$D+C+B+A+98-(-7654-321)$
7A64	21256	$-1^*(-234-(56+789A+B)+CD)$	$D+CB-(A+9-8-7654-321)$
7A65	21257	$1+2-3^*(-(-4^*5+6)^*7+8)+9-(-A-B^*-C-D)$	$DC-(BA9+8+765^*4^*(3-(-2+1)))$
7A66	21258	$12+3^*45-(-6-789A-BC+D)$	$-D-C-(BA9-8765+4^*32)-1$
7A67	21259	$123+4-56+789A+B+CD$	$D+CB-(A-98-7^*(6-54)^*-32+1)$
7A68	21260	$1+234-(-56-789A+B-C^*-D)$	$D+CB+A-(9+8-7654)+321$
7A69	21261	$-1-2+34-(567^*8-9)+ABCD$	$DC-BA9+8765+4-32-1$
7A6A	21262	$12-34^*(5-6)-78^*(9+A-B)^*(-C-D)$	$D-CBA+987-6^*54^*-32-1$
7A6B	21263	$1+234-(56-(789A-B)-(-C-D))$	$-DCB-A+9876+54^*(-3-21)$
7A6C	21264	$123-(45+6-789A)-(-B-CD)$	$DCB+A-(-9-8+(-76+54)^*321)$
7A6D	21265	$1+234-(56-789A-(-B-C))+D$	$D-C*(B+A)+(9+8-7+6+5)^*4^*(3+2^1)$
7A70	21266	$1234-(567-8)-(-9^*-ABC-D)$	$-D-CBA^*-9-87-654+3+2-1$
7A71	21267	$-12+34+5^*-678+9-ABC^*-D$	$D-(CBA-9-8765+4^*-3^*21)$
7A72	21268	$1234-(5+6-7)-89^*-AB-CD$	$-D-(-CB-A-(9+8)-(-7654+321))$
7A73	21269	$1234-5+6789+A^*B+C+D$	$DC-B^*(-A98+76+54)-(-3+2^*-1)$
7A74	21270	$1234+5+6789-(-AB+C+D)$	$D-C/(-B+A)-9^*8+(7^*6^*5-4^*3)^2+1$
7A75	21271	$-1+2^*3^*(4+5-6-7)+89^*(AB+C+D)$	$D-C*(B+A)-9^*(8-(7^*(6+5-(-4+3)))-2)+1$
7A76	21272	$-1^*-2^*(-345+6^*789-A+B+CD)$	$DC-BA9+8765-43+21$
7A77	21273	$-1^*(-234-(56+789A-(-B-C-D)))$	$D-C^*BA-9+8765+4^*-32^*1$
7A78	21274	$-1-(-2+3-45^*-6-(-8+9ABC+D))$	$DC-BA9+8765+4-3-21$
7A79	21275	$(-1-2^*3)^*(4-(5-6^*7^*8^*9))-A^*(-B-C+D)$	$D-C/(-B+A)+(-9-8^*7^*6+5)^*4^*3+2^1$
7A7A	21276	$123-45-(-6-789A)-(-B-CD)$	$-D+CBA9+8-(76+5)^*4^*(-3-21)$
7A7B	21277	$1^*2+3-4-5-678-(9A^*-BC+D)$	$DC-BA9+8765+4^*3^*2-1$
7A7C	21278	$1+2345-6+7+8^*9AB-CD$	$DC-BA9+8765+4^*3^*-2^*1$
7A7D	21279	$1234+5+6789+A^*B+C+D$	$D-C*(B+A)-9^*(8+7^*(-6-(5-4))^3+2)-1$
7A80	21280	$-123-4+5-67-8-9+A^*BC^*D$	$-DCB-A-9+8765-4+321$
7A81	21281	$1+2+3^*(4^*5+6)^*7/(8-9)+A^*(-B-C+D)$	$D-C-BA9+8765+4^*(32-1)$
7A82	21282	$12+34^*-5^*(6-78-9AB+CD)$	$D-C*(B+A)-9^*8-(7-6^*(-5^*4^*-3))^2/1$
7A83	21283	$-1+234-(56-(789A+B)-C+D)$	$D-(C-B)-A9+87^*6^*(-54+32)^*-1$
7A84	21284	$1234-5+6789+AB+C-D$	$D-C/(-B+A)+9+(-8+7^*6)^*5^*4-3+2+1$
7A85	21285	$-1-(2345-67+8-9)+AB^*CD$	$D+C^*-B^*-A9-(-876+54)-(-3-(2+1))$
7A86	21286	$-1^*2^*(3^*4^*-567-(-8+9ABC-BCD))$	$DC-BA9+8765-4^*(3+2-1)$
7A87	21287	$-1+2^*3^*(4+5-6-7-89^*(AB-CD))$	$DCB-A9^*-87^*(6-5)+432+1$
7A88	21288	$-1-2345-(67+89)-ABC^*-D$	$DCB-A-9^*-87+6543-2-1$
7A89	21289	$-1-2^*-3^*-4-(-5-6-7+89^*(-AB-C-D))$	$DCB-A-9^*-87-(-6543+2)^*1$
7A8A	21290	$(-1-2)^*((-3-4^*5+6)^*7+8+9)+A^*(-B-C+D)$	$D-C*(B+A)-9^*-8^*(-7-6^*-5)^*(4+3^2)+1$
7A8B	21291	$123-4-5-6+789A+B+C^*D$	$DC-(-B-(A+9))(-8-7654-321)$
7A8C	21292	$12345-(6-78)-(-9+A^*BCD)$	$D-C*(B+A)-9^*(8-(7/(6-5)))^4-3^*2/1$
7A8D	21293	$1+2-((-3/4^*-5+6)^*7+8^*9)+A^*(-B-C+D)$	$-DC+B-(-A+9+87)^*(6+5-4)^*(3-21)$

Base 14	Base 10	Increasing	Decreasing
7A90	21294	1234+5+6789+AB-(-C+D)	D+CB+A+9+8+7654+321
7A91	21295	12-3-4+5-678-9A*-BC-D	-D-CB*(-A+9)*87+6+5-4*(3+2*-1)
7A92	21296	-1-(-2-3)-(-45*-67-(8+9ABC))+D	DC-BA9+8765-(4-(3+2-1))
7A93	21297	-1*23*(-45-6+789-(ABC-D))	-D+CBA9-87*(65-4-(3-21))
7A94	21298	12345-6-(789A+BCD)	DC-BA9+8765-4-3+2+1
7A95	21299	1234-(-5-(6789+A)-(-B-C*-D))	DC+BA-98+7654+321
7A96	21300	-1-(2+(3-4)*(5-6*-7*8*9))-A*(-B-C+D)	-DCB+A-9+8765-4+321
7A97	21301	-12+3-45*-6-(789A-(B-(C-D)))	D-C*(B+A)-9*(8+7*(-6-(5-4))^3)+2+1
7A98	21302	-123+45*(6-78)-9-ABC*-D	DC-BA*-98-76*5+4*3*-21
7A99	21303	123-(4+5)-6-(789A-BC-D)	DC-BA9+8765+4-3*(2-1)
7A9A	21304	123-4-567-89A*(B-C)*D	DC-BA9+8765-4-3*-2*1
7A9B	21305	12345-6+7+89+A*-BCD	DC-BA9-(-8765+4-3*2-1)
7A9C	21306	-12+34-5-678-9A*-BC-D	-DCB-A-(-9-8765-4-321)
7A9D	21307	1234-(-5-6789-A-BC+D)	-D+CB*A-9*(-8*7-6)*(5+43-21)
7AA0	21308	-1*-2*(-3-4)*(-5+6-789+AB-CD)	D+C-(BA9-8765+4*-32+1)
7AA1	21309	-1*(-2+3*(-4^5+6))^7+8+9+A*(-B-C+D)	D-C+BA98+7*65-4321
7AA2	21310	12345+6-789A-BCD	DCB+A9*87-6*(-5+3)*-2*-1
7AA3	21311	-1+23*4+5+678-9+A*B*CD	DC-BA9-(-8765-4+3*-2+1)
7AA4	21312	1-(23-45+678)-(-9A*BC+D)	DC+BA+9+8765-4*321
7AA5	21313	1234+5+6789-A+BC+D	D+C-BA9+8765-4*(-32-1)
7AA6	21314	1234-(-5-6789-A+B-CD)	D-C*(B+A)+9-8*7+6*(5^4*3)^2+1
7AA7	21315	1-2+3*(4+5)+6-7-8*9-(A+B*-C*D)	-DC+B*-A+(-9+876)*(-54+3*21)
7AA8	21316	1-2345-(-6-78-(9-AB*-CD))	-DCB+A987+65*-43-21
7AA9	21317	12345+6+7-(-89-A*-BCD)	D-C*(B+A)+9*((8-(7-6)^5)^4-3*2)+1
7AAA	21318	(-1-2)*((-3-(4^5+6))^7+8)+9-A*(B+C+D)	-DCB+A-(-9-(8765-4)+321)
7AAB	21319	-1-2+3+456*(7+8+9-A+B)-CD	D-C*(B+A)+(9+8/-7)/(-6+5*4)^3-2*1
7AAC	21320	12+3-4-(-56-78-9*(A+BCD))	-D*(CB-(-A98+765-432))^*-1
7AAD	21321	-1+23+4+56+789A-(-B-C)*D	D-C*(B+A)+(-9+8/7)*(6-5*4)^3*(2-1)
7AB0	21322	-1*-2*(-3-4)*(-56+7-(89-A*-B*C)-D)	D-C*(B+A)-9*(8-(7/(6-5))^4+3))-(-2+1)
7AB1	21323	123-(-4+5)-(-6-789A-BC)+D	D-C*(B+A)+(-9+8/7)*(6-5*4)^3+2*1
7AB2	21324	123+4+5+6+789A-B+CD	-DCB-A9*8*(-7-6)+5*43*21
7AB3	21325	123+4-56-7-(-8+9A-B)*-CD	D-C*(B+A)+9+(-8+7*6)*(5^4+3^2)-1
7AB4	21326	-12-3+45-6+7+89*(A+BC)-D	DC-BA9+8765-4*-3*2*1
7AB5	21327	1-(2^3-4^5/-6*(-7-8)^9)+A+B*-C*D	-DC+B-A9*-87+654*3+21
7AB6	21328	-1*-23*(4+5-(6*(7+89-A-B)))*(-C-D)	DC+B*(A+987)-(6*54-3*21)
7AB7	21329	1234+56+78-9A*B*-C+D	D-C/(B+A)+9+(8+7+6+5-4)^3*2-1
7AB8	21330	123+4*5*(6-7)-8*9*(A-BCD)	D-C*(B+A)+9-8*7*(-6-5)*(-4/3*-2+1)
7AB9	21331	(-1+2^3)*(-4+5-6*(-7^8)^9*A*(-B-C+D)	D-C*(B+A)+(-9*(-8-7)*-6+(-5*-4)^3)*(2+1)
7ABA	21332	1+2-3-(456*-7-8*(9AB+C-D))	-DC-B*-A98-765-(4+32-1)
7ABB	21333	12+3+45*6+789A+B+C+D	D+C+BA98+7*65-4321
7ABC	21334	123+4+5-6+789A+B+CD	D-C*(B+A)+9*((8-(7-6)^-5)^4-3-2+1)
7ABD	21335	123+4*5+6+789A-B+CD	-D-C-B-A-9*(-8+(-7*-6-5)/-4^-3)-2-1
7ACO	21336	123+4-5+6+789A+B+CD	D-C*(B+A)-9-(8+7-6*(-5^4*3)^2+1)
7AC1	21337	-1-2*-34-5*67+89+A*BC*D	D-C*(B+A)-9-(8+(-7/(6-5))^4*3)^*(-2-1)
7AC2	21338	123*(-4+5)*(6+7-(89-A-(B+CD)))	DC-BA9+8765+4+3+21
7AC3	21339	1-234*(5-6)+789A-B+CD	DC+B-A*-9*8-(-7654+32/1)
7AC4	21340	-1+234-5-(-6-789A-(-B-C)-D)	-DC*B*-A*(-98+76-(5-4-3)+21)
7AC5	21341	(-1-(2-3*4^5+6))^7-7*(8-9)*(-B-C+D)	-D-CB*-A+98*(76-5+4-(-32+1))
7AC6	21342	-1-(2+(-3*4^5+6))^7+8-9+A*(-B-C+D)	D-C*(B+A)-9+(-8+7*6)*(5^4+3^2+1)
7AC7	21343	-1+2345+6789+A*B*(-C-D)	-DC+B*(A+987+65+4*3^2)-1
7AC8	21344	123-4+5*6+789A+BC+D	D-C*(B+A)+9*((8-(7-6)^-5)^4-3)+2-1
7AC9	21345	-1-2*(-3456-789)+AB-(-C-D)	-D-C-B-A-9*(-8*7*6+5)*(4-3)-2-1
7ACA	21346	123-(-4-5-6-789A-B-CD)	D-C*(B+A)+987+6-54-3-2+1
7ACB	21347	123+45-(-6-789A-BC)-D	D-C/(B+A)+9+(8+(7*6-5*4)^3)^2+1
7ACC	21348	-1-234-5+6*(789+ABC+D)	-D-C-(-BA-98-7654)+321
7ACD	21349	12+3*(45+6-7*8*9A)+B*C*-D	-D+C-BA*-98+7*65*(-4+3)-2-1
7AD0	21350	-12+3+4*56*-7+89+A*BCD	D-(-C-BA*9-(8-(-7654+321)))
7AD1	21351	123-(-45-6-789A+B-C*D)	DC-BA9+8765+4+32+1
7AD2	21352	(-1/2-3^4)*(-5-6)*(7+8+9)-A*(-B-C+D)	D-C*(B+A)-9-8*7^6/(-5-4*3^2)-1
7AD3	21353	-123+456+789A-(B+CD)	-DC-BA+9+8765+43*-21
7AD4	21354	-1*-2*-3*(45-678-(9+A)-BCD)	D+C-BA*-98-76-(-54+321)
7AD5	21355	-123+456+7*8-9+A*BC*D	D-C*(B+A)+9-8-7*6*(5^4*3)^2+1
7AD6	21356	-1-(-23+45)-(-67-89*(AB+C+D))	DC-BA*-98+7*6*5*4-3+21
7AD7	21357	-1+2*(-3+4*(-5*-6+7)*8)^9*A*(-B-C+D)	DCBA+9*8*7*6*5+43*-21
7AD8	21358	123-45-(-67-89*(A+BC))-D	DC-BA9-(-8765-43+2+1)
7AD9	21359	-12+345+6+789A-B-CD	DC-BA9+8765+43+2*-1
7ADA	21360	-12+345-(-6-(789A-BC-D))	DC-BA9-(-8765-43)-(2-1)
7ADB	21361	-1*(2-345-(-6+789A)+B+CD)	DC+BA-9*8*7654+321
7ADC	21362	-1*2*(3-(4567+89*-A)-(-BC+D))	D+CBA-98*76-543*-21
7ADD	21363	1+23+45-6-7-89*(-A-BC)-D	DC-BA9+8765+43-2*-1
7B00	21364	-1+2+345-6+789A-B-CD	DC-BA9+8765+43+2+1
7B01	21365	((1+2*3)^4+5-6-(7+8))^9*A*(-B-C+D)	-DCB-A9+8765-432*-1
7B02	21366	-123+456+789A-BC-D	-DCB-A9-(-8765-432-1)
7B03	21367	-1-2-3+4+56*-7+89*(A+B)*CD	D-C*(B+A)-9/8*7*(6-5*4)^3-2-1
7B04	21368	1234-(-5-67-89*AB)-CD	D-C*(B+A)-9/8*7*(6-5*4)^3-2+1
7B05	21369	(-1+2-3/-4^5-6)^7/(-8+9)+A*(-B-C+D)	-DC+B*(A+987)-65-(-432-1)
7B06	21370	(-1+2-(-3*4^5+6))^7-(8-9)+A*(-B-C+D)	D-C-BA-98+7-6+5+4-321
7B07	21371	(-1+2*-3^4*-5^6)/7/(8+9)-A*(-B-C+D)	D-C*(B+A)+(9+8+7+6+5+4+3)^2+1
7B08	21372	123+4+56-(-789A-BC+D)	-D*-C*(-BA-(9-8-7)+6+5+4*3^2)*-1
7B09	21373	123-(-45+6-789A-BC)+D	D-C*(B+A)-9/8*7*(6-5*4)^3+2+1
7B0A	21374	1-2-(-345-6-789A+B+CD)	D-(-C-BA-98)-(-7654-321)
7B0B	21375	123+4*5+6-(-7+8-9*(A+BCD))	D-C*(B+A)+9*(8-(7-6)^5)^4+3+2+1
7B0C	21376	123+45+6-(-789A+B-CD)	-D-CBA-(-9876-(5+4*-321))
7B0D	21377	-123-45+6+7-8*-9+A*BC*D	-D-CB+A9-87*-6*(-54+32)*-1
7B10	21378	1+2+345+6+789A-B-CD	-D-CB*A-987*(-6-5)-4*-321
7B11	21379	-1-23+4-(56+78-9+A*BC*-D)	-D-C*(B+A-9)*8-(-7654-3+21)
7B12	21380	-1-(2345+6-7-(-89-ABC*-D))	-D+C*-B*-A9-(876+5+4+32)*-1
7B13	21381	123-(4-56-789A)-(B-CD)	D-C*(B+A)+(9/-8+7)*(6^5-4^4(3+2+1))
7B14	21382	-1+23+4+5-678+(-9A+B)*-CD	DC-B-A+98+7654+321
7B15	21383	(-1-2-3*4^5+6)*-7^(-8+9)+A*(-B-C+D)	-DC-B*-A98-765+4+3-2-1
7B16	21384	-123+45+67-89+A*BC*D	-DCB-A*-987+6*5*4*3+2+1

Base 14	Base 10	Increasing	Decreasing
7B17	21385	123+45+6+789A+BC+D	-D(-CB-A)+98-(-7654-321)
7B18	21386	-12-(-345+6-(789A-BC+D))	D-C*(B+A)+9+8+(-7*(6-5))^4*3^2-1
7B19	21387	((1-2+3)^(4+5)*6^7-8-9)-((-A*(-B+(-C+D)))	-D+CBA9-87*6-5432+1
7B1A	21388	123-45+67-(-8+9*(A-BCD))	D-C*(B+A)+9+8+(-7*(6-5))^4*3^2+1
7B1B	21389	-1+234-(-56-789A-(-B-C-D))	D+CB*(A9-8-7)+(65+4-3)*-21
7B1C	21390	123+45-(6+7)-(8-9*(A+BCD))	DC-BA9-(-8765-43-21)
7B1D	21391	1*2345-67-8*9AB-(-C-D)	D-(-CB-(-A+98)-(7654+321))
7B20	21392	-1-(-234+56-789A+B*-C)-D	D-C*(B+A)-9+8*((7+(-6-(5+4))*-3)^2+1)
7B21	21393	1-((-2-3*(-4^5+6))^*-7+8*9)-A*(-B-C+D)	DC-BA9+8765+4-3*-21
7B22	21394	((1-2^3)^4-5*(6-(7-8)))^9-A*(-B-C+D)	D-C*(B+A)+9-(-8-7*(6-5^4))^*(-3-2)-1
7B23	21395	-12-3^45*(-6+7-(-8+9A)-(-B-C+D))	-D-(-C-BA9)-8+7-6*-54*(32-1)
7B24	21396	-1*(2-3-4^5*(6+7+8))-9+A*(-B-C+D)	D-C*(B+A)+(-9+8+7)*(6+(-5*4^3)^2)-1
7B25	21397	-123-(45+6+78)-(-9AB^*C+D)	-DCB-A*-9+8765+4+321
7B26	21398	123-(-45-6-789A-(B+CD))	-D*(-C+BA-9-876-54-32+1)
7B27	21399	(1/-2-3)*(-4^5*6+7*8)-9-A*(-B-C+D)	D-C*(B+A)+9*((8-(7-6)^-5)^4+3)+2^1
7B28	21400	1+2+345+6+789A+B-CD	-D+CBA*98+7*6-(-5+4)*-321
7B29	21401	1*-234+5-6-7*8*(-9A+BC)*-D	D-C*(B+A)+9+8*(-7*(6-(-5+4))-3)^2-1
7B2A	21402	(-1+2-3*-4^5)*(-6+7+8)-9+A*(-B-C+D)	-D-C*BA-(-9-8765-4+32-1)
7B2B	21403	-1-(-2-345)-(6-789A-(-BC+D))	D-C*(B+A)+9+8*(7-(-6-(5+4))^3)^2+1
7B2C	21404	12+345-(-6-789A+BC)-D	DC+B-A-98+7654+321
7B2D	21405	1-2-34-56+(-789-(AB+C))*-D	-DCB+A*9*8*7*6*-54*(32-1)
7B30	21406	-12-(-345-6)-(-789A-(B-C+D))	-DCBA-98*76-54*-321
7B31	21407	-1+23-4^5+6+789-A*B*-CD	D-C*(B+A)-9-(-8*7-6/(-5*4^3))^2+1
7B32	21408	12*(-345+6+789A+B+CD)	D-C*(B+A)-9-(-8*7-6*(-5*4^3))^2+1
7B33	21409	1234-56+7-(89*-AB-(C+D))	D-C*(B+A)-9-(8-7*(-6+5^4))^*(3+2^1)
7B34	21410	1-2345-67+8-9-ABC*-D	D-CBA*9+8-7-(65+3+2)+1
7B35	21411	123+4+56+789A-(-B-CD)	-D*(-C+B-(-A+9))-876-(5-4)-3+21
7B36	21412	1-2345-67-(8-9)-ABC*-D	DCB-A*-987-65-43+2+1
7B37	21413	-1-(-234-56)-(-789A+B-C)-D	D-C*(B+A)+9*(8+(-7*(6-5))^4-3)-2*1
7B38	21414	1^2-3^4-4^5*(6-(7-8))+9+A*(-B-C+D)	D-C-BA*-98-7*(65-4)+3+21
7B39	21415	-1+234-(-56-(789A-(B+C+D)))	D-C*(B+A)+(-9+(8+(-7*(6-5))^4)^3)*(2+1)
7B3A	21416	1+234+56+789A+B*(C-D)	-D-C+B-A-9*8*7*(-6+5)*4*(-3-2)*-1
7B3B	21417	1+2-(-345-6-(789A-BC+D))	DCB+A*9*(87+65)-43+21
7B3C	21418	-1+234-56+789A+B+C*D	D-C/(-B+A)-9*(-8*(-7*-6-(5+4))^3^2-1)
7B3D	21419	1+2+3-(-4^5*(6+7+8)-9)+A*(-B-C+D)	DC-(BA9-8765+43*-2)-1
7B40	21420	1+234-56+789A-B*-C+D	D-C*(B+A)+(-9+8-7*(6-5^4))^*(3+2)-1
7B41	21421	(-1+(-2+3^4)*5*6/(7-8))^9-A*(-B-C+D)	DC-(-B-A9)-(8-7654-321)
7B42	21422	12-34^5-6*(-789-ABC+D)	D-C*(B+A)+(-9+8-7*(6-5^4))^*(3+2)+1
7B43	21423	-1-(-2-345-6)-(-789A-B-C*-D)	-D+C-BA*-98+(-7-(65-4))^3*2*1
7B44	21424	-12*(3-4+5)-(-6+789-AB-C+D)	DC+B+A+98+7654+321
7B45	21425	-1*(2+3*(-4^5+6)^7+8+9))^A*(-B-C+D)	-DCB+A*-9-(-8765-432-1)
7B46	21426	12-(-345+6)-(-789A+B*C)-D	DCB-(-A-(-9+8+7*-65*(-43+21)))
7B47	21427	-1-2-345-(678+9)+A*BCD	D-C*(B+A)+9-8-7*(-6+5^4)*(-3-2)/1
7B48	21428	1+234-56+789A+BC-D	DCB-A9*-8+7+6543-2+1
7B49	21429	(-1/-2-3)*(-4^5-6^7)*8+9-A*(-B-C+D)	-D-C-B*A+9+(-8+7*6)^*(5^4+3^2)-1
7B4A	21430	-12+345*-6-(7-8-(9A-B))^CD	D-C*(B+A)+9+(8+7)*(-6*(5+4/3))^2+1
7B4B	21431	1+(-2+3^4)*-5*6/(7-8))^9-A*(-B-C+D)	D-C*(B+A)+9+(8+7)*(-6*(5+4/3))^2+1
7B4C	21432	-12-345-(678-9-A*BCD)	-DC-B+A98+7+6*54*32*1
7B4D	21433	1+2-345-678-(9-A*BCD)	D-C*(B+A)+9*8*7*(6*5+4+3^2)^1
7B50	21434	1-(234-567)-(8-9A*(BC-D))	DC+BA-(-9+8)-(-7654-321)
7B51	21435	-1+234-(-56-789A-B-C)-D	D-C*(B+A)-(-9*(8+(7/(6-5))^4)-3*-2+1)
7B52	21436	-123-456-7*89+A*BCD	D-C*(B+A)+9*(8+(-7*(6-5))^4)-3*2/1
7B53	21437	-12+34-56-78+9+A*BC*D	-D*(-CBA+987-(6+543)+21)
7B54	21438	-1-234-(-5+6)*(789-A*BCD)	D-C*(B+A)-(-9*(8+(7/(-6+5))^4)+3+2-1)
7B55	21439	-123-45+6+(-78+9AB)*C+D	DC-BA*-98+7-(-65+432-1)
7B56	21440	1+((-2+3^4)*5*6-(7-8))^9-A*(-B-C+D)	-DCBA-9+876-5*-4321
7B57	21441	1234-5+6789+AB-C*-D	-DC-B-A9*-8+7654-(3-(-2+1))
7B58	21442	-1-(-2-(3*-4^5+6)^7)+8-9+A*(-B-C+D)	D-C*(B+A)+9*8+7*6/(5+4/3)^2+1
7B59	21443	-1+234-56+789A+B-CD	D-C*(B+A)+9*(8+7^(6+5+4-3+2))+1
7B5A	21444	-123+45-67+89+A*-B*-C-D	-D+C-BA*-98-7+65+4-321
7B5B	21445	1+234-56-(-789A+B)+CD	-D-(CB-A98-7)-6*54*32*-1
7B5C	21446	12-345-678-9-A*-BCD	D-C*(B+A)+9*(8+(-7*(6-5))^4)+3+2-1
7B5D	21447	1-2-345-678-(-9-A*BCD)	D-C*(B+A)+9*(8+(-7*(6+5))^4)+3+2^1
7B60	21448	((1+2^3)^4+5-6*7+8))^9-A*(-B-C+D)	-DCB+A9-(-8765+4-321)
7B61	21449	1*(-2+3^4^5+6)^7+8+9+A*(-B-C+D)	D-(-C+B+A)+9+8+(-7*(-6+5-4))^3/2+1
7B62	21450	1-2+3+45*6+789A-B+CD	-D*(CB-A9)*(-87+65-4*3^2-1)
7B63	21451	-1-23+4+56+789+A*-B*-CD	D-C*(B+A)+9*(8+(-7*6+5-4*3)^2+1)
7B64	21452	12+345-(6-789A-B*-C)+D	D-C*(B+A)+9*(8-(7-6)^-5)^4*3^2+1
7B65	21453	-1-2*3*-45+6-(-789A+B)+CD	-DC-BA*(9-8)*(-7-(6+5+32)-1)
7B66	21454	(-1-2)^3*(3+(-4^5+6)^7+8)+9-A*(-B-C+D)	-DCB-A*-9*(8-7*6)^*(5-4*3^2)*1
7B67	21455	1*(2+3)*(-4+5-(67-89))*(A+B+C)*D	-DCB+A9+8765-(-4-321)
7B68	21456	-12*(3-4-567-89-AB-C+D)	D-C*(B+A)-9+(-8-7)*((6-(5+4)^3)^2-1)
7B69	21457	1-2-3-(-4+56)-(7*8-(9-A*BC*-D))	D-(-C+B*(-A-987))+6+5-4+321
7B6A	21458	-12-34+567-89*(A-BC-D)	D-C*(B+A)+9+(-8-7)*(6-(5+4)^3)*2-1
7B6B	21459	-12-3*456+7+89AB+CD	-D-C+B*-A+(-9-87+65+4)*-321
7B6C	21460	12+34-5*6^7+(89A-B-C)*D	D-C*(B+A)+9*(8+7^(6+5-4-3)+2)+1
7B6D	21461	-12-3-4-567-8-(-9A*BC+D)	-DC+BA9^8-(-7654+3+2)*1
7B70	21462	-1+2+3+4-(5+6+7+8-9+A*BC*D)	-DC*(CB-(A+9))-(-87-(6+54*(3-21)))
7B71	21463	1-2-34-5-(6+789-A+BC)*-D	-DC+B-A9*-8+7654-3*(2-1)
7B72	21464	-12-34-(567-8-9A*-BC-D)	D-C/(-B+A)+(-9*8+(-7*6+5*4)^3)*-2^1
7B73	21465	1234-5-6^7*89-A*-BCD	DC-BA*-98-7-6-54-321
7B74	21466	1234-5+6789+AB+CD	D-C*(B+A)+9*(8+(-7*(6-5))^4+3)-2^1
7B75	21467	1-2-(-345-6*-789)+ABCD	D-C*(B+A)-9*(8-(7-6)^-5)*5*4^3^2-1
7B76	21468	(-1-2)^3*(3+(-4^5+6)^7)+8-9-A*(-B-C+D)	D-C*(B+A)+9*(8+7^(6+5-4-3)+2)+1
7B77	21469	(-1-2)^3*(-3-4^5+6)^7*8*9-A*(-B-C+D)	D-C*(B+A)+9*(8+7^(6+5-4-3)+2)+1
7B78	21470	1*2+345-6*789+ABCD	DCB-A*-987+65+4*-32*1
7B79	21471	(-1+2-3*-4)*5*-6*7*8-9-A*(B+C+D)	D-C*(B+A)+9*(8+(-7*(6-5))^4+3)+2^1
7B7A	21472	(-1-2)^3*(3+(-4^5+6)^7+8-9)-A*(-B-C+D)	D-C*(B+A)+9*(8+(-7*(-6+5))^4+3)+2+1
7B7B	21473	1+(-2-3*(4^5+6))^*-7-8*9+A*(-B-C+D)	D-C*(B+A)-9*8*7*(6^5+4)/(3-2^1-1)
7B7C	21474	1*-2*(-3456-789-AB-(-C+D))	DCB+A98-7*(65+4*-321)
7B7D	21475	-1-234-567-8-9AB*-C+D	D+C+BA*98+76*-5-4-(3-2+1)

Base 14	Base 10	Increasing	Decreasing
7B80	21476	1234+5+6789+AB+CD	$D^*(-C+B)^*(-A-98-(765-(-4-32+1)))$
7B81	21477	12345-67-(8+9AB*C)-D	$D+C^*BA-(9-8765+4)-(-3-21)$
7B82	21478	$1^2-3^*(4^5+6)^*7+8-9-A^*(-B-C+D)$	$-DC-(B+A9+8+7^*-6^*-5^*-4^*(-3+21))$
7B83	21479	$1-(2+3)+4-(-56-789-A^*B^*CD)$	$-D+C-B+A987+65^*(-43-21)$
7B84	21480	$-12+34+(5-6-789+A-BC)^*-D$	$-D-CBA^*-9-(87-6-(-543+2))-1$
7B85	21481	$-1+2-3-4^*-56-7^*-8-9^*(-A-BCD)$	$-DC-(-BA9-(8-7)-6^5-4321)$
7B86	21482	$1^2-3^*(4^5+6)^*7+8-9-A^*(-B-C+D)$	$-DC-(B-A^*9^*-8^*(-76+54))+3^*21$
7B87	21483	$1^*-23^*(4+567-89+A^*-BC+D)$	$D-C^*(B+A)+(-9-8^*-7^*6^5)^*(4+3^2)-1$
7B88	21484	$-1234+5+678+9-A^*-BCD$	$D-CB-A9^*-8-7654^*(-3+2^*1)$
7B89	21485	$1+(2^*(3-4)+5)^*-6^7/(-8^*9)-A^*(-B-C+D)$	$-D-C^*(B-A9-876)-54^*3^*(2-1)$
7B8A	21486	$-12+3^4-56^7-89^*(A-(B+CD))$	$D-C^*(B+A)+9^*(8+(-7^*(6-5))^{4+3+2})-1$
7B8B	21487	$-123-456-7-8+9A^*BC+D$	$D-C^*(B+A)-9^*(8-7^*6)^*(5+4^3+2)^1$
7B8C	21488	$1-2345-6-(7-8)-(9-ABC^*D)$	$D-C^*(B+A)+9^*(8+(-7^*(6-5))^{4+3+2})+1$
7B8D	21489	$123+45-(6-78-9)-A^*-B^*CD$	$D-C^*(B+A)-9^*8^*-7^*((6-5)^{4-3^2-2+1})$
7B90	21490	$-1-(2-345)-(67+8)+9^*(-A+BCD)$	$D-C/(-B+A)-9^*(8-7^*-6^*(5-4^3+2)+1)$
7B91	21491	$-123-456-(-7-8)+9A^*BC-D$	$-D+C+BA^*98-76^5+4+3+21$
7B92	21492	$-12-(3-4-567-89+(B+C)^*-D)$	$-D-C-B^*A+9+8+(-7^*(6-5))^{4^*3^2+1}$
7B93	21493	$123+45^6+789A-B-(C+D)$	$D+CBA^*9+8-76-543-21$
7B94	21494	$1-2-3^*(4^5+6)^*7+8+9-A^*(-B-C+D)$	$D+CBA^*9-(-87+654)-(-3+21)$
7B95	21495	$(-1+2)^*-3^*(4^5+6)^*7+8+9-A^*(-B-C+D)$	$-DC+BA^*(9+87)+6+54+321$
7B96	21496	$-1-23456-7^*8^*-9AB+CD$	$-DCB-A-9^*8^*(7-65)^{4+321}$
7B97	21497	$-1^*-2-3^*(4^5+6)^*7+8+9-A^*(-B-C+D)$	$D+C-(-B^*A+98)-(-7654+321)$
7B98	21498	$1-2-34-5-(67+89)+A^*BC^*D$	$DCB+A^*987-65+43-21$
7B99	21499	$((-1-2)^*(3+4^5+6)^*7^*(-8+9)-A^*(-B-C+D))$	$D+CB^*A+(-9+8^*765-43)^*-2^*-1$
7BA0	21500	$((1-2^3)^4+(-5-6)^*(7+8))^*9+A^*(-B-C+D)$	$D-C/(-B+A)-9^*(8-7^*-6^*(5-4^3+2))+1$
7BA1	21501	$-12+3456-(78^*-9A+B^*CD)$	$DC+B^*A9^*8^*-76^*(5-43)^{(-2+1)}$
7BA2	21502	$123-4-5-6+7+89^*(A+BC)-D$	$DC+BA98+7^*65-4321$
7BA3	21503	$-1-(-234+5-6-789A-BC)-D$	$-DCB-A^*(-98-765-432^*1)$
7BA4	21504	$123+4+5^*(6-78+9)-ABC^*-D$	$-D+CBA^*9-(-87+654)-(-3-2+1)$
7BA5	21505	$1+234-(5-6-789A-BC)+D$	$D-C^*(B+A)+9^*8^*(7+6+(5+4^3)^2)^1$
7BA6	21506	$1-2+34^*567-89+ABC^*-D$	$-D-CBA+9+8765-4+321$
7BA7	21507	$1+234-5-6+789A+B+C^*D$	$D-C/(-B+A)-9^*(8^*7^*-6+5)^*(-4-3)-2+1$
7BA8	21508	$1+23-4-(-56+7+8)-9+A^*-BC^*-D$	$DC+BA-9^*(87-(6-5)-4^*321)$
7BA9	21509	$-123-(-456-789A)-(-B+C+D)$	$DCB+A^*(987-6)+5+4+3^*(2-1)$
7BAA	21510	$1+2+34-5-6^*7^*8+9A^*-BC^*-D$	$-D-C-B^*A+9^*((8-(7-6)^5)^{4+3+2-1})$
7BAB	21511	$-1^*(2+3)^4+5^*(6^*7+8)-9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9+8-7^*(6-5^4))^*(3+2)^1$
7BAC	21512	$1+2-34^*(-5-67)-8^*(-9-ABC)+D$	$-DCB-A+9+8765+432-1$
7BAD	21513	$(-1-2^*-3^4)^*(5+(-6-7)^*-8^*9)-A^*(-B-C+D)$	$D+C^*BA9-(8-(76+5))^*(-43-2)+1$
7BAE	21514	$-1+2+34-5^*-678-9^*(-A^*BC-D)$	$-DCB-A+9+8765+432+1$
7BAF	21515	$-12+345+6+789A-B-C-D$	$D-(C-B+A)+9+8^*7^*6^*(5-4+3)^{(2+1)}$
7BAB	21516	$-1^*-2+3^*(4^5+6)^*7-8^*9-A^*(-B-C+D)$	$-D-CB-(-A-9+8-7)^*(654+32^*-1)$
7BAB	21517	$-1-(-234+5+6-789A-BC)-D$	$-D-C-B-(A9-8765-43^*-21)$
7BB0	21518	$-1234+5+6^*7^*-89+ABCD$	$D-C^*(B+A)-9^*-8^*(7/6+5)/(4+3)^{-2+1}$
7BB1	21519	$12+3+4-5-6^*-7-89-A^*-BC^*D$	$D+C^*(BA+9)+8765-4-32+1$
7BB2	21520	$-1+2+345-6+789A-B-C-D$	$-DC+B+A-9+8765+43^*-21$
7BB3	21521	$123-456^*7-8-9-AB^*-CD$	$DCB+A^*-987^*(-6+5)-4-(3+21)$
7BB4	21522	$1^*23+45-678+9A^*(B+C^*D)$	$D-C^*(B+A)+(-9-8^*7^*6+5)^*-4^3+2-1$
7BB5	21523	$1+2345-(67-8^*9AB)-C^*-D$	$D-CBA^*-9+87+(654+3)^*(-2+1)$
7BB6	21524	$-1^*-2^*(3+45-67^*-89-AB+C^*-D)$	$-DC-B^*A+9+8765-43+2+1$
7BB7	21525	$(-1+2-3^*-4^5+6)^*7+8^*9+A^*(-B-C+D)$	$D-(C+B^*-A98-(-765-4-32-1))$
7BB8	21526	$1234+56^*-7-89^*(A-B)^*-C^*-D$	$D-C^*(B+A)+(-9+8-7^*6^5)/(-4+3/2)-1$
7BB9	21527	$-1-(-23-4-(5-(67-8+9A+BC^*-D)))$	$-DC-(BA9-(8765-4)-321)$
7BBA	21528	$-1-2-(-345-6-(789A-B-C-D))$	$D^*-C^*(-B-(A9+8-(76-54)))^*(3-2)^*1$
7BBB	21529	$-12-(345+6)-(-789A+B+C^*-D)$	$D-C-(-B+A9)^*(-87-6-54+32-1)$
7BBC	21530	$-1+234+5+6-(789A-(B+CD))$	$D-C^*(B+A)+(-8+7^*6)^*-5^*-4^3+2^*1$
7BBD	21531	$-123+456+789A-(B+C)-D$	$-D+CB^*A-(-9-8765)-(-43+21)$
7BC0	21532	$1^*2^*(3-45+678+9A)^*(-B-(-C-D))$	$D-CBA+9+8765-4+321$
7BC1	21533	$1+2+34^*-5-(-6+7)^*(-8+9A)^*(B-CD)$	$D-C^*(B+A)+(-9+8^*7^*6^5/4)/(3+2)+1$
7BC2	21534	$12-(3-4)-(-5+67-8-9+A^*-BC^*D)$	$DC^*(-B-A+98+7-(-6+5+43-21))$
7BC3	21535	$-123+456+789A-B-C+D$	$-DC-BA9-(-8765-4-321)$
7BC4	21536	$-1+2^*(3+4+56)^*(7-(8+9^*-A))-(-BC+D)$	$DCB+A^*987+6-5+4+3-21$
7BC5	21537	$-12+345+6-(-789A-B)-C-D$	$D-(CB+A9)-(-8765+43^*21)$
7BC6	21538	$12+3-45-(6-7-8+9)-A^*BC^*-D$	$D-C^*(B+A)+9+(8-7^*6^5+4)/(-3/2-1)$
7BC7	21539	$-1-2+345-6+789A+(B-C)^*D$	$D-C^*(B+A)+(-9-8-7^*6^5+4)/(-3/2-1)$
7BC8	21540	$12+3-456^*-7+8^*9AB+CD$	$D-CBA-(-9-8765-(4+321))$
7BC9	21541	$1+234+5+6+789A+BC+D$	$DCBA+9+8^*(-765-4-321)$
7BCA	21542	$1-(2-345+6-789A+B)-(-C+D)$	$DCB-A^*-987+6^*-5-(-4^3-2-1)$
7BCB	21543	$-12+3-456+78^*-9+A^*BCD$	$D-C/(-B+A)-9^*(8+7^*(-6-(5-4))^3+2)-1$
7BCC	21544	$1-(2+(-3^4+5+6)^*7+8)-9-A^*(-B-C+D)$	$DC-BA^*98^*(-7+6)-5-4-321$
7BCD	21545	$-1-2-34-5+67+8^*-9-A^*BC^*-D$	$D-C^*(B+A)+9+(8-7^*-6^5)/(4-3/2)-1$
7BD0	21546	$-1+234+5^*6+789A+B-C^*-D$	$-D-C+B^*A98-765+4-3-2-1$
7BD1	21547	$12+345+6+789A-(B+C+D)$	$D-C^*(B+A)-9+(-8-7)^*(6+(-5-4)^3+2-1)$
7BD2	21548	$1234+5-67-(-89^*AB-CD)$	$-DC-B+A^*98+7654-32-1$
7BD3	21549	$1-(2345-67)-8^*9AB^*(C-D)$	$-D-CB^*(A-98)-765+432-1$
7BD4	21550	$-1-2+345+6+789A+B-(C+D)$	$DCB+A^*987+6+54-3^*21$
7BD5	21551	$1^2-3^*(4^5+6)^*7+8^*9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9+8+7^6)/(5+4/(3^2+1))$
7BD6	21552	$-1-2-(345+67^*8-(-9A-B)^*C^*-D)$	$-DCB-A-9876-(543^2+1)$
7BD7	21553	$-12+345+6+78-9A^*(-BC+D)$	$-DCB-A-9876-543^*2^*1$
7BD8	21554	$-1+2-3-456-(78^*9+A^*-BCD)$	$-DCB-A-9876+543^*-2+1$
7BD9	21555	$-123+456-(-789A-B-C+D)$	$-DC+B^*A+9+8765-4^*-3^*-2-1$
7BDA	21556	$-1+2-(3+4^*-56^*-7-89AB+CD)$	$D-C^*(B+A)+(-9-8)^*(-7-(6+5^4+3))^2+1$
7BDB	21557	$12+345-(6-(789A+B)+C+D)$	$-D-C-B^*A+(-9-8)^*(-7-6-5^4)/(3/2-1)$
7BDC	21558	$12+34+(5-67)^*-8+9A^*(BC-D)$	$D-C^*(B+A)-9^*((-8-7^*-6^5)^*-4^3+2)-1$
7BDD	21559	$(-1^*-2-3^*-4^5-6)^*7-8-9-A^*(-B-C+D)$	$D-C-B-(-A9+87^*6^*(-54-32)^*1)$
7C00	21560	$1^*(23+4+5+6+78)^*(-9+A+BC-D)$	$D-C^*(B+A)-9^*((-8-7^*-6^5)^*-4^3+2)+1$
7C01	21561	$-12+345-(-6-789A-B)-(-C+D)$	$D-CB+A9^*87+6^*-5^*3^*(2+1)$
7C02	21562	$1^2-(-3^4+5+6)^*7+8-9-A^*(-B-C+D)$	$D-C^*(B+A)+9+8+7^*(6^5+4)/(3/2+1)$
7C03	21563	$1-23-(-456+7^*89)^*A^*BC+D$	$D+C+B^*(A-98+765+4+321)$
7C04	21564	$1234-(5-(67+89^*AB))-(-C-D)$	$D-C^*(B+A)-9^*8+7^*(6-5+4)^{(3+2)}/1$
7C05	21565	$123^*(4+5+6-78+9-(-A-B+C^*-D))$	$D-C+B-A+9+8765+43^*-21$
7C06	21566	$1-2+345-6+789A+B-C+D$	$DCB+A^*98-(-7-6543-2-1)$

Base 14	Base 10	Increasing	Decreasing
7C07	21567	-12+3+456+789A-B-CD	DC-(BA-98)-(-7654-321)
7C08	21568	-12*(34+5+6-789-(A+B)+CD)	D-(C-BA9*8-7)+654*(3+21)
7C09	21569	123+45-678-9A*-BC-D	D-(C-B+A)-9*(8-(7/(6-5))^4+3))+2+1
7C0A	21570	-1-23+456+789A+B-CD	D-C*(B+A)+(-9*8-7*-6)*(((-5-4)^3+2))-1
7C0B	21571	12+345+6+789A-B-(-C+D)	-DC-B*A9+8765-(-4-3-2)*-1
7C0C	21572	1-(234-56-(789A-B))+C*D	D-C*(B+A)+(-9*8-7*-6)*((-5-4)^3+2)+1
7C0D	21573	12-(345-6-789A+B+C-D)	D+C-BA*(-98+7)-6*-5*4*3*2*1
7C10	21574	-1-(2-345)-(-6-789A-B)-(-C+D)	DCB-A*-987-(-6-(5+4+3)+2-1)
7C11	21575	-1234+567+89AB-CD	D-C+B*(-A+987+65)-(4-(3-2)-1)
7C12	21576	1-2+345+6+789A-(-B-C+D)	D-C*(B+A)-9*(8-7*-6*5)*-4*3-(2-1)
7C13	21577	-123-(456+7-8+9*(A-BCD))	DC+BA*98+7*-65+43-21
7C14	21578	-1-(-234-56-789A-(BC-D))	D-C*(B+A)-9+(-8*7*-6+5)*4*3+2*1
7C15	21579	-1-234-(5+6-7)+89*(A-(B-CD))	D-C*(B+A)-9*(8-7*-6*5)*-4*3+2*1
7C16	21580	1*-23+45+67-89-A*-BC*D	-D*(CBA-9-876-5)*(4-3-(2+1))
7C17	21581	-1+2*345+6789-A+BCD	D-C*(B+A)+(-9*-8*-7+6^5+4/3)*(2+1)
7C18	21582	1*(-2-3-4)*56+7-(8+9A+BCD))	-DC+BA*-9*-8*7*65*4*(3+2-1)
7C19	21583	-12-3+456+789A+B-CD	-D-C-B*A-((-9-8)*7-6*(-5*4*3)^2+1)
7C1A	21584	-1-(-2-(3+456+789A))-(-B+CD)	-D-(CB+A+9-(8-765))*(4*-3-2-1))
7C1B	21585	-1-(23+4)-(-56-(-78+9))+A*BC*D	-DC-BA*-98-76-5-43-21
7C1C	21586	-1+234*5+6+7+89AB-CD	-D+CB*A9-8*(765-(432-1))
7C1D	21587	-1-(23-456-789A+BC-D)	DCBA-9-8*(765+4+321)
7C20	21588	12-(34+56)-(7-89+A*-BC*D)	D-C*(B+A)+(-9-8)*(-7*6*-5+4)*-3*2-1
7C21	21589	-1+23+4+5-6-7-8-9+A*-BC*-D	D-C*(B+A)+(-9*-8*-7+6^5+4)*3*(2-1)
7C22	21590	-1-2345+67+8-9-ABC*-D	D-C*(B+A)+(-9*-8*-7+6^5+4)*3+2-1
7C23	21591	1*2-34+5*-6*7*8-9+ABC*-D	DC+BA*98-765+4*32*-1
7C24	21592	-1-2345+67-8+9+ABC*D	-DC-B*A*98-7654*(-3+2)-1
7C25	21593	-1-2+3+456+789A-BC-D	-D*(C-(BA-9-8+765-(4-32-1)))
7C26	21594	1-(-2-345)-(6-789A-(B-(-C-D)))	D+CB+A(A+9)*(8-7+654)-3*21
7C27	21595	1+23-(-4-56+78-9)+A*-BC*-D	DC+BA*98+7*-65-(-4+32*-1)
7C28	21596	123-4*-56+789A+BC-D	D-C*(B+A)+9-8-7*(6-5^(4+3-2))+1
7C29	21597	1-23+456+789A-(B*C+D)	D-C*(B+A)-9+(-8*7*-6-5)*(4^3+2)-1
7C2A	21598	-12-3-456*7+8-9+ABC*D	DCB-A*-987+(-6+5)*4*-3+21
7C2B	21599	12+3-(-456-789A+B+CD)	-DC+BA9+8*-7*(6+5)*-4*-3*21
7C2C	21600	-12-3+456+789A-BC-D	-D+C*-BA-9+8765+43*(2+1)
7C2D	21601	-1*(2*3-4*5*(6+7+8)+9)-A*(-B-C+D)	D-C*(B+A)+(-9-8*7)*(-6-5*(4^3+2))/1
7C30	21602	1-2+345-(-6-789A-B-(C+D))	DC-(B+A+9*8*(7-65*(-43+21)))
7C31	21603	12-(3-(4-5*-6+7-8-9*(A-BCD)))	D-C*(B+A)+(-9*8-7*(-6-5)^4)*3/2-1
7C32	21604	-12+34*5*(6+7-8+9+A+B+CD)	D-C*(B+A)+9+8-7*(6-5^(4+3-2)+1)
7C33	21605	(1-2+3)^(4+5)*6*7-8+9-A*(-B-C+D)	D-C*(B+A)+(-9*8-7*(-6-5)^4)*3/2+1
7C34	21606	1*-2*(3-4+5+6+7+8-9-ABC)*D	D*(CBA-987-65*4)*-3*-2*1
7C35	21607	1+2*(3-4)*(-56*(7+89)-ABC-D)	-D-C*BA9-(8+76)*-5*(43+21)
7C36	21608	-1-2345-6-7+89+ABC*D	-D-C*B*A+(-9*8*7*6^5)/(4-3/2)-1
7C37	21609	-1+2+3+456+789A-B-C*D	DC+BA*98-765*4*3*2-1
7C38	21610	-1+23+456+789A-B-CD	D-C*(B+A)+9+8*7*6*5*(4+3^2)^1
7C39	21611	-1*(-23-456-(789A-B-CD))	D-C*(B+A)+9+8-7*(6-5^(4+3-2*1))
7C3A	21612	12+3+456+789A-BC-D	-DCB+A987+65*(-43-(2-1))
7C3B	21613	-12+34-56+7-8*-9+A*-BC*-D	-D+CB+(-A9-87)*(-6-54)-3*-2+1
7C3C	21614	1+2-3-4-56-7+89-A*BC*D	D-CB*A9-(-87-6-5)*(4-32+1)
7C3D	21615	1-2-3+456+789A-BC+D	D-C*(B+A)+9+(-8*7*-6-5)*(4^3+2)-1
7C40	21616	1234+56+78-9*(A+BC)*D	D-C*(B+A)+9+(8*7*-6-5)*(4^3+2^1)
7C41	21617	-1+234-(56-(789A+B+CD))	D+C-(-B*(A98-76)+5*43+2+1)
7C42	21618	-12-345-678+9+ABC*D	-DC-B+A987-654*-3*-2*1
7C43	21619	-1-2+3+456-7-8+9+ABC*D	D-C*(B+A)-9-8+7*(6-5+4)^(3+2/1)
7C44	21620	-123+4-(-5+6+7+8+9*(B-CD))	D+C-B*A*-9+8765-432*1
7C45	21621	12+3+456+789A+B-CD	D-(C-B-A)-(-987-6*-54*-32*1)
7C46	21622	-123-4+56-7*(-89-A*(-B-C)*-D)	-DC-B*(A98+76)-(54-3+2)-1
7C47	21623	1+2-34-5-6+78-9+A*-BC*-D	D-C*(B+A)-(-9-8)*((7-(6-5))^4-3^2-1)
7C48	21624	12+3+456+789A-B+C*-D	-DC+B*(A98-76)-(54-(3-2)-1)
7C49	21625	12+3*456+7+8+9+A*-BC*-D	D-C*(B+A)-9-((-8-7-6)^5*(4+3)-2*-1)
7C4A	21626	-1*2+(-3-4*5)*(6-7)*8*9-A*(-B-C+D)	DCBA+98*7-6543+2+1
7C4B	21627	1+234+5-(-678-(9+A*-B*-CD))	D-C*(B+A)-9+(-8+7-6)*-5*(4+3-2)*1
7C4C	21628	-12-34+5-678-9AB*-C-D	D-CB+A*98+765*(4*3+2*1)
7C4D	21629	1^2-(-3-4*5)*(-6-7)*-8*9-A*(-B-C+D)	D-C*(B+A)+(-9+8+7+6)*(5+4)^3-2/1
7C50	21630	12-34-5*(6-78)*9+A*-B*-C*D	D-C*(B+A)+9+8+7+6*(5+4)^3-2+1
7C51	21631	-1-23-(456+7*89+A*-BCD)	D-C*(B+A)+9+8+7+6*(5+4)^3/(2-1)
7C52	21632	12-345-67*8-9AB*-C+D	D-C*(B+A)+9+8+7+6*(5+4)^3+2-1
7C53	21633	1-2+(-3*4^5+6)*-7+8*9-A*(-B-C+D)	D-C*(B+A)+9+8+7+6*(5+4)^3+2^1
7C54	21634	1+23-(-456-789A-B)-CD	-D+C-(-B-A9*8)-(-7654-(3-21))
7C55	21635	1^2-(-3*4^5+6)*7+8*9-A*(-B-C+D)	D-CB*A+9-(-8765+4)+3*2*-1
7C56	21636	1-(2-34-56-7*-8)-9+A*BC*D	D-C*(B+A)+9-8+7*(6-5+4)^(3+2)-1
7C57	21637	123-4-(5-6)-(-789-A*B*CD)	D-C*(B+A)+9-8+7*(6-5+4)^(3+2)/1
7C58	21638	12+3+456-(-789A+BC)+D	-D+C-BA*-98-7-6*(-5+43+2-1)
7C59	21639	-1-(-2+34-(-5+6-789-A-BC)*-D)	DCB-A*-987+6+5+4+3-(2-1)
7C5A	21640	1+2+((3+4)^5+6-7-8)*9-A*(-B-C+D)	-DC-(-B-A987-654*(-3-2-1))
7C5B	21641	-1+23+45-(-67+89+A*BC*-D)	-DC+BA*98-(-7+65+43)*(2-1)
7C5C	21642	-1+2+34*-5+6+7+8*(A-(B-CD))	D-C*(B+A)+9*-8+(-7*(-6+5)^4)^3+2-1
7C5D	21643	12345+67-8-9AB*C-D	-DC-BA*-98-76+5+4-32*1
7C60	21644	1-23-456-78*-9+A*BC*D	D-C*(B+A)+9+(-8+7-6)*-5*(4+3-2)-1
7C61	21645	-1*(234+56+7+8+9+AB-C)*-D	DCB+A*987-(6-5)*43+21
7C62	21646	-1234+5-6-7*(-89*A-BCD)	-DC-B-(-A9-8765-43*-21)
7C63	21647	1-(234-5+6+7+8-9+A*BCD)	DC-(BA9+8*7+6*5*(32+1))
7C64	21648	-1+2-(3+45-(-678+9AB*C))+D	D-C*(B+A)-9*8+(-7+(6+5)^4*3)/2+1
7C65	21649	-1-(-23-(456+789A-(BC-D)))	-DC-B*-A98-7-6+5(43)*21
7C66	21650	1*-2*(-3456-7+8-(9AB-CD))	DC-BA9+8765+4*-3*-21
7C67	21651	12+34-(-5+6)-(7-8)-(-9*A*-BC*-D)	D-(C-B+A)+9+8*((7+(-6-(5+4)))^2+1)
7C68	21652	-1*-2*(3+4-5)*(-6789+A*BCD)	D-C*(B+A)+9+8+7*(6-5+4)^(3+2)-1
7C69	21653	12-3-45+6+(-78+9AB)*C-D	D-C*(B+A)+9+8+7*(6-5+4)^(3+2)*1
7C6A	21654	(-1+2-3*-4^5+6)*7-(8-9)-A*(-B-C+D)	-D+C+B+A9*8+7654-3-2-1
7C6B	21655	12+3+4+5*6+7+(-8+9A-B)*CD	D-C*(B+A)-9*(8-7+(6+5)^4/3)/-2*1
7C6C	21656	1+23-45-678+9AB*C-D	DCB+A9+(-8-7)*(-654-3-(2+1))
7C6D	21657	-1-2-(3+456+7*89)+A*BCD	-D+CB-(-A987+65*(43+21))

Base 14	Base 10	Increasing	Decreasing
7C70	21658	$(-1-2)^*(-3-4^5)^*(6-(7-8))-9-A*(-B-C+D)$	$-D*(C-BA9-(-8-7+6-5+4-321))$
7C71	21659	$123+456^*-7+89+AB^*CD$	$-DCB-A-9^*(-876-543)-(2+1)$
7C72	21660	$-1^*(-2-3*(4^5+6)^*7+8*9)-A*(-B-C+D)$	$-DC-BA^*-98+7^*-6-54-3-2-1$
7C73	21661	$1-2+3+4+567-8-9*(-A-BC)^*D$	$D-C^*(B+A)-9-8+7*(6+5^*(4+3-2))^{\wedge}1$
7C74	21662	$1234-(56-(-7-89A^*-B)) -CD$	$-DCB+A9+8765+432-1$
7C75	21663	$12-3-45-678-9AB^*-C+D$	$D+C^*(-B+A98-7)+(6-54^*-32)^*-1$
7C76	21664	$1^{\wedge}2+(-3^*-4^5+6)^*7+8+9-A*(-B-C+D)$	$-DCB+A9+8765+432+1$
7C77	21665	$(-1-2)^*(-3-(4^5+6)^*7+8*9+A*(-B-C+D)$	$D-C^*(B+A)+9^*8-7*(6-5^*(4+3-2))-1$
7C78	21666	$1+234+5+67+8-9*(-A-BCD)$	$-DCBA+987+6+5*4321$
7C79	21667	$(-1-2)^*(-3-(4^5+6)^*7)-8*9-A*(-B-C+D)$	$D-C^*(B+A)-9^*(8+(-7-6^*5)^*(4^*3+2/1))$
7C7A	21668	$1-2+3-(4-(5+6))-(7-8^*-9)+A*(-BC^*D)$	$-DC-B^*-A98-76-543-21$
7C7B	21669	$-12+3456+789^*A-BCD$	$D+C-B+A9^*8+7654+3+2^*1$
7C7C	21670	$-1234-5-6-(-789+A^*-BCD)$	$D-C^*(B+A)+(-9-8^*-7^*6)^*(5+4^*3-2/1)$
7C7D	21671	$-1+(-2-3*(4^5+6)^*7-8^*9-A*(-B-C+D)$	$-D+CB+A98^*-7+(654-3)^*21$
7C80	21672	$12345-(-6-78)-(-9AB^*-C+D)$	$D-C^*(B+A)+(-9-(8^*-7^*6-5)^*(4^*3+2))-1$
7C81	21673	$1-23+4-5+6^*7^*8+9+A^*BCD$	$-D+C+BA^*98-76+5+(-4-3)^*21$
7C82	21674	$-12+3-4-5+6^*7+89*(-A+B)^*CD$	$D-C^*(B+A)+(9+8)*((7-6+5)^{\wedge}4+3^*-2-1)$
7C83	21675	$1+2+3+456-(7-8)^*9A^*(BC-D)$	$D-C^*(B+A)+9+(8+(-7-6)^*(5+4+3))^{\wedge}2+1$
7C84	21676	$-1+234^*-5-(6-7)+89AB+C-D$	$-D+C+BA+9+8^*7^*6*(5+43)^*(-2+1)$
7C85	21677	$1-(-23+4+5)-(-67+8+9-A^*BC^*D)$	$D-C^*(B+A)-9+8+7*(6+5^*(4+3-2))^{\wedge}1$
7C86	21678	$-1^*-2^*(3456+7-(-89A-B-C-D))$	$-DC-BA+9^*-8^*-76-5432^*-1$
7C87	21679	$(-1+2+3+4^5)^*(6-(-7-8))-9-A*(-B-C+D)$	$-DC-B^*(-A98+76+5-4)+3^*2^*-1$
7C88	21680	$-1+23-45-678-9AB^*-C+D$	$D-C^*(B+A)-9+8*((7-(-6-(5-4))))^{\wedge}3-2-1$
7C89	21681	$1234-(56-789+BCD)$	$D-C^*(B+A)+(-9+(-8+7-6)^*5^*4)^*(-3-2)^*1$
7C8A	21682	$1+23-45-678+9AB^*C+D$	$D-C^*(B+A)+9-8^*(7+(6-5^*4)^{\wedge}3-2)^{\wedge}1$
7C8B	21683	$-1+23+456+789A+B^*-C+D$	$-D+C-(B-A^*9^*8-(7654+32))-1$
7C8C	21684	$-12+34^*567-8^*-9+ABC^*-D$	$DC+B-A9^*-87-654^*-3-2^*1$
7C8D	21685	$123-(-45+6)-(-789-A^*B^*CD)$	$DCB-A^*(-987-6)+54-3^*2^*1$
7C90	21686	$1-2-3*((-4^5+6)^*7-(-8-9))^{\wedge}+A*(B+C+D)$	$D-C^*(B+A)+9-(8-7^*(6+5^*(4+3-2)+1))$
7C91	21687	$1^*2-((-3-4^5)^*(6+7+8)-9)-A-B^*-C-D$	$D-C^*(B+A)+(-9/-8-7)^*-6*(5^*4-3)+2^{\wedge}-1$
7C92	21688	$1+23-(-45-6^*(-7+8)-9-A^*BC^*D)$	$D-C^*(B+A)-9+8*((7+6+5-4)^{\wedge}3-2^{\wedge}1)$
7C93	21689	$(-1-2-3^*.4^*(-5^*-6^*7-8))^*9+A^*(-B-C+D)$	$D-C^*(B+A)+(9^*-8+7+(6+5)^{\wedge}4^*3)/2-1$
7C94	21690	$-1-(2-(-3-4)^{\wedge}(-5-6+7+8))^*9-A^*(-B-C+D)$	$D-C^*(B+A)+(9+8+7+6)^*((5+4)^{\wedge}3+2)-1$
7C95	21691	$((1-2^*3)^{\wedge}4-5^*6/(7+8))^*9-A^*(-B-C+D)$	$-D+CB+A^*9^*876+5^*432^*1$
7C96	21692	$-12+345-6+789A+BC-D$	$D-C^*(B+A)+(9+8+7+6)^*((5+4)^{\wedge}3+2)+1$
7C97	21693	$-123-(4567+8-9^*-AB^*(-C-D))$	$-DC-BA^*-98-7+6-5+4-3^*2^*1$
7C98	21694	$-12+3+4+56-(7^*-8+9)+A^*BC^*-D$	$D-C^*(B+A)-9-8-(7^*(6-5)^*4)^{\wedge}3-2/1$
7C99	21695	$1^{\wedge}2-3*((-4^5+6)^*7-8^*9)-A^*(-B-C+D)$	$D-(C-(B-A-9))-(-8765+43^*21)$
7C9A	21696	$-1-(23+4^*56^*7-89A^*(-B-(C-D)))$	$-D-C-BA9+8765-4+321$
7C9B	21697	$(-1-2-3^*-4^5+6)^*7+8^*9-A^*(-B-C+D)$	$D*(C+B+A-9+876-5+4+3-21)$
7C9C	21698	$-123+456+789A+BC-D$	$-DC+BA^*98-7-6^*5-(4+32)+1$
7C9D	21699	$1-23+456^*(7-8)-9A^*-BC+D$	$DC+BA^*98-76^*5+4+32+1$
7CA0	21700	$12345-678+9A^*-BC+D$	$-D+C-B^*-A98-765-4^*(-3-21)$
7CA1	21701	$12-(-3456+789^*-A)-BCD$	$-DCB+A+9^*(876-(-543-2))+1$
7CA2	21702	$-1-23+4^*5+6+7+89+A^*-BC^*-D$	$-DC+B+A9+876^*(-54+3^*21)$
7CA3	21703	$-12-(-34+5+6^*7+(-89-A+B)^*CD)$	$D-C^*(B+A)+987+654^*-3^*2-1$
7CA4	21704	$-12-(-345-6)-(-789A-BC+D)$	$-D-CBA-9+8765+432+1$
7CA5	21705	$1^*-2-(34-56)-(-78+9-A^*-BC^*-D)$	$-D+CBA-(9-87)-6^*54^*(-32+1)$
7CA6	21706	$-1+2-3-4+56^*-78-9+ABCD$	$D-C^*(B+A)-9+8*(7+6+5-4)^{\wedge}3+2^{\wedge}1$
7CA7	21707	$-1^*2+(3+4)^5/(6-(7-8))^*9-A^*(-B-C+D)$	$D+C-B-A9^*-8-(7654-32)-1$
7CA8	21708	$-12+34-5-(-6-78)-9+A^*-BC^*-D$	$DCB-(A98-7654-321)$
7CA9	21709	$-1+2+345-6+789A+BC-D$	$D-C^*(B+A)+9^*8+7*(6-5+4)^{\wedge}(3+2)+1$
7CAA	21710	$123+4+56+789-A^*-B^*CD$	$D*(-CBA+9+876)^*(-5-(-4+3-2^*1))$
7CAB	21711	$12+34-5+67-8-9-A^*BC^*-D$	$D-CB-A9^*-87+6-5^*432^*-1$
7CAC	21712	$-123+456-(-789A-B-C^*D)$	$D+C+B^*A98+76^*-5-(432-1)$
7CAD	21713	$123+45^*6^*-7+89AB+CD$	$D-C-(B+A)-(-9-8765-43^*-21)$
7CB0	21714	$((-1+2^*3)^{\wedge}4+5/(-6+7+8))^*9-A^*(-B-C+D)$	$D+CB+A^*9+8+7+6-543-21$
7CB1	21715	$12-345+6^*(7+89)-A^*-BC^*D$	$D-C^*(B+A)+(9-8-7+6^*5+4)^{\wedge}3+2/1$
7CB2	21716	$-1^*2+(-3/-4^{\wedge}-5+6)^*7+8^*9-A^*(-B-C+D)$	$-DC+BA^*98-7-6-5-4-32^*1$
7CB3	21717	$-12+3-456-(7-(8-9A^*-BC+D))$	$-DC+BA^*98-7-(-6+5)^*-43+2-1$
7CB4	21718	$-12+345-6+789A-(-BC-D)$	$D-C^*(B+A)-9+8+(-7+(6+5)^{\wedge}4^*3)^*2^{\wedge}-1$
7CB5	21719	$1-(2+3)-(4+5)+6789-AB^*(-C-D)$	$-D-C-B^*A9+8765-4+3-21$
7CB6	21720	$-1^*-2^*(-3-(4-5))^*(-67+89)^*(A+B)^*-CD$	$-D-CBA+9-(-8765-432+1)$
7CB7	21721	$-12+345+6-(-789A-(-B+CD))$	$-D-CBA-(-9-8765-432^*1)$
7CB8	21722	$1+2-(-3-4)-(-56^*-78+9-ABCD)$	$D-C-(BA9-(8765-(4-321)))$
7CB9	21723	$1+2+345-(-6-789A-BC)-D$	$D*(C-B-A9^*-8-7^*6-5^*4^*(3-21))$
7CBA	21724	$12+345-(6-789A-BC+D)$	$D-C^*(B+A)+9+8*(7+6+5-4)^{\wedge}3+2/1$
7CBB	21725	$-12-34-5-6^*(-789-ABC-D)$	$-DC-BA^*-98+7-65+4^*3^*2+1$
7CBC	21726	$-1-23+456-(-789A-B)-C-D$	$-D+CB-A^*(98-765-432-1)$
7CBD	21727	$12-3+45-6+7-8^*-9-A^*-BC^*D$	$D-C^*(B+A)+9+8-((-7/(6-5)^*4)^{\wedge}3+2)-1$
7CC0	21728	$-12*(-3-4)^*(56+78-(-9+A))-(-B+C)^*-D$	$D-CBA-9+8765+432-1$
7CC1	21729	$1-2-3*(4^5+6)^*7/(8-9)-A^*(-B-C+D)$	$D-C^*(B+A)+9+(8-7-(6+5)^{\wedge}4)^*-3/2-1$
7CC2	21730	$-12+34-(5+6+7+8)^*9-A^*(B+C-D)$	$D-C-(BA9-8765)-(-4-321)$
7CC3	21731	$123+4-(5+6)-7+8^*-9+A^*BC^*D$	$D-C^*(B+A)+9+8+(7^*(6-5)^*4)^{\wedge}3+2-1$
7CC4	21732	$1^*-2-(-345-6)-(-789A-B+C^*-D)$	$-D-CB^*(-A-98)+76-5^*(432-1)$
7CC5	21733	$-1+2+345+6+789A+B-C^*-D$	$D-C^*(B+A)+9+8+(7^*(6-5)^*4)^{\wedge}3+2+1$
7CC6	21734	$-1+23-456-7+8+9A^*BC-D$	$D-C^*(B+A)+9-(8-7+(6+5)^{\wedge}4)^*-3/2+1$
7CC7	21735	$-1+2+345-6+789A+BC+D$	$DCB-A^*(-987-6)+54+32^*1$
7CC8	21736	$-12+3-4-(-56-78)-(9-A^*BC^*D)$	$-D*(-C+BA-987+65-43+21)$
7CC9	21737	$-123+456+789A+B+CD$	$D-C^*(B+A)+9+8+(-7+(6+5)^{\wedge}4^*3)/2+1$
7CCA	21738	$-1+2+345-(-6-789A-(-B+CD))$	$D-C+BA^*98-7^*-6^*-5^*(4-3)-21$
7CCB	21739	$1-(-2-34-5-(-678+9AB^*C+D))$	$-D-C-B^*A9-(-8765+4)-(3+21)$
7CCC	21740	$1-2-3+45+6+78-9-A^*-BC^*D$	$-D-C-B^*A+9-8^*7*(6-5+4)^{\wedge}(3+2)-1$
7CCD	21741	$1+234-5-678-9A^*-BC+D$	$-DC-BA9+8765+432-1$
7CDO	21742	$-12+34-56^*78-(9-ABCD)$	$-DC-BA9-(-8765-432)^*1$
7CD1	21743	$123-4-(-567+89^*(A-BC-D))$	$-DC-BA9+8765+432+1$
7CD2	21744	$12-3-45+67+89-A^*BC^*-D$	$-D-CBA^*-9-(-87-6)-543-(-2+1)$
7CD3	21745	$-12-(-3-(456+789A)-B)-(C+D)$	$D-C^*(B+A)+(-9+8^*7+(6+5)^{\wedge}4^*3)/2-1$
7CD4	21746	$1234-5-6-(-789A+BCD)$	$D-(CBA-9)-(-8765-432)-1$
7CD5	21747	$-1+2+345+6-(-789A-BC-D)$	$D-CBA-(-9-8765)-432^*-1$
7CD6	21748	$1+2345+6789-A-BCD$	$D-CBA+9-(-8765-432)+1$

Base 14	Base 10	Increasing	Decreasing
7CD7	21749	-12+3+456+789A-(B+C)+D	-D-C-B*(-A98+76+5)-43+2*-1
7CD8	21750	-1-23+456+789A-(-B-C+D)	DCBA-987-(6+5432)*-1
7CD9	21751	-1+23-4*56-7+(-8-9A)*(-BC+D)	DCBA-(987+6+5432*1)
7CDA	21752	1234-5-(6+7)-(89A*-B+C*D)	-DC+B+A98+7654-321
7CDB	21753	12-(-345-6-789A+B-CD)	-DC-B*(-A98+76-5)-4+3-(-2-1)
7CDC	21754	1-23+456+789A+B-(C-D)	-D+C-B-A*-98+7654-3-21
7CDD	21755	-1234+567+89AB+C-D	D-C*(B+A)+9-(8+7+(6+5)^4)*3/2+1
7D00	21756	-1-2*3*(-45+67-(-89-AB))*-C+D	-DC-B*-A98-7*6-(543-(-2-1))
7D01	21757	-1234+567+89AB-C+D	D+C+B-(-A-9)+8765-43*21
7D02	21758	1234-(5-6-789A+BCD)	D-C*(B+A)+(-9/-8-7)*(-6*5^4+3*2)+1
7D03	21759	1+(2+3)^(4-5+6)*7-8-9+A*(-B-C+D)	DCBA-9*-87-(6543-2-1)
7D04	21760	123+45+6+7-89-A*-BC*D	D-C*(B+A)-9+8*(7-(6-5*4)^3)/(2-1)
7D05	21761	-1-(-23+45-67-(89+A*-BC*-D))	-D+CB*A*(9-8-(7+6))-(-5*4+2-1)
7D06	21762	12-(-345-6-789A-BC-D)	DCBA-987+6-(5432+1)
7D07	21763	12+345-6+789A+B+CD	DCB-A*(-987+6)+5*43-21
7D08	21764	1-2-34*5*6+(7+8)*9*-AB*(-C+D)	DCBA-987+6-5432+1
7D09	21765	-12-3+456+789A-(-B+C-D)	-D+C+B-A*-98+7654-32+1
7D0A	21766	-1-(-2345-6789)-(-A+BCD)	-DCB+A9+8*7*(5-4)*(3-21)
7D0B	21767	-1-2*(345+678*-9+A)-(-B-C+D)	D+C-(B-A*98-7654+32)-1
7D0C	21768	1+2345-(-6789-A+BCD)	D-C*(B+A)-9+(-8*-7+6*5)*4*(3+2-1)
7D0D	21769	-12+3-(-456-789A-B)-(-C+D)	D-CB+A98+7654-321
7D10	21770	-123-4+5+(6+7)*(89A-(B-C+D))	-D+C*B*A-(-9+8-7654-3-2+1)
7D11	21771	12-34-56-789A*BCD	D-C*(B+A)+(-9-8*7-6)*-5*(4^3-2^1)
7D12	21772	1+2+3-(4-5+6)-(-89+A*BC*-D)	D-C*(B+A)+(-9+8*7-6)*-5*(4^3-2)+1
7D13	21773	-1-23+4-56-789+A*BCD	-D+CB-A9*8-(-7654+32-1)
7D14	21774	1*(2+3)^(4-5+6)*7+8-9+A*(-B-C+D)	DC+B+A9+8*7*6*(-54-32*-1)
7D15	21775	12-3-(-456-789A-B-C)-D	-D+C*B*-A9+8765*(4-3)-2*-1
7D16	21776	-1-(23+4)-(5*6*7+89*(A-B-CD))	-DC+BA*9-8+7654-32*-1
7D17	21777	1+(2+3)^(4-5+6)*7-8+9+A*(-B-C+D)	D-C*(B+A)+(9+8)*((7-6+5)^4+3+2)+1
7D18	21778	1-23-(-456-789A)+B+C+D	DC-BA+(-9-8)*(7-654)+321
7D19	21779	123-4-56-(-7-89)*(A+BC+D)	D-C*(B+A)+9+8*(7-(6-5*4)^3)+2-1
7D1A	21780	-1*2*3*(-4*5+6*(78+9A)+BC*D)	D-C*(B+A)+9+8*(7-(6-5*4)^3)+2*1
7D1B	21781	-1234+567+89AB+C+D	-D+CBA-9*-87*6*(5-4-3-2+1)
7D1C	21782	1234-5*6*(789-(ABC-D))	D+C*B*A+9+8-(-7654-3+21)
7D1D	21783	-12+3+456+78-9-A*-BC*D	D-C*(B+A)+9*8+(7^(6-5)^4)*3-2^1
7D20	21784	(1^2*3+4)^5*(6-(7-8))+9+A*(-B-C+D)	D-C-(-B+A*-98)+7654+3-21
7D21	21785	1+(2+3)^4*5*(6+7-8)+9+A*(-B-C+D)	D-C*(B+A)+9*8-7^6/(5/4-3)^(2+1)
7D22	21786	-1-(2-3-456)+789A-(B-C-D)	D-C*(B+A)+9*8+(7^(6-5)^4)^3+2-1
7D23	21787	1-(-2345-67*(-8-9)*-A)+BC+D	D-CBA+9876-543*2*1
7D24	21788	1*(-2+3)^(4*5+6)*7+8*9-A*(-B-C+D)	-D-(-C+B+A*-98-7654-3+2-1)
7D25	21789	12-345+6+78*-9+A*BCD	D+CBA*9+8*-76+5+4*-3-21
7D26	21790	1+2+3+456-(-789A-B)-C+D	DCB-A*(-987-65+4)-321
7D27	21791	-12-3*4*(5+67)-8-(-9AB*C+D)	-DC+B*A98-7-6-543-(-2-1)
7D28	21792	1-(-2-3-456-789A+B-C-D)	D-C*(B+A)+(9+8)*(7+6+5*4+3)^2-1
7D29	21793	123+4-567+8+(9A-B)*CD	-D-(-CBA+9876-54*321)
7D2A	21794	1*2*(3456-78-9-A*(-B-CD))	D-C*(B+A)+9*8*(7+6+5+4)*3*2+1
7D2B	21795	-1+2-3-(4+56-(-789+A*BCD))	-DCB+A98-7*65*(4+3+21)
7D2C	21796	-1/-2*-3*-4*5*(6-(7/8-9))-A*(-B-C+D)	D-C*(B+A)+(9+8)*(7-6+5)^4+3/(2-1)
7D2D	21797	123-4-5-(-6*78+9*(A-BCD))	DC+B*A98-(765-43)-21
7D30	21798	-1+(2+(3+4)^(5+6-7)+8)*9-A*(-B-C+D)	D-C*(B+A)+(9+8)*(7-6+5)^4+3+2/1
7D31	21799	1-(-2-3)+4-5+678*(-9A+BC-D)	D-C*(B+A)+(9+8)*(7-6+5)^4*3*-2*1
7D32	21800	1+23+4+5+6*78-9*(-A-BCD)	DCB+A*-98-(-7654+32)-1
7D33	21801	-12+3+4*5-678*(9A-BC+D)	DCB+A*-9*(-87-65-4)-(-3+2)-1
7D34	21802	-1*2*(3456-(78-9AB))*(-C-D)	DCB+A*-98-(-7654+32-1)
7D35	21803	1+2*(3456-78+9AB)*(-C+D)	D-C*(B+A)+(9+8)*(7-6+5)^4+3^2+1
7D36	21804	1234+56*7-89*-AB-CD	-D+C*(BA9+8-765)+4321
7D37	21805	1-2*3*(-45-6)*-78-9A*(BC-D)	DC-B+A98-7+6*-54*-32-1
7D38	21806	1-2-3-45-6-789+A*BCD	-D-C-B*A-9+8*(7+6+5-4)^3-2*1
7D39	21807	12+3+456-7-8+9*(-A+BCD)	D-CB*A-(9-8765)+4*(32+1)
7D3A	21808	-1-2+3-(-456-789A-B-C-D)	D+C+BA9*8-(-7-6)+54*(32+1)
7D3B	21809	1+23-(45+678+9A*(B-CD))	DC-B*(-A98-7+65+4+32)-1
7D3C	21810	(-1-2)*(-3-(-4*5+6))^7+8+9-A*(-B-C+D)	D-C*(B+A)+9*8*(7+6*5/4+3)^2-1
7D3D	21811	1-(2+34)-(-5+67*-8*(-9A+BC))+D	D-C*(B+A)+9*8*(7+6*5/4+3)^2*1
7D40	21812	-1-(-23-456)+789A+B-(-C+D)	D-C-B+A987-654*3*2-1
7D41	21813	12-3*(4+5)*67-(8+9-AB)*CD	-DC-BA*-98+7-(6-54)+32*-1
7D42	21814	-1+23+456+789A+B-C+D	D*(-C+B)*(A+9-876+5-4-(-3+21))
7D43	21815	-1+2*3456+789+ABC+D	-D-(-CB-A98-(-7+6*54*32*1))
7D44	21816	12+3-4-56-789+A*BCD	DCB*(A+9+87-65+4-32-1)
7D45	21817	1-234+5+6*-7*89-AB*-CD	D-CBA*-9+8-765-4+321
7D46	21818	1+23-(-456-789A+B-C-D)	D-C/(-B+A)+(-9-8)*(-7-(6+5^4+3))*2-1
7D47	21819	123-(-4-5-6*(7-8)-9-A*BC*D)	D-(-CBA+9876+54*-321)
7D48	21820	123+456-(-789A+BC)-D	D-C*(B+A)+9+8*(7*6*5/4)^3(2+1)
7D49	21821	1+2*-34+5*(6+7)*89+ABCD	-D+CBA9-8*765+43*-21
7D4A	21822	-1-2+3-(45-6+789)+A*BCD	-D-(C-B+A)+(-9*-8*7+6^5+4/3)*(2+1)
7D4B	21823	12-3-(-45-(-6-789)-A*BCD)	D-C-B*A+9+8*(7+6+5-4)^3-2-1
7D4C	21824	1-2-(-3+4)-56*-78+9*A*(BC-D)	-D-C-B*A+9+8*(7+6+5-4)^3-2/1
7D4D	21825	-12-3-4-(-5+(-6-(-7-8)))*9*(-A-BCD))	D-C*(B+A)-9*-8*-7*(-(-6-5)*(4-3^2)-2)-1
7D50	21826	-12-(-3+4-5)-(678+9A*(B-CD))	D+C+BA*(98-7)+65*4+321
7D51	21827	12+3+456+789A-(-B-C-D)	D-C*(B+A)+(9+8)*((7-6+5)^4+3-(-2-1))
7D52	21828	-1*2*3*((4-5)*67+89*-A-BCD)	-DC+BA98-765*(4+3)-21
7D53	21829	1+2-3*(-4-(-567-8))+9AB+C)*D	-DC-(B+A*-987)+65*-4*-3*(2+1)
7D54	21830	12-345-(-6+78)-9A*-BC-D	-DC+BA*98+76+5+(43+2)*-1
7D55	21831	-1-2*3*4*5+6+789-AB*-CD	D-(-C-BA*98)+7-(65-(-43-21))
7D56	21832	12+34+56-(7-89)-A*BC*-D	-D+C-(-BA*98-(7-65))-43-2*1
7D57	21833	1234+56+789A-BCD	D-(C-B+A)+9+(-8*7*-6+5)*4*3-2/1
7D58	21834	-1+23+456-7-(-8-9*(-A+BCD))	DC-B+A9*-8+7654+3-2*1
7D59	21835	((1+2*3)^4+5-6+7+8)*9-A*(-B-C+D)	D-C*(B+A)+9+(-8-7)*(-6*5*(4+3)^2-1)
7D5A	21836	1+(-2*-3)^4+5-6-7*(8+9)-A-B*-C-D	D-C/(-B+A)+(-9*8-7*-6)*((-5-4)^3+2)+1
7D5B	21837	-1-2-345+6-78+9A*BC+D	DCB-A*(9+87-65)*(-4-32-1)
7D5C	21838	-1+23-(-456-(789A+B+C+D))	DC-B+A9*8+7654+3+2*1
7D5D	21839	12-3+4*-5+6*(789-A+BC*D)	-D+C-B+A9+8765+43*-21

Base 14

Base 10

Increasing

Decreasing

7D60 21840 $12^*3^*(-4+5-67-89+A+BC)^*-D$
7D61 21841 $12-34+567-8-9A^*(-BC+D)$
7D62 21842 $1-2-(-3-4^*(-5-6)^*-7^*8)^*9-A^*(B+C+D)$
7D63 21843 $-123-4-5-678-9-A^*-BCD$
7D64 21844 $-1-2+34-56-789+A^*BCD$
7D65 21845 $1+2+3+4^*(-56-78)^*(-9-A-B)+C-D$
7D66 21846 $12+3+4^*(567+8)-(-9^*AB+C)^*D$
7D67 21847 $-1-2-3-45+6^*78^*-9+ABC^*D$
7D68 21848 $12-(34+5-6+789)-A^*-BCD$
7D69 21849 $123-(45-6-78)-(-9-A^*BC^*D)$
7D6A 21850 $1+2-(-34+56-(-789+A^*BCD))$
7D6B 21851 $-123+4-5-678-9+A^*BCD$
7D6C 21852 $-12-345-(6+7^*89-A^*BCD)$
7D6D 21853 $-12-3-4-(-5+6+789+A^*-BCD)$
7D70 21854 $123+456+789A-(B^*C+D)$
7D71 21855 $((1+2+3)^4-(5+6-7))^*(8+9)-(-A-B^*-C-D)$
7D72 21856 $12-345-(-6-78+9A^*-BC-D)$
7D73 21857 $12-34-5^*-6^*(7^*(-8+9A)-BC)-D$
7D74 21858 $12-34+5-(-6+789+A^*-BCD)$
7D75 21859 $-123-45^*67-(-8+9)-ABC^*D$
7D76 21860 $(1^*-2+3)^4-5/(6-7)^*(8+9)-A^*(-B-C+D)$
7D77 21861 $-1+2+3-4^*(-56+7)-8+9-A^*BC^*-D$
7D78 21862 $12-3-456-7^*89-AB^*-C^*D$
7D79 21863 $1+2+(-3-4^*(-5-6)^*7)^*8^*9+A^*(-B-C+D)$
7D7A 21864 $12345+6-(78-9A^*-BC)-D$
7D7B 21865 $12345-67-8+9A^*-BC-D$
7D7C 21866 $1^*2-3-4+567-8+9A^*(BC-D)$
7D7D 21867 $(-1-((2+3^4)^*-5+6)^*7)^*8-9-A^*(-B-C+D)$
7D80 21868 $123+45-6+7+8-9-A^*-BC^*D$
7D81 21869 $123-4+56+7-8-9-A^*-BC^*D$
7D82 21870 $-1-(2-3-(4-5))-(-6+789+A^*-BCD)$
7D83 21871 $1+2-3^*-45-678+9AB^*C-D$
7D84 21872 $-12^*(-34-5-678+9A+B-CD)$
7D85 21873 $(1+2^3)^4+5^6+7^*8-9-A^*(B+C+D)$
7D86 21874 $-12-34^*56^*78+9ABC^*-D$
7D87 21875 $1-(-2-3^45)-(67-89^*(A-(B-CD)))$
7D88 21876 $12-34+5+(-67-(-89+AB))^*-CD$
7D89 21877 $-12-345-67+8+(9A-B)^*CD$
7D8A 21878 $(-1^*-2+(-3-4^*(-5-6)^*7)^*8)^*9+A^*(-B-C+D)$
7D8B 21879 $12-3+45+(67+8-9AB)^*-C+D$
7D8C 21880 $-12+3^*-45-678-9-A^*-BCD$
7D8D 21881 $-12-3-4-567+8+9AB^*C-D$
7D90 21882 $(-1+(2+3)^4+5^6+7^*8+9+A^*(-B-C+D))$
7D91 21883 $(-1+2-3^4+5^*-6^*-7)^*8+9-(A+B^*-C^*D)$
7D92 21884 $1-2+34-(-5+6)+7^*-8^*(-9+AB)^*-D$
7D93 21885 $(-1-2^*(3+4)^*5)^*(-6^*7+8)-9-A^*(-B-C+D)$
7D94 21886 $1+23^*-45+(67-89AB)^*(C-D)$
7D95 21887 $12+345+6+(-789-AB+C)^*-D$
7D96 21888 $-1+234+5-6-7-(-89+A^*BC^*D)$
7D97 21889 $-12-3-456+7^*8-9A^*(-B+C^*-D)$
7D98 21890 $123-456-7^*89+A^*BCD$
7D99 21891 $(1+2^3)^4+5^6+7^*8+9-A^*(B+C+D)$
7DA0 21892 $-1/-2^*(3/4^*-5+6^*(7+8-9))-A^*(-B-C+D)$
7DA1 21893 $-1-23-(-456-789A-BC+D)$
7DA2 21894 $1+((-2+3^4)^*-5+6)^*-7^*8+9-A^*(-B-C+D)$
7DA3 21895 $1234-567-8^*(-9A-BCD)$
7DA4 21896 $-1+2+3+4-(567+8+9AB^*-C+D)$
7DA5 21897 $-1+2+34-(56-78)^*9-A^*-BC^*D$
7DA6 21898 $((-1+(2+3)^4)^*-5+6)^*7/(8-9)-A^*(-B-C+D)$
7DA7 21899 $1+(-2-3^4)^*(5^*6^*-7-8))^*9-A^*(-B-C+D)$
7DA8 21900 $-1-23+45-6-789+A^*BCD$
7DA9 21901 $-1/-2^*(3/4^*-5+6^*(7+8-9))-A-B^*-C-D$
7DA0 21902 $-1+(2+3)^4(4-5+6)^*7-8^*9-A^*(-B-C+D)$
7DA1 21903 $1-(-23+456)-(-78-(-9A+B)^*-CD)$
7DA2 21904 $1+234+5-6+7-89-A^*BC^*-D$
7DA3 21905 $-123-456-(-7+8-(9AB^*C+D))$
7DA4 21906 $1+23-4-5+6-789+A^*BCD$
7DA5 21907 $-12+3+4^*-56^*7-(-89AB-CD)$
7DA6 21908 $-1-23+4+5-67-89^*(A-(B+CD))$
7DA7 21909 $(-1+(2+3)^4+5^6-6)^*7-(8+9)-A^*(-B-C+D)$
7DA8 21910 $-1^*2^*(3+4)^*(5-(6+789)+A^*B-CD)$
7DA9 21911 $12+3-45-6^*78+9A^*BC+D$
7DA0 21912 $-1234+567+89AB+C^*D$
7DA1 21913 $-12-3-(-45+6)-789+A^*BCD$
7DA2 21914 $12+3-4^*-56^*-7+89AB+C^*D$
7DA3 21915 $1-2-3^*-4^*(-5^*6^*-7-8)^*9-A^*(-B-C+D)$
7DA4 21916 $-1+2-34^*-5-678-9AB^*-C-D$
7DA5 21917 $123-4+5-6+(-78+9AB)^*C-D$
7DA6 21918 $1^*2-3^*-4^*(-5^*6^*-7-8)^*9-A^*(-B-C+D)$
7DA7 21919 $123-(4+5)-(-6-(78-9AB)^*-C)-D$
7DA8 21920 $-12-3-(-456-(789A+B)-C^*D)$
7DA9 21921 $-123-456+7-(-8-9AB^*C-D)$
7DA0 21922 $1^*2+(3+4)^*(5^*(6+7-8)-9)-A-B^*-C-D$
7DA1 21923 $-12-3+456+789A+B+CD$
7DA2 21924 $-1^*2^*(3-4)^*(56+78-9^*AB-(-C-D))$
7DA3 21925 $1+2-(3-456)+789A-(-BC+D)$
7DA4 21926 $-1^*(2-3-456-789A-(BC-D))$
7DA5 21927 $1+2345+6789-A-BC^*D$
7DA6 21928 $-1-2+3^*(-45-6)-7-(-89A-B+C)^*D$
7DA7 21929 $-12+3+456+789A+B+CD$
7DA8 21930 $-1+2-3+45-6-789+A^*BCD$

$-D^*(CB-A9)^*8^*-7^*(65-43-21)$
 $D-C+(B-A98-7+654)^*(3-21)$
 $DC-BA^*(-9-8-76-5-4-3+2-1)$
 $D-(C-B+A)+9-8^*(-7^*-6^*-5^*(4+3^2)+1)$
 $D-C^*(B+A)+(9+8)^*((7-6+5)^4+3^2(2-1))$
 $D-C^*(B+A)-9+8-7^*(-6-5^4)^*(3+2^1)$
 $D-C^*(B+A)+(9+8)^*((7-6+5)^4+3)+2/1$
 $D+C+B^*A98-(7+654)-(-32-1)$
 $D-C^*(B+A)+9-8-7^*(-6-5^4)^*(3+2)+1$
 $-D-C-B^*A+(-9+8^*7+(6+5)^4+3)/2-1$
 $-D-C-B^*A+9+(-8-(7+(6+5)^4)^3)/-2^*1$
 $D-C^*(B+A)+(9+8-7)^*((-6-5)^4+3)^2^1$
 $-DC-BA^*(-98+7)-(-654+3+21)$
 $D-C^*(B+A)-9^*-8^*-7^*((-6-5)^4-(-3^2)^{-1})$
 $D-C/(-B+A)+(-9^*-8^*-7+6^5+4)^*3+2-1$
 $D-C^*(B+A)-9^*(-8^*-7^*(-6-5)^4+3^2)-1$
 $D-C^*(B+A)-9^*(8-7^*(-6-5)^4-4^3/2+1)$
 $-DC-BA^*-98+76-54+32+1$
 $-D-C-B^*A+9+(8+7+(6+5)^4)^*-3/-2^*1$
 $D+C+B^*A987-654^*3^*2^*-1$
 $-D-(-CBA-987-6543+21)$
 $DC+BA^*98+(-76+5)^4-3^*-21$
 $D-C+B^*(A98-76)-54+32+1$
 $D-C^*(B+A)+9+8+7^*(6+5^4)^*(3+2)/1$
 $D-C^*(B+A)+9+8-7^*(-6-5^4)^*(3+2)+1$
 $D-C^*(B+A)+9^*8^*7+6^*(5^4+3)^2^1$
 $D^*(-C+B)^*(-A+9+8+7+6-5-4-3))^*-21$
 $D-C^*(B+A)-9^*-8^*(-7-6-5^4+3)^2/1$
 $DCB+A^*(987+6)-54^*-3+21$
 $D+C+BA^*98-7-65-4-3-21$
 $-D-C-B^*A+98^*(76+54)-3+2^*1$
 $D-(C-B+A)^*(9+8+7+6)^*(5+4)^3-2+1$
 $-D-C-BA^*98-(-76-5))-(-4-(-3+21))$
 $-D+C-BA^*-98-(76-5)-4-(-3+2)^*1$
 $D-C^*(B+A)-9^*((-8-7)^6-(5+4)^3)^*(2+1)$
 $D-CB^*A^*9-8^*(76+5+432^*-1)$
 $-DC+B^*A98-(-76+54+3+21)$
 $D-C^*(B+A)-9-(-8-7^*(6+5^4))^*(3+2^*1)$
 $D-C^*(B+A)+(9+8)^*((7-6+5)^4+3+2^*1)$
 $D(C+B+A)^*(-9^*(8-7)^6-5+43-21)$
 $DC+B^*(-A+987+65)-4^*(3-21)$
 $D-C^*(B+A)+(-9^*(-8^*-7+6)^5)^*-4^*(3^2+1)$
 $D+C+BA-(9-(8765-43+21))$
 $D-C^*(B+A)+9^*(-8^*(7+6-5^4+3)+2)^1$
 $-DC+B^*A98-7-6^*54^*(-32-1)$
 $-D-(C-B-(-A9-8+76^*-54^*-3+2)+1)$
 $D+CBA+987+6543-21$
 $-D-C-B^*A+9^*8+(7^*(6-5)^4)^3-2^1$
 $D-CBA^*-9-87-6-5+4-321$
 $D+C^*(BA-98-7+65-43^*-21)$
 $-D+CBA+987+6543+2-1$
 $-D+CBA+987+6543+2^*1$
 $-D+CBA-(-987-(6543+2))^+1$
 $D-C+B^*A98-76-543+2-1$
 $DC-BA^*-9+(-876-5)^*(4^*-3-2+1)$
 $D+C+BA^*98-(7-(-65-4)+3)-2-1$
 $D-C^*(B+A)+9-(-8-7^*(6+5^4))^*(3+2)+1$
 $DC-BA^*-98-7-65-43^*(2+1)$
 $D-C^*(B+A)+(-9/-8-7)^*6^*(5^4+3/(2-1))$
 $-D-C-B+A98-(-7654+321)$
 $DC+B^*A9^*8-(-7654-32)+1$
 $D-C^*(B+A)+9^*-8^*(-7-6+5^4+3)/-2^*1$
 $D-C^*(B+A)+9^*(-8-7^*(-6-5)^4+3)/2+1$
 $D+C+BA98-76^*(54-3+21)$
 $DC-B^*-A+9^*8^*(-7+6)^5^*(-43-2+1)$
 $-DC^*(C-B-A-987+65-43^*2^*-1)$
 $DC+B-A-9-(-8765+43^*21)$
 $D+C+BA^*98-(-7^*-6-(-5-4)-(-32+1))$
 $D-(C-BA^*-9)-(-8765+43)+21$
 $D-(C+CBA^*-98-(7-6))-(-5+43+21)$
 $D-C^*(B+A)-9^*-8^*-7^*(-6-5)^4+3^*(2+1)$
 $-D+C+BA^*(98-7+6)+54-3+21$
 $-DC+B^*A+(-98-7)^*6^*(5+4)^*(-3+21)$
 $-DCB-A9-(-8+7^*6^*-5^*-43^*-2-1)$
 $D-(-CBA-987)-(-6543-(-2+1))$
 $DC-BA9+8765-4+321$
 $-DC+B^*(A9+876)-543^*-2+1$
 $D+CBA+987+6543-2^*-1$
 $-D+CBA-987-(-6543-21)$
 $D-C^*(B+A)-9^*8-7^*(-6-5^4)^*(3+2)+1$
 $DCB+A+9^*876-5^*(-432+1)$
 $-D-C-(-B-A98-7654+321)$
 $-DC^*(-BA-(9-8)-(-76+5+4+32-1))$
 $DC-BA9+8765+4+321$
 $D-C+BA^*98+(-7+65)^*(-4+3)+21$
 $D-C-B+A98+7654-321$
 $-D-C-BA^*9+8765-(-4-3)^*-2^*-1$
 $D-C^*(B+A)-9-8^*-7^*(-6-5)^*-4/3^*-2-1$
 $DC+B^*A98-7-654-32+1$
 $-D-(-CBA-9+87+6^*54^*-32^*1)$
 $-D-C^*(B-A98)-7^*-6^*(-54-3-2)+1$

Base 14
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7DCB
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7DD9
7DDA
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7DDC
7DDD
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Base 10
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Increasing

-1*(2-3+4-56-78+9A*-B-C)*D
-1-2-3*-45*6-78-9*(A-BCD)
-12+3*-4*56-(78-9AB*C)-D
1-23+456-(-789A-(B+CD))
1-2-3+456+789A+B-C*-D
-12*-3*(-456+789-AB-C-D)
1+2*-3+456+789A-B+CD
-12-(-3-456)-(-789A-(BC+D))
-12-34+5+(-6-7+89A-B+C)*D
1-2*(345+6)+789A+BCD
12+3+45-67*8-9A*-BC+D
-1-234-56-78+9A*BC-D
-1*(2-3-456-(789A-B+CD))
-12+34-567-8+9AB*C+D
-12-3+456+789A+B+CD
1-2+3+45+6-789A*B+CD
1+2345-(-6789-A)+BC*-D
-1*-2+3*(4+5+6)*7+8*9*-A*(-B-C+D)
-12+3*(4-5)+67+89*(-A+B)*CD
1+2+3+45+6-789-A*-BCD
-12+3+456+789A+B+CD
(1+(-2+3+4)^5+6)*7-8*9-A*(-B-C+D)
-1+2+3-4-(-56-(-789+A*BCD))
-1-(-2345-(6789-ABC)+D)
123-456+7-8+9A*BC+D
1-(-2345-6789+ABC)-D
12345-(6-7+8+9A*BC)-D
(1*2+3)^(4-5+6)*7-8-9-A*(-B-C+D)
1+234+567-89*(A-BC-D)
1*2*3*-45*(67-(89-AB+CD))
12+345+6+7+89*(A+BC)-D
-1+2-3+456+789A-(-B-CD)
-1*(-2+3-456-789A-B-CD)
-1+2-3-4-56-78+(9-AB)*-C*D
-1-23-4*56*7-(-89+A)*(BC+D)
-1+2+3+45+(-67-(-89+AB))*-CD
1+(2+3)*4*5*(6+7-8)-9-A*(-B-C+D)
1-23-(-456-7-(8-9*(-A-BCD)))
-1-(-23-456)-(-789A-B-C*D)
12+3+456-(-789A-BC-D)
1+2*-3^(4+5)*(-6-7+8)/9-A*(-B-C+D)
-1+23+456+789A-(B-CD)
123-456-78-9A*(-B-C*D)
1+23+456+789A-(B-CD)
(1-2*3)^4*(5+6+7+8+9)-A*(-B-C+D)
123-(45+67)-89*(A-B)*CD
-1+2+3+4+5+6*(7-(8+9))*-AB+CD
1+23+4-5*-6*-7+89A*(-B+C)*D
1+2-(-34+567-8-9AB*C-D)
1*-2345+678-9ABC+D
1-2345+678+9ABC+D
-1+234-(5-(67-89))*A*-BC*-D
-123-456+789A+BC*D
123-4*-5*-6-789A*A*BCD
-1-2*-34*(5-67)+89+ABCD
-123-456+78-9AB*-C-D
-1-(-2-3*(-4-5)*-6*(7+8))*9-A*(-B-C+D)
1-23-45-678-9-A*-BCD
123+456+789A-B-C+D
1*-2*(-3456-7-89A-B-CD)
-1+(2+3)^(4-5+6)*7+8+9-A*(-B-C+D)
12-(-34+567-8+9AB*-C)+D
-12-3*-4-(-5-67)+89*(A-B)*-CD
-1+23-(-456-789A-B-CD)
123-456+789A-B*-C*D
123+45*6+789-A*-B*C*D
(-1+(-2-3^4)*-5*6-7*8)*9-A*(-B-C+D)
1-(2-34)+56-789-A*-BCD
1+2*34+5+(67-89+AB)*CD
-12*(3-4*-56-(789A)-(-BC+D))
123+4-5+67-(-8+9A+B)*C*-D
1-2345*-6+78+9*-A*BC+D
(-1+2^3)*4+5*(6+(7-8)^9))-A*(-B-C+D)
-1+2+345+6*7+(-89+A)*(-B-CD)
-12+34+(-5-67+8*-9)*(-AB+C)+D
-123-4-5+6*-7*-89+A*B*-C*-D
1-23-(-4+5*6)-(-789-AB*-C*-D)
(-1+2^3*-4*-5+6)*(7+8+9)+A*(B+C+D)
123-(-456-789A-(B+C))-D
-1234+56+(-7+8+9+AB)*C*D
-1+2*345-6-(-789A-(-B-CD))
1234+56+789A-BC*D
123+456+789A-(B-C-D)
12-3-456-78-9AB*-C-D
-12-345+6*(-78-9)+A*BCD
12*(3-456-(-78-9A+B*-CD))
-12-(3+45)-(-678-9)-A*-BCD
123+4-(-5-67-89)-A*-BC*D
123*(45+67+89-(AB+C)-D)
1234+56-7+89A*B-(-C-D)
12+3-4+567-8-9*(A-BCD)

Decreasing

D-C+BA*98+7-65-(-4-3-21)
-D+C+BA*98-7-(-6-(-54+3))+21
-D-C*B*(-A9-8-7)-(-6+5*-43+2+1)
-D-(-C+BA9-8765-432+1)
-DCB+A+9876-5+43*-21
-D+C-BA9+8765+432+1
D-C-BA9+8765+432*1
D+CBA-98+7+6*-54*32*-1
D-C*(B+A)-9*-8*-7*(-6-5)*4+3-(2-1)
DC+B*A98-(-7+654)-32-1
D-C*(B+A)-9*-8*-7*(-6-5)*4+3+2-1
DC+B-(A9*-8-7654)-3*-21
-DC-B*-A9+8+7654-(-3-21)
D*(CB+A+9-8+765+43+2*-1)
-D+C-(-B-A98)+7654-321
D+C-BA*-98-7-6+5-4-32+1
D-C-(-B-A98)-(-7654+321)
D-C+BA*-9+8765+4+3+2+1
D+C-B+A98+7654-321
-DC+BA*98-7*(6-54-32)*-1
DC-B*(A+9*-8)-(-7654-321)
-DC+BA98+765-4321
D-C*(B+A)-9+((-8-7)*6+5-4^3)^2/1
-D+C-B-A+98*(7+65)*(-4+3-(-2-1))
D-(-C-B+A)+9*(8-7+6*5+4)^3+2-1
D-C/(-B+A)+(9+8+7+6)*((5+4)^3+2)+1
D-C/(-B+A)-9-8-((-7/(6-5)^4)^3+2)-1
DCBA-9-876-5432-1
D+CBA-98*(-7-65-4-32-1)
DCBA-(9+876+5432-1)
D+C+BA*98+7+6-(5+4)-32*1
D+C-BA9-(-8765-432-1)
D+CB*A*9+8*(76-(-5-4)+321)
D-CBA98-7*-65*(432-1)
DC+B*(A9+876)-5*-4*3*21
D-C-B*-A98-7+6-543-21
-D+CB*A-9*87+6*5*432+1
-D-(CB-A987+6^5+4-321)
D-C+BA*98-7-65+43+21
DCB+A-(-98-(7-6*-54*(32-1)))
D+C-(-B-A98-7654+321)
D-C*(B+A)+9+(8-7*(-6-5)+4^3)^2+1
-D-CB-A-9+87*65+4321
D-C*(B+A)-9*(8-7*-6*(5-4^3)+2)+1
-D+C-BA*-98+765*4*(-3+2+1)
D+CBA9-876-5-4321
-D+C+BA*98-76+54+3+21
DCBA+9-876-5432+1
D-C*(B+A)+9-8+7*6*(5^4+3)^2-1
D-C*(B+A)+9-8+7*6*(5^4+3)^2*1
DC-(B+A*-98)+7654+3-2-1
-DC+B-A-9+87*65+4321
D*(C-B-A+9+876-5-4-3+21)
D+CB+A*9+8765-43*21
D+C+B*(A98-7-65)-(-4-3+2-1)
D+CBA9-876+5-4321
D-C/(-B+A)+9+8*(7+6+5-4)^3+2-1
DCB-A9*8+7654+3*-2+1
-DC+BA9*8-7+654*-3*(-2+1)
DC-B*-A98-(-7+654)-3*-2-1
D-C*B+A+(9+8*7)*((6+5-4)^3-2-1)
D-C*(B+A)-9*(8-7*-6*(5-4^3))+2-1
D-C*(B+A)-9*(8-7*-6*(5-4^3))+2^1
D+C-BA*-98+7*-6+5+43-21
D-C*(B+A)+9+8+7*6*(5^4+3)^2-1
-D*C*(BA-(-98-76)+54-321)
D-C-B*(-A98+7+65+4-3)+21
D-C*(B+A)-9*-8*(-7/6-5*(-4^3+2))+1
D-CB-A-9-87*-65+4321
D-C*(B+A)-9*(8+(7*-6+5)*(4^3+2+1))
-D-C+B+A-9*(-8-7)*(-6-5/4^3)/-2^1
D-C/(-B+A)+9+8*((7+6+5-4)^3+2^1)
-DCB-A*9-8*7*-6*54-32*1
-D-C-BA+9+87*65+4321
DC-B-(-A987+654*3^2+1)
DC-B+A987-654*-3*2*-1
DCB-(A+9876)+54*321
-DC+B*(-A+987+65+43)-21
D*(CBA-(9-8)-(-7+6)*5-432+1)
-D+C-B*-A98+7+6-543+2+1
D-C*(B+A)-(-9*(8+7*6)+5)*((4+3)^2+1)
DC+BA*98-76+(-5+43)*(-2+1)
D+C-B+A9*(8+7*6)-(-5432-1)
D-C*(B+A)+(-9-8)*-7*(-6*(5-4/3^2)+1)
D-C*(B+A)+9*(-8+7/6+5^4)*(3+2-1)
-D-C-B*A-9*(-8*-7*(-6-5)^4+3)+2^1
-DC-B*-A98-(7-6-5-(-432+1))
D-(-C-B+A*-987-(-6-54*(-32+1)))
DCB+A9*-8+7654-(3-21)
-D+CBA*9+8-7-(-6+5)+4-321
DCBA-9*8-7-65*-4*-32+1

Base 14	Base 10	Increasing	Decreasing
8050	22022	$1 - (-234+56) - (-7 - (8^9 + A^*BC^*D))$	$D - C / (-B + A) + (-9 / -8 - 7)^* (-6^*5^4 + 3^*2) + 1$
8051	22023	$-12 - 345 - (-67 - 8) - 9A^* - BC + D$	$-D + C + BA^*98 - 7 - 6 - (-5 - 43) - 2 - 1$
8052	22024	$1234 - (56 + 7 - (89A^*B + CD))$	$D - C / (-B + A) - 9 + 8^*(7 - (6 - 5^*4)^3) / (2 - 1)$
8053	22025	$-1 - 2 - 34 - 5 - 678 - 9 + A^*BCD$	$DCB - A^*9^*8 - (-7654 - 3) + 21$
8054	22026	$12345 - (-6 - 7^*8 + 9A^*BC) - D$	$DC - B - A^* - 98 + 7654 + 32 + 1$
8055	22027	$1234 - 56 + 789A - B^*CD$	$-D + C - BA^* - 98 - 7 + 6 - 5 + 43 - 2 + 1$
8056	22028	$(-1^* - 2 / -3 - 4^* (-5 - 6)^*7) * 8^9 + A^* (-B - C + D)$	$D - C^*(B + A) - 9^*((8^* - 7 - 6)^*5^* - 4 + 3)^*2 + 1$
8057	22029	$12 - 345 + 67 + 8 + 9A^*BC - D$	$D - C - BA^*9 + 8765 - (-4 - 3^*21)$
8058	22030	$-12 + 345 - 6 + 789 + A^*B^*CD$	$D + CB^*(-A - 9 + 8 + 76 + 54 - 32^*1)$
8059	22031	$1 + ((-2^* - 3)^4 - (5 - (6 - 7)))^*(8 + 9) - A^* (-B - C + D)$	$D - C / (-B + A) - 9^*8 - 7^*((-6 - 5^*4)^*(3 + 2) + 1)$
805A	22032	$-12^*(34 + 5 - (678 + 9A) - (B + C - D))$	$-DC - BA^* - 98 - 765 + 43^*21$
805B	22033	$((1 + 2)^4(3 + 4) - 5^*(6 - 7^*8))^*9 - A^* (-B - C + D)$	$-DC - B + A + 9876 - 5^* - 432^* - 1$
805C	22034	$-1^*((2 - 3 - 4)^5 - 6^*7 - 8) + 9 - A^* (-B - C + D)$	$D - CB + A^*9^*(87 - (-65 + 43)) - 2 + 1$
805D	22035	$123 + 456 + 789A + B - (C - D)$	$DCB - A + 98 - (76 + 5)^* - 4^* - 32^* - 1$
8060	22036	$-123 + 456 + 789 - A^* - B^*CD$	$DCB - A^*9^*8 + 7654 + 32 - 1$
8061	22037	$12 - (-3 + 45 - (-678 - 9)) - A^* - BCD$	$DCB - A^*9^*8 + 7654 - 32^* - 1$
8062	22038	$-1^*2^* - 3^*(45 + 6 + 789 + ABC - D)$	$-D - C + BA^*(98 + 7 - 6) - (-54 - 3)^*(-2 + 1)$
8063	22039	$-1 - 23 + 456 + 789A - (B + C)^* - D$	$-DC + BA^*98 - 7 + 6^*(-5 + 4)^*32^* - 1$
8064	22040	$1 - (-2 + 345 - 6^*(7 - 89)) - A^* - BCD$	$-DC + B - A + 9876 - 5^*(432 - 1)$
8065	22041	$1 - 2 + 34 + 5^* - 67 - (89A - (B - C))^* - D$	$-DC + BA^*98 - 7 + 65 - (4^* - 32 - 1)$
8066	22042	$(-1 - (-2 - 3^4)^5)^*(6 - (-7^*8 + 9)) - A^* (-B - C + D)$	$D - CBA^*9 - 87 - (65 + 4)^* - 321$
8067	22043	$-123 + 4^* - 56 - (7 + 8 - 9A^*BC - D)$	$-DCB - A^*(-9 + 876 - 5^* - 432^* - 1)$
8068	22044	$(-1 - (-2 - (3 + 4)^5) / 6)^*(7 - (8 - 9)) - A^*(B + C + D)$	$-DC - BA^* - 98 - (7 - 65^*4) + 3^* - 21$
8069	22045	$1 - 234 - 5^*6^*(7 + 8) - (9A + B)^* - C^*D$	$D + C^* - BA + 9876 - 54^*(3 + 21)$
806A	22046	$-1 + 2 + 3456 - 7 + 8^*9^*(A - B + CD)$	$D - C - BA^* - 98 - 7 + 6 - (-54 + 3 - (-2 + 1))$
806B	22047	$1^*(2 + 3)^4(4 - 5 + 6)^*7 + 8^*9 - A^* (-B - C + D)$	$D - C / (-B + A) + 9^*8 + (7^*(6 - 5^*4)^4)^3 - 2^*1$
806C	22048	$12^*(-3 - (456 - 7) + 89 - (-ABC + D))$	$-D + CBA^*9 + 8^* - 76 - 5^*4^*321$
806D	22049	$123 - 456 - 789 - A^* - BCD$	$-D + C - BA^* - 98 + (-7 - 65 + 43)^* - 2^*1$
8070	22050	$1 + 23 - 4 + 567 + 8 + 9^*(-A + BCD)$	$DC - (-BA + 9 - 8 - 7^*(6 - 543))^*(-2 - 1)$
8071	22051	$-1 - 2 + 3^*45 - 6 - 789 - A^* - BCD$	$DC + B^* - A + 98765 - 4 + 3^*21$
8072	22052	$-12 - 3 - 4^* - 5^* - 67 - (8 + 9A)^* - BC - D$	$D - (-C + B^* - A + 98 + 7^*(65 + 43) - 21)$
8073	22053	$1 + (2^3 + 4^5)^4(6 / (7 - 8) + 9) - A^* (-B - C + D)$	$DC - B^* - (A + 98 + 76) - (54 - 32 + 1)$
8074	22054	$1 + 234 + 5 - 67 + 89 - A^* - BC^*D$	$D - C^*(B + A) + (9 + 8^*7)^*(6 + 5 - 4)^3 - 2 / 1$
8075	22055	$-12 + 34^*56 + 789A - BCD$	$D - C^*(B + A) + (9^*8 - 7)^*(6 + 5 - 4)^3 - 2 + 1$
8076	22056	$1 - 2 + 3^*45 + 678 + 9^*(-A - BC)^* - D$	$D - C^*(B + A) + (-9^*(8^*7 + 6) + 5)^*(4 + 3)^2 / 1$
8077	22057	$1 - 234 + 5 + 6 - 78 - 9A^* - BC + D$	$D - C^*(B + A) + (9 + 8^*7)^*(6 + 5 - 4)^3 + 2 - 1$
8078	22058	$12 - 3^*(-4 + 56) + 78 + (9 - AB)^* - C^*D$	$D - C^*(B + A) + (9 + 8^*7)^*(6 + 5 - 4)^3 + 2 / 1$
8079	22059	$1 - 23 + 456 + 78 - 9^*(A - BCD)$	$-D - C^*B^* - (A - 98 - 8) - (76^* - 5 - 432)^*1$
807A	22060	$(-1^* - 2^3 - 4^5 / 6)^*(-7 - 8)^*9 - A^* (-B - C + D)$	$D - C / (-B + A) + (9 + 8)^*(7 - 6 + 5)^4 + 3 / (2 - 1)$
807B	22061	$1^2 - (-3 - 4^* (-5 - 6)^*7)^* - 8^9 - A^* (-B - C + D)$	$-D - C + BA^*98 + 7 + 65 + (4 + 3)^* - 2^* - 1$
807C	22062	$12 + 3 - 456 + 789A - B^* - CD$	$-D - C^*BA - (-9 - 8765) - (-4 - 321)$
807D	22063	$-1 + 2^* - 3 + (45 + 67)^*(89 + A) - BC^* - D$	$-D + C - (BA - 9876) - 5^* - 432^* - 1$
8080	22064	$-1 - (23 - 4) - (5 + 678 - 9 + A^* - BCD)$	$-DC + BA + 9876 + 5^* + 4321$
8081	22065	$1 + ((-2^* - 3)^4 - (5 + 6 - 7))^*(8 + 9) - A^* (-B - C + D)$	$D - C / (-B + A) + (-9 - (-8^*7 - (6 + 5)^4)^3) / 2 - 1$
8082	22066	$-1 - 2 + 3 + 4 + 5 - 6 - 789 + AB^*C^*D$	$-D + C + BA^*98 + 76 + 54 + 3^* - 21$
8083	22067	$1234 - 5 - 6 + 7 + 89^*(-A + BC) + D$	$DC + B^*(A98 - 76) - (-5 - 4 - 3 + 21)$
8084	22068	$12 + 34 + 567 - 8 + 9^*(-A + BCD)$	$-D + C + B - (-A98 + 7 - 6)^*5 + 4321$
8085	22069	$-1 + 2 + 34 + 567 + 8 + 9^*(-A + BCD)$	$DC + BA + 9 + 8765 + 43^* - 21$
8086	22070	$1 - 2 - 34^* - 56 + 789A - BCD$	$DC - BA^*9 + 8765 - (43 + 2^*1)$
8087	22071	$-1^*(-23 - 4^*5^*(6 + 7) - 89^*(A - B + CD))$	$-D - C - BA^* - 98 + 76 + 5 + 4^*3 - 2 + 1$
8088	22072	$-1 + 2 + 34^*56 + 789A - BCD$	$D - C / (-B + A) + (-9^* - 8^* - 7^* - 6 - (-5^*4)^3)^*2 - 1$
8089	22073	$12 + 34^*5^*6^*7 + 89^* - A + BCD$	$-D + C^*(-B - A)^* - 98 + (-76 + 5)^*43^*2^*1$
808A	22074	$-1 - (23 - (4 + 5) + 678) - (-9 + A^* - BCD)$	$DCB - A + 987 + 6543 - 21$
808B	22075	$1 - (2 + 3 + 4 + 56) - (-7 + 8 + (-9 + AB)^*C^* - D)$	$-D + CB^*A - 98 - (-7654 - 3 + 21)$
808C	22076	$12345 + 6 + 78 - 9A^*BC - D$	$-DC + BA^*9 - (8 + 7 + 6^* - 54^*(32 + 1))$
808D	22077	$-12 + 3 - (4 - 5)^*678 + 9A^*(BC - D)$	$DCB + A^*9^*(-8 - (-7 - 6))^*(-5 + 4)^*(-32 + 1)$
8090	22078	$1234 - 5 - 6 + 7 + 89A^*B + C^*D$	$D + C - BA^* - 98 - 76 + 5 - 4^*32^* - 1$
8091	22079	$-1 - 2 + 3^*(-456 + 78) + 9A^*(BC + D)$	$-D - C - B - A + ((-9 - 8)^* - 7 + 6)^*(-5 + 4^3)^*(2 + 1)$
8092	22080	$123 - 45 + 6 + 7 - 89^*(A - B)^*CD$	$-DCB + A + 9 + 8 + 7^*6^* - 5^*43^* - 2^*1$
8093	22081	$1^*(2 + (3 + 4)^5) / ((6 + 7) / (8 + 9)) - A^* (-B - C + D)$	$D - C^*(B + A) + 9^*8^*(7 - 6)^*5^*(4^3 - 2)^*1$
8094	22082	$-1^*(23 - (-45 - (678 - 9A^*B)))^*CD$	$D + C - BA^* - 98 + 76 + 5 + 4 - 3 - 21$
8095	22083	$-1^*(2 - (-3 + 4 + 5) - (-678 - 9 - A^* - BCD))$	$D - C / (-B + A) + (9^*8 - 7 + (-6 - 5)^4)^3 / 2 - 1$
8096	22084	$1 - 2345 + 6^*(78 - 9) + ABC^*D$	$DC - BA^*9 + 8765 - 4 - 32 + 1$
8097	22085	$-123 - 4 - 567 - (-8 - (9 + A^*BCD))$	$-D + CB^*(-A + 98) - 7 + 65 - 4^*(32 + 1)$
8098	22086	$-1 - 23 + 45 - 6 - 789 - AB^* - C^*D$	$-DC + B + A^*9^* - 87 + 654^*(3 + 21)$
8099	22087	$(-1 - ((-2 - 3^* - 4^*5)^* - 6^*7 - 8))^*9 - A^* (-B - C + D)$	$-D^*(-C + BA - (98 + 7 - 6) - 5 + 43^* - 21)$
809A	22088	$-12 + 3^* - 4^*(-5 + 6^*78 - 9A - BCD)$	$-D - C + B^* - A + 9876 + 5^*(-432 - 1)$
809B	22089	$1 - (2 - 3) - (4 + 5^*6) - (78 + 9 + AB^* - C)^*D$	$-D + C + BA^*98 + 76 - (-5 - 4) - (3 - 2) / -1$
809C	22090	$(-1^* - 2^3 - 4^5 / 6)^*(-7 - 8)^*9 - A^* (-B + C)^* - D$	$DC - (-BA^*9 + 8^*7 - 6^* - 54^* - 32 + 1)$
809D	22091	$-1 - 234 + 567 - 89 + A^* - BC^* - D$	$-DC - BA^*9 + 8765 - 4^* - 3^*21$
80A0	22092	$12 + 3^* - 4 - (5 - 6)^*7 + (-89A + B - C)^* - D$	$-D - CB^*A + 9^*(8 + 7)^*(65 + 43 + 21)$
80A1	22093	$12 - 34^* - 56 - 7 + 89A^*B + C^* - D$	$-D + C - BA^* - 98 + 76 - (-5 - 4 - 3 + 2^* - 1)$
80A2	22094	$-1 - (-2 + 3) - (4 + 5^*67 - (-8 + 9A^*BC)) - D$	$DCB - (-A - 987 - 6543 + 21)$
80A3	22095	$-1 - (-2 - 3^4 + 5)^* - 6^*(-7^*8 + 9) - A^* (-B - C + D)$	$D - C + BA^*98 + 7 + 65 - 4 - (3 - 21)$
80A4	22096	$-1234 + 5^* - 67^* - 89 - ABCD$	$-D - C + B^*A^*9 - 8 + 7654 + 3 + 21$
80A5	22097	$12 + 3 + 4 - (5 + 678) - 9 + A^*BCD$	$DC + BA^*98 - (7 - 6 + 54 - 3) - (2 - 1)$
80A6	22098	$123 - 456 + 78 - (9A - B)^* - CD$	$D + C + B^*A^*9 + 8 + 7654 - 3 - 21$
80A7	22099	$-123 + 456 + 7 - 89 + A^* - BC^* - D$	$-D + C - B^* - A + 98 - (-7654 + 3 + 2^*1)$
80A8	22100	$1 - (2 + 3) + 45^* - 67 - (-8 - 9) - ABC^* - D$	$-D - C + B^*A^*98 + 7 - 65 - 432 + 1$
80A9	22101	$-123 - 4^* - 5 - (6 + 7)^*(-89 - A + B - C)^*D$	$DCB - A + 987 + 6543 + 2^* - 1$
80AA	22102	$12345 - (-6 - 78) - (9A^*BC - D)$	$D - C^*(B + A) - 9^*(8^*(-7 / -6 - 5^4 + 3) / 2 + 1)$
80AB	22103	$(1 + 2)^3 - 4^*(-5 - 6)^* - 7^* - 8^9 + A^* (-B - C + D)$	$D + C + BA^*(98 - 7) + 654 - 3 + 2 + 1$
80AC	22104	$-12 + 34 - 5 - (678 + 9 - A^*BCD)$	$D - C^*(B + A) + (-9^* - 8^*(-7 - 6) + 5)^* - 4^*3^*2 - 1$
80AD	22105	$(-1^2 - 3^4 - 5^* - 6 + 7 + 8)^*9 - A^* (-B - C + D)$	$D - C^*(B + A) + (-9^* - 8^*(-7 - 6) + 5)^* - 4^*3^*2^*1$
80B0	22106	$-1 + 2^* - 3^* - 456 + 7 - 89A^*(B - (C + D))$	$DCB - A - (-987 - 6543 - (2 + 1))$
80B1	22107	$12 + 3 - (4 + 5 + 678) + 9 - A^* - BCD$	$D - (-C + B + A) - 9^* - 8^*(7 - 6^* - 5^*(4 + 3^*2))^* + 1$
80B2	22108	$(-1 - (-2 / 3 - 4^*(5 + 6)))^*(-7^* - 8^9) - A^* (-B - C + D)$	$DCBA - 98^*(7 - (6 - 54 - (32 + 1)))$
80B3	22109	$123 + 4 - 5 + 6 - 789 + A^*BCD$	$D - (-C + BA^* - 98) - (-7 + 6 - 5^*4) - 3^* - 21$
80B4	22110	$-1^*(234 + 56 - 7 + 89A)^*(-B - C + D)$	$DC + BA^*98 + 7^*(-6 - 5 - 4) - (-32 - 1)$
80B5	22111	$-12 - 3 + 45 + 6 - 789 + AB^*C^*D$	$D - C^*(B + A) - 9^* - 8^*(-7 / -6 - 5^4 + 3) / -2^*1$
80B6	22112	$-1 + 2 - 3^* - 45^*(6 - 7 + 89) - AB^*(C - D)$	$-DC - B^* - A98 - (-76 + 5 + 432 - 1)$

Base 14	Base 10	Increasing	Decreasing
80B7	22113	$1 - (-23+4) - (5-678-9A^*(BC-D))$	$-D-C+B+A+(9+8)^*((7-6+5)^{4+3+2*1})$
80B8	22114	$1234+5+6+789A-B*CD$	$DCB-A9+8-(7+6^*-54^*32)-1$
80B9	22115	$1-234-56+789A+B^*C^*D$	$D+CBA^*9-8^*(-7-6)^*-5-(-4-(3-21))$
80BA	22116	$1+23^*4-5+(-6-7)^*(-89A+B-C+D)$	$-DC^*(-B-A-(98-76)-(5+43)-(-2+1))$
80BB	22117	$-123+45-678+9-AB^*-C^*D$	$DC-BA^*-98+7-6-5-(4+32+1)$
80BC	22118	$123+456+789A-B^*-C-D$	$DC-B+A98+7654-321$
80BD	22119	$12-3-(456-7)-8-(-9AB^*C+D)$	$D+C-(-B^*A9+8)-(-7654-3^*2+1)$
80C0	22120	$-1^*(23+4+5^*-6-(-789+AB^*C^*D))$	$DCB-(-A-987-6543+2+1)$
80C1	22121	$(-1+2^*3+4^*(-5-6)^*-7^*8)^*9+A^*(-B-C+D)$	$-D-C+BA98+765-4321$
80C2	22122	$1-(-2-(3-4^*(-5-6)^*7^*8))^*9+A^*(-B-C+D)$	$DCB+A+987+6543-2+1$
80C3	22123	$(-1-2^*3^*(4-5^*(6+7^*8)))^*9-A^*(-B-C+D)$	$-D-CBA-(-9876+5)+43^*-21$
80C4	22124	$((-1-(2+3)^4)^*-5+6)^*7+8^*9-A^*(-B-C+D)$	$DCB+A-(-987-(6543+2)+1)$
80C5	22125	$(1^2+3)^4^*(-5^*-6-7^*-8)+9-A^*(-B-C+D)$	$DCB+A+987+6543-2^*-1$
80C6	22126	$1-(2+3+4)-5-(6+7)^*-89A^*(B-C)+D$	$-D^*(C-(-B+A)+9-(87^*6+543-21))$
80C7	22127	$123+45-67^*8^*(-9-A-B)+C-D$	$D+CB-(-A98-(7654-321))$
80C8	22128	$-12^*3^*(4-5+678-(9AB-CD))$	$-D+C-BA^*9^*(-8-7)+6^*(-5+4)+(3+2)^*-1$
80C9	22129	$((1+2^*3)^4^*4-5/-6^*7^*8)^*9-A^*(-B-C+D)$	$-D-C+BA9+8+7654-321$
80CA	22130	$123+45+(6-(-7-89))^*(A+BC-D)$	$DC-BA9+8765+432^*1$
80CB	22131	$-12-34^*5^*-6+789A+B+C^*-D$	$DC(BA9-8765-432-1)$
80CC	22132	$1-2-3-4^*(5-(-6+7))-89A^*(B-C)^*D$	$DCB-A-(-987-(6543+21))$
80CD	22133	$-123-4-567-89-AB^*-C^*D$	$-DCB-A^*(-9+876-5+432)^*-1$
80D0	22134	$1^*(-23-4-56+7-(8^*9+A))^*(B^*C+D)$	$DC+BA^*9^*8-765+4321$
80D1	22135	$123-4-(5^*(6-7)^*-8-9-ABCD)$	$DC-BA^*-98-(7+65-(43+2))^*1$
80D2	22136	$1-2+345-67+8-9+A^*BC^*D$	$D-C-BA^*-98-7^*-6+54-(-32+1)$
80D3	22137	$12+3-456-7-8-9AB^*-C+D$	$D+CBA^*9-87+(-6-54)^*(3+2)-1$
80D4	22138	$1-2-345-6^*(78-9)-A^*-BCD$	$D-C^*(B+A)-9^*(8+(-7+6^*5^4)/-3^*2+1)$
80D5	22139	$-1-(2+3)^4/(5-6^*7/8)^*9-A^*(B+C+D)$	$D-C+BA9-8+7654-321$
80D6	22140	$-1-(2345+6+789)+ABCD$	$DC+B+A98+7654-321$
80D7	22141	$-1-2345-6-78^*-9-AB^*-CD$	$-D-C+BA9-87-6^*-54^*(32+1)$
80D8	22142	$1+2+34-(5^*-6+789)+AB^*C^*D$	$D-C^*(B+A)+(-9-8)^*7-6/((5^*-4)/(-3-2-1))$
80D9	22143	$-1-2345-(6+7^*(-89A-BCD))$	$DC-B-A^*-9^*(87+65-(-4-3)+21)$
80DA	22144	$1^*-2^*(-34^*5-67^*89-(-A-(-B-C))^*-D)$	$DCB-A+98+(76+5)^*(4^*32+1)$
80DB	22145	$1-2345-6+7^*(89A+BCD)$	$-D+C-(-BA98-765+4321)$
80DC	22146	$1+2-(-3-45)-678-9-A^*-BCD$	$D-C^*(B+A)-9^*8-((-7+6^*5^4)^*-3^*2+1)$
80DD	22147	$12-3-456-7+8+9AB^*C+D$	$D-C+BA98+765-4321$
8100	22148	$12-3-4+56-789+AB^*-C^*-D$	$D-C/(-B+A)-9^*(-8^*-7^*(-6-5)^*4+3^*2)+1$
8101	22149	$12-(-3-45-6+789+AB^*C^*D)$	$D-CBA+9876-5-43^*21$
8102	22150	$(-1+(-2+3^4)^*5)^*(6+7^*8)^*9-A^*(-B-C+D)$	$DC-BA^*-98-7-6-5-(4-3)-2+1$
8103	22151	$-12-(-3-(4+56)+7^*8-9+A^*BC^*-D)$	$D-C^*(B+A)-9^*-8^*(-7^*(-6-5)^*4+3)-2^*1$
8104	22152	$123-(-456-789A)+BC-D$	$DCB-(-A-(987+6543)-21)$
8105	22153	$1+2+34+5^*(67+89)^*(A+B)+C^*-D$	$D-C^*(B+A)-9^*-8^*(7-6-5^*(-4^*3+2)^*1)$
8106	22154	$1-2345+6-789+ABCD$	$D-C^*(B+A)+(-9+(-8-(7-6^*5^4))^*3)^*2+1$
8107	22155	$1234-5678-9^*AB^*(-C-D)$	$D-C+BA9+8+7654-321$
8108	22156	$(-1-2/3-4^*(-5-6)^*7)^*8^*9-A^*(-B-C+D)$	$D-C/(-B+A)-9^*(-8^*-7^*(-6-5)^*4+3+2^*1)$
8109	22157	$-1+2^*(-3^*-4/5^*-6-7)/(8+9)-A^*(-B-C+D)$	$D-CBA+9^*(876+543+21)$
810A	22158	$((1+2)^3+4/5)^*-6^*(-7-8)^*9-A^*(B+C+D)$	$-D+CBA9-8-(765+4321)$
810B	22159	$123+45-6-(789-A^*BCD)$	$D-C-B^*-A9-(8-7654)-(-32-1)$
810C	22160	$1-2-(3+45-678-9^*(-A+BCD))$	$D-C^*(B+A)+(-9/-8+7-6^*5)^*-4^*(3+2)-1$
810D	22161	$1234-5^*6^*-7+89A^*B+C+D$	$DC+BA^*-9+8765+43-21$
8110	22162	$-12-3456+789+ABCD$	$D-C-BA^*-98+7+65^*(-4+3)^*2^*-1$
8111	22163	$123+4^*56+(-7-89)^*(A-BC-D)$	$D+C-(-BA9+8-7654+321)$
8112	22164	$1^*-2^*3^*(45-(678+9A+BCD))$	$DC-BA^*-98-(-7+6)^*5^*(-4-3)+21$
8113	22165	$1-2^*(-3456+78-9AB-CD)$	$D-C/(-B+A)+9^*-8^*(-7-6+5^4+3)/-2^*1$
8114	22166	$1+23-(456-(-7+8))-(-9AB^*-C+D)$	$D-(C-B+A)+9^*(-8^*-7-6^*5^4)/-3^*2^*1$
8115	22167	$1-(23+45^*6^*7^*-8)-9^*(-A-(BC+D))$	$D-CB+A9+87^*65+4321$
8116	22168	$-1^*(234+567-(89+AB^*C^*D))$	$-DCB-A+9+8^*7-6^*-5^*432^*1$
8117	22169	$-123-(456-7)-(89+A^*-BCD)$	$-D-C-B^*-A98-765+4+321$
8118	22170	$-1^*2^*(3+(-4-56-7+8-9))^*(AB-C-D)$	$DCB+A9^*87+6-5+43^*21$
8119	22171	$(-1-2^*-3^*(4-5^*-6^*7))^*(8+9)+A^*(B+C+D)$	$DCBA-9-(-8-76^*(54+3)^*2^*-1)$
811A	22172	$(-1+2)^*(-3-4)^*(5-6+7+8+9)+A^*(B+C+D)$	$D-C^*(B+A)-9^*(-8-7)^*(6-5^*-4^*3/2)+1$
811B	22173	$-1+2345+6789+A^*(-B-CD)$	$-D+CB-A987+6^*5^*-43^*-21$
811C	22174	$-1-(-2-3^4)^*5^*-6+7+8)^*9+A^*(-B-C+D)$	$-D+CBA9-(-8+765)-4321$
811D	22175	$-1-2-3456+789+ABCD$	$D-(C-B+A)+9+(-8^*-7-6^*5^4)^*-3^*2^*1$
8120	22176	$1+23^*4+5+6789-A+BCD$	$D+C+BA^*(98+7)+65^*-4-321$
8121	22177	$1^*-234-567-(-89AB+CD)$	$D+CBA^*9-(-8-76)^*(5-(4-3^*2^*-1))$
8122	22178	$1-234-(567-(89AB-CD))$	$DCBA-(-9-8+7)-65^*4^*(32+1)$
8123	22179	$-1+2-3456+789+ABCD$	$D+C^*(BA-9)+8765-(-432-1)$
8124	22180	$((1+2)^3+4^*5)^*(6-(-7-8))+9-A^*(-B-C+D)$	$-D+CBA+98+7-6^*5^*4^*32^*1$
8125	22181	$-1+2-34^*5-6-78^*9+A^*BCD$	$-D+C+B+(-A9+87)^*(65-432)+1$
8126	22182	$1-23-(-4-5)^*(6-7+8+9+BCD)$	$D-C+BA^*98+7^*-65-432^*-1$
8127	22183	$1^2-(-3-4^*(5-6)^*-7^*8)^*9-A-B^*(-C+D)$	$D-C-BA9-87+6^*(5+4^*(3^*2)^*1)$
8128	22184	$123-(-4-56+789-A^*BCD)$	$D-(-CBA9+8+765+4321)$
8129	22185	$12+3456-7^*(-89A-BC)-D$	$D-(C+B^*-A98)-(765+4-321)$
812A	22186	$-12+3+4-5+678^*(9+A)+BC^*-D$	$D-C^*(B+A)+9-8^*(7-(6+5^4+3)^2)^*1$
812B	22187	$12-(3+4+567)-89-A^*-BCD$	$DC+BA-(-9-(-8-7^*6))^*54^*(-3-2)-1$
812C	22188	$-1^*-2^*-3^*(4-5^*-6^*7)^*(8+9)+A^*(B+C+D)$	$D-C^*(B+A)+9^*-8^*(-7+6-5^4+3)/2-1$
812D	22189	$1-23+4^*(-5-678+9)-AB^*-CD$	$D-C^*(B+A)+(-9-(-8-(7-6/5^4-4))^*3)^*-2^*1$
8130	22190	$-1^*(-2+3-(-4-5))^*(67+8+9-A-BCD)$	$D-C+BA^*98+7+65-43^*-2-1$
8131	22191	$123+456+789A-(-B-CD)$	$-D^*(C-(-BA-98-765-4+32))^*-1$
8132	22192	$12^*(-3+4)^*(5-6-(-789-AB)-CD)$	$D-C/(-B+A)-9^*-8^*-7^*(-6-5)^*-4^*3^*2-1$
8133	22193	$-1+23-(-456-(7+89)^*(AB-(-C-D))))$	$D-C/(-B+A)+9-8^*(7-(-6-5+4^3)^2+1)$
8134	22194	$-12-34^*5^*67+8^*9A-(-B-CD)$	$D-C^*(B+A)+9-8^*(7-(-6-5+4^3)^2+1)$
8135	22195	$-1+2345-6-(789+9-A)^*(-BC+D)$	$-D+C+B+A-(9+87^*-65)+4321$
8136	22196	$1-23^*-45-(-6789-(A+BCD))$	$-DCB-(-A-98)-(-7^*-6^*5^*-43^*2+1)$
8137	22197	$-12+345-6+7-8-9A^*-BC^*-D$	$D-C^*(B+A)+9^*(8+7)^*(-6+(-5^*4+3)^2+1)$
8138	22198	$(-1+(2+3)^4^*5+6)^*7-8^*9+A^*(B+C+D)$	$-DC+BA-(9876+5^*-432)^*-1$
8139	22199	$-12-3+4+5^*67+(89+A)^*BC+D$	$DC-BA^*-98-7+6-(-54-32^*-1)$
813A	22200	$1-(-2-34^*56^*7)-(8^*-9+A+BCD)$	$-DC+B^*A98-7-(654-321)$
813B	22201	$-1+2^*345-(-6-789A-B+C+D)$	$-D-C+BA^*98-765+43^*21$
813C	22202	$-123-(45+67+8)+9A^*BC+D$	$-D-C-B-A-9^*8^*(7+6-5^4+3^2-2)^*1$
813D	22203	$1-234-567+89AB-C^*D$	$-D-C+BA^*98+7-6+54^*3+21$

Base 14	Base 10	Increasing	Decreasing
8140	22204	$-12-3-(4+567+8^9)+A^*BCD$	$DC-BA^*-98-7-(65+4)-32^*1$
8141	22205	$-1-2-345-(678-(9-A^*BC^*D))$	$-D-(C-(B-A)-9876)-(5^*-432-1)$
8142	22206	$1-2^*(3-4^*-5^*(-6-7^*8)^9)-(-A-B^*-C-D)$	$D-C^*(B+A)+(-9+(-8+7)^*-6^*5^4)^*3^*2-1$
8143	22207	$(1+2^3)^4+5^6-7-8-9-A^*(-B-C+D)$	$-DC+B^*A98-(765+432^*-1)$
8144	22208	$-1+234+56+78+9+A^*BC^*D$	$D-C^*(B-A)^*-987-6^*54-(-32+1)$
8145	22209	$1+2-3^*((4^5+6)^*-7-8^9)+A^*(B+C+D)$	$-D-C-B^*A+(-9^*-8^*(-7-6)+5)^*-4^*3^*2^1$
8146	22210	$-12-(3+4)-(567-8^*-9-A^*BCD)$	$-D+CBA-98+7654-321$
8147	22211	$-1+2^*34^*-5+67-8+9A^*BC+D$	$-D+CB^*(-A-98)+76-(54+3-2+1)$
8148	22212	$-1-2345+6^*(7+8)^*(9A+BC+D)$	$-D-C+B^*A-9+8+7^*6^*(5^*4+3)^2-1$
8149	22213	$(1+2)^3^*(4+5-6^*(-7-8)^9)-A^*(-B-C+D)$	$D-C^*(B+A)+(-9+8-(7-6/5^4))^*-3^*-2^*1$
814A	22214	$1-234+5+67-8-9A^*-BC-D$	$-D+C+B^*A98+7+6-(5+432-1)$
814B	22215	$1-2^*(3-4567)-89A+B-CD$	$D-C^*(B+A)+9-8+7+6^*5^4^*3^*2+1$
814C	22216	$1-(-2-(3-456+789A))+BC^*D$	$D-C/(-B+A)-9+((-8-7)^*6+5-4^3)^2-1$
814D	22217	$1^*(-234-56+78-9+ABC)^*D$	$-DC-BA-(9-8765+432+1)$
8150	22218	$1+((-2^*-3)^4-5^*(6-7)^*(8+9))-A^*(-B-C+D)$	$D-C^*(B+A)+((-9+8)^*-7-6^*5^4)^*-3^*2-1$
8151	22219	$1-2^*(-3-4567)+8-9AB+C+D$	$-D-CB^*-A9-8-7^*(654-321)$
8152	22220	$-1^*(2-(345+678+9+A^*BC^*D))$	$DC+BA+(-9-8)^*(7-654-32+1)$
8153	22221	$(1+2^3)^4+5^6-7^*8-9-A^*(-B-C+D)$	$D-(C-B+A)+9-8+7^*6^*(5^*4+3)^2^*1$
8154	22222	$1234+5-6-78+9^*ABC+D$	$-DC-BA9-87-6^*5^*-432^*1$
8155	22223	$1-(-2+3)-(4+567+8^9)-A^*-BCD$	$D-C^*(B+A)+9^*(-8-7^*-6^*5^4)^*3^*2^*1$
8156	22224	$1234-5+6-(78-9^*ABC-D)$	$D-C-BA^*-98-7+(65-4)^*3-2+1$
8157	22225	$12-(3-4)+567-(-8+9^*(-A-BCD))$	$D-C^*(B+A)+(-9+8+7-6^*5^4)^*-3^*2^*1$
8158	22226	$((1+2+3)^4-5^*(6-7)^*(8+9))-A-B^*-C-D$	$D-C^*(B+A)+(-9+8+7-6^*5^4)^*3^*2+1$
8159	22227	$-1-234-(-56+7-8-9A^*BC-D)$	$D-C^*(B+A)+9^*(-8-7^*-6^*5^4)^*3+2^*1$
815A	22228	$1+2+3-45-678+9+AB^*-C^*-D$	$-DC-B^*-A^*-9+8765+4-3+2^*-1$
815B	22229	$-12-345-67-8+9AB^*C+D$	$D-(C+B^*-A98)+7-(-65-4)^*3^*(-2-1)$
815C	22230	$1^*-2^*-3^*(-4^*-56+7^*8^*(9+A)+BCD)$	$-D+CB^*A-9+8+7654-3-2+1$
815D	22231	$((-1+2+3^4)^*-5^*-6+7-8)^9-A^*(-B-C+D)$	$D-C^*(B+A)-9^*8-(-7-6/5^4)^*-3^*-2^*1$
8160	22232	$12-(3+456-789+A^*-BC^*D)$	$-D-C-B^*-A98+7^*(-65+4+3-21)$
8161	22233	$-1+((-2^*-3)^4-(-5+6-7)^*(8+9))-A^*(-B-C+D)$	$-DCB+A9-(-8+7)-6^*5^*(-432+1)$
8162	22234	$(1+2+3)^4+5-(-6-7)^*(8+9)-A^*(-B-C+D)$	$-D+C-(-BA^*98-7)-((-65+4)^*3+2+1)$
8163	22235	$1+((-2^*-3)^4+5-(6-7)^*(8+9))-A^*(-B-C+D)$	$-DC-BA+9+8765-432-1$
8164	22236	$1+234+5+67+89-A^*-BC^*D$	$D+CBA-(98-7654)-321$
8165	22237	$-1-2-3-45+6-789+A^*BCD$	$DC-BA^*-98+7+6^*5+43-21$
8166	22238	$1^*2-(3456+789^*(-A-B))-(-C+D)$	$-D-C-B-A+(-9+8+7)^*(-6+5^4)^*(3+2+1)$
8167	22239	$-1^*(2-3)^*-456+78+9AB^*C+D$	$D+CBA^*9+87+6-(-54+321)$
8168	22240	$-1+23-456+789A+BC^*D$	$DCBA-9^*(876+54+3+21)$
8169	22241	$1-(-2+34^*-56+7+89+ABC-D)$	$D-C^*(B+A)+(-9+8+7)^*((6+5-4^3)^2+1)$
816A	22242	$-12-3-45+(-6-7)^*-89A-(B-CD)$	$D-C/(-B+A)-9+8+7^*6^*(5^*4+3)^2/1$
816B	22243	$-12-(-345+67-89)+A^*BC^*D$	$D^*(-CB-(-A9-87+65+43))^*-21$
816C	22244	$1/2+(3+(4+5)^6)/(7+8+9)-A^*(-B-C+D)$	$-D-CB-A9-(-8765-432^*-1)$
816D	22245	$1+23-456+78+9AB^*C-D$	$-D-CB-(A9-8765-(-432+1))$
8170	22246	$-123-456-78+(-9+AB^*C)^*D$	$DC+BA^*98-(76-5)-(-4^*-3+1)$
8171	22247	$-12-34-(5-(6-7^*-8)+9AB)^*C+D$	$-D+C+BA^*(9+87)+654+3+2+1$
8172	22248	$-1^*-2^*(-345-6-78^*-9+A)^*(B+C+D)$	$-DCB-A9+8765+43^*21$
8173	22249	$(-1-2)^3-4^*(-5-6)^*-7^*-8^*9-A^*(-B-C+D)$	$D+C^*BA9-8^*(-7-6+54+321)$
8174	22250	$1^2+(-3+4^*(-5-6)^*-7^*8)^9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9-(-8+7-6^*5^4)^*3)^*2+1$
8175	22251	$-123-4+5-(6+78)-(9A^*-BC-D)$	$D-C^*(B+A)-9+(8^*7+6^*5+4^3)^2-1$
8176	22252	$123+4^*56-(78-9AB)^*C+D$	$-DC+B-A9+8765-432-1$
8177	22253	$((-1+2)^3)^4+5+6^*-7^*8+9+A^*(-B-C+D)$	$-DC+B-A9+(-8765+432)^*-1$
8178	22254	$-1^*2+(-3/-4+5)^*-6^4/(-8^*9)+A^*(-B-C+D)$	$-DC-(-B+A9-8765+432-1)$
8179	22255	$1+2-34-567+8-(9-A^*BCD)$	$D-C^*(B+A)+9-8+7+6^*5^4^*3^*2/1$
817A	22256	$-12^*(34-5-678-9A+B-C-D)$	$D-C^*(B+A)+9-8+7+6^*5^4^*3^*2+1$
817B	22257	$-12+3456-7^*(-89A-BC-D)$	$DC-BA+9876-5^*432-1$
817C	22258	$12+3-456+78-9AB^*-C+D$	$D-C^*(B+A)+9/(8+7^*6)^5(5-4-3)-2-1$
817D	22259	$1+2-(-345+6^*-78^*-9-AB^*CD)$	$D-C^*(B+A)+9/(8+7^*6)^5(5-4-3)-2^1$
8180	22260	$12-(345-6+78+9AB^*-C-D)$	$-D-CBA98^*-7-654321$
8181	22261	$-1-2-34+567^*(8-9)^*(-A-B)-CD$	$D-C^*(B+A)+(-9-8)^7^*6^*5^4^*3^*2^*1$
8182	22262	$-1+2^*-345-(6+78)-(-9AB^*-C)^*-D$	$D-C^*(B+A)+9^*(8+7-6+5^4^3)^2+1$
8183	22263	$-12+345^*6-7+89^*(AB-C+D)$	$D-C^*(B+A)+(-9-8)^7+6^*5^4^*3^*2+1$
8184	22264	$12-345-6+789A-B^*-CD$	$-D-CB+A-9^*(-876+5-432+1)$
8185	22265	$(-1+2^3)^4)^*(-5-6)^*(7-8^9)-A^*(-B-C+D)$	$-DCB+A-(-98-7)-(6^*-5^*432-1)$
8186	22266	$-1+(-2^*-3-4^*(-5-6)^*7)^*8^9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*(-8+7-6^*5^4)/-3^*2-1$
8187	22267	$-12-3+4-567-8-9-A^*-BCD$	$D-C^*(B+A)-9^*(-8+7-6^*5^4)/-3^*-2/1$
8188	22268	$-12-34-(5+6)^*-7^*(89-A+BC+D)$	$D-C^*(B+A)+9^*(-8+7-6^*5^4)/-3^*2+1$
8189	22269	$-1-23-45+(-6-78)^*9+A^*BCD$	$DC+BA+98^*-7^*(-6-5)+4321$
818A	22270	$12345+678-9+AB^*C^*-D$	$D-CB-A9+8765-432^*1$
818B	22271	$-1-(-2+3)-(45-(6-7)^*(-89A+B-C-D))$	$-D+CBA9-(-8+7^*(6-5-4)^*-321)$
818C	22272	$1^*(2+34^*-5+6+78)^*(9-A)^*(B+CD)$	$D-C^*(B+A)+9+8+7+6^*5^4^*3^*2+1$
818D	22273	$-123-456-(-7+8)-9-A^*-BCD$	$-D-CB-(-A98-7654)+3^*-21$
8190	22274	$123+456+789A+B^*(C+D)$	$D-(C-B-A-9876-5^*432^*-1)$
8191	22275	$-123-(456+7-8+9-A^*BCD)$	$DC-(B+A9^*-87)+65^*(4+32+1)$
8192	22276	$(1+2^3)^4+5^6+7-8-9-A^*(-B-C+D)$	$-D+C^*B-A98^*-7+654^*3^*2-1$
8193	22277	$123+45-6^*78+(9A-B)^*CD$	$D-C^*(B+A)+9+(-8+7-6^*5^4)^*-3^*2+1$
8194	22278	$-1234-5^*(-678+9)^*(-A-B-(-C-D))$	$DC-B^*(-A98+7+6+54)+3^*2+1$
8195	22279	$1234+5^*67^*(-89+AB+C)-D$	$DC-B^*-A9-8+7654-(3-(-2+1))$
8196	22280	$-1234-(5+67^*-8)-(-9AB+C)^*D$	$-D-C-B^*-A98-(-76+5-432^*-1)$
8197	22281	$123-(-4-5-6-7+(-8-9A)^*(BC-D))$	$-D-C+B+A+(-9-8-7)^*(-6+5^4)^*-3/2+1$
8198	22282	$123-45-(6+7)^*-89A-B-(C+D)$	$-DC+B-(-A98-7654)-3^*21$
8199	22283	$-12-(3-4)-567-(-8+9-A^*BCD)$	$-D+C^*(-B-A+987-6)-(5+(-4+3)^*21)$
819A	22284	$1-(234-56-7^*8-9A^*BC-D)$	$-D-C+B+A-9^*-8^*-7^*-6^*(5-(-4/3)^2(2+1))$
819B	22285	$-12-(3-(4-567))-(-8-9-A^*BCD)$	$D-C^*(B+A)+9+8+7+6^*5^4^*3^*2/1$
819C	22286	$-1+2+345-6^*(-789-ABC+D)$	$D+CBA98^*7-654321$
819D	22287	$1+2-(-34+5-67)+89A^*(B-C)^*-D$	$D-C^*(B+A)+(-9^*-8+7/-6)^*(-5^*-4^3-2)+1$
81A0	22288	$(-1+2^3)^4)^*(-5^*-6+7^*8)^9+A+B^*-C^*D$	$D+CB+A^*(98+76^*-5^*-4)-32^*1$
81A1	22289	$-1+((-2^*-3)^4-5+6-7)^*(8+9)+A^*(B+C+D)$	$D-C^*(B+A)+(-9+8-7+6^*5)^*4^4(3+2)^*1$
81A2	22290	$-1-(-2^*3-4^*(-5-6)^*-7^*8^9)-A-B^*-C-D$	$-D+C-(-B+A^*9^*-87)-6+5+4321$
81A3	22291	$12-3-(4-(-567-8))-9+A^*BCD$	$D-C/(-B+A)-9^*((8^*-7-6)^*-5^*-4+3)^2^1$
81A4	22292	$(1+2^3)^4+5^6+7+8-9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*8+(-7+6^*5^4)^*3^*2+1$
81A5	22293	$(1+2^3)^4+5^6+7^*8-9-A^*(-B-C+D)$	$DC-B^*(-A-9-87+65)^*(-4+32+1)$
81A6	22294	$(1+2^3)^4+5^6+7-8+9-A^*(-B-C+D)$	$-D-C-BA^*-98-7+65^*4-3^*-2^*-1$

Base 14	Base 10	Increasing	Decreasing
81A7	22295	-12+345*6-789-A*B*-CD	D-C*B*-A9+8*-7+65*(43-21)
81A8	22296	(1+2^3)^4+5*6-7+8+9-A*(-B-C+D)	-DC+B*A98-7+6+54-321
81A9	22297	12+34-5*-67-89*(-A+B-CD)	D-C*(B+A)+9+8*(7+(6+5-4^3)^2)-1
81AA	22298	1+2*-345-(67-89AB)-CD	D-C*(B+A)+9+8*(7+(6+5-4^3)^2)^1
81AB	22299	123+4*5*-67+89AB+C+D	D-CB+A98+7654-3*21
81AC	22300	1+23+4-567+(8+9-AB*C)*-D	D-C*(B+A)+(-9+8-(-7-6*5^4)*3)*2-1
81AD	22301	-1*2-(-3-4)*(-5-6)*-7*8)*9-A*(-B-C+D)	D-C*(B+A)+(-9+8-(-7-6*5^4)*3)/2^-1
81B0	22302	1-2-(-3-4)*(-5-6)*-7*8)*9-A*(-B-C+D)	DCB+A98+7-6543-21
81B1	22303	-1-(-2345-6789+A*(BC+D))	DC-B*-A98-(7+65+432+1)
81B2	22304	-1234+56-7*-89*(-AB+CD)	DC+BA*(98+7-6)-(54-32*1)
81B3	22305	123+4-5-678-9+A*BCD	DCBA-(-98-76*(54+3)*-2+1)
81B4	22306	-1-(-2+34+56-(-7*-89+A*BC*D))	-D+CB-A*9*8*(-7-65/4+3/-2/1)
81B5	22307	1-2*((3+4)^5*(6+7+8)/9+A*(-B-C+D)	DCBA-9*876-5-432*1
81B6	22308	(1^2+(-3-4)^5)/-6*(7-(8-9))+A*(-B-C+D)	-D*-C*(-B-A+9+8+76-5+4+32)*1
81B7	22309	-1*(-2-3-4+567+8-9-A*BCD)	D-C+BA-(9+87)*(-6*-54-321)
81B8	22310	-123+45*-6+789A-B*-CD	-DC*(BA+98-76-54-3-2)*-1
81B9	22311	1+(-2-3^4)*-5*-6/(7-8)*9+A*(-B-C+D)	D-C*(B+A)-9-(-8+(-7-6*5^4)*3)*2+1
81BA	22312	-12+34-567-8-9-A*-BCD	-DC-BA*-98-76*-5+4+3*2*1
81BB	22313	1+(2^3+4^5)^(6/(7-8)+9)+A*(B+C+D)	-DC-BA*-98+7-(65+4-321)
81BC	22314	-1/-2*-3*(4-5*-6*7*-8*9)-A*(B+C+D)	D-C*(B+A)+(-9/(8-7)-6*5^4)*-3*2-1
81BD	22315	1-(-234-5+6)-(789+A*-BCD)	-DC-B+A98+7654-3-21
81C0	22316	-1234+5+(-67-89A-BC)*-D	DCBA-9*876-(-5+432)-1
81C1	22317	-1-23-45-6+78*-9+A*BCD	-D-CB-(-A98-(7654-32+1))
81C2	22318	-12+345-678+9AB*C-D	DCBA-9*876+5-432+1
81C3	22319	-12-34-56-78+9A*BC-D	D-C*(B+A)+9+8+(-7-6*5^4)*-3*2-1
81C4	22320	-12*(3-4-(-567-8)-9A-BCD)	DCB+A98-7-6543+2+1
81C5	22321	-1-(2-3-4*(-56+7)-8)-9A*-BC+D	-DC-B+A98+7654+3-21
81C6	22322	12+34-5-678-9-AB*-C*D	DC-B*-A98+76-(543-21)
81C7	22323	123+4-(5+678)-(-9-A*BCD)	-DC-B*-A98+7+65-(-4+321)
81C8	22324	-1*(-2/-3-4*(-5-6)*7)*-8*9-A*(-B-C+D)	-DC+B+A98+7654-32-1
81C9	22325	-12-3-45+678+9*(A+BCD)	-DC+B-(-A98-7654-32*-1)
81CA	22326	-1*-2^3*(-4*5-6*-7*8*9)+A+B*-C*D	-DC-(-B-A98)-(-7654+32-1)
81CB	22327	1+234-567-(8+9AB*-C)-D	DC-BA*-98+7+6*(-5+43-21)
81CC	22328	-12+34-(567-8)-9-A*-BCD	-D+C*-B*(-A-9)-(8-7654+321)
81CD	22329	1*(23-4)*(-5-678-9+ABC-D)	D+C-B*-A98-76-5-(4+321)
81D0	22330	-12-3+4-5*6*7-8-9A*-BC-D	DCB-(-A98-7-6543+2-1)
81D1	22331	1+(-2*-3-4*5/6)*(-7-8)*9-A*(-B-C+D)	D-(C-B+A)-9*(8/((7-6)/(-5*(4^3-2))))-1
81D2	22332	-1-(234+567-89AB)-C-D	-D-C+BA+9+87*65+4321
81D3	22333	1234-56-(-78-9*ABC+D)	D-C*(B+A)+9*-8*(-7+6+5^4+3)/-2*1
81D4	22334	((1-2^3)^4-(5-(-6-7)*8))^9-(A+B*-C*D)	DC+BA*(9-8+76+54+32*-1)
81D5	22335	-12-345-(-6-(-7+8-9AB*-C)-D)	D-C*(-BA+9)+8+7654-3-2+1
81D6	22336	-123+4+56-78+9A*BC+D	D-C+B*-A*9+8765-43-21
81D7	22337	-123-(45-6*7*-8-9A*BC+D)	-DC+B+A98+7654-3-21
81D8	22338	1*-234*(56-78-9+AB-CD)	D-C*(B+A)+9-8*-7*(-6*(-5-4^3+2)+1)
81D9	22339	(-1+2^3-4*(-5-6)*7*8)*9-A*(-B-C+D)	-DC-B*-A98+(-7-(65+4))*3(2+2)-1
81DA	22340	-1234-5-678+9ABC-D	DC+BA98-(-765+4321)
81DB	22341	-123-4+5*-6-78*9-AB*C*-D	DC-B-A98*-7-654*3*2*-1
81DC	22342	1*2*(-345-6789+ABCD)	D-CB+A98+7654+32*-1
81DD	22343	1234+567+89*AB-CD	-DC-B-(-A98-7654+3)-(2-1)
8200	22344	1+23+456-7-89+A*BC*D	-D+CBA9+876+5432*-1
8201	22345	-1*2+3^(4+5)+6*7*8*9-A*(B+C+D)	-D+CBA9-(-876-(-5432+1))
8202	22346	1+234-(-5*6+789-A*BCD)	DCB+A98-7+6543+21
8203	22347	-1-(-2^3-4*(-5-6)*-7*8)*9-A*(-B-C+D)	D-C+BA9*8+7*(65+4)*3*2*1
8204	22348	-1-2345-(678-(-9+ABCD))	DC-(-BA9-(8+7654)+321)
8205	22349	-12-345-(-6-7)-(-8-9AB*C-D)	-DC-B-(-A98-7654-3+2)+1
8206	22350	-1234-(-5+678-9ABC)-D	D-(-CB+A98*-7)-654*-3*2*1
8207	22351	-1-(-234+567+8)-(-9AB*C-D)	D-C*(B+A)-9*(8-7*6*5*4*3+2)^1
8208	22352	-123+4-5+6-7-8+9A*BC+D	DC-B+A*98*7-(-6*5+3)*21
8209	22353	1+2-(-345-6)-(-78-9)-A*BC*-D	D+CBA-9-(8-7654+321)
820A	22354	-12-(-345+6-7+(89+A-B))*-CD	D-CB+A98+7654-3-21
820B	22355	1-2+3+4+5+(6+7)*89A+BC-D	D-C*(B+A)+(-9*8+7)*(6*5+4^(3+2-1))
820C	22356	1*-2*(-3456-(7+8+9AB)+C*-D)	D-C*(B+A)*(9+876+5+4*32)-1
820D	22357	-1-23-456+789A+BCD	DC+BA*98-(-76+5-43)+21
8210	22358	1*-23-456+789A+BCD	-D-(CB-A98-(7654-3+2)+1)
8211	22359	1-23-456+789A+BCD	D-(C-B+A)+(-9*8+7)/(-6+(5-4*-3)^2)^-1
8212	22360	123-45-6*-7-89A*(B-C)*D	DCB+A98+7+6543+21
8213	22361	1-(2-34+567-8-9+A*-BCD)	-D-(-CBA-9-8)-(-7654+321)
8214	22362	-1*2-3*(-4*-5*6*-7+8)*9+A*(-B-C+D)	-DC-B-(A+9-8765+432-1)
8215	22363	12+3+45-678+9AB*-C*-D	-DC-(-B-A98)-(-7654+3*-2*-1)
8216	22364	-12+34-5+67-8*-9*(A-(B+C)*-D)	-D-CB-(-A98-7654)-(-3-2)-1
8217	22365	1*(2+34-(56-7))*(-89*A-(B+C*-D))	-D-CB+A98+7654+3+2*1
8218	22366	-1234-5-678+9ABC+D	-D-CB-(-A98-7654-3-2-1)
8219	22367	1234-5-6+789A+B*-C*D	-DC-BA*9+87*(65-4*-3)*2-1
821A	22368	1-2345-(678-9)+ABCD	-D+CB-A-(9-8-(-7-(6-5)))^-4*321
821B	22369	(-1+(2+(3+4)^5)/6+7)*8+9+A*(-B-C+D)	D+CBA9-(-876-(-5432-1))
821C	22370	-12-3-(456-(789A+BCD))	D-(-CBA9-(876-5432*1))
821D	22371	-12-34*5-(6-7)*-8-(-9A+B)*CD	D+CBA+9-8+7654-321
8220	22372	1*2+(-3^4)^5(5+6-7)-8*9-(A+B*-C*D)	D-C*(B+A)-9*(8-7*-6*-5*4*3)+2+1
8221	22373	-1+2*(3456-78-9A+BCD)	-DC-B-(-A98-(7654-3+21))
8222	22374	1-234-56-78+9AB*C+D	D-C*(B+A)+9*8-((-7-6/5^4-4)*3*2+1)
8223	22375	((-1+2+3^4)*-5*-6+7+8)*9-A*(-B-C+D)	-DC+B+A98+7654+3+2+1
8224	22376	-12-3-456-78-9+A*BCD	-DC+BA*98-7*-65*(4-3)-21
8225	22377	-12-3-456+7-89-A*-BCD	D-CB-(-A98-7654-3*(-2-1))
8226	22378	123+45+678-9A*(BC-D)	D-C*(B+A)-9*(8-7*6*-5*-4*3-(2-1))
8227	22379	-123-4+56+78*9-A*-BC*D	-DC-B+A98-(-7654-3-21)
8228	22380	12+3456+7*(89A+B+CD)	D-CB-(-A98-7654)-3*2*1
8229	22381	-1*(-2-(-3-456)+7-(-89+A*BCD))	-DCB+A9+87-6*5*-432*1
822A	22382	-1-234-(567-(89AB+C+D))	D-CB+A98-(-7654+3)-2+1
822B	22383	-1+234-56+7*89*(-A-(B-C)+D)	-D+CB-A+9876+5*-432-1
822C	22384	-123-(4+567-89AB)-CD	-D+CBA*9-87-65+4-32+1
822D	22385	-12-345+67-8+9AB*C-D	-DC-B*-A*98-(-7-65*(43+21))

Base 14	Base 10	Increasing	Decreasing
8230	22386	$-12 - (-3 - 4 * 567 + 89 * -AB + C * D)$	$-D * (-CBA + 9 * 8 + 76 - (-5 + 4 - 321))$
8231	22387	$(-1 + 2 - (-3^4(4+5)+6)/7) * 8 - 9 + A * (-B - C + D)$	$D + CBA + 9 + 8 + 7654 - 321$
8232	22388	$-1 - 234 - 56 + 789A - B * -CD$	$D - CB + A98 - (-7654 - (3 - 2 + 1))$
8233	22389	$-1 - 2 - 3 - 456 - 78 - 9 + A * BCD$	$D - C * (B + A) + (9 + 8) / (7 / (6 - 5) + 4)^{-3} - 2 - 1$
8234	22390	$-1 * (2 - 3 + 456 - 789A - BCD)$	$-DC - B + A98 + 7654 + 32 - 1$
8235	22391	$1 - 2 - (-3 + 456) - (-789A - BCD)$	$-DC - B - (-A98 - 7654) + 32 * 1$
8236	22392	$-123 + 4 - 567 + 89AB - CD$	$DC - BA * (-9 - 87) + 654 - 32 * 1$
8237	22393	$-1 + 2 + 3 - 456 + 789A + BCD$	$-DC - BA * 98 - 76 * 5 - (-4 - 3 * 21)$
8238	22394	$-12 - (3 - (-456 - 78 + 9 - A * -BCD))$	$-D - C - B * A + (-9 + 8 - (7 - 6 * 5)) / 4^(-3 - 2) + 1$
8239	22395	$1 + 2 + 3 - 456 + 789A + BCD$	$DC + BA + 9 * -8 * -76 + 5432 + 1$
823A	22396	$1 - (-2 + 3 + 456 - 7 + 89 + A * -BCD)$	$D - C * (B + A) - 9 * (8 - 7 * 6 * -5 * -4 * 3 - (2 + 1))$
823B	22397	$123 - (4567 - 8 + 9 * (A + B) * -CD)$	$-DC - BA9 - 8 * -7 + 6 * 5 * -432 * -1$
823C	22398	$-1 - 23 + 456 + 7 - 8 - 9 - A * -BC * D$	$D - C - (-BA - 9876) + 5 * (-432 + 1)$
823D	22399	$-123 - 4 + 5 + 6 + 7 * 8 + 9A * BC - D$	$D - CB - (A - (-9 + 8765)) - (-432 - 1)$
8240	22400	$-12 * (-3 - 45 - (6 + 789 - A - BC) - D)$	$-DC - B - (-A - 9 - 8765 + 432 - 1)$
8241	22401	$-123 - (45 + 6 - 78) - (9A * -BC - D)$	$-D + C - B * A98 - (765 - 432) + 1$
8242	22402	$12 - 3 - 456 + 789A + BCD$	$-DC + B + A - 9 - (-8765 + 432) - 1$
8243	22403	$1 - 2 + 3 - 4 - 5 - 6 - 78 * 9 - A * -BCD$	$-D - CB + A98 + 7654 + 32 - 1$
8244	22404	$-1 - 234 + 5 * -6 - 7 - 8 * 9 - A * -BCD$	$DC + BA * 98 + 7 * -6 * -5 + 4 * 3 * 2 * 1$
8245	22405	$-12 - 3 + 4 - 567 + 89 + A * BCD$	$-D - CB + A98 - 7654 + 32 + 1$
8246	22406	$1234 + 56 - 7 + 8 - 9 * -ABC + D$	$-D - C - BA + 9 + 8765 - 432 + 1$
8247	22407	$-1 - 2 - 3 - 456 - 78 + 9 + A * BCD$	$D + C * BA + (-9 + 8) * (-7654 + 3) - 21$
8248	22408	$12 + 3 - 456 + 789A + BCD$	$D - CBA + (9 + 8) * (7654 + 4) + 3 + 2 + 1$
8249	22409	$-123 - 4 - 567 + 89AB - C * D$	$-D - C * (-BA - 98) * 7 - (65 - 4 + 3) * -21$
824A	22410	$1 + 2 + 345 - (-6789 + (-A - B) * CD)$	$-D - (-C + BA) - (9 - 8765 - (-432 - 1))$
824B	22411	$-12 + 34 - 56 - 78 - 9A * -BC - D$	$-D - CB + A + 9 + 8765 - 432 - 1$
824C	22412	$-1 - (2 + 345) - (6 - (789A + BC * D))$	$-D - CB + A + 9 + 8765 - 432 * 1$
824D	22413	$1 - 2 + 3 + 4 - (56 + 78 + 9A * -BC - D)$	$-D - CB - (-A - 9 - 8765 - (-432 + 1))$
8250	22414	$1 + 23 - 456 - 7 - 89 + A * BCD$	$-D + C - BA * 98 - (7654 - 321)$
8251	22415	$1 - 2 * (3 - 4 * -5 * (-6 - 7 * 8) * 9) - A * (-B - C + D)$	$DCBA - (-9 + 87 + 65 * -4 * -32) + 1$
8252	22416	$-123 + 45 + (67 - 89A) * (B - (C + D))$	$D - C * (B + A) - ((9 / -8 + 7) * (-6^5 + 4^3)) / 2 - 1$
8253	22417	$(-1 - 2 * (3^4 + 5)) * (6 + (-7 - 8) * 9) - A * (-B - C + D)$	$-D - C + BA * 98 + 7 + 6 * (54 + 3) - 2 - 1$
8254	22418	$-123 + 45 - 6 - 7 + 8 - 9A * -BC + D$	$D - CB + A98 + 7654 + 3 + 2 + 1$
8255	22419	$-1 - (-23 + 456) - (-789A - BCD)$	$D - CB + A - 9 + 8765 - 432 - 1$
8256	22420	$-1 - (-23 + 45 + 6 + 78) - (9A * -BC + D)$	$-D - C - B - A + 9 * (-8 - 7 * -6 * 5 * 4) * 3 + 2 * 1$
8257	22421	$-1 - 2 + 3 + 4 - 5 + 6 + 78 * -9 - A * -BCD$	$DC - B + A + 9876 + 5 * 432 * -1$
8258	22422	$12 - (-3 + 45) - (67 + 8 - (9A * -BC - D))$	$-D - (C - B + A9 - 8765) - 432 / 1$
8259	22423	$-1 + 2 / ((3 + 4) / (5 * (6 - 7 + 8) + 9)) - A * (-B - C + D)$	$-D - (C - (B - A9)) - (-8765 - (-432 + 1))$
825A	22424	$1234 - 5 - 6 + 78 + 9 * ABC + D$	$DCB - A - 98 - (-7654 + 321)$
825B	22425	$-1 - 2 * (-3 - 4 * -5 * (-6 - 7 * 8) * 9) - A * (-B - C + D)$	$-DC - BA - 9 + 8765 - 4 - 321$
825C	22426	$12 + 34 - 567 - 89 + AB * -C * -D$	$-D - C - B * A + (-9 - 8 + 7 - 6 * 5 * 4) * -3 * 2 + 1$
825D	22427	$-1 - 234 - 5 * 6 + 78 * -9 * (-A + B - C - D)$	$DCB - A9 + 8 - (-7654 + 321)$
8260	22428	$-123 - (-4 - 5 - 67 - (-8 + 9A * BC) + D)$	$-D + C - B * A * 9 - (-8765 - 4) - (-3 + 2) + 1$
8261	22429	$12 - (345 - (-678 + 9A * (BC + D)))$	$D - CB - (-A98 - 7654 - 32 + 1)$
8262	22430	$-12 + 34 - 5 + 678 - 9 * (-A - BCD)$	$-D + CBA * 9 - 8 - (-76 - 5 * -43) - 2 * 1$
8263	22431	$-1 - 2 + 3 - 456 - 7 - (-8 * -9 + A * -BCD)$	$D - C - BA + 9 - (-8765 + 432) * -1$
8264	22432	$12 + 3 - 456 - 78 + 9 - A * -BCD$	$D - C * (B + A) + 9 * -8 + 7 * (-6 * (-5 - 4) + 3) ^ 2 * 1$
8265	22433	$1 + (-2 * -3) ^ 4 * ((-5 - 6) * -7 / 8 + 9) + A + B * -C * D$	$-DC - BA - 9 + 8765 - (-4 + 321)$
8266	22434	$-1 - (2 + 3 * (-456 - 7) * 8 + 9 * (A - B) * CD)$	$-DC - B + A98 + 7654 + 3 * 21$
8267	22435	$1 + 23 - 45 - 67 - 8 - 9A * -BC - D$	$D - C * (B + A) + (-9 * -8 * -7 * -6 * -5 + 4) * 3 / -2 * 1$
8268	22436	$((1 + 2) * 3 * (4 + 5 * 6) + 7) * 8 * 9 + A * (-B - C + D)$	$D + C - BA - (9 - 8765) - (432 + 1)$
8269	22437	$-1 + 2 - (-3 - 456) - (7 - (8 - 9) * A * BC * -D)$	$D - (CB - (A + 9) - 8765) - (432 + 1)$
826A	22438	$-1234 - 5 * -6 * (-789 - (-A - BCD))$	$D + CBA * 9 - 8 - 76 + 5 * -4 - 3 * 21$
826B	22439	$12 + 34 * 567 - (8 - (-9ABC - D))$	$-D - C - (-B * A * 9 - 8765) - (4 - 32 - 1)$
826C	22440	$123 - 456 + 789 + A * BC * D$	$-D - (CBA - 9) - (-87 + 6 * 5 * -432) + 1$
826D	22441	$1234 - (5 - 6789) - (-A * -B * -C + D)$	$D - C * (B + A) + 9 * 8 * 7 * 6 * 5 / 4 * 3 * 2 / 1$
8270	22442	$-1234 + 5 - (67 - 8) - (9 - AB) * CD$	$D - C * (B + A) + 9 * 8 * 7 * 6 * 5 / 4 * 3 * 2 + 1$
8271	22443	$12 - (-34 + 56 + 78) + 9A * BC - D$	$-DC - BA + 9 + 8765 - 4 - 321$
8272	22444	$-1 * -23 * (-4 - 5 * (-67 - 89) - AB - CD)$	$DCB + A - 98 - (-7654 + 321)$
8273	22445	$1 - 2 * -3 * -4 * (5 + (-6 - 7) * 8 * 9) - A * (-B - C + D)$	$-D + C + B - A9 - 8765 - 432 - 1$
8274	22446	$-12 - 345 + 6 - 7 - 8 - 9A * (B - CD)$	$-D + C + B * A98 + 76 - 54 - 321$
8275	22447	$-123 + 4 - (5 + 6 + 7 * -8) - (-9A + B) * CD$	$-D - (CBA + 9) + 876 * 5 + 4321$
8276	22448	$1 + 2345 + 6789 + A * -BC + D$	$-D - C + B * A98 - 76 * 5 + 4 - 32 - 1$
8277	22449	$-1 - 234 + 5 - 6 - 78 - 9AB * -C + D$	$D + C - B - (A9 - 8765) - 432 - 1$
8278	22450	$123 - 4 - 567 + 8 * -9 + A * BCD$	$-D + CBA * 9 - 87 - (6 - 5 + (-43 - 2)) / -1$
8279	22451	$1 / 2 * (3 * 4) ^ 5 * 6 ^ 4 (7 - 8) + 9 - (A + B * -C * D)$	$-D * (-C - BA - (9 - 876 - 5 * (4 + 32))) * -1$
827A	22452	$1 + 2 - 34 * 567 - 8 - (9ABC - D)$	$D - C / (-B + A) + 9 * -8 * (-7 + 6 - 5 * 4 * 3) / 2 - 1$
827B	22453	$-1 - 234 - 5 - 6 + 789A - B * -CD$	$-D + C - (B - A98 - 7654 + 3 * 21)$
827C	22454	$-1 - 2 + (-3 + 4) * 5 * -6 + (8 - 9A) * (-BC - D)$	$D - (-C + BA - 9 - 8765) - (432 + 1)$
827D	22455	$-123 - 4 + 56 - 7 - 8 - (9A - B) * -CD$	$-DCB + A987 - 6 - 5 * (432 - 1)$
8280	22456	$12345 + 678 - 9 - A * BCD$	$D - C * (B + A) - 9 * ((-8 + (-7 - 6 / 5^4 - 4)) / 3) ^ 2 - 1$
8281	22457	$-1 - 2345 * -6 - (7 - 89) * (-AB + C + D)$	$D - C * (B + A) - (9 + ((-8 - 7) / 6) ^ 5) / 4^(-3 - (2 - 1))$
8282	22458	$-1 * -2 * (3456 + 7 - (-8 - 9 - ABC + D))$	$-D - (-CB + A * 9 * -87) - (6 + 5 - 4321)$
8283	22459	$1 + 2 + (-3 / -4 + 5) * -6 ^ 7 / (-8 * 9) - A * (-B - C + D)$	$D + CB + A9 - 8 - (-7654 - 321)$
8284	22460	$-1 * (2 - (34 - 5 - 6) - (-7 * -89 - A * -BC * D))$	$-D - C - B * A - ((-9 + 8 + 7) * (-6 * (5^4 + 3) + 2) + 1)$
8285	22461	$1 + ((-2 * -3) ^ 4 + 5 + 6 - 7) * (8 + 9) + A * (B + C + D)$	$-DC + BA * 98 - 7 * -65 + 43 - 2 - 1$
8286	22462	$-1 - ((2 + 3) ^ 4 * (-5 - (6 - 7)) - 8) * 9 - (-A + B * C - D)$	$DCB - A * 98 + 7654 + 321$
8287	22463	$((-1 / 2 - (3 + 4) ^ 5) / -6 - 7) * 8 + 9 - A * (-B - C + D)$	$-D - C - B - A + 9 - 8 + 7 + 6 * 5 ^ 4 * 3 * 2 + 1$
8288	22464	$-12 - 3 + 45 + 6 - 78 * 9 - A * -BCD$	$-D * C * (-B - (A9 - 8 + 7 - 6) - (-5 - 4) - 3 + 2 + 1)$
8289	22465	$-1234 + 567 + (8 - 9A) * (-B - CD)$	$-D + CBA + 9 - 876 * -5 + 4321$
828A	22466	$1234 - 56 * 78 + 9 + AB * CD$	$-D - C + BA * (98 + 7) - (654 - 321)$
828B	22467	$-1 - 234 - 5 - 6 * 78 - 9 + AB * -C * -D$	$-DCB + A987 + 6 - 5 * (432 - 1)$
828C	22468	$1 - 23 - 4 - 567 + 8 + 9 + AB * -C * -D$	$D - C * (B + A) - 9 * (8 - 7 + (-6 - 5 * 4) * (3 + 2 - 1))$
828D	22469	$-123 + 4 - 567 - 8 - 78 + 9 * (A + BC * D)$	$-D - C - B - A + 9 - (-8 + 7 - 6 * 5 * 4) * -3 * 2 * 1$
8290	22470	$-1 + ((-2 * -3) ^ 4 + 5 + 6 * 7) * (8 + 9) - A * (B + C + D)$	$-D - C + B * (A98 - 76 - 5 + 43 - (-2 + 1))$
8291	22471	$12 - 34 - 5 - 67 + 8 + 9A * BC + D$	$D - (-C - B + A9 - 8765) - (432 + 1)$
8292	22472	$12 - 345 + 6 + 78 + 9AB * C + D$	$-D - C - B + A98 - (-7654 + 32 * 1)$
8293	22473	$-123 * (-4 + 5 - 67 + 8 + 9A - BC + D)$	$-D - (C - (-B + A98) - 7654 - (-32 + 1))$
8294	22474	$12345 - (-678 - 9) - A * BCD$	$DCB + A * 987 + 65 + 432 * 1$
8295	22475	$-123 - (-4 + 5 + 6) - (7 * 89 + AB * C * -D)$	$DCB + A * 987 + 65 + 432 + 1$
8296	22476	$-1 - 2 - 3 * (4 + 56 * -78) + 9A * -B - CD$	$-DC - BA * -98 + 76 + 5 * 43 * 2 * 1$

Base 14	Base 10	Increasing	Decreasing
8297	22477	$-1 - (-2+34) - (-5+6+7*89) + A*BCD$	$D - (CB - (-A9+8765-4-321))$
8298	22478	$1 - (234-5) - (67-8) - (-9AB*C-D)$	$-D + CBA+98 - (-7654+321)$
8299	22479	$-1234-5*-678-9*(-ABC-D)$	$D-C*(B+A) + (-9-8*7-6)*-5*4^3-2*1$
829A	22480	$1-2*345-67+89AB-C+D$	$D-C*(B+A) + (-9-8*7-6)*-5*4^3-2+1$
829B	22481	$(-1-(2-(-3*-4*-5*-6*7-8)))*9+A*(-B-C+D)$	$D-C*(B+A) + (-9-8*7-6)*-5*4^3/(2-1)$
829C	22482	$12+34-567+89-A*-BCD$	$D-C*(B+A) + (-9-8*7-6)*-5*4^3-(-2+1)$
829D	22483	$-12-34+5+6-78*-9-A*-BC*D$	$D-C*(B+A) + (-9-8*7-6)*-5*4^3+2*1$
82A0	22484	$-12+345-67*-8+9*(A+BCD)$	$-DC-B*A-A98+(-76-54)*(3-2+1)$
82A1	22485	$12+345*6+789A-BCD$	$D-CB-A9+8765+4-321$
82A2	22486	$1+2-345*6-78*9+AB*CD$	$-D+C*-BA*-9-8+7*(-6+54+321)$
82A3	22487	$-1+(-2/(3-4))^5*6*-7*(8+9)-A*(B+C+D)$	$D-CBA*-9+87+6-5*43*(2-1)$
82A4	22488	$1234+5-6+7*8-9*(-ABC-D)$	$-D-C-B*A-9*(-8+(-7-6/5^4)/-3*-2-1)$
82A5	22489	$1-2+3-4+567*(8+9-(A+B-C-D))$	$D-C*(B+A) - (9*8 - ((-7+6*5)*4-3)^2+1)$
82A6	22490	$1-2345+6-78*-9*(-AB;CD)$	$-D*(-C+B-A+9-8)*(76+54-3+2*-1)$
82A7	22491	$1-23-4*(-5+678) - (9-ABC*D)$	$-D+C - (-B+A+98*-76)+5*-43*-21$
82A8	22492	$-1-234+5-6 - (-7+8)*(-9A-B)*C*D$	$D+C*(B-A+987) - 6 - (-5+4*(3+21))$
82A9	22493	$-12 - (345+67+89) + A*BCD$	$D-C-B*A+(9+8)/(7/(6-5+4)^-3+2-1)$
82AA	22494	$1-23+4+56-7+(-89A-(B+C))*-D$	$-D-C+B+A98+7654+32*-1$
82AB	22495	$1+((-2*-3)^4+5-(6-7))*(8+9)+A*(B+C+D)$	$-D+CBA*9+8*-7-(65-4-3+2*-1)$
82AC	22496	$12345+6+789+AB*-C*D$	$-D-C-B-A+9-8+(-7-6*5^4)*-3*2-1$
82AD	22497	$1-(2+3) - (456*(-7+8)+9+A*-BCD)$	$D-(C+B) - (-A98-7654 - (-32-1))$
82B0	22498	$-12-3-4*567-8+9ABC-D$	$-D-C-B-A+9-8+(-7-6*5^4)*-3*2+1$
82B1	22499	$-12-3*(-4+56)+78+(9A-B)*CD$	$-D-CBA+9+87*-6*-5*(4+3)+21$
82B2	22500	$-1-(2+3) - (456+7-8+9) - A*-BCD$	$D-CBA*-9-(87-6) - (-5+4 - (-32-1))$
82B3	22501	$12+34*-5+6-7*89+AB*C*D$	$D-C*(B+A) - 9*-8*(-7/6 - (-5*4^3+2) - 1)$
82B4	22502	$123+4*-5*6*(7+8) - (-9ABC-D)$	$D-C*(B+A) - 9+8+7*(-6*(-5-4)+3)^2-1$
82B5	22503	$1*-23 - (-4-567) - (89+A*-BC*D)$	$D-C*(B+A) - 9+8+7*(-6*(5+4)-3)^2^1$
82B6	22504	$1-234*-56+(-78*9-A)*B-CD$	$D+CBA+98 - (-7654+321)$
82B7	22505	$1234+56*(7-8)*(-9-A)-BCD$	$D+C*B*A98+7*(-6-54) - (-3-2-1)$
82B8	22506	$1-(2+3) - (-4+567 - (8+9-AB*-C*D))$	$D+CB+A*-9*-87+6+5+4321$
82B9	22507	$12-34-5-6-7 - (8-9A*BC)-D$	$-D-CB*-A+(-98+76)*(-54-321)$
82BA	22508	$1-23 - (-4-5) - (-6-7*-89+A*-BCD)$	$D+C-B*A - (-9-8765) - (432+1)$
82BB	22509	$(-1/2+3)^4-4*5*6*7*8+9-A*(-B-C+D)$	$D-C*(B+A) + (9-8-7*-6)*(5*4^3)^2+1$
82BC	22510	$-1+234+5-6*(78-9-AB*(C+D))$	$D-(C+B-A98) - (-7654+3) - 21$
82BD	22511	$-123+4567+8*9*AB-CD$	$-DC-B-(A+987)*(-6-5-4+3*(2-1))$
82C0	22512	$1-(2+345) - (67+89+A*-BCD)$	$-D-(C-B-(A98+7654)) - (-3+21)$
82C1	22513	$12-34-56-7*-8-(9A*-BC+D)$	$D-C*(B+A) + 9*8+7*6*5*4*3*(2+1)$
82C2	22514	$123-45+6*(7+89) - A*BC*-D$	$DCBA(9+8)+7-65*-4*-32*1$
82C3	22515	$1-(234+567 - (89AB+C*D))$	$D+CB*(-A+98) - 7-6*(5-(43-2))+1$
82C4	22516	$-12+345 - (-6+789-A*BCD)$	$-DC+BA9-8+7654 - (32+1)$
82C5	22517	$(-1+2-3*-4*-5*-6*7-8)*9+A*(-B-C+D)$	$-D+C+B - (-A98-7654) - (32+1)$
82C6	22518	$-1*-2*-3*(45 - (-6+789 - (A-B+C)))$	$-DC+BA9-8+7654-32+1$
82C7	22519	$1+2 - (-3456+789*(A-B+C+D))$	$D+CBA - (-9-8) - 7-6*54*(-32-1)$
82C8	22520	$1 - ((-2-3^4)*-5*6+7-8)*9-A*(-B-C+D)$	$DC+B*A98+(-7 - (-6+5))*-43*-2*1$
82C9	22521	$12+3 - (456+7)+8 - (9-A*BCD)$	$D-C+B+A98+7654 - (32-1)$
82CA	22522	$-1+((-2*-3)^4+5*6-7)*(8+9)-A*(-B-C+D)$	$-D-C-B-A+9 - (-8+(-7-6*5^4)*3)*2+1$
82CB	22523	$1234 - (-567+89*-AB)+C-D$	$-D-C+B+A-9*(8+(-7*-6*5*4+3)*^2(2+1))$
82CC	22524	$-1+23*(4-5) - (-6*7*-89+ABC*-D)$	$DC-B*-A98-7-6-54-321$
82CD	22525	$(-1/2-3^4)*-5*6*(7-8*9)-A*(-B-C+D)$	$D-C*(B+A) + 9*-8*(-7/6-5*(4^3-(2-1)))$
82D0	22526	$-1*(-2-3*-4*5*-6*7+8)*9+A*(-B-C+D)$	$-DC - (B+A98) - 7+6*5*(-432+1)$
82D1	22527	$-12-3*4*5*6 - (-789A+B*-CD)$	$D-C-BA*-98+76*5+43-21$
82D2	22528	$1+2 - (3+4)+5 - (6+7*8 - (-9A*-BC+D))$	$-DC - (B-A98) + 8765 - (432+1)$
82D3	22529	$-1-2*(3-4)*-5*(-6*7*8+9)-A*(B+C+D)$	$D+CBA*9+8*(7-6*5)+43-2-1$
82D4	22530	$(-1*-2-3*-4)*-5*(-6*7*8+9)-A*(B+C+D)$	$D+C-B+A-9*(-87-6)*5*4-3*2*-1$
82D5	22531	$12345-67*89*(A+B-C+D)$	$DCB-A9+876*5+4321$
82D6	22532	$-12-3+4+5-67+8+(9A-B)*CD$	$DC-B*-A - (-9876-5*432*-1)$
82D7	22533	$-1-2 - (-3+45-6 - (7-8-9A*-BC+D))$	$-DCB+A987+65*(-4-32+1)$
82D8	22534	$1-2 - (3-4*5/6)*(7+8)*9+A*(-B-C+D)$	$-DC+BA9+8 - (-7654+32)+1$
82D9	22535	$-12+3 - (4*5-6-7+8)-9A*-BC-D$	$-DC - (-BA9+8-7654-3+21)$
82DA	22536	$-12 - (3-456) - (-78-9-A*BC*D)$	$-D+C+B+A98+7654+3-21$
82DB	22537	$1-23+4567-8*(-9A*B+CD)$	$D-C*(B+A) + (-9/(8 - (-7*(6+5)^4+3)))/(-2)^-1$
82DC	22538	$-1 - (234+567)+89AB+CD$	$-D-C+BA*98-76+54+321$
82DD	22539	$1-2+3+4+5+6-78-9A*-BC+D$	$DCBA+987-6543-21$
8300	22540	$1-234-567+89AB+CD$	$D-C*(B+A) + 9*(8-7*-6*-5*-4*3+2+1)$
8301	22541	$-1*(234-56-789A+B*-CD)$	$-D-CB+A9+8765 - (432+1)$
8302	22542	$1+2+3-4*(-5-6)*-7*-8*9+A*(B+C+D)$	$D+C-B*-A98+7+65 - (-4+321)$
8303	22543	$1-2*-3-4*(-5-6)*-7*8*-9+A*(B+C+D)$	$-D+C-B+A98+7654-3*(-2+1)$
8304	22544	$-123-45+6-78 - (9A+B)*C*-D$	$D-(C+B-(A98+7654) - (3-2))+1$
8305	22545	$-1+(-2-3*(-4*-5*-6*7+8))*9-A*(-B-C+D)$	$-DC+BA-9+8765-432-1$
8306	22546	$-1+2*-345+678+9A*BC-D$	$D-(C+BA) - ((-98-76*54)*-3 - (-2+1))$
8307	22547	$(-1*(-2+3^4)*-5+6)*7*8-9-A*(-B-C+D)$	$-D-CBA*-9+8-7 - (6+54+3-2*-1)$
8308	22548	$1*2+3-45-6-7-8+(9A-B)*CD$	$-DCB - (-A+987 - (6+5)*4*321)$
8309	22549	$12-34+567-8*9-A*-BC*D$	$-D-(C+B - (-A+9+8765)) - 432+1$
830A	22550	$12-3-45*6+789A+B*CD$	$-D+C*BA+(-98-7654-3)*(-2+1)$
830B	22551	$123-4*5+6+789A-B*C*-D$	$-D-(C-B*A98)+76*-5 - (-4-(3+21))$
830C	22552	$1-(234-5-6+7+8+9AB*-C-D)$	$D-(C+B-A*987+6*(-5+4-321))$
830D	22553	$-12-34-567+89AB-CD$	$D-(C-B*A*98) - (-7*(65-4)+32)+1$
8310	22554	$1234+5 - (6+7-89-A+B)*CD$	$-D-C*-B-A9+8765-432-1$
8311	22555	$1*(-23+4 - (56+789+AB-C))*-D$	$-D*(CB-A9 - (-8-7+65*4*(3+2)))*1$
8312	22556	$12+34+5+6-78-9A*-BC+D$	$D+C+B+A98-7654-3-21$
8313	22557	$1-234-56+789A+BC*D$	$-DC+BA9-8+7654 - (3+2)+1$
8314	22558	$-1-234-56+789+A*-BC*-D$	$D+C-BA9-8+7+6*-5*-432-1$
8315	22559	$-12-3*(4+567)*8 - (-9+A-B+C)-D$	$DCB-A - (-9+8-7654) - 321$
8316	22560	$-12+345-6*78-9A*-BC-D$	$D+C - (B - (A98+7654)) - (3+2+1)$
8317	22561	$((-1-2-3)^4+5*6+7)*(8+9)+A*(-B-C+D)$	$DCB+A-9-8+7654-321$
8318	22562	$-12+3-4-5*6*-7*-8+9ABC+D$	$D-C*(B+A) + 9-8*7*(-6-5)*(-4*3^2-1)$
8319	22563	$-12 - (-3-4*-56) - (7 - (8+9))*(A-BC)*-D$	$-DC+BA+9 - (-8765+432+1)$
831A	22564	$-1-23*45 - (-6-78)+9A*(BC+D)$	$-D-C+B+A98+7654-3+21$
831B	22565	$(-1*(-2+3^4)*-5+6)*7*8+9-A*(-B-C+D)$	$-DC+BA+9+8765-432+1$
831C	22566	$-123-4-567+89AB-C+D$	$D-(C+B - (A98+7654) - (-3+2)-1)$
831D	22567	$1+2+3*(-4*-5*-6*-7-8)*9-A*(-B-C+D)$	$-D-C - (B-A-9-8765+432+1)$

Base 14	Base 10	Increasing	Decreasing
8320	22568	-12+3-456-78-9+AB*-C*-D	D-C+B+A98+7654-(-3-2)-1
8321	22569	123-4*5+(-6-7)*-89A-B+CD	DCBA+987-6543+2-1
8322	22570	-12-3-4-56+78+9A*BC-D	DCBA-(-987+6543+2*-1)
8323	22571	-12-34-56+7*-89+AB*-C*-D	DCBA+987-6543+2+1
8324	22572	1-(-2+34)-567-(-89AB+CD)	-DC+BA9-(-8-7654)-(-3*-2-1)
8325	22573	-1-(2-34)+567-89+A*-BC*-D	-D+C-(B-A)-9+8765-432-1
8326	22574	-123+4-567-(-89AB+C)+D	D-C-B+A98+7654+3+21
8327	22575	((-1/-2+3^4)*5+6)*-7*8-9-A*(-B-C+D)	DCB-(A-9)+8-(-7654+321)
8328	22576	(-1-2)*(3+(-4^5+6+7)*8-9)+A+B*-C*D	D-(C-BA*(98+7))-(-6+54)-321
8329	22577	-1-2-3+4-56*7*8+9ABC+D	D-C+B-A-9+8765-432-1
832A	22578	-12-345-6+789A+BCD	-D-C-B*A9+8765+432+1
832B	22579	-1-(23+4+567-89AB+CD)	-DC+BA9-(-8-(7654+3))-(-2+1))
832C	22580	-1234-56-789+AB*CD	D+CBA*9-8-7+6-54-3*2*-1
832D	22581	1-(23+4+567)-(-89AB+CD)	-D-(C-B)-(-A98-7654-32+1)
8330	22582	1+2+(-3^(4+5)+6)/-7*8-9-A*(-B-C+D)	-DC+BA9+8+7654+3*2-1
8331	22583	-1-2-3-4-56+78+9A*BC-D	-DC+BA9+8+7654+3*2*1
8332	22584	-1-(2+345+6)-(7+89+A*-BCD)	D-CBA*-9+8-7+6-54-3*-2*-1
8333	22585	12-34-567+89AB-CD	DC+BA-(-9876-5*-432)-1
8334	22586	1+23+456-7+89+A*BC*D	D-C*(B+A)-9*8*(7-(6*-5-4*-3)^2)+1
8335	22587	1+23+456+78+9-A*BC*-D	-DC-(-BA9+8-7654+3-21)
8336	22588	1*-23+4-(567-89AB)-CD	-DC-(B-A+9-8765+4+321)
8337	22589	-1-2-(34-56)-(-7+8+9A*-BC+D)	-D-CB-A-9-(-8765-4+321)
8338	22590	-1234-567+8+9ABC+D	D-C*(B+A)-(-9*(-8*7-(-6^5+4)/3+2)+1)
8339	22591	-1-23-(-4+5)*-6*7-(8-9A*BC-D)	-D+C-B+A+9+8765-432-1
833A	22592	-12-3-4-567+89AB-CD	D-CBA*-9+8-76+54-32+1
833B	22593	-12+34-5-6-7-8-9A*-BC+D	-DC+BA9-8-7654+3+21
833C	22594	1-2-(3*45*6-(7+89AB))-CD	D*(CB-A-987+6-54+32)*-1
833D	22595	123-(-4+567+89)+AB*-C*-D	-D-(-C-(B-A+9+8765-432)-1)
8340	22596	-12-34-(5*-6-789A)+B*-C*-D	D-C+B+A98+7654+3+21
8341	22597	-1-(-23-45*67)+8*(9A-B*-CD)	D+C-(B+A-9+8765-432)+1
8342	22598	-12-(-3+4)-(567-89AB+CD)	-DCB+A9+8*(-7*-6+5*(4+321))
8343	22599	-1-23-4-(-5-6-7+8-(9A-B)*CD)	D+C-B-A+9+8765-432-1
8344	22600	1+23+456+7+89+A*BC*D	D-C*(B+A)-9*8*7+(6^5+4)*3+2+1
8345	22601	(-1*(2*3+4)^5+6^7)/8+9-A*(-B-C+D)	D-C*(B+A)+((-9/-8-7)*6^5+4)*(-3/2+1)
8346	22602	123+4-567-8*9+A*BCD	DC+B-(A*9*8-76*54*3-21)
8347	22603	-1*(2-3)*4+5+6+7-8-9A*-BC+D	-D+CB-(A9-8765)-432-1
8348	22604	-12+3+45-(6-7+8+9A*-BC+D)	-D-CBA+9+8765+43*21
8349	22605	1-2-345-(-6-789A)+BCD	-DC+BA9-(-8-7654-32*1)
834A	22606	-12+3-(-4+567-(89AB-CD))	-D+C-(-B-(A98+7654-32*-1))
834B	22607	-12+34*5+678-9-A*BC*-D	-D-CB-(A-9)-(-8765-4+321)
834C	22608	-1*(2+34)*(-56-78-9A-BC+D)	D-C*(B+A)+((-9/-8-7)*6^5/-4+3)*2-1
834D	22609	-123+4*5*-6*(7-8)*-9*(A+B)-C*-D	-DCB-(-A-9876+543)-(2+1)
8350	22610	12-345-(6-789A)+BCD	-DC+B+A-9+8765-4-321
8351	22611	-1-(-2+34-5-(67*-8+9)-A*BCD)	D+C-B+A98-(-7654-32)+1
8352	22612	-1-23-(-4-(-567+89AB))+C*-D	D+C-(-BA*98+76*-5)+4-3*-21
8353	22613	-1*(-2+(-3^(4+5)+6)/7)*8+9-A*(-B-C+D)	-DCB+A-(-9876+543)-(-2+1)
8354	22614	-1-2*-3456+7*(-89A+BCD)	D-(-C-(B+A98+7654-(3-21)))
8355	22615	1-(23-45-(6+7+8))-(-9A*-BC-D))	D-CB-(A+9-8765-4+321)
8356	22616	123-456+789A+BCD	D-C+B-(-A-9-8765-432*-1)
8357	22617	1-(-2-3+45)-(-67+8-9A*BC-D)	D-C*B*(-A9+8-76+54)+3+21
8358	22618	((1+2)^3+4/5)*-6*(-7-8)*9-A*(-B-C+D)	DC-B-A9-(-8765+432)-1
8359	22619	-123-4*5+6+(7+89A-(-B-C))*D	D+C+B-A+9-(-8765+432)-1
835A	22620	1*(-234+56+789)*(A+B+C-D)	D+C-(-B+A98)-(-7654-3-21)
835B	22621	1-2-34-(-567-(8+9)+A*-BC*D)	-DC-(-BA9-8-7654)-32*-1
835C	22622	12-345-(-6-789A-BCD)	-D+C*(B+A9-8)+7654+321
835D	22623	-1-234-5-6+789-A*BC*-D	DC-BA+9+8765-432-1
8360	22624	12*(3+45-67-8+9A)*(-B+C+D)	D-C*(B+A)+(-9*-8-(7-6))*(-5*-4^3+2)+1
8361	22625	12+34-(5-(6+7-8)-9A*BC+D)	D-(CB+A)-(-9-8765+4+321)
8362	22626	(-1-2-3-4^5/6/(7-8)))^9-A*(B+C+D)	-D+C-BA-9+8765+4-321
8363	22627	(-1+(-2-3)*(-4-(5+6))*7)*8)*9-A*(-B-C+D)	DCB-A*(-987-6)-(-543+21)
8364	22628	1-2-345-67+8-9-A*-BCD	D+CB-A9+8765+432*-1
8365	22629	123-45+6-(78-9A*BC)-D	D-C-(B-A98-7654-3*21)
8366	22630	1*(-2-3*(4^5+6)*7)/-8*9+A+B*-C*D	DCB-A-9*-8+7654-321
8367	22631	12+34-56+7*8+9A*BC+D	DCB-A*-987-(-6-543-21)
8368	22632	12-3+4-(567-89AB+CD)	D-(-C-(B+A98))-(-7654-32*1)
8369	22633	-1-234+5-6-(-78-9AB*C)-D	D+C+B-(-A98-7654-32-1)
836A	22634	-12-345-(6-7+8+9A*-BCD)	D-C*(B+A)+9*8+((-7*-6-5)*4+3)^2/1
836B	22635	-1+(-2-3-4*(-5-6)*7)*8*-9-A*(-B-C+D)	D-C*(B+A)+9*8+((-7*-6-5)*4+3)^2+1
836C	22636	1-(2-3)-(-4-5)-(-6-7*8)-(9A*-BC+D)	-DC+B+A+9+8765+4-321
836D	22637	12-3-(-4-(-5+6-7*-8-9A*-BC-D))	D-C*(B+A)+(9-8-7^6)/(-5-(4+3)^(-2+1))
8370	22638	1*(23-(-4+56)-78)*(9-(A+BC)+D)	DC-B*-A98*(7-6)-5^43*-2*-1
8371	22639	1+(-2+3^4)*(-5*-6*7+8*9)+A*(B+C+D)	-D-C+B+A+9*-8*76-543*-21
8372	22640	-1*2-(-3*-4*-5*-6*-7-8)*9-A*B*(-C+D)	-D-CBA*-9-87-(-65+4-32+1)
8373	22641	-1+23-4-(567-89AB)-CD	-DCB+A+9876-543+21
8374	22642	12+3+45*6*-7*-8+9A+B*CD	-D-C-B-A+((-9-8)*-7*-6+5)*4^3/-2*1
8375	22643	12+3-456-7+89-A*-BCD	DCBA-9*(-8+765)+4*-321
8376	22644	-1+23-45+6+78-9A*-BC-D	D-(C+BA)+9-(8-7*-6*(54-321))
8377	22645	1234+567+89*(AB-C+D)	D+CBA*9-8*(7-6+5)+4+3+21
8378	22646	1-((-2-3^4)*-5*-6-(7+8))*9-A*(-B-C+D)	-D*(-CBA-(-98-7)+654-321)
8379	22647	((-1-2)*(-3-4^5)+6)*(7+8/9)+A+B*-C*D	D-CBA*-9-87-(-65-4*(3+2/1))
837A	22648	-1*-2*(3456-7-8-9A+BCD)	-DC-(-BA9+8-7654-3*21)
837B	22649	12-3-4-5*(-67-89)+A*-BC*-D	D-CBA9-(-8+76+5*-4321)
837C	22650	-12-3+45+6+78*-9-AB*-C*D	D-C*(B+A)+(-9-8*7-6*5^4)*-3*2-1
837D	22651	123+4-567+89-A*-BCD	DCBA+98-7-65*-4*-32*1
8380	22652	-1-(2+3-4-56-7-(8-9A*-BC-D))	DCB-A+9*(876-(54-321))
8381	22653	1-2^3*(-4*-5-6*7*8)*9+A*(-B-C+D)	D+CBA9-87-6*(543*-2-1)
8382	22654	1*2-(-3*-4*-5*-6*-7-8)*9+A*(-B-C+D)	DCB+A98+6*(5-43)*21
8383	22655	-1+23-456+78+9A*BCD	D-(C-B+A9-(8765-4-321))
8384	22656	-1-234*56*7-89*(-ABC+D)	DC-B*(-A98-7+65-(43-21))
8385	22657	-12+3+4+56-(7-8)-9A*-BC+D	D-(CBA9-8*7*(-6+543))+21
8386	22658	-1+2+3+4+56-7-8-9A*-BC+D	D-C*(B+A)-9*8/((-7+6)/(5*4^3-2))+1

Base 14	Base 10	Increasing	Decreasing
8387	22659	-12+34-(5-6)-(-789A+B*C-D)	-D*(C-B+A+98+76)*(-5*(4-3)-2)*1
8388	22660	1-2+34-(567-(89AB-CD))	-D+CB+A*-9+8765-432-1
8389	22661	1+23-4-56-(7*89+AB*-C*D)	-D+CBA*9+8+7*(-65+4)+321
838A	22662	12+3+4+5+6-(-789A-B*C*D)	D+C-BA+9+8765-4-321
838B	22663	-1+23+4-5+6+789A-B*-C*D	D-C+B-(A9-8765-4)-321
838C	22664	1+2+34-567+89AB-CD	DC-B*(A-987)-(-654-321)
838D	22665	1-23*(4-5*6)+7+89AB+C*-D	DC-B*-A9+8*7*-6*(-5-(43-2))*1
8390	22666	-1-(-2-34)-(56-78+9A*-BC)+D	D-CBA*-9-8-76-5*-4*3*2+1
8391	22667	-1-23+4+56+7*8-9A*-BC-D	DCB+A+9876+54*3*21
8392	22668	-1+23-456+7+89-A*-BCD	D-C*(B+A)-((-9*-8*-7+6)*(-5*-4+3))*2+1
8393	22669	-123+4-5-6+789A+B*CD	D+C-BA*-98-7*-6+5+4+321
8394	22670	123-4-(56+7*89)+A*BCD	D-CBA*-9-8-7*(6-5-4)-(-3+2+1)
8395	22671	-1-2+3+4-(5-6+7+8)+9A*BC+D	DCB-A9*(-8-76)-54*-32*1
8396	22672	123-456-7*8-9+A*BCD	-D*(-CBA-98-76+543-21)
8397	22673	1+234-(5-67*-8)-(-9AB*C+D)	-D-C+BA*98+76+5-4+321
8398	22674	1+2*-3+4-5-6*(78+9)-A*-BCD	D-C*(B+A)+(-9*(-8-7)-6^5+4)*-3+2*1
8399	22675	1-(-23-4)-(-5-6)-(-789A+B*C*-D)	-D+CB+A98-(-7654-(-32+1))
839A	22676	1+23-45*-67+8*(9+ABC)+D	-D-C-B*A-9*8*7-((6^5+4)*3+2-1)
839B	22677	12+34-567-(-89AB+CD)	DC-BA9+8+7*6*5*43*-2*1
839C	22678	-1*-2*(-3-(-4-5*6))*(-7*(-89+AB)-CD)	DC+B*-A-(-9-8765)-432*1
839D	22679	123-45-(-6+7*8)-9A*-BC-D	DCB-A+9-876*-5+4321
83A0	22680	-12+345*67+(-8-9)*(ABC+D)	DC-B*-A98+7*6*5*43*-2*1
83A1	22681	1*-2345-6+789+AB*CD	-D-CBA*-9-8-7-(-65-4+32)*1
83A2	22682	1-2345-6+789-AB*-CD	DCB+A+9-8*-7*-65*-4+3-2-1
83A3	22683	1-2+3+4+5-67*8-9-A*-BCD	D-C+B*(A98+7+6-(54-32)-1)
83A4	22684	-1+2-(-3+4+5)-6+78-9A*-BC+D	DCB+A+9-8*7*65*-4+3-2-1
83A5	22685	-1+2+3-4*5+6+78+9A*BC+D	-D*(-C+B)*(-A+9+876+54)*(-3+2)*-1
83A6	22686	1-2*345+67+89AB+C+D	-D-(-CB-A98-7654+3+21)
83A7	22687	1+23+4+5+67-8+9A*BC-D	-D-(-C-BA*98-(76-5))-4+321
83A8	22688	12-34*56+7*8-9A*(-B-CD)	D-C*(B+A-987-65+43)-21
83A9	22689	-12-345-(6-7)-(8+9+A*-BCD)	-D-CBA*-9-8-(-76+54-3)*-2*-1
83AA	22690	-1*2*(-3456+7-89-ABC-D)	DC-(B-A98-7654)-(32+1)
83AB	22691	-123+4567+8*-9*-AB+C-D	-DC-(B-A+987*-6+5-4321)
83AC	22692	-1+(2+3)*4*(5*6+7)-8*9-A*(B+C+D)	DCB-A+98+7654-321
83AD	22693	123+45-(-678+9*(-A-BCD))	D+C+BA9-8+7654-3*21
83B0	22694	-1-2-(-34-5-(67-8))+9A*BC-D	-DC-(B+A9*8*-7)-(-6-5432-1)
83B1	22695	12+34*5-6+789A+B*CD	D-CBA9-8-7*6*5*4321
83B2	22696	-12+34+56-7+8-9A*BC+D	D-C*(B+A)+(-9*(-8-7)-(6^5+4))*-3^(2-1)
83B3	22697	((-1-2-3*-4*-5*6)*-7-8)*9+A*(-B-C+D)	DCBA-9*876-54*3*-2+1
83B4	22698	-1*2*(-3+4+5-6*(789+A)-BCD)	-D-C+BA9-8+7654-3-21
83B5	22699	-12-3-(-45+6*7*8)-9AB*-C+D	-D-C-B+A9-(-8765+432)+1
83B6	22700	-12+3-4+56*7-(-89-A*BCD)	D-C*(B+A)-9*(-8*(7/6-5/-4^3)+2)+1
83B7	22701	-1-(23-45)+67-(8-9A*BC)+D	-D-C-B*A+9*-8*7+(6^5+4)*3^(2-1)
83B8	22702	12+3+4+5-6+789A+B*CD	-D-C-(-BA9-8-7654-32*-1)
83B9	22703	-1-23*-4*56-7*(-8-9AB)-CD	D+CBA*9-(87+6)-(5-4*-32*-1)
83BA	22704	-1-23+45+6+78-9A*-BC-D	-D-C-(-BA9+8-(7654+3-21))
83BB	22705	-123+45+678+9+A*BC*D	-D+C+BA*98-(-76-5-4-321)
83BC	22706	1-(-2-3+4-56-789A)-B*C*-D	D-C*(B+A)+9^(8+7-6-5)+4^(3*2+1)
83BD	22707	-12-345-6+7-8+9-A*-BCD	D-C*BA+9876+5+43*-21
83C0	22708	1*2*(3-45+678*9-AB+C+D)	D-C*(B+A)-9*(-8*(7/6-5*-4^3)+2-1)
83C1	22709	-12-34-567-(-89AB+C)-D	DC-(B-A98)-(-7654-3)-21
83C2	22710	-1-2+3-(-4*-56+78)-9A*(B-CD)	-D-(CB+A9)-(8+76*-54*3+21)
83C3	22711	1+2+(-3*-4*-5*6*-7-8)*9-A*(-B-C+D)	-D+CB+A98+7654-(3*2+1)
83C4	22712	-1+2+3*-45-67-8+9AB*C+D	DCB+A+98+7654-321
83C5	22713	123-456-7-8-9-A*-BCD	D+CB-(-A98-7654)-3+2*-1
83C6	22714	1+23-(4-5*6)-(-7-(89-A))**(B+CD)	-D-(CB-(A-987*6))-(-5-4321)
83C7	22715	12-3-45+6-7*((89+AB)*-C+D)	-D+CB+A98+7654+3*(-2+1)
83C8	22716	1-2-3-456+7+8+9-AB*-C*D	D-C*(B+A)-9*-8*(7/6-5/-4^3)-(-2-1)
83C9	22717	1-2-(-345-(6-789))-AB*-C*D	-DCB+A987-(-65-4)*(-32+1)
83CA	22718	-1+23+4-56*7-8-9A*(B-C)*D	D+CB+A98+7654+3-21
83CB	22719	12-3+456-7+(-89A+B+C)*-D	-D-(-CB-A98-7654+3+2*1)
83CC	22720	-1*(-2-(-3+4)+56+7)*(-89-A-BC+D)	-D-C-(B*-A98+(-7+65)*-4+321)
83CD	22721	-123-4-567+89AB-C*-D	-D+C-BA-987*-6-5+4321
83D0	22722	1-2-(-34-(5-(-67+8+9A*-BC-D)))	D-C*(B+A)+((-9-8)*-7-6^5+4)*-3+2*1
83D1	22723	12+3-4*56-(-7-(8-9AB*-C)-D)	D-CBA*-9-8+76-54+32*1
83D2	22724	-12+3+456-789-A*-BCD	D-C-(-BA9+8-7654+3+21)
83D3	22725	12-(345+6+7)-8-(-9-A*BCD)	D-C-(B-A9)-(-8765+432-1)
83D4	22726	1-2+3+45-(6-78+9A*-BC)-D	-D-C-B*A+9*-8*(-7-(6+5^4)+3)/2+1
83D5	22727	-1+2-34+567+89+A*-BC*-D	-D-(-C-(BA9+8))+7654-(32-1)
83D6	22728	-1*-2*3*-4*(567-(-89+ABC)-D)	D-CB-(-A98+76*-5*(-4+32)*1)
83D7	22729	123-456-7-(-8+9)-A*-BCD	DC-(B-A98)-(-7654+3*2*1)
83D8	22730	12+34+567+8+9-A*-BC*D	DC-B-(-A98-7654)-(-3-2)*-1
83D9	22731	((1+2+3)^4+5+6*7)*(8+9)+A*(-B-C+D)	D+CB+A98+7654+3-21
83DA	22732	-123-45-(-6+78-9A*(-B+CD))	D-C*(B+A)+((-9-8)*-7-6^5)*(-4-3*2-1)
83DB	22733	((-1+2+3^4)*-5+6)*-7*8+9-A*(-B-C+D)	D-C*(B+A)-9+(8*7+6+5)*(-4+3)^(2+1)
83DC	22734	-1-234-56-(-789A-BCD)	D-C*(B+A)-9*(-8*(7/6-5*-4^3)-2)-1
83DD	22735	-1-(-2+3-456+789-A*BCD)	D+C+BA9-(8-7654+32)-1
8400	22736	1-234-56+789A+BCD	D-C*(B+A)-((-9-8)*-7-6^5-4/3)*(2+1)
8401	22737	1+234-567+8-9+A*BCD	D*(C-B)*(A9+876-(54-3+2-1))
8402	22738	1-2+3+4+5+6+7+8+9A*BC+D	D-CBA*-9+8-7-6-5+4-3*-21
8403	22739	1+234-(567-(-8+9+A*BCD))	DC-B-(-A98-7654-3-2)-1
8404	22740	1-23*-4-567+89AB-CD	-D+C-(-BA+9-(8765-432)-1)
8405	22741	-1*(-2-345-678-9A*(BC-D))	D-C*(B+A)+9*8*(7/6+5^4*3-2)^1
8406	22742	-1-234+56-7-8+9A*(-B+CD)	D+CB+A98+7654-3+2-1
8407	22743	12-(-3-(45-6+78-9A*-BC-D))	-D-(-C-B-A9-8765)-(432+1)
8408	22744	12-(-345+678+9)+A*BCD	-DC-B-(-A9-8765-(4-321))
8409	22745	1-23+4-567+89AB-C-D	-D+C-(-BA9+8-7654-3*(-2-1))
840A	22746	-123-4-567+89AB+CD	D-C*(B+A)-((9+8)*7-6^5+4)*3-2^1
840B	22747	(-1-2)*3-4^5*(-(-6-7)/8+9))-A*(-B-C+D)	D-C*(B+A)-9*(8-7*-6*(5-(4^3+2)*1))
840C	22748	-12-(3+4+567)+89AB-C-D	DC-B-A-9+8765-432-1
840D	22749	-1-2+3+4+5+6+78-(-9A*BC-D)	DCBA-987*6-5*432-1

Base 14	Base 10	Increasing	Decreasing
8410	22750	$1 - (2+34) - 567+89AB - (C-D)$	$D+CB+A98+7654+3+2+1$
8411	22751	$1+234+56^7+89^*(A-B+CD)$	$-D - (CB - (A+9) - (8765 - 432)) + 1$
8412	22752	$-1+2-34-567+89AB - (C-D)$	$-D+C+BA9-8 - (7654+3)+2-1$
8413	22753	$123 - (-4+5) - (6+7^8) - (9A^* - BC-D)$	$-DC - (BA+9-8765) - (4+321)$
8414	22754	$-123+45+6^*(789-A+BCD)$	$-D-C-B^*A+(-9-8^7-6^5*4)^*-3^*2-1$
8415	22755	$1-2-3^*-4^*5^*((-6-7)/8+9)-A^*(-B-C+D)$	$DC+B+A98+7654-3 - (-2+1)$
8416	22756	$12+3 - (-456+789) - A^* - BCD$	$D-CBA^*-9-8^*(-7-6)^*(5-4)+3^*-2+1$
8417	22757	$-123 - (-4-5^*6) - (-7+8-9A)^*(-B+CD)$	$DC - (B-A98-7654+3) - (-2-1)$
8418	22758	$123-4-5+6-78^*-9+A^*BC^*D$	$D-C+BA+9+8765 - (432+1)$
8419	22759	$1 - (23-4 - (-56-78)) - (-9AB^*C+D)$	$D - (CB+A) - (9-8765) - 432+1$
841A	22760	$123+4^*-567+8 - (-9ABC+D)$	$-DC - B^* - A98+7+65+4^*32^*-1$
841B	22761	$-1^*(-23+4)^*(-5-678-9+ABC+D)$	$-D+C-B-A-9+8765 - (4+321)$
841C	22762	$-123 - (456 - (7+89AB - C-D))$	$D-C - (BA9+8 - (7654+3+2) - 1)$
841D	22763	$-12-34^*5^*-6+789A-B^*-C+D$	$-D - (CB-A98-7654-32-1)$
8420	22764	$-123+4567+8^*9^*(AB-C+D)$	$D+C - (BA+9-8765 - (-432-1))$
8421	22765	$12-34 - (567-89AB - (C-D))$	$-DC+B^*A98+7+(65-4-3)^*(-2+1)$
8422	22766	$-123-4-56+78-9AB^*-C-D$	$-D-CB+A^*(9-8^*-76)+5432^*1$
8423	22767	$((-1/-2-3^4)^*5+6)^*7^*8-9+A^*(-B-C+D)$	$DC-B+A98+7654+3+2+1$
8424	22768	$1^*-23+4-567+89AB+C-D$	$-DC-B-A-98-76^*54^*-3+2+1$
8425	22769	$1 - (2-3+4+567) - (-89AB+C+D)$	$D+C+B - (A9 - (8765-432-1))$
8426	22770	$1-2 - (-34-5^*6-78) - (-9A^*BC-D)$	$D+CB+A98+7654-3+2+1$
8427	22771	$1-2-3 - (-4+567)+89AB-C-D$	$-D-CBA+9876-543-2+1$
8428	22772	$-123-456-7+89AB - (C+D)$	$-D-C+BA9+8+7654-3+2+1$
8429	22773	$-1 - (-2+3+4^*5^*(-678+9A)) + B-C^*D$	$-D-CB+A^*987-6-5^*-432+1$
842A	22774	$1-2 - (34+567-89AB) + C+D$	$D-C^*(B+A) - 9^*(-8^*(-7+6)^*-5^*4^3+2+1)$
842B	22775	$-123-4-56-7 - (-8-9AB)^*C+D$	$-D+C - (BA9-8-7654 - (3^*2-1))$
842C	22776	$12+3^*4^*(56-78) - 9A^*(B-CD)$	$D+C+BA9-8+7654-3-2+1$
842D	22777	$-1+23 - (-45+6^*(-7+89)+A^*-BCD)$	$D-CBA^*-9+87+6^*-5^*(-4+3) - 2+1$
8430	22778	$-12+3-4-567+89AB - (C+D)$	$D+C+BA9-8 - (7654+3-2+1)$
8431	22779	$-1+2+3+4-567+89AB - (C+D)$	$-D-C-B^*-A98 - (7+6+5^*(4+32)) - 1$
8432	22780	$-12 - (-3+4) - (567-89AB+C-D)$	$DC-B+A98+7654 - (-32-1)$
8433	22781	$1+2^*3/4^*5^*6^*7^*8^*9-A^*(-B-C+D)$	$D-C-B - (A-9-8765+4) - 32+1$
8434	22782	$-12 - (3-4+567-89AB+C-D)$	$D - (C-BA9) - 8 - (-7654-3+2)+1$
8435	22783	$1-2-3 - (-4+5) - (-6^*(-7-89)+AB^*C^* - D)$	$DC+B+A98 - (-7654+3-2+1)$
8436	22784	$12^*(3-456 - (-7^*-8+(9-A)^*BCD))$	$-D+CBA-98 - (-7654 - (-32+1))$
8437	22785	$-1+2+3-4+56+7^*-89-AB^*C^*-D$	$D+CBA^*9+87 - (6-5 - (4^*3-2))^*1$
8438	22786	$-123-456+7+89AB+C-D$	$-D+C - (BA9 - (-8+7654)) - (-3-2+1)$
8439	22787	$1-2 - (3+4) - (567 - (89AB+C-D))$	$D-CB^*A^*-9-8^*7^*(-65-4+3-2+1)$
843A	22788	$-12+3+4-567+89AB - C+D$	$D-C - (BA9+8)+7654+3+2+1$
843B	22789	$1-234-5^*6 - (-7+89-A^*BCD)$	$DC+B+A98+7654+3+2+1$
843C	22790	$123-4^*(567+89) - AB^*-CD$	$DC+B - (A+9-8765+432+1)$
843D	22791	$-1-2+3-4-567+89AB+C-D$	$-DC-BA^*(-98-7) - (6+5+43)^*2+1$
8440	22792	$-123+45+6-7-8+9AB^*C-D$	$D - (C-BA9) - (-8-7654 - (-3 - (2-1)))$
8441	22793	$-1-2+3 - (4+567)+89AB - (C-D)$	$D-C+B-A-9-8765+4-32+1$
8442	22794	$-12+3-45 - (67 - (-8-9AB^*-C-D))$	$DCB+A987-65^*-4^*(3-2+1)$
8443	22795	$-1-2 - (3-4) - (567-89AB) - (C-D)$	$D+C-B-A-9+8765+4-32+1$
8444	22796	$-12-345-6+78 - (9+A^*-BCD)$	$-D-C-B^*A-9^*-8^*7^*((-6-5)^*4-3/2) - 1$
8445	22797	$-1+23 - (4+567 - (89AB-C)+D)$	$D-CBA - (-9876+543+2+1)$
8446	22798	$-123 - (456+7) - (-89AB-C)+D$	$-DC+B^*A98 - (-7 - (6+5)+43) - (2-1)$
8447	22799	$12-34^*5^*-6+789+A^*-B^*-CD$	$-D+C-B+A+9+8765-4-32+1$
8448	22800	$-12^*(-3+4)^*5^*(6+7+8 - (9A - (B-CD)))$	$-D+CBA9-8^*76+5-432+1$
8449	22801	$-12+34+56+78+9A^*BC+D$	$-D-CBA+9876-543+2-1$
844A	22802	$-12+3+4-56-78+9AB^*C+D$	$D^*(CB+A+987+65-4-32-1)$
844B	22803	$12-34-567+8^*9^*(AB+CD)$	$DCB+A^*987 - (-654+3+2)+1$
844C	22804	$-12+3 - (4+567-89AB) - (-C-D)$	$D-C^*(B+A)+9^*8^*(7-6)^*5^*4^3+2+1$
844D	22805	$-12-34-5-6^*(-7+89) - AB^*C^*-D$	$-DC+B^*A98-7+6^*-5-4-3^*-2^*1$
8450	22806	$-123+45-6-7-8+9AB^*C+D$	$D+C+BA9 - (8-7654 - (-3+2+1))$
8451	22807	$-1-2+3 - (4+56+78-9AB^*C-D)$	$DCB+A^*987+654^*(3-2)^*1$
8452	22808	$1^2+3^*(4+5)+6^*7^*8^*9-A^*(-B-C+D)$	$D+CBA-98+7654-32-1$
8453	22809	$-1-234+5-6 - (-789A-BCD)$	$-DCB-A+9876 - (-5+432-1)$
8454	22810	$123-4^*56-78-9AB^*-C+D$	$D - (CBA9-8+76+5^*4^321)$
8455	22811	$-1 - (234+5-6-789A-BCD)$	$-D+C-B^*-A98 - (-76-54-32)^*-1$
8456	22812	$-123 - (4+56) - (-7+8-9A^*(-B+CD))$	$D+C+BA9-8+7654+3+2+1$
8457	22813	$-1 - (2+3+456+7) - (-89AB+CD)$	$-D+C+BA9 - (-8-7654) - (-32+1)$
8458	22814	$-1-2+34-567+89AB - C-D$	$D - (C-B+A) - 9^*8^*(7/6-5^*4^3+2)^1$
8459	22815	$1 - (-2+345+67^*(8-9)+A^*-BCD)$	$-D^*(CB-A98 - (-76+5) - (-43+2^*-1))$
845A	22816	$12-34-5^*6+7+89^*(A - (-BC-D))$	$D-C^*B^*A-9^*(-87+(654+3)^*2)^*-1$
845B	22817	$-1-2 - (-3+4) - 567 - (-89AB-C-D)$	$-D+CB - (A9-8765) - (-4+32+1)$
845C	22818	$-1 - (234+5+67+8+9+A^*-BCD)$	$-D+C-BA-98-76^*54^*-3+2+1$
845D	22819	$-1-2 - (-3+456+7-89AB+CD)$	$-DCB+A+9876-5-432+1$
8460	22820	$12 - (-3 - (4-567+89AB) - (-C+D))$	$-DC-BA^*-98+(7-6)^*543-2+1$
8461	22821	$-1 - (234-5-6)+789A+BCD$	$DC - (BA+9-8765-4) - 32+1$
8462	22822	$-12+3+4-5^*(6-78)^*-9+A^*BCD$	$D+C+BA9 - (8-7654+3-2+1)$
8463	22823	$1 - (234-5-6-789A-BCD)$	$D-CBA+9876 - (543+2+1)$
8464	22824	$123+4-56+78+9A^*BC-D$	$D-CBA - (-9876+543+2)^*1$
8465	22825	$1+2 - (-3+456) - (7 - (89AB-CD))$	$D-C-BA^*-98+765+4-32+1$
8466	22826	$12+34^*-5-6^*(-789 - (A+BCD))$	$D - (CBA9-8^*-76) - (-5+432+1)$
8467	22827	$-12+34-567+89AB - (C-D)$	$-D - (CBA+98-7654) - (-3+2+1)$
8468	22828	$(-1-2)^*(3 - (-4^5 - (6-7)))^*8 - 9+A+B^*-C^*D$	$D+C+BA9+8+7654+3+2+1$
8469	22829	$1 - (2+3) - 456 - (7-89AB+CD)$	$-D-CBA - (-9876+543-2+1)$
846A	22830	$-1-23 - (-4-5 - (678-9) - A^*BC^*D)$	$-DCB-A987-654^*-32^*1$
846B	22831	$1+2-3+4-56+789A+B^*CD$	$D+C^*-B+A^*-9^*(-87-65 - (4+32)+1)$
846C	22832	$12 - (345-6) - 78 - (-9-AB^*-C^*-D)$	$-D+CBA-98+7654+3+2^*1$
846D	22833	$1+23 - (-4+567)+89AB - (C-D)$	$-D+CBA-98 - (-7654+3^*2^*-1)$
8470	22834	$12345-6+7 - (-89-A+B)^*-CD$	$-D-C-B-A+(-9-8^*7)^*(-6^*(-5+4^3)+2)^*1$
8471	22835	$12-34-5 - (-6+7) + (-8+9AB)^*C-D$	$D+CB - (A9-8765+4) - 32+1$
8472	22836	$12-3 - (45+67)+8 - (-9AB^*C+D)$	$D+C+B-A9^*(-87-6+54)^*3+2+1$
8473	22837	$-1+2 - (-3+456-7) - (-89AB+CD)$	$D-C^*(B+A) + (-9 - (-8-7))^*-6^*(5/-4^-3^*2-1)$
8474	22838	$123-4-567+89AB-CD$	$D-C^*(B+A) - 9^*-8^*(-7-6^5/(-4^*3))/2+1$
8475	22839	$-123+4-5-6+789+A^*BC^*D$	$DC-BA+9 - (-8765-4) - 32+1$
8476	22840	$-1-234+5^*6 - (-789A-BCD)$	$D-C^*(B+A)+9+(8+7^6)/(5+(4+3^*2)^-1)$

Base 14

Base 10

Increasing

Decreasing

8477	22841	$123+4-(-56-78*9)-A*BC*-D$	$-D*(-C-BA-9-(876-54+3)+21)$
8478	22842	$-1+2+34-567+89AB+C-D$	$D-C*(B+A)+(-9*-8+7-6^5+4)*-3+2*1$
8479	22843	$-1-(-2+345-6-(78+9))-A*-BCD$	$D+CB-A9+8765+4-321$
847A	22844	$1+2-3-456-7+89AB-C*D$	$-D-CBA9+87+6+5*4321$
847B	22845	$12-345+67+8+9-A*-BCD$	$DCBA+9-87*(65-4+32)-1$
847C	22846	$123+4-567+89AB-CD$	$D-C*(B+A)-9*(-8-7)*(-6+(-5+4^3))*(2+1))$
847D	22847	$1/2+3*(4+5)/6*7-8-9+A*(-B-C+D)$	$D+CBA-98+7654-3-2-1$
8480	22848	$1*-2*(3+4)*(5+6-789-(AB-(-C+D)))$	$DC+B-(A9-(8765-4-321))$
8481	22849	$-123+4-(-5+6-789)+A*-BC*-D$	$-D-CB*-A9-8*-7*6+5*(-432-1)$
8482	22850	$1+2*3-(-45-6)-(7-8-(-9A-B))*-C*D$	$D-CB-(A98-7)*(-6-5)-43*(-2+1)$
8483	22851	$123-456-7+89-A*-BCD$	$-DC-BA*-98+7-6+543+21$
8484	22852	$12+3-456+7+89AB-CD$	$-D+C*B*(-A9-8765+432+1)$
8485	22853	$1-23+45*6+789A+BCD$	$DC-BA+9+8*7*-6*(54-321)$
8486	22854	$1-2-3-456+7+89AB+C*-D$	$D+CBA-98+7654-(-3-2*-1)$
8487	22855	$1-(-234+5+6+7*-89+A*BC*-D)$	$D-C*-B*-A*-9-8-7*6+5+4321$
8488	22856	$-1-(-2+345-6)-(-7-89+A*-BCD)$	$DC+B-A9-(-8765-4)-321$
8489	22857	$1+23+4-(567-89AB)-(-C-D)$	$D+CBA-98-(-7654-3-2+1)$
848A	22858	$-1-2-34*-5+6*7*-8-(-9AB*C+D)$	$D-C*(B+A)+(-9-8*7+6^5-4*3)*(2+1)$
848B	22859	$1+2-34+5-6+789A-B*-CD$	$D+CBA-98+7654+3+2+1$
848C	22860	$123+456-7+89*(A-B+CD)$	$D-C*B*A98-7*6-5-4*(3+21)$
848D	22861	$-12-34*5*(6+7+8+9)+ABCD$	$-DC+BA*98+(7+6)*(-5+43+21)$
8490	22862	$1+23*-45-67*(-89-AB)*(-C+D)$	$-D-C-B-A+(-9*8*-7-6)*(-5*-4+3)*2^1$
8491	22863	$1+23+4-56-(-789A+B*-CD)$	$D+CBA*9-8+(-7-65+43*2)*-1$
8492	22864	$1+2345-6*7*-8*(-9AB-CD)$	$-DC-B*-A98+7-6-5-4+3+21$
8493	22865	$-12+3*-45-6+789A-BC*-D$	$D-C*(B+A)+(-9+(-8+7-6)*5*-4+3)^2^1$
8494	22866	$1-2-(-34+567-89AB-C-D)$	$-DC+BA-987*-6+5+4321$
8495	22867	$-12+3-(-4-5)+678+9+A*BC*D$	$D*(CBA-9*(8+76)+54*3+21)$
8496	22868	$-12-345+67-8*-9-A*-BCD$	$-DCBA+9*8*(765+4-321)$
8497	22869	$123-45-6-7*89-AB*C*-D$	$DC+BA-98*7*(6+5+4-3)*-2-1$
8498	22870	$123+45+(-67+89A)*(-B+C+D)$	$-DC-BA-9+8765+4*-32*1$
8499	22871	$12-3-(456-7-89AB+C*D)$	$D-C*(B+A)-9*-8*(7-(6-5*4^3))-2^1$
849A	22872	$-1/2+(-3+4^5)/-6*(-7-8)*9+A*(-B-C+D)$	$-D+CBA-98+7654+32+1$
849B	22873	$1-(2-3-4*-5*6*7-89AB)+C*-D$	$-D+CBA9-(8-7+6-5*4*-321)$
849C	22874	$12-34-5+6+789A-B*-CD$	$D-C*(B+A)-9*-8*(-7*6*-5+4)*3/2+1$
849D	22875	$-123-4-(-5-6+7)-(-8+9A*(B-CD))$	$-DCB+A987+654*-3+21$
84A0	22876	$-12+3+45*6+7*-89-A*-BCD$	$D-C*(B+A)+(-9-8*-7*-6)*(-5-4^3+2)*1$
84A1	22877	$1-2+3-4-5+6+7+(-8+9AB)*C-D$	$-DC-BA-98*(-76-54)-321$
84A2	22878	$(1+(2+3)*(4-5+6)^7)/(8+9)+A*(-B-C+D)$	$DC-(-BA9-8-7654)+3*-21$
84A3	22879	$1-2345*-6+7*(89-(ABC-D))$	$DC+B+A*9-(-8765+432+1)$
84A4	22880	$-12+3+4*-5*(-6-7)+8-(9A-B)*-CD$	$D*(C-(BA-987+6)-(-5-43+21))$
84A5	22881	$-1234+5-(678-(-9-AB*-CD))$	$D+C*(-B-A+987)-(-65+4-321)$
84A6	22882	$-12-(-345+6*7*89)+AB*CD$	$DC-BA*-98-(-76+5-(-4+321))$
84A7	22883	$12+34-(567-89AB-C-D)$	$D+CBA-(9+8-(765+3*-21))$
84A8	22884	$123+45-6+78*-9-AB*-C*D$	$D-C*(B+A)+(-9*-8-7-(-6^5+4))*3+2/1$
84A9	22885	$12-(3-(-4-56-7-8)-(-9AB*-C-D))$	$D+CBA9-8-7-6+5*-4*321$
84AA	22886	$-1-23+4567-8*-9*AB+C-D$	$-D+CBA*9+87+65+4-(-32+1)$
84AB	22887	$12+3-4-(-5-6)-78+9AB*C-D$	$-DC-B-A9+8765+4*(-32+1)$
84AC	22888	$1-234+56+789A+BCD$	$D-C+BA*98-76+5*(-4-3)*-21$
84AD	22889	$-1-2-3+4-(5*6*7-8-9*(ABC+D))$	$-DC+B+A987+654*(-3-2)-1$
84B0	22890	$-12-34-567+89AB-C*-D$	$D-C*(B+A)-9*((-8*-7-6^5+4)/3+2)-1$
84B1	22891	$-1-234-5-(67+89A)*(B-C)*D$	$-D+C+BA9-87*(6*54-321)$
84B2	22892	$1-(-2+3+45*(-67+8)-9*(-A-B*-CD))$	$DC*(B-A-98-7*6*-5+4*3+21)$
84B3	22893	$-1-23-45-6-(-7-(-8-9AB*-C-D))$	$D-C*(B+A)+(-9-8*7+6^5)*(4-3+2)-1$
84B4	22894	$-1+2-(-3-(456-78+9))*(-AB*CD)$	$D-(CB-A987)-(-6*-543+21)$
84B5	22895	$-12+3+4-5+6-(-789A-B*CD)$	$-DC-(B-A)-9-(-8*(76^5-54*-3+2+1))$
84B6	22896	$12*(34-(-567-8)-(-9A+B)+CD)$	$D+CBA-98+7654+32-1$
84B7	22897	$1+2345+6-78*-9A+BCD$	$D-C*(B+A)+(-9-8*7+6^5+4-3)*(2+1)$
84B8	22898	$-1+2-3-4-5+6+789A-B*-CD$	$D+CBA-98+7654+32+1$
84B9	22899	$1+23+4-5-6-7-8+9AB*C-D$	$-D-(-CB-A9)-(-8765+432+1)$
84BA	22900	$-1234+56-78+9A*(B+CD)$	$-D+CB-(-A9+(8765-432)*-1)$
84BB	22901	$-123+45-6+78-9AB*-C-D$	$D+CBA+9-8+7654+3*-21$
84BC	22902	$-12-(3+4*5*6-(-7+8-9AB)*-C)-D$	$D-C*(B+A)-9-((-8*-7-6^5+4)*3-2^1)$
84BD	22903	$-1-(2-3*(4-5))-(-6-789A)+B*CD$	$-D+C-(B-A987)-6*(543+21)$
84C0	22904	$1+234-(5+(6-78)*-9-A*BCD)$	$-DC+B-(A9-8765)-(-4*32+1)$
84C1	22905	$-1+234-567-8-9+AB*C*D$	$-D-C-B+A9+8765-4-321$
84C2	22906	$-1+2-345-(-6+7-8+9-AB*C*D)$	$DC+BA9-8+7654-32+1$
84C3	22907	$-123+4+5-(-6-7+8)-9A*(B-CD)$	$D-C*(B+A)+(-9-8*7+6^5+4)*3+2-1$
84C4	22908	$1-(234-5+6+7+8+9-A*BCD)$	$-D-(-C-BA*98-(-76+543))+2*-1$
84C5	22909	$123-(45+6*78)+9-A*-BCD$	$-D+C+B-A9*-8*7-(-6-5432-1)$
84C6	22910	$1234+5-6-7+89*(AB+C)+D$	$-D+C-B*-A+9+8765-4-321$
84C7	22911	$-1*2+(-3-4*5/-6*(7+8))*9+A*(-B-C+D)$	$D-C*(B+A)-9*(-8*-7-6^5+4)/3+2^1$
84C8	22912	$-12*(34-5-6+789-(-A+B)-C-D))$	$-D+CBA-9-8+7654-3-21$
84C9	22913	$-123+45+6+789+A*BC*D$	$-D+C-B*-A98-7-(-6+54)-32-1$
84CA	22914	$-12-(-3+45-6-7-8+9AB*-C)-D$	$-D+CBA-98+7654-3*-21$
84CB	22915	$-12-34-567+89AB+CD$	$D-CB+A-9-8-76*-54*3*(2-1)$
84CC	22916	$-1+23-4-56+7-8+9AB*C-D$	$DC-B+A9+8765-432-1$
84CD	22917	$1-23-45-6-78-9A*(B-CD)$	$DC-B+A9+8765+432*-1$
84D0	22918	$-1-2-3+4+5+6+(-8+9AB)*C-D$	$DCBA-9+87*-6-(5432-1)$
84D1	22919	$-1-23+45-6+78*-9*(-A+B-C-D)$	$D+CB*-A+9*-8*7*(-65-(4+32*-1))$
84D2	22920	$-1-2-34-5-(-6+7)-(-8-(-9AB*-C-D))$	$DC+BA9+8+7654-32-1$
84D3	22921	$12+3+4+5+6+78-9AB*-C+D$	$DC+B*A98+76*5-432+1$
84D4	22922	$-12-34*56*-7-89A-B+CD$	$DC+BA9+8+7654-32+1$
84D5	22923	$-123+4+5+6+789A-BC*-D$	$-D-C-B*A9/(-8/(7-6)*-5*4^3+2)^1$
84D6	22924	$-1+23+4-56+7-8+9AB*C-D$	$D-C*(B+A)-9*(8+7+(-6^5+4)/3+2^1)$
84D7	22925	$-12-34-(-5+6+7*-8)-(-9A-B)*C*D$	$D-(-CB-A9-8765+432+1)$
84D8	22926	$-1-2-3-(-45-678-9+A*-BC*D)$	$D+CB+A9+(-8765+432)*-1$
84D9	22927	$12+3+4-5-(-6-789A)+B*CD$	$D+CB+A9-(-8765+432)+1$
84DA	22928	$-1-2-34-567+89AB+CD$	$-D+CB*(-A+98-7+6+5)-(-4+3)*21$
84DB	22929	$1+2345-6*7+(8+9+A*-B)*-CD$	$-D-CB-(-A-(9876-54*32))-1$
84DC	22930	$-12-345-(67-89AB+CD)$	$-D+CBA+9-8-(-7654+3+21)$
84DD	22931	$12-3+4+5-(-6-789A)+B*CD$	$-D-(CB-(A+9876))-54*-32-1)$

Base 14	Base 10	Increasing	Decreasing
8500	22932	$1+23-(45+6*(-7+8))-(-9AB*CD)$	$-D*(-C-B+A+9-876-54-3*-2*1)$
8501	22933	$-1-(-2-3+45*-6)-((7-8)*-9A*-BC+D)$	$DC+BA9+8+7654-3-21$
8502	22934	$12+34+5+6-78-(-9AB*CD)$	$-D-(CB-A*-987-(6-54)*-321)$
8503	22935	$1-234+56-(-7-89)*(A+B+CD)$	$DC-(-BA-(-9-(-8765+432-1)))$
8504	22936	$-1+2-34+5-6+7+8+9AB*CD$	$-D+CBA+9-8+7654+3-21$
8505	22937	$-1-2-(345*6-7)-(8-(9ABC+D))$	$-D+C-B+A+9+8765+4-321$
8506	22938	$-1-2+3-(-4+5*-6-7)-(8-9AB)*C+D$	$DC+B-(-A9-(8765-432)+1)$
8507	22939	$12-(-3-4-5*-67)-8-(-9-A*BCD)$	$DC+BA9+8+7654+3-21$
8508	22940	$(1^2+3)^4*(5+6+7+8*9)+A*(-B-C+D)$	$DC+B+A+9+8765-(432-1)$
8509	22941	$-1-23-4-(567-89AB-CD)$	$D-C*(B+A)-9*(8+7)+(6^5-4)*3-2+1$
850A	22942	$-123-4-(56-789A-BCD)$	$D+C+B*(-A9-8)*7-6543*-2*1$
850B	22943	$1-23-4-(567-89AB)+CD$	$-D+CBA-9-(8-7654-(-3+2*1))$
850C	22944	$-12*(345-67+89-ABC+D)$	$D+CBA-9-(8-7654)+3-21$
850D	22945	$-1-(-2-3)-(-4-56+78-9AB*CD)$	$-D+CBA-9-8+7654+3+2*-1$
8510	22946	$12345+6*78*9-AB*CD$	$DC+BA9-(-8+7654-3)*(-2+1)$
8511	22947	$-1-(-2+345)-(67-89AB+CD)$	$DC+BA9-8+7654-3-(-2+1)$
8512	22948	$1-(-23-45)-(6+78-9AB*CD)$	$-D-(C-BA)+9-(-8765-(4-321))$
8513	22949	$-1-(-2+34)-(56-789A)+BC*D$	$D+CB+A*9-87*(65-4-3)*2-1$
8514	22950	$-123+4-(56-789A-BCD)$	$D-C*(B+A)-9*(8+7+(-6^5+4/3)/(2+1))$
8515	22951	$123+4-5+6*-78-9-A*-BCD$	$DC+BA-(-9-8765+432+1)$
8516	22952	$12+34-(56-7+8)-(9AB*-C+D)$	$DC+BA+9+8765+432*-1$
8517	22953	$(1*2+3)^4*(5*6+7)-8*9+A*(-B-C+D)$	$D-(C-(B+A+8765)-(-4-321))$
8518	22954	$-123-(456+7-89AB)+CD$	$-D-C-B*A-98-(-7-6+54-3-2)+1$
8519	22955	$-123-45-6+789A+BCD$	$D-(-C+B-A9-8765+4+321)$
851A	22956	$1-2+3456-7+8*(9AB-CD)$	$DC-B-(A+9)-(-8765+4+321)$
851B	22957	$-1+23*456-7-89A+B*CD$	$DCB-A9-(-8-7654-3*-21)$
851C	22958	$1-(234+5+67)-(-89-A*BCD)$	$-D*(C-B+A+9-(876-5)-43*2-1)$
851D	22959	$1+2+3*(456+7)*8+9+ABC+D$	$-D-CBA+9876+5*4*32*1$
8520	22960	$-12*(-34+56-78-9*-AB*(C-D))$	$-DCB+A+9876-54-321$
8521	22961	$-12-(34+56)-(-78+9AB*-C-D)$	$-DCBA*(-9+8)+7654+3-21$
8522	22962	$-12+34-5*-6*-78+9A*(B+CD)$	$D-C*B*A98-7*-6*5-(43+21)$
8523	22963	$1+23+4*5-6*78-9-AB*C*-D$	$-D-(-C*B*(-A98+7))-(-6+54-3*21)$
8524	22964	$-1234-5+6-789-ABC*-D$	$-DC+B*A98+76+5-(-4*3-2)+1$
8525	22965	$(-1-2-3-4^5/(6/(-7-8)))^9-9-A*B*(-C+D)$	$DC-BA*-98-7*6*5*-4-32-1$
8526	22966	$12+3*(45-(6+78)-9+A)*(BC+D)$	$D-(-CBA+9+8-7654)-(-3+2-1)$
8527	22967	$1+2-3+4+56-78-9AB*-C+D$	$D-(-CBA+9+8)-(7654-3)*(-2+1)$
8528	22968	$-123-456+7+89AB+CD$	$-D+CBA+9-8+7654+3+2+1$
8529	22969	$-1-23-456-7+89AB-(C-D)$	$DC+BA9+8+7654+3+2-1$
852A	22970	$-1+2-3*-45*(6+78)+9A+BCD$	$D+CBA-9-8+7654-3+2+1$
852B	22971	$1+2345-(6-7-8)*(-9+ABC-D)$	$-DC-(B+A9)+8765-(43+21)$
852C	22972	$1*2*(-34-5-(-678*9-A+B*(-C+D)))$	$D-C-B*(-A98+7-6)-5*4-(3+21)$
852D	22973	$1+2345-6+78*(9A+B+C)-D$	$D+CB-A-9+8765-(-4+321)$
8530	22974	$-1234-(-5-6)-789+ABC*D$	$DC-B-A+9-(-8765+4)-321$
8531	22975	$-1-23+4*5-6*(-7+8)-9AB*-C+D$	$D+CBA-(9+8)-(-7654-3*2+1)$
8532	22976	$1+23*-4*5-(67-89AB+CD)$	$DC-B+A-9+8765-(4+321)$
8533	22977	$-123-4-(-5-67)-(8+9A*(B-CD))$	$-D-CB+A98-(-7654-321)$
8534	22978	$1*23-(45+6)-78-9A*(B-CD)$	$-D+CBA+9-(-8-7654)+3-2-1$
8535	22979	$-1+2-(-3+456+7)+89AB-(C+D)$	$D-C*(B+A)-((-9-8*7*6)*(-5-(4^3+2)))-1$
8536	22980	$-123+4*56+789A+B*CD$	$D+C+BA-9+8765+4-321$
8537	22981	$1+2-(-3+4)+56-(-789A-B*CD)$	$D+CBA-9+8+7654-3*2+1$
8538	22982	$-12-(-34-(-567+89AB))-C*-D$	$-D-C-B-A-9*8*(-7/6-5*-4^3+2-1)$
8539	22983	$-1+2-3-4+5+6-7-8+9AB*C+D$	$DCB-A9-8-(-7654+32+1)$
853A	22984	$1234-(5+6)-(-78-(9-A*B*-CD))$	$D+CBA+9-8+7654-3-(2-1)$
853B	22985	$1-23-456+7-(-89AB-(-C+D))$	$D-C-BA98-(7-65*(4+321))$
853C	22986	$12-34-5-67-8-9A*(B-CD)$	$-DC+B+A98+7654+321$
853D	22987	$-1-(2345+6-789-ABC*D)$	$DC-BA-987-6*5*432*-1$
8540	22988	$-12+3-456-7+89AB-(C-D)$	$-D+CBA-9-8+7654-32*-1$
8541	22989	$-1+234-(56-789A-B*-C*-D)$	$D-C-(-B*A98+7-6*(5-4))-(-32+1)$
8542	22990	$-1+23+4*5*(678+9-(-A+BC-D))$	$-DC-(BA+9)-(-8765+43-2-1)$
8543	22991	$-1/2+3^(4+5)/6*7-8*9-A*(-B-C+D)$	$DC-(-BA9-(8+7654)+3-21)$
8544	22992	$12+3-(4+567-89AB-CD)$	$DC+BA9-8+7654+32-1$
8545	22993	$-1-23-456-7-(-89AB-C)+D$	$-DC+B-A9+8765-43-21$
8546	22994	$12-3-(-45+6*(-789-(-A+BCD)))$	$-D+C-BA*(-98-7)-65-(-4+32)*1$
8547	22995	$-1-234+5-6-7+8*9-A*-BCD$	$D-C*(B+A)-9*8+(-7+6^5)*(-4-(3-2))-1$
8548	22996	$-1234+5+6*-78+9ABC-D$	$DCB-A-98-(-7654-(-32-1))$
8549	22997	$-1-234+56+7-(8+9-A*BCD)$	$D*(C+BA9+8-7-(6-54+321))$
854A	22998	$1-(2+34)-(-5-67+8-9AB*C+D)$	$DCB-A-(98-7654+32)+1$
854B	22999	$1+2-3-456-7+89AB+C-D$	$-DC-BA-9+8765-4-(32-1)$
854C	23000	$1+2-345*6+7*8+9ABC+D$	$D-C*(B+A)-9*8-(-7+(6^5-4)*3+2)*-1$
854D	23001	$1+2-345-6+78-9+AB*C*D$	$DCB-A9-(-8-7654)-32+1$
8550	23002	$1-(-234-5+6+7)-(-8-(-9A*-BC-D))$	$-DC-BA+9+8765-43-2-1$
8551	23003	$1+2-(3+45+6-789A-BC*D)$	$D+CBA+98*7+6*-54*32*-1$
8552	23004	$-1*(-23-(-4-567+89AB)-CD)$	$-DC-(BA-9-8765-(-43-2+1))$
8553	23005	$1+23-(4-(-567-(-89AB-CD)))$	$DC-B*A98-76-(54+32)-1$
8554	23006	$12+3+4-5+6-(-7-8)-(-9AB*C+D)$	$DC+B-(-A+9-8765-4+321)$
8555	23007	$1234-(-5+67)-(8-9-A*B*CD)$	$DCBA+98-(7+65*4*(32-1))$
8556	23008	$-12-(345+6)-(7-89AB+CD)$	$DC+BA9-(-8-7654-32)-1$
8557	23009	$-12-(-34-56-789A+B*-CD)$	$DC+BA9+8+7654+32*1$
8558	23010	$-1+(-2^3-3+4^5+6)*(-7+8+9)+A+B*-C*D$	$DC+BA9+8+7654+32+1$
8559	23011	$1-2-3-456+7+89AB-C+D$	$D+C-B*A-98+7+6-5-43+2+1$
855A	23012	$-12-(34+5)+6-(-789-A*BC*D)$	$-DC-B*A-9+8765-43-21$
855B	23013	$1-(-23-4+567-89AB+CD)$	$DC-BA9+8765-43*-21$
855C	23014	$12-(3-4)-(-56-789+A*BC*-D)$	$D-(-CBA-9)-8-(-7654+3-21)$
855D	23015	$-123+4-5-6+789A+BCD$	$DCB-A-(98-7654-3+21)$
8560	23016	$1-2+345*6+78-9*(-ABC+D)$	$-D+C-B*A-98+7-(-6+54)-32*-1$
8561	23017	$-123-4-(-5+6)-(-789A-BCD)$	$-D-CBA-(-9876-5+432)+1$
8562	23018	$123-4-(567-(89AB+C))-D$	$-DC-BA-(9-(8765+4)-(-3-21))$
8563	23019	$-123-4-5+6+789A+BCD$	$D-C+BA*98+7-6+543+2*1$
8564	23020	$-12-3-456+7+89AB-(-C-D)$	$-D+C+B*A98-(-76+54-(-32+1))$
8565	23021	$-1*(2-34+567-89AB-CD)$	$-D-(-CBA-9-8)-(-7654-32+1)$
8566	23022	$-12-345-6+7+89AB-CD$	$-D+C*(B+A)-9-(-8765-(-4-321))$

Base 14	Base 10	Increasing	Decreasing
8567	23023	$-1+23-(4+56)-(-78-9AB^*C+D)$	$-DC-BA-(-9-8765)-(-4^*-3+21)$
8568	23024	$12+3-4-5-(-6-7)-(-8-9AB^*C-D)$	$DCB-A9-8+7654-3-2+1$
8569	23025	$-1+2-345-6-7-(-89AB+CD)$	$-DCB-(-A-9876+5+4+321)$
856A	23026	$-123-4-(-5-(6+7-89+A^*BCD))$	$D-C^*(B+A)-9^*8-(-7-6^5+4)^*3/(2-1)$
856B	23027	$-123+4+5-(6-7^*(-8-9))+A^*BCD$	$D-C^*(B+A)+(-9-(8+7)+6^5+4)^*3-2^*1$
856C	23028	$-1-2+3-(45^*6-(7+8-(-9+A^*-BCD)))$	$-D+C-BA-(-98+76^*-54^*3+21)$
856D	23029	$-1-(23-4+5+678-9A^*(BC+D))$	$DCB-A9-8+7654-(-3+2^*1)$
8570	23030	$1+234-(-5-6-(-7+8))-(-9A^*BC-D)$	$DC-BA^*(-98-7)+6^*(-54-3+21)$
8571	23031	$1-(-23+456)-(-7-89AB)-(-C+D)$	$D-CBA+9876-5-432-1$
8572	23032	$12+3+456-7+8+(-9+AB)^*C^*D$	$DCB-A9-8+7654+3+2-1$
8573	23033	$-1-2^*-3^*-45-(67-89+A^*-BCD)$	$-DCB+A+9876-5+4-321$
8574	23034	$-1234+5-(-67-8-9A^*(B+CD))$	$D-(-CBA-98)-(-7654+3^*21)$
8575	23035	$1-234-56-7+8-9+AB^*C^*D$	$DCB+A-98+7654+3-2-1$
8576	23036	$-1-2+3+456^*7-8^*(-9A+B^*-CD)$	$DCB-A-(98-7654+3)+2^*-1$
8577	23037	$-123-(-4-5-(6+789A))+BCD$	$D-(CB+A9-8765+43+2^*1)$
8578	23038	$-12-3^*-45+678+9-A^*BC^*-D$	$DCB-A-98-(-7654+3^*(2-1))$
8579	23039	$-1-2-34+(-56+7+8^*9-AB)^*C^*D$	$-D-C-(BA-(-9+8765))-4^*32^*-1$
857A	23040	$12-(-3+4+5)-(-6^*(-7-8)-9A^*(-B+CD))$	$-DC+B-A9+8765+4-32-1$
857B	23041	$1-(-2+345)-(-6-7)+89AB-CD$	$D-(CBA-9876)-(-5+432)-1$
857C	23042	$-1-23+4^*56+7-8+9-A^*-BCD$	$-D-CB-(A9-8765+4-3+21)$
857D	23043	$1-23+45^*(-6-7)+89AB+C-D$	$-D-(CB+A)-(-9-8765)-(-4^*32+1)$
8580	23044	$-12+3^*-45-(6-789A-BCD)$	$DC-B^*-A98-(7+6-(5-4^*-32^*-1))$
8581	23045	$1-23+4-5+6-(-789A+BC^*-D)$	$-DC+B-A9+8765-4-3-21$
8582	23046	$123-456-(7-89AB)-CD$	$-DC-BA+(9-8765)^*(-4+3+2)^*-1$
8583	23047	$-1-2-345+6-(-7-89AB+CD)$	$D+CBA+9+8+7654-(-32+1)$
8584	23048	$-12-3-4-5-(-6-789A-BC^*D)$	$DCB-A-98-(-7654+3^*-2-1)$
8585	23049	$-1-2-3-4-5-6+789A-BC^*-D$	$DCB-A9-(-8-7654-(-3^*-2-1))$
8586	23050	$1-234-5-6+7+89-A^*-BCD$	$-D-(C-B^*A98-7-6^5+4)-(-3+2+1)$
8587	23051	$-12+3+4+5+6+7^*8+9AB^*C+D$	$-D+CBA+98+7654-32^*1$
8588	23052	$-12-(34-56-78-(9A+B)^*-C^*-D)$	$-D-(-CBA-(98+7654))-32+1$
8589	23053	$12-3-(4-56+7-8-9AB^*C)-D$	$D-C^*(B+A)+9-8^*7+(6^5+4)^*3-(2-1)$
858A	23054	$12-34+5+6-(-78-9AB^*C)-D$	$-DCB-(-A-9876)-(-5^*4+321)$
858B	23055	$-1+23-(456+7-89AB-C-D)$	$DCB+A-98-(-7654+3)-2-1$
858C	23056	$12^*(3-45-6-7+89A-(B+CD))$	$-DC-(-BA9-8765)-4^*321$
858D	23057	$-1+2+3+45-67+(8+9AB)^*C+D$	$DCB+A-(98-7654+3+2)+1$
8590	23058	$123+4-56+789A+B^*CD$	$D-C^*(B+A)+9-8+(-7+6^5-4)^*3+2-1$
8591	23059	$-12-345-(-6-7-89AB)-C^*D$	$-DC-B-(A9-8765)-(-4-(-3-2+1))$
8592	23060	$1-2-345-(-6+7-89AB)+C^*D$	$-DC-BA+9+8765-4-(3-2-1)$
8593	23061	$(1+(2+3)^4)^*(5^*6+7)+8-9+A^*(-B-C+D)$	$D-C^*(B+A)-9-8+(-7+6^5+4)^*3-2^*1$
8594	23062	$-1-234+5^*6-7+89AB+C^*D$	$-D^*(CB-(A98-7)-(-6-(5+43)^*2))^*1$
8595	23063	$12345+6+7+8-9-A^*BC^*D$	$-D+CB^*A9+8^*7+6^*5-4^*3-2+1$
8596	23064	$-12-(-3+4-5)+67-8-(9AB^*-C-D)$	$-DC-BA+9+8765+4-3-2+1$
8597	23065	$-1-2-3^*(4-56+789)+AB^*CD$	$D-C^*(B+A)-9-8-7+6^5*(4-3+2)^1$
8598	23066	$12+3-(-4-5^*-6)-(-789+A^*BC^*-D)$	$D+CBA9-(-87-(6+5^*43))^*-21$
8599	23067	$-1+2-3^*-456-78-9^*(A+BC)^*-D$	$-D+C^*-B^*A^*-9-8^*(-765+43+2)^*1$
859A	23068	$12-3-4-(-5+6)-(-789A+BC^*-D)$	$D-(CB+A9)-(-8765+43-21)$
859B	23069	$-123-4-(-56-7)-(-8+9-A^*BCD)$	$-D+CBA+98+7654+3-21$
859C	23070	$12+345+678+9^*(A+BCD)$	$-DC-BA-(-9-8765-(4+3-2+1))$
859D	23071	$-12+3-4-5-(-6-78+9AB^*-C)+D$	$-DC-(-B+A9-8765+4)-(3+2+1)$
85A0	23072	$1-2-3+4+5-6+789+A^*-BC^*-D$	$DCB-(A9+8-7654+32^*-1)$
85A1	23073	$-1+2-3^*45+6+789A+BCD$	$DC-B-A^*-9+8765+4-321$
85A2	23074	$-12-345^*-6+789A+B^*-C^*D$	$D-C^*(B+A)+9/(-8+7)^*(-6^5+4)/3-2-1$
85A3	23075	$-12+34-56-7+8+9A^*(-B+CD)$	$-DC-BA-(9-8765-(4-3)^*21)$
85A4	23076	$1^*2^*-3^*(-456-7^*89-ABC-D)$	$DCB-A9+8+7654+3+21$
85A5	23077	$-123+45-6+789A+BCD$	$D-(C+B-(-A9+8765)+4^*32+1)$
85A6	23078	$123-4^*5-(-678-9-A^*-BC^*-D)$	$D+CBA-(-98-7654)-(32-1)$
85A7	23079	$12-3-4+(-5+6)^*789A-BC^*-D$	$D-C^*(B+A)+(-9+8-7+6^5+4)^*3+2^*1$
85A8	23080	$-1+2-345-6^*-7+89AB-CD$	$D-(C+B-A987+6^*543-2+1)$
85A9	23081	$-123-(-4-5+6)-(-7+8^*9-A^*BCD)$	$-DC-(B+A9-(8765-4))-(-3-21)$
85AA	23082	$-123-(45-6)-(7+8)-(-9-A^*BCD)$	$D-(-CB-A^*9)+8765-(-4+321)$
85AB	23083	$12+3-4^*567-(-8-9+AB^*-CD)$	$-DC+B-A9+8765-4+3+2+1$
85AC	23084	$1^*2+345+6-7^*-89+A^*-BC^*-D$	$DCB-A-98+7654+32-1$
85AD	23085	$-12-(3-4-(56-78)^*9)-A^*-BCD$	$-DCBA+9^*-8-7654^*-3-21$
85B0	23086	$-1+23^*4+56-78+9AB^*C+D$	$DC^*(B-A)^*(-9-8)^*7^*(-65-(-43-21))$
85B1	23087	$-12-34+56+789-A^*BC^*-D$	$DCB-A-9+8+7654+3^*-21$
85B2	23088	$-1+23+4+56-7-8-9AB^*-C+D$	$D^*(C-(-B-A9-876-(-54+3+2))+1)$
85B3	23089	$-123-(-45-6-789A-BCD)$	$-DC+B-(A9-8765-4-(3+2)+1)$
85B4	23090	$1+23+45^*(67-89A-B^*-CD)$	$-D+CBA+98+7654-3+2^*-1$
85B5	23091	$-1+234-(-56-7-8)+9A^*BC-D$	$D+CBA+9+8+7654+3^*21$
85B6	23092	$1-(-2^*-3/-4^*(5^*6+7+8)+9)-A^*(B+C+D)$	$-D+CBA+98+7654+3^*(-2+1)$
85B7	23093	$1-23-(-456+7)-(-89+A)^*(B-CD)$	$-DC-BA-9+8765+4+32-1$
85B8	23094	$-123-4+56+789A+BCD$	$-D-CB-(A9-8765+4+3-21)$
85B9	23095	$-1234-567+8+9+AB^*CD$	$-D+CBA+98+7654+3-2-1$
85BA	23096	$-12-3456+(78-9)^*(AB+CD)$	$-D+CBA+98-(-7654-3)+2^*-1$
85BB	23097	$-12+34+5-678+9A^*(BC+D)$	$-D-CBA^*9-(8-76)+54^*321$
85BC	23098	$1+(2+3)^4*(5^*6+7)+8^*9+A^*(-B-C+D)$	$DCBA-9^*876-54+3+21$
85BD	23099	$-12+34-(-5+6-789A)-BC^*-D$	$-D+CBA+98+7654+3-(-2+1)$
85C0	23100	$1^*-2^*(-3+4)^*(-56-(-7+8))^*(9A-(B-C-D))$	$-D-CB-(A9-(8765-4))-(-3-21)$
85C1	23101	$1-2-345-67+89AB-C-D$	$D-(-C+B)-(-A9-8765-43^*(-2-1))$
85C2	23102	$-123-(-4-56-789A-BCD)$	$-DC-BA-9+8765+43-(2+1)$
85C3	23103	$-12-345-(-67-89)-AB^*-C^*D$	$-DC-BA+9+8765-4+32-1$
85C4	23104	$-1-(234-56)+78-(9+A^*-BCD)$	$-D+CBA-9^*-876-(-5-4)^*321$
85C5	23105	$-12-345^*-6+78-9^*-ABC-D$	$DCBA-9^*876-5-43+21$
85C6	23106	$1+2-3-(-4+5)^*-6-(-7-8)^*(9^*AB+CD)$	$-DC-B-A9+8765+4+32-1$
85C7	23107	$12345+6-(-7-89+A^*BC^*D)$	$DCBA-9^*876-(5-4+3+21)$
85C8	23108	$-1^*2^*(-3456-(78+9)-A-BCD)$	$-DCB-A9+8765-(-4-3-21)$
85C9	23109	$1+23-4+5+6+789A-BC^*-D$	$D-C^*(B+A)+9+8-7+(6^5+4)^*3-2/1$
85CA	23110	$(-1+2-3^*4^*5)^*-6^*(7^*8+9)-A^*(-B-C+D)$	$-D-C-B^*(-A98-7)-6+54-32^*1$
85CB	23111	$-12-34-(-56-789A-BCD)$	$-DC+B-(A9-8765-(4-3))^*21$
85CC	23112	$12-(-3+4)-(-5-67-8-9AB^*C-D)$	$-DC-BA+9+8765+4-32^*-1$
85CD	23113	$-12+345-(-67-8-(9A^*BC-D))$	$-DC-BA+9+8765-(-4-32)+1$

Base 14	Base 10	Increasing	Decreasing
85D0	23114	$-1+2+(-3-4^5/(6/(-7-8)))^9-A*(-B-C+D)$	$-DC+B^*A^*98+7+6-5^*-43^*21$
85D1	23115	$1^*2+(-3-4^5/-6^*(7+8))^9-A*(-B-C+D)$	$DCBA-9^*876+5^*4-(32+1)$
85D2	23116	$12-(-34-56-(-7-8)+9AB^*-C)+D$	$D-CB+A-9+8^*765+4321$
85D3	23117	$-1-23-4-5-67-89+A^*BCD$	$D+C-B-A+9876+54^*-32+1$
85D4	23118	$-12-34-(56-7+89-A^*BCD)$	$D-C^*(B+A)+9-8+7+(6^5+4+3)^*(2+1)$
85D5	23119	$-1234-56-78^*9+AB^*CD$	$-DC-B-A9+8765+43+2-1$
85D6	23120	$123+4+5-67+8+9AB^*C-D$	$-DC-(BA-9-8765)-(-43-(-2-1))$
85D7	23121	$-1+234-5-6+78-9A^*BC+D$	$DC+B-(A9-(8765-4^*-3^*-21))$
85D8	23122	$1^*-234+56-(7-89-A^*BCD)$	$D-C-B-A9+8^*765+4321$
85D9	23123	$-1-2+345-6-78-9A^*-BC+D$	$-DC+B-A-9+8765-43-21$
85DA	23124	$-1-2-34-(56-789A)+BCD$	$-D-C-B^*(-A98-7)-(6+5-(4+32+1))$
85DB	23125	$1234+5+6789-A+B^*CD$	$DCB+A+9+8+7654+3^*-21$
85DC	23126	$1^*-2-345-(-67-89AB+CD)$	$D+CBA+98-(-7654-3-2^*1)$
85DD	23127	$1-2-345-67+89AB-C+D$	$D+CBA-(-98-7654-3-2)+1$
8600	23128	$1-23+4-56^*7+89AB-CD$	$DC+B^*(A98+7)-65-43-21$
8601	23129	$-1-(-2+345)-(-67-89AB+CD)$	$D-CB+A^*-9-(-8765-4+3)-21$
8602	23130	$-1+23+4567-8^*9^*-AB+CD$	$-DC+B+A+9+8765-43^*2-1$
8603	23131	$1+2-(345-(67+89AB)+CD)$	$-DC-(B+A+9)-(-8765-(-43+2))-1$
8604	23132	$1-2-34-56-78-9+A^*BCD$	$-D+C+B-A9^*8^*-7+6^*(-5-4^*-321)$
8605	23133	$-12+3-45+6^*-7-89+A^*BCD$	$-D-C-B-(-A98-7654)+321$
8606	23134	$(-1^*-2/-3-4^5/-6^*(7+8))^9-A^*(-B-C+D)$	$-D-CB-A9+8765+43+2+1$
8607	23135	$12+3^*-45^*6-7^*-89-A^*-BCD$	$DC-(-B-(-A+98))-7^*-6^*(-54+321)$
8608	23136	$12^*(3-4-5+678+(-9+A)^*-B+CD)$	$D-C^*(B+A)+9+8+(7+6^5+4)^*3-2-1$
8609	23137	$-12-(-3-4)+56+789A-BC^*-D$	$-DC+B-A9+8765+43-2-1$
860A	23138	$-1-(-2-(-3+45))-(-6+78-9AB^*-C))-D$	$-D+CBA+98+7654+32-1$
860B	23139	$1-(23+4+56-789A)+BCD$	$-D+CBA+98+7654+32^*1$
860C	23140	$-12-(-3-4)+56-(-789-A^*BC^*D)$	$D-CB-A-9-(-8765+43+21)$
860D	23141	$-1-(-2-3)+45-(-6-789A-BC^*D)$	$DC+BA-9+8765-4-321$
8610	23142	$1+2-3-4+56+789A+BC^*D$	$-D-CB^*(A-98)-7^*(65+4+32)^*-1$
8611	23143	$-12-(-3+456)-7-(-89AB-C^*D)$	$-DC-(-B+A-9-8765)-43-21$
8612	23144	$12-345+67+89AB-CD$	$D-C^*(B+A)+9+8^*7-(-6^5+4)^*3+2/1$
8613	23145	$-1-23+4-(56-789A-BCD)$	$-D-(C+BA-(9-(-8765+43+21))))$
8614	23146	$12+34+5-(-6-789)+A^*-BC^*-D$	$D+C+BA^*98-(76+543+2)^*-1$
8615	23147	$1-23+4-56-(-789A-BCD)$	$D-CB-A9+8765-(-4-32-1)$
8616	23148	$12+3+4+56-(-7^*8+9AB^*-C-D)$	$-DC-(B+A+9)-(-8765-4-(-32-1))$
8617	23149	$-1-23-456-(7-89AB)+CD$	$DC+BA-9+8765+4-321$
8618	23150	$-1-23-45-6+789A+BCD$	$-DC-BA-9+8765+4^*(-3+21)$
8619	23151	$-1-234-5-67+89AB-CD$	$-DC-(B-A-(-9+8765)+43)-(-2+1)$
861A	23152	$-1-234+5+6+7+8+9-AB^*C^*-D$	$-D+C+B^*A98-(-7+6-54)-32^*-1$
861B	23153	$1-234-5-67+89AB-CD$	$D-(C+BA)-(-9-8765+43+21)$
861C	23154	$-1-234+5^*-67-(-89AB-CD)$	$DC-(-B-A9)+8765-(-4+321)$
861D	23155	$1^*2-345+67+89AB-C^*D$	$-DC-(-B+A)-(-9-8765)-43-(-2-1)$
8620	23156	$1+2-3-(456+7-89AB+C^*-D)$	$D-C^*(B+A)+(-9-8^*7^*-6^5)^*(4^*3+2)+1$
8621	23157	$((-1-2-3^*-4^*-5^*6)^*7-8)^9+A^*(B+C+D)$	$D-CB-A9+8765-43^*(2+1)$
8622	23158	$1-234-56-(-78-9+AB^*-C^*D)$	$D-(CB-A^*-9)-(-8765+4)+3-2^*-1$
8623	23159	$1-(-2+34+5+6^*7+89-A^*BCD)$	$D-CB-A9+8765+43-2^*-1$
8624	23160	$-1234-(5+678)-(-9-ABC^*D)$	$-DC-(CB-(-A9+8765+43+21))$
8625	23161	$-1-234+5-67+89AB-CD$	$DCB-(A+9)-(8-7654-3^*(2-1))$
8626	23162	$12+34+5^*6+7+8-9+AB^*-C^*-D$	$-DC-(-B+A)-9-(-8765+4+32+1)$
8627	23163	$1-(234-5+67-89AB+CD)$	$-DC-B-A9+8765+4^*(-3+21)$
8628	23164	$1-23-45+6+789A+BCD$	$DCB-(A+9+8-7654-3-2-1)$
8629	23165	$-1+2-3+4^*5+678-9A-BCD$	$D-C^*(B+A)+9+8^*7+(6^5+4)^*3-(2-1)$
862A	23166	$1-234-(56+7)+89AB-CD$	$-D-(C-(-BA-9)-8765)-(4+32+1)$
862B	23167	$123+4-5-6+7+8+(9A+B)^*C^*D$	$DC+BA-(-9-8765)-(-4+321)$
862C	23168	$123-(-4-(56-78+9AB^*C))-D$	$D-CB+A^*987+6^*(54+321)$
862D	23169	$-1-23+4-56-78-(-9-A^*BCD)$	$-DC+B-(A9-8765-43)+21$
8630	23170	$-1-2-34^*5^*6^*(-7-8)-(-9A-BCD)$	$-DC+B^*(A-9)+8765-(43+2)+1$
8631	23171	$1-(23+45+67)-(-8+9)-A^*-BCD$	$DCB-A-(-9+8-7654+3)-2^*1$
8632	23172	$12-34-5-(67-8^*-9-A^*BCD)$	$-DC+B^*(A98+76-54)+3-(-2-1)$
8633	23173	$-1+2+3-4-56+789A+BCD$	$-D-CB+A+9^*(-8-7)^*(6^5+4-321)$
8634	23174	$-12+34^*5^*6+7+8+9+ABC+D$	$DCB+A^*9-8+7654-3^*-21$
8635	23175	$-1+2-34-5+67+8^*-9+ABCD$	$-D-CB+A-9+8765-4-32+1$
8636	23176	$-12-34-5-(6-789A)+BCD$	$D-C^*(B+A)+(-9-(8+7+6^5)-4)^*-3+2+1$
8637	23177	$1+2-3+4-56+789A+BCD$	$-D-C-BA+9-(-8765+43-2)+1$
8638	23178	$-1-234-(56-7-89AB-CD))$	$DC-B^*-A98+76+(-54-3)^*-2^*-1$
8639	23179	$(-1-2+3^4)^*(-5+6^7)^*8-9-A^*(-B-C+D)$	$-DC-B+A-9+8765-4+3-21$
863A	23180	$1-234-56+7+89AB-CD$	$DCBA+98^*(-76-5-4-(-3+2^*1))$
863B	23181	$-1-2+3-456-(7-89AB-CD)$	$D-C-BA-9-(-8765+43)-2+1$
863C	23182	$-1-23^*-4-5-6+789A+BC^*D$	$-DC-B+A9+8765-4^*32+1$
863D	23183	$-1-(2+3)-(45-(-6+7-89-A^*BCD)))$	$D-(-C+B)-(-A98-(7654+321))$
8640	23184	$-1^*(23-(-45-67)-8+9)^*(-AB-(-C-D))$	$-D-(CB-A)-(-9-8765)-(43-(2+1))$
8641	23185	$123+45-6-(-789A+B^*-CD)$	$-D-C-BA-9+8765-(43-21)$
8642	23186	$-12-34-(-5+6)+789A+BCD$	$D-CB+A-9-(-8765-(-43-2-1))$
8643	23187	$1234+5-67+(-8-(-9-A^*B))^*CD$	$D-CB-(A+9)-(-8765-(4-32)+1)$
8644	23188	$-12-34-5+6+789A+BCD$	$D-C+B-A9+8765-43-21$
8645	23189	$-1+2-3-4^*-56-78-9AB^*-C+D$	$DCB+A+9-8+7654-3^*2-1$
8646	23190	$-12-345-6-(7-89AB)-(-C-D)$	$D+CBA^*9+8-7-65+4+321$
8647	23191	$1-2-345-(-6+7-89AB+C+D)$	$-DCB-A+9876-5^*(43+21)$
8648	23192	$-123+45-6-7-8+9-A^*-BCD$	$-D-CB+A-9+8765-4-(-3+21)$
8649	23193	$-1+2-(345-6)-(7-89AB+C+D)$	$-DC+B-(-A-9-8765+43-2-1)$
864A	23194	$12-3-456-7+89AB+CD$	$-D-CB-A-9+8765-4-(-3+2)+1$
864B	23195	$1+2-3-456+7+89AB+CD$	$-DC+B+A-9+8765-4-3-21$
864C	23196	$-12-3-4^*(56-7)+89-A^*-BCD$	$DCB+A+9-8+7654-3-(-2-1)$
864D	23197	$1+2+3-4^*-56-78-9AB^*-C+D$	$-D-(-C+B)-(A-98+76^5+4^*-3+2+1)$
8650	23198	$123+4-(-5+6+7)+8-(-9AB^*C+D)$	$D-CB-(A-9-8765+4-32^*-1)$
8651	23199	$-1-(-2-(3-456-(-7-89AB-CD)))$	$-DC-(-B+A-9)-(-8765+4)-(-3+21)$
8652	23200	$1^*-2-34+5-6-(-789A-BCD)$	$-D-(C+BA9^*-8^*-7)+65^*-43^*-21$
8653	23201	$-1-23-(-4+56)-(-7^*-8+9)-A^*-BCD$	$-DC+B-A+9+8765+4-3-21$
8654	23202	$123-4+56+789A+B^*CD$	$DCB-(A-9+8)+7654-(3-21)$
8655	23203	$1-2-345-6-7+89AB+C-D$	$D-(C+B^*-A98)+7^*(-6+54-32)^*1$
8656	23204	$-12-345-6+7+89AB-C+D$	$-D-C-B^*A+(9-8+7+6^5-4)^*3-2+1$

Base 14	Base 10	Increasing	Decreasing
8657	23205	$1+2-34+5-(6-789A)+BCD$	$D-CB+A+9+8765+4-(32+1)$
8658	23206	$-1+2-345-6-(7+89AB)*C(-D)$	$D-(C-B*A98)-(-76+5-4)-32*-1$
8659	23207	$1+2-34-5-(6-(789A+BCD))$	$-D-(CB+A)-(-9-8765+4-3*(-2-1))$
865A	23208	$-1-(-234+567)-(-89AB+C+D)$	$D-(C+BA*-98)-(-7-654-3+21)$
865B	23209	$1-(-23-4)-56-(-789A-BCD)$	$-D-C(-B+A9)+8765+4-(32+1)$
865C	23210	$-123-4+5-6+7-89-AB*-C*D$	$DCB+A+9-(8-7654+3-(2-1))$
865D	23211	$1+23-(-4+5-67-(8+9AB)*C-D)$	$-D-C-BA+9+8765+4+3-2+1$
8660	23212	$-1-(-23+45+6-789A-BCD)$	$-D-(CB+A-(-9+8765-4*3*21))$
8661	23213	$1+23-(456+7-89AB-CD)$	$-D-CBA+9876-(5+4)-321$
8662	23214	$1-234+5+67+8-9+AB*-C*-D$	$-DC-B-A-9+8765-4*-3*2+1$
8663	23215	$-1-234-5+6+78-9+AB*-C*-D$	$DCBA+98*76-543+2*1$
8664	23216	$-1-2-(34+567-(-8+9A*(BC+D)))$	$D-CB-A+9+8765-(43-21)$
8665	23217	$-12+345+6+7+8+9A*BC-D$	$-DC-B-(-A-9-8765)-(4+3*-2*-1)$
8666	23218	$12-34-(-5+6)-(-789A-BCD)$	$-D-(C+BA)-(9-8765-4)-3+2*1$
8667	23219	$1+2-(345-6)-7+89AB-(-C+D)$	$-DC+B+A-(-9-8765)-(4-3)-21$
8668	23220	$-1-2*34*(-5-(67+89+A)))+BCD$	$D+CB*(A9-(8+7+6))+5*-43*(-2+1)$
8669	23221	$1-(-2+345-(-6+7))-(-89AB-C)-D$	$D-C+BA-9+8765+4*-3*21$
866A	23222	$12-345+6+7+89AB-C-D$	$-D-CB+A-9+8765+4-(3+2-1)$
866B	23223	$-12-(34-5)-(67+8-9+A*-BCD)$	$-D-C-B-(A9-8765+4)-(3-2*1)$
866C	23224	$-1+23-4*56+7+89-A*-BCD$	$-D-CB-A+9+8765+4-3+2+1$
866D	23225	$-1+23-456+7+89AB+CD$	$-DC-B+A9-(-8*765-4321)$
8670	23226	$1+23-45+6+789A+BCD$	$-D-CB+A-9-(9-8765)-(-4+3-2)+1$
8671	23227	$1+23-456+7+89AB+CD$	$D-C-(-B+A9-8765+4)-(32+1)$
8672	23228	$123-456-7-(-89AB+C-D)$	$D-CBA-(-9876+5*4+321)$
8673	23229	$-123+4-(5+678+(-9AB+C)*D)$	$D+C-B-A+8765-4-32-1$
8674	23230	$12-34+5+6-(-789A-BCD)$	$-DC-B-(-A-9-8765+4-3*2-1)$
8675	23231	$1+23+4+5+6+7-(8-9A*(-B+CD))$	$-D-CBA+9876+5+4-321$
8676	23232	$-12*3*-4*(56-(-78+9A)-(B+C*D))$	$-DC+B*A-9+8765-43-21$
8677	23233	$-12-3+4-(-5+6)+789A+BCD$	$-D+C+B-A9-(-8765-4+32+1)$
8678	23234	$1+234-(567-89AB-C+D)$	$-D-CB-(A-(9+8765+4*3-2*-1))$
8679	23235	$12+34-5+6+789A+BCD$	$-D-C-(BA-9)-(-8765-4+3-(2-1))$
867A	23236	$1-2-3-4*-5-6+78+9A*(-B+CD)$	$-D+CB+A+9-(8+76*54*-3+21)$
867B	23237	$12+34+5+6+78+9AB*C+D$	$-DC+B+A-9+8765+4-(-3+2)+1$
867C	23238	$-12+34+5+67-8-9A*(B-CD)$	$D-CB+A+9-(-8765-4+3+21)$
867D	23239	$1-23-4-5-67+8-9+A*BCD$	$D-(CBA-9876+5-(-4-321))$
8680	23240	$-12-34-5+6+7-8+9+A*BCD$	$-D+C-BA-9+8765-4-3*-2-1$
8681	23241	$-1-234-5+6-(7-89AB)-CD$	$DCB+A+9-8+7654+32+1$
8682	23242	$-1-2+3*45-678-9A*(-BC-D)$	$-D-CB-A+9-(-8765+4)-3+21$
8683	23243	$1-(2+34)-(5+(-67-89)*-A*-B)-(C+D)$	$D-CB+A-9+8765-4*(3-2)-1$
8684	23244	$-1-234+5-6+7+89+AB*-C*-D$	$D*-C*(BA-9-8+7-6-5*43-2*1)$
8685	23245	$-12-3-(-4-(5+6)-(789A+BCD))$	$-D-C+B-(A9-8765+4)-(3-2*1)$
8686	23246	$-1-(-2+34)-(5+67-8)-(-9+A*-BCD)$	$D-(CB-A-(-9+8765)-(4-3-2)+1)$
8687	23247	$12-3-4-5-(6-789A-BCD)$	$-DC-B-A-(9-8765-43)-(2-1)$
8688	23248	$-1+2+3-4+5-6+789A+BCD$	$DC+B*A98-(-7-6)-(-5+4-3-(2+1))$
8689	23249	$123-(4-5)-(67+8)-9A*(B-CD)$	$-DC-B+A+9+8765-4-3+21$
868A	23250	$1+234-56-78-9AB*-C+D$	$-DC+B+A+9+8765-4+3*2-1$
868B	23251	$-12+3+4+5-(-6-789A-BCD)$	$D-C+BA9+8765+4*-321$
868C	23252	$1+2-3+4+5-6+789A+BCD$	$-D-CB+A-9-(-8765-(43-21))$
868D	23253	$12-(3-(-4-5)-(-6-(789A-BCD)))$	$-DC+B-A9+8765-4*(-32+1)$
8690	23254	$1+2-3+4-5+6+789A+BCD$	$D-CB+A-9+8765+4+3-2+1$
8691	23255	$12+3-4+5+6-7-8*9-A*-BCD$	$D-C-B+A*-9+8765-43+2-1$
8692	23256	$-1*2*(3456-(789A-B)+CD)$	$-D-C-B-A9+8765-(4-(3+21))$
8693	23257	$1234+5+6789+ABC-D$	$D-(CBA-9876)-(-5-4+321)$
8694	23258	$-1*(23-(-4-5*67+89AB-CD))$	$D-C-B*A98+7-6+54*-3*(-2+1)$
8695	23259	$12+34-56-78+9-A*-BCD$	$-DC+B-(-A+9-8765)-(4-3-21)$
8696	23260	$12-345-(6-7)-(-89AB-C-D)$	$-D-(C-B+A9-(8765+4))-(-3-2)+1$
8697	23261	$1+2-3-(-4+5+67)-8-(9+A*-BCD)$	$-D-C-BA+9+8765-(4-3-21)$
8698	23262	$1+2+3-(4-5)-(-6-789A)+BCD$	$D-C*(B+A)-9+(-8*-7+6*5+4)*3+2*1$
8699	23263	$-12-34+5+6+789A+BCD$	$-DC-(B-A)-(-9-8765-(4+3+21))$
869A	23264	$-123+4+5-6+7+8+9+AB*C*D$	$D-(CB-A9-8*765)+4321$
869B	23265	$12-(3-4)-(-5+6-789A-BCD)$	$DCB-(-A+9)-(8-7654+3*-21)$
869C	23266	$-1+2+3+4*5*6+789A+BCD$	$DCB-(A-98)+7654-(32-1)$
869D	23267	$(-1+(-2+3^4))*5*6+7)*8-9+A*(-B-C+D)$	$-D-(C+BA)-(-9-8765-4)-(-3-21)$
86A0	23268	$-12+34-5-(6-(789A+BCD))$	$-D+C-(BA*(98-7)-65-43+2+1)$
86A1	23269	$1-(2+34-5)-(-6+7*8)-(9+A*-BCD)$	$-D-C-(BA-9)-(-8765-4)-(-3-21)$
86A2	23270	$1+2-(3-4-(5+6)-(789A+BCD))$	$-D-(C-B)-(A*9-8765-4+32-1)$
86A3	23271	$-1+2-34+5*-6-7-8-9+A*BCD$	$-D-(C+BA+9)-(-8765-43+2+1)$
86A4	23272	$-1-23+45-6+789A+BCD$	$-D-C+B-A9+8765-4-3+21$
86A5	23273	$1234-(5-6789)+ABC+D$	$-DC-BA*-98+765-(-43+21)$
86A6	23274	$-1+23-4+5-6+789A+BCD$	$DCB-(-A-9*-87*-6*5+4321)$
86A7	23275	$12+3-4-(-5-6-789A-BCD)$	$D-C*(B+A)+9*-8*7+(-6-(-5*-4)^3)*(-2-1)$
86A8	23276	$-1-234+5+6-7+89AB+C*-D$	$D-(CB-A)-9-(-8765+4-(3+21))$
86A9	23277	$-12-34-5-67-89-AB*-C*D$	$D-C+B-A9+8765-4+3*2-1$
86AA	23278	$-12-(-34-(5-(6-789A)+BCD))$	$D-(CB-A+9-8765-43+21)$
86AB	23279	$-1+2+3-(4+5*-6-789A-BCD)$	$D+CB+A987+6*-543+2*-1$
86AC	23280	$-1+2-34+5+6+789A+BCD$	$DC*(B-A-(-9+8-(76-5)-43))*(-2-1)$
86AD	23281	$-1-2-345-(-67-89AB)-C-D$	$-DCB+A+9876-54*(3+2)*1$
86B0	23282	$-123+4+5+6+7-89-AB*-C*D$	$D-(-C+B)-A9-(-8765-4)-(-3+2+1)$
86B1	23283	$1234+5-(-6789-ABC)+D$	$DCB-(A-98-7654)-(-3+21)$
86B2	23284	$1-(-2+3*(-45+67))-8-(-9+A*-BCD)$	$DCB+A+98+7654-32-1$
86B3	23285	$1-2-34-(-56+7+89)-A*-BCD$	$-D+C-(BA-9-8765+4-3-21)$
86B4	23286	$-1+23-(4-5-6-789A)+BCD$	$DCB+A+98+7654-32+1$
86B5	23287	$-1-2*-3-4-56-7+8-9-A*-BCD$	$-D+CB-(-A-9876-54*-32+1)$
86B6	23288	$1+23-45-6+7*-8+9-A*-BCD$	$D-C-BA+9+8765-(4-3)*-21$
86B7	23289	$(-1-2)*(-3-4^5+6*7)*8+9-A*(B+C+D)$	$D-C-BA+9+8765+43-21$
86B8	23290	$-1+2+34-5-6+7-89+A*BCD$	$-DC-(-B-A-9)+8765-(4-32)+1$
86B9	23291	$-123+45-678-(-9AB+C)*D$	$-D-C-BA-(-9-8765-43)-2+1$
86BA	23292	$12-34+5*(-678-9)+ABC$	$-DC+B*A-9-(9-8765)-(-4+3+21)$
86BB	23293	$-12-34*-56*7+8*(9+A-BC)+D$	$D-CB-A+9+8765+4+32-1$
86BC	23294	$-123+45+6+7+8-9+A*BCD$	$DC+B*(A+9)*8+6*-5*43-2+1$
86BD	23295	$-1-23+45*-6+7+89AB-CD$	$D-C-B-A9+8765-4-(-32-1)$

Base 14	Base 10	Increasing	Decreasing
86C0	23296	$-1234+5-(6^*-7^*-8-(9ABC-D))$	$-D-C-(B+A+9-8765-(-43-2-1))$
86C1	23297	$-1-(23-4)-(-56-789A)+BCD$	$-DC-(-B-A)+9-(-8765-4+32^*-1)$
86C2	23298	$12+3-(45+6+7)-(8+9+A^*-BCD)$	$-DC-B+A9-(8765-43)*(-2+1)$
86C3	23299	$1+2-(3+4+5+6-789A-BCD)$	$DCB+A9+8+7654-(32-1)$
86C4	23300	$12-345+67+89AB-C-D$	$DCB-(-A9+8)-(-7654-3+21)$
86C5	23301	$12+3-4-(5-67+8+9A^*-BC+D)$	$-DC-B-(-A9-8765+43-2-1)$
86C6	23302	$-1+2-(3-4-(5-6)*7+8+9)-A^*-BCD$	$D-CB-(A-9-8765-43-(-2-1))$
86C7	23303	$-1-2-(3+4+5+6+7+8+9)+AB^*-C^*-D$	$-D-C-BA-(9-8765-43-21)$
86C8	23304	$-1*(2-3)^*4*((-56+78)^*-9*(A+B)+C^*-D)$	$-DC+BA-(-9-8765)-(-43+21)$
86C9	23305	$-1-(2+3+4+5+6+7+8+9)+AB-(-C+D)$	$D-(C+B-A-9-8765-43^*-2-1)$
86CA	23306	$-12+3*(4-5+6+7+8)+9-AB^*-C^*D$	$D-(CB+A)-(-9-8765-43)-(-2+1)$
86CB	23307	$1-2-(3+4+5+6+7+8+9)+AB+CD$	$DC+B-A+9876+54^*-32^*1$
86CC	23308	$-12+3-4-(5-6-7+8+9)+AB-BCD$	$D-(-C-(B-A-9)-8765)-(-43+21)$
86CD	23309	$-123+4^*5^*6^*7+8+9-(ABC-D)$	$-D-C-(B-(A-9)-(8765-4-32-1))$
86D0	23310	$1-23+45+6-7+8+9+A^*BCD$	$-D-CB+A-9+8765+43+21$
86D1	23311	$-1-(2-3-4+5+6-7+8+9-A^*BCD)$	$-D+CB-(A9-8765+43^*2)-1$
86D2	23312	$-1*(-2+3+4-5+6+7+8+9+AB-(-C+D))$	$-D-C*(BA9-8)+7*(-654+321)$
86D3	23313	$-1+2*3+4+5+6-7+8+9+A^*BCD$	$D+C-BA+9+8765+43-21$
86D4	23314	$1-234-5*(6-7)-(-89AB+CD)$	$-D-CB+A9+8765-43+2+1$
86D5	23315	$12-(3+4*(5+6+7)-89AB+CD)$	$DC+BA-(987+6^*-5^*432^*1)$
86D6	23316	$-1-(-234-5+6+7+8+9+A^*-BCD)$	$-D-CBA+987^*6+5+432-1$
86D7	23317	$12-3-(4+5+6)-(-789A-BCD)$	$-D-CBA+987^*6+5+432^*1$
86D8	23318	$1-23+4+5+6+7+8+9+AB-BCD$	$-D+CBA^*9-8^*7-6+5^*4+321$
86D9	23319	$-1+2-3+4+5+6+7+8+9+AB+BCD$	$D-(-C-(B+A9)-8765-(4+3+21))$
86DA	23320	$-1+2-(3-4+5)-(-6-789A-BCD)$	$DCB-(-A9+8)-(-7654+3+2+1)$
86DB	23321	$-1-2+3-(4-5+6)-(-789A-BCD)$	$-D-C+BA-98*(76-(5+4+3)-2)^*1$
86DC	23322	$12+3+4+5+6+7+8+9+AB+BCD$	$DCB-(-A-(9+8+7+6+5+4+3+2+1))$
86DD	23323	$1-23+4+5+6+7+8+9-AB^*C^*-D$	$DCB+A-(-98-7654+3)-(2+1)$
8700	23324	$12-(3+4+5+6+7+8+9)+AB-BCD$	$DCB+A9-(8-7654)-3+2-1$
8701	23325	$-1-2+3^*4^*(5+6+7-8-9AB-C-D)$	$-D+C+B+A+9+8765-43^*2+1$
8702	23326	$12-34+5+6+7+8+9+AB-C+D$	$DC-BA^*98-7+6+5+4-3^*21$
8703	23327	$-1*(2+3)*(4-5+6+7-8-9+A^*-BCD)$	$-DC-(-BA9)-(-8765+4+32-1)$
8704	23328	$12-(-3+4+5+6+7+8-9)+AB+CD$	$-DC-B-(-A9+8765*(-4+3+2+1))$
8705	23329	$12-3+4+5+6+7+8+9+AB+BCD$	$DCB+A+9+8+7+6+5+4+3+2+1$
8706	23330	$-1-2-3+4+5+6+7+8+9+A^*BCD$	$DCB-(-A9+8)-(-7654-3-(2-1))$
8707	23331	$-1-(2+3+4)-(-5-6-7-8+9+AB-(-C+D))$	$-D-(C-B)-(A+9-8765+4)-(32+1)$
8708	23332	$1-23+4+5+6-7-8+9+AB+CD$	$-DC+BA+9+8765-43-2+1$
8709	23333	$-1-23+4-(5+6+7+8+9)-AB-BCD$	$DCB+A-(-98-7654)+3+2-1$
870A	23334	$12-3-(4-5+6+7+8+9)+AB+BCD$	$-DC+BA+9-(-8765+43)-(-2+1)$
870B	23335	$12-3+4+5+6+7+8+9+A^*-BCD$	$DCB+A+9+8+7+6+5+4+3+2+1$
870C	23336	$1-23+4+5+6+7+8+9+AB-C-D$	$DCB+A9+8-(-7654+3)-(2+1)$
870D	23337	$-1+((2^*-3)^*4-5)*(6-(-7-8)+9)-A*(B-C+D)$	$D+C+B-(-A^*9-8765-(4+3-2+1))$
8710	23338	$-1+2+3+4+5+6+7+8+9+AB+CD$	$DC+BA9-(-8765+4)-3-21$
8711	23339	$-1+2+3+4+5+6+7+8+9+A^*-BCD$	$D+C-(-B+A9)+8765-4+32-1$
8712	23340	$-1*2*(3-4+5-6-7+8+9+AB+CD)$	$-D+C+B+A+9+8765-43-2-1$
8713	23341	$1-2*3+4+5-(6-789A-BCD)$	$DCB+A+9-(-7654-3-21)$
8714	23342	$-1-2*(3+4+5+6+7+8+9+AB+CD)$	$-D+CB-A+9+8765+5+4*(32+1)$
8715	23343	$1+2+3-4-(5-6+7)-(-8-9-A^*BCD)$	$D-(CBA+9-8765)+4^*321$
8716	23344	$-1+2-3+4-(-5+6+7+8+9)-A^*-BCD$	$DCB+A9+8+7654+3+2+1$
8717	23345	$1-23+4-(5-6-7+8+9)+AB+CD$	$D-C^*BA-(-987+5+4+3+2+1)$
8718	23346	$-1-2-3-4-5-6-(7-8-9-A^*BCD)$	$DCB+A9+8+7654+3+2+1$
8719	23347	$-1+2+3+4+5+6+7+8+9+AB-BCD$	$-D-C+BA9-8+7654+3+2+1$
871A	23348	$1-2-3+4-5-6+7+8+9+A^*BCD$	$DCB+A9+8+7654+3+2+1$
871B	23349	$1*(2+3+4+5+6-7-8+9+A^*B))^*CD$	$-DC+B-(-A9-8765+43-21)$
871C	23350	$12+3+4+5+6+7+8+9+A^*-BCD$	$-DC+B+A9+8765^*(4-3)-21$
871D	23351	$1-2+3+4+5+6+7+8+9-A^*-BCD$	$-D+CBA^*9-87+6-(-5-432^*1)$
8720	23352	$-1-(-2+3-4+5+6)-7-8-(9-A^*BCD)$	$-D-C-(BA9)+8765-(43^*-2-1)$
8721	23353	$1-2+3+4+5+6-7+8+9-A^*-BCD$	$-DC+BA9-(-8765-4-(-32+1))$
8722	23354	$12+3+4+5+6+7+8+9-AB-BCD$	$-DC-B+A9+8765-4+3+2^*-1$
8723	23355	$-12+3+4+5+6+7+8+9+AB+BCD$	$D-CB-(-A9-8765-4)-(32+1)$
8724	23356	$-12-3+4+5+6+7+8+9-A^*-BCD$	$D-(CB+A9)-(-8765-4-32^*-1)$
8725	23357	$-1+2+3+4*(5-6)-(-7+8+9+AB^*-CD)$	$-DC-(-B+A9)-(-8765-4-3+21)$
8726	23358	$-1+2+3-4*(5+6+7+8+9)+AB-BCD$	$DCB+A9-8+7654+3+2+1$
8727	23359	$1-23+4-(5+6+7+8+9)+AB-BCD$	$DC-B+A9+8765-43-2+1$
8728	23360	$1+2+3-(4-5+6+7+8+9)+AB+BCD$	$-D-C+BA^*(9+8+7)+6+5^*-4+3+2+1$
8729	23361	$-1+2+3-4^*-5-6-(-7+8+9-AB^*CD)$	$-D-(CB+A9-8765+4-3-2+1)$
872A	23362	$-12+3+4+5+6+7+8+9-A^*-BCD$	$D-(C+B)-(A-9)+8765-(-4-3+2^*-1)$
872B	23363	$-1-2-3+4+5+6+7+8+9+A^*BCD$	$DC+B^*A9-(-7-6-5)-(-4-3+2+1)$
872C	23364	$1-2^*-3+4^*(5-6+7+8+9)+AB-C-D$	$-DCBA-9-8^*7+6^*-5+4+3^*-2-1$
872D	23365	$(-1-2^*3^*4)^*5*(6-(-7-8)^*9)-A*(-B-C+D)$	$-D+C-(-B+A)-9-(-8765-4+32-1)$
8730	23366	$123+4+5+6+7+8+9-AB-BCD$	$D-CB+A9+8765-43+2+1$
8731	23367	$-12+3+4-5-6+7+8+9+AB-BCD$	$D-C^*(B+A)-9-8+7*(6+5+4)^3-2^*1$
8732	23368	$12+3+4+5+6+(7+8+9)*(A+B+CD)$	$D-CB+A9+8765+4-(3+2+1)$
8733	23369	$1-2-3^*-4*(5-6+7+8)^*-9-A^*-BCD$	$DC-BA+9+8765+4+3^*-21$
8734	23370	$-1+2+3+4+5+6+7+8+9+AB+BCD$	$-D+C-(B-(-A+9))-(-8765+43)+2+1$
8735	23371	$12+3+4+5+6+7+8+9+AB+BCD$	$-D+CB-(A9-8765-43^*(2-1))$
8736	23372	$-1+2-(3-4-5+6+7+8+9)+AB+BCD$	$D+C-B+A-9+8765-43+2+1$
8737	23373	$(-1+(-2-3^*4)^*5^*6)^*7^*8+9+A*(-B-C+D)$	$-DC-(-B+A9-8765+4)-3-(-2+1)$
8738	23374	$1+2+3+4+5+6+7+8+9+AB+BCD$	$DCB+A+9+8+7+6+5+4+3+2+1$
8739	23375	$-12-(3-4-5)-(-6+7+8+9)+AB+BCD$	$D-C-(B-(A-9)-(8765-4-32+1))$
873A	23376	$-1+2-(3+4+5)+6+7+8+9+AB+C^*D$	$-D-CB-(-A9-8765-4-3+2-1)$
873B	23377	$-12+3+4+5-(6-7-8+9)+AB-BCD$	$D-CBA^*9-87+6+5+432^*-1$
873C	23378	$-1-2+3+4+5+6+7+8+9+AB+BCD$	$D+C-B+A-9+8765-4-(-3+2+1)$
873D	23379	$-1*(2-3+4+5+6+7+8+9-A^*BCD)$	$D-(-C+B)-(-A+9-8765+4)-(32+1)$
8740	23380	$-1-2+3-4+5-6-7-8+9)+AB+BCD$	$-DCB-A-98-(7^*654^*-3-2+1)$
8741	23381	$12+3+4+5+6+7+8+9+A^*(B+C+D)$	$DC+B+A9+8765-43-21$
8742	23382	$-12-(3+4+5+6+7+8+9)+AB-BCD$	$DC-BA^*-98-(-7-654)-(-3+2+1)$
8743	23383	$-1-2+3+4+5+6+7+8+9+AB+C-D$	$-DC+BA+9+8765+4^*-3-(-2-1)$
8744	23384	$-12+3-4-5-6+7+8+9+AB+C^*-D$	$D-(-C+B-A-9)+8765-(43+2+1)$
8745	23385	$-12-3-4+5+6+7+8+9-A^*-BCD$	$-DC-(-B+A9)+8765+4-(-3-(-2+1))$
8746	23386	$12-3+4+5-6-7+8+9-A^*-BCD$	$-D+C-(-B+A-9-8765)-(-4+3+2+1)$

Base 14	Base 10	Increasing	Decreasing
8747	23387	12 - (-34-56) - (-789A-BCD)	-DC-B-(-A9-8765-43)-21
8748	23388	-12+3-(4-(5-67)-89)+A*BCD	-DC-(-B-A9-8765-4-3+2*-1)
8749	23389	1-2*-345-(-678+9A*(-BC+D))	-D+CB-A9+8765-4*3-21
874A	23390	-123-45-6+7+89-AB*-C*D	-D-C+B+A+9+8765+4-3-21
874B	23391	-1+23+4+5+6-7-8-9+A*BCD	-DCB+A98-76*(-54-3)*(2+1)
874C	23392	12*(-345-6*(7+8)-(9A-BCD))	D-(CB-A9)-(-8765+4+3-2-1)
874D	23393	-1-(2-(3+4))+5-(-6-7+8-9-A*BCD)	-D-C-B+A+9+8765-(4-(3+2*-1))
8750	23394	-123+4-56+7-(-89AB+CD)	D-C+B-A-9-(-8765+4-3+21)
8751	23395	1-2*3*-4*567-(-8-9-(A-BCD))	DC-BA-(-9-(8765-43)+2*-1)
8752	23396	123-4-56+789A+BCD	D+CB-A9+8765-43-(2-1)
8753	23397	1-(2+345-6+7-89AB-CD)	D+C-B-A*9+8765+43-(-2+1)
8754	23398	1*-2+((-3*-4)^5-6^7/8)/9-A*(B+C+D)	D+CB-(A9-8765+43-(2-1))
8755	23399	1-23-45+6-7+89+A*BCD	-D+C-B-A-9+8765+4*-3+21
8756	23400	-1-23-4+56+7-(8+9)+A*BCD	-D*C*(-B-A-98-7-6-5-4*3*-2-1)
8757	23401	-12+34-(567+89*(-A-B-CD))	-DC-(-B-A9-8765+4+3-21)
8758	23402	1-2+3-45-6-(-78+9)+A*BCD	-DC-(-BA-9)+8765-(-4+3*2*-1)
8759	23403	-1234+5+6*-7*-8*9+AB*C*D	DCBA-98-76-5432+1
875A	23404	123+4-56-(-789A-BCD)	DC-BA-9+8765-43+21
875B	23405	12+3456-(-78*(9A+B-C)+D)	DC-BA+9+8765-4-32+1
875C	23406	1-23-45*-6+789A-BC*-D	D-(-CB+A-98-76*54*-3)-2*-1
875D	23407	1-(-23+45-(-6+7))-(-89+AB*C*-D)	DC-(-B+A9)-(-8765+43+2+1)
8760	23408	12*(345-678+9AB+CD)	-D+CB-A9+8765+4+3-21
8761	23409	1-23+45*6+789-A*-BC*D	DC+B-A9-(-8765-(-43-2+1))
8762	23410	1-2-3*(4+5)*-6+789A+BCD	-D+C+BA-(-9-(8765+4*-32)-1)
8763	23411	-123-45+6+7+89AB-CD	DC-(BA-9)-(-8765+4*3+21)
8764	23412	-1-2-3+45-6-(7*(-8+9)+A*-BCD)	-D-(-C+B+A+9-8765-43+21)
8765	23413	-1*-2/-3*(4+5-6^7/8)-9-A*(-B-C+D)	DCB+A9-(8-7654)-3*-21
8766	23414	-1-(-234+567)+89AB+CD	-DC+BA-9+8765-4-32*-1
8767	23415	1*234-567-(-89AB-CD)	DC+B*A98-(-76+5)-(-43-21)
8768	23416	12-345-6+7+89AB+CD	DC-BA+9+8765-4-3-21
8769	23417	1+2*(-3-4)*56+(-7-8)*-9A*(B-C+D)	DC-B-A9+8765-4+3-21
876A	23418	123-4+56+7-8+9A*(-B+CD)	D-C*-B*(A+9+8)+7654-321
876B	23419	1-2-(-3-45+6-(-7-(-8+9)+A*-BCD))	-D-CBA*-9+8*(76-5)-4-(-3+2)-1
876C	23420	1-(23-456)-7-(-8+9A*-BC-D)	-DC+BA-(-9-8765)-4-(-3-21)
876D	23421	123-45-(-6-789A-BCD)	D-(CB+A-9)-(-8765-(4*32-1))
8770	23422	123-456-(-7-89AB-CD)	DC-(BA-9-8765+43-21)
8771	23423	1-234-5+6-7+89AB-(-C+D)	DC-BA-(-9-8765+4-3)*21
8772	23424	-12*(-3+4+56-7-(89A+B-CD))	DC-BA+9+8765+4-3-21
8773	23425	-1234-5-67*8-(-9-AB*CD)	DC-B-A9-(-8765-4-3)-21
8774	23426	1-(23-4)-(5+678)-(9AB-C)*-D	D+CB-A9+8765-(4-3)-21
8775	23427	-1-2345-67-89+ABCD	-D+C-(B+A9-8765+4*-32)-1
8776	23428	-1-(-2+34)-(5-(-6-7+89))-A*BCD	D+C-B*A*98-(7*-654-3*-21)
8777	23429	-123+45-67+89AB-CD	-D-C+BA+9+8*765+4321
8778	23430	12-3-45-(-67-8-9-A*BCD)	DC-B-(A9-8765-(4*3-21))
8779	23431	-1-234-(-5-6+7-89AB)+C-D	D-C*(B+A)-9*(-8*(7*-6-5)*(-4-3)+2^1)
877A	23432	1*23+45+67-(89-A*BCD)	-D+C-BA+9-(-8765+4*-32)-1
877B	23433	1+23-(-45-67)-89-A*-BCD	DC-(-B+A9-(8765-(4+3)-21))
877C	23434	-1+234-56-(-789-A*-BC*-D)	D+C-(-BA*-9-8-7-6-5*(432+1))
877D	23435	12-3+456+7-(8+9A*-BC)-D	D+CB+A9+8-76*54*-3+2*-1
8780	23436	1/2*(-3+4+5)^6+7-8+9-A*(-B-C+D)	D+C+B-A*(9-(-87+65))*(4-3-(2-1))
8781	23437	-1234+5*-6*78*-9-A+B*-CD	-D+CB-(A9-8765)-(-4-3)*(2-1)
8782	23438	-123-(-4-5-(67+8)-(9-AB*C*-D))	-D-(C+B)-(-A9-8765)-(43+21)
8783	23439	12-3*(-456-(-7+8))*9+AB-(-C-D)	DC-(BA-9-8765)-(-4*3+2)+1
8784	23440	-12*(3-(-45+6+789))-(-AB+CD))	DC+B-A9+8765*(4-3)-21
8785	23441	1-2/-3*(4+5+6^7/8+9)-A*(-B-C+D)	DC+B-A9+8765+4-3-21
8786	23442	1-23+45-(-6-7*8)-(9-A*BCD)	D-C-B-(-A-9-8765)-4*(-3-2)*1
8787	23443	12345-6+789A-(-B+CD)	-D-C-B+A9+8765+4+3*-21
8788	23444	-12+3+4+5+6+7-89-AB*-C*D	D-C-B+A+9+8765-4-3+21
8789	23445	-1234-56-78-(-9ABC+D)	D-(-CBA9+87+65+4321)
878A	23446	12-3+4-5+6-(7+89+AB*-C*D)	-D-C-B-(A+9-8765-43-21)
878B	23447	-12-(-3-4-56)-(7-8)-(-9-A*BCD)	D+C-B-A+9+8765+(4+3)*(2+1)
878C	23448	-1+23-(45+6)-(-78-9-A*BCD)	D+CB-A9+8765-4-3-2+1
878D	23449	1-2*-3*-45+6*-7-89A*(B-(C+D))	D-C*(B+A)+9*8*7*(6+5+4*3^2)^1
8790	23450	12+3-(45-(-6+7)-89)+A*BCD	D+C-(B-A+9-8765+4)-(3-21)
8791	23451	1-(23-4*5)-(-6-78+9-A*BCD)	D+C+B-A+9-(-8765-(-4+3*2))+1
8792	23452	-1-23+4-5-6+7*-8-9+AB*-C*-D	-D+CB-A9+8765-4-3+21
8793	23453	12-(-34+56-78)-(9+A*-BCD)	-DCB+A987-(6-54*-32)-1
8794	23454	123-4-5*67+89AB-CD	D-(CB-A9-8765-43+2-1)
8795	23455	12345+6-789A-B-CD	D+CB-A9+8765+4-3+2*-1
8796	23456	1-2-(-34+5*67)-(-89AB-(C-D))	DC-BA-9-(-8765+4-(-3+21))
8797	23457	-123-(-4+5-6)-(7-89AB)-CD	DC-B-A9+8765+4+3+2+1
8798	23458	-1-2345+6*78+(9+AB)*CD	D-CB-(-A9-8765)-(-43-2-1)
8799	23459	-123-4+5+6-7+89AB-CD	D-(-C+BA)+9-(-8765+4*32*-1)
879A	23460	1+23+4*-5+6+7-(89+AB*-C*D)	-D-C*BA*-9+(-8-(-7+6))*(5-432)*1
879B	23461	1234-5+6789-A+BCD	D-C-B+A+9-(-8765-(-4+32-1))
879C	23462	-1+23-4-(-5+6)-(-7-8*9+A*-BCD)	-DC+BA-9+8765+43+21
879D	23463	1-234-(5-6-7-89AB-C-D)	D-C-B+A+9+8765-4-(-32-1)
87A0	23464	-12+34+5-6-7+8*9+A*BCD	DC-(BA-9)-(-8765-43+21)
87A1	23465	12345-(6+789A)-(-B+CD)	-DCB+A987-(-6-54*-32+1)
87A2	23466	-1-23-4*(-5+67)-(-89AB+C)-D	-D+C+B-A-(9-8765)+43+2+1
87A3	23467	12345+67*-8*-9+ABC*-D	-DC-B+A-(987+65)*-4*3-2*1
87A4	23468	12345+6-789A-BC-D	D-C*(B+A)-9+(8+7*6*5-4*3)^2/1
87A5	23469	1-(23+456-7-8-9A*(BC+D))	DC-(-B+A9)+8765-4-(-3+2)+1
87A6	23470	123-4*-56*7-8-9*(-A-BCD)	D+CB+A-98+7654+321
87A7	23471	-1234-(56-(-78+9ABC)-D)	-D+CB-A9+8765+4-32+1
87A8	23472	-1-234+56-(-7-89AB)-C-D	-DC+B*A98-765-432-1
87A9	23473	1-2-3-(-4+5)-6-7+89+A*BCD	DC+B-A9+8765+4+3-2-1
87AA	23474	12-3+45-67+89-A*-BCD	-DC*(B-A)*(9-8)*(-76+5+4+3-21)
87AB	23475	1+23+4-(-5-67)-(-8+9-A*BCD)	DC-BA-9+8765-4+32+1
87AC	23476	-12-345-(-6+7)*(-89A-BC+D)	-D+CBA9-(-8*-765+43-(2+1))
87AD	23477	12345+6-789A-B+CD	D+C-(-B-(-A*-9+8765)-(-43-2))-1

Base 14	Base 10	Increasing	Decreasing
87B0	23478	1-2345+6*-7-89+ABCD	D*(-C-(-BA-9)-(-8-765-4*32*1))
87B1	23479	1-2-(3-4*-5*-678)-9-(-A+BC*D)	D-CB+A9-(-8765+4)-3*-21
87B2	23480	12+3+45-67+89-A*-BCD	D-C-(-B-A-9-8765)-(-4-3)+21
87B3	23481	-1-2-(3-4)+5-(-67-8-9+A*-BCD)	DC-(BA+9-8765-4-32)-1
87B4	23482	12345-6-789A-(BC-D)	D-(C-B-A)-9-(-8765-43)-(2+1)
87B5	23483	123-(4-5-6)+789A+BCD	D-C+B+A+9-(-8765+4)+32-1
87B6	23484	-123-4-(-5-6-(-7+89AB)+C*D)	D-CB+A9+8765+43+21
87B7	23485	1-2+345+67*-8-9+AB*-C*-D	D+C+B-A98-7*-65*(4-32-1)
87B8	23486	-1+2-(3-456)-(-789A+B*-C*D)	D+CB-A9+8765+43-21
87B9	23487	-123-4*(-56+7-8-9)+A*BCD	D-(CB-A9)-(-8765-4+3*-21)
87BA	23488	1-234+56+7+89AB-C-D	D-(C+B-A9-8765+43+21)
87BB	23489	-1-234-5-(-67-89AB+C)-D	DC-B-(A+9-8765)-43-21
87BC	23490	123-4+5-67-8-9-A*-BCD	-D+CB-(A-(9-(-8765+43+21)))
87BD	23491	123+4-(-5-6-789A-BCD)	D+C+B-A-9-8765+43+2*1
87C0	23492	-1+2+3-(-456-789A)-B*-C*D	D-(C-BA)-(-9876+5*(-4+321))
87C1	23493	1+234+56-7-8-9AB*-C+D	-D+C-B+A-9-(-8765-4)-3*-21
87C2	23494	12-3*-456+789A+B-C-D	DCBA-98-(7-(-6-5432))+1
87C3	23495	-1234-56-7*8+9ABC-D	D-C*(B+A)+9+8+(-7*-6*(5-4/3))^2+1
87C4	23496	-1*2*(-3-4-5)*(-67+8*-9A-BC*-D)	-D-(C-B*A98)-(7+6*-54)-(-3-21)
87C5	23497	-1*-2*(-3/-4*(5^6-(7+8))-9)-A*(-B-C+D)	-D-(C-BA-9-(8765-43-21))
87C6	23498	-1-234-(-56+7)-(-89AB+C-D)	D-C*(B+A)+(-9*(-8-7)+6^5+4/3)* (2+1)
87C7	23499	-1-234-(-5-(67+89AB))-C-D	D-(C-(BA+9)-(-8765-(43+21)))
87C8	23500	-1-23+45-(-6+7+8*9+AB*-C*D)	D-C*(B+A)-(-9+((-8-7)*-6+(-5*4)^3)*(2+1))
87C9	23501	123-(-4+56+7+8+9+A*-BCD)	-D-C+B-(-A9-(8765-4-32+1))
87CA	23502	1-2*(-3+4)*-5+6+7+8-9+A*-BCD	-D-CBA-9+8765+4*-3-21
87CB	23503	1-(234+567-8*9A*(B+C))-D	-D-C+BA-(-9-8765+43)-(-2+1)
87CC	23504	-12*(345-(-67+8)-(-9A+BCD))	D+CB-A9-(-8765-4)-32*-1
87CD	23505	-1-2345-(-6+7+89-ABCD)	-D-C+BA-(-9-8765+43-2-1)
87D0	23506	12-(345-67)-(-89AB-CD)	DCBA-9-(-87-(6+5432))*-1
87D1	23507	1-2345-6-7-89+ABCD	DCBA-9-87-(6+5432)+1
87D2	23508	1+234-(-5+6)+789A-BC*-D	D-(C+B)+A-(-9-8765-43-2)+1
87D3	23509	-12+3+45-6+78-9+A*BCD	DC+B-A9+8765-4-32*-1
87D4	23510	-1-234+56+7+89AB+C-D	D+C+B+A9+8765-(43+21)
87D5	23511	-1+2*-3*-4+(5+6-7)*(-8-9)+AB*-C*-D	-D-(C-BA+9-(8765-43)))+2+1
87D6	23512	-1*2*(3-(-45-6789+ABCD))	-DCB-(A-9876+54)-(-32+1)
87D7	23513	-1-234-5-67+89AB+CD	DC-BA-(-9-8765-43+2*-1)
87D8	23514	-123-45+67+89AB-C*D	D-(C-B)-(-A9-8765+43)-(-2-1)
87D9	23515	-1+2-34+56-7+89+A*BCD	DCB+A+9+(-87+6-5)*-4*32+1
87DA	23516	12345-6-(789A+B*C)+D	D-(CB+A9-8765-43)-(-2+1)
87DB	23517	-1-2345+6-(-7+89-ABCD)	DC+B-A9+8765+4-32*-1
87DC	23518	12+3-456+7+8+9A*(BC+D)	DCBA-98+7+6-5432-1
87DD	23519	123+456*7+8*(-9+A-BC*-D)	DCBA-9-8-76-5432*1
8800	23520	-1234-(-5+6)-(-78-9ABC+D)	DCBA-9-8-76-5432+1
8801	23521	-12+3-45-67+89AB-CD	-D-C+BA-9+8765-(-4-3+21)
8802	23522	1*-2*(34-(-5678+9ABC)+D)	-D-(C-BA-9-8765-4+32-1)
8803	23523	-1234-(5+67+8-9ABC)-D	DCBA+9-87-6-5432-1
8804	23524	1-234+56-(-7-(89AB+C)-D)	-D+CB-A-9+8765-4-3-21
8805	23525	12+3*-4-5-(-67+89-AB*C*D)	DCBA-(-9-(-87-6-5432)-1)
8806	23526	-12-(-345-6+78)+9AB*C+D	-D-(C-BA)+9-(-8765-43*(-2+1))
8807	23527	1-234+5+67+89AB-C+D	DC-B-(A-9)-(-8765+43+21)
8808	23528	-12-34-5-67-(-89AB+CD)	-DCB+A987-(6-54*(-32+1))
8809	23529	12+34-5*6*7-(-89-AB*C*D)	-D-C+BA*98-(-765+43*-2+1)
880A	23530	-1*2*(3+4+5-(-678+9*AB))*C*D	DC-B-A9+8765-4-3*-21
880B	23531	123+45-(-6-789A-BCD)	DC-(B-A+9)-(-8765+43+21)
880C	23532	123+4*-5*6*-7-(-8+9A-B)*-CD	-D+CBA9-8*765-4+3+2-1
880D	23533	-1234+5-(-67+8)+9ABC-D	D+CBA9-87-6+5-4321
8810	23534	123+45*-6-(-78+9AB+C)*-D	-DCB-(A-9876)-(-54+32)+1
8811	23535	1+2-(-3-456)+78+9A*BC-D	D+CBA9-87+6-5-4321
8812	23536	1+2*(-3+4+5+67)-89+AB*C*D	-D+C-(-BA-9)-(-8765+4+32+1)
8813	23537	-1/2+3*4*5*6/(7-8+9)-A*(-B-C+D)	-D+CB+A-(-9-8765+43-2*-1)
8814	23538	1-2345-6-78+9+ABCD	DCBA+9-(8-76+5432-1)
8815	23539	-1234-(-5+67-8-9ABC-D))	D-C+BA-9+8765-43+21
8816	23540	-123-4-5-67-89AB*(C-D)	DC-(BA-9)-(-8765-43-21)
8817	23541	-1-23-4-5-(-67-89+A*-BCD)	-D+CB+A+9+8765-43+2*1
8818	23542	1-2+3-(-45+6)+78+9+A*BCD	-D+C-(B-A9-8765+4+3)-(2-1)
8819	23543	-1-2+345-(-6-789A-B*CD)	-D-CBA+9876+54*(-3-2+1)
881A	23544	-1-(2+34-5*-67-(89AB+CD))	D+CB+A-9-(-8765+43+2+1)
881B	23545	1+2+34+5+6+78+9+A*BCD	D-(C+B)+A9+8765-(4+3)*(2-1)
881C	23546	-1234+5+6-78+9ABC+D	-D-(C-B-(-A*-9+8765-(-43+2*1)))
881D	23547	12-3-(-45-(-67+89AB)+CD)	-D+C-B+A9+8765+4+3*-2-1
8820	23548	-1234-5+6-78+9ABC+D	-D+CB-A9+8765-43*2*-1
8821	23549	123+4+56-(-7+89)-A*-BCD	DC+B+A+9+8765-43-21
8822	23550	1-2345+6-(-78-9-ABCD)	-D+C-(B-(A9+8765)-(-4+3-21))
8823	23551	-123-4+5+67+89AB-CD	-DCB+A+9876-54+3-21
8824	23552	12*-34*(5+6-(-7+8))*(-9A+BC+D))	D-C+B+A9+8765+4+3-21
8825	23553	1-2*3-4+56*7-(-89-A+BC-D)	-D-(C-(B-A*-9))-(-8765-(-4-32*-1))
8826	23554	123+4-5+6*-7+(-8+9)*-A*-BCD	-D-C+B+A9+8765+4+3+2+1
8827	23555	-1*(-23+4+5*-6-7-(-89-A*-BCD))	-D+C-(BA-9-(8765-4)-(-3-21))
8828	23556	123+4+56-(-789A-BCD)	D+CB-A-9+8765-43+21
8829	23557	1-23+45+67-89+AB*C*D	-DC-B*-A98+7+65+4+321
882A	23558	-1234+5+6-(-78-9ABC-D)	-DCB-(A-(9876-5))-(-43+21)
882B	23559	-1-2-(-3+45)-(-67-89AB)+C*-D	-DC-B*-A98-76-(5+432*-1)
882C	23560	12-(-3+4+56)-(-7+8*-9-AB*-C*-D)	-D+CBA9-8*765-4+3+21
882D	23561	1-(23-4)-(-5-67-89)-A*-BCD	-D+CBA-9-8+765+4+321
8830	23562	-1-(23-4+5+67)+89AB-CD	D-(C+B+A)-(-9-8765+4)+3+2+1
8831	23563	-12-34+5-(-67-(89AB+C*-D))	D-(CBA9+8)-(-7+65)-4321
8832	23564	-1-23-(4-5+67)-(-89AB+CD)	D+C+BA+9+8765-4-32+1
8833	23565	-1234-5-67+8-(-9ABC-D)	D+CB+A-9+8765+4-32-1
8834	23566	-1234-56+7+8+9ABC-D	D+CB*-A-9-8*(-76+5*(4-321))
8835	23567	-1-23-4-56-7+89AB-CD	-D+CB-A-9+8765-(-4-3*(2-1))
8836	23568	12-3-45+67*-8+9A*(BC+D)	-DC+BA+9-(-8765-4*-32*-1)

Base 14	Base 10	Increasing	Decreasing
8837	23569	$-1+(-2+(-3-4)*(-5-6*7)*8)^9+A*(-B-C+D)$	$DC+B+A-9+8765+4-3-21$
8838	23570	$-123-4*5-67-(-89AB-(-C+D))$	$D+CB+A-(9-8765-(-4-3))-21$
8839	23571	$1+23-(-4-5)-(-6-78-9-A-B)*CD$	$-D-(-C-BA)-(9-8765)+4-(-3-2-1)$
883A	23572	$-1-2+3+4+5*-67+89AB+C*D$	$-D+CB-(-A-(-9+8765)+4+3-(-2+1))$
883B	23573	$-12-(-3+4+5)-(-67-89AB+CD)$	$-D+CBA9-8*(765-4)-3*(-2-1)$
883C	23574	$1234-567*8+(-9-AB)*C-CD$	$DC-(B+A)-(9-8765)-(4-3+2*1)$
883D	23575	$-123-(4-5)-(-67-89AB-C)+D$	$D-C+BA-9+8765+4-(-3+2-1)$
8840	23576	$-1234-(56-7)-(-8-9ABC-D)$	$-DCB-A-(-9876-5)-43-2+1$
8841	23577	$1-23+4-56-7+89AB-CD$	$-DCB-A-(-9876+5)-4-32-1$
8842	23578	$12+34+56*7+89AB+CD$	$-D+CB-A+9+8765-4+3+2-1$
8843	23579	$1+23+4+56+78-9-A*-BCD$	$-DCB-(A-9876+5)-(4+32-1)$
8844	23580	$-1-23-(45+6)-(-7-89AB+CD)$	$DCBA+9*-8+7+6-5432-1$
8845	23581	$1-23*(-4+5-(-6+7)+89)+AB*CD$	$-DC+BA98-7654-32-1$
8846	23582	$1-(2345-6+7*8-(-9+ABCD))$	$DC-(BA9-8-7654-321)$
8847	23583	$1+23+45+6-7-(-89-A*BCD)$	$-DC+BA98-(7654+32-1)$
8848	23584	$12-(3-4-56-78-9-A*BCD)$	$D+C-(-BA+9-8765)-4-(-3-2*-1)$
8849	23585	$-123-(-456+7)-(-8-9AB*C+D)$	$-DCB-A+9876-5+4-32-1$
884A	23586	$-12-(-3-45)-(-6+7+8)-(-9+AB*C*-D)$	$-DCB-A+9876-5+4-32*1$
884B	23587	$1-(2+3-4-5-67-(89-A*-BCD))$	$DC+B-A9-(-8765-43*2*1)$
884C	23588	$123-(4+5)-(-6+7)-(-8-9)+A*BCD$	$-DCB+A+9876-(5+43-2)-1$
884D	23589	$-1-23+4-56+7-(-89AB+CD)$	$DC+B+A-9+8765-4+3-21$
8850	23590	$1+2*34*5-(-6-7-89AB)+CD$	$-D+CB+A-9+8765+4-(-3-2)+1$
8851	23591	$12-3+4+56+7+89-A*-BCD$	$DC-B-A+9+8765-4-3+2+1$
8852	23592	$12+3+4-5-(6-7)+8-(-9+AB*-C*D)$	$-DC+BA*-98+76-54*-321$
8853	23593	$1-234+567-8+9AB*C-D$	$-DCB+A+9876-5*4*-3+2*1$
8854	23594	$1-(-2+3-4+5+67-89AB+CD)$	$-DCB+A+9876-5*4*3+2+1$
8855	23595	$123-45-6-7+8*9-A*-BCD$	$-D-C-(-B-A9-8765-4-32)-1$
8856	23596	$1+2-3-4+5-67+89AB-CD$	$-DCB-A+9876-5-(43-21)$
8857	23597	$-1234+56-78-(-9ABC+D)$	$-D-(-C-B+A-9-8765-4*32+1)$
8858	23598	$1+2345+6*(78-9)*(-AB+CD)$	$D-C-B+A+9+8765-4*-32*1$
8859	23599	$12345-(6+789A)-B-(C+D)$	$D+CBA9-8*765-4*-3+21$
885A	23600	$123-(4-5)-(-6-7+8-(-9-A*-BCD))$	$-DCB-A-(-9876+54-(32-1))$
885B	23601	$123-4*-56+789A+BC*D$	$D+C+B+A+9+8765+4-(-3+2)*-1$
885C	23602	$-12+3-45*-6+789A+BCD$	$-DCB-(A-9876+5)-4*(3+2+1)$
885D	23603	$-1+234-56-(-7+89-A*BCD)$	$-DCB+A+9876-54-3+21$
8860	23604	$123-4*-56+789A*-BC*-D$	$-DCB-A+9876-(5-(4+3-21))$
8861	23605	$1-234-(5-6)-7-(-89AB-CD)$	$D+C-(-BA-(9+8765-4)-(-3+2-1))$
8862	23606	$-1-(23-(-4+567+8))-(-9A*BC+D)$	$-DCB-A+9876+5-4+3-21$
8863	23607	$12-(3-4+5+67-89AB)-CD$	$-DCB+A+9876-5+4-32+1$
8864	23608	$-1+2345+67*(89+A*-B+CD)$	$-D+CB-A+9+8765+43-21$
8865	23609	$-1-2345+67-89+ABCD$	$DC-BA*-98-(-765-4)-(-3+21)$
8866	23610	$-1-(-234+56-789A)+BCD$	$-D-C+BA-(-9-8765)-(-4-32)+1$
8867	23611	$-123-(-45-(67+89AB-CD))$	$-D+C+B+A+9+8765+4+32-1$
8868	23612	$12-(34+56-7-(-89AB+C*-D))$	$-D+C-B-(-A9-8765-43-2)+1$
8869	23613	$-1-234-5*6*-7+89AB-C-D$	$DC+B-A+9+8765-4-3+2+1$
886A	23614	$-1*-2*(-3-4^5/-6+7)*8)^9-A*(-B-C+D)$	$D+CB+A-(-9-8765)-4-(-3+2)-1$
886B	23615	$1-2*3*4-5-67+89AB-CD$	$-D+C*BA9+8*(76-(-5-4+321))$
886C	23616	$1-234+5+(-6+7)*89AB+CD$	$D+CB-A-9+8765+43-21$
886D	23617	$-123-4+5-6+7+89AB-C-D$	$-D-C+BA-(-9-8765-43+2+1)$
8870	23618	$1-23-(4-567+8)-(-9A*-BC-D)$	$D+C+B+A+9+8765+4*(3*2-1)$
8871	23619	$123+4-5-67-8*9+AB*C*D$	$-D+CB-(A-9)+8765-(4-32-1)$
8872	23620	$1-(-2+34+5*6)-(-7-89AB+CD)$	$-DCB+A+9876-54+32-1$
8873	23621	$1+2-3*(4+567)+8-(-9ABC-D)$	$-D-(-CB+A)-9-(-8765-43)-2*-1$
8874	23622	$123+4-56+78-9+A*BCD$	$DCBA-9-8-(7-6-5432*-1)$
8875	23623	$-1234+56-78+9ABC+D$	$DC-(-B-A+9-8765)+4+3-2-1$
8876	23624	$-1+2-3-(45+6-7-89AB+CD)$	$D+CB+A-(-9-8765)-(4-3-2)-1$
8877	23625	$-123+456+7-8-9AB*-C+D$	$D-C*-B+A+9+8765+4+32*1$
8878	23626	$1-23+45-67+89AB-CD$	$DCBA-98*76-5-4-321$
8879	23627	$-1-234-(-5-6-(-7+89AB)-CD)$	$-D-C*-BA9-(-87-6)+5*(-432-1)$
887A	23628	$1-2+(34-56)*78+9ABC-D$	$D-C-(-BA-9)+8765-4*-3+21$
887B	23629	$12345+6-(78+9)*(-A+B+CD)$	$-DC+B*A9-87*-65+4321$
887C	23630	$-12-34+5-6+7+89AB-CD$	$DC-(-BA+9)-8*-765+4321$
887D	23631	$-12-34-5-6-7+89AB+C*-D$	$-D-C*B+A987+6+(-5-4)*321$
8880	23632	$1-23*4+56-(-7-89AB-CD)$	$-D+C+BA-(-9-(8765-(-4-32)))+1$
8881	23633	$-1+2-34+5-6-7-(-89AB+CD)$	$DC+B+A+9+8765-4-3+2+1$
8882	23634	$-1+23+4+5-67+89AB-CD$	$D+C+BA-(9-8765+4*-3)+21$
8883	23635	$1-2*(3-4567)+89A+BC*-D$	$DC+B-A-9+8765+4+3+21$
8884	23636	$1-(-2+3-456*-7)-(-89-ABCD)$	$DCBA-9-8+(-7-6+5432)*-1$
8885	23637	$12345+6-789A-(B+C)+D$	$D+C+B-(-A9-8765+4-32+1)$
8886	23638	$12-3-4+5*-6*78+9ABC-D$	$DCBA-98*(76+5)+43-2-1$
8887	23639	$123-(-4-(-56-7))+89+A*BCD$	$-DCB-A+9876+5+(4-3)*2+1$
8888	23640	$-1-2-3-(-4+56-7-89AB)+C*-D$	$-D+CB+A-9+8765+43-(-2+1)$
8889	23641	$12-3+456*7-8*(9A-BCD)$	$DCBA+9-8-(7-6+5432)+1$
888A	23642	$-12-34+5-(-6-(-7+89AB))-CD$	$D-(CBA-9876)-(5*3-(-2+1))$
888B	23643	$-1-(2+34)-(-5+6-7)-(-89AB+CD)$	$-DCB-A+9876-5-4*3+21$
888C	23644	$1*-2*(-3+4567-89AB-(C-D))$	$-DCB-(-A-9876)-(5+4-3-(-2+1))$
888D	23645	$-12+3456-78*-9A+BC-D$	$DCB-A9-8+7654+321$
8890	23646	$12345-6-(789A-B)*(-C+D)$	$D+CBA9-8*765+43+21$
8891	23647	$-12+34-56+7+89AB-CD$	$DC+B-A+9+8765+4-3+21$
8892	23648	$-12-3-(-4-5*-6-(-7+89AB-CD))$	$D+CB-A-(9-8765-(43+2))+1$
8893	23649	$1+2+34+5-67+89AB-CD$	$-D+C*(B+A9+7)-(6-5-43)*-21$
8894	23650	$-1-23+4-(-5+6)-7+89AB-CD$	$D-C*(B+A)-9*8+(-7-6-(-5*4)^3)*(2+1)$
8895	23651	$12-3-4-56+7+89AB+C*-D$	$DCBA-9+8+7+6-5432-1$
8896	23652	$1+2+34-56-7+89AB-CD$	$-DCB+A+9876-5+4+3-2+1$
8897	23653	$1+23+4-56+7-(-89AB+CD)$	$DCB+A-987*(6-5)-(-4+3)*-21$
8898	23654	$1-23+4+5+6-(-7-89AB+CD)$	$-DCB-(A-9876)-(5+4-(3+21))$
8899	23655	$-1-(2+34-5)-(-6-7-89AB+CD)$	$-DCB+A+9876-5+4*3-2-1$
889A	23656	$-1-2-(-3-(45-67))-(-89AB+CD)$	$-D+CBA9-8+7+6*5-4321$
889B	23657	$1-2345+6-7+8+9+ABCD$	$-DCB+A+9876-5+4*3-(2-1)$
889C	23658	$-1-2-(-34+5)-(-67-89AB-C*D)$	$DC+B-A-(-9-8765)-(4-32+1))$
889D	23659	$12345+6-(789A-B)-(-C-D)$	$-DCB+A+9876+5-4+3*2+1$

Base 14	Base 10	Increasing	Decreasing
88A0	23660	-1+2+3-(45+67-89AB+CD)	-DCB-A-(-9876-54)-(32+1)
88A1	23661	12345-(6-(789A+B+C)-D)	DCB-A9+8+7654+321
88A2	23662	12-(-3-45-67-89+A*-BCD)	-DCB-A+9876+54-(32-1)
88A3	23663	-123+45-(6-(7+89AB-C))-D	D+CB+A9+8765-4+3*21
88A4	23664	1-(23-4)-(-5-6-(-7+89AB))-CD	D-(-CB-A-9-8765)-(4+32*-1)
88A5	23665	-123-(4+5+6-7-89AB-(C+D))	D+C+BA*-98+7*-6+5+4*321
88A6	23666	-1+23+456*7-89+ABCD	-D+CB+A9+8765-43-(2+1)
88A7	23667	1-2-3+4+5+6*7+89-AB*C*-D	-DC-BA-9+8765+4+321
88A8	23668	-1+234*5-6-7*(-89A+B*-CD)	-D+CB+A9+8765-43-(2-1)
88A9	23669	-1-234+5+6*-78-(-9AB+C)*D	DCBA+98-76-5432-1
88AA	23670	-12+345-67+8+9A*(-B+CD)	DCBA+98-76+5432*-1
88AB	23671	-123-(45-67-89AB)-(C-D)	DCBA+9*-8+76-(5432+1)
88AC	23672	1234+56+7*-8*-9-A*-B*C+D	-D+C*B+A9+8765-4-3+2*-1
88AD	23673	-1234-(-56+7*8)+9ABC+D	-DCB-A+9876+54-(3+21)
88B0	23674	-1-2-(34-(-5-6*-7)-(-89AB+CD)))	DC+BA-9+8765-(43+21)
88B1	23675	123-45*6*7-(8+9)*A*(-BC+D)	-D+CBA-98*(-7-65-(43+2)-1)
88B2	23676	1*234-5-6+789A+BCD	-DCB-(-A-9876)-5*-4-(-3+2*-1)
88B3	23677	12-3-4-5-6-7+89AB-CD	-DCB+A-9876*(-5+4)-(3-21)
88B4	23678	-1-234-(-56+7-89AB-CD)	DCB+A-98+7654+321
88B5	23679	12+34-(56-7-89AB+CD)	DC+BA*98+765-(-4-32)*1
88B6	23680	-1+2+3-4-5+6-7+89AB-CD	-DCB+A+9876+54-32-1
88B7	23681	-123-(4+5*-6-7*8*9+A*-BCD)	DC+B+A-9+8765+43+2+1
88B8	23682	-1-23-45-(67-89AB-C+D)	-DCB+A+9876+54-32-1
88B9	23683	-1234-56-(-78-9ABC-D)	D-(-CBA9-(87-65)+4321)
88BA	23684	-1-23-45-67+89AB-(C-D)	-DCB-A-(-9876+5-(43-2)-1)
88BB	23685	-1-2*34*5*6+789A-B+C+D	-DC-BA+9+8765+4+321
88BC	23686	1-2+3+4-(5-6+7-89AB+CD)	-DCB-A+9876-5-(-43-(2-1))
88BD	23687	1+2+3+45-67+89AB-C*D	-DCB+A+9876-(5+4)+32+1
88CD	23688	123+45-(67-89)-A*-BCD	-DC-BA+9+8-7*(65-4)*32-1
88C1	23689	1-(-234+5)+6-(-789A-BCD)	D+C+BA+9+8765-4+3*21
88C2	23690	123-4-(-5-6*7)-(8-9+A*-BCD)	D+CBA*9-8-76*-5*(4-3)*2+1
88C3	23691	123-4+5*6-(-7-89)-A*-BCD	DC-BA*9*-8-(7-65)+4321
88C4	23692	1*-2-3*(45-6)-(7-89AB-C+D)	DC+BA+9+8765-43-21
88C5	23693	123-4+5+6-78+9+AB*C*D	-D-CB-A+9+8765+4+321
88C6	23694	-1+2+3-45-67+89AB-C-D	D+CB+A-9+8765-(-43-21)
88C7	23695	12+3*-4+5+(6-7)*(-89AB+CD)	D-CBA+9+8+7*(65-4)*32+1
88C8	23696	-1-2-(-3-4-(-5-6))+7+89AB-CD	-D+CB-A+9+8765+43*2*1
88C9	23697	-12-(-345+6-(789A+BC*D))	D+CBA*9+8-(7-65*4*3+21)
88CA	23698	-1+23-4-5+6+78+9-AB*-C*D	D+CB+A+9+8765-43+2+1
88CB	23699	-1-(-2+3*45-6)-(-7-89AB+C-D)	-DCB-(-A-9876-54-3+21)
88CC	23700	1+2-3-4+5-(-6-(7+89AB)+CD)	DC+BA-(9-8765)-(-43+2)-1
88CD	23701	12-3-(4-5)-(6-7-89AB)-CD	-D-C*B*-A*-9+(-87-654)*3-21
88D0	23702	1-2*(3+4-56+78)+9-A*-BC*D	-DCB+A+9876-5+43-2-1
88D1	23703	-12-(-3+45-67-89AB)-CD	D+CBA*9+876-5-(4+321)
88D2	23704	-123-(4-56)-(7-89AB)-(-C+D)	-DCB+A-(-9876+5)-(-43+2)+1
88D3	23705	-1234-5+67-8+9ABC-D	-DCB-(-A-9876)-(-5-(4-(-32-1)))
88D4	23706	-123-4-(-5+67-89AB)-C*-D	-DCB+A+9876-5+43+2-1
88D5	23707	1+2-3*-4-(-5+6-7-89AB+CD)	D+CB-(-A-9-8765+4)-(-32-1)
88D6	23708	1+23-4-5+6-7+89AB-CD	-DCB-A+9876+54+3*2-1
88D7	23709	-1-23-45+67+89AB+C*-D	-D-CB*-A-9-8*(7-65*-4)-32-1
88D8	23710	1234-5+678+9*(ABC+D)	D-C*(B+A)+(-9-8*(7-6)-(-5*4)^3)*(2+1)
88D9	23711	-1+2-3+4-5+67+89AB-(C+D)	D-C*(B+A)+((-9*-8+7)*6+5)*((4+3)^2+1)
88DA	23712	1*(23-45+6)*(7-8-9A+BC)*D	-D*(-C+B-(-A-(-987+6)))+5-4*(-32+1))
88DB	23713	-1-(2345-67)-(8+9-ABC+D)	-DCB+A+9876+5+43+2*-1
88DC	23714	12+34-(-567+8)+9A*BC+D	D+CB+A+9+8765+4-32*1
88DD	23715	1*23*(-4-5-6-7-8*-9*A-B+C*D)	DC+BA+98+7*(-654-3+2)*1
8900	23716	1-(2-3)-(45-(-67+89AB)-(-C-D))	D-C*(B+A)+(-9+(-8+7)*6-(-5*4)^3)*(2+1)
8901	23717	12+3+4-5+6-(-7-89AB+CD)	-D-(-CBA-9+8+7-(65-4321))
8902	23718	-123-4+56+7+89AB+C-D	D-(-CB-A9-8765)-4-3-21
8903	23719	123-4-(-5-6*7+(89A)*(-BC-D))	-DCB-(-A-9876-(54-3-(2+1)))
8904	23720	-1-2-(34-56)-(-7-89AB+CD)	DCB-A+9*-8-(-7654-321)
8905	23721	-1-2-34-5-67-(-89AB-C)-D	-D-CBA+9-8+7*654*3-2+1
8906	23722	1-2-34+56+7+89AB-CD	-D+CB+A9-(-8765+4+3-2+1)
8907	23723	-1-2-34-5-(-67-89AB)-(-C-D)	DC+BA+9+8765-43-2*-1
8908	23724	-12+3-(-45-6+7)-(-89-AB*C*D)	DC+BA+9+8765-43+2+1
8909	23725	-1-2+345+6-(-78-(9AB*C-D))	D-C+BA9+7+6+5*-43*21
890A	23726	-1-23-456*7-8+9+ABCD	-D-C-B*-A+98+7-(-65-(4+321))
890B	23727	-12+3-(45+67-89AB)-(-C-D)	-DCB-A-(-9876-5-4+3*-21)
890C	23728	-12-(-3-4*5*6+7)-(-89AB-(-C+D))	-D+CBA-9+8+7+5-4321
890D	23729	-123+4-5-67-(-89AB-CD)	-D-C+B+A+(-9*(-8-7)+6^5)*(4-3+2*1)
8910	23730	1+23+4-(-5-6)+7+89AB-CD	-DC-BA*-98+76*-5+4*321
8911	23731	-1234-5+67-8+9ABC+D	-DCB-(A-9876)-(-54+3-21)
8912	23732	-12-3-4+56-7+89AB-CD	DC-(-BA+9-(8765-43+21))
8913	23733	-12+3+45+6-7+89AB-CD	DC+BA+9+8765-4-32+1
8914	23734	-1-2+3+45-(6-(-7+89AB)+CD)	-D-(-CBA-9-8-76)-(-5+4321)
8915	23735	12+3-45+67+89AB-CD	DC-B-(-A9-8765+4+3+2)-1
8916	23736	-1-23-(4+5-67)+89AB-CD	-D-(-CB+A)-9-(-8765+4*32*-1)
8917	23737	-1+2-34-(-5-67-89AB+CD)	DC+B-(-A9-8765)-43+21
8918	23738	-1234-5+6*7(8+9)+9ABC+D	-D*(C+B+A+9+8*-76-543+2+1)
8919	23739	1-23-4+5+67+89+AB*-C*-D	DC-(B-(A9+8765))-(-4-(-3+2)+1)
891A	23740	1+2-3-45-67+89AB+C+D	-D-CBA+9876+5+4*(3-21)
891B	23741	123-4*5*-6-(-7-(8+9))-A*BCD	-D-(-CB-A9-8765)+4*3-(-2+1)
891C	23742	-123+4-56-7+89AB+CD	D+CBA+9-87-6*5-4321
891D	23743	-1-(-2-34)-(5-(6+7))-(-89AB-CD))	DCBA-(9-87+6+5432+1)
8920	23744	-1-23-(-4+5-67)-(-89AB+CD)	DCBA+9-(8-76)-5432-1
8921	23745	-1-2-3-4+56-7+89AB-CD	DCBA+9-8-(76-5432)*-1
8922	23746	-1-(-2+3)-(-45+6-7-89AB)-CD	DC-B+A+9+8765-4+3+2*1
8923	23747	-1+234-(-56*7-89AB)-(-C+D)	-D+CBA+9+8+6-(-5+4321)
8924	23748	1+23-4*(56+7)+89AB+CD	-DCB-A+9876+54-(-32+1)
8925	23749	1-2345-(-67-8)-(-9-ABC+D)	D-C/(-B+A)+(-8+7*6*5-4*3)^2-1
8926	23750	-12+3+456+789A+B*C*D	DCB-A+98+76*54*3+21

Base 14

Base 10

Increasing

Decreasing

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1*-23-(45+6)-(-7-89AB)-(C+D)
1-23-45-6+7+89AB-C-D
-1+2-34-56+7+89AB*(-C+D)
12+34+5+6+7+89AB-CD
12-34-56-7+89AB-(C-D)
12+34-(5-6-7-89AB+CD)
-12-3+4-5+6+7+89AB-CD
-1*2*(-34+5678-9ABC-D)
1-(2+34-5+67-89AB-C-D)
-1-(2345-6-78)-(-9-ABCD)
123-45-67+89AB-CD
-1-(-234-56-789A-BCD)
1-(23+4+56-7-89AB)-(-C+D)
1-23-45-6-7+89AB-C+D
12+3+45+6-7+89AB-CD
1-(-2+34+56+7-89AB-C)+D
-12-3-(-4-5-(67+89AB))-CD
1+2-3-4-5-67+89AB-C+D
12+3+4-5-67+89AB-C-D
-1-2-34+5*6+7+89AB-C-D
-1-2+3*45-(67-89AB-CD)
-1-2-3-4-(-5-67-89AB+CD)
1+2-3+4+56+7+89AB-CD
1-2-(3+4-5-67-89AB)-CD
1-2345+6+7+89+ABCD
12-(3-456-789A)+B*CD
1+23-(-45-(-6-7))*8-(9+A*-BCD)
12+3+45-(6+7)-(-89AB+C*D)
-1-2*3+4+5-67-(-89AB+C)+D
1+2+3+4-5-(67-89AB)-(-C+D)
12-3-45-(6+7)-(-89AB+C+D)
-12-3+4-56+7+89AB+C-D
-1*(-2345+6*78*9+A*-BCD)
12+3-4+56+7+89AB-CD
-12+34+56-7+89AB-CD
123-4*-5*-6-7+89AB-CD
1+2+3-4-(5+6+7)+89AB-(C-D)
12345-6-789A+BC-D
-1-2-34-5-6+7+89AB-(C+D)
-1-(23-45)-(-6-7)-(-89AB+CD)
-123+45-67+89AB+CD
12345+6-789A-B+C*D
12+3-(-4-(-5-67)-89AB)-(-C+D)
-1+23-45+6*7-89AB*(C-D)
-1-(-23+4-56-(7+89AB-CD))
1-2-3+4-5-67-(-89AB-C)+D
1+23-45+6*-7+89AB-C+D
1-(-2-3-(-4-5-67+89AB)-(-C-D)))
12+3-(45-6+7)+89AB-(C+D)
1-2+34+56-7+89AB-CD
-1+23+4*56+78-9+A*BCD
-1+2*(-3+45)-6+7+89AB-CD
-12+34-(56-7-89AB+C+D)
12-34+5-(6+7-89AB-C-D))
-1-2+3-4-56-7+89AB+C+D
12+3+4-56-7-(-89AB-C+D)
1*23+4-5+67+89AB-CD
-1*-23*(-456-78+9AB-CD)
-1234+56+78+9ABC-D
-1+2-3+45-67+89AB-C-D
-12-34-(5-6-7-89AB-(C-D))
-1+234-5*678+9+ABCD
12-34+5*-6-(7+89AB)*(C-D)
12-3-4-(-5+67-89AB-C-D)
-1+2-(-34-56)-(-7-89AB+CD)
12345-(-6+789A+B-CD)
1-2-3*(4-5)*(-678+9)+ABC*D
-123+4-(5-6)-(-7-89AB)+CD
1234-(5-6-789A)+B*(C-D)
-1-(23+4)-5-6*7+89AB-C-D
1+2+34-56+7+89AB-C-D
-1-2*(-3-4567)-89-(A+B*C+D)
-12*(-345-6-(-789-A+BCD))
1*23-(45-6)+7-(-89AB-(C-D))
-1-(2-34)-(56+7-(89AB+C)+D)
12345-6-(789A-B)+CD
-12+3+(-4+5)*6-7+89AB-C-D
1+2-34+5+6-7+89AB-C+D
-1*(-2+34-5+6-7-89AB+C-D)
1-(-2-3-4+5-6*-7-89AB+C-D)
12+34-5-67-(-89AB-C+D)
-1*(2-3-(-45-6)-(-7+89AB+C)-D)
-1-2+34*56*7+8*-9*(A+B-C)+D
-1234-(-56-78-9ABC-D)
-1*2*(3-4567+8+9-A*-B+C-D)
1-23+4-5-6-7*8*-9-A*-BCD
-1-(-2-(-3+4-5-(-6+7)))-89AB)-(C+D)
-1-(23+45+67-89AB)+C*D
123-(4+56-7)-(-89AB+CD)
12-3+4-5-6-7+89AB-C-D

D-CBA+9876+5-43*2-1
DCBA-9*(-876+54-3*2)*-1
D+CB+A9-(-8765-(-4+3)*2-1)
D-(-CB-(A9+8765))-(-4-3)+2-1
DCBA-9+87-(-6+5432)-1
DCBA-9+87+6+5432*-1
-DCB+A+9876+54-(-3-21)
D+CB+A9+8765+4-3-(-2-1)
DCB-A-9*(87+6+5-4*321)
D-(-CBA9-8-76)-5-4321
DCBA+98-7-6-5432*1
DCBA+9-(-87+6+5432*1)
-D-CBA+9876-54-3+2-1
-DCB-(A-9876-5+4*(-3-21))
D-CBA+9876-54-(-3+21)
D-C+BA98-7*-6-5*-43*-21
DC+BA-(-9-(8765-4-3*(2+1)))
DC+B*A*9+8765-432-1
-D-CBA+9876-54+3+2-1
DC-(BA9-(8765+4*321))
-D-CBA+9876-54+3+2+1
D-CBA+9876-5-43-21
D+CBA9+87+6-5-4321
DCBA-(-98-7)-(6+5432+1)
DCBA+9+87+6-5432+1
DCBA+98-(-7+6+5432)+1
DC-(-BA-9-(8765+4)-3*-2)-1
D+C-(-B+A)-9-(-8765-4*-3*-21)
D-C*(B+A)+(-9+8+7)*(-6+(-5*4)^3)*-2*-1
DC-(-B+A9)+8765-4*-3+2-1
DC-B-(-A9-(8765+4+3+21))
D+CB-(-A9-8765+4-3-21)
-D+CB+A-9+8765+(-4-3)*-21
D+CB+A9+8765+4-3+21
D-CBA+9876-54-3*-2*-1
DCBA+98+7+6-5432-1
-D-CBA+9876-5-(4-(-32+1))
DCBA+98+7+6-5432+1
D-C-(-B+A9-87)*(-654-3+2-1)
-D-C*BA+9876-(5*-4+321)
DCB-A-9+8+7654+321
-DCB-A-(-9876-54)+3*21
-D+C-B+A987-65*(43+2+1)
DC-(B-(A9+8765+4+32))+1
-D+CBA*9-8+76+543+21
DC+B-(-A+9-8765)+4*32+1
D-CBA+9876-54+3+2+1
D-(-CBA9+8*-7-6+54321)
D-C*(B+A)-9-8*((-7*-6+5)*-4^3+2)-1
D-(-C-BA98+7654+32+1)
D-CBA+9876-5-43*(2-1)
DC+BA-9+8765-(4-32*1)
-D*(-CBA-98-(7+6-5-432+1))
D-CBA+9876-5-43+2+1
-D-CBA*9-(-8-76-543+2+1)
-D-CBA+9876-5+4-3-21
-D-CBA*-9-(87-654)-(-32-1)
DC-(-B-A9)-(-8765+4-32-1)
D-CBA+9876-(-5+43)-2*1
-DC-B-(A+9-8765-(4+321))
D-(CBA-9876+5-(-4-32-1))
-D-CB+A-(98-(-7-6))*(-5-43)*21
DC+BA98-(76-5*-43*21)
-D-CBA+9876+5-(4-3)-21
-D-(CB+A)-(9-8765+4-321)
D*(-CB+A98+7*(-6-5-4+3)+2-1)
D-CBA+9876-54-3+21
D-C*(B+A)-9-8*(-7*-6+5)*-4^3+2+1
-D-CB-(A+9*(8-7-65*(43-21)))
-D-C*B-A9*-87-6*543*(-2+1)
D-CBA+9876+5-4-32-1
DC-B+(-A987+6543)*-2-1
D-CBA+9876-54+3+21
-D-CBA9+8*76*(54-3)-2*1
D-C*(B+A)+(-9+8-7)/(6-5-4^(-3*2))-1
DC+B+A9+8765-43*(2+1)
D-C*(B+A)-9*((-8-7)*-6-5^4)*(3+2)+1
D-C+BA98+76-5*43*21
DCB-(-A-9)-(-8-(7654+321))
D-CBA+9876-5-4+3-21
D-CBA+9876+5+4-32+1
D-CBA+9876-5-(-4+3+21)
DC-(B-A9-(8765+43))+21
D-CBA-(-9876-5)-(-4+3)-21
D+C*B*A98-76+5*-4*-32*1
-DCB+A+9876+5-4*(-32-1)
DCBA-987-6*-543*2*-1
DCBA-987-6*-543*-2+1
-D-CBA+9876+5-4-3-2*-1
-D-(C-(BA98-(7654-32)))+1
D-CBA+9876+5*-4-3-2+1

Base 14	Base 10	Increasing	Decreasing
8990	23842	$1-23-45-(-67-89AB+C+D)$	$-D-CBA+9876+5+4-(3+2)-1$
8991	23843	$12-3-45-(-6+7-89AB-(C+D))$	$-D-CBA+9876+5+4-3-2^*1$
8992	23844	$1+2-3-(45-6-7)-(-89AB-C-D)$	$-DC+B-(-A+9-8765)-(4-321)$
8993	23845	$-1-2-3-45*6-7*-89+A*BCD$	$D+CB+A+9+8765-(-4-3^*21)$
8994	23846	$1-(2-(3-4))-(-5-(-6+7+89AB))+C+D)$	$-D-CBA-(-9876-(5-4)*3^*2)+1$
8995	23847	$1-2*-345-(6+78)*9+AB*-C*-D$	$-D-CBA+9876+5+(4-3)^*2+1$
8996	23848	$-1-23+4+5+678-9A*-BC+D$	$-DC-B+A+9+8765+4+321$
8997	23849	$12-(3-45)-67-(-89AB-C+D)$	$-D-CBA+9876+5-4+3^*(2+1)$
8998	23850	$1*-2*(-3+4-56)*7-8-(9+A)-(-BC-D))$	$DC+BA-9-(-8765-43)+21$
8999	23851	$123-45+6-(-7-89AB+CD)$	$-DCB-A+9876+5+4-3-2^*1$
899A	23852	$-1^*(2345-67-(89+ABCD))$	$-D-CBA+9876-5-4-3^*-21$
899B	23853	$1-(2345-67)-(-89-ABCD)$	$DC+B^*A98+7^*(65+4)+3-21$
899C	23854	$12-(3-4-(5+6))-(-7+89AB+C-D))$	$-D-(CBA-9876-5-4)-(-3-2)+1$
899D	23855	$1-(-234-5+6)-7*-8-9-A*-BCD$	$D*(-CB-(-A98+7-6+5-(-3+2^*-1)))$
89A0	23856	$-12*(-3+4)*(5-6)*(-78-9*(-A-BC)+D)$	$D-CBA+9876-5-4+3-2-1$
89A1	23857	$-1+23+4-(56-7-89AB)-(-C-D)$	$-D-C-B^*A-9+8-7-6/((-5^*-4)^-3^*-2^*1)$
89A2	23858	$-12-(-3-(45-6+7+89AB))+C^*D$	$DC+B-(-A9-8765)-(-4+3^*-21)$
89A3	23859	$12+34-(56-7-89AB-(C-D))$	$D-CB-A-(-9-8765-(-4+321))$
89A4	23860	$-1*-2*(-3+456+7+8-9A+B)+C+D)$	$DC-B^*-A98+765-(432+1)$
89A5	23861	$12-(-3-4-5*-6*7)-(-89AB-CD)$	$D-CB+A-9+8765-4+321$
89A6	23862	$1-(-23+45)-(-6-(-7+89AB+C+D))$	$-D+C+BA98-765+32-1$
89A7	23863	$12+3-4-(-5-(-6+7+89AB-C)+D)$	$-D+C-(-BA98+765-4-32^*1)$
89A8	23864	$1+23-45-6+7-(-89AB-C)+D$	$-D+C+BA98-765+32+1$
89A9	23865	$1234-56+789A-BC+D$	$D-C+BA98-(765+32^*-1)$
89AA	23866	$-1-23-45+6+7+89AB-C+D$	$-DC-BA^*-9+8765-432-1$
89AB	23867	$-12-(-3+4)-(-5+6+7)-(-89AB-C-D)$	$-DC-B+A+9-(-8765-4)+321$
89AC	23868	$12+34+5-67-(-89AB-C)+D$	$D^*-C*(-BA-(-98-7)-(-65-4+32+1))$
89AD	23869	$1^*-2+3+456+7+8-9A^*-C+D$	$D-C^*B^*A^*-9+8^*(765-(-4-3-21))$
89B0	23870	$1^*-23+4+5*(-6+7)-(-89AB-C-D)$	$-D-(CBA-9876-(5-4-32)-1)$
89B1	23871	$12+34-56-7+89AB+C+D$	$D-(-CBA9-8+7^*6^*5)-4321$
89B2	23872	$1-(2-3)-4-5+6+7-(-89AB-C)-D$	$DCBA+9876+5-4+3+2+1$
89B3	23873	$1-2+345+67*-8*9+ABCD$	$DCB-A^*-9*8-(-765+43)-21$
89B4	23874	$-1-23-(4-5-6-7-89AB-C-D)$	$D-C*(B+A)+9-8*7+6^*5+4^*(3^*2+1)$
89B5	23875	$-12-34+56-7+89AB-C+D$	$D-C-B-A+9876-5-4^*321$
89B6	23876	$-12+345-6-(-789A-BCD)$	$-DC-C-B^*A+9-8+7^*6/5-(-4+3^*2)^-1$
89B7	23877	$-12-3-(45-6-7-89AB)-(-C+D)$	$DCBA+98+76-5432-1$
89B8	23878	$-1-(2-3-4+5)-(-6-7-89AB+C+D)$	$-D-(-C+BA-9-8765-4-321)$
89B9	23879	$-123+4-(-5-6-7-89A-B^*C)*D$	$-DCB-(-A-(9+8765))-(-4-321)$
89BA	23880	$1-2-(-3-456*-7)-(-89-ABCD)$	$-DC-BA-(9-8*-7*-6^*5+321)$
89BB	23881	$-12+3^*4^*5-6-7+89AB+CD$	$-D-CBA+9876+5-4-3-21$
89BC	23882	$-123+45+6+789A+BCD$	$-D-CBA+9876-5+(-4-32)^*-1$
89BD	23883	$-12+3-45-6+7+89AB+CD$	$-D-CBA-(-9876+5-4-32-1)$
89CD	23884	$-1-2-3+45-6-7+89AB-C-D$	$-D-CBA-(-9876-(5-4-32^*-1))$
89C1	23885	$1-23+4+56-7-89AB+C-D$	$-D-CBA+9876-(-5+4-(32+1))$
89C2	23886	$12-(3-4+5)-6-(-7-89AB)-(-C+D)$	$-DC-B-A+9+8765-(-432+1)$
89C3	23887	$12+3+4-5-6+7+89AB-(C-D)$	$-D-CBA+9876+5+4-3-21$
89C4	23888	$-12-(-3-45-6)-(-789A-BCD)$	$-DC-(B+A-9-8765-432-1)$
89C5	23889	$-1-2+345-6+789A+BCD$	$-DC-B+A+9^*(87+65+4^*321)$
89C6	23890	$1-234-(56+7*-89)-AB*-C^*D$	$D+C+BA98-765+4+32+1$
89C7	23891	$-1+2345+6789-A-B-CD$	$-D-CBA-9876-5-4-32+1$
89C8	23892	$123-4*-5+6+(-78-(-9AB+C))*D$	$D-CBA+9876+5-4-3+21$
89C9	23893	$-1-(-2-3-45-(-6+789A))+BCD$	$-DC-(BA-9-8765-432-1)$
89CA	23894	$1-(-23+45)-(-6-7-89-(-9-A^*BCD))$	$-D*(-CBA+987-65+32+1)$
89CB	23895	$-12+345+6+7-89-A^*BCD$	$-D+C-(-B+A9)-(-8765-4-321)$
89CC	23896	$1+2-3-45-6+7+89AB+CD$	$D-CBA+9876+5+4-32+1$
89CD	23897	$12-34-(5+6)-(-89AB-C^*D)$	$-DCB-A+9876-(-5^*43+21)$
89D0	23898	$1-23+45-6-(-7-89AB)+C-D$	$D-CBA+9876+5-4+3+21$
89D1	23899	$1+234+5+6-(-7+8*-9)+A^*BCD$	$-D-CB-A+9+8765+432-1$
89D2	23900	$-12-(3-4-5+6-7-89AB-CD)$	$D-CBA+9876+5-(-4+3)+21$
89D3	23901	$-12-(-3-45)-6-(-7-89AB-C+D)$	$-D-CBA+9876-(-5-43-2^*-1)$
89D4	23902	$1-(23-4)-(5-6-7-89AB+C+D)$	$D-C*(B+A)-9+(-8*-7-(6+(-5^*4)^3))*(2+1)$
89D5	23903	$1+2^*3-45-(6-7-89AB)+C+D$	$-D+C-(B-A)-(-9876-5+4^*321)$
89D6	23904	$-12+34-(-5+6)+7+89AB-C+D$	$DC+BA98+7^*(-654-(3-21))$
89D7	23905	$123-4-5-6-(-7-89AB+CD)$	$-D+CB+A+9+8765+4^*32+1$
89D8	23906	$-1+2-3+4+5+6+7+89AB-C+D$	$-D-CB-A9+8^*7^*6^*5+4-321$
89D9	23907	$-1+2-3-4-5-6-7-89AB-CD$	$-DC+B-(-A^*-98*(-7-6-5)+43)+21$
89DA	23908	$12+345-6-(-789A-BCD)$	$-D+C+(A9+87)*65+4-3-21$
89DB	23909	$-1-2-3+45-(-6+7-89AB)*(-C+D)$	$D-(CB-A98+65^*43)-(-2-1)$
89DC	23910	$1^*234-56-7-(-8-(-9-AB^*C^*D))$	$D-CBA+9876+5-4+32^*1$
89DD	23911	$1234+5*-6+789A-(BC-D)$	$D-(CBA-9876-5+4-32)+1$
8A00	23912	$12-3*(4+56*-78-(-9A-B))+CD$	$D-C*(B+A)-9*(8-7)+6^*5+4^*(3^*2+1)$
8A01	23913	$12-(3-4-5-6-7)-89AB-(C-D)$	$D-(CBA-(9876+54)-(3-21))$
8A02	23914	$-12+34+5+6+7-(-89AB-C)-D$	$-DC+B*(A98+76)-(54-3-(2-1))$
8A03	23915	$123-4+5-6+7-(-89AB+CD)$	$-D-(CBA-9876)-(-5+3+2-1)$
8A04	23916	$-12+3-(-4-56-7+89AB)-(-C-D)$	$D-(C-B+A)-9*(-8*7-(-6*(5+4)+3)^2-1)$
8A05	23917	$-12-34-5+6-7-(-89AB-CD)$	$D-CBA+9876-5^*-4+3+21$
8A06	23918	$1+2*(-345+678*9)-(-ABC-D)$	$-D-CBA-(-9876-5+4-3-2^*1)$
8A07	23919	$-123+4+5*6*-7-89-(-9-AB^*CD)$	$-D-CBA+9876-(-54-(3-(-2-1)))$
8A08	23920	$-1*(23+456-(7-8)-9*-A*B*(-C-D))$	$-D*(C+B+A-9-87-65)*(4+3+2+1)$
8A09	23921	$-12-3+45-6-7+89AB+C+D$	$D-C*(B+A)+9-8^*7^*6^*5+4^*(3^*2+1)$
8A0A	23922	$1-(-2+3)-45-(-6-7-89AB+C+D)$	$-D-C+B-A9^*-87+6^*5+43-21$
8A0B	23923	$1-(23+4)+5-6*(-7+8+9)-A*-BCD$	$-DCB-A+9876+5^*43-(2+1)$
8A0C	23924	$-123+45-6*-7+89AB+CD$	$D-C/(-B+A)-((-9-8)^*-7+(-6-(-5^*-4)^3))*(2+1)$
8A0D	23925	$-1-23-(4-56)-(7-89AB-C-D)$	$DCBA-9-(-87*-6^*5+4+3-21)$
8A10	23926	$1234-(-5+6-789A+B-C^*-D)$	$DCB-A+9+876+5+4+321$
8A11	23927	$12-(-345+6-7-89-9)+A*-BCD$	$D-C*(B+A)+9+8+7+6^*5+4^*(3^*2+1)$
8A12	23928	$1-(-23+45)-(-6-7-89AB-CD)$	$-D+C*(-B+A98)-(-7-6+5+43)-21$
8A13	23929	$12-3+4+5+6+7+89AB-C-D$	$-DCB-A-(-9876-5^*43-2)+1$
8A14	23930	$-1-2+3+4+5+6+7+89AB+BC^*D$	$DC+BA98+7+6+5+4^*3^*2-21$
8A15	23931	$1-23-(4-(-56-7))-(-89AB-CD)$	$D-C*(B+A)+9+8+7+6^*5+4^*(3^*2+1)$
8A16	23932	$1-(-2-(-3+4+5+6+7+89AB-C-D))$	$-D-CBA+9876+5+4+3+21$

Base 14	Base 10	Increasing	Decreasing
8A17	23933	$12-34+5+67-89AB*(C-D)$	$D-CBA-(-9876-54)-(3+2+1)$
8A18	23934	$-1+2-34-56+7+89AB+CD$	$-DC-B+A9*87+6*(543+21)$
8A19	23935	$-12-3^4-(-5-67-89AB)*(-C+D)$	$DC-(BA-9876)-(-5-4*-321)$
8A1A	23936	$12-3+4-(56^*-7-8)-(-9+A*-BCD)$	$D-C*(B+A)-9-8+7*6^5*4*3^2-2*1$
8A1B	23937	$-123+4*56-7+89AB*(-C+D)$	$D-CBA+9876+54-3+2-1$
8A1C	23938	$-1+2-3*(456+78)-(-9ABC-D)$	$D-C*(B+A)-9+(-8*-7+6-(-5*4)^3)*(2+1)$
8A1D	23939	$-1-(-23-45)-67*-8-9A*(B-CD)$	$-D-CBA+9876+54-3+21$
8A20	23940	$1234+5-(6-789A+BC)+D$	$D-CBA+9876+54+3+2*-1$
8A21	23941	$-1+2345+6789-AB+C-D$	$-D-(-CB-A+98*(-76-54))-3*21$
8A22	23942	$1234-5+6-(-789A+BC)+D$	$D-C*(B-A98)+7-6-543-21$
8A23	23943	$1-2+3+4+56-7+89AB-C+D$	$DCB+A9-8-(-7654-321)$
8A24	23944	$12-3-4-(-56+7)-(-89AB-C)-D$	$D-C*(B+A)-9-8*-7*-6*(-5-4)*(3^2-1)$
8A25	23945	$-12-34*56*-78-9AB*CD$	$D-CBA-(-9876-54)-(-3-2-1)$
8A26	23946	$-12-3+4-(-56+7-89AB)-(-C-D)$	$DCB-(-A-98-7654)+321$
8A27	23947	$1+23+4+56-7+89AB-C-D$	$D-C*(B+A)+9*(-8*7-6-(-5*-4)^3)/(-2-1)$
8A28	23948	$1-(-23-45)-(-6-7-89AB+C)-D$	$D-CBA+9876-5-43+21$
8A29	23949	$12-3-45-6*-78-9+A*BCD$	$-DCB-A+9*(876+5)+4321$
8A2A	23950	$-12-(3-4+56+7)+89AB+CD$	$-D-(-C-B*A98)-(76*(-5-4)+32+1)$
8A2B	23951	$1-2-3+4-(-56-7)-(-89AB+C-D)$	$-DC+BA98-7*654+321$
8A2C	23952	$1-2-3+4-5-67+89AB+CD$	$D-C*(B+A)-9+8+7*6^5*4*3^2-2*1$
8A2D	23953	$12+34+5*6-7-(-89AB+C-D)$	$-DC+B*(A98+7)-6+543+2+1$
8A30	23954	$-1-23-45+6-7+89AB+CD$	$-DC+B*A98+76-(-543+21)$
8A31	23955	$1+2+3-45-(6+7)+89AB+C*D$	$D-C*(B+A)+9-8+7*6^5*4*3^2-2+1$
8A32	23956	$-123+456-7*8+9+A*BCD$	$-D-(CBA-9876-54-32+1)$
8A33	23957	$-12-(34+5+6-7-89AB+C*-D)$	$-D-CBA+9876+(-54-32)*-1$
8A34	23958	$-1-2+3-(4-5)+67+89AB+C-D$	$D-CBA-(-9876-5-43-21)$
8A35	23959	$12-(-3-45-6-7-89AB+C)+D$	$DCB-(-A9-8)+7654+321$
8A36	23960	$-1-(-23-456)+789A+BC*D$	$D-C-B-((-A9-87)*65-43*2*1)$
8A37	23961	$1+23+45+(-6-7)*-89A+B*-C*-D$	$D-CBA+9876+5-(-4-3*21)$
8A38	23962	$1-2-3-(-4-5)-(-67-89AB-CD)$	$D-C*(B+A)+9+8*7*6*(5-4+3)/(2+1)$
8A39	23963	$-1-(-23-456)-(-789+A*-BC*D)$	$D+CBA*9+87*(6+5)*(4-3)-2-1$
8A3A	23964	$-1+2-3+4+5-67+89AB+CD$	$-D-(-C-B*A98)-(76*54+321)$
8A3B	23965	$1+23+456+78+9AB*C-D$	$-D-C-B*A*(9+(-8+(7-6)^5)^4)*(3^2+1)$
8A3C	23966	$-1*(2-3-45+(-6+7)*-8*-9*(-AB-CD))$	$-D-C-B*A*9*(8+(7^6(6-5)+4)^3)*2-1$
8A3D	23967	$123-45-67+89AB+C+D$	$D-CBA*(-9-8+7)-654-32*-1$
8A40	23968	$-12-(-34-5-67-89AB)-(-C+D)$	$D-C*(B+A)-9+8*7+6^5+4^4*(3*2+1)$
8A41	23969	$1+2345+6789-AB-(-C-D)$	$DC-(-BA98-(-7654-32))-1$
8A42	23970	$-1-(-23-45-6)+7-(-89AB-C+D)$	$-DC-B+A9-(-8765+4)+321$
8A43	23971	$12-3-(4-5)+67+89AB+C-D$	$DC+BA98-7654-32+1$
8A44	23972	$1*-23-456+789A+A*BCD$	$DCB-A*(-9-8)+7654+321$
8A45	23973	$-123+45+67+89AB+CD$	$D-(-C-B*A98-76)+5-(-432-1)$
8A46	23974	$1+234+5-(6-7-(-8+9+AB*-C))*-D$	$-DC+B-A98-7*-654*3+2-1$
8A47	23975	$-12+3-45-6+7+89AB+CD$	$-DCB+A+9876-5*-43+21$
8A48	23976	$-1+2345-67-8+9A*-B*-C-D$	$D-CBA+9876+54*3/2*1$
8A49	23977	$1+2+34*(5-6)*78*-9-A*-B*-CD$	$D-(CBA-9876)-5-(43*-2+1)$
8A4A	23978	$1234+56+789A-B-CD$	$-DC-(B-A9-8765-(4+321))$
8A4B	23979	$123-4+5-67+89AB-C-D$	$-D-C-B-A-9+8765+4+321$
8A4C	23980	$1*-2*(3456-(789A-B+CD))$	$D-C*(B+A)+(-9*-8+7-(6+(-5*4)^3))*(2+1)$
8A4D	23981	$-1-(2-34-5-67-89AB+C)-D$	$D+CBA*9+87+654-32-1$
8A50	23982	$-1*-2*(3+4567+89-(A-B+CD))$	$-DC-B*-A98-(-76-543+2)+1$
8A51	23983	$-1-(-23-45)-(-6+7)*(-89AB-C-D)$	$-D-CB+A9+8765-4+321$
8A52	23984	$1-23+4-5*-67-(-8-(-9-AB*C*-D))$	$D-CBA+9876+54+32+1$
8A53	23985	$1-2-(-3-4)-56+7+89AB+CD$	$-DCB-A-(-987-6*-5*-432+1)$
8A54	23986	$-1-23+45-(67-89AB+CD))$	$D-C*(B+A)+9+8*7+6^5+4^4*(3*2+1)$
8A55	23987	$123+45+6+7+89AB-CD$	$D-C*(B+A)+((-9*-8*-7*-6+5)*-4+3)*-2*1$
8A56	23988	$-1-(23-45-67)+89AB-(-C-D)$	$D-CBA+9876+5-43*2*-1$
8A57	23989	$(1+(2+3+4)^5)*6/(7+8)+9+A*(B+C+D)$	$D+CB*(A9-8)-(-7+654-3*-2*1)$
8A58	23990	$-12+3-(456-789)-A*-BCD$	$-D-C-B*A-(-(-9-8)*7-6*(-5*-4)^3/2+1))$
8A59	23991	$-12+34+56-(7-89AB)-(-C-D)$	$-D-CB+A9-(-8765-4)+321$
8A5A	23992	$123-4+56+7+89AB-CD$	$-DC-(-B-(A9+8765-4+321))$
8A5B	23993	$-1-2-(34+5)-(-6+7)-(-89AB-CD)$	$-DCBA-9+(-8-7)*6*(-54-321)$
8A5C	23994	$-12+34+5+67+89AB-C+D$	$D-CBA*-9-(-87-654)-(3+21)$
8A5D	23995	$123-(4-(-5-67))+89AB-(-C-D)$	$-DC-(-BA+9)+8765+4+321$
8A60	23996	$-1-2+3-456+78-9*A*-B*(C+D)$	$D*-C*(B+A)-(-9-(-8-7*(6^5+4*3)))/-2-1)$
8A61	23997	$1-2-(34+5)-(-6-7)+89AB+CD$	$D-CB-A9*-87-6+54*3*21$
8A62	23998	$1*2*(3456+789A+BC+D)$	$DCB+A9*87+6*-5*-43*2*1$
8A63	23999	$12+34+5-67-(-89AB-C*D)$	$-D-(C+B-(A-9))-(-8765-4-321)$
8A64	24000	$1234-(-56-789A)+B-CD$	$-D-(CBA-(9876+54+3*21))$
8A65	24001	$1+23+4-56-7+89AB+CD$	$-DCB-A9*-8-7*6*(5+4-321)$
8A66	24002	$-12-3-4*(5-67)+89-AB*C*-D$	$D-C*(B+A)+(-9-8)*(-7+6*5)*(-4^3+2)-1$
8A67	24003	$1+2-(-34+5-67-89AB)-(-C-D)$	$D-C*(B+A)+(-9-8)*(7+6*5)*(4^3-2)^1$
8A68	24004	$-12-34+5-(-6-7-89AB-CD)$	$D-C*(B+A)+(-9-8)*(-7+6*5)*(-4^3+2)+1$
8A69	24005	$-12+3-(-45-(-67+89AB)-CD)$	$D-C-B-A-9+8765+4+321$
8A6A	24006	$-1-23-4-5+6-7+89AB+CD$	$D-C*(B+A)+(9+8*7)*(6^5+4+3)^{(2+1)}$
8A6B	24007	$-12+3+45+67+89AB-C+D$	$D-(C-B+A)+((-9-8+7)/-6+(-5*-4)^3)^{(2+1)}$
8A6C	24008	$-12-(-34+5-(67-(-89AB-C))))+D$	$D-C+BA9+8765+43*-21$
8A6D	24009	$1+23+4*5-67+89AB+CD$	$-D-CBA-(-9876+5+4*-32+1)$
8A70	24010	$1-2+34-56-7+89AB+CD$	$-D-CBA-(-9876+5-4*-32*-1)$
8A71	24011	$-1*(-2-34-5-67-89AB)*(-C+D)$	$D*(CB-A98-7+6+54-3-2)*-1$
8A72	24012	$1+2+3456+789*A+(B-C)*D$	$DCBA-9*(876-5)+432-1$
8A73	24013	$123+4+5+67+89AB-CD$	$-DC+BA+9+8765+4+321$
8A74	24014	$123+4-56-7+89AB+C-D$	$-D+C-BA*(-98-(7+6))-5-43-21$
8A75	24015	$12-(-34+5-67)+89AB*(-C+D)$	$D+CBA9+8*(-765-(-43+2))+1$
8A76	24016	$-12+3-(45-6*7-89AB-CD)$	$-DC-B-(A+9-8765-432+1)$
8A77	24017	$1234+56+789A-BC+D$	$D-(CB-A9-8765-4-321)$
8A78	24018	$1+2-3+45+67+89AB-(-C+D)$	$D-C*(B+A)-(-9-8*-7*(-6/(5-4))^3*2-1))$
8A79	24019	$123-4-5-67-(-89AB-C-D)$	$D-(C-B-(-A-9+8765-4)-321)$
8A7A	24020	$12345-678+9*(-ABC-D)$	$D-C-(-B+A9*-8*7-65*-4*-32)*1$
8A7B	24021	$-12+3+4-(5-(-6-7+89AB)-CD)$	$DC+BA98+76-5*43*21$
8A7C	24022	$12-(3-(4-5-6-(7-89AB))-C*D)$	$D-C*(B+A)-9+((-8-7)*-6-(-5*4)^3)*(2+1)$
8A7D	24023	$-1-2-3-4*5-6+7+89AB+CD$	$D-C*(B+A)-(-9+8-(7+6))*(5-(-4*3)^3)^{(2+1)}$

Base 14	Base 10	Increasing	Decreasing
8A80	24024	$1*(-2+3)*(-4+5)*-6-(-7-89AB)-C*-D$	$-D*(-C-BA-(-9+876+5+4-(3-2-1)))$
8A81	24025	$1-2-34-(-567-(-8-9AB*-C)))+D$	$-D+C+B-A-(9-8765-4)+321$
8A82	24026	$1-23-45-(67-8)*-9-A*-BCD$	$D-C*(B+A)+9*8+7*6^5*4/3^2+1$
8A83	24027	$-1+234-(5+67-(-89AB-CD))$	$-D-C-B-A+9-(-8/(7^6+5)^4*(-3^2))^-1$
8A84	24028	$123-(-4+56-(7+89AB+C-D))$	$-D+CBA*9-8-(-765-(-43+2))+1$
8A85	24029	$1+234-5-67+89AB-CD$	$D+C-B-A-9+8765+4+321$
8A86	24030	$123-4+5+67+89AB-C*D$	$-D-(CB+A)-(-9-8765-432)*1$
8A87	24031	$-12-3+4+567+8+9AB*C-D$	$-D+C-(B-A987)-65*43-21$
8A88	24032	$1234-56+789A-B-(-C-D)$	$-D-C-B*A-(-9+8)*7+6^5+4^4(3^2+1)$
8A89	24033	$123-45-(-6+7-89AB)-(-C-D)$	$-D+C-B-(-A-9-8765)-(4-321)$
8A8A	24034	$-1+234-5*6*7+8+9+A*BCD$	$-D-C+BA+9876-5+4*321$
8A8B	24035	$1-(-2-(3-45+6*7))-(-89AB-CD)$	$-D-(-C-B+A)-(-9-8765)-(4-321)$
8A8C	24036	$1+2*(34+5)+67+89AB-C-D$	$-DC-B+A-9+8765+432-1$
8A8D	24037	$123+4+5-67+89AB+C+D$	$-DC-B-(-A-9)-(-8765-432*1)$
8A90	24038	$1-2-34-5-6*7+89AB+CD$	$-DC+B-A-9+8765-(-432+1)$
8A91	24039	$12+3+45+67+89AB-(-C-D)$	$-DC-(-B+A)-(-9-8765)+432*1$
8A92	24040	$-1+234-56-7+89AB-CD$	$-D+CBA+9-(-8-7-6-5)*432*-1$
8A93	24041	$12+34-56+7-(-89AB-CD)$	$DCBA+9*8-765+4*321$
8A94	24042	$1-(-2-3+45*-6)-(-7-89-AB*C*D)$	$-D-C-BA-9+8765+432-1$
8A95	24043	$12-34*56-78-9-ABC*-D$	$-D-C-(BA-(-9+8765+432*1))$
8A96	24044	$-12+3*4-5+6*78*9+ABCD$	$-D-C-B*A+(9*-8+7)*-6*(-5*-4*3+2)-1$
8A97	24045	$1-2-345+6*7*8-9+ABCD$	$D+C-(-B+A9*-8*7)-65*4*32+1$
8A98	24046	$-1+2*(34-5)*(-6*7+8)+9ABC+D$	$-D-C-B*A+(9*-8+7)*-6*(-5*-4*3+2)+1$
8A99	24047	$-1*(2-(345-67)-89-A*BCD)$	$-DC+BA98+76*(-54-3)-21$
8A9A	24048	$1-23-45+67+89AB+CD$	$-D-C-B*-A98-7*(-65-43)+2+1$
8A9B	24049	$123+4+5-67+8*9*(AB+CD)$	$-D+C*(-B+A98)+76-543-(-2+1)$
8A9C	24050	$1+23+45+67+89AB+C-D$	$-D-CB+A-9+8765-432*-1$
8A9D	24051	$-1-(-2-(3+4))-(-5-(-6+7)*(89AB+CD))$	$-D-(-CB+A9-8765-4)+321$
8AA0	24052	$1+23-(-45-67-89AB+C-D)$	$D-C*(B+A)-9*((8*-7+6)*(-5-4)*-3^2+1)$
8AA1	24053	$-1+2345*6*7*(-8+9-(AB*C+D))$	$D+C+B*-A+9*(876+543-21)$
8AA2	24054	$-1+234-56+7+89AB-CD$	$-D-C*-B+A-9*(-8+7/-6)*-5*(-43+2-1)$
8AA3	24055	$-12-34+56-7+89AB+CD$	$DC-BA-9+8765+4+321$
8AA4	24056	$1-(-234+56-7)-(-89AB+CD)$	$-DC-B+A+9+8765+432+1$
8AA5	24057	$123-4-(-5+6)-7+89AB-(-C+D)$	$DC+BA98-7654+32-1$
8AA6	24058	$1-2-34*5-6-(-7-(89AB-C-D))$	$DC+BA98-7654-32*-1$
8AA7	24059	$-1+23-45+6*7+89AB+CD$	$DC-(-BA98+7654)-(-32-1)$
8AA8	24060	$-1+2-(-34-5)-6*7*8-9A*(-BC-D)$	$-DC-(-B+A-9-8765-432-1)$
8AA9	24061	$-12-3+4-5*6*7+89AB+C-D$	$D-C*(B+A)-9*(-8-7*(-6-5)*4)*-3*(2+1)$
8AAA	24062	$123*(4-5+67+8+9+A-B)*(-C+D)$	$-D-C-BA+9+8765+432+1$
8AAB	24063	$1-2+3*4+5+6-7+89AB+CD$	$D-(-C-B)-(-A+9)-(-8765+4-321)$
8AAC	24064	$-1+2-34-5+67+89AB+C*D$	$-D-CBA-(-9876-54*3-2)+1$
8AAD	24065	$1+2+34+56*7-(-8*-9+AB*-C*D)$	$DC-BA-(-9-8765)-(4-321)$
8AB0	24066	$12-(3+45)-(-67-89AB)+C*D$	$-D+C-BA-(9-8765-432+1)$
8AB1	24067	$123+4-5+6-7+89AB-(-C+D)$	$-D-CB-(-A-9-(8765+432)+1)$
8AB2	24068	$-1+2+345-6*(-7+8-9)+A*BCD$	$-D+C+BA+9876+5-4*321$
8AB3	24069	$1234+5+6+789A-B-(-C+D)$	$D-C*(B+A)-9-8-7*(6-(5-4^3)^2)^1$
8AB4	24070	$-123-456+78+(-9AB-C)*-D$	$D-C*(B+A)-9/-8*((-7/(6-5))^4*3^2-1)$
8AB5	24071	$-12+3+45*6+7+89AB+C*-D$	$-DC+B*A98+7+654-(-3+21)$
8AB6	24072	$1+23-4-5-6-(-7-89AB)+CD$	$D-C*(B+A)-((9+8*7)*(6+5-4^4(3+2))+1)$
8AB7	24073	$-1+2345+6789-A-B-C+D$	$DC-BA+9-(-8765-4-321)$
8AB8	24074	$-1+23+45+67+89AB-(-C-D)$	$D+CB-(-A9-87)*65+43-21$
8AB9	24075	$1-23-45*67-89+ABCD$	$D-CB+A-9-(-8765-432+1)$
8ABA	24076	$1+23-(-45-67)-(-89AB-C-D)$	$DC-B+A987+65*(-43-2)-1$
8ABB	24077	$12+3+4+5-6-7+89AB+CD$	$D+CB+A9+8765+4+321$
8ABC	24078	$1-2-3*-4*-5+67+89AB+CD$	$-DC+B-(-A-(9+8765))+432+1$
8ABD	24079	$1-23+456+789A+BCD$	$-D+C-B-A9-(-8765-432+1)$
8AC0	24080	$1+23+4-(-5+6-7)-(-89AB-CD)$	$-D+C-B-(A9-8765)+432*1$
8AC1	24081	$1+2*-3-(-456-78)+9A*(-B+CD)$	$-D+CB+A+9876+5-4*321$
8AC2	24082	$-1+2-(345-6+7+8-(9AB-C)*D)$	$DC+B-A9+8765-4+321$
8AC3	24083	$1234+5-6-(-789A+B-(-C+D))$	$-D-C*(B+A)*(-9+876)+5*432*1$
8AC4	24084	$1+2+3-45+67+89AB+CD$	$D-C*(B+A)+(-9-(8+(-7-6)*5^4))*3-(2-1)$
8AC5	24085	$-12+3-4+5*6*-7-(-89AB-(-C+D))$	$-D+C-BA+9+8765-432*-1$
8AC6	24086	$1+2*(3+45)-(-67-(89AB+CD))$	$-D+C-BA-(-9-8765-432)+1$
8AC7	24087	$-1-2-(-34+5)-(-6-7-(89AB+CD))$	$-D-(-C-B-A987)-65*43+21$
8AC8	24088	$1+2-3+45*67-(89-A)*(-B-C*D)$	$D-C*(B+A)+(-9-(8+(-7-6)*5^4))*3+2+1$
8AC9	24089	$12+3+4-(-5-(6+7)-89AB)+CD$	$D*(-CBA+9-8-76*(-54+3+21))$
8ACA	24090	$123+45+67+89AB+C*-D$	$DC+B-(A9-8765)-(-4-321)$
8ACB	24091	$1+2+34-(-5-6)-(-7-89AB-CD)$	$D-C/(-B+A)-9*((-8-7)*-6-5^4)*(3+2)+1)$
8ACC	24092	$1-23+45+6+7+89AB+CD$	$D+C-BA-9+8765-(-432+1)$
8ACD	24093	$1234-5-(-6-789A)-(-B-C+D)$	$D-CB+A+9+8765+432-1$
8AD0	24094	$-12-3-4-(-56-7+89AB+CD)$	$-DCB+A+9876-54*3*2-1$
8AD1	24095	$1234-5-6-(-789A-B)-(-C-D)$	$-D+CBA*-9+8*765*-4*(-3+2*1)$
8AD2	24096	$12*(3-4+56-7+8*9*-A-BC*-D)$	$D-C*(B+A)+(-9-8+7+6+5+4)^3*2+1$
8AD3	24097	$1+2345+6789-A-(-B+C)+D$	$-D-C+B*-A-(9-(8765-432*-1))$
8AD4	24098	$1*234-5-(-6-78-9-AB*C*D)$	$-DCB+A987+6*-5+4*321$
8AD5	24099	$-1-2+34-5+6+7+89AB+CD$	$-DC-BA+98*(7+65)+4321$
8AD6	24100	$1-23-4-5+67+89AB+CD$	$DC-(-B+A)-(-9876-5-4*-321)$
8AD7	24101	$-1+2-(-34-5+6-7-89AB-CD)$	$D-C/(-B+A)+9*-8*(7*-6-5)^4*3^2+1$
8AD8	24102	$-12-3+4-(-56+7)+89AB+CD$	$-D-C-BA+9876-543*2+1$
8AD9	24103	$1234+5-(-6-789A-(B-(-C+D)))$	$-D+C-(-B+A9-8765-432)+1$
8ADA	24104	$12-34-5+67+89AB+CD$	$D-C*(B+A)+(-9-8)*7+6-(5+4)^3*2-1$
8ADB	24105	$1-(2+3-456)+789A+BCD$	$D-C*(B+A)+9+((8*(7-6)+5)^4*3)^2-1$
8ADC	24106	$-1+2+34-(-5-6+7*8*-9+AB*C*-D)$	$D+C-(-B-(A987+65*43)-2*-1)$
8ADD	24107	$-1+2-3+456+789A+BCD$	$D+C-B-(A9-8765-(432+1))$
8B00	24108	$-1-2-3+45+6*-78*9+ABCD$	$D*-C*(B+A)-9*-8*-7*(-6*(5+4-3^2)-1)$
8B01	24109	$1*-23-(-4-5-67-89AB)+CD$	$DC+B*-A-(9-8765)-(-4-321)$
8B02	24110	$1-(23-(-4+5))-(-67-(89AB+CD))$	$-D+CB-A*9+8765-(-4-321)$
8B03	24111	$-1-2-3+4-5*(-6-7)+89AB+CD$	$D+C-BA-(-9-8765+432*-1)$
8B04	24112	$1+2345-6+7+8-9A*-B*C+D$	$-D-CBA-98+7*(-65+4)*(-32-1)$
8B05	24113	$1-(2-345)-(-6-(-78+9)+AB*C*-D)$	$-DC+B-(A*9*87-6543*-2*-1)$
8B06	24114	$12-34+5+6+7+89AB+CD$	$-DC-B+A+9876+(54-3)*-21$

Base 14	Base 10	Increasing	Decreasing
8B07	24115	123+4-(-5+6-(-7+89AB)-C)+D	-D*(-C-B-A-987+6-(5-43-2+1))
8B08	24116	-1-(2+3-45-6-7-89AB-CD)	D-C+B*-A+9+8*7+6^5+4^4(3*2+1)
8B09	24117	-1*(2-3456+78*(9-AB)+C+D)	-DC+B+A-(-9876-543*2)*1
8B0A	24118	1-23+4+5+6+7+89AB+CD	-D-C+B+A+(-9+8-(7+6))*5+(-4*3)^(2+1))
8B0B	24119	1234-5-6-(-789A-B-C-D)	D-C*(B+A)-9-(-8+7-6)*5(5-4^3)^2*1
8B0C	24120	-1-2-3*456-78-(-9ABC+D)	D-CB-A-9+8+7*65*(4+32-1)
8B0D	24121	-12-3-4+5+6+7+89AB+CD	DCBA+98+7+6*54*(3-21)
8B10	24122	12-3-(-456-789A-BCD)	DCBA-98*7*(6+5+4)+3+2-1
8B11	24123	123-45+6+7+89AB+C-D	-D-C-B-A+9/(8-7)+6^5+4^4(3*2+1)
8B12	24124	12345-678-9*ABC-D	-D-(CBA-9876)-5*(-43+2*1)
8B13	24125	1+2345+6789-(AB-CD)	D-C*(B+A)-9+8*((7-6*5/4)^3-2*1)
8B14	24126	1*-2*(-3-(4567-(8+9+AB-CD)))	-D-(-C-B)+A*9-(-8765+4)+321
8B15	24127	-1+23+45+6+7+89AB-C*-D	D-C*(B+A)+((9-8)^7+6)*5(5-4^3)^2-1
8B16	24128	-12*(-34-5+6-789-AB+CD)	-D*(-C-(B-A)+9-(-8-7-654+321))
8B17	24129	-1+23+45-6+7-(-89AB+CD)	D-(-C-(B-A9)-(8765-(-432-1)))
8B18	24130	-1*(-234-5+6-7-89AB+CD)	DC-(B+A9*-87-6*(543-2-1))
8B19	24131	-1+234-5+6+7+89AB-CD	-D-C-B-A-9+(-8*-7+6-(-5*4)^3)*(2+1)
8B1A	24132	12-(-3-4)-(-5-67-89AB-C*D)	-D-CBA+9876+5*43-2*1
8B1B	24133	1+2-(-3+4-56)-(-7-(89AB+CD))	D-(CB-A-9876-543*-2+1)
8B1C	24134	-1+2+3-4-5-(-67-89AB)+CD	-D-(CB+A-9*8*-7)+6*-5*-432*1
8B1D	24135	-1-(-23+4)-(-5-67-89AB-C*D)	-D-CBA+9876+5*43+2-1
8B20	24136	1+2+3-4-5+67-(-89AB-CD)	D-C*(B+A)+9+(8-7+6)*5(5-4^3)^2-1
8B21	24137	-12+3*4+5*6+7+89AB-CD	D-C*(B+A)+(-9+8+(-7-6)*5^4)*3-2*1
8B22	24138	123+45-6*7+89AB+C+D	D+CBA*9-8+765-4+3+21
8B23	24139	-1-2-3*(-45-67)+89AB-CD	-DCB+A987+6+5+4*-321
8B24	24140	1-2-(-34-5-6*7)-(-89AB-CD)	-D-C-B-A*9+8765+432+1
8B25	24141	1+23+456+789A+BCD	D-C*(B+A)-9-(8-7-6*5)^(4-3+2)/1
8B26	24142	1+23-(-4*-5+6*-7)-(-89AB-CD)	D-C*(B+A)-9+(8+7-6+5+4)^3+2-1
8B27	24143	123-(-45+6)-7-(-89AB+C-D)	D+C-B*-A98-(-7*6-543)-(-2-1)
8B28	24144	12+34*5-6*-7-89A*(B-C-D)	D+CB+A9*87-6*(-543+2)-1
8B29	24145	-1+2+3456+78*(9-AB)*C-D	D-C*B+A+98*(7+6*(54-32-1))
8B2A	24146	-12-3-(-456-7*-8)-(-9-A*BCD)	D-C/(-B+A)-9*8+7*6^5*4*3^2-2+1
8B2B	24147	-12+34-(-56-(-7+89AB+CD))	-D-C-B+A9-(-8765-4-321)
8B2C	24148	-123-4+56-7+(89A+BC)*D	-DC-BA*(-98-7)-(-654+3+21)
8B2D	24149	-12+34+5+6+7+89AB-C*-D	DC-BA9-(-8-7*654*3-2*1)
8B30	24150	12345-678-9*ABC+D	DCBA-9*876+543-21
8B31	24151	1-2+34-(-56-7)+89AB-C*-D	D-C*(B+A)+9(8+7+6-5+4)^3+2-1
8B32	24152	1*23-(-4-56)-(-7-89AB-CD)	D-C*(B+A)+9(8+7+6-5+4)^3+2*1
8B33	24153	-1-2+3*4+5+6+7+89AB+CD	D-(C+B*-A98)-(7+65*4)*3+21
8B34	24154	-1+2+3+45-6*7-8-9-A*-BCD	-D-(-CBA9-87*(-65-4)-3+2*1)
8B35	24155	(-1*2^3-3)^4-4*(-5-6*7)/-8-9-A*(-B-C+D)	D-C*(B+A)+9-8*((-7+6*-5/4)^3+2^1-1)
8B36	24156	1234+56-(-789A-B+C+D)	-D+CB-A+9876+54*(3-21)
8B37	24157	12+3+4-(-5-67-89AB-CD)	-DCB-(-A+9)-(8+76-543)*21
8B38	24158	123+4-5-67-(-89AB-C*D)	-D+CB*A9+8*(7-(6+5))+4*-321
8B39	24159	-12+345-6*-7+8*-9-AB*-C*D	DCBA+98*-76-5-43-21
8B3A	24160	1234+56+789A-B-C+D	DCBA-9876-5*4*-321
8B3B	24161	-12-(-34-56-7-89AB+CD)	-D-(C-B)-(-A9-8765+4-321)
8B3C	24162	-1*2*(3-4)*(-5+6)*(-7*-89A+BC-D)	D-C*(B+A)+9+(8+7-6+5+4)^3+2+1
8B3D	24163	1234-56-(-789A+B+C*-D)	-D+C-B+A9+8765-4+321
8B40	24164	-1+2+34+56+7+89AB+CD	D-C*(B+A)+9-8+7*(6+(5-4^3)^2-1)
8B41	24165	1*(2+3+4-5-6-7+8+9A)*(BC+D)	DC-BA-(-9876-(-54-3)*21)
8B42	24166	1*(2+3+4)^5-6^7/8+9-A*(-B-C+D)	D-(CB+A*9)-(-8765-432-1)
8B43	24167	1+23+4+56+7+89AB+CD	D+CBA*9+8+765-4+32+1
8B44	24168	-1-23-(-45-67)+89AB+CD	D-C*(B+A)+9-(-8+(-7-6)*5^4)*3-(2-1)
8B45	24169	12-(-345-6-7)-(-89-A*BCD)	D-C*(B+A)+9*-8*(-7*-6*5+4^3*2+1)
8B46	24170	1-23-(-45-67-89AB)+CD	D-C*(B+A)+9-(-8+(-7-6)*5^4)*3+2-1
8B47	24171	-1-2-34*56*-7+8-9A+B-CD	-D-(-C-(-B+A9)-(8765+4+321))
8B48	24172	12-3+4*5+6+7+89AB+CD	D-C*(B+A)+9-(-8+(-7-6)*5^4)*3+2+1
8B49	24173	(-1*2^3-3)^4-4*(-5-6*7)/-8+9-A*(-B-C+D)	-D+CB-A-9+8765-4+321
8B4A	24174	-1-(234+5)+6*7-(8-9A)*(B+C+D)	-D-C+BA+9+8765-(4-321)
8B4B	24175	123-(4+5+67)-(-89AB-CD)	DCBA+9*(8-765-4*(-3+21))
8B4C	24176	-123+4-(-56*7-89AB*(-C+D))	DCBA-9*876+543-2-1
8B4D	24177	-123+4+56-78*-9-A*-BCD	D-(C-B+A)-9-8+7*6^5*4*3^2-2*1
8B50	24178	1-2*(3-45)+6+7+89AB+CD	D-CB*-A9-876-5-432-1
8B51	24179	12+34+56-(7-89AB)+CD	D-CB*-A9-876-5-432*1
8B52	24180	123-(-4-56-7-89AB)-(-C+D)	D-C*(B+A)+9+8+7*(6+(5-4^3)^2-1)
8B53	24181	-1-(-2-34)-(-5-67-89AB-CD)	-D-(C-B+A9-8)+76*(-5-4)*3(3-21)
8B54	24182	1234+56+789A+B-C+D	-D-CBA-9876-5+4*3*21
8B55	24183	123+4-5+6+7+89AB+C-D	DCBA-98*76-54+3+2*1
8B56	24184	1-(23+45-678)-(9AB*-C-D)	-DC-B+A9-(-8765-432+1)
8B57	24185	1+234-5-67+89AB-C-D	DCBA+9-876+5*4*-321
8B58	24186	1+2345-6*7-89*-AB-CD	-DC-B-(-A9-8765-432-1)
8B59	24187	123-4+5+6+7+89AB-C+D	D-C+B+A9+8765-4+321
8B5A	24188	1234-56+789A-B+CD	D+C+B+A*9+8765-(-432-1)
8B5B	24189	-12+3456-7+8*(9AB-C-D)	-D-C+B+A+9-(8-7*6^5*4/3^2)^1
8B5C	24190	-1+2*3*(456-7-8)+9*ABC-D	D-C*(B+A)+(-9-8)*7(-6*(-5+4/3))^2*1
8B5D	24191	-1-(-2-34-5-67-89AB-CD)	-D+CBA*9-(-876-5)-(-43*2-1)
8B60	24192	12*3*4*(56-(-78-9A+B)-CD)	D-C*(B+A)-9-8*(7*-6-5)*(4^3+2-1)
8B61	24193	123+45+6+7+89AB+C+D	-D+C+B+A9-(-8765-4)+321
8B62	24194	-1-2-3+45+6+7+89AB+CD	-DCB+A-9876-54+321
8B63	24195	12345+6+7+89*(A-BC-D)	DCBA+98*(-76-5)-(4-321)
8B64	24196	12+34-(5-67)-(-89AB-CD)	D-C*(B+A)+(-9-8*(7+6-5^4))^3(3+2*1)
8B65	24197	1234-56+789A+BC+D	-D-CB+A9+8765+432-1
8B66	24198	123-(4-56-7)-(-89AB-C-D)	-D+C-(-BA-9)-(-8765+4-321)
8B67	24199	1+234+56+7+89-AB*-C*D	-D-CB+A9+8765+432+1
8B68	24200	-12+34*56+789A-B-CD	D+CB-A9*8*-7+65*4*-32*-1
8B69	24201	-1*(2-3-45-67-89AB-CD)	D-C/(-B+A)-9-8+7*6^5*4*3^2-2+1
8B6A	24202	123-4-56+7+89AB+CD	-D-C-B*A+9*(8-7+6+5-4^3)^2+1
8B6B	24203	12-(-34+56-7*89)-A*-BCD	-DC+BA-9+8765-(-432-1)
8B6C	24204	1+2345+6789-A-B*-C-D	D+CB*(A9-87)+(6+5)*43*21
8B6D	24205	-1+2*-3-4*(5-67)+(89A+B*C)*D	D-C*(B+A)-9*-8*((-7-6*-5*4)^3+2^1-1)

Base 14	Base 10	Increasing	Decreasing
8B70	24206	12+34+5+6+7+8+9+AB+CD	-DC+B+A+9+8765+432-1
8B71	24207	12345+6-78*(-9+A)*(B+CD)	DC-B*(-A98-(7+65+4+3))*(2-1)
8B72	24208	-1+234-5+(67-89AB)*(C-D)	-DC+B-(-A9-8765)-(-432-1)
8B73	24209	-1+234-5-6+7+8+9AB-C+D	DCBA-98*76+5-4-32*1
8B74	24210	-1234-56-7-(-8*-9A+B)*(-C-D)	DC-B+A-9+8765-4+321
8B75	24211	123-4+5+6+7+8+9AB+C+D	-D+CB+A+9+8765-4+321
8B76	24212	-12+3+4+5*6-7+8+9AB+C-D	D-C-B-A-9+8765-432*-1
8B77	24213	12-3+4+5+6+7+8+9AB+CD	D-CBA+9876-(5+4+3)*-21
8B78	24214	12-34-5-(-678+9AB*-C+D)	-D+CBA+9+8765-43*21
8B79	24215	123-45-(6-7)-(-89AB-CD)	D-C*(B+A)+9+8*7+(6+5*4+3)^(2+1)
8B7A	24216	(-1+2+3)*(4^5*6+7-8*9)+A*(-B-C+D)	-D-C-B-A-(-9+8-(7+6))*(5-(-4*3)^(2+1))
8B7B	24217	-1234+56-(7-8)-(9+AB*-CD)	-DCB+A987+65-4*321
8B7C	24218	-1234-5+6+7-8+9+AB*CD	-D-C-B-A+9*8+7*6^5*4/3^2*1
8B7D	24219	1*234+5-(67-89AB)*(-C+D)	DCBA-98*76-(5-4)-(3+21)
8B80	24220	(1-(2+3)^4+5)^-6*7-8*9-(-A-B*-C*D)	D-(CB-A987)-(-6*(5-432)-1)
8B81	24221	-1-2-3+4*5*6+7+8+9*(A-B+C*-D)	-DC+BA+9+8765+432+1
8B82	24222	1-23-(4+5+6+7+8*-9+A*-BCD)	D-(-CBA+9-8765)-43*21
8B83	24223	123-(456-78)-9*A*B*(-C-D)	D-C-B*(A9+8)*(-7-(6+5-4))+32*1
8B84	24224	1+234+5+6+7+8+9+A-(B*-C+D)	D+C+BA+9+8765-4+321
8B85	24225	-12+3+4+5+6+7-8+9-A*-BCD	D-CB+A+9+8765+432+1
8B86	24226	123+4*-56-7-(89A+BC)*-D	D-CB-A-9*(-876-543)+2+1
8B87	24227	123-4+5+6+7+8+9AB+CD	-DC-(-B-A)+9*(876+543)-(-2+1)
8B88	24228	-12-(-34+5+6+7-8+9AB+CD)	D+C+B*(A98-7)+654-(3+2-1)
8B89	24229	-12-34*5*(-6-78)+9*-AB-C*D	-D-C-(-B-A+9)-(-8765-432)+1
8B8A	24230	-1+23-(45-67)-(-89AB-CD)	D-C-B-A+9+8765-432*-1
8B8B	24231	12-3*4-(56+7-(89A+BC)*D)	D-C-B-(A-9)+8765+432+1
8B8C	24232	1-(-23-45)-(-67-89AB)+CD	-D*(-C+B+A+9-8-7-654-321)
8B8D	24233	-1-(-23+4+5+6+7-8+9AB-C-D)	-D+C-B*-A98-7+654-32+1
8B90	24234	-1+234-(56-(7+89AB+C))-D	D-C*(B+A)+(9+8-(7+6-5)^4)*-3*2-1
8B91	24235	12-(3-4+5+6+7-8+9AB+CD)	D+C-B-A-9+8765+432-1
8B92	24236	1234-5-(6-789A-BC)-D	D+CB-A*-9-(-87+6-5)*(4+3)*21
8B93	24237	1-(-234+5+6+7*-8*9-A*BCD)	-D-C+B+A+(-9-8)*(7+6*5)*(-4^3+2)-1
8B94	24238	1-(-2345-6+789A+BC)-D	DC-(-B+A)-(-9-8765-4)+321
8B95	24239	-12-34*-56+789A-BC+D	-D-C+B*(A98+76)-5+4+3*21
8B96	24240	-1*2*3*4*(-567-89-A-(-B-CD))	DCBA-98*76+5*4-(3+21)
8B97	24241	1-2-3*(456-7)-8+9ABC-D	D-C*(B+A)-9*(-8+7*6)*((-5-4)*3^2+1)
8B98	24242	-1-23*-4+5+6+7+8+9AB+C*D	D-C*(B+A)+9*8+7*(6+(5-4*3)^2)*1
8B99	24243	-1-(-2345-6+789-AB-C+D)	-D-C*-B+A*9+8765-(-4-321)
8B9A	24244	(-1*2*(-3-4^5)/-6+7)*-8*9-A*(-B-C+D)	-D-C-B*A-9+(8+7-6+5*4)^3-2+1
8B9B	24245	123+45-67-(-89AB-CD)	D-CB+A-(987-6)*(-5-4-3-2+1)
8B9C	24246	-1+234-56-7+8+9AB+C+D	D-C*-B+A987+65*-43+21
8B9D	24247	-1234-5*6+7+8+9-AB*-CD	D-C*(B+A)-9*(-8*7+(6+(-5*4)^3)/(2+1))
8BA0	24248	1234-5+6+789A+BC-D	D-C*(B+A)-((9+8)*7-6*(5+4*(3+2+1)))
8BA1	24249	12345-6+789A-B-CD	-D-(-C+B-A-9-8765-432)+1
8BA2	24250	1234-5-6+789A+B+C*D	D-CBA*-9-(-876+54+3+2*1)
8BA3	24251	1+(-2-3*4)*-5*(-6*-7*8+9)-A*(-B-C+D)	D-C*(B+A)+((9*-8+7)*-6+5)*(4^3-2/1)
8BA4	24252	-12+34+5+6+7+8+9*(A-BC*-D)	-D+CBA+9+(87+6)*5-4321
8BA5	24253	-12-(-345-(-67+89AB)+C*D)	DC-B+A987+65*-43-2*1
8BA6	24254	-1-(2-3-4+5+6+7-8-9-A*BCD)	-D-C*(-B-A)+9/(8-7)+6*((5*4)^3/2+1)
8BA7	24255	1+2-3*-4*(-5-6+7+8+9AB-C+D)	D-C*(B+A)+(-9-8*7*6)*(-5-(4^3+2))-1
8BA8	24256	123+4+5*-6+7+8+9AB+CD	D+C-B*(A-9)+8765-(-432-1)
8BA9	24257	1+2*3*4+5+6+7+8+9-AB-CD	DCBA-98*76-5*(4-3)*(-2+1)
8BAA	24258	-12-34-(-56+7+8+9AB)+C*D	-D-(-CB+A9)-(-8765-432*1)
8BAB	24259	12-34-5+6+7+8+9A*(BC+D)	-DC-B*(-A98+7-65-4-32+1)
8BAC	24260	-1+234-5+6+7+8+9AB+C+D	D+C*(B+A98)+(-76+5)*4-321
8BAD	24261	1-2-(3-4+5+6+7+8+9AB+C+D)	D-C*-BA9-876+5*-4*-3*-21
8BB0	24262	1*(-2+3+4+5-(6+7+8+9))*(-B-C-D)	-D-C-B*A+9+(8+7-6+5*4)^3-2+1
8BB1	24263	1234+5-6+789A-B+CD	-D-C-B*A+9+(8+7-6+5*4)^3/(2-1)
8BB2	24264	12345+6+7+8+9A*BC*-D	D+CB-A9-8*7*6*5-4-321
8BB3	24265	1234-(5-6)-(-789A-(-B+CD))	D+C*B*A9+8+7*6*(5-4)*32*1
8BB4	24266	12+34+5+6+7+8+9+AB-C+D	D-CB*-A9*(8-7)+(6+5+4)*(3-21)
8BB5	24267	12-3+4+5+6+7+8+9-A*-BCD	D-(-CB-A987+65*43-2-1)
8BB6	24268	1+234+5-6*7+8+9AB+C-D	D+CBA9-8-7*6-5-4321
8BB7	24269	-1-(-2345-6+789)+AB-(-C-D)	-DCB+A+9876+5-(4-321)
8BB8	24270	-1-234+5+6+7+8+9AB+C*-D	D-C-(-BA98-76*(-5+3))-2+1
8BB9	24271	12-3-(-4-5-(678-9AB*-C-D))	-DCB-A+9876-5*-4*(3+21)
8BBA	24272	1+2-(-34+5+6+7)-(-89AB+C*D)	D-C*(B+A)+(-9-(8+7*6*5))*(4^3*2-1)
8BBB	24273	-1+234+5+6+7+8+9A-B+CD	-DCB-A*(987-6-5+432)*-1
8BBC	24274	1234-(5-6)-(-789A-(BC+D))	DC-(B+A+9-8765)-(-432+1)
8BBD	24275	1+2345-(-6789A-A)-(B-CD)	D-C+B*-A9*(-8-7)-(-65*4-32-1)
8BC0	24276	1+2-3*-4+5+6+7+8+9AB+C+D	DC-B+A+9+8765-(-432-1)
8BC1	24277	123-(-4-5+6+7-(8+9AB*C-D))	-DCB+A-(-9876-5-4-321)
8BC2	24278	-1-(-2-3*(-4^5-6)-7)*-8-9-A*(B+C+D)	D-C*(B+A)-9*((-8-7)*6*-5+4)*-3*2+1
8BC3	24279	-1*(2+3-4-5-(678-9AB*-C-D))	-D-CBA+9876-5*(-43-21)
8BC4	24280	-1+23-45-(6-7)-(-89A-BC)*D	-D-C-B-A+9-8-7*(6-(5-4*3)^2)^1
8BC5	24281	12-34-5*6+7+(8+9AB-C)*D	DC-(BA-9-8765-432-1)
8BC6	24282	-1+234+5+6+7+8+9A+BC+D	D-C/(-B+A)-(-9-8*7*((-6/(5-4))^3*2-1))
8BC7	24283	-1234-56-7+8+9+ABC*D	DCBA+9*(8-765)-432*1
8BC8	24284	1-2^3*(-4-5)*-6*-7*8-9-A*(-B-C+D)	-D*(-CBA+9-8+76-54+321)
8BC9	24285	1234+5-6+789A-(-B-CD)	D+CB-(A9-8765-432+1)
8BCA	24286	12-3*4+5+6+7+8+9ABC+D	D-C*(B+A)+(-9-8*7*6)*-5*((-4-3)*2-1)
8BCB	24287	123+4-(5-6)-(-7-89AB)+CD	DCBA+98*-76-(-5-43+21)
8BCC	24288	-1+2+3+4+5+6+7+8+9-A*-BCD	-DC-BA-98-7*6*-5*43*2*-1
8BCD	24289	1234+56-(-789A+B*-C+D)	D-C*(B+A)-9*(-8+(7+6-5)^4)/-3*2^1
8BD0	24290	12+3*(4+5*6)-(-8+9AB)*-C-D	-D+C-B*(-A98-76)-5-43*2*1
8BD1	24291	12-3+4*5+6-(-89A+BC)*D	D+C-(BA*-98-765-432)+1
8BD2	24292	-1-(23-4-567)-(89A*-BCD)	D-C+B-A-(-9876-543*-2*1)
8BD3	24293	12-(3-4+5)-(-678-(9AB*C+D))	D-C*(-B-(A98+7)+65)+4-3-(-2-1)
8BD4	24294	1+23*(4-5)+6*7+8+(-9-AB)*-C*D	DC-BA-9+87*(6-54)*-3-(2+1)
8BD5	24295	12-34-5+6+7-(-89A-BC)*D	D+C+B+A+9+8765+432-1
8BD6	24296	1-(-2+3-4+5+6+7-8+9A+B+C-D)	D-(-C-B-A)-(-9+8765+432)*-1

Base 14	Base 10	Increasing	Decreasing
8BD7	24297	1+2345+6789+A+B+CD	-DC+BA-(9+8)*(-765+43-21)
8BD8	24298	-12+345-6-(-78-9)-AB*-C*D	DC+B-A9-(-8765-(432+1))
8BD9	24299	1+234-5+6-7+89AB+C-D	D-C*(B+A)-9+8-7-6*(5-4^(3*2))^1
8BDA	24300	-1-(-2^3*(4-5)*-6*7*8-9)-A*(-B-C+D)	D-C*(B+A)+(-9+8)*7-6*(5-4^(3+2+1))
8BDB	24301	1+234-5+6-7+89AB-C+D	-DC-B*-A98-(-765-4+3)-(2-1)
8BDC	24302	1-2-(-3+4)-(-5-6+7-(89A+BC))*D	D-C*(B+A)-9-8*7+6*(5+4^(3*2))^1
8BDD	24303	-1+23*(4-5+6+7+89AB*(-C+D))	D-CB+A9-8*(-76+5+4)*3+21
8C00	24304	1+23*456+7-8-9-(A+BCD)	DCBA*98*-76-(5-43)-2*1
8C01	24305	123-45+67+89AB+CD	D-CBA+9876-5*(-43-21)
8C02	24306	12-3+45-6-78-9A*(-BC-D)	DC+BA*98-7*(-6-5*43)+21
8C03	24307	1*2+3+456+7-89-AB*-C*D	D-C*(B+A)+(-9+8)*7-6*(5-4^(3+2+1))
8C04	24308	12345-6789+(-A-BC)*D	D-CB-A9*-87+(-6-5)*(4-321)
8C05	24309	1^2+3*(-4*-5*-6+7)*-8*9+A*(-B-C+D)	-D-(-C-B)-(-A-9876+543*2)-1
8C06	24310	-12-(-34-5-678+9AB*-C)+D	DC+B*(A98+76)-5-43+2*1
8C07	24311	(-1-2-3*4^5+6)*(-7-8/9)-A*(-B-C+D)	D-C*(B+A)+(-9-(-8/(7-6)))^5/4*3+2-1
8C08	24312	-123+456-7+89AB-CD	-D-C-B-A-9-(-8+7-6)*(5-4^3)^2*1
8C09	24313	-1*(234+5-6+(-7+8)*-9*-A*B*(-C-D))	D-C*(B+A)-9*-8*(7*(6+(5+4)*3)-2*1)
8C0A	24314	-1+2-34*(5-6+7)*8*(-9+A)*-B+C+D	-D-C*B-A+98*(76+54)+321
8C0B	24315	1-23+456+78+9-A*-BCD	D-C*(B+A)+9+8-7-6*(5-4^(3*2))^1
8C0C	24316	(-1+2*(3-4^5)/6+7)*-8*9-A*(-B-C+D)	D+CB+A*9-(-8765-4-321)
8C0D	24317	-1-23*4+567-(8-9+A*-BCD)	D-C*(B+A)+9+8-7-6*(5-4^(3*2))^1
8C10	24318	-1-(234-567-(89AB-CD))	DCBA+987+65*43*(-2-1)
8C11	24319	1+2+34-5+678+9AB*C+D	D+C*-BA-(-98-(-7+6-543))*-21
8C12	24320	1-234+567+89AB-CD	-D+CB-A98+7*-654*3-2*1
8C13	24321	-1-(-234-5)+6-(-7-(89AB+C-D))	DC-(BA-9876)-(543*2-1)
8C14	24322	12-3+456-(-7+8*-9+A*-BCD)	-DCB-A+9876+54+321
8C15	24323	123+45-6-7+89AB+CD	D*(-CB-A*(9-87-65))-(-43-2)-1
8C16	24324	12+345+6+78-9-AB*-C*D	D-C/(-B+A)-9*(8*7+6)*(-5-4)*-3*2-1
8C17	24325	(-1-(2-3*4^5+6*7))*8+9-A*(-B-C+D)	DCBA-98*76+54-3+2*1
8C18	24326	-123+456-(-7-89AB+CD)	DCB+A*-9*-8*(76-54)-(3-2)*1
8C19	24327	1+234-(5+6)+7+89AB+C+D	D+CB+A-9*(-876-(543-21))
8C1A	24328	-1-(2+345-6*78)-9A*(-BC-D)	D-C*(B+A)-(-9-8*(7+6-5-4)*3+2)^1
8C1B	24329	123-(-456+7)-(-89+A*-BCD)	DC+B*A-9+8765+4+321
8C1C	24330	-1234-5-6-78-9-ABC*-D	-D-C-(-B*(A98+7)-654-3*2*-1)
8C1D	24331	-1234-5-(6-7-(-89+ABC*D))	-D-CB*(-A9-8+76+5-43-21)
8C20	24332	-12+345-(-6-7-(89AB-CD))	D-C/(-B+A)-9-(8+7*(6-(5-4^3)^2)+1)
8C21	24333	-1*(23-456+7+89A)*(-BC-D))	D-C/(-B+A)-9-8*7*(6-(5-4^3)^2)^1
8C22	24334	-1+2-3+45+678+9AB*C+D	D-C*(B+A)+(-9-(8-7)^6)^5/4*3-2-1
8C23	24335	-1+2-(-345-(6-7))+89AB-CD	D-C*(B+A)-9+8+(7+6-5)^4*3*2-1
8C24	24336	1*234+5-6-(-7-89AB-(C+D))	D*(CB-A98+7+6+54-32)*-1
8C25	24337	1+2+345-(-6+7-(89AB-CD))	DC-(B+A98+7*-654*3)+2*-1
8C26	24338	-1+2-3-4+5-6-7+8-9A*(-BC-D)	D-C*(B+A)+9-8+(7+6-5)^4*3*2^1
8C27	24339	-1234-(-56+7-89)-AB*-CD	D-C*(B+A)+9-8+(7+6-5)^4*3*2+1
8C28	24340	1234+56+789A-(B-CD)	D-C*(B+A)+(-9-(8-7)^6)^5/4*3+2+1
8C29	24341	12+3+45-67+8+9A*(BC+D)	-D+CB+A9-(-8765+4-321)
8C2A	24342	-1+2-3+456-7+89-A*-BCD	-DC+B-A9*(-8-7)-6+5-4+32*-1
8C2B	24343	-123+4-5-67*(-89-AB)-CD	-D-C-B-A+(9+8+7+6-5+4)^3/(2-1)
8C2C	24344	-1-(2-345)-(-6-(-7+89AB)+C*D)	DCBA-9-(87*-6+5432)-1
8C2D	24345	1*(-2+3)*456-(-78-9)+A*BCD	D+C-B+A*9+(-8765-432)*-1
8C30	24346	12+3+456+78-(9+A*-BCD)	D-C*(B+A)+9+8*(7+6-5-4)*3*2^1
8C31	24347	-1*(-2-3*4^5+6*7)*8-9-A*(-B-C+D)	D-C*(B+A)+9+8*(7+6-5-4)*3*2+1
8C32	24348	-1-(-234-(56-7-(-89AB+C+D)))	D-C*(B+A)+9+(-8/(7-6))^5/4*3+2^1
8C33	24349	1234+56-(-789A-BC-D)	DC-B*(-A98-7)-(-6-543)-(2-1)
8C34	24350	12-(-345-6)-(-7-89AB+CD)	D-C*(B+A)+(-9-8*(7*6-5))*(4^3+2+1)
8C35	24351	1+2+345+6+7+89AB-CD	D-C*(B+A)-9-((-8+7/6)/(-5*4^3)^2+1)
8C36	24352	1+2-(-3*4^5-6*7)*-8+9-A*(-B-C+D)	-D-C-B*A-((9+8)*7-6*(5+4^3+2+1))
8C37	24353	-12+34*5+67+89AB+CD	D-C*(B+A)+9+8+(7+6-5)^4*3*2-1
8C38	24354	123-4-(-56-7-89AB-CD)	D-C*(B+A)+9+8+(7+6-5)^4*3*2^1
8C39	24355	-1+2*3-4+5-(-6-7)-8+9A*(BC+D)	-D-C-B+A9+8765+432+1
8C3A	24356	1-(-23-4)+567-(-89-A*BCD)	-DC-BA*-98-7+65*(4-3)*21
8C3B	24357	1+2+3+4-5*-67+89AB+C+D	D-C*(B+A)-9-8+7+6*(5+4^(3*2))^1
8C3C	24358	12-(3-456-78-9+A*-BCD)	DC-B+A9-(-8765-(-4+321))
8C3D	24359	(-1-2*(3+4^5)*-6*7)*(8+9)-A*(-B-C+D)	D-C*(B+A)-9+8+7+6*(5+4^(3*2))^1
8C40	24360	-1234-5-(-6+78)-(-9+ABC*-D)	D-C*(B+A)-((9-8)*7-6*(5+4^(3+2+1)))
8C41	24361	-1234-(5+67)-(-8-9+ABC*-D)	-DC-B*-A98-(-765-43-2+1)
8C42	24362	-1-(23+4)-(-56*7-89AB)-(-C+D)	D-C*(B+A)+(-9+8)*7*(6-5+4^(3+2))+1
8C43	24363	(-1+2+3^4)*(-5+6*7)*8-9-A*(-B-C+D)	-DC-B*-A98+765-(-43-2)+1
8C44	24364	123-(4-5*67)+89AB-CD	DC+B*(-A+98)+7*-6*(54-321)
8C45	24365	123+4-(5-67-(89AB+CD))	D-C+B*-A+(9+8-(-7-6+5)^4)*-3*2*1
8C46	24366	-1234+5+67+89-AB*-CD	D+C+B-(-A*9-8765-(432-1))
8C47	24367	123-4+5+67+89AB+CD	D-(-CB-A9-8765+4)+321
8C48	24368	12+345+6+78*(-9+A-(-B-CD))	-D-C-B*A-9*8+(7+6-5)^4*3*2-1
8C49	24369	1-(-23-456+7)-(-8*-9-AB*C*D)	DC+B*(A98-7)+654-3-21
8C4A	24370	-1234-56-(-7+8+9+ABC*-D)	DCBA+98*-76+54-32*-1
8C4B	24371	1-23-(-4+5)-(-678-9A*(-B+CD))	-D-C+BA-9+8765-432*-1
8C4C	24372	123+4+5*67+89AB-CD	D-C*(B+A)+9+8*7-6*(5-4^(3*2))^1
8C4D	24373	-123-45-(-678-9)+A*BCD	D-C*(B+A)-9+8+7+6*(5+4^(3*2))^1
8C50	24374	1-2-3+4-(-56*7-89AB+C+D)	-D-C-B*A+(-9+8+7^6)*5/(-4*3*2)-1
8C51	24375	-1-(-234-5-67-89AB+C+D)	D*(CBA-9-876+543+2-1)
8C52	24376	1+234+5-67+89AB+C*D	-D-C-B*A+(-9-(8+7*-6*5))*(4^3*2-1)
8C53	24377	1+2345+678*-9+ABCD	DCB-A9*-8+7654+3-2-1
8C54	24378	123+456-7+8*-9+A*BCD	D+CB-(-A98+7-(-654-3))*21
8C55	24379	-1*(2-3*4^5+6+7)*8-9+A*(-B-C+D)	D-C-(B-A9)-(-8765-(432-1))
8C56	24380	-1*2+(-3/-4^-5+6)*7+8/9-A*(-B-C+D)	DC+B+A9+8765-4+321
8C57	24381	(-1+2+3^4)*(-5+6*7)*8+9-A*(-B-C+D)	-D+C+B*A98+76*5-432*-1
8C58	24382	1234-5-67-89*(-AB-C-D)	-DC+BA*98*76*(-5+4-3+21)
8C59	24383	-1*(-2345+6+(-7-8)*-9*(-A+BC))*-D	DC+BA-(9-8765)+4+321
8C5A	24384	-12*(3-4)*567+89+AB+CD	-D-C-B-A-(-9+8)*7-(-6*(5+4/3))^2-1
8C5B	24385	1+2*(3+4567-(8-9A+B-(C+D)))	D-(CBA-9876)-5*-4*(-3+21)
8C5C	24386	123-4*-5+67+89AB+CD	D-C*(B+A)+9*8+7-6*(5-4^(3*2))^1
8C5D	24387	-1-(2+345*6)-(789-ABCD)	-D-C-B*A-9-8-7-6*(5-4^(3*2))^1

Base 14	Base 10	Increasing	Decreasing
8C60	24388	$1^* - 2^*(345+67+89+A)^*(B-C-D)$	$-D^*(C-BA-9-876+5-(4+32)^*1)$
8C61	24389	$123-4-5^*-67+89AB+C^*-D$	$-D+CB-(A+9-8765)+432+1$
8C62	24390	$1^*234-5-(67-89AB-CD)$	$D+CBA^*9+876+5-(-43-(-2-1))$
8C63	24391	$1+234-5-67+89AB+CD$	$-D-CBA9-(-876-5^*4321)$
8C64	24392	$1+2-(3-45)^*6-(7-89AB-CD)$	$-D+CBA9+876^*-5+4^*-321$
8C65	24393	$12-(-345-6^*7)-(-89AB+CD)$	$DC+BA+9+8765-4+321$
8C66	24394	$12-34-56^*-7+89AB+C+D$	$-D+C+BA-9-(-8765-432)-1$
8C67	24395	$-1+2-345-6+789-AB^*C^*-D$	$-D+C-(-BA+9-8765)-432^*-1$
8C68	24396	$-12+3^*-4-(-567-(-8-9))+A^*BCD$	$D+C+B-A-9^*(-876-543)-21$
8C69	24397	$-1-2+345-67+89AB-C-D$	$D-C-(-BA+9-8765-432^*1)$
8C6A	24398	$12+3+4-5^*-678-(-9A^*-B^*-C-D)$	$D-(C-(BA-9+8765+432+1))$
8C6B	24399	$-1+234-(-5+67-89AB-CD)$	$-DCB-A98^*-7+6^*-543^*2^*-1$
8C6C	24400	$1234-567^*8+9+ABCD$	$DC-BA-9^*(-876-543)-21$
8C6D	24401	$1+234+5-(67-89AB)+CD$	$-D+C+B-(-A9-8765)+432+1$
8C70	24402	$-1234-(-5-6)-7^*8-(9+ABC^*-D)$	$D-(-C+B^*-A98-765)+43^*2^*-1$
8C71	24403	$12-3^*-45+6^*(-7-(-89A-BCD))$	$DCB-A9^*-8+7654-(3-21)$
8C72	24404	$-1234+56-7-89-ABC^*-D$	$DC-B-A-9+8765+432-1$
8C73	24405	$1+2^*3^*4^*(5-6+7)-8^*9+A^*(-B-C+D)$	$DC-B-A-(9-8765-432)^*1$
8C74	24406	$-1+2+34-5^*-67-8^*-9^*(AB+CD)$	$-D+CB^*(A-9)-(-8765-432+1)$
8C75	24407	$-1+(-2^*(-3+4+5^*6)^*-7+8)/9-A^*(-B-C+D)$	$-D+CB-(-A-(-9-(-8765-432)))^*-1$
8C76	24408	$-1-23+456+7+8-(-9+AB^*-C^*D)$	$D-(CBA-9876)-(-54-321)$
8C77	24409	$12-3-(4-56+78^*-9)+A^*BCD$	$D-C^*(B+A)+9^*8+(7+6-5)^*4^*3^*2^*1$
8C78	24410	$1+23+4-56^*-7-(-89AB+C+D)$	$D-C^*(B+A)+9^*8+(7+6-5)^*4^*3^*2^*1$
8C79	24411	$-1-2^*-34-(-567+89)+A^*BCD$	$D-C^*(B+A)+9+8^*(7^*6^*5/4+3)^*2-1$
8C7A	24412	$-1+234+56-(-7-(89AB+C))+D$	$D-C^*(B+A)+9+8^*(7^*6^*5/4+3)^*2/1$
8C7B	24413	$-1-234-(5+6)+789-A^*-BCD$	$D-C^*(B+A)+9+8^*(7^*6^*5/4+3)^*2+1$
8C7C	24414	$1+2-3+45-(6-7-(8+9A^*(BC+D)))$	$-D+C+BA+9+8765+432+1$
8C7D	24415	$-123+4-5+678-9+A^*BCD$	$D-C+BA-(-9-8765+432^*-1)$
8C80	24416	$-12+3^*45+678+9AB^*C-D$	$D-C^*(B+A)-9-8^*(7^*6-5^*(4+3-2))^*1$
8C81	24417	$1-(-234+5)-(-67-89AB-C-D)$	$D-CBA9+876-5^*-4321$
8C82	24418	$1-2-(-3456-7)+8^*9AB^*(-C+D)$	$D-(-CBA9-876^*-5)-4^*321$
8C83	24419	$1-2-3+456+7-(-8+9)^*AB^*C^*-D$	$D-C^*(B+A)+9+(8^*(7-6)^*5^*4-3)^*2/1$
8C84	24420	$(1^*-2+3)^*4^*(-5^*-6+7^*8+9)-A^*(-B-C+D)$	$D-D-(C-(B-(A-(9876-54^*(-3+21))))))$
8C85	24421	$((-1-2)^*(3-4^*5)-6^*7)^*8+9-A^*(-B-C+D)$	$D+C+BA-9+8765+432^*1$
8C86	24422	$-1-(-23+4^*(5-67))+89AB+CD$	$-D-C^*B^*A+(-9+(-8/(7-6)^*5)^*4^*3)^*2-1$
8C87	24423	$-12+3-(4-567-8+9)+A^*BCD$	$D-C+BA^*98-7+6+5-4^*-321$
8C88	24424	$12-3+4+5+678+9A^*(-B+CD)$	$DC-B+A-9-(-8765-(432-1))$
8C89	24425	$-1-(-2345-6789-AB-CD)$	$-D+CB+A+9-(-8765-432+1)$
8C8A	24426	$-1^*(-2345-6789-AB-CD)$	$DC-B+A-9-(-8765-432-1)$
8C8B	24427	$1+2345+6789+AB+CD$	$-D^*(-CBA+98-7-(65-4)^*3^*2^*-1)$
8C8C	24428	$12345-6789-A-BC^*D$	$DC+B-(A+9)+8765-(-432-1)$
8C8D	24429	$1-2-34^*-56^*7-(-89+A+BC-D)$	$-DC-B-A9-(-8^*-7+6^*5^*432)-1$
8C90	24430	$-1234+56+7-(-8-(9-ABC)^*-D)$	$D-C^*(B+A)-9^*(8-7+(6-5^*4)^*3+2)^*1$
8C91	24431	$123+45+(-6-7)^*-89A+B^*CD$	$-D-C^*BA+9876-5+4+32+1$
8C92	24432	$12^*(-3+4+5-6-7+89A+B-CD)$	$D-C^*(B+A)+9+8^*7+6^*(5+4^*(3^*2))^*1$
8C93	24433	$-1+2345-6+7+89^*AB-(-C-D)$	$-D-C^*BA-(-9876-5+4-32-1)$
8C94	24434	$-12+3-456^*-7-89^*-AB-C^*-D$	$D-C^*(B+A)+9-8^*(7^*6-5^*(4+3-2))^*1$
8C95	24435	$-12-(-345-67-(89AB-C^*D))$	$-DC+B-A+9876-5^*-4^*3^*2-1$
8C96	24436	$1^*(-2-3^*(4^*5+6)^*7)/-8^*-9A^*(-B-C+D)$	$-D-CBA+9876-(5^*4-321)$
8C97	24437	$12-3^*45+6^*-7^*8^*-9-A^*-BC^*D$	$D-C-B^*-A98+765+43^*(-2+1)$
8C98	24438	$(-1+2/(-3^*4+5)^*-6+7-8)/9+A+B^*-C^*D$	$-D+C-(-BA98+7+65^*(43+21))$
8C99	24439	$1234-5-6+7+(-8+9A)^*BC+D$	$D+C+BA+9+(-8765-432)^*-1$
8C9A	24440	$12+345-67+89AB-(-C+D)$	$D-C^*(B+A)+(9+8+(7+6-5)^*4)^*3^*2+1$
8C9B	24441	$-1+23-4-5-678+(-9+AB)^*CD$	$-D-C^*B^*A+9+8+(7+6-5)^*4^*3^*2-1$
8C9C	24442	$12-(-345+67-89AB+C)+D$	$DC+B^*A98+7+654-32+1$
8C9D	24443	$-12+34^*56^*7+8+9+AB-CD$	$DC-B+A+9+(-8765-432)^*-1$
8CA0	24444	$1+23^*(-4-(5-67))-89^*(-A+B)^*-CD$	$-DC-BA-(-9876-(-5+43)^*-21)$
8CA1	24445	$(1-(2+3)^*4)^*(5-6^*7+8)+9-A^*(-B-C+D)$	$DC+B^*(A98-7)+654+32^*1$
8CA2	24446	$-1-2+3^*(4^*5/6-7)^*-8-9+A^*(-B-C+D)$	$DC+B-(A-9)+8765-(-432-1)$
8CA3	24447	$-1-2+345-67-(-89AB-C-D)$	$-D-CBA+9876-(5+4)+321$
8CA4	24448	$12-3-4-5-6+78+9A^*(BC+D)$	$DCB+A+9+8765-43^*21$
8CA5	24449	$1-2-3-(-4-5+6-78-9A^*(BC+D))$	$-D+CB+A987+6^*-5^*4^*(32-1)$
8CA6	24450	$-1+23-(-4-567)-8-(9+A^*-BCD)$	$D-C^*(B+A)+9^*8/7^*(6-5-4)^*-3^*2-1$
8CA7	24451	$-1+2-(-345+67-89AB-C-D)$	$D-(-CB-A-9-8765-432+1)$
8CA8	24452	$-1-23+4^*5^*(6+78)^*(-9+A)^*B+C^*-D$	$D+CB+A+9+8765-432^*-1$
8CA9	24453	$1+2+345-67+89AB+C+D$	$-D+C+BA+9876+543^*2^*-1$
8CAA	24454	$-1-2-34-5^*-67+89AB+CD$	$-D+C+BA+9876-543^*2+1$
8CAB	24455	$-1-2^*-3^*((4/(5-6))^*7+8)-9+A^*(-B-C+D)$	$D+C+B^*A9^*(8+7)+6-54+3^*-21$
8CAC	24456	$-1-2-3+4^*5^*678-(-9^*-AB-CD)$	$D-C^*(B+A)+9^*8^*7^*(6-5-4+3^*2)-1$
8CAD	24457	$12345-6789-ABC-D$	$-D-CBA+9876+5-4+321$
8CB0	24458	$-1+2^*3^*4^*(5-6+7)-8-9+A^*(-B-C+D)$	$D-C^*(B+A)+9^*8^*7^*(6-5-4+3^*2)+1$
8CB1	24459	$1^*2^*3^*4^*(5-6+7)-8-9+A^*(-B-C+D)$	$-DCB-(-A987-65^*-4^*-3^*-2)^*-1$
8CB2	24460	$1-23^*(-456+7)+8-(-9A)-B^*CD$	$-DCB+A987+65^*4^*(3-2-1)$
8CB3	24461	$1234-(-5+6-7)+89^*(A+BC)-D$	$DC-(-BA98-76^*(-54-3)+2+1)$
8CB4	24462	$(-1+2^*(3+4+5))^*6-7+8-9+A^*(-B-C+D)$	$DCBA+98-7^*(-6-5)^*4^*(-32-1)$
8CB5	24463	$1+2+(-3-(-4^*5+6))^*(7+8+9)-A^*(-B-C+D)$	$-DCB-A-(-9876-5-432+1)$
8CB6	24464	$1-(-234-5^*-67)-(-8-9A)^*(-B+CD)$	$-DCB-(A-9876)-(-5-432^*1)$
8CB7	24465	$123+456+7-8+9+A^*BCD$	$-D-(CBA-9876-5)-(-4-321)$
8CB8	24466	$-1^*(2+3)^*4^*(5-(-6^*-7-8))-9-A^*(-B-C+D)$	$-D^*(-C-BA-9-(876-5+43)+21)$
8CB9	24467	$-1+234-5-6-7+89AB+CD$	$-D-C^*-BA9-(8+765)-43^*21$
8CBA	24468	$-123+456-7-(-89AB+C)-D$	$D-C^*(B+A)+9^*(8-(7+(6-5^*4)^*3))^*2^*1$
8CBB	24469	$1-(-234+5)-(6+7-89AB-CD)$	$-D-CB^*A-(-9876+5+4-3^*-21)$
8CBC	24470	$-1-23-4+567-89-AB^*C^*-D$	$D-C^*(B+A)-9+(8-7^*6)^*((-5-4)^*3+2/1)$
8CBD	24471	$-1234+56-7^*-8-(9-ABC)^*D$	$-D-C-(-B^*(-A+9)+7^*(654^*-3+21))$
8CC0	24472	$1^*-2^*34^*(-56-7-8-(-9+A))-B-CD$	$-DC-(BA+9+8-7)+6^*5^*432^*1$
8CC1	24473	$1+2+34+567-8-9-A^*-BCD$	$-DCB+A+9876-5+432-1$
8CC2	24474	$-1-(234-567)-(-89AB+C+D)$	$-DCB+A-(-9876+5-432^*1)$
8CC3	24475	$(1-2^*3)^*4^*(-5^*6/(7-8)+9)-A^*(-B-C+D)$	$-DCB+A+9876-5-(-432-1)$
8CC4	24476	$1-234+567+89AB-C-D$	$-D-C^*B^*A+9+8^*7-6^*(5-4^*(3^*2))^*1$
8CC5	24477	$1^*2-(-34-5^*6^*-7)-8-(-9AB+C)^*D$	$-D-CB+A9-8/(7-6)^*5^*(4-321)$
8CC6	24478	$123-(-4+5^*-6-7^*89)+A^*BCD$	$-D-CB+A+9^*(876+543+21)$

Base 14	Base 10	Increasing	Decreasing
8CC7	24479	$1+2+3^4(5+6^7(7-8)^9)+A^*(-B-C+D)$	$-D-C^*-BA9-8^*(76-5)^4-3-(-2-1)$
8CC8	24480	$12^*(34+5)^*(-67-(-89+A)-(-B-(C-D)))$	$D-C^*(B+A)-9^*(-8-(-7-6+5)^4/3)^2-1$
8CC9	24481	$-1-(-234+5+6)-(-7-89AB)+CD$	$D-CBA+9876-5-(-4-321)$
8CCA	24482	$-123-(-456-7-89AB-(C-D))$	$DCBA-(-9-8^*76)-(5432-1)$
8CCB	24483	$12-34+567-8^*-9-A^*-BCD$	$D-CBA+9876+5-4+321$
8CCC	24484	$-1+23-4+567+8-(-9+A^*-BCD)$	$D-C^*(B+A)+9^*(8-7-(6-5^4)^3+2)^1$
8CCD	24485	$1+23+4+5^6-78-(9-ABC^*D)$	$-DCB+A-(-9876-5-432)+1$
8CDO	24486	$1^2-3^4-4^5(6+7)^*8+9+A^*(-B-C+D)$	$D+C-BA^*(-98-7)+654-3^*21$
8CD1	24487	$1+23^*(4+5)^*(-67+89)+AB^*-C^*-D$	$D-C^*(-B-A98+7)-65+4-321$
8CD2	24488	$-1+(2^3+4+5)^*(-6/(7+8)+9)-A^*(-B-C+D)$	$D-C^*(B+A)-(-9+(8-7^6)^*(5+4)^3-2^1))$
8CD3	24489	$-1-23^*(4-(-567+89A+BC)+D)$	$D-(C-B+A)-((9+8)^7-6^*(5+4^4(3+2+1)))$
8CD4	24490	$1+(2^3+4+5)^*(6/(7-8)+9)-A^*(-B-C+D)$	$D-C^*(B+A)-9^*((-8-(7-(-6+5))^4/3)^2-1)$
8CD5	24491	$-1+2^3-345^*6+(-78+9A)^*(-B-CD)$	$-DC-B^*A-(-9-8)^*(765-4)-(3-21)$
8CD6	24492	$-1+23+45+67+(-89A-BC)^*-D$	$-DC+BA98+76^*(54-3-2)^*-1$
8CD7	24493	$-1+234-5+6+7+89AB+CD$	$D+C^*BA9-8-765-43^*21$
8CD8	24494	$-123+456-7+89AB-C+D$	$-D-CB^*A+9876-54+3^*(2-1)$
8CD9	24495	$-1234-56+78+9-ABC^*-D$	$D-C/(-B+A)-9-(-8^*(-7-6+5^4)^*(3+2)+1)$
8CDA	24496	$-1+234-(-56-7-8-9AB)^*C-D$	$D-CB+A+9876-5+43^*21$
8CDB	24497	$-1-2+3+45^*6-7+89A+A^*BCD$	$-D-C-B^*A+9+8^*(7^6+5/4+3)^2-1$
8CDC	24498	$-1-234+567+89AB-(C+D)$	$DCBA-9^*(-8+765)-(-4+321)$
8CDD	24499	$-1-2+3-4-(5^*-67-89AB-CD)$	$DC+B+A+9-87^*(6-54)^3-2+1$
8D00	24500	$-12-34+567-(-89-A^*BCD)$	$D-(CB+A-(9+8^*-7^*(6^*-54+3)))^2-1$
8D01	24501	$1-2+345-6-7+89AB+C-D$	$D-(C-B+A)+9-8^*7-6^*(5-4^4(3^2))^1$
8D02	24502	$-12+345-6+7+89AB-C+D$	$D-C^*(B+A)+9^*(8/7^4(6-5-4)+3+2)^1$
8D03	24503	$-1-(-234-5-6-7-89AB-CD)$	$D-C^*(B+A)+9^*(8+7)+6^*(5+4^4(3^2))+1$
8D04	24504	$-1^*(2-345+6-(-7+89AB)-C+D)$	$-D-C-B-A+(-9-(-8/(7-6)))^5/4)^3+2-1$
8D05	24505	$-1-(-2-345)+6-(-7-89AB-(C-D))$	$D^*(C-B)^*(A9-(876+5+43)^*(2-1))$
8D06	24506	$-123+456-(-7-89AB)-(-C+D)$	$-D-C^*(-BA-987+6)-(-5+4-(-3+21))$
8D07	24507	$-1-23+456-7+89AB-CD$	$-D-C-B^*A+9^*(8/7^4(6-5-4)-3^2)^1$
8D08	24508	$-1234-56+7-(-89-ABC^*D)$	$-D-C-B^*A+9+8^*(7^6-6^*-5/4+3)^2-1$
8D09	24509	$1-23+456-7-(-89AB+CD)$	$D-CB-A9-8-7-6^*-5^*432-1$
8D0A	24510	$12+345+678-9A^*-BC-D$	$D-C^*(B+A)-9^*(-8+(-7-(6-(-5+4)))^3+2+1)$
8D0B	24511	$1+234+567+8-(-9AB^*C-D)$	$-DCB-A+9876-5^*4^32^*-1$
8D0C	24512	$-12+345-6-7-(-89AB+C)^*D$	$-DCB-A+9876-5^*-4^*32+1$
8D0D	24513	$-12+345+6+7^*8^*9-A^*-BCD$	$-D-C-B^*A+9^*8+(7+6-5)^4^*3^2^*1$
8D10	24514	$12+3456+78+9^*A^*(-B+C+D)$	$D+C+BA9-(-87^65-4321)$
8D11	24515	$-1-(2-3-4)-(-5-6+78^*-9)-AB^*-C^*D$	$D-CB+(-A9-87)^*65+432+1$
8D12	24516	$123^*-4^*(5-(67+89)-(-A-(-B-CD)))$	$-D-C-B^*A+9+8^*(7^6+5/4+3)^2/1$
8D13	24517	$-1-(-2+34)-(-567-89+A^*-BCD)$	$D-CB^*(-A-98+7)+6+5-43+21$
8D14	24518	$12+345-6-7+89AB+C-D$	$-D-C-B^*A-9+8^*7+6^*(5+4^4(3^2))^1$
8D15	24519	$(-1+(-2+3^4)^5)^*(6+7^*8)-9-A^*(-B-C+D)$	$-DCB+A9^*(87-6+54)-321$
8D16	24520	$12+345+6+7+89AB-C-D$	$D-C/(-B+A)+(-9-8^*-7^*-6)^*(-5-4^4-3^2)^1$
8D17	24521	$12345+6-7-89+A^*-B^*CD$	$D-C/(-B+A)+(9/8^*7^6+5+4)/(3/2+1)$
8D18	24522	$123-4^*(-5-678)+9^*ABC+D$	$D+CBA^*9-(-8765-432)-1$
8D19	24523	$12345-6+7-89+A^*B^*-CD$	$DC+BA^*(98+7)+654-32-1$
8D1A	24524	$-1-234-(-567-89AB-(C+D))$	$DCB+A^*98+7654+(3-2)^*-1$
8D1B	24525	$-1-(2-345-6-7-89AB-C+D)$	$D-CB^*A+9876-(5+43+2^*1)$
8D1C	24526	$1-234-(-567-89AB-C)+D$	$-DCB-A-98-76-5^*4^*-32+1$
8D1D	24527	$-1^*(2+34+5^*6-78-(9-ABC)^*-D)$	$D-C^*(B+A)+9^*(8+(7+6+5-4)^3)-2^1$
8D20	24528	$-12^*(3+45-678-9A-(BC+D))$	$D-C^*(B+A)+(9-8^*7^6)/(5/4-3^2)-1$
8D21	24529	$(-1/-2^*(-3+4^5+6)+7)^*8+9+A^*(-B-C+D)$	$D-C^*(B+A)+(9-8^*7^6)/(5/4-3^2/1)$
8D22	24530	$-1^*2+3^*(4^5-6)^*(7-8+9)-A^*(-B-C+D)$	$-D-CBA+9876-(-54-321)$
8D23	24531	$-1-(-234-5)+67^*8-9(A^*BCD)$	$-DCB+A987-6-(54-3)^*21$
8D24	24532	$12+345-6+7+89AB+C-D$	$D-C^*(B+A)+9^*(8+(7+6+5-4)^3)+2+1$
8D25	24533	$-1-(23-45)-(-6-(78^*9-AB^*-C^*D))$	$DC-BA+98^*7^*6+543^*21$
8D26	24534	$-123-(-4-567-89AB+CD)$	$D-C/(-B+A)+(-9+8+7^6)^*5/(-4^*3^2)-1$
8D27	24535	$-1234-(-5-67+8+9)+ABC^*D$	$D-C^*(B+A)-9-((8-7^6)^*(5+4)^3+2+1)$
8D28	24536	$1+2+345-6^*-7+89AB-C-D$	$-D+C^*-BA9^*(-8+7)+6-543^*(2+1)$
8D29	24537	$-1-(-2-(-3+456)+7)-(-89AB+CD)$	$D-C^*(B+A)-9-((8-7^6)^*(5+4)^3+2-1)$
8D2A	24538	$-1^*(2+3-(-456-7)-89AB-C+D)$	$D+CBA9+87^*-65-(-43^*-2-1)$
8D2B	24539	$-1234-(-56-7)-(-8-9)^*-ABC^*-D$	$-D-C+BA+9^*(876+543)+2-1$
8D2C	24540	$-1234-(-5+6^*7)+89+ABC^*D$	$-D+C+B^*(A9-(-8-765-(-4+321)))$
8D2D	24541	$1-2+3+456-7+89AB-CD$	$-D-C-B-A+9+(-8/(7-6))^5/-4^3+2^1$
8D30	24542	$-123-45-678-9A^*(-B-CD)$	$DCBA+98^*-76+5^*(43-2+1)$
8D31	24543	$1-(-2-3^4+5^*-6^*-7^*8)^*9+A^*(-B-C+D)$	$-DCB^*(-A-(98-(76+54-32)))^1$
8D32	24544	$123+4-(5+6)-(-78^*-9-A^*BCD)$	$-D-C^*BA^*-9+(87+654)^*(3-2/-1)$
8D33	24545	$1-23^*-456-78-9-A-B^*CD$	$D-(C-B+A)-9^*(8+7+(6-5^4)^3+2)^1$
8D34	24546	$123+4+5+(6+7)^*89A-BC^*-D$	$-D+C^*-BA9+87^*-6^*-54-321$
8D35	24547	$-1-(2+3)-(-456-7)-(-89AB+CD)$	$D-C^*(B+A)+9^*(8+(7+6+5-4)^3+2)^1$
8D36	24548	$-1-23^*-456-(7-(-8-9AB-CD))$	$D-CB^*A-9876^*(-5+4)-(32-1)$
8D37	24549	$1+(-2/-3-(-4^5+6))^*(7+8+9)-A^*(-B-C+D)$	$DCB+A987-654^*-3^*-2-1$
8D38	24550	$1+2+3+456+7+89+AB^*-C^*-D$	$DCB+A987+654^*-3^*-2^*-1$
8D39	24551	$-123-(-4-567)-(-89AB+C^*D)$	$DC-BA+98^*(76+54+3+2)-1$
8D3A	24552	$-1^*2^3-4^*(567+89-(-A+BC+D))$	$D-C^*(B+A)-9+(-8^*-7+6)^*(-5^*4)^3(2-1))$
8D3B	24553	$1+2-3+456+7+89AB-CD$	$D-C/(-B+A)-9^*(-8+(7+6-5^4)^4)/-3^2^*1$
8D3C	24554	$-1+234+56-7+89AB+CD$	$D+CBA^*9-8^*-7^*-6+(-54-3)^*-21$
8D3D	24555	$1-2+3-(-456-7-89AB)-CD$	$D+CB^*(A9-8)+76^*-5+43^*(2-1)$
8D40	24556	$1+234-(-56+7)+89AB+CD$	$D-CBA-(-9876-54-321)$
8D41	24557	$-1-2^3+4(45+7)-(-8+9-ABCD)$	$-D^*(CB-A98-7-(-65+43)+2+1)$
8D42	24558	$12+3+456-7+89AB-CD$	$-DC+B^*(A+9)^*87-(65+43)+21$
8D43	24559	$-123-(-45-678-9-AB^*C^*D)$	$D-C+BA^*-9^*8+(7-(-654+3))^*21$
8D44	24560	$-1234+56^*7-89+AB^*CD$	$-D-C-B^*A+9^*8^*7^4(6-5-4+3^2)-1$
8D45	24561	$1234-(-5-67)-(-89^*(A+BC)+D)$	$((D+(-C^*(B+A))))-((-9/(8^*7+6)^*(-5^*4^3)^2)^-1)$
8D46	24562	$-1+2-3+456-(7-89AB)-C^*D$	$-D+CB^*-A+9876-(-5+4+3+2-1)$
8D47	24563	$-12-3-45+678-9+A^*BCD$	$D-C^*(B+A)-((-9-8)^*(7-(6+(-5-4)^3+2)))^1$
8D48	24564	$-1234+5^*6+(-7-(8-9)-ABC)^*-D$	$D-C^*(B+A)+(9+8)^*(7-6+5+4)^3+2^1$
8D49	24565	$-12+345-67+89AB+C^*D$	$-DC-B+A+9-87-6^*5^*(-432-1)$
8D4A	24566	$12-(3-456)+7-(-89AB+CD)$	$D-C^*(B+A)-((-9^*-8+7)^*(6-5^*4^3)+2-1)$
8D4B	24567	$-12-3-(-4-5+6-7)-(-8-9A)^*(B+CD)$	$D+CBA9+87^*-65-43-21$
8D4C	24568	$-1+234-(-56-7-89AB)+CD$	$-DC-B^*(-A+9+8)-7+6^*(5^*432+1)$
8D4D	24569	$-1-(-23-456)-(-7-89AB+CD)$	$D-C^*(B+A)+(-9^*-8+7)^*(-6-5^*-4^3)+2/1$

Base 14	Base 10	Increasing	Decreasing
8D50	24570	$1+234+56+7+89AB+CD$	$D*(-C-(B+A)+9)*(-8-7)*(6-5+43-(-2-1))$
8D51	24571	$1+2*3^4+5+6*(-7+89A+BCD)$	$D-C*(B+A)-9*(-8-7)*6+(-5*-4)^3*(2+1)$
8D52	24572	$-1*(-234-(-5+67+89AB)-CD)$	$-D-C-B*A+9*(8-(7+(6-5*4)^3))+2^1$
8D53	24573	$12+3*4^5+6-(78-(9+AB*C*D))$	$D-C*(B+A)+9*(8-(7+(6-5*4)^3+2))-1$
8D54	24574	$1+(-2-3*-4^5+6+7)*8+9+A*(-B-C+D)$	$-D-C-BA*-98+(7+6-54)*(-32+1)$
8D55	24575	$12+34+5+6+7+89AB-(C-D)$	$D-C*-BA-(9-8765)+432*-1$
8D56	24576	$1+2-3-4-(56*-7-89AB)+CD$	$D-C*(-BA-987)-65-(-43-21)$
8D57	24577	$12+3-4-(-567-(89+A*BCD))$	$D-C/(-B+A)-9*(7^(6+(-5+4)*3))-2*1$
8D58	24578	$-1-2+3+4+5+6+7+89AB-C*D$	$DCB+A9+8765-43*21$
8D59	24579	$-1-2+3+4-(-67-89AB+C)-D$	$-D-C-B*A-9*(8*(7+6-5*4)^3-2)^1$
8D5A	24580	$1-(2-3+4+5+6+7-89AB)+C*D$	$D-C*(B+A)-((-9-8)*(7-6+(5+4)^3))*2+1$
8D5B	24581	$-1+2+3+4+5+6+7-(-89AB-CD)$	$D+C*B*A98+765+43+2*1$
8D5C	24582	$1^2-(-3/4^5+6+7)*8+9-A*(-B-C+D)$	$-D-C-B-A+9876+5*-4*-3*-21$
8D5D	24583	$1+234-(-5-67-89AB-CD)$	$D+CB+A9+8765+432+1$
8D60	24584	$1*-2*(3+4+5+6+7-89AB+CD)$	$-D-C-B*A-9*(-8-(-7-6+5)^4/3)*2-1$
8D61	24585	$1-(-23-45+6+7)-(-89AB+CD)$	$-DCB+A9+8-(-7-(6+5)*4)^3-321$
8D62	24586	$-1+2*-3*(4+5+6+7)-(8*9-ABCD)$	$D-CB*A-A+9+8765-4-321$
8D63	24587	$(-1+2-3*(4^5+6+7))*8-9-A*(-B-C+D)$	$D-(C-B+A)+9+8*(7+6-5-4)^3*2^1$
8D64	24588	$-1-(-23+4)-(-567-89+A*BCD)$	$D-C+BA98-76*5+4+3-2*-1$
8D65	24589	$-1*(2-3*(4^5+6+7))*8-9+A*(-B-C+D)$	$D-C*(B+A)+(-9*-8*7-6^5+4)^3*-3^1(2-1)$
8D66	24590	$-12+34+5+6+7+89AB+CD$	$D-C*(B+A)+9*(8+7+(-6+5*4)^3)-2^1$
8D67	24591	$(-1+2*(3+4+5))*6-(7+8*9)-A*(-B-C+D)$	$D-C+B*-A9+8+7*-654*-3-21$
8D68	24592	$-1*2*(3+4+5)*(-6+7-89-AB-CD)$	$-D+C*-B*A-9+8765-43-2-1$
8D69	24593	$(-1/-2-3*-4^5+6+7)*8+9+A*(-B-C+D)$	$-DC-BA+98+7+6*5*(432-1)$
8D6A	24594	$-12-34-(-5-67-89+A*BCD)$	$DC+B+A9+8765+432-1$
8D6B	24595	$-1-23*-45*6-78*(9A-B)*(C-D)$	$DC-(-B-A9-8765)-432*-1$
8D6C	24596	$-12-3*4-56*(7-8+9-AB-CD)$	$DC+B-(-A9-8765-432)+1$
8D6D	24597	$-1234+56+7-(-8*9-ABC*D)$	$-DC-B-(A9+8+76*5*(-4-32)+1)$
8D70	24598	$12+34+5+6+7+89AB-(C+D)$	$-D-C-B*A-9*-8*(-7*6+(5+4)^3)/2+1$
8D71	24599	$-1-234+5+6+7+8*9+ABCD$	$-D+CBA9-87+65*-43*-2*-1$
8D72	24600	$1+2+(-3*(4^5+6+7))*8+9-A*(-B-C+D)$	$D-C*(B+A)-9*-8*(-7-(-6-5)*-4^3/-2)-1$
8D73	24601	$(-1/-2-3*(4^5+6+7))*8+9-A*(-B-C+D)$	$D+C*(BA9-87-65+4+32*-1)$
8D74	24602	$-123+4-5+(-6+7-8-9AB+C)*-D$	$D-C*(B+A)+(-9+8+7)*(6+5+4*(3+2))+1$
8D75	24603	$-12+34+5+6+7+8*(9AB+C+D)$	$-D-C-B-A+9*8+(7+6-5)^4*3^2+1$
8D76	24604	$1-23-45-6*-7*-89+ABCD$	$-D-C-B-A+9+8*(7*6^5/4+3)^2-1$
8D77	24605	$12-34+5*6+7+(8-(-9A-B))*C*D$	$-DC-B-A9+87-6*-5*-432*-1$
8D78	24606	$1+2-(-3*4+5+6+7)-(-9+AB)*-CD$	$D-C*(B+A)-9+(-8+7*6)*(5+4)^3+2*1$
8D79	24607	$12-34*-56*7+89-(-A-(-B-(C+D)))$	$DC-(-BA-(9+8765)-432-1)$
8D7A	24608	$1-2+(-3*-4^5+6+7)*8+9-A*(-B-C+D)$	$-D-CBA*-9+8765*(43+2)*1$
8D7B	24609	$1+2-(-3+4+5+6+7)-(-89AB-CD)$	$DC+BA-(-9-8765-432)+1$
8D7C	24610	$1+234+5+6+7+8*(9A+B)-C-D$	$D-C*(B+A)+9*(8+7-(-6-5*4)^3+2)^1$
8D7D	24611	$1*2^4(3+4+5)*6+7-8*9-A*(-B-C+D)$	$D-C*(B+A)+9*(8+7+(-6+5*4)^3+2)+1$
8D80	24612	$-1-(-23+4+5+6+7)-(9+A*BCD)$	$D-C+B*-A9*87-65*-4*321$
8D81	24613	$1+2-3-4-5+6+7+8+9+A*BCD$	$D+CB*(A+987)-6-5+4+3+21$
8D82	24614	$1-23-4+5+6+7-8-9-A*-BCD$	$-D-C-B*A-(9*(-8+(-7-(-6-(-5+4)))^3+2)+1)$
8D83	24615	$12345-6789+A+B*-CD$	$D-C*(B+A)+(-9-8)*(7-(-6+(5+4)^3))*2+1$
8D84	24616	$12+34+5+6+7-8*9-AB+CD$	$-D-C-B*A+(-9-8)*(7-6-(5+4)^3)*2-1$
8D85	24617	$1234+5*-6-7-8-9+A*BC*D$	$-D+CBA9-(-87-654-321)$
8D86	24618	$1+(-2*-3+4^5+6)*7+8+9+A*(-B-C+D)$	$D-(C-B+A)+9+8-7+6*(5+4*(3^2))^1$
8D87	24619	$1+2*3^4+5+6+7+8-9-(ABC+D)$	$-D-C*(B+A)-9-(8-7-6*5)^4(4-3+2)/1$
8D88	24620	$1+2-3+(4^5+6)*7+8+9+A*(-B-C+D)$	$D+CB*-A+9876-(-54+32)-1$
8D89	24621	$1-2^3*4+(-5-6*7*8)*9-A*(-B-C+D)$	$D+CB*-A*-9+8*(7+6+5)^4+3+2*1$
8D8A	24622	$12+34+5+6+7+89AB+C-D$	$-DC-BA-(-98-7-6*-5*-432+1)$
8D8B	24623	$12+34+5+6+7+89AB*(-C+D)$	$DCBA-987-(65+4321)$
8D8C	24624	$12+34+5+6+7+8+9+A*BCD$	$D-C*(B+A)+(-9+8*7)*(6*5-4-3)^2*1$
8D8D	24625	$1-2-(-3+4*5+6+7)-(9+A*BCD)$	$D-C*(B+A)+(-9+8+7)*(6+5+4*(3+2)+1)$
8D90	24626	$-1*(2+(-3/4^5+6)*7-(8-9))-A*(-B-C+D)$	$-D+CBA9+87*-65-4+3+2*-1$
8D91	24627	$1+2-3+4*5*6*-7+(8-9)*(-AB-(-C+D))$	$D-CB*-A9+8-(-7-6-543*2-1)$
8D92	24628	$1-2*-3*-4+5+6+7-(-8-9)+ABCD$	$D-C*(B+A)-9*(8-7*(-6-5)*-4/3^2+1)$
8D93	24629	$1-(-2-3+4+5+6+7-89AB)+CD$	$-D+CB*-A-(9876-5)+43*(2-1)$
8D94	24630	$1-23+4-5+6+7+8-9-A*-BCD$	$D-(C-B+A)+(-9+8*7)*(6-(5*4+3)^2-1)$
8D95	24631	$-12+3-4+5+6+7-8-9*(A*BCD)$	$-D-C*-BA9-8*(7+6)^5*(54-32-1)$
8D96	24632	$(1+2)^3*(4^5+6+7)*8+9+A*(-B-C+D)$	$-DC+BA+9876+5+43*-21$
8D97	24633	$-1-(-2-3+4+5+6+7)-(-89AB-(C+D))$	$D-C*(B+A)+(-9-8)*(7-(-6+(5+4)^3))*2+1$
8D98	24634	$-1-23+(-4+5+6+7)*8-9+A*BCD$	$-D-C-B*A+9*(8+(7+6+5-4)^3)+2-1$
8D99	24635	$-1+2+3-4-5-6+7+8-(-9AB+C)*-D$	$-D*(C+B-(-A+9)-87-(65-43*2-1))$
8D9A	24636	$-1+234+5+6+7+8+9A*(-B+CD)$	$D-C*(B+A)-9*(8-7*(-6-5)*-4*3^2)-1$
8D9B	24637	$1+234*-5+6+7-8-(-9ABC-D)$	$D-C*(B+A)-9*(8-7*(-6-5)*-4/3^2-2^1)$
8D9C	24638	$-1+23-45*6-7-89A*-B+C*-D$	$DC*(-B+A9+87-65+4*-3-21)$
8D9D	24639	$-1+2-3-4*5-(-678-9+A*BCD)$	$D+CB*-A+9876-(-54-(3-21))$
8DA0	24640	$-12*(3-4+5-6+7+89AB)+C*D$	$DC+B*A98-(-765+4-(-32-1))$
8DA1	24641	$((-1*2^3)^4+5)*6+7-8*9-A*(-B-C+D)$	$-DCB-(A-9876-543)-21$
8DA2	24642	$1-((2+3)^4+5-6+7)*8+9-A*(B+C+D)$	$-D+CBA9-87*65+4+3*(2+1)$
8DA3	24643	$1-2*(-3/4^5+6+7+8+9)-A*(-B-C+D)$	$D-C*-BA9+(8-76-5)^5*(43-21)$
8DA4	24644	$1-234-5+6+7-8-(-9AB-C)*D$	$D-(C-B+A)+9*(8/7*(6-5-4)^3)*2^1$
8DA5	24645	$-1/-2*(3-4^5+6+7)*8-9-A*(-B-C+D)$	$-DCB-A9+(-87+65*4^3)*21$
8DA6	24646	$-1234-(-56+7-89-ABC*D)$	$D-(C+BA+(-9-8)*765)(-4+3+21)$
8DA7	24647	$-1*2-3*(4^5+6+7)*8+9-A*(-B-C+D)$	$DC+B*A9+8-7*6*(54-321)$
8DA8	24648	$-1-23*-456-(-7-89-(-ABC-D))$	$-DC+BA*9+8765-(4+32)+1$
8DA9	24649	$1234-5+6+7-8-9+A*BC*-D$	$-D-C-B-A+9*8*7*(6-5-4+3*2)-1$
8DAA	24650	$1-23+4*-5*6+7+8+9A*B*(C+D)$	$D-(C-B+A)+9*8+(7+6-5)^4*3*2*1$
8DAB	24651	$-123+4-(-5-6-789-A*BCD)$	$D-(C-B+A)+9*8+(7+6-5)^4*3*2+1$
8DAC	24652	$1+2-3*(4^5+6+7)*8+9-A*(-B-C+D)$	$-DC+BA-(9+87)-6*5*(-432-1)$
8DAD	24653	$1+((-2-3*-4*5)*-6+7)*8-9-A*(-B-C+D)$	$-D+CB*(A+9+87)+6-(-54-3-21)$
8DB0	24654	$((-1*2^3)^4-5)*6+7+8+9-A*(-B-C+D)$	$D-C*(B+A)+9*8*7+(6*5-4+3)^2(2+1)$
8DB1	24655	$123+4+5+6+7-8-9-A*-BCD$	$-D+C*-BA9*(-8+7)-(-6+54)*32*-1$
8DB2	24656	$-1-23+4+5+6+7+8+(9AB-C)*D$	$-D-C-B*A-9+(-8*-7+6)*(-5*4)^3(-2-1)$
8DB3	24657	$-12+34*5+6+7+8-9A*(-BC-D)$	$-D-(-CBA9-87*-65)-(4-3-21)$
8DB4	24658	$1-2-3-4-(-5-678-9-A*BCD)$	$-DCBA-98*7*(-65-4-3+21)$
8DB5	24659	$1234+5+6+7-(-8-9+A*-B*-CD)$	$DC+B*A98-(-765+4+3+21)$
8DB6	24660	$-1234+56-(-7-89-ABC*D)$	$D-(C-B+A)+9+(8*(7-6)^5*4-3)^2/1$

Base 14	Base 10	Increasing	Decreasing
8DB7	24661	$((-1-2)^*(3-4^5)+6+7)*8+9+A*(-B-C+D)$	$-DCB+A-(-9876-543+21)$
8DB8	24662	$-1-23-45+6+7-8-9^*-A^*-B^*(-C-D)$	$DCB+A98+7654-321$
8DB9	24663	$-1-2+3-4^*-5+678-9-A^*-BCD$	$D-C+B^*(-A-9)^*(-87+65-(43+21))$
8DBA	24664	$-1-23^*-456+7+8-9-A+B^*-CD$	$D+C+B-A*9^*(-8-76)-5432^*-1$
8DBB	24665	$-1^*2+3^*-4^5/(6-7)*8-9-A^*(-B-C+D)$	$-D+CBA9-87^*65-(4-3-21)$
8DBC	24666	$1^*2^(3+4+5)*6+7-8-9-A^*(-B-C+D)$	$-DC-(-B+A)+98^*(76-5)+4321$
8DBD	24667	$123-(-456-7)-(-8-9)+AB^*C^*D$	$-DCB-A+9876+543-2-1$
8DC0	24668	$-12+345-6-7+89AB+CD$	$-D-C-B^*A+(9+8)^*(7-6+(5+4)^3*2)^*1$
8DC1	24669	$-12+345+6+7+89AB-C^*-D$	$-DCB-(A-9876-543)-(2-1)$
8DC2	24670	$(1+2)^*3^*(4^5-6^*7-8^*9)-A^*(-B-C+D)$	$-DCB-A-(9876+543)^*(-2+1)$
8DC3	24671	$-1-2+3456+78^*(-9A-B)^*(C-D)$	$-D-CB-A^*(98-765)+4321$
8DC4	24672	$1-2-3^*((-4^5+6-7)*8+9)-A^*(-B-C+D)$	$-D-CBA+9876-(5+432)^*-1$
8DC5	24673	$12-3+4-5+6+7+8+9+A^*BCD$	$-D-(CBA-9876-(5+432))+1$
8DC6	24674	$-123+456-7+89AB+CD$	$D-C^*(B+A)+9-(-8^*(7+6^5)+4)/(3-2^*-1)$
8DC7	24675	$-1^*(-2-345+6-(7+89AB-C^*-D))$	$DC+BA9+8^*(-7+6+5)^*(4-3-21)$
8DC8	24676	$-1^*-23^*4^*(5-6-78-(-9A+B)+CD)$	$D-C^*(B+A)+(-9-8^*(7-(6+5^4)))^*(3+2^*1)$
8DC9	24677	$-1-23+456+7+89AB-(C+D)$	$D-C^*(B+A)+(-9-8^*(7-(6+5^4)))^*(3+2)^*1$
8DCA	24678	$12345+67^*-8+9^*-ABC-D$	$D-(-C-B)-(A-9876+5)-43^*21$
8DCB	24679	$1-23+456+7+89AB-C-D$	$D-C/(-B+A)+(-9-(8^*(-7-(-6-5)+4)))^*3^*-2^*1$
8DCC	24680	$-1-234+567+89AB+CD$	$D+C^*(B+A98)-7^*65+43-21$
8DCD	24681	$-123+45-(-678-9-AB^*C^*D)$	$-DC-B^*-A9-(-8765-4^*-32+1)$
8DD0	24682	$1-234+567+89AB+CD$	$D-(C+B-A9)-(87+65)^*43^*-2-1$
8DD1	24683	$1+2^(3+4+5)*6+7+8-9-A^*(-B-C+D)$	$-D+C-BA+9-8+7-6^*5^*432^*-1$
8DD2	24684	$1^*(-23-(-4-5))^*-6^*(7+8+9+A+BC-D)$	$D-C^*(B+A)+((-9^*-8+7)^*(-6+5^4)+3)/-2^*1$
8DD3	24685	$-1-(-2-345-(-6-7)-89AB-CD)$	$DC-B^*-A98+765-4+3-2-1$
8DD4	24686	$1^*2+345-(6+7-89AB)+CD$	$-D-C^*(B+A98)+(-76+5^*(4-3))^*(2+1)$
8DD5	24687	$1^*(-2+345+678+9A-BC)^*D$	$-DCB-A9^*-8^*(-7+65-43)-2^*1$
8DD6	24688	$-123+456-(-7-89AB-CD)$	$-DCB+A+9876+543-2^*1$
8DD7	24689	$1-23+456-7+89AB+C-D$	$D-C^*(B+A)+(-9+(-8+7+6)^*5^4)^*(3^2-1)$
8DD8	24690	$-1234+567-8+9ABC-D$	$-DCB+A+9876-543^*(-2+1)$
8DD9	24691	$1-2-3+45^*6-7-8+9A^*(BC+D)$	$D-C^*(B+A)+9^*(-8^*(-7^*(-6+5+4)-3)+2)^*1$
8DDA	24692	$1234-56+7-(-8-9-A^*-BC^*-D)$	$-DCB+A+9876-(-543-2^*1)$
8DDB	24693	$-1-(-2-(-3-(-456+7)-(-89AB+C+D)))$	$-DCB-(-A-9876)-(-543-2)+1$
8DDC	24694	$1^*2^*(3+4567+89-(-AB-C-D))$	$D+CBA9+87^*-65-4+32-1$
8DDD	24695	$-1+23+4^*(5-6+78+9)+ABCD$	$-DC-(-BA9-8765)-432+1$
9000	24696	$-1-(2-3)-(-4-5-6^*7^*-89-ABCD)$	$DCBA+98^*-76+54^*3^*-2^*-1$
9001	24697	$-1+2+345-(-6+7-89AB-CD)$	$D-CBA+9876+5-(-432+1)$
9002	24698	$-1+2+345+(-6+7)^*89AB+CD$	$-D-C-B^*A+9^*(8+7+(-6+5^4)^3)+2^*1$
9003	24699	$-1-2+345-6^*78^*9+ABCD$	$-DCB-A+9876-(-543-21)$
9004	24700	$-1^*(-2-345-(-6+7+89AB+CD))$	$D-C^*(B+A)+(-9-8)^*(-7^*-6^*-5^*(4+3)+2+1)$
9005	24701	$-1-(23-456)+7+89AB-(-C+D)$	$DCBA-987-6-5-4321$
9006	24702	$1+2345-6+7+89A^*B-CD$	$D-C/(-B+A)+(9+8+(7+6-5)^4)^*3^*2-1$
9007	24703	$-1-23+456+7-(-89AB+C-D)$	$D-CB+A-98^*(-76+5)+4321$
9008	24704	$-123+4+567+89A^*(-B+C+D)$	$-D-(CB-A-(-9+8^7))-6^*-5^*-432-1$
9009	24705	$-123+4-5-67^*(-89-AB)+CD$	$D-(-C-BA9^*8-7+6^*-543+2-1)$
900A	24706	$-1234-(-567-(8+9ABC)+D)$	$DCBA+9^*-876-(5-43)^*21$
900B	24707	$1^*23^*(456+78-9-(-A-B+CD))$	$D-C-B-A+(-9-8)^*(7-6-(5+4)^3)^*2+1$
900C	24708	$1234-(567-8)-9A^*(BC-D)$	$-D-(C-B+A)+9^*8/7^*(6-5-4)+3^*2+1$
900D	24709	$1-2-(-345-6)-(-7-89AB-CD)$	$-D-C^*B^*-A-(9-8765)-4+3-2+1$
9010	24710	$1^*2^*(-3+4567+8+9A-(-B+C^*D))$	$DCB+A^*987^*6/5-(-4+321)$
9011	24711	$1-23^*(-456-7)-(-8-9)^*A-BCD$	$DCBA-(987+6-5)-4321$
9012	24712	$12+345+6-(-7-89AB+CD))$	$D-C^*(B+A)-9-8^*(-7+6+5^4)^*(-3-2)^*1$
9013	24713	$-1+2+34+5+6+7+8+9-A^*-BCD$	$-D^*(C-(-B+A-(-987-(65-43+2)+1)))$
9014	24714	$-123+4-(-567-89AB)-(-C+D)$	$D-C^*(B+A)+9-8^*(7-(6-5+4)^3)^*1$
9015	24715	$1+2+3-(-456-7)+89AB-C-D$	$D-C^*(B+A)+9+(8^7-(6^*-5-4)^3)^*2-1$
9016	24716	$-123+4-567+(8+9)^*A^*(BC-D)$	$D-C^*(B+A)+(-9+8/((-7+6)^5)^*4)^*(3^2-1)$
9017	24717	$-1+2345+6+789A-BCD$	$-DC-BA^*-9-(-8765+4+3-21)$
9018	24718	$12+34-5+678+9+A^*BCD$	$DCBA-9^*-87-(-6+5432-1)$
9019	24719	$1+2345+6+789A-BCD$	$-DCB+A+9876+543+21$
901A	24720	$-1-(-2-3)-(-4+5-6^*7^*8)-(-9AB+C^*-D)$	$-D+CB^*A9-876+5^*-43+21$
901B	24721	$1-(-2-3)-(-4^*-56^*-7-(-8+9ABC+D))$	$D-C^*(B+A)-(9-8+7)^*(6-5^4(4+3-2)-1)$
901C	24722	$-12-3^*4-(-5-6)^*(7-8-(-9A)+BCD)$	$D+CBA-(-9+87^*-65)+4321$
901D	24723	$-12-3-4-5-67^*(-89-AB)+C-D$	$DCBA-987-(-6-5+4321)$
9020	24724	$1-2+3+45-(-678-9)+A^*BCD$	$D-C^*(B+A)+9-8^*(7-6-5^4)^3)^*2-1$
9021	24725	$12+345-6^*(78-9)-A^*-BCD$	$-DC-BA^*-9+8765+43-21$
9022	24726	$1^*2+(-3^*-4^5-6^*7^*8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9-8^*(7-6-5^4)^3)^*2+1$
9023	24727	$12-34+567+89AB-CD$	$D-C^*(B+A)+9^*(-8^*(7-6^*(-5+4^3)))-2^*1$
9024	24728	$1+234-5+6-7^*8-9A^*(BC+D)$	$-D-C-B^*A+(-9+8^7)^*(6^*5-4-3)^*2^*1$
9025	24729	$1-2-(3-456-(7+89AB))-(-C+D)$	$-DCB+A987-654-321$
9026	24730	$-1-2-3-456-78+(9-AB)^*CD$	$D-C^*(B+A)+9-8^*(-7+6+5^4)^*(-3-2)^*1$
9027	24731	$-1+2-(3-456-7-89AB)-(-C+D)$	$-D+CBA+9876-5^*-432^*-1$
9028	24732	$-123-4-(-567-89AB)+C+D$	$-DC-B^*A^*(9+8)^*(-7-6)-5+4+3+21$
9029	24733	$1-23^*4^*(5-6-78-9A)-B-CD$	$D-C^*(B+A)+9+((-8+7^6)^*5-4^3)^*2-1$
902A	24734	$-12-3-4-(-567-89AB+CD)$	$DCB-A987-6^*-5^*43^*21$
902B	24735	$(-1+2^*(3+4+5))^*6+7^*8+9-A^*(-B-C+D)$	$-D-C-B^*-A-(987-(-6+543))^*-21$
902C	24736	$1+23+45-(-678+9)-A^*-BCD$	$DC+B^*-A+9876-5-43^*21$
902D	24737	$-1-(-23-4^*56)-(-7^*89+AB^*C^*-D)$	$D-C^*(B+A)+(-9-((8-(7+6))^5+4+3))^*2^*1$
9030	24738	$-1-(2+3+4+5-6-7-8-9-A^*BCD)$	$-D-C+B-A-9-87+6^*-5^*(-432-1)$
9031	24739	$((-1-2)^*(3-4^5+6)+7)^*8-9+A^*(-B-C+D)$	$-D-(-C+B-(-A+987))-(-6-(-5-43+21)))$
9032	24740	$-12+3-(-4-567-89AB+CD)$	$D-C-B-A+9-87+6^*5^*(432+1)$
9033	24741	$1^*2^*(3+4+5)^*6+7^*8+9-A^*(-B-C+D)$	$D^*-C^*(B+A)-9^*(8-7-6)^*5-4^*3^*(2+1)$
9034	24742	$-12-3+4-(-567-89AB-CD)$	$D-C^*(B+A)+(-9-8^*-7^*6-(-5^4)^3)^*(2+1)$
9035	24743	$123^*(45-(6-7)-(-8-9+AB)+CD)$	$D+CBA9-8+7+6+5^*43^*2^*-1$
9036	24744	$-1-234^*5-6+7+8+9ABC+D$	$DC+BA98-(76^*54+3+21)$
9037	24745	$1-23^*-456-(-78-9A-BC^*-D)$	$D+CBA^*9+8-(-7+6+543)^*-2/1$
9038	24746	$-12-3+456^*7-89A^*-B-C+D$	$DC-BA^*(98-76)^*-5+(4+32)^*-1$
9039	24747	$-1-2-3-4+567+89AB-CD$	$D-C^*(B+A)-9^*-8^*(-7-6^*(5-4^3))+2/1$
903A	24748	$-12+3+4-(-567-89AB+CD)$	$D-C^*(B+A)-((-9-8)^*-7^*-6^*-5^*(-4-3)+2+1)$
903B	24749	$1-2-3-4+567+89AB-CD$	$-D-CB-A-9+87+6^*-5^*-432+1$
903C	24750	$-1^*(-2345+67-8^*(-9-(-A-BCD)))$	$D-C^*(B+A)+(-9-8)^*((-7+6^5)^*-4^3+2)-1$
903D	24751	$-1+23+456-7+89AB-C+D$	$D-C^*(B+A)+(9+(8-7)^6)^5/4-3^2-1$

Base 14	Base 10	Increasing	Decreasing
9040	24752	$-1+234-(5^*-6+7)+8+9A*(BC+D)$	$-D*(C-B)*(A-(987+65-43)-(2-1))$
9041	24753	$1+2-3-4+567+89AB-CD$	$D+C-B-(A-9+87)-(6^*5^*-432+1)$
9042	24754	$1-2-((3^*(4^5+6)+7)*8+9)-A*(-B-C+D)$	$D-C-B-A-9-8*7+6^*5^*432-1$
9043	24755	$1-2+3-(4-567-89AB+CD)$	$D-C*(B+A)+(9+(8-7)^6)^5/4-3*2^*1$
9044	24756	$1+2^*(3+4+5)*6+7+8*9-A*(-B-C+D)$	$D-C*(B+A)+(9+(8-7)^6)^5/4-3-2/1$
9045	24757	$-1+2-3+4+56+7+89AB+C+D$	$-DC-(BA+9-(8765+43*21))$
9046	24758	$12-3+4+56-7+89AB+C+D$	$D-C*(B+A)-9+((8-7-6)^5*-4+3)*2^*1$
9047	24759	$-1-23+4-56+789+A*BCD$	$D-C*(B+A)+(9+(8-7)^6)^5/4-3+2-1$
9048	24760	$1-2-3*((-4^5-(6+7))^*8+9)+A*(-B-C+D)$	$D-C*(B+A)+(9+(8-7)^6)^5/4-3+2/1$
9049	24761	$1+234-5^*-6+7+89AB*(-C+D)$	$DCB+A*987-65^*-4^*-3^*(-2-1)$
904A	24762	$12+34+5-6^*-7^*-89+ABCD$	$DCB-A9+87^*65+4321$
904B	24763	$-1-(-23-456-7-89AB-C)-D$	$-D-(C-B)-A9-(8^*-7-6^*5*(432+1))$
904C	24764	$-1+23-(456-(7-89AB*(C-D)))$	$D-CB-A^*-9+(87-65)^*-432^*-1$
904D	24765	$1-2-3-45-(678+9A*(-B-CD))$	$-D*(C-BA-(9+876)-54+3-(2-1))$
9050	24766	$123+456-7+89AB-CD$	$D-C*(B+A)+(9+(8-7)^6)^5/4+3+2/1$
9051	24767	$1+2+3-(-4-567)-(-89AB+CD)$	$DC+B*(A+987)-654^*-3^*(2-1)$
9052	24768	$12345+6-7+8*(9A-BCD)$	$DC-B-A9*(87-6-5+43-2)^*-1$
9053	24769	$-1^*2+(-3/-4^5+6+7)*8-9-A*(-B-C+D)$	$D-C*(B+A)+9-(8-7-6)^5*4^*(3/2)-1$
9054	24770	$(-1-2)*(3+(-4^5-(6+7))^*8)-9+A*(-B-C+D)$	$D-C*(B+A)+9+8^*(7-6)^5*4^*(3+2)^1$
9055	24771	$12345-(6789+AB*C+D)$	$D-C*(B+A)+9-(8-7-6)^5*4^*(3/2)+1$
9056	24772	$12-3-(-456-(7+89AB)-C)+D$	$-D-C+B+A-9-((8-7^*6)^*(5+4)^3+2-1)$
9057	24773	$-12-34+5-6+78+9A*(B+CD)$	$D-C*(B+A)+(-9+(8-(7+6))^5*4+3)^*-2/1$
9058	24774	$12-3+4+567+89AB-CD$	$-D-C-B-A+(-9-8)*(7-6+(5+4)^3)^*-2^*1$
9059	24775	$12+3+4+567+8+(-9+AB^*-C)^*-D$	$D-(-C-B^*A^*9*(8-76+54-3)^*(-2+1))$
905A	24776	$1+2-(-3*(4^5+6)+7)*8+9-A*(-B-C+D)$	$D-C*(B+A)+9+((8-7-6)^5*-4+3)^2/1$
905B	24777	$1+23+456-(7-89AB-C)+D$	$D-(C-B+A)-9-((8-7^*6)^*(5+4)^3+2^1)$
905C	24778	$-1+2+3^*45^*6-7+89AB-CD$	$DC+B-A9-87+6^*-5^*-432+1$
905D	24779	$1+2^*3*(4^5(5-6+7)+8+9)-A*(-B-C+D)$	$D-C*(B+A)+(9+(-8+7+6)^5*4)/(3/2-1)$
9060	24780	$123+456-(-7-89AB+CD)$	$-D-C-B^*A+(-9-8*(7-(6+5^4)))^*(3+2^*1)$
9061	24781	$(1-(2-(3+4))^5-6^*7)*8+9-A*(-B-C+D)$	$D-CB-(A-98+7)-6^*5^*(432+1)$
9062	24782	$-123+4^*(-567-89)+ABCD$	$DC-B^*-A9*(8+7)-6-(5-4)^*3*(2+1)$
9063	24783	$12+34-5+6+7+(-8-(9AB+C))^*D$	$D-C*(B+A)+(-9-8)*(7-6^*5)^*-4^*3-2^*1$
9064	24784	$(-1/-2^*-3+4^5+6)^*(7+8+9)-A*(-B-C+D)$	$D^*-C*(B+A)-9*(8-7-6)^5-4^*3-2+1$
9065	24785	$1-(-23+4-(567+89AB-CD))$	$-D-CB^*A+9876+54^*3-2^*1$
9066	24786	$-1-2+3+4+567+89AB-C^*D$	$D+CBA+9*(876-5^*(432-1))$
9067	24787	$-12+34+567-(-89AB+CD)$	$DCBA+98*(76-5+43)^*2-1$
9068	24788	$1-(2-3-4)-(-567-89AB+C^*D)$	$D-C*(B+A)+(9+(8-7)^6)^5/4+3^2(2+1)$
9069	24789	$123-4-(5-6^*(89+AB))-CD$	$D-(C-B+A)+(9+8)^*(7-6)^*(5+4)^3+2+1$
906A	24790	$-1234+5^*67-89-ABC^*-D$	$-DC+B+A9-8-(7-6^*-5^*-432+1)$
906B	24791	$1-(-2-345-(67+89AB)-CD)$	$-D*(C-B)^*(A98-76-(-5+43+21))$
906C	24792	$1^*2^*-3^*4^*(567-8-9AB-CD)$	$-DC+B-A9+8765+43^*21$
906D	24793	$1+23+4+567+89AB-CD$	$D-C*(B+A)-9-8*(7+6-5^4)^*(3+2)+1$
9070	24794	$1-23^*-456+7-89A+B-CD$	$-D-C-B-A-9^*-8*(7-(6-5)^*-4^3/2)^*1$
9071	24795	$1+2-3^*4^*(-56+78-9AB-CD)$	$-D+C-B^*(A98-76)+5-4+321$
9072	24796	$1-(-2+3+45)-(6-789)-A^*-BCD$	$-DCB+A987-65-43^*21$
9073	24797	$1*(23-45-67-8-9-A+B)^*-CD$	$DC+B^*-A-98+7-6^*5^*432^*-1$
9074	24798	$12+3-45^*6-7+(-89-A)^*(-B-CD)$	$DCBA-(9-8^*-765)+43^*-21$
9075	24799	$-123-(4-56-7-(-8+9AB+C))^*D$	$D-C*(B+A)+9*((-8+7+6)^5-(4+3)^2(2+1))$
9076	24800	$-1-(2-34-(567+89AB-CD))$	$D-C*(B+A)+9+(8-7^6)/(5+(4/3+2)^1)$
9077	24801	$1^*-2+34+567+89AB-CD$	$DCBA-987+65-4321$
9078	24802	$((1+2-(3+4)^5)/6-7^*8)^*9-A*(-B-C+D)$	$D-C*(B+A)+(-9-8)*((-7+6^*5)^*-4^*3-2+1)$
9079	24803	$12-34+5^*-6+789+A*BCD$	$-D-C^*B^*(-A9+(-8-7)/(6-5-4)+32^*-1)$
907A	24804	$1-2-3-45-(-6-789)-A^*-BCD$	$-D-C*(B+A+98-7-(-65+43))-(-2-1)$
907B	24805	$-1^*(-2-34-567-89AB+CD)$	$D-C*(B+A)+9^*-8-7^*-6^*(5^4-3^3(2+1))$
907C	24806	$1+2+(3-4)^*(5+6-78^*9^*(-A-(-B-C-D)))$	$D-C*(B+A)+(9-8*(7-6)^5*4^*(3+2)^1)$
907D	24807	$1/2-((3+4)^5/6+7^*8)^*9-A*(-B-C+D)$	$-D-(C+BA^*9-8765+43)-2^*-1$
9080	24808	$(1+(-2+3+4)^5+6)^*(7+8/9)-A*(-B-C+D)$	$-DC+B^*A98+(-7+65)^*-4^*-3^*-2^*-1$
9081	24809	$1^*-2+3-45+6+789-A^*-BCD$	$D-CBA-98^*7^*-6^*5+432^*-1$
9082	24810	$12+3-(-4+56-789+A^*-BCD)$	$D-C-(B+A+9)-(8-7)^6*5^*-432^*-1$
9083	24811	$(-1/-2+(3+4)^5/6-7^*8)^*9-A*(-B-C+D)$	$DCBA+987^*-6+543^*-2-1$
9084	24812	$1+23^*4^*5^*6-(-789A-BC)+D$	$D+CB^*A9+8^*-76-543-2+1$
9085	24813	$1+234-56+78+9A*(BC+D)$	$-DC-BA^*-9+8765+43^*2^1$
9086	24814	$1^*-2^*3+(4^5+6)^*(7+8+9)-A*(-B-C+D)$	$D-(C-B+A)+9*(8-(-7+(6-5^4)^3+2))^1-1$
9087	24815	$-1+23-4^*(5+6)+7^*(-89^*-A+BCD)$	$-D-C-(B-A+9+87-65)^*(-4-321)$
9088	24816	$-1+23+4+567-(-89AB-C^*-D)$	$-D-C-B^*A-9-8^*(-7+6+5^4)^*(3-2)^*1$
9089	24817	$(1+(-2+3+4)^5+6)^*(7+8/9)-A-B^*-C-D$	$D-C+B^*A98+7^*6+5^4*3^*21$
908A	24818	$1-23+4+5-6+78+(9AB-C)^*D$	$D+CB^*A9-(8+7)-(654+321)$
908B	24819	$12+34+567+89AB-CD$	$-D-C-B^*A-9+(8^*-7-6^*(5-4)^3)^2-1$
908C	24820	$1-2+3+4+56-(-7+8)+(9AB-C)^*D$	$D-C/(C-B+A)+9-(8-7^6)^*(5+4)^3/3(2-1)$
908D	24821	$1-23^*-456-(78+9AB)+CD$	$D-C-B+A-(-9-8)^*(7-6+(5+4)^3)^*2+1$
9090	24822	$1-2+3+(-4^5-6)^*(-7-(8+9))-A*(-B-C+D)$	$-D-C-BA+98+7-6^*5^*(432-1)$
9091	24823	$(-1^*-2^*-3+4^5+6)^*(7+8+9)-A*(-B-C+D)$	$D-(CB-A9+8+7+6^*5^*-432-1)$
9092	24824	$-12-3+4-5^*(-6-7-8)-9A*(-BC-D)$	$D-(C-B+A)+9*(8+7-((6-5^4)^3+2-1))$
9093	24825	$1^*2+3+(4^5+6)^*(7+8+9)-A*(-B-C+D)$	$-DCB+A987-6^*-5^*-43-2+1$
9094	24826	$-1^*-2^*3+(4^5+6)^*(7+8+9)-A*(-B-C+D)$	$D-(-C-B-A+(-9-8)^*765+43)+2^*1$
9095	24827	$123-45-(-678-9+A^*-BCD)$	$DC+BA-98*(76-54)+321$
9096	24828	$-12+3-(456-(7-8))-(-9-AB)^*CD$	$D+CB-A9-8^*-7-6^*5^*-432+1$
9097	24829	$1+2^3+4(4^5+6)^*(7+8+9)-A*(-B-C+D)$	$D-C*(B-A98+76)+543+21$
9098	24830	$(1-2^*3)^4*(5^*6+7)+8-9-(A+B^*-C^*D)$	$-D*(-C-(B+A)-(-9-(-8-(-7+654))+321))$
9099	24831	$-1+23^*-45-(6+78)-(-9ABC-D)$	$-D-C-B^*A+9*(8^*(7-6^*(5+4^3))^2-1)$
909A	24832	$1-(-2+3^*-45^*(6-(-7-89)))-(A-B-C^*D)$	$D-C*(B+A)-9+8*((-7-6+5)^*(-4-3))^2-1$
909B	24833	$(-1-2-3^*(-4^5+6)+7)^*8+9+A*(B+C+D)$	$D-C*(B+A)+(9-(8-7-6)^5)^4/3(2-1)$
909C	24834	$-1^*-2^*(3-4^*(5^*(6+7)+8+9))+A*(-B-C+D)$	$D-C*(B+A)+(9*(8^*-7-6)^*5-4)/3^2-2-1$
909D	24835	$-1+(-2/-3+4^5+6)^*(7+8+9)-A*(-B-C+D)$	$D-C*(B+A)+(9*(8^*-7-6)^*5-4)^3*(2^*-1)$
90A0	24836	$1+234-5+678-9A*(B-CD)$	$D-C*(B+A)+(-9-8)*((-7+6^*5)^*-4^*3-2-1)$
90A1	24837	$-1+234+56+78^*9-A^*-BCD$	$-D-C-B^*A+9+((-8+7^6)^*5-4^*3)^2-1$
90A2	24838	$1-(-2-3^*4^5-6^*7)^*8+9+A*(-B-C+D)$	$-D-C-B^*A+9+((-8+7^6)^*5-4^*3)^2-1$
90A3	24839	$-1-234-5^*-6+7+89-ABCD$	$D-C*(B+A)-9+8*(7+6-5^4)^3^2-1$
90A4	24840	$1-234-(5^*(-6+78))^*9-ABCD$	$D-C*(B+A)-9+8*(7+6-5^4)^3^2/1$
90A5	24841	$1+2-3+45^*(6+7)+89AB+CD$	$-D+C+BA^*9-(-8765+4-(-32+1))$
90A6	24842	$((-1/-2+3)^4(5+6)^*7+8^*9-A*(B+C+D))$	$-D-(CB-A^*-9-8765-43^*21)$

Base 14	Base 10	Increasing	Decreasing
90A7	24843	-12+3+4-5-6-(-789-A*BCD)	-D*(CB-A98+7+6-5-4+3-2-1)
90A8	24844	-1-(23-456+7)-(-89AB+C*-D)	-D-C+B+A+9*(8+7*(-6+5*4)^3+2)-1
90A9	24845	1+(-2+3+4^5+6)*(7+8+9)-A*(-B-C+D)	D-C*(B+A)+(-9-8*(7-(6-5^4)))^(-3-2)-1
90AA	24846	-123+4-(56+7)-(-89+A)*(-B-CD)	-D+CBA*9-(-876-(-54+321))
90AB	24847	(1+2)^3+(4^5+6)*(7-(-8-9))-A*(-B-C+D)	-D+CB+(A9+87)*65+432+1
90AC	24848	-1+2*(-3-4)-(-5+6)*789-A*-BCD	D-C-(B-A)-(-9-(-8*7*6*5-4+3*2-1))
90AD	24849	12-(-3-4)+56-(7-8)*9*A*-B*(-C-D)	-D-CBA+9876+543-21
90B0	24850	-12+3+4*-5*-6*7+89AB-C*-D	D-C*(B+A)+9+8*((-7-(6-5))*(-4-3))^2-1
90B1	24851	-12-(34-567-89AB)-(-C+D)	D+C+BA+9876+5+43*-21
90B2	24852	-12+3-(4+56)-78-(9AB+C)*-D	D-C*(B+A)-9*-8*(-7+(-6-5)*-4^3)/2-1
90B3	24853	1-2^3*(-4+5*6)*-7*(8+9)-A*(-B-C+D)	D-C*(B+A)+9*-8*(-7+(-6-5)*-4^3)/-2*1
90B4	24854	-1-2-3*-456+7-(-89-A)*(-B+CD)	-DC+BA98+7*(6-543)+2-1
90B5	24855	(-1-2^3*4)*(-5-6*(-7-8)^9)+A*(-B-C+D)	DC+B-(A+9*(-876-(543+21)))
90B6	24856	((-1*2^3)^4+5*6)*(7+8-9)-A*(-B-C+D)	D-C*(B+A)-(-9-8*(7+6+5^(4+3-2^1)))
90B7	24857	-12345-6*-7*89A-BC*D	DC+B*A98+7-(65+43*-21)
90B8	24858	1+2+3+4+567-(-8-9+AB*-C)*D	D-C*(B+A)+9+8*(7+6-5-4^3)^2/1
90B9	24859	-1+234-5-(-67+8+9A*(-BC-D))	D-C*(B+A)+9+8*(7+6-5-4^3)^2+1
90BA	24860	123-4*(-5-(-678-9))+ABCD	DCBA+98*-76-5-(4-321)
90BB	24861	-1+234+567-8-9+A*BCD	D-C*(B+A)-9*(-8*-7*6-5^(4+3-2))-1
90BC	24862	-12-(345-678-9ABC+D)	D-C*(B+A)-9*(8*7*6-5^(4+3-2))^1
90BD	24863	-1+2*3*4*(5-6+7)-8*9+A*(B+C+D)	DC-(BA+9)+8-(7+6*-5*432)+1
90C0	24864	12*-3*(4-56-(-7-(-89-AB-CD)))	-D-C+BA9+8765-432-1
90C1	24865	1-2-3+4+56-7+(8+9AB-C)*D	D-CB+A987+(65+43)*-21
90C2	24866	1+2*((-3+4^5)*(6+7)+8)+9+A+B*-C*D	-D+CBA9-87*(65+4+3*-2)-1
90C3	24867	-1-2^3*(-4+5+6*7)*-8*9-A*(-B-C+D)	DC+B+A+9876-5-43*21
90C4	24868	-1-(-2+34)-(-567-89AB)-(C+D)	D-CB-(A*9-8765)+43*21
90C5	24869	123+4-5-(-678+9)-A*-BCD	D-C*(B+A)-((-9-8)*(7+(6+(5+4)^3)*2)+1)
90C6	24870	12345-(6789+A)-B*-C*D	DCBA-98*76+5-(4-321)
90C7	24871	-12-(3-456-7-89AB)+C*D	-DC-B+A-98-7*(-6-54)^*(32+1)
90C8	24872	1+2^(3+4+5)*6+7-8*9+A*(B+C+D)	-D-C-B*A+(9+(8-7)^6)^5/4+3*2+1
90C9	24873	-12-3+4^5-6+7-89AB*(C-D)	-D-C-B*A+9-(8-7-6)^5*4^(3/2)-1
90CA	24874	((1^2^3+4)^5+6-7)*8-9-(-A-B*-C-D)	D-C*(B+A)+9+8*(7+6+5^(4+3-2^1))
90CB	24875	-12-(34-567)-(-89AB-C+D)	D-CBA+9876-(-543+21)
90CC	24876	1+2-(3*4*5+67*(-89-AB)-CD)	D-C*(B+A)-9+8-7*-6*(5^4-3^(2+1))
90CD	24877	-12-34+567+89AB-(C-D)	DC+B+A+9876+5-43*21
90DD	24878	-12+34-(-5+67*(-89-(AB-C)-D))	D+CB-A-9*(87-(-654-3))^2*-1
90D1	24879	-1+2-345-678+9ABC-D	-D-CBA+9876+543+2-1
90D2	24880	(1/-2+3+4^5+6)*(7+8+9)-A*(-B-C+D)	-D-CBA+9876-(-543-2/1)
90D3	24881	1+2-345-678+9ABC-D	-D-CBA+9876+543+2+1
90D4	24882	-12-3-(-456+7-89AB-CD)	D*(CB+A*-9+8*-7)*(6+5*4-(-3-21))
90D5	24883	-1-23+456+7-(-89AB-CD)	-D-C-B*-A98-(-7-(654+321))
90D6	24884	1*-23-(-456-7)-(-89AB-CD)	-DCB+A987-(6-5-43*-21)
90D7	24885	1-23-(-456-7-89AB-CD)	D+C-BA*-9+8765+(4-3)*-21
90D8	24886	-12+3-4-5-67*(-89-AB)+C*D	-D-CB+A9+87-6*-5*(432-1)
90D9	24887	1-2/-3*(4+5-6)^7*(8+9)-A*(-B-C+D)	D-C*(B+A)+(-9-8)*(-7-(-6*-5*(4+3)^2+1))
90DA	24888	-12-345-678-(-9ABC-D)	-D+C+BA9+8765-432-1
90DB	24889	12-3+456-7+89AB-C*-D	-D+C+(-BA9-8765+432)*-1
90DC	24890	-12-3-4+567+89AB-C-D	D-C+BA9+8765-432-1
90DD	24891	(-1+2-3^4)*-5*(6+7*8)-9-A*(-B-C+D)	-DC+BA*98-(-7*65*4-321)
9100	24892	-1+2-34+567+89AB+C-D	D-C+BA9+8765-432+1
9101	24893	-1*-23*(4+567-(89+AB))*(-C+D)	-D+C-B*-A98-(7-654)+321
9102	24894	12-345-(678-9ABC)-D	D-C*(B+A)-(-9-(8-7*-6*(5^4-3^(2+1))))
9103	24895	-1+234+567+8+9-A*-BCD	-D-C-B*A-9+(8-(-7-6)^5)/(4+3)^(-2-1)
9104	24896	-1+23*-45-6-7-8+9ABC-D	-D-C-B*A-9-8*(-7+6-5^4)^*(3+2/1)
9105	24897	1-2-3+456-7+89AB+CD	D+CB+A9+8-(-7+6*-5*432+1)
9106	24898	-123+456-(78+9AB)*-C+D	DC-(-B-A+98)+7-6*5*(-432+1)
9107	24899	-1+2-3+456-7+89AB+CD	-D-C+B*A+9+8765-4*(3+21)
9108	24900	-1*-2*(345+6-7-8+9-AB)*(C+D)	-D-C-B*A-(-9-8*7*6+(-5*4)^3)*(2+1)
9109	24901	-1-2-(345+678-(9ABC+D))	D-CBA+9876+543-2-1
910A	24902	-1-(-2345+67*89)+ABCD	D-CBA+9876+543-2*1
910B	24903	-1-23-4+567+89AB+C+D	-DC+BA9+8765-4-321
910C	24904	-1234-5+678+9ABC-D	-D-C-B*A+9+(8-7^6)/(-5+(4/3+2)^-1)
910D	24905	-1+2-345-678-(-9ABC-D)	DC-B*A9*-8+7-6+5+4321
9110	24906	1*2-345-678+9ABC+D	D-CBA-(-9876-543)-2*-1
9111	24907	12-(34-567-89AB)+C-D	D-(CBA-9876-543)-(-2-1)
9112	24908	1+23+456-7+89AB-C*-D	D-C*(B+A)+(-9*(-8*-7+6)*-5+4)*3^2+1
9113	24909	12-34+567+89AB-C+D	DCBA-9-876-5-4321
9114	24910	-1-2*-3*4+5+(-67-(89-ABC))*D	-D+CB*-A-9*8*-7*6*5+4321
9115	24911	1-2+3-(4-567-(89AB-C)+D)	-D-C-BA*-9+8765+4+32-1
9116	24912	-1-2345+678-9+ABCD	D-C/(-B+A)-9-8*(7+6-5^(4+3-2)/1)
9117	24913	1-23+4-(-567-89AB+C-D)	-D-C-B*A+(9-8+7)*(6+5^(4+3-2^1))
9118	24914	1-2345-(-678+9-ABCD)	D-(-C-(BA9+8765)+432+1)
9119	24915	1+2-3+456-(-7-89AB-CD)	D+C-(-BA9-8765-432*-1)
911A	24916	-1*(2-3-(456+7-(-89AB-CD)))	D-C*(B+A)+(-9/-8+7)*((-6+5^4)*(3+2)+1)
911B	24917	-1+2-3+4-5-67-8*-9A*(B+C)-D	-D-(CB-A9)-(-87+6*-5*432-1)
911C	24918	1-(2+3)^4*-5+6-7)*8+9+A*(-B-C+D)	DCBA+98*-76+54*-3*(-2-1)
911D	24919	1+23*-4*-56-7-8*-9AB+CD	D+C-BA-98*(-76+5-43-21)
9120	24920	1*(-2+3^4)*5*(6-7+8)-(-9+A)*(-BC+D)	-D-CB*A+987-6*5*-432*1
9121	24921	(1-2^3+4)^5*(6-7)*8+9-A*(B+C+D)	D-C*(B+A)-(-9-8)*(-7-6*5)*-4*(3^2+1)
9122	24922	12-(3+4-567)-(-89AB+C+D)	-D-C+B+A-((9-8-7)*(-6-5^4)/3)/-2*1
9123	24923	1+2*(3-45)*6*7-(-8-(9+ABCD))	D-C+B*-A-9-8*(-7+6-5^4)*(3+2)+1
9124	24924	-1*(-2+(-3-4)*-5*-6*7)*(8+9)+A*(-B-C+D)	D*-C*(B+A)-9*-8*((-7/-6+5)/4^4-3-(2+1))
9125	24925	12+34-(-5+6)*789-A*-BCD	-DC-(-B-A9)-(-87-6*5^432*1)
9126	24926	1+((-2+3^4)^5*-5+6)*(7-8*9)-A*(B+C+D)	D-C*(B+A)-(-9+8)*-7*(6-((-5*4*3)^2+1))
9127	24927	1-2+3*-456-(7-8-9+ABC)*-D	DCBA+9-876-5-4321
9128	24928	1-2*3-(4-(567-(-89AB-(C-D))))	D+C+B+A-9-87-6*-5*432+1
9129	24929	1-23-4-(-567-89AB)+C+D	-D-C-B*A+9+8*(7+(6-5+4)^(3+2))-1
912A	24930	12-3+4-(-567-89AB)-C-D	D-C*(B+A)-9*8-(-7*(6+(-5*4*3)^2)+1)
912B	24931	1*-2345-(-678-9-ABCD)	D-C*(B+A)-9*8+7*(6+(-5*4*-3)^2)^1
912C	24932	1*23+456-7+89AB+CD	D+CB*A9-876-54+3*2*-1
912D	24933	1-(-23-456-(-7-(-89AB-CD)))	D-CBA+9876+543+21

Base 14	Base 10	Increasing	Decreasing
9130	24934	-1+2345-(67-89*(-A+BC)-D)	D-CB-A*(-9+8*7-(65+4*321))
9131	24935	-1-(2-3)-(4-567)-(-89AB+C-D)	D-C*(B+A)+9+8-7*(6-(5*4*3)^2)-1
9132	24936	123+456-(-7-89AB+C+D)	D-C*(B+A)+9+8-7*(6-(5*4*3)^2)^1
9133	24937	-1-2-(3-4-567-89AB+C)+D	DCBA+9-876+5-4321
9134	24938	-1*-2*(345-6789+ABCD)	-DC-B+A+9+8765-43*21
9135	24939	-1*(2-345+6*(-7-89A-BCD))	-DC-B-A98*(-7-6)-543*-2*-1
9136	24940	-1234+5-(-678-9ABC-D)	DCB-A+9876+5*(-432-1)
9137	24941	-1-(-23+45+(-6-7)*(-8+9AB))+CD	D-C*(B+A)-((-9/-8-7*6)*(5^4-3^2)-1)
9138	24942	-1+23-(-45-6)-(-78-(-9AB+C)*-D)	-DC-(BA-9876+543+21)
9139	24943	-12+34+567+89AB-(C+D)	DCBA-98*76+54+321
913A	24944	-12*(3+4-(-5+678)-(-9A+BC)+D)	-D-C-BA+9+8765-43*-21
913B	24945	-1+23-(-456-7-(-89AB+CD))	D-C*(B+A)-((-9-8+7^(6-(5-4))))*-3/2+1)
913C	24946	1*2+3+4+567+89AB+C-D	D-C*(B+A)+9-8*(7+(-6-5^4)*^3(3+2)+1)
913D	24947	-12+3+4*(5-6-7-8)*^9A-BC)*D	-D*(CB+A9*-8-(-76+543)+21)
9140	24948	12-3-(4-567)-(-89AB+C-D)	-D-C-B-A+(9+(8-7)^6)^5/4-3*2*1
9141	24949	1+23+4-(-567-89AB-C)+D	D-C*(B+A)-9*-8-7*-6*(5^4-3^2+1)
9142	24950	1-(2-345*6)-(-789A+B)-C*-D	-D-C-B*A+(-9-8*(7-(6-5^4)))^3*(-3*2+1)
9143	24951	1*-23-45+67-8+(-9+AB)*C*D	DC+B*-A9*(-8-7)-(6-5)^4*(-32+1)
9144	24952	1234+56-7-(-89-A*-BC*-D)	D-C+BA^9+8765+43+2+1
9145	24953	-12+345*-6*-7-89-A-BC*D	D-C*(B+A)+9-8*(7+(-6-5^4)*^3(3+2))-1
9146	24954	12+3-4+567-(-89AB+C)+D	D-C*(B+A)+9-8*(7+(-6-5^4)*^3(2*1))
9147	24955	-12-3*-45*6+7+89AB+C-D	D-C*(B+A)+9-8*(7+(-6-5^4)*^3(3+2))+1
9148	24956	1+23*(-45-(678-9-ABC-D))	D-C*(B+A)+(-9+(-8+7^(6-(5-4))))^3/2+1
9149	24957	12-34-5+6*-7*-89-A*B*-CD	-D-C-B*A+9*-8*(-7+(-6-5)*-4^3)/-2*1
914A	24958	-1-23-4+5-6+7*-8+(-9AB+C)*D	D-C*(B+A)+(-9+(8+7+6)^5)/-4*-3*2^1
914B	24959	12+345+6+7*-8+9A*(BC+D)	D-C*(B+A)-9*-8*(7+(6+5-4)^3)-2*1
914C	24960	1*2*(345-678+9)*(-A-B-C+D)	-D+CBA*(9-(-8+7))-6-(-54*-3-21)
914D	24961	(-1+2)*-3*(4-5-6+7)*^8+9-A*(-B-C+D)	D-C*-BA9-876-543+2+1
9150	24962	-12-3+4*5*-6*-7-8+9ABC-D	D-C*(B+A)+9-8*(7-6-5)*^4(3+2+1)
9151	24963	-1-(2-3)-(4-567)+89AB-(-C-D)	-DC-B*-A98-76*5*-4-(-32+1)
9152	24964	12-34-567+(89-ABC)*-D	D-C/(-B+A)+(-9-8)*(-7*-6*5*(4+3)+2+1)
9153	24965	1+23-4+567+89AB+C-D	-D-C*-BA9-876-(543-21)
9154	24966	1+2*-3-4+567-8*9*(-AB-CD)	DCB+A+9876+5*-432+1
9155	24967	-1-2+3+4+567+89AB+C+D	D-(-CBA+8*(765+4*-32))+1
9156	24968	-1-2-34*5*(6+7+8)-9A+BCD	D-C*(B+A)+(-9*-8+7)*(-6^5/4/(3+2)+1)
9157	24969	-12+34+567+89AB-C+D	-DC-BA-(-9876+543)-2*1
9158	24970	-1+2345+67-(-89A*B-C)-D	-D+C*(-B+A98)-(-76+54)-(32-1)
9159	24971	-123-456-7+(-89+ABC)*D	DCBA+9*(8-765+4)-3-21
915A	24972	123+456-7-(-89AB-C)+D	-DC-BA+9876-543+2-1
915B	24973	1+23+4+567-(-89AB-C+D)	-D*(-CB+A98+7+6+5)*(-4+3)*(2-1)
915C	24974	1-2-34+56-78+(-9AB-C)*-D	-DCB+A987+65+43*-21
915D	24975	1+23+4+56-(-789-A*B*CD)	-D+C*(B+A98)-(7+65+4*32^1)
9160	24976	(-1+(-2+3^4)*5*(-6+7-8))^9-A*(-B-C+D)	D-C/(-B+A)-9-8*(7+6+5^4)*(-3-2)*1
9161	24977	-1-23*-456-(789+A)-(BC+D)	-D*(-C-B+A)+(-9*-8+7)*(-6-5*4^3)+2/1
9162	24978	-1234+5*-6*-7*8+9A*-B*(-C-D)	D-C/(-B+A)+9-8*(7-(6-5+4)^3(3+2))^1
9163	24979	1-23+4*(-567-89)+ABCD	D-C-B*(A98+7)-(654+321)
9164	24980	1-2+3-456-789+AB*CD	DC+B*(A98+76)-(5+4-321)
9165	24981	-1-2+3+4*-5*67-8+9ABC-D	D-C*(B+A)-((-9-((8+7+6)^5+4)^3)/2+1)
9166	24982	1-(23-(-4+56)+7)-(8-9AB-C)*D	D-C+B+A-(-9-(-8+7+6)^5)*(-4-32)*1
9167	24983	-1+23+4*5+67*(89+AB)+CD	D-C*(B+A)-((-9-((8+7+6)^5+4)^3)/2-1)
9168	24984	-1+2+34+567+89AB-(-C+D)	D-C*(B+A)+(-9+((8-7+6)^5)/-4*-3*2-1)
9169	24985	-1234-5-6-7*-89-AB*-CD	D-CB*-A9-876-5+4+3-21
916A	24986	123+456+7-(-89AB-(C+D))	D*(-CB+A98+7)*^6(65-(43+21))
916B	24987	1-2+345-6-7+8-9A*(-BC-D)	D-C*B*A-(9876-54)*(-3-2)*1
916C	24988	123-4-(5*-6-7-89A+BC)*D	-D+C-BA*-98-76+543*(2+1)
916D	24989	(-1/-2*(-3+4^5*6)+7)*8+9A*(B+C+D)	D-C*(B+A)+(-9-8)*^7(7+6+(5+4)^3)*-2/1
9170	24990	1*(23-(-45+678))^9(-AB+CD)	D-C*(B+A)+(-9+((8-7+6)^5+4)^3/2-1)
9171	24991	((-1-2)*(-3-4^5)+6-7)*8-9A*(B+C+D)	D-C*(B+A)+9*8+7*(-6+(-5*4*3)^2)/1
9172	24992	1-(-2+3456-78+9*AB*(-C-D))	-D-CB*-A9-876+5+4-3*(2-1)
9173	24993	12-(345-678)+9A*(BC+D)	-DC+BA^98+7+65*(4+3+21)
9174	24994	-12-345*6*-7-8*(9A-(B*-C-D))	D-CB+A*(987+654-321)
9175	24995	12-(-345-(6*78*9))-A*-BCD	-D+C*-BA+9876-5-4+321
9176	24996	12-3-(-4+5-6*7*89+A*-B*CD)	DCBA+9*-876+(5+43)*21
9177	24997	12-(-3+456+789-AB*CD)	D-C*(B+A)+(-9-((8+7+6)^6-(5-4)))^3/2-2*1
9178	24998	-1+2-(-3+45-6)+789-AB*C*-D	-D+C+B-(-A9-(87-65)^432+1)
9179	24999	-1-(2-(3-45-6))-(-78-(9+AB)*C*D)	-D-C-B+A+(9-8*(-7+6)^5*4)*^3(3+2)^1
917A	25000	1+2+3*(4^5+6+7)*8+9-A*(-B-C+D)	DCBA-98-(765+4321)
917B	25001	12-(-34-567-89AB+C-D)	-D+CB*A9-876+5*4-3*2+1
917C	25002	1-2+(-3*-4^5+6*7)*8-9-A*(-B-C+D)	D+CB-(A9-87-6*-5*-432^1)
917D	25003	1-(-23+4-567-8*9*(AB+CD))	D-C*(B+A)+9-(8-7*(6+(-5*4*3)^2))-1
9180	25004	1^2+(-3*-4^5+6*7)*8-9-A*(-B-C+D)	D-C*(B+A)+9-8+7*(6+(-5*-4*3)^2)^1
9181	25005	123-4+567+89AB-C*D	D-C-BA-(-9-87+6*-54)^3*2^1
9182	25006	-1*2*(-3-4567-89-(AB+CD))	DCB-(A+9)-(-8+7-(6*-5*-432+1))
9183	25007	123+4*-5*(-678-9A+BC+D)	DCBA-9+8*76-5*4*321
9184	25008	-1-(-23+456)-(-789+AB*-CD)	DC+B*A9*8+76-(-5-4321)
9185	25009	-1+(-2*-3)^4*5*(6-(7/8+9))+A*(-B-C+D)	-D-C-B*A-((9-8*7)*^6(6+(5*4+3)^2)+1)
9186	25010	-1+2+34+567+89AB+C+D	-D-C+B*(A98-(-76-54))^432-1
9187	25011	12345+6*7-(-8+9A)*(BC-D)	-D-(-C-B*A9-8765)-(4-32)*-1
9188	25012	(-1-2*(3^4+5))^*-6*(7+8+9)-A*(-B-C+D)	-D*(C-B)*(-A98+76+5+43+2*1)
9189	25013	-12-34+5+6+(-7+8+9AB+C)*D	D-C/(-B+A)+(-9+(-8+7+6)^5*4+3)*2/1
918A	25014	1+2+((-3*(4+5)+6)/-7+8)*9-A*(B+C+D)	DCBA+9*(-8-765)-(-4-32+1)
918B	25015	1-((2+3)^4*-5+6+7)*8+9-A-B*-C-D	D-C*(B+A)-9*(8-7*-6*(-5-4^3+2)/1)
918C	25016	1^2-3*(-4^5-(6+7))*8-9-A*(-B-C+D)	D-C*(B+A)+(-9+8+7*6)^5(5^4-3^2)-1
918D	25017	1-23+45-(-6-7)*^8(9+AB+C-D)	D-C*(B+A)+(-9+8+7*6)^5(5^4-3*(2+1))
9190	25018	-1-(-2-3/4^5-6*7)*8-9-A*(-B-C+D)	D-C*(B+A)+(-9+8+7*6)^5(5^4-3^2)+1
9191	25019	12345-678-9*(-A+BC)*D	D-C/(-B+A)+(-9+8-7)^6^5/4-3*2*1
9192	25020	1-2+(-3*-4^5+6*7)*8+9-A*(-B-C+D)	D-CB*-A9+8*-76-5-(432-1)
9193	25021	-12-3-456*-7*8-9A*(-B+CD)	D-C*(B+A)+(-9*-8*7+6/5)*((4+3)^2+1)
9194	25022	1^2+(-3*-4^5+6*7)*8+9-A*(-B-C+D)	-D+CB*A9-(876+5-(-4+32))-1
9195	25023	-1+2-34*56*-7+89+(-A-B-C)*-D	D-C/(-B+A)+(-9+8-7)^6^5/4-3+2-1
9196	25024	-1+23-45+6+789-AB*-C*D	D-C+BA-98*(-76+5)+4321

Base 14	Base 10	Increasing	Decreasing
9197	25025	12+34+567+89AB+C+D	-D-C-(-BA98+7*(-6+543)-(2+1))
9198	25026	-1234-56-(789-ABCD)	-DC*(-B-(A+98-7-6-5-4)+3-(-2+1))
9199	25027	12345+678+9A*(-BC+D)	-D-C-B-A+(9*(8*-7-6)*-5-4)/3^2-1
919A	25028	(-1+2+3+4)*5^(6+7-8)-9)-A*(-B-C+D)	-D-C*-B*-A+9876-5+4-3-2-1
919B	25029	(-1+2-3*-4^5+6*7)*8+9-A*(-B-C+D)	-D-C*(B-A98)-7-(-65+4)-3-21
919C	25030	1+23*456-(7-8-9A*(-B+C-D))	D-C*(B+A)-9*8*(-7-6)*(-5-4)*-3-(2+1)
919D	25031	-1*(2+(-3*(4^5+6)+7)*8)+9+A*(B+C+D)	D+CB+A-(9+8*-7*6*54-3+21)
919A	25032	-12-(34-567-89AB+C*-D)	-D-(-C+B)-(-A9+8*-7+6*5*432)-1
91A1	25033	-1+2*(3-4*(-5^(6+7-8)+9))-A*(-B-C+D)	D-C*(B+A)-9*8*(7-6*5*4*3+2)^1
91A2	25034	-12-(-345-67)-(89A+BC)*-D	D-C*(B+A)-9*-8*(-7-6)*(5-4^3/2)+1
91A3	25035	1+2*(3-4*(-5^(6+7-8)+9))-A*(-B-C+D)	-D+C*B*(A98+76+54+3+2-1)
91A4	25036	-1+23*456-789+A*(B-C)*D	-D+CB+A9-87-6*5*432*-1
91A5	25037	-123-45-678+(-9A-B)*-CD	-D+CB+A9-87-6*5*432+1
91A6	25038	1*2*(34+567-(89+A+B)-C)*D	-D-B*-A9+8765+4*(32+1)
91A7	25039	123-4+56-7+8+(-9AB+C)*-D	D-C*(B+A)+((9*-8+7)*-6+5)*4^3-2/1
91A8	25040	1-23*-456-78-9*AB+C*-D	-D-C-B*A+9+8-7*(6-(-5*4^3)^2)^1
91A9	25041	(-1/-2+3)*(-4^5+6)*7/(8-9)-A*(-B-C+D)	D+CB+A-98*(-76+5)+4321
91AA	25042	-1-(-2+3-(-4+5-6))-(-789-AB*-C*-D)	-DC-BA*-9*8*(76-5)*(43-21)
91AB	25043	((1-(2+3)^4)*5-6+7)*8-9-A*(-B-C+D)	D-C*(B+A)+(9+8*7+6*5+4^3)^2+1
91AC	25044	1+23*(-4-56)-(78+9+ABC*-D)	D-C*(B+A)+((9*-8+7)*-6+5)*4^3+2+1
91AD	25045	((1+(2+3)^4)*5-6+7)*8-9-A*(-B-C+D)	-DCBA+9-8+76*(-5-4+321)
91B0	25046	-1*-2*-3*(-4/5^6-(7+8)+9)-A*(-B-C+D)	D-C*(B+A)+(-9/-8+7)*(6^5+4)/(3-2^1)
91B1	25047	1+2-34-56+7+(8-9A-B)*-CD	D-C*(B+A)+(-9+8*7)*((6+5)/(4+3)^2-1)
91B2	25048	-1*-23*4*(-56-(-78-9A-(B+C+D)))	D-C*(B+A)-9*8*(-7+(-6-5^4)*(3+2))/1
91B3	25049	1+2+345-(6+7*-89+AB*C*-D)	-D-C+B*A9+8765-4-(3-21)
91B4	25050	12-34+56*(78-9A)*-B*(-C+D)	D+CB*A9-876+5*(4+3)+2+1
91B5	25051	-1+2345-6+789A-B*CD	DCB+A9-8*7*6*(-5-43-2)-1
91B6	25052	-1+2*-345-(6-78-9AB-C)*D	D-C*(B+A)+9*(8-7+(6+5-4^3)^2)+1
91B7	25053	1234+567+8+9A*(BC-D)	-D-C-B*A-9*-8-7*-6*(5^4-3^(2+1))
91B8	25054	12-345+6*78-(9AB+C)*-D	-DC+BA+9*8+(-7-6)*54*(3-21)
91B9	25055	1*2-3-(4-5-6-789+AB*-C*D)	-D-C-B-A-9*(8*7*6-5^4(4+3-2))^1
91BA	25056	-12*(3-45)*(67-(8-9A)-(B+CD))	DC+BA*98+(-7-6)*54*-3*(2-1)
91BB	25057	-12-34-(-567-89AB)+CD	D-C*(B+A)+(9+8+7)*(6^5+4^4(3+2^1))
91BC	25058	-12+3+4-5-(-67*8-9A*(BC+D))	D-C*(B+A)+(-9+8+7*6)*(5^4-3^(2-1))
91BD	25059	((1-(2+3)^4)*5-6+7)*8-9-A*(-B-C+D)	-D-C-B*A+9-8*(7+(-6-5^4)*(3+2))+1
91C0	25060	1234-5+6-(789+A*-BCD)	DCB+A9-87*-65+4321
91C1	25061	1-23*-456+7*8-9-A*BC+D	NA
91C2	25062	-1+2345-6+7-(-89A*B-CD)	DCBA+9*-8-765-4321
91C3	25063	-1+2^(3+4)*(-5*-6*7-(8+9))+A*(B+C+D)	D-C*(B+A)-9-((8+7-6*5)^4-3)/-2/1
91C4	25064	-12-(-3+4)-(-5*(-6-7*-8)*9+AB*-CD)	D-(-CB-A)-(9-8+7+6*-5*(432+1))
91C5	25065	1+2345-(-6-789A+B*CD)	-D-C-B*A+9*8*7*(6-5+4+3)^2)^1
91C6	25066	-1-2*(-3-4-5)-6+789-AB*-C*D	D-C*(B+A)-9+((8+7-6*5)^4+3)/2^1
91C7	25067	-1-2*(-345+6*7)+89AB-CD	D-C*(B+A)-9+((8+7^(6-5))^4+3)/2+1
91C8	25068	(1+(-2+3+4)^5+6)*7(8+9)+A*(B+C+D)	D-C*(B+A)+9*8-7*(6-(-5*4^3)^2+1)
91C9	25069	1-2^3*(4-5^(6+(7-8)^9))-A*(-B-C+D)	D-C*(B+A)+(-9+(8+7-6*5)^4)/(3-2+1)
91CA	25070	-1-2-(-34-567-89AB-CD)	D-C*(B+A)+(-9+(-8-7)*(-6-5-4^3)/2+1
91CB	25071	(-1-2^3)*(-4-5*-6-7*(8+9))-A-B*-C-D	-D-C/(-B+A)-(9-8*(7+(6-5+4)^3+2))+1
91CC	25072	-1234+56-7-89+AB*CD	D-C+B-A9+8*76*(-54-32)+1
91CD	25073	1-2-3+456+7*8-9-A*BCD	DC-B-A*-987-6*(-543+21)
91D0	25074	-1-2-3-(456-7-8-9)*(AB-CD)	D-C*(B+A)+9*8-(-7*(6+(-5*4^3)^2)+1)
91D1	25075	123-(4+5+6)-(-789-A*BCD)	D-C*(B+A)+9*8+7*(6+(-5*4^3)^2)^1
91D2	25076	1+2-34+567+89AB+CD	D-C*(B+A)+((9+(8-7)^6+5)^4+3)/2+1
91D3	25077	-1-2-3*(45+67)*(89-AB-C-D)	-DC-B*A*(98+7+65)*(-4+3)-21
91D4	25078	1-(-234+567)-(-8+(-9+AB)*-CD)	-D-(-CBA+9-8765+432+1)
91D5	25079	1/(2-3)+(4^5+6)*7(8+9)+A*(B+C+D)	-D+CBA+(9-8765+432)*-1
91D6	25080	1+2-3+(4^5+6)*7(8+9)+A*(B+C+D)	-D+CBA-9+8765-432+1
91D7	25081	-1*2+3+(4^5+6)*7(8+9)+A*(B+C+D)	-D+C-B*-A9+8765+43-21
91D8	25082	-12-(-3456+78*(9+A+B-CD))	D-C*(B+A)+9-((8+7/(6-5))^4-3)/-2+1
91D9	25083	-1-23-4+567+89AB+CD	DC-(-BA9-8765)-(432+1)
91DA	25084	1-((2-3-4)^5-6+7)*8-9-A*(-B-C+D)	D+CB+A9+(-8765+432)*-1
91DB	25085	1-(23+4-567-89AB-CD)	DC-(-BA9-8765)-432+1
91DC	25086	-12+3-45-6+7+(-8+9A+B)*CD	DCBA+98*-76+5-(-432-1)
91DD	25087	12-3-(-4+5)-(-6*7*8-(-9AB+C)*-D)	D-C*(B+A)-(-9-8*(7*6+5^4(4+3-2))+1)
9200	25088	-1*2+(-3-4)*5*6*7*(8+9)-A*(-B-C+D)	D-C*(B+A)-9-8*(7-6*(5*4+3)^2)^1
9201	25089	12-34+567-(-89AB-CD)	D-CB*(-A-98)+7*(6-54-3-21)
9202	25090	-123-4*-567+(8-9A)*BCD	-DC+B-(-A9-8765)+43*21
9203	25091	-1-23-(-4-567-(89AB+CD))	D-C/(-B+A)+9*8*(7+(6-5+4)^3+2))+1
9204	25092	1*(-2-(-345-67))*(-89+A-(B*-C-D))	-D-C-B-A-(-9*(-8*7+6-5)*(-4-3)^2-1)
9205	25093	1-23+4+567+89AB+CD	D-C*(B+A)+(-9+8*7)*(6+5)*(4+3)^2-1
9206	25094	1*(-2-3+4)*(-567-89AB-C*D)	DC+BA*9+8765-4*-3-(2-1)
9207	25095	1+234-5+678+9+A*BCD	D-(-C-B+A)-9*-8*(-7+(-6-5)*-4^3)/2+1
9208	25096	1*2*(-3*-456-7*-8*(9-(A-(BC+D))))	-D+CBA+9+8765-(432+1)
9209	25097	-1*(-2*(3-4*5^6(6+7-8)+9))-A*(-B-C+D)	-D+C*(-B+A98+7)-(-6+5*4-32)*1
920A	25098	1-2+3*456-78+(9A-B)*CD	-D-(-CBA-9-8765)-(432-1)
920B	25099	1-23-4*-56*7+8-9AB*-C+D	D+CB+A9-87*(65-4)-3-21
920C	25100	(1+2+3+4)^5*6/(7+8+9)-A*(-B-C+D)	-D-C-B*A+(-9*8*-7+6+5)*(4+3)^2/1
920D	25101	-1+2*(3+456)-(-7-8-(-9A-B-BCD))	-D+CB*A9-8-(765+43+21)
9210	25102	1-23+4+56-(7-8)-(-9AB-C)*D	-D-C+B-A+9876-5^4-321
9211	25103	-1234-5+6-789+ABCD	-D*(-CBA+98-7*65-4*(32-1))
9212	25104	-1234+5-6+7*(89A+BCD)	D+CBA-9+8765-432-1
9213	25105	1+234+5-67*(-89-AB-C+D)	D-(-CBA+9)-(-8765+432+1)
9214	25106	1-2+3*-4-(-567-89AB-CD)	D-C-(-BA9-8765)-(-4+321)
9215	25107	-1-2*(3+456)+7-8+9ABC+D	D-C*(B+A)+9*8*(7*6+5^4(4+3-2))+1
9216	25108	-1+(2+3)^4/5^(6-7)*8+9-A*(-B-C+D)	D*-C*(B+A)-9-((-8-7)*(-6-5^4)*-3+2)*1
9217	25109	-123+4-5*6*7+8+(9-AB)*C*-D	D*-C*(B+A)+(-9*-8*-7+6)*(5-4^3+2)-1
9218	25110	-1*(234-(-5-678)-(9ABC+D))	DC-B-(-A-9)-8*7*6*54-32*-1
9219	25111	1-234-5-678-(-9ABC-D)	-D-C-BA+9876-543-21
921A	25112	-1*-2*(-3-4*5^6(6+7-8)+9))-A*(-B-C+D)	-DC-(B+A-9876)-(543+2*1)
921B	25113	-1234+5+6-789+ABCD	D+CB*A9-8-7-(6+5-4*321)
921C	25114	1-2+34-56-7+(-89-A)*(-B-CD)	D+C+B+A9+87-6*5*(432-1)
921D	25115	-1-2+3-(4-567)-(-89AB-CD)	-DC-B-(A-9876+543)-(-2+1)

Base 14	Base 10	Increasing	Decreasing
9220	25116	$-1 + ((-2+3+4)^5 - (6-7)) * 8+9-A^* (-B-C+D)$	$DC+B+A^* -98-7^*-654^*3 - (-2+1)$
9221	25117	$123+45+678-9-AB^*-C^*D$	$D-C+B-A-9-8765-43^*-21$
9222	25118	$-123-4567-8+9A^*B^*(C+D)$	$-D-CB+A+9876-543-21$
9223	25119	$1-(2+3-4-567) - (-89AB-CD)$	$D+CB+A-9-8^*-7-6^*-5^*(432+1)$
9224	25120	$-12-345^*-6^*7 - (89+A)+B^*-CD$	$D-CBA^*-9+8^*7 - (6+54+3)^*-21$
9225	25121	$12 - (-3+45) - (-6-78 - (-9AB-C)^*-D)$	$DCBA-98^*(7+65) - (-4-3)^*-21$
9226	25122	$-1 - (2-3-4^*-5 - (-6-7)) + (8+9AB+C)^*-D)$	$D+CBA9+8+765-4321$
9227	25123	$12-3^*4+567 - (-89AB-CD)$	$D - (-CBA-9) - (-8765-432^*-1)$
9228	25124	$-12+34+567+89AB-C^*-D$	$D-CBA^*(-9-(8-7)) -6 - (-5+4)^*-32+1$
9229	25125	$1-2+3+4 - (-567-89AB)+CD$	$-D+CBA9-8^*(7 - (-654-3-2))) +1$
922A	25126	$12 - (-3-4-5^*6^*7^*89+AB)+C^*-D$	$-D - (CB+A-9876+543+2-1)$
922B	25127	$-1 - (-234+5+6^*-7^*-89-ABCD)$	$-DC+B - (-A - (9876-543)) -21$
922C	25128	$1-2345-6+789+ABCD$	$DC-B^*-A9+8765-43^*2^*1$
922D	25129	$1+(-2-(3-(4-5))^6*7)^*8/9-A^*(B+C+D)$	$-D^*(CB-A98-7^*6-5^*4+32^*1)$
9230	25130	$1+(-2-3)^*(-4^5*6^*-7/8+9)+A+B^*-C^*D$	$-DC-B^*-A98 - (-765-432-1)$
9231	25131	$-123-456 - (-78+9A^* (-B-CD))$	$D^*-C^*(B+A)+9+(-8-7)^*(-6-5^4)^*3+2+1$
9232	25132	$-1-23^*-456+7 - (89A+B-CD)$	$D+CB - (A+9-87)+6^*5^*-432/-1$
9233	25133	$-1-2^*-3+4^*5^*(678-9) - AB-CD$	$DCBA-9 - (-8+765) -4321$
9234	25134	$1+2-3^*-4+567+89AB+CD$	$-D-C-B^*A-9^*8^*(-7-6)^*(-5-4)^*-3-(2+1)$
9235	25135	$-1+23^*-45-67^*8+(9+ABC)^*D$	$DCBA9 - (8+765) -4321$
9236	25136	$123 - (4-567) +89AB - (C+D)$	$-D - (-CB - (-A+98+7)) - (6^*5^*-432+1)$
9237	25137	$-1 - (-234-5) - (6^*7^*89-ABCD)$	$-DC-B - (-A-9876) -543+2+1$
9238	25138	$-1+(2+3)^4/5^4(6-7)^*8+9-A^*(-B+C)^*-D$	$-D-C-BA+9876-543+2^*-1$
9239	25139	$1+2 - (345-67+8) - (9-AB)^*CD$	$-D-C-BA+9876-543-2+1$
923A	25140	$1-2345+6+789+ABCD$	$D-C^*(B+A) + (-9+8+7^*6)^*(5^4-3^*2^*1)$
923B	25141	$-1^*-2^*3^*(4+5^4(6+7-8)) +9-A^*(-B-C+D)$	$-D+C^*BA9-876-5-432-1$
923C	25142	$123+456 - (-7-89AB-CD)$	$-D^*(C - (BA-9+876+54+32+1))$
923D	25143	$-123 - (-456+78^*-9-AB^*C^*D)$	$-D+C^*BA9 - (876+5 - (-432+1))$
9240	25144	$123+4+567+89AB-C-D$	$-D-CB+A+9876-543-2-1$
9241	25145	$-1^*(-2-(3+45) - ((67-8)^*(9A+BC)+D))$	$-DC+B^*-A^*(-98-(7+65)) -4 - (-32+1)$
9242	25146	$1-23+4567-89^*-A^*B-CD$	$-D - (CB-A-9876+543+2-1)$
9243	25147	$1+23-4+567+89AB+CD$	$DCBA+98^*(-7-65)+43^*(-2-1)$
9244	25148	$1-234 - (5+6+78+(-9+AB)^*-CD)$	$-D+C^*BA-9^*8-7^*-654^*3-21$
9245	25149	$-12 - (-34 - (567+89AB)) +CD$	$-D+CBA9+876^*-5-43^*21$
9246	25150	$-1^*(2+(-3-4^5-6)^*(7-(8-9))) +A^*(B+C+D)$	$D-CB - (A-9876+543 - (-2-1))$
9247	25151	$1-2-3^*-4^*(56 - (7+89+A) - BC^*-D)$	$DCBA+9+8 - (765+4321)$
9248	25152	$1-2-345-6+78 - (9-AB)^*CD$	$D+CBA^*9+876-5-432^*-1$
9249	25153	$-1^*(23-456-78^*9+A^*-BCD)$	$-D-C-B+A987 - (-6+5^*-432^*-1)$
924A	25154	$1+2345 - (-67-89A^*B)+CD$	$D - (CB+A-9876) - (543-2+1)$
924B	25155	$1+23 - (-4-567-89AB-CD)$	$D^*(-C - (-B-A98+7+65) -43-2-1)$
924C	25156	$12+34+567+89AB+C^*D$	$-D - (CB+A-9876+543-21)$
924D	25157	$(1-(2+3)^4(4-5+6)-7)^*-8+9-A^*(-B-C+D)$	$-D+C^*(BA9-87) - (-6+543+21)$
9250	25158	$((-1/-2+3)^4(4+5+6)^*7-8^*9-A^*(-B-C+D))$	$D-C/(B+A) - (-9-(8-7^*-6^*(5^4-3^4(2+1))))$
9251	25159	$-1^*(23 - (-45+67)^*(8 - (-9A-B)))^*-CD$	$-D-C^*(BA9-8+7)+654^*(-3+2-1)$
9252	25160	$123-4+567+89AB+C-D$	$D - (C-B+A) + (-9+8)^*7^*(6 - (-5^*4^*3)^2)^*1$
9253	25161	$1 - (-2-3^*(-4-5)^*(6-7)^*8)^*9+A^*(-B+C)^*-D$	$D-C-BA+9876 - (543+21)$
9254	25162	$-1 - (2-34) - (-567-89AB)+CD$	$DCB - (A9-8765) - (432+1)$
9255	25163	$-1+2+3-45+67+(-89-AB^*C)^*-D$	$-DC-B - (-A-9876) -543+21$
9256	25164	$-1+234-5-6+7-8+(9AB-C)^*D$	$DCB-A9+8765-432+1$
9257	25165	$-1+2-3 - (4^*-56-789+A^*-BCD)$	$-D - (-C+BA-9876+543) - (-2+1)$
9258	25166	$-1+2+34+567 - (-89AB-CD)$	$D-C/(-B+A) -9-8-7^*(6 - (-5^*4^*3)^2)^*1$
9259	25167	$-12-345-6-789-AB^*-CD$	$D-C - (BA - (9876-543)) - (-2+1)$
925A	25168	$123+4+567+89AB+C-D$	$-D^*(-C-B+A-987+6+5+4-32-1)$
925B	25169	$-1-2^*3^*(4-5^4(6+7-8)-9) - A^*(-B+C)^*-D$	$D - (C - (-B+A98+76^*54^*3-2+1))$
925C	25170	$123+4 - (-567-89AB) - (C-D)$	$D-C^*(B+A) + (-9-8^*7)^*6-5^*(4^3+2) -1$
925D	25171	$(-1 - (-2^3-4)^*5^*6^*(-7^*8-9) - (A+B^*-C^*D))$	$-D-C+B^*(A98+7) - (-6-543^*2-1)$
9260	25172	$(-1+2^3+4^*5^*)^*(6-7)^*-8^*9+A^*(-B-C+D)$	$D-CB+A+9876-543-2+1$
9261	25173	$(1+(2+3)^4(4-5+6)+7)^*8+9-A^*(-B-C+D)$	$D-CB+A+9876+543^*(-2+1)$
9262	25174	$1-23+4^*(-5-6+7^*-89^*-A+BC^*-D)$	$D-CB+A+9876-543+2-1$
9263	25175	$-1/2 - ((3+4)^5/-6+7+8)^*9-A^*(-B-C+D)$	$-D-C^*-B^*-A9+8^*7^*-65^*(4^*-3+2+1)$
9264	25176	$1/2 - ((3+4)^5/-6+7+8)^*9-A^*(-B-C+D)$	$-DC-BA+9876-5-432-1$
9265	25177	$(-1+(-2+3^4-5)^*6)^*7^*8+9+A^*(B+C+D)$	$-DC-BA+9876-5+432^*-1$
9266	25178	$-1234+56-789+ABCD$	$D - (C-B+A) - (-9-(8-7^*(6 - (-5^*4^*3)^2)) -1)$
9267	25179	$-1 - (23 - (45+67)) - (-8+(9AB+C)^*-D)$	$D+C^*BA9-876+5 - (432-1)$
9268	25180	$-1-2 - (-34+567+(-8-9-AB)^*-C^*-D)$	$-D-C-B^*A + ((9+(8-7)^6+5)^4+3)/2+1$
9269	25181	$12+34+567+89AB+CD$	$DCB-A+9^*(876 - (5-432)+1)$
926A	25182	$12 - (-3 - (456-7) - (89A+BC)^*D)$	$-DCB-A - (-9876+543)+21$
926B	25183	$-1-2+345+678^*(9+A)+BC+D$	$DC-B^*(-A+987+6)+54^*321$
926C	25184	$-1+2+345^*6-7+89^*(AB+C+D)$	$-D-C-B^*A-9-8^*(-7^*6-5^4(4+3-2)+1)$
926D	25185	$-1^*(-234+5-67^*8^*(-9A-B+CD))$	$-DC+B - (-A - (9876-543+21))$
9270	25186	$1+234-5-67^*(89+AB)^*(C-D)$	$D-C^*(B+A)+9^*(8+7+(6+5-4^3)^2)+1$
9271	25187	$-1+234 - (-5-6)^*(78+9+A+BCD)$	$-DC-BA+9876+5+432^*-1$
9272	25188	$123+4 - (-5+67+8) - (9AB+C)^*-D$	$-DC-BA+9876+5-432+1$
9273	25189	$(-1-2^*3^4)^*(-5^*6+(-7-8)^*9)+A+B^*-C^*D$	$D-C-BA-9876-543-2+1$
9274	25190	$-123-4+5+6-7^*-89^*(-AB+CD)$	$DC+B^*A9 - (-8765+43-2-1)$
9275	25191	$1 - (-2-3^*(-4-5)^*(6-7)^*8)^*9+A^*(-B-C+D)$	$DCBA+9^*(8-765+4+3+2)-1$
9276	25192	$12-3^*-4^*5+(-6-7 - (-8+9AB) - C)^*-D$	$DCB+A98+7654+3^*-21$
9277	25193	$(-1-2^*((-3+4^5)/-6+7)^*8)^*9 - (A+B^*-C^*D)$	$-D-C-B^*A + (9-8-(7+(-6-5)^4)^3)/2+1$
9278	25194	$-1 - (-234-567-89AB) - CD$	$DC+B+A9^*(8-7)+6^*5^*-432^*-1$
9279	25195	$((1^(2-3)+4)^5+6+7)^*8-9-A^*(-B-C+D)$	$D-C-BA+9876-543+21$
927A	25196	$1+234+5-67 - (8+9AB-C)^*-D$	$D-CB+A9^*(-8+76+54)+3+21$
927B	25197	$-123^*(-45 - (67-8-9-A+B-C-D))$	$D - (C-B+A) + (-9+(-8+7^4(6 - (5-4))))^*3/2+1$
927C	25198	$123+45+6^*-7-8 - (9+AB)^*-C^*D$	$-D+C+BA98+76^*-54+321$
927D	25199	$-1^*(-2+3^*((-4^5-6^*7)^*8+9)) - A^*(B+C+D)$	$-D-C - (-B-A987-6) -5^*432^*1$
9280	25200	$12^*(-34 - (56-7-89A - (B-C-D)))$	$DCBA-9^*(-8 - (-765 - (-4-3^*2))) -1$
9281	25201	$((1^2+3^4)^5-6^*7^*8)^*9-A^*(-B-C+D)$	$-D+CB+A^*987-6^*-543-21$
9282	25202	$1+234-5^*-67^*8+9^*(A+BCD)$	$D-CB+A+9876 - (543-21)$
9283	25203	$12345-67-8-9^*(ABC+D)$	$-D-C-B^*A + (-9+8+7^*6)^*(5^4-3^*2-1)$
9284	25204	$123+4-5-6^*(7+89-AB)^*CD$	$D-C/(-B+A) + (-9/8+7^*6)/(5^4-3^*2)^*-1$
9285	25205	$123-456 - (789+AB^*-CD)$	$D+CB^*A-9+8765 - (4-3) - (2-1)$
9286	25206	$-1+23+4567+89^*-A^*-B-CD$	$D-C+B+A987+6+5^*(-432+1)$

Base 14	Base 10	Increasing	Decreasing
9287	25207	$-1 * (-23+456-78 * -9 - (A-BC)) * -D$	$-D-C * (-B-A) + 9 - (-8 * (-7+6+5^4)) * (3+2)+1$
9288	25208	$12+3 - (-456+7) - 8+9A * (BC+D)$	$D-C * (B+A) - (9-8 * (7+6 * (5^4+3) ^2+1))$
9289	25209	$1234-5 * (6-7) + 89 * (-A - (-B-CD))$	$-D-C-B * A + 9 * 8 * (7+(6+5-4) ^3+2) ^1$
928A	25210	$1 - (-2-34-5+6-7+(8+9AB+C) * -D)$	$D+C * (B+A98-7) + 6+5+4+3+2+1$
928B	25211	$12-345+6-789-AB * -CD$	$D-C * (B+A) - (-9-8+7^6) * (5 - (4^3+2) - 1))$
928C	25212	$-1 + ((-2+3+4) ^5+6+7) * 8+9-A * (-B-C+D)$	$-D+C * (BA9-87-65) + 43+2 * 1$
928D	25213	$((1^2(2-3)+4) ^5+6+7) * 8+9-A * (-B-C+D)$	$D-C * (B+A) - 9 * (-8-7 * -6^5) * (4 * -3-2) * 1$
9290	25214	$1 - ((2+3) ^4 * -5 - (6+7)) * 8+9-A * (-B-C+D)$	$-D-C-B * A - ((9 * -8-7) * -6 * -5 * (4+3^2)+1)$
9291	25215	$12+345+6+(-7-8+9AB-C) * D$	$-D-C-B * A + (-9-8 * 7) * -6 * -5 * (-4 * 3-2+1)$
9292	25216	$-12 * (-3-45+6+7 - (89A-BC-D))$	$DC-B * A9 - (-8765+43)+21$
9293	25217	$(-1 - (2^2(3+4)+5)) * (-6 - (7+8)) * 9 - (-A-B * -C-D)$	$D-C * (B+A) + 9 - (-8 * (7+6 * (5^4+3) ^2)+1)$
9294	25218	$1+2 - (-3 * (-4^5-6 * 7) * -8+9) - A * (B+C+D)$	$D-C * (B+A) + 9+8 * (7+6 * (5^4+3) ^2) ^1$
9295	25219	$-1+234+567+89AB+C * -D$	$D+C-BA - (-9876+543-21)$
9296	25220	$1-2-3 * (-4^5 - (6+7)) * 8+9) + A * (B+C+D)$	$-DC * (-B+A9 - (87+65 - (-43-2)) + 1)$
9297	25221	$-1234+567-8+9+AB * CD$	$-D-C-B-A + (9+8^7) / ((-6+5^4) * 3^2-1)$
9298	25222	$((1^2(2-3)+4) ^5+6+7) * 8+9-A-B * -C-D$	$D-C * (B+A) + (-9+8+7^6) * (5^4-3 - (2-1))$
9299	25223	$1 * (-2+3 * (4^5+6+7)) * 8-9+A * (B+C+D)$	$-DCB-A98-7 * 6^4-54/3^2+1$
929A	25224	$(-1-2) * (3+(-4^5-6 * 7) * 8) + 9-A * (B+C+D)$	$-D-C-B-A+9 * 8 * (-7-6) * (-5-4) * -3-2 * 1$
929B	25225	$((1^2(2-3)+4) ^5+6+7) * 8-9-A * (-B+C) * -D$	$-D-CB - (A+98) * (-7-65) + 4321$
929C	25226	$1+234 - (56-789+A * -BCD)$	$DC+B * A9 - (-8765+4 * (3+2) * 1)$
929D	25227	$-1+23+45 * -6 * 7+89+ABC * D$	$D-C / (-B+A) + 9 * 8 * (7+(6+5-4) ^3) + 2 * 1$
92A0	25228	$(-1+(2^2(3+4)+5) * (6+7+8)) * 9-A * (-B-C+D)$	$D-C * (B+A) - ((-9-8) * -7 * ((-6 * (5-4) ^3+2) - 1))$
92A1	25229	$((-1/-2+3) ^4 * 5+6) * 7+8-9-A * (-B-C+D)$	$D-C / (-B+A) + (9 - ((8 - (7-6) ^5+4) ^3) * -3/2+1)$
92A2	25230	$((1/-2-3) * -4^5+6) * -7 * (8-9) - A * (-B-C+D)$	$D - (C-B+A) + (-9-8) * (7+6+(5+4) ^3) * -2/1$
92A3	25231	$1234-56 * 7-8+9A * BC+D$	$D-C * (B+A) - (-9 * (-8-7) - 6^5) * (4+(-3/2) ^-1)$
92A4	25232	$-1-23 - (45+678 - (9A-B) * -CD)$	$D-C * (B+A) - 9-8 * (-7-6) * 5 * (4+3) ^2 * 1$
92A5	25233	$1-2^3-4^5 * (-6 * 7+8+9) - A * (B+C+D)$	$-D * -C * (-B+A9+8 - (-7+5/4+3^2 * 21))$
92A6	25234	$1234-5-6-789+AB * C * D$	$DCB - (-A98-7654+32+1)$
92A7	25235	$1-2^3-4^5 * (-6 * 7+8+9) - A * (B+C+D)$	$DCB+A98 - (-7654+32 * 1)$
92A8	25236	$-1-2-3-4+(5-6) * (-7-8-9AB-C) * D$	$DCB - (-A98 - (7654-32) - 1)$
92A9	25237	$-1+234+56-7-8+(-9AB+C) * -D$	$-D-C-B+A9+8765-43 * -21$
92AA	25238	$-12-3-4^5 * (-678+9A) + BCD$	$D-C / (-B+A) + (-9 + ((8-7+6) ^5+4) ^3) / 2+1$
92AB	25239	$-1+23 * 4 * (56-78) + (9+AB) * CD$	$-D-CBA * -9+8 * -7+6 * 5^4 * (3 - (-2-1))$
92AC	25240	$1+2-3-4^5 * (-6 * 7+8+9) - A * (B+C+D)$	$-D-C+B * A98-76 * -5+43^2+1$
92AD	25241	$1^2 * 3-4^5 * (-6 * 7+8+9) - A * (B+C+D)$	$D - (C-B+A) + (-9+8-7) * (-6-5^4) * (3+2) - 1$
92B0	25242	$-1-23-45 * -67+89 * (A+BC-D)$	$DC+B * A9 - (-8765+4+3) - (-2-1)$
92B1	25243	$(-1+(2 * (-3-4^5) / -6+7) * 8) * 9-A * (-B-C+D)$	$-D-C * B * A + (-9+8+7^6) * (5^4-4-3^2) - 1$
92B2	25244	$1-23-4+5 * -6 * 7-89-ABCD$	$D-C * (B+A) + (-9-8) * (-7-6 * (5+4) ^3+2+1)$
92B3	25245	$((1+2^3-4) ^5+6+7) * 8+9+A * (-B-C+D)$	$D-C / (-B+A) - ((-9 - ((8-7+6) ^5+4) ^3) / 2+1)$
92B4	25246	$1^2 * 2^3(3+4) * 5^6 * 7+8 * 9 - (A-B * -C * D)$	$DC+B * A9+8765 * (-4+3) * (-2+1)$
92B5	25247	$((-1/-2+3) ^4 * 5+6) * 7+8+9-A * (-B-C+D)$	$DCB+A98+7654-3-21$
92B6	25248	$1-2-3 * -456+78-9A * -BC-D$	$-D+C-B * (-A98-7+6 * 5^4) - 4 * -321$
92B7	25249	$(-1 * -2+3 * (4^5+6 * 7)) * 8+9-A * (B+C+D)$	$-D+CB-A - (-98-76 * -5 * (-4-32)+1)$
92B8	25250	$1 - (-2345-6+7+8+9 * -ABC) - D$	$D-C * (B+A) - 9 * (-8 * -7+6^5 / -4) * 3/2+1$
92B9	25251	$1-2+3+4+5 * 6 * -7 * -8+9+AB * -C * -D$	$D-C * (B+A) + 9-8 * (-7-6) * 5 * (4+3) ^2+1$
92BA	25252	$(-1 * -2 * (-3-4^5) / -6+7) * 8 * 9-A * (-B-C+D)$	$-D+CB * A9 - (-8-765 - (4+32-1))$
92BB	25253	$1-2 * (-3+4^5/6+7) * -8 * 9-A * (-B-C+D)$	$DCB - (-A98 - (7654+3-21))$
92BC	25254	$123+4 * 5 * (678+9A-BC) - D$	$-D-C-B - (A-9876+543+21)$
92BD	25255	$12345-6 * 7-8+9 * (A-BC * D)$	$D-C * (B+A) - (-9 * -8 * -7+6+(-5^4) ^3) * (2+1)$
92C0	25256	$1234-5-678-9+A * BCD$	$D-C / (-B+A) + (9+(8-(7-6) ^5+4) ^3) / 2+1$
92C1	25257	$123+45 - (6 * 7+8 * -9A * (B+C)) - D$	$D - (C-B+A) + (-9+8+7^6) * (5^4-3^2) - 1$
92C2	25258	$1-23 * (-456+7) - 8+9 * -AB+CD$	$D-C * (B+A) + 9-8 * ((-7-6) ^5 * (4+3) ^2-1)$
92C3	25259	$((1+2) ^3+4^5+6) * (7+8+9) - (-A-B * -C-D)$	$D * (CB+A * (-9-8-7) + 654-32 * -1)$
92C4	25260	$1+2+3 * (4^5+6+7) * 8+9+A * (B+C+D)$	$D-C * (B+A) + (9 * -8 * -7+6) * -5 * (-4 * 3+2) - 1$
92C5	25261	$-1+2 * -3-4 * (56 * (7-89) - (-A-BCD))$	$D-C * (B+A) + (9 * -8 * -7+6) * -5 * -4 * (3/2+1)$
92C6	25262	$1-2 * (-3+4^5/6+7) * -8 * 9-A-B * -C-D$	$-DCB+A987-6 * 5^4 * 3-2 * 1$
92C7	25263	$(-1/-2+3) * (4^5+6) * 7-8 * 9-A * (-B-C+D)$	$D+CB * A9-876-54 * -3+21$
92C8	25264	$1^2+(-3 * -4^5+6 * 7) * 8-9-A * (-B-C-D)$	$-D+C * B * A98+76 * 5+43^2+1$
92C9	25265	$-1-2 * -3-456 * -7+8 * (9+A+BC) * D$	$-DC-B+A98 * (-7-65+4-3) * 2 * -1$
92CA	25266	$-1+2+34^5 * 6 - (7-89AB) - (-C-D)$	$D-C * (B+A) - 9 * (-8-7 * -6^5) * (4+3^2) - 1$
92CB	25267	$1+234 - (5-67) - 8-9 * A * -B * (C+D)$	$-D-C-B-A+9 * 8 - (-7 * (6+(-5^4 * 3) ^2)+1)$
92CC	25268	$((1+2) ^3+4^5+6) * (7+8+9) + A * (-B-C+D)$	$DCB+A98-765-4321$
92CD	25269	$-1 * 2 + ((-3^3(4+5)+6) / -7+8) * 9+A * (-B-C+D)$	$-D-CB * (-A9+8) - (-7 - (6+54-32 * 1))$
92D0	25270	$1-2 + ((-3^3(4+5)+6) / -7+8) * 9+A * (-B-C+D)$	$-DC - (-BA - (9876 - (543+21)))$
92D1	25271	$1 * -2+3-45-6 * (-7-89) * (A - (-B-C)) - D$	$D+C * (-B+A98) - 7+65^4-3-21$
92D2	25272	$-12+3 - (456+789+ABC * D)$	$-D * -C * (BA-98+7+65+4+3+21)$
92D3	25273	$1 * 2 + ((-3^3(4+5)+6) / -7+8) * 9+A * (-B-C+D)$	$DCB - (-A98-7654+3 - (-2-1))$
92D4	25274	$1+2 - (3+4+5 * -6 * 7+8+9) + A * (-B-C+D)$	$-D-C * -BA9+87+65 * (4 - (3+21))$
92D5	25275	$((-1-2) * -3-4^5) * (-6 * 7+8+9) + A * (-B-C+D)$	$DCB+A98+7654-3 - (2-1)$
92D6	25276	$-123-4+56 * (-7-8-9) + AB * CD$	$-D+CB+A9+8 * (-7-6) * -5 * (4+32)+1$
92D7	25277	$-1+2+345-6-78+(-9AB+C) * -D$	$DCBA-9-87 * (6+5) - 4321$
92D8	25278	$-1 - (-2-3/4^5-5-6 * 7) * 8-9+A * (B+C+D)$	$-D+CBA9-8 * (-7+654) - (-3+2)+1$
92D9	25279	$-123+4 * -5 * -67+89AB-CD$	$DCB+A98+7654+3-2-1$
92DA	25280	$-12 * (-34-5-6-789+AB-CD)$	$-D-C-B-A - (9-8 * (7 * 6+5^4(4+3-2)) + 1)$
92DB	25281	$12345-6 - (7+8) - 9 * (ABC+D)$	$DCB+A98+7654+3 - (2-1)$
92DC	25282	$1-234 * 5-6 * -78+9ABC+D$	$D-C * (B+A) + 9-8 * ((-7 - (6+5^4)) * (3+2)+1)$
92DD	25283	$-123-4 * -5 * -67+8-9-AB * -CD$	$DCB - (-A98-7654-3-2) - 1$
9300	25284	$-1 * (23+4 - (56+78)) * (9+A+BC-D)$	$DCB+A98+7654+3+2 * 1$
9301	25285	$(-1-2^3 * (4+5)) * (6 * -7 * 8-9) - A * (-B-C+D)$	$DCB+A98+7654-3 * -2 * 1$
9302	25286	$-1234-5 * 6 * 78 * 9-AB+C-D$	$-D+CBA - (9 - (8765-4) + 321)$
9303	25287	$(-1+2+3^3(4+5)) / (6 - (7-8)) * 9-A-B * (-C+D)$	$-D-C-B * A - ((-9 * -8+7) * -6 + (-5^4) ^3) * (2+1)$
9304	25288	$-1 - (-2 - (3^3(4+5)-6) / 7-8) * 9+A * (-B-C+D)$	$DCB+A98+7654-3 * (-2-1)$
9305	25289	$-1 * (-2+(-3^3(4+5)+6) / 7-8) * 9+A * (-B-C+D)$	$D - (C-B+A) - 9-8 * (-7+(-6-5^4) * (3+2)) / 1$
9306	25290	$1 - (-2+3 * 4^5 - (5-6) - (7+8)) * (-9A * -B+CD)$	$D-C * (B+A) + 9-8 * (-7-6-5^4) * (3+2 * 1)$
9307	25291	$-1 - (2-3 * 4^5 * 5 * (-6+7 * 8) * 9) - (-A-B * -C * D)$	$DC+BA9 - (-8765+4+321)$
9308	25292	$1 * -2-3 * 4 * -5 * (6 * -7-8) * 9+A+B * -C * D$	$DCB - (A+9) - (-8765+432) - 1$
9309	25293	$1-234 - (567+8) - (-9ABC+D)$	$DC+B * A9+8765 - (-4-32+1)$
930A	25294	$-1 * -2 * (3-4 * (-5^4(6+7-8)+9)) + A * (B+C+D)$	$-D+CBA - (9 - (8765 - (-4+321)))$
930B	25295	$1+2+345+678 - (9+A * -BCD)$	$D-C / (-B+A) + 9 * -8 * (-7-6) * (-5-4) * -3-2 * 1$
930C	25296	$-1 - (-2-3 * 4^5-6 * 7) * 8+9-A * (-B-C-D)$	$-DC - (-BA-9876) - (543+2+1)$
930D	25297	$1-2 * -3 * 4 * (56+7 * -89+AB * C+D)$	$D-C / (-B+A) - 9 * 8 * (7-6 * 5^4 * 3+2) ^1$

Base 14	Base 10	Increasing	Decreasing
9310	25298	$(-1/-2+3)*((-4^5-6)*-7-8)-9-A*(-B-C+D)$	$-DC+BA+9876-(543+2-1)$
9311	25299	$-1234-5-678-9+ABCD$	$DC+BA9+8765+4-321$
9312	25300	$(-1+2-3^4+5^6)*-7^8*9-A*(-B-C+D)$	$D-C-B+A+9876-543-21$
9313	25301	$12+345-6+7+(8-9AB+C)*-D$	$-DC-(BA-9876+543-2*1)$
9314	25302	$((-1/-2+3)^4^5+6)^7+8^9-A*(-B-C+D)$	$-D-C-(B+A-9876)-543-(2+1)$
9315	25303	$-1-234^5-6*(7-89)-AB^*-CD$	$D-C*(B+A)+9*(-8^*-7+6^5)*(4^3/2+1)$
9316	25304	$-1-2-3+456+78-9A*(-BC-D)$	$DCBA-9+876-5432+1$
9317	25305	$123-45-6-(7+(89+A))*(-BC-CD)$	$DCB+A98+7654-3+21$
9318	25306	$1-2-3-(-456-78-9A*(BC+D))$	$-D-C-B-A+9*(8+((-7-6)^5+4^3)^2)-1$
9319	25307	$-1+2-34-5^6*-7*(89+A)-BC^*D$	$D-C*(B+A)+9+8*((-7/-6-5^4)^3)^2-1$
931A	25308	$-1*(234+567-(8+9ABC-D))$	$-DC-BA^*-9-(-8765+4-321)$
931B	25309	$1-234-567+8+9ABC-D$	$D+C+B+A9-(-8765+43^*-21)$
931C	25310	$1-2-345*(-6-7-(8-9A))-(-B+CD)$	$DCB-A+9+8765-432-1$
931D	25311	$(1^*-2+3*(-4+5)-(6+7)-(8-(-9AB-C)))^*-D$	$DCB-A+9-(8765-432)^*-1$
9320	25312	$-1+23+4-5^*-67^*89-ABCD$	$DCB+A-(9-(8765-432))-1$
9321	25313	$-123-(4+567)-(-8-(-9A-B)^*-CD)$	$D-(C-B+A)+(((9-(-8+7)^6)^5)^4-3)/-2^*-1$
9322	25314	$-1^*2+(3^*-4^*-5^*-6+7)^*-8^*9+A*(-B-C+D)$	$-DCB+A987-654-3-21$
9323	25315	$-1-(-23+456+789+ABC^*-D)$	$DCBA-9*(8+765)+4^*-3^*-21$
9324	25316	$1+2345+6*(-7-89)^*AB-C^*D$	$D-C*(B+A)+9+8*((-7/-6-5^4)^3)^2+1$
9325	25317	$1+23-456-(789+ABC^*-D)$	$-D-C-B^*A-9*(-8-7^*-6^5)*(4^*-3-2)^*1$
9326	25318	$1-2+3-4-5-678+(-9A-B)^*-CD$	$D+C*(B+A+987)-6-(5+4^*-321)$
9327	25319	$1-234-567-8+9ABC+D$	$-DC-BA-(-9876+54+321)$
9328	25320	$-1-2-34^5-678-9ABC+D$	$-DCB+A987-654+3-21$
9329	25321	$1234+56-789-AB^*-C^*D$	$D+C*(B+A98)+7+65-4+32^*-1$
932A	25322	$-1-2-345-(67-(89-ABC)^*-D)$	$D-C+B-(A-9876)-543-21$
932B	25323	$-1-2-345^6*-7+8-9AB-C-D$	$DCB+A98+7654-32^*-1$
932C	25324	$1^*-2*(34-(5678-9A)+BC^*D)$	$D*(CB+A9+876-5-4-32+1)$
932D	25325	$-1-23+4567-89^*-A^*B^*(-C+D)$	$D-C*(B+A)+(-9-8*(7+6+5^4))^*(-3-2)-1$
9330	25326	$12+345-(-678-9A^*-BCD)$	$-D-C-(B-(A+9876))-543+2-1$
9331	25327	$-123-(4-5)-678-(-9ABC-D)$	$-D-(C-(B-A)-9876-(-543-2^*1))$
9332	25328	$1+2+((-3^*(4+5)+6)/-7+8)^9*(A+B+C+D)$	$-D+C+B-A-(-9876+543)-2+1$
9333	25329	$1+(-2+(-3-4)^5*6)^*-7*(8+9)-A*(-B-C+D)$	$DC-B^*-A9+8765-4-3^*-21$
9334	25330	$(-1+2-3^4+5^6)*-7^8*9-A*(-B+C)^*-D$	$DC-BA-(-9876+543)-21$
9335	25331	$-1+2*(3-4)*(-5678-(-9-(A+BCD)))$	$D-C-(B-A-9876+543)-2^*-1$
9336	25332	$-1^*2*(-3+4)*(-5678+9A+BCD)$	$-D-(CB+A+98^*-76)-(-5-4321)$
9337	25333	$1-2-345^*-6^*7-8-(9AB-C+D)$	$-D-CB-A-(-9876+5)-432^*1$
9338	25334	$-1234-(56-78^9)+ABC^*D$	$-D-C+B-A+9876-543+21$
9339	25335	$-123+4+5-678+9ABC+D$	$D+C-B-A-(-9876+543)+2^*1$
933A	25336	$12345+6^*7-8-9*(ABC+D)$	$-D+C-B-A+9876-543+21$
933B	25337	$-1*(2-3)^*(4-(5+6))-7-(8+9AB)-C)^*-D$	$D*(C+BA-9^*8-(-7^*-65+4^*-321))$
933C	25338	$-1-(23-456-78^9)+AB^*C^*D$	$D-(CBA-9-8765-(4-321))$
933D	25339	$-12-3-456+78-9A^*(-B-C-D)$	$-D-CBA^*-9+876-(-543+2+1)$
9340	25340	$-1^*2*(-3-4)^*(5+67+89A-(-B-C+D))$	$-DC-B+A+9876-5+432^*-1$
9341	25341	$-1234+567-(-89-AB^*CD)$	$-DC-B-(A-(9876-5))-(-432-1)$
9342	25342	$123-4+567+89AB+CD$	$-DCB+A987-654-3-2+1$
9343	25343	$(-1-2+(-3^*-4^*-5^*-6-7)^*-8)^*-9+A*(-B-C+D)$	$-D+CB+A987-6*(54+321)$
9344	25344	$-12*(34+5+67-(-8+9AB)+CD)$	$-D-(CB+A)-(-9876-5+432-1)$
9345	25345	$(1+2)^3*(4-(5+(-6-7)^8)^9)-A*(-B-C+D)$	$-DCB+A987-(654+3)-2^*-1$
9346	25346	$1^*2+(-3-(-4-5)^6)^*-7^*-8^*9-A*(B+C+D)$	$-D-(C-B-A-(-9876+543)-2)+1$
9347	25347	$123-(-45-67-8)-(9+AB)^*-C^*D$	$-D-C-B-A-(-9+8-7)^*-6/(-5^4-3)^2+1$
9348	25348	$-1^*2+(-3-4)^*-5^*-6^*-7*(8+9)+A*(B+C+D)$	$-DCB+A987-654+3-2+1$
9349	25349	$-1+(-2^*-3-4^5)^*(-6^*7+8+9)+A*(-B-C+D)$	$D-CB^*-A9+8-765-43^*-2^*1$
934A	25350	$12-34+5+6^*78+(-9AB+C)^*-D$	$-D*(-CB+A9)^*(87-6-54-3+21)$
934B	25351	$1^2+((3^*(4+5)-6)/-7-8)^*-9-A-B*(-C+D)$	$-DC-B-A987+654^*32-1$
934C	25352	$12345+67^*(89-AB-CD)$	$D-C+B-(A-9876)-(-543-(2-1))$
934D	25353	$-12-3^*-4*(5-(-6+7+8+9-ABC))+D$	$-DC-B-A987-(654^*-32-1)$
9350	25354	$1^*-2*(3-(4567-89A+BCD))$	$-D-C+B+A+9876-543+21$
9351	25355	$1/2-((3+4)^5/-6-7^*8)^9-A*(B+C+D)$	$D+C^*BA-(9-8765)-43+21$
9352	25356	$-1+234-5^*-6^*-7-(-89-AB^*C)^*D$	$DC-BA-(-9876+543+2+1)$
9353	25357	$-1+2*(3+4567)+8^*9A-B+CD$	$DCB-A*(987+6*(-54-321))$
9354	25358	$-1+((-2+3+4)^5-(6-7))^8-9+A*(B+C+D)$	$DC-(BA-9876)-(543+2-1)$
9355	25359	$1-2+3*(4-56)^*(7+8)+(9+AB)^*CD$	$DC-(BA-9876-543*(-2+1))$
9356	25360	$123+456^*7-8-9^*-ABC-D$	$DC-(BA-9876)-(543-2)-1$
9357	25361	$-123+45-678+9ABC-D$	$-DC-(B-A-9876+5-(-432-1))$
9358	25362	$-1*(-2+(-3-(-4-5)^6)^*-7^*8)^9-A*(B+C+D)$	$D-C/(B+A)+9-8*(-7^*6-5^4(4-(-3+2))+1)$
9359	25363	$(1-2^3+4)^5*(6-7)^8-9A*(-B-C+D)$	$D*(-C+B^*A+987-65+43^*(2-1))$
935A	25364	$1+2-(3+4)^*(-5-678-9A-BCD)$	$DC-B-A9*(87-65-4+32-1)$
935B	25365	$((1+2)^3+4)^*(5-6^*(7-8)^9)-A*(-B-C+D)$	$-D-C-B^*A+(9^*-8^*-7+6)^*-5^*-4^*(3/2+1)$
935C	25366	$-1-(2+3)-(4^*567-(-89+ABCD))$	$DCB+A98+7654-3^*-21$
935D	25367	$(-1+2-(-3-4)^5*-6^*7)^*(8+9)+A*(B+C+D)$	$-D-C-B^*A+(-9+8+7^6)^*(5^4-3^*(2-1))$
9360	25368	$12-34-(56-78-9A)^*(BC-D)$	$-DC-B+A987-654^*-3^*(-2+1)$
9361	25369	$-1-(-2345-6-(78-9^*-ABC))-D$	$-DC-B+A987-654^*3+2-1$
9362	25370	$1^*2345-(-6-78-9^*ABC)-D$	$DCB-(A9-8765+4+321)$
9363	25371	$1-2-3*(4-5)^*(6-7)^*-8^*9-A*(-B-C+D)$	$-D+C-(BA-9876)-5-432+1$
9364	25372	$1-(-2+3+4^*567)-89+ABCD$	$-DCB+A987-654-3+21$
9365	25373	$1+(2^3+4+5)^*(6-7)^8-9A*(-B-C+D)$	$DC-B+A987-(-6-(-5^4+32+1))$
9366	25374	$-1+234+567+89AB+C-D$	$DC-BA+9^*8^*7+6^5*-432^*-1$
9367	25375	$12+3-4^*-5*(67+8-9)-AB^*-C^*D$	$-D-C-B-A+(-9-(-8+7^*-6))^*(5^4-3-2)+1$
9368	25376	$1-(-234-567)-(-89AB-C+D)$	$-D*(C-(B+A9-87+6)+54)^*(3-2-1)$
9369	25377	$-1*(234-(567+89AB)-(-C+D))$	$-D-(CB-A98+76^*-54^*3)+21$
936A	25378	$1+234+567-(-89AB+C-D)$	$-D+C-(B-A)-(-9876+543-21)$
936B	25379	$1+2+34+5-(678-(9A+B)^*CD)$	$-D+C-BA+9876+5-432-1$
936C	25380	$12-345-67-8+9A*(B+CD)$	$-DC+B-A9^*-87+65*(43+21)$
936D	25381	$(1-2^3+4)^5*(6-7)^8-9A*(-B-C+D)$	$D-(C+BA-9876-5+432)-1$
9370	25382	$-1^*-2*(3+4+5678+9A-BCD)$	$DC-(B-A987-6*(-54-321))$
9371	25383	$-1+2*(3-4^*-5^4(6+7-8)+9)+A*(B+C+D)$	$D-C*(B+A)+(-9+8+7^6)^*5^4-3/(2-1)$
9372	25384	$1^*2*(34+5678-9-(A+BCD))$	$-DC-BA-(-9876+5+4+321)$
9373	25385	$-12-3^*-45^6-7+(-89A-BC)^*-D$	$D-C*(B+A)+(-9+8+7^6)^*5^4-3-2/-1$
9374	25386	$1+((-2+3^4)^*-5+6)^*(7-8^9)-A*(-B-C+D)$	$D-C*(B+A)+(-9+8+7^6)^*5^4+3-2-1$
9375	25387	$-123-4^*567+89+ABCD$	$D-C*(B+A)+(-9+8+7^6)^*5^4+3-2^*1$
9376	25388	$(-1+(2^3+4)^*-5^*6+7)^*-8^*9+A*(-B-C+D)$	$DC-BA+9876-(543-21)$

Base 14

Base 10

Increasing

Decreasing

9377
9378
9379
937A
937B
937C
937D
9380
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9383
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9386
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938A
938B
938C
938D
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9399
939A
939B
939C
939D
93A0
93A1
93A2
93A3
93A4
93A5
93A6
93A7
93A8
93A9
93AA
93AB
93AC
93AD
93B0
93B1
93B2
93B3
93B4
93B5
93B6
93B7
93B8
93B9
93BA
93BB
93BC
93BD
93C0
93C1
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93C7
93C8
93C9
93CA
93CB
93CC
93CD
93D0
93D1
93D2
93D3
93D4
93D5
93D6
93D7
93D8
93D9
93DA
93DB
93DC
93DD

-1+2+3456-7+8-9*AB*-C-D
1-(-23+456-78-9A*(B+CD))
12-(-3+4*567+89-ABCD)
-12-34*56*7-8*(9-(AB-C-D))
-1+((-2+3^4)*5+6)*(7-8*9)-A-B*-C-D
(-1-2^3*(4+5*6+7))*8*9-(A+B*-C*D)
12+345+6-7-8+(9AB-C)*D
((-1*-2*-3)^4-5)*(6+7+8)-9+A+B*-C*D
-1-2+34*567-89AB-C+D
1*-2*(-34-5)*(67+8+9A-(B-C)+D)
1*-234+5-(6+789)+AB*CD
(-1+2+3-4^5)*(6-7+8+9)+A*(-B-C+D)
-1*-2^3*(4+5^6*(6+7-8))+9+A*(B+C+D)
1-234-5-(6+789)-AB*-CD
-1234-567-89+ABCD
-1-23*-45-6*7+(8-9)*AB*C*-D
-1+2-(3+4+5-6-7*-8*9*(AB-CD))
-1234+567-89-ABC*-D
(-1/-2+3)*(4^5+6)*7+8*9-A*(-B-C+D)
-12-34*567-(89AB-(C+D))
1*(2-3)*(4-5*6*7*8+9A-(B-C)*D)
-12+34-5*6*-7*8+9A-CD
12345-6-(7+8)-(9*ABC-D)
1-234+5-(6+789)-AB*-CD
1234-5+6+(-7-89A-B+C)*D
12-(-3456+7)-(8-(-9*AB*-C+D))
(-1*-2+3^4)*((-5*-6+7)*8+9)-A*(-B-C+D)
1+23+4+5-6*-78+(9-AB+C)*D
1-2*(-3+(-4+5^6)*7)*8*9-A*(B+C+D)
-12-34*56+7*-89+ABCD
-12-3+4*5-6*7-(8*9-ABC*D)
1+(-2-(-3*-4*5*-6+7)*8)*9-(A-B*(-C+D))
(-1*2^3)^4*(5-(-6-7)/8)-9+A+B*-C*D
1+(-2-(3+4^5/6))*(7-8)*9-(A+B*-C*D)
-1-(-2-(-3*-4*-5*-6-7)*8)*9-(A-B-C-D)
-1-23+4*56-7-(8+9A+B)*-CD
12-345-678+9-AB*-CD
(-1-(2*(3+4)+5))*(6-(7+8))*9-A*(-B-C+D)
-1234-(5+6)-78*-9*(-AB+CD)
123+4567-89*A*-B+C*-D
(1-((2+3)^4+5))*(6-(7*8-9))-A*(B+C+D)
123-(4+56*78+9)+A*B*C*-D
(-1*-2+3^4)*(5*6*7-8)*9-A-B*(-C+D)
-1*-2*(-345-(67+8))*(9A-(BC-D))
(1+(2+3)^4(4-5+6)+7)*8+9+A*(B+C+D)
(-1+2*(3+4^5))*6-7*-8*9+A*(B+C+D)
1+2-345+67-8+9ABC-D
1-23-(45+678-9ABC+D)
(-1+(2+3)^4*5+6*7)*8+9-A*(-B-C+D)
-1+23*-45*(-6+7)+8-9-AB*-CD
-1+(-2^3-4^5)*(-6*7+8+9)-A*(B+C+D)
12+34*567-89AB+C+D
((1+2-(3+4)^5)/-6+7+8)*9-A*(-B-C+D)
-12-345-67*8+9ABC+D
(1+2)^3*(4+5+(-6-7)*8+9)+A*(B+C+D)
(-1+(-2+3^4)*5-6*7)*8*9-A*(-B-C+D)
-1234+5+678+9+AB*CD
1+234*5+6+789A+BCD
1+2+3456+(-789-A)*-B-CD
(-1*2^3)^4*(5*6+7)/8+9+A*(B+C+D)
12+3*-45-67+(8-9-A)*-BCD
(-1/-2+(3+4)^5/6+7+8)*9-A*(-B-C+D)
(-1-(2-3*(4^5+6*7)))8-9+A*(-B-C+D)
-1234-567-8*9+ABCD
-12+3-(45+678)+9ABC-D
12-(-345+6)+7*8-(9-AB+C)*D
1-23+4+5-6*78+9A*(B+CD)
-12*(345-(67-8+9-A+BC*D))
12+3*-45*-6+7-8-9A*(-BC-D)
12+3+4*(567+8)+9*(A+BCD)
-1*(-2+3*((-4^5-6*7)*8+9))+A*(-B-C+D)
-123+45-(-678+9A*(-BC-D))
-123+4*5-6*(7-8)-(-9+AB)*-CD
-1+23-45*-6+7+8+(9AB+C)*D
-12+345-678-9A*(-B-CD)
-1+2-(3+45)-678+9ABC-D
-1*(-2+3+45+678-9ABC+D)
-1-(2-3)-45-678+9ABC-D
1-2*3+4+5-678-(9ABC-D)
1-2+3-45-678+9ABC-D
-1-23*45-67+89-AB*-CD
-12-34+5-678+9ABC-D
-1+23-4*5*(-678+9A)-BC-D
1-2+34-(5*6-78+9*(-ABC+D))
-12-3-45-(678-9ABC-D)
1+2+((-3*(4+5)+6)/-7+8)*9-A*(-B-C+D)
-1-(234-56)-789-AB*-CD
-1-23-(4+56*7*8)-(9-ABCD)
-1-(-2-(-34-5))-678-9ABC-D
1+2-(-3*(-4^5-6*7)*8+9)+A*(-B-C+D)
-12+3-45-678+9ABC+D

DCB-A-98+7*-6*(54-321)
D-CB-A987+654*32-1
D-C-(-BA9*-8-765*(43-21))
-DC+BA9-8*-765+4321
D+C*BA9-(876-5-(4-321))
-DC-BA+9876+5-4-321
D+C-BA+98*76+5+4321
D-C*(B+A)+(-9+8+7*6)*5^4+3^2+1
-DC-B+A987-654*3+21
D-(CB-A987)-(-654-3)*(-2-1)
-D-C+B*-A-(-9876+5+432)-1
-D-(-CB+A987)-65*(4-321)
D+CB*A9-8+7-654-3-21
-DC-BA+9876-(5-4)-321
D+C*(-B+A98)-7+65*4+32+1
-D-C-B-A-(-9-8+7*6)*(5-(4^3(3+2)-1))
DC-B*A-98-7*6*(-54-3)+2-1
D-C*B-A+9876-5-432*1
-DC+BA9+8765-(-43*-2-1)
-D-C-B*A+(-9+8+7*6)*(5^4-3+2-1)
-D+C*B*A+9876-543-21
-D-CB+A987-654*3+21
D-C*(B+A)-9*(-8-7*6)*(-5-(-4^3+2))*1
D-C*(B+A)-9*(8-7+6)*(-5-(4^3+2))*1
DCB-A98+7*-6*-5*-43*-2*1
D-C*(B+A)+(-9-8)*(7*(-6*(5-4))^3+2+1)
D-C+BA9-8-76*54*-3+21
D-C/(-B+A)+(-9+8-7)*6/(-5*-4+3)^-2-1
D-C/(-B+A)+(-9+8-7)*6*(5*4+3)^2+1
D-C/(-B+A)+(-9+8-7)*6/(-5*4-3)^-2+1
-D-C-B-A-(-9-8*(7+6*(5*4+3)^2+1))
-D+CBA*9+87+65*(43-21)
-DCB+A987-654-32-1
-DCB+A987-(-654-32)*-1
-DCB+A987-654-32+1
D-C*(B+A)+(-8-7*-6*5)*(4^3*2-1)
NA
DC+BA*(9+8+7+6)+54*-32*-1
-D+C*-BA+9876+543-(-2+1)
-D*(CB-(A9+87)-(-654-321))
-D+CB*(A+98)+(7*(-6-5+43)-2)*-1
D-C*(B+A)+(-9-8)*(7*(-6*(5-4))^3+2)-1
-D+CB-A*9*-87-(-6-5432)+1
D+C*BA-(9-8765-4-32+1)
-DCB+A987-654-3*-21
D-C/(-B+A)+((-9-8*7)*6-5)*(4^3+2)-1
D+C-(-B*A-9876+543)-21
-DC+BA9-(-8765+43+21)
-D+C*BA+9-(-8765-43-2+1)
D-C*B-(A987+654*32*-1)
-D+C+B*A+9876-543+2-1
D-C*(B+A)+(-9+(-8+7/6)*5^4)*-3*2/1
-D*(CBA+9-(8+76*5-(4-32)))*-1
D-(C-B+A)-9-8*(-7-6*(5^4+3)^2)+1
-D+C*BA9-87-(6-(543*2-1))
-DCB+A987+6*(-5-43)*(2+1)
D-C/(-B+A)+(-9+8+7*6)*(5^4-(3^2-1))
-DC-B*-A-(9+8*7*-6)*-54*(3+2*-1)
D-C*(B+A)-9*(-8-7*(-6*(5+4)+3)+2^1)
-D-C*B*A+(-9-(-8+7*-6))*(5^4-3+2)-1
D-C*(B+A)-(9*8-7*(6^5-4*(3+2+1)))
-D-C*B*A+(-9-8)*((-7*-6+5)/(-4^3-3*2)-1)
D-C-B*(-A98+7)+(654-3)*2-1
D-(C-B+A)-(-9-8+7*6)*(5-(4^3(3+2)-1))
D+C+BA*(-98+76)*-5+432*1
D-C*(-B-A98)-76-5*(-43-2*-1)
-D-CB-A+9*8+7*(65-4)*(32-1)
DC-B+A9+8765+43*21
-D-(-CBA9+87*65-432*1)
-DC+BA+9876-5*4*32*1
D-CB+A*-98*7-(-6543*2+1)
-D-(-CBA+987)-6*-5*432*1
D-C*(B+A)+(-9-8+7*6)*(5+4*(3+2)-1)
DCB+A9+8765-432+1
-D+C+BA+9876-543-21
-DC+BA9-(-8765-(-43-2)))+1
D-C+BA-(-9876+543+21)
-DC+BA9+8765-(43-(2-1))
-DC+BA9+8765-(43-2*1)
-DC-(-BA9-8765)-(43-2)+1
-D+C*(BA+987)+65-(-432-1)
D-C*(B+A)+(9/-8+7)*(-6/(-5-4)^-3+2*1)
-D-C+BA+9876-543+2+1
D-C/(-B+A)-(-9-8*(7+6*(5*4+3)^2+1))
DC+BA-(9-8765-43*21)
D-C*(-B-A98)+7*6*5-(4+3*2-1)
-D-CB-A+9876-54-321
-D-(-CB-A)-(-9876+543)-21
-DC+BA9-(-8765-(-4-32+1))
DC+BA+9+8765-43*-21
-D-C+B+A+(-9-8)*(-7*6-(5+4)^3+2+1)

Base 14	Base 10	Increasing	Decreasing
9400	25480	$1*(-23-4)*(5-6-7)*(89+AB-CD)$	$D+C+BA98-76*(5-4*-32)+1$
9401	25481	$(-1+(-2-3^4)*(-5-(6+7)))*(8+9)-A*(-B-C+D)$	$D-(C-B+A)-9*((-8*-7-6^5/4)*3/2+1)$
9402	25482	$1*23*(-456-(789-A-BC)+D)$	$D-(CB+A)-(-9876-(-543-21))$
9403	25483	$1-23*(-456-78-(-9+A+B-C*D))$	$-DC+BA9+8765+4-32-1$
9404	25484	$-1-23+4+56*7*-8-(9-ABCD)$	$-D+CB-A+9876-543-2+1$
9405	25485	$12-(3+45+678-9ABC)-D$	$-DC-(BA9-8765-(4-32)-1)$
9406	25486	$-1-(2+3+45)-678-(9ABC-D)$	$D-C*(B+A)+(9*(8-7)+6)*5*(4+3)^(2+1)$
9407	25487	$1+234+5+67-8-(9+AB)*C*-D$	$-DCB-A+9876+(5+43)*21$
9408	25488	$1+234-567+8+9A*(B+CD)$	$-D-C-BA+9876-54-321$
9409	25489	$1-2-(345+6)-789-ABC*-D$	$D+C+BA-(-9876+543+21)$
940A	25490	$1-2*-3*-4*-567-8*9+A-(BC-D)$	$-D+C+BA-(9876-543-2)*-1$
940B	25491	$-1*(2+3*(-4^5-6*7)*8)+9+A*(-B-C+D)$	$D-C-(-BA-9876-(-543-2-1))$
940C	25492	$12-34-5-678+9ABC-D$	$-DC-BA98-7+6-5*-4321$
940D	25493	$1+2-345-6-(789-ABC*D)$	$D-(C-BA-9876+543)-(2-1)$
9410	25494	$-1-23*-45-6*(-7+8-9)-AB*-C*D$	$-DC-(-BA9-(8765-43)-21)$
9411	25495	$1-2-(-345-678-9)-AB*-C*D$	$DC+B-(A-9876)-(543+21)$
9412	25496	$-1+23-(45+678)-(-9ABC+D)$	$-DC+BA9+8765+4-3-21$
9413	25497	$-1-(-2-(-3*-4*-5*-6-7)*-8)*-9-A*(-B-C+D)$	$-D-C+BA+9876-543+21$
9414	25498	$1+23-45-678+9ABC-D$	$-D-C-B*A+(-9+8+7*6)*5^4+3^2-1$
9415	25499	$1-(-2+345+(67-8)*(-9A-BC-D))$	$D-C*(B+A)+(-9-8)*7*(-6*(5-4))^3-2^1$
9416	25500	$12-34-56*7*8+9+ABCD$	$DCB-A-9-(-8765-(-4-321))$
9417	25501	$1^2*3-4^5*5*(-6*7+8+9)+A*(-B-C+D)$	$D-CB-(A-9876-(-54-321))$
9418	25502	$1+2+3456-(-78*9A+B*-CD)$	$-DC+BA9+8765+4+3-21$
9419	25503	$-1+2-34-5-678+9ABC+D$	$-D+CB+A+9876-(543+2*1)$
941A	25504	$-12-(-3+456)-(-78*9-AB*CD)$	$-D+CB+A-(-9876+543+2-1)$
941B	25505	$-12+3-4-5-678-(-9ABC+D)$	$-D+C-BA+98-7*-6*(-5-4+321)$
941C	25506	$12-345-6-(789+ABC*-D)$	$-DC+BA+9876-(5+432-1)$
941D	25507	$-123+4-567-8-(-9ABC+D)$	$-DC+BA9+8765+4*3-21$
9420	25508	$-1*2+(-3*-4*-5+6)*-7*8*9+A+B*-C*D$	$-D-C-B-(-A987-654*-3+21)$
9421	25509	$12+3456+78-(9*-AB*C+D)$	$-D-C-B+A+9876-5+432*-1$
9422	25510	$1*(-2+3)*-45-67*(-89-(-A-B+CD))$	$-DC-(-BA9-8765+4*3)+2*-1$
9423	25511	$12+3-45-678+9ABC+D$	$-DCB+A987-654+32+1$
9424	25512	$123-456-789-ABC*-D$	$-D-(-C+BA-9876+54)-321$
9425	25513	$-12+3+4-5-678+9ABC-D$	$-D+C*(-B+A98)-7-6-54+321$
9426	25514	$1-2-3-(4+5)-(678-9ABC)-D$	$DC+BA-(-9876-5+432+1)$
9427	25515	$1-(-2+34)-(-5+678)-(-9ABC-D)$	$DC+B+A+9876-543-21$
9428	25516	$-12+34+56-7*-89*(-AB+CD)$	$DCBA-(-987+6+5432)-1$
9429	25517	$-1-(-2-3)+4567-89*A*-B+C*D$	$-DCB-A-987-(-6+543*-21)$
942A	25518	$1-(-2+3+4)-(5+678-(9ABC-D))$	$DCBA+987-(-6-(-5432+1))$
942B	25519	$1+2+(-3*-4*5*-6+7)*-8*9-A*(-B-C+D)$	$DC-B+A+9876-543-2-1$
942C	25520	$(-1/(-2-3)^-4+5)*(-6*7-8+9)-A*(-B-C+D)$	$-D-(C+B)-(-A987-654*32+1)$
942D	25521	$1-((-2-3)^4-5)*(-6*7-(8-9))-A*(-B-C+D)$	$DC-B+A+9876-543-2+1$
9430	25522	$1-2-3+4-5-(678-(9ABC-D))$	$-D-(-C-(-B-A)-(9876+5-432-1))$
9431	25523	$1+2-(-3-(-456+78*-9)-AB*CD)$	$DC-(B-A)-(-9876+543-(2-1))$
9432	25524	$1+23-45-678+9ABC+D$	$-DC-(-BA9-8765-4)-(3+2-1)$
9433	25525	$-1234-567-8+9+ABCD$	$-DC+BA9+8765-4-(3*-2+1)$
9434	25526	$-1234+567+8-9-ABC*-D$	$-DC+BA9+8765-4-(-3-2-1)$
9435	25527	$1*-2+3+4-(5+678-9ABC)-D$	$-DC+BA9+8765-4-3*-2+1$
9436	25528	$12-34+5-678+9ABC+D$	$-DCB+A987+65*4*-3*(2-1)$
9437	25529	$-1-2+3-45-6-78+(9-AB)*-CD$	$D-(CB+A-9*-87*-6*(5+4-3-2))+1$
9438	25530	$-1+2+3+4-5-678+9ABC-D$	$DCBA+987+6-5432+1$
9439	25531	$-12-(-3+4)-(5+678-9ABC)+D$	$DC-(B+A)+9876-(543-21)$
943A	25532	$-1+2+3-4+5-678+9ABC-D$	$-DC+BA9+8765+4+3+2-1$
943B	25533	$-123+4-567-(-8-9ABC)-D$	$-D-CB*A-987-654+3*2*1$
943C	25534	$-12+3-4*(-56+7)*-8-(9+ABC)*-D$	$-DC+BA9+8765+4*3-2*1$
943D	25535	$-12-(3+4)-(-5+678-9ABC)+D$	$D+CB*A9-(87-6+543)-(-2-1)$
9440	25536	$-1-(2-(3+4)-(-5+678-9ABC+D))$	$D-C-B+A+9876-5-432+1$
9441	25537	$-1234+567+(8+9A)*(B+CD)$	$D-C*(B+A)-9*-8*(7+6+(-5-4)^3)/-2*1$
9442	25538	$1-2-(-3-4-5)-(678-(9ABC-D))$	$D+C-BA+9876-54-321$
9443	25539	$12-3+4-5-678-(-9ABC+D)$	$-D-C-B-A+(-9-8)*((-7*-6+5)/(-4^-3*2))-1$
9444	25540	$-12-3+4+(-5+67)*89-(-A-BC))+D$	$D-(CB+A)+9876-(-543-21)$
9445	25541	$-123-4-567+8+9ABC+D$	$-D+CBA+9876-54*(32+1)$
9446	25542	$-123+45-6*(7-8)-(-9+AB)*-CD$	$-DC+BA98-76+54*3*-21$
9447	25543	$-12-3-(-4-(5-678+9ABC)-D)$	$D+CBA9-8*(7+654-32)+1$
9448	25544	$1+2-3-4-(5+678)-(-9ABC-D)$	$D-C-(-BA9-8765)-(-4*32-1)$
9449	25545	$12345+6+7+8-9*(ABC-D)$	$D+C*BA9-8*-7*(6+5-(4+32+1))$
944A	25546	$-1-2-(3-4+5+678-9ABC)+D$	$D-(C+B-A-9876-5+432-1)$
944B	25547	$(-1-2)*(-3-4^5-6*7)*8-9+A*(-B-C+D)$	$D-(-C-BA)-(-9876+543)+21$
944C	25548	$1-2-3+4-5-678+9ABC+D$	$-D-CB-A+9876-5+4-321$
944D	25549	$12-3+4+5-678-(-9ABC+D)$	$-DC+B-A+98765+4*321$
9450	25550	$1-(-2+3*-45*6)-(-7-89*(A+B+CD))$	$-DCB-(-A987+6)-543-(2-1)$
9451	25551	$1+(-2*-3-4^5)*(-6*7+8+9)-A*(-B-C+D)$	$DC-(B-(A+9876)-(-543+21))$
9452	25552	$(-1*-2+3*4)*(-5*6*7-8)*9-A*(-B-C+D)$	$-DC+BA9+8765-4+3+21$
9453	25553	$1+2-(3+4)-(-5*-678+9*-ABC-D)$	$DC+B-A+9876-543+21$
9454	25554	$-1-(-2-3+(-4-5)*-6*-7*8)*9+A+B*-C*D$	$-DC+BA9-(-8765-(4-3)-21)$
9455	25555	$1+23*-45-6*-78+9ABC-D$	$-DC-(B-(A+9876-5-(-4+321)))$
9456	25556	$-1-2-3+4+5-678+9ABC+D$	$-DC-(B-A)-(-9876*(-5+4)+321)$
9457	25557	$12-(3-(-4-5)+678-(9ABC+D))$	$-DC-B+A+9876+5-4-321$
9458	25558	$1-23-(-45+678-9ABC+D)$	$-D-C-BA98-76-5*-4321$
9459	25559	$-1-2*-3*4*5*6*7+8-9+A-(BC-D)$	$-D+C-(B-A987)-(654*3+2*1)$
945A	25560	$1+2-(-3+4)-(-5+678-9ABC-D)$	$D+C+B-A+9876-5-(432+1)$
945B	25561	$(1+2)^3*4^5-(-6+7+8)*9)-A*(-B-C+D)$	$-D-C-(BA-9876)-(5-4)-321$
945C	25562	$123+45*6*7+8*(9A+BCD)$	$-DCB+A987+6-543-2+1$
945D	25563	$-1-2-3-456+(-78-9ABC-C)*-D$	$-DC+BA9+8765-4+32-1$
9460	25564	$1*23-4*5-678-(-9ABC-D)$	$-DCB-(-A987-6+543-2+1)$
9461	25565	$12-3-(-4+5+678)-(-9ABC-D)$	$-DC+BA9-(-8765-4*3-21)$
9462	25566	$-1234-56+789-AB*-CD$	$-D-(-C+BA-9876+5*4+321)$
9463	25567	$12-3-45678+9*-A*-BC*D$	$-DC+B-A-(-9876-5)-(-4+321)$
9464	25568	$12*(-3-456-7+89+A+BCD)$	$-D-CB+A+9876-5+4-321$
9465	25569	$-1-(-2-34+5-(-678+9ABC)+D)$	$-DC+B+A+9876-5-4-321$
9466	25570	$((1-2*3^4)^5*(6/(7+8))+9)+((-A*(B+(C+D))))$	$-D-CB-(-A-9876)-(-5-(-4-321))$

Base 14	Base 10	Increasing	Decreasing
9467	25571	$12+3+4-5-678+9ABC+D$	$-DC+BA9+8765-(-4-32)-1$
9468	25572	$-12+345^6-7+89+A^*BC^*D$	$-DC+BA9+8765+4-32^*-1$
9469	25573	$12+3-45678-9^*A^*BC^*-D$	$-DCB+A+987^*(6+5+4)+32+1$
946A	25574	$-1-23-4+5^*67+(-8-9AB-C)^*-D$	$DC-BA+9876-(-5+432)-1$
946B	25575	$-1-2+34+5-678+9ABC-D$	$-D-C^*-BA9+8^*-7^*(-6-5-(-4-32^*1))$
946C	25576	$1+23-4-5-678+9ABC+D$	$D-CB-(-A9-8)-7^*(-65+4)^*(32-1)$
946D	25577	$1+23^*456-78^*9+A^*(B-C)^*D$	$-D-(-C+BA-9876+5+4+321)$
9470	25578	$-12+34-5-(678-9ABC)+D$	$D+C-B^*(-A-9)^*87+(6+5)^*(43+2+1)$
9471	25579	$-12+3-(456+789-A)^*-B-CD$	$DCBA-9^*(87-(-654-3-21))$
9472	25580	$-123+4^*5^*678-9+AB+C+D$	$-DC+BA9-(-8765-43+2+1)$
9473	25581	$1+2+34+5-678+9ABC-D$	$-DC+BA9+8765+43-2^*1$
9474	25582	$1234-5+678-9^*(-A-BCD)$	$-D-(-C+BA98+76)+5^*4321$
9475	25583	$1+((-2-3^*4^*5)^*-6+7)^*8^*9+A+B^*-C^*D$	$-DCB-(A9+876)+543^*21$
9476	25584	$12+34-5-678+9ABC-D$	$D-CB-A+9876+5-(-4+321)$
9477	25585	$-1+(-2+(3-(4-5))^*6^*-7^*-8)/9-A^*(-B-C+D)$	$D-C^*(B+A)-(-9+(-8-7)^*(6+5/(4+3)^{(-2-1)}))$
9478	25586	$-123-4^*5^*678-9-(A-B-CD)$	$-DC+BA9-(-8765-43-(2+1))$
9479	25587	$(-1/-2+3)^*((4^5+6)^*7+8^*9)-A^*(-B-C+D)$	$-DC+B+A+9876+5+4-321$
947A	25588	$-1-(2-3-45+678-9ABC+D)$	$D+C-B^*A^*(-98-76^*(5-4))-321$
947B	25589	$1+2345+67+89^*(-A-B+CD)$	$-D-CB+A+9876-5^*-4-321$
947C	25590	$1-2+3+45-678+9ABC-D$	$D+C-B+A987+654^*-3+2+1$
947D	25591	$(-1-2)^*-3^*(4+5-6^*-7^*8^*9)+A+B^*-C^*D$	$D+CB^*A9+87^*(-6+5)^*4-321$
9480	25592	$-1+2+3+45-678+9ABC-D$	$-DCB+A987+6-(543-21)$
9481	25593	$1-2^*-3^*-4^*(-567+8)+9^*-A-B+CD$	$DCBA-98+7-6^*543^*-2^*-1$
9482	25594	$12-(-34-5+678)-(-9ABC+D)$	$D-CB+A+9876-5+4-321$
9483	25595	$-12-3+45-678+9ABC+D$	$D-(CB+A)-(-9876+5^*-4+321)$
9484	25596	$-123-(4+5+6)-(789+AB^*-CD)$	$-D-CBA+9^*(-87-6)^*(5-4+3+21)$
9485	25597	$1234+5-6-78^*9+A^*BCD$	$D^*CB^*(-A-(9-(-8+7+6^*-5+43)+2^*-1))$
9486	25598	$-12+345^6-7+8+9A^*-B-C^*D$	$D-C^*(B+A)+(-9+(-8-7^*-6^*5)/4^*-3)^*2-1$
9487	25599	$-12-34+5^*678+9^*(ABC+D)$	$-DCBA+98^*7^*(-6+54)+3^*(2-1)$
9488	25600	$-1+2-3^*-4+5+6+7^*-89^*(AB-CD)$	$D-C^*(B+A)+(-9+(-8-7^*-6^*5)/4^*-3)^*2+1$
9489	25601	$-12-(-3-45+678-9ABC-D)$	$-D+C+(-B+A^*(-9-8-7))^*6^*(5+4+3-21)$
948A	25602	$-1+2+345-67-8-(9AB+C)^*-D$	$D-C^*(B+A)-(9^*8+7-6^*5^*(4+(-3/2)^{-1}))$
948B	25603	$1-(2-34-5)-(678-9ABC-D)$	$D-C^*(B+A)+9^*-8-7^*-6^*(5^4-3^*2+1)$
948C	25604	$1^*(2+3)^*(4+5)+6^*7^*8^*9+A^*(-B-C+D)$	$-D-C-B^*A+9^*(-8^*7+(6-5^*-4^*-3)^*2)-1$
948D	25605	$-1+2+34-(-5+678)-(-9ABC-D)$	$D-(C-BA9-8765)-(-43+21)$
9490	25606	$-1-234+5-678-9-AB^*-CD$	$D+C+B+A987+654^*-3-2-1$
9491	25607	$1+2+34-(-5-(678+9ABC+D))$	$D-C^*(B+A)-(9+(-8-7^*-6^*5)/-4^*-3^*2+1)$
9492	25608	$-123-4-5+6-(789-AB^*CD)$	$D+C-BA98-76-5^*-4321$
9493	25609	$(-1-(2-3/4^*-5)-6^*7+8)^*9+A+B^*-C^*D$	$D-C^*(B+A)-9^*8^*(-7+(-6-5)^*4^3/2)^*1$
9494	25610	$1-2^*(345+67+89)+AB^*CD$	$DCBA+9-87-6^*543^*2^*1$
9495	25611	$-1+(-2^*(-3-4^5/6)+7)^*8^*9-A^*(-B-C+D)$	$D+C+B+A987-(654^*3-2^*1)$
9496	25612	$(-1^*-2^*(-3-4^5/6)-7)^*8^*-9-A^*(-B-C+D)$	$-D+C-(-B-A987)-(654^*3-21)$
9497	25613	$-1-2-34-5678+9A^*(B+C)^*D$	$-D+CBA9-87^*(6+54)+3^*-21$
9498	25614	$-123+4+5-6-789-AB^*-CD$	$-D-(-CBA-(9876-54^*32))-1$
9499	25615	$12345-6-7+89A^*-B-CD$	$D-CBA+98^*7^*6^*5+4-(-3+21)$
949A	25616	$-123-456-78+9ABC-D$	$-DCB+A98+7^*-654^*-3-2+1$
949B	25617	$(-1+2^*-3^*(-4-5)^*6)^*(7+8^*9)-A^*(-B-C+D)$	$D-C^*(B+A)+(9+8)^*(7^*-6^*(5-4)+3)^2-1$
949C	25618	$-1+2-(-3-45)-678-(-9ABC-D)$	$DC-B^*A-(-9876-(-5-432-1))$
949D	25619	$-1^*(-23-(45-678)-9ABC+D)$	$D-C^*(B+A)+(9+8)/(-7^*6/(5-4)+3)^{-2+1}$
94A0	25620	$1-2^*-34^*5+(6-7)^*(8-9A-B)^*CD$	$-D-C-B^*A+(-9^*-8+7)^*(6-5^*-4^*3)+2-1$
94A1	25621	$(-1-2^*(3-(-4^5/-6+7)^*8))^*9-A^*(-B-C+D)$	$D+C-BA+9876+5+4-321$
94A2	25622	$-1^*(-2+(-3-(-4-5)^*6)^*-7^*8)^*9+A^*(-B-C+D)$	$D-C^*(B+A)-9+(-8-7+6^5)^*(4+(-3/2)^{-1})$
94A3	25623	$-1^*(2+(-3+4^5)^*(-6^*7+8+9))-A^*(-B-C+D)$	$DCB+A+987^*6-5+4321$
94A4	25624	$1-2+34^*(-5-6+7^*-8)^*-9-ABC+D$	$-D-C-B^*A+(-9^*(-8-7)^*-6+5)^*-4^3/2-1$
94A5	25625	$-1+23+456-7-8+9^*-A^*B^*(-C-D)$	$D+C+BA9+8765+43^*2^*-1$
94A6	25626	$12+3-45^*6^*7^*(8-9)^*A^*(B-C)-D$	$D-C^*(B+A)+9+(-8-7^*-6^*5)/4^*-3^*2^1$
94A7	25627	$12345+6-7+89A^*-B-CD$	$D-(C-B+A)+(-9+8+7^*6)^*5^4+3-2-1$
94A8	25628	$12+34-5-67^*(8-9A-BC+D)$	$D-C^*(B+A)+9+(-8-7-6^5+4)^*(-3^*2-1)$
94A9	25629	$-12+34-5^*6^*7^*-89-(-A-(BC+D))$	$-D+C+BA9+8765-43-21$
94AA	25630	$1^*-2^*(3-4)^*5^*(6^*(7+8)-(-9A-BCD))$	$-DC+B+A+9876+54-321$
94AB	25631	$-1-(-2-3^*(4^5-(6+7^*8)))^*9-A^*(B+C+D)$	$-D+C+BA+9876+5^*-4^*(32+1)$
94AC	25632	$-12-(3-45+6+78)-(9-AB)^*CD$	$-DC+B-(A-9876-54)-321$
94AD	25633	$12-(-3-45+678-9ABC)+D$	$-D-CB^*(-A-98)-7-6-54-(32-1)$
94B0	25634	$1^*2-3^*(-4-5)^*(-6-7)^*-8^*9+A^*(B+C+D)$	$D-C^*(B+A)+9-8-7^*-6^*(5^4-3^*(2+1))$
94B1	25635	$((-1-2^*3)^*-4-5^*6)^*(-7-8)/9-A^*(B+C+D)$	$D-C^*(B+A)+(-9+(-8-7^*-6^*5)^*-4^3)^*-2^*1$
94B2	25636	$1-2+34+56^*7+8-(-9AB-C)^*D$	$-D-C-(BA-9876-54+321)$
94B3	25637	$12-3+4-5^*6^*(789-A-BCD)$	$D-C^*(B+A)-9^*(-8^*-7-(6+5^*4))^*(3+2)+1$
94B4	25638	$1234+5-6-78+9A^*BC-D$	$-D+C+B+A9^*(87-(-65+4+3+21))$
94B5	25639	$-1^*-2^*(3+(-4^5/-6+7)^*8)^*9-A-B^*-C-D$	$D-(-C+BA)+9876-5^*-43^*-2^*1$
94B6	25640	$((1/-2+3)/-4^5+6)^*(7-(8+9))-A^*(-B-C+D)$	$D-C^*(B+A)+9+(-8-7+6^5)^*(4+(-3/2)^{-1})$
94B7	25641	$(1-2^*3+4)^5^*(-6-7)^*8+9-A^*(-B-C-D)$	$-DC-(-BA9-(8765-43^*-2)+1)$
94B8	25642	$-123-456-78+9ABC+D$	$-DCB+A^*-9-876+543^*21$
94B9	25643	$12+3-456-7^*89+AB^*CD$	$DCB-(A9-8765+4^*3^*21)$
94BA	25644	$-1-(-23-(45-678)-9ABC+D))$	$-D-C-(-BA9-8765+4)-32-1$
94BB	25645	$-1234-567+89+ABCD$	$-D-C+BA9+8765-4-32^*1$
94BC	25646	$1+23+45-678+9ABC+D$	$-D-C+BA9+8765-(4+32)^*1$
94BD	25647	$1+23^*4-5-678+9ABC-D$	$-DC+BA-9876-(54+321)$
94C0	25648	$12^*(3+4)^*(-5-6+78-9-A-(-BC+D))$	$-D-C-B^*-A+9876+5+4+321$
94C1	25649	$(-1+2+3/4)^*(5^4+6+7)+8-9+A+B^*-C^*D$	$D-(CB+A)-(-9876-54)-321$
94C2	25650	$123-4-5^*678-9^*(-ABC+D)$	$D-C^*(B+A)+9+8-7^*-6^*(5^4-3^*(2+1))$
94C3	25651	$-123+4-5+67^*-8+(-9A-B)^*-CD$	$-D-C-(B-A)-(-9876+54+321)$
94C4	25652	$12345-(-6+7)-89A^*B-C^*D$	$D-(-C-BA9-8765+4)-3^*21$
94C5	25653	$-1234+5-(-6-789)+AB^*CD$	$-D-C+B-A+9876-54-321$
94C6	25654	$-1+(-2-3)^*(-4^5^*(6+7-8)+9)-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(8^*-7+6+5)^*4^3+2+1$
94C7	25655	$-1-23+45+678-9A^*(-BC-D)$	$-D+C+BA9+8765-43-2-1$
94C8	25656	$1+(-2-3)^*(-4^5^*(6+7-8)+9)-A^*(-B-C+D)$	$DCBA+98^*-7-(6-(-5-4321))$
94C9	25657	$1+2^*(-3-(-4^5/6+7))^*-8^*9-A^*(B+C+D)$	$D-C+BA9-(-8765+43)-2-1$
94CA	25658	$(1+2)^3^*(4^4-5+6)^*-7+8)^*9+A^*(-B-C+D)$	$DC+BA+9876-543-21$
94CB	25659	$1-234+5-67^*(8+9)-ABC^*-D$	$-DC+BA98+7+6-54^*-3^*-21$
94CC	25660	$1^*(-2-3^*-4^*-5^*6+7)^*-8^*9-A^*(-B-C+D)$	$-D+C-(BA-9876-54+321)$
94CD	25661	$1+(-2-3^*-4^*-5^*6+7)^*-8^*9-A^*(-B-C+D)$	$-D+C^*BA9-(87+654)-321$

Base 14	Base 10	Increasing	Decreasing
94D0	25662	-12-3456+(-7-8)*(9+A-BCD)	D-C+BA9+8765-43-2*-1
94D1	25663	1-234*-56-7*8*9A-B-C+D	D-C+BA9+8765-43-(-2-1)
94D2	25664	12*(3+4-56+789+A-(B-CD))	DCBA-9-8*765-432+1
94D3	25665	1-2-3-4+5-6*7+8+(-9+AB)*CD	-D-C+BA9+8765+4-3-21
94D4	25666	(-1-2)*(3+(-4^5-6*7)*8)-9-A*(-B-C+D)	-D-C-B*A-9*8-7*-6*(5^4-3^2)+1
94D5	25667	(-1-2^3)/4^5+6^7/8-9+A*(-B-C+D)	D-C+B*-A-9*-8*(7+6+(-5-4)^3)/-2*1
94D6	25668	-1*-23*(4+5*-6-(789-A-BCD))	DCB+A9-(-8765+4)-321
94D7	25669	1+23-(4+56-7)+8-(9-AB)*CD	D-(CB-A)-(-9876-54+321)
94D8	25670	-12-34-(56-78)-(-9+AB)*-CD	D-C+BA9+8765-4-32-1
94D9	25671	1+2*(-3-456)-(7-8*9-AB*CD)	D-C+BA9+8765-4+32*-1
94DA	25672	-1234-(56-7*-89-ABCD)	-D-C-BA-9+8*7*6*(54+3)+2*-1
94DB	25673	-12+3-(-4+56+7*-8+(9-AB)*CD)	-D-C-(-BA-(9876-5))-(-432+1)
94DC	25674	-12+3-4*5*-6*7-89AB*(C-D)	D-C*(B+A)+(-9*-8+7)*(6-(-5/4^3-2)))+1
94DD	25675	-1*(-2+3-4^5)*(6*7-8-9)-A*(-B-C+D)	-D-C+BA-(-9876+5+432-1)
9500	25676	1234-(-5-6)-(78+9A*-BC-D)	-D+C+BA9-(-8765-4*-3)-21
9501	25677	1+2+(34-5)*-6+(-7+8-9A)*(-B-CD)	-D+C-(-BA9-8765-4-32*-1)
9502	25678	12+34+5-(6+7+(89+A+B)*-CD)	-DCB+A987-65-(432+1)
9503	25679	1-2*(3+(-4^5/-6+7)*-8*9)-A*(-B-C+D)	-DCB+A987-(65+432)*1
9504	25680	12*(34-5)-(-6-7-89A+BC-D)	D-(C-(BA9+8765)-4)-(32-1)
9505	25681	-1-2-(34+56+7+8-9ABC+D)	-D+C+BA9+8765-4-3-21
9506	25682	-12-(345-(-678-9)+ABC*-D)	DCBA+9-8*765-(432-1)
9507	25683	1234-5-67+8+9A*BC+D	D-C*(B+A)-9*(-8-7*6+5)*4^3+2^1
9508	25684	-12-(34+567-8)+9ABC-D	D-C*(B+A)-9*(-8-7*6+5)*4^3+2+1
9509	25685	1+(-2+3-4^5)*(6*7+8+9)-A-B*-C-D	-D-C+BA+9876+5-432+1
950A	25686	(-1+(-2-3)*-4^5)*(6-(-7+8))-9-A*(-B-C+D)	D-(-C+BA)-(-9876-(54-321))
950B	25687	-12-3-4^5*6-(7+8)*(9+AB+CD)	D-C*(B+A)-9*8-7*-6*(5^4-3*2*1)
950C	25688	12+3456+7-8*9*-A*(B+C)+D	-D*(C-(BA+987))-(-65+43-21))
950D	25689	(1-((2+3)^4+5))*6-(7*8-9)+A*(-B-C+D)	-D+C+BA9+8765+4-3-21
9510	25690	-1*-2*(3+(-4^5/-6+7)*8*9)-A*(-B-C+D)	-D+CB+A+9876-5-432-1
9511	25691	-123+4+56-789+AB*CD	-D+CB-A+9876-5-432*1
9512	25692	1-2-3*(-4^5-6*7)*8+9-A*(-B-C+D)	-D+CB-A+9876-5-432+1
9513	25693	1-234+567+8+(-9AB-C)*-D	-D+C+BA9+8765-4*3*2*1
9514	25694	-12-(34+567+8-(9ABC+D))	D-C*(B+A)+(-9+(-8-7*(6-5^4)))*3)*2+1
9515	25695	-1-2-345-678-9-ABC*-D	D+C+BA9+8765-4+32*-1
9516	25696	-1*(2-34)*(-5-6+7)*(8+9-A-BC+D)	D+C+BA9+8765-4-32+1
9517	25697	-1-2-34-567+8+9ABC-D	D-C-(-BA9-8765-4-3+21)
9518	25698	-12+3+4*5*(-6+7+8)*-9-AB*-CD	-DC+BA+9876+5*4*(3+21)
9519	25699	-1234-5-(-67-8)*-9+ABCD	D-C+BA+9876-5-432-1
951A	25700	-1-(234+567)-(-89+AB*-CD)	-DC+B+A987-65*(-4+32)*1
951B	25701	-1-2+34*-5*(-6-78)-(-9A+B+CD)	-D-C-(-BA9-8765-(4+3+2)+1)
951C	25702	((1+2+3)^4-5*-6*7)*(8+9)-A*(-B-C+D)	D-C*(B+A)-9-(-8-7*(6-5^4))*-3*2*1
951D	25703	(-1+2)*3-4^5*(-6*7+8+9)-A*(-B-C+D)	D-CB*-A9-876+54+321
9520	25704	-12-3+456+789+A*BCD	-D-(C+BA98-7*6)-5*-4321
9521	25705	-1+2+345+6+789+AB*-C*-D	-D-CBA9-8*76*-54-321
9522	25706	1+2+3-4^5*(-6*7+8+9)-A*(-B-C+D)	DC+B-A*-9*-8+7*654*3-21
9523	25707	1+2*3-4^5*(-6*7+8+9)-A*(-B-C+D)	D-(-C+BA-987*6+5432*-1)
9524	25708	-1*-2*3-4^5*(-6*7+8+9)-A*(-B-C+D)	D+CB*A9+(-8-7)*(-6+54)-32*-1
9525	25709	1-(2-3*45)-678+9ABC-D	D-C+BA+9876-(-5+432+1)
9526	25710	-12+3+456+789+A*BCD	-D-(-CB-A987+654*3)-21
9527	25711	1-23*-456+78*9-(A+B)-(-C-D)	-DC-BA*(-9-8)+76*54*3+21
9528	25712	1-(23+4)-(567-(8-(-9ABC+D)))	-DC+BA+9876-5-4-321
9529	25713	-12+3-4-567-(8-(9ABC-D))	D-(-C-(BA9+8765)+43)+21
952A	25714	123-4*-5+67*8-(9AB-C)*-D	-D*(C+BA-(-98+765))-(-432-1))
952B	25715	-12-3+4-(567+8-(9ABC-D))	-D-C-(-BA9-8765+4+3)+21
952C	25716	12-(34+567-8-9ABC)-D	-D+C+BA9-(-8765-4+3-2*-1)
952D	25717	-1234-(-56+78*9-ABCD)	D+C*(B-A9-8-(-765-(432-1)))
9530	25718	-1-23+4-567+8+9ABC-D	D-C-(-BA9-8765)+4+3*-2+1
9531	25719	123-45-678+9ABC+D	DC-B-A+9876+5-432+1
9532	25720	((-1-2)^3+4-5^6)*(7-8)/9-A*(B+C+D)	-D+C+BA9+8765+4-3-2*-1
9533	25721	-123-456+7-8+9ABC-D	D-(-C-BA9-8765)-(-4-3+21)
9534	25722	1-23-4-567-8+9ABC+D	-DC-(-BA-9876)-(-5+4+321)
9535	25723	-123-(456+7-8-9ABC+D)	-D-(-CB+A987-654*3*1)
9536	25724	123-4*5*-6+7+89-AB*-C*D	D+C+BA-(-9876+5)-432*1
9537	25725	((1-2)^3+4^5)*(6*7+8+9)-A*(-B-C+D)	-D-CBA-987+6-543*-21
9538	25726	12-34-(567-(-8+9ABC+D))	D+C-B+A+9876+54*-3*(2+1)
9539	25727	-1+2-34-567+8+9ABC+D	D-C-(BA-(9+8765-4*-321))
953A	25728	-1-2-3+4-(567+8-9ABC+D)	D+CB-(A-(9876+5-432))+1
953B	25729	1+2-3*(-4^5+(-6+7)*8)*9-(-A-B*-C*D)	-DCB+A+9876-543*-2*1
953C	25730	-1-2+345*-6*-7-89A-(-BC-D)	-D-(-CBA+9-8765)-(-4*-32+1)
953D	25731	12+3-4*5*-6+7+89AB-(-C-D)	DC+B-A+9876-5-432+1
9540	25732	12-34-(56+789)-AB*-CD	DC-BA-(-9876+54*3*(2+1))
9541	25733	-123-456-7-8+9ABC+D	D-(-C-BA-9876-5+432+1)
9542	25734	-12-3-(45-6)-(-78+(-9+AB)*-CD)	-D-C+BA9+8765+4+32+1
9543	25735	1234+56*-7*8+9ABC-D	D-C-(-BA-9876-5-(-432+1))
9544	25736	12-(3-456)-(-789+A*-BCD)	D+CB+A+9876-5-432-1
9545	25737	-1-2*(3-(-4^5/-6+7)*8)*9*-A*(-B-C+D)	DC-B+A+9876+5-432-1
9546	25738	-1-(-23+4-(5+6))-(-7+8-(-9+AB)*CD)	D+CB-(-A-9876+5-(-432+1))
9547	25739	1+2-3*-45-(678-9ABC-D)	DCBA-9-8-7*-6*54*(3+2-1)
9548	25740	-1*(-234+5*-6)*(7-8-9A+B+CD)	-D*C*(B-A-(-9-(-8-76-(5+4))))-3-21)
9549	25741	1234+56-78+9A*BC+D	-D-(-CB-A987)-654*3+2*1
954A	25742	12-34-567-(-8-9ABC)+D	D-C*(B+A)-9-8-7*(-6+5^4)*-3*2*1
954B	25743	-1+2-3*-4-567-(8-9ABC)-D	-D-CB*-A9+8-7-65-432+1
954C	25744	1+2+34-56*(7+8)+9ABC+D	D-C+B-A+9876+5*4*321
954D	25745	12-(3+4+567)-(8-9ABC+D)	D+C-(-BA9-8765+4)-(-3-2-1)
9550	25746	-1-(2+3+4+567)-(-8-9ABC-D)	-D-CB+A+9876+5*(-43-21)
9551	25747	-12+3+4-567-8+9ABC+D	D+CB+A+9876+5-432*1
9552	25748	-1-(-2+3-4+567-8-9ABC+D)	-D-C-(-B-A-9876)-(-5+4+321)
9553	25749	-123-456-7-(-8-9ABC-D)	-DC+BA+9876+5*-43*2+1
9554	25750	-1+2-(3+4+567)-(8-9ABC-D)	-D+C-B+A-(-9876-5+4)-321
9555	25751	-1+234+56-7-8*(9+A)*-BC+D	-DCB+A+9-876-543*-21
9556	25752	1-2+3*(-4-56)*-7-(8+9A-B)*-CD	D-C*(B+A)+9*8*(7+6+5+4-3)^2-1

Base 14	Base 10	Increasing	Decreasing
9557	25753	-12+345*-6-(-7-(-89+ABCD))	-D-(C-BA9)+8765-(43-2+1)
9558	25754	1-23-(4+5)-(-67+8-(-9+AB))*CD	D-(C-(B-A)-9876)-(5-4)-321
9559	25755	-12-3-(4-56*(-7+8))+(-9-AB)*-CD	-D-(CB+A9+8)-76*(54*3-21)
955A	25756	-1+23-4-567-8+9ABC-D	D+CBA-9+8765-4*32-1
955B	25757	1234+5+6-7+8+9A*BC-D	D+CBA-9+8765+4*32*-1
955C	25758	-123+4*567+89+A*BC*D	-D+C-BA+9876+54*3*-2-1
955D	25759	(-1-2*(3-4*5)*(6+7*8))*9-A*(-B-C+D)	D-CB*-A9-(-87-(-6-(543-2+1)))
9560	25760	-12+34-(567+8-9ABC+D)	D-C*(B+A)+9-8-7*-6*(5^4-3*2/1)
9561	25761	-1-2-(34567-8*-9*-ABC)-D	DC+B+A+9876+5-432+1
9562	25762	1-2-3+456-7*(-8-(-9-AB))*(-C-D))	-D+C+B+A+9876-5-4-321
9563	25763	123-(4-5-(-678+9ABC-D))	-D-CBA+9876-54*(3-21)
9564	25764	1-2-3-4-567+8+9ABC+D	D-CB-A*(-987-65-(4+321))
9565	25765	12-3-4-(567+8-(9ABC+D))	D+CB*A9-8-7-(65+432+1)
9566	25766	1-2-3*(4-5678)-9*(ABC+D)	-D*(C+B)*(-A-987-65)*(4-(3+2))*1
9567	25767	1-(234-5+6*78)-(-9ABC-D)	-DCB+A-98*-76+5432*1
9568	25768	1+2-3-(4+567)-(-8-(9ABC+D))	-DCB+A987-(6-5)-(432-1)
9569	25769	-1-(-2-345*-6+78)-(-9-ABCD)	-DCB-(-A987-6+5-432*-1)
956A	25770	-123-45-678+9-AB*-CD	D-CB*-A9+(-8-7)*(6+5)*-43-21
956B	25771	12-(3+4+567)-(-8-9ABC-D)	D+C+BA9+8765-4+3+21
956C	25772	12-34-(567+8)-(-9ABC+D)*D	DC-(BA-9876+5)-(4+321)
956D	25773	-1*2+(-3-4*5)*(6*7+8+9)-A*(-B-C+D)	D+C+BA9-(-8765-43)-21
9570	25774	-12+34-5+6*7+(-8-(-9-A))*BCD	D-C/(B+A)+(-9+8+7*6)*(5^4+3)+2-1
9571	25775	12-3+4-(5+6+7)-(-8-9A)*(BC+D)	-D+C+BA9+8765+43-2+1
9572	25776	-12+34-(567-8)-(-9ABC+D)	-D+C-(B-A987)-(-65+4)*(-32+1)
9573	25777	1234+56-78-(9A-B)*-CD	DC-BA98-(76-5*4321)
9574	25778	-1-(-2-34*56+7*8*9)+ABCD	-DCB-(-A987-6-5+432+1)
9575	25779	123+4-5-(678-9ABC-D)	-DCB+A987+6-(-5+432)*1
9576	25780	-1+23-(4+567-8-9ABC+D)	DCBA-9-(8-7*6*5*43)-(2-1)
9577	25781	-1+23+45*-6+(-78-9AB+C)*-D	-D+CB*(A+98)-(7-6+5)-4*-3*2*1
9578	25782	1+2+3+4-567+8+9ABC+D	-D+CB*(A+98)+7-6+5-4*-3+2-1
9579	25783	-1*(234-(56-789)-ABC*D)	DC+BA-9*(-87+6)*(-5-(-43+21))
957A	25784	1-234+56-789+ABC*D	DC+BA9+8765-4*(3+21)
957B	25785	-1+(-2-(-3-(-4-5)*6)*-7*8)*9-A*(-B-C+D)	DCBA+9*8-7+6*543*2*-1
957C	25786	-12+34-567-8+9ABC+D	D-C*(B+A)-9-8-(7-6+5^(4+3))/(-2-1)
957D	25787	12345+67*89-ABCD	D-(C-B+A)+9*(8^7+(6+5-4*3)^2)^1
9580	25788	-1+(-2-3*(-4^5+6+7-8))*9+A+B*-C*D	D-(C-B+A)+9*(-8*-7+(-6-5+4*3)^2)+1
9581	25789	123+4+5-678+9ABC+D	D-(CBA-9876)+54*(-3+21)
9582	25790	-1*(2-34+567-8-9ABC+D)	DC-BA-(-9876-5-4)-321
9583	25791	-12+3+456*7-8*(-9A-BCD)	D-C*(B+A)+9-(8*7+6-5^(4+3))/(2+1)
9584	25792	-1*23*(-456-7-8-9A+BC+D)	-DCBA+9*(-8+76)*54+32*1
9585	25793	12345-6-789A+BC*D	-DC+BA+(9+8)*(765+43-2+1)
9586	25794	12-(34+56-78)-(-9+AB)*-CD	-DC-B*A*(9-8)*76+5432*1
9587	25795	(-1-2*(3/-4+5)*-6*7*8)*9-A*(-B-C+D)	D+C*(B+A98)-76+5+4+321
9588	25796	12345-6-7+89A*B*(C-D)	-D-C-B*A+(-9+(-8-7*(6-5^4)))*3)*2-1
9589	25797	1-2-3-4*5*-678+9+AB-C+D	-DCB-A9*(-87-65)+4*-321
958A	25798	-1-(-23+4-(-567+8))+9ABC+D	-D-C*(B-A)*98*-7+6-(-5432-1)
958B	25799	-1-2+34-567-8-(-9ABC-D)	-D-C-B+A+9876+54-321
958C	25800	12+3*4-567+8+9ABC+D	-D+C+BA9+8765-4-3*-21
958D	25801	1-2+34-(567+8)-(-9ABC-D)	-D+C+B*A*-9+8765+4*321
9590	25802	-12+3-4+5-(-6-78)-(-9-AB)*CD	-D-C+BA98-7-6-54*3*21
9591	25803	-1-(-2-34+567)-(-8-9ABC-D)	-D-CB+A9*8-7-6*5*(-432+1)
9592	25804	12+34-(-5*-6*7*8-89-AB-CD)	D-C*(B+A)+9-8+(-7+6-5^(4+3))/(-2-1)
9593	25805	1-234-56*-7+8+(9-AB)*-CD	-D+C+BA9+8765+43+21
9594	25806	-1-(-23-4)-(567-8-(9ABC+D))	-D+CBA+9+8765+43*-2-1
9595	25807	1-2+34-56-789+AB*CD	D-C+BA9-(-8765-43-21)
9596	25808	-1+2-(3456*-7+8)-(-9-A)*B*-CD	-D+C+BA9-(-8765-(4-3*-21))
9597	25809	-1+2-(-34+56+789-AB*CD)	D-C*(B+A)+9-(8^(7-6)-5^(4+3))/(2+1)
9598	25810	1*2*(3+4+5678)-(-9+ABC-D))	-DC-B-A+9876+5+4*3*-21
9599	25811	1234-5+6+789A+B*-C*-D	-D-CBA*-9+(8-(-7-6-543))*(2+1)
959A	25812	1*2*(3-4)*(-5678+9AB+CD)	D-C*(B+A)+9+((8-7)^6+5^(4+3))/(2+1)
959B	25813	1-23-456-78+9ABC-D	D-C*(B+A)+9*-8-7*-6*(5^4-3*(2-1))
959C	25814	-1/2-((3+4)^5/-6-7*8)*9-A*(-B-C+D)	D-C*(B+A)+9+(8-7+6+5^(4+3))/(2+1)
959D	25815	123+45-678+9ABC-D	-DC+BA-987*-6+5432-1
95A0	25816	1*-2*(-345+67*(-89+A)+BC*-D)	D-(C+BA98-76+5*-4321)
95A1	25817	-1*(2+(3^(4+5))/-6+7)*8)-9-A*(B+C+D)	D+CB+A*98*-7-6543*-2-1
95A2	25818	12+34-567-8+9ABC+D	-D*(C-B-(A+98+7)-65*4*-3*2)*-1
95A3	25819	12+34+5+6-(7+(8+9AB+C)*-D)	-D+CBA-(9-8765+43)-21
95A4	25820	-123+45*(6-(-78-9A-BC)+D)	D-C*(B+A)+9+8+(7-6+5^(4+3))/(2+1)
95A5	25821	-1-2-(345-(6*7*-8-(-9ABC+D)))	DC+BA9+8765-(4-3*-21)
95A6	25822	1234-567+89AB+C*-D	DCB-A9*(-87+6-54-(-3-21))
95A7	25823	1-(-2+(-3-(-4-5)*6)*-7*8)*9-A*(-B-C+D)	-D+C-(B-A-9876-54+321)
95A8	25824	-1234+56+7*-89+ABCD	-D+CBA-(9-8765)-(-4-3*-21)
95A9	25825	-1*(2-3-4*5)*(6*7-8-9)-A*(-B-C+D)	D-C-B+A+9876+54-321
95AA	25826	-1-2-345-6+7*-89-AB*-CD	D-(C-B+A)-(-9+(-8-7)*6+5/(4+3)^(-2-1))
95AB	25827	(-1+2-(-3^(4+5)/6+7))*8-9-A*(B+C+D)	D-C*(B+A)-9*-8*(-7*-6-5/-4*-3)+2^1
95AC	25828	-123-456+78-(-9ABC+D)	DC-BA-9876-5-43*(2+1)
95AD	25829	-1-2*(-34+5)*(-6+7+8+9A-B+CD)	D+C-B-A+9876+54-321
95B0	25830	-12+3-(456+78)+9ABC-D	D-C*(B+A)+9*8-7*(-6+5^4)*-3*2-1
95B1	25831	(1+2)^3*(4^5-(6-(7-8*9)))-A*(-B-C+D)	-DCB+A987-6-5*4*-32+1
95B2	25832	-12+3-(4-5-6)-(789-AB*CD)	D+CBA-(-9876+5*(-4+321))
95B3	25833	1+2-(-345-67-89)*(-AB+CD)	D+CBA+9+8765-43*-2*-1
95B4	25834	-1-2*-3*-4*5-(6-7-8-9A)*(BC+D)	-DCB-A*9*8-7*-65*(4-(-32+1))
95B5	25835	(-1^2*-3^4*-5+6)*(7-8*9)+A*(-B-C+D)	-DCBA-9+8*(-7-65+4)*-3*21
95B6	25836	1+23-(-456*7-8*(9A+BCD))	D-(C+BA-9876-54*(-3-2))+1
95B7	25837	-12+3456-7-8*(-9AB-CD)	-D+CBA-(-9-8765)-43-21
95B8	25838	-12+3*4*(-5+67+89)-A*-BCD	DC-B*-A98+(76-54)*3*21
95B9	25839	1-2-(3+456+78-9ABC+D)	DC-BA98+7*-6+5*4321
95BA	25840	-12*(-345+678-9*A-BC*D)	D-C*(B+A)+(-9-8)*(-7-6)*(-5+4^3)*2+1
95BB	25841	123+45-678+9ABC+D	DCBA-9*(87+654+3)-(-2+1)
95BC	25842	-1234-56-(7+8)*(-9AB-C-D)	DCBA+98+76*-5*-4*3*2*-1
95BD	25843	-1-2-(-3+456+78-9ABC)-D	-D-C+B+A+987*6+5432+1

Base 14	Base 10	Increasing	Decreasing
95C0	25844	$-1 - (-23-4^*-56^*-7-89AB) - CD$	$DC+B^*-A+9876+5+4-321$
95C1	25845	$12+3^*456 - (-789A-BCD)$	$-D+C+B+A+9876+5+4-321$
95C2	25846	$12-3-4+5-6-789-AB^*-CD$	$-DC+BA98-7+6^*-543+2+1$
95C3	25847	$12345+6 - (-7+89A^*B - (C+D))$	$D+CBA+9+8765+4^*(3-21)$
95C4	25848	$-1+2^*3-456-78+9ABC-D$	$-D - (-C+BA98+765^*(-4-32)) - 1$
95C5	25849	$1+2345-6 - (-7 - (-89^* - (AB-C) - D))$	$DCBA+9 - (-87+6^*543^*2-1)$
95C6	25850	$123-4^*56+7-8^*-9^*A^*(B+C+D)$	$DCB+A+9876+54^*-32+1$
95C7	25851	$-123 - (4 - (56-78)) + 9A^*(B+CD)$	$DC+BA9+8765-43+2^*-1$
95C8	25852	$12 - (-3 - (-4+5-6 - (789-AB^*CD)))$	$DC+BA9 - (-8765 - (-43-2+1))$
95C9	25853	$1-2+34+5^*-6-789-AB^*-CD$	$-D+CB - (-A-9876) - (54+321)$
95CA	25854	$-1+2+3456-7+8^*(9AB+CD)$	$-D+CB^*A9-87 - (-6+54+321)$
95CB	25855	$(-1-2)^*(-3^*-4^*5/-6+7)^*(8+9) - A^*(-B-C+D)$	$DC-BA - (-9876-54+321)$
95CC	25856	$12^*(345+678-9A-BC-D)$	$-DCB+A987+65-432-1$
95CD	25857	$-12+34-56^*7^*-8 - (9-A^*BC^*D)$	$D+CB^*A9 - (-8+7+6) - (-5+432-1)$
95D0	25858	$-1-2^*-3 - (-4-5) - 67^*(-89-A-BC+D)$	$-DCB+A987+65-432+1$
95D1	25859	$(-1-2)^*3^*(-4^*5+6)+7+8^*9+A+B^*-C^*D$	$-DC-B - (A9+8) - (-7^*-654^*-3+21)$
95D2	25860	$-1234+5+678 - (9+ABC)^*D$	$-D+CBA-9+8765-4-32+1$
95D3	25861	$12+3456 - (-78^*9A-BCD)$	$-D-CB-A+9876+5^*(-43-2)^*1$
95D4	25862	$12+3-456-78+9ABC-D$	$-DCB-A98+76^*5^*-43 - (-2-1)$
95D5	25863	$-1-2 - (3+456+78) - (-9ABC-D)$	$D+CBA+9 - (-8765 - (-43-21))$
95D6	25864	$12 - (-3+4 - (5+6)) - (789+AB^*-CD)$	$DCBA-9^*(87+654)+3^*(-2+1)$
95D7	25865	$1234-5+67+8+9A^*BC+D$	$-D+CBA+9+8765-43-2+1$
95D8	25866	$1^*2-3^*(-4^*5+6+7^*8)^*9 - (-A-B^*-C-D)$	$D+C+BA+9876-54-321$
95D9	25867	$1+23-4-5+6-789+AB^*CD$	$DCBA-9+87^*-6-5-4321$
95DA	25868	$(-1^*(2+3)^4+5)^*-6^*7^*-8^*9+A^*(-B-C+D)$	$D+CBA - (-9-8765) - (-4-3^*-21)$
95DB	25869	$1 - (-2+3+456+78-9ABC-D)$	$-DC-B - (A-9876-5^*(-43+2) - 1)$
95DC	25870	$(-1/-2^*-3^*-4^*5 - (6+7))^*(8+9) - A-B^*(-C+D)$	$DC-B+A+9876-54-321$
95DD	25871	$-1-2-3^*(-4^*5+6+7^*8)^*9+A^*(-B-C+D)$	$D+C+BA98 - (76+5)^*43-2+1$
9600	25872	$-1^*-2^*(-3 - (4+5) - (-6 - (-7+8) - (9-A)))^*-BC^*-D$	$-DC+BA9+8765+4^*3^*2+1$
9601	25873	$-1234-56+789+ABC^*D$	$D+CBA9+8765+4-32+1$
9602	25874	$-123+45 - (678+9) + AB^*CD$	$-DC-B^*A+9+8^*((7/(6-5)-4^3)^2+1)$
9603	25875	$1 - (-23 - (-456-78)) + 9ABC-D$	$DCB-A^*-9^*8+7^*-65^*4^*-3^*(2+1)$
9604	25876	$(-1-2^*3^*-4^*(5+6)+7)^*8^*9-A^*(-B-C+D)$	$DC+BA9 - (-8765+4 - (-3-21))$
9605	25877	$-12+34^*(5-67) + 8^*9+ABCD$	$DC-BA-987^*-6+5432+1$
9606	25878	$12 - (-3+45) - (-6+7)^*8^*-9^*-A^*(-B-C-D)$	$D - (C-B+A) - 9^*(-8^*-7 - (6+5^*4))^*(3+2)+1$
9607	25879	$1 - (234 - (567+8^*(-9-A))^*-BC) - D$	$D - (-CB-A) - (-9876+54) - 321$
9608	25880	$1234-5-6-7^*89+AB^*C^*D$	$-D-C-B^*A+9+8-7^*-6^*(5^*4-3^*2^*1)$
9609	25881	$-1234+5-67^*8+9+ABCD$	$-D-C - (BA-9876+5+4) - 321$
960A	25882	$12-3-456-78+9ABC+D$	$-DC+B+A987+6^*(54-321)$
960B	25883	$-1+2345+6789+A^*(BC+D)$	$-D-C^* - (BA - (98-7) - 654-321)$
960C	25884	$1^*23+4+5+6-789+AB^*CD$	$D-C^*(B+A) - 9+8-7^*-6^*(5^*4-3^*(2-1))$
960D	25885	$(-1-2^*3)^*4^*5+6^*7/8+9-A^*(-B-C+D)$	$-D - (-CBA+9-8765-4 - (3-21))$
9610	25886	$-1 - (23-4) + 56 - (789-AB^*CD)$	$-DCB+A987-65-4-321$
9611	25887	$(-1+(-2+3)/4)^*(5 - (6^*7/8+9)) - A^*(B+C+D)$	$D+CBA9+8-7^*654-321$
9612	25888	$12+3-456-78+9ABC+D$	$-D-C-B^*A+9+(-8-7^*(-6+5^*4)^3)^*-2^*1$
9613	25889	$-123-4^*5 - (-6^*78+9^*-A)^*(B+C+D)$	$-D-C - (BA-9876) - 5+4-321$
9614	25890	$((1+2)^3+4-5^*6)^*(-7-8)/9+A^*(-B-C+D)$	$D+CBA+9+8765 - (43+2)^*1$
9615	25891	$-1 - (-2-3^*(4^*5 - (6+7^*8)))^*9+A^*(-B-C+D)$	$-DC-BA - (-9876+54+32+1)$
9616	25892	$-1^*2^*(-3+456^*(-7-8) + 9A-BC-D)$	$-DC-BA - (-9876+54-32^*-1)$
9617	25893	$123+4^*(5+6-7^*-8^*-9) + ABC^*D$	$-D+CB^*A9+8^*-76+54 - (-3^*-2+1)$
9618	25894	$1-2^*-3^*45-678+9ABC-D$	$-DCB+A987 - (65-4) - 321$
9619	25895	$1234+5 - (-67+8) - (9A-B)^*-CD$	$D-C^*-BA9-876 - (54+3+21)$
961A	25896	$-1^*2^*-3^*4^*(56-78 - (-9A+B) - C)^*D$	$DCB+A98 - (-7654-321)$
961B	25897	$1-2^*3^*-4^*5+(-6-7-89-A)^*(-BC-D)$	$-D+CBA - (-9-8765) - (-4+3+21)$
961C	25898	$(1 - ((2+3)^4+5))^*(6 - (7^*8-9)) - A-B^*-C-D$	$-D - (-CB+A9-8765) - 4^*-321$
961D	25899	$1234-56^*7-89+A^*BCD$	$D - (CB-A987+6^* - (54+321))$
9620	25900	$(-1+(-2+3^*4)^*5+6)^*(7^*8+9)+A^*(-B-C+D)$	$-D-CB-A - (-9876-5^*-43-21)$
9621	25901	$1+(-2^*3-4^*5)^*(-6^*7+8+9) - A^*(-B-C+D)$	$-D-CB^*-A9+8^*(-7-6-5)+4-321$
9622	25902	$((-1+2)^*-3-4^*5)^*-6^*7-8^*9+A^*-B^*C^*D$	$DC-BA-9+8765-4^*-321$
9623	25903	$-1+234+5-6 - (7^*8+9AB-C)^*D$	$D+CBA - (9-8765+43)+21$
9624	25904	$(-1^*-2-3^*4+5)^*(-6^*7^*8+9) - (A+B^*-C^*D)$	$D+CBA-9+8765+(-4+3)^*21$
9625	25905	$1234+567-8^*-9-A^*BC^*D$	$-D - (CB-A+98+7^*654^*-3+21)$
9626	25906	$(1+2)^*3^*4^*5-6^*(7+8-9)+A+B^*-C^*D$	$DCBA-9-8^*(765-4) - 321$
9627	25907	$(-1-2^*(-3 - (4^*5/6+7)))^*8^*9+A^*(-B-C+D)$	$-D+C-BA+9876+5^*-43-2+1$
9628	25908	$-1+234^*(5+6)+789A+BC+D$	$DC - (BA9-8765+4+3)+2+1$
9629	25909	$-1-23^*4 - (-5+67) + 8+9A^*(B+CD)$	$DC - (BA9-8765+4-3) - 2^*1$
962A	25910	$1+234^*(5+6) - (-789A - (BC+D))$	$-D-C+B^*A+9876+54-321$
962B	25911	$12+34 - (-5-6) - (789+AB^*-CD)$	$-DCB+A987+6-54-321$
962C	25912	$1 - (2-3+4-56+789-AB^*CD)$	$D-CBA - (9-876^*(-5 - (4+3)+21))$
962D	25913	$12+3^*-4^*56+ (7-8)^*-9ABC-D$	$D - (-CB+A-9876) - (-5^*-4+321)$
9630	25914	$-1-23^*(4-567+89-A^*-B) - (-C+D)$	$DC-BA+9+8^*-7^*6^*(-54-3)^*2+1$
9631	25915	$-123-4 - (5-6+789-ABC^*D)$	$DC - (BA9-8765+4 - (3^*2+1))$
9632	25916	$-1 - (23+456-7+8-9ABC+D)$	$-D+CBA+9+8765-4 - (3-2^*-1)$
9633	25917	$-1234+5+6^*78^*9-A^*-BCD$	$-D+CBA+9+8765-4-3-2+1$
9634	25918	$-1-2+3 - (-4-56) - 789-AB^*-CD$	$DC - (BA9-8765-4) - (-3+2-1)$
9635	25919	$1 - (2^*3+(-4+5^*6)^*(-7-8)/9) - (-A-B^*-C-D)$	$D+C+BA9+8765+4^*32^*1$
9636	25920	$1-23 - (456+7) - (-8-9ABC+D)$	$D+CBA9+8765+4+3+2-1$
9637	25921	$-123+4+5-6-789+ABC^*D$	$D+C^*BA9-876-54-3-2-1$
9638	25922	$12-3+456+789-AB^*-C^*D$	$D+CBA9+8765 - (-4-3) - (-2-1)$
9639	25923	$-1+2+3+4567+8^*(9AB-CD)$	$D+CBA+9 - (-8765-4+3+21)$
963A	25924	$12+3+45 - (-6+789) - AB^*-CD$	$-D-C-BA-98-7^*-654^*3-2-1$
963B	25925	$1+23+45-6-789+AB^*CD$	$DC - (B+A)+9876+5 - (4+321)$
963C	25926	$-1+2345-6 - (-7+89-A^*-B^*-CD)$	$D-C^*(B+A)+9^*-8-7+(-6^*(-5-4)^3)^2+1$
963D	25927	$1^*2^*3 - (-4+5^*6)^*(-7-8)/9 - (-A-B^*-C-D)$	$-D-CB - (A987-6)+54^*(-32-1)$
9640	25928	$12+3+456+789+AB^*-C^*D$	$D-CB+A - (-9876-5^*(-43+2))^*1$
9641	25929	$1-234-5-6+ (78-9-ABC)^*-D$	$D+CBA^*98+7^*(-6 - (54-321))$
9642	25930	$1-23-4^*-5^*(-6 - (-789+A - (-BC-D)))$	$D-C^*(B+A) - 9^*8+7^*6^*5^*4-3^*2^*1$
9643	25931	$12-3 - (-4-56+789+AB^*-CD)$	$DCB-A9+8765-43-2+1$
9644	25932	$-1-23-456+7+8+9ABC-D$	$D+C-B-A+9876+5^*(-43-21)$
9645	25933	$-123+4+5+6 - (789-ABC^*D)$	$DCB-A9+8765-43+2-1$
9646	25934	$-1+2^*(-3+4567) - 8 - (9A-B^*CD)$	$-DC - (BA-9876) - (54+3-2+1)$

Base 14	Base 10	Increasing	Decreasing
9647	25935	$(-1/-2+3^*(4+5)/6+7)*8-9-A*(B+C+D)$	$D+CB*A9+8^*-76-(5-43-21)$
9648	25936	$-12*(-34+5-678+9-AB-C*D)$	$-DC-(BA-9876)-(54-3)-(2+1)$
9649	25937	$1+23-(-45-6+789-AB*CD)$	$-D+CBA-9-(-8765-4-(-3+21))$
964A	25938	$1-2+3^*(4-(5-6))^*(7-8)/9+A*(-B-C+D)$	$D-C*(B+A)-9*8+7*6*5^4-4-3+2*1$
964B	25939	$1-(-2345-(67+89*(AB+C)-D))$	$D-C-BA+9876+5^*-43+21$
964C	25940	$-1-(-23+4)-(-56+789+AB*-CD)$	$DC+BA9+8765-(4-(3+21))$
964D	25941	$1-2^*-3-456-7-(8-9ABC)-D$	$-DC-(BA-(9876-54))-(-3-2)*1$
9650	25942	$-1-23-456-(-7+8)-(-9ABC-D)$	$-DC-(BA-9876)-(54-3-2-1)$
9651	25943	$-1*(234-(-567-(-89+AB*-CD)))$	$-D+C-(-B-A-9876+54^*-3^*-2)-1$
9652	25944	$1-23-(456-7)-8-(-9ABC-D)$	$DCB-A9-(-8765+4)-(-32-1)$
9653	25945	$123-45-67^*-8-(9AB+C)^*-D$	$DC-B-(-A-9876-5)-(-4+321)$
9654	25946	$1^*-23+4^*(-567+89)+ABCD$	$-D+CBA-9-(-8765+4)+32-1$
9655	25947	$-1^*-2^*(3+4)^*(5^*-6^*7-8)-9-A*(-B-C+D)$	$DC+B-A+9876+5-4-321$
9656	25948	$-1+23-(-4-56+789)-AB*-CD$	$D-C*(B+A)+9-8-7^*-6*(5^4-3/2)-1$
9657	25949	$1-23-45-678-9-AB*-CD$	$D+CBA+9+8765+4-(3+2+1)$
9658	25950	$123+456+789-A*-BCD$	$-DC-BA+9876-5*4^*-3^*(-2+1)$
9659	25951	$-12-(-3+456)-(-7-8-(9ABC-D))$	$-D-(CB-A-(9876-5*(4+32-1)))$
965A	25952	$-123+4-5^*-6-789-ABC*-D$	$DCB-A9+8765+4-32+1$
965B	25953	$12+3-456-7-8+9ABC-D$	$D-CB+A987-65^*-4^*-3*(2+1)$
965C	25954	$1+2+3-456+7-8-(-9ABC+D)$	$D-C*(B+A)-9*(8-(7/6+(5+4)^3)/2+1)$
965D	25955	$-1+2345+6-78+9-A*B*-CD$	$-D+CBA+9+8765+43-21$
9660	25956	$1-(-2-3)-456-7-(-8-(9ABC-D))$	$DCB+A9-8-76^*-54^*3*(2-1)$
9661	25957	$1-2-(-34^*(-56-7))-8+9-ABCD$	$-DC-BA-(-9876+5-(-4-32^*1))$
9662	25958	$12-34^*(-5+67)-(-89-ABCD)$	$DCBA-98^*76-5+43^*21$
9663	25959	$-1+234-5-678+9ABC-D$	$DC+BA9+8765+4+32-1$
9664	25960	$-1234-(-5-6-789)-ABC*-D$	$-DC-(BA-9876-5^*(-4-3-2-1))$
9665	25961	$1-(-234+5+678)-(-9ABC+D)$	$DCB-(A9-(8765-4))-(-3+21)$
9666	25962	$-12+3+45-6+(-7-8+9A)^*(B+CD)$	$DCB-A+9+8765-4^*32-1$
9667	25963	$1+23^*-45^*-6-7^*(8-9AB-CD)$	$-DCB+A987-654+321$
9668	25964	$12-3^*4+5-(-6-7-8-9A)^*(BC+D)$	$DCB+A-9+8765+4^*-32-1$
9669	25965	$-1-23-(45+678)+9-AB*-CD$	$DC+B+A+9876-5-4-321$
966A	25966	$-1-2^*-3^*(-4+56-7)^*-8^*-9-(ABC-D)$	$-DC-BA+9876-(5-4)-32+1$
966B	25967	$1234-56-(78-9AB^*C)-D$	$DCB-A9+8765-4*(3+2+1)$
966C	25968	$-12*(3-(45+6^*-78-9A)-BCD)$	$-DC-(BA-9876+54)-(-3-21)$
966D	25969	$12+3-456-7+8+9ABC-D$	$-D+CBA-(9-8765-43-2-1)$
9670	25970	$-1*(2-34-5)^*(67-(8+9A))^*(-B-(C-D))$	$-D+C^*-B*A9-(8-7+6+54^*-321)$
9671	25971	$1-(-234-5)-(-678-9ABC)-D$	$DCB-A9+8765+4*(3+2)^*-1$
9672	25972	$12345-6-789A+BCD$	$-D+C*BA9-876-5-4-3^*2^*-1$
9673	25973	$-123+45-(6+789+ABC*-D)$	$DC+BA9+8765+43-2^*-1$
9674	25974	$-1-2+3-456+7-8+9ABC+D$	$D+CBA-(9-8765+4)-(-32-1)$
9675	25975	$123+45-6^*-78+(9AB+C)^*D$	$-DC-BA+9876-(5+4)-(-3+21)$
9676	25976	$1+2+34+(-5-6)^*(7-8-(9+A)-BCD)$	$-DCB-(-A987-6+5+4)-321$
9677	25977	$1234-567+89AB+C-D$	$-DC-(BA-9876+5)-(-4+3+21)$
9678	25978	$-12-3-(45+678-(9-AB^*-CD))$	$DCB-A9+8765-4+3^*(-2-1)$
9679	25979	$1234-567+89AB-C+D$	$-DC-(BA-9876+54-(32-1))$
967A	25980	$1*(234-5)^*(-67-(8-9-AB-C+D))$	$-DC-BA-(-9876+54+32^*-1)$
967B	25981	$1-2^*3^*-4^*(5-6^*(-7-8)^*9)+A*(-B-C+D)$	$-D+CBA-(-9-8765-43+2+1)$
967C	25982	$1234+56^*(7-8+9A)^*(B+C-D)$	$-D-(-CBA-9-8765-43-2^*-1)$
967D	25983	$12-3+4^*56^*7+89AB-C-D$	$DCB-(A9-8765-(-4-3-2+1))$
9680	25984	$12345+6-789A+BCD$	$-DCB+A987-6-5+4-321$
9681	25985	$-1+234-(5-(-678+9ABC)-D)$	$DCB-(A9-8765+4+3-2+1)$
9682	25986	$-123-4+5-(6-78+9A^*(-B-CD))$	$-DCB+A987+6+5-4-321$
9683	25987	$123+4-(567+8)+9ABC+D$	$D+CBA+9+8765+4+3+21$
9684	25988	$-1-(-23+4^*-5*6+789)-AB*-CD$	$DCB+A+9876+543^*(-2-1)$
9685	25989	$1+2345+6^*-7-8-9-A^*-B^*CD$	$DCB-(A9-8765)-(-4+3-(-2-1))$
9686	25990	$-123-4-(-56+789)+ABC^*D$	$D+CBA+9+8765-4+32-1$
9687	25991	$-12-3^*-4-5-(6+78)-9A^*(-B-CD)$	$DCB-A9+8765-(-4+3+2-1)$
9688	25992	$-12+3456-7-8*(9-ABC)-D$	$D+CBA+9+8765-4-(-32-1)$
9689	25993	$1234-56-78+9AB^*C+D$	$-DCB+A987-6+5^*4-321$
968A	25994	$-1+23-(456-7-(8+9ABC-D))$	$-DCB-(-A987-6-5-4)-321$
968B	25995	$123-4-(567-8)+9ABC+D$	$-DC+B-A+9876-5-4^*32+1$
968C	25996	$1+2+3-456-(-7-8-(9ABC+D))$	$-DCB+A987-6*(54-3+21)$
968D	25997	$-12+3456-789^*-A-B^*-CD$	$-D-(C-BA98-7)-6^*543-21$
9690	25998	$-123+4+56-789-ABC^*-D$	$-D+C-BA+9876-5^*(-4+32+1)$
9691	25999	$-1+(-2-3^*-4^*5)^*(-6+7^*8)^*9+A*(-B-C+D)$	$DCB-(A9-8765-4)-(-3-2+1)$
9692	26000	$-12-3-4^*5-(6-78-9AB+C)^*D$	$D*(CBA+9-8+7+65-(-4+321))$
9693	26001	$1+(-2-3^*-4^*5)^*(-6+7^*8)^*9+A*(-B-C+D)$	$-D-(-CB-A-9876-54+321)$
9694	26002	$1-2-(-3+4^*5^*(-678-9))-(-A+B-CD)$	$DCB-A-9+8765+43^*-2-1$
9695	26003	$123+4-567+8+9ABC+D$	$DCB-A-9+8765+43^*-2^*1$
9696	26004	$(1-2^*3)^*4*(5+6)+7^*-8+9-A*(B+C+D)$	$-D-C+(BA9+87*(65-(-4+3)))^*2-1$
9697	26005	$1+2-(3+456)-7^*-8+9ABC-D$	$-D-CB+A+9876-5-4^*-32^*-1$
9698	26006	$1-(2+34+5+678)-(-9-AB^*CD)$	$-DC-BA-(-9876+5+4)-(3^*-2+1)$
9699	26007	$-1-(234+567)-(-89-ABC^*D)$	$D+CBA+9+8765+43-2-1$
969A	26008	$1^*-234-567-89-ABC^*-D$	$D-C*(B+A)+9-8+7^*6*5^4-3-2+1$
969B	26009	$1-(234+567+89+ABC^*-D)$	$-D-(C-(BA98-7)-6^*543-2)-1$
969C	26010	$-1^*(-23+45-(-678-9-AB^*-CD))$	$-DC-(BA-9876+5)-(-4-(-3-2^*1))$
969D	26011	$1+23-45-678-9-AB^*-CD$	$D-CB-A+9876-(5-4^*32^*-1)$
96A0	26012	$((1-2^*3^*4)^*(5^*6/(7+8))-9)+((-A*(-B+(-C+D))))$	$D-C-BA-9876-54^*3+21$
96A1	26013	$(1+2)^*3^*4^*5+6+7^*8+9+A+B^*C^*D$	$-DC-(BA-9876)-(5+4+3^*-2)^*-1$
96A2	26014	$12-345^*6-(-78-(9+ABCD))$	$D-(-C-(BA+9876+54-321))$
96A3	26015	$123+4^*-5^*-678-(-9A-B)-C+D$	$D-CB+A987-6+54^*32^*-1$
96A4	26016	$-12^*-3^*(-4+5)^*(6-7-89A+BCD)$	$-D+CBA+9+8765+4-3^*-21$
96A5	26017	$-1-23+4-(-5+678+9-AB^*CD)$	$-D+C*BA9-876+54-3-21$
96A6	26018	$-1+((-2-3^*4^*5)^*(-5+6^*7)+8)^*9-A*(B+C+D)$	$D-C*(B+A)+9-8+7^*6*5^4+3^*2/1$
96A7	26019	$1-23+4-5-(6+7^*8-9A^*(B+CD))$	$-DC-BA+9876+5+4-3+2+1$
96A8	26020	$-1+23-456+7+8+9ABC+D$	$DC-(B+A)-(-9876-54+321)$
96A9	26021	$12-34^*5^*(-6+7)^*-89+AB^*-C-D$	$DCB-A9+8765+4-3+21$
96AA	26022	$(1-(2+3)^4)^*(5+(-6+7/8)^9)+A*(B+C+D)$	$D-C*(B+A)+9+8+7^*6*5^4-3^*2^*1$
96AB	26023	$-1-(23-(-456+78)-9ABC)-D$	$-D+CB*A^*9-876+5+4321$
96AC	26024	$(-1-(-2^*-3)^4*5)/-6*(7+8+9)-A*(-B-C+D)$	$DCBA+98-7^*-6+5^*-4^*321$
96AD	26025	$-1234+56+789+ABC^*D$	$-D+CBA-9+8765-43^*-2^*1$

Base 14	Base 10	Increasing	Decreasing
96B0	26026	$1 - (-23+4^* - 56^*7 - 89AB - C) - D$	$-D^*(CB - A98 - (-76+5+4^*3)^*(-2+1))$
96B1	26027	$1 - 2 - 3 - 456 + 7^*8 + 9ABC + D$	$-D - (C - BA98 - 7 - (-6^*543+2)) - 1$
96B2	26028	$-1 - 2^*3^*4 - (5+678 - 9) - AB^* - CD$	$-D - (-CB+A+9 - 8765+4^*-321)$
96B3	26029	$-1 + 2 - 3 - 4 - 5 - 678 - 9 - AB^* - CD$	$DC + BA9 + 8765 + 43^*2 - 1$
96B4	26030	$-12 - 3 + 4 + 5 - 678 - 9 + AB^*CD$	$DC + BA9 + 8765 + 43^*2^*1$
96B5	26031	$-12 + 3^*456 - (-78+9) - A^* - BCD$	$-D + CBA9 + 876^*5 - 432 - 1$
96B6	26032	$12^*(34 - 5 - 6^*7 + 8^*9 - A^*(B - CD))$	$DCB - (A9 - 8765) - 4 - (-32 - 1)$
96B7	26033	$-12 + 3 - 45 - 67^*8 + 9ABC + D$	$DCB - A - 9 + 8765 - 43 - 21$
96B8	26034	$1 + 2^* - 345 + 6 - 7 - 8 + 9 - AB^* - CD$	$D - (-CBA - 9 - 8765 + 4 - 3^*21)$
96B9	26035	$-1 - (23 - (-4+567) + 8^*(-9A+B)^*(C+D))$	$-D + C + BA98 - 7 - 6^*543 - 2 + 1$
96BA	26036	$-12 - 3 - (456 - 78) + 9ABC - D$	$-DC - B - A + 9876 - 54 - (32 - 1)$
96BB	26037	$-12 + 3456 - 78^*(-9 - AB) - C + D$	$-DC - (BA - 9876 - 5 - (-4 - 3) - 21)$
96BC	26038	$1 + 23 + 45^*(67 - 8) - 9^*(A - BCD)$	$DCB - (A9 - 8765) - (-4 - 32 + 1)$
96BD	26039	$-1 - 23^* - 456 + 789 - ABC + D$	$-D^*(C - BA - 987 + 65 - (43 - 2)^*1)$
96C0	26040	$1^*23^* - 4^* - 5^*(-67 - (-8 - 9A+B)^*(-C+D))$	$DC + B - (-A - 9876 - 54) - 321$
96C1	26041	$1 - (-(-2+3^*4)^*(5 - 6^*7^*8) + 9) + A^*(-B - C + D)$	$-DC - BA - (-9876 - 54) - (32 - 1)$
96C2	26042	$1 + 23 + 4 + (5 - 6)^*78 - 9A^*(B - C + D)$	$-D + C - BA + 9876 - (54 - 3^*-21)$
96C3	26043	$-123 + 456 + 7^* - 89^*(AB - CD)$	$-DC - BA + 9876 + 5 - 4 + 3 + 21$
96C4	26044	$12 - 3 - 456 - (7^* - 8 - 9ABC - D)$	$D - CB - A^*(-987 + 65 - 432 + 1)$
96C5	26045	$1234 - (5 + 6 + 7 + 8 + 9AB^* - C + D)$	$-DC - BA + 9876 + 5 + 43 - 21$
96C6	26046	$-12 - 34^* - 5 - 6 - 789 + AB^*CD$	$-DC - B - A98^* - 7 - (-6 + 5)^*4321$
96C7	26047	$(-1 - 2 - 3^*(-4^*5 + 6 + 7^*8))^*9 - A^*(-B - C + D)$	$-DCB + A987 - (6 - 54 + 321)$
96C8	26048	$1 + (-2 + 3^*4 - 5^*6)^*(7 - 8)/9 - (-A - B + C - D)$	$D + C - (BA - 9876 + 5) + 4^* - 32^*1$
96C9	26049	$-1 + 2 - (345 + 6) - (78 - 9ABC) - D$	$-D + CB^*A9 + (87 + 65 - 4)^* - 3 + 2 + 1$
96CA	26050	$-1^*(23 + 456 - 78 - 9ABC - D)$	$-D - C - B^*A - 9^*8 + 7^*6^*5^*4 + 3^*2 + 1$
96CB	26051	$1 - (23 + 456 - 78 - 9ABC - D)$	$DCB - A - (-9 - 8765 + 43 + 21)$
96CC	26052	$1 - 2 + 345 - 6 + 7^* - 89^*(AB - CD)$	$-DC - (BA - 9876) - (-54 + 3 + 21)$
96CD	26053	$12 + 34^*(-56 + 7) - (89 + ABC)^* - D$	$DCB - A9 + 8765 + 43 - (-2 - 1)$
96D0	26054	$-1^*(-2 - 3^* - 4^*5)^*(6^* - 7 - 8)^*9 - (A + B + C + D)$	$DC - B^* - A + 9876 - 5 + 4 - 321$
96D1	26055	$-1 - 2^*(345 - 678^*9 - (ABC + D))$	$D - C + BA - (-9 - 8765) + 4^*321$
96D2	26056	$(-1/-2 + 3^*4 - 5^*6)^*7^* - 8^*9 - A^*(-B - C + D)$	$-DC - BA + 9876 + 5 - 4^* - 3 + 21$
96D3	26057	$-1 - 2 - 345 - (-6 - (-78 + 9ABC) + D)$	$-D - (-CB - A + 9^* - 87 - 6^*5^*(432 - 1))$
96D4	26058	$123 - (-4 + 5 + 6 + 789 - AB^*CD)$	$-D - CB - A^*(-98 - 7) - 6^* - 5^* - 432^* - 1$
96D5	26059	$1 - 2 - 345 + 6 - 78 + 9ABC - D$	$-DCB - (-A987 - 6) - (-54 + 321)$
96D6	26060	$(-1 + 2 + 3)^* - 4^* - 5^*(-6^* - 7^*8 - 9) + A^*(-B - C + D)$	$D - C^*(B + A) + 9^*8 - 7^*(6^*5^*4 + 3) - 2^*1$
96D7	26061	$-1 + 2 - (345 - 6 + 78) + 9ABC - D$	$DCB - A - 9 + 8765 - 43 - 2 + 1$
96D8	26062	$-1 + 2 - 345 - 67 - 8 + 9ABC - D$	$-D - (C + BA - (9876 - 54 - 32)) + 1$
96D9	26063	$123 + 456^*(-78 + 9A) - (-B - C - D)$	$-DC - BA - (-9876 + 5) - (-43 + 2 - 1)$
96DA	26064	$-12 - 3 + 4^*(5 - 67^* - 8^*9 - (A + B + C)) - D$	$-DCB + A987 + 65 - 4 - 321$
96DB	26065	$-12 + 3 - 45 - (6 + 789 + ABC^* - D)$	$-DC - BA + 9876 - 5 + 43 + 2 - 1$
96DC	26066	$1^*2 + (-3^* - 4^* - 5^* - 6 + 7)^*8^*9 - A^*(B + C + D)$	$D - C^*(B + A) - 9^*8 - 7^* - 6^*(5^*4 + 3) + 2 - 1$
96DD	26067	$((1 + 2)^*3^* - 4^*5^* - 6 + 7)^*8 - 9 - A^*(-B - C + D)$	$D - C + B - A - 9 - (-8765 + 4^* - 321)$
9700	26068	$1234 + 5 - 6 - 78 - 9AB^* - C + D$	$D - C^*(B + A) - 9^*8 - 7^* - 6^*(5^*4 + 3) + 2 + 1$
9701	26069	$1 + 2 + (-3 - (-4^*5 + 6))^*(7 + 8 + 9) - (A + B^* - C^*D)$	$D - CB + A - (-9876 - ((54 - 3)^* - 2 - 1))$
9702	26070	$123 - 456 - 78 - (-9ABC + D)$	$-D - CB + A98^*7 + 6 + 5 + 4321$
9703	26071	$-12 - 345 - (67 + 8 - 9ABC - D)$	$DC + BA98 + 7 - 6^*(543 + 21)$
9704	26072	$-1 - 2 - 3 - (45 + 6) - (789 - ABC^*D)$	$-DCB + A987 - (-65 - 4) - 321$
9705	26073	$1 - (2 + 345 + 6 + 78 - 9ABC - D)$	$-DCBA + 9^* - 87^*(65 + 43)^*2 + 1$
9706	26074	$12 - (-3 + 456) - (-78 - 9ABC + D)$	$DCB - A9 + 8765 - 4 - 3^* - 21$
9707	26075	$-1 - (2 - (-3 - 456) - (78 + 9ABC + D))$	$-DC - BA + 9876 + 54 - 3^*(2 + 1)$
9708	26076	$12 - 345 + 6 - 78 - (-9ABC + D)$	$-D - C - B - (-A - 9876) - 5^*43 + 21$
9709	26077	$1 + 2 - 345 - 6 - 78 - (-9ABC - D)$	$-DC - BA + 9876 + 5 + 43 + 2 + 1$
970A	26078	$-1 - 2 - (-34 + 5 + 678) - (9 + AB^* - CD)$	$-D^*(C - BA - (987 - 65) - (43 - (-2 + 1)))$
970B	26079	$-1 - (-23 - 4) - (-5 + 678 + 9 + AB^* - CD)$	$DCB - A9 + 8765 + 43 + 21$
970C	26080	$-1^*(2 - 34 + 5 - 6 - 78 - 9)^*(A + BC - D)$	$-D - (CB - A) - (-9876 - (-54 - 3)) - 21$
970D	26081	$1 + 2 - 3 - 456 + 78 + 9ABC + D$	$D - C - (BA - (9876 - 5) + 43^*2 + 1)$
9710	26082	$-1^*2^*(34 - 5678 + 9AB^*(-C + D))$	$D - (C + B - A) + 9876 - 5^*(43 - 2) - 1$
9711	26083	$-1 - 2 - 345 - (-6 - (-78 + 9ABC)) + D$	$D - (-C + BA) - (-9 + 8 - 7^* - 654^* - 3) - 21$
9712	26084	$-12 - 345 + 6^*(-78 + 9) - AB^* - CD$	$-D + C - (BA - (9876 - 54 - 32 - 1))$
9713	26085	$-1 + 23 - 456 + 78 + 9ABC - D$	$DCB - (A + 9 - 8765 + 4 + 3 + 21)$
9714	26086	$1 + (-2 - (3 + 4^*5))^*(-6^*7 + 8 + 9) + A^*(B + C + D)$	$-D - (CB - (-A + 9876)) - (54 + 3 + 2 + 1)$
9715	26087	$-1 - (23 - 4) - (5^*6 + 789 + ABC^* - D)$	$-D - (CB + A - 9876 + 54 + 3) + 2^* - 1$
9716	26088	$12345 - 6 - 7 - 89^*AB - CD$	$DC - (BA - 9876 - 5^* - (43 - 2 - 1))$
9717	26089	$1^*2 - 3^*(45 + 678 + 9) + ABCD$	$DC + BA + 9876 - 5^*4 - 321$
9718	26090	$12 - 345 - 6 - 78 + 9ABC + D$	$-DC - BA + 9876 + 54 + 3 + 2 + 1$
9719	26091	$12 - 3 - 45 - (6 + 789) + ABC^*D$	$DCB - A - 9 - (-8765 + 43 - 21)$
971A	26092	$1 - 2 + 3 + 4 + 5 + 67^* - 8 + 9ABC - D$	$D - CB - A + 9876 - 54 + 3 - 21$
971B	26093	$12 - 345 - 67 + 8 - (-9ABC + D)$	$DCB - A - 9 + 8765 - (-4 + 3) - 21$
971C	26094	$1 - 23 - 4 + 5^* - 67^*8 - 9 + ABCD$	$D - CB + A + 9876 - 54 + 32^* - 1$
971D	26095	$-12 + 3 + 45^*(-6 + 78 + 9A + B + CD)$	$-DC - (-B - (-A + 9876 - 54 - 3)) - (2 + 1)$
9720	26096	$1 - (2 - 34) - (56 - 7 - 8) + 9A^*(B + CD)$	$-D - CB - A + 9876 - 54 + 3 + 2 - 1$
9721	26097	$-1 - 2 - 34 - 5 + 6 - 789 - ABC^* - D$	$DC - (B + A - 9876 + 54^*(3 + 2 + 1))$
9722	26098	$-1234 + 5 + 67 - 8^*(9 + A)^*(-B - CD)$	$-D + CB - A^*9^*8^*7 - 65^* - 4^* - 3^* - 21$
9723	26099	$12 + 3 + 4 - 5 - 67^*8 + 9ABC - D$	$-DCB - (A - 9876) - (5 + 43) - (2 + 1)$
9724	26100	$-1 - (2 - (-345 - 67) - 8 - 9ABC - D)$	$DCB - A - (-9 - 8765) - (-4 - (-32 + 1))$
9725	26101	$(1 + 2^*3)^*4 + 5^*6^*7/8 - 9 - A^*(-B - C + D)$	$-DC - B - A - (-9876 + 5 + 4) - (32 - 1)$
9726	26102	$12 - 345 - (-6 - (-78 + 9ABC) - D)$	$-DC + B - (-A - 9876 - (-5 - 43) + 21)$
9727	26103	$1 + 2 - 34 - 5 - (-6 + 789 - ABC^*D)$	$-DC - BA + 9876 + 5 + 43 + 21$
9728	26104	$-1 + 2 - (345 + 67 - 8 - 9ABC - D)$	$-DCB - A - (-9876 - 5) + 4^*321$
9729	26105	$123^*(4 - 5 + 67 - (-8 + 9A) + BC - D)$	$-DC + B - (A - 9876 + 54 - 3) + 2 - 1$
972A	26106	$-12 - (-34 + 5 - 67^* - 8) - (-9ABC + D)$	$D + CB + A + 9876 - 54^* - 3^* - 2^*1$
972B	26107	$123 + 45^*67 + (89A - B)^*C + D$	$D + C - B^* - A + 9876 - (-5 - 4)^* - 32^*1$
972C	26108	$-1 + 23 - 45 - (6 + 789) + ABC^*D$	$-DC + B - A + 9876 - 5^* - 4 + 3^* - 21$
972D	26109	$12 - 34 - 567 - 89 - AB^* - CD$	$DCB - (A - 9) + 8765 - 43 + 21$
9730	26110	$(-1 - (2 + 3 + 4^*5))^*(-6^*7 + 8 + 9) + A^*(B + C + D)$	$-D + C - (BA - 9876 + 5 + 43 + 21)$
9731	26111	$-1 + 23 - 456 + 78 - (-9ABC - D)$	$DCB - (A + 9 - 8765 + 4) - 3 - (2 + 1)$
9732	26112	$-1^*(-23 + 456 - (78 + 9ABC + D))$	$-DC + B + A + 9876 + 5 - 43 - 21$
9733	26113	$1 + 23 - 456 - (-78 - 9ABC) + D$	$DCB - A - (9 - 8765 + 4) - (3 + 2 - 1)$
9734	26114	$1 + 23 - 4 + 5 + 67^* - 8 + 9ABC - D$	$-D - CB + A + 9876 - 54 + 3 - 2 + 1$
9735	26115	$-1 - (2 - 3^*45^* - 6) - 78 - (9 - AB^*CD)$	$D - C^*(B + A) - 9^*(-8 - 7)^*((-6 - 5)^*4^*3 + 2) - 1$
9736	26116	$(-1 - ((2 + 3)^*4 - 5)^* - 6)^*7 - (8 + 9) - A^*(-B - C + D)$	$-DC - BA + 9876 + 54 - (-3 - 21)$

Base 14	Base 10	Increasing	Decreasing
9737	26117	$1+2*(-3-(4^5/6+7))^*-8^9-A*(-B-C+D)$	$D-(CB+A+9^*-8-7^*654^*3)-21$
9738	26118	$1+(-2-3^4+5)^*-6^*7^*8+9+A*(-B-C+D)$	$DC+BA-(9876-5)-(-4+321)$
9739	26119	$1234+56-78-9AB^*-C-D$	$DCB+A+9+8765+4+32^*-1$
973A	26120	$1234-56-78-9A^*(B-CD)$	$-DC-B+A-(9876-5)-43+2-1$
973B	26121	$1-(-2+3^*45^*6+78)-(9-AB^*CD)$	$-DC-B+A+9876-5^*4-3-21$
973C	26122	$-1234+567+(-8-9)^*-A^*BC+D$	$-D-C-BA-(9876-5)-43-2-1$
973D	26123	$1+2^*3+4+(-5-67)^*(89+AB)^*(C-D)$	$-D-CBA+8+76^*5^*-43^*-2+1$
9740	26124	$-1+(-2+3^*4-5^6)^*(-7-8)/9-A^*(-B-C+D)$	$-DC-(BA-9876+5+43^*-2)+1$
9741	26125	$12+34+5-678+9-AB^*-CD$	$D-CB-A+9876-5-43-(2+1)$
9742	26126	$1+(-2+3^*4-5^6)^*(-7-8)/9-A^*(-B-C+D)$	$-DC+B+A+9876-5+3+2^*1$
9743	26127	$-1^*2^3-(-4+5^6)^*(-7-8)/9-A^*(-B-C+D)$	$-D+C-(BA-(9876-54)+3-(2-1))$
9744	26128	$12^*(-3-4+5-67-8+9AB-CD)$	$-DC-B-A+9876+5-43+21$
9745	26129	$-1-2-3-(-4+5^6)^*(-7-8)/9-A^*(-B-C+D)$	$-D-C^*B+(A+98^*7-654)^*3^*-21$
9746	26130	$-12+3-(-4+567)-89+AB^*CD$	$-D^*(-CBA-(98-7)-(-654+321))$
9747	26131	$12+34-56-789+ABC^*D$	$-D+C-BA+9876-5+3+2+1$
9748	26132	$1-2-(-3+4+5+6+789)+ABC^*D$	$-D+C^*(BA9-87-6)+5^*(4-3)^*(-2-1)$
9749	26133	$-1+2-3-(-4+5^6)^*(-7-8)/9-A^*(-B-C+D)$	$DCB-(-A+9-8765-(-4-3)+2)+1$
974A	26134	$1234-567+89AB-C^*-D$	$-D+CB^*A+87+6^*5+4-321$
974B	26135	$-1^*(-2^3+4+5^6)^*(-7-8)/9-A^*(-B-C+D)$	$DCB+A-9+8765-4-3+2-1$
974C	26136	$-123-45^*6-78+9ABC+D$	$DCB-(-A+9-8765-4^*(-3+2))-1$
974D	26137	$-12-345-6-(-7+8)-(-9ABC+D)$	$-DC+BA9-(-8765+4-321)$
9750	26138	$12+3+4+5^*-6-789+ABC^*D$	$-D-CB+A+9876-5-4-3+21$
9751	26139	$1+2-3+45+(-6-(-7+89-ABC))^*D$	$D-(C-(BA+9876-5-43)+2^*1)$
9752	26140	$1+2-3+4^*5+(6-7)^*-8+9A^*(B+CD)$	$D-CB+A-(-9876+54)+3-2+1$
9753	26141	$-1-234-(567^*(-8-9-A)+BCD)$	$DCB+A-9+8765+4-3-2+1$
9754	26142	$1+23-4+567-8+(9AB+C)^*D$	$DCB-(A-(9-(-8765-4)))-(3-2^*1)$
9755	26143	$1+2+(-3+4-5^6)^*(-7-8)/9-A^*(-B-C+D)$	$DCB-(A+9)-(-8765+4+3)+21$
9756	26144	$-1-2+3+4^*56-789-AB^*-CD$	$D-C-BA+9876-5-43-(-2-1)$
9757	26145	$-1-(234-(-567+8))-(-9-ABC^*D)$	$-DC+BA9+8765-(-4-321)$
9758	26146	$1+2+3-4-(-5+6+789)-ABC^*-D$	$-D-(-C+BA-9876-5+43+2+1)$
9759	26147	$-123+4+5-678+9-ABC^*-D$	$D-CBA9-8-7654^*3+2-1$
975A	26148	$12-3-4-567-89-AB^*-CD$	$D-CBA9+8-76^*5^*4^*3^*-2^*1$
975B	26149	$-12-(345-6)-(-7+8-(9ABC-D))$	$-D-CBA9-(8-(-7654^*-3+21))$
975C	26150	$-12-34^*-56^*7+89A-B-C+D$	$-D-CB-(-A-9876)-(-5-4+32)-1$
975D	26151	$1+2-345+6-7^*89-ABC^*-D$	$-D-CB-(-A-9876)-5-43+21$
9760	26152	$-1-2+(3+4)^*(-5-67)-8-(-9ABC-D)$	$-DC-B-(A-9876)^*(5-4)-(3-2)^*1$
9761	26153	$-12-345-6+7+8+9ABC-D$	$-D-C-BA+9876-(5^*4-3^*2)^*1$
9762	26154	$-1+2-(345+6-7+8-9ABC+D)$	$DCB-(-A+9)-(-8765+4^*-3)-(-2+1)$
9763	26155	$-12+3-(-45+67^*8-9ABC-D)$	$DCB+A+9-(-8765+4-3)-(2+1)$
9764	26156	$1+2-345-6+7-8+9ABC-D$	$-D-C^*B-(A-9876-5)-(43+2+1)$
9765	26157	$-123-4-(-5-6)-(-78+9+ABC)^*-D$	$DCB-A-9+8765+4+3+21$
9766	26158	$(-1-2-3^4)^*-5^*(6+7^*8)+9-A-B^*-C-D$	$DCB+A-9+8765+4^*-3+21$
9767	26159	$1234-567+89AB+CD$	$-D+C-BA+9876+5-(-4+32+1)$
9768	26160	$-1-2+3+4+5-(-6+789)-ABC^*-D$	$D-CB-(-A-9876)-(-5+4+32-1)$
9769	26161	$123-456-(7+8-9ABC+D)$	$-D-(CB-A-9876-5+43)+21$
976A	26162	$1^*2^*(-3-4+5678-9AB-C+D)$	$-D-C-(B-(A+9876))-(-5-4^*-32-1)$
976B	26163	$-12-(345+6-7)-(-8-9ABC-D)$	$-D-C+B-A+9876-5-4^*32^*1$
976C	26164	$-1^*-23^*4^*(-5+67+89-A-(B-C-D))$	$-DC-B^*-A+9876-5^*4^*-3^*2^*-1$
976D	26165	$-1-(-23+4+567+89)-AB^*-CD$	$DCB-(-A+9-8765-4^*3^*-2^*-1)$
9770	26166	$-1-2-345-6+7+8-(-9ABC+D)$	$D+C-BA+9876-5^*4-(32-1)$
9771	26167	$-12+3-(-45+6)^*-7^*(8+9+A^*-B-(-C-D))$	$DCB-A^*9+8765-(-43^*2+1)$
9772	26168	$-1+2+34^*-56-(-7-(-89+ABCD))$	$-DC-(B-A-9876+5-4-3-2))-1$
9773	26169	$-12+34-567-89-AB^*-CD$	$-D-CB+A+9876+5+4+3-21$
9774	26170	$1-(23-45-(-6-789+ABC^*D))$	$-D-C-B^*A+9876-5-43+2-1$
9775	26171	$-1-(2-34)+5^*67^*-8-(9-ABCD)$	$-DC-BA+9876-(-5+4+3^*-21)$
9776	26172	$-1+23+45+67^*-8+9ABC-D$	$DC+BA98-7^*6^*5^*(43-21)$
9777	26173	$1-(-2-3^*4)^*-5^*6^*-7-8)^*9-A^*(B+C+D)$	$DCB+A^*9-(-8765+43-2)^*1$
9778	26174	$1-2-34+56-789-ABC^*-D$	$-D+C-(BA-9876)-54-(-32-1)$
9779	26175	$1-(2+34)-(-5^*(-6-7)^*8-(-9+AB)^*CD)$	$D+C-(BA-9876-(5+43^*(-2+1)))$
977A	26176	$123+456^*(7-8)+9ABC-D$	$D+C-(BA-9876-5+43-2+1)$
977B	26177	$123-456-7-(-8-9ABC)-D$	$DCB-A-9+8765+43-2-1$
977C	26178	$-1-(-23-4)+5-(6+789+ABC^*-D)$	$-D+C-BA+9876+5-43+21$
977D	26179	$1-2+34-5-6-789+ABC^*D$	$DC-BA+9876+54^*-3+2+1$
9780	26180	$1-(-2+345-6+7+8)-(-9ABC-D)$	$DCB-A-9+8765-43^*(-2+1)$
9781	26181	$1+234-5^*-6^*-7^*-89+AB+CD$	$-D-CB-(-A-9876)+5-4-3-2-1$
9782	26182	$123+4^*-5^*-678+9A+BC+D$	$-D-C-(BA-(9876+5))+4-(3+2+1)$
9783	26183	$-1+234-(567-8-9ABC+D)$	$D-(CB+A-(9876-5-4)-3)-(2+1)$
9784	26184	$-1^*(-234-(-567+8)-9ABC-D))$	$-D-C-BA+9876+5-4+3+2-1$
9785	26185	$1-(-234+567-8)+9ABC-D$	$-DC-(B+A-9876+(-5+4)^*3-21)$
9786	26186	$-12+345-678+9ABC+D$	$-D-CB-A+9876+5^*4+3-2-1$
9787	26187	$1-2-3+4567-8^*-9A^*(B-C)^*-D$	$DCB-A+9+(-8765-4-32)^*-1$
9788	26188	$-1-2+34^*(-5+6)-789-ABC^*-D$	$-D-CB^*(-A-9)-(-8765-4+321)$
9789	26189	$1^*-234-56-78+9ABC-D$	$-D-CB-A-(9-8^*(-7-(-6+54)))^*32^*-1$
978A	26190	$1-234-56-78+9ABC-D$	$DC^*(-B+A)^*(9-87+6-54+32-1)$
978B	26191	$12-34-(-56+789-ABC^*D)$	$-DC-B+A-(-9876-5)+4^*3+2-1$
978C	26192	$12+345-(678-9ABC+D)$	$D-CB-A+9876+5^*-4^*(-3+2+1)$
978D	26193	$-1+234-(567-(-8+9ABC))+D$	$D-C^*(B+A)^*9^*(-8^*-7+6^5)/-4^*-3/2-1$
9790	26194	$-123-4^*(-5-6)+78^*-9+AB^*CD$	$-D-CB+A+9876+5-4+3+2+1$
9791	26195	$1-(23-4)-(-56+789-ABC^*D)$	$D^*(C+B+A98-7-65-4-3+2-1)$
9792	26196	$1+2+3-4-5-6^*78+9ABC+D$	$-D-C-BA+9876-5-4-3+21$
9793	26197	$12-345+6-(-7-8-(9ABC-D))$	$-DC-(B-(-A+9876))-(-5+4-32+1)$
9794	26198	$-12-3-(4-56-(-789-ABC^*-D))$	$D-(C+BA)-(-9876+5)-(-4-3)-2+1$
9795	26199	$-1-2+345-678+9ABC+D$	$-D+C^*-BA-987^*6^*-5-(-4+32)^*-1$
9796	26200	$1+2-(34+567+8)-(9-AB^*CD)$	$-DCB+A987+6^*(5-(-43-2))^*-1$
9797	26201	$-1-2^*-3^*(45-6)^*7-(-89AB-C-D)$	$D-CB-(A-9876-5)+4-3+2+1$
9798	26202	$-1-2-3+4+5-6^*78+9ABC+D$	$D-C^*(B+A)-9+(8+7^*6)^*(5^*4+3)^2^*1$
9799	26203	$123-456-(7-8-9ABC-D)$	$-DC-BA+9876-54^*-3-21$
979A	26204	$-1-(2+34^*(5+6))+78-(9A+B)^*-C-D$	$-D-(C+BA-9876)-5-(-4+3-21)$
979B	26205	$1+2+345-678-(-9ABC-D)$	$D-(CB-A)+9876-5+4-3-2-1$
979C	26206	$-1+2345+6789+ABC-D$	$D-C-B^*A+9876+5-43+2-1$
979D	26207	$-1+2^*34^*(-5+67)-(89^*-AB-C-D)$	$D-CB^*-A9+(-8-76)^*5-4+3^*21$

Base 14	Base 10	Increasing	Decreasing
97A0	26208	1+2345+6789+ABC-D	-D*C*(B*(A9-87)+6*(5-43-21))
97A1	26209	12-(345-6+7-8)+9ABC+D	DCB-A+98765+43+21
97A2	26210	1^2+(-3^4(4+5)/-6+7)*8+9+A*(-B-C+D)	DC+B-A+9876-(5-4*-3*21)
97A3	26211	-1-(2-34+5+6*78-9ABC+D)	-DC-(B+A-9876)-5-(4*-3-21)
97A4	26212	-1-(2-(-34-567))-8+9-AB*-CD	-D+C-BA-(-9876-5)+4-(3-2-1)
97A5	26213	1-(-2/-3*-4^5)^-(6-7)*(8+9)-A*(-B-C+D)	-D-C-(BA-(9876-5)+4)-(-32+1)
97A6	26214	-1-(234+56)-(78-9ABC-D)	-DCB-(-A987+65*4-3+21)
97A7	26215	-123-(4+567+89+ABC*-D)	D+C-BA+9876-5*4-3*-2*1
97A8	26216	1+2-(34+567-(8-9))-AB*-CD	-DC+B*A+9876-54+3+2+1
97A9	26217	123-456+7+8-(-9ABC-D)	D-(CB+A)-(-9876+5-43)-21
97AA	26218	12+345-678-(-9ABC-D)	D-C/(-B+A)-9*(8*(-7/6+(5+4)^3)/2+1)
97AB	26219	123-4-(56-7)-(89-ABC)*D	-DC-(B+A)-(9876*(5+4)-32*1)
97AC	26220	1-2+(-3*(-4^5-(6+7))-8)*9+A+B*-C*D	-DC-(BA-9876+54)+32*-1
97AD	26221	1-2*34*(-56+78-9A-BC-D)	D-CB-A+9876+54-32-1
97B0	26222	1*-2*(-3+4-5678+9AB-C-D)	DCB-A+98765-4+3*21
97B1	26223	1-2+34+5-6*78+9ABC-D	D-CB-A+9876-5+4+3+21
97B2	26224	1-23*-456+78*(-9A+B*C)-D	D+C+B-A+9876-(-5-4*-32)+1
97B3	26225	(-1*-2+3^4(4+5)/6+7)*8+9+A*(-B-C+D)	-DC-B-(-A-9876-5-4-32+1)
97B4	26226	12+3+4+56+7+8+9A*(B+CD)	-D-(C+B+A98*-7-6-5-4321)
97B5	26227	-12-(345-67)-(8-9ABC-D))	DCB-(A-9)-(-8765-43)+21
97B6	26228	1+234-56+7*(89A+B*CD)	-D-CB+A+9876+54-3-21
97B7	26229	(-1/-2*-3*-4^5-(6-7))*(8+9)-A*(-B-C+D)	DCB+A-9+8765+43+21
97B8	26230	1-(2+3)-(-45-6*78)-(-9ABC+D)	-D+C-BA+9876+5-4-3+21
97B9	26231	(1+(2+3)^4+5)*(6*7+8-9)+A*(B+C+D)	DCB-(-A9-8765+43)-(-2+1)
97BA	26232	-1-(2345-6789-ABC-D)	-DC-(BA-9876)-(-54+3)-21
97BB	26233	-1-(2*(-3-4)^5+6)*(-7+8)/9-A*(-B-C+D)	DCB-(-A9-8765+43)+2+1
97BC	26234	-1+2-(-3456+78*(-9-AB)-CD)	-D+C-BA+9876+54-32+1
97BD	26235	1-(-2*(-3-4)^5+6)*(-7+8)/9-A*(-B-C+D)	-DC-BA-(-9876-54*3)-(-2-1)
97C0	26236	1+2*3456-7*-8*(9A+B)-CD	-DC-(B-A)-(-9876-5*4-32+1)
97C1	26237	-1-2*(-3-(4567+8))+9-(-ABC+D)	-D-CB-(-A-9876+5-43+2+1)
97C2	26238	123-45*6+78*-9+AB*CD	-DC+BA+9876-54+3-21
97C3	26239	1-23*-456-(78-9)-AB-C*D	-D-(-C-BA-9876)-(-5*43-2-1)
97C4	26240	1-2+3*45-678+9+AB*CD	DCB+A9+8765-(4+32+1)
97C5	26241	1234-5-6+789A+BC*D	-DC+B-(-A-9876+5+4*3)-21
97C6	26242	1-2-345+67-8+9ABC-D	DCB+A9+8765-4-32+1
97C7	26243	-12+3*-45-(-67+8-9+ABC)*-D	DC+BA98-(-7+6*543)-2*1
97C8	26244	1-234-(5+6*78)-(9+AB*-CD)	-DCB-A9+87*6*(5+43-21)
97C9	26245	(-1*-2+3^4)*-5*(-6+7-8)*9-A*(-B-C+D)	D-C*(B+A)+9+(8+7)*(6*5+4*3)^2+1
97CA	26246	-1-(2-(-34-56*7))-(-8-(-9ABC-D)))	-D-C-(BA-(9876+54-3*2)+1)
97CB	26247	-123-4-(-5-6*7*8)+9ABC-D	-D*(-C-BA-(987-65+4)-32+1))
97CC	26248	(-1-2*3)^4*-4*(5+(-6-7)*-8^9)+A*(-B-C+D)	-DC+B+A+9876-5+43-2+1
97CD	26249	123+4*5*(678+9)+A-(-B-CD)	D-C-BA+9876+5-4+32-1
97D0	26250	-1-234*5-(-6-7-89AB)+CD	D+C+BA98+7-6*(543-21)
97D1	26251	-1-(2-3*456+7-89-AB*-C*-D)	D-C+B+A+9876-54-32+1
97D2	26252	12-345-(6+7*8)-(-9ABC-D)	D-C+B-A+9876-54+32*-1
97D3	26253	-1-234-5-6-78+9ABC-D	-D+C-(B+A-9876+5+43+21)
97D4	26254	-1-(2+3)+45-6*78-(-9ABC-D)	D+C-B*A-(-9876+54-(32+1))
97D5	26255	1+2*(-3+(-4+5*6)*7*8)*9-A*(-B-C+D)	D-CB-A+9876+5+43-2+1
97D6	26256	-12*(34-56-7-89A+B+CD)	-DC-B+A+9876-(5-43)+21
97D7	26257	-123+45-6-(78+9AB+C)*-D	D-CB-A+9876+5-(-43-2+1)
97D8	26258	1-2+3*456-7+89AB-CD	-D-C*B-A-(9876+5-4+32)*-1
97D9	26259	-1-23-4-56*7-8+9ABC+D	-D-C-(B-A)-(-9876-5+43+21)
97DA	26260	-1-(2+345-67-8-9ABC+D)	-DC+BA+9876-(54+3)-2+1
97DB	26261	1-2+3456-7+8+9+A*B*C*D	-D-C*(B+A98-76-5)-43+21
97DC	26262	1*2345+6789+A-BC*-D	-D-C-BA+9876-5+43+21
97DD	26263	1-(-2345-6789)-(-A+BC*-D)	DC-B*A-9+(-8-7*(-65+4)*-32)*-1
9800	26264	12345-6789-AB-CD	D-(C+B+A-(9876-54-3-21))
9801	26265	-1-234-5+6-78-(-9ABC+D)	-D-C-(B+A-9876+54+3+2*1)
9802	26266	1234-(-5-6-78)-(9AB*-C+D)	-DC+BA-(-9876+54)-(-3+2-1)
9803	26267	1-2+345-67+8+(-9+AB)*CD	DCB+A9+8765+4+3-21
9804	26268	1-2-345+67-8+9ABC+D	-D-C+B+A+9876-5-4+3*-21
9805	26269	-1-(2+345-(6+78+9ABC)+D)	-D-CB+A-(-9876+5-43-21)
9806	26270	-1+2-(345-67)-8+9ABC+D	-D+C-BA+9876-(-5-43)+2+1
9807	26271	1-2-(345-6-78-9ABC+D)	-D+C-(B-A)+9876-(54-(-32+1))
9808	26272	-123-(4+567-8*-9+ABC*-D)	-D-C-BA+9876+5+43+21
9809	26273	-12+34-567-8-9-AB*-CD	-D*(CB-A98-7-(65+4)-3*-2*-1)
980A	26274	1*-2+3456-(78+9)*-AB-CD	D-C+B-A-(-9876+5+4-3*-21)
980B	26275	1-(-2+345)+6-(-78-(9ABC-D))	D-CB-(A-9876)-5-(-43-21)
980C	26276	-1-2-(-3*(4+5)/-6-7)*-8-9-A*(-B-C+D)	DCB+A-(-9-8765+43*-2+1)
980D	26277	-12+34*5-56*-7+89-A*(B-CD)	D-CB+A+9876+54+3*(-2-1)
9810	26278	(1+2*3)^4*(5+6)-7-8-9-(-A-B*-C-D)	D-CB*-A9-8-(7*-6+5*(43+21))
9811	26279	-1-234-5-6-78+9ABC+D	D+C-(BA-9876-5*(4+3+2+1))
9812	26280	1*234*(-5*(-6-7))-(-89+AB-C-D))	D-C-(B+A-9876+54+3*-2*1)
9813	26281	1-234-(56+7)-(8-9ABC)-D	-DC+B-A-(-9876-54)+3+21
9814	26282	-12-345+6+78+9ABC+D	-DC+BA-(-9876-5+43-2*-1)
9815	26283	12+34-(-56-(-789-ABC*-D))	D+C-(BA-9876-5)+4-(-32-1)
9816	26284	-12-(34-5*-67+8)-(-9ABC+D)	D+C-BA-(-9876+5)+43-(-2+1)
9817	26285	-1-2-(-3^4(4+5)/-6-7)*-8-9-A-B*-C-D	-DC+BA-(-9876+5+43-2+1)
9818	26286	-1*(2+(3*(4+5)/-6+7)*8)-9-A-B*-C-D	-DCB-A-9-8+7*6*(54+321)
9819	26287	1+23-4-567+8-9-AB*-CD	-DC+BA+9876+5-43+2+1
981A	26288	-1*23*4*(-56+7-89-(A-(-B+C)+D))	-DC+BA98-7*(6-5)*432*1
981B	26289	-1-234+5-6-78+9ABC+D	-D-C-B-A+9876-(5-4)-3+21
981C	26290	1-23-4*5*(-678+9A+B-CD)	-D-(CBA9-8*-76*-54+3+21)
981D	26291	1-234+5-6-(78-(9ABC+D))	-DC+B+A-(-9876-5-4-3*21)
9820	26292	-1-234+5-6+7+8+9ABC-D	-DC-B+A+9876-(-54-32)+1
9821	26293	1-234-5+6-78+9ABC+D	-D-C-B-A+9876-54+32+1
9822	26294	1-234-5-67-8+9ABC+D	-DC+B-(A-9876)-(-54-32)+1
9823	26295	1-234-56+7-8-(-9ABC+D)	-DC+BA+9876+5-4-32*1
9824	26296	12345+6-(-7+89*AB)-C+D	-D-C-(B-(-A+9876))-(-5-4)+32+1
9825	26297	-1+2-(3-4)-(-56*-7+8-9ABC)+D	D+CBA*9+8*-7-6*(5-4-321)
9826	26298	-12-34-5-678+9+ABC*D	D-(C-(B+A+9876))-5-(43+21))

Base 14

Base 10

Increasing

Decreasing

9827 26299 -1+2-(345-(6+78))-(-9ABC-D)
9828 26300 -1+23+45+6+7-89*(AB-CD)
9829 26301 1-23+4+5*-6*(78+9)+ABCD
982A 26302 -1-(234-5)-(67+8-9ABC)+D
982B 26303 -1+2*3*-4*(-567-8+9A-BC+D)
982C 26304 -12*(3+4-(5+67-(-89A+B*C)-D))
982D 26305 -1*(-23+45+6+7*-8*-9+ABC*-D)
9830 26306 (-1+((2^3+4)*5*-6+7)*8)*9-(-A-B*-C-D)
9831 26307 -1-2-345*6*-7-(-89*A-BC*-D)
9832 26308 123-456-(-78-(9ABC+D))
9833 26309 1-(-23+45+6*-78+(-9+AB)*-CD)
9834 26310 1-234-(5+67)-(-8-9ABC)+D
9835 26311 -1-23-456-7-89-AB*-CD
9836 26312 -123+45-(6+7*89)-AB*-CD
9837 26313 -12-34*-56*7-(-89A-BC+D)
9838 26314 12345+678*9-ABCD
9839 26315 ((-1+2+3)^(4+5)+6)/(-7+8+9)-A*(-B-C+D)
983A 26316 -1+(-2-3^4+5)*-6*7*8+9*A*(-B-C+D)
983B 26317 1+23+45+6+78-9A*(-B-CD)
983C 26318 -1+23*456+(-7+8)*-9-AB-CD
983D 26319 -1+23*(456-7-8)-(-9A-B)*(C-D)
9840 26320 1-(2345-6+(-7-(89-A))*-B*(-C-D))
9841 26321 -1-234+56-78*9-ABC*-D
9842 26322 1-234-56+(7-8)*(-9ABC-D)
9843 26323 -12+34+5*-6*-78*9+A-BCD
9844 26324 -1-23+4-(-5+678)-(9-ABC*D)
9845 26325 1-((2^3+4)*-5*-6+7)*-8*9*A*(-B-C+D)
9846 26326 (-1-2*(3+4^5))*(-6-7*8)*9*A*(-B-C+D)
9847 26327 -123-(-4+567+8)-(9+ABC*-D)
9848 26328 1234+56+789A-BC*-D
9849 26329 1+(-2-3^(4+5)/-6)*7*(8-9))-A*(-B-C+D)
984A 26330 12345-6789-A*B-C*D
984B 26331 1+23+4-56*7-(-8-9ABC+D)
984C 26332 -1-2-34-567+89-AB*-CD
984D 26333 -1+(-2-3*-4^5+(-6-7)*8)*9-A*(B+C+D)
9850 26334 -1*2*(3-(4+56))*7*(8)*9-A*(-B+CD))
9851 26335 1-23+(-4+567)*8+9*(-A+B*CD)
9852 26336 -1+2-3-4-5-678-9-ABC*-D
9853 26337 -12-3-(-4-5)-678-9+ABC*D
9854 26338 (1-2*3-4+5*(6+7-8))*9+A+B*-C*D
9855 26339 12+34-567+8+9+AB*C
9856 26340 -1-(234-56)-(-78-9ABC+D)
9857 26341 -1-(234-5)-6*7-(-8-9ABC+D)
9858 26342 1-234-(-56+78)-(-9ABC+D)
9859 26343 -12+345+6789*A+BCD
985A 26344 1/2/3*(4+5-6)^7*8*9-A*(-B-C+D)
985B 26345 -12-3*(45+67)+8+9ABC-D
985C 26346 -1-((2-3-4)^5+(-6+7)*8)*9-(-A-B*-C*D)
985D 26347 12345-67-89*AB+C*D
985E 26348 1234-56-7-89-A*-BCD
9861 26349 (1*-2-3)*-4^5*(6-7/8)+9-A*(-B-C+D)
9862 26350 1+(-2-3)*-4^5*(6-7/8)+9-A*(-B-C+D)
9863 26351 12-3-4-5-678-9+ABC*D
9864 26352 -1*(2-34)*5*(-67-89)-(-AB-CD))
9865 26353 1/2*3*(4+5-6)^7*8+9-A*(-B-C+D)
9866 26354 -1/2-3/-4*(5+6^7/8+9)-A*(-B-C+D)
9867 26355 1234-56-(-789A-BCD)
9868 26356 1-234+5-6-7-8+9ABC-D
9869 26357 1234-(-56-78-9AB*C-D)
986A 26358 -1-234-(5-(-6-(-7+8-9ABC-D))))
986B 26359 ((1*2+3)^4+5)*6*7+8-9+A*(-B-C+D)
986C 26360 -1-234-5-6-7+8+9ABC-D
986D 26361 (1+2^3)^4*(5+6-7)+8+9-A*(-B-C+D)
9870 26362 12+34+5*-6*-78-9A*(B-CD)
9871 26363 1-(-2+3)-(-45*6+78)-(-9ABC-D)
9872 26364 -1+23-(4-5-678)-(9ABC)*-D
9873 26365 -1-23*-456+(7-8)*9-(-A-B*(C+D))
9874 26366 -1-234-(-5-6-(-7-8+9ABC-D))
9875 26367 (-1-2+3^(4+5)/6+7)*8-9-A*(-B-C+D)
9876 26368 1-(234-56+78)-(-9ABC-D)
9877 26369 12-3-456-78-9+AB*C
9878 26370 1-234+5-6+7-8+9ABC-D
9879 26371 -1-2-(3+4+567-89+AB*-CD)
987A 26372 -123-456+7+89+AB*C
987B 26373 1+2+3+4+(5-6-7)*89-AB*-CD
987C 26374 -1+234-5*6*(7+89)+ABCD
987D 26375 12+3456-789*-A+BCD
9880 26376 12-3+45*-6-78+9ABC+D
9881 26377 -1*(2-3+45*6+(7+8)*(-9AB+CD))
9882 26378 -1234-5-67-(89-ABCD)
9883 26379 1234-56-78+9+A*BCD
9884 26380 -12+3-4*(-5+67+8)*9+ABCD
9885 26381 1+2*-345-678+(-9-AB)*-CD
9886 26382 -1-234+5+6-7+8+9ABC-D
9887 26383 -12+3-4-(5+6)*(-78-(9A-BC*-D))
9888 26384 1-2*3*(45-6)+78+(9A+B)*CD
9889 26385 -1-234+5+(6-7)*(-8-9ABC+D)
988A 26386 -1-234-5+6+7+8+9ABC-D
988B 26387 1-2-(-3-(4-567))+89-AB*-CD
988C 26388 -1234-(-5-(-67-89+ABCD))
988D 26389 -123-45*-6-7+89*(A*(B+C)-D)

DCB+A9+8765+4+3+2+1
-D-C+B-(A-9876)-5+4-32+1
-DC+BA98-76*(-5+4*32)+1
-DCB+A987-(-6+5*(43+2-1))
D+C-BA+9876+54-3-(-2-1)
-D+C-B-A+9876-54+3+21
-D-CB-(-A-9876-(54+32))+1
D+C+BA+9876+54*-3-21
D+C*(-B+A)+9876-(5+43+2*-1)
-DC+BA+9876-54-32*-1
-DC+BA-(-9876+54-32-1)
-D+C+B*-A+9876+5-(-4+32*-1)
-D-C+B+A+9876+5-43+2-1
-D-C+B-A+9876+5*(-4-3)+2+1
-DC+BA+9876-(-5+4)-(-3+21)
D-C-B-A+9876-(-5-4)-32+1
DC-BA-(-9876-5)-43-21
-DC+BA+9876-(5+4*-3)-21
D-(-C+B)-(A-9876-5-(-43-2)-1)
-DC+B+A-(-9876-5)-43*-2*1
DCB+A9+8765+43-21
DC-(BA-9876)-54-(3+2-1)
-DC+BA+9876+5+4+3-21
-D+C-BA+9876-(-54-32-1)
DC-(BA-9876+54)-3-2*-1
-D+C-(B-A-(9876-54)-3-21)
DCB+A9+8765+4+3+2+1
D-C*(B+A)-9*(8-7/6)*(-5*-4^3+2)*1
D-(-CB+A)-(98+7*654*-3-21)
DCB+A9+8765-4+32-1
-DC+BA+9876-5-4+3-2-1
-D-CB*-A9-8*(76-5-43+2-1)
DC-(BA-9876+54-3*2-1)
D-C+BA9+8765-4+321
D-(-C-(B+A+9876))-(-5-4+32*1)
-DC-BA+9876-5*-43+21
-D-C+B+A+9876-54+32+1
-DC+BA-9876*(-5+4)-3+2-1
-DCB+A987+65+4*3*-21
-DC+BA+9876-5-(-4-3*(2+1))
-DCB+A987-6-54*3-21
D-(-C-BA-9876+54*3-21)
D-C+B-A-(-9876+54)-(-32-1)
-DC+BA+9876-5+4+3+2*1
-D+C-B-A-(-9876-5)-(-4+3+2-1)
-DC+BA+9876+5-4+3+2*1
DCB+A9+8765+43-2-1
D-C+B-(-A-9876+5-4+32-1)
D+C-(BA-9876-54-32*1)
-D+CB+A987-6-(-54*-32-1)
D-C+B-A+9876-5-4*(3-(-2+1))
-D-C-(BA-9876+5)+4*-32*-1
-DC+BA9-(-8765-432+1)
DCBA-(98+76)-5-4321
D-(C+B)-A-(-9876+5-4-3)-(-2-1)
DC-BA-(-9876-(-5+4-32+1))
DC-(BA-9876)-(-5+4)+32*-1
D-(-C-(B+A+9876-5*-4)-(-3-21))
D-(-C-B-A-9876+5-4)-(3+21)
-D-(CB-A-9876)-(-5+4*-32-1)
DCBA-9-8765+4321
-D-C-B+A+9876+5+4+3*(2+1)
D+C-(B-A)+9876+5-4-3-21
DC-BA+9876+5-(-4+32+1)
-D+C+B+A+9876+5-43+21
D+C+BA+9876+54*-3+21
DCBA-98-7-65-4321
-DCB+A987-6+54*-3-2*1
DCBA-(9876-5432)-1
DC-B+A-(-9876+54*3)+21
DCBA-9876-(-5432-1)
-DCB-(-A987+6)-(-54*3-2*1)
-D+C-(B-A-9876)-5+4+3+2+1
-DC-(-BA-9876+5)-(-4-32+1)
-DC+BA+9876-5-4+32*1
-DC-(-BA-9876)-5-(-4-32)+1
D-C-(-B+A)-(-9876-5)+4-3-(-2-1)
D+C-(-B-A98*7)-(-65-4321)
DCBA-(-9+8765-4321)
DCBA-9-87-(65+4321)
DCBA-98+7-65-4321
D+C-BA*-9*8-7+6+5432*1
D-C-B+A+9876-(-5-4-3-2)-1
-DC-(-BA-9876)-5+4+32+1
-D-C-B+A+9876+5+4+3+21
D-(CB-A-(9876-5-4*-32+1))
-D-(-C-B-(-A+9876))-5-(-4-(-3+21))
-D-C-B+A+9876+5-(-4-32)-1
D+C-(-B+A)+9876-(5+4)-(-3+2-1)
D-C-(-B+A)-(-9876+5+4*3*-2+1)
DC-(BA-9876)-(-5-(-4+3))-(-2+1)

Base 14	Base 10	Increasing	Decreasing
9890	26390	$1^2 * (3-4+567+89-(A+BC)) * D$	$-D-C-(B-(-A-(-9876-54+3))) - 2-1$
9891	26391	$1-2+3+4+5-6-7-8-(9ABC+D)$	$-D+C-(B-A)+9876-5+4*(3-(2-1))$
9892	26392	$-12+3^*-4-56+(-7-89-A)*(-B-CD)$	$-D-C+B-(A-9876-54)+3-2-1$
9893	26393	$-12-34*56+7+89+ABCD$	$DC-(BA-9876-5+4+3+2+1)$
9894	26394	$1234+5+6^*-7-89+A*BCD$	$-D+C-(B-(-A+9876))-(54-3+21)$
9895	26395	$-12-34*5*(6-7-(-8-9))+AB*CD$	$DC-BA+9876+5-4-3-2+1$
9896	26396	$-123-4-(56+78-9ABC+D)$	$DCBA+9-87-65-4321$
9897	26397	$1234-56-7+8^*-9-A^*-BCD$	$DC-(BA-9876+5-4)-3+2+1$
9898	26398	$1-234-5+6+7-8+9ABC+D$	$-DC+B-A-(-9876-54*3-2)-1$
9899	26399	$1^2-3^*(4^5+6^*7+8)^*9-A^*(-B-C+D)$	$-DC+BA-(-9876-5)-(-43+2+1)$
989A	26400	$-12*(3-4-5-(6-78+9)-AB)*(C+D)$	$-D-C+B-(-A+9876-(5-43)+2)^*-1$
989B	26401	$123-4+5-6^*78+9ABC-D$	$-D-(C-BA)-(-9876+54)-(3+21)$
989C	26402	$(-1-((2+3)^4+5))^*-6^*-7*(8-9)+A^*(-B-C+D)$	$DC-BA+9876-5+4+3*2-1$
989D	26403	$1+2-34-567-89+ABC*D$	$DC-(BA-9876)-5+4+3+2+1$
98A0	26404	$-1234-56-78-9+ABCD$	$D-(-C-B-A-(9876-5)+4)-(-3+2^*-1)$
98A1	26405	$-1+2+3-45-67^*-8^*9+A^*B*CD$	$-D-(-CBA+9876)+6*5^*-432^*-1$
98A2	26406	$1-2+3-45^*6^*-7+89AB-(C+D)$	$DC-BA+9876+5-(-4+3)-2^*-1$
98A3	26407	$12345-(6789+A+BC+D)$	$D+C-B-A+9876+5+43-21$
98A4	26408	$-12-34+(-5-67)^*-8+(-9+AB)*CD$	$-D+C-(B-A-9876-(54-3))-21$
98A5	26409	$-123-(45+6)-(78-9ABC-D)$	$DC-B-A-(9876+6)-5^4*(32-1)$
98A6	26410	$1-2-(-3-45)-(678+9+ABC*-D)$	$-D-(C-B-A-9876-5-4*3)+21$
98A7	26411	$-12-3-45^*-6^*7-(-89AB-(C+D))$	$-D-C+B^*A+9876-54+3+21$
98A8	26412	$1-234+5-6+7+8+9ABC+D$	$D-(C-B+A)+9876-(-54+3+21)$
98A9	26413	$-1-(2-34)-(-5-(-678+9))+ABC*-D$	$D-CB+A+9876-54^*-3-2+1$
98AA	26414	$12345-6789-(A+B+CD)$	$D-C-(BA-9876)-54-32-1$
98AB	26415	$-12-(3+45)-(6+78)-(-9A-B)*CD$	$D-CB^*A-9-87-6^*(-5-(-43+21))$
98AC	26416	$12345-6789-A+B-CD$	$D-C+B-A+9876+5-4-(-32-1)$
98AD	26417	$1-(-2-3^*(4^5-6^*7-8))^*9-A^*(-B-C+D)$	$-D-C-(B-A-9876)-(-5-43)-(2-1)$
98B0	26418	$-1-(23-4)-(567+89-ABC*D)$	$DC-B^*A-(-9876-5-4+32-1)$
98B1	26419	$1-(23+4^*-5^*678+9^*A^*B)-CD$	$DC+BA987-6^*(543-21)$
98B2	26420	$-1+2345+6789-A+BCD$	$-D-C+B-(A-9876-54)-(-3-(-2+1))$
98B3	26421	$12-3-(-45+678+9)+ABC*D$	$D-C+B+A+9876-(5-(-4+3))+21$
98B4	26422	$-1234-56-78-(-9-ABCD)$	$D-(-C+BA)+9876+54^*3-21$
98B5	26423	$-1+23*(456-7)-8-(9-A)-B-(-C+D)$	$DC-BA+9876-5+4-3+21$
98B6	26424	$(-1-(-2-3^4)*5-6^*7)^*8^*9-A^*(B+C+D)$	$-D-C+BA+9876+5-43-21$
98B7	26425	$-1-(234-5+6)-7^*-8+9ABC-D$	$-D+C-(BA-9876)-(54+3+21)$
98B8	26426	$-1-234-56-(-78-9ABC-D)$	$-D-(CB-A-9876+54+32^*1)$
98B9	26427	$12345-6789-(A+BC)-D$	$DCBA-9+8^*(-765-4)-(-3+21)$
98BA	26428	$1-(234+56-(78+9ABC))+D$	$-D-C-B+A+9876-5+4+3*21$
98BB	26429	$1-23-4-(-5-6)^*-78-(9+ABC*-D)$	$DC-BA+9876+54-32+1$
98BC	26430	$1234-(-5+6)-(-789A-BCD)$	$D-C^*(B+A)-9+8-7^*-6^*(5^4+3^2+1)$
98BD	26431	$-1-(234-56)-7-8-(-9ABC+D)$	$D+C-B^*A+9876-54+3-2+1$
98CO	26432	$1234-5-(-6-789A-BCD)$	$-D-C^*B+A+9876-54+3^*(2+1)$
98C1	26433	$12345-6789-A-(BC-D)$	$D-C+B-A+9876+5+43-(2-1)$
98C2	26434	$(-1+(-2^4-3+4+5)^*6)^*-7^*-8^*9-A^*(-B-C+D)$	$D+C+B+A+9876+5+4*3-(-2-1)$
98C3	26435	$123+4+5+6^*-78+9ABC+D$	$D-(-C-B+A-9876-5-4-3-21)$
98C4	26436	$12345-6789+A+B-CD$	$-D+C-(B+A-9876-54+3+2)-1$
98C5	26437	$-1234+5-(-67+8^*9-ABCD)$	$-D-CB+A+9876+54^*3+21$
98C6	26438	$-123-45-(67-8)+9ABC-D$	$-DC+BA+9876-(-54+3-21)$
98C7	26439	$123+45-(-6+789)+ABC*D$	$DC-BA-(-9876-5)-(-4-3-21)$
98C8	26440	$-1+2345-(-6789-A-BCD)$	$D-C+BA+9876-5-43-21$
98C9	26441	$1^*2345-(-6789-A-BCD)$	$-D+CB-A+9876-(-5+43+21)$
98CA	26442	$1-(-2345-6789)+A+BCD$	$D-C+B+A+9876-5+43-2^*1$
98CB	26443	$(-1-2^*-3^*((-4-5)^*-6+7)^*8)^*9-A^*(-B-C+D)$	$DCBA-98-7-(6+5+4321)$
98CC	26444	$123-4-(-56+789)-ABC*-D$	$-DC-(BA-9876-(54+3))+21$
98CD	26445	$-1234-5^*(-6+789)+ABCD$	$DC-B-(A-9876+5+4+3^*21)$
98DO	26446	$12345-6789-(AB-(-C+D))$	$-D+CB-A+9876-54-3-(2-1)$
98D1	26447	$1^*-2+3+4-567-8+(-9+ABC)*D$	$-DCB+A987-(65+43+2-1)$
98D2	26448	$1^*-2^*3^*4^*(-567+89-AB+C-D)$	$-D-(-C+BA)-(-9876+5^*(-4-32-1))$
98D3	26449	$1+2^*-3^*45-6-(7+8)-(-9ABC-D)$	$-DCB-(-A987+65+43)-(-2+1)$
98D4	26450	$1-2-(-3-4^*-5)^*6^*7^*(-8-9)-(-AB+C)+D$	$DC-(BA-9876-5-4)-(-32+1)$
98D5	26451	$12-34*(5+6)+78-(-9ABC-D)$	$DC-BA+9876-(-5-(4-32^*-1))$
98D6	26452	$-12+3-456-7-8+9-AB^*-CD$	$D-C-(-BA-9876)-(54+3^*2+1)$
98D7	26453	$12345-6789+A-BC+D$	$DC-BA+9876-5-(-43-2)-1$
98D8	26454	$-1234-(56+7^*8)-(-9-ABCD)$	$-D-C+BA+9876+5-43+2-1$
98D9	26455	$1-234-(5-6-(7^*8+9ABC))+D$	$-DC+BA-(-9876-(54-(-32+1)))$
98DA	26456	$-1234-5-6-7-89+ABCD$	$DCBA-9-87-6-5-4321$
98DB	26457	$1-23+4^*-56+7^*-89-ABC*-D$	$-DC+BA+9876-(-54-32)+1$
98DC	26458	$-12-34-5^*-67-(-89+ABC)^*-D$	$-D-CB-(A-9876-(-5^*-43-2))-1$
98DD	26459	$(-1-(2-3^*(4^5-6^*7))+8)^*9+A^*(-B-C+D)$	$-DC-B^*A-(-9876+5)+4^*(32+1)$
9900	26460	$12-3-45-(67+8-(-9A-B)^*-CD)$	$-D+C-(B^*A-9876)-(-5-(4+3)+21)$
9901	26461	$1+2^*-3^*4^*56-789+ABCD$	$DC-(B-A)-(-9876+54)-(-3+21)$
9902	26462	$-1-(2+3)+4^*(567+8)-(9-AB)^*C*D$	$DC-B-A-(-9876+54-3^*-2-1)$
9903	26463	$1234-567+8-9A^*(-BC-D)$	$D-(B+A-9876)-(54+3+2-1)$
9904	26464	$-123-45-67+8+9ABC+D$	$-D-(-C-(BA+9876-5))-(-43+2+1)$
9905	26465	$-12+3-456-(7^*(8-9)+AB^*-CD)$	$DC-BA-(-9876-5-43-2-1)$
9906	26466	$-1^*(234+5+6-78-(9ABC-D))$	$DC-BA+9876+54-3-2-1$
9907	26467	$-12-3-(4+5)-(6+78+(-9A-B)^*CD)$	$-D+C+BA+9876-5+43^*(-2+1)$
9908	26468	$1^*(2-3-(-45-6-7-(8+9)+ABC))^*-D$	$DCBA-9-87+6-5-4321$
9909	26469	$-123+4-5-6-78+9ABC-D$	$DCBA-9-8-76-(5+4321)$
990A	26470	$12345-6789-AB-(-C-D)$	$DC-BA+9876+54-3+2-1$
990B	26471	$-12+3+45-(6+(78+9ABC)^*-D)$	$-DCB+A987-65-(4-(-3-21))$
990C	26472	$-1-2+3+4-5-678+(-9-ABC)^*-D$	$D-C+B^*A^*-9+8^*7^*-6^*5+4321$
990D	26473	$-1-234+56-7+8+9ABC+D$	$D-C^*(B+A)-9^*8^*7/6^*(-5^*4^*3+2)^*1$
9910	26474	$-1+2-(-3+4^*-5-6)-(7^*89+AB^*-CD)$	$DCBA+9-87-6-5-4321$
9911	26475	$1-234-(-56+7)-(-8-9ABC-D)$	$DC-BA+9876+5+4^*3^*(2-1)$
9912	26476	$-12+34-(-567+89)-ABC^*-D$	$DC-B^*(-A98-7-6)+5^*(4+321)$
9913	26477	$-1-234-5-(-6-78-9ABC)-D$	$-DCB+A987-65-43+21$
9914	26478	$-1+((-2+3^4)*(-5+6^*7)+8)^*9-A^*(-B-C+D)$	$DC-BA+9876-(-54-3-(2+1))$
9915	26479	$1-(234+5-6-78-9ABC+D)$	$DCBA-98+7+6+5-4321$
9916	26480	$-1234+5-6+7-89+ABCD$	$D-(CB-A)-(-9^*-876+5)+4321$

Base 14	Base 10	Increasing	Decreasing
9917	26481	-1234-5+6-78-9+ABCD	D+C-(-BA-(9876-54))-(-3+2-1))
9918	26482	-1234-5+6+7-89+ABCD	-D-C+BA+9876-(-5+43)+21
9919	26483	-123-4+5+6-78-(-9ABC+D)	D+C+BA+9876-54-(-3+2)-1
991A	26484	1234+56+78-9A*(B-C-D)	-DCB+A987-6-54-3-21
991B	26485	-1-2*((-3-4^5)*(6+7)-8*9)-A*(B+C+D)	-DCB+A987-65+4+3-21
991C	26486	-1234-5*6-(7+8*9-ABCD)	DCBA+9-(87-6-(-5-4321))
991D	26487	-123-(4+56)-7-8-(-9ABC+D)	-D+CB+A-(-9876-(5-43-2))-1
9920	26488	((1*2+3)^4+5)*6*7-8*9-A*(-B-C+D)	DC-B-A+9876+5-43+2-1
9921	26489	1-234-(-56-7-8-9ABC-D)	-D+CB-A-(-9876+5+43-21)
9922	26490	-123+4*5-6-78-(-9ABC+D)	-DCB-(-A987+6)-(-54-(3-21))
9923	26491	-123-(-4-(5-(6+78))-(-9ABC+D))	DCB+A987-6-(-5-4)*-321
9924	26492	123-(-4+567-(-8-(-9+AB*-CD)))	-D+CB-(A-9876-(5-4))*(-3-21))
9925	26493	1+23*456+7-8+9-AB-(C+D)	-DCB+A987-65-4*3+2*-1
9926	26494	-1-(-2-3*(4^5+6+7)+8)*9+A*(B+C*-D)	D*(C-BA9*8+7654+3+21)
9927	26495	-1234-56-7-(8+9-ABCD)	-DCB+A987-65-4*-3*(-2+1)
9928	26496	12*-3*(456-7-8-9+AB+CD)	-D+C+BA+9876-5-43+21
9929	26497	-1234-(-5+6)-78-(-9-ABCD)	D-(-CB+A-9876-5+43-2+1)
992A	26498	-1234-5-67+8-(9-ABCD)	-DCB+A987-65-4-3-2*1
992B	26499	-1234-(5-6+78)-(-9-ABCD)	-D-(-CB+A-(9876+5+43)))+21
992C	26500	-1-(234-5-67-8-(-9ABC-D))	-D-(-CB-(A+9876+5))-(-4-32))-1
992D	26501	-1-234-(-5+6-78-(9ABC+D))	DC+B-A+9876-5+(43-2)*-1
9930	26502	-1-2-34*5-(-6+78-(9ABC+D))	D+C+BA+9876+5-(43+2)+1
9931	26503	-123-4-56-7+8-(-9ABC+D)	-D+CB+A-(-9876+5)-4-3-21
9932	26504	-123-456+7*-8+9+ABC*D	D+CB+A+9876-(5-4+32)-1
9933	26505	1-(234+5)-(-6-78)-(-9ABC-D)	DC-(B+A-9876-5-4*3+21)
9934	26506	-12-345+6*7*-8+9ABC+D	D+C+BA+9876+5-43+2+1
9935	26507	1234+56+789A+BCD	-DCB-(-A987+65+4)-(-3-(2-1))
9936	26508	-1234-(-5+67)+8-9+ABCD	DC+B-(A-(9876+5-43))-(-2-1)
9937	26509	-1234+5+6-(78-9)+ABCD	-D+C-B*-A-9876*(-5+4)+3+21
9938	26510	-1234+5-67-8+9+ABCD	-D+CB-(A+9876-5)*(-4+3)-21
9939	26511	-123+4-56-7-(-8-9ABC)-D	-D-C+BA*9*(8+7-(6-5)+4)-3-21
993A	26512	(1+2*3)^4*(5+6)-(7-8)^9-A*(-B-C+D)	-D-(-CB+A-9876)+5-(-4*3+21)
993B	26513	-1234-(56+7+8-9-ABCD)	DC-B+A+9876-54-3+21
993C	26514	12+3-(456-7-8-9-AB*CD)	-D+CB-(A-9876+5+4+3)-2*-1
993D	26515	-1-2*34-56-78-9-ABC*-D	DC-(BA-9876)-(-54-32)-1
9940	26516	123+4-(56*7-8-(9ABC-D))	DC-(B+A-9876)-(-5+43)+21
9941	26517	1234-(5-67+89+A*-BCD)	-D+CB+A-(-9876+5-4-3+21)
9942	26518	12+3+4*(5-67)-(-8-9ABC-D)	DC-(B-(A-9876))-(-5-(-4+3+21)))
9943	26519	-1234-(5+6-7*-8-(-9+ABCD))	DC+B-A+9876+5-4-32-1
9944	26520	(1+2*3)^4*(5-6*(7-8))+9-A*(-B-C+D)	-D*C*(-BA-9-8-(-76+5))-(-43+21))
9945	26521	-123-(-4+56)-7-(8-9ABC-D)	D-(-CB+A)-(-9876+54))-(-32-1)
9946	26522	-12-34-(567-8-9)+ABC*D	-DCB+A987+6-(54+3)-(-2+1)
9947	26523	1-2+(-3*-4*5*-6+7)*8*9-A*(-B-C+D)	DC-(B+A98*-7-65-4321)
9948	26524	-123+4-5-(67-(8+9ABC+D))	-DCB+A987-6-5-43-2*1
9949	26525	-1*(2-3)*(45-678+9+AB)*(-C-D)	D-C+BA-(-9876-(5+4))*(-3+2)-1
994A	26526	-1234+5-67+8-(-9-ABCD)	-DC-B-A9-(-8+76)*5*(-43-(-2-1))
994B	26527	1234+5-(-67+89+A*-BCD)	DC-BA-9-(-87-6+543)*-21
994C	26528	-1*-2*(3-(-4^5*(6+7)-(8-9)))+A*(-B-C+D)	DC+B-A-(-9876+(5+4-32)*-1)
994D	26529	-1+23+4-(567-8*-9+ABC*-D)	DC+B-A+9876+5+4-32+1
9950	26530	-123-45-6+7+8+9ABC-D	DC-B+A+9876-54+32-1
9951	26531	-123-(-4-(-5+6*-7))-(-8-9ABC+D)	-DC+B-A+987-6*-5*432+1
9952	26532	(1/-2-3)*-4^5*(6-7)/8+9-A*(-B-C+D)	-D-C+BA+9876-5+4-3+21
9953	26533	(1+2)^3*(4^5+(-6-(7-8))^9)-A*(-B-C+D)	DC-(-BA9-8765)+4+321
9954	26534	1-23-4-567-8+9-ABC*-D	DC-(-B+A)+9876-(54-32-1)
9955	26535	-1+2-(-3*4*(5-67)+8*9-ABC*D)	-D-C+B-A98+7*(-65-4)*-32-1
9956	26536	1+2+(-3*-4*-5*-6+7)*8*9-A-B*-C-D	D-C+BA+9876-5+4+3+2-1
9957	26537	-123+4-56-7+8+9ABC+D	-D+C+BA+9876+5-4+(-3-2)*-1
9958	26538	1234+5-(67-8*9)-A*-BCD	DC-B-A-9876*(-5+4)+3*(-2+1)
9959	26539	1+23+4-(5-67-8)*9(A-(B+C*-D))	-DCB-(-A987-6)-(5+43)-(-2+1)
995A	26540	1234+5*-678-(9-ABCD)	-D-C+BA+9876+5-4-(-3-21)
995B	26541	-12-3-(-45-6*-7*8-9ABC-D)	-D-C+B-(-A-9876)-(-5+4*(-32+1))
995C	26542	-123-45-6-7-(-8-(9ABC+D))	D-C-(-BA-(9876+5)-4+3-2-1)
995D	26543	-12-3-4-567+8-9-ABC*-D	-D-(C-BA)-(-9876+5+4)-(-32-1)
9960	26544	12*-3*(45-(-6-789))-(-ABC-D)	D+CB+A+9876+5*(-4-3+2)-1
9961	26545	1+2*34*56+(789-(-A+B-C))*D	-D+CB+A+9876-(-5+4)-(-3+2+1)
9962	26546	-12-345-6+7-89+AB*CD	DC-B-(-A-9876-5))-4-(3-(-2-1))
9963	26547	-1-2-3-45+6-(7-8)-(9A+B)*-CD	DC-(B-(A+9876))-(-5-4*-3-2+1))
9964	26548	12+3-4-567*-8+9A*-B*-C+D	-D-C+BA+9876+5-(-4-3-21)
9965	26549	1+23+(-4+5)*6*(-7-8)+(9A+B)*CD	-DCB+A987-6-(5+4+3+21)
9966	26550	12345-6789-A-B-C-D	D-C-B+A+9876+5-43*(-2-1)
9967	26551	-123-(-4+56-7-8-9ABC-D)	-DCB+A987+6+5-43+2+1
9968	26552	-1-(234-56-78)-(-9ABC+D)	-D+CBA9-87+6+5*-43*21
9969	26553	-12-34*-56+789+A*B*CD	DCBA-(9+8*-7)-(65+4321)
996A	26554	-1-2*3*45-(-6-78-(9ABC-D))	D+CBA-9+8765+4+321
996B	26555	-1*(-2+34-(-56+7))*8+9*-A-BC+D	-D-C*BA*(9-8)+(7-65)*4*3*-21
996C	26556	-1234+56-(78+9-ABCD)	-D-C+B*A98+7-6*5*-43*2*1
996D	26557	-123+45-6-78+9ABC+D	DCBA-98+7+65-4321
9970	26558	-123-(4+56-7*8)+9ABC-D	-D+CB-A+9876-5-(4-32)-1
9971	26559	-1-2-345-6+7-89-AB*-CD	-DCB+A987-6+5-(4+3)-21
9972	26560	-1234-(5-(67-89))+ABCD	DCBA-(98-76-(-5-4321))
9973	26561	1-2-34-56-(78*9-ABC*D)	-D-(C-BA-9876)+54-32*1
9974	26562	-1+2-34+5*-6*7+8+9ABC-D	-D-CB*-A9+87*-6+5-4+321
9975	26563	-1+2-34-56+78*-9+ABC*D	-DCB+A987-65+43-2-1
9976	26564	12-(3-45-6)-7*89-AB*-CD	D+C+BA+9876+5+4+3*-2*-1
9977	26565	123-(4+5+678+9)-ABC*-D	DC-B+A+9876+5+4+3*-2+1
9978	26566	12345-(6789-AB+CD)	D+CBA9-87-6-5*43*21
9979	26567	(-1-((2+3)^4+5)*6)*7/(8-9)-A*(-B-C+D)	D-C+BA+9876-5-4+32-1
997A	26568	1*-2*3*(4+5-(6+7*(-89A+BCD)))	-D+CB-(A-9876+5)-(-4-32-1)
997B	26569	-1/-2*(3*-4^5+6*7)*(8+9)-A*(-B-C+D)	DC-BA+9876-(5-4*-32*-1)
997C	26570	-123-(-45+67)-(-8-9ABC-D)	DCBA-98+76+5-4321
997D	26571	-123-45-(6-7*8-9ABC+D)	-D+CB+A+9876+5-4-3+21

Base 14	Base 10	Increasing	Decreasing
9980	26572	$1^*-2^*(345+(-678-9+A))*B+C^*D)$	$D+C+BA+9876+5+4+3-(-2-1)$
9981	26573	$123+4-5-678-9+ABC^*D$	$-D-C+BA+9876+5+4+3+2^*1$
9982	26574	$-1234+56-78+9+ABCD$	$DCBA+9-87-(-65+4321)$
9983	26575	$12+3-(4-56-7^*-89+AB^*-CD)$	$-D+CB+A+9876+5+4-32+1$
9984	26576	$12345-(6789+A-(-B-(C-D)))$	$-D-C-B^*A-9^*-8^*-7^*((-6-5)^*4-3^*2)-1$
9985	26577	$1234-5-67+89-A^*-BCD$	$D-C^*(B-A9)+8^*-7^*6^*-54-32^*-1$
9986	26578	$-1-234-(-56-78)-(-9ABC-D)$	$DC+B+A-(-9876-5+4)-(3+2+1)$
9987	26579	$-1-2-3-(456+7-89-AB^*CD)$	$DC-BA+9876+5+4^*32^*1$
9988	26580	$1-234+56+78-(-9ABC-D)$	$-DCB-(-A987+65+4+32)+1$
9989	26581	$-1+234+5-6-789-ABC^*-D$	$D+CB+A+9876+54-32+1$
998A	26582	$-123+4+5+6-7-(8-9ABC+D)$	$D-(-C-(BA+9876-5))-(-43+21)$
998B	26583	$12345-6-7+8-9A^*-B^*-C-D$	$DC-B-A+9876+54-3-21$
998C	26584	$-1234-56+7^*8+9+ABCD$	$-D+C+BA+9876+5+4+32^*1$
998D	26585	$-12-3-4-(56-78^*-9)-ABC^*-D$	$-DCB+A987-6+5-4-3-2-1$
9990	26586	$-1234-5+6+7-(8+9)+ABCD$	$DCBA-9+8-7-6+5-4321$
9991	26587	$1234+5-67-(-89-A^*BCD)$	$D-C^*-B+A+9876+5^*4-32^*-1$
9992	26588	$-1234+5-6-7-8-(-9-ABCD)$	$-D-C-(-BA-9876-54+3^*-2-1)$
9993	26589	$(-1+2-3^*4)^*(5+6^*-7^*8)+9-A^*(-B-C+D)$	$-DC+BA+9876+54^*3+21$
9994	26590	$-1234-5-(6-(7+8))-9+ABCD$	$D-C+BA+9876-5-(-43-2)+1$
9995	26591	$12345-6789+AB+C^*-D$	$D+CB-A-9876+5-4^*3^*(-2-1)$
9996	26592	$12345-(6789-A-(B-C-D))$	$-D+C+BA-(-9876-5-43+2+1)$
9997	26593	$-12-34-(5-6^*-7)-(-8^*9+ABC)^*-D$	$-DCB+A987-6-(-54+32)+1$
9998	26594	$-123-4-5+6+7-(-8-9ABC)-D$	$DC+B-(A-9876)-(-5-(-4+3+21))$
9999	26595	$12-(345+6)-(78-9-AB^*CD)$	$-DCB+A987-65+43+21$
999A	26596	$-123+4-(-5-6)-(-7+8-9ABC+D)$	$D+CB+A+9876+5^*4-3^*2^*-1$
999B	26597	$123+4-5-6+78^*-9-AB^*-CD$	$DCBA-987^*6+5^*-43+2^*1$
999C	26598	$-1234+5-(-6-(-7+8-9)-ABCD)$	$DCBA-(9-8+7-6-5+4321)$
999D	26599	$1234-5-6-7-89+AB^*C^*D$	$D+C+BA+9876+54-3-21$
99A0	26600	$-1234+5-6+7+8-9+ABCD$	$-DCB+A987-6+5+4+3+2^*-1$
99A1	26601	$1+2-(-3-4)-(-5^*6^*-7-(-8+9ABC-D))$	$D+CB+A+9876+54-32+1$
99A2	26602	$-1234+5-6-(-7+8)+9+ABCD$	$DCBA-9-(-8-(7+6-5)+4321)$
99A3	26603	$-1+2+34^*56^*7+8+9+ABC-D$	$-D-(C-BA)-(-9876-5-4+3^*-21)$
99A4	26604	$-1-2-34-(56+78)-(-9ABC-D)$	$DCB-A9+8765-4+321$
99A5	26605	$-123-4-5-6^*(7-8)+9ABC+D$	$-DCB+A987-6+5+4+3^*-2^*-1$
99A6	26606	$1-23-45-6-78+9ABC-D$	$-DCB+A987+6-(-5^*(4-3)+2-1)$
99A7	26607	$1+2+3^*-4^*(5-6-(7+8)-(9A-BCD)))$	$DC+BA-(-9876+54+32)-1$
99A8	26608	$-123-(4+56)-(-78-(9ABC-D))$	$DC+BA+9876-5^*(4+3+2)^*-1$
99A9	26609	$-1-2+(-3^*-4^*5+(-6-7)^*8)^*9+A^*(-B-C+D)$	$-DCB+A987-(-6-5)-(-4-(-3+2-1))$
99AA	26610	$-12-3-45+6-78^*9+ABC^*D$	$-D-CB-A+9876-54^*3^*2^*-1$
99AB	26611	$1234+5^*6^*7^*89+A-B^*CD$	$D^*(CB+A+987+6-54+32-1)$
99AC	26612	$1+23-(4+567)-(-8-(9+ABC^*D))$	$DC-B+A+9876-5+43-2-1$
99AD	26613	$-1-23-45+67+8+(9A+B)^*CD$	$DC-(B-(-A+9876)-54+3)-(-2+1)$
99B0	26614	$-1234-(-5-6)-(-7+8-9)+ABCD$	$-D+C+BA+9876-5+43+21$
99B1	26615	$-1+23-456-7+89+AB^*CD$	$-DCB+A987-(6+5-(-43-21))$
99B2	26616	$-1234-56-(-78+9-ABCD)$	$DCBA-9+87-65-4321$
99B3	26617	$-1-(23+4+56)-(78-(9ABC+D))$	$DC+B+A+9876+5-(-4-3)^*-21$
99B4	26618	$-12+3+4-(56+78-9ABC)-D$	$-DC-BA+9876-5-4+321$
99B5	26619	$1-23-4-56-78+9ABC+D$	$DC+BA98-765^*4+3^*(-2-1)$
99B6	26620	$-1234-(5-6-7)+8+9+ABCD$	$DCBA+98-76-5-4321$
99B7	26621	$-123-45-6+78+9ABC-D$	$-DCB-(-A987+6)-(-5-4-3-2-1)$
99B8	26622	$-1-2-345^*6^*-7+89A-BCD$	$D+CB+A+9876+5+4+32-1$
99B9	26623	$1+2+3-4-(-5+6)+7-(-8-(-9A-B)^*-CD)$	$-DCB+A987+65-43-2-1$
99BA	26624	$12-345-(67-8)-(-9+AB^*CD)$	$D+C+BA+9876+5+43+2+1$
99BB	26625	$-1^*(-2-34-567^*8-9^*(A+B^*CD))$	$DC-(-B-A)-(-9876-(-5+4)-32)-1$
99BC	26626	$12345-6789-AB+CD$	$DC+BA+9876-54+3-21$
99BD	26627	$12-34^*-56^*7-(8-9)^*ABC+D$	$-DCB+A987-65-(43-2+1)$
99C0	26628	$-1+2-34-5-(6-78^*-9)+ABC^*D$	$DC-B-(-A-9876-54)-3^*2-1$
99C1	26629	$1+2+3-4-56-(78-9ABC)-D$	$-DCB+A987-(-65+43)-(-2-1)$
99C2	26630	$1-2-3-(45+678^*(-9-A))+BCD$	$DCBA+98-76+5-4321$
99C3	26631	$-1-(23-45+6+7-(8-(9A+B)^*-CD))$	$-DC+BA+9876+5^*43-2^*1$
99C4	26632	$((1^*2+3)^*4+5)^*6^*7+8^*9-A^*(-B-C+D)$	$-DCB-(-A987+6-54)-(-3+21)$
99C5	26633	$-1234-56-7-(-89-ABCD)$	$DC-(B-A-(9876+54-3-2)-1)$
99C6	26634	$12+3-4-(-5-6)-7+8+(9A+B)^*CD$	$DCBA+9+87-65-4321$
99C7	26635	$-123+4+5+6-7-(-8-9ABC)-D$	$-D-C-(-BA+9)^*(87+65-4-3-21)$
99C8	26636	$-12+3-(45+67)-(-8-9ABC)-D$	$-DCB-(-A987+6-5)+4^*3+21$
99C9	26637	$(-1-(-2^*3^*-4+5)^*6)^*-7^*(8+9)-A^*(-B-C+D)$	$-DCB-(-A987-6-5)+4-3+21$
99CA	26638	$1-(2-3)-(-45+6-(-78+9ABC-D))$	$-D+CB-A+9876-5+43^*2+1$
99CB	26639	$1234-5+67-8-9-A^*-BCD$	$DCB+A-98^*7-6^*5^*432^*-1$
99CC	26640	$1+2-(-34-5+6^*7^*(89A-BCD))$	$DC+BA+9876+5-4+3^*-21$
99CD	26641	$1-2-34-567+89-ABC^*-D$	$-D-CB^*-A9-8-7+65-4+3^*-21$
99D0	26642	$12-(-3-(-4-56))-(-78+9ABC-D))$	$-DCB+A987-6-5^*-4+3+21$
99D1	26643	$-1-2-3-45-67-8-(-9ABC+D)$	$-DCB+A987-6-5+43-2+1$
99D2	26644	$1-23-45+6-(78-9ABC)-D$	$-DCB+A987+6+54-3-21$
99D3	26645	$-1^*-2^*(3+4^*5)^*(6+7)+8-9-A^*(-B-C+D)$	$-D+C^*BA9-87^*-65-4321$
99D4	26646	$-123-(45-67-8)-(-9ABC-D)$	$DC+B-(A-(9876-5+43+21))$
99D5	26647	$-1234-56+7+89+ABCD$	$DCBA+98-(-7-(-65-4321))$
99D6	26648	$-123+45-6-7-8+9ABC+D$	$-D-(-C-BA-9876)-(-54-32+1)$
99D7	26649	$1+2+3+4-567-8^*-9-ABC^*-D$	$-D+C+BA+9876+54-32^*-1$
99D8	26650	$-123+45+6-7+8+9ABC-D$	$-D-(-C-BA)-(-9876-54-32-1)$
99D9	26651	$12-3^*-45+6+7+89AB+CD$	$D-C+BA+9876-(-54-32^*1)$
99DA	26652	$1-2-34-(5+6^*78-(9+AB^*CD))$	$DC+BA+9876-54+3-2-1$
99DB	26653	$-1+23-4+56-(7^*8+(-9A-B)^*CD)$	$D-CB^*-A9-(-8-(-7-65+43))-2^*-1)$
99DC	26654	$-12-3-(4+56+7^*8-9ABC+D)$	$-DCB+A987-6^*5+43+21$
99DD	26655	$1-(-23-(-4-56))-78-(-9ABC+D)$	$-DCB+A987+65-(43-21)$
99A0	26656	$1-23^*-456-78-9-A^*-B^*(-C+D)$	$-DCB-(-A987+6+5)-(-4+32+1)$
99A1	26657	$-12+34-56-78+9ABC-D$	$-DCB+A987-65+4-3-21$
99A2	26658	$12-34-567+89-ABC^*-D$	$-D+CBA^*9-87+6+5^*-432^*-1$
99A3	26659	$-1+2+3+4+5+6^*7-8-9+AB^*CD$	$-DCB+A987-6+54-3-2^*1$
99A4	26660	$1+23+4567+8^*(9+AB^*C)+D$	$DC+BA+9876-5-43+2^*-1$
99A5	26661	$-1^*(-2-(-3-45-6))-(-78-(-9ABC-D))$	$-DCB+A987+65-4^*-3^*2^*-1$
99A6	26662	$1+2-3-45-6-78+9ABC+D$	$-DCB+A987-6+54-3+2-1$

Base 14	Base 10	Increasing	Decreasing
9A07	26663	12-3-456-(7+89+ABC*-D)	D+C*BA-(-9876-54-3-21)
9A08	26664	-1*(-2+3+45+67-8-9ABC+D)	-D-CB+A987+6-5+4*-321
9A09	26665	-123-(456+7-89-ABC*D)	D+CB*A9-(-87+65)-(4-(-32-1))
9A0A	26666	-123-456+78-(-9-ABC*D)	-DCB+A987-(65-(-4+32+1))
9A0B	26667	-1-(-2+345)-(6-7+8+9+AB*-CD)	DC-B*-A-9876*(-5+4)-(-3-2*-1)
9A0C	26668	1-(-23+45+6)-(78-(9ABC-D))	DCBA-9-87-65*-4*(-3-2-1)
9A0D	26669	-1-23-4-5-67-(8-9ABC)-D	-DCB+A987-6+54-3*-2-1
9A10	26670	1+2*(34-56)-78+9ABC+D	D+CB+A+9876+54-3+21
9A11	26671	-1+2*-3*(4+5)-(67-8-(9ABC-D))	-DCB-(-A987-6)-(-54+3)-2*1
9A12	26672	1+2-34+5-67-8+9ABC-D	D-C*(B+A)+(-9-8*7)*-6*(5+4^3)+2-1
9A13	26673	-123-4-5-6+78+9ABC-D	-DCB+A987-(6+5-(43+21))
9A14	26674	-1-2-(-3+45)+6-78-(-9ABC-D)	DC+BA+9876-5-4-32+1
9A15	26675	12-(3+45+6)-(78-9ABC-D)	-DCB+A987-(-65+4+3-(-2-1))
9A16	26676	12-3-456-78-9-ABC*-D	D*(CB+A98-76-54-32+1)
9A17	26677	123+4-(567+89-ABC*D)	DCBA-9-8+76-(5+4321)
9A18	26678	1+2+3*(-4-56)-(-78-9ABC+D)	-DCB-(-A987-6-5+4+32+1)
9A19	26679	-1234+56-(-7+8-9-ABC)	-DCB+A987+6+5-4+32*-1
9A1A	26680	-1-2*-3*-4-5-67-8+9ABC-D	D+C*BA-98-7-6*5*-432*1
9A1B	26681	-12-3-4-(5-6-(-78+9ABC-D))	-DCB-(-A987+6)-54-(-32-1)
9A1C	26682	-123-4-(-5-67)+8+9ABC-D	DCBA-(-98-7*6)-5-4321
9A1D	26683	-12-(-3-4+5+6)-(78-9ABC+D)	-DCB+A987+65+4-3-(2+1)
9A20	26684	1-23-4-(5+6)-78+9ABC+D	DC+BA+9876-54+3+21
9A21	26685	-12-34-5-(67-8)+9ABC+D	-DCB+A987+65-4-(-3-2)-1
9A22	26686	-1-23+45-6+7*8+(-9A-B)*-CD	DC-(-B+A-9876)+5-43*-2*1
9A23	26687	-1-(23-4-5+67+8-9ABC+D)	-DCB+A987+65+4-3+2-1
9A24	26688	1+2-34+5-67+8+9ABC-D	-DCB-(-A987-6)-(-5-4)-3*-21
9A25	26689	-1+2-34*5+67-(8-9ABC)+D	DC+B+A+9876+54+3+21
9A26	26690	1-234-56-7-89+AB*CD	-DCB+A987-6+54-(3-21)
9A27	26691	-1*(-2+3)*(45+67-8-9ABC-D)	-DCB+A987+65+4+3-2+1
9A28	26692	1-(23+4+5)-(6+78-(9ABC+D))	DCBA+9-8+7+65-4321
9A29	26693	1-(2+34-5)-(-6+78-9ABC-D)	DCBA-9+8-(-7+5)-4321
9A2A	26694	12+3-45-67-8+9ABC+D	D+CB*A9-(-8+76-54-3-21)
9A2B	26695	-12-3-4-56-7-8+9ABC-D	DCBA+9-8+76-5-4321
9A2C	26696	1-23-4-5+6-78+9ABC+D	-DCB+A987-(6-54)+3+21
9A2D	26697	1-2-(34-(-56-7))-8+9ABC+D	DC+BA+9876-54+32+1
9A30	26698	-12-34+56-(78*9+ABC*-D)	-DCB-(-A987-65-4*3-2)-1
9A31	26699	(-1-(-2+3))*(4^5*(6+7)+8)-9-A*(-B-C+D)	-D+CBA9-8-7*-6-5*43*21
9A32	26700	1+234-567-8+9+AB*CD	-D-C+BA+9876-54*-3-21
9A33	26701	-12+3*-4-(-5+6)*(78-(9ABC+D))	-DC-BA+9876-(-54-321)
9A34	26702	1+2+3+4-(5+6)-78+9ABC-D	D*(-C-(-BA-987)-(-6+5)+43-21)
9A35	26703	-123+4+5+6+78+9ABC-D	D-C-B-(A-987)+6*-5*-432*1
9A36	26704	1-(234+56-7)-(89-AB*CD)	DCBA-9+87-6+5-4321
9A37	26705	1/-2*(-3-(-4^5+6))*7*8-9-(-A-B*-C*D)	DCBA+9-8+76+5-4321
9A38	26706	1-2+345-678-(-9-AB*CD)	DCBA-9-(-87-6+5+4321)
9A39	26707	-12-3-(4+5-(6-78)-9ABC-D)	-DCB-(-A987-65+4+3-21)
9A3A	26708	-1+2-(-3456-7)-8*(9A-BCD)	DCBA+9-(-8-7)-(-65+4321)
9A3B	26709	-12-(-3-4+56+7+8)-(-9ABC+D)	-D-CB-A+9876-54+321
9A3C	26710	1-(-2-345+678-9+AB*-CD)	-D-C-B*A+(-9-8-7*-6*-5*-4^3)*2-1
9A3D	26711	-12-3-4-56-7-(-8-9ABC+D)	D+CB-A+9876+54-3*-21
9A40	26712	-1-23-(4-(-56+7))-(-8-(9ABC-D))	DC-(B-(-A+9876))-(-5+4*32*-1)
9A41	26713	12-3-4-5+6-(78-9ABC+D)	-DCB+A987+65-4+3+21
9A42	26714	1+2-(-3-4-(-5+6))-78-(-9ABC+D)	-D+CB*A9+8*-7-6+54+32*1
9A43	26715	12+3+4-(5+6-(-78-(-9ABC+D)))	DC+BA+9876-5-(4-(-3+2-1))
9A44	26716	1+23-4-567+89+ABC*D	DCBA-9+87-(-6-5)-4321
9A45	26717	-1-(2-34*5-6+7*89-AB*CD)	-D-C*(B-A)*(9+8)*7+6*(54-321)
9A46	26718	123+45-67*8-(-9+AB)*-CD	DCBA-98-76*(5+4*(-3+21))
9A47	26719	12-3-(-4-5+6+78)-(-9ABC+D)	D-CB-(-A*98*7-(6543+2*1))
9A48	26720	-1-(-2+3-4+56-(-7-8+9ABC)+D)	DC+B*-A-9*-876-5+4321
9A49	26721	1-(23-4)-(5+67-8-9ABC-D)	DCBA-(-98+7)-6-(-5+4321)
9A4A	26722	-1234+5-6-(-7-89-ABC)	DCBA+9-(-87+6+5+4321)
9A4B	26723	-1-23-45-(-6+7)+8-(-9ABC+D)	DC-(-BA-9876+5+4+3-2+1)
9A4C	26724	-1-23-4+56-78*9-ABC*-D	DCBA+9+87-(-6-(-5-4321))
9A4D	26725	1234+56+78-9+A*BCD	DCBA+98-(-7+6+5+4321)
9A50	26726	1+23*456-(78+9-A+B-CD)	D-C+BA-(-9876-54*3)-21
9A51	26727	-12+3-4-56-7-8+9ABC+D	DC-(-BA-9876+5-4-3+2-1)
9A52	26728	-12-3+4*(5+6)-78-(-9ABC+D)	D*(-C-B-A9-(-8+7)-6-(-54-3)*21)
9A53	26729	12-34567*8*9*(ABC-D)	-D+C*BA9-87+6*5-432-1
9A54	26730	-1-(-2+34*-5+6*7*8-9ABC-D)	-D+C*BA9-8+7-65-432+1
9A55	26731	1-(23-(4+5))-(-67+8-(-9ABC-D))	DC-(-BA-(9876-5+4+3+2+1))
9A56	26732	12-3-(-4-5)-(67+8-9ABC+D)	-D-C-B*A-((-9+8-7*6)*5^4+3^2-1)
9A57	26733	1+2+345-67*8+9ABC-D	DC+B-(-A-9876-5*(43-21))
9A58	26734	-12-3-45-6-7-8+9ABC+D	DCBA+9+87+6+5-4321
9A59	26735	-1-2-(-34+5+6+78)-(-9ABC+D)	-D-C*-BA9+8*76-(54+3*-2*-1)
9A5A	26736	-1234+56-7*-8+9+ABCD	D-C*(B+A)-9-8-7*(-6^5+4^3)/2*1
9A5B	26737	1*-2+3+4-56+7-8+9ABC-D	DCBA-(-98-(7+6))-(-5+4321)
9A5C	26738	-1-(23-45)-(-6+78-9ABC)-D	-DC-(-B-A-9876)-54+321
9A5D	26739	12345-6789-(A-(BC-D))	DC+BA9+8765+432-1
9A60	26740	1*2+34-5-6-78+9ABC-D	D+CB-(-A-9876+5+4*-32+1)
9A61	26741	-1-2+3-45-6+7-(8-9ABC)-D	-DCB-(-A987+6-54+32-1)
9A62	26742	1234+56-(7-89)+A*BCD	DCB-(A+9-8765-4)+321
9A63	26743	-12-34+56-78+9ABC+D	D-(C-B)-(-A-9876-5+4*-3*21)
9A64	26744	-12+3-45-6+7+8+9ABC-D	DC-(-BA-9876+5+4*3*-2+1)
9A65	26745	-12-34+5-6+7-8+9ABC-D	-DCB+A987+65-(-43-2)-1
9A66	26746	1-(23+4+5-6+7*8-9ABC-D)	DC-B+A+9876+5+4*(32+1)
9A67	26747	12-(3-4)-(5-(6-78-(-9ABC-D)))	-DCB+A987+6-(-5*-4-32-1)
9A68	26748	1-(2+34)-(5-6+7+8-9ABC+D)	D-C-BA+9876-54+321
9A69	26749	12-34-(-56+78)-(-9ABC+D)	DCBA+9+8*7+65-4321
9A6A	26750	-1-2*3-(45-(-6+7+8+9ABC-D))	D+CB+A-(-9876-5)+4*32-1
9A6B	26751	12345-6789+A-(-B*C-D)	-DCB-(-A987-6)-(-54+32+1)
9A6C	26752	-1-2-3+45-6-78+9ABC-D	-D-CB+A987+65-4*321
9A6D	26753	-12-3-(456+7)-8+9+ABC*D	DCBA-(-9-87+6*-5+4321)

Base 14	Base 10	Increasing	Decreasing
9A70	26754	-1-23-4-(-5*-6+7-(-8+9ABC)-D)	DCB+A-9+8765-4+321
9A71	26755	-123+45+6+78-(-9ABC+D)	D-CB-(-A-9876+54-321)
9A72	26756	1234+56-(-7-89)+A*BCD	-D-CB-A+9876-5*43*2*-1
9A73	26757	-1-2-345-6-78-(-9+ABC)*-D	-D+C+B+A+9876+54*(3+2)-1
9A74	26758	12-(3-4-(5-67)-(-8-(-9ABC-D)))	-DCB+A987+65-4-32+1
9A75	26759	-12-34-5+6-7-8+9ABC+D	DC+BA-(-9876-(5-4+3+21))
9A76	26760	1-2-3*4+567-(-89-A-B)*CD	D+CBA-9+8765-(-432+1)
9A77	26761	-12-34-5-6+7-8-(-9ABC-D)	D+CBA-9+8765+432*1
9A78	26762	-12-3-456-7+(-8-9A)*(-B-CD)	D+CBA-9+8765+432+1
9A79	26763	1234-5-67+89+AB*CD	D-CB*-A9-(-87+6-5-4+32)+1
9A7A	26764	-12+34-56-7+8+9ABC-D	-DCB+A987-6-(-5-4+3)*21
9A7B	26765	12-(3-4)-(56-7-8-(9ABC-D))	D-C*(B+A)+9-(-8-7*(6^5-4^3))/2-1
9A7C	26766	1+23+4-5+6-78-(-9ABC-D)	-DCB-(-A987-6)-(-5-(-4+32)+1)
9A7D	26767	-1*(2-(-3-456+7-(8+9)-ABC*-D))	-DCB+A987+6+5-4+32*1
9A80	26768	-1234-(-56-78+9-ABCD)	-DCB+A987+6+5-4+32+1
9A81	26769	1234-(-5-67-89)+A*BCD	-DCB+A987+6*5-4+321
9A82	26770	-1*(2-3*4*5-6*(7+8))*9-(-A-B*-C*D)	DC-(-BA-9876)+5-(4-32+1)
9A83	26771	-12-34-(-5+6)+7-8-(-9ABC-D)	-DCB+A987-(6-54)*3-21
9A84	26772	1-2+3-(456+7-8+9)-ABC*-D	-DC*(B-A9-87+65-(-4+3-21))
9A85	26773	-1+23+45*6+78*9+AB*CD	-DCB+A987-(-65-43)+21
9A86	26774	-123-(456-78)-(-9+ABC)*-D	D+CB-A+9876+54*3+2*1
9A87	26775	-1-(234-5)-(-6-(-7-(-89-AB*CD)))	-D-CB*-A9+87+6-5+(-4+3)*2-1
9A88	26776	12345-(6789-A)-B+CD	-DCB+A987+65+4+3*21
9A89	26777	-1/-2*(3-(-4^5+6)*7)*8-9-(-A-B*-C*D)	DC+BA-(-9876-(-5+43)+2)-1
9A8A	26778	-1+2-345-67-89-ABC*-D	D-(CB-A987)-(-65+4*321)
9A8B	26779	1*23+4-56-7-8+9ABC+D	DC+BA+9876+5+4-32*-1
9A8C	26780	-1-(-2-(-34-5+6))+7-(-8-9ABC)-D	D*(C+BA9+8+7-6-5*43+21)
9A8D	26781	12-34-5+6-7+8+9ABC-D	DCBA+987*6-(-5-43)*-2-1
9A90	26782	-12-3-(-4+5+6-7+8)-(-9ABC+D)	-D-C-B*A-((-9-(-8-7*-6)))*(5^4+3-2)+1
9A91	26783	-12+3+45+6-78+9ABC+D	-DC+B-A+9876-5-4+321
9A92	26784	-1*2*(-3-4567+8+9)*(-AB-(C-D))	-D-(CB+A)+9876+5-4+321
9A93	26785	12345-6789+A+BC+D	-D-C-(-BA-9*876-5-4321)
9A94	26786	-1234+56+78+9+ABCD	D-C*(B+A)+9+8+7+(6*5)^(4-3+2)+1
9A95	26787	-1-(-2-34-5)+6-78-(-9ABC-D)	-D-C-(BA-9876-(-5-(4-321)))
9A96	26788	-1-234-(-5*6-7-89)-ABC*-D	D-C*(B+A)-9*(8*7+6)*5*-4*3-(2+1)
9A97	26789	123-4-567+8-9-ABC*-D	DC+BA+9876+5*4*3+2+1
9A98	26790	1+2-(-34-5)-(67+8-(9ABC+D))	-D+CB-A+9876+5*43-21
9A99	26791	-1+2-3-4-5-6-(-7-(-8+9ABC))-D	D-C*(B+A)+9*(8*-7+6)*((-5-4)*-3*2-1)
9A9A	26792	-1+2-3-4-(5+6-(-7+8))*(9ABC-D))	-D+CB-A+9*876-5+4321
9A9B	26793	12-34-5-(6-7+8-9ABC)+D	-D+C-BA+9876-5*-43*2*1
9A9C	26794	1+23-(-4+56-7-8-(-9ABC-D))	DCBA-9-(-87-65+4321)
9A9D	26795	12-(34+5-6-7-8-9ABC+D)	-DCB-(-A987-6+54*3+21)
9AA0	26796	-1-(2-3)+45+6-(78-9ABC-D)	DC-(-BA-9876-54+3)-(2-1)
9AA1	26797	-1+23-45-6+7-8+9ABC+D	-D-(C+BA)-9876-(-5+4-321)
9AA2	26798	12345-(6789-A-B-CD)	-D+CBA9+876*-5-(43+2+1)
9AA3	26799	1234-56-(-7-89AB+CD)	DCB+A987-65*-43*(-2+1)
9AA4	26800	-12-(-3-45+67-(-8+9ABC)-D)	-D+C-BA+9876+5*-4+321
9AA5	26801	1-(23+45-67+8-9ABC+D)	D-C+BA-9*-876-5+4321
9AA6	26802	-1*(2-3-(-4+56)-(-78+9ABC+D))	D-C+B*-A+9876-(54-321)
9AA7	26803	-12-(34+56-78-9ABC-D)	-DCB+A987+65-43*-2*1
9AA8	26804	-12-3+4+5+6+7-8+9ABC-D	DC+BA-(-9876-54-(3+2-1))
9AA9	26805	-1+2-(-34-(-56+7))-(-8-(9ABC+D))	-D-C-BA+9876+5+4+321
9AAA	26806	-1+2-34-5+6+7-(-8-9ABC)+D	D-C*(B+A)-9+8*(7+(6+5+4)^3)-2^1
9AAB	26807	12-3*(-45+6*-789)-A*B-C*D	DCBA-987*6-(-5+43)-21
9AAC	26808	-1-23*-456-(-78+9A)*-B-CD	-D-C*-BA9-876+5-432*-1
9AAD	26809	-1-2+3+4+56-78+9ABC+D	DC+BA+9876-5+43+21
9AB0	26810	-12-3+4-5-6-7-(-8-9ABC-D)	D-(CB+A)-9876-(-5-4)-321
9AB1	26811	1-2+3+4-(-56+78)-(-9ABC-D)	-DC+BA98+7-65*43-21
9AB2	26812	-1234-(-5-67)-(-89-ABCD)	DCBA+9+87+65-4321
9AB3	26813	-1-(-23-4)-(-56-(-78+9ABC-D))	-D+CBA9-876*5-4-(32-1)
9AB4	26814	-1-(-23-4+5+6*7+8-9ABC-D)	D+CB*A9-8-76-(5+4)+32-1
9AB5	26815	12+3+45-(-6+78-9ABC-D)	-D+C*BA9+8*76*(5-4)*(3-2)^1
9AB6	26816	1+23+45-6-78-(-9ABC-D)	D-C*(B+A)-9+8*(7+(6+5+4)^3+2-1)
9AB7	26817	1-(23+45-67-8-9ABC+D)	-D-C-B*A+9*8*7*6*5*4*3*2/1
9AB8	26818	123+4-56*7*(-8-(9+A+B)-C)-D	-D-C-B+A987-6+5-4*321
9AB9	26819	1-(-2+3)-(-4+5-(-6+7)-(-8+9ABC))+D	-D+C-BA+9876-5+4+321
9ABA	26820	1+234*-5+6*(-7-89)+ABCD	DCB-A9+8765+432+1
9ABB	26821	-1+23-4-5-(-6+7+8-9ABC+D)	D-(C+BA)-9876+5+4+321
9ABC	26822	1+23-4-(-5-6)*-7-8-(-9ABC+D)	DCBA-987*6-54+3*2*1
9ABD	26823	1-2-(34-56+7)-(-8-9ABC+D)	D-C*(B+A)-9+8*(7-((-6-5-4)^3-2))-1
9AC0	26824	1-2-(-34-56-(-78+9ABC))-D	-DC+BA98-7-65*43-2*1
9AC1	26825	-1-2-(3+4)+5-(6-(-7+8+9ABC)-D)	DCBA+98-(-7-65+4321)
9AC2	26826	-1+23+45+6-78+9ABC+D	DC+BA+9876+54-(3-21)
9AC3	26827	-12+34-5-6+7-8+9ABC-D	-DCB+A987-(6-54-32+1)
9AC4	26828	12+3+4+56-78+9ABC+D	DCBA+98+76-5-4321
9AC5	26829	1+23+45-67-8+9ABC+D	-D-(-C+BA-9876)+5+4+321
9AC6	26830	-12-3-(-4-5)-(-6-7+8-(9ABC+D))	D-CB-(-A-9876)-(-5-(-4+321))
9AC7	26831	-1+23+4+56-78+9ABC+D	-D-C*(B+A9*(-8-7)-(6+5-4-(-3-2-1)))
9AC8	26832	12+3+4-5+6+7-8+9ABC-D	-DC-BA-(-9876+5-432+1)
9AC9	26833	1+2*(-3-4-5+6)*(-78+9-(ABC+D))	-DC+B*(A+9+8)*(76+54+3*21)
9ACA	26834	-1-2+345*-6+78*9+ABCD	D-CB*-A9*(8-7)+65+(-43-2)*-1
9ACB	26835	-12+3-(45+6-78-9ABC+D)	DCBA+987*6+5-43-(2-1)
9ACC	26836	12-3+4+5-6-7-8+9ABC+D	-D-C-B-A+9*8*7*6*5*4*3+2*1
9ACD	26837	-1-23+4-56+78+9ABC+D	D+C-(BA-9876+5)-(-4-321)
9AD0	26838	-1-(2+3*(-4-5))-(-6-(-7+8-9ABC+D)))	DCBA-(-98-76-5)-4321
9AD1	26839	-1-(-2-3)-(-4+56-78-(-9ABC+D)))	-DCB+A987+6+54+32-1
9AD2	26840	12+3-4-(-5-6)+7+8+9ABC-D	-DCB+A987+6+54-32*-1
9AD3	26841	-1+2+3+4+5-6+7-8+9ABC+D	-DCB+A987+6+54+32+1
9AD4	26842	1-(2+3)-(-45-6*-7)-(-8-(9ABC+D))	-DC-BA+9876+5+432-1
9AD5	26843	-1-23+45+6+7-(-8-9ABC+D)	DC+BA+9876+54+32-1
9AD6	26844	12+3+4+5+6-7+8+9ABC-D	DC+BA+9876+54+32*1

Base 14	Base 10	Increasing	Decreasing
9AD7	26845	$-1+2+34-(5+6)-(-7+8)*(-9ABC+D)$	$D-(-C+BA-9876)-(5-4)+321$
9AD8	26846	$1*2+3+4-5-(-6+7)+8+9ABC+D$	$-DCB+A987+65-4+32+1$
9AD9	26847	$1-23+45+6-7+8+9ABC-D$	$-D-C-B*A-9*(8+(7*-6-5)*4^3+2/1)$
9ADA	26848	$-12-34-(-56-(7-8))-(-9ABC-D)$	$D-CB+A98+7*-65*(4-32*1)$
9ADB	26849	$-1-(2+3-4+5-6-(7+8)-9ABC-D)$	$-D-(C+B)-(-A987-6*5-4*-321)$
9ADC	26850	$-1+2345-6+789A-B-CD$	$D-C*(B+A)+9+8*(7+(6+5+4)^3+2+1)$
9ADD	26851	$-12-34*5*-678-9*ABCD$	$DCB-A*-9-(-8765-(4+321))$
9B00	26852	$-1*(23+4+5-(67-8+9ABC)+D)$	$-DCB+A987+65+4+32-1$
9B01	26853	$1+2-3*-4+5+6+7*-8*9+AB*CD$	$-D-C-B*A-9+(8+7+6+5+4)^3-2-1$
9B02	26854	$-1-23-45-(-6-78)-(-9ABC-D)$	$-DCB+A987-(-65-4)-(-32-1)$
9B03	26855	$-1+23-(-45-6-7-89+A)*(-B-C*-D)$	$D+C-BA+9876+5+4+321$
9B04	26856	$123-45+67-8+(9A+B)*CD$	$D-C*(B+A)+(9*8+7)*(6+5-4)^3-2*1$
9B05	26857	$-1234+567+8+(9A+B)*CD$	$-D-(CB+A)-(-9876-54-321)$
9B06	26858	$1-2-(-34+5+6-(7+8)-9ABC-D))$	$DC+BA98-76*(-5+43)-2*-1$
9B07	26859	$1+234-(-5*(-67+8)-9ABC+D))$	$-D-(C-B*-A-9876-5-4-321)$
9B08	26860	$1-2+34-56-7*-8+9ABC+D$	$-D-C+BA+9876+5-4*-3*21$
9B09	26861	$-12+3-45-6+78+9ABC+D$	$D-C*(B+A)+9*(-8+7+6)^5-4^(3+2)-1$
9B0A	26862	$1-23-456-7-(-89-ABC*D)$	$D-C*(B+A)-9*(8-7-6)^5-4^(3+2/1)$
9B0B	26863	$1-23-4+5-(-67+8)+9ABC-D$	$D-C*(B+A)+9*-8-7*(6^5/-4+3)*2^1$
9B0C	26864	$1-(2+345)-(6-(7-8-(9-ABC)*D))$	$D-C*(B+A)-9*8-7*(-6^5+4*3)/2+1$
9B0D	26865	$-1*(-2-3+45-6-78-9ABC+D)$	$-D+CB*A9-8*7*6-54+321$
9B10	26866	$12+3-45+67+8-(-9ABC+D)$	$D+C*(BA9-87)+(6-5)*4+321$
9B11	26867	$1*-2+3-(4-56)-7-8-(-9ABC+D)$	$-D+C*(BA9-87)-6*(5-43)*2*1$
9B12	26868	$-1+2+34-(5-6+7+8-9ABC-D)$	$D+C-B-(-A987+6)+5+4*-321$
9B13	26869	$1-23*-4-56-7-8+9ABC+D$	$D+C+B+A+9876+5*(4-3*-21)$
9B14	26870	$12-(34-56-7)+8-(-9ABC+D)$	$-D-(C+BA-9876-(54+321))$
9B15	26871	$1-2-(3-45)-6-7-8+9ABC+D$	$D-C/(-B+A)+(-9-8-7*-6*-5*-4^3)*2*1$
9B16	26872	$-1-23-(-4-56)-(-7-8-9ABC+D)$	$D-C*(B+A)+(-9-8)*7+(6^5+4)*3+2^1-1$
9B17	26873	$12+34*56+(-78+9AB-C)*D$	$-DC+B+(-A-9)*-8*(-76-54)*(3-2)*-1$
9B18	26874	$1-(-2+3-(4-56))-7-(8-9ABC)-D$	$D-C*(B+A)-9*8+(-7*-6^5-4^3)/2+1$
9B19	26875	$-12+3-(-4-56-(7-8+9ABC))-D$	$D+CB-(-A987+6*-5*(-43-21))$
9B1A	26876	$12-3*-4+5-(6-7)*8-(-9ABC-D)$	$D-C*(B+A)+(-9-8)*(-7-(6+5^4))*3/2+1$
9B1B	26877	$-12-34-(-5-67)-(-8-9ABC-D)$	$-D-CB-(-A-9876-(54+321))$
9B1C	26878	$-12+3-(-45+6+7)-(-8-9ABC-D)$	$D-C*(B+A)-9*(-8*(-7*-6*(5+4)-3/2)-1)$
9B1D	26879	$-1+23+45-(6+7-(-8+9ABC-D))$	$-D+C*BA9-8*(-76-5*(4-32)*1)$
9B20	26880	$12*-3*-4*(5-(6-(78+9-A+B-(-C-D))))$	$D-C*(B+A)+(-9-8)*-7+(-6^5-5)^4(4-(3-2))/1$
9B21	26881	$1+23+45-(6+7+8)+9ABC-D$	$-DC-(-BA-9876)-54+321$
9B22	26882	$-1-(2-34)-56-(-78-9ABC)-D$	$-D+CBA9+876*-5-(4+3-21)$
9B23	26883	$-12-34+5*6+78+9ABC-D$	$-D-(CB+A)+9876+54+321$
9B24	26884	$-1+2-(34+5-67-8-9ABC-D)$	$D-(-CBA9+876*5)-(4-3)*-2*-1$
9B25	26885	$12+3-4+56-7-8+9ABC-D$	$DCBA+9+8*(-765-(-4-32+1))$
9B26	26886	$1234+5+6-(-7-89AB)-CD$	$-D-(-C-BA-987)-6*-5*-432*-1$
9B27	26887	$1-(2+345+67*-8-(9ABC-D))$	$-DCB-(A-(9876+54*32*1))$
9B28	26888	$-1-2+3+4+56+7-8+9ABC-D$	$-DCB-A+9876+54*32+1$
9B29	26889	$-12-3-4+56-7+8+9ABC+D$	$DCBA-987*6*(5-4)*(3-2)-1$
9B2A	26890	$12-3-(-45-(6-7+8+9ABC))-D$	$-D+CBA9-(-876*5-5-43)-21$
9B2B	26891	$123-(456-7)-89-ABC*-D$	$DCBA-987*6+5-4-(3-2)+1$
9B2C	26892	$-1*2+(3-4+5)^6*7-8*9-(-A-B*-C*D)$	$D+C+B+A987+6+5+4*-321$
9B2D	26893	$12-(-34-5)-(-6+7)-(-8-(9ABC+D))$	$D-C*(B+A)+(-9-8-7+6^5)*(4-3)/-2*1$
9B30	26894	$-1+23-4*(-5-6)-(7+8-9ABC-D)$	$-D+C-BA+9876+54+321$
9B31	26895	$-12+34-56+78+9ABC+D$	$D-C*(B+A)+(-9*-8*-7*-6-5-4)*3^2-1$
9B32	26896	$-1-2-34+5*6+78+9ABC-D$	$D-C-BA+9876+54+321$
9B33	26897	$-12-(-3-(-4+5)+6)-(-78-9ABC+D)$	$-D-C-B-A-(9+8*(7-(6+5+4)^3-(2-1)))$
9B34	26898	$12-(-34+5)+6-((7-8)*9ABC-D)$	$-DC-B*A+98*7*(65+43*2)*-1$
9B35	26899	$1+2-34-(5-6-78-9ABC)+D$	$-D-C-B-A+9+8-7*(-6*-5*-4^3+2+1)$
9B36	26900	$-1*(-2-3*-4-56-7+8-9ABC-D)$	$-DCB+A987+6+5*43+2+1$
9B37	26901	$-1-(-2345-6)-(-789A-(-BC+D))$	$D+C-B*A+9876+5-4+321$
9B38	26902	$123-45-67-8+9ABC+D$	$DCB+A9-(-8765+4-321)$
9B39	26903	$12345-6789+AB+C*D$	$D-CB+A+9876+54+321$
9B3A	26904	$-1-2-(-3-45)*(-6+7)-(-8-(9ABC+D))$	$DC-BA-9+(8-(-76+543))*-21$
9B3B	26905	$1234-(5-6*7)-(-89AB+CD)$	$-D-C-B+A98+7+6*5*432*-1$
9B3C	26906	$1-23-4+5*(6+7+8)+9ABC+D$	$-DC+B-A9*(87-6+5*-43)-21$
9B3D	26907	$123+4-567-8-(9+ABC)*-D$	$-D-C*BA-98+7*6*(54+321)$
9B40	26908	$-1-(2-34+56)+78-(-9ABC-D)$	$D-(-CBA9-876*-5+4+3)+21$
9B41	26909	$12-34+5+67+8-(-9ABC-D)$	$D-C*(B+A)+(-9*-8-7*6^5+4^3)/-2*1$
9B42	26910	$1*-2*3*(-4-5-6)*(-7+8-(9-AB)+C*D)$	$DCB+A9+8765+4+321$
9B43	26911	$-1-(-2-3)-(-4-(-5+67+8+9ABC-D))$	$-DC-(-B-A9*8*(7+6)-5)+4321$
9B44	26912	$-1+2-(-3+4-56+7-8)-(-9ABC-D)$	$D-C*(B+A)-9-8*7-6^5*(-4-3)/-2*-1$
9B45	26913	$-12+3-(4+5)-6-(-78-9ABC-D)$	$D-(C-B)-(A-(9876-54+321))$
9B46	26914	$1-23+4+5-6+78-(-9ABC-D)$	$D-C*(B+A)-9*(8-(7*(-6/(5-4)))^3*-2+1))$
9B47	26915	$1-23+4-(-56+7*-8-(9ABC-D))$	$-DCBA-9+8+76*(5+4+321)$
9B48	26916	$12-(-3-4*(-5-6)-78)-(-9ABC-D)$	$-D-C-B*A-9+8*(7-((-6-5-4)^3-2^1-1))$
9B49	26917	$12-3*4+5-(-67-8)+9ABC-D$	$D-C*(B+A)-9+8-(-7*(-6^5+4^3)/2-1))$
9B4A	26918	$1-2+3-(-4-(56-(7-8)-9ABC-D))$	$DC-BA+9876+5*-4*(3-21)$
9B4B	26919	$1-2-3-(45-678+(-9+AB))*-CD$	$D+CBA-9*(-876-543-(-2+1))$
9B4C	26920	$1-23*-456-(-7+8*-9-(A-(B-CD)))$	$D+C-BA+9876+54+321$
9B4D	26921	$-1-23+45-(-67+8-9ABC+D)$	$-DCB+A987-6*(5-43)+2-1$
9B50	26922	$-12-3+4*5+6+78+9ABC-D$	$-DCB+A987+6*(-5+43)+2*1$
9B51	26923	$1+2+3+4+5+6*7-8+9ABC+D$	$D-C*(B+A)-9*(-8*-7*-6*(5+4)-3*2*-1)$
9B52	26924	$-1-2*(-3-45)+6+7*-89-ABC*-D$	$D-C+B+A*98*7+6543+21$
9B53	26925	$1+23-456+78+9-ABC*-D$	$D+CB+A+98+6*5*-432*-1$
9B54	26926	$1*2-(3-4-5)-(-67+8-9ABC)+D$	$-D-C-B*A+9+8*(7+(6-(-5-4))^3-2^1-1)$
9B55	26927	$-1+23-4*(5+6)+78+9ABC+D$	$-DC-B-(-A-9)*8*7*6*(5+4+3+2)*1$
9B56	26928	$12*(-34-(-56-789)-A-(B-CD))$	$D+CBA+9*(876+543)*(2-1)$
9B57	26929	$-12+3-4*5+678*(-9-(AB-CD))$	$D-C*(B+A)-9+8-(-7*-6^5+4^3)/2-1$
9B58	26930	$-12-(-3+45)+6*-7*8-(-9-AB*CD)$	$-D-(C+B)-(A-9876+5+4-321)$
9B59	26931	$-1+2+3*45-6-7*8+9ABC-D$	$-D-(-C-B-A-9876+54-321)$
9B5A	26932	$1-(234+56+7-89+AB*-CD)$	$-DCB-(-A987-6*(-5+43+2)*1)$
9B5B	26933	$1-(-2-34-56-7+8-9ABC)-D$	$D-C*(B+A)-9+8-7*(6^5/-4+3)*2-1$
9B5C	26934	$1-(-2-34)+56-(-7+8)*-9ABC-D$	$DCBA-9+8*(-765+43)-21$
9B5D	26935	$123+4-(5-(6-78))-(-9ABC+D)$	$DCBA9-87+6543*-21$

Base 14	Base 10	Increasing	Decreasing
9B60	26936	$1+(-2-3)*(-4^5*6*-7/8+9)-A*(-B-C+D)$	$D-C*(B+A)+9-8-7*(6^5/-4+3)^2*1$
9B61	26937	$1234+56-(7-89AB)-CD$	$D-(-C-B+A)-(-9876-(-5+321))$
9B62	26938	$123-4+5-67-8-(-9ABC+D)$	$D-C+B-(-A98+7-6^5*432+1)$
9B63	26939	$12-3-4-(5+6)+78+9ABC+D$	$D-C*(B+A)-9-(-8-7*6^5+4^3)/2-1$
9B64	26940	$1-(-23+4-56)-(7-8)+9ABC+D$	$DC+B+A9*8-7*65*(4*-3-21)$
9B65	26941	$1+2-3-4+5*6+78-(-9ABC+D)$	$DC-BA+9876-54+321$
9B66	26942	$-1-23*-456+7+89+A+B*C+D$	$D-C*(B+A)+(-9-8+7+6^5)*(4-3/2+1)$
9B67	26943	$-1-2+34+56+7-(-8-(9ABC-D))$	$D-C*(B+A)+(9+8-7*6^5/4)/(3/2+1)$
9B68	26944	$1-2-34-(-56-78-9ABC+D)$	$D-C*(B+A)+(-9-8)*(-7-6)*(-5+4^3*2)^*1$
9B69	26945	$123-(-4-5)-(-6+78)+9ABC-D$	$D-C*(B+A)+9-(8-(-7*-6^5-4^3)/2)-1$
9B6A	26946	$-1-2+(3-4+5)^6*7-8-9-(-A-B*-C*D)$	$D-C*(B+A)+9-8+(7*6^5-4^3)/2^1$
9B6B	26947	$-1-2+34-(5+6-78)-(-9ABC+D)$	$D-C-B+A98-7+6*5*(432+1)$
9B6C	26948	$1+2-3-(-4-5-6)*7-(-8-9ABC)+D$	$-D-C-B-A+9876+5+4+321$
9B6D	26949	$1-23+45+67-8+9ABC+D$	$DCB-A-9-(-8765+432*-1)$
9B70	26950	$-1+2+3+45-6+7*8+9ABC+D$	$D+C*-B+A-(-9876-(54+321))$
9B71	26951	$1-(-23+4-(5+67-8+9ABC)-D)$	$D-C*(B+A)+9+8-7*(-6^5+4^3)/2-1$
9B72	26952	$1-23+45+6+78+9ABC-D$	$D-C*(B+A)+9+8-7*(6^5/-4+3)^2*1$
9B73	26953	$1-(-2+3-45-67)-(8-9ABC)-D$	$D-C*(B+A)+9+8-7*(6^5/-4+3)^2+1$
9B74	26954	$123-4-5-67-8+9ABC+D$	$-DC+BA-(-9876+5-4)+321$
9B75	26955	$1234-(56-7-89AB+C+D)$	$D-C*(B+A)+(-9+8+7-6^5)*(4-3)/2-1$
9B76	26956	$12-3-(-4-5-(67+8))+9ABC+D$	$D+C*(BA+987)-65+4*321$
9B77	26957	$1+2345-6*789+ABCD$	$DCBA-987*6-(-5-43)-(-2-1)$
9B78	26958	$1+23-4-5-6+78+9ABC+D$	$D-C*(B+A)+9+(-8-7*6^5+4^3)/-2*1$
9B79	26959	$12+34-(-5-67+8-9ABC+D)$	$-D-C-B-A+9876-5*-4+321$
9B7A	26960	$1+2-(-34-(-56*(7-8)+9ABC+D))$	$D-C*(B+A)-9-8-7*6^5/(4-3*2/1)$
9B7B	26961	$12-3-4+5+6+78-(-9ABC-D)$	$D+CB*(A9-(-8+7))-(-65+4+3+2)*-1$
9B7C	26962	$123+4-5-(67+8)-(-9ABC-D)$	$D-C*(B+A)+9+8+(7*6^5-4^3)/2^1$
9B7D	26963	$123-4+5+6-78-(-9ABC-D)$	$D-C*(B+A)+9+8+(-7*-6^5-4^3)/2+1$
9B80	26964	$1234+5+67+89AB-CD$	$-DC-(-BA-(9876+5)-(-4+321))$
9B81	26965	$-1-(-23+4)-(-5-67-(8+9ABC))+D$	$-DC-B*-A*98+7*-6*-5*43+21$
9B82	26966	$-12+3+45-(-67+8)-(-9ABC-D)$	$DCB-A+9+8765+432-1$
9B83	26967	$1234-56-7+89AB-C+D$	$DC+BA+9876+5*(4+32)+1$
9B84	26968	$(-1-2)*(-3-4*5^6)/7+8*9-A-B*-C-D$	$DCB-(-A+9-8765)-(-432+1)$
9B85	26969	$-123-45-67+8+9-AB*-CD$	$D-C*(B+A)-(-9+8-7*6^5-4+3)/2^1$
9B86	26970	$123-4-5-67+8+9ABC+D$	$DCB+A-9+8765-(-432-1)$
9B87	26971	$1-(2-34)-(-5-6-78)-(-9ABC+D)$	$D-C*(B+A)+9-8-7*6^5*(-4-3)/-2*-1$
9B88	26972	$123+4+5-67-(8-9ABC)+D$	$D-C*(B+A)+9-8+(7*6^5-4^3)/2^1$
9B89	26973	$-123-(4+5-(6-7))-(-89+AB*-CD)$	$D+C-BA*-98-(-76-5-4)*32^1$
9B8A	26974	$12+34+56-7+8-(-9ABC-D)$	$D-(C+B-(-A+9876-(-5-4-321)))$
9B8B	26975	$1+2-(-3-45-67)-(-8-9ABC)-D$	$DCBA-9-87*65+4-321$
9B8C	26976	$-12-3+4+56+78-(-9ABC+D)$	$-D+C-(-B+A-(9876-5)-(-4+321))$
9B8D	26977	$-1-234-(5-67)-(-8+9)-AB*-CD$	$D-C*(B+A)+9*8*7*(6^5+4*3*2)^1$
9B90	26978	$12+34-5+6+78+9ABC-D$	$-DCB+A987-(65^4+3)+21$
9B91	26979	$-12-3*4*5-(6-78-(9ABC+D))$	$-D-CB*-A9-8*-7+65-4*32*-1$
9B92	26980	$1+23-4+5+6+78+9ABC+D$	$-DCB+A987+65+4*32-1$
9B93	26981	$-1-23-(4-56)+78-(-9ABC-D)$	$DCBA-98-76^5-5-4321$
9B94	26982	$1-(2345-678*9+A*-BC*D)$	$-D+C-(B-A)+9876-5-(-4-321)$
9B95	26983	$1-(2-(-3-4+56)-(78+9ABC))-D$	$-D-C*-BA9+(87+6)^5-5+4-32+1$
9B96	26984	$123-45-6+7+8+9ABC-D$	$D-C*(B+A)+9-8+7*6^5*(-4-3)/2-1$
9B97	26985	$1-2+3+4+5-6+78+9ABC+D$	$-D-CB-A-9*-8+(-76+543)*21$
9B98	26986	$-12-(3-456+789+ABC*-D)$	$DCB-(-A-(9+8765)-(-432-1))$
9B99	26987	$-123+45*6*-7+8-9+ABCD$	$DCB+A-(-9-8765)+432*1$
9BA0	26988	$12+34+5+6+78+9ABC-D$	$D*(-C-(-BA-(987+6+5+43)+21))$
9BA1	26989	$-1-23+4+56+78+9ABC+D$	$-DC+BA*9-87*(6-54*3)-(-2-1)$
9BA2	26990	$1-(23-4)-(-5-6*-78)-(-9+ABC*-D)$	$D-C*(B+A)+9-(8+7*6^5)/(4-3*2^1)$
9BA3	26991	$1-23+4+56+78+9ABC+D$	$D-C*(B+A)+9+(8+7*6^5)^4(4-3)/2+1$
9BA4	26992	$-1+23+(4+56*7+89A-BC)*D$	$D-C*(B+A)+9+8+7*6^5*(4-3)/2-1$
9BA5	26993	$1+2+3-(4-(56+78+9ABC)+D)$	$D-C*(B+A)+9+8+7*6^5*(4-3)/2-1$
9BA6	26994	$1-234-(-5+67+89-ABC*D)$	$D-C*(B+A)+9+8-7*6^5/(4-3*2^1)$
9BA7	26995	$-12+3+4+5+6+78+9ABC+D$	$-DC-B+A+9876-5+432-1$
9BA8	26996	$123-456*(7+8)-(9+ABC*-D)$	$-DC-B+A+9876-5+432*1$
9BA9	26997	$-1-23-(4-5*(-6-78-9)+ABC*-D)$	$-DC+B-(A-9876-(-5+432-1))$
9BAB	26998	$-1-2*3-(-456+789)+ABC*D$	$-DC+B+(A-9876+5-432)*-1$
9BAC	26999	$-1+2+3+4+5+6+78+9ABC+D$	$DCBA-987*6-(5-43)^2+1$
9BAD	27000	$12-3-4+56+78+9ABC-D$	$D+C-B+A+9876-5-4+321$
9BAB	27001	$-1+2+3*45-(6-7)*8+9ABC-D$	$D*(-C-B+A98+7-65-(-43-21))$
9BAA	27002	$-12-3+4+56-(-78-9ABC)+D$	$D-C*(B+A)+9+(8+7*6^5/4)/(3/2-1)$
9BAB	27003	$-1-23-4*5*-6+78+9ABC-D$	$DCBA+9+8*7-654*3*(2+1)$
9BAC	27004	$12+34-(5-6-78-9ABC-D)$	$DC-(B-A-9876)-(-54*3^2+1)$
9BAD	27005	$-1-2+3-(-456+789-ABC*D)$	$D+CB-A-(-9876+5*(-4-3*21))$
9BB0	27006	$123-4-5-6-7-8+9ABC-D$	$DC+BA+9876+5*(43-2-1)$
9BB1	27007	$-1-(2+3+4-56-78-(9ABC+D))$	$-DC+B-A+9876+5+432-1$
9BB2	27008	$1+2-(3-(45+6))+78+9ABC+D$	$DCB-A+9876-543*2+1$
9BB3	27009	$12-3-(-45+6)+78+9ABC+D$	$-D-CB+A+9876-5-432*-1$
9BB4	27010	$1-2*(34+5+6)+78*(-9*-A+BC)-D$	$-DCB-A+98*(76+54+32)-1$
9BB5	27011	$1-(-2-3^4+5)*(-6*-7*8+9)-A*(-B-C+D)$	$D-C*(B+A)+(9+8+7*6^5/4)/(3/2-1)$
9BB6	27012	$12+345-678-(9+ABC*-D)$	$D-C*(B+A)+(9*8+7*6^5)^4(4-3)/2-1$
9BB7	27013	$1-(-2+3+4-56-78-9ABC)+D$	$-D-C-B*-A-(-98+76+54)*-321$
9BB8	27014	$123-(-45+67)-(-8-9ABC)-D$	$D+CB9A-(-876*-5-4*(3+21))$
9BB9	27015	$12+3*45+6-7+8+9ABC-D$	$D-CB-A-9876-5-432*-1$
9BBA	27016	$1+2*3+4+5+6*(-78-9)-ABC*-D$	$D+C+BA98-7+65*-43-21$
9BBB	27017	$12-345+6+7+8-9-ABC*-D$	$DC-BA9+8-76^5*(-43+2+1)$
9BBC	27018	$1234-(5-6-(-7+89AB))-(-C+D)$	$D-C*(B+A)+9*8+(-7*-6^5-4^3)/2+1$
9BBD	27019	$-1+23*4+56-7-8+9ABC+D$	$D-C*(B+A)+(9*8+7*6^5+4^3)/2^1$
9BC0	27020	$1+2345-(-6-(789A-B))-(-C+D)$	$-DC-BA+9876+543-21$
9BC1	27021	$-1+234-567+8+9-ABC*-D$	$D-C*(B+A)+9-(-8-7*6^5-4^3)/2-1$
9BC2	27022	$12+3456-78*(-9+A+B-CD)$	$-DCB+A987+6*(54-3*(2-1))$
9BC3	27023	$-1+23-4-5*67+89-AB*-CD$	$D+CB+A987-65*(-4+3+21)$
9BC4	27024	$-1-2-(3^4+5+6+78+9-AB*CD)$	$D-C*(B+A)-9-(-8*7+6^5*(-4-3)/-2*-1)$
9BC5	27025	$-1+2-345*6*-7+(89-(AB-C))*D$	$-D+C-(BA-9876)-(5-(432-1))$
9BC6	27026	$-12345-6*-7*89A-B*(C-D)$	$D-(CB+A-(9876-(-5-432)))-1$

Base 14	Base 10	Increasing	Decreasing
9BC7	27027	$12 - (-3-45-6-78-9ABC-D)$	$DC-B+A987-6-(5+4*321)$
9BC8	27028	$1234+5+6-7+89AB-C-D$	$D-C/(-B+A)+(9-8+7)*(6+5+4)^3+2+1$
9BC9	27029	$-1+2345+6-7*8-9*(A-BCD)$	$-DC+B+A+9876-(-5-432)+1$
9BCA	27030	$1+234+5+6*-7*(89A-BCD)$	$-D+C-(-BA98-7+65*43)-(2+1)$
9BCB	27031	$-123-(-45+6+7+89+AB*-CD)$	$D-CB-A*(-9-876-543)-2-1$
9BCC	27032	$1+2345-6-(-789A+B)-(-C+D)$	$D-C/(-B+A)+9+(8+7+6+5+4)^3-2*1$
9BCD	27033	$-1+2*(-3+45)+6+7-8-(-9ABC-D)$	$-DC-B+A+9876+5*-4*-32*1$
9BD0	27034	$-12+34+5*-6-7*(-89A-BC*D)$	$DCB-A987+654*(32-1)$
9BD1	27035	$12-34+5*(-6789+A*BCD)$	$-DCB+A987-6-54*3*-2+1$
9BD2	27036	$123+4-(-56+78-(9ABC+D))$	$D-CB+A-(-9876+5-(432+1))$
9BD3	27037	$-1+2+3456-7*(8+9)*-AB-C-D$	$D-(C+BA-9876-5-432+1)$
9BD4	27038	$123+4+5-6+7-(8-9ABC)-D$	$-DCB+A987-(-6*54-(-3+2-1))$
9BD5	27039	$1-(234-5-6*78-9ABC-D)$	$DC-B-(-A987-6)-5-4*321$
9BD6	27040	$-1+2345-(-6-789A-B)-(C+D)$	$-D+CB+A98-7*6*5*-43*-2*-1$
9BD7	27041	$123-(-45+6*7*8*9-ABCD)$	$D-C/(-B+A)+9+8-7*((-6^5+4^3)/2-1)$
9BD8	27042	$-12-34*-5-6+7-8+9ABC+D$	$-DCB+A987-6*-54+3-(2-1)$
9BD9	27043	$-1*(-2345-6-789A+B-C+D)$	$D-C*(B+A+9+8)*(-7-6)-5+432-1$
9BDA	27044	$1+2345+6-(-789A-(-B+C)+D)$	$D-C*(B+A)-9*-8+(-7*-6^5-4^3)/2+1$
9BDB	27045	$(-1+2*(3+4)*5*6)*7+8*9-A*(-B-C+D)$	$D-C*(B+A)+(9*8+7*6^5+4^3)/2^1$
9BDC	27046	$-123-4*5*(6+7+89*-A-BC)+D$	$D-CB+A+9876+5+432-1$
9BDD	27047	$-1+2*-3*-456*7+8*9*(-AB+C+D)$	$-DC-B+A987+6-(-543*-2-1)$
9C00	27048	$12-34*-5-6+7-8+9ABC-D$	$-DC-(B+A98*(-7-6)-54-(-32+1))$
9C01	27049	$1-(23-45*6)+78-(9A+B)*-CD$	$DC-B+A987+6+5+4*-321$
9C02	27050	$(1+2)^3*4^5+6-7*8*9+A*(-B-C+D)$	$-DC-BA+9876+543-(-2+1)$
9C03	27051	$1-(-2-3)-(-4+56-7)*8-9-ABC*-D$	$DC-(-BA98-7)+65*(-43-2)+1$
9C04	27052	$-1+2345-(-6-789A-B-C+D)$	$DCB+A987-6*(-5-432)*-1$
9C05	27053	$12-(-34-56-78)+9ABC-D$	$D+C-BA+9876-(-5-432-1)$
9C06	27054	$1+2345-6+789A+B+C-D$	$D-C*(B+A)-9*-8+(-7*6^5/-4+3)*2-1$
9C07	27055	$123-4*(5-6)+7-(-8-(9ABC-D))$	$-D-CB+A98*(-7-6)-(-5-(4-3)-21)$
9C08	27056	$1234-5-(6+7)+89AB-(-C-D)$	$D-(-C-BA98)-(-7-65*-43)-2-1$
9C09	27057	$1+2*3*-45-6+78-9+AB*CD$	$-D-C*-B*A-(-9876+5-(4-321))$
9C0A	27058	$123-45-(-6+7+8-9ABC+D)$	$-D-CB*(-A-98-7)+65-4-32+1$
9C0B	27059	$(-1-(-2/-3+(-4-5)*6*7)*8)*9+A*(-B-C+D)$	$-D+C-(-B+A-9876-54-321)$
9C0C	27060	$-1-2+34+56+78+9ABC+D$	$D-C*(B+A)+(-9-8*7)*-6*-5*(-4-3)*2-1$
9C0D	27061	$-123-4-(-56+78+9)+AB*CD$	$D-(-C-(-BA-(-9876-5-432)-1))$
9C10	27062	$123-4-56-(-78-9ABC)-D$	$D+C-BA-(-9876-5-432/1)$
9C11	27063	$-1*23*(456-(-7-8+9AB-CD))$	$-D-C*-B+A987-(-65-4*-321)$
9C12	27064	$-1-(-234+56+78)-(-9ABC+D)$	$-D+CB*A9-876-543*2*-1$
9C13	27065	$-1-2*(-34+5)+678-(-9+AB)*-CD$	$D-C*(B+A)+(9-((-8-7)/6)^5)/4^4*(-3-(2-1))$
9C14	27066	$1-(-2-34-(56+78)-(9ABC+D))$	$D*(C-(-B+A98)-(-7-6-5*-432*-1))$
9C15	27067	$-12-3*456-(-7+89-ABCD)$	$-D+CB-A-(-9876+54-321)$
9C16	27068	$123-4-5*67*(89-A-(-B+CD))$	$-DCB-A*9*-8*-7*-6+54*3*-2-1$
9C17	27069	$-12-3*(-4-(5+67)+8)+9ABC-D$	$DCBA9-(-8-7)+6543*21$
9C18	27070	$-1+2+3*(-45+6)-78+9-AB*-CD$	$-DC+BA9-8*-76*(54-32)-1$
9C19	27071	$-1*(-2-3*-456-(-7-89-ABCD))$	$-D-CB*-A*(9-8)*7+6-5432*-1$
9C1A	27072	$1*2*(-3456+789A+B*C*D)$	$-DCB+A987-(-6*54-3-21)$
9C1B	27073	$-123-45-67+89+AB*CD$	$D-C*(B+A)-(9*8*7*6*(5^4+3^(2+1)))$
9C1C	27074	$123-45-(-67-(8+9ABC-D))$	$-D-C*B*A+9-(8-7*6^5/4)/(3/2-1)$
9C1D	27075	$123-45-6+78+9ABC-D$	$D-(C-B+A)+9+8*(7+(6+5+4)^3+2-1)$
9C20	27076	$123-(-45+6+7)-(8-9ABC)-D$	$D-C+BA+9876-54+321$
9C21	27077	$(-1+2)*((-3*(4+5)+6)/-7+8)*9-(A+B*-C*D)$	$-D-CB*-A9-(-87-(6+5*43)+2-1)$
9C22	27078	$-1+2345-6+789A+B+C+D$	$-DC-BA+9876+543+21$
9C23	27079	$1*2345-(-6-789A-B-(C+D))$	$-D*(-CB-(A9+876-5+43)-21)$
9C24	27080	$123-(-4-5+6)-(-7-8-9ABC-D)$	$-D+C*(BA9-8)-76*5+4-(-32-1)$
9C25	27081	$-12+3-45*6*7-89+ABCD$	$D-C-(-B-A-9876-(54+321))$
9C26	27082	$-1-234+56-7+89-AB*-CD$	$-D+C*BA9+8-(76+5*43)*(-2-1)$
9C27	27083	$-1+2-(3+4-(56+78)*9A-BCD)$	$-D-C*B*A+9-(8+7*6^5/(4-3*2))+1$
9C28	27084	$1234-5-(-678-(9A-B)*CD)$	$DCBA-(98-7*65)-4321$
9C29	27085	$-12+3-4*-56-7-8+9ABC-D$	$-DC+B-(-A+9-87)-(6+5)*-4*321$
9C2A	27086	$-1-2+345+(67+8)*-9-AB*-CD$	$D+C*BA9-(-8+76*(5-(-4+3))-21)$
9C2B	27087	$123-45+6+78+9ABC-D$	$-D-(-CB-A-9876+54-321)$
9C2C	27088	$-1-2*3-45*-6-78-(-9ABC-D)$	$-D-C*B*A+9+8-7-6^5*(-4-3)/2-1$
9C2D	27089	$123-4-(5-6+7*-8-9ABC+D)$	$DC-BA+9876+54+321$
9C30	27090	$1+23-(45+67+89)+AB*CD$	$DCBA+987*-6+5*(4-32)*-1$
9C31	27091	$1*234-56-78-(-9ABC-D)$	$-D+C-B-A98*(-7-6)-54-32-1$
9C32	27092	$1+2345-(-6-789A)-(-B-C-D)$	$D-C*(B+A)+9*8-7*(-6^5-4^3)/2+1$
9C33	27093	$123+456-78-9A*(-B-C-D)$	$-DCB+A987+6*-5*4+321$
9C34	27094	$(-1-2*(3+4)*5)*-6*7+8*9-A*(-B-C+D)$	$-D+C-BA+9*-8*7*-6*(5+4)-(-32+1)$
9C35	27095	$(-1+(-2*3)^4)*(-5*6/(7-8)-9)+A*(-B-C+D)$	$-D-C*-BA9+8*(-76+5+43-21)$
9C36	27096	$123+4-(56-78)+9ABC+D$	$D-C*(B+A)+(-9-8)*-7-6^5*(-4-3)/2*1$
9C37	27097	$12-345-(-67+8-9-ABC*D)$	$-D+CBA9-87*65-4*-321$
9C38	27098	$1-234+56-(-7-89-AB*CD)$	$-D-C*B*A+9+8-7*6^5/(4-3*2^1)$
9C39	27099	$-123+4-5+6-(-7-(-8-9)+AB*-CD)$	$D-(C-B+A)+9*(8+7)*(6+5-4)^3/(2-1)$
9C3A	27100	$123-45+67-(-8-9ABC-D)$	$-DC+BA98+7*-65*(4+3+2-1)$
9C3B	27101	$123-45-(-6-78-9ABC)+D$	$D-(C-B+A)+9*(8+7)*(6+5-4)^3+2*1$
9C3C	27102	$123+45-(-6-(7-8)-9ABC)-D$	$D-C*(B+A)-9*(8-7-6)*(-5-4*-3)^2-1$
9C3D	27103	$1+2-3*-4*-5*(6*-7-8)*9-A*(-B-C+D)$	$-DC-B*-A-9*-8+(-76+543)*21$
9C40	27104	$(-1+2/3+(-4-5)*-6*7*8)*9*(-A-B*-C-D)$	$DC-B+A+9876-54+321$
9C41	27105	$1*2*(3+4)^5*6/7+8-9+A+B*-C*D$	$-D+CB*A9-(-8+76-(-54+321))$
9C42	27106	$-1-(234-5)-6*(-78+9A)*(-BC+D)$	$D-(C-BA98)+7*(-65+432)*-1$
9C43	27107	$-12-345+6+7+89+ABC*D$	$D+C*BA9+8+7*(6-5-(-4+3*21))$
9C44	27108	$-1*-2*(3+4)*(-5*-6*7-(8-9))-A*(-B-C+D)$	$-D-C+B+A+9*-8-(-7*-6^5-4^3)/-2*1$
9C45	27109	$1*2-(3+4+5+6+7+8+9+AB*-CD)$	$-D-C+B+A-9*8+(-7*-6^5-4^3)/2+1$
9C46	27110	$1234-(-5-(67+89AB-C-D))$	$DCBA9+8*7-6543*21$
9C47	27111	$-1+2-345+6+78+9+ABC*D$	$-D-C*B*A+9*8-7*(6^5/-4+3)*2*1$
9C48	27112	$-123+4567-8-9*A*(B-C-D)$	$DCB+A987-6*(5-432)*-1$
9C49	27113	$123-(45-6-78-9ABC)-D$	$D-(-CB-A-9876+54-321)$
9C4A	27114	$12-(345+6-78-9-ABC*D)$	$-D+CB-A-(-9876+5*-43*2)*1$
9C4B	27115	$123+4+56-(-7-(-8+9ABC)+D)$	$D-C*(B+A)+(-9*-8-(-7*6^5/4+3))/2^1-1$
9C4C	27116	$123+4-5*6+7+8+9ABC-D$	$DCB-(-A9-8765)-(-432+1)$
9C4D	27117	$1234+56-(-7-89AB)-(-C+D)$	$DCB+A9-(-8765-432)*1$

Base 14

Base 10

Increasing

Decreasing

9C50 27118 123-(-4-(-5+67))-(-8-9ABC+D)
 9C51 27119 1234+56-7+89AB-C+D
 9C52 27120 1234+5+67-(-89AB-(-C-D))
 9C53 27121 -1+2*(-3-4)-(-567+(-89+ABC)*-D)
 9C54 27122 -12-34+5*-67-8+9+ABC*D
 9C55 27123 123-4+56+7+8+9ABC-D
 9C56 27124 (-1+2+3)*-4*(-5*-6*-7*8-9)-A*(-B-C+D)
 9C57 27125 -12-3-(-4+56+78+9+AB*-CD)
 9C58 27126 1+2*3^(4-5+6)*7*8+9+A*(-B-C+D)
 9C59 27127 12-345-6+7+89+ABC*D
 9C5A 27128 123+4-(-5-67+8-9ABC+D)
 9C5B 27129 -1-(234+56)-(-7-8-(-9-ABC*-D))
 9C5C 27130 123+45-(-6+7-8)+9ABC+D
 9C5D 27131 1234-(-56-7)-(-89AB-C+D)
 9C60 27132 123+45-(-6-7-8)-(-9ABC-D)
 9C61 27133 1234-(-56-7+89AB-(-C-D))
 9C62 27134 1234-(-5-(-67+89AB)+D)
 9C63 27135 1-(-2+(-3*-4*-5+6)*7*8)*9+A*(-B-C+D)
 9C64 27136 123-4-5+67-8-(-9ABC-D)
 9C65 27137 -1+2*(-34-56-7+89)-ABC*-D
 9C66 27138 -123-(-45+67)-89-ABC*-D
 9C67 27139 -1+234+5-(-6-(-78+9ABC))-D
 9C68 27140 -1-2+345*6-(-789A-BCD)
 9C69 27141 1+234+5-(-6+78-9ABC+D)
 9C6A 27142 12-(-3+4)-(-56+7-(-89+AB*CD))
 9C6B 27143 123+4-(-56+7-8-9ABC-D)
 9C6C 27144 123-(-4-5-67-8)-(-9ABC+D)
 9C6D 27145 123+4+5-6+78+9ABC-D
 9C70 27146 1*(23+45+6)*7(8-9+A-(B-CD))
 9C71 27147 123+45-6-7*-8+9ABC-D
 9C72 27148 -1-23+45+6*-78-(9+ABC)*-D
 9C73 27149 1-(-2-(-3-45))-(-6-(-78-9)+AB*-CD)
 9C74 27150 123-4+5-678*(9+AB-CD)
 9C75 27151 12-3*4-5*(-6+78)-(-9-ABC*D)
 9C76 27152 1+23-4+5-67-89+AB*CD
 9C77 27153 12+3*-4*5-6-7-89+AB*CD
 9C78 27154 123+4+5+67-8+9ABC+D
 9C79 27155 12+345+6-7*89-AB*-CD
 9C7A 27156 1-23-45*-6-7-(-8-9ABC+D)
 9C7B 27157 -1+234*5-67+8-(9AB+C)*-D
 9C7C 27158 -1+2-34-56*-78-9*-ABC+D
 9C7D 27159 1+2-(-34+5-6)*7-(-8-9ABC)+D
 9C80 27160 1+234-5-67+8+9ABC-D
 9C81 27161 -1+2-34-5-6-(-7+89-AB*CD)
 9C82 27162 123-4+5-(-67-8)+9ABC+D
 9C83 27163 123-4+5-(-6-78-9ABC+D))
 9C84 27164 -123+45+6-7+(-8+9)*-AB*-CD
 9C85 27165 -12-34-(-5-6+78-(-9-AB*-CD))
 9C86 27166 -1*(-234-5-(-6-78)-9ABC-D)
 9C87 27167 -1+234-(-5-6+78-9ABC+D))
 9C88 27168 -1+234-(-5+67)-(-8-9ABC)-D
 9C89 27169 -1+234-56-(-7+8)+9ABC-D
 9C8A 27170 1234+5-(-67-89AB-C-D)
 9C8B 27171 -1+234-56-7+8+9ABC-D
 9C8C 27172 (1+2)^3*(4^5-(6+7+8))-9-A*(-B-C+D)
 9C8D 27173 1+234-56-7+8+9ABC-D
 9C90 27174 1-2+3456-7-89*-AB-CD
 9C91 27175 -12-3+4-(56-7-8*-9-AB*CD)
 9C92 27176 1+2-(-3-4-5*-67+8+9)+ABC*D
 9C93 27177 -1+234+5+6-78-(-9ABC-D)
 9C94 27178 -1-2-34-(-56*7-89+ABC*-D)
 9C95 27179 -1-(23-(-4+5))-(-6-(-78-9+AB*CD))
 9C96 27180 -12-34-5*6*7+89-AB*-CD
 9C97 27181 -12-34-5+6(7-89+ABC)*D
 9C98 27182 -1-2-34-56-7-8-(-9-AB*CD)
 9C99 27183 -1*(-2+3*(-4^5+6+7+8)*9)-A*(-B-C+D)
 9C9A 27184 -1+234-(-5+67)-(-8-9ABC)+D
 9C9B 27185 (-1+2^3)*(-4^5-6^7/(-8^9))-A-B*-C-D
 9C9C 27186 1-2-(-34+56)-(-7+89+AB*-CD)
 9C9D 27187 1*23*(-4+567-(-8+9+A)-(BC+D))
 9CA0 27188 1-2-34*-56+7+89AB-CD
 9CA1 27189 1234-5*-67*-8+9-ABC*-D
 9CA2 27190 -12+3456+78*9+A*B*-C*-D
 9CA3 27191 12-3-45-67+8-9+AB*CD
 9CA4 27192 1-(-2-3)-(-45*-6+7+8-9ABC-D)
 9CA5 27193 -123-(-4+5)+67-(-8+9-AB*CD)
 9CA6 27194 (1+2)^3*4^5-6*7*8-9-(-A-B*-C-D)
 9CA7 27195 -1+2345-6+789A+BC-D
 9CA8 27196 -1*2*(34-5678-9*-AB+C-D)
 9CA9 27197 -123-(-456+789-ABC-D)
 9CAA 27198 -123+4-5-67-89-ABC*-D
 9CAB 27199 -1-(-2345-6-789A+B)-C*-D
 9CAC 27200 -123-456+7*(89A+BCD)
 9CAD 27201 1+2345+6+789A+B*C+D
 9CBO 27202 ((-1*-2*3)^4-5)*6(7+8)-9-A*(-B-C+D)
 9CB1 27203 -1*(2-345+6*78)*9(A+BCD)
 9CB2 27204 -1-2*-34*5-6*(7+8)-(-9ABC-D)
 9CB3 27205 1-23-(-4-(-56-(7+8)))-9-AB*-CD
 9CB4 27206 1-2-3+4-5-6+7-89-AB*-CD
 9CB5 27207 -1+2345-(-6-789A)+BC-D
 9CB6 27208 -1-23-(-4-5-(-67+8-9))+AB*CD

DCB+A9+8765+432+1
 -D-C-(-BA9+8)-(-7+6*-5*432*1)
 -DCB+A987-65-4+321
 D-C*(B+A)+(9*8+7*6^5/4)/(3/2-1)
 D-C*(B+A)-9*8-7*((-6^5-4^3)/2+1)
 D-CB+(A+98)*(76+5)+4321
 D*(-C-B+A)-9*-8+(-7*6^5/4+3)*2-1
 -D+CB+A+9876+5^4+32*-1
 DC+B+A+9876-54+321
 -D-C-B-A-9+8-7*(6^5/4+3)*2*1
 D-C*(B+A)-9*8-7*(-6^5-4^3)/2-1
 D-C*(B+A)+9*-8+7*(-6^5-4^3)/-2*1
 -DCB-A9-87-6+543*21
 D*(C-(-B-A98-(-76+54)))+3-(2+1))
 -D+CB-A+9876-5-4+321
 -DCB+A987-6-54+321
 -D-C-B-A+9*8*(7+6+(5+4)^3/2)^1
 -D+CB+A*-9*-8+7*-654*-3-(2-1)
 D+CB-(-A987-65+4*321)
 D-(C-B+A)-9-8*(-7-6)*5(4+3+2-1))
 DCB+A-9*(-876-543)-2*-1
 -D-(-C-BA-9876+5)-(-4-321)
 -D+CB-A+9876-5+4+321
 D-(-CBA9+8*76*(5+4))-321
 -D+C*BA9-8*7-6*54-(3-2*-1)
 D+C*BA9+(8-7-6)*(54-(-3-21))
 -D*C*(-BA-9-(-8-(-7+65-4)))-3*21)
 -DCB+A987-(-6-(-54+321))
 DCBA+9*-8+7*65-4321
 -D-C-BA+98*(7*65+432-1)
 D+CB+A9-87*(-6+54)-(-3+2)-1
 D-C-(-BA-9876-(-5+4)-321)
 -D-(-CB+A-9876-(5+4+321))
 D-C+BA+9876+5-4+321
 DC-B+A9*(87-(6-54)+3*-2)*1
 DC+B-(A-9876-5*43^2/1)
 -DCB+A987-6*(-5-43-21)
 D-(C-B+A)-9*(8-(7*(-6/(5-4)))^3*-2+1))
 -D-C-(B-(-A+9876+5)-432+1))
 D*(-CB+A98-7+6-(5+4*(-32-1)))
 D+CB-(A-9876-5-4+321))
 DC-B-A+9876+5-4+321
 -DC+BA+9876-(5-432+1)
 -DC+BA+9876-5+432*1
 -DC+BA-(-9876-(-5-(-432-1)))
 -DC-B-A-(-9876-543+21)
 D-C*(B+A)-9+(-8*-7+6^5)*4(3/2+1)
 -D+CBA-(-9876-(5+43*-21))
 D+CB-A-(-9876+5)+4+321
 DC-B-(A-9876)+5-(-4-321)
 D-(C-B+A)+9+(-8-7*(-6^5/4+3))*2-1
 DC+BA+9876-(54*-3^2+1)
 -DC+BA98-7*(65-4+321)
 D-C-B-A98*(7-6)-5+4*3*(-2-1)
 -DC+BA+9876+5-(-432-1)
 DCBA9+87-6543*21
 -D-C-(B-A)-(-9876-5-(432-1))
 D+C+BA+9876+5-4+321
 -D-(CB+A-9876-543+21)
 D+C*(B-(-A98-7))+6+543*-2*-1
 -D+C-B-A+9876+5+432-1
 D-(C-B+A)-9*8+(-7*-6^5+4^3)/2+1
 D-C*(B+A)-9-8*((7-6*5+4)^3/2+1)
 DC+B-A+9876-(-5+4)+321
 -D-C-B*A+(-9*-8-7*(-6^5/4+3))*2-1
 D+C+BA-(-9876-5-(4+321))
 D-C*(B+A)-9-8-7*(-6^5-4^3)/2*1
 D+CB*A9-(87+6-5-4-321)
 D-(-CB-A-9876+5-4-321)
 -DC+BA-9*(8-765-43)*2+1
 D-C*(B+A)-9-8*(7-6-5^4)^3/2/1
 -D-C-BA+9876+543-21
 -D+C-B+A-(-9876+5-432-1)
 -DC-(B+A)-(-9876-543+2-1)
 D-C-(-B+A)-(-9876+5)-(-432+1)
 DCBA+98+7+6*(-5-43)*21
 -D+CBA-(-98+76)*(5-432)+1
 D-C*(B+A)-9*8*(-7-6*5^4)*3+2*1
 D-(-C+B)-(A-(9876-5+432+1))
 -D+C*BA9-87-6*5^4*3+21
 -D-C-(-B-A)+9876+5+432+1
 D-CB+A987+65*(4+3-21)
 -DC-B+A987+6-54*(-3+21)
 -D+C+B-A+9876-(-5-432*1)
 D-CB-A+9876+543-21
 D-C*(B+A)+9-8-7*(-6^5-4^3)/2+1
 -D-CB-A+9876+543-2+1
 D+C-B-(A-9876-5)+432*1
 -D-CB-A+9876+543+2-1
 -D-CBA-9*-8*7*(65-43+21)
 D+C*BA9+8+7-(6+54)*-3*-2*1

Base 14	Base 10	Increasing	Decreasing
9CB7	27209	123+45-(-6-78)+9ABC-D	-DC-B+A+9876+543-2-1
9CB8	27210	-1+23+45-67-(89+AB*CD)	-DC-B-(-A-9876-543-2*-1)
9CB9	27211	-12-3-4-5-67+8-9+AB*CD	-DC+B-A+9876+543-2-1
9CBA	27212	-123+4-5-6+78+9-AB*CD	DC+BA98-(7+65*43)-2*1
9CBB	27213	-12-3-45*6*7+8-(-9-ABCD)	-D+C-(BA-9876-(543-21))
9CBC	27214	1+2345-(6-789A-(-B+CD))	D-C-B-(-A98*(7+6)-5-4-3*-2)-1
9CBD	27215	-1-2*34-5*6-(-7+(8-9)*AB*CD)	-D-(-CB+A-9876)-(-54-321)
9CC0	27216	12-34+5-(67+8-9-AB*CD)	-DCB-(-A987+6-5-4-321)
9CC1	27217	-123+4-(-5-6*78-9ABC)-D	-DCB+A9+8*7*-6+543*21
9CC2	27218	1*-23*(-456+78-9A-(-B+C-D))	-D+C*(BA9+8)-(-7-65+4+321)
9CC3	27219	-1-2+3-(-4*56-78)-(-9ABC+D)	D-C*(B+A)+9+8-7*((-6^5-4^3)/2+1)
9CC4	27220	1-(-23-(-4-5))-6-7-(-89-AB*CD)	-DCB+A987+6+5-4+321
9CC5	27221	12-(-3+4+5)-(-6-7)-(-89+AB*CD)	-D+CBA9+8-7*6*(54+3)-(-2+1)
9CC6	27222	123+4+56+78+9ABC-D	D-CB+A+9876+543-21
9CC7	27223	1+2345-6+789A+BC+D	D-(-C-(B+A)-9876-5-432*1)
9CC8	27224	-1+2345+6+789A-B+CD	D-C+BA+9876-(-54-321)
9CC9	27225	1*(-2-3-4)*(5+6)*(7-8-9*A-(-B+CD))	D-C*(B+A)+9+8-7*((-6^5-4^3)/2-1)
9CCA	27226	1-234-5+6+7+8+9-AB*CD	D-C*-BA9-8+76+54-321
9CCB	27227	-1234+5-6*78-9+ABCD	D-C/(-B+A)+9+8+(-7*-6^5-4^3)/2+1
9CCC	27228	1-(23+4)-(-5+67-(-8+9+AB*CD))	D+C+BA*98-765*4-321
9CCD	27229	-1-2-3+4-56-(-7+8+9-AB*CD)	D-C-(B-A)*-9876-5*-4*(32-1)
9CDO	27230	-1-2345*-6-7*89A+BCD	DC-BA+9876+5+432-1
9CD1	27231	1+((-2*-3)*4+5)*(6+7+8)+9*A*(-B-C+D)	DC-BA+9876+5+432/1
9CD2	27232	-1+234-5+6-(-7+8-9ABC+D)	-DCB+A987-6*(-54-3-21)
9CD3	27233	-1+2345+6+789A+BC+D	-DC+B-(-A-9876)-(-543-(-2+1))
9CD4	27234	1234+5+6-7+89AB+CD	D-(CB-(-A-9876))-(-543-2-1)
9CD5	27235	-1234-5-6*-78+9+ABCD	-D+CB+A+9876+54+321
9CD6	27236	1-2-3-(-4+5+67+8-9+AB*-CD)	D-C*-BA9-87+6-5*43-21
9CD7	27237	-1-234-5+6*7-8-(-9-ABC*D)	-DC+B-(-A-9876-543)-(-2-1)
9CD8	27238	1-(-2-345)+6*7*(89A-BCD)	D-C*(B+A)+(-9+8-7*6)*(5/(-4^-3*2+1))
9CD9	27239	-12+3-45+6-7-8-9+AB*CD	D+C-(BA-9876)+543-21
9CDA	27240	-123*(4-5)*(-67-(-89-AB)+CD)	DCBA-9-87*65+4*-3*21
9CDB	27241	-1+2+3-(-4*-56+78)+9+ABC*D	-DC-(B-A-9876)-(-543-21)
9CDC	27242	1-2+3-4+5-67+8-(-9-AB*CD)	-D-CBA-(98-7*65*(4+32)-1)
9CDD	27243	-1-23-4-56+7+8+9+AB*CD	DC+BA98-7-65*43+21
9D00	27244	1-2*3+4+5+6-(-78-(-9-AB*-CD))	-D-C-B-A+9*8+(7*6^5+4)/(3-2+1)
9D01	27245	-1-23-4*5-(-67-(-8+9)+AB*-CD)	DC+BA98+765*4+321
9D02	27246	-1-(-234-5+6-(-7+8)-(-9ABC-D))	D-C/(-B+A)+(-9-8-7*6^5+4+3)/-2*1
9D03	27247	1-2-3+4*5*(678-9-A)-B*-CD	D+CB*A9+87-(-6*54-3)-2-1
9D04	27248	1+234-5-6-(-7+8-9ABC-D)	-D-C-B*A-9+8-7*-6*(5^4+3^2+1))
9D05	27249	-1-(-2+3)-(-4+56)-7-(-8+9+AB*-CD)	DCBA9-8+(-7-6543)*21
9D06	27250	12-(-3-4-(-5+6)+78)-(-9+AB*-CD)	D-(CB-A-9876)-(-543+2)+1
9D07	27251	-1+2+3+4*(56-78+9)-AB*CD	-DC-B+A987-(654+321)
9D08	27252	1+2+34-(-5-6)*(-7-8)*(-9A-BCD)	DC-B-(-A-9876)+54+321
9D09	27253	12-3-45+67-89+AB*CD	D+CB*A9-87*-6-5*(4-3)*21
9D0A	27254	-1-23+4+5*6*7-8+9ABC+D	-D-CB+A+9876-(-543-21)
9D0B	27255	-123-45+67+89-AB*-CD	-D+C*BA-(-9876+543+21)
9D0C	27256	-1+2-3+4567-8*(-9AB+C)-D	-D-CB-(-A987-654*3/-2*-1)
9D0D	27257	-1-2-34-(-5+6+7+8)-(-9-AB*CD)	-D+C*(B-A+98)-7*-6*(5+4)*-321
9D10	27258	-1-(-234-5-(-6-7+8))-(-9ABC+D)	DC-BA+9876-5*4*(-32+1)
9D11	27259	-1-2+34-(-5+6)+7-8+9+AB*CD	-DCB-(A+98)-(7-6+543*-21)
9D12	27260	-1+234-(-5+6)+7-(-8-9ABC+D)	D-CB-A+9876+543+21
9D13	27261	1*234+5-6+7+8+9ABC-D	-D+C+B+A987+6+543*-2*1
9D14	27262	(-1-2)*(-3-4^5+6+7+8)*9-A*(-B-C+D)	-D-C-B*A+(-9*-8*7*-6+5*4)/3^2-2+1
9D15	27263	123+4+5+6*7*(8+9A-(-BC+D))	-DC-(-B-A-9876-543-21)
9D16	27264	-12-(34+5)-(-6-(-7-8+9+AB*CD))	-D-CB+A987-654-321
9D17	27265	-1-2-(-3-4)-56-(-7-8+9+AB*-CD)	D-C*-BA9+(87-(-65+4))*(-3+2-1)
9D18	27266	-12-34*5*(6-7)*(8-9A)+BC*-D	D-C*(B+A)+9*8-7*((-6^5-4^3)/2+1)
9D19	27267	1+2-3456-7+(-8-9)*(-ABC-D)	-DC-B*-A-9+(-8+76)*5*(43-2)*1
9D1A	27268	-1-(23-45+67)+8-(-9-AB*CD)	D-(C-B+A)+9+8+(-7*-6^5+4^3)/2+1
9D1B	27269	-1-2-3-4-56-(-7+89)+AB*CD	D-(-C+BA)+9876+543-(-2+1)
9D1C	27270	1*-2*(-34-5-678*-9-A-BC*-D)	-DCB*-A+9*(8-76-54)*3(-2+1))
9D1D	27271	-1-2+3+45*(-6+7)-89-AB*-CD	D+C-BA+9876+543-(-2-1)
9D20	27272	-1-(-234-5-(-6-7+8)-(-9ABC+D))	D-C*(B+A)+9*8-7*((-6^5-4^3)/2-1)
9D21	27273	(-1+2+3/4)*(5^6+7)+8+9+A*(-B-C+D)	D-C-BA-(-9876-543)+21
9D22	27274	1-23+4*-5*-678-(-9-A*BC)+D	DC+B+A-(-9876-54)+321
9D23	27275	-123-(45+67*-8)+9ABC+D	-D+C*BA9+8+7-6*(5+43)-2-1
9D24	27276	-1-(-234+56-(-78+9ABC)+D)	D+CB+A9*8*(7+6)-5+4321
9D25	27277	12+345+67*-8+9+AB*CD	D-C/(-B+A)+9+(-8-7*-6^5+4^3)/2-1
9D26	27278	1+234-56+78-(-9ABC+D)	-D-C-B*A+(-9*-8+7)*(-6*(-5^4*3+2)-1)
9D27	27279	-1+(-2-3*-4^5+6-7*8)*9-A*(-B-C+D)	DC-(BA-9876-5*4*-32-1)
9D28	27280	1*23*4*(56+7+89-AB+CD)	D-CB+A+9876-(-543-21)
9D29	27281	-12-34+5*(6-7)+8+9-AB*-CD	-DCB-(-A987+6-54-321)
9D2A	27282	-1+2-(-34+5-6)-(-78-9)+AB*CD	D-C*(B+A)+9-8*(7*6-(5-4^3)^2)^1
9D2B	27283	-1+23-(-4+56+7-(-8+9-AB*-CD))	-D-C-B-A+9*8-(-7*(-6^5/-4+3)*2+1)
9D2C	27284	1234-5-(-6*7*8-9-A*BCD)	-D-C-B*A-9-8*((7-6^5+4)^3/2+1)
9D2D	27285	-1+23-456*-7+(-8+9A)*BC-D	DC+B*-A+9876+5+432*1
9D30	27286	1+234+567+(-8-9A)*(-BC-D)	D-C/(-B+A)+9+(-8-7*6^5-4^3)/-2*1
9D31	27287	1*(-234-5+6-7-(-8+9ABC+D))	-D*(C-(B+A98-(-76+54)-3+2-1))
9D32	27288	1-23-456-7*-89+AB*CD	D-C/(-B+A)-9-(-8*7+6^5*(-4-3)/-2*-1)
9D33	27289	1+2+3+4-(-56-(-7-89+AB*CD))	DC+B+A987-6+(-54-3)*21
9D34	27290	1^2+(-3+(-4-5))*6*7*8)*9-A*(-B-C+D)	D+CB*A9+87+6*54+32-1
9D35	27291	1-2+3-(-45+6)-(-78-9-AB*CD)	-DCB-A-9-8-76+543*21
9D36	27292	12345+6+789*-A-BCD	-D+CB+A987*7+6*543*-2*-1
9D37	27293	1+2-34-(-5-(-6+7))-(-8-(-9-AB*-CD))	-DCB+A987+6+54+321
9D38	27294	(1+2)^3*4^5-6*(7-8)^9-A*(B+C+D)	-DC+B+A9+8*7*(6^5+432*1)
9D39	27295	-1+23+4-56+7+8-(-9+AB*-CD)	D-C/(-B+A)-9*(-8*-7*-6*(5+4)-3*2/1)
9D3A	27296	1-234+5-(-67-8+9+AB*-D)	-D-C*-BA9-(-87+6*54-(3-21))
9D3B	27297	12-3+45-67-8-9-AB*CD	-D-C-B-A-9*(8*7-6)*(-5-4*-3)^2+1
9D3C	27298	-12+3+4*(-5+6)-7-8-9+AB*CD	DCB-A9-87-(6*-5*432+1)
9D3D	27299	1234+56-7-(-89AB-CD)	DC+BA98-7*(-65+432*1)

Base 14	Base 10	Increasing	Decreasing
9D40	27300	$-1*2*-3*(45+67-89+AB)*(C+D)$	$-D+C+BA98+7-65*(43-2-1)$
9D41	27301	$-1-(-23-(45-6-78))-(-9-AB*CD)$	$-D-CB*A-9+87-65-4+321$
9D42	27302	$-12+3*4-(-5-67+89)-AB*-CD$	$D-C*(B+A)+9*(8+7)*6*(5+4*3)*2+1$
9D43	27303	$-123-(4-5)-(-6+78)-(-9+ABC*-D)$	$D+CBA+98-7*(6+54)*-32*1$
9D44	27304	$123-(-4-56*78)+9*(ABC-D)$	$D-C*(B+A)-9-8*-7*-6*((-5-4)/3^{\wedge}2-1)$
9D45	27305	$-1+2*-345+678-9-AB*-CD$	$-D-(-CBA-9876-(5-43)*21)$
9D46	27306	$12+34+5-67-(-8+9-AB*CD)$	$-DCB+A987+65+4+321$
9D47	27307	$-12-34-56-7+89+AB*CD$	$-D+C+B-A9*(8+7)+(-6-5)*-4*321$
9D48	27308	$-1-(2-(-3+4+56-(78-9)))-AB*-CD$	$D-C*(B+A)+9*((8*7+6-5*4/3)^{\wedge}2-1)$
9D49	27309	$-12+34-(-56+7+89+AB*-CD)$	$-DCB+A-9+8-(76-543*21)$
9D4A	27310	$-123-4-(5+67)-(-8+9)-ABC*-D$	$D-C*(B+A)-9*((-8-7)*-6*(5*-4+3)*2-1)$
9D4B	27311	$1+2345+6*7+8-9*(-A-BCD)$	$D-C*(B+A)-9*((8-7-6)^{\wedge}5+4^{\wedge}3)+2-1$
9D4C	27312	$1-(2+34)-56*-7-(8-9ABC-D)$	$-D-CB*A-(9876-(5+432))*-1$
9D4D	27313	$(-1+2/3+(-4-5)*-6*7*8)*9-A*(-B-C+D)$	$D*(CBA-9+876+543*2*1)$
9D50	27314	$-1+2-3*(-456+78)+(-9AB-C)*-D$	$-D+CBA-(9+8*-7*-6*-54)+32*-1$
9D51	27315	$-1-234-5+(-6-7)*-89-ABC*-D$	$D-CB*A-9+(-8-7)*6+5*4+321$
9D52	27316	$1234-(5-67)-(-89AB-CD)$	$D-C*(B+A)+9*(8*7+6-5*4/3)^{\wedge}2-1$
9D53	27317	$1*23-45+6-7+8+9-AB*-CD$	$-DCB-A9-8*-7+6-543*-21$
9D54	27318	$-123+4-5-67+8-(9+ABC*-D)$	$-D-CB-(-A9+87)*(65-432*-1)$
9D55	27319	$1+2+(-3*-4*-5+6)*-7*8*9-A*(-B-C+D)$	$DCBA-9+8*765-432*-1$
9D56	27320	$-123-45-(-67+89)-ABC*-D$	$D+CB*A9+87+(-6-5)*(-4-(32-1))$
9D57	27321	$1*-2-34-56-7+89+AB*CD$	$-DCB-A+9*-8-7+6-543*-21$
9D58	27322	$(-1-2+(3+4)^{\wedge}5/(-6*7))*-8*9-(-A-B*-C*D)$	$D-(-C-B+A)+9*8+(7*6^{\wedge}5+4^{\wedge}3)/2^{\wedge}1$
9D59	27323	$-1-2-3-(45+6*-7)+8+9-AB*-CD$	$DCBA+9+87*6+5-4321$
9D5A	27324	$-1+234-(5-(67-8+9ABC)+D)$	$D-C*(B+A)+(-9+8-7*6)*(-5*4*3*2-1)$
9D5B	27325	$1+234+56-7+8+9ABC-D$	$D-C*-BA9-8+76-54*3*2*-1$
9D5C	27326	$-1*-2*(-345-(-6-(-78-9A)+BC))*-D$	$-D*(C+B+A*9-876+54-321)$
9D5D	27327	$-12+34*(-5+67)+8+9+A*BCD$	$D+CB*A*9-87*-65-4+321$
9D60	27328	$-12+3-4*5-6+7+8+9+AB*CD$	$D-C*(B+A)-9*(8*7+6-5^{\wedge}4(3-2)+1))$
9D61	27329	$-1*(2345+67+89*(-A-BC)+D)$	$D*-C*(B+A)-9*8*7+6^{\wedge}5+4+3+2*1$
9D62	27330	$-123-(-4-5-(-67-8))+9-ABC*-D$	$D+C*BA9+8*-7*6-5-(-4+3+2)-1$
9D63	27331	$1-23+456-78+(-9A-B)*-CD$	$-D-C+BA+9876-5+432+1$
9D64	27332	$-12-(3+4-(5*6-7))-(-8+9-AB*-CD))$	$D-C*(B+A)+(9*8+7)*(6-(5-4*3)^{\wedge}(2+1))$
9D65	27333	$-12-3-4-5-6+7+8+9-AB*-CD$	$-DC-BA9-8*(7-654)*3*(2-1)$
9D66	27334	$-1*-2*(-3*(4-(5-6)))*-7*8+9)-A*(-B-C+D)$	$-DCB+A987-(65-432)-1$
9D67	27335	$-1*(-234-5-67+8-9ABC+D)$	$-DCB+A987-65+432*1$
9D68	27336	$-123+4*5+6+7+8+9+AB*CD$	$-DCB+A987-65+432+1$
9D69	27337	$(-1-(-2*3)^{\wedge}4)*(-5*6+(-7+8)*9)-A*(-B-C+D)$	$D-C*(B+A)-9*-8*(-7-6*-5*(4+3^{\wedge}2))*1$
9D6A	27338	$1*2345+678+9+A*-B*-CD$	$D+CB*A+9876+(5+432)*-1$
9D6B	27339	$-1-23-4-56*-7+8+9ABC+D$	$D+C*BA-(-9876+543-21)$
9D6C	27340	$(-1+2/3+(-4-5)*6*7)*-8*9-A*(-B-C+D)$	$D+C+BA+9876+5-432*-1$
9D6D	27341	$-123-4-56-7+8-(-9+ABC*-D)$	$-D-C+BA+9876+5+432+1$
9D70	27342	$1*-23*(-456+7-8+9+AB-CD)$	$DC-BA-98*7*-6*-5+432*-1$
9D71	27343	$12-3+4-5-6+7-(-8+9)+AB*CD$	$-D+CB-A-9*-8+(76-543)*-21$
9D72	27344	$-12*(3-45+67-8-9ABC+D)$	$DC-(-BA-9876)+5-(4-321)$
9D73	27345	$-1-(-2-345-678*(9+A)-BCD)$	$DCB-A+9876+5*4*-3*21$
9D74	27346	$(-1+(2+3)^{\wedge}4*5-(-6-7)*8)*9-(-A-B*-C*D)$	$-D+CB-A98*(7-6)-5+4+3+21$
9D75	27347	$-12+3-4*5*6*(7-89+A-(B-C-D))$	$D-C+BA98+7+6*(5-432)-1$
9D76	27348	$-123-45+6-7+8-9-ABC*-D$	$-DC+BA+9876+543-21$
9D77	27349	$-1+234+56-7-(-8-9ABC)+D$	$D+CBA*-9-87*-6*-5*(4-3)*2^{\wedge}1$
9D78	27350	$-1-(2-345+6*78-(9-AB*-CD))$	$-D+CB*A9-8*-76-5*-4*(3*-2-1)$
9D79	27351	$-1+2+345*6*7-8+9*-A-(-B-CD)$	$D-C*(B+A)+(-9*(8*7+6-5)*4^{\wedge}3-2)/1$
9D7A	27352	$1*(-2-34+56-7-8)*(-9+ABC-D)$	$D+CBA-9+8*7*6*54-(3+21)$
9D7B	27353	$-1+2*-3-45+6-7+8+(9-ABC)*-D$	$-D+C+BA+9876-5+432-1$
9D7C	27354	$-12-3-(45-(6+78))-(-9-AB*-CD))$	$-D+C-(-BA-9876)-(-5-432*-1))$
9D7D	27355	$1+2-(-34-5)+67-89+AB*CD$	$-D+C+BA+9876-5-(-432-1)$
9D80	27356	$-12+345-6-78-(-9ABC-D)$	$-D+C-B-A+9876+543-21$
9D81	27357	$1-2-(-345-6+78-9ABC+D)$	$D-CB+A987-65+43*-21$
9D82	27358	$(-1-2)^{\wedge}3/-4^{\wedge}5-6*(7*-8+9)-A*(-B-C+D)$	$-DC+B+A987+6*(5*-43-2*1)$
9D83	27359	$-12+345-(67-8-9ABC+D)$	$-D-(C+B+A-9876-543+2/1)$
9D84	27360	$-1-2-(3+4)-56+78+9-AB*-CD$	$DC-B-(A-9*-8*7*(6-5*4*3))-21$
9D85	27361	$12+3456+7+89*AB-(C+D)$	$D-C*(B+A)+(-9+8*-7*6)*((-5-4)/3^{\wedge}2-1)$
9D86	27362	$-123+456-(78-9ABC-D)$	$-D-C-(B+A)+9876-(-543-2)-1$
9D87	27363	$-12+345-(-67-8)*9*(-AB+CD)$	$-D+C+BA+9876-(-5-432+1)$
9D88	27364	$12-(3+4)-(-5-67+8*9)+AB*CD$	$DC-B-(A-9876)-(-5+432)*-1$
9D89	27365	$1+234-(-5-(6+78+9ABC-D))$	$D*(C-B)*(A98-7*-6-5*4*3+21)$
9D8A	27366	$-12+3-4-56+7+8+9+AB*CD$	$-D-C-B-A*9+(-8*7*6-5*-4)*3*-21$
9D8B	27367	$123+4*56-(7-8-9ABC-D)$	$D-C+BA-(-9876-5-(432+1))$
9D8C	27368	$-12+345+6-78+9ABC+D$	$DCBA+9+87*(65-4+3-2+1)$
9D8D	27369	$-123-4+56+7-(89-ABC*D)$	$D-(-C+B+A)-9*8-7*(-6^{\wedge}5-4^{\wedge}3)/2-1$
9D90	27370	$12345-6+7-8*(9+ABC+D)$	$DC-B-(A98-7*65*(4+32-1))$
9D91	27371	$-123+45+67*8+9ABC-D$	$D+C*BA9+8*7+6*-5*-4*-3-2*-1$
9D92	27372	$-1+2-(3-45-(6-7)+8+9-AB*CD)$	$-D-CBA+9*-87-65*4*3*-21$
9D93	27373	$-1+2+345-6-78+9ABC+D$	$D-(-CB+A)+9876-5-432*-1$
9D94	27374	$1-(2-345+67-8)-(-9ABC+D)$	$D-CB*(-A+9)*87+6*(543-21)$
9D95	27375	$12-3+45-6*-7-8*9-AB*-CD$	$D-C*(B+A)+(9+8+((-7+6-5)*4^{\wedge}3))*-2^{\wedge}1$
9D96	27376	$-1+23+4+56+7+8*-9-AB*-CD$	$-D+CB+A+9876+5+432-1$
9D97	27377	$12-34567-8*9*(A+BC*-D)$	$D-C*(B+A)-(-9+(-8+7)*6^{\wedge}5)*-4*(3^{\wedge}2-2-1)$
9D98	27378	$1-(-234-(5+67))-(-8-9ABC-D)$	$-DC+BA-9876+543+2-1$
9D99	27379	$1+23*4-(-5-6)*-7-(8-9)*AB*CD$	$D-C-(BA-98*7*6)*5-(-43-(-2+1))$
9D9A	27380	$-123+45-67+8-9+ABC*D$	$D+C+BA-(-9876+5-432*1)$
9D9B	27381	$1234+567+8-9A*(B-CD)$	$D+C-(-BA-(9876-5)-432)+1$
9D9C	27382	$-1-23-45+6*-7-89-ABC*-D$	$D-(-C+B)-(-A-9876-543+21)$
9D9D	27383	$1+23-(4-5-67-8*-9-AB*CD)$	$-DC-B-A*-98+7*-654*-3-2*1$
9DA0	27384	$-1-23*(4-5)-(6+7)*(-8-9ABC-CD)$	$DC-(B-A)-(-9876+5)+432*1$
9DA1	27385	$12+3456+7+89*AB+C-D$	$-D+C-B-A+9876+543*(2-1)$
9DA2	27386	$-1*(2-(3-4)+5-678-9A*(B+CD))$	$DC-B*-A*(98+7)+65+4321$
9DA3	27387	$123+4*-5*6*(7+8)-(-9-AB)*-CD$	$DCB-A-9*(8-765)+4321$
9DA4	27388	$12-(-3-45*-6-78)-9-ABC*-D$	$-D+CB+A98*(76-(-54-32)-1)$
9DA5	27389	$1+((-2-3*4*5)*-6+7)*8*9-A*(-B-C+D)$	$D-CB+A987+6*-5*43+2*1$
9DA6	27390	$12+3-4-56*-7+8-(-9ABC-D)$	$-D-(C-(-B-A-(-9876-543)))+21$

Base 14	Base 10	Increasing	Decreasing
9DA7	27391	$12+345-(67-8)-(-9ABC+D)$	$D-(-C-BA)-(-9876-5)-(-432-1)$
9DA8	27392	$-1-23-456-789+ABCD$	$D-(-CB-A-9876)-(5-432+1)$
9DA9	27393	$1-(2-3)-(4-5+6+7)-(-8*9-AB*CD)$	$D+CB+A+9876-5+432*1$
9DAA	27394	$-1+2-(-3+45)-(-6+7-89+AB*CD)$	$DC-B+A+9876+5+432*1$
9DAB	27395	$-1-2+345-(-6*(-78+9)-AB*CD)$	$DC+B-(A-(9876+5))-(-432+1)$
9DAC	27396	$(1+2)^3*(4^5-(6+7))+8-9-A*(-B-C+D)$	$DC+CB*A9-(-8-7)-(-6-54-321)$
9DAD	27397	$-12+34*(5-6)+7+89+AB*CD$	$DC-B*(-A98-7)+(-65-4)*32*-1$
9DB0	27398	$-12+3-4-(-5-6*-7)-(-89-AB*CD)$	$-D+C-(-B-A)-(-9876-543)-21$
9DB1	27399	$1+2-3*45+6+7-8*9-ABC*-D$	$-DC-(-B-A987)-6*5*43+21$
9DB2	27400	$-1+2-34+5-6+78+9-AB*-CD$	$-D+C-B+(A-987+654)*-32*1$
9DB3	27401	$12+345-67-8+9ABC+D$	$D-C*(B+A)-9+8*(7+6-5+4)^3*2+1$
9DB4	27402	$-1-23+4-5*(6+7)*-8-9*-A*(B+C)*D$	$D+C-B-(-A-9876-(543-21))$
9DB5	27403	$(1+2)^3*4^5-6*7*8-9-A*(-B-C+D)$	$D-C*(B+A)+(-9-8)*((-7-6)*5*(4-(3-2)))-1$
9DB6	27404	$-1-2-3+45-6+7+8+9+AB*CD$	$-D*(C-BA+9+8+76-543*2+1)$
9DB7	27405	$-12-3-456-(789-ABCD)$	$DC+B+A+9876-5+432-1$
9DB8	27406	$(1+2)^3*(4^5+6)-7*8*9-A*(-B-C+D)$	$-DC-(-BA-9876-543-21)$
9DB9	27407	$123-(-45-(-67-89)+AB*CD)$	$D-(-C-B+A-9876-543+2*1)$
9DBA	27408	$-12*(3-45+67-89A-B-C-D)$	$DCBA-9-87*65-4*(32+1)$
9DBB	27409	$(-1-(-2-3^4)*5+6)*(7*8+9)-A-B*-C-D$	$D-C*(B+A)+(9+8-7-6+5*4)^3*2^1$
9DBC	27410	$(-12-3*-45-6*-78+(9A+B)*CD)$	$D-C+B-A+9876+543+2-1$
9DBD	27411	$-12+3-(456+789)+ABCD$	$D+CB+A*(9+876-(-543-2))-1$
9DC0	27412	$-123-4-(-5+6)+7+8-9-ABC*-D$	$D-C+B-A+9876+543+2+1$
9DC1	27413	$-12-3*-4-5*-6*7*89-ABC*D$	$-DCB+A*-9*-8*-7*-6-54-(-3+21)$
9DC2	27414	$-12-34+5+6*78-(-9ABC-D)$	$-DCB+A987-(6+5-432-1)$
9DC3	27415	$(-1-(2-3/4^5)-6*7+8)*9-A*(-B-C+D)$	$D-CB+A9-8*(-76-543)*(2+1)$
9DC4	27416	$-1-23*(4+56)-7-89+ABCD$	$D-C*(B+A)-9+(8-((7+6-5)*4)^3)*2/1$
9DC5	27417	$1-(-2-3-45-67-8*-9-AB*CD)$	$DCB-A9-8+7+6*5*-432*-1$
9DC6	27418	$12-34-(5+6-7-89-AB*CD)$	$D-C*(B+A)+9+8*(7+6-5+4)^3*2/1$
9DC7	27419	$12-(3-(-4+5)-67-(-8-9))+AB*CD$	$D-C*(B+A)+9+8*(7+6-5+4)^3*2+1$
9DC8	27420	$-12+3+45-6-7*-8-9+AB*CD$	$-D-C-(B-A987)-(654+321)$
9DC9	27421	$-1-(-23-4-5*(6-7)-89+AB*-CD)$	$D-C/(B+A)+(-9*-8*-7*-6-5*4)^3*2^1$
9DCA	27422	$-12+3*-45-6+78+(-9+ABC)*D$	$D-C/(B+A)+(-9*-8*-7*-6+5*4)/3^2-2+1$
9DCB	27423	$1+2*-3*-4*567-(-89A+B-C-D)$	$-DCB-(-A987-(-6+5-432*-1))$
9DCC	27424	$-12-3-4-56-78-9+ABC*D$	$-DCB+A987-6+5+432+1$
9DCD	27425	$1-(-2-3*(4^5+6)+7*8)*9-A*(-B-C+D)$	$-DCB+A987-(-6+5-432*1)$
9DD0	27426	$1-2+3-456-789+ABCD$	$DCBA-(-9+87*65+4*(32+1))$
9DD1	27427	$-12+3*456+789-A*-BCD$	$-D+CB*A9+8*(-7+6-5*-4)+321$
9DD2	27428	$-1+2+3-456-789+ABCD$	$-D+C+BA9+8765-43*-21$
9DD3	27429	$-1-2-(3+4)-(-5-6-78-(-9-AB*-CD))$	$-DC-(-B-A987)-(-6*5*(-43+2)+1)$
9DD4	27430	$-1+23*(4-56)+7-89+ABCD$	$-D-C*B*(-A-98)-7*(-654+32+1)$
9DD5	27431	$1234+5+6-(78+9A*(-BC-D))$	$DCBA+9+87*-65-(-4*-32-1)$
9DD6	27432	$1-23*(-4+56)-(-7+89)+ABCD$	$-D-C-B*A-9*(8*7+6-5*(4*(3-2)+1))$
9DD7	27433	$-1-234-(-567+8-9ABC+D)$	$D-C*(B+A)-9+(8+7^6)/(5/4+3)-2-1$
9DD8	27434	$-1-23+45+67-(8+9)-AB*-CD$	$DC-(B-A987)+6-543*2*1$
9DD9	27435	$1-(234-567+8-9ABC+D)$	$-DCB+A987-(-6-5)-432*-1$
9DDA	27436	$-1*2*(-3-456-78+9+ABC+D)$	$-DCB+A987+6-(-5-432-1)$
9DDB	27437	$-12+345-6-7-(-8-9ABC+D)$	$DC-(BA-(9876-543*(-2+1)))$
9DDC	27438	$-1+2+345-6-(7+8-9ABC)-D$	$D-C-(-B+A)-(-9876-543)+21$
9DDD	27439	$-1-2-345+678+9ABC-D$	$D-(C-B+A)+(9+8+7-6+5*4)^3/2+1$
A000	27440	$1*-2-345+678-(-9ABC+D)$	$-DCB+A9-87+6-543*-21$
A001	27441	$1-2-(345-678)+9ABC-D$	$-DCB-A-(98-7)-(-6-543)*21$
A002	27442	$-12-3-(4+56+78-9)-ABC*-D$	$-DCB+A-9-8*(-7-654)*3*(2-1)$
A003	27443	$12-(-3+456)-(789-ABCD)$	$DCB-A9+8*-7*6*54-(-3+2*1)$
A004	27444	$1+2-3+4-(-5-6*78)+9ABC-D$	$D-C*(B+A)+(9+8-((7+6-5)*4)^3)*2+1$
A005	27445	$1-2-(-3+4+56)-78-(9+ABC*-D)$	$D-(CB-A987)-6-(-5+43*21)$
A006	27446	$1+2-3*-456+789+A*BCD$	$D-C-B+A987-654-321$
A007	27447	$-12+345-6-7-8+9ABC+D$	$-D-C-B-A+(-9*-8+7)*-6*(-5*4*3+2)+1$
A008	27448	$1+2+3-4-56-7+8+(9-ABC)*-D$	$D-(C-B+A)+9-8*(7-6+5*4)^3/2+1$
A009	27449	$-1+2-3-(-4+56)-78-(9-ABC*D)$	$D+C*BA9+8+(-7+6+5)*(43+2-1)$
A00A	27450	$-1+2-(-3+4)-(-5+6*-78-(9ABC-D))$	$DCB+A-9-(87+6*5*432)+1$
A00B	27451	$12-(-3-(4+5)-67-(-8+9+AB*CD))$	$D-C*(B+A)+9-(8+7^6)/(-5/4-3)-2-1$
A00C	27452	$-12-345-(-678-(9ABC+D))$	$D-C*(B+A)+9+(8+7^6)/(5/4+3)-2/1$
A00D	27453	$-1-(-2+3)-45-(-6+7+89)+ABC*D$	$-DCB-A-(-9-8)-7*-6+543*21$
A010	27454	$-1-(-23+456+789-ABCD)$	$-DCB+A987+6*5+432*1$
A011	27455	$-1*(-23-(-456-789)-ABCD)$	$D+C+B-(-A-9876)+543-2*-1$
A012	27456	$1+234+56-(-78-9ABC-D)$	$DC+B-A98*(-7-6)+54-32-1$
A013	27457	$-123+456-(-7-8-9ABC+D)$	$DC-BA9-8*-7*6*(5-4+3*21)$
A014	27458	$12-345-(-678-9ABC)-D$	$D-C+B+A+9876-(-543-21)$
A015	27459	$-1-234+567-8+9ABC+D$	$-D-C-B-A+9*8-7*((6^5-4^3)/2+1)$
A016	27460	$-1-2-(-345-6-7)-8+9ABC-D$	$D-CB*-A9+8*-7*-6+5*(43+21)$
A017	27461	$1-(234-567+8)+9ABC+D$	$-D-CB*(-A9-8)-7-6-(-5+4)-321$
A018	27462	$-1+2*-3-45-67-8-9-ABC*-D$	$-DC+BA*9*-8*-7-654*-32*-1$
A019	27463	$-1-23+45+6+78-9-AB*-CD$	$DCB-A9+8+7+6*5*(432+1)$
A01A	27464	$-1+2-(-345+6)-(7+8-9ABC)+D$	$-D+CB-A987-(-6+54)*-321$
A01B	27465	$-1+2+3-(-4+56)-78+9+ABC*D$	$D-C*(B+A)-(-9*(-8*-7/-6+5^4))*(3+2)+1$
A01C	27466	$-1-2+3+45+67-(-8+9)-AB*-CD$	$DC-BA+9876+543+21$
A01D	27467	$123*(-45+67+89+AB-CD)$	$D-C*(B+A)-(-9*8*7+(-6^5+4)*(3+2^1-1))$
A020	27468	$-1-23+45+67+8+9+AB*CD$	$D-C+B+A987-654-321$
A021	27469	$-1+2-345+678+9ABC+D$	$DCBA-9-87*(65-43)*(2+1)$
A022	27470	$-1-2+(-3-4)*(-5-67)-8+9ABC-D$	$D+C-B+A987-(654+321)$
A023	27471	$1+2-345-(-678-9ABC-D)$	$D+CBA9+8-76*54-3*21$
A024	27472	$-1+23*4-56*-7-(-8-9ABC+D)$	$-DCB+A9*87-6*-543*2*1$
A025	27473	$-12-34+5+6+7-(89+ABC*-D)$	$D-C*(B+A)-9*8*7*(6-5-4^3)^2+1$
A026	27474	$12+34-5+(-6+7)*(8+9-ABC)*-D$	$DCB-A9-8*-7-6*-5*432*1$
A027	27475	$-12+345-(-6+7)+8+9ABC+D$	$-DC-BA*-98+(7+65)*43+21$
A028	27476	$-1+2+345+6-(7+8)+9ABC+D$	$DCBA+9-8*(-7-6-5)-4321$
A029	27477	$-1-(2-34+5)+67-(-8-9-AB*CD)$	$DCB-A+9-87+6*5*(432+1)$
A02A	27478	$12-3-4+(56+7+8)*(9A+BC)-D$	$D-(C-B+A)-(-9*-8-7*(-6^5-4^3))/-2*1$
A02B	27479	$12+345-(-6-7+8-9ABC+D)$	$-D-C-B*A+(9+8+((-7+6-5)*4)^3)*-2^1$
A02C	27480	$12-(-3-4-5-6)-(-78-9-AB*CD)$	$D-CB*-A+9876-54-321$
A02D	27481	$-123+4-5+6-7-8*-9-ABC*-D$	$-DCB-(A+9+8-(76-543*-21))$

Base 14	Base 10	Increasing	Decreasing
A030	27482	$-1-2+3+45+67+8-(9+AB^*-CD)$	$D+C+B+A-(9876-543)+21$
A031	27483	$12+345-6+7+8+9ABC-D$	$-DCB+A^*-9*8*7*6-5+4+32*1$
A032	27484	$12-345+678-(-9ABC-D)$	$-D-C-B-A-(9*((8-(7+6))^5+4^3+2)+1)$
A033	27485	$-1-(-2+3-45)-(67+89)-ABC^*-D$	$DCBA+9-87*(65-(-4+3))^2*-1$
A034	27486	$-1-2-(-345-6-7+8-9ABC-D)$	$-DCB-A+98+7*6+543*21$
A035	27487	$-1-(-2-(-34-5)+67*8-(9ABC-D))$	$DCB+A+9*(8*7*6+543)*2*-1$
A036	27488	$1-2-3+4+5+6+7-8+9-ABC^*-D$	$-D-CB^*-A+9-8-7-(6-5+432)*-1$
A037	27489	$-1-23-4-5+6+7-8+9+ABC^*D$	$-D+C^*BA+98*7+6+5+4321$
A038	27490	$12-3-(-45-6)-(-7+8^*-9)+AB^*CD$	$-D-C^*-BA+9876-5+432*-1$
A039	27491	$12+3*45^*-6^*-7-8-9-A^*B^*CD$	$DC-B-A-9-8^*(-7+65-4)*-32+1$
A03A	27492	$1+23+456-7^*(-8+9-(-A-B)^*-CD)$	$D+C-(-B-A987-(-654-321))$
A03B	27493	$-1+2-34-5+6+7+8+9+AB^*CD$	$D-C^*(B+A)-(9+8-(7-(6-5^4)))^3*(2+1)$
A03C	27494	$1+2+345-(-6-(-7+8)-(9ABC+D))$	$-D-C+B^*A+9876-(-543+2^*-1)$
A03D	27495	$-12+34-56-78+9+ABC^*D$	$D^*(-C-BA-(-9+8-765-432-1))$
A040	27496	$12345+6+78-9-A^*-B^*C^*-D$	$-DCB+A987-6*5*(-43+21)$
A041	27497	$-1+2+3^*-45-6+7*8-9-ABC^*-D$	$D-C^*(B+A)-(9-8^*(-7-(6-(5-4^3)^2)))-1$
A042	27498	$1^*2-(3^4-5^*(6+7-8))^*9-A^*(-B-C+D)$	$DCBA-987*6-5-4+321$
A043	27499	$-1+23-(45-6-7+8+9-ABC^*D)$	$D-(-CBA9-87*6-5+4)+321$
A044	27500	$-1+2-(3+45-67*8)+9ABC+D$	$DCBA-9+87^*-65-43-21$
A045	27501	$-1-23+4-5-6+7+(-8+9-ABC)^*-D$	$-D+CB^*A+9+8*(7+6+5)-(-4+3)*-21$
A046	27502	$1234+567-(89-A^*BCD)$	$D-C^*-BA+9+8-7-6+5+4+3^*-21$
A047	27503	$1+2-3-45-67-(-8-9)-ABC^*-D$	$-D-C^*-BA9-(-8-(-76-(54+3)))-21$
A048	27504	$12^*(3-45-(67-(89A-B)))+CD$	$D-C^*(B+A)+(9+8+7)^*(6^5-4^3)^2-1$
A049	27505	$-12+3^*-4+5^*678-9^*(-A-BCD)$	$D-C^*-BA9-87*(6-5)-(-4+32)-1$
A04A	27506	$-1+2-34+5-6+7+8-9-ABC^*-D$	$D-CBA-9-87+6-5+43^*-21$
A04B	27507	$-1-2+3-4-(5-6+7)-8+9+ABC^*D$	$DCB-A+9+87+6*5*(432-1)$
A04C	27508	$12+34-56-7+8+9(9-ABC)^*-D$	$D-C^*(B+A)-9*(8^*(-7*6-(5+4)^3)/2+1)$
A04D	27509	$-1-2-(34+56+7+8-9-ABC^*D)$	$-D-CBA+987+65+43^*-21$
A050	27510	$-123-(4-(-5-6-7)-8+9+ABC^*-D)$	$-D+CB+A-9-8-7+6+5+4-(3+2)-1$
A051	27511	$-1+(2+3^*4^5-6)^*(-7+8)^*9+A^*(-B-C+D)$	$D-C^*(B+A)-9+(-8+(-7*(6-5-4))^3)*(2+1)$
A052	27512	$-1+23+45+6+7+8-(9+AB^*CD)$	$-DCB+A987+65+432-1$
A053	27513	$1-2-(34+5)+6-(7-8^*-9+ABC^*-D)$	$-DCB+A987+65-432*-1$
A054	27514	$1-(23+4-(5+67))+8+9-AB^*-CD$	$-DCB+A987+65+432+1$
A055	27515	$123-45-6+7+8+9+AB^*CD$	$D-(-C-B+A)+9*8-(7*(-6^5-4^3)/2-1)$
A056	27516	$1+23+4+5-6-7-8-9-ABC^*-D$	$-D-C-B+A987-6*5*43-(2-1)$
A057	27517	$-1-2+345+6-7*8+9+ABC-D$	$-D+CB^*A+9+87-65-(-432-1)$
A058	27518	$-1234+56-7^*-8+9+ABC-D$	$-DC+B+A987+65-43*21$
A059	27519	$-12+34-5+6+7-8^*-9-AB^*-CD$	$-D-C-BA9-(87-(6-543^*-21))$
A05A	27520	$-12*(34+56+7-(89A-B)+C^*-D)$	$-D-C-B^*A+9+(8-((-7+6-5)^4)^3)*2/1$
A05B	27521	$-1-2^*3-(456+7)^*8-9^*(-A-BC)^*D$	$-D-C-B^*-A+9876+543+21$
A05C	27522	$-123-4-5+6-7+8+9-ABC^*-D$	$-D-C-B^*A+9+8*(7+6-5+4)^3*2/1$
A05D	27523	$-1-(2+34+56+7-8-9+ABC^*-D)$	$DCB+A-9-(8+7)-6*5*(-432+1)$
A060	27524	$-12-34+56-(7+8+9)-ABC^*-D$	$D-C^*BA+9+(8-(-76-5))^4-321$
A061	27525	$-1-(2+3+4-5-6)-(-7+8+9+ABC^*-D)$	$D-C^*BA9-(-87-65*(-4+3+2^*-1))$
A062	27526	$-1+23*(4+5)-(67-8+9+ABC)^*-D$	$-DC+B^*-A*9*(87-65-43+2-1)$
A063	27527	$123-(-4+5-6+7+8+9-AB^*CD)$	$-DCB-A^*-9^*-8^*-7*6+5-(-4^3+2+1)$
A064	27528	$-1^*-23*(456-78-9-(A-BC+D))$	$-D+C-(B^*-A98-(7+65+43)^*21)$
A065	27529	$1234+5*6+7+8+9+ABC+D$	$-D+CB+A+9+8-7+6+5+4+3^*(-2+1)$
A066	27530	$-12-(-345-6-7*8)+9ABC+D$	$DC-B-A987*6+5+4321$
A067	27531	$-1-23+456-78+9ABC-D$	$DC+BA98-765-43^2+1$
A068	27532	$123-4-5*6-(-7+8-9+AB^*-CD)$	$D+C+B-(-A+9+(8-76+543)^*-21)$
A069	27533	$1^*2-3^*(4^5+6+7)^*8-9^*(-A-BC)^*D$	$DC+BA98-7+6*(5-432+1)$
A06A	27534	$-12+3-45+6+7-8+9-ABC^*-D$	$D^*(C+BA^*9+876-543-2-1)$
A06B	27535	$-1*(2-34*56+7-8+9+ABC-D)$	$D-CB+A987+65+43^*-21$
A06C	27536	$12-(3-4^*5)-(-67-89)-AB^*-CD$	$-DCB+A-(-9+8+6)-543^*-21$
A06D	27537	$123+4+5-6-7-(8+9)-AB^*-CD$	$DCB-(A9-87)-6*5^4*32*-1$
A070	27538	$-1234-5-6+7+8+9+ABC-D$	$D-C^*(-BA9+8)-(-7-6-5-(-43+2^*1))$
A071	27539	$12-3+45+6+7+8+9-AB^*-CD$	$-DC-BA^*-98-765^*-4+3^*-21$
A072	27540	$-1+(-2-(-3^*4^5+6+7+8))^*9-A^*(-B-C+D)$	$-D+CB+A-9*(76-54)^*(3+21)$
A073	27541	$-1-2*(3+45)-(67-8+9)+ABC^*D$	$-D+C-(-BA-9876-(543-21))$
A074	27542	$12+3456+7-8+9-AB-C^*D$	$D-C^*(B+A)-9+8+7*(6-5-4^3)^2-1$
A075	27543	$1+2-34-(56-7-8-9)-ABC^*-D$	$-D-C+BA-(9876-543)-(2+1)$
A076	27544	$-12-3+456-78+9ABC-D$	$-D-C+BA+9876+543-2^*1$
A077	27545	$-1234+567-(89-ABC-D)$	$DCBA-98-7+65^*-43*2^*1$
A078	27546	$-123-(-45-6+7+8+9)-ABC^*-D$	$D-C^*(B+A)+9-8+7*(6-5-4^3)^2+1$
A079	27547	$1-2+3^*4^5*(6-7)^*8^*9+A^*(-B-C+D)$	$D^*(-C-B+A)*(-98+7+6-5+4+3+21)$
A07A	27548	$-123+456+7+8+9+ABC-D$	$-D-C-(BA+9876+543+2)^*-1$
A07B	27549	$-12+345^*-6^*-7-8+9+ABC+D$	$DC+BA+9876-5-432/-1$
A07C	27550	$-12-(-3-456+78)+9ABC-D$	$DC+BA+9876-(5-432-1)$
A07D	27551	$-12+34+56-7+8+9+AB^*CD$	$DC-B-A+9876+543-21$
A080	27552	$12^*(3-456-(-78-9A)+BCD)$	$-DC+B-A987*6+5+4321$
A081	27553	$12+3456-7-8+9-AB+CD$	$D+CB^*A+9876-(5-4+321)$
A082	27554	$-12+345-(-6-78)+9ABC-D$	$-D-(-CB-A-9876-543+21)$
A083	27555	$-12-(34+5)-(6-7)-(8+9+ABC^*-D)$	$-DCB^*-A+9876+5-4-321$
A084	27556	$-1-2+3+4+5+6-7+8+9-ABC^*-D$	$D-CB^*-A-9-8-7+6+5+4+3+2+1$
A085	27557	$12+345+67-8-(-9ABC+D)$	$DCBA-(9+87-65*43^*-2+1)$
A086	27558	$-1-(2-3+45+6+7-8+9)-ABC^*-D$	$D+CB^*A-9-8-7-6-(5-4-32+1)$
A087	27559	$12-(3-4)-5-(-6-(-7+8+9)-ABC^*D)$	$DC+BA+9876+5+432*1$
A088	27560	$1-(2-(34-56))-(-7*8-9+ABC^*-D)$	$DC+BA+9876+5+432+1$
A089	27561	$1-2-34-(-5-67)-(-8-(-9-AB))^*-CD$	$D-C^*(B+A)+9+8+7*(6-5-4^3)^2*1$
A08A	27562	$-123-45+6+7+8+9-ABC^*-D$	$D-C^*(B+A)+9+8+7*(6-5-4^3)^2+1$
A08B	27563	$-123+45-(6-7+8+9)-ABC^*-D$	$-D-C-B-A+9-8*(7-(-6^5-4^3)^2+1))$
A08C	27564	$-1-(2-345)-(-6+7+8+9+ABC-D)$	$D+CB^*A-9-8*(7-65+4-(3+21))$
A08D	27565	$12-(3-4)-(-5-67-8+9)+AB^*CD$	$DCBA+9-87*65-(-4-(-32-1))$
A090	27566	$1-2-34-(-5-(-6-7))-(-8+9+ABC^*-D)$	$D-C/(-B+A)+9*(8+7)*6*(5+4^3)^2+1$
A091	27567	$-12+345+6+7+8+9+ABC+D$	$D+C^*BA+9+8^*-7-6+5-4-32-1$
A092	27568	$-12-(-345+6-78)-(-9ABC-D)$	$-D-C+B+A987+6*5-5-43^*21$
A093	27569	$1+2-(-3-456)-(-78-9ABC-D)$	$D+CB^*A-9-8+543-21$
A094	27570	$-1-(-2^*(3+4)-5^*(6-(-7+8)))^*9-(-A-B^*-C^*D)$	$-D-C-B-A-(9+(-8+7)^*6^5)*-4*(3^2-2+1)$
A095	27571	$-1+2+345+6+7+8+9+ABC-D$	$-D+C^*-B^*-A-98*7*(65-43-2)^*1$
A096	27572	$-12+34+5-6+7-8-(-9ABC+D)$	$-D+C-(-BA-9876)+543+2^*1$

Base 14	Base 10	Increasing	Decreasing
A097	27573	$1+2-(-345-6-78-9ABC)-D$	$-D*(-CB+A-98)*7-6*-5-(43-21)$
A098	27574	$-123+456+78+9ABC+D$	$-DCB+A9+8*(-7-6)+543*21$
A099	27575	$12+34-5-(6-7+89-ABC*D)$	$-D-C+BA-(-9876-(543+21))$
A09A	27576	$-12-(-3+45-6-7-8+9-ABC*D)$	$DCBA+9-87*65-43+21$
A09B	27577	$-12-3-(45-67-8*-9-ABC*D)$	$-D-C*-B*(A+9)*(-8+7)*(-6-5)-4-3*2*-1$
A09C	27578	$12+3-45+6-(7-(-8-9-ABC*-D))$	$D+C*BA9-8-7-65-(-4-3)+2*1$
A09D	27579	$-1-(23-(-4-5)-67-8-(9-ABC)*-D)$	$D-C*(B+A)-(-9*(8-7*6+5*(4+3-2))+1)$
AOA0	27580	$-12+345+6+78-(-9ABC-D)$	$D-C*(B+A)+9*(8-7*6+5*(4+3-2))^1$
AOA1	27581	$-1-2+345-6+78+9ABC+D$	$DC-B-(A-9876)-(-543-2+1)$
AOA2	27582	$12-(-3-456)-78-(-9ABC+D)$	$-DCB+A987+6-5*4*(-32+1)$
AOA3	27583	$-1-2-3-(-456+78-9ABC)+D$	$D-C/(-B+A)-9*(8*7+6-5*(4+3-2)+1)$
AOA4	27584	$-1+2+345+67+8-(-9ABC-D)$	$D-C*(B+A)-(-9+8*(7-(6+(5-4^3)^2)+1))$
AOA5	27585	$12+3+4*5-67-(-8+9+ABC*-D)$	$D+CBA+9*-8*(7+6+54)*(-3-2+1)$
AOA6	27586	$-12+3-4-5+67-89-ABC*-D$	$-D+CB+A-(-9876-543)+2+1$
AOA7	27587	$-1-234*5-(-6+7)*(8-9-ABCD)$	$D+C+B+A987-6*-5*-43-2*1$
AOA8	27588	$1+2*3*-4*-567-(-89A-BC)+D$	$DC-B+A987+6+54*(3-21)$
AOA9	27589	$-1-(2-(3-(-456+78-9ABC))-D)$	$-D+C*BA9+87-65-43-21$
AOAA	27590	$-1+2+34-5-67-(-8+9+ABC*-D)$	$D-C/(-B+A)+9*((-8+7/-6*5)*4*3)^2/1$
AOAB	27591	$12+3+45*(-678+9AB-CD)$	$-DCB+A987-6-5*-4*32+1$
AOAC	27592	$1-(-2+34-56*7*8)+9+A*BCD$	$-D+CB-A+9876-(-543-21)$
AOAD	27593	$-1-(-23-(456-78)-9ABC+D)$	$D+C+BA-(-9876-(543-(2+1)))$
AOBO	27594	$-12-3-(4-56+78-9)+ABC*D$	$D-C-(B-A+9+(8+6)*54*-3-2*-1)$
AOB1	27595	$1-(-23-456+78)-(-9ABC+D)$	$D+C+BA+9876+543-2+1$
AOB2	27596	$1-(-2-3*(-4^5-(-6-7+8)))*-9-A*(-B-C+D)$	$D+C-(B-A987)+6*-5-43*21$
AOB3	27597	$-123-4+56-7+89-ABC*-D$	$D+C-(B-A-(9876+543+2))-1$
AOB4	27598	$(1+2)^3*(4^5-(-6+7*8)/9)-A*(-B-C+D)$	$DCBA-9*(-8-76)-(5+4321)$
AOB5	27599	$1*(2-3)*(4-(-5+67))-(-89-ABC*-D)$	$-D*(CB-A-987-6*(54+3*-2)-1)$
AOB6	27600	$1-2-3+45+67+89+AB*CD$	$-DCB+A987-6+543-21$
AOB7	27601	$1-2*-3*4*5*6*7*8*9A-(-B-CD)$	$D-(C-B)-(-A987-6)+5*4*3*-21$
AOB8	27602	$-1+23-(-4-5)-(-67*8-(9ABC+D))$	$-DCB+A987+6-5*4*32*-1$
AOB9	27603	$12-3-45+6+7-(8-9)*-ABC*-D$	$DC+B-(A-9876-543-(2-1))$
AOBA	27604	$12-(-34+5)+6-(78-(9+ABC*D))$	$DC+B-A+9876+543+2*1$
AOBB	27605	$123+45-6-(7-8-(-9+AB*CD))$	$D-C*(B+A)-9-((-8-7)*(-6+5^4)*3+2)*1$
AOBC	27606	$1234-5-6-7+89*(A+B+CD)$	$D-(-CB-A-9876-543+2+1)$
AOBD	27607	$-1-2-(3+4-56+78)-(-9+ABC*-D)$	$-DCB+A*987-65+4321$
AOCO	27608	$(1+2)^3*4^5-6*(7-8-9)+A*(-B-C+D)$	$-DCB+A9-(87+(-6-543)*21)$
AOC1	27609	$-1-(-2+3)-4-(5-67-(8-(-9+ABC)*-D))$	$DCBA+9+87*-65-4-3*-2+1$
AOC2	27610	$12+34-5-6-7+8*-9+ABC*D$	$DCBA-(9+87*65)-(4+3-21)$
AOC3	27611	$-1-2-(-34+56-7-8+9)+ABC*D$	$DCBA+9+87*-65-4*(-3+2)+1$
AOC4	27612	$12+345+6+78-(-9ABC-D)$	$D*C*(B-(-A9+87-65))-(-4-32)-1)$
AOC5	27613	$-12-345-(6-(-789+ABCD))$	$D-C+B+A987-6-5-43*21$
AOC6	27614	$-12-34-56-7+89+ABC*D$	$D-(CBA+9)+8-(7+6)+543*21$
AOC7	27615	$1-2+3-(4-56)-78+9+ABC*D$	$-D+C*BA9-8*(7+6-5-4)+3-2-1$
AOC8	27616	$-12*(-345+6-7+8*-9A+B-(C-D))$	$D-C*(B+A)+9*8+7*(6-5-4^3)^2/1$
AOC9	27617	$12+3+45-67*-8-(-9ABC+D)$	$DCB+A*987+6*(543-21)$
AOCA	27618	$12-(-34+56-(-7-8))-(-9+ABC*-D)$	$DCBA-9+87*-65+4-3+21$
AOCB	27619	$-12+3+45-6*-7+8+(-9+ABC)*D$	$D-C*(B+A)+9+8*(7-6-5*4*3)^2+1$
AOCC	27620	$-12-3+456-7*8+9ABC+D$	$DC+B+A-(-9876-543)-2^1$
AOCD	27621	$1+23+456-(78-9ABC)+D$	$-D-C*B*A+(-9+(8+7+6/(5-4))^3)*(2+1)$
AODO	27622	$-1*2*(3456-789A-B*CD)$	$-DCB+A987-6-5*4*(-32-1)$
AOD1	27623	$1+2+(-3/-4^5-5/(-6+7)+8)*9+A*(-B-C+D)$	$DC-(-B-A-9876-543)+2-1$
AOD2	27624	$-123-4-(-5-67)+89-ABC*-D$	$D-C*(B+A)+9-(-8-7)*(-6+5^4)*3-(2-1)$
AOD3	27625	$-12-(345-6+789-ABCD)$	$D*(-C+BA9-87-6*(5-4)-(32-1))$
AOD4	27626	$-1-(2+345)-(-6+789-ABCD)$	$-DCB-(-A987+6-543+2+1)$
AOD5	27627	$-1-2+3+45+6+(-7-8+9+ABC)*D$	$D+C-B-(-A987-6+5)+43*-21$
AOD6	27628	$-12-3+4+5-6+7+8-9+ABC*D$	$D+CBA9-87-(-654*-3*2-1)$
AOD7	27629	$1-23+4*5-6-(-7-(-8+9)*ABC*D)$	$DC-B+A-(-9876-543-21)$
AOD8	27630	$-1+2-345-6-789+ABCD$	$-DCB-(-A987+6-543-2+1)$
AOD9	27631	$1*2-345-6-789+ABCD$	$-DCB+A987-6-(543+2)*-1$
AODA	27632	$-12-3-(-4+5-6-7+8-9-ABC*D)$	$-D-CBA+98-76-543*-21$
AODB	27633	$1-23-(-4+56-78+9-ABC*D)$	$D-C*BA9-(87-(65-4))-3*2*1$
AODC	27634	$(-1/-2+3^4)*-5/(6-7)*8^9-(-A-B*-C*D)$	$-DCB+A*-9*-8-76*-5*(43-2)+1$
AODD	27635	$-1-2*3*-4*(5+678-9A)-(-B+C-D)$	$-D-C*(-B+A*-9*-8+76-543*(2+1))$
A100	27636	$-1-23+456+7-8+9ABC-D$	$-D-(-CBA-9-8765)+43*21$
A101	27637	$123-45-6*-78+9ABC+D$	$-DC-BA9-8+7+6+543*21$
A102	27638	$-1-(2+345-6)-(-789-ABCD)$	$D-CB*A*(-9-8)+(76-543)*(2+1)$
A103	27639	$1*-23+456-7+8+9ABC-D$	$-DC+BA9-8+7*-6*(5+4-321)$
A104	27640	$12+3+4+5+6-78+9+ABC*D$	$-DCB+A987-6+543-2+1$
A105	27641	$-1-2+3+456-7*8+9ABC+D$	$D-C*B*A+9*876-5432*-1$
A106	27642	$-1-2+3-(4*-5*6-(-7+8+(9-ABC)*-D))$	$-DCB+A987-(-6-543)-(-2+1)$
A107	27643	$-1+23*456-78*-9-AB+CD$	$-DCB+A987+6+543+2*1$
A108	27644	$123-4-5-67-89+ABC*D$	$D-(-CBA+9)-(-8765+43*-21)$
A109	27645	$12-345-6-(789-ABCD)$	$D+CBA9+8+76*-54+3*21$
A10A	27646	$-12+3456+7+89A*B-CD$	$D-C*(B+A)+(-9+(-8-7*6^5)/-4^3)*2-1$
A10B	27647	$1-2*3*(4-5)-6+7-8-(-9-ABC*D)$	$-D-C*-BA9-876*-5*4*(-3+2+1)$
A10C	27648	$12-345-6-7*(-89A-BCD)$	$D-(-CB-A987)-(654+321)$
A10D	27649	$12+3*45*(6+7-(8+9)+A-B-C*-D)$	$-DCB+A9-8+76-543*-21$
A110	27650	$1-23-(-456+7+8-9ABC-D)$	$D-C*(B+A)+(-9+8*-7-6*5^4)^3(3-2+1)$
A111	27651	$123-(456-(-789+ABCD))$	$D*(CB+A98-(76+54)+3+21)$
A112	27652	$123-(-4-5)-(-6+7+(-8-9+ABC))*D$	$-DCB+A+98-76-543*-21$
A113	27653	$-1-(-2+3+4+56-78+9+ABC*-D)$	$DCB-(-A9+8*-7*-6*-54)+3*-21$
A114	27654	$12-(3+4+5)+6+7-(-8+9-ABC*D)$	$DCB+A-(-9+8*-7*-6*-54-32*1)$
A115	27655	$(-1-2*3*(-4-5)*6)*(7*8+9)-A*(B+C+D)$	$DCBA-9*-87-6-5-4321$
A116	27656	$1-23-4-56-(-7-89)+ABC*D$	$D-CB*(-A-9)+8765+432+1$
A117	27657	$12-345+6-789+ABCD$	$DCB+A*(98-76-5-4*-321)$
A118	27658	$12+3+456+7*-8+9ABC+D$	$-DCB-(-A987+6-543-21)$
A119	27659	$12+3+45+6+7+8*-9+ABC*D$	$D-(C-B+A)+9+8*(7+6-5+4)^3*2/1$
A11A	27660	$1234-5*-6*7+89AB+C*D$	$-D+C*BA9-8+76-54+3*(-2-1)$
A11B	27661	$12+34+56-78-9+ABC*D$	$DC+B+A987-654-321$
A11C	27662	$-1-23-45*(-6+7)*(89A+BC*-D)$	$D-C*-BA9+87-65-(-4+32+1)$
A11D	27663	$-1-2-3*(-45-67)-(-89+AB*-CD)$	$DC+BA98-(7-65)*-43+21$

Base 14	Base 10	Increasing	Decreasing
A120	27664	-1+234+5+6-78-9-AB*-CD	DCBA+9-87*65+43-2+1
A121	27665	-123+4+567+8+9ABC-D	-DCB+A9+8-(-76+543*-21)
A122	27666	12-3-4*-567+8-9+A*BCD	-D-C-B*A+9+8+7*(6-5-4^3)^2+1
A123	27667	-123-4-(-567-(-8-(-9ABC-D)))	-D+C*(BA9-(-8-7+6))-(-5-4)+3*-21
A124	27668	-1-(-2-3456-789A)-BCD	-D-C*(-BA9-8)+7-(6+5+3-2+1)
A125	27669	1*2+3456+789A-BCD	D-C*(B+A)+9+(-8-7)*-6*-5*(-4^3+2)-1
A126	27670	1+2+3456-(-789A+BCD)	-DCB+A987+6+543+21
A127	27671	-1-(2-3*(4^5+6+7-8)*9)-(-A-B*-C-D)	DCB+A9-8-7+6*-5*(-432+1)
A128	27672	-1+2-(-3-456-7+8-9ABC+D)	-D-C-B*A+(9*-8-7)*(-6-5)*4^3/2-1
A129	27673	-1-234-5+678-(-9ABC-D)	D+C*BA9-8*-7*-654*(-3+2+1)
A12A	27674	-1-2-3+456-7-8+9ABC+D	D-C*(B+A)+9+(-8+7*-6*5)*4^3*-2*1
A12B	27675	1-234-5+678+9ABC+D	D-C*(B+A)+9+(-8-7*6*5)/-4^-3*2+1
A12C	27676	-12-34-(-56-7)-(-8-9+ABC*-D)	D-C*-BA9-8+76-5-43-21
A12D	27677	-12-3+456-7+8+9ABC+D	-D*(C-B-A98+(-7-6-5)*(4-3)*-2*-1)
A130	27678	1*2-(-3*-4^5/(6-7)+8)*9-A*(-B-C+D)	-DCB+A9+87+6+543*21
A131	27679	-12+34-(-56-7-8*-9+ABC*-D)	-D-C+B+A+(9+8-((-7+6-5)*4)^3)*2+1
A132	27680	-1-2-3-45-6+78+9-ABC*-D	DCBA-(-9+8)-7+65*43*-2*1
A133	27681	-12+3+456+7-8+9ABC+D	DCB-A*9-(-8-76)*54*3*(-2+1)
A134	27682	((-1+2-3*(4+5))/-6-(7+8))*9-(-A-B*-C*D)	-DC-BA9+8-7*-6+543*21
A135	27683	12+3456+789A-BCD	D-C*(B+A)+(-9+(-8-7*-6*5)*4^3)*-2*1
A136	27684	-123+45+67+89-ABC*-D	D-(C-B+A)+(9+8-((-7+6-5)*4)^3)*2^1
A137	27685	1-234-(-5-678-9ABC-D)	-DCB+A*987-6-(-5-4321)
A138	27686	1-(-23-456)-7-(8-9ABC+D)	-D+C*BA9+87-6-54-3+2+1
A139	27687	12+3+456+7-8+9ABC-D	-D-C+B+A987+65-43*21
A13A	27688	-1-2+3*4*-5-6-7*(-8-9)-ABC*-D	-D-C*-BA9+8*7(-6+5)*-4-3*21
A13B	27689	(1+2)^3*4^5+6-7*8-9-A*(-B-C+D)	-D+CB+A987-(65+43*21)
A13C	27690	-12-3+4-56*(7-8)-9-ABC*-D	D*(CB+A+987+6-5+43-2)*1
A13D	27691	-123-45*6-789+ABC	-D-C-(B-A987)+6*(-5*43+21)
A140	27692	-12-3-45+6+7+8+9-ABC*-D	D-C*(B+A)+(-9*-8+7*6)*5*(4+3)^2+1
A141	27693	-12+34-5-6+7+8+9+ABC*D	-DCB+A987+65*4*-3+21
A142	27694	1+2-3+456+7-8+9ABC+D	D-C*(B+A)-9*(8-(7+6))^5-4^3*(2+1)
A143	27695	(1+2)^3*4^5-6-7*8+9-A*(-B-C+D)	D-C*-BA9+8-(7+6-5)-(4+3)+21
A144	27696	123-(-4+56+78-9-ABC*D)	D-C*-BA9-(-8+76-(54+32))+1
A145	27697	12-3+456+7+8+9ABC-D	D-C*(B+A)-9*-8*((-7*-6+5-4)*3^2+1)
A146	27698	1-2+3-(-456-(-7+8))-(-9ABC-D)	-D-C-B+A+(9+8+7)*(6*5-4^3)^2^1
A147	27699	-1-(-234-5+67-8)-(-9+AB*-CD)	D-C*(B+A)+(-9*(8+7-6^5)-4)/(3-2^1-1)
A148	27700	1-(-2-(3+456)-(-7-8))-(-9ABC-D)	-D+C-BA9-87-6-543*-21
A149	27701	1+23+45-6-7-8-(9+ABC*-D)	-D-(C+BA)-9-(87+6)*(54*-3-(2-1))
A14A	27702	1+23+456-7-(-8-9ABC)-D	DCB-A9+8765+43*21
A14B	27703	12-(3-4+5)-(-6-7*8+9+ABC*-D)	D-C*-BA9+8+7+6-5-4+3+21
A14C	27704	1^2-(-3*4^5+6+7-8)*9-A*(-B-C+D)	D-C*(-BA9-8)-7*-6+(-5+43)*-2+1
A14D	27705	(1+2)^3*4^5-6+7+8-9-A*(-B-C+D)	-D+CBA9-8-7-654*-3*-2*1
A150	27706	(1+2)^3*4^5-6/7^(8-9)-A*(-B-C+D)	DC-B+A987-65+43*-21
A151	27707	1-23+4+5*(67+8*9)+ABC*D	D-C*-BA9-(87-65+4)*(-3-2*-1)
A152	27708	1-2+34*(56+7)+(-8-9A)*-BC-D	-D-C*(-BA9+8-7)+6+5+43+2+1
A153	27709	123+45+67+8-9-AB*-CD	-D-C-B*A-9-((-8-7)*(-6+5^4)*3+2)*1
A154	27710	1-(-2+3-456)+7-(-8-9ABC-D)	D-C*(B+A)-9*8-7*(-6+(-5^4)^3)*2^1-1
A155	27711	1+2345+(6+7-8+9A)*(BC-D)	D-C*-BA9-(-8-(7-6))-(-54+32+1)
A156	27712	-1-2+3+4+56-7-8-(-9-ABC*D)	D-C*(B+A)-9+8*(7+6+(-5+4^3)^2+1)
A157	27713	-12-3-4-(-5-6-78+9)+ABC*D	D-(C-B+A)-9*8+7*(6-5-4^3)^2/1
A158	27714	-1-23*-456+7*8-9*(A*-B+C-D)	DC-B*-A9+8765-4*-321
A159	27715	-1*(2+34-5-6+7-8+9+ABC*-D)	D-C*-BA9+8+7-(6-5)-4+3+21
A15A	27716	1-(-23-456-7)-(-8-9ABC+D)	-D-C*-BA9+87-65-4+32-1
A15B	27717	1+23-45-6-(7-89)-ABC*-D	-D-C*-BA9*(8-7)-(6+5^4+32)*-1
A15C	27718	12+3-(-45-6+7+8-9+ABC*-D)	-D-CBA-9+87+6-543*-21
A15D	27719	-1-2-3+456+7*8+9ABC-D	D-C*(B+A)+9-(8-(-7*(6-(-5*-4)^3/2)-1))
A160	27720	1-(23-(4+5+6+78))-(-9+ABC*-D)	-D+CB+A987-6*5*43+2-1
A161	27721	-12+3-4-(-56-7)+8-(-9-ABC*D)	-DCB-A-(9+8*7*-6)-543*-21
A162	27722	1-(-2-3*4^5+6+7-8)*9-A*(-B-C+D)	D-C*-BA9+8-(7-6)*(-5-4-3-21)
A163	27723	-123+45+678+(-9A-B)*-CD	-D-(C+B)-(-A987*-6-54321)
A164	27724	-1+23+456+7-(-8-9ABC-D)	D-C*(B+A)-9-(8-7*(-6-(-5*4)^3)/2-1)
A165	27725	-1+2+3-4-5+67-8+9-ABC*-D	D-C*(B+A)+(-9*-8+7)*-6*(5-4^3)-2*1
A166	27726	-1+23+456-7-(-8-9ABC)+D	-DC-(BA-9876-5-43*21)
A167	27727	12+3+4+56+7-8-9-ABC*-D	D-C*(B+A)+(9*8+7)*(6+5+(4+3)^(2+1))
A168	27728	1-2-(-3-4-56-7+8-9-ABC*D)	D-C*(B+A)+(-9-8*(-7*-6-5^4)^3)*2+1
A169	27729	123-45+67*8-(-9ABC-D)	D+CBA+9*(-8-76)*(5-4+3-21)
A16A	27730	1-(-23+45-6-78)-(-9-ABC*D)	D-C*(B+A)+9+8*(7+6+(5-4^3)^2+1)
A16B	27731	1-2+3+45-67+89-ABC*-D	D-C*(B+A)+9*-8-7*(-6-(-5*-4)^3/2)*1
A16C	27732	-12-3-(-456+7*-8)-(-9ABC-D)	-D-CB*(-A9-8)-7-65*4+3+2*1
A16D	27733	1+2-(3+4-5)*(678*-9-(-A+BCD))	DCBA-9-(8*-7-65*-43*-2*-1)
A170	27734	1-2*-3*-4-5-(-6+7)+8-(9+ABC)*-D	D-C*-BA9-(-87+6)-(-5*4+3)-(2+1)
A171	27735	(1+2)^3*4^5-6-7/(-8+9)-A*(-B-C+D)	D-C*(B+A)-9-(-8*(-7*-6-5^4)*-3*2+1)
A172	27736	-123-456+78*9+ABC	DC+BA-(-9876-543+21)
A173	27737	-12-(-34+5-67+8-(-9-ABC*-D))	D-C*(B+A)-9-8*(-7*-6-5^4)^3*2+1
A174	27738	1+2+3+4+5+6+7+8*9-ABC*-D	D-C*(B+A)-(-9*8-7*(6+(-5*-4)^3/2+1))
A175	27739	(1+2)^3*4^5-6-(6-7)^8*9-A*(-B-C+D)	D-C*(B+A)-9+8+7*(-6-(-5^4)^3)/2/1
A176	27740	-1*(234-5*(-6-7+89)-ABC*D)	-D-C-B*-A9+8*76+5432+1
A177	27741	-1-(-23+4*-5*678)+9AB+C*D	-D-CB-A98-76-543*-21
A178	27742	1+23+456+7+8-(-9ABC-D)	-D*(-CB-(A98-76-5)+43-21)
A179	27743	-1-(23-456-78)-(-9ABC+D)	-D-C+B+A-9*(8*(-7*6-(5+4)^3)/2+1)
A17A	27744	-12+3-(-4+5+6+7-8+9-ABC*D)	-DC-BA9+8+76-543*-21
A17B	27745	1-23+456+78+9ABC-D	-DC-BA9-(-87+6)+543*21
A17C	27746	1+2+3-(-45+6)-(-7*8+9)+ABC*D	D-C*(B+A)+9-8*((-7*-6-5^4)^3*2+1)
A17D	27747	12+3+45-6*-7-(-8+9-ABC)*D	DCBA-(-9+87*(65+4)-321)
A180	27748	(1+2)^3*4^5-6+7+8-9-A*(-B-C+D)	D-C*-BA9-8)-76-5+43+21
A181	27749	-1-2-(3-4)-(-5+6+7-8+9+ABC*-D)	-D-C*B*A+(-9-(-8-7)*(-6-5^4))*-3+2*1
A182	27750	(1+2)^3*4^5-6+7+8+9-A*(-B-C+D)	-D-C-B*A+(-9+(-8-7*6*5)/-4^-3)*2-1
A183	27751	1-23-(4+5*-67)-(-8+9+AB*-CD)	-D-C-B*A+(-9+(-8+7*-6*5)*-4^3)*2*1
A184	27752	-12+345-(67+89)-AB*-CD	D-C*(B+A)-9*(8-(7+6^5))/(4-3/2)+1
A185	27753	(1+2)^3*4^5+6+(7-8)^9-A*(-B-C+D)	D+C*(BA9+8+7)-(65-(4*-3+2-1))
A186	27754	1+2-3*4*(-5-(-67+89))-AB*-CD	D-C*(B+A)+9-8*(-7*-6-5^4)*(3+2+1)

Base 14	Base 10	Increasing	Decreasing
A187	27755	$-1+2345-(-6-(-789-(A+BC)))^*-D$	$-D+CB+A987+6-5^*4^*-3^*-21$
A188	27756	$-1^*(2+34-5+67^*8)^*(-9+A)^*(-B-C-D)$	$DCBA-987+6-5^*-4^*3^*-21$
A189	27757	$-12+3+4^*-56^*7-(-89-ABCD)$	$D+C^*BA9+8-7^*6+54+32^*1$
A18A	27758	$-1+23+4-5^*-67^*89+AB^*-CD$	$DC+B^*-A+9^*-8^*(7+65)^*-4-(3-21)$
A18B	27759	$1-((-2^*3-4)^*5-6^*(7+8))/9-A^*(-B-C+D)$	$-DCB+A987+654-3^*21$
A18C	27760	$(1+2)^*3^*4^*5+6+7+8-9-A^*(-B-C+D)$	$-D+C^*BA9-(-8-7-65+4^*-3)-(2+1)$
A18D	27761	$1+23+45+6^*-7-8^*-9-ABC^*-D$	$D-C^*(-BA9-8)-76+5+4-3^*-21$
A190	27762	$-12+3+456+78+9ABC-D$	$DC+BA+9876-(-543-(-2-1))$
A191	27763	$-1-23+4-56^*-7-(-8^*-9-AB^*CD)$	$DCBA-9+8^*-7^*6^*(-5+4+3+21)$
A192	27764	$1+23-456-78^*-9+ABC^*D$	$DC+BA+9876+543-2+1$
A193	27765	$-1-2^*-34-5-6-7^*-8-9-ABC^*-D$	$D-C^*(B+A)-9-8-7^*(-6+(-5^*4)^3)/2/1$
A194	27766	$123+4+5+6+7-89+ABC^*D$	$DC+BA+9876+543+2-1$
A195	27767	$1-(-234-56+7)-(-8^*-9+AB^*-CD)$	$DC+BA-(-9876-543)-2/-1$
A196	27768	$12+34-(-56+7-(-8-9+ABC^*D))$	$D^*-C^*(-BA-98-7^*(6-54))^*(-3+2^*1)$
A197	27769	$-1-(-2-345+67)-(-89+AB^*-CD)$	$-DC-BA+98^*7^*-6^*-5+4^*-3-2+1$
A198	27770	$1^*-234-(56-(-789+ABCD))$	$DCBA+987^*-6-5^*-4^*-32^*-1$
A199	27771	$1-23+456+78+9ABC+D$	$D+C+B+A987^*-6+54321$
A19A	27772	$1+2-(-34+5+67)-(-8+9-ABC^*D)$	$DC-B+A987+6-5^*4^*-3^*-21$
A19B	27773	$-1+2-3+456-(-78-9ABC)-D$	$-D-C^*(B+A+9+(-8-7)^*-6^*-5^*(-4^3+2))-1$
A19C	27774	$1+23+4+56-(-7-8-(-9+ABC^*D))$	$-D-C^*(B+A+9+(-8-7)^*-6^*-5^*(-4^3+2))^*1$
A19D	27775	$1+2-3+456+78+9ABC-D$	$-D-C^*B^*-A-(-9876-54-(-3+21))$
A1A0	27776	$12+34-5^*-67-8^*9+AB^*CD$	$-DCB-(-A9876)-5^*(-432-1)$
A1A1	27777	$1^*2+3^*(4^*5+(-6-7)^*8)^*9-A^*(-B-C+D)$	$-D-C^*(B+A+9+(-8-7^*6^*5))/-4^*-3^*2-1$
A1A2	27778	$12+3^*45+6-(-7-8^*-9)-ABC^*-D$	$-D-CBA+9^*8+76+543^*21$
A1A3	27779	$12+3-4+5+6+78+9-ABC^*-D$	$-DC+B+A987-6^*-5^*4^*-3-21$
A1A4	27780	$-1^*(23-(-4+5))^*(67^*-8-(-9+A+BC+D))$	$-D-C^*-BA-(-9876-54)-321$
A1A5	27781	$1+2+3+456+78+9ABC-D$	$-DC-B+A987-(-654-3^*-21)$
A1A6	27782	$-1^*2^*(3+(-4-5)^*678-9-A-BCD)$	$-D-C+BA9^*8-7^*-654+321$
A1A7	27783	$-12-3-4+5+6^*7+89-ABC^*-D$	$D-C^*-BA9-8+7+65-(-4+3-21)$
A1A8	27784	$1+2+3456+7+8^*(9-A)^*-BCD$	$D+C^*-B^*-A+9876-(-543-21)$
A1A9	27785	$1-(-2-3^*4^*5-6)^*(-7+8)^*9-A^*(-B-C+D)$	$-DCB+A^*987+65+4321$
A1AA	27786	$1-(-2+3-45+6-78+9+ABC^*-D)$	$-DC-(-B+A987)-6^*5^*4^*3^*(2-1)$
A1AB	27787	$-1234+567+89+ABCD$	$-D-CB^*-A9-(-876-54+321)$
A1AC	27788	$-12-3-(-45-(-6-7+89))+ABC^*D$	$D-C^*(B+A)-9^*-8^*(-7^*-6+5/4)/3^*-2+1$
A1AD	27789	$-12+3-(-45-6-78+9-ABC^*D)$	$D-C/(-B+A)-9^*(-8/(7-6)+5^*4^*)^*(-3-2)-1$
A1B0	27790	$123+456-(78-9ABC)-D$	$DCBA+9-8^*(7+654+32)+1$
A1B1	27791	$1+234-56+78-(9-AB^*CD)$	$D+C^*BA9+87-65+43+21$
A1B2	27792	$-1^*(-23+4^*-5-6-(78-9-ABC^*-D))$	$D-C^*(B+A)+9+8-7^*((-6+(-5^*4)^3)/2+1)$
A1B3	27793	$-1+2+34+5-(-6-78)-(-9-ABC^*D)$	$-D+CB^*-A+9^*876+5432^*1$
A1B4	27794	$12+3+456-(-78-9ABC+D)$	$DC+BA-(-9876-543-21)$
A1B5	27795	$1-23-4+56+78+9+ABC^*D$	$-D+C^*(B+A)^*-8+7+6+5432-1$
A1B6	27796	$-1-23-(-4+5)-6-(7^*8^*-9-AB^*CD)$	$DC-B-(-A987-6)-(-543^*-21)$
A1B7	27797	$(-1-(-2-3^*4^*5)+5)^*-6^*-7^*8+9+A^*(-B-C+D)$	$D-C^*(B+A)+9^*((-8+7+6)^*5-4^*3+2)+1$
A1B8	27798	$12345-(-6-7+8^*(9AB+CD))$	$D-C^*(B+A)+(-9+8^*7+6)^*(5^*4+3)^2/1$
A1B9	27799	$1+2-34^*-56-(7+8)^*9^*(-A+B-CD)$	$D+CB+A987-6^*(5^*(43-2)+1)$
A1BA	27800	$-1-2-345-6-7^*89-A^*-BCD$	$D-C^*(B+A)+(-9-8^*(-7^*6+5^*4))^*-3^*2+1$
A1BB	27801	$1+2-3+456+78+9ABC+D$	$D-C^*(B+A)-9^*(-8^*-7/6-5^*(4+3-2))-1$
A1BC	27802	$1^*-2^*(3-456-7-89+ABC^*-D)$	$D-C^*(B+A)+9^*(-8^*7/6+5^*(4+3-2))^*1$
A1BD	27803	$-123-45+678+9ABC-D$	$-D+CBA-(-9876+543+21)$
A1C0	27804	$1+2+34+5-(6+7-(8+(9+ABC^*D)))$	$D-C^*(B+A)+(-9+(-8+7+6)^*5^*4)/3^*-2-1$
A1C1	27805	$12-(-345-6+7^*-8^*-9)+ABC^*D$	$D-C^*(B+A)-9^*((8-7-6)^*5+4+3+2^*1)$
A1C2	27806	$1+2-(34-56)-(7+8)^*-9+ABC^*D$	$-D-C^*(B+A)-9-8+7^*(-6+(-5^*-4)^3/2)/1$
A1C3	27807	$1+23+456-(-78-9ABC)-D$	$D^*(CB-A-(-987-65)-(-4-3)-2+1)$
A1C4	27808	$1-2-(34-5+67)+89-ABC^*-D$	$-D-C^*(B+A)-9+8^*(7+6+(5-4^*3)^2)^*1$
A1C5	27809	$-1^*2+(-3/-4^*-5+6-(7-8))^*9-A^*(-B-C+D)$	$-D-C-B+A+9^*8+7^*(6-5-4^*3)^2/1$
A1C6	27810	$1-2+(-3^*-4^*5+6-(7-8))^*9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9+8)^*7^*(6+(-5^*-4)^3/2+1)$
A1C7	27811	$-12-3^*-4^*5+6+78+9ABC-D$	$D-C^*(-BA9-(-8+7))+(-65-(43+2))^*-1$
A1C8	27812	$1+(-2-3/-4^*-5-6+7+8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*8-7^*(-6-(-5^*4)^3)/-2^*1$
A1C9	27813	$1-2+3-45^*-6-7+89+AB^*CD$	$-D-C^*-BA9+8-7^*6+5^*(4-32)^*-1$
A1CA	27814	$-12-345-6+7^*89-ABC^*-D$	$-DCB-(-A987-(-654-(3+21)))$
A1CB	27815	$(-1-(-2-3^*4^*5)^*6)^*7^*8+9+A+B^*-C^*D$	$DCBA-(-9-87+65^*43^*2-1)$
A1CC	27816	$123+456-78+9ABC+D$	$-D-C^*(B+A)-9+8^*(7+6+(-5+4^*3)^2+1)$
A1CD	27817	$1-2^*3^*45^*(678-(-9^*-AB+C-D))$	$-DCB^*(-A-98)-(-7+65-4)^*(3-21)$
A1D0	27818	$-1^*2+(-3^*-4^*5^*(-6+7)+8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9^*-8-7^*(-6-(-5^*-4)^3))/2^*1$
A1D1	27819	$1+23+4^*-5^*(-678+9)-(A-BCD)$	$-DC-(B+A98-(-7-6))-543^*-21$
A1D2	27820	$-1-2-(-34-5-6-7)+89-ABC^*-D$	$-DCB+A987-(-654-3+21)$
A1D3	27821	$-1+23-(-45-67)-(-8-(9+ABC^*D))$	$D-C^*(B+A)-9^*(8-7-6)^*5-4^*3-2+1$
A1D4	27822	$1+23+45-6+78-(9-ABC^*D)$	$D-C^*(B+A)-9^*8^*7+6^*(5+4^*3)^2-1$
A1D5	27823	$-1-23+4^*5^*6+78-9-ABC^*-D$	$D-C^*(B+A)-9^*(8-7-6)^*5-4^*3+2-1$
A1D6	27824	$12^*(-34-56-7+89A+B-C+D)$	$D-C^*(B+A)-9^*(8-7-6)^*5-4^*3+2/1$
A1D7	27825	$-1-2+3456-7-89A^*-B+C-D$	$D-C^*(B+A)-9^*(8-7-6)^*5-4^*3+2+1$
A1D8	27826	$-12-34+567+8+9ABC-D$	$-D-C^*(B+A)+9+8^*(7+6+(5-4^*3)^2)^*1$
A1D9	27827	$1+2+3+45-6+7-(-89+ABC^*-D)$	$D-C^*(-BA9-8)-7+65+4-3+2-1$
A1DA	27828	$-1-(-2-3/4^*-5-6+7-8)^*9-A^*(-B-C+D)$	$-D-C^*(B+A)-(-9-8)^*(7^*(-6+5)-(-4^*3)^(2+1))$
A1DB	27829	$-123-45+678+9ABC+D$	$D+CBA+9876-543-21$
A1DC	27830	$-12-(-345+6)-(-7+89)-AB^*-CD$	$-D-C^*(-BA9-8)-7-(-6-54-(-3+21))$
A1DD	27831	$-1+23+456+78+9ABC+D$	$-DC-B+A98-7+6+543^*21$
A200	27832	$1^*23+456+78+9ABC+D$	$-D-C^*(B+A)+(-9-8^*(-7^*-6-5^*4)^3)^*2+1$
A201	27833	$1+23+456+78-(-9ABC-D)$	$-D+CBA-(-9876+543-2)-1$
A202	27834	$123+45-(-67-(-8-9+ABC^*D))$	$D-C^*-BA9-(-87+6-54-3+21)$
A203	27835	$-1^*(2-(-345-678)-(-9+ABCD))$	$-D+CBA-(-9876+543-2)+1$
A204	27836	$1-234-5-6-(789-ABCD)$	$-DC-B+A987-(-654+3+21)$
A205	27837	$-1-(-2-3^*4^*5-(-6+7)^*8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*(-8+7+6)^*5-(-4+3)^2^*1$
A206	27838	$-1^*-23^*(-45+678+9-(AB+CD))$	$-DCB-A-(-98+76^*-5^*43)+21$
A207	27839	$-12-345-678+9+ABCD$	$D-C^*(B+A)-98^*7^*6^*-5-43-2-1$
A208	27840	$-12^*(-3+45)^*(6+78-9^*(-A+B+C)-D)$	$-DC+BA98+(76+5^*432)^*-1$
A209	27841	$-12+34+56+78-9-ABC^*-D$	$-DCB+A987+654-3-2^*1$
A20A	27842	$-1-2-34-5^*-6+78+(-9-ABC)^*-D$	$-DCB-(-A987-654+3+2)+1$
A20B	27843	$1-2+3456-(-7+89A^*-B)-(C-D)$	$-D-C^*(B+A)-9+8+7^*(-6-(-5^*4)^3)/2/1$
A20C	27844	$-1-23+4+567-8+9ABC-D$	$-DCB+A987+654-3-(-2+1)$
A20D	27845	$1^*-234-(-5-(-6-789))+ABCD$	$-DC-(B+A98)+7+6+543^*21$

Base 14	Base 10	Increasing	Decreasing
A210	27846	-1-(234+5-6)-(789-ABCD)	-DCB+A987+654-3+2+1
A211	27847	1+23+4+5+6+7+8-9-ABC*-D	-DCB-(-A987-(654+3))2*-1
A212	27848	1-234-(5-6)-789+ABCD	-DCB-(-A987-(654-(-3+2-1)))
A213	27849	1+2345-678+9AB*C+D	D-C*(B+A)-9*(8-7-6)^5-4*3^2-1
A214	27850	-123-(-456-7+89)-AB*-CD	-DCB+A987-(-654-3-2+1)
A215	27851	(-1*-2+3^4)*-5*(-6+7-8)*9-(A+B*-C*D)	-D-CB*-A9+87+6-(-543-21)
A216	27852	-1-2-345-678-(-9-ABCD)	DC+BA98-7*-6*5*(4+3-21)
A217	27853	12-345-(678+9)+ABCD	-DCB+A987+654-3*-2+1
A218	27854	1-2-345-678+9+ABCD	D+CBA9-8*(7+65+432*1)
A219	27855	-123-4-5+678+9ABC-D	D+C*B*-A*(-9-(87+6)-(54+32)-1)
A21A	27856	123+4+5-(-6+7+8+9+ABC*-D)	D+C-BA9-(8-7-6)+543*21
A21B	27857	-1-2*(-3-(45-678*-9-A+BCD))	D-C*(B+A)+9*((-8+7+6)^5-(4/3+2))+1
A21C	27858	12-34+567+8+9ABC-D	-DC+B+A987-654-3-21
A21D	27859	12-3+4+5+6+7+8+9+ABC*D	D*(C-(-BA-987)+65-(4*(3-2)+1))
A220	27860	1-2-34*5-(-678-9ABC+D)	D+CBA-(-9876+543+2*-1)
A221	27861	-1+2-(-345+6)-(-7+89)+AB*C*D	-D+CBA+9876-(543-21)
A222	27862	12+3456+789A+BC*-D	D-C*(B+A)+9*(-8+7+6)^5-4*3*2^1
A223	27863	-1234-(5-678)-9+ABCD	-DC-B-(-A987+654+3)+2*-1
A224	27864	12-3-4-(-5-67-89+ABC*-D)	D-(-CBA9-87)+654*3*-2-1
A225	27865	-123-4-(-5-678)-(-9ABC+D)	-D-C-B*A+((9-8)^7+6)/((-5*-4)^-3*2*1)
A226	27866	123+456-7*8-(-9ABC-D)	D-(-CBA-98)-(-76-543*21)
A227	27867	-1+2+34*(56+7)+89AB+CD	-D+CB+A987+65+43*-21
A228	27868	12-34+567-(8-9ABC)+D	-DC-B-(-A987+654)+3-2-1
A229	27869	-123-(-4+5-67)-(-8+9)-ABC*-D	-D-(-C-B)-(A98*(7-6)-5*4-321)
A22A	27870	123-4-(-5+6-(-7+8+9)+ABC*-D)	-DC-B*A9*-8-7*65*4*3*2*-1
A22B	27871	12-345-678+9+ABCD	D-C*(B+A)-9*(8-7-6)^5-4*3-2-1
A22C	27872	1-23+4+567-8-(-9ABC-D)	D-CB-A98+7-(6+543*-21)
A22D	27873	-1+(-2-3*-4*5)*(6-7*-8*9)-(-A-B*-C*D)	DC+B*A+9*(-8-7)*(6-54)*3+21
A230	27874	(1+2)^3*(4^5+6+7-8)-9-A*(-B-C+D)	D-C*(B+A)+9*(-8+7+6)^5-4-3^2+1
A231	27875	-1-234-(-5*6+789-ABCD)	D-CB+A987-654-3-21
A232	27876	(-1+2^3)*-4^5*(6-7/8-9)-A*(-B-C+D)	-DC-B*A-987*7*-6*5-4+32*1
A233	27877	12-34*5+678+9ABC-D	-D-CB+A987-(654+3+2)+1
A234	27878	1-(2-3-4)-(-567+8-9ABC+D)	-DCB+A987+654+3+21
A235	27879	1*-23-(4-567-8-9ABC-D)	-D+C*BA9-8*(-7+6+54-32)*-1
A236	27880	123-4+5+6+7-8-(-9+ABC*-D)	-D-C-BA9-87-(6+543)*-21
A237	27881	123+456-7-8-(-9ABC+D)	D-CB+A987-654+3-21
A238	27882	-1+2-3-(4-567)+8+9ABC-D	D-C*(B+A)-9*(8-7-6)^5-4-3+2+1
A239	27883	123-(-4+5-67-(-8*9-ABC*-D))	-DC-B+A-987*7*-6*5-(43+2)-1
A23A	27884	1-2*-3*45-(6-7)*-89+ABC*D	-D-(-CB-A987)-(654+3*(-2+1))
A23B	27885	-1-(23-4)+5*-678*-9-ABCD	DC+BA+98*-7*6*-5+4+321
A23C	27886	-1-23-45*6-789+ABCD	-DCB+A987+6*-5*(4-32+1)
A23D	27887	12+3-(4-567)-8+9ABC-D	D+CBA+9876-543+21
A240	27888	-1+2+3-4+567-(-8-9ABC)-D	D-CB-A98*(-7-6)-(-5-(432-1))
A241	27889	-1-23+456*7-89*(A-B)*CD	-DC-(B-A)-9876-(-5-43*21)
A242	27890	1+2-3+45*6-(-7+89)+ABC*D	-DC+B+A987-654-3+2+1
A243	27891	-1234-(-5-678-9-ABCD)	DCBA-9+8*(7-654-32+1)
A244	27892	-1*-2*(3+4567-(-89A-B-CD))	D-CB-(A987-(654+3)*321)
A245	27893	-1*(-2-34+5-67-89-ABC*D)	D-C*(B+A)+9*(-8+7+6)^5+4*3/2+1
A246	27894	123-45+67+8-9+ABC*D	-DC-(B-A987+654+3)+21
A247	27895	123+456+7-8-(-9ABC+D)	DC-(BA9+87)-6-543*-21
A248	27896	123-4+5+6*-7+8*9-ABC*-D	-D-C*B-(-A987+654+3+21)
A249	27897	12-(3+4-567-8-(9ABC-D))	D-C*(B+A)+9*(-8+7+6)^5+4+3*2+1
A24A	27898	-1+23-(4-567)-(-8-9ABC+D)	D-CB-(A-9876+5+43*-21)
A24B	27899	1-2+3*4+567-(-8-9ABC+D)	DCB+A987-6-5*(432+1)
A24C	27900	1+23-(-4-56*7)-(8-9+AB*-CD)	-DC-B-(-A987+654-3-21)
A24D	27901	123-4-56+7-8-(-9-ABC)*-D	-DC+B-(-A-9876-5)+43*-21)
A250	27902	-1*-2*(-3+4567-89-(A-BC)*D)	-D-CB+A+9876+5-43*-21
A251	27903	(1+2)^3*(4^5+6)+7/(8-9)-A*(-B-C+D)	D-CB-(-A987+654+3+2)+1
A252	27904	(1+2)^3*(4^5+6)-(7+8-9)-A*(-B-C+D)	-D-C-B*A+(-9-8*(-7*6+5^4))^*-3*2+1
A253	27905	12-3+4+567+8+9ABC-D	D-CB-(-A987+654-(-3+2)+1)
A254	27906	1-((-2-3^4+5)*-6*-7*8+9)-(A+B*-C*D)	DC-(-B-A987-(65-43*21))
A255	27907	123+456-7-8-(-9ABC-D)	D-(-CB-A987)-(654+3)+2+1
A256	27908	1-(2+3-4-5+6*7*-8*-9-A+BCD)	D-CB-(A-9876-5)+43*21
A257	27909	1+2+345-(67-8)-(-9-AB*CD)	D-(-CB-A987+654-3+2)+1
A258	27910	1-2+(-34-5-6)*-7+(8-9-AB)*-CD	D-C*(B+A)+9*(-8+7+6)^5+4*3*2^1
A259	27911	1^2-3*(4^5+6)/(7-8)*9-A*(-B-C+D)	D-C-BA+9876-5-43*-21
A25A	27912	1*-2*-3*4*(-567+89+ABC-D)	D+CB*A9-8+7*65-4+321
A25B	27913	12-(-3+4-567+8-9ABC-D)	D-(-CB+A98)-(-7*6-543*21)
A25C	27914	-1+23-(4-567-(-8+9ABC))-D	-D-C-B-A98+7*(-65-43)*-21
A25D	27915	1+2*34*56-(-789A-B-C+D)	-D-C-B*A+(9*-8*-7+6)*-5*(-4*3+2-1)
A260	27916	-12+34*5*(6-7+89)-(-AB-CD)	D-CBA*9-(-876-54+3)*21
A261	27917	1-23+45*(67-89)+ABCD	DCB+A987+6-5*432+1
A262	27918	-12+34+567-(-8-9ABC+D)	D-CB+A+9876-(5-43*21)
A263	27919	(-1*(2-3-4)^5+6*7)+8)*9-A*(-B-C+D)	D-C*(B+A)-9*(8-7-6)^5+4^3/2+1
A264	27920	-12*(-3-4+56-7-(8+9)-A*(BC+D))	D*-C*(B+A)+9*8+(7+6^5)*4-3^2+1
A265	27921	-12+3-4*-5*678+9A+BC*D	D+C*(BA9+8)+76+54-(-3+21)
A266	27922	12-3-4+5*-678*-9-ABCD	DCBA-98+765-4321
A267	27923	123+4*(-567+89A)*B-C*D	D-C*(B+A)-9*(8-7-6)^5+4*3^2+1
A268	27924	12-3+45+67+89-ABC*-D	D*-CB*(-A9-(-8-(76-5)))-(-43+21))
A269	27925	-123+45-6*7*-8+(-9-ABC)*-D	D-CB*(-A9-8+7)-(6-543-21)
A26A	27926	-1-23*(-4+5)-6*-78-9+AB*CD	D+C*(BA9+8-7)+(6+54)*3+2-1
A26B	27927	1+2+3*-4*-5*-6-789+ABCD	-D-C-BA+9*(-8*(7-65)+4*321)
A26C	27928	-12+34-(-567-(-8+9ABC+D))	-D-C-B*A-9*(8-7-6)^5-4^3+2/1
A26D	27929	12+3-4+567+8+9ABC+D	D-CB*(-A9-8)-(76-5+43+21)
A270	27930	1*(-23-4)*(-567-8-(-9A+B*-C)+D)	-D-C*(-BA9-8)+76-5+43+21
A271	27931	1*23*(456-(7+8+9A)-(-B-CD))	D-C*(B+A)-9*(8-7-6)^5+4^3/2/1
A272	27932	-1+23-(-4-567)-(-8-9ABC)+D	D-C/(-B+A)+9*-8-7*(-6-(-5*4)^3)/-2*1
A273	27933	1-2+34+567-(-8-(9ABC-D))	-DCB+A987+654-3*-21
A274	27934	12+34+567-8+9ABC-D	-DC-(BA-9876+54*(3-21))
A275	27935	-1*2+(-3/-4^5+6+7+8)*9-A*(-B-C+D)	D+C-(BA-9876+5-43*21)
A276	27936	-12*3*(-456+78+9-(-A-BC)-D)	D-C*(B+A)-9+8*(7*6+(5-4^3)^2)*1

Base 14	Base 10	Increasing	Decreasing
A277	27937	$123+4-(-56+7)+8-(9-ABC*D)$	$-D*(-C-BA9+8+76-5-(-43-2)*1)$
A278	27938	$1^2+(-3*-4^5+6+7+8)*9-A*(-B-C+D)$	$D-CBA*-9+8-(7-65*43)+21$
A279	27939	$1234+567+89AB-CD$	$D-C-(BA9-8-76+543*-21)$
A27A	27940	$-1-(-23+4-567-(8+9ABC+D))$	$DC+B-A987*6+54321$
A27B	27941	$-1-2+34+567-8+9ABC+D$	$D-C*(B+A)-9/((8-7)/(6+5^(4+3-2)))+1$
A27C	27942	$1+23-(4-567-8-9ABC-D)$	$-DC-(-BA98+7)-(-6-5*-432)-1$
A27D	27943	$-12+34+5*-678*-9-ABCD$	$-D+C+B-(A98+76+543*-21)$
A280	27944	$-12+34+567+8-(-9ABC-D)$	$-DC-B*(A-987+6-54-321)$
A281	27945	$-1-2*(-3-4*-5*6)*-7*(8+9)-A*(-B-C+D)$	$-D-C-B*A+9*(8-7-6+5^(4+3-2))^1$
A282	27946	$-1*-2*(-3-(4567-(-8-9AB)))*(C-D)$	$-D-C-B*A-(9*(8-7-6)^5-4+3^2)-1)$
A283	27947	$1+2+34+567-(8-9ABC-D)$	$D+C-B-A98-76+543*21$
A284	27948	$-1+23+45*-6-789+ABCD$	$D-C*(B+A)-9*(8-7-6)^5+4^3-2/1$
A285	27949	$1+23+4-(-5*-678*-9+ABCD)$	$D-C*(B+A)-9*(8-7-6)^5+4^3-2+1$
A286	27950	$12+34+567+8-(-9ABC+D)$	$-D*(C+B-A98-76-5-(-43+21))$
A287	27951	$-12-3-4*-567+89AB-CD$	$D-C*(B+A)-9*(8-7-6)^5+4^3+2-1$
A288	27952	$-1-((2-3-4)^5+(-6+7)*8)*9+A*(-B-C+D)$	$DCBA-9-876+5*-43*21$
A289	27953	$((-1*(2-3)+4)^5-6+7-8)*9-(-A-B*-C-D)$	$D-C*(B+A)-9*(8-7-6)^5+4^3+2+1$
A28A	27954	$-1-(-2-(-3*-4^5+6+7+8))*9-A*(-B-C+D)$	$D-C*(B+A)+9+8*(7*6+(5-4^3)^2)^1$
A28B	27955	$-1+2*(-3456-(-789A-BC*D))$	$-D-C+B+A+9+8-7*(6-(-5*-4)^3/2)^1$
A28C	27956	$-123-(-456+7)-(-8+9+AB*-CD)$	$-D-CB+A987-654-32-1$
A28D	27957	$(1+2)^3*(4^5+6)-(-7*8+9)-A*(-B-C+D)$	$D-(-C-(B+A9*-87))-(-6+54*-321)$
A290	27958	$1+2-345+678-(9-AB*CD)$	$-DC+B-A98+76-543*-21$
A291	27959	$1-2-(-34-567-8-(9ABC+D))$	$D-C-B*A-9*(8-7-6)^5-4^3/2+1$
A292	27960	$12+34+567-(8-9ABC)+D$	$DC+BA98+(-7-65)*-4*(-32+1)$
A293	27961	$-1+2+34-(-567-8-9ABC-D)$	$DCB-A987-65*(4-321)$
A294	27962	$123+4-5-6+(7-8+9+ABC)*D$	$-D-C-B*A+(-9+(-8-7)*(-6*5^4+3))/2-1$
A295	27963	$1+2+34-(-567-8)+9ABC+D$	$-D+CB*(A9-(-8+7)+6)+5+4+32-1$
A296	27964	$1234+567+89AB-C*D$	$D-(-C+BA9)+87-(6+543*-21)$
A297	27965	$123-(4-56*7)-(89-AB*CD)$	$-D-C-B*A+9*(-8+7+6)^5-4^3*2-1$
A298	27966	$1+2+3*4*(-5-(-67-8))+9ABC+D$	$-D+C*(BA9+87-65)+4*-3-21$
A299	27967	$-1-23*4*-5+6*-7*8*(9A-(BC*D))$	$D-C*(B+A)+9*(8+7-6+5^(4+3-2))^1$
A29A	27968	$-12+345+67*8-(-9A-B)*CD$	$-D-CB*A9-(-8-7-(654+32)-1)$
A29B	27969	$-1*2+(-3*(-4^5-(6+7))+8)*9+A*(-B-C+D)$	$-D*(-C-B+A)+9+8+7*(6-5-4^3)^2+1$
A29C	27970	$-1-(-2+3+4-5^8*(6+7-8))*9-(-A-B*-C-D)$	$D-C*(B+A)+9*(8*7/6+5^(4+3-2))^1$
A29D	27971	$12-345+678-9-AB*-CD$	$D-C*(B+A)+(-9*(8*7+6)+5)*(4^3-2/1)$
A2A0	27972	$1-2-345+678+9-AB*-CD$	$D-C*(B+A)-((-9*(-8-7*6)+5)*(-4^3+2)-1)$
A2A1	27973	$(-1+2-3*(4^5/(6-7)-8))*9-A*(-B-C+D)$	$-D-C-B-A-9*(8-7-6)^5+4^3+2+1$
A2A2	27974	$1+234+56+7+89+AB*CD$	$-D-C+B+A+9+8+7*(6-(-5*4)^3)/2/1$
A2A3	27975	$-1+234-56-7-8-(9+ABC*-D)$	$-D-(-CB+A98)-(-7*-65*(-4-32)+1)$
A2A4	27976	$1-(-2+345-678)-(-9-AB*CD)$	$D*(-CB-(-A98-76)-(-5-4*(3+21)))$
A2A5	27977	$-1-(2-345-6+7)-8-(-9+AB*-CD)$	$-D-C-B*A-9*(8-7-6)^5-4^3-2+1$
A2A6	27978	$123-(4-5)-(6+7-8)-(-9-ABC)*D$	$-D-C*(-BA9+8-(7+6)-54)-321$
A2A7	27979	$1+2-(-345-6-7)-(-8+9+AB*-CD)$	$D-(-C-B+A)-(-9*8-7*(6+(-5*-4)^3/2+1))$
A2A8	27980	$12-(3-4567+8*(-9+A-B*CD))$	$-D-C-B*A+9*(8+7+6)^5-4-3*2/1$
A2A9	27981	$1+23+(-4+5*-678)*-9-ABCD$	$-D-C-B*A+9*(-8+7+6)^5-4-3*2+1$
A2AA	27982	$1+234-5-67-8+9-ABC*-D$	$DCBA+9*(8-76-543+2-1)$
A2AB	27983	$1-2-(-345+6)-(7-(8+9+AB*CD))$	$D-C*(B+A)+(-9+(-8-7)*-6*5)*4^3-2^1$
A2AC	27984	$123+4-(5-6)-(7-89-ABC*D)$	$DCBA-9*8+765-4321$
A2AD	27985	$-123+4-56-789+ABCD$	$D-C*(B+A)+9*(8+7*6+5+4-3)^2+1$
A2B0	27986	$-1-(-2-3456)-7-(-89A*B+C*-D)$	$D-C*(B+A)+9*(8+7*6+5+4-3)^2+1$
A2B1	27987	$-12+3456-78+9*(ABC-D)$	$D+CBA9+87*(-65-(4-3-21))$
A2B2	27988	$-1+(-2/3^4-4-5)^4*(-6-(-7-(-8+9))) -A*(-B-C+D)$	$D-C*(B+A)+(-9+(-8-7)*-6*5)*4^3+2+1$
A2B3	27989	$12+3-4*-567+89AB-CD$	$-DC+B-A*-98*(7-6-5*-4)-(-3-21)$
A2B4	27990	$-123-45-6-789+ABCD$	$-D-C+B+A+9-8*(7*-6-5*4^3)*2+1$
A2B5	27991	$(1+2)^3*(4^5+(6-7)^8*9)-A*(-B-C+D)$	$D-C*(B+A)-9*((8-7-6)^5+4^3)+2+1$
A2B6	27992	$-1+2-3-(-456-7*-8*9+ABC*-D)$	$-D-(CB-A*9*-87-6543+21)$
A2B7	27993	$-12-(34-5)-(678-9-AB)*(-C-D)$	$-D-(-C-BA98)+7*(6-(5-(4-321)))$
A2B8	27994	$-12+345-67-(-89+AB*-CD)$	$D-CB*-A+9876-5-4*(32-1)$
A2B9	27995	$(1-2-3)^4*(5-(-6-7)*8)-9-A*(-B-C+D)$	$D-C-(BA-987*(6+5+4)-3*-21)$
A2BA	27996	$1-23*(-4-5*6)+78+9ABC+D$	$-D+CBA9-8-7*(6+543-2)+1$
A2BB	27997	$-12+345+6789+AB*-CD$	$D-C*B+(A-9+87*-6+54)*32*-1$
A2BC	27998	$-1-23-45-(-678-9ABC+D)$	$-D-C-BA*-9*-87-6+54321$
A2BD	27999	$-1*(23+45-678-9ABC+D)$	$-D-C-B*A+9*(-8+7+6)^5+4+3*2-1$
A2C0	28000	$-1-2-(-345+678)-9*(-ABC+D)$	$D-CBA+9876-5*(-432+1)$
A2C1	28001	$1-(-2-3^4*5)*(-6+7*8)*9-A*(-B-C+D)$	$D-C*(B+A)+9+8+(-7*-6*(5-4+3))^2-1$
A2C2	28002	$-123-45+6-789+ABCD$	$D+CB+A*(98+7-6*-5*(43+21))$
A2C3	28003	$-1+2+3*(4-(-56+7*-89))*A+B+CD$	$D+C*BA9-8+76+(-5-4)^3*(3-21)$
A2C4	28004	$(1^2-2+3)^4*(5-6*-7-8*-9)-A*(-B-C+D)$	$D-C*(B+A)-(-9*(-8-7*(-6+5^4)^3+2)-1)$
A2C5	28005	$-1+234+5-67*-8+9ABC+D$	$-D-(C+B-A987)-(654+3+21)$
A2C6	28006	$1+2+3456-78-9*(-ABC+D)$	$-D-C-B-A-9*(8/(7-6)-5^(4+3-2))-1$
A2C7	28007	$-1+2345-6-789+A*BCD$	$D-(-C+B-A987)-(6*54*3+2*-1)$
A2C8	28008	$-12+3456+7+89A*B+CD$	$D-C/(-B+A)+9+(-8-7*(6+(-5*4)^3))/2-1$
A2C9	28009	$1-2+3456-(7-89A*B)+CD$	$-DCB+A987-(-654-32)-1$
A2CA	28010	$-1+23-4+5*6+7+8+(9-ABC)*-D$	$-DCB+A987-654+32*1$
A2CB	28011	$1+234-56-7+8+9-ABC*-D$	$-D-C-B+A987-654+3-21$
A2CC	28012	$-1234-56+789+ABCD$	$D+C*BA9-8-7*6+5+4+3*2*-1$
A2CD	28013	$(1-2-3)^4*(5-(-6-7)*8)+9-A*(-B-C+D)$	$D-C*(B+A)-9*(8-7-6)^5+4^3*2-1$
A2D0	28014	$1+2^(3+4)*5*(6*7+8)+9-A*(-B-C+D)$	$-D-C-(B+A98-7)+6+543*21$
A2D1	28015	$-12+3*-4*5+678+9ABC-D$	$-D-CB*-A9-8+76+5+432+1$
A2D2	28016	$123-45-(-67-89)-ABC*-D$	$-DC+B*(A98-7)-65*-43-2*-1$
A2D3	28017	$-12+3-45+678+9ABC-D$	$DCB-(A-9876+543)-21$
A2D4	28018	$123+45+67-8+9-ABC*-D$	$D-C*(B+A)-(-9*(-8-(-7-6)))^(5^4+3)+2+1)$
A2D5	28019	$-1+2345+6-789-A*-BCD$	$-D-(CBA-(-98-76*-5^4*3))+2/1$
A2D6	28020	$-1*(-2345-6+789+A*-BCD)$	$D-C*(B+A)-9*(8+7+(-6-5^4)^3*(3+2))-1$
A2D7	28021	$1-(-2345-6)-789-A*BCD$	$D-C*(B+A)+9*(-8-(7+6)-5*(-4-321))$
A2D8	28022	$1-2^3+4+5^4*(6+7-8)*9+A*(-B-C+D)$	$D-C*(B+A)-9*(8+7+(-6-5^4)^3*(3+2))+1$
A2D9	28023	$1-2-(-3456-7)-89A*-B+CD$	$-D+CB*A9-87*6+543*2+1$
A2DA	28024	$-1-23-45+678-(-9ABC-D)$	$D-(-C-B+A)+9-8-7*(-6-(-5*-4)^3)*2^1-1$
A2DB	28025	$-1+2*-34*5-678-9+ABCD$	$D-C/(-B+A)+((9-8)^7+6)/((-5*4)^3*2*1)$
A2DC	28026	$12+3-45+67*8+9-AB*-CD$	$-D-C-B*A+9*(-8+7+6)^5+4^3*2^1$
A2DD	28027	$(1+2)^3*(4^5+6+7)-8*9-A*(-B-C+D)$	$DCBA+9*(-876-54+321)$

Base 14	Base 10	Increasing	Decreasing
A300	28028	$123+456-(-78-9ABC)+D$	$D+C-(-B-A987)-6*54*3-(-2+1)$
A301	28029	$12+3456+789A+B*-CD$	$-D+C-(B-A987)-(654-(-3-21))$
A302	28030	$1+2+(-3*(-4^5-(6+7)))-8)*9-A*(-B-C+D)$	$D-CBA*-9-8*7+65*(43+2*1)$
A303	28031	$12-34+56*7+8+(9-ABC)*-D$	$-DC+B-A-9*8*(-76*5-4*(-3-21))$
A304	28032	$1-(2-3+45-(678+9ABC-D))$	$-DC-B-(-A987+654)-32*-1$
A305	28033	$-1-2-3-(-4+5*(-678-9))+A*BC*D$	$-D-C-(B-A987+654+3)-(2-1)$
A306	28034	$123-4+56+78-(9+ABC*-D)$	$-D-C-B*A+9-((8-7-6)^5-4)*3^2-1$
A307	28035	$-1+(-2-(-3^4+5-6*7+8))*9-A*(-B-C+D)$	$-D-C-BA-(-9876+(5+43)*-21)$
A308	28036	$-1*((2+3)^4+5+6+7+8)*9-A*(-B-C+D)$	$D-C*-BA9+(87-6-5*43)*-2-1$
A309	28037	$-12-(3-(-45+678)-9ABC-D)$	$DCB-(-A-9876)-543-21$
A30A	28038	$1+2^3+4+5*(6+7-8)*9+A*(-B-C+D)$	$-D-C-(B+A-9876)-(-5+43*-21)$
A30B	28039	$123+45*6-(-78-9)-AB*-CD$	$-D+CBA+9876-5-(432-1)$
A30C	28040	$1+2+3*4+5*(6+7-8)*9+A*(-B-C+D)$	$D-C*(B+A)+(-9*-8*7+6^5)*(4-3^2-2)-1$
A30D	28041	$123+4*56-7-(89+ABC*-D)$	$DC-BA9-(-8-7-6+543*-21)$
A310	28042	$123-(4-567*8)+9*(ABC+D)$	$-D-C*(B+A)+(-9*-8*7+6^5)*(4-3^2-2)+1$
A311	28043	$12-3-45-(-678-9ABC)-D$	$DCB-A+9876-543-2-1$
A312	28044	$-123-456+789+ABC*D$	$-DC+BA+9876-5-43*-21$
A313	28045	$-1+2-(34-5+67-8-9A)*BCD$	$DCB-A+9876-543-2+1$
A314	28046	$1-(-2-3*(4^5+6+7)+8)*9-A*(-B-C+D)$	$-D-(CB-(A987-654))-(-32-1)$
A315	28047	$1-2+3-(4-56*7)-89-ABC*-D$	$DCB-A+9876-(543-2+1)$
A316	28048	$-12*(3+45-67+8-9AB+CD)$	$DCB-A-(-9876+543-2*1)$
A317	28049	$12+3-45+678+9ABC-D$	$-D+CBA+9876+5-(432-1)$
A318	28050	$-1+23*456-(-78+9-A)*(-B+C)*D$	$D+C-(B+A)-(9-87)*(65+4)*-3*(2-1)$
A319	28051	$-1-(-2+3-(4-56*-7-89-ABC*-D))$	$D+CB*(A9+8)-(7-6)^*(5+43-(-2+1))$
A31A	28052	$-123-4-(-5+6)-(789-ABCD)$	$D+C-B-A987-6-543*-21$
A31B	28053	$-12+3456+(-7-89A)*-B-C*-D$	$-DC-(-B-(A987-(654-32))) -1$
A31C	28054	$1-(234-(5-678-9+ABCD))$	$-D-C-B*A+9*(8-7+6+5^4(4+3-2))+1$
A31D	28055	$-12+345-67-8+(9-ABC)*-D$	$DCBA-(9-8-765+4321)$
A320	28056	$-1-2+3-45+678+9ABC+D$	$-DC-B+A987+6-543-21$
A321	28057	$-1-(2-34*-5)-(-6+789-ABCD)$	$DCBA+9-(8-765+4321)$
A322	28058	$-1-23-(4+5-678-(9ABC-D))$	$-D-C-B*A+9+8*(7^6+(5-4^3)^2)^1$
A323	28059	$123+4+56-7+89-ABC*-D$	$-D-C*(BA9-8)-(76-5+43)*-2*1$
A324	28060	$-1+23-45+678+9ABC-D$	$-D-(C-B)+A987-654-(-3+2*1)$
A325	28061	$-123+4*(-5+6)-(789-ABCD)$	$-D+C-B+A987-654+3-2-1$
A326	28062	$1-(-23+45)+678-(-9ABC+D)$	$D-C-(B-A987+654+3+2*-1)$
A327	28063	$-123+4+5-6-7*(-89A-BCD)$	$D+CBA+9876-5-432-1$
A328	28064	$12-34*5-(6+789-ABCD)$	$D+CBA+9876-5-432*1$
A329	28065	$-1-2-3-4*5+678+9ABC-D$	$D+CBA+9876-(5+432-1)$
A32A	28066	$12-34+5+678+9ABC-D$	$-DC+B-(-A987+6+543)-21$
A32B	28067	$-1+23+45-6*-78+9-AB*-CD$	$D*(CB+A9-(8-76)-(543*-2+1))$
A32C	28068	$-1-23-(-4-5-678-9ABC+D)$	$-D+CBA9+87*6+54*3*-21$
A32D	28069	$12-(3+45)-(-678-9ABC-D)$	$-D-CB-(-A987-(6-543-21))$
A330	28070	$1-(23-4-5-678-9ABC)-D$	$D-(CB-A987+654-32+1)$
A331	28071	$-1+23-4-(5-(67*8-9))-AB*-CD$	$-D-C-B*A+9*(8+7-6+5^4(4+3-2))^1$
A332	28072	$-123+4+5+6-789+ABCD$	$D-CB+A987-654+32+1$
A333	28073	$-12-(-345+6-78)-(-9+AB*-CD)$	$-D+CBA9-(8-76)*-54-(32-1)$
A334	28074	$-1*(2-345-67+8-9-AB*CD)$	$-D-C-B*A+9*(8*7/6+5^4(4+3-2))^1$
A335	28075	$12-(3+45)-(-678-9ABC-D)$	$DCB-(A-9876)-(543-21)$
A336	28076	$-1-2345+6+7-8-9*(A-B)*CD$	$-DC+B*A*(98-7+65-4+32+1)$
A337	28077	$-1-(-2+34)-(-5-(678+9ABC+D))$	$-D+C+BA98+7*6*5*4*(3+2)*-1$
A338	28078	$1-23-4-5+678+9ABC+D$	$-DC-(-B-A987)+6-(543+21)$
A339	28079	$-12+3*-45-6-789+ABCD$	$-DC-(-B-A987-6*-54)-321$
A33A	28080	$-1*-2*3*4*5*(6+7)*(-89+AB-C)*D$	$D+C*BA9-87+6+5*4*(3+21)$
A33B	28081	$((-1+2+3)*4+5*(6+7-8))*9-A*(-B-C+D)$	$-D-C-B-A+9*(-8+7+6)^5-4+3*2/1$
A33C	28082	$12-34-5+678+9ABC+D$	$D+C-B-(A987-654-3-2)*-1$
A33D	28083	$1-(2-3*-4)-(-5-678-9ABC)-D$	$D-C+B+A987-(654+3-2+1)$
A340	28084	$-1-23+4-5+678+9ABC+D$	$D-C-B+A+9876+5+43*21$
A341	28085	$((-1-2/3)*4+5*(6+7-8))*9+A*(-B-C+D)$	$-D-C-(-B-A987-(-654-3)-21)$
A342	28086	$-1+23-45+678+9ABC+D$	$-DC-B+A987-(-6+543-2+1)$
A343	28087	$-1234+5-(6-789)+ABCD$	$-D+C+B+A987-654+3+2-1$
A344	28088	$12+345+67-8+9-AB*-CD$	$-DC-(B-A987)-(-6+543-2-1)$
A345	28089	$-1234-5-(-6-789)+ABCD$	$D-(-C+B-A987+654-3+2-1)$
A346	28090	$12-3+456-(-7+89)+AB*CD$	$-DC+B-A*(9-876-5)+4321$
A347	28091	$-1-2+3-(4*(-56-7)-(89-ABC*-D))$	$D-C*-BA9-87-6-54+321$
A348	28092	$12-(34-5)+678-(-9ABC-D)$	$-DC+B+A987-(6+543)-2-1$
A349	28093	$(1+2)^3*4^5+6*7*8+9-A*(-B-C+D)$	$-D*(CB-A9-876-54-3*21)$
A34A	28094	$-1+2+3+4-5+678+9ABC-D$	$DCBA-(-98-765*(-4-3))-(-2-1)$
A34B	28095	$1234-(-567-(89AB-C)+D)$	$D-C-(B-A987+654-3-21)$
A34C	28096	$-1-23+4-(-5-678)-(-9ABC-D)$	$-DCB+A-(-98+76*5*43)-2+1$
A34D	28097	$-12-3+4-5+678-(-9ABC-D)$	$-DCB-A9+8-7+65*4*3*-21$
A350	28098	$(1+2)^3*(4^5+6+7)+8-9-A*(-B-C+D)$	$-DC+B+A987-(6+543-2-1)$
A351	28099	$-1234-(-5-(6+789)-ABCD)$	$D+C-B-A*-987-(-6-5-4)*321$
A352	28100	$1+(-2-3*4+5*(6+7-8))*9-A*(-B-C+D)$	$D-C/(-B+A)+9*(-8+7+6)^5-(4+3)^2-1$
A353	28101	$1-(-23-45*6)-(7+8*-9+ABC*-D)$	$-D+CB*A-(-9876+5)-(-4+32)+1$
A354	28102	$1+234-5-67+89+ABC*D$	$D+C+B-(-A987+654+3*2)-1$
A355	28103	$123+4-(-567+8)-(-9ABC+D)$	$-D-C-B-A+9*(-8+7+6)^5+4*3*2^1$
A356	28104	$12+345-6-7+89+AB*CD$	$DC+BA98-76*(54-3-21)$
A357	28105	$-12-(-3+4)-(-5-678-9ABC-D)$	$-D-C-B-A98+76+543*21$
A358	28106	$1-(-2-3-4)-(-5-678-9ABC+D)$	$-DC+B+A987+6-543-2+1$
A359	28107	$1-23-456*(78-9A)+BCD$	$DCBA-9+87*(-65+4)+32-1$
A35A	28108	$-12+3*4-5-(-678-9ABC)+D$	$-DC-(-B-A987)-(-6+543)-(-2+1)$
A35B	28109	$12+3-(-4+5-(678+9ABC-D))$	$D-C*(B+A)-9*(-8-7)*-6*-5*(4+3)-2^1$
A35C	28110	$(1^1-2-(3+4)^5)/-6*(-7-(-8-9))-A*(-B-C+D)$	$-DC-BA-(-9+876+543*-21)$
A35D	28111	$123-4+567+8+9ABC-D$	$D-(-C-B-A987)-(654-(3-2)-1)$
A360	28112	$-12*(345-6*-7-89+A-BCD)$	$-D-C*-BA9-(87+6)-5*43*-2*1$
A361	28113	$-12+3+4+5+678+9ABC+D$	$-D-C-B+A987-654+32*-1$
A362	28114	$1-(2+3-(-4+5)-678-9ABC-D)$	$DCBA+9+87*(-65+4)+3+21$
A363	28115	$-1*(234+56-78-9+ABC*-D)$	$-D+CB*A-(-9876+54-32)*1$
A364	28116	$-12+34-5+678-(-9ABC+D)$	$DC+BA9-8+76-543*-21$
A365	28117	$-1*(-2+3*(-4^5-(6+7+8))*9)+A*(-B-C+D)$	$D-C*(B+A)-9-(-8-7)*((-6-5^4)*3+2^1))$
A366	28118	$1+2-(-3-456)-7-(8*9+AB*-CD)$	$-D-CB+A9*(87+6+54-3*(2+1))$

Base 14	Base 10	Increasing	Decreasing
A367	28119	1234+567+89AB+C-D	-DC*B*(A98+76)+5*(432-1)
A368	28120	-1+2+3+4-5+678+9ABC+D	D-CB*(A9-8)-(-7-6-(-5-4)+3)-(-2-1)
A369	28121	1234-(-56-789)-A*-BCD	D-C*(B+A)+9-8*-7*(-6*5/-4*-3)^2+1
A36A	28122	-12-(-3-4+5+6-(7*-8*-9+ABC*D))	D-C/(-B+A)+(-9+(-8-7)*(-6*5^4+3))/2-1
A36B	28123	(1+2)^3*(4^5+6+7+8/9)-A*(-B-C+D)	D-(CB-(A987-(-6-(-543-2+1))))
A36C	28124	-1-(-2+3)-(-4-5-678-9ABC-D)	-DC+B-(-A987+6)-(543-21)
A36D	28125	-1*(2+(3+4)^5+6)*(-7-8)/9-A*(-B-C+D)	D-CB+A987-(-6+543-2)-1
A370	28126	-12-(-34-5)-(-678-9ABC+D)	D-C-(-BA98+7)+6*(-54-321)
A371	28127	1+2*345-6+7-8+9ABC+D	-D-CB-(-A987-6+543-21)
A372	28128	1-2-(-3-4-5-678)+9ABC+D	-D+CB*(A-9)*8-76-(543-2)*-1
A373	28129	-123-(4-56+789-ABCD)	-D+C-B-A98+76+543*21
A374	28130	-1-2+3456-78+9*ABC+D	DC*(B-A+98-7-6-5-4+3+21)
A375	28131	1-2+(34+5)*67+89-A*-BCD	D-(C+B-(-A98+76)-543*21)
A376	28132	1+2+3+4+5+678+9ABC+D	D+C*(BA9-(-8-7))+65+4*3*(2-1)
A377	28133	-123-(-4567-(-8+9*AB*C))+D	DC-BA9+87-6+543*21
A378	28134	-1*(2-34+5-(678+9ABC-D))	D-C*(B+A)+9-(-8-7)*((-6-5^4)*-3-2)-1
A379	28135	1+2-(-34+5-678)+9ABC-D	D+C+B+A987-654-3+21
A37A	28136	-12+3+4+(56-78-9-ABC)*-D	D-C*(B+A)+9-(-8-7)*((-6-5^4)*-3-2)+1
A37B	28137	123-(4-567)-(-8-9ABC-D)	D-C/(-B+A)-9*(8-7-6)^5-4*3-2+1
A37C	28138	-123+4+56-78*-9-AB*-CD	-D+C+BA987-6-5-4-32*-1
A37D	28139	-12+3-(-45-678)-(-9ABC+D)	D-C-B+A987-654+32*-1
A380	28140	12345-6-(-78*-9A+B*CD)	D-C-B+A987-654-32+1
A381	28141	1-2+34+5+678+9ABC-D	D-CB*A9-8-(-765-4+3-21)
A382	28142	-12+34-5-(-678-9ABC-D)	DCBA+98*(-7+6-54)+3+2-1
A383	28143	12+3-45*(-6-7)*(-8+9)+AB*CD	-D-C-B-A+9*(8-7+6+5^4(4+3-2))+1
A384	28144	123+4+5*678*9-ABCD	D-C*(B+A)-(9-(-8-7)*(-6-5^4)*3+2+1)
A385	28145	1234+567+89AB+C+D	DC-BA9+87+6-543*-21
A386	28146	-1-234-567-89+ABCD	-D-C+B-(-A987+654)+3*21
A387	28147	1+2-3^4+5^4(6+7-8)*9-A*(-B-C+D)	D-C*(B+A)+9*(9*-8*7+6)/(5-4^3+2)^-1
A388	28148	1-23*(-456+7*-8+9)-AB+CD	D-C*(B+A)+(-9*-8*-7+6)*(5-4^3+2)+1
A389	28149	1*23-4+5+678-(-9ABC-D)	D-C*(B+A)-9+(-8-7)*(-6-5^4)*3+2+1
A38A	28150	-1+23*456+789+A-B+C-D	D-C*(B+A)-9*(8-7-6+5)/4^3+2+1
A38B	28151	-12+345-6-(-7+89+ABC*-D)	D-C*(B+A)-9*8-7*(6*5-4^3(2))^1
A38C	28152	12345+6-78*9A-B*CD	D-C/(-B+A)+9*(-8+7+6)^5-4+3*2/1
A38D	28153	(1+2)^3*(4^5+6+(-7+8)*9)-A*(-B-C+D)	D-CB-(-A987-6)-543+21
A390	28154	12345-6-(-78+9)*A-(BC+D)	-D+CB*A+9876+5+4+3-2-1
A391	28155	1234+5-(67-8)-(-9AB+C)*-D	-DC-B*A9+87*-6*(5-(4+32-1))
A392	28156	-1-(-23-4-5-678)-(-9ABC-D)	D-C*(B+A)-9/(8-7)*(-6-5^4)*3*(2-1)
A393	28157	-123+456+7-89+ABC*D	DCBA+9-8*(7-(-654+3-2+1))
A394	28158	1-(-23-4-5)-(-678-9ABC-D)	-D+C+B+A987-654-32-1
A395	28159	-12-(3-45-678)-(-9ABC-D)	-D-(-C-B-A987+654-32*-1)
A396	28160	-1*(23+4+5+6)*(-7+8-(-9AB-C*-D))	-D-(-C-B)-(-A987+654+32)+1
A397	28161	1-2-34-56-789+ABCD	-D-C+BA9+8765-4*-321
A398	28162	-1-2-34-56-7*(-89A-BCD)	D-C*(B+A)+9+(-8-7)*(-6-5^4)*3-(2+1)
A399	28163	-1+2-34-56-(789-ABCD)	-D-CB+A987+(6+5)*(-43-21)
A39A	28164	-1234+56+789+ABCD	D-C*(B+A)+9+(-8-7)*(-6-5^4)*3-(2-1)
A39B	28165	12-3+45+678+9ABC-D	D-CBA-(-9-8-(-76*5^43-21))
A39C	28166	1+234*-5-6*-7*8*9-AB*-CD	D-CB*A-98+97*(654*3-2-1)
A39D	28167	1-2-(-34-(5+678+9ABC)-D)	D-C*(B+A)+9+(-8-7)*(-6-5^4)*3+2^1
A3A0	28168	12+3+4567-(8-9*-A*(-BC-D))	D-C*(B+A)+9+(-8-7)*(-6-5^4)*3+2+1
A3A1	28169	-1-(-2-34-5-(678+9ABC)-D)	-D-C-B-A-(9-8/(7*6)^5(4-3-2)/1)
A3A2	28170	-1-((2+3)^4*5-6*(7-8))^9-A*(-B-C+D)	-D+CB+A9-(8-7*65-4)*32+1
A3A3	28171	1-(-2-34-5-678)+9ABC+D	-D*(C+B-(A98+7+6)-(-5+43+21))
A3A4	28172	-1-2-3+45+678+9ABC+D	D-C+B+A987-654+3*21
A3A5	28173	1*2+(-3*(-4^5-(6+7))+8)*9-A*(-B-C+D)	D-C/(-B+A)+9*(-8+7+6)^5+4*3*2-1
A3A6	28174	12+34-5+678+9ABC+D	D-C*(B+A)-9*-8*(-7/-6+5)*4^3-(2+1)
A3A7	28175	-1-2-(-345-6)-(78+9)+ABC*D	D-C*(B+A)-9*-8*(7/-6-5)^-4*3-2*1
A3A8	28176	-1-2-(-345-6-7+89+ABC*-D)	D-C*(B+A)+9-8*-7*((-6*-5/-4*3)^2+1)
A3A9	28177	-1-2-3+456-7+8-9+AB*CD	D-C*(B+A)-9-(-8-7)*((-6-5^4)*-3+2)*1
A3AA	28178	-1-234-5-(-678-(9+AB*CD))	D-(-CB-A987+654-3*-21)
A3AB	28179	-123+4567-(8+9-A)*-BCD	D-C*(B+A)-9*-8*(-7/-6+5)*4^3+2/1
A3AC	28180	1-2+3+45+678+9ABC+D	-D+CBA+9876-54-321
A3AD	28181	-12+3*-4*-567-8*-9AB+C+D	D-C*(B+A)+9+(8+7)*(6+5^4)*3-2^1
A3B0	28182	1-(23-4+56+789)+ABCD	D-(-C-B+A)-9/((-8+7)/(6+5^4(4+3-2)))+1
A3B1	28183	1*23-(-45-678)-(-9ABC+D)	D-C*(B+A)-(-9-(-8-7)*(-6-5^4))*3/(-2+1)
A3B2	28184	1+2-(-3-(45+678)-9ABC-D)	D*(CB-A-987-65-4-3)*(-2+1)
A3B3	28185	-1+2-(-345+6+78-9-ABC*D)	-D+C-(-BA9-8765)+4*321
A3B4	28186	-123+4-56-7*-89-ABC*-D	D-(-C-B)+A987-(654-(-32+1))
A3B5	28187	1-23-(45+6+789-ABCD)	-D-C+BA9+8765+4*321
A3B6	28188	1234-5*6-(7+8-(-9AB-C)*-D)	-D-C*-B-(-A987+654+3)-(2-1)
A3B7	28189	(-1+(2+3)^4)*(5*6+7+8)+9-A*(-B-C+D)	D+C*(-BA9-(8+7)-(65-43-2))*-1
A3B8	28190	1-234+5+678+9-AB*-CD	DCBA+98+765-4321
A3B9	28191	-12-(-3+4-(-56-789+ABCD))	DC+B+A987-654+3*-21
A3BA	28192	-1-2^3*4+5^4(6+7-8)*9-A*(-B-C+D)	-D-C*-B-(-A987+654-3)-(2+1)
A3BB	28193	-12-3+4-56-(789-ABCD)	D-C*(B+A)-9*(8+7)+6*(5+4^3)^2+1
A3BC	28194	1-2*34-(5-6-(-789+ABCD))	D-C*(B+A)-9*8-(7-6^5*(-4/-3*2+1))
A3BD	28195	1+2345-6-789+AB*C*D	D-C*(B+A)+9-(-8-7)*((-6-5^4)*-3+2)*1
A3C0	28196	-1*2+(-3/-4^5+6*7+8)*9-A*(-B-C+D)	D+C+B-(-A987+654)-3*-21
A3C1	28197	1-2+3*(-456-78*-9*A)+BC*D	-D*(C+BA9+8+76-5+4*-3+21)
A3C2	28198	-12-3-45-6-789+ABCD	D-C*(B+A)+(-9*-8+7)*6*-5*4*3-(2+1)
A3C3	28199	-1+2*(3-4+5+6+7+8)*9*(AB-(-C+D))	-D-C*-BA9+8*(-7-(-65+43))*3(2+1)
A3C4	28200	-1*2*3*(-456-789-A-BCD)	-DC-B+A987-65-432-1
A3C5	28201	-1*2*3*4+5*(6+7-8)*9-A*(-B-C+D)	-DC-B+A987-65+432*-1
A3C6	28202	-1+2-3-4-56-(789-ABCD)	D-C*(B+A)+(-9*-8+7)*6*-5*4*3+2-1
A3C7	28203	1+2-34*-5*6-7-(8-9ABC+D))	NA
A3C8	28204	-1-2+3-(4+56+789-ABCD)	D-C*(B+A)+(-9*-8+7)*6*-5*4*3+2+1
A3C9	28205	12-(34-(5-67*(8+9))-ABCD)	DCB-A+9876-5*-4*-32*1
A3CA	28206	1-2+3-4-56-789+ABCD	-D+CBA+9876-54-321
A3CB	28207	123+4*-56-789+ABCD	-D+CB+A987-654-3-21
A3CC	28208	-1+23+45+678+9ABC+D	D-C-B-A*(9-876)-5+4321
A3CD	28209	-1-2*3*4+5^4(6+7-8)*9-A-B*-C-D	D-C*(B+A)+(-9-8)*7+6*(5+4^3)^2+1

Base 14	Base 10	Increasing	Decreasing
A3D0	28210	$-12-(3+45-(6-(789-ABCD)))$	$D-C*(B+A)-9*((8-(7+6))^{5-4/3^{-2}})^*1$
A3D1	28211	$12+345-67+8-9+ABC*D$	$-D-C-B-A-(-9*(-8-(-7-6)))*(5^4+3)+2+1$
A3D2	28212	$12+345+6-78+9-ABC*-D$	$D+C*BA^9-8-7+65*-43*2*-1$
A3D3	28213	$-1-(-23-456+7)-(-8+9-AB*CD)$	$-D-C-B-(-A987-(-6-543))-21$
A3D4	28214	$1-2^3-4+5^4(6+7-8)*9-A*(-B-C+D)$	$D-C*(B+A)+(-9-8)*7+6*((5+4^3)^2+1)$
A3D5	28215	$123+4+56*7+89+AB*CD$	$-D-CBA+9*-8*7*(6-5)*(-43-2*1)$
A3D6	28216	$-12+3-45+6-789+ABCD$	$D-C*(B+A)-9+8*(-7*6+(-5*4^3)^2)^1$
A3D7	28217	$1-(-2345+678+9-A*BCD)$	$D-C/(-B+A)-9*(8-7-6)^{5+4^3+2+1}$
A3D8	28218	$12-3456-78+9A*-B*(-C-D)$	$-D-C+BA98+76+5*-432+1$
A3D9	28219	$-12-34-(-567+89+AB*-CD)$	$DC-B-A98-(-7-6)-543*-21$
A3DA	28220	$1*2-3-4+5^4(6+7-8)*9-A*(-B-C+D)$	$DCBA+9-8*765-43*-21$
A3DB	28221	$-12-34-(-5+6+789-ABCD)$	$DC-B-A98-(-7+6)+543*21$
A3DC	28222	$-1+2-345*(-6-7)-8*(-9A-BCD)$	$-D-C+BA98+76-5*(432-1)$
A3DD	28223	$-1-2-3-(45-6+789)+ABCD$	$-DC+B+A987-65+432*-1$
A400	28224	$12*3*-4*(5+6-7-(89-AB)-CD)$	$DC+B*-A+98*(76+54-(-3-21))$
A401	28225	$12-3+4-(56-(-789+ABCD))$	$D+CBA9+87*(-65+4-3+21)$
A402	28226	$12-3+4-56-78*-9-AB*-CD$	$-D+C-B+A987-654-(-32-1)$
A403	28227	$1+2+3-4+5^4(6+7-8)*9-A*(-B-C+D)$	$DCBA+9*8*(7-654)-(-3+21)$
A404	28228	$-1+2-34-5-6-(789-ABCD)$	$D+CB*-A*-9-8-76*-5+4321$
A405	28229	$-1*(2-3)*-45+6-789+ABCD$	$DCBA+9-8*7*-65*(4-3-2-1)$
A406	28230	$1+2-(34-(-5-6-789+ABCD))$	$D+C-B+A*-9*-87+6543+2+1$
A407	28231	$123+4+5*(6-78)*(9A-B-CD)$	$D-C*-BA+9876-54-32*1$
A408	28232	$-1-2*-345+6+78-(-9ABC-D)$	$-D+CB+A987-654+3*-2-1$
A409	28233	$12345+67*89+AB*-CD$	$DC+A98-76+5*(-432+1)$
A40A	28234	$12+3-(-4+56-7*(89A+BCD))$	$D-C*B-A+(9+8)*76-543*-21$
A40B	28235	$123+4*-5+(-67-(-89-ABC))*D$	$-D+CB-(-A987+654-(-3-2)))+1$
A40C	28236	$-12-34-(-5-6-7*(89A+BCD))$	$D*C*(B-A-9*-87-654-3)*(-2+1)$
A40D	28237	$1234+56*(78-9A)*-B-(C+D)$	$-D+C-B+A987-6-543-21$
A410	28238	$1-2-34-(-5-6+789)+ABCD$	$DC+BA*9*(87+6-54-3-21)$
A411	28239	$12+3-45-6-7*(-89A-BCD)$	$D+CB-(-A987+654)+3-21$
A412	28240	$-1+2-(34+5-(6-789+ABCD))$	$-D-C-(-BA98-7+65*-4*(-32-1))$
A413	28241	$1-2-(34+5*6*78*-9-(AB-CD))$	$D-CB+A987-65-432+1$
A414	28242	$12+3-4-5+6*7*-8-(-9-AB)*CD$	$-D-CB*-A*9-8*(-765-43+2)+1$
A415	28243	$12345-6789+A*BC-D$	$DC-(-B-(-A98+7)+6)-543*-21$
A416	28244	$1-(-23-4+56+789-ABCD)$	$-D+CBA9-8+76*(-5*-4-3*21)$
A417	28245	$-12+3+4+5*-6-789+ABCD$	$-D+CBA+9876-5-4-321$
A418	28246	$(1+2)^3*4^5-6+7*8*9-A*(-B-C+D)$	$DC+B+A987-654-3-21$
A419	28247	$1+23*(456-7*-8)-9A-(-B+C)-D$	$DC+B-A+98*7*-6*-5-43-21$
A41A	28248	$-1+234-(-56-78)-9+ABC*D$	$-D-(-C-B-A987)-654-(-32-1)$
A41B	28249	$1+23-45-6-789+ABCD$	$-DC+B-(-A987+6-5*43*(-2-1))$
A41C	28250	$-1-(234+567+8+9-ABCD)$	$D-(-C+B)-(-A987+654-32-1))$
A41D	28251	$-1-2+34-56-789+ABCD$	$-DC-(-C-(-B+A987+6-543)-(-2-1))$
A420	28252	$1-(234-(-567-8-9)-ABCD)$	$DC+B+A987-654+3-21$
A421	28253	$1+2-(34-5-6-78*9+AB*-CD)$	$-D+CBA+9876-(5-4+321)$
A422	28254	$1-2^3+(4+5^4(6+7-8))*9-A*(-B-C+D)$	$-D-C-B*A-9*(-8*(-7/-6+5)/4^3-3+2+1)$
A423	28255	$-1-23-(-4-(5-6)+789)+ABCD$	$-D+CBA+9876+5-4-321$
A424	28256	$1*-23-(-4-5+6+789-ABCD)$	$DC-B+A987-654-(-3-(-2-1))$
A425	28257	$123-(45-678-(9ABC-D))$	$-D-CB-A9*8+76*-5*(-43+2)+1$
A426	28258	$-1-2+3-(-4-5*-6)-789+ABCD$	$DCBA+9*8*(7-654-3)+21$
A427	28259	$-12-345-6-7*89+ABCD$	$-D-C-B*A-9/(8-7)*(-6-5^4)* (3+2)-1$
A428	28260	$-123-4+5-678-9+ABCD$	$D-(-CBA-9876)-5*4-321$
A429	28261	$-123-(-456-7)-(-8+9-ABC*D)$	$DC-B+A987-654-3*-2-1$
A42A	28262	$-12-3-4-(5-(6-789+ABCD))$	$D+C*BA9+8*(76-5)-(-4+3)*21$
A42B	28263	$-1+2-345-(-678+9)+ABC*D$	$DCBA-9+876+5-4321$
A42C	28264	$1+23+45-67*-89-A*-B*-C*-D$	$D-C*(B+A)+(-9-(-8-7))*(6+5^4+3))*(2+1)$
A42D	28265	$-1-2+345-67-8*-9-ABC*-D$	$-D+CB-(-A987+654+3-21)$
A430	28266	$-1-234-(567-(8-9+ABCD))$	$-D-CB-A+9-876+543*21$
A431	28267	$12-345-(-6+78)*(-9A-(BC-D))$	$-DCB+A9-87*-6+543*21$
A432	28268	$1-234-567+8-9+ABCD$	$D+CB+A987-(-654+3)*(-2+1)$
A433	28269	$12345-(6789+A*-BC-D)$	$D+CB-(-A987+654)+3-(-2+1)$
A434	28270	$12+34-56-789+ABCD$	$D+C*BA+(-9876+54+3+2)*-1$
A435	28271	$-12+345-(-6-(-7-8)-9-ABC*D)$	$D+CBBA-(-9876-(-5-4)+321)$
A436	28272	$-12+3-(-4-(567-89))-AB*-CD$	$DC+B-(-A987+654-(-3-2)+1)$
A437	28273	$-12-3-4+5+6+78*9+AB*CD$	$D+C+B+A987-654+32*1$
A438	28274	$12-3456-(789-A+B)*(-C-D)$	$-D-(CB-A987)+6*-5-(432-1)$
A439	28275	$-1+2-3*-45+678-(-9ABC+D)$	$D+C-(B-A987-(6-543-21))$
A43A	28276	$1234+567+89AB-C*-D$	$DC+B-(-A987+654-(-3+2-1))$
A43B	28277	$1+2-3-(-4+5)-(-6+789-ABCD)$	$-DC-(-B-A)-(-9+876+543*-21)$
A43C	28278	$-123-4+5-678+9+ABCD$	$D+C+B+A*9*87+6543+21$
A43D	28279	$-123-4*-5-678-9+ABCD$	$-DCB+A98*-7+6+54*321$
A440	28280	$1-(23+4-5*6)-(-789-ABCD)$	$DC+B+A987-654+3-2+1$
A441	28281	$-1+2+3-(-4-(-5-6))-789+ABCD$	$D+CBA+9876+5-4-321$
A442	28282	$-1+2-(-34-5)-(-67*(-8-9)-ABCD)$	$D-C-BA+9876-543*-2-1$
A443	28283	$123-(45-678-9ABC)+D$	$-D-C-B+A987+6-543+21$
A444	28284	$12-34-5*-6-(789-ABCD)$	$DCB-A987+654*32*1$
A445	28285	$-1-(2-(-3-4))-5-(6-789+ABCD))$	$DCB-A987+654*32+1$
A446	28286	$1-(234+567-8-9-ABCD)$	$D+C*BA-(-9876+5-(-43+2-1))$
A447	28287	$12-(-345+6)-(-7+8+9)+ABC*D$	$D-C-BA-(9+876)-543*-21$
A448	28288	$-1-2*(-3+4)*-5-6-(78*-9+AB*-CD)$	$-D-C*-BA+9876-5-43+21$
A449	28289	$1-234+567+8+9-ABC*-D$	$D+CBA+9876+5+4-321$
A44A	28290	$1+23+4+56-7*-89-AB*-CD$	$D-CB-(-A-9876+543*-2*1)$
A44B	28291	$-1-(2-3)-(4-5-6)-(789-ABCD)$	$-D-CB-(-A987+6+5+432)-1$
A44C	28292	$-1+2-3-4-(-5-6)+7*(89A+BCD)$	$-D+C*-BA*-9+87*65-4+3+2+1$
A44D	28293	$-1*2+(3-4+5)^6*7-8-9-A*(B+C+D)$	$-D-C+B+A987-6-543+21$
A450	28294	$1+2*3-(-4-5+6+789-ABCD)$	$D+C*B+(-A987-(-654-32))*-1$
A451	28295	$((-1-2)*(-3-4^5-6)-7*-8)*9+A*(-B-C+D)$	$D-C*(B+A)+9*8-7*(6^5-4^4(3^2))^1$
A452	28296	$123-4+5-67*-8-(-9-AB*CD)$	$D-CB*-A9+876-5*-4*3*(-2+1)$
A453	28297	$-123-4*-5-678-(-9-ABCD)$	$D+C+B+A987+6-543-21$
A454	28298	$12+3-(4-5+6)-(789-ABCD)$	$-D+C-B-A9-876+543*21$
A455	28299	$1-(-2+3)-(-4-(5-(-6+789-ABCD)))$	$-D-C-B*A+9-(-8-7)*((-6-5^4)*-3+2)*1$
A456	28300	$-12-3+456+7+89-AB*-CD$	$-D-C*(-BA9-(8+76))-(-54+321)$

Base 14	Base 10	Increasing	Decreasing
A457	28301	1234+567+89AB+CD	DCB-(-A987+654*3)-(-2+1)
A458	28302	12345-(6789-(-A-B*C*-D))	-DC-B+A987+6+5-432+1
A459	28303	-1+2-(-345+6*(7-8)-9+ABC*-D)	DC-(-B+A-9876-5*-4*-3*21)
A45A	28304	123+456-(-7+89+AB*-CD)	D-C*-BA9-(-876+543)+2*-1
A45B	28305	-1*(2+34-(-5+6)+78)*(9-AB-C-D)	-D-C+B-(-A987-6+543)+21
A45C	28306	1-2+3-4+5+(67-8)*(9-(-AB-CD))	D-C*(B+A)-9-8+(7+6)^(5-4+3)+2-1
A45D	28307	1234-(-56-789)-AB*-C*D	-D+CB*A9+876+5-4*(-3*-2+1)
A460	28308	12+3+4-(5-6+789)+ABCD	D-C*(B+A)-9+(8^(7-6)+5)^4-3*2+1
A461	28309	-1+234+567-8+9ABC-D	D-C*(B+A)-(-9-(8^(7-6)+5)^4+3+2-1)
A462	28310	-123-45+6-78*-9-ABC*-D	-DC+B-(-A987+6-5+432+1)
A463	28311	1+2+3+456-7+89-AB*-CD	D-C*(B+A)-(-9-(8^(7-6)+5)^4+3-2+1)
A464	28312	1+2+3-(-456-78-9+AB*-CD)	D-CB+A+9-876+543*21
A465	28313	-1-2*(3456-(789A+BCD))	D+C-(B+A)*(-98-7-654+32)+1
A466	28314	-1*2*(3456-789A-BCD)	-D*(-CBA-(-98-76)-(-54+3-21))
A467	28315	-12+34-5-(-6+789-ABCD)	D+C*BA9+8-(-765+432-1)
A468	28316	-123-(45-678)-9+AB*CD	-D-(-CB-A987+654+32-1)
A469	28317	123-(-4+5-678-(9ABC-D))	D-C*(B+A)+(9+8+7-6-5)^4+3*2+1
A46A	28318	-1+2+345-67+89+ABC*D	DC+BA98-7-(6+5*432+1)
A46B	28319	-1-23-(-45-6)-(789-ABCD)	-DC-B+A9*(87+65)-4*321
A46C	28320	-123+45-678-9+ABCD	-D+C-(BA-98*76)-(-5432-1)
A46D	28321	1+23+4-5+6-789+ABCD	D+C-B-(-A987+6)-543+21
A470	28322	1^2+3^4+5/6*7^8+9-A*(B+C+D)	D-C-(-B+A+876)+543*21
A471	28323	12-3-4-5*-6-789+ABCD	D-C*(B+A)+(9+8+7-6-5)^4+3-2^1
A472	28324	-1-23-4+56-789+ABCD	-DC*(-BA-(9-8*7)+65+43*2*-1)
A473	28325	-12+34+5+6-789+ABCD	D+C+B+A987+6-543-2+1
A474	28326	1-(23+4-56+789-ABCD)	-D+CB+A987-654-3*-21
A475	28327	1*-2+34+5-6-789+ABCD	D+C+B+A987+6-543+2-1
A476	28328	-1-(-2-34)+567-(89+AB*-CD)	-D+CBA+9876+54-321
A477	28329	(-1/-2*(-3-4^5)+6)*-7*8+9+A*(-B-C+D)	DCB+A987-(654*3-21)
A478	28330	1+2-(-34-567)-(89-AB*CD)	-DC-(-BA98+7-654*3)-(-2-1)
A479	28331	1-2*(-34-5^6)+7*89+AB*CD	DC-B-(-A987+654)-(32+1)
A47A	28332	-1*2*(3-4567+8+9-ABC-D)	DC-(-BA98-7-6-5*-432)+1
A47B	28333	1-23*-4-(56-(-789+ABCD))	D+CB-(A98-76)-543*-21
A47C	28334	1-23-(-4-56)-(789-ABCD)	D-C*(B+A)+9-8+7+6*(5+4^3)^2-1
A47D	28335	-1+234-(-567+8-9ABC-D)	D-C*(B+A)+9-8+7+6*(5+4^3)^2/1
A480	28336	1+2+(-3*-4+5^6(6+7-8))*9-A*(-B-C+D)	-D-(C-B-A987+65*4)-321
A481	28337	12+34*5+678+9ABC-D	D-C*(B+A)+9+8+7+6*(5+4^3)^2/1
A482	28338	-123+45-678-9+ABCD	-DCB-A+98*7+6+543*21
A483	28339	12-3+45+6*78-9-ABC*-D	D-C*(B+A)+9+8+(7+6)^5/(4+3^2)/1
A484	28340	1-2-(-34-5-6)-789+ABCD	D+CB-(-A987+654)-(32+1)
A485	28341	-12-34+567-8+9-AB*-CD	D-CB+A987+6+5-432+1
A486	28342	(1+2^3+4+5^6(6+7-8))*9-A*(-B-C+D)	D+CB+A987-(654+32-1)
A487	28343	123+4-(5-678-9ABC)+D	DC-B+A987-654-3*-21
A488	28344	12345-678+9*-A*BC+D	D-C*(B+A)-9*-8*(7-6*-5*(4+3^2))-1
A489	28345	123-4-(-5-678-9ABC-D)	D-C*(B+A)+9+8+7+6*(5+4^3)^2-1
A48A	28346	1-2*-3+45-6-(789-ABCD)	DC+BA98+7+6-5*432+1
A48B	28347	1-2-3+45+6-789+ABCD	-D-C+B+A+9-8*(-7*(-6^5/-4*3)^2+1)
A48C	28348	(-1+2*(3+4+5)+6)*7-8+9-A*(B+C+D)	-D+C+BA98-765-4*321
A48D	28349	-1+2-3+45+6-789+ABCD	-D+CBA+987*6+5432*1
A490	28350	1+23+4-5*-6-789+ABCD	D-C*(B+A)+9+8+7+6*(5+4^3)^2-1
A491	28351	-1+234+567+8+9ABC+D	-D+C+B*A-987-6-543*-21
A492	28352	-1*(234-5)*(67-8-9A-B)*(C-D)	-D+C*BA+9876+5-4*-3*-2*-1
A493	28353	1+2-34+5-6*-78+(9+ABC)*D	D-C*(B+A)-9*(8+(-7-6)^5*(4+3)^2)-1
A494	28354	1+2^(3+4)+5^6(6+7-8)*9-A*(-B-C+D)	D+CB+A9876+54-321
A495	28355	-12-3+4-5-67*-8+9+ABC*D	DC+B+A987-654-32+1
A496	28356	-1*(-2-3-45-6+789-ABCD)	D-C*(B+A)+(9-8)*-7*(6+5-4^(-3*-2))^1
A497	28357	12+34+5+6-(789-ABCD)	D-C*(B+A)+9-8-7*(6+5-4*(3^2))^1
A498	28358	-1-2-3-(-4-56+789-ABCD)	D-C*(B+A)+9+(8/(7-6)+5)^4+3^(2+1)
A499	28359	-12+34+5+6*-78-(-9-AB)*CD	-DC-(-BA98+7*-6*-54)-321
A49A	28360	1-2-3+4+56-789+ABCD	-D-C-B-A+9+(-8-7)*(-6-5^4)*3+2^1
A49B	28361	-123+4+567-8-(9-ABC)*D	D-C*(B+A)-9*8+7^(6-5)*4*(3^2*1)
A49C	28362	1+23^4*5-(-6-(78-9))-ABC*-D	D-C*(B+A)-9*8+7^(6-5)*4^(3^2)+1
A49D	28363	1+2345+678+9*(-A+BCD)	D+CB+A9*87+6*-5*-4*-3*-21
A4A0	28364	1+2-3-(-4-56+789)+ABCD	-D+C-BA9-8+76*-5*-43+2*-1
A4A1	28365	-1*-23*(456+7-8-9A+B+CD)	-D-C*-BA-(-9876-(54-3))-21
A4A2	28366	1-(2-3-(4+56))-789+ABCD	D*(CBA-9-(87+65-(43*2+1)))
A4A3	28367	-1-(-2-3*(4^5+6^7)+8)*9-A*(B+C+D)	D-CB*A-9-(-8+76)-5*4*-321
A4A4	28368	(-1-2+3*-4^5+6)*-7*8*9-A*(B+C+D)	-DCB+A987-6*5*43+2*1
A4A5	28369	12-3-4+56-789+ABCD	D-C*(B+A)+((-9-8)*-7+6^5)/-4^-3*(-2-1)
A4A6	28370	-1+23+45-6-78*-9-AB*-CD	-D-C*-BA9-(8+7+65-432+1)
A4A7	28371	1-2*345-(-6+78+9)+ABCD	D+CB*A9+876+5*(-4+3^2+1)
A4A8	28372	1-2-34-(-567-8)+9-AB*-CD	D-C*(B+A)-9+(-8-7)*-6*(-5*-4^3-2*1)
A4A9	28373	12-34+567-8+9+AB*CD	D-C*(B+A)-9+8*7+6*(5+4^3)^2-1
A4AA	28374	((-1-2)*(-3-4^5-6)-7*-8)*9-A-B*(-C+D)	D-C*(B+A)-9+8*7+6*(5+4^3)^2/1
A4AB	28375	12+34*5+6789+A*BCD	D-(-CBA-987*6)-5432*-1
A4AC	28376	1-2*-34+5-6-789+ABCD	-D-C-B-A-(-9-(-8-7)*(-6-5^4))^*-3/(-2+1)
A4AD	28377	12-(3-4-56+789-ABCD)	D+CB*(A9+8)-(7*-6+54*-3+2)-1
A4A0	28378	12-3+4+56-78*-9-AB*-CD	-DC+BA9*8-765+4321
A4B1	28379	1-2*3*-4-5*6*-78*9+A*-B+C*-D	-DC-B+A987+65+432*-1
A4B2	28380	-1*(2-(3-4))^5*(-6-7)+8)*9-(-A-B*(-C+D))	DC+BA9+8765+4*321
A4B3	28381	-1+23+45-(-6-(-789+ABCD))	-D-C+BA-987-6-543*-21
A4B4	28382	1*23+45+6-789+ABCD	D-(-C-B+A)-9*-8*((-7/-6+5)*4^3-2^-1)
A4B5	28383	12-3+456-7-(89-ABC*D)	-D+C+B+A98-7*-654*3+21
A4B6	28384	1*-2+3+456-78-9-ABC*-D	D-CB*A-(-98+76)-543*-21
A4B7	28385	-123+456-7-(-89+ABC*-D)	-D-C*B*A+9-8*7+6*(5+4^3)^2+1
A4B8	28386	-123-4-5+678+9-AB*-CD	D+C+B+A987-65*4-321
A4B9	28387	12+3456-(-789+A)*(-B+C)*D	D-C*-BA9-87*(6-5+4+3-2)*-1
A4BA	28388	-1-234-567+89+ABCD	D-C*(B+A)+(-9-8)*7-(6+5+4^3)/2-1
A4BB	28389	(1^2+3^4)^5(5+6-7)-8*9+A*(-B-C+D)	DCBA+987-65-4321
A4BC	28390	-12+34+56-789+ABCD	D-C*(B+A)+9*(8^7+(6-5+4)^(3+2))^1
A4BD	28391	-12+34+5+6+(7+8)*(9AB-C-D)	D+CB*A9+876-5-4-32*-1

Base 14	Base 10	Increasing	Decreasing
A4C0	28392	$-12+3-(-4-(567+8)-(-9-AB^*-CD))$	$D^*-C^*(B-(-A9-8+76-(54+32)))^*-1$
A4C1	28393	$1-23+4+567+8+9+AB^*CD$	$-D+CBA+9+8765+4^*321$
A4C2	28394	$12+345-6+78-9-ABC^*-D$	$DCB-(A-9876-(-54-321))$
A4C3	28395	$1-2-3-4+567-8+9+AB^*CD$	$-D+C-B+A987-(65+432)+1$
A4C4	28396	$1-2+3-4-(5+6)^*(-78+9)+AB^*CD$	$-DCB-(-A987-(65-43^*-21))$
A4C5	28397	$1+(-2-(-3*(4^5+6)-7*8))^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*8+(7+6)^(5-4+3)+2+1$
A4C6	28398	$(-1-(-2*3)^4)^*5+6^7/8-9+A^*(-B-C+D)$	$-D+CB+A98^*(-7-6)+543-21$
A4C7	28399	$-123+45^*-6+(-7-(8+9A))^*(-B-CD)$	$D-C/(-B+A)-(-9-(-8-7)^*((-6-5^4)^*3+2^1))$
A4C8	28400	$1-2-(3+4^5-6+789-ABCD)$	$-DC-(-B-A987)+65-(432+1)$
A4C9	28401	$1+23-4^5-6^*7+8+(-9+ABC)^*D$	$-DC+B+A987+65+432^*-1$
A4CA	28402	$1+23+456-7-89+ABC^*D$	$-DC-(-B-A987)-(-65+432-1)$
A4CB	28403	$-1-2+34-(-56+789-ABCD)$	$-D+CB+A987-654+32^*1$
A4CC	28404	$-1+((-2-3)^*4+5^6(6+7-8))^*9-A^*(-B-C+D)$	$-D-(-CB-A987)-(654-(32+1))$
A4CD	28405	$123+45-(-678-9ABC)+D$	$-D^*(CB-(A9+876-54+321))$
A4D0	28406	$-12-3-45-678-9+ABCD$	$D-C^*(B+A)+9^*8+7+6^*(5+4^3)^2+1$
A4D1	28407	$-1-2-3+45-6^*-7^*(8+9)+ABC^*D$	$D-C^*(B+A)+9^*8+7+6^*(5+4^3)^2+1$
A4D2	28408	$12-(-3-4)-(-567+8+9-AB^*CD)$	$-DC-B-(-A987+65)-4-321$
A4D3	28409	$1+2+3+4+56-789+ABCD$	$D-C^*(B+A)-9-8-7^*(6-5-4^4(3^2))^1$
A4D4	28410	$-1/-2^*(3+(-4^5+6)^*-7*8+9)+A^*(-B-C+D)$	$-DC-B-A98-76^*5^*-43+21$
A4D5	28411	$-1-2-(-3*(4^5+6)-7*8)^*9-A^*(-B-C+D)$	$-DCB-A-9^*(-87+6)-543^*-21$
A4D6	28412	$-12+3-(45+678+9-ABCD)$	$-D-CB^*-A9+87^*6+543+2-1$
A4D7	28413	$1-23-45-678+9+ABCD$	$D-C/(-B+A)-9+(-8-7)^*(-6-5^4)^*3+2^1$
A4D8	28414	$(1+2)^3*(4^5+6)-7^*-8^*9-A^*(-B-C+D)$	$DCB+A+9876-(54+321)$
A4D9	28415	$1+23+456-78-9+ABC^*D$	$-D+CB+A987-6-(543+21)$
A4DA	28416	$-1^*-2^*(3-(4-(5+6-78)))^*(-9A-B+C-D)$	$-D+C^*(BA9+8)+(7+6)^*(-5+43)-21$
A4DB	28417	$1-234-56-7^*89+ABCD$	$D-CB+A987-(-65+432+1)$
A4DC	28418	$1^*2^*(-3-(-4+5)+678-9-(A+BC))^*D$	$D-C+B+A987-(65-432^*-1)$
A4DD	28419	$-1-(-2+3^*-456+789)+AB^*CD$	$DC-B+A987-654+32-1$
A500	28420	$1-(2-3+45)-(-6+7^*-89)-ABC^*-D$	$-D-C-B^*A+(9+8+7-6-5)^4-3^*2^*1$
A501	28421	$1234-5^*67-8-(-9+AB)^*-CD$	$-DC-(B-A987+6+54+321)$
A502	28422	$12+34+56-789+ABCD$	$-D-C-B^*A+(9+8+7-6-5)^4-3-2+1$
A503	28423	$1+234^*-5^*(-6-7)-(-8-9A)-(B+CD)$	$D-C^*(B+A)-(9+8)^*(7^*6-(5+4+3)^(2+1))$
A504	28424	$-12-3-45-678-(-9-ABCD)$	$D-(-CB+A)-987-(6-543^*21)$
A505	28425	$1+2-(3+45+678)-(-9-ABCD)$	$-D-(-C+B+A-9876-543^*2)+1$
A506	28426	$1^*(2^4(3+4+5)+6)^*7+8^*9-A^*(B+C+D)$	$D-C^*(B+A)+(-9+(-8-7)^*-6^*5)^*(4^4+3-2-1)$
A507	28427	$-1-2^*3^*(4-5^*-6^*-7^*(8+9))+A^*(-B-C+D)$	$-D+CB+A987+6-543-21$
A508	28428	$12-3-(4-(567+8)-(-9-AB^*-CD))$	$D-(-CB-A987+654)-(-32+1)$
A509	28429	$-12-3+45-(678+9)+ABCD$	$-D-CB-(-A987+65)-(-4+321)$
A50A	28430	$-12+3-(45-(-678+9+ABCD))$	$-DC+B+A987-65-(4+321)$
A50B	28431	$1+23-4+567-8+9+AB^*CD$	$DC+B+A987+65^*-4^*3-21$
A50C	28432	$-12+34-567^*(8-9)+AB^*CD$	$DC+BA+9876-5+43^*21$
A50D	28433	$1+2^*(-3-4)^*(5+67)+8-9+ABCD$	$-DC-B+A987-(-6+54+321)$
A510	28434	$1+2+34^*(-567+89A-B)-CD$	$D-C^*(B+A)+9-8+7/(6-5)^4*(3+2+1)$
A511	28435	$1^*2^*(3+4)^5*6/7-8-9-A^*(B+C+D)$	$DCBA+9-(87^*65-432)+1$
A512	28436	$-1^*(-23-4-(567+8)+9+AB^*-CD)$	$D+CB-A-987+6-543^*-21$
A513	28437	$-12-34-5-678+9+ABCD$	$D-CB^*-A9-8-7-6^*5^*-43+2^*-1$
A514	28438	$12-3-45-678-9+ABCD$	$D-C^*(B+A)-9^*8+7^*(6+5+4^4(3^2))^1$
A515	28439	$123+4-56-789+ABCD$	$D-C^*(B+A)-9+8+7^*(6-5+4^4(3^2))^1$
A516	28440	$1^*(2-(-3-45-6))^*(78+9A-(-BC+D))$	$-D-C-B^*A+9+8-7+6^*(5+4^3)^2-1$
A517	28441	$-1+2-3-(45+678)+9+ABCD$	$D+CB-(-A987-(6-543))-21$
A518	28442	$-1^*(2+345-(-6^*(-7+89)+ABCD))$	$D-C^*(B+A)+9+8^*7^*(6-5+4+3)^(2+1)$
A519	28443	$-1+23+4-(56+7^*-89+ABC^*-D)$	$-DC-B-A987+6-5^*-4321$
A51A	28444	$123-45-6-789+ABCD$	$D^*(C+BA-98^*-7+6+543+21)$
A51B	28445	$(-1+2^3)^*(4^5-6^*-7^*8^*9)-A-B^*-C-D$	$-D+CB+A987-6-543+2-1$
A51C	28446	$-1+2-345-6^*-78^*9+A^*BCD$	$-D-CB-(-A987-6+54+321)$
A51D	28447	$-1+2+3-45-678+9+ABCD$	$-D-C-B+A987-6-5-432-1$
A520	28448	$-1-(-23-45)-(67^*-8-(-9-ABC^*-D))$	$D-C-B-A+9-876+543^*21$
A521	28449	$1-2+345+67-(-8^*9-ABC^*D)$	$D-CB^*-A9-(-876-5)-(-43-21)$
A522	28450	$-1-2^*345^*6^*-7-(-89+ABC)^*D$	$-D-(-C-B)-(A+9+876)+543^*21$
A523	28451	$12-34-(5+678-(-9+ABCD))$	$D-C^*(B+A)+9+8+7^*(6-5)^4*(3^2)+1$
A524	28452	$1+2+3456+78+9^*(ABC+D)$	$DC-BA-987-(6+543)^*21$
A525	28453	$-1-23+4-5-678-9+ABCD$	$-D+CB-(-A987-6+543)-(-2+1)$
A526	28454	$1+2^*(3+4)^5*6/7-8+9-A^*(B+C+D)$	$DC+B-(-A987+6+543+21)$
A527	28455	$1-(-23-4)-(-567-(8+9-AB^*-CD))$	$-D-C-B^*A+9+8+7+6^*(5+4^3)^2/1$
A528	28456	$1+2-(34-(-5-678))-(-9-ABCD)$	$D-C^*(B+A)+9^*(8^*(-7+(-6+5^4)/3)^2-1)$
A529	28457	$-12+3^*45-(-6-(-789+ABCD))$	$DC+B-(-A+987-(-6-543^*-21))$
A52A	28458	$-123-4-567-8-9+ABCD$	$-D-(-CB-A987)+6-543+2^*1$
A52B	28459	$-1+23^*-4-(-567+8)-(-9-ABC)^*D$	$DC-(-BA98-(7-65^*4^*(32+1)))$
A52C	28460	$-1-23+45-678+9+ABCD$	$DC-B+A987-(6+543)-2+1$
A52D	28461	$-12-34+567+89+AB^*CD$	$DC-(B-A987+6+543/(2-1))$
A530	28462	$12-(-3+45-(-678+9))+ABCD$	$DC-B+A987-6-543+2-1$
A531	28463	$1-234+56+789+AB^*CD$	$-DCB+A987+654+321$
A532	28464	$-1-23-4+(567-89)^*(-AB+CD)$	$-DC-BA9-8^*-76+543^*21$
A533	28465	$-123-4+56-78^*9^*(AB-CD)$	$-DC+B-A987+6+5^*4321$
A534	28466	$1-(-2+34)-(-5+678)-(-9-ABCD)$	$DC-(-B-(A987+6)+543)-21$
A535	28467	$-12+3^*4^*(5+67)-(-8+9)^*AB^*-CD$	$DCBA+987-(6+5+4321)$
A536	28468	$1-(-2-34)-(-567-8-9)+AB^*CD$	$D-C^*BA^*9-8-76^*-54^*3^*2-1$
A537	28469	$12-34-5-(678-9-ABCD)$	$DCB-A-(-9876-(5-4)+321)$
A538	28470	$-1+234^*(-567+8^*(-9+AB))-(-C-D)$	$D^*(-CB+A9)^*(8-7-6-(54-3-2)+1)$
A539	28471	$-1-2-3-(4+5+678+9)+ABCD$	$D+CB+A987-(6-(-543+2))-1$
A53A	28472	$-12+3+4-5-678-9+ABCD$	$D-CB-(-A987-6+54+321)$
A53B	28473	$1-23+4-5-678+9+ABCD$	$-D+CB+A987-6-543+21$
A53C	28474	$-1-23-(-4^*5-(-678+9+ABCD))$	$D-C-(B-A987+6)-(-5-432^*-1)$
A53D	28475	$1+23-45-678+9+ABCD$	$-D+CBA+9876+(5+4)^*32^*-1$
A540	28476	$-12-(-3+45)-(-6+(-7-8)^*9AB)-CD$	$-D-C-B^*A-9+(-8-7)^*-6^*(-5^*-4^3-2^*1)$
A541	28477	$((-1-2^*3)^*4+5^6(6+7-8))^*9-A^*(-B-C+D)$	$D+C^*BA9+8-76+5^*-4^*(32-1)$
A542	28478	$-1-(-2+34-567-89)+AB^*CD$	$D-C^*(B+A)-(-9+8^*7)^*(6-5^4+3^2-1)$
A543	28479	$12-3-4^*5-678-9+ABCD$	$DCBA+987+6-5-4321$
A544	28480	$-12^*(-345-678-9-A-B+CD)$	$DC-(-B-A987+6)-(-543+2+1)$
A545	28481	$-1-23+4-(-5+678-9)+ABCD$	$-D+C-B-(-A987+6-5+432+1)$
A546	28482	$-12+3-4-5-678+9+ABCD$	$-D+C-(B-A987-(-6-(-5-432^*-1)))$

Base 14	Base 10	Increasing	Decreasing
A547	28483	$-1-23^*-4+56-789+ABCD$	$-D+C-B+A987-6+5-432+1$
A548	28484	$-1+2-345-6^*78-9+ABCD$	$DC+B+A987-6-543+2-1$
A549	28485	$-1^*(234-567)^*(8-(9-(A+B+C)))+D$	$-DC-B+A987-654+321$
A54A	28486	$-12-3-4-(-5+678-9)+ABCD$	$-DC-B-(-A987+6+5)-4-321$
A54B	28487	$1-2-3+45^*67+8+(9A+B)^*C^*D$	$DCB+A+9876-(5-4+321)$
A54C	28488	$-1^*-2^*(-3+4^5)^*(6+7-8+9)+A^*(-B-C+D)$	$DCB-A+9876-5^*-4-321$
A54D	28489	$-1+23^*456-(7+8)^*(-9A-B+C+D)$	$DCB+A+9876+5-4-321$
A550	28490	$((-1^*2^3)^4-5^*6)^*7-8^*9-A^*(-B-C+D)$	$-DC-B^*(A9-8)+76-543^*-21$
A551	28491	$1+2+3-(-4+5+678)-(9-ABCD)$	$-D-C+B+A987+6-(-5-(-432-1))$
A552	28492	$-12+3-4+5-678+9+ABCD$	$D+C-B+A+9-876-543^*-21$
A553	28493	$1+2-(-3+4-5+678+9)+ABCD$	$D+C+B-(-A-9876)-543^*-2+1$
A554	28494	$1+23^*4-(-5+6)^*(-78-9A-BCD)$	$-D-C-B^*A+9^*(8^*7+(6-5+4)^(3+2))^\wedge 1$
A555	28495	$-1-2^*3+567-89-ABC^*-D$	$D-CB+A^*(-98-7-6)+543^*21$
A556	28496	$-12^*(34+56-7-89A-B-CD)$	$DC+B-(-A987-6+543-2+1)$
A557	28497	$12+34^*(-5-67+89)+AB^*CD$	$DCB+A-(-9876-5-(4-321))$
A558	28498	$12-3+4-5-678-9+ABCD$	$-D-CB+A987-(654-321)$
A559	28499	$-1+2+3-(-4-(5-678))-9+ABCD$	$D+CB+A987-6-543+21$
A55A	28500	$-12-(-3-4)-(-5-(-678+9+ABCD))$	$D+CBA+9876+(5+4)^*-32-1$
A55B	28501	$-12+3-4^*(5-678-9)+A^*BCD$	$-D-C-B^*A+9^*8+(7+6)^\wedge(5-4+3)+2+1$
A55C	28502	$-1+2-3-(-456-7)+8-(9+ABC^*-D)$	$DCB+A^*-98-(76+543)^*-21$
A55D	28503	$-1234+5^*67^*89-A^*BCD$	$D-C^*(B+A)+(-9+8)^*-7^*(6+5+4^\wedge(-3^*-2))-1$
A560	28504	$-1+2-3-4^*-5-678-9+ABCD$	$-D-C^*(-B-A98)-(7-6)^*(54^*-32-1)$
A561	28505	$1-2+3+4-5-678-(-9-ABCD)$	$D-C^*(B+A)+9^*8+7^\wedge(6-5)^*4^\wedge(3^*2^*1)$
A562	28506	$12+3-4+5-(678+9)+ABCD$	$-DC-B-(-A987-6)-5+4-321$
A563	28507	$-1-(2+3)-(-4-5+678-9)+ABCD$	$D-(C-(B+A987))+6-5-(432+1)$
A564	28508	$12-3+4-(-5-(-678-9+ABCD))$	$-DC+B+A987-6-(5+4)-321$
A565	28509	$1-234-5+6-7-8+(-9-AB)^*-CD$	$-D-CB-(-A987+6-5+4)-321$
A566	28510	$-1+(-2-(-3-4)^*-5^*6)^*(-7-8)^*9-(-A-B^*-C-D)$	$D-CB-A9-8^*-7-6^*5^*-43^*(2-1)$
A567	28511	$1-2+34^*5^*6+78+9+ABCD$	$D-(-CB-A987)-(-6+543-21)$
A568	28512	$1-2+3-45^*-67-8+9AB^*C-D$	$DC-(-B-A987+6+543-21)$
A569	28513	$1+(-2+(-3+(-4-5)^*6)^*7)^*-8^*9-A^*(B+C+D)$	$-D-C-B^*A+9-876-543^*-21$
A56A	28514	$1-2^*(-3-456+7)-8+9ABC-D$	$DC-B^*(A+98)+7^*65^*(4+32)^*1$
A56B	28515	$-1-(23-45)-678-(9-ABCD)$	$-D+CB^*(A9+8)-7+6^*(54-3+2-1)$
A56C	28516	$123-(-4+5-6-(-789+ABCD))$	$-D+CB-(-A987+65^*4+321)$
A56D	28517	$1-23+45-678-9+ABCD$	$-D-C-B-A+(9+8+7-6-5)^\wedge 4+3-2+1$
A570	28518	$123-4+5-(-6+789-ABCD)$	$-DC^*(BA+9+8+7-6-5^*-43-2)^*-1$
A571	28519	$1-(-23+4)+5-(678+9-ABCD)$	$-D-CB-(-A987-6-(-5+4-321))$
A572	28520	$-1^*-2^*-34^*-5^*(67+89-AB-C+D)$	$-DC+B+A987+6-5-4-321$
A573	28521	$-12-(-34-5)-678-9+ABCD$	$D+C-B+A987+6+5-(432-1)$
A574	28522	$((-1+2-3^*4+5)^*6^*-7+8)^*9-A^*(-B-C+D)$	$DCB-A9+8^*(-7-(6+54^*-32^*1))$
A575	28523	$-12-(34+567+89-ABCD)$	$D+CB+A9^*(8+76+54)+321$
A576	28524	$-12-3-(45-678)-(9+AB^*-CD)$	$D-CB+A987-(654-321)$
A577	28525	$1-2/-3^*(-4^*5^*-6^*7-8^*9)+A^*(-B-C+D)$	$DCB-(-A987+6+5)-(4+321)$
A578	28526	$123-(-4-5-6)-(-789-ABCD)$	$-DCB+A987-6-54^*(3-21)$
A579	28527	$1-(-23+4+5+678)+9+ABCD$	$-DC-(B-A987-6^*5)-4-321$
A57A	28528	$-12-3+45-678-9+ABCD$	$-D-C-B^*A+(9+8)^*(7^*6^*5^*4+3)^*2+1$
A57B	28529	$-12+34-(-5-(-678+9))+ABCD$	$D+C+B-(-A987+6-(5-432)+1)$
A57C	28530	$1+2+34-5-678-(9-ABCD)$	$-DC-B+A987-6^*(54+32)^*1$
A57D	28531	$1-2-(-3+4+5-6)-7^*-89-ABC^*-D$	$D-(-C-B)-(-A987+6-5+432-1)$
A580	28532	$123+456-7+89-AB^*-CD$	$D-C^*(B+A)+9^*-8^*7-((6+5)^\wedge 4-3)^*-2-1$
A581	28533	$-1-23+45-678-(-9-ABCD)$	$D+C-(-B-A987-6)-(5-(-432+1))$
A582	28534	$-12+3-(-45+678+9-ABCD)$	$-DC-B+A987+6+5^*43^*2^*-1$
A583	28535	$-1+23+4^*5^*(678-(9-AB))-(-C-D)$	$-D^*(-C-BA9+8+7+6-5-4+3+2+1)$
A584	28536	$1-2+34+5-678-9+ABCD$	$-D-C-(-BA9-8+7^*654^*-3+2^*1)$
A585	28537	$123-4-5^*-6-(789-ABCD)$	$D-C^*(B+A)+9+(-8-7)^*(-6^*-5^*-4^*3+2-1)$
A586	28538	$-1-(-2-34)-(-5+678-(-9+ABCD))$	$-D-C-B^*A+9-8+7/(6-5)^*4^\wedge(3+2+1)$
A587	28539	$-12+34-(-5+678)-(-9-ABCD)$	$D-C^*(B+A)+9+(-8-7)^*(-6^*-5/-4^\wedge-3+2)-1$
A588	28540	$-1+2^*-3-(-45-(-678-9+ABCD))$	$D-C^*(B+A)+9+(-8-7)^*(-6^*-5/-4^\wedge-3+2)^*1$
A589	28541	$123-(45+67^*-8-9)-ABC^*-D$	$D-C^*(B+A)+9+(-8-7)^*(-6^*-5/-4^\wedge-3+2)+1$
A58A	28542	$1+2-34-567-89+ABCD$	$DCB-A-(-9876-54+321)$
A58B	28543	$-1-2+34-(567-89)^*(AB-CD)$	$DC-(-BA98+765)-4^*321$
A58C	28544	$1^*23+4+5-678+9+ABCD$	$D-C/(-B+A)+9-8^*7+6^*(5+4^*3)^\wedge 2^*1$
A58D	28545	$-1+2-3+45-678-9+ABCD$	$DCB-A9^*-8^*7-(-6543+21)$
A590	28546	$-1+2-(-34-(-5-678)-9)+ABCD$	$D-C-B-(-A987+6-(5^*4^*-32-1))$
A591	28547	$-1-2+3+45-678-9+ABCD$	$-D-C-B+A987+65-(432+1)$
A592	28548	$1+2345-6+78^*-9+A^*BCD$	$-D^*(-C-B-A-9^*8-7-6+543^*-2)^*1$
A593	28549	$-1+234-5+678+9ABC+D$	$D-C^*(B+A)-9-((-8-7)^*-6^*-5^*4^*3+2)-1$
A594	28550	$1^*234-5+678-(-9ABC-D)$	$-D-(-C-B)-(A+9+87^*(6+54)^*-3-(-2+1))$
A595	28551	$1-(-234+5-(678-(-9ABC-D)))$	$-D-CBA+(-98+76)^*(-543-(-2-1))$
A596	28552	$-12-(-3-45+678)+9+ABCD$	$D-C^*(B+A)-9+8^*(7-6-5+4^*3)^\wedge 2/1$
A597	28553	$12+34-(-5+678+9-ABCD)$	$-D-(CBA+9)-(-87+65^*-4^*3^*21)$
A598	28554	$1-2+(3-4+5)^\wedge 6^*7-8-9+A^*(-B-C+D)$	$-D-(CB-(A+9876))-54^*(-3-21)$
A599	28555	$-1-2-3-45+678+9+AB^*CD$	$D-C^*(B+A)+9+(-8-7)^*-6^*-5^*-4^*3+2+1$
A59A	28556	$-1+2+34+5-678-(-9-ABCD)$	$-D+CBA9+8^*(7-6-5-432-1)$
A59B	28557	$1^*2+34-(-5+678-9-ABCD)$	$-D-C^*B+A987-(-6+5)^*-4-321$
A59C	28558	$1-23-4^*-56-789+ABCD$	$D-C^*(B+A)-9/((-8-7)/-6)^*(-5^*4)^\wedge 3-2-1$
A59D	28559	$-1-23-(4-5^*-6^*-78^*9)-(A-B)^*-C-D$	$D-C^*(B+A)-9-(-8^*(7-6+(-5^*4^*3)^\wedge 2)+1)$
A5A0	28560	$-1^*(2+3-45-(-678+9+ABCD))$	$-DC-B+A987-6^*(5-(-43-21))$
A5A1	28561	$1+234+5+678+9ABC+D$	$-D^*(C-BA9-8+7+65+4^*(3-(2-1)))$
A5A2	28562	$-123-456-7-(89-ABCD)$	$DCB+A+9876+54-321$
A5A3	28563	$-1-(-2-(-3+45))-678-(-9-ABCD)$	$D-C^*(B+A)+9-8^*(7-6-(-5^*4^*3)^\wedge 2)+1$
A5A4	28564	$1^\wedge 2+3^*4^*5/6^*7^*8-9+A^*(-B-C+D)$	$DCB-A-987^*-6+5432+1$
A5A5	28565	$1-23+456-(-78-(-9-ABC^*-D))$	$D-C^*(B+A)-9-(8^*(-7/(6-5)))^\wedge 4^*-3/2-1$
A5A6	28566	$12+3-(-45+678)-(9-ABCD)$	$-D-C-B^*A+9^*(8+7+6^*(5^*4+3)^\wedge 2)^\wedge 1$
A5A7	28567	$1-(2-3-45)-678-(-9-ABCD)$	$DCBA-(-987-65)-4321$
A5A8	28568	$-12+3-4-567-89+ABCD$	$D-C^*(B+A)+9+(-8-7)^*-6^*-5^*-4^*3-2/1$
A5A9	28569	$-12-(3+4^*-56-(-789+ABCD))$	$-DC-B-(-A987-(-6+54-321))$
A5AA	28570	$-1+2^*(-3+456+7)-(-8-9ABC-D)$	$-D-(C-(B+A987+65)-432^*-1)$
A5AB	28571	$1-(-2-3-45+678)-(-9-ABCD)$	$-D+CBA9-876^*5-43^*-21$
A5AC	28572	$1+2+34+567+89-AB^*-CD$	$D-CBA+98^*7+6+543^*21$
A5AD	28573	$(1+2-3^*4+5)^\wedge 6^*7-8+9+A^*(-B-C+D)$	$-D+C-B+A987+65-432+1$

Base 14	Base 10	Increasing	Decreasing
A5B0	28574	-12-(-34+56-78*-9*(AB-CD))	D-C-B+A987+65+432*-1
A5B1	28575	-123-456-78-9+ABCD	DCB+A9*-8*-7-(-6543-2+1)
A5B2	28576	-123-456+7-89+ABCD	-D-C+B+A-9-87*(-6-54)*3+21
A5B3	28577	12345-6789-A+B*CD	D-C*(B+A)+9-(-8*(7-6+(-5*4*3)^2)+1)
A5B4	28578	123+45+6-789+ABCD	DCB-A-9-8*-7*-6*(-54-3)-2*1
A5B5	28579	1+23+45-678-9+ABCD	D+C*(BA9+87)-(-6-5-4-3)*-21
A5B6	28580	1-2+3*4^5/6*7*8+9+A*(-B-C+D)	D-(C-B+A)+9+8+(7+6)^5/(4+3^2)/1
A5B7	28581	-1-2+3-4-567-89+ABCD	-DC-B+A987+6+54-321
A5B8	28582	1-23+456-7+89-ABC*-D	-D-CB+A987-6-(-54+321)
A5B9	28583	-1-(2+3)+4-(567+89-ABCD)	D-C*(B+A)+9-8*(-7*(6-5))^4*3-2/1
A5BA	28584	1-2+(3-4)*(567-(-89+ABCD))	D-C/(-B+A)+(9+8+7-6-5)^4-3+2-1
A5BB	28585	12+34+567+89+AB*CD	-D-C+BA+9876+543*2*1
A5BC	28586	-1-2+(3-4+5)^6*7+8+9+A*(-B-C+D)	-DC-B+A987+65-4-321
A5BD	28587	-1*2+(3-4+5)^6*7+8+9+A*(-B-C+D)	D*(C-B)*(A98-7+65-4*3*-2-1)
A5C0	28588	-1-2*-3*(45-67+8)*9+ABCD	DC-B+A987-65-432-1
A5C1	28589	-1+2-34-567-8*9+ABCD	DC-B+A987-65-432*1
A5C2	28590	1+2*3*(456+7)+8+9+A*BCD	DC-B+A987-65-432+1
A5C3	28591	123+4-(-56+789-ABCD)	-DC-(-B-A987)-(-6-54+321)
A5C4	28592	1+2+(3-4+5)^6*7+8+9+A*(-B-C+D)	D-(C-BA-9876)-(-54-3)*-21
A5C5	28593	-123-456-78+9+ABCD	D-C*(B+A)*(-9-8)*(7/(-6^5-4^(-3*-2)))^(-1)
A5C6	28594	12-3-(4+567+89)+ABCD	-D-(C-B)+A9-876+543*21
A5C7	28595	1-(-2-3)+4-(567+89-ABCD)	D-C+B-(-A987-65-(-432-1))
A5C8	28596	1-2+3*4-567-89+ABCD	-D+C-(B-A9)-(876+543*-21)
A5C9	28597	1+23+45-678+9+ABCD	D+CB+A987-65-432-1
A5CA	28598	1*2*(3-(4-5-6-7)-(-8-9+A-B))*CD	D-C-(B-A9+876)+543*21
A5CB	28599	-123+4+5-6+78*-9+ABCD	D+CB-(-A987+65+432-1)
A5CC	28600	-1+2345-67-(8+9A*-BC+D)	DC+BA-987-6+543*21
A5CD	28601	1+23*-456*(7-8)-(-9AB-C-D)	-D+C-B+A987-65-4-321
A5D0	28602	12-3-(4+567+89-ABCD)	-D-C-B+A987+6-54-321
A5D1	28603	-1-2-(-3-4)-(5-678)-9+AB*CD	-DC+B+A987+6+54-321
A5D2	28604	-1-(2-34-56)-(-7*89+ABC*-D)	D-C/(-B+A)+9+8+(7+6)^5/(4+3^2)+1
A5D3	28605	1-(2-3)+4-(5-678)-(9+AB*-CD)	D+C+B+A987+6+5*4*32*1
A5D4	28606	-1-2-3+456-7+89-ABC*-D	DC-B+A987+6*-5*(43-21)
A5D5	28607	-12-(3-456-7-89-ABC*D)	-D-(CB-A987-65)-(-4+321)
A5D6	28608	12+3-(-4+567)-(-89-ABCD)	D-C/(-B+A)-9*-8*(7-6*-5*(4+3^2))-1
A5D7	28609	123+4567+89*(-A-B-C*-D)	D-C*(B+A)+(-9-8+7)*(6+(-5*4*3)^2)^1
A5D8	28610	123-(-456+78)-(-9+ABC*-D)	DC+B+A987-65-432-1
A5D9	28611	123+456+7-89-ABC*-D	D-C-(B-A987+65-4+321)
A5DA	28612	1*(-(-2+3*4)*-5+6-7)*-8*9-A*(-B-C+D)	DC+B-(-A987+65)-432+1
A5DB	28613	1+23-4-(567+89-ABCD)	-D+C+BA-9-(876+543*-21)
A5DC	28614	-1-23*-4+5-678-9+ABCD	-D+C-B+A987-6-54-321
A5DD	28615	-12+34-(567+89)+ABCD	D-(C-BA)-9-(876-543*21)
A600	28616	1+23-4+567-89+ABC*D	-D-C-B*A9+8*7*(6-5+4^(3*2))^1
A601	28617	1-23+45-6+78*9-ABC*-D	-D-C*(B-A)+(-9-(8+(-7-6)^5*4))^*(3+2^(-1))
A602	28618	1+23+(-4-56)*(7+8)+9+ABCD	D-C*(B+A)+(-9+8*7)*(-6+5^4-3-2)-1
A603	28619	-1+23-(-4-(-567-(-89-ABCD)))	D+C+B+A987+65-432-1
A604	28620	1+2+34*(-5-6)*-7*8-(-9A-(-B+C*D))	D-CB+A987+6+54-321
A605	28621	1-23*(-45+6)+78+9ABC-D	D-C*(B+A)-9*-8*(-7/-6+5)*(4^3+2-1)
A606	28622	-123+45*67-8*9+A*BCD	-D-C+BA+98*76+5432-1
A607	28623	-123-4-56+7*-89+ABCD	-D-C+BA-98*-76+5432*1
A608	28624	-1-2-(-3-4+(5+6)*78)-(-9-ABCD)	-D+C*B+A987+6+5-432-1
A609	28625	-1-(-23-456-78+9+ABC*-D)	D-CB-(-A987-(65-4))-321
A60A	28626	12-(3-456)-(-78-9+ABC*-D)	-D*(-C+B)*(A98-(-76-(-5-(4*-3+2+1))))
A60B	28627	-12-34-567-8-(-9+ABCD))	DCB+A-(-9-8765+4*-321)
A60C	28628	-1-(2-34+567)-(-89-ABCD)	D-C-B+A987+6-54-321
A60D	28629	1-2^3*(4-5*6*7*(8+9))-A*(-B-C+D)	D+C-B-A98-76*5^4+321
A610	28630	12-34-5+67*(-8-(-9-AB-CD))	-D+CB+A987+6*-5-432-1
A611	28631	-12-3+45*6-(789-ABCD)	-D+C+B-(-A987+65-4)-321
A612	28632	-12+34-(-5-6)*-78-(-9-ABCD)	D-C-B-A-9+8+7*(6-5+4^(3*2))^1
A613	28633	-1-23+45+678-9-AB*-CD	D-CB+A987+65+4-321
A614	28634	-1-(-2-(3-4))-(-567-8*-9-ABCD)	D-(C-B+A)+9+8*7+6*(5+4^3)^2+1
A615	28635	-12+3-(4+56*(-78+9A+B-C)*-D)	D+C-B+A987-65+4-321
A616	28636	-1*(2-3*(-4^5+6-7*8)*-9)-A*(B+C+D)	-D-(-C-B-A987+6+54+321)
A617	28637	1-2*(-345-6)-(-7-8-(-9-ABC))*-D	-D+CB+A987-6*(54-3)*-2*-1
A618	28638	-1+2-34*(567-89A+B)-(-C-D)	D+CBA9+8*-7*(6-5)*-43*2*-1
A619	28639	12-3-4*56+7*-89+ABCD	-DC-B-A+9*(-8*7+6+54*32)*1
A61A	28640	-1-2-34-(567-(-8-9+ABCD))	-D+CB-A+98*76-5432*-1
A61B	28641	-123-(45-678-9-ABC*D)	D-(C-B+A)-9*(8+(-7-(6+5^4)))*(3+2)+1
A61C	28642	-1-2+34-5+678-9+AB*CD	-D-C-BA+9876-5+4*321
A61D	28643	-12-34-567-8-9+ABCD	-DC-(-B-A987-6*-5*-4+321)
A620	28644	-1-(-2+34+567+8+9-ABCD)	D-C*(B+A)+9-8+7*(6*5+4^3*2))^1
A621	28645	-1+234-56-789+ABCD	DCB-A+9876+5*(-43-21)
A622	28646	1*234-56-789+ABCD	D-(-C-B+A987-(-6-5*-4321))
A623	28647	1+234-(56+789-ABCD)	D-(C-B+A)+9*8+7+6*(5+4^3)^2^1
A624	28648	-1+234-56-7*(-89A-BCD)	D-C+BA+98*76+5432-1
A625	28649	-1+(2+3)^4+5^6(6+7-8)*9+A*(-B-C+D)	D-(-C-B)-(-A987+65+4+321)
A626	28650	1+234-56-7*(-89A-BCD)	D-CB*-A9-87+6+543*2+1
A627	28651	-1+23+4-5+678+9-AB*-CD	-D-(-C+B)-(-A987-6)+54*-3*(2+1)
A628	28652	123-45-678-(9-ABCD)	-D*(-CB-A98+76-(5+4)+3-21)
A629	28653	1+2-(-3-45)-(6+78*9-ABC*D)	D-C*(B+A)-9+(-8*(7-(-6+5/4)*3))^2+1
A62A	28654	-1*(23-(-4-567))-(-8-9)-ABCD	-D-(C+B-A987+654-321)
A62B	28655	1-23-4-567-8-9+ABCD	D-C*(B+A)-9-(-8*(7+6+(-5*4*-3)^2)+1)
A62C	28656	(1/-2*(-3-4)*-5+6)*(7*8-9)-(-A-B*-C*D)	D-C*(B+A)-9+8*(7+6+(-5*4*3)^2)^1
A62D	28657	-1*(2+34+567-8+9-ABCD)	D+CB-(-A987+6*5+432*1)
A630	28658	1-(2+34)-567-(-8-(-9+ABCD))	DC+B+A987+(-65+43)*21
A631	28659	-1-2-34+567+8-9-ABC*-D	-D+CB+A-98*-76+5432-1
A632	28660	(1^2+3*4)^5/(6+7)+8-9-A*(-B-C+D)	-DC+BA9+(8+7)*6*-5*-43-2+1
A633	28661	12-(-34-(-5+678))-(-9+AB*CD)	D-C-(-B-A-9876)+543*2*1
A634	28662	1+23-4-567-8*9+ABCD	D+C+B+A987-6-54-321
A635	28663	12+3-4-56*78-9*(-A-BC)*D	-D-C-B*A-9-(-8*(7-6+(-5*4*3)^2)+1)
A636	28664	(-1-2)*-3*-4*(-5-6*7)*(8+9)+A*(-B-C+D)	D-C*(B+A)-9-8*(-7-6-(-5*4*3)^2-1)

Base 14	Base 10	Increasing	Decreasing
A637	28665	$1 * (-234+5-67-89A+B+C) * -D$	$-D-(C+B-A987+6-5)-(4+321)$
A638	28666	$12-34+56+78*9 * (-AB+CD)$	$-D-C-B*A+9*8*(7+6-5+4*3)^2+1$
A639	28667	$1+2345-(-6+7*89)+A*BCD$	$-D-C-B+A987+6-5-4-321$
A63A	28668	$1234+56+7*89 * (-AB+CD)$	$-DC-B+A987-6*54-3-2-1$
A63B	28669	$12+3+45*6-789+ABCD$	$-D-C-B*A-9-(8*(-7/(6-5)))^4*-3/2-1$
A63C	28670	$-1+23+4*5*(678+9A-B-(-C-D))$	$D-C*(B+A)+9-((-8-7/6-5)*4*3)^2/-1$
A63D	28671	$1*(234+567)*(-89+A*(-B+C+D))$	$-DC-BA*(-98+7-(6-5+4+32))+1$
A640	28672	$-12+3-4-567-8-9+ABCD$	$-D-C-B*A+9+(-8-7)*-6*-5*-4^3-2/1$
A641	28673	$1-(-23-4)-(-567+8*9+ABC*-D)$	$-DC-B-A-(98+7*(-6-5*432*1))$
A642	28674	$-1-((2-3-4)^5+6-7*8)*9-A*(-B-C+D)$	$D-(-C-B)+A987+6-(54+321)$
A643	28675	$12-34-567+8-9+ABCD$	$D-(-CB-A987+6)-(5+432+1)$
A644	28676	$-12+34-56*7(8)+9+ABCD$	$-D-C+B-(-A987+654)+321$
A645	28677	$((-1/-2+3)*-4^5+6+7)*-8+9-A*(-B-C+D)$	$-D-C-B+A987+6+5-4-321$
A646	28678	$1*-23+4-567+8-9+ABCD$	$D+CBA+9876-54*3-(-2-1)$
A647	28679	$-1-23-(-4+567+8-9-ABCD)$	$-D-C-(-B+A9)*8*(-7-6+54-3*21)$
A648	28680	$1+2-3+4*-5*(6-78-9*AB-(-C-D))$	$D-C-B+A987-654+321$
A649	28681	$-1-(-2+3-45-678-9+AB*-CD)$	$D-CB+A987-6*54-3-21$
A64A	28682	$1-23+4+567+8-9+ABC*D$	$-D-C*B*A+9*8*((7-6-(5-4*3))^2+1)$
A64B	28683	$1-(-2-34+567+8*9-ABCD)$	$D+CBA9-87-6-54*3*21$
A64C	28684	$-123-456-7-8+9+ABCD$	$-D-C*-BA9+87+65-(-432-1)$
A64D	28685	$-12-34-56-(78*9-ABCD)$	$-D-C-B+A987+6+5+4-321$
A650	28686	$-12-34-(56-789-AB*CD)$	$-D-C-B*A+9*8*7*(6+5+4^(3*2))^1$
A651	28687	$12-3*45*6-7+8-9+ABCD$	$D+CB+A987+6-5-432-1$
A652	28688	$12+3*(-45+6*789)-A-B*-CD$	$D-C*(B+A)-(((9-8)*(-7-6)+5)*-4^3*2+1)$
A653	28689	$12-3-4+5*-6-(-7-8)*9AB-(-C+D))$	$DC-B-(-A987-6-5-432*-1)$
A654	28690	$-12-3+4-(567-8)-(9-ABCD)$	$DC-(-B-A987)-(6+5+432-1)$
A655	28691	$-1+23+45+(-67+8+9-ABC)*-D$	$D-C*(-BA9+8-7)-6-(-543+2+1)$
A656	28692	$1+2-3*-45*-6-7+8+9+ABCD$	$D+C-BA+9876-5-4*-321$
A657	28693	$((-1+2-3*-4^5-(-6-7)*8)*9-A*(-B-C+D))$	$-D-C*(-B-A)-9-(-8*(-7*6+(-5*4*3)^2)+1)$
A658	28694	$12+3+45-(-6-78-9*(AB-CD))$	$D+C-B+A987-6*5+4-321$
A659	28695	$((-1*-2^2*(-3*-4)-5-6)*-7*(8-9)-A*(-B-C+D))$	$D+CBA9-87+6-54*3*-21$
A65A	28696	$-123-456-(-7-8+9-ABCD)$	$D+CBA+9876-5*(-4+32)-1$
A65B	28697	$-1-2+(3-4+5)^6*7-8*9-A*(-B-C+D)$	$D-(-C-B+A)+9*(8*(-7+(-6+5^4)/3)*2-1)$
A65C	28698	$-1-234+5-6*78-9+ABCD$	$-D-C-B+A987*(6-5)+4-321$
A65D	28699	$-123-456*(-7+8)-(-9-ABCD)$	$-D+CBA+9876+5+4*-32-1$
A660	28700	$1-2-34-56+78*-9+ABCD$	$DC+B+A987+6-5-432-1$
A661	28701	$-1-2+3-4-(567-8+9-ABCD)$	$D-C-B+A987+6-5+4-321$
A662	28702	$1-2-3-4-(-567+8-9+ABC*-D)$	$D-C*-B*-A-(9-(-87+6))+543*21$
A663	28703	$-1+2-34-56+789-AB*-CD$	$D-C-(B-A987-6-5+4)-321$
A664	28704	$1234-5-678-(-9ABC+D)$	$D+C-B+A987-654+321$
A665	28705	$(((-1-2)^3-3-4)*(-5+(-6-7)*8)*9+A+B*-C*D)$	$D-CB-A98-7+65*4*3*21$
A666	28706	$12-3*456+789+ABCD$	$D-(-C-B+A)-9*-8*(-7+(-6+5^4)/3)*2/1$
A667	28707	$1-2-3+4-567-8+9+ABCD$	$D-C/(-B+A)+9+8-7*(6-5-4*(3^2))^1$
A668	28708	$-12-3-(-4+567-8-9-ABCD)$	$D-C/(-B+A)-9*(-8*7-(6+5^4(-4+3^2*2^1)))$
A669	28709	$12345-6789+ABC-D$	$D+C*BA9+87+65+432*1$
A66A	28710	$-1+234-5-(6+789)+ABCD$	$D-C*(B+A)+(-9-8*-7)*(-6+5^4-3)-(-2+1)$
A66B	28711	$-1*(-2+3-4-567-8+9+ABC*-D)$	$-DC-B+A987-(-6-5)*(-4-32)+1$
A66C	28712	$123+4-5-678-9+ABCD$	$-D+C+B+A987+(-6+5)*(4+321)$
A66D	28713	$1-23*(4+5)*(-6-78+9)-(A-B)*-C-D$	$D-C*(B+A)+(-9*8*7*(6-5^4+3))^(-2-1)$
A670	28714	$123-4+5-678-9+ABCD$	$DC+BA98-(7-654)*3-21$
A671	28715	$-1+2-3-(4+5)*-6*78+9AB*C+D$	$D-(-C-B-(A987-(-6-(-5-4))))+321$
A672	28716	$12345+67+8*(9-A)*B*CD$	$D-C*(B+A)+(-9-8*-7)*(-6+5^4-3)+2+1$
A673	28717	$1-(-23+4)-567-(8+9-ABCD)$	$D*(-C+BA9-87-(-6-54+32+1))$
A674	28718	$-1-(-23+4)+567-8-9-ABC*-D$	$D-C+B*-A-9*((-8*7*-6+5*-4)*3^2+1)$
A675	28719	$-12-(-34+567)-8-(9-ABCD)$	$-DC-B+A+9+8*7*(-6+543)/2+1$
A676	28720	$-1+234+5-(6+789-ABCD)$	$D-CB+A987-65+4*-3*21$
A677	28721	$1*2345-(6+7-8)+9A*BC+D$	$D-C*(B+A)+(-9-8+7^6)/((-5+4+3)^2+1)$
A678	28722	$-1-234+5*6+789-ABC*-D$	$D*-C*(B+A)+(-9-8+7+6)*(-5^4)^3-2/1$
A679	28723	$1-2-3+4-567-(-8-9-ABCD)$	$-DC+BA+98*7*6*5-4-321$
A67A	28724	$-12+345-(-678-9ABC+D)$	$D-C/(-B+A)+9*((-8+7+6)^5+4^4*3)-2/1$
A67B	28725	$1+2+3-(4+567)-(-8-9-ABCD)$	$D+CBA+9876+5+4*-32-1$
A67C	28726	$12-34-5*67-(89+ABC)*-D$	$DC+BA98+7+654*-3-2-1$
A67D	28727	$((-1-(2-3*(4^5+6^7))+8)*9+A*(-B-C+D))$	$D+C-(B-A987-6-5+4+321)$
A680	28728	$12+3-(-4+567)-(-8+9-ABCD)$	$DC+BA98+7-(654*3+2-1)$
A681	28729	$-1/(2+3^4+5)*(-6^7+8)*9-A*(-B-C+D)$	$D-C*(-BA9-(87-6+5-43+21))$
A682	28730	$123+4-(5+678)-(-9-ABCD)$	$DC-B*(-A-(9+8))*(7+65)-4*3*2*1$
A683	28731	$-12+3-4-56+789-AB*-CD$	$D-C*(B+A)-9+(-8-7)*-6*(-5*-4^3+2)-1$
A684	28732	$-1-(-234-5-6+789)+ABCD$	$-D+C*-B+A987+6*54-(3-2+1)$
A685	28733	$1-(-2+3*(-45-6*789))-(-A*BC-D)$	$D-C+B+A987-(-6-5-4+321)$
A686	28734	$-12-34*-5*(-6*7+8-(-9-AB)+C-D)$	$-DCB-A*(-98+7-6)-543*-21$
A687	28735	$12345-6789+ABC+D$	$D+C-B*A*(-9-(-8-76)-54)*3*(-2-1)$
A688	28736	$12*(34-5-(-6-7-(8+9AB)))-CD$	$D-C-B-(-A-9876)+54*(3+21)$
A689	28737	$-12-(-34+567)-(-8-9-ABCD)$	$D-(-C-B)-(-A987+6-5+4)-321$
A68A	28738	$12+3-4-(567-8-9)+ABCD$	$DCB-A9-8*(-7-6+54*-32-1)$
A68B	28739	$12345+6-7*(89+ABC+D)$	$D-CB+A987-6*54-(3-21)$
A68C	28740	$1234-(-5+678-9ABC-D)$	$D-C*(B+A)+(-9*-8*7-6^5)*(-4-3)/2-1$
A68D	28741	$-1+2+345+678+9ABC-D$	$D+CBA987+6+5*4*(-32-1)$
A690	28742	$-1*(-2-345-(678+9ABC)+D)$	$DCB-A+9876+5+4*3*21$
A691	28743	$1+2-(-345-678)+9ABC-D$	$D-C-B-A-9+(-8-7)*-6*-5*-4^3-2*1$
A692	28744	$((-1+2+3)*((4^5+6)*7-(8-9))+A*(-B-C+D))$	$DC+BA98-(7+654*3)+21$
A693	28745	$-1+2*-3*-45*(67-8)+9A*(-B+C-D)$	$D+C+B+A987-6-(-5-4)-321$
A694	28746	$-1/-2*(3+(4^5+6)*7*8+9)+A*(-B-C+D)$	$-DC+B*A*-98-7*6*(-543-(2-1))$
A695	28747	$1*(-2+3*-4^5/-6*7)*8-9-A*(-B-C+D)$	$D+C-(-B-A987)-(-6+5-(-4-321))$
A696	28748	$-1-(2-34-(-567-(-8+9-ABCD)))$	$D-(-C-B+A)-9+(-8-7)*(-6*-5*-4^3+2+1)$
A697	28749	$123+456+7+8+9+ABC*D$	$-D-C+(-B-A)*9*(-87+6^5-5)-4+321$
A698	28750	$1-2+34-(567-8+9-ABCD)$	$-D+CB+A987+65-432*1$
A699	28751	$((-1+2+3)*4^5+6)*7-8*9-A-B*-C-D$	$-D+CB-(-A987-65)-432+1$
A69A	28752	$123-45-6-78*-9+ABC*D$	$-D+CBA-(-9876+54+32+1)$
A69B	28753	$-1-(-2+34)-(-5-678+(-9+ABC)*-D)$	$-D+CBA-(-9876-(-54+32*-1))$
A69C	28754	$1-(-2-34+567)-(-8+9-ABCD)$	$DC-(-BA9-8+7*-654*3)-(-2+1)$
A69D	28755	$-12-3-4-567+8*9+ABCD$	$-D-(CB-A987+6)-54*(-3-2)*-1$

Base 14	Base 10	Increasing	Decreasing
A6A0	28756	12+345+678+9ABC-D	D*(CBA-9-87+6-5-43*(2+1))
A6A1	28757	-1234-5-6+(7+8)*(-9+ABC+D)	DCB+A9+8765-4*-321
A6A2	28758	1+2+(3-4+5)^6*7-8-9-A*(-B-C+D)	-D+CBA+9876+5-43*-2*-1
A6A3	28759	1-23-456-(7+89-ABCD)	-D+C*BA9-8*(-7-(65-43)-2)*-1
A6A4	28760	12345+678*9-AB*CD	-D-C-B*A-9+8*(7+6+(-5*4*3)^2)^1
A6A5	28761	-1*2+3*4^5/6*7*8-9-A*(-B-C+D)	D-CB*-A9+87+65*(-4-3+21)
A6A6	28762	1-(-23-4)-(-567-8-9)-ABC*-D	-D+C-B-(-A987+6)+54-321
A6A7	28763	-1+2*(3-4*5)*(-678+9-(AB+C)*-D)	DC+B+A987-6+5*-4*32+1
A6A8	28764	1*-2*(3-45*-6+789*-A+BC+D)	-D-(-CBA-9876)-((5-43)*-2-1)
A6A9	28765	-12-(34+567-89-ABCD)	-D-CB-A+98*7*6*5+432-1
A6AA	28766	-1-234-5+6-7+(-89-ABC)*-D	D+C*B+A987-65+4-321
A6AB	28767	12+34-567+8-9+ABCD	D-C*(B+A)-(-9*(-8-7)-(6+5)^4+3)*2^1
A6AC	28768	1*2+345-(-678-9ABC-D)	-DC-B-(-A987+65*4)-3*-2*1
A6AD	28769	1+2+345+678-(-9ABC-D)	-D*(C-B-(-A+9+876-54)-321)
A6B0	28770	-1+2+34-(567-8)-(-9-ABCD)	D-C/(-B+A)+9*8+7^(6-5)*4^(3*2)+1
A6B1	28771	-1-23-456+7-(89-ABCD)	-D+CBA+9876-54+3-21
A6B2	28772	-123+4+56*7*8+(9AB-C)*D	DC-(B-A987-6-5*-4*(32-1))
A6B3	28773	-12-34+5+6+789-AB*-CD	-D-C*-BA9-(87-(65+3)+2*1)
A6B4	28774	123-(-45+678)-(-9-ABCD)	D+CBA+9876-5+43*-2*1
A6B5	28775	12+3-45-6-78*9+ABCD	D+CBA-9-(-8-7*-654*-3)-(2+1)
A6B6	28776	-12+3-456-7-89+ABCD	D-C-B+A987+6+54-321
A6B7	28777	-1-23-4-(5+6)-(-789+AB*-CD)	D+C*(BA9+8)+(-7-(6+5))*(-43+2+1)
A6B8	28778	-1-2+3*4^5/6*7*8+9-A*(-B-C+D)	D+CBA+9876-54-(32+1)
A6B9	28779	-1*2+3*4^5/6*7*8+9-A*(-B-C+D)	-D+C-(B-A987)-(-65+4)-321
A6BA	28780	1-2-34-567+89+ABCD	D+CBA+9876-54-32+1
A6BB	28781	-1-2-3*4-(-5678-9*-A*(-BC+D))	D-(CB-A987)-6-54*(-3*-2-1)
A6BC	28782	12+345-(-678-9ABC-D)	-D*(-C-BA9+8-(-7+65)+43*(2+1))
A6BD	28783	-12-3-456-78-9+ABCD	D-(-CB+A-9876-(-54-3)*-21)
A6CO	28784	-12-(3+456)-(-7+89-ABCD)	D+CBA+9876+5-43*-2*-1
A6C1	28785	-1+2-34+567+89-ABC*-D	-D-(C-B)-(-A987-65-4)-321
A6C2	28786	-1-23-4+5-6+78*9+ABCD	D-C*(B+A)+9*(8+7)*(6^(5-4)^3+2)-1)
A6C3	28787	-123-456+78-9+ABCD	-D+C-B+A987-(-65-4+321)
A6C4	28788	123-45+678+9-AB*-CD	D+C-B+A987-6+54-321
A6C5	28789	1+23-45-6-(-789+AB*-CD)	D+C*-BA-9*-8*7*(65+4-(3+21))
A6C6	28790	1-23-456-78-(-9-ABCD)	DC-(-B-A987)-(-65+432)+1
A6C7	28791	1+2+3+4+567-8*-9+ABC*D	D-(-CBA-9876)-(-54+3+21)
A6C8	28792	-12-(34-(-56-7*89)-ABCD)	-D+CB+A987-6-54-321
A6C9	28793	1+23*(-4+567-8-9A)+BC+D	DCBA9-(-8-765*-4)-321
A6CA	28794	-1-2-3-45*-67-89-A*-BCD	-DC-(B-A987+65*4)-(-3-21)
A6CB	28795	-1-23-4*56+789+ABC*D	-D+CBA+9876-54-3+2-1
A6CC	28796	-12-3+4567-8*(-9AB-CD)	-D-(-C-B)-(-A987-6)-(-54+321)
A6CD	28797	1-2+3+45-(6+(7+8)*(-9AB+C-D))	-D+CBA+9876-54-3+2+1
A6DO	28798	1-2*3-456-(-7+89)+ABCD	-DC-BA-(-98-7*6*(54+321))
A6D1	28799	-1-(23-4+567-89-ABCD)	-D-(-CBA-9876)-(-54-3+2)+1
A6D2	28800	12-34-(-567-89+ABC*-D)	D-CB+A987-6*54+3*21
A6D3	28801	1+23*456-7-(-8+9+A)-BC*-D	-D+C+B+A987+65-(4+321)
A6D4	28802	-1-(23-4)-(-567-89)-ABC*-D	D-C*-BA9+876-(-54+321)
A6D5	28803	1+2-3-456+7-89+ABCD	DC+BA+9876+543*2-1
A6D6	28804	1-23-(-4-567-89)-ABC*-D	-D+CBA-(-9876+5+43+2)-1
A6D7	28805	12-34-(-5-(6-(-789+AB*-CD)))	D-(-CB-(A987-65))-(-4+321)
A6D8	28806	-1*(-2+3+45+6*-789+A*B*-CD)	D-C*(B+A)+(-9+8*7)*(-6+5^4-3+2)-1
A6D9	28807	((-1*2^3)^4+5)*(6-(7-8)^9)-A*(-B-C+D)	D-C*(B+A)+(-9+8*7)*(-6+5^4-3+2)*1
A6DA	28808	1+234+(-5-6)*7+89+ABCD	-D+CB+A9+8-7*(65+432)-1
A6DB	28809	-123-4+(-5-6)*7-89*(-AB+CD)	-D+C+B+A987+65-(-4+321)
A6DC	28810	1+2+3*4^5+678-(-9-ABC)*D	D+CBA+9876-5-(43-2-1)
A6DD	28811	-12+34+567+8*9+ABC*D	-DC-(-BA-9876)-(-5+4*-321)
A700	28812	-12-3-(-4+567-(89+ABCD))	D-C*(B+A)-(((9+8)*7-(6+5)^4-3)*2-1)
A701	28813	-12+3+4+5-6+78*9+ABCD	D+C-B+A987+65-(-4+321)
A702	28814	-1-2-(3+456)-78-(-9-ABCD)	-D-(-CBA-9876-5+43)-(2+1)
A703	28815	12-3-(456+78)-(-9-ABCD)	D-C-B*A-((-9+8*7)*6-(5^4-3))+2^1)
A704	28816	123+4-567-89+ABCD	-D+CB*(A+98+7)+65-43*-21
A705	28817	(1+2^3)^4*5-6^7/8/9+A*(-B-C+D)	DCB-A9-8-7*654*-3-2-1
A706	28818	-123-456+7+89+ABCD	D+CB+A987-6-54-321
A707	28819	(-1+2-3*-4*5/6)*7*8-9-A*(-B-C+D)	D+CBA+9876+5+4+3*-21
A708	28820	-1-23-456+7+8*-9+ABCD	DCBA-9+8+7*-654-321
A709	28821	123+4*567-(89A+BC)*-D	DC-B+A987-(-6+54+321)
A70A	28822	12+3-(456-7)-(-89-ABCD)	D+CBA+9876-54-3+2*1
A70B	28823	1-(2-34-(-567+8*9+ABCD))	D+CBA+9876-54-3+2+1
A70C	28824	-1+2+3-456-78+9+ABCD	D+C*(BA9+8)-7-6-(-543-21)
A70D	28825	(-1+2-3)*(-4^5+6)*7+8-9-(-A-B*-C*D)	D-C*(B+A)-9*-8*7+6*((5+4^3)^2-1)
A710	28826	12-34*5-67*8-(9-ABCD)	DC+BA+9-876-543*-21
A711	28827	-1-(-2-3*(4^5+6*7)+8)*9-A*(-B-C+D)	D-(CB-A987)-(-6+5*43+21)
A712	28828	12+3-4-(-5+6-789+AB*-CD)	-D+CBA-(-9876-5+4)+32*-1
A713	28829	1-(-2-3*(4^5+6*7)+8)*9-A*(-B-C+D)	D+CBA+9876-(54-3)+21
A714	28830	1*-23*(4+5+6)*(-7+89-AB-C-D)	-D+CB+A987+6-54-321
A715	28831	((-1+2+3)*4^5+6)*7+8+9-A*(-B-C+D)	-D-CB+A987-6+5*-43+2-1
A716	28832	-1+23-(456+78+9)+ABCD	D+CBA+9876-5-43-2+1
A717	28833	-1-234+5-6-(-7*-8*9-ABCD)	D-C*(B+A)+(-9*-8*7-(-6^5+4))*3+2-1)
A718	28834	1+23-456-78-9+ABCD	-D*(-CB+A-98-(76-543*-2+1))
A719	28835	-1+23-4+5*6-(-7+8-9-AB)*CD	-D-C-B-A98-7+65*-4*-3*21
A71A	28836	12-(3+4)-567-(-89-ABCD)	D+CB*(A9+8)-76-5+432+1
A71B	28837	-12+3+4+5+(6+7)*8*-9+ABCD	-DC-(B-A987+6*54-(32-1))
A71C	28838	-1+234+567-(-8+9)-AB*-CD	-D-CB+A*-9+8*76*(5+4-3+21)
A71D	28839	1-23*-45+6+78-(-9ABC-D)	D+CBA9+8-7+6*(-543-21)
A720	28840	123+456-(-78-(9+ABC*D))	-D+CBA+9876+5-(4-(-3-21))
A721	28841	1+2*(3+4)^5*6/7-8*9-A*(-B-C+D)	DC+B-A987-6-5*-4321
A722	28842	12+3-4-567+89+ABCD	-D-(-CBA-9876-(-54+32+1))
A723	28843	-1+2/3*4^5*6*7+8*9-A*(-B-C+D)	D+CBA+9876-5-(-4+32+1)
A724	28844	1*2*(-3+45*-6+7*(-8+9))*(ABC-D))	D-((CB+A)-9+8-(7*(-6+5*-432)+1)
A725	28845	-12+3+4+(-5+6)*7-8-(9+AB)*-CD	-D-(-C-B)-(-A9+8+76)+543*21
A726	28846	123+4-5*6*7*8*-9+AB-C*D	D+CBA9+87*-6*(5+4)-3+21

Base 14	Base 10	Increasing	Decreasing
A727	28847	$1+2+(3-4+5)^6*7+8*9-A*(-B-C+D)$	$DCB-A*98+7*6*5*43*2*1$
A728	28848	$1-2-3-456+7-8*9+ABCD$	$-D+CBA+9876+5+4-3-2-1$
A729	28849	$1-23+45-(6-789+AB*CD)$	$D+CBA-(-9876+5+4+3)+21$
A72A	28850	$12+3+4-(567-89)+ABCD$	$D-C*(B+A)+(-9*8*7+6^5)*4+3-2*1$
A72B	28851	$1+23-4+5-6+789-AB*CD$	$D+CBA+9876+5*4+3-2-1$
A72C	28852	$1-2*3*4-567+89+ABCD$	$-D-(CB-A987)+6*5-4-(-32-1)$
A72D	28853	$123+456+7+89-ABC*D$	$-DCB-A*9*(8-7+65)*(4-32+1)$
A730	28854	$((-1*2^3)^4+5*6)*7+8*9+A*(-B-C+D)$	$D-C*(B+A)+(-9*8*7+6^5)*4+3+2*1$
A731	28855	$1+23-4-567+89+ABCD$	$D-CB*A-9-(-8-76)-(54-3)*-21$
A732	28856	$123+4-(-5+(67+89))*(A*B-(C+D))$	$-D+CB+A987-654+321$
A733	28857	$-12+34-(567-89-ABCD)$	$D-C*(-BA98-(8+7))-6+543-21$
A734	28858	$1+2-3*(-4+5)*-6*789-A+B*CD$	$D-C*(B+A)+(-9*8*7+6^5)*4+3*2*1$
A735	28859	$1-23+456*7+89*(A+B+CD)$	$-DC-B+A987+65+4*3*21$
A736	28860	$-12-3+45-6+789-AB*CD$	$-D*-C*(-B-A98+765+432+1)$
A737	28861	$-1/-2*(-3-(-4^5+6)*7)*8+9+A*(B+C+D)$	$DC-BA+9876-5+4*321$
A738	28862	$123+4+5+6-78*9*(AB-CD)$	$D+CB*A+9876+54+321$
A739	28863	$1-23-(456+7)-(8+9-ABCD)$	$-DC-B-A+98*(76-(5-43*-2*-1))$
A73A	28864	$-1-234-(5-6+(7-(-89-ABCD)))*-D)$	$-D-C+B-A-98+7*6*(-54-321)$
A73B	28865	$-12+3*45+678*9-A*B*C*D$	$-D-(-CB-A987+6+5-4+321)$
A73C	28866	$-12+3+45-6+789+AB*CD$	$D+CBA-(-9876-5)-(4+3+21)$
A73D	28867	$-12-34-5*-6+(78-9+ABC)*D$	$D-C*(B+A)+(-9+(-8-7)*6*5)*(4^3+2)*1$
A740	28868	$-1-2+3-4-(5+67-8)+(-9-AB)*-CD$	$D+CBA+9876-54+32+1$
A741	28869	$-1-2-3*45*(6-7-8-9A)+BCD$	$-D+CB+A987-(-6+5-(-4-321))$
A742	28870	$1-2-(3*-4*-56-7-8)-(9-ABCD)$	$-D-(CBA9-8)-(765-4)*32*-1$
A743	28871	$-12-(3-45-6-78*9-9-ABCD)$	$DC-(BA-9876)-(-5+4*-321)$
A744	28872	$-123+4+5*67*-8*(-9-A+B)-(C+D)$	$D-C*BA+8-76*5-43*-21$
A745	28873	$123-4-56+(7+8)*9AB-C+D$	$DC-B-(-A987-(-654+321))$
A746	28874	$-1+2+3-456-7*8+9+ABCD$	$-D-(-CBA-9876)-(-5-4)-(-3+21)$
A747	28875	$12+34-5-6+789+AB*CD$	$-DC+BA98-76+5*(-4-321)$
A748	28876	$1+2+34-567-(-89-ABCD)$	$D-C*(B+A)+(-9*8*7+6^5)*4+3*(2+1)$
A749	28877	$-1-(-2+3-45+6-789+AB*CD)$	$-D-C*(B*A+98+765*-4-3)-21$
A74A	28878	$-12-(-3-45-6-789)-AB*-CD$	$D+CBA+9876+5*-4+3-2*1$
A74B	28879	$-1-23-456-7-(8-9-ABCD)$	$D+CBA+9876-5*4-(-3+2-1)$
A74C	28880	$1*-23-456-7-8+9+ABCD$	$-D-C*BA9-(-8-7-(654-3-21))$
A74D	28881	$-12-3+4+(5+67)*(89+A-B+CD)$	$-D+CBA*9*(-8+7)-654*(-3-2*1)$
A750	28882	$12-(-3+45+6)-(-7*-89-ABCD)$	$D-(-CB+A98)-76*54*(3+2-1)$
A751	28883	$12-3-456+7*-8+9+ABCD$	$D+CB-(-A987+6)-5-4-321$
A752	28884	$1*2*(3+4)^5-6*7*8*9+A+B*-C*D$	$-D+CBA-(-9876+54)+3*21$
A753	28885	$1+2+3+45-6+789-AB*CD$	$-D-CB+A987-6*(5+4-(-3-21))$
A754	28886	$-123+4-5-6-(7-89-ABC)*D$	$DC-B+A987+6-5-4-321$
A755	28887	$1-2-(3-(45+6)-(789+AB*CD))$	$D+C-(-B-A-9876-5)-4*-321$
A756	28888	$-12-(3+456)-(-7+8)-(9-ABCD)$	$-DC-(BA98-76*5*-43*-2*-1)$
A757	28889	$12+34-567-(-89-ABCD)$	$D-C-(-B-A987+6-5*(-43-21))$
A758	28890	$-12+3+4+56-78*9+ABCD$	$-D-C*-BA9-8+7+654-(3+2+1)$
A759	28891	$123-4+56+78*9+ABC*D$	$D-CB+A987-65+43*(-2-1)$
A75A	28892	$1+23-4*-567+(8-9A)*(-B-CD)$	$D+CBA+9876+5-(4+3)-2-1$
A75B	28893	$1-23-456+7-(-8+9-ABCD)$	$D-(-CBA9+87)+6*543*(2-1)$
A75C	28894	$1-2-(34*5+6-789)-ABC*-D$	$-D-(-CBA-(9876-5-4)-3-21)$
A75D	28895	$-12-3*4*(56+7)*-8+9*(-A+BCD)$	$DC-(-B-(A987-654+321))$
A760	28896	$12+34-(-5-6+78*9-ABCD)$	$D+CBA+9876+5-4-3+2-1$
A761	28897	$1-(23+456)-7-(-8-9-ABCD)$	$D-C*(B+A)-9+(-8-7)*(-6^5/4+3-2*1)$
A762	28898	$123+456+7*8-(-9-ABC)*D$	$D+CBA+9876+5-4-3+2+1$
A763	28899	$-123-(4-5)-(6-789)+ABC*D$	$D+CBA9-(87+6*(543-(2-1)))$
A764	28900	$-12-345-67-(-89-ABCD)$	$-D+CBA+9876+54-32-1$
A765	28901	$-1+2+34-56-7*89+ABCD$	$-D+CBA+9876+54+32*-1$
A766	28902	$-1*(-2+3*-4^5/6)*7*8+9-A*B*-C-D$	$D-(-C-B*A98+765*-4+3-2*1)$
A767	28903	$(1+2*3)^4*(5+6-(7-8))-9-A*(-B-C+D)$	$-D-C-B+A9*8*(-7+6)-543*-21$
A768	28904	$-123+4-5+6-78-9+ABCD$	$-D+CBA+9876+5-4-(-3-21)$
A769	28905	$-1-2-3-456-7-8+9+ABCD$	$D-C*(B+A)-9+(-8-7)*6^5/4-(-3*2+1)$
A76A	28906	$-12-3-(456-7)-(8-9)+ABCD$	$-DC*(B+A-(9+87+6+5)+4-(32+1))$
A76B	28907	$1-23*4*56*(-7-8+9)-ABC*D$	$-D+CBA-(-9876+5+4-(32+1))$
A76C	28908	$1+(-2-3)*(4^5*-6+7)-8*9+A+B*-C*D$	$DC+B+A987-(-6+5+4)-321$
A76D	28909	$12-3-4+56+789-AB*-CD$	$DCB+A987-6-54*32+1$
A770	28910	$-12+3-(456-7-8+9-ABCD)$	$-DC-B-(-A987+65+43*2)-1$
A771	28911	$-12-(-345+6+789)+ABCD$	$D+CBA+9876-(5*4+3*2*-1)$
A772	28912	$1234-(567+8-9+ABCD+D)$	$-DC+BA98-765+43*-21$
A773	28913	$1-(2-(3-456-7)-(-8-(-9-ABCD)))$	$-D-C*BA*-9-8*(-765+43)-2*1$
A774	28914	$1-23*-456-7+89+ABC+D$	$D+CBA+9876-5-(4-(-3+21))$
A775	28915	$1-2-(345-(-67-89)-ABCD)$	$-DC+BA98-76+5*(4-321)$
A776	28916	$1-2-3+4+5+678-(9+ABC*-D)$	$DC+B+A987+6-5+4-321$
A777	28917	$-123+456-789+ABCD$	$-D+CBA+9876+5-4+32+1$
A778	28918	$-123+456+78*9-AB*-CD$	$DC+B-(-A987-6)-(-5+4+321)$
A779	28919	$1+2-345-67-89+ABCD$	$-D+CBA-(-9876-54)-(-3+21)$
A77A	28920	$1+(2+3)^4*(-5*6+7+8*9)-(-A-B*-C*D)$	$D-C*(B+A)+(9+8-7)*(6-5*4*3)^2-1$
A77B	28921	$-1-(-2+3)-(456-7-8)-(9-ABCD)$	$-D-C-(-B-(A987-65*4))-(-3+21)$
A77C	28922	$12-3-(456-(-7+8-9)-ABCD)$	$D+CBA+9876-5+4-3+21$
A77D	28923	$12345-6789-A+BCD$	$D-C*(B+A)+9+(-8-7)*6^5/4-(-3*2+1)$
A780	28924	$12-3*(4-567)+(-8+9+A)*BCD$	$D+CB+A987+6+5*4-321$
A781	28925	$-1-2+3-(456-7-(-8-(-9-ABCD)))$	$-D+CBA+9876-(-5-4-32)+1$
A782	28926	$1*-2+3-456+7-8+9+ABCD$	$DC+B+A987+6+5+4-321$
A783	28927	$1-2+3-456+7-8+9+ABCD$	$-D+CBA9-8-(7+654)*(-3-2)*-1$
A784	28928	$-1+2+345-6-789+ABCD$	$D+CBA+9876-(5*4+3+21)$
A785	28929	$-12-(-34-56)-(-78*9-ABCD)$	$DC-B+A+9876-54*(-3-21)$
A786	28930	$1+2+345-(-6+789-ABCD)$	$-D+C-B-(A-(98*7-(-6-5-43))) *21$
A787	28931	$-12+3+4*5*6+789+AB*CD$	$-DC-BA98-7654*3+21$
A788	28932	$12-(345+67+89-ABCD)$	$DC+B+A987-6+5*43*-2*1$
A789	28933	$123-4+567-(-8-(9-ABC*-D))$	$D-C*(B+A)+(-9-8)*(-7-6)*(5+4^3*2-1)$
A78A	28934	$12-(-3+4+5-(-6-7*89+ABCD))$	$-D-(-CBA-9876)-(-5-43+2-1)$
A78B	28935	$-1+(-2+3^4+5^6(6+7-8))*9-A*(-B-C+D)$	$D-C*(B+A)+9+(-8-7)*6^5/4+3+2*1$
A78C	28936	$123+4-567-(-8-(-9+ABCD))$	$-DC-B*(-A-(-9-8))*(7+6)+543*21$
A78D	28937	$-1+23-456+7-8-9+ABCD$	$D-C*(B+A)+9+(-8-7)*6^5/4+3*2+1$

Base 14	Base 10	Increasing	Decreasing
A790	28938	1234-567-8+9ABC+D	D-(-CBA-9876)+5-(-4-3-21)
A791	28939	-12+34+5+(6+7)*89+AB*CD	D-(-CBA-9876)+54-3-21
A792	28940	1*(-2-3)*4*(56-789+AB-CD)	-D+CB+A987-(6-(54-321))
A793	28941	-1+23-4-(-5-6*-7)-(8+(9+AB)*-CD)	D+CBA+9876-5+4+32+1
A794	28942	1+2+345+6-789+ABCD	D-C*(B+A)-9+(-8-7)*(-6^5/4-(3-2)-1)
A795	28943	-1-2+34+56+789+AB*CD	D+CBA+9876-(-5+4*-3)+21
A796	28944	-12*-3*(45-67-(89A-BCD))	DCB+A+9876-54+3*-21
A797	28945	12+3-4-(-5+6+78+(9+AB)*-CD)	D+CBA+9876+54+3-21
A798	28946	123-4-(567-8)+9+ABCD	D-C*(B+A)+9-(-8*7+(6+5)^4+3)*-2*1
A799	28947	12-(-3-4+5)+678+9-ABC*-D	D-C*(B+A)+9+(-8*7+(-6-5)^4+3)*2+1
A79A	28948	-1234+567*(89-AB)*(C-D)	D-C*(B+A)+(-9+8*7)*(6+5^4-3^2-1)
A79B	28949	-12-345+6*-7-89+ABCD	D+CBA+9876+5+4+32-1
A79C	28950	-1-23*-4-(567-89)+ABCD	-D+CBA+9876+54+3*2-1
A79D	28951	-1-((2-3-4)^5+(-6-7)*8)*9-(-A-B*-C-D)	D*(C+BA9-(8-7+65))*(4-3)*(2-1)
A7A0	28952	12+3-(-4-5)-(6-7*-89-ABCD)	-D+CB+A987+6+54-321
A7A1	28953	(1+2)^3*(4^5+6+7*8)-9-A*(B+C+D)	D+CBA-(-9876+5)-(-43+2)*-1
A7A2	28954	1234-567-(-8-(9ABC+D))	-D+CBA+9876-(5-43)+21
A7A3	28955	-1+23-456+7-8+9+ABCD	D-C*(B+A)+(9-8*7+(6+5)^4+3)*2^1
A7A4	28956	-1-2*3*4^5+6^7/8+9-A*(-B-C+D)	D-C*(B+A)+(9-8*7+(6+5)^4+3)*2+1
A7A5	28957	-1+23-456-7-(-8-9)+ABCD	-D+CB-(-A987-65-4+321)
A7A6	28958	1234+56-7-(8-9-A)*BCD	-D+CBA9+8-(7+6*543)-21
A7A7	28959	-12+34-(-5+6-(7*-89+ABCD))	DCBA-9+8*-765+4*321
A7A8	28960	-1+23+4+5+678+9-ABC*-D	D-C*(B+A)+9+(-8-7)*(-6^5/4-(3-2)-1)
A7A9	28961	1/-2*(-3-(4^5+6)*7)*8+9-A*(-B-C+D)	DCB-(A-9876+5+43^2)-1
A7AA	28962	1+23-4-(5+6)-(7+8-(-9-AB)*-CD)	D-C*(B+A)-(-9*-8-(7-(-6-5)^4+3)*-2+1)
A7AB	28963	(-1+2+3)*(4^5+6)*7+8-9-A*(-B-C+D)	-DC+B+A987-(65+43+21)
A7AC	28964	1+2-3-456-7*-8-9+ABCD	D+CBA+9876+54+3*-2-1
A7AD	28965	((-1/2^3)^4+5*6)*7-(8+9)-A*(-B-C+D)	DCB-A-(9-8)-(-7*654*-3+2-1)
A7B0	28966	-12+3-456*7-8-(-9AB*CD)	D+CBA+9876-6+54-321
A7B1	28967	-1-2-(-34-(-5+678)-9)+ABC*D	D+CBA+9876+54-3-2+1
A7B2	28968	12-345*6*7-(-89A-(-B-C)-D)	-DC-B+A987-65-43+2*-1
A7B3	28969	1+23-(-4-5-(6-(-7*-89-ABCD)))	D+CBA+9876-(-54+3)-(-2+1)
A7B4	28970	-12+3*45+678-(-9+ABC)*-D	D-(CB-A987-6)-(-54*-3-21)
A7B5	28971	1-234*(-56+7)-(-8-9A)*-B+C*D	D+C*(BA9+87)-(65-4+32+1)
A7B6	28972	(1*2+3^4+5*(6+7-8))*9-A*(-B-C+D)	-DC-B+A987-6*5*-4+3-21
A7B7	28973	1+(-2+(-3+(-4-5)*6)*7)*-8*9-A*(-B-C+D)	-D-C-B*-A-98+7*-6*(-54-321)
A7B8	28974	1+2-(3+4*(-5-6)-(-7*89+ABCD))	DC-B-(-A987-65+4+321)
A7B9	28975	1+(2+(3-(4-5))^6)*7-8*9+A*(B+C+D)	-DCB+A987-65-4*-321
A7BA	28976	-123-4+56-(-789+ABC*-D)	D-(-CBA-9876)+54-(-3-2/1)
A7BB	28977	-1+2345+6-7*(-89-AB)*C-D	D-(CB-A987-(-65-4+3*21))
A7BC	28978	12+34+5+678-9+ABC*D	-D-(-C+B*A+987-65*4*3*-21)
A7BD	28979	-1-(-2-3*(4^5+6+7*8))*9-A*(B+C+D)	-D-C-B-A+9*(8+7)*(6^((5-4)^3+2)-1)
A7C0	28980	(-1+2+3+4)^5-6^7/8/9-A*(-B-C+D)	D-(-CBA-9876)-(-5-43-21)
A7C1	28981	1+2*(3-45)*-6-(789-ABCD)	D-C/(-B+A)-9+(-8-7)*(-6*(-5/-4^3+2)+1)
A7C2	28982	1-23*-456-78+9+A+BCD	DC-B-(-A987-(65+4-321))
A7C3	28983	12+3-456+7*8-9+ABCD	D+CBA+9876-5+4+3*21
A7C4	28984	1-23-(456-78)-(9-ABCD)	D+CBA+9876+(-5+4)*3*-21
A7C5	28985	1+2*(3+4)^5*6/7+8*9-A*(-B-C+D)	D-C*(B+A)-9*8+(7+(6+5)^4)*3(-2-1))
A7C6	28986	(-1+2-3*(4+5)*(-6-7))/8+9*A*(B+C)*-D	DCB+A-(-9876+54+32)-1
A7C7	28987	(-1/-2+3)*(4^5+6+7)*8-9-A*(-B-C+D)	-D+CB-A+9876-5-4*-321
A7C8	28988	1+2+3*4-5*-678+9A*BC-D	DCB+A-(-9876+54+32-1)
A7C9	28989	(1+2)^3*(4^5-(-6+7-8)*9)-A*(B+C+D)	-DC-(-B-A987)-(65+43+2+1)
A7CA	28990	-1-2-(-3-45-678-9+ABC*-D)	-DC+B+A987-65-43+2*-1
A7CB	28991	12+3+4+5+678-9+ABC*D	DC+B+A987-(-6-54+321)
A7CC	28992	123+4+5+6+(7+8)*9AB+C+D	DCB-(A-9876+5+43+21)
A7CD	28993	-1+2+3456+7-8-9-A*-B*CD	DCB-A-98*76-5*4*321
A7D0	28994	-1+2-3*4^5+6+7+89+ABCD	DCB+A987+6+54*(-32+1)
A7D1	28995	-12-3-456+78-9+ABCD	-DC+B+A987-65-43+2+1
A7D2	28996	-1+23*456+7-8-9+A+BCD	-D+CBA+987-(-6-5*(-43+21))
A7D3	28997	-12+34-(-56-7)*(8+9+AB+CD)	D+CBA+9876+5*-4*(-3-2)*1
A7D4	28998	1-2-(-3+456-7-8*9-ABCD)	D-C*(B+A)-9+(8+7-(6+5)^4+3)*-2*1
A7D5	28999	-1-23-456-7+89+ABCD	-DC-B-(-A987-(-65-4))-(-3+21)
A7D6	29000	-1-23-456+78+9+ABCD	D-C*(B+A)-9-8-(7^6-5^4)/(-3-2+1)
A7D7	29001	1-23-(456+7-89-ABCD)	-DC-B+A987-65-(-4+3)-21
A7D8	29002	1-(23+456-78-9-ABCD)	-DC-B*-A*-9-87-(6+543)*-21
A7D9	29003	-12-345+6-(78-(-9+ABCD))	D+C+B-(-A987+65*4)-3+2+1
A7DA	29004	-12-345-67-8-9+ABCD	DC-(-B-A987)-(-65-4+321)
A7DB	29005	-1-(2+345+6-(7-(89-ABCD)))	DCB+A-(-9876+54)-(-3+21)
A7DC	29006	1-2-345-6-78-9+ABCD	D-C-(-BA-9876)-(-5-4*321)
A7DD	29007	-1-234-(5*-6*-7+89-ABCD)	-DCB+A98+76*-5*(43-2)*-1
A800	29008	1-2*3-4*(56+78+9)+ABCD	-D-C-B*A-9*((-8-7)*6/(5-4))^3+2)+1
A801	29009	1*(-2+345-(-6-78-9+ABCD))	D-CB+A987+(65+43)*(-2+1)
A802	29010	1-2-3-456+78-9+ABCD	-DC+B+A987-65-(-4*-3+21)
A803	29011	1-23*(4-5)*6+789-AB*-CD	-DCB+A987-(65+43-2*1)
A804	29012	1-2-(-3-4)+56-(7*89-ABCD)	-DC-B+A987-6-54+3-21
A805	29013	-1-23-(456-7-89-ABCD)	D-(-CB-A9*(87+6))+54*321
A806	29014	-123-45+67+(89+ABC)*D	-D-CB+A987-65+4-(3+21)
A807	29015	1*-2-3^(4-5+6)*-7*(8+9)-A*(-B-C+D)	-DC+B+A987-65-4-3-21
A808	29016	-1-2-345-(-6+78)-(9-ABCD)	-D*(-C+B-(A9+8+765-4)-321)
A809	29017	-1+234*5-(6-7+8-(9ABC+D))	DCB-A+9876-54-3*2*-1
A80A	29018	-12-(-3+456+7-89-ABCD)	DCB-(A-(9876-(54+3*-2))-1)
A80B	29019	-1*-2-3*(4-5+6)*-7*(8+9)-A*(-B-C+D)	D-CB+A987+6*(-5+4)*(32-1)
A80C	29020	1+2+3-456+78-9+ABCD	DCB-A-(-9876+5+43+2-1)
A80D	29021	-12-345+6-78-(-9-ABCD)	DCB-A+9876+5*-4-32*1
A810	29022	-1+234-567-89+ABCD	DCB+A+9876+5-43-21
A811	29023	12-(345+6)-(-78+9-ABCD)	-DC-(B-(A987-65-4))-(-3+2-1))
A812	29024	12-345-6+7-89+ABCD	-DCBA+98*-76*-5-4*321
A813	29025	-1-2-3-(456+7)-(-89-ABCD)	-DC-B+A987-65-4+3-2-1
A814	29026	-1-2-3-456+78+9+ABCD	DCB+A+9876-(54+3)+2*-1
A815	29027	1234-5+6+7*(89+AB+C)*D	D-CB+A987-65+4*-3-21
A816	29028	(-1+2-3)*-4^5*(6-7/8+9)-A*(-B-C+D)	D-C*(B+A)+9+(8+7^6-5^4)/(3+2-1)

Base 14	Base 10	Increasing	Decreasing
A817	29029	$123 - (456 + 78) - (9 - ABCD)$	$-D * (-CBA + 9 - (-87 - (-6 + 54 - 3 * -21)))$
A818	29030	$-1 + 2 + 3 - (45 * 6 * (-78 - 9)) + ABCD$	$DCB - (A - 9876) - (-5 - (-43 - 2)) + 1$
A819	29031	$-1 - (2 - 3 - (-456 - (7 - 89 - ABCD)))$	$-D - (CB - A987 - (6 - 54) + 3 + 21)$
A81A	29032	$1 + 2 - 3 - 456 + 78 - (-9 - ABCD)$	$-DC - B + A987 - (65 - 4 - (-3 - 2 * -1))$
A81B	29033	$1 - 2 + 3 - (456 + 7 - 89 - ABCD)$	$DCB + A + 9876 - 54 + 3 - 2 + 1$
A81C	29034	$-1 - ((2 + 3) ^ 4 * -5 - 6 * (7 + 8)) * 9 - A * (-B - C + D)$	$DCB - A - (-9876 - (5 - 43) - 2 - 1)$
A81D	29035	$1 - 2 - 345 - 67 + 8 - 9 + ABCD$	$DCB + A - (-9876 + 54) - (-3 - 2) - 1$
A820	29036	$-123 - 4 + 56 + 7 + 8 * (-9 - A) * (-B - CD)$	$DCB - A + 9876 + 5 * (4 * -3 + 2) + 1$
A821	29037	$1 - (-2 - 3 + 456 + 7 - 89 - ABCD)$	$-D - (CB - A987 - 6 + 54 - 3 + 21)$
A822	29038	$-1 * (2 - 3) * 456 + 7 * 89 + AB * CD$	$D - (CB - A987 + 6) - (-5 - 43 * 2 * -1)$
A823	29039	$-1 - 2 - 3 - 456 + 7 + 89 + ABCD$	$-D + CB + A987 - 6 * 54 - (3 - (-2 - 1))$
A824	29040	$-1 + 23 - (-4 - 56) - (7 * 89 - ABCD)$	$DCB + A + 9876 - 5 - 43 - (2 - 1)$
A825	29041	$12 - 345 - 6 - 78 + 9 + ABCD$	$-DC - (B - A987 - 6) - (54 - 3 * (-2 - 1))$
A826	29042	$1 ^ 2 + 3 * 4 ^ 5 / 6 * 7 * 8 + 9 - A * (-B - C - D)$	$-D - C - (BA98 + 7654 * -3) - 21$
A827	29043	$123 - (-4 + 5 + 6 - (78 * -9 + ABCD))$	$-DC - (B - A987 + 6 + 54) + 3 + 2 * 1$
A828	29044	$12 - (3 + 456 - (-7 + 89 + ABCD))$	$-D - (CB - A987 - (6 - 5)) - 43 - 21$
A829	29045	$1 + 2 - (3 + 456) - (-7 - 89 - ABCD)$	$D - CB - (-A987 + 6 + 54 + 3 + 21)$
A82A	29046	$1 * 2345 + 6 + 789A - B * -CD$	$-DC + B + A987 - 65 - 4 - 3 - 2 * -1$
A82B	29047	$123 - (456 - (-78 + 9 + ABCD))$	$D - CB + A98 * 7 - (-6 - 5432 - 1)$
A82C	29048	$1 - 2 + (3 - 4 + 5) ^ 6 * 7 + 8 + 9 + A * (B + C + D)$	$-DC + B - (-A987 + 6 - 5) - 4 - 3 * 21$
A82D	29049	$-1 - 2 + 34 + 56 - 7 * 89 + ABCD$	$-DC + B + A987 - 65 + 4 - 3 - 2 - 1$
A830	29050	$1234 - 5 * -6 - 789 + AB * CD$	$DCB + A + 9876 + 5 - 43 - 2 + 1$
A831	29051	$-1 - 2 - (345 + 67 - 8 - (9 + ABCD))$	$-D + CBA + 9876 + 5 - 4 * -32 - 1$
A832	29052	$-123 + 4567 - 8 * -9 - A * B * C * -D$	$D + C + BA98 + 7 + 6 * (54 - 321)$
A833	29053	$12 - 345 - (-6 + 78) - (-9 - ABCD)$	$-DC + B + A987 + 6 - 5 - 43 - 21$
A834	29054	$12 - (345 + 67) - (8 - 9 - ABCD)$	$DCB + A + 9876 + 5 - 43 - (-2 - 1)$
A835	29055	$-1 - 2 * ((3 + 4) ^ 5 * -6 / 7 - 8 * 9) - A * (-B - C + D)$	$D - (CB - (A987 - (6 + 5) - 4) - 3 * -21)$
A836	29056	$12 * (345 - 67 - (8 * -9A + B - CD))$	$-D - C * B - A98 * 7 - 6 + 5432 + 1$
A837	29057	$-1 - (-234 - 56) - (7 + 8) * -9AB - CD$	$DCB + A + 9876 - 54 - 3 + 21$
A838	29058	$123 + 4 - 567 + 89 + ABCD$	$DCB - A + 9876 + (-5 - 4) * 3 * (2 - 1)$
A839	29059	$-1 + 2 * 3 / 4 * 5 ^ 6 ^ 7 / 8 / 9 + A * (-B - C + D)$	$-D - CB - (-A987 - 6) + 5 - (-4 + 3 * 21)$
A83A	29060	$1 * 2 * 3 / 4 * 5 * 6 ^ 7 / 8 / 9 + A * (-B - C + D)$	$DCB - A + 9876 + 5 - 43 + 21$
A83B	29061	$-1 + 23 - 456 - 7 + 89 + ABCD$	$DCB + A + 9876 + 5 - (4 + 32) - 1$
A83C	29062	$-1 + 2 * (345 - 6 + 7) + 8 + (-9 - ABC) * -D$	$DC - B - (-A987 - 6 * -54) - (3 - (2 + 1))$
A83D	29063	$-12 - 3 + 4567 - 8 + (-9 + A * -B * -C) * D$	$DCB + A - (-9876 + 54 - 3 - 21)$
A840	29064	$-1 - 2 - (-3456 + 7 - 8 * 9) - A * B * -CD$	$-DC - B - (-A987 - (-6 - 54 - 3 + 21))$
A841	29065	$123 + 4 + 567 + 8 - (9 + ABC) * -D$	$D + C - B * (-A9 + 8 + 765) * (4 - 3) * -2 * 1$
A842	29066	$123 + 4 - (-5 - (6 + 789) + AB * -CD)$	$-DC + B + A987 + 6 - 54 - 3 - 2 - 1$
A843	29067	$12 + 3 * 45 + 6 * 789 + A * -B * -CD$	$D + C + B + A987 + 6 + 5 * -43 - 2 - 1$
A844	29068	$-12 - (34 - 5) - (6 - (789 + ABC * D))$	$-D * (C - (BA9 - 8 * -7) - (6 - 54 - 32 - 1))$
A845	29069	$-1 * (-2 - 3 + 45 + 6 - 789 + ABC * -D)$	$DCB + A + 9876 - (-5 + 4 * 3) - 21$
A846	29070	$1 + 23 - (-456 - 7 * 89) - AB * -CD$	$D - CB + A987 + 6 - 5 - 43 - 21$
A847	29071	$(-1 - 2 - 3 * (-4 ^ 5 + 6 - 7 * 8)) * 9 - A * (-B - C + D)$	$-D - CB - A987 * (-6 + 5) - 43 - 2 + 1$
A848	29072	$1 - 2 - 34 * 5 + 6 * (-7 - 8 * 9) + ABCD$	$DCB - A + 9876 + 54 - 3 * 21$
A849	29073	$-1 - 234 * 5 - 6 + 789 + ABCD$	$-DC - B + A987 + 6 + 5 + 4 * -32 * 1$
A84A	29074	$((-1 + 2 + 3) * 4 ^ 5 + 6) * -7 * (8 - 9) + A * (B + C + D)$	$DCB + A - (-9876 - 5 + 4 + 3 + 21)$
A84B	29075	$-1 + 23 - 456 + 7 + 89 + ABCD$	$D - CB + A987 - 6 - 54 - 3 + 2 - 1$
A84C	29076	$-12 + 3 * 4 - (-5 + 67) * 8 - (9 - ABCD)$	$-DC - BA * -98 - 7 * (-6 - 543 + 2 + 1)$
A84D	29077	$123 - 4 - 56 + 7 * -89 + ABCD$	$D - CB + A987 - 6 - 54 + 3 - 2 - 1$
A850	29078	$1 + 23 - (-4 - 5 - (678 + (9 + ABC) * D))$	$-DC - (-B - A987 - 6) - (54 - 3 - (2 + 1))$
A851	29079	$1 - 2 * (3 - 4 * 5 * (-6 * 7 / -8 + 9)) + A * (-B - C + D)$	$D - C * (B + A) + 9 + 8 + (7 + (6 + 5) ^ 4 + 3) * 2 - 1$
A852	29080	$-12 - (34 - (5 - (-6 - 789 + ABC * -D)))$	$DCB + A + 9876 + 5 - 43 + 21$
A853	29081	$1 + (-2 - 3 * (-4 ^ 5 + 6 - 7 * 8)) * 9 - A * (-B - C + D)$	$D - CB + A987 - 6 - 54 - (-3 - 2 + 1)$
A854	29082	$-1 + 2 + 34 - 5 - 67 * 8 - (9 - ABCD)$	$-DC - (-B - (A987 + 6 * 5)) - (43 + 21)$
A855	29083	$1 - 2 * -34 - (56 - 78 + (-9 - AB) * CD)$	$-D - CB + A987 - 6 - 54 + 3 + 21$
A856	29084	$1 * -2 - 34 - 5 + 6 + 789 - ABC * -D$	$DCB - A - (-9876 - 5) - (4 + 3) - (-2 + 1)$
A857	29085	$(-1 / -2 - 3 * 4 + 5) * -6 * (7 * 8 + 9) - A * (B + C + D)$	$-DC - B + A987 - 65 + 43 - 2 - 1$
A858	29086	$-1 + (2 + 3) ^ 4 * (5 + 6 * 7) + 8 * 9 - A * (B + C + D)$	$DCB + A + 9876 + 5 - 4 * -3 * -2 * 1$
A859	29087	$(1 - 2 * 3) ^ 4 * (5 + 6 * 7) + 8 * 9 - A * (B + C + D)$	$D - C - B - (-A + 98 - 765 * 4 * (3 + 2)) + 1$
A85A	29088	$-12 * 3 * (-456 + 7 + 89 + AB - C - D)$	$-DC - B + A987 + 65 - (-43 * -2 + 1)$
A85B	29089	$(1 + 2) ^ 3 * (4 * 5 + 6 * 7 + 8) - 9 - A * (-B - C + D)$	$-D - CB + A987 - 6 - 54 - 3 + 21$
A85C	29090	$123 - 45 - 6 + 7 * -89 + ABCD$	$D - CB - (-A987 - (-6 - 5)) - (43 - 2 - 1)$
A85D	29091	$((-1 + 2 + 3) * 4 ^ 5 + 6) * 7 + 8 + 9 + A * (B + C + D)$	$-DC - B + A987 - 65 + 43 + 2 + 1$
A860	29092	$1 + (2 * (3 + 4 + 5) + 6) * 7 + 8 + 9 + A * (B + C + D)$	$-D - CB + A987 + 65 + 4 * (-3 - 21)$
A861	29093	$1 * -23 - 45 - 67 * (-8 - 9) + ABC * D$	$D - CB + A987 + 6 - (54 - 3) - (-2 + 1)$
A862	29094	$-1 - (-2345 - (6 - (7 + 8))) - 9AB * -C - D$	$-D - (CB - A987 + 6 - (5 - 4)) - (3 + 21)$
A863	29095	$123 - (45 - 678 - 9 + ABC * -D)$	$-DCB + A + 9876 + 543 * 21$
A864	29096	$1 * -2 - (345 + 6 + 7) - (8 + 9) + ABCD$	$-DC + BA98 - 76 * 5 + 4 * -321$
A865	29097	$1 - 2 - 345 + 67 - 89 + ABCD$	$-D + C - BA98 + 7654 * 3 + 2 * 1$
A866	29098	$-12 - 345 - (6 + 7) + 8 - (9 - ABCD)$	$D - CB + A987 - 65 - (-43 + 21)$
A867	29099	$1 + 23 - 4 * -5 * (67 - 8 + 9 * AB + C - D)$	$-DC + B + A987 - (6 + 5) - 43 + 21$
A868	29100	$-12 - (345 - (-6 - 7 - (8 - 9 - ABCD)))$	$-D - (CB - A987 + 65) + 43 - (2 - 1)$
A869	29101	$1 + 2 - 345 - (-67 + 89 - ABCD)$	$DCB + A - (-9876 - 5) - 4 - 3 + 2 * -1$
A86A	29102	$123 - 45 + 6 - 7 * 89 + ABCD$	$DCB - (-A - 9876) - (5 - (4 - 3) - 2) - 1$
A86B	29103	$1 + 2 + 3 * -4 * (5 * 6 - 7 - 89 + A - BCD)$	$-DC - (-B - (A987 - 6) - (5 - 4 - (3 + 21)))$
A86C	29104	$123 + 4 + 5 - 6 * -789 + A * B * CD$	$-D - CB + A987 - 65 + 43 + 2 + 1$
A86D	29105	$1 + 2 / 3 * 4 ^ 5 * 6 * 7 * 8 * 9 + A * (B + C + D)$	$-DC - B + A987 - 6 - 5 + 4 - 3 * 2 * 1$
A870	29106	$123 + 45 - 6 + 789 + AB * CD$	$-D - C + B - A * -9 + 8 + 7 * 6 * (54 + 321)$
A871	29107	$-12 - (3 + 4) - (-5 - (-6 - (-789 + ABC * -D)))$	$-D * (-C - BA - 9 + 8 + 7 + 6 - (-543 * -2 - 1))$
A872	29108	$-12 - 345 - (-6 - (7 - 8 - 9) - ABCD)$	$DCB - A + 9876 - 5 - 4 + 3 + 21$
A873	29109	$12 - (-3456 - 7) - (-89A + BC) * D$	$-DC + B + A987 - 65 + 43 - 2 + 1$
A874	29110	$1 + 23 * 45 + 6 - 7 * (8 + 9) + AB * CD$	$DCB + A + 9876 - 5 + 4 - 3 * 2 * -1$
A875	29111	$-1 - 2 * -3 * (4 * 5 - 6 * 7 / (-8 * 9)) - A * (B + C + D)$	$-D + C * (-BA - (-9 - 8 + 7)) + 65 * -4 * -3 * 2 * 1$
A876	29112	$-1 - 23 + 456 - 789 + ABCD$	$-DC - B + A987 - 6 * -5 - 4 - 3 - 21$
A877	29113	$-1 - 2 - 3 - (-45 + 67 * 8 - (9 + ABCD))$	$-D - (CB - A987) - (65 + 4) - (32 + 1)$
A878	29114	$12 - 345 + 67 - 89 + ABCD$	$-D - C - B + A987 - 6 * -54 - 321$
A879	29115	$-1 - (-2 - 3 * (-4 - 5 - (67 + 89))) + ABCD$	$DCB + A + 9876 + 5 * (-4 + 3 * -2 * -1)$
A87A	29116	$1 * -2 * (3 - 45) * (67 + 8 + 9 - (A - BC) - D)$	$DCB - (-A - 9876 - 5 - 4 - (3 - 2) - 1)$
A87B	29117	$-1 + 2 - 345 - (6 + 7) - (8 - 9 - ABCD)$	$-DC + BA - 98 + 7 * 65 * (4 + 32 - 1)$
A87C	29118	$-123 - 4 * 56 - (7 + 89) + ABCD$	$-DC - (B - A987 + 6 * 5) - (-43 + 21)$
A87D	29119	$-12 + 345 - 678 - 9 + ABCD$	$-DC - B + A987 + 65 - (43 + 21)$

Base 14	Base 10	Increasing	Decreasing
A880	29120	123-456-7-8-9+ABCD	DCB-(A-9876)-(-5-43)-21
A881	29121	-1-(234+5-(-67-89)-ABCD)	D+CBA+9876-54*-3+2*1
A882	29122	-1-(2+3)-(4-(-5+6))-(-789-ABC*D)	-D-CB-(-A987+65)-(-4+32*1)
A883	29123	1-(234+5)-(67+89-ABCD)	-D-CB+A987-65+4-32+1
A884	29124	-12-345+6+7+8-9+ABCD	D-CB+A987+6*-5-4+(-3+2)*-1
A885	29125	-12-3+456-789+ABCD	-D-CB+A987-(-6+5*-4-(-3-21))
A886	29126	-1-(-234+567)-(8+9-ABCD)	D-CB+A987-(6-5-(-43+21))
A887	29127	-12-(3-(4+5+6+789))-ABC*-D	DCB-A+9876-5+4+32-1
A888	29128	1+234-567-8-9+ABCD	DCB-A-(-9876+5-4-32*1)
A889	29129	-1+2-(345+6)-(-7-(8-9)-ABCD)	DCB-A+9876-(-5+4)+32-1
A88A	29130	1*(2+3-4)*5-6-(-789+ABC*-D)	-DC+B+A987-6+5-4-3*2+1
A88B	29131	-12+3+456-789+ABCD	-D+CB+A987+65*-4-3+2-1
A88C	29132	1-2-3*(4-5)+6*-78-9+ABCD	-DC+B+A987-(65-4+32-1)
A88D	29133	1-234+5-(67+89-ABCD)	-D-CB+A987-6+5*(4-3)-(-2-1)
A890	29134	-1-234-56-(7+89-ABCD)	DCB-(-A-(9876+5))-4*3*-2*-1)
A891	29135	-123-4+56*7+89+ABCD	D-(CB-A987+6)-(-5-4*-3-2+1)
A892	29136	1-234-56-7-89+ABCD	-DC+B+A987-(6-(-5+432*-1))
A893	29137	-12+345-678+9+ABCD	-DC+B+A987-6-54-32+1
A894	29138	1+2+345-678-9+ABCD	DCB-A+9876-5-(-43+2)+1
A895	29139	12+3*4*5-6*7*(8+9)+ABCD	D-CB-(-A987+65+4+32)-1
A896	29140	1+2345-6+7+8-9AB*-C+D	DCB+A-(-9876-(5+4-3+21))
A897	29141	1-2-345+6+7-(8-(9+ABCD))	DCB-(-A-9876-(-5-4))-(-32-1)
A898	29142	-1*-2*(3+4)*(-5*(6-7*8)-9)-(-A-B*-C*D)	-D-CB+A987-6-5-(4+3)+21
A899	29143	-123-(-4+56*7)+89+ABCD	-D-CB+A987-6-5+4+3+21
A89A	29144	12+345-6-(-7*89+ABC*-D)	-D-CB+A987-6*(5+4*-3)-21
A89B	29145	-12-34-(-56-789+ABC*-D)	-DC-B-(-A987-65-(-43-2)+1)
A89C	29146	-1-2+3+4+5+6+789+ABC*D	D-(-CB-(A987+6*-54)+32)-1
A89D	29147	-1-234-56-78-9+ABCD	D-CB+A987-65+4-(32+1)
A89E	29148	-1*(234+56-(-78-9)-ABCD)	D+CB+A987+6*-54-(32-1)
A8A1	29149	1+234-(-567+8-9)+ABC*D	-DC+B+A987-(-6+54+32-1)
A8A2	29150	1-234-56+7-89+ABCD	DCB+A-(-9876-(5-4-32*-1))
A8A3	29151	12+345-678-9+ABCD	-DC+B+A987-6*(5+4)+3-2*-1
A8A4	29152	-12*(3+4567-8*(9AB-CD))	DCB-A-(-9876-5*-4-3*21)
A8A5	29153	1-2+345*-6*-7+89A+B+CD	DCB+A-(-9876-54-3+21)
A8A6	29154	-1+2+345-678+9+ABCD	-DC-B+A987-6-(-54+3)-21
A8A7	29155	1-234*-56+78*(9+AB-CD)	-DC-B-(-A987-6+5-(4+3))+21
A8A8	29156	12-345+6+7+8-9+ABCD	D-CB+A987-65+43+21
A8A9	29157	1+2*(3+4)*(-5*-6*7+8+9)-A*(-B-C+D)	-D-(-CBA-9876)-(5*(-43+2)-1)
A8AA	29158	-12+34*(5-6)-(78-9-ABCD)	D-(CB-A987-65+43)-21
A8AB	29159	-1+2-345-67+89+ABCD	-D-CB-(-A987-6)-(-5+4*3)+21
A8AC	29160	-1*-2*3*4*(-56-(-789+A+B+CD))	-D-C-(B-A987-6+5+4*(3+21))
A8AD	29161	1-(-2+345+67-89-ABCD)	-DC+B+A987-6*(5+4)-32-1
A8AE	29162	1+234-567+8-(-9-ABCD)	DCB+A-(-9876+5)-(-43-2-1)
A8B1	29163	12+3+456-789+ABCD	-D+C*(BA9-87)-65+4*32+1
A8B2	29164	-1/2+3^(4+5)*6^(7-8)*9-A*(B+C+D)	-D+CBA+9876+5*43+2*-1
A8B3	29165	-1-(234+56)-(78-9-ABCD)	-DC+B+A987-6-5+4+3+21
A8B4	29166	(-1+2+3^(4+5))*6^(7-8)*9-A*(B+C+D)	D-CB+A987-6+5*4-(3*2-1)
A8B5	29167	12345-(67-8*-9AB-C-D)	-DC-(-B-A987+6-5+4-3-21)
A8B6	29168	-12*(34-56-7-89A+B+C-D)	D-C*(B+A)+(9+8*7^6)/(5-4-3-2)-1
A8B7	29169	12+345-678-(-9-ABCD)	-DC-B+A987-(6+5-43-2-1)
A8B8	29170	12+34*(567+89A)-(-B-C)+D	DCB+A+9876+5+43-(-2+1)
A8B9	29171	1*23*(4-5)*(678+9+AB+CD)	DC+B-(-A987+6*54-3*21)
A8BA	29172	-1+2-345+6*7-8+9+ABCD	DCB+A+9876-(-5-43)+2+1
A8BB	29173	(-1/-2+3^4+5)*6*-7*8+9-A*(-B-C+D)	DCB+A-(-9876-54)-(-3+2+1)
A8BC	29174	-1-(-23-456)-(789-ABCD)	D-C*(B+A)+9+8*(7^6-5+4)/(3+2-1)
A8BD	29175	123-45+6*(7-89)+ABCD	DCB+A+9876+54-3-2+1
A8C0	29176	-1-(-23-4)-(-5-6-789-ABC*D)	-DC-(B-A987)+6+5*4-(-3-21)
A8C1	29177	12-34+56+789+ABC*D	-DC-B+A987-(-65+43-21)
A8C2	29178	1+23*-4+5*6*7*-8*(-9-A+B)+CD	DCB+A987+(6-54)*-32*-1
A8C3	29179	(-1-2)*(-3-4^5+6-7*8)*9-A*(-B-C+D)	D-CB+A987+6*(-5-4)+32*-1
A8C4	29180	-1-2*(3+4+5)+6^7/8-9+A+B*-C*D	D-C*(B+A)+9+(-8+7^6+5)/4+3/-2*1
A8C5	29181	1-23+4+56+789+ABC*D	-DC+B+A987+6*-5-4-32-1
A8C6	29182	-1+2-345+6-7*-8-9+ABCD	-D-CB+A987-6-5-(-4-3)+21
A8C7	29183	1+2*(3+4)*(5678-(9A-B*(-C-D)))	DCB+A+9876-(-54-3)-(-2+1)
A8C8	29184	-12*3*4*(5-6-7+89+(-A-B)*C-D)	D-(CB-(A987+6*-5+43-2*1))
A8C9	29185	-12-345-(6-7+8*-9-ABCD)	-D*(-CB-A98-(-7-6))-(-5-4-3-2-1))
A8CA	29186	1+2-3+45-6+789+ABC*D	D-CB+A987+65-43-(2-1)
A8CB	29187	(-1+(-2-3^4+5))*6*7+8)*9-A*(B+C+D)	D-CB+A987-65-43*-2+1
A8CC	29188	(-1+2+3)*4*(-5*6*-7-8)*9-A*(-B-C+D)	D-(-C-(-B+A987)+65+43-(-2+1))
A8CD	29189	1*2*(3+4)^5*6/7+8+9+A*(B+C+D)	D-C-B-(A98*-7+6-5432+1)
A8D0	29190	1-(2-34)-5-(6*78-9-ABCD)	-DC-(B-A987)-65-4-(-32-1)
A8D1	29191	-1+2-3+45+6*-78-(9-ABCD)	DCB-A+9876+54+3+21
A8D2	29192	-12-3+45-6*78+9+ABCD	-D-(CB-A987-6+5-43-2+1)
A8D3	29193	-1+2+3+45*6-(78*9-ABCD)	-D-CBA+98*-76+54*321
A8D4	29194	12+34+5-6+(78+9+ABC)*D	-D+C-B+A987-65+4-3-21
A8D5	29195	12+3456-(789+A*BC*-D)	D-C*(B+A)+(-9*-8+7^6+5)/4+3/2+1
A8D6	29196	-1-(2*3*4*(5-56))-7*(-89A-BCD)	-DC+B+A987-6*(5-4)-(-3+2-1)
A8D7	29197	12-3-(-45-67)*(89+A*-B+CD)	D+CB+A987+6+5*-43-21
A8D8	29198	-1-(23-4)-(-5*(-6-78)-9-ABCD)	DCB+A+9876+5+43+21
A8D9	29199	123+45+678-9+ABC*D	-DC+B+A987+6-5+43-(2-1)
A8DA	29200	-1+2345-6-(-789A-BC*D)	-DC+B-(-A987+6)+5-(-43+2*-1)
A8DB	29201	(-1+2+3)*4*(5+6)*7-(8-9)+A*(B+C+D)	-DC+B+A987+65+4-3-21
A8DC	29202	1+2345-6+789A+BC*D	-DC-B+A987-6-54-32*-1
A8DD	29203	1+2-3*(45+67)-89+ABCD	D+CBA+9876+5*(43+2)+1
A900	29204	-12-345+67-8+9+ABCD	DCB-A+9876+54+32+1
A901	29205	-12-3-4+56*7-8-9+ABCD	-DC+B+A987+6+5*-4*-3-2+1
A902	29206	1-2-(345+6*7-(89+ABCD))	-DC+B+A987-6+5+4-3+2-1
A903	29207	-1+2*(3+4+5+6*-789-AB*C*-D)	D+CBA+9876-5*(-43-(2+1))
A904	29208	1234+5+678-(-9AB+C)*D	DC-B+A*(-9-87)+(6+543)*21
A905	29209	(-1-(-2+3*-4*5)*6)*(7+8*9)+A*(-B-C+D)	D-CB*-A-(-9876-543)-(2-1)
A906	29210	(1+2)^3*(4^5-(6+7-8))-9-(A+B*-C*D)	-D-CB+A987+6+54-3-2*-1

Base 14	Base 10	Increasing	Decreasing
A907	29211	$12 - (3 - 45 - 6 - 789 + ABC^* - D)$	$DCB - (-A - 9876 - 54) + 3 + 21$
A908	29212	$-1 - 234 - 5 - 6 - 78 - 9 + ABCD$	$-DC + B + A987 - 6 - 54 + 3 + 2 - 1$
A909	29213	$1 - 234 - 5 - (-6 + 7) - (89 - ABCD)$	$-DC - B + A987 + 6 - 54 + 32 - 1$
A90A	29214	$1 - 2^3 * (-4 - 5 * 6^7) * (8 + 9) - A - B^* - C - D$	$D - CB + A987 - 6 + 54 + 43 - 2 + 1$
A90B	29215	$-1 + 2 + 3 - (-45 + 6^7 8) - (-9 - ABCD)$	$-DC - (B - A987 - 6 + 54 - 32 - 1)$
A90C	29216	$12 + 3^* (-45 - 67) - 89 + ABCD$	$D - (CB - A987 - 65) - (43 - 21)$
A90D	29217	$1 - 2 - 345 + 67 - (-8 + 9 - ABCD)$	$D - CB - (-A987 + 6^* - 5) + 43 - 21$
A910	29218	$1 + 23 + 45 - 6 + 789 - ABC^* - D$	$D + C - B + A987 - 65 - 43 + 21$
A911	29219	$-1 + (-2 - 3^* - 4^* 5^*) * (6 - 7^* - 8^* 9) - A^* (B + C + D)$	$-DC + B + A987 - 65 + 43 + 21$
A912	29220	$12 - 34 + 5^* - 67 + 8^* - 9 + ABCD$	$-D - (C - B) - (-A987 + 65 - (4 - 3 - 2) - 1)$
A913	29221	$1 + 2 - 345 + 67 + 8 - 9 + ABCD$	$-D - (C - B) - A9^* - 87 - 65 + 4321$
A914	29222	$12 - (-3 + 4 - 56) - (-789 + ABC^* - D)$	$-D - C + B + A987 - (65 + 4 - 3 - 2 - 1)$
A915	29223	$123 - 456 + 7 - 8^* - 9 + ABCD$	$D - (-CB - A987) + 6 + 5^* - 43 - (2 + 1)$
A916	29224	$12 - 3 + 45 - 6^* 78 + 9 + ABCD$	$-D - (CB - A987) - (-65 - 4) - (-3 + 2 + 1)$
A917	29225	$-1 - 234 - 5 - 67 - 8 - (9 - ABCD)$	$DCB + A + 9876 - 5^* 4^* - 3^* - 2^* - 1$
A918	29226	$1 - (234 + 5 - (6 - 78 - 9 + ABCD))$	$-D + C - B + A987 - 65 - 4^* - (-3 + 2)^* 1$
A919	29227	$-123 + 45 + 67^* (8 + 9A - (-BC - D))$	$D + C - B + A987 - 7 - (-6 - 5432 - 1)$
A91A	29228	$(-1 + 2 + 3)^* ((4^5 + 6)^* 7 + 8^* 9) - A^* (-B - C + D)$	$D - C - B + A987 - 65 + 43 - 2 - 1$
A91B	29229	$1 + 23 - 4 + 5^* - 67 - 89 + ABCD$	$-D + B + A987 + 6 - 5 + 43 + 21$
A91C	29230	$-1 - 234 - (5 + 6 - (-78 - 9 + ABCD))$	$-D + C + B + A987 - 65 + 4^* - 3 - 2^* 1$
A91D	29231	$-12 - 3 + 4 + 56^* - 7 - (8 - 9 - ABCD)$	$D - C - B - (-A987 - 6 + 5) - (-4 + 3^* 21)$
A920	29232	$12 - 34 - 56^* 7 - (-8 - 9 - ABCD)$	$-D - C - B + A987 + 6 - 5 - (43 - 2 - 1)$
A921	29233	$-12 - 345 - (-6 - 78) - (-9 - ABCD)$	$D - (CB - A987 - 6 - 54) - (3 + 2 - 1)$
A922	29234	$1 + 2 - (345 - 6 - 78 + 9) + ABCD$	$DC - (B - A987) - (6 + 5^* 43 - 21)$
A923	29235	$1 - (2 + 345 - 67 - (8 - (-9 - ABCD)))$	$D - C - (B - A987 + 65) - (-4 - 3^* 2 - 1)$
A924	29236	$1 + (-2 - 3)^* (-4^5 - (6 - (7 - 8)))^* 9 + A^* - B^* C^* D$	$-DC - (B - A987) - (6 - 5) - (43^* - 2 - 1)$
A925	29237	$-1 - 2 - 3^* - 4 - (-56^* - 7 - (-8 - (9 - ABCD)))$	$-DC - B - (-A987 - (65 + 43)) - 21$
A926	29238	$(-1 - (-2 - 3^*(4 - 5 + 6))^* 7)^* (8 - 9) - A^* (-B - C + D)$	$-DC - B + A987 + 6 - 5 - 43^* - 2 + 1$
A927	29239	$1 + 2 - 345 - (-67 - 8) - (-9 - ABCD)$	$-DC - (B - A987 - (6 + 5) - 43 - 21)$
A928	29240	$1 + 2 - 345 - (6 - 78 - 9) + ABCD$	$D + C - B + A987 - 65 - 4 - 3 - 2 + 1$
A929	29241	$123 - (456 - 78) - (9 - ABCD)$	$D - CB + A987 - (6 + 54 - 32^* 1)$
A92A	29242	$1 - 2 + 3^* - 4^* (-567 - 8) + 9^* - AB^* - C - D$	$D - CB - (-A987 - 65) - (4 + 3) + 2 + 1$
A92B	29243	$1 - (-23 - (4 + 56)) - (-789 - ABC^* D)$	$-DC - B + A987 + 65 - (-4 - 3 - 21)$
A92C	29244	$123 - 4^* (56 - 7)^* - 8 + 9ABC - D$	$D - (-C - (B + A987 - 65) + 4) - (3 - 2 - 1)$
A92D	29245	$-1 - 2 - 345 + 6 - 7 + 89 + ABCD$	$-D - C^* - BA9 + 876 - 54 - 3 - (-2 - 1)$
A930	29246	$-1 - 2 - 345 - (-6 - 78) - (-9 - ABCD)$	$-DC + B + A987 + 6 - (-54 + 3) + 21$
A931	29247	$-1 - 2 - 345 - 6 + 7 + 89 + ABCD$	$D - CB + A987 + 65^* (4 - 3) + 2 - 1$
A932	29248	$1 - 2 - 345 + 6 + 78 + 9 + ABCD$	$-D - (-C - B - (A987 - 65 + 4 + 3 - (2 + 1)))$
A933	29249	$1 - 2 - (345 + 6 - (7 + 89 + ABCD))$	$-D - (CB - A987) - (-6 + 5) + 43^* 2 - 1$
A934	29250	$12 - 3 + 45^* 67 + 89AB - CD$	$D - CB + A987 - (-65 - 4) + 3 - 2 - 1$
A935	29251	$-1 - 234 + 5 - 67 + 8 - 9 + ABCD$	$D + C - B + A987 - 6 - 54 - 3 - 2 - 1$
A936	29252	$-1 - 234 - (56 - (7 - 8) - (-9 + ABCD))$	$D - C - B - (-A987 + 65) - (4 - 3 - 21)$
A937	29253	$12 - 345 - 6 - (-78 - 9) + ABCD$	$D - (-C - B) + A987 - (6 + 54 - 3 + 21)$
A938	29254	$-1 - 234 - (56 + 7 - 8 + 9 - ABCD)$	$D - CB + A987 - 6 - 54 + 32 + 1$
A939	29255	$1 - 234 + 5 - 67 - 8 + 9 + ABCD$	$-D - (-C + B - A987 + 6 - 5) - (-4^* - 32 - 1)$
A93A	29256	$1^* - 2^* - 34^* (-5^* - 6 + 7 + 89 - A - B + CD)$	$D + C - B + A987 - 65 + 43 + 2 - 1$
A93B	29257	$-1^* (-2 + 3 + 4^* (56 + 7^* 8) - 9 - ABCD)$	$D + C + B^* A98 - 7 - 6^* - 543 - 21$
A93C	29258	$123 - 456 - (7 - (89 + ABCD))$	$D - C^* (B + A) + (9 + (8 + 7 - 6)^5 - 4^4 3)^* 2^4 - 1$
A93D	29259	$123 - (456 - 78) - (-9 - ABCD)$	$-D - (-C - B) + A987 - (6 + 54 + 3^* 2^* - 1)$
A940	29260	$-1 - 2^* 3 + (-45 + 67)^* (-8 - 9) + ABCD$	$-D - C - (B - A987 + 6^* 5) - (-4 + 3 - 2^* 1)$
A941	29261	$-12 - (34 + 5^* 67) - (8 - 9) + ABCD$	$D - C - B - A987^* (-6 + 5) - 4^* (32 - 1)$
A942	29262	$1 - (-2 + 34 - (-5^* 67 - 8) + 9) + ABCD$	$DCBA - 98 - 7^* (654 + 3^* 2^* - 1)$
A943	29263	$-1 / -2^* - 3^* (4 - 5^* - 6^* 7 / (-8^* 9)) - A - B^* - C - D$	$DC - B - A9 + 8 + 765^* 4^* (3 + 2) + 1$
A944	29264	$-1 + 234 - 567 + 89 + ABCD$	$D - C - (B - (A987 - (-6 - 5 + 43 + 2) + 1))$
A945	29265	$1 - (-234 - 5 + (-6 + 78 - 9 + ABC)^* - D)$	$-D + C + B - (-A987 - (-6 - 5)) - 43 + 2^* 1$
A946	29266	$1 + 234 - (567 - 89) + ABCD$	$DCB - (-A - 9876 - 54 + 3^* - 21)$
A947	29267	$(-1 - (2 + 3)^4 5) / -6^* 7^* 8 - 9 - A^* (-B - C + D)$	$-D - (-C - B) - (-A987 - (6^* - 5 - (4 + 3 + 21)))$
A948	29268	$1^* 23 - 45^* - 67 + 89AB - CD$	$D + C + B + A987 - 65 - 4 - (3 - 21)$
A949	29269	$12 - (-34 - (56 + 789) + ABC^* - D)$	$-D - C - B^* A - 9 + (8 + 7^6 - 6 - 5) / 4 - 3 + 2 + 1$
A94A	29270	$-1 - 234 - 56 + 7 - 8 + 9 + ABCD$	$-D - C - B + A987 - (6 - 5) + 4 - 3 - 21$
A94B	29271	$1 - 234 + 5 - 67 + 8 - (-9 - ABCD)$	$-DCB - (A - 987 + 6) + 543^* 21$
A94C	29272	$123 - (456 - 7 - (89 + ABCD))$	$-D - (-C - B - A987 - 6 + 54 + 3 + 2 + 1)$
A94D	29273	$12 - (-3 - 4 - 5^* - 67 + 8^* 9 - ABCD)$	$-DC - B + A987 + 6 + 54 - (32 + 1)$
A950	29274	$1 - (234 + 56) - (7 - 8) + 9 + ABCD$	$D - C - (B - A987) - (6 - 5 + 43) - (2 - 1)$
A951	29275	$-12 - (345 - 67 - 8^* 9 - ABCD)$	$D - C + B - (-A987 - 6^* - 5 + 43 - 21)$
A952	29276	$(-1 + 2^3)^* (4^5 - (6 - 7)) + 8^* 9 - A^* (-B - C + D)$	$DCB - (-A - 9876 + 5) - 4^* - 32^* 1$
A953	29277	$-123 - 45 - 67 - (89 - ABCD)$	$D - CB + A9876 + 5^* (-4 + 321)$
A954	29278	$12 - 345 + 6 + 7 + 89 + ABCD$	$-D + C + B + A987 + 6 - 5 - 43 + 2 + 1$
A955	29279	$-12 - (3 - 4 - 56) + 7 - (89 + ABC)^* - D$	$D - (-C + B) - (-A987 + 6^* 5) - (-4 + 3) - 21$
A956	29280	$12^* - 3^* (45 + 6^* (7 + 8) + 9^* - A)^* (-B - C + D)$	$-D - (C - B + A9^* - 87 - 6^* - 5 - 4321)$
A957	29281	$-1 - 2^* (3 - 4^5 5^* (6 - 7 / 8 + 9)) + A^* (B + C + D)$	$-D - C - (B - A987) - 65 + (-43 - 2)^* - 1$
A958	29282	$-1 + 2 + 345^* 67 + 8 - 9 - ABCD$	$-D - (C - (B + A987 - 65)) - (-4 - 3 - 21)$
A959	29283	$1 - 2^* (3 - 4^5 5^* (6 - (-7 / -8 - 9))) + A^* (B + C + D)$	$D - C - (B - A987 - 65 + 43^* 2) - 1$
A95A	29284	$-1 + 2 - 3^* - 456 - 78 + 9ABC - D$	$D - C - (B - A987 + 65) - (-43 - 2 + 1)$
A95B	29285	$(-1 - (2 + 3)^4 5) / -6^* 7^* 8 + 9 - A^* (-B - C + D)$	$-D - CB + A987 + 6 - 54^* (-3 + 2 - 1)$
A95C	29286	$123 - (4 - 5) - 67^* 8 - (-9 - ABCD)$	$-DC - B + A987 + 6 - 5 + 4 + 32 - 1$
A95D	29287	$-1^* (234 - (56 - 7 - 89) - ABCD)$	$-D - C - B + A987 + 6^* 5 - 43 + 21$
A960	29288	$-1 - 2 - (345 - 67) - (8^* - 9 - ABCD)$	$D - (-CB - A987 + 6) - (-54^* - 3 - 2 + 1)$
A961	29289	$-1 / 2 - (3^4 (4 + 5) / -6 + 7 + 8)^* 9 + A^* (-B - C + D)$	$-D + CBA9 - 8 - 7 + (-6 + 54)^* - 3^* 21$
A962	29290	$-1 + 2 - (-3 + 456 - 78)^* (-9 + AB - CD)$	$D - C^* (B + A) + 9 + ((8 + 7 - 6)^5 - (4 + 3)) / 2 - 1$
A963	29291	$12 + 345 - (-6 - 78^* 9^* (-AB + CD))$	$-D - CB + A987 + 65 - 4 - 32 - 1$
A964	29292	$-1^* ((2 + 3)^4 4^5 - (-5 + 6^* - 7) - 8) + 9 + A^* (-B - C + D)$	$-D + C - (B - A987 + 6 + 5 + 43) + 21$
A965	29293	$-12 - 3^* - 456 - 78 - 9ABC + D$	$D - C + B + A987 + 6 - 54 - 3 + 21$
A966	29294	$-1 + 2345 - (67 + 89) + A^* BCD$	$-D + C^* BA9 + 876 - (-5 + 43 - 21)$
A967	29295	$-1^* ((2 + 3)^4 4^5 - 5 - 6^* (7 + 8))^* 9 + A^* (B + C + D)$	$-DC + B + A987 - (-6 - 54 + 32) - 1$
A968	29296	$-123 + 4 - 56^* - 78 - (9 - A^* BC)^* D$	$-D + CB + A987 + 65^* - 4 - (-32 + 1)$
A969	29297	$1 + 2^* 34^* (5 + 6) - (789 - ABCD)$	$-D - (-C - B - A987 - 6 + 54) - (-3 - 21)$
A96A	29298	$1^* (-2^* (3 + 4)^5 + 6)^* - 7 - 8 - 9 + A^* (-B - C + D)$	$-DC - (B - A987) - (6^* - 5 - 4^* (3 + 21))$
A96B	29299	$12345 + 67 - 8^* 9AB - (C + D)$	$-D - C + B - (-A9^* 87 - (-6 - 5 + 4321))$
A96C	29300	$-1 - 234 + 56 - (-7 + 89) + ABCD$	$-DC + B + A987 + 6 - (5 - (-4 + 32)) - 1$
A96D	29301	$1 - 234 + 56 - 78 - 9 + ABCD$	$D + C + B + A987 - 6 + 5 - (43 - 2)^* 1$

Base 14	Base 10	Increasing	Decreasing
A970	29302	1-234+56+7-89+ABCD	D*(-C+BA9-8-7+6-54+32*1)
A971	29303	-1-234-5+67-89+ABCD	-D-CB+A987+65-4-3*-21
A972	29304	-12-34-56*7+89+ABCD	-DC-BA9+876+543*21
A973	29305	12+3-4*-56*(78-9)-A-(B+CD)	D-C-(B-A987+65)-(-4+32-1)
A974	29306	12+34+56*-7+8-9+ABCD	-D+CB-A*(-987+6-543+2*1)
A975	29307	(-1-(-2+(3+4)^5/(-6*7)))*8)*9+A*(B+C+D)	D-CB-(-A987-6*(-5+43-21))
A976	29308	1*2*(-3-4-(-5678+9)-(AB+CD))	D+C-(B-A987-(-65+43)-2+1)
A977	29309	-12-3+45-6-(-7*8*-9-ABCD)	-D-C-(B-A+9+8*7*(-65-(4-321)))
A978	29310	-1*-2*(3-(-4-5*-6*7)*-8*9)-A*(B+C+D)	-D-C+B-(-A987-65+43+21)
A979	29311	-1-((-2-3^4+5)*-6*-7+8)*9+A*(-(B-C+D)	D+C-(-B-A987+6+54-3-21)
A97A	29312	(1+2)^3*4^5-6/7^8(8-9)-(A+B*-C*D)	D-C-B+A987-65+43+21
A97B	29313	-1-(23-456+7*-89)-ABC*-D	D-CB-(-A987+6)-5+4-(-32+1)
A97C	29314	1*-2*(3-4)*(5*-6*7*8*9+ABCD)	-D+C+B+A987+6+5-4-3-21
A97D	29315	1-234+5+67-(89-ABCD)	-D+C+B+A987-65-4-(32+1)
A980	29316	-1+2345+67-(8+9AB)*-C+D	-D-C-B+A987+65-43-(2-1)
A981	29317	-1-234+56-78+9+ABCD	D-C+B+A987-6-(5*-4+3+21)
A982	29318	-12-34*-56-789+AB*CD	-D-(-C+B-A987)-(-6+54+32+1)
A983	29319	1-234+56-78+9+ABCD	D-CB+A987+65-(4+32)+1
A984	29320	-1*-2*(3+4+5^6-7*(8+9))+A+B*-C*D	-D+C-B+A987+6+5+4-3-2-1
A985	29321	-1+2-34-(56*7-(89+ABCD))	-DC-B+(A+9)*(876-54-32*1)
A986	29322	1-(-23-4-5*(6-78)-(9+ABCD))	D-C*(B+A)+(9+(8+7-6)^5+4^3)*2*-1
A987	29323	1-234-5-6-7-(8-9-ABCD)	D+C+B-(-A987-6)-54-(-3-21)
A988	29324	-12-345-(-67-89-ABCD)	-D+C-B+A987+6+5-4-(-3-2)+1
A989	29325	-1-234+5-(-6+7+8-(-9+ABCD))	D-(CB-A987-(6-5))-(-4-32)-1
A98A	29326	-12-(3-456)-7*-89+ABC*D	-D+C+B+A987+6+54-3*21
A98B	29327	-1234-5-6*-789-AB*C*-D	D-(-C+B-(A987-6))-5-4-(-3+2*-1)
A98C	29328	1*2-(3*4)^5+6^7-8*9+A+B*-C*D	D-C+B-(-A987-6)-(-54-3*-21)
A98D	29329	-1-(234+5)+6-(-7+8)-(9-ABCD)	DC+B+A987-6+54*-3+21
A990	29330	12345+6-(789*A+(-B-C)*-D)	-D+C+B+A987-6-(-5+4)+3-2+1
A991	29331	1-234-5+6+7-8-9+ABCD	D+CB+A+9-8*-76*(5+43-21)
A992	29332	((-1+2^3)*-4-5*6)*-7*8*9-A*(-B-C+D)	D-C-B+A987+6-54+3*21
A993	29333	1-234-5-(-6+7-8-(-9+ABCD))	-DC+B+A-98+76*-5*(-43+2)*1
A994	29334	(-1-2)*(-3-(4^5+6))*(7+8)+9+A*-B*C*D	DC-B-(-A987+65)-(-4+3*21)
A995	29335	-1-234+56-(7+8*9)+ABCD	D-C+B+A987+6-5-(-4+3)+2*-1
A996	29336	1*-234-(-56+7+8*9)+ABCD	D-C-(-B-A987-65+43+21)
A997	29337	-1+234+56+789+AB*CD	D+C-B+A9*87-6+5+4321
A998	29338	-1-2-3*-456+(-89-AB)*(C+D)	D+CB+A987-65-43-21
A999	29339	1-2-345-(-67-89-ABCD)	-D-(CB-A987-65+43*-2-1)
A99A	29340	1*2+(-3*-4^5/-6*-7+8)*9+A*(B+C)*-D	D+C-(-B-A987-(6+5-43)-21)
A99B	29341	123+456+7*8(9+ABC)-D	-D-(C-B)-(-A987-65-(4*-32-1))
A99C	29342	-123-(4+56)-7-89+ABCD	-D+CB-(-A987-(-65-(43-2+1)))
A99D	29343	1+2-345+67+89+ABCD	-D-C+B*A98-76-54*-3*21
A9A0	29344	1*2*(-3-(4-5678))-(-9+AB)-CD	D-(C-B)-(-A987-6+54+32-1)
A9A1	29345	-1-2+3+456-7*-89-ABC*-D	D-C*-BA9+876+54*(-3+2+1)
A9A2	29346	123+45-67*8+9+ABCD	D+C+B+A987-6*5-4*3+21
A9A3	29347	12345+6*-7-8*9AB-C*-D	-D-(C-(-B+A987))-6*(5+43))-21
A9A4	29348	-1-23-4*(-5+6-78)+(-9-AB)*-CD	D+C+B+A987-65-4+3*-21
A9A5	29349	-1-234-(-56-7-8*-9-ABCD)	DC*-BA9+876-5+4+3*2-1
A9A6	29350	-123-(-4+56+7+89-ABCD)	-D+C+B-A*-9*(8-7-(65+43))*-2*1
A9A7	29351	123-(-4+5)-(6-789-ABC*D)	D+C+B+A987-6-5-4-3*-2+1
A9A8	29352	-12345+6*7*89A+BCD	D-(C+B)-(-A987-(6-(-5+4-3))-21)
A9A9	29353	-1*(-2+3^4)*(-5-6*7)*8+9-A*(B+C+D)	D-C*(B+A)+9+8+7*(6-5+4^3)*2*1
A9AA	29354	1+(2+3)^4*(5+6*7)+8-9-A-B*(-C+D)	D-C-B+A987-(-6-5)+43-21
A9AB	29355	-123-4-(56-(-78-9)-ABCD)	-D-C-B+A987-6+54+3-2-1
A9AC	29356	12-(345-67-89-ABCD)	-D+C-(B-A987-(-6-(5-43)-2))+1
A9AD	29357	-12-3-4*56-78-9+ABCD	DC-B-(-A987-(-65-43-2))+1
A9B0	29358	-1-(234+5+6*-7+8+9-ABCD)	D+C+B+A987+6-5+4-3-2-1
A9B1	29359	-1-234-56+78-9+ABCD	-D+C-(B-(A987+6))-(-54+3+21)
A9B2	29360	1*-234-56-(-78+9-ABCD)	-D-C-B+A987-(-6-5)+43+2+1
A9B3	29361	1+2-3*(-4^5+6-7*8)*9+A*(B+C+D)	-D-(-C-B-A987)-(-65+43+2*1)
A9B4	29362	-1-234+5-(-67+8*9)+ABCD	D-C*B-(-A987-(-6-5+4+32+1))
A9B5	29363	-1-234-5-67+89+ABCD	-D+C*(-BA9-(87-6+54-32))*-1
A9B6	29364	-123+4-56+7-89+ABCD	D+CB+A987-65-43-2-1
A9B7	29365	1-234-5-67+89+ABCD	D+C-(B-A987-65+43+2*1)
A9B8	29366	1+(-2-3^4)*-5*(6-7+8*9)+A*(-B-C+D)	D+C-B+A987-(6-5-(4-3)-21)
A9B9	29367	-123-45+6-7-89+ABCD	-D-(C+B-A987-(65-4)+3*2)+1
A9BA	29368	-123-45-6-(78+9-ABCD)	-D-C*-B+A987-6-54+3+2+1
A9BB	29369	-123-45-(6-7+89)+ABCD	-D-C-B*A-9*8+7*(6-5+4^3)^2+1
A9BC	29370	1234-567-8*9+AB*CD	-D+CB-(-A987-(-65-43)-21)
A9BD	29371	123+456-789+ABCD	D-C*(B+A)+(-9+8*7)*(6+5^4-3+2^1)
A9C0	29372	1-(-2-34+5*67-(-8+9+ABCD))	D-C-B+A987+65-43+21
A9C1	29373	-1-234+5-67+89+ABCD	DC+B-(-A987-6)-54(3*-21)
A9C2	29374	1*-234-(-5+67)+89+ABCD	-DC-B-(-A987-65)-(-4-(32-1))
A9C3	29375	12-3-4+56*-7-(-89-ABCD)	D-C*(B+A)-9+8*7*(6+5^4-3)^2-1
A9C4	29376	-1*-2*(3-(4+5))*(-6+7)*(-89-(-A+BCD))	-D-C-B-(-A987-6+5+43-21)
A9C5	29377	123+45*(6-7)+(-89-ABC)*-D	-D-C-B+A987-6+5+4+3*21
A9C6	29378	-1*(234+56-78-9-ABCD)	D+C+B+A987-6-5-(-43+21)
A9C7	29379	1-234-(56-78)+9+ABCD	-D-C-(-B-A987)+6+5-43*(-2+1)
A9C8	29380	-1*(234-(5-6)-78-(-9AB-C))*-D	-D+CB+A987-65+4*(-3*2+1)
A9C9	29381	1+2345-6+789A+BCD	-D+C+B+A987+6+54-(3+21)
A9CA	29382	(-1-2)*(-3-(4^5+6+7*8))*9-A-B*(-C+D)	-D+C-B+A987-65-4+32*1
A9CB	29383	1-234-56-7*(8-9)+ABCD	DC-(-B-A987)-(65-(-43+2+1))
A9CC	29384	-1+2345+6-7-89+A*B*CD	D-C*(B+A)-(-9*8*(7*(6+5+4^3)^2+1))
A9CD	29385	-1-(23-45*67-89AB-(C-D))	-DC+B+A987+6+54+32+1
A9D0	29386	-12-3-45*6-7-8+9+ABCD	-D-(-C+B-A987+6-54-3*2-1)
A9D1	29387	-1-2*(3-(4+5^6)+7+8*9)+A+B*-C*D	DC-B+A987-65-4-(-3+21)
A9D2	29388	12345+6-7-8*9AB-C*-D	D-(-C-BA-98*-7)-(-6-543*21)
A9D3	29389	12+3+4+56*-7+89+ABCD	-D+CB+A987+6-54-3-21
A9D4	29390	1*-2*(-3+4-5678-(-9A+B-CD))	DCB-A-(-9876+5*(-43-2)*1)
A9D5	29391	-1+2345+6+789A+BCD	-D+C-B+A987-65+4+32+1
A9D6	29392	-12*(-3+4-(5-67)-(8+9AB)-(-C+D))	D-CB*-A9-(-876-543+2)-1

Base 14	Base 10	Increasing	Decreasing
A9D7	29393	$1+2345-(-6-789A)+BCD$	$-D-CB-A-9^*-876+5432-1$
A9D8	29394	$1^*-2^*(3-4-5678+9A-(B-CD))$	$-DCB+A98-76+543^*21$
A9D9	29395	$1^*-2-34-5^*6+789+ABCD$	$-D+C-(B-A987-(6+54)-(3+2))-1$
A9DA	29396	$-12+3+4+5^*(-6+7)+8^*(-9A-B)^*(-C-D)$	$-D-C+B+A987+65+4-3-2-1$
A9DB	29397	$-123-45-(67-8)-(9-ABCD)$	$-D-C+B+A987-(6-5)^*(-43-21)$
A9DC	29398	$-123-45+6-(78-9-ABCD)$	$-D-C+B+A987+65+4-3-2+1$
A9DD	29399	$-123+45-67-89+ABCD$	$-D-C+B-A9^*-87+65+4321$
AA00	29400	$-1+23+4+56^*-7+89+ABCD$	$D-CB+A987+6-(-54-32)-1$
AA01	29401	$-123-4-5^*6-(78-(-9+ABCD))$	$-D+CB-(-A987+65)-(-4-3)+2^*1$
AA02	29402	$12+3^*(456-7)-8+9ABC+D$	$-D+CB+A987+6-(5+43)-21$
AA03	29403	$1234-(-56+789)+ABC^*D$	$-D+CB+A987-6^*5-43+2+1$
AA04	29404	$1+(2+3)^4*(5+6^*7)-8^*9-A^*(-B-C+D)$	$-D+CB+A987-65+4-3+2+1$
AA05	29405	$-123-4-(56+7^*8)-(9-ABCD)$	$-D+CB+A987-65+4+3+2^*-1$
AA06	29406	$-1-23-4^*5^*(-67-8+9)-ABC^*D$	$-D-C-B+A987+65+43-21$
AA07	29407	$1-234+5^*-6-(-78+9-ABCD)$	$-D+CB+A987-6-54-3+2-1$
AA08	29408	$1-(234-56)-(7-8+9-ABCD)$	$D-C+B+A987+6+54+3^*-2-1$
AA09	29409	$-1-2+34+56^*-7+89+ABCD$	$DCB+A987-(65+43-21)$
AA0A	29410	$1-234-(-56-(-7-8+9)-ABCD)$	$-D-C+B+A987-(-6+5^*-4)-32-1$
AA0B	29411	$-1/-2^*(3-(-4+(-5+6)^7)^8)^*-9+A^*(-B-C+D)$	$DCB+A987-65-4-3+2-1$
AA0C	29412	$-1-(234+5+6^*7-(89+ABCD))$	$D+C-(-B-A987)-(-65+4+3)-21$
AA0D	29413	$12345+6-7+8^*-9AB+CD$	$-DC-B+A987-6-(-5+4^*32^*-1)$
AA10	29414	$((-1+2-3^*(4+5))/-6+7-8)^9+A^*(-B-C+D)$	$-D-(-CBA-9876+54-321)$
AA11	29415	$-123-45-67+8+9+ABCD$	$D-(-CB-A987)+65-(-4-32-1)$
AA12	29416	$1^*2^*(-34+5^*-6^*-7+8^*9^*(A+B+CD))$	$-D-C+B+A987-6-5-43^*2^*-1$
AA13	29417	$-1-234+5+67-8-9+ABCD$	$D+C-B+A987-65+4+32+1$
AA14	29418	$1+2-(3^*4)^5+6^7+8+9+A+B^*-C^*D$	$-D+CB+A987-6-54+32+1$
AA15	29419	$-123-4+5^*-6-(78-9-ABCD)$	$-D-(-CB-A987+65)-4-3^*(2-1)$
AA16	29420	$12345-6-7+8^*(-9AB-(-C-D))$	$D-C-(-B-A987+6+54-32-1)$
AA17	29421	$1^*23+456^*7+(8-9)^*A^*B^*CD$	$D+C+B+A987-6+54-3^*2^*1$
AA18	29422	$-1-234-5^*6-7+89+ABCD$	$DC-B^*-A9^*-8-(-765+4-3)^*21$
AA19	29423	$-1-(234+5)-(-67-(8-9+ABCD))$	$D+CB+A987-6+5-4+3^*-21$
AA1A	29424	$1-234+56+7-8-(-9-ABCD)$	$D-C-B+A987+65-4-(3-21)$
AA1B	29425	$-123+4+5-6-7-89+ABCD$	$-DC+B+A987-6^*-5^*4+32+1$
AA1C	29426	$1-234-5-6+78-(9-ABCD)$	$DC-B+A987-(6+54)-3+2+1$
AA1D	29427	$1-234-5+67-(8-9-ABCD)$	$-DC+B+A987-6-5^*-43-2^*1$
AA20	29428	$-123-(-4+5+6-(-78-9))+ABCD$	$-D-(-CBA9-8-765^*-4-32^*1)$
AA21	29429	$-123-4-(-5-6)-(-7-(-89+ABCD))$	$-D+CB+A987+6-5-43+2^*-1$
AA22	29430	$1-2-3^*45-67-8^*9+ABCD$	$-D-(-CB-A987)-(65-43+21)$
AA23	29431	$-123+4-56+7^*-8-(-9-ABCD)$	$D-(-C+B-A987+6)-(-54+3)+21$
AA24	29432	$-123-4-(-5-6+78+9-ABCD)$	$-D-C-B-(-A987+6-54+32-1)$
AA25	29433	$-123-4-5-67-8-(9-ABCD)$	$DCBA-(9-8)-(7^*654-(-3-2+1))$
AA26	29434	$12345+6+7+8^*(-9AB+C+D)$	$DC-(B-A987-(6+5+4+3^*-21))$
AA27	29435	$-1-234+5-(-67+8)-(-9-ABCD)$	$D+CB+A987-6-54+3-2-1$
AA28	29436	$12+3-45^*6+7+8-9+ABCD$	$D+CBA9+8-765^*4-3+21$
AA29	29437	$1-234+5+67-8+9+ABCD$	$-DCB+A98^*7+6543+2+1$
AA2A	29438	$1-234-5^*6-(-7-89)+ABCD$	$DC-B-(-A987+6+5-4^*-32+1)$
AA2B	29439	$123-4+5-(-6-78-9-ABC)^*D$	$D+C+B-(-A987+65-(4+32+1))$
AA2C	29440	$-123+4-(-5-(6-78))-(-9-ABCD)$	$D+CBA-(-9876+54)+321$
AA2D	29441	$-123+4-5-67-8-9+ABCD$	$DC+B+A987+6-5-43-21$
AA30	29442	$-123-4-(-5-6+78)-(9-ABCD)$	$D+C+B-(-A987-65)-4-3+2-1$
AA31	29443	$-12-345-67^*8^*-9+AB^*-C^*-D$	$DC+B+A987-65+4+3-2-1$
AA32	29444	$1-234-5-(6-78-9-ABCD)$	$-D-C-B+A987+6-(-54+32-1)$
AA33	29445	$-1-2^*3+4^*(-5+678)-9A^*(-BC-D)$	$D^*(-C+B+A98+76+54-3-2-1)$
AA34	29446	$1-2^*(345-6)-78^*-9+ABCD$	$D-C+B+A987+65-4-3+21$
AA35	29447	$1+2^*-3^*4^*5+6+789+ABCD$	$-D+CB+A987+6-54-3+21$
AA36	29448	$1^*2^*-3^*(-456-7-89A-BCD)$	$D+CB+A987-(-6+54)-(-3-2^*-1)$
AA37	29449	$-123-4-5-(67-8+9-ABCD)$	$DC-B+A987-6+5-43+2+1$
AA38	29450	$-12+345-6+78^*-9+ABCD$	$DC+B-(-A987+6+54-3-(-2+1))$
AA39	29451	$-123-(-4-5)-67-(8+9-ABCD)$	$-DC+B+A+9876+54^*-32^*-1$
AA3A	29452	$(1+(-2+3+4)^5-6^*-7^*8)^9+A+B^*-C^*D$	$D-(-C-B)-(-A987-65+4-3-21)$
AA3B	29453	$-1-(234+5)-(-6-(-7+89)-ABCD)$	$-D+CB+A987+6-54+3+21$
AA3C	29454	$-1-234-5-(-6-78-9-ABCD)$	$-D+CB+A987-6-5+4+3^*-2^*1$
AA3D	29455	$-1-(234+5+6-7-89)+ABCD$	$D-C^*(B+A)-9-8^*(7-6^*(5^4-(3+2)))-1$
AA40	29456	$-12^*(3+45-6+7+8-9AB-C+D)$	$D+CB+A987-65+4-3+21$
AA41	29457	$1-234-(5+6)-(-7-89-ABCD)$	$-D-C-B+A987+65+4-(32-1)$
AA42	29458	$-123-(-4+5+6+78-9-ABCD)$	$-D^*(-CBA+9-(-8-76)-(-5+43)^*-2+1)$
AA43	29459	$1234-567+8+9+AB^*CD$	$D-C-B+A987+65+43+2^*-1$
AA44	29460	$-123-4+5+6-78+9+ABCD$	$-D-(-CB-(A987-6+5+4))-(-3+21)$
AA45	29461	$1-((2+3)^4+5)^*-6^*(7+8/9)-A^*(B+C+D)$	$D+CB+A987-6-54-(3-21)$
AA46	29462	$-1+2^*(-34-5)-67-89+ABCD$	$DC-(-B-A987)+6-(54-(3-2)-1)$
AA47	29463	$-12+345-(-6-789+AB^*CD)$	$D-CB+A987-6^*(-54-(-32+1))$
AA48	29464	$-1+2^3/4^5*6-7-8^*9-(-A-B^*-C^*D)$	$-D-(C+B)+A987-(-65-43-21)$
AA49	29465	$(1+2)^3*(4^5+6+7^*8+9)+A^*(-B-C+D)$	$D+CB+A987+(-6-5+43+2)^*-1$
AA4A	29466	$-1-23+4^*-5^*-6-78-9^*(-A-B)^*C^*D$	$DC+B+A987+6-54+3+2+1$
AA4B	29467	$-123-4-5-67-(-8-9)+ABCD$	$DC+B+A987-65-4+3+21$
AA4C	29468	$-123+4-56+7-8-9+ABCD$	$D-(-CB-A987)-(-6-(-5-4)+3+21)$
AA4D	29469	$-123-(-4-(5-67))-(-8-9-ABCD)$	$DC+B+A987-6+5-43+2-1$
AA50	29470	$-123-(-4+5+6+7-8+9-ABCD)$	$D-C^*(B+A)+9+(-8-7)^*-6^*5^*(4^3+2)^*1$
AA51	29471	$12-(-3-456)+78^*9-ABC^*-D$	$DC+B+(-A987+6-5)+4^*32^*-1$
AA52	29472	$-1-23-45-67-89+ABCD$	$D+C^*BA9-8-7+65+43^*21$
AA53	29473	$-12+34-5^*6+789+ABCD$	$-DC-B+A987-6^*(-5-43)-21$
AA54	29474	$1-(-234+5)+67^*-8-(9-ABCD)$	$D-(-CB-A987+6)-(-5-(-43+21))$
AA55	29475	$-123+4-5-67+8-(-9-ABCD)$	$D-CB+A987-(6-5^*43+21)$
AA56	29476	$1^*((-2+3^4)^5-5-6-7)^*-8^*9-A^*(-B-C+D)$	$DC-B+A987+65+43^*-2-1$
AA57	29477	$-123+45-6-(7+89)+ABCD$	$-D+C-B+A987-6+5+4+32-1$
AA58	29478	$-123-4-56+7-8+9+ABCD$	$-D+C-(-B-A987)-(6-54+32-1)$
AA59	29479	$1-(234-5-6-7-89-ABCD)$	$-D-C+B+A987+65+4-32+1$
AA5A	29480	$-1+2+345+6+789-AB^*-CD$	$DCBA-9-(-8+7^*654)-(-32+1)$
AA5B	29481	$1+2+345+6-78^*9+ABCD$	$-D-(-CB-A987)-65-(-4+32)+1$
AA5C	29482	$(-1+2+3^*-4^*5)^*(6-7^*8^*9)-A^*(-B-C+D)$	$-D-(-C-B)-(-A987-65)+43-(-2+1)$
AA5D	29483	$-1-2-3^*45+6+7-89+ABCD$	$-D+CB+A987-(65+4+3^*-21)$

Base 14	Base 10	Increasing	Decreasing
AA60	29484	$-1^* - 2^*(34+5678-(9A-B)-CD)$	$-D+CB+A987-6+5-4-3+2+1$
AA61	29485	$-1-2^3/4^*(5^6+7)-8^*9+A+B^*-C*D$	$DC-B+A987-6+5^*-4+3+2^*1$
AA62	29486	$-123-45+6/(-7+8)-9+ABCD$	$-D-(-CB-A987)-(6-5-4)-(3-(-2-1))$
AA63	29487	$-1+(-2-3^4*5)^*-6^*(7+8^*9)-A^*(-B-C+D)$	$DC+B+A987-6-5-43+21$
AA64	29488	$-1-2^*(34+56-78)^*9+ABCD$	$-DC^*(BA+98-7+65^*-4-3^*21)$
AA65	29489	$-123-45+6-7-8+9+ABCD$	$-D+CB+A987-6^*5+4-3+21$
AA66	29490	$-123+4-(5-6^*-7-(-8-9+ABCD))$	$-D+C-(-B-A987)+6+5+4-3+2+1$
AA67	29491	$-123+45-6+7-8+9+ABCD$	$-D+CB-(-A987-6)-5-4+3-2^*-1$
AA68	29492	$-1+234-56+789+ABC^*D$	$D-(-CB-A987-(-6+5+4+3-21))$
AA69	29493	$1+(2+3)^4*(5+6^*7)+8+9-A^*(-B-C+D)$	$-D+CB+A987-(6-5)^*-4-(-3-2)+1$
AA6A	29494	$12+345+6-78^*9+ABCD$	$D+CBA+9876+5^*-4+3+21$
AA6B	29495	$12+345+6+789-AB^*-CD$	$D+CB+A987+6^*-5+4-3^*2^*-1$
AA6C	29496	$-1+2-3^*-456-(-78-(9ABC-D))$	$-D-CB+A987-6-54^*(-3-2)+1$
AA6D	29497	$-1+2^*-3-(45-(-67-89+ABCD))$	$DC-(B-A987)-(65-4-32^*-1)$
AA70	29498	$1-234-5+67-8^*-9+ABCD$	$DC-B+A987-65-(-4+32-1)$
AA71	29499	$1+(-2/(3+4)^5+6)^*-7/8-9-A^*(-B-C+D)$	$DC-B+A987+6+54-3^*21$
AA72	29500	$1-2-3-45-67-89+ABCD$	$-DC-B+A987+65^*4-3+21$
AA73	29501	$-123-(45-6)-(-7-8+9-ABCD)$	$DC+B-(-A987-(-65+43))-(2-1)$
AA74	29502	$1^*2^*3^*(-4^*-567-89A+BCD)$	$-D-C+B-(-A987-65+4^*(3-21))$
AA75	29503	$-123+45+6+7-(89-ABCD)$	$D+CB+A987-(6-5+4+3^*2)-1$
AA76	29504	$1-(-2+3-(-45-67))-(-89-ABCD)$	$D+C+B+A987-(-65-43+2)-1$
AA77	29505	$-12-3^*45+6-7+8^*-9+ABCD$	$DC-B+A987+6-(5-4+3+2)-1$
AA78	29506	$1-(2-3-(-45-67-89+ABCD))$	$DC-B-A987^*(-65-(-43-21))$
AA79	29507	$-123-4-(-56+78+9)+ABCD$	$D+C-B+A987+6+5-4+32-1$
AA7A	29508	$-1+2+3-45-(67+89-ABCD)$	$-D+CB-(-A987-6+54)+3^*21$
AA7B	29509	$-1+2-3+4-5^*6^*(-7+8)^*9+ABCD$	$D+CB-(-A987+6)-5+4+3-2^*1$
AA7C	29510	$1^*2^*(3-456-78-(9+AB+C))^*-D$	$-D^*(CB+A98-(-7+6))+5-4-3-2)^*-1$
AA7D	29511	$-123-4-(5-67)-(-89-ABCD)$	$-DC-B^*-A-9^*-876-(-5432+1)$
AA80	29512	$(-1-2^*(-3/-4-5^*6)^*7)^*8^*9-A^*(-B-C+D)$	$D-C+B+A987+65+43+21$
AA81	29513	$1-2^*(34-5+67)+8-9+ABCD$	$D-(-CBA-9876+5-4-321)$
AA82	29514	$(-1+((2-3+4)^5+6)^*7)^*(8+9)+A^*(-B-C+D)$	$D+CB+A987-(65-43)+21$
AA83	29515	$-1+2-34-5-67-89+ABCD$	$D+CBA+9876+5-4+321$
AA84	29516	$-123-(-4-56-7+89-ABCD)$	$D-(-CB-A987)-(-65+43+21)$
AA85	29517	$12-3-(45+67+89-ABCD)$	$-DCBA-987-6^*(-5-4321)$
AA86	29518	$12-3-4^*(-5+67)-(-8^*-9-ABCD)$	$-D-(-CB-A987-65)-(43+2)+1$
AA87	29519	$-123-45-67+89+ABCD$	$-D-CB-(-A987-65^*4)-(-3-21)$
AA88	29520	$12^*(-34-5-(6-(-7+8)))-(-9^*-A+B^*-CD))$	$DCB+A^*9+(-8-(76-543))^*21$
AA89	29521	$-123-(4-5)-6-(7+8+9)+ABCD$	$D+C-(-B-A987-65+4)-(32-1)$
AA8A	29522	$1+(2^*3)^4+5^6(6+7-8)^*9-A^*(-B-C+D)$	$-D-(-CB-(A987+65)+43-(2+1))$
AA8B	29523	$12+3-45-67-89+ABCD$	$DC+B+A+9+8^*-76-543^*-21$
AA8C	29524	$1234-5-678-9-ABC^*-D$	$D-(-CB-A987-6)+5-4+3-2+1$
AA8D	29525	$-12-(34+56)+7-89+ABCD$	$DC+B-(-A987+6+54+32-1)$
AA90	29526	$-123+45-6-7-8^*9+ABCD$	$-DC+B+A987-(-65+4^*-32)+1$
AA91	29527	$1+2-3+4+5-67-89+ABCD$	$DC+B+A987-(65-43-21)$
AA92	29528	$1-(2-3+4+5^*-678)+9A^*(-B+CD)$	$D-(-C-B-A987)+65-(-4-32^*-1)$
AA93	29529	$-1-(234-56-78-9-ABCD)$	$DC+B+A987+65-43-21$
AA94	29530	$-1^*2^*(-3+4+5678+9-ABCD)$	$D-C^*(B+A)+9+8^*(7-(-6^*(5^4+3^*-2)+1))$
AA95	29531	$(-1/-2+3^*-4^*5)^*(6-7^*8^*9)+A^*(-B-C+D)$	$-D+CB-(-A987+6-54-(3-21))$
AA96	29532	$-1^*2^*-34^*(5-6)^*(-7-8-9A+B-CD)$	$DC-BA^*9-8-765^*4^*-3-2^*1$
AA97	29533	$-123+4+56-78+9+ABCD$	$DC-B+A987-65-4^3+2^*1$
AA98	29534	$-12-3-45-(-6^*-7+89-ABCD)$	$DC-B+A987+65-(-43-2)^*-1$
AA99	29535	$1^*23-45-(67-(-89+ABCD))$	$DC-B-(-A987+6-5-43+21)$
AA9A	29536	$-1-2-3-(-4^*-5^*6-(-78-9)))+ABCD$	$DC-B-A987^*(-6+5)-(-43+21)$
AA9B	29537	$-1-(-23+4+567^*-8)-9^*(A-BCD)$	$-D+CB+A987+6-(-54+3+21)$
AA9C	29538	$-12+3^*4^*-5-67+8^*-9+ABCD$	$DC-(B-(A987-(-65+43)))^*2^*1$
AA9D	29539	$-1^*(-2+3^*(456-789)-ABC^*D)$	$D+C+B-(-A987-65-4)-3^*-21$
AAA0	29540	$-123-(-4+5^*-678+9-A^*BCD)$	$-D+C^*BA9+876-54^*-3-2+1$
AAA1	29541	$-1+23-456^*-7+89-A^*-BCD$	$D+C-(B-A987-(6-5))-(-4-3)^*21$
AAA2	29542	$-12-34-56-78+9+ABCD$	$D+CB-(-A987-65)-43-(2+1)$
AAA3	29543	$12-34-56-7-89+ABCD$	$DC+B+A987+6+5+4-3+2+1$
AAA4	29544	$1234-5^*67-(-8-9ABC)-D$	$-D-CB+A987+6^*(5+43)+21$
AAA5	29545	$12+3+45^*-6+78+9+ABCD$	$D+CB-(-A987+6)-5-(4^*-3-21)$
AAA6	29546	$1^*-2^*(-3+4567-8-9ABC+D)$	$D-(C+B)-(-A987+6-54-(32+1))$
AAA7	29547	$-12-3-(4-5+67)-(-89-ABCD)$	$D+CB+A987+65-4^*32-1$
AAA8	29548	$1234-5-6-(78^*9-AB^*CD)$	$-D-(-CB-A987-65+43)+21$
AAA9	29549	$-1-(-2+3^*4)-(5+67)-(-89-ABCD)$	$DC+B+A987-6-(-5+4)-3+21$
AAAA	29550	$-1-23-45-(6+7)-(-89-ABCD)$	$-D+C-(-B-A987+6-54^*3-2)-1$
AAAB	29551	$-123+4-(5+6-7+8-9)+ABCD$	$D-C^*(B+A)+(-9+8+7+6+5-4)^3-2+1$
AAAC	29552	$1-23-(4+56-(-78-9+ABCD))$	$-D+CB+A987-6+5+4+3^*-2+1$
AAAD	29553	$12-3^*(-4+56)-7-8-(9-ABCD)$	$DC+B+A987-6-5+4-(-3-21)$
AAAO	29554	$-1+(-2-(3^4+5))^*-6^*7^*8+9-A-B+C-D$	$DC-B+A987+65-(-4^*-3+21)$
AAAB1	29555	$1+2^3/4^*5^6-7+8+9-(-A-B^*-C^*D)$	$-D+CB+A987-(6-54)-(-3-2+1)$
AAAB2	29556	$1-2/(3-4-5^6)^7+9-(-A-B^*-C^*D)$	$DC+B+A987+6+5-4^*3+21$
AAAB3	29557	$-123+4-(-5-6)-(7-(8-9)-ABCD)$	$DC+B+A987-6+5+43-21$
AAAB4	29558	$1-2-(-3+4)-(5+67)-89+ABCD$	$D-C^*(B+A)-9+8+7+(6^*5+4-3)^(2+1)$
AAAB5	29559	$-123-(-4-(5+6-(7+8)))-(-9-ABCD)$	$DC+B+A987+6-5-(-43+21)$
AAAB6	29560	$(1/-2+3)^*(4^5/6+7)^*8^*9-A^*(-B-C+D)$	$-D-(-CB-A987)+6-(-5-43-2+1)$
AAAB7	29561	$-1-(-234-56^*-7)-(-89-ABCD)$	$D+CB+A987-6-5+43+2^*-1$
AAAB8	29562	$-1-23-4^*5-67+8^*-9+ABCD$	$D-C-B+A987+65-4-32^*-1$
AAAB9	29563	$-123-(-456-7^*-89)+ABCD$	$D-C^*(B+A)+9-((-8+7-6)^*5+4)^3+2^*1$
AAABA	29564	$-12-3-4-(56-7)-89+ABCD$	$-D+C+B-(-A987+6)-(-54-32+1)$
AAABB	29565	$-1+2-3^*(-4-5+67-8)+9+ABCD$	$DC-B-(-A987-65-(-43+21))$
AAABC	29566	$-123-45-6+789^*(A+B-(-C+D))$	$DC-B+A987-65^*(-4+3)-21$
AAABD	29567	$-123-4-(-56-78)-(-9-ABCD)$	$DC-B-(-A987-(6-5)^*(43-2^*-1))$
AAACO	29568	$1^*-2^*(34-5678+9A+B+C+D)$	$D-C^*(B+A)+9-8^*(7-6^*(5^4-3))-2/1$
AAAC1	29569	$1+2-(3-(-4-56))-(-7+89-ABCD)$	$DC-B+A987-6-(-5+4+3+2^*1)$
AAAC2	29570	$-12-(-3+4+56-(7-(89-ABCD)))$	$DC-B+A987-6+54-3-2+1$
AAAC3	29571	$1-(-234+5-6-(789+ABC^*D))$	$-D+C^*-B^*-A9-(876+5-4321)$
AAAC4	29572	$12-(-3+45+67)-8^*9+ABCD$	$D-C^*(B+A)+9-8^*(7-6^*(5^4-3)))+2/1$
AAAC5	29573	$12-(3+4^*5^6+78)+9+ABCD$	$DC-B+A987+65-(-4-3)-21$
AAAC6	29574	$-1^*-2^*(-345-6+7^*(-89-A+B+CD))$	$DCBA+9^*-8+7+6-5^*43^*21$

Base 14	Base 10	Increasing	Decreasing
AAC7	29575	$12 - (-3 - (-4 - 5 - (67+89))) + ABCD$	$D + CB + A987 + 6*5 + 4 - 3 + 21$
AAC8	29576	$12 - (-345 - 678) - (9 - ABC * D)$	$D - C * (B + A) + 9 + 8 + 7 + (6*5 + 4 - 3)^{(2+1)}$
AAC9	29577	$12 - 3 + 4 - 5 - 67 - 89 + ABCD$	$DC - B + A987 - 6 - (5 - 4 - 32)^* - 1$
AACA	29578	$-1 - (-2 - 3) - (-4 - 5) - (67 + 89 - ABCD)$	$DC - B + A987 - 65 - (4 - 32 - 1)$
AACB	29579	$-123 - 45 + 67 + 8 - 9 + ABCD$	$D - (-CB - A987) - (6 - 54) - (3 + 2 - 1)$
AACD	29580	$-1234 - 5 * 67 * 8 * 9 - A + B - C + D$	$D + CB - (-A987 - 65 + 4 * 3 * 2 * 1)$
AAD0	29581	$-123 - (-45 - 67) - 89 + ABCD$	$DCB - (-A987 + 6) + 5 - 4 * 321$
AAD1	29582	$-1 * (23 + 45 + 67 + 8 - 9 - ABCD)$	$D + CB + A987 - (-6 - 5 - 43 + 2 + 1)$
AAD2	29583	$-1 - (2 - (3 - 4 - 56)) - (-7 - (-89 + ABCD))$	$-D - (-C - B - A987 - 65) - (4 - 32) + 1$
AAD3	29584	$1 * 2 * (-3 + 4 - (-5678 + 9)) - (A + B) - CD$	$D + CB - (-A987 + 6 - 54 - 3 + 2 * 1)$
AAD4	29585	$-123 - (4 - (-56 + 78) - 9) + ABCD$	$D - (-CB - A987 - 6) - (5 - 4) - (-32 - 1)$
AAD5	29586	$12345 + 6 + 7 * (-8 + 9) * (-ABC - D)$	$DC - B + A987 - (-6 + 5) - (-4 + 32) - 1$
AAD6	29587	$-1 + 2345 - 6 * (-7 - 8) - 9 - A * -BCD$	$D + CB + A987 - 6 - (-5 + 4 - 32 - 1)$
AAD7	29588	$1 + 2 + 345 + 6 + 7 * -89 + ABCD$	$DC - (B - A987 - (6 + 54)) - (-3 + 2 - 1)$
AAD8	29589	$-123 + 4 - (-5 - (-67 + 89 + ABCD))$	$DC - B + A987 - 6 - (54 - 32 + 1)$
AAD9	29590	$-12 - 34 - (5 + 6) - (-7 + 89 - ABCD)$	$DC - (B - A987 - 6 - 54) - (-3 - 2 + 1)$
AADA	29591	$-1 - 2^{\wedge}(3 + 4) * (-5 - (6 + 7 + 8)) * 9 - A * (B + C + D)$	$DC - B - (-A987 - 65 + 4) - (3 - (2 + 1))$
AADB	29592	$-123 - (45 - 6 - 78) - (9 - ABCD)$	$D + CB + A987 + 65 - 4 * 3 * 2 - 1$
AADC	29593	$-123 + 4 - 56 + 78 + 9 + ABCD$	$-D - (C - B) - (-A - 9 * 876) - (-5432 - 1)$
AADD	29594	$1 * -2 * (34 - 5678 + 9 + AB + C - D)$	$D - CB - (-A987 - 65 + 4 * 3 * 2 - 1)$
AB00	29595	$-1 * (-2 + 3 - (-45 - 6 - (-7 + 89 - ABCD)))$	$DC - B + A987 + 65 - 4 + 3 + 2 - 1$
AB01	29596	$-1 + 23 - 4 * (56 + 7) + 89 + ABCD$	$DC + B + A987 - 6 + 54 - 3 + 2 + 1$
AB02	29597	$-1 + 2345 - 6 - (-78 + 9) + A * BCD$	$-DC + BA987 + 7 - (-65 + 43) * -2 * -1$
AB03	29598	$-12 - 34 - (-5 - 6 + 7) - 89 + ABCD$	$DC - B + A987 + 65 + 4 - 3 + 2 * 1$
AB04	29599	$-1 + 23 - 4 - 56 - 7 - 89 + ABCD$	$DC - B - (-A987 + 6 + 5 - 4 * (-3 + 21))$
AB05	29600	$-123 - (-4 - 5 - 6 * 7) + 8 - (9 - ABCD)$	$DCB + A + 9 + (87 - (6 + 543)) * -21$
AB06	29601	$-1 - 2 - 3 - 45 - (-6 - (-78 - 9) - ABCD)$	$DC + B + A987 + 6 + 54 + 3 * -2 - 1$
AB07	29602	$-12 - 34 - 5 - (-6 - 7) - (89 - ABCD)$	$D + C + B + A9 - 87 * 6 + 543 * 21$
AB08	29603	$12 - (3 - 4 + 56 + 78) - (9 - ABCD)$	$D + C + B + A987 + 6 + 54 + 32 * 1$
AB09	29604	$1 - 2 - (3 + 45 - 6) - (-7 - (-89 + ABCD))$	$DC + B + A987 + 6 + 54 - (3 + 2) + 1$
AB0A	29605	$(-1 + (-2 + 3^{\wedge}4) * (5 + 6 * 7)) * 8 + 9 + A * (-B - C + D)$	$DC - B + A987 - (-6 - 5) + 43 + 21$
AB0B	29606	$-1 + 2 - 3 - 45 + 6 - (-7 + 89 - ABCD)$	$DC + B + A987 - 6 + 5 + 4 - 32 - 1$
AB0C	29607	$12 - 3 - (45 - (6 - (7 + 89))) - ABCD$	$DC + B + A987 + 6 + 54 - 3 + 2 * 1$
AB0D	29608	$-1 * (-23 - 4 + 56 + 7 + 89 - ABCD)$	$DC + B + A987 - 6 + 5 + 4 - 32 + 1$
AB10	29609	$-123 - (-45 - 6 + 7 - 8 + 9 - ABCD)$	$D + CB + A987 - (6 - 54 + 3) + 21$
AB11	29610	$-1 - 23 - 45 - 67 - (-8 - 9) + ABCD$	$D + CB + A987 + 6 - (54 - 32) - 1$
AB12	29611	$-12 + 3 - 45 - (67 - 8 + 9 - ABCD)$	$D + CB + A987 - (-6 + 54) + 32 * 1$
AB13	29612	$-123 - 4 - 5 + 6 - 7 - 8 * -9 + ABCD$	$DC + B + A987 + 65 - 4 + (3 - 2) * -1$
AB14	29613	$-1 + 23 - 4 - 56 + 7 - 89 + ABCD$	$D - C - B + A987 + 6 * (-54 + 32) * -1$
AB15	29614	$12 + 3 - 45 - 6 - 78 - 9 + ABCD$	$-D + CB + A9 + 8 * -76 + 543 * 21$
AB16	29615	$-1 - 2 - 345 * 6 * -7 - 89 * (-A - B) - CD$	$D + C - (-B - A987 - 65) + 4 - (-32 + 1)$
AB17	29616	$-12 - (-34 - (-56 - (78 + 9 - ABCD)))$	$-DC - B + A987 - 6 * (5 - 43 - 21)$
AB18	29617	$12345 + 6 - (7 + 8) - (-9 * -A * BC - D)$	$DC - (B - A987) - (-6 + 5 - 43) + 21$
AB19	29618	$-1 - (-2345 + 67 - 8 - 9 + AB * C * -D)$	$DC + B + A987 - (-6 - 5 - (4 - 32)) - 1$
AB1A	29619	$12 + 3 - 4 - 56 - 78 + 9 + ABCD$	$DC - (B - A987) - (-65 - 4 * 3 * -2 * -1)$
AB1B	29620	$-1 - 23 + 4 + 5 - 6 - 7 - 89 + ABCD$	$-DC + BA98 - 7 + 6 + 5 + 4 * -321$
AB1C	29621	$12 - 3 - (45 - 6) - (-7 + 89 - ABCD)$	$DC - (-B - A987 - 65 - 4 - 3 + 2 + 1)$
AB1D	29622	$1 - 2 - 34 - (5 + 6) - (78 - 9 - ABCD)$	$DC - (B - A987 - 65) - (-4 - 3 - 2 * -1)$
AB20	29623	$(-1 + 2 - 3^{\wedge}(4 + 5)) / -6 * (-7 + 8) * 9 - A * (-B - C + D)$	$DC - B + A987 + 65 - 4 + 3 + 21$
AB21	29624	$-1 - 23 - (4 - 5) + 6 - 7 - 89 + ABCD$	$DC + B + A987 + 6 - 54 - 32 * -1$
AB22	29625	$12345 - 6 * (7 + 8 + 9 + ABCD)$	$DC + B + A987 + 6 - 54 + 32 + 1$
AB23	29626	$1 + 2 - (3 - 45 + 67) - (89 - ABCD)$	$D - (-CB - A987 - 65 + 4 + 3 - 21)$
AB24	29627	$1 - 2 + 3 - 45 - (-6 + 78) - (-9 - ABCD)$	$D * (CBA - 98 - 76 - (-5 + 4)) * (3 + 2 * -1)$
AB25	29628	$-12 - 3 - 4 * -5 * -6 + 7 - 8 - 9 + ABCD$	$DCB - A + 9876 - 54 + 321$
AB26	29629	$-12 - 34 - (-5 - 6) - (78 - 9 - ABCD)$	$D - C * (B + A) + 9 * (-8 * 7 + (6 + 5 + 4)^{\wedge}3) - (2 + 1)$
AB27	29630	$-1 + 2 + 3 - (45 + 67) - 8 + 9 + ABCD$	$-D - (CB - A987 - 6 + (5 + 4 * 3) * -21)$
AB28	29631	$1 - (2 - (34 - 56)) - (-78 - 9 + ABCD)$	$DC - B - (-A987 - 65) - (-4 - (3 + 21))$
AB29	29632	$-123 - 4 + 56 - 7 + 8 + 9 + ABCD$	$DCBA + 9 * 8 * -76 - (543 + 21)$
AB2A	29633	$-1 + 2 - (-34 - (-56 - 78) - (-9 + ABCD))$	$D + C - B + A987 + 6 - 5 + 4 * 32 - 1$
AB2B	29634	$-12 + 34 - (56 + 78 - 9 - ABCD)$	$D + CB + A987 + 65 - (-4 - (-3 + 21))$
AB2C	29635	$-123 - 4 - 5 * -6 * 7 - 89 + ABCD$	$D - C * (B + A) + 9 * (-8 * 7 + (6 + 5 + 4)^{\wedge}3) + 2 + 1$
AB2D	29636	$-12 - (34 - (-5 - 67)) - (-8 - 9 - ABCD)$	$-D + CB + A987 + 6 * 5 - 43 * -2 - 1$
AB30	29637	$-12 + 3 - 4 - (56 - 7 - 8 - 9) + ABCD$	$-DC + BA + (9 + 8 - 7 + 6 - 543) * -21$
AB31	29638	$-1 + 2 + 34 * -5 + 67 + 8 - 9 + ABCD$	$D - C * (B + A) + (-9 * -8 * 7 + 6) * 5 * -4 * 3 - (2 + 1)$
AB32	29639	$-12 + 3 + 4 + 5 - 6 - 7 - 89 + ABCD$	$DC + B + A987 + 65 - 4 - 3 + 21$
AB33	29640	$-1 - (-2 + 3) - (-4 + 5 + 6 + 7 + 89 - ABCD)$	$DC + B + A987 + 6 - (-54 - 3 - 21)$
AB34	29641	$-123 - (-45 - (-67 + 89) - ABCD)$	$DC + B + A987 + 65 + 4 * 3 * -2 * -1$
AB35	29642	$1 + 2 - 3 - (45 + 67) - (-8 - 9) + ABCD$	$-DC - B + A987 - 65 - 4 - 321$
AB36	29643	$1 - (23 - 4 + 5 + 6 + 78 - 9) + ABCD$	$D + C * (BA9 + 8) + 7 + 65 + 4 + 321$
AB37	29644	$-123 - (4 + 5 - (6 + 78 - 9 + ABCD))$	$DC - B + A987 - 6 * 5 + 4 + 32 * 1$
AB38	29645	$1 + 23 - 45 - 6 - 78 + 9 + ABCD$	$DC + B + A987 - (-65 + 4) + 3 + 21$
AB39	29646	$1 - 2 - 34 - (56 + 7 - 8) - 9 + ABCD$	$-D + CB + A987 + 6 + 54 - 32 + 1$
AB3A	29647	$-1 + 2 - (3 + 4 * 5 + 67 + 8 - 9 - ABCD)$	$-D + C + B + A987 - (6 - 5 * (4 - 32) * -1)$
AB3B	29648	$12 + 34 - (56 + 78) - (9 - ABCD)$	$DCB + A + 9876 - (54 - 321)$
AB3C	29649	$-123 + 4 + 5 + 67 - (-8 + 9) + ABCD$	$D - C * (B + A) - 9 - 8 * (7 - 6 * (5^{\wedge}4 - (3 - 2))) + 1$
AB3D	29650	$-1 - (2 + 3) + 4 - 5 - (6 - (7 - 89 + ABCD))$	$-DC - (B - A987 + 65) - (-4 - 321)$
AB40	29651	$1 - 2 - 34 - 5 - (67 - 8) + 9 + ABCD$	$DC - (B - A987 - 65 - (43 - 2)) - 1$
AB41	29652	$1 - (-2 + 34) - (56 + 7) - (8 - 9 - ABCD)$	$-DC - (B + A9) - (87 + 6) + 543 * 21$
AB42	29653	$-123 + 45 - (-6 * 7 * (-8 + 9) - ABCD)$	$DC - B + A987 + 65 - (-43 + 2 - 1)$
AB43	29654	$-1 - (2 + 3 + 4) - 5 - (67 + 8 - (-9 + ABCD))$	$DC - BA + 9876 - 54 * 32 * -1$
AB44	29655	$-1 - 2 + 3 - (-4 + 5 + 6) - (78 + 9 - ABCD)$	$-DC + BA98 + 7 * (-65 * 4 + 3 * (2 + 1))$
AB45	29656	$1 + 2 - 3 - 4 + 5 + 6 - 7 - 89 + ABCD$	$DC - B + A987 + 65 + 43 - 2 * -1$
AB46	29657	$1 - (-2 + 3 + 4 - 5) - (6 - (-78 - 9 + ABCD))$	$-D + CB + A987 - (-65 - 4 + 32) - 1$
AB47	29658	$-123 + 4 - 5 - 6 - (-78 - 9 - ABCD)$	$-D - (-CB - A987) - (-65 - 4) - 32 * 1$
AB48	29659	$-1 - (2 + 34 - (5 - 67)) - (-8 - 9 - ABCD)$	$-D - (-CB - A987) - (-65 - 4) - 32 + 1$
AB49	29660	$-123 - 4 + (5 - 6) * 7 + 89 + ABCD$	$D + CB - (-A987 + 6 + 54 + 32 - 1)$
AB4A	29661	$-123 - 4 * -56 * 78 - 9 + A - BCD$	$DCBA - 9 * -8 * -76 + 543 * (-2 + 1)$
AB4B	29662	$-1 - (2 + 3 - 4 + 5 + 67 + 8 - 9 - ABCD)$	$-D - (-CB - A987) + 6 * -54 + 321$
AB4C	29663	$-1 - 23 - (-4 - (-56 + 7 - 8 - 9 + ABCD))$	$-D - CB - (-A987 + 65) - (-4 - 321)$
AB4D	29664	$-1 - 2 + 3 - (-4 - 5) - (-6 - (-7 - 89 - ABCD))$	$-DC - (-B - A987 - 65 - (4 - 321))$
AB4E	29665	$-1 + 2 - (3 - 4 + 5) + 6 - (78 + 9 - ABCD)$	$D - C * (B + A) + 9 - 8 * (7 - 6 / 5^{\wedge} - 4 + 3 * 2) - 1$

Base 14	Base 10	Increasing	Decreasing
AB50	29666	$1-2-3-4+5-67-8-(9-ABCD)$	$-D+CB+A987+65+43+21$
AB51	29667	$-1+2-3-4+5+6-78-9+ABCD$	$-DC-B+A987+6-54+321$
AB52	29668	$-123+4+5-6+78+9+ABCD$	$-D+CB+A987+6+5-(-4-32*1)$
AB53	29669	$-1+2-(-3+4+5+6+78-9-ABCD)$	$D-C-B+A987+65*4*(3+2*-1)$
AB54	29670	$-1*-2*(3-4)*(-5678-9-(-AB-C)+D)$	$D-(-C-B-A-9876-54*32*1)$
AB55	29671	$-12+3+456+789-AB*-CD$	$DCB+A987+65-4*321$
AB56	29672	$1+2+3-4*(5-6)-78-9+ABCD$	$D+CB-(-A987-6)-(-54+32-1)$
AB57	29673	$1-(-2+3+4)-(56+7)-(8+9-ABCD)$	$DC+B-(-A987+6-54+32-1)$
AB58	29674	$-12-(-3+4)-(-5-6+78-(9+ABCD))$	$-D-C+BA98-7*65*4-3*21$
AB59	29675	$1-(23+4)-56-(-7+8-9-ABCD)$	$DC-B-(-A987-65)-(-4+32*1)$
AB5A	29676	$-1-2-34+56-7-89+ABCD$	$DCB+A987-6-54*(3+21)$
AB5B	29677	$-1-(2+3-456)+78*-9+ABCD$	$DC+BA*98+7+654*-3*2*-1$
AB5C	29678	$-1+2*-3-4*(-5*-6-7)-(8-9)*ABCD$	$-D-CB-A9-8-76-543*-21$
AB5D	29679	$123+456-78*-9+ABC*D$	$DCBA-9+(-87-6)*(-54-3*-2*-1)$
AB60	29680	$1+2-3-45-6*(7+8-9)+ABCD$	$-D+CB+A987+6-5*-4+32+1$
AB61	29681	$12-34-56-(7-8)+9+ABCD$	$D+CB-(-A987+6-5-4-32)-1$
AB62	29682	$-1+2+3+4+5+6+7-89+ABCD$	$DC*(BA-9-8+7-6-5+4+3-(-2-1))$
AB63	29683	$1-(-2-3+4*-5+6-7)-(89-ABCD)$	$D+CB-(-A987-65-4+32+1)$
AB64	29684	$1+23-(-4-5+6+7+89-ABCD)$	$DC+B+A987+6+54+32*-1$
AB65	29685	$-123+456*7+89AB+C+D$	$DCB-A9-8-(-76+543)*-21$
AB66	29686	$1-23+45-(-6-(-7-89+ABCD))$	$DC-(B-A987)-(-6-5-4-32-1)$
AB67	29687	$-1+2-(3+4+5*-6-7+89-ABCD)$	$D-C*(B+A)+9-8*(7-6/5^4-4)-3*(2+1)$
AB68	29688	$1-2-(-3+45-67)-(89-ABCD)$	$DC+B+A987+6-5-4+32-1$
AB69	29689	$-12+3-(-4+5+67-8-9-ABCD)$	$D-CB+A987-65-(-4-321)$
AB6A	29690	$-12+3+4+5+6-7-(89-ABCD)$	$DCBA*9*8*-76-543+21$
AB6B	29691	$-12+3-(-45+6)-(-7+89-ABCD)$	$-D-CB-A-98-76+543*21$
AB6C	29692	$1-(-2-3)-45-(-67+89-ABCD)$	$D-C*(B+A)+9-8*(7-6/5^4-4+3)+2/1$
AB6D	29693	$-12+34-(5-6+78)-9+ABCD$	$DCB-(A-9876+5)-(-4-321)$
AB70	29694	$-12-(-34+5+67+8+9-ABCD)$	$-D+CBA+9876-5-432*-1$
AB71	29695	$12-34+56-7-89+ABCD$	$DC+B+A987+6+54-3*-21$
AB72	29696	$-1+23+4+5-(6-7+89-ABCD)$	$DCB+A+9876-5*-43*2+1$
AB73	29697	$1*-2+3*-4+5-6-7*8-9+ABCD$	$-D+C*(BA9+87)-(-6-(-5+4+321))$
AB74	29698	$-1-(-2+3)-(45+6-(7-8))-(9-ABCD)$	$DCB+A98+7-6*-5*(432+1)$
AB75	29699	$12-3-45-6*-7-8*9+ABCD$	$D-C*(B+A)+9+(8*7+6*5^4-3)^2*1$
AB76	29700	$1-23+45-67-8-9+ABCD$	$DC+B+A987+65-4+3*21$
AB77	29701	$-123-45+67+89+ABCD$	$DCB-A-(-9876+5)-(-4-321)$
AB78	29702	$-1+2-3+45-6-7-89+ABCD$	$DCB-(-A-9876+5^4)+321$
AB79	29703	$-1-23-45+67+8*-9+ABCD$	$DCB-(A-(9876+5)-(-4+321))$
AB7A	29704	$-123-4-(5-6*7)-(-89-ABCD)$	$D-CB-A9-(8+76-543*21)$
AB7B	29705	$-1+23+45+6*-7-89+ABCD$	$-D+CBA+9876+5+432+1$
AB7C	29706	$1-(2-3+4)-(-5+67)+8-(-9-ABCD)$	$DCBA-9*-8+7-6+5*43*-21$
AB7D	29707	$-1-(-23-4)-(-5-(6-(78+9)))+ABCD$	$D-C*(B+A)+9-8*(7-6/5^4-4)-3*2-1$
AB80	29708	$1-(23-(-4-5-6)+7)-(8+9)+ABCD$	$DC+B-(-A987-6-5-4)+32+1$
AB81	29709	$1+2-34+5-6-7-8-9+ABCD$	$D-C*(B+A)-9-8*(7-6*5^4-3/2)+1$
AB82	29710	$1-(-2-3+4*5+6)-(7*8-9-ABCD)$	$D-C*(B+A)+9-8*(7-6/5^4-4-(-3/2+1))$
AB83	29711	$-1+2-34+56-78+9+ABCD$	$D-C*(B+A)+9-8*(7-6*5^4)-3/(2-1)$
AB84	29712	$-12+3-(4-5+6-7*-8)-(-9-ABCD)$	$DC-(B-A987-65+43*-2+1)$
AB85	29713	$1-23-(-4-56)-(-7-(-89+ABCD))$	$DC-B+A987-65+4*-32*-1$
AB86	29714	$-1-(23-45)-67-(-8+9-ABCD)$	$-D-CB+A987+6*-5-4+321$
AB87	29715	$-1-23+45-(-6-(-78-(-9-ABCD)))$	$-D-CB+A987-6-5*-43*2*1$
AB88	29716	$-1-23-(-45+67)-8+9+ABCD$	$D-C/(-B+A)-9+(-8-7)*-6*-5*(-4^3-2*1)$
AB89	29717	$12-(3+4-5+67-8-9-ABCD)$	$D-C*(B+A)+9-8*(7-6*5^4)+3*(2-1)$
AB8A	29718	$1+23-(45-67)-89+ABCD$	$-DCB+A-9-(8*7-654*(-3+21))$
AB8B	29719	$12+3*(4-(56-7))+89+ABCD$	$-DCB+A987+6-543*(-2-1)$
AB8C	29720	$-12+3*(4567-8-(9A-B*-CD))$	$-DC+B+A-98-76-543*-21$
AB8D	29721	$-1-23+45-6-7+8*-9+ABCD$	$D+CBA+9876-5+432+1$
AB90	29722	$-1*(234+5*-67+8*9-ABCD)$	$-DC-B*A-9+8-76+543*21$
AB91	29723	$12-(-3-(-45-6-(7-(-8-(-9-ABCD))))))$	$DCB-(-A-9876-5+4-321)$
AB92	29724	$-1-(2+3+45)-(-6-7+8)+9+ABCD$	$D-C+B+A987+6*-5*4*-3+21$
AB93	29725	$1-2+34-5-67+8-9+ABCD$	$DC-(-BA+98*7+(-6-543)*21)$
AB94	29726	$12-3-(-4-5-(6-7+8*-9+ABCD))$	$D-C*(B+A)+9-8*(7-6/5^4-4-3*2^1-1)$
AB95	29727	$-123-(-4-56-78+9-ABCD)$	$-DC-B+A987-6*-54+32+1$
AB96	29728	$-12-3+4-(-56*7+(89+ABC)*-D)$	$D-C*(B+A)-(-9+8*(7-6*(5^4-(-3/2)^1-1)))$
AB97	29729	$-1-2-34+5+6-(-7-(-8-9+ABCD))$	$D-(-CBA-9876-5-432+1)$
AB98	29730	$12-34-5-6-7-8+9+ABCD$	$D-C*(B+A)+9+8*7*(6+(5*4+3)^2)^1$
AB99	29731	$123-45-67-89+ABCD$	$DCB+A+9876+5+4+321$
AB9A	29732	$-1-23-(456+7*-89)+ABCD$	$DC-B-(-A987-6+54*-3+2*1)$
AB9B	29733	$-1*(23-45-(-67-(-8-9)+ABCD))$	$-D-(-CB-A987)-(-6-54)-32*-1$
AB9C	29734	$1-23+4-5-(6+7)-(8-(9+ABCD))$	$D+C+B+A987+6-54*(-3-2)-1$
AB9D	29735	$-12+3+45-(67+8-(9+ABCD))$	$D-C*(B+A)+(-9+8-7)*(-6*5^4+3)-2*1$
ABA0	29736	$1+23-45-(6+7+8)+9+ABCD$	$-D-C-(-BA-9*876)+5432+1$
ABA1	29737	$-1-(-23-(-4-56)+7-(8+9+ABCD))$	$-D+CB+A987-(-65+4-(32-1))$
ABA2	29738	$-1-2+3-4-(-5+67)-(-89+ABCD))$	$D-C*(B+A)+9-8*(7-6*5^4-3)^2(2-1)$
ABA3	29739	$-12-3+4+5+6-7-8-9+ABCD$	$-D+CB+A987+65-4-(-32-1)$
ABA4	29740	$1+2+34-(-5-6+78-9-ABCD)$	$-DC-B+A987+6-(5-4)+321$
ABA5	29741	$12-3-(45-6-(7-(-8+9)))+ABCD$	$-D-CB+A987-6-(5-4)+321$
ABA6	29742	$12-34-5-6+7+8-9+ABCD$	$-DC-(B-A987-6)+5-(-4-321)$
ABA7	29743	$-1-(2-3-4-56-7-(-89+ABCD))$	$D+C+B+A987+6*(-5-43)*(-2+1)$
ABA8	29744	$-12-(34-56+7*8-9-ABCD)$	$D*(C+BA9-8-76-(5-43-21))$
ABA9	29745	$-1+2+34-(5+67-8-9)+ABCD$	$-D+CB+A987-(-65-4-(32-1))$
ABAA	29746	$-1-23+4-(5+6)-(-7+8)+9+ABCD$	$-D+CB+A987+65+4+32*1$
ABAB	29747	$12-(3+4)-(-56+78)-(9-ABCD)$	$D-C*(B+A)+(-9+8*7)*(6+5^4+3*2+1)$
ABAC	29748	$12-(3+4)-(-56-7+89)+ABCD$	$D+C-(-B-A987-6*-5*4*-3)+21$
ABAD	29749	$1+23+45-6-(78+9-ABCD)$	$-D+CB+A987-6+5*43-21$
ABB0	29750	$-12-34+5-(-6-7-8-9-ABCD)$	$-D+CB+A987+65*4+321$
ABB1	29751	$-1+23-4-56+7+8-(-9-ABCD)$	$-DC-B+A987+654-321$
ABB2	29752	$12-34+5-6+7-(-8+9)+ABCD$	$-DC-(-B-A987)-(-6-5)-(-4-321)$
ABB3	29753	$1+23-4+56-(7+89)+ABCD$	$D-C*(B+A)-9+(8-7-6-5)^4*3+2-1$
ABB4	29754	$-12-34-56-(-78-9)+ABCD$	$-DC+B-(-A987-6-(-5-4))+321$
ABB5	29755	$1-(2+34)-(-5+67-89-ABCD)$	$DC-B+A987+65-4+32*1$
ABB6	29756	$-1+2+34-(56-7)-(8-(9+ABCD))$	$D-C*(B+A)+(-9+8-7)*-6*5^4-3-2^1$

Base 14	Base 10	Increasing	Decreasing
ABB7	29757	$-12+3-4+56-7-8^*9+ABCD$	$-D^*(-C-BA9-87+65+43-(2-1))$
ABB8	29758	$-1+2^*-34-5+6^*-7+89+ABCD$	$D-(-CB-A987)+6+54-(-32+1)$
ABB9	29759	$-1234+5678+9A^*B^*C-D$	$-D+C+BA98-7^*-65^*-4+3-21$
ABBA	29760	$-1-(-23+45)-(-6-7)-8+9+ABCD$	$D+CB+A987+6+54+32+1$
ABBB	29761	$12+3+4-(-56+78+9-ABCD)$	$-DC-B+A987+6^*5-(4-321)$
ABBC	29762	$-1-(-2+3-45)-(67-(8+9+ABCD))$	$-DC+B-(-A987-6)-5+4+321$
ABBD	29763	$1+2+3^*4^*(-5-6)+78-(-9-ABCD)$	$D-C^*B^*(-A9+8^*7)-(-6543+21)$
ABCO	29764	$12-34+5+6+7+8-9+ABCD$	$-D-CB-(-A987-654+321)$
ABC1	29765	$-1+23-45+67-8^*9+ABCD$	$D-(-CB-A987-65-(-4+32+1))$
ABC2	29766	$1+2-3-4^*56^*7^*(8-9)-ABC^*-D$	$D-C^*(B+A)+(-9+8-7)^*-6^*5^*4+3+2^*1$
ABC3	29767	$-1-2-34-(-5-6-7-8-9-ABCD)$	$D-C^*(B+A)+9+(8-7-6-5)^*4^*3^*2-1$
ABC4	29768	$12-34+5-(-6+7-8-9-ABCD)$	$-DC+B-A^*9+(8+7)^*-6+543^*21$
ABC5	29769	$-1-23+4+5^*6+7-8-9+ABCD$	$D-C-B-A9-8^*(7+654^*-3+2^*1)$
ABC6	29770	$-1-2-3-4-56+7-8^*-9+ABCD$	$DC-B+A+9+8^*7^*-6^*(-5+4+3^*-21)$
ABC7	29771	$12-(-34-(5+6))-(-7-8^*-9-ABCD)$	$DC+B+A987+6+54-(-32+1)$
ABC8	29772	$-1+2+34+56-7-89+ABCD$	$-D+CB+A+9^*876-5432^*-1$
ABC9	29773	$-1-2-3-4-5^*-6-(7+8-(-9+ABCD))$	$-DC+B+A987-(-654+321)$
ABCA	29774	$-1+23^*4-5-(6+78+9-ABCD)$	$-D-CB+A987+6-5^*-4+321$
ABCB	29775	$-1-(-2-345)-(6-789-ABC^*D)$	$D-C^*(B+A)-(((9-8+7)^*-6+5)^*4^*3+2/1)$
ABCC	29776	$-1+23+4-5+67-89+ABCD$	$DCB-(A-9876-54-321)$
ABCD	29777	$-1-(-23-45+67^*(-8+9)-ABCD)$	$D-CB+A987-6+5+4+321$
ABD0	29778	$-1+23+45-(67-(-8-(-9-ABCD)))$	$DC+B+A987+65-4+32+1$
ABD1	29779	$-1+2+3+4+(5-6)^*7-8+9+ABCD$	$D-CB-A^*9+8-76-543^*-21$
ABD2	29780	$-1-2-3+4+5-6+7-(-8+9-ABCD)$	$D-C^*(B+A)+((-9-8+7)^*-6+5)^*-4^*3+2+1$
ABD3	29781	$-1^*(2+34-(56-7-8))-(-9+ABCD)$	$D-CB+A987+6+5-4+321$
ABD4	29782	$-1-2-(-34-(56+7-89))+ABCD$	$-DC+B+A-98+7^*-6+543^*21$
ABD5	29783	$12+3+45-67+8+9+ABCD$	$D-C^*(B+A)-9-(-8^*(7-(-6^*5^*4+3)))+2)+1$
ABD6	29784	$1-(-2-34)-(-56-7-(-89+ABCD))$	$D-C^*(B+A)+9^*(-8-7-6^*-5-4^*3)^*2-1$
ABD7	29785	$-1+2+34+56-78-9+ABCD$	$DC+B+A987+65+4+32^*1$
ABD8	29786	$-12+34+56-78+9+ABCD$	$D-C^*(B+A)+9+(8-7-6-5)^*4^*3-2^*1$
ABD9	29787	$-1+2+345+6+789+ABC^*D$	$D-C-(-BA987+7-65^*4)+3-2-1$
ABDA	29788	$-12-3^*4-56+78+9+ABCD$	$D-C^*(B+A)-(9+(8-(7+6+5))^4)^*-3^*(2-1)$
ABDB	29789	$-12+3+4-(56-78+9-ABCD)$	$DC+B+A987-65^*4+321$
ABDC	29790	$-1+23-(-4-56+78-9-ABCD)$	$DC-B+A+9^*876+5432+1$
ABDD	29791	$123+4-5-67-89+ABCD$	$-D-C+BA987+7-(6-5)-4^*321$
AC00	29792	$-1+2-3-(-4-5-6+7)-(-8-9-ABCD)$	$-DC+B+A987-6-5+4^*32+1$
AC01	29793	$1+2+3456+78+9^*(A+BC)^*D$	$D-C^*(B+A)+(-9+8-7)^*(-6^*5^*4-(3+2-1))$
AC02	29794	$1-23-(45+6+7-89-ABCD)$	$-DC+BA98-765-432-1$
AC03	29795	$-12+3-(45-67)-8-(-9-ABCD)$	$D-C^*(B+A)-(-9-8^*(7-(-6^*5^*4+3/2)))+1$
AC04	29796	$123-(4+56)-(7+89-ABCD)$	$DCB-(-A-9876)-(-54-321)$
AC05	29797	$12+345-6^*78-9+ABCD$	$DC+B+A987-(-6-54)^*3+21$
AC06	29798	$1-(-2+3)-(-4+5-6-(7+8+9+ABCD))$	$DC-(B+A-9876+54^*32)+1$
AC07	29799	$12-34+56-7-8-9+ABCD$	$-DC+B-(-A-9^*-8-7^*(65+43)^*21)$
AC08	29800	$-1+2-3-(-4+56)+78-9+ABCD$	$D-C^*(B+A)+9+8^*(7-(-6^*5^*4+3))-2^*1$
AC09	29801	$-1-(2+3+(-4-5)^*(-67+89))-ABCD$	$-DC-B+A-98-7+6-543^*-21$
AC0A	29802	$1-2-3-45+67+8-9+ABCD$	$-D+C^*-B+A987+6+5-(-4-321)$
AC0B	29803	$1+2-3^*4+5-(-6-7-8-9-ABCD)$	$-DC-(B-(A987-6))-(-54-321)$
AC0C	29804	$-1-(2-3-(4+5))-(-6-(7-(-8-9-ABCD)))$	$-DC+B-A9-8+7+6-543^*-21$
AC0D	29805	$12+3+4+5-(6-7-8)-(9-ABCD)$	$DCBA+98^*-76+(5+4)^*321$
AC10	29806	$-1-(2+3+4)-(56-78-9-ABCD)$	$DC-B+A987+6^*(-54+32)^*-1$
AC11	29807	$1-2-3-4-(56+7)+89+ABCD$	$-DCB+A+9-(-8-7-654^*(-3+21))$
AC12	29808	$-1-2+3-4+5-(67-89-ABCD)$	$D-C^*(B+A)-9-8^*(-7/-6+5^*4)^*-3^*2^*1$
AC13	29809	$12-(-3-(-45+67))-8-(9-ABCD)$	$-D^*(-CBA-(-9-8))-(-7^*-65-432-1)$
AC14	29810	$-12-34-(-5-67)-(-8-(-9+ABCD))$	$D-C^*(B+A)+(-9+8-7)^*-6^*(5^*4+3-2)+1$
AC15	29811	$-12+3-45+67+8-(-9-ABCD)$	$D-(-CB-A987+6+5)+4^*32+1$
AC16	29812	$-1+2^*3-(-4+5)^*(67-(89+ABCD))$	$-DC-B-A-9-8-7^*(65+43)^*-21$
AC17	29813	$-1-23-(-4+5^*-678-(-9-AB^*-C)^*D)$	$-DC-B-A+9-8-76-543^*-21$
AC18	29814	$1-(-2-3+4-(5-67))-89-ABCD$	$-D+C-BA-9+87-6^*(-54+3+21)$
AC19	29815	$12-34-(-56+7-8)-(9-ABCD)$	$-DC-B+A-98+7+6+543^*21$
AC1A	29816	$1+23-4-5+6-7+8+9+ABCD$	$-D-(CB-A-(-98+7-6))-543^*-21$
AC1B	29817	$123+4-56-78-9+ABCD$	$-DC+B-(A+9+8+76-543^*21)$
AC1C	29818	$-12-3-45+6+78+9+ABCD$	$D-C^*(B+A)-9-8^*(-7/6/5^*-4+3-2)^*1$
AC1D	29819	$-12-3-4^*-5-6^*-7+8-9+ABCD$	$DC+B-A+9876-54^*32^*-1$
AC20	29820	$12-(-3-4^*(-5+6)^*(7+8-9)-ABCD)$	$-DC-B-(-A987-65-(-4+321))$
AC21	29821	$12-3+45-(-67-(-89+ABCD))$	$D-C^*(B+A)+9-8^*(-7-6/5^*-4)-(-3+2)^*1$
AC22	29822	$-1-2+3456+789A-BC-D$	$DC-(-B-A987)-6+5-4^*-32-1$
AC23	29823	$-1+2345-6+7+89AB-CD$	$D-C^*(B+A)+9+8^*(7+6^*5^*4)-3/(2-1)$
AC24	29824	$1-(2-3456-789A-(-BC-D))$	$DC-B-(-A987+6-5^*43-21)$
AC25	29825	$-12-(-3-45+6-7-8)-9+ABCD$	$D-C^*(B+A)+9+8^*(7+6^*5^*4)-3/(2+1)$
AC26	29826	$1+2+3-(-45-6-(-7-(8+9)+ABCD))$	$D-C^*(B+A)+9+8^*(7+6^*5^*4)/(3-2^*1)$
AC27	29827	$1+23-45-(-6^*-7-89-ABCD)$	$-D+C-(-BA98-7)+6-(-5+4^*321)$
AC28	29828	$12+3456+789A-(B+CD)$	$D+C-B+A987-6^*(-54-3)+21$
AC29	29829	$1-2-3+4-56-(-7-89-ABCD)$	$D-C+A987+6+5+4^*321$
AC2A	29830	$-12-34-5+6-7+89+ABCD$	$DCB+A987+6^*5^*4^*(3+2)^*-1$
AC2B	29831	$12+3-4-56+78+9+ABCD$	$-D+C-BA-98-7+6+543^*21$
AC2C	29832	$-12+34-5-67+89+ABCD$	$D-(-C+B)-(-A987-6^*54-(-32+1))$
AC2D	29833	$1^*-2-3-(-4-5-6+7+8-9-ABCD)$	$-DC-B-(-A^*9^*-8-7-65)^*(4+32^*1)$
AC30	29834	$12-345+6^*(78+9)+ABCD$	$D-C-B+A987+6^*54-32+1$
AC31	29835	$-1+2-34-5+67-(-8-9)+ABCD$	$D-C^*(B+A)+9-8^*(-7-6/5^*-4)+3^*2/1$
AC32	29836	$1-2-3+45-(6-7+8)-(-9-ABCD)$	$DC-B-(-A987-6)+5^*43+21$
AC33	29837	$1+2345+6-(-7-89AB)-CD$	$-DC-(-B-A987-6-54)+321$
AC34	29838	$-1-2+3+45+6-7-(8-9-ABCD)$	$-DC-B+A987+6^*-5^*4^*-3^*2^*1$
AC35	29839	$-1+2-3^*-45+6-7-89+ABCD$	$-D-C-BA-(-9+8)-76+543^*21$
AC36	29840	$1-23-(4-5)+67-(8-9)+ABCD$	$DC+B+A+9876-54^*-32+1$
AC37	29841	$-1-(-23+4+56)-(7-89)+ABCD$	$D+C+BA98-(-7-(-6+5-4^*321))$
AC38	29842	$-1-(2-3-45-(-6-7))-(-8-(9+ABCD))$	$D-(CB-A987-(-6+54)-321)$
AC39	29843	$12-(-3+45-67)-(-8-9)+ABCD$	$D-C^*(B+A)+9-8^*(7-6^*(5^*4+3))+2)+1$
AC3A	29844	$-1^*(23-456)^*(7-(89-AB)+C-D)$	$-D-CB-(-A+9-(8-76)+543^*-21)$
AC3B	29845	$-1-2-3+4+56-7-8-(-9-ABCD)$	$D-C-(B-A987+65-4-321)$
AC3C	29846	$12-3+4-56-(-7-89-ABCD)$	$D-C^*(B+A)-(-9-8^*(7-(-6/5^*-4-(3/2+1))))$
AC3D	29847	$12-3+45+6+7-8-9+ABCD$	$D-C-BA-98+7+6+543^*21$

Base 14	Base 10	Increasing	Decreasing
AC40	29848	$1+2-(34-(5-6))-(78-(9+ABCD))$	$D^*(-C+BA+987+65^*-4+321)$
AC41	29849	$12-3+45+6-7+8-(9-ABCD)$	$D-C*(B+A)+(9^*-8^*-7+6)^*(-5+4^3)-2^*1$
AC42	29850	$1-(-2+3-(45+6))-(7-8+9)+ABCD$	$D-C*(B+A)+9+8*(7+6*5^4+3/(2-1))$
AC43	29851	$1-(-23-4)-(56+7-89-ABCD)$	$D-C*(B+A)+(9+8)*(7^*6+(5+4+3)^(2+1))$
AC44	29852	$12+3+4-(-56+7+8+9-ABCD)$	$-DC+B+A^*-9+(8-7)^*-6+543^*21$
AC45	29853	$-1*(2-(-3-4)+5-67-(8-(9-ABCD)))$	$D+CB*(A+9+8+7+6)+5^*-43^*-2^*-1$
AC46	29854	$1-23-(-4+5+6+7-89-ABCD)$	$-DCB+A987-6*(54-321)$
AC47	29855	$12-3-4-5+67-8-9+ABCD$	$-D-(C-B+A9)-(87-(6-543^*-21))$
AC48	29856	$12^*3*(4-(-567+89)-(AB+CD))$	$-D-C+B-A-9^*8+76*(5+4)^*(3+21)$
AC49	29857	$1+23-(4+56-7-(89+ABCD))$	$D-C*(B+A)+9^*-8^*(-7+(6/(5-4))^3)^*-2^*1$
AC4A	29858	$1-2+3456+789A-B^*C-D$	$DCBA-(9+8-76^*-54)-321$
AC4B	29859	$-12+34+56-7-8-9+ABCD$	$D-CB-(-A987-65)-(4-321)$
AC4C	29860	$1-2-(-3+4+5-67-8)-9+ABCD$	$-DC-(BA+9)-(8-76+543^*-21)$
AC4D	29861	$12-34+5+6+7+8+9+ABCD$	$DCBA+9+876^*-5-4^*-3^*2^*1$
AC50	29862	$123-4^*5+6-7-89+ABCD$	$-DC+B+A9-(8-7^*-65^*(4+32)^*-1)$
AC51	29863	$-1+23+4-56-7-(89-ABCD)$	$-DCB-A^*-9*(8-7)-654*(3-21)$
AC52	29864	$123-45-6^*-7-89+ABCD$	$D-C*(B+A)+(-9-8*(7-(6-5^4)))^*-3^*2+1$
AC53	29865	$1-2+3-4+5+6+7+8^*9+ABCD$	$-DC-B+A-9+8^*-7-6+543^*21$
AC54	29866	$-1-2^*-3+45^*67-(-89A-BC)^*D$	$D-C*(B+A)+9-8*(7-6^*5^4-4-3-2)/1$
AC55	29867	$12+3456+789A-(BC-D)$	$D-(CB-A987-(65+4+321))$
AC56	29868	$1-23-(4-5-6+7-89-ABCD)$	$DCBA+9^*-8^*76-5-(432-1)$
AC57	29869	$1+2+3+4+56+7+8-(9-ABCD)$	$-D-C+B-(A+98+76)+543^*21$
AC58	29870	$-1-(-23+4+5*6-78+9-ABCD)$	$-D-(-C-(B+A987-6-54+321))$
AC59	29871	$-12+3+4-(-5+6+7-89)+ABCD$	$-D-CB+A987-65+432+1$
AC5A	29872	$1-234-56^*7-(8+9)^*-ABCD$	$D-C+B+A987-6-54+321$
AC5B	29873	$12-34-5*(6-7)+89+ABCD$	$D-(-CBA9+87-65^*-43-(-2-1))$
AC5C	29874	$1234-5-(6+78-9ABC+D)$	$DCBA-(9-8)-76^*54-321$
AC5D	29875	$12+3456+789A+B^*C-D$	$DC+B+A987+65^*4-3*(2+1)$
AC60	29876	$-12-3+4+5-(6-78-(9+ABCD))$	$D-CBA9-8+76*(5+4+321)$
AC61	29877	$12-(34+56)-(7-89)+ABCD$	$-D-C-B^*A+9+(8-7-6-5)^4*3^*2+1$
AC62	29878	$1-(-2-34)+56-(7+8+9-ABCD)$	$DCBA+9+876^*-5-(4-(32+1))$
AC63	29879	$-1-2-3-(-4+5-(6+78)-9)+ABCD$	$D-C*(B+A)-9-(8*(7-(-6/5^4-4-3^2)))+1$
AC64	29880	$-1+2-3^*4+(5-6)^*(7-89-ABCD)$	$-D-(-C-B+A9)-(8+76+543^*-21)$
AC65	29881	$12-3+45-67+89+ABCD$	$-D+CBA+9876-(-543+21)$
AC66	29882	$-1+2-(-3^*45-6^*7+89-ABCD)$	$D-CB-A98+765*(4-3+21)$
AC67	29883	$1+23*(4+5)-(-67+8+9)+ABCD$	$DC+B+A987-6-5*(4-32)+1$
AC68	29884	$1-2+3456+789A-(B^*C-D)$	$D-(C-B-(A987+6-54+321))$
AC69	29885	$1^*(-2+3)^*4-5-6+78+9+ABCD$	$D+C^*BA+987-(6-543)^*21$
AC6A	29886	$1234-(5-6+78-9ABC+D)$	$D-(-C+B)-(-A987-(6-54+321))$
AC6B	29887	$-12-(3-4-5)+6-(7-89-ABCD)$	$D+C+BA-(-9876-54*(32+1))$
AC6C	29888	$-12-3^*4+5-(-6-7-89-ABCD)$	$D-C*(B+A)+(-9+8^*7)^*(6-5^*(-4^3+2+1))$
AC6D	29889	$-12-3+4+5-6+7+89+ABCD$	$D+C^*B+A987-(6-54)+321$
AC70	29890	$-1-(-2-34)-(-56-7+8)-(9-ABCD)$	$DC-B-(-A987-65+4^*-32+1)$
AC71	29891	$-1+2+3-4+5-(6-78-9)+ABCD$	$D+C+B+A987-65-(-4-321)$
AC72	29892	$-12+34-5-(-67-8)-9+ABCD$	$D-C*(B+A)+9^*-8^*(-7^*-6^*5^*-4+3)/2-1$
AC73	29893	$1-(-2-3-45-6+7^*-8+9-ABCD)$	$DC+BA98-7^*65^*4-3^*21$
AC74	29894	$1-2-3+4-5-6+7+89+ABCD$	$-D-C+BA98+76-(-5-4^*-321)$
AC75	29895	$-1*(2+3)^*(4-5+6-78-9-ABCD)$	$D-(CB-A987+65)-(-432+1)$
AC76	29896	$1234+5+6-(78-9ABC+D)$	$D-C*(B+A)+(-9/(8+7)+6^*5)^*(4^(3+2)+1)$
AC77	29897	$123-4+5+6+7-89+ABCD$	$D-(CB-A987-(-65+432+1))$
AC78	29898	$-1^*2*(3456+7-89AB-CD)$	$-DC-B-A-(9+8-(-7+6))-543^*-21$
AC79	29899	$-12-(-3-45-67)-(8+9-ABCD)$	$-DCBA-9-(8-76)*(5-4+321)$
AC7A	29900	$123+4-5-(6+78-9-ABCD)$	$-D*(CB+A-9-8-(-7-(-6-5)^4+321))$
AC7B	29901	$-1+2+3-(-4+5)+6+7+8+9+ABCD$	$-DC+BA98-76+543^*-2-1$
AC7C	29902	$1-2-3+4+5+6-(7-(89+ABCD))$	$-D-CB-(A9-8)+76+543^*21$
AC7D	29903	$123-4^*-5-6-78-9+ABCD$	$D+CB-(-A987-65^*4)-(-3-21)$
AC80	29904	$12*(345+678+9+A^*B-CD)$	$DCB+A98*(7+6)-5+(-4+32)^*-1$
AC81	29905	$12-(-3+4-5-67-8)-(-9-ABCD)$	$D-(-CBA9-(-8+65^*-43+21))$
AC82	29906	$-1-2+3*(456-78)+9-ABC^*-D$	$-DC-(B-A-(-9-8))-(-7+6)+543^*21$
AC83	29907	$-1+2-3+45+6-7-(8^*9-ABCD)$	$-DC-BA+9+87+6+543^*-21$
AC84	29908	$-1+2-3+4-5+6-(7-89)+ABCD$	$-D+CBA-(-9876-543-2^*-1)$
AC85	29909	$-12-3-45+67+89+ABCD$	$-D-CB^*A+9-8-7-6-54^*-32^*1$
AC86	29910	$-12-3+45-6+78-9+ABCD$	$DC-BA^*-98-76^*-54+32^*1$
AC87	29911	$123-(-456-789)+AB^*CD$	$-D+CBA+9876+543+2-1$
AC88	29912	$1234-5-(-6-(-78+9ABC+D))$	$-D+CBA+(-9876-543-2)^*-1$
AC89	29913	$123-45+67-89+ABCD$	$-D+CBA-(-9876-543)-(-2-1)$
AC8A	29914	$1+2345-67+89AB^*(-C+D)$	$DCB+A987-65^*4^*3^*-2^*-1$
AC8B	29915	$12-34-(-5-67-8^*9)+ABCD$	$-DC-B+A987-6^*5+432-1$
AC8C	29916	$-1+2+3-4+5+6+7+89+ABCD$	$D-C/(B+A)+(9-8-7^*6)^*(-5-4)^3+2^*1$
AC8D	29917	$-1+23-45^*-67-8+9A^*(BC+D)$	$D+C+BA98-7+65-4^*321$
AC90	29918	$12-(-34-5-(67-8))-(-9-ABCD)$	$-D-C+BA98+76+5+4^*-321$
AC91	29919	$-1+23-4-(-5-6-(78+9+ABCD))$	$DCB-A+9876+5+432+1$
AC92	29920	$-12-(-34-5)-(6+7-89-ABCD)$	$-D-C-B+A987+654-321$
AC93	29921	$-1-23+4^*56-(7+89-ABCD)$	$-D+C-B+A987-6-(5-4-321)$
AC94	29922	$-1-2-(3-(45+67))+8-(9-ABCD)$	$-D+C+BA98+7+6-54*(3+21)$
AC95	29923	$1234+5-67-(8-9ABC-D)$	$-D-C-B+A987-6+5-4+321$
AC96	29924	$1^*2-34-(-5-6-78-9)+ABCD$	$D-C-BA-9+8*(7-654+3)^*(-2-1)$
AC97	29925	$1+2-34+56+78+9+ABCD$	$-D-C+(BA+98)^*76-543-2-1$
AC98	29926	$-1-(23-45+6+7)-(-89-ABCD)$	$-D-C-B^*A-(-9-8*(7-(-6/5^4-4-(-3/2+1))))$
AC99	29927	$123-45-6+7-(8-(-9+ABCD))$	$DCB+A+9876-5+432-1$
AC9A	29928	$-1-2-(-3+45)+67-(89-ABCD)$	$-D-(CB-(A987+6^*-5)-432)-1$
AC9B	29929	$1^*-23+45-(6-7)+89+ABCD$	$-D-C-(B-(A987-6)-(5+4+321))$
AC9C	29930	$1+23+4-5-6+7+89+ABCD$	$D-C*(B+A)+9-8*(7-6/5^4-4-3^*(2+1))$
AC9D	29931	$-1-2^*-3+45+6+7+8+9+AB^*CD$	$-D+C-B+A987-6-(-5-4)+321$
ACA0	29932	$-1+2+3-45-(-67-89-ABCD)$	$-DC-B-A+9+8-7-(-6+543^*-21)$
ACA1	29933	$-12-(-3-45)-(-6+7-89-ABCD)$	$D+CB-(-9876-543)-(-2+1)$
ACA2	29934	$123-4-56-7+8+9+ABCD$	$-DC-B+A987-6-5+432-1$
ACA3	29935	$-1-2+34-5+6-7+89+ABCD$	$-D-C-B+A987+6-5-(-4-321)$
ACA4	29936	$12+34-(-5-67-(-8+9))-ABCD$	$-DC-(B-A987+6)-(5-432)+1$
ACA5	29937	$1-2-3+4+5+6+7+8-9+ABCD$	$-D-CB-(-A-9+8-(-7-6)))+543^*21$
ACA6	29938	$12-34+56-(-78-9)+ABCD$	$D+CBA+9876+543-2^*-1$

Base 14	Base 10	Increasing	Decreasing
ACA7	29939	$1234+5-67+8-(-9ABC-D)$	$D+CBA+9876+543+2+1$
ACA8	29940	$123-(-4+56)+7-(8-9-ABCD)$	$D-C*(B+A)-(9-8*(7-6^5*(4^4-3-2^1-1)))$
ACA9	29941	$12-3-45+67+89+ABCD$	$D+C*(BA9+87)+6+5+432+1$
ACAA	29942	$1234-5*67*8-9A*(B-CD)$	$-D-C-(B-(A987+654)+321)$
ACAB	29943	$12-3+45+67-8+9+ABCD$	$-D-C-B-A-9+(8-7-6-5)^4*3-2*1$
ACAC	29944	$-1+2-3-(-45-67-(8+9)-ABCD)$	$-DC-B+A987-6+5+432-1$
ACAD	29945	$-1+2-3+45-6+78-(-9-ABCD)$	$D-C-(B-A987-6)-(-5-(4+321))$
ACB0	29946	$-12+34+5+6+7+89+ABCD$	$-D+C*BA9-87+(-65-4)^*(3-21)$
ACB1	29947	$1-2-34+5+67+89+ABCD$	$-D-(CB+A9)-(8+7*-65)*(4+32*1)$
ACB2	29948	$123-(4-56)-(7+89)+ABCD$	$DCBA-(98-7*-6*(54*3-21))$
ACB3	29949	$12+3+45+67-8+9+ABCD$	$-D-CB+A987-6-5-(-432-1)$
ACB4	29950	$-12-3+4*-5-(-67-89-ABCD)$	$D+C-(B-A987)-(6-5)^4+321$
ACB5	29951	$-12+3-4+56+78+9+ABCD$	$DC-B+A987-(-6*54-3)-2*1$
ACB6	29952	$1+2-(-3-45)-(-67-(8+9+ABCD))$	$D+CB+A987+65+4*3*-21$
ACB7	29953	$12+34-(-5+6)*(7-89-ABCD)$	$-D-C*B-A9*(8-7*(65+43*(-2+1)))$
ACB8	29954	$12-34-(5-67)-(-89-ABCD)$	$-DC+BA-98-7-6+543*21$
ACB9	29955	$1*-2-3+456-(7+8)*(9AB-C-D)$	$D-CB+A987+6*5+432*1$
ACBA	29956	$123+4-(-56+7)-89+ABCD$	$-D-(-CBA9+8)-7-(65*43+2*-1)$
ACBB	29957	$-1-23*(-4+5)-(-67-(89+ABCD))$	$-D-CB-(-A987+6-5-432+1)$
ACBC	29958	$-1-(-23-45-67)-(-8+9)+ABCD$	$-D-C-B+A987+6*(5+4)+321$
ACBD	29959	$-12+3+45+6+7+89+ABCD$	$D+C-(B-A987-6+5-4-321)$
ACCO	29960	$1-23-4+5-(-67-89)+ABCD$	$D-C*(B+A)-(-9+8-7*-6*(-5*(-4*-3)^2+1))$
ACC1	29961	$1234-(-56-(-78+9ABC))-D$	$-D-(CB-A987-(6-5)-432)+1$
ACC2	29962	$123+45-6-78+9+ABCD$	$D-C*(B+A)+9+8*(7-(-6*(5^4+3)+2)+1)$
ACC3	29963	$-1-23-45-(-6-7)*8*(-9A-BC+D)$	$-DC+BA98-7*6-543*2-1$
ACC4	29964	$-1-(-2-34)-(-5-67*8*9-A*BCD)$	$D-C*(B+A)+9*(-8*(-7+6-(5-4^3))^2)-1$
ACC5	29965	$-123+4-(-56*7+89-ABCD)$	$D+CBA+9876-(-543-21)$
ACC6	29966	$-123-4*(5-67)+8*9+ABCD$	$-D+C-(B-A987-(654-321))$
ACC7	29967	$-1+2-(-3+4-56)-(7-89-ABCD)$	$-DC+B+A987-6+5-432*-1$
ACC8	29968	$1-2+3+4*56-78-9+ABCD$	$DC+B+A987+6+5+432-1$
ACC9	29969	$123+4+56-78-9+ABCD$	$DC+BA+98*(7+6+54^3)-(2+1)$
ACCA	29970	$-1-(-2+345+6)+7*89+ABCD$	$-D-CB+A987+6+5+432*1$
ACCB	29971	$-1-(2+3+4-56-7-89-ABCD)$	$D-C+B-(-A+9)+8-7-(-6+543)*-21$
ACCC	29972	$12-3-(-45-6-78-9-ABCD)$	$-DC+BA98+76*5*4-3-21$
ACCD	29973	$1-2-3-4+56+7+89+ABCD$	$DC+BA98+7-(-654-3)*-2*1$
ACDO	29974	$-1*(-2+3)*(-4+(567-8*9)*(AB-CD))$	$D-(CB-A987)-(6+5+432*-1)$
ACD1	29975	$1-(-2-3)-(-4*5-67)+89+ABCD$	$-D-C*B+A+(-9-8*(-7-6+5^4))*-3*2*1$
ACD2	29976	$123-4*(-5+6)-7-8-9+ABCD$	$-D-CB+A9-(8+76)+543*21$
ACD3	29977	$-1*(-23+4-56-78+9-ABCD)$	$D-C*(B+A)-9*8*7+6*5*4^(3+2)/1$
ACD4	29978	$1+23+45-6-7+89+ABCD$	$-DC+B+A987+6+5+432-1$
ACD5	29979	$1-2+3-4-(-56-7)-(-89-ABCD)$	$D+CB*A9+87-6-54*(-32+1)$
ACD6	29980	$1+2*(-3+4)*-5+67-(-89-ABCD)$	$D+C-B+A987+6-5*-4+321$
ACD7	29981	$1+2345-6+7-(-89AB+C)-D$	$D-C*(B+A)+(9/((-8-7*(-6^5+4)))^(3+2)))^1-1$
ACD8	29982	$-1+23-4*567*(-8-9+A)-(B-(-C-D))$	$-D-(-C+B)-(-A+98)-(7+6-543*21)$
ACD9	29983	$123-4*5*(6-7)-(-8+9-ABCD)$	$D-CB+A987-6-(-5-432+1)$
ACDA	29984	$-1+23-(-4-56-(78-9)-ABCD)$	$-D-(C+B-A)-(9+8+76)+543*21$
ACDB	29985	$-12+3-(-4-5-67)+89+ABCD$	$D-CB+A987-6+5+432+1$
ACDC	29986	$123+45+6*7-89+ABCD$	$-DCBA-9-(-87+654-3)*-21$
ACDD	29987	$1234+56-78+9ABC+D$	$-D+C+BA98-765-432-1$
AD00	29988	$12+3+4*-5+67-(-89-ABCD)$	$-D+C+BA98-765-432*1$
AD01	29989	$-1+2345-(6-(-7-(-89AB-C+D)))$	$D-C-(-BA98+765-(-432-1))$
AD02	29990	$-12+3456+78+9A*(BC-D)$	$D-(-C-B)+A987-6-(5*-4-321)$
AD03	29991	$1234-5+6+7-8+9ABC-D$	$-D*(-CB-A98-7+6-5+4-3-21)$
AD04	29992	$((1*2+3)^4+5+6)*(7*8-9)-A*(-B-C+D)$	$D-(-C-(B+A987-(-654+321)))$
AD05	29993	$12-3-4-5-(-67-89)+ABCD$	$-D-C*B+A9+87-6-(-54-3)^*21$
AD06	29994	$12+34+56+7+8+9+ABCD$	$D-C*(B+A)+9-8*(7+(-6-5^4)^3*2+1)$
AD07	29995	$1234-5-6+7-(-8-9ABC+D)$	$D-CB+A987+6+5+432-1$
AD08	29996	$12345-(6+7+8*-9*(-A-B-CD))$	$-D-C*B*A+9*-8*(7*-6*5*-4+3)/2-1$
AD09	29997	$-1+234-5-(67+89)+ABCD$	$D-CB+A987-(-6-5-432+1)$
AD0A	29998	$-12+3456+789A+B+C-D$	$D-C-(B-A987+6-54)+321$
AD0B	29999	$1+2+34+56-(-78+9)+ABCD$	$-D-C-B-A-(-9-8*(7-(-6/5^4-4+3/2+1)))$
AD0C	30000	$-12*(3-(-45-67)-8-(-9A+BC*D))$	$-DC+BA98+7-(6+543)^*2-1$
AD0D	30001	$1234+5+6+7-8+9ABC-D$	$D-C*(B+A)+9*8*7*6*5^4(4-3)^*2/1$
AD10	30002	$-1+2-(-34-5678-9*A*BC-D)$	$-DC+BA98-765-4-321$
AD11	30003	$-1-2-3*-4-(-5-67)+89+ABCD$	$DCBA+9*87-65*-4*(3-21)$
AD12	30004	$12-3+456-(-789+ABC*-D)$	$-D+C+B+A-98-(7+6+543*-21)$
AD13	30005	$(-1-(-2^3*4+5)*6)*(-7-8)*9+A*(-B-C+D)$	$D-CB+A-98-76+543*21$
AD14	30006	$1-2345-(6+7)-((8+9)*-ABC-D)$	$-D-C*B*A-9*(8*7+6)*(-5-(-4-3)^2)-1$
AD15	30007	$-1+2345-(-678+9A*-BC)+D$	$D-C*(B+A)-9+8+7+6^5*(4-3^1-2)^1$
AD16	30008	$12+3456-(-789A+B-C)-D$	$D-C*(B+A)+(-9+8)*(-7-6^5*(4-3^1-2))^*1$
AD17	30009	$1+234+5-67-89+ABCD$	$-D+C+B-(A+9+87-6-543*21)$
AD18	30010	$-1+234-56-7-89+ABCD$	$D-C-(B-A987-6-54)+321$
AD19	30011	$12-3+4+5+6+7+89+ABCD$	$D-C*(B+A)+9+8-7+6^5*(4-3^1-2)^1$
AD1A	30012	$1-234-5*67*-8+9ABC-D$	$DC+BA98+7-6-5+4*-321$
AD1B	30013	$123+4-(-5+6)+7-(-8+9-ABCD)$	$-D+C-B+A987+65-4+321$
AD1C	30014	$123+4-(-5+6+7*(8-9)-ABCD)$	$D-C*(B+A)+(-9*-8*-7*-6*-5-(4+3))^*-2-1$
AD1D	30015	$-1+2345+6+7+89AB+C-D$	$D-(C+B-(A987+65-4)-321)$
AD20	30016	$(1+2)^3*4*(5-6*(7*8-9))-A*(-B-C+D)$	$-D-(C-BA98)-(-7-6)-(5-4321)$
AD21	30017	$1+23-(-4-56-7)-(-89-ABCD)$	$-D-C-B-(A+98)-7*-6-543*-21$
AD22	30018	$-1-23+45-(-67-89-ABCD)$	$D-C*(B+A)+9+8*7*6^5/(4/(3+2)+1)$
AD23	30019	$1-(-2-3+4)-5*6*-7*(8-(-9A-(B-C))))-D$	$-D-(C-B)-(-A987-65-4-321)$
AD24	30020	$1-(2+3)-(-45*-6-7*(-8-9))+ABCD$	$-DC-(-BA98-7-6+543*2)+1$
AD25	30021	$1234-(-56-(78+9ABC))-D$	$-D-(-CB-A987+65)+4+321$
AD26	30022	$123-(-45-6*-7-8+9-ABCD)$	$D+C-BA-9*-8-7*(-6-5+4)^*321$
AD27	30023	$1+2*3*45-6-78-9+ABCD$	$-D+CB-A9-(87+6+543*-21)$
AD28	30024	$-12-(-3456-(789A+B)-(C+D))$	$D-C*(B+A)-(9-8*(7+6^5+4+3^1(2+1)))$
AD29	30025	$1*234-56+7-89+ABCD$	$-D-C-B+A987-65+432-1$
AD2A	30026	$1+234-56+7-(89-ABCD)$	$-D-C-BA9*-8+7+6+5+4321$
AD2B	30027	$-1+2345+6-7-(-89AB-C)+D$	$D-CB-(-A987-(65-43)*21)$
AD2C	30028	$-1+2+34+56+7+89+ABCD$	$-DC-B+A+98+7*-6+543*21$
AD2D	30029	$1-234*-5+67-8-(9+ABC)*-D$	$D-C*(B+A)-9+(-8*(-7+(-6+5)/4)^3)^2+1$

Base 14	Base 10	Increasing	Decreasing
AD30	30030	$-1*2*(-3+45-67)*(-89-A+BC)*D$	$-D*(-C-B+A9-8*7)*(6*-5+4+3*-2-1)$
AD31	30031	$-1+23+45+67-8*-9+ABCD$	$-D+C*(-BA98+7)-6-(54+3)*21$
AD32	30032	$12*(3+4-56-7*-8-(-9AB+C)-D)$	$-D-C+BA-98-76+543*21$
AD33	30033	$123-45+67+8-(-9ABCD)$	$D-C*(B+A)+(-9-(-8-7))*6*5-4*(3*2+1)$
AD34	30034	$12-(-3456-789A)-B-(-C-D)$	$-DC-B+A987+65+432-1$
AD35	30035	$123-4+5-(67-89)+ABCD$	$D+CB+A987+6*54-32*1$
AD36	30036	$1234-5-(-6*7-(-8+9ABC-D))$	$D-C*(B+A)+(9*8+7*6+5*4*3)^2-1$
AD37	30037	$123+4-(-56+7*8)-(-9-ABCD)$	$D-C*(B+A)+(9*8+7*6+5*4*3)^2+1$
AD38	30038	$1-2+345*6-789+ABC*D$	$-D+CB+A987+6-54+321$
AD39	30039	$(1+(2+3)^4+5+6)*(7*8-9)-A*(-B-C+D)$	$D+C-B+A987-(-65+4-321)$
AD3A	30040	$12+3+4-5*-6*(7-8+9)+ABCD$	$-DCB+A98+(-7+6*-5)*(-432-1)$
AD3B	30041	$-1+234-56-78+9+ABCD$	$D-(-C-B+A-9+87+6)-543*21$
AD3C	30042	$-1-23+4+5*-6*-7*(8+9A)+B-CD$	$D+C+B-(-A+98+7-6)-543*21$
AD3D	30043	$1+2+3456-(-789A-B-(C+D))$	$-D*(-CB-A98-(7-(-6+5)))-4-(-3+21))$
AD40	30044	$-1+2*(3-4+5678)-9A+BC+D$	$D-(-C-B)-(-A987-(-6+54)+321)$
AD41	30045	$-1234-5*-6*(78+9)+ABCD$	$D-C*(B+A)-(-9-(-8-7*(6-5^4)))*(3*2+1))$
AD42	30046	$123-45+6-(-78+9-ABCD)$	$D-C*(B+A)+9*((8*7+6^6(5-4)/3)^2+1)$
AD43	30047	$-123-456*-7-(-8+9-AB)*CD$	$-D-(C-B-A987+65)-(-432+1)$
AD44	30048	$1234-5+6+7*8+9ABC-D$	$-DC-(-BA98-7*6-543*-2*1)$
AD45	30049	$123+45-(-6-7)-(-8+9-ABCD)$	$-D-CB-(-A987-65-432-1)$
AD46	30050	$-1+2+3*4*5-(-67-89-ABCD)$	$D-C+B+A+9-8-76+543*21$
AD47	30051	$123-45-(-6+7)+89+ABCD$	$-D-(-C+B)-(-A987-(-65+432+1))$
AD48	30052	$123-45-6-(-78-9-ABCD)$	$-DCB+A987+6+54*(32+1)$
AD49	30053	$-1+23+4*-56*-78+9A-BCD$	$D-C/(-B+A)+(9+((-8-7*6)/-5)^4)*3+2-1$
AD4A	30054	$-1+2-(-3-45-67-89-ABCD)$	$-D-(CB-A)+9-(8-(76-543*-21))$
AD4B	30055	$-12+3-456*-7+89AB+CD$	$DC-(B-A987)-(-6+54-321)$
AD4C	30056	$12+34+5-(-67-89-ABCD)$	$D+C+B+A987+6+54+321$
AD4D	30057	$1^2+(-3-4)*-5*-6*(-7-8)*9-(A+B*-C*D)$	$DC-(BA-9+87)-(-6+543*-21)$
AD50	30058	$12+345-67*-8-9A-BC-D$	$D-C-(-BA+98)-76+543*21$
AD51	30059	$12+3*(45+6)-7*8*-9+ABCD$	$DC+B+A987-6*-54+3*21$
AD52	30060	$1-23*(4-5)*6*(6+7)-89+ABCD$	$DC+B+A987-65+4+321$
AD53	30061	$123+45+6+7-8-9+ABCD$	$D-C/(-B+A)+(9+(8-(7+6+5))^4+3)*(2+1)$
AD54	30062	$12+3+456*7+89AB-C*-D$	$-D-C-B+A-9+8+7*-6+543*21$
AD55	30063	$12-(3-45)-(-67-89-ABCD)$	$-DC+BA98+765-43^2-1$
AD56	30064	$123+45+6-7-(-8+9)*-ABCD$	$D+CB-(-A987-6-(-54+321))$
AD57	30065	$123+45+6-7-8+9+ABCD$	$DC+B+A987-6-(-54-321)$
AD58	30066	$1234+56+7-8+9ABC-D$	$D-C+B+A-(-9-8)-76+543*21$
AD59	30067	$1+2-34*5+(6+7+8)*(9A-(B-CD))$	$D-C*(B+A)+(-9*(-8*-7*-6*-5+4)+3)*2*-1$
AD5A	30068	$123-4-5-6-(-7+8*-9-ABCD)$	$DCBA-(987-6*-543+2+1)$
AD5B	30069	$12-(-3-45)-(-67-89-ABCD)$	$-D*(-C-(BA9-8+76-54)-(3-21))$
AD5C	30070	$1-2-3+4*56+7*(8-9)+ABCD$	$DC*(BA-9)+87-65-43+21$
AD5D	30071	$1+2345+67-(-89ABC+D)-D$	$-D-(-C-B)-(-A987-6*(5+43*2*1))$
AD60	30072	$-1+2+3+4*(56+7-8)-9+ABCD$	$D-C*(B+A)+9*8-(-7*-6*-5/(-4*3))^2+1$
AD61	30073	$1+2*(3+4+5*6)+7*8*9+A+B*-C*D$	$D-CB+A987+65+432-1$
AD62	30074	$123-4*(5+6)-7-(-89-ABCD)$	$DC-BA+9+8-(76-543*21)$
AD63	30075	$1*(-2-3+4*5)*(-67-8-(9-ABC)-D)$	$D-CB+A987+65+432+1$
AD64	30076	$123+4+56-(7-8-(-9+ABCD))$	$D-C*(B+A)+(-9+8*7)*(6-5-4^3*2-1)$
AD65	30077	$(-1-2*(3+4))*(-5-(6+7+8))*9-(-A-B*-C-D)$	$D-C*B-A*9*8*7*6-(5-4)^3-32*-1$
AD66	30078	$1234+56-(7-(-8-(-9ABC-D)))$	$D-C/(-B+A)+9*8*(-7-6/5^4+4+3/2)/1$
AD67	30079	$1234-(-5-67+8-9ABC+D)$	$D-C/(-B+A)+(-9-8^4(7-6)*5^4)*3*2*1$
AD68	30080	$1-2*(-34-5678)-(-9A+BC-D)$	$D-C*(B+A)+9*8+7-6^5*(-4+3^3-2)*1$
AD69	30081	$123+45-(-6+7-8)-(-9-ABCD)$	$D+CB+A9-8*7*(65+4)+32-1$
AD6A	30082	$1234+56-(-7-8-(9ABC-D))$	$-D*(C-B-A98-76-54-32+1)$
AD6B	30083	$(-1-2*3^4)*(5*-6+7)*8-9-A*(-B-C+D)$	$D-C*(B+A)+(9/(-8-7))*-6*(5^4-3)-2^2-1$
AD6C	30084	$123-4-(-56-7)-(-8-9)+ABCD$	$D-C*(B+A)+(9-(-8-7))*-6*(5^4-3)+2^2-1$
AD6D	30085	$123-(4-(-5+67))+8-(9-ABCD)$	$-DC+B-(A-98-(7+6)-543*21)$
AD70	30086	$1234-5-(-6-78)-(-9ABC+D)$	$D-(-CBA9-87+6*5*-4*-32)+1$
AD71	30087	$123+4+5+67-8-(-9-ABCD)$	$-D+CB+A9+8+7+65*-43-2+1$
AD72	30088	$-1+2+3*(4567-(-89+ABC+D))$	$D-C*(B+A)-9+8*7(-(-6*(5^4-3*-2)+1))$
AD73	30089	$-1+2-345+6-78*-9+ABCD$	$-D-C-B+A98+7+6+543*21$
AD74	30090	$12+3+4*56-(-7+8+9-ABCD)$	$D-C-(BA-9-87)-(6-543*21)$
AD75	30091	$-123-(-4567+89*AB*(C-D))$	$-D+CB-(-A987+6)-(5+4-321)$
AD76	30092	$1234+56+7-8+9ABC+D$	$D-C*-B+A987+65*(4+3)+2-1$
AD77	30093	$-1+2345-67+89AB+CD$	$D-C*(B+A)+9-8-7*(6+5^4)*(-3*2-1)$
AD78	30094	$1234+56-7+8+9ABC+D$	$D-C*(B+A)+(-9*-8*-7+6*5)/-4^3-3-(2+1)$
AD79	30095	$123+45-67+89+ABCD$	$-DC+BA*98+76*54+321$
AD7A	30096	$123-4+5+67*(8+9)+ABCD$	$D-CB+A+9+8+76-543*-21$
AD7B	30097	$-1+234+5+6-7-89+ABCD$	$D-C/(-B+A)+(-9+8-7)*-6*(5^4-3/-2*1)$
AD7C	30098	$1234-5+6+78+9ABC-D$	$-D+CB+A987+6*54+32+1$
AD7D	30099	$-1+(2+3)^4*(-5*(-6-7)-(-8+9))-A*(-B-C+D)$	$D+C+B+A987-65+432+1$
AD80	30100	$123-4-(-56-7-8-9)+ABCD$	$D-C*(B+A)+(-9*-8*7+6*5)/-4^3-3+2+1$
AD81	30101	$1*-23*(-456+7-(-8+9A-B-C+D))$	$-D+CB-(-A987+6-5+4-321)$
AD82	30102	$-1+23+4*56-(-7+8)*(9-ABCD)$	$D-C-(BA-9)-(-87-6-543*21)$
AD83	30103	$1-(-234+5-(-67-8))-(-9-ABCD)$	$-D+CB+A987+6-(5+4-321)$
AD84	30104	$-1-234+5-6*-789+A*BC*D$	$D-C/(-B+A)+(-9+8*7)*(6+5^4+3^2)-1$
AD85	30105	$123-4*-5-(-6+7+8)*-9+ABCD$	$-D-C-B+A987-6-(5-(432+1))$
AD86	30106	$123-45-6*-7+89+ABCD$	$D-(-CB-A987)-(6*5-4-321)$
AD87	30107	$1-2*(-3+4*5*(6-7)/8)*9-A*(-B-C+D)$	$D-C/(-B+A)+9*8*(7-6*(5^4+3)+2)+1$
AD88	30108	$1234+56+7+8+9ABC+D$	$-D*-C*(-BA+9*-8*7*6+(-5-4)*(-32+1))$
AD89	30109	$-1*(2+3)^4*(-5+6-7)*8+9-A*(-B-C+D)$	$-D-(C-(B+A-(9+8)+6-543*-21))$
AD8A	30110	$-1-(-2-3456+78+9*(-A-BCD))$	$-DC+BA98+76+543*2*-1$
AD8B	30111	$123+4-5+67+8+9+ABCD$	$D-C-B-A-9+8+7-6+543*21$
AD8C	30112	$1234-(5-(-6+78))-(-9ABC-D)$	$-DC-B+A+98+7*6+543*21$
AD8D	30113	$123-(4-5)-(-6+7)-(-89-ABCD)$	$-DC-B+A987-6-5*4*-32+1$
AD90	30114	$-1*(-2-(3+4))*(5*(-678+9AB)+CD)$	$DC-(BA-98+7-(-6-543)*-21)$
AD91	30115	$123+456*7+89AB-(C-D)$	$DCB+A+9876+543-21$
AD92	30116	$123-(-4-5-6-78+9-ABCD)$	$D-C-BA9*8-7+65+4321$
AD93	30117	$-1-(-234+5)-(-67-(-8-9))+ABCD$	$D-(-CB-A987)-(6+5+4-321)$
AD94	30118	$123+4*5^6-(-7-(-8-(-9-ABCD)))$	$D-C*(B+A)+9*(8+(7-6+5-4^3))^2+1$
AD95	30119	$-1-(-2345-(67+89AB+C)-D)$	$DC+BA98+7*-6*(-5-(-43-2))-1$
AD96	30120	$1-2*(3+4-(5^6-7*8*9))-(-A-B*-C-D)$	$D-C+B-A-9*8-(76-543*21)$

Base 14	Base 10	Increasing	Decreasing
AD97	30121	1+2345+67+89AB+C+D	-D-(C-B-A+98-76-543*21)
AD98	30122	1234+5-(6-78)+9ABC+D	-DC-(B-A987+6)-(-543+21)
AD99	30123	123-4+56-7*-8-9+ABCD	DCB-(A-9876)-(-543+2)+1
AD9A	30124	12+3*4*(-5*(-67+8+9))-(-ABC-D))	-D-C+BA98+76+(54+3)*-21
AD9B	30125	-12+3456+78-9*(A-BCD)	DCB-A+9876+543+2-1
AD9C	30126	12+34-(-56-(78+9*A))*(BC-D))	D-C*(B+A)+9*(8+7)^(-6+5+4)-3^2-1
AD9D	30127	-1-(-234-5)-67-(-8+9)+ABCD	DCB-(A-9876)-(-543-2)+1
ADA0	30128	12*(34-5+67-8-9AB+C*-D)	-D+CBA*9+87*(-6-54-(-3*-2-1))
ADA1	30129	-1+234-(-5-(-67-8+9))-ABCD)	D+CB+A987+6-5-(4-321)
ADA2	30130	1+234-56+7-8-9+ABCD	D-C*(B+A)+9/(8+7)^(-6-5-4)-3*2^1
ADA3	30131	1-(-234-5)-(67-(-8+9))-ABCD)	DC-BA-98+76+543*21
ADA4	30132	1-23+456+(7+89+ABC)*D	D-C+(B+A)*(9-(8+7))-(-6+543*21))
ADA5	30133	1-23*(4-(567-(89+A-B-C-D)))	D-C*(B+A)+9*(8-7-6+5+4)^3-2-1
ADA6	30134	123+4+5+6+78+9+ABCD	-DC-(B-A987)-(-6-543+21)
ADA7	30135	-1-(-234+5+67-8)+9+ABCD	D-C*(B+A)+9*(8-7-6+5+4)^3-2+1
ADA8	30136	-1-(-234+5-6)-(7-8*-9-ABCD)	-DC+BA98-76*5-4*321
ADA9	30137	-1-2-3-4-(-5*(67-8-9))-ABCD)	-D-C+B+A987-(6-5)-(-432-1)
ADAA	30138	-123-45*6-78*-9+ABCD	DC+BA98+7*-65+43*-21
ADAB	30139	1-2-(-3-4567+89*-AB+CD)	D+C-BA-(-98-7-6-543*21)
ADAC	30140	1*2^3/4*5*6*7*8*9*A*(-B-C+D)	D+C+BA9*8-7+65+4321
ADAD	30141	-12-(-3456-789A-(BC-D))	D-C-B+A987-6+5+432+1
ADB0	30142	-1+2*3+4567-89*-AB-CD	DCBA-9+8*(7+6)^(-54-3)-21
ADB1	30143	1-2^3/4*-5*(6-7*8*9)+A*(-B-C+D)	D-C-B-(-A987-6+5)-(-432-1)
ADB2	30144	-12*3*(456-(789+AB)-C*-D)	-DC+B+A987-6+543-21
ADB3	30145	-1+234-(-5-(-67+8+9+ABCD))	D-C*(B+A)+9/(8+7)^(-6-5-4)+3^2*1
ADB4	30146	1+234-(56-7-(8-9))+ABCD	DCB-(A-9876)+543-2*-1
ADB5	30147	1*(-2+3+456-78*(-9A+BC))*-D	D*(C-B)*(-A9+8-7-6+5+4*321)
ADB6	30148	(1+(2+3)^(4+5)-6)/(7*8+9)-A*(-B-C+D)	D+CB+A987+654-321
ADB7	30149	1234+56+7*8-(-9ABC-D)	-D-(C-B-(A987-6))-(5-432+1)
ADB8	30150	123+45+6-(-7+8*9)+ABCD	-DC-BA+9876-5*432*-1
ADB9	30151	1+(-2+3*4)*(-5-6*7*8)*9+A*(B+C+D)	-DC+B+A*987-65+4321
ADBA	30152	1-(-234-(-5+6+7*-8-9+ABCD))	-DC-(-B-A9+87)-(-6-543)*21
ADBB	30153	1-(2+3)^4*5+6^7/8-9+A+B*-C*D	DCB-(A-(9876+543))+21
ADBC	30154	1*2*(34-(-5678-(9+A)))+B-(-C+D))	D-C*(B+A)+9*(8-7-6+5*4)^3+2)^1
ADBD	30155	123-45+67+89+ABCD	D-C*(B+A)+9*(8+7)^(-6*(5-4)-3)+2)+1
ADCO	30156	1-2+3456+789A+BC-D	-DC+B+A987-(-6-543)-21
ADC1	30157	1+23*45+6*78-9+ABC*D	-DC-B-A*-98-7*6*(-54-321)
ADC2	30158	-1+2345+6-(-7-89AB+C*-D)	D-C/(B+A)+9*-8*(-7*6*5*-4+3)/2+1
ADC3	30159	1+2*(-3+4-5*-6*7*8)*9+A*(-B-C+D)	D-C*(B+A)+(-9-8*(-7-6))^*-5*-4^3-2*1
ADC4	30160	1-(-2-3456-789A-BC+D)	D*(C-B-A+9-8*7-6-543*2)*-1
ADC5	30161	-1+((2+3)^4/-5*6^7-8)*9+A*-B*C*D	DC+B-(-A987-654+321)
ADC6	30162	1-(-2345+6-7-89AB-C*D)	-D+C+B+A987+6-5-432*-1
ADC7	30163	-1+23+45*6+7-8-9+ABCD	-D-CB+A987-(6-(543+2+1))
ADC8	30164	1+234+56-7-89+ABCD	-DC-B+A987+6+543+2-1
ADC9	30165	12+3456+789A+B*C+D	D-(C-B-A987-6)-5-(-432-1)
ADCA	30166	12-3-4+567*8-(-9-A*-BC*-D)	-D-C+BA+9-87+6+543*21
ADCB	30167	-12-(-3456-789A)-(-BC-D)	DC*(B-A-9+87-65*(-4+3+2^1))
ADCC	30168	1*2*-3*-4*(-567-(8-9)-A+BCD)	-D+C-B-(-A987+6*-5-432+1)
ADCD	30169	1+23+4567-(-89*AB+CD)	D-(C-BA*(-9+87+65)-4*-321)
ADDO	30170	1*-2-3*45*6+789+ABCD	-D-(C-B-(A9+8))-(-76-543*21)
ADD1	30171	-1+2345-6-7+89AB+CD	-DC+B+A987-6+543+2*-1
ADD2	30172	1*2345-6-7+89AB+CD	-DC+B-(-A987+6)-(-543+2)+1
ADD3	30173	1234+56+78+9ABC-D	D-CB+A987+6+543-21
ADD4	30174	123+45-(6-78-(9+ABCD))	DC-B-A9-(-8-7+6)-543*-21
ADD5	30175	-1+2-(-3456-789A+BC-D)	D-C/(B+A)-9*(8+7*-6)*(5+4^3-2*1)
ADD6	30176	1-2*-3-(-45+67*8*-9-AB*C*D)	-DC-(-B-A987-(-6+543))+2+1
ADD7	30177	12-3+4-(-5*67-8*-9-ABCD)	D+C+B-(-A987+6)-5+432+1
ADD8	30178	-1+234+5-6*7-8+9+ABCD	D-C*-B+A987+65+4+321
ADD9	30179	1-23+4-56-7*-8*9+ABCD	-DCB-A98-7-6543*-2+1
ADDA	30180	-1*(-234+5-(67-89)-ABCD)	-D-C-BA+98-(-76+543*-21)
ADDB	30181	123-(4-(56+78-9)-ABCD)	D+CBA9-8*(765-432)-1
ADDC	30182	1-2+3456-(-789A-BC)+D	-D-C*-B+A987-65-(-432-1)
ADDD	30183	-1-(-2345-(6-7-(-89AB-CD)))	DCB+A987-654-321
B000	30184	1+23*-4*-56-(-789A-(-BC+D))	DC+BA98-(765+432-1)
B001	30185	-1*(-2-3456-(789A+BC+D))	-DC-B+A987-65*4*-3-2+1
B002	30186	123+45-(-6-78)-(-9-ABCD)	-D-(C-B-A9-(-876+5)+432-1)
B003	30187	123+45-6+7+89+ABCD	-DC+B+A987+6+543-2*-1
B004	30188	1+2-34-5*-67+8-9+ABCD	-DC+BA-9-8+76-543*-21
B005	30189	-1+234+5+67-(89-ABCD)	D-CB+A987-6+543-2+1
B006	30190	1*234+5+67-89+ABCD	-D+C-(-BA-9+87)-(-6-543*21)
B007	30191	1+234+5+67-89+ABCD	DC-(B-A987)-(6-54)+321
B008	30192	-12*-3*(-456+789+A+B-C-D)	-DC-B+A987+6-(-543-21)
B009	30193	-1-(2-3456-789A)-(-B-CD)	-D-CB+A987-6+543+21
B00A	30194	-123+4-(5-6*78)-(-9-ABCD)	D-C*(B+A)+9*-8*(-7*-6*-5-4/3)*2+1
B00B	30195	-12-3-45-(6-7*-8*-9)+ABCD	D+CB-(A9-8)-(-7-(6-543*-21))
B00C	30196	1+2-3-4*-5+6+78-(-9-ABCD)	D+C-(B-A987)-(6*-5-432)+1
B00D	30197	-1-(-234+5)-(6+7+8-(9+ABCD))	D+C+B+A987-(-6-5-(432-1))
B010	30198	123+4+56-7+89+ABCD	DCBA+9+8*76*(-54-3)+2-1
B011	30199	12+3456-(-789A-BC)+D	D-(C-B)+A987-(-6-5-(432+1))
B012	30200	-1-2*(-3+4-5*-6*-7*8)*9-A-B*(-C+D)	-D+CB-A+9+8-76+543*21
B013	30201	(-1+2-3*4)*(-5-6*7)*8-9-A*(-B+C+D)	-DC-(-B-(A987-6*-54+321))
B014	30202	1-2*(-3+4-5*-6*-7*8)*9-A-B*(-C+D)	-DC-(-B-A987-(-6+543+21))
B015	30203	1+2345-6*-7+89AB+C*D	DC-B+A987+6+54+321
B016	30204	123+4*-5*6-78-9*-A-BCD	D-C+BA-98+7*6-543*-21
B017	30205	1-23+4-5*-6+7+8-9+ABCD	-D-C+BA98-765+4-321
B018	30206	-1-2-(3+4)^5+6*(7+8-9)+A*(B+C+D)	D-C-BA-98+76+543*21
B019	30207	123-4-5+67-(-89-ABCD)	DC+BA98-7*-6*(5-43)+2+1
B01A	30208	-1-2-(3+4)^5+6*(7+8-9)+A*(B+C+D)	DC-B-(-A987-65+4)+321
B01B	30209	-1+234-5+6-7-8+9+ABCD	-DC+B+A9+8+76+543*21
B01C	30210	-1+234-(5*(6+7)+8-9)+ABCD	-DC+BA98-7-(654+321)
B01D	30211	-1-(2-345+67+89-ABCD)	D-C+B*A98-76*(-54-(-3-2*1))

Base 14

Base 10

Increasing

Decreasing

B020 30212 123+4-(-56-7-(89+ABCD))
 B021 30213 1-2+345-67-89+ABCD
 B022 30214 $-1^*-2^*(-3-(4-5^*-6^*-7^*8^*))^*9-A^*(-B-C+D)$
 B023 30215 123+4-5+67+89+ABCD
 B024 30216 $-1-234*(56-7)^*(8-9)-(-AB+C*D)$
 B025 30217 $1-(-2-(345-67-89+ABCD))$
 B026 30218 123+456-(-789-ABC*D)
 B027 30219 $1*2^3/4^5*5^6*7^8*9-A-B^*(-C+D)$
 B028 30220 $-1+2-(3-4*5678)-9-ABCD$
 B029 30221 $1+234+5+6-7-8+9+ABCD$
 B02A 30222 $12-(3-4^*56)-(-7-(89+ABCD))$
 B02B 30223 $1+234+5+6+7-(8-9)+ABCD$
 B02C 30224 $-1+(-2-3)^*4^5*6+(-7-8)^*9-A^*(B+C+D)$
 B02D 30225 123+4+5+67+89+ABCD
 B030 30226 $-1234-5^*67^*-8-9+ABCD$
 B031 30227 $-1+2-(3+4-5^*67-(8+9)-ABCD)$
 B032 30228 123+45+6^*7+89+ABCD
 B033 30229 $1-(2-(3+4)^5)/(6+7-8)^*9-A-B^*(-C+D)$
 B034 30230 $12-(-345+67+89)+ABCD$
 B035 30231 $12+3456+(-7+8)^*9*(A+BCD)$
 B036 30232 $-1+234+5+6-7^*(8-9)+ABCD$
 B037 30233 $-1+2+345-(-67-8)-9^*(-A-B)^*C*D$
 B038 30234 $-1^*(-234-(5+6)-(-7-8+9+ABCD))$
 B039 30235 $1+234-(-5-6-7)-(8-9-ABCD)$
 B03A 30236 $-12-3^4*56^*7-(-89AB+C-D)$
 B03B 30237 $1+234-56+78-9+ABCD$
 B03C 30238 123-4+5^*6^*78+9ABC+D
 B03D 30239 $-12-3-45^*-6+78-(-9-ABCD)$
 B040 30240 $-1^*-2^*(-3-4)^*5-6^*(78-9+A-BC-D)$
 B041 30241 $1+234+5+6+7+8+9+ABCD$
 B042 30242 $1+2^*-34^*-56+789A+BCD$
 B043 30243 $-1+234+56+7^*-8+9+ABCD$
 B044 30244 $-1+2+3-4^*-5678+9-ABCD$
 B045 30245 $(-1+2^*(3-(-4-(-5+6))))^*7^*(-8-9)+A^*(-B-C+D)$
 B046 30246 $1^*2^*(-34+5678-9-(-AB-C-D))$
 B047 30247 $-123+4567-89^*-AB+C^*D$
 B048 30248 $-12-3+4^*(5678+9)-ABCD$
 B049 30249 $1-2^*(-3/-4-5^*-6^*7)^*-8^*9+A^*(-B-C+D)$
 B04A 30250 $1+(-2^*-3-(4-5))^*-6^7/8-9-A^*(B+C+D)$
 B04B 30251 $-1^*(-2345-67-89AB-C^*D)$
 B04C 30252 $1-234^*(-56+7)-89+AB+C-D$
 B04D 30253 $1^*234-56-7-(-89-ABCD)$
 B050 30254 $1-(-234+5)-6^*-7-(8-9-ABCD)$
 B051 30255 $1+234-56+78+9+ABCD$
 B052 30256 $-1+2-(3-45^*6)-(-78-9-ABCD)$
 B053 30257 $-12+34-5^*(-67-8+9)+ABCD$
 B054 30258 $1+2/3^*(4-5-6)^*7+8-9-A^*(B+C+D)$
 B055 30259 $(-1-2)^*(-3-4^5-6^*(7+8))^*9-A^*(-B-C+D)$
 B056 30260 $1^*2^*(-3-4-(-5678-(9+AB-C)))-D$
 B057 30261 $-12+34-5^*-6+7+8-9+ABCD$
 B058 30262 $1-2^*(-3-4^5+6)^*(7+8)-9-A^*(B+C+D)$
 B059 30263 $1-2^*(3-(-4-5^*-6^*7^*8^*))^*9-A^*(-B-C+D)$
 B05A 30264 $-1+2-(-345+67+8^*9-ABCD)$
 B05B 30265 $1^*(-2-3)^*(4+56+7^*89-A+BCD)$
 B05C 30266 $-1+234-(56-7)+89+ABCD$
 B05D 30267 $1-2^*(-3-(4-5^*-6^*7^*8^*))^*9+A^*(-B-C+D)$
 B060 30268 $-123+4-5-67^*-8-9+ABCD$
 B061 30269 $-1+2^*(-3+4^5)^*(6+(-7+8)^*9)-A^*(B+C+D)$
 B062 30270 123-4-(56-78)^*9+ABCD
 B063 30271 $-1-(2-3)-(-45^*6-7-(89+ABCD))$
 B064 30272 $12+3+4-5^*-6-7-(-8-9-ABCD)$
 B065 30273 12345-6^*(-7-(8+9)+A)^*(B-CD)
 B066 30274 $-1^*-2^*(34+5678-9^*A-(-BC-D))$
 B067 30275 $-1^*((2+3)^4+5)^*6+7^*8-9-A^*(-B-C+D)$
 B068 30276 $-12+345-(6-(-7-89)-ABCD)$
 B069 30277 123+45+67+89+ABCD
 B06A 30278 $-1^*(-2+3^*(-4^5+6))^*(7/8+9)-A^*(-B-C+D)$
 B06B 30279 $-1^*-2^*(-3-4^5+6)^*(-7-8)+9-A^*(B+C+D)$
 B06C 30280 $-1+234-(-56-7+8+9-ABCD)$
 B06D 30281 $((-1-2)^3-3-4)^*(-5+(-6-7)^*8)^*9+A^*(-B+C)^*-D$
 B070 30282 $1+2+3456+789A-B^*(-C-D)$
 B071 30283 $-1-2^*(-3+4-5^*-6^*7)^*-8^*9+A^*(-B-C+D)$
 B072 30284 $1-2^*(-34+5-67-89)+ABCD$
 B073 30285 $1+234-5+67-8-9+ABCD$
 B074 30286 $(-1-2^*(3+4))^*(-5-(6+7+8))^*9-A^*(-B-C+D)$
 B075 30287 $1^*-23^*(-456-(78-9+A+B+C-D))$
 B076 30288 $-1-234+567-89+ABCD$
 B077 30289 $-12+345-6-(78+9)+ABCD$
 B078 30290 $1-234+567-89+ABCD$
 B079 30291 $1-2+345-6-7-8+9+ABCD$
 B07A 30292 $-1+2-3-(-4+5)^*(-67-8)^*(9A-B+CD)$
 B07B 30293 $-1^*((2+3)^4+5)^*6+7^*8-9-A^*(-B-C+D)$
 B07C 30294 $-1-234-5^*-6^*78^*9+ABC-D$
 B07D 30295 $-123+45-6^*(7-89)+ABCD$
 B080 30296 $-1+234+56+7+8-9+ABCD$
 B081 30297 $12-3+4^5*6^*78-9AB-C-D$
 B082 30298 $12-3+4+5^*(67+8)-(-9-ABCD)$
 B083 30299 $-1+234+5^*-6+78+9+ABCD$
 B084 30300 $1+234-(-56-(7-8+9+ABCD))$
 B085 30301 $-1-2+345+6-7-8+9+ABCD$
 B086 30302 $-12+345+6+7-8+9+ABCD$

DC+B+A-9-87-6+543*21
 D-(CB-A)-(-98-(76+543*21))
 -DC-(-B-A987)-(-6-543-21)
 D+C*B+A-9-8^*7-6-543*-21
 -D-C+BA98-7^*-6+543*-2-1
 D+CB+A987+65-4+321
 -D-CB*(A+9+8)-765^*-4*(3+2+1)
 D-CB-(-A987+6)+543+21
 -D-C-(B+A)-(-98-7+6-543*21)
 D-(-C-BA98)-(-765+4+321)
 D-C*(B+A)-9^*8-(-7^*-6^*((-5-4)^3+2)+1)
 D-C*-BA-987-6+543*21
 -DC+BA98-(-7-654)-321
 -D-C+B+A987+65+432-1
 D-C*(B+A)-9*(8+(-7-6)^*(5+4*(3+2-1)))
 -D+CB-(-A987+65-432)-1
 -D-(C-B)-(A-9-8-(76-543*-21))
 -D+CB+A987-65-(-432-1)
 DC+B-(-A987-65+4-321)
 D-CB+A987+6+543+21
 D-C*(B+A)-9+8*(7-(-6^*(5^4+3^2)+1))
 D-(-C-(-B-A+9))-(-87-(-6-543*-21))
 -D-C-B^*A+9/(8+7)^(6-5-4)-3^*2^1
 -DC+BA+9+87+6+543*21
 D-C+B-A-9-(-8-76)-543*-21
 D-C-B+A987+6*(5+4+3)^*2*1
 DC+B-(-A987-65-(4+321))
 -D-C-B^*A+9*(8-7-6+5^4)^3-2+1
 D-C*(B+A)-9^*8*(-7-6^*(5^4+3^2))^*1
 D+CB+A-98+7^*6-543*-21
 D-C-(-B-A-9*(8^*-7+6+543*21))
 D-CB^*A+987+6+543*21
 DC-B+A987-65+432-1
 -D-C+B+A9-(-8+7+6+543*-21)
 DC-B-(-A987-(-65-(-432-1)))
 -D-CB+A9-8-7+(-6-543)^*-21
 -DC+BA+98+7+6-543*-21
 -D-(-C-BA98+76-54^*(3-21))
 -D+C-(-B-A987-65)-432*-1
 D-C+B-(-A987-65-432+1)
 -D-C^*B+A987+6+543+21
 DC-B+A+9^*-8+7-6-543*-21
 D-C*(B+A)+9-8+7*(6+5^4*3)^2*1
 D-(-CB-A987)-(-65-432-1)
 -D+C+B-A9*(87-(65-4-(3-2)))^-1
 D-C/(-B+A)-9+8+7^*6+5^4*3*2^1
 -D-C-(-BA-9+8)-(-7+6)+543*21
 D-C*(B+A)+(-9+8)^*7*(5-4^3)^*-2*1
 D-C*(B+A)-(-9+8)^*7*((6-5^*-4^3)^2+1)
 -D+CB-(A9-87+6-543*21)
 -D+CB-A^*-9-87-6-543*-21
 -D+C-B+A+9+8-7-6+543*21
 -DC*(B+A-9-87-65+43+2+1)
 D+C^*BA9+(8-7-(-6-54))*(3+21)
 DC+B+A987-65+432-1
 DC+B-(-A987+65)-432*-1
 D-C-(-B-A987+65)-(-432-1)
 D-C*(B+A)+9+8+7*(6+5^4*3)^2-1
 D-C*(B+A)+9+8+7*(6+5^4*3)^2*1
 -D-(-CB+A)-(9+8-(7-6))+543*21
 D-C*(B+A)+9*(8+7+(6+5+4)^3)+2-1
 D-C*(B+A)+9*(8+7+(6+5+4)^3)+2/1
 -DC+BA98-76+5-43*21
 -DC+BA98-765-4^*-3^*-21
 -D+C-B+A+98+7+6+543*21
 -D+CB+A-98+76+543*21
 D-C*(B+A)-9-(8-7^*6*((5+4)^3-2^*1))
 D-C*(B+A)+9*((-8-7)^*6+(5-4^3)^2)-1
 D-C*(B+A)+9*((-8-7)^*6+(5-4^3)^2)^1
 -DC-B+A987+654-3*21
 D-C-(-BA+9-8+7+6+543*-21)
 -DC-BA*(98-76)-5^*-43*-21
 D+CB+A987+6*(5+43)^*2+1
 -D-C-B^*A-9+8+7*(6+5^4*3)^2*1
 D-C*(B+A)-9^*8-7^*6*((-5-4)^3+2^*-1)
 D-C-B-A+9^*8+76+543*21
 D-C*(B+A)+(-9-8)^*7^*6*((-5-4)^3+2^*1)
 D-C*(B+A)+9-8+7^*6*((5+4)^3-2)^1
 DC+BA98-76+543*2*-1
 -DC+BA98+7-65+43*-21
 -D+CBA9-8^*7*(6-5)^*(43+21)
 -D+CBA9-876+54*-32+1
 D-C*(B+A)-9+8-7^*6*((-5-4)^3+2^*1)
 D-C*(B+A)-(-9+8)^*7^*6*((-5-4)^3+2^*1)
 D-C*(B+A)+9-8+7^*6*((5+4)^3-2)^1
 -DC-(-B-A987)-65*(4^*-3-(2-1))
 D-C*(B+A)+9*(8+7+(6+5+4)^3+2+1)
 D-C/(-B+A)+(-9^*(-8+7)+6^5)^*(4-3^2)-1
 D-C/(-B+A)+(9^*8+7^*6+5^4*3)^2-1
 D+C^*B-A^*(-9+8-(765+43))^*2*-1
 -D-C-B-A+9*(8+(7-6+5-4^3)^2)^-1

Base 14	Base 10	Increasing	Decreasing
B087	30303	$1+234-5+67-8+9+ABCD$	$D^*(CBA-98-7-6^*-5-4)-(3+21))$
B088	30304	$-1^*-2^*(-3+45-6-789^*-A-B+CD)$	$D-C^*(B+A)-9^*8+7^*6^*(5+4)^3-2-1$
B089	30305	$-12+3456-(-78-9^*(A+BCD))$	$D-C^*(B+A)-9^*8+7^*6^*(5+4)^3-2^*1$
B08A	30306	$-1+2+345-6-78-9+ABCD$	$D-C^*(B+A)-9^*8+7^*6^*(5+4)^3-2+1$
B08B	30307	$1+2+345+6-7-89+ABCD$	$-D-(CB+A)+9876-5^*-432+1$
B08C	30308	$1^*-2^*(3-(4+5678)-(-9-A)-(-B+CD))$	$DC-BA-(-98-7-6-543^*21)$
B08D	30309	$-1+234+5+67+8-9+ABCD$	$D-(-CB+A)-(-9+8-(7+6+543^*21))$
B090	30310	$1^*2^*(3-4+5-6-(7-8^*9AB)+C^*-D)$	$D-C^*(B+A)-9^*8+7^*6^*(5+4)^3+2+1$
B091	30311	$-1+234+5+67-8+9+ABCD$	$-D-C-(-BA+9)-8^*-7-6-543^*-21$
B092	30312	$-123-(4-5-6^*789-A^*-BC^*-D)$	$D-C^*(B+A)+9+8+7^*6^*(5+4)^3-2)^{11}$
B093	30313	$-123+456-(78-9-ABCD)$	$-DC-B^*A-987+654^*(-3+21)$
B094	30314	$-1+234+56+7+8+9+ABCD$	$DCBA-98+76^*-54+32^*-1$
B095	30315	$-1-(2-(345-(6-7+89))) + ABCD$	$-D+C-B-(-A987+6-543+21)$
B096	30316	$-1^*(2-34)^*(-5-67^*-8+9A+B-CD)$	$D^*(CBA-9^*(8-7)-(6-5-4^*32)^*-1)$
B097	30317	$-1+234-5+67+8-(-9-ABCD)$	$-D+CB+A987+6-5-(-432+1)$
B098	30318	$-12-(-345+67-8+9-ABCD)$	$-D-(-CB+A987)-6^*(-54-32)-1)$
B099	30319	$-1+2+345-67-8-9+ABCD$	$D+CB+A987-6-54^*32+1$
B09A	30320	$1+2+345+6-78-(9-ABCD)$	$D-CB-(-A987-654)-3^*21$
B09B	30321	$1+2^*-3^*4^*(5+6)^*-78+9-A+B+CD$	$D-C^*(B+A)-9^*8+7^*(6^*(5+4)^3+2)^{11}$
B09C	30322	$-1-2+3-4+56^*7+8+9+ABCD$	$DC-B+A987-6-5-(-432+1)$
B09D	30323	$12345-6-78^*9A+B+CD$	$-D+CB-A9-(-8+7-(-6-543)^*-21)$
BOA0	30324	$-1^*-2^*(3-4+5678-(-9-AB)-C+D)$	$-DC-BA9-(876^*5^*-4+321)$
BOA1	30325	$-1-2^*(3+4-5^*6^*-7^*-8^*9)-A^*(-B-C+D)$	$-D-CB-(-A-9876)+5^*432-1$
BOA2	30326	$1+2+345-6-(78-9)+ABCD$	$D-C+BA-(-98+76+543^*-21)$
BOA3	30327	$1-2^*(3+4-5^*6^*-7^*-8^*9)-A^*(-B-C+D)$	$-D-C-(-B-(A987-6)-5^*4^*-32^*-1)$
BOA4	30328	$1-2^*(3-45+67)+(-89-ABC)^*D$	$D-C-BA^*9+876-543^*-21$
BOA5	30329	$-12+34+5-(6+7+8)^*(-9A+B-CD)$	$D^*(-C-B-A9+876-(-5-432)^*)^*1$
BOA6	30330	$1-(-234-5)-6-(-78-9)+ABCD$	$D-(-C-BA98-(76+543^*-2))^{+1}$
BOA7	30331	$-1-2+345-67+8-9+ABCD$	$D+CB+A987-6-(5-432+1)$
BOA8	30332	$1+234-(5-6-78-9-ABCD)$	$DCBA-98+76^*-54-(-3+21)$
BOA9	30333	$1+234-5-(6-7-89-ABCD)$	$D+CB-(-A987+6+5)-(-432-1)$
BOAA	30334	$12-(-345-6)-(-7+89-ABCD)$	$-D+CB+A9-(8+76)+543^*21$
BOAB	30335	$1-2+345-67-8+9+ABCD$	$D-C^*(B+A)-((-9^*(-8-7)-6^5)^*4-3^2-1)$
BOAC	30336	$-1-(-2-(345+6-78)-(-9+ABCD))$	$-DC-B-(-A987-(654-3))-21$
BOAD	30337	$-1+2-(-345+67+8)-(-9-ABCD)$	$-D+C+B+A987-(6-543)-21$
BOBO	30338	$-12-(3-4)-(5^*-67-89-ABCD)$	$-D-C-B-A+9/(8+7)^{(6-5-4)+3^2*1}$
BOB1	30339	$1+2+345-67-8+9+ABCD$	$D-C+B+A987-6+543-21$
BOB2	30340	$1+23-(-4-5^*67-8^*9)+ABCD$	$-D^*C+B-(-A9-8^*7+6-543^*21)$
BOB3	30341	$-12-3-4+5+6^*(78-9)+ABCD$	$D+CB+A987-6+5+432-1$
BOB4	30342	$1-(-234-5-6)-(-78-9-ABCD)$	$-DC-B+A987+654+3-21$
BOB5	30343	$-1+234-5+6+7+89+ABCD$	$D+CB+A-98-76-543^*-21$
BOB6	30344	$-1^*-2^*(3-(4-56+789^*-A)+B+C^*D)$	$-DCB-(-A987-654^*3-2^*-1)$
BOB7	30345	$-12-3-4^*(-567+8)+9A^*(B+CD)$	$D+CB+A987+6-(5-432-1)$
BOB8	30346	$1-2^*(3-(4-5^*-6^*7^*8))^*9-A-B^*(-C+D)$	$-D+C-B+A987-6-(-543+2^*-1)$
BOB9	30347	$-12+34-5^*(6+7-89)+ABCD$	$DCBA-9^*(8-7)-65^*(43+21)$
BOBA	30348	$1234-5+6^*-7^*-8-(-9ABC-D)$	$D-C^*(B+A)-9-8-7^*(6^*(-5-4)^3+2)^*1$
BOBB	30349	$-1-2-(-345+67-(8+9)-ABCD)$	$-D-CB+A987+654-3-21$
BOBC	30350	$12+345-67+8-(9-ABCD)$	$-D-C-BA9+8^*(-76+5+4)^*(-32+1)$
BOBD	30351	$-12-(-345-6-7-(8^*-9+ABCD))$	$-DC-B-(-A+98)-76^*5^*43^*(-2+1)$
BOCO	30352	$-1-23-4-5+6^*7^*-8^*-9^*A+BC-D$	$D-C^*(B+A)-9^*8+7^*6^*5^*4-3^2*1$
BOC1	30353	$-1+234+5+6+7+89+ABCD$	$D+CB+A987+6-(-5-432+1)$
BOC2	30354	$1^*2^*(3+4+5^*6^*7^*8^*9)-A^*(-B-C+D)$	$DCB+A+9+87^*(-6+5-4-3)^*-21$
BOC3	30355	$1+2+345-67+8+9+ABCD$	$D-(-CB-A987-(6+5))-(-432-1)$
BOC4	30356	$12-3-(-4567+89^*-AB-C-D)$	$DCBA-98+76^*-54-3+2-1$
BOC5	30357	$1-(-2-345+(-6+7)^*-8^*-9)+ABCD$	$-D+C-(B-(A987+6+543+2-1))$
BOC6	30358	$1-(-2-345)-(-6-7^*-8-(-9+ABCD))$	$D-C^*(B+A)-9^*8+7^*6^*5^*4-3/(2-1)$
BOC7	30359	$1-2+34^*-5^*(-6-7-(8+9A)-(-B+C+D))$	$D-C^*(B+A)-9^*8+7^*6^*5^*4-3+2-1$
BOC8	30360	$1^*-2^*3^*-4^*(-56-(-789+AB-(C-D)))$	$D-C^*(B+A)-9^*8+7^*6^*5^*4-3+2^*1$
BOC9	30361	$(-1-2^*3^*-4^*-5^*-6^*7^*8)^*9-A^*(-B+C)^*-D$	$-D-C-B-(-A987-6-543-21)$
BOCA	30362	$1-23^*(-45-6)-(789-ABCD)$	$D-C^*(B+A)-9^*8+7^*6^*5^*4-3-2^*1$
BOCB	30363	$-1-2^*(3^*4-5^*6^*-7^*-8^*9)-A^*(-B-C+D)$	$-DC-B-(-A987-654)-3+2^*-1$
BOCC	30364	$12+34+5678+9^*-A^*(B-CD)$	$-D+C+B+(-A987-(-6+543)+2)^*-1$
BOCD	30365	$1-2^*(3^*4-5^*6^*-7^*-8^*9)-A^*(-B-C+D)$	$-D-C^*B+(-A9-87^*-6)^*(-5+43)^*(2-1)$
BODO	30366	$-1+234+5678-9^*A^*-BC-D$	$-DC-B+A987+654-3+2-1$
BOD1	30367	$1-2^*(3^*4-(5^*6-7^*8^*9))-A^*(-B-C+D)$	$-D+C-B+A+98+76+543^*21$
BOD2	30368	$12+3-4+5^*6+7+89+ABCD$	$D+C-BA-9+8+(7+6+543)^*21$
BOD3	30369	$-12-(-345-6)-7^*8-(-9-ABCD)$	$-D+C+B+A987-6-(-543-2-1)$
BOD4	30370	$1-(234-(56-78^*-9))+ABCD$	$-D-C^*(B-A)-(-9-8)-(-7-(-6-543^*-21))$
BOD5	30371	$12345-6789-AB^*(-C-D)$	$D-C^*(B+A)-9^*8+7^*6^*5^*4+3^2+1$
BOD6	30372	$-1+2+3+4+5-6^*(-78+9)+ABCD$	$D-C^*(B+A)+(-9/-8^*-7^*6^5-4^*3)/2-1$
BOD7	30373	$-1-2^*(3^*(4+5+6)^*7+8^*9)+A^*(-B-C+D)$	$DC+BA+9-(87+6)-543^*-21$
BOD8	30374	$(-1^*-2^*3^*(4^*5-(-6-7)^*8))^*9+A^*(-B-C+D)$	$D-C^*(B+A)+(9/-8-7)^*-6^*(5^4+3)-2^*1$
BOD9	30375	$1-2^*(3^*(4+5+6)^*7+8^*9)+A^*(-B-C+D)$	$-DCB+A987-654^*-3+21$
BODA	30376	$1-2^*-3-4^*-56^*78+9A+B-CD$	$D+CB+A+98-76-543^*-21$
BODB	30377	$12-3-4-56^*-7^*8+9A^*(B+CD)$	$D-C^*(B+A)+9-8+7^*6^*(5+4)^3-2-1$
BODC	30378	$-1-23-456-(-789-ABCD)$	$D-C^*(B+A)-9-8+7^*6^*(5+4)^3-2/1$
BODD	30379	$1+2-3456-(-78-9A-B)^*-C^*-D$	$-D-C+BA98-(7+654)-321$
B100	30380	$-12+345+67-(89-ABCD)$	$DCBA+9+8+7+65^*(-43-21)$
B101	30381	$1+(-2^*3+4^*5)^*(-6^*7+8^*9)+A^*(-B-C+D)$	$D-C+B+A987+6+543+2-1$
B102	30382	$1+2+(3-4+5)^6*7-8+9-(A+B^*-C^*D)$	$-D-CB-(-A987+654^*(-3+2))^{+1}$
B103	30383	$-123+4567+89A^*B-CD$	$D-C+B-A9^*(-87-65)-4-321$
B104	30384	$-12^*3^*(4+5+678-9AB+C-D)$	$-D+CB+A9+8^*-7-6-543^*-21$
B105	30385	$-12-345+678-9+ABCD$	$D-C-(-BA9+876)^*(54-(-3+21))$
B106	30386	$-1+2^*(34-(5+6-789))+AB^*CD$	$DC+BA+9-8-76+543^*21$
B107	30387	$-1+234+56+78-9+ABCD$	$D-C^*(B+A)+9^*(8^*7+6+5+4/3)^2+1$
B108	30388	$1234-(5+6-7+89)-AB^*-CD$	$D-C^*(B+A)-9^*8+7^*6^*5^*4+3^2(2+1)$
B109	30389	$1+234+56+78-9+ABCD$	$DCBA-987-(6-54)^*3^*-21$
B10A	30390	$-1^*2^*(345-6789+ABC-D)$	$DCBA-98+76^*-54+3+21$
B10B	30391	$-12-(3-(-456+789+ABCD))$	$DC-B-A-9-8+76+543^*21$
B10C	30392	$-12+345+6-7-8-9+ABCD$	$-D+CB-A+9-(8-76)-543^*-21$
B10D	30393	$1+23-45-6^*-78+9+ABCD$	$DC+BA98^*(7-6)-(-543^*-2+1)$

Base 14

Base 10

Increasing

Decreasing

B110 30394 1-234+567-8-9+ABCD
B111 30395 -1+234+56*7*-8-(-9+AB)*-CD
B112 30396 1-23*-45-678+9+ABCD
B113 30397 12-3*-45*67-8*(9-A)*-B*-C*D
B114 30398 1234+5-6-(-7+89+AB*-CD)
B115 30399 1+2-(-345-(67-89+ABCD))
B116 30400 1-2-345-(-678+9-ABCD)
B117 30401 (-1+((-2/-3)^4+5)*-6*7)*-8*9+A*(-B-C+D)
B118 30402 -123+4-5+6+7*89+ABCD
B119 30403 1*2-345+678-(9-ABCD)
B11A 30404 -1+234+56-7+89+ABCD
B11B 30405 (-1*((2+3)^4+5)*-6+7)*8+9-A*(-B-C+D)
B11C 30406 1-(-234-56)-(7-(89+ABCD))
B11D 30407 -1-2-(-345+6-7)-8-(9-ABCD)
B120 30408 -1+2-3-(456-789)+ABCD
B121 30409 1*2-3-(456-789-ABCD)
B122 30410 -12+345-6+7+8-9+ABCD
B123 30411 -12+3+4*5-6*-78-9+ABCD
B124 30412 1-234-(-567+8)-(-9-ABCD)
B125 30413 -12+3-4+56*7+89+ABCD
B126 30414 -1+2+3-456+789+ABCD
B127 30415 -12-(3-4+56*-7-89-ABCD)
B128 30416 -123+456-(-7-8+9)+ABCD
B129 30417 12-345+678-9+ABCD
B12A 30418 -123+456+7-8+9+ABCD
B12B 30419 123+4+56*7-89+ABCD
B12C 30420 -1+2-345+678+9+ABCD
B12D 30421 12+34+5*678*9-AB*CD
B130 30422 -1*(2-345-6+7-8-(-9+ABCD))
B131 30423 12-3-(456-789-ABCD)
B132 30424 -123-(4+56+78*-9)+ABCD
B133 30425 1+234*(-5+67-8-9)-(-A-B-CD)
B134 30426 1+2+3*(-45-6)+7*89+ABCD
B135 30427 1234+5+6-78+9+AB*CD
B136 30428 1-234+567+8+9+ABCD
B137 30429 12+3-456+789+ABCD
B138 30430 -1*-2*(3^4+5^6-7*8*9)-(A-B-C-D)
B139 30431 -1-(-234-5-67)+89+ABCD
B13A 30432 -123-(-4+56+78*-9-ABCD)
B13B 30433 1*2+3*(4^5-6)*(-7+8+9)-(-A-B*-C-D)
B13C 30434 -1+2*345+6+789-ABC*-D
B13D 30435 12-(345-678-9-ABCD)
B140 30436 ((-1-2*-3)*-4^5+6^7+8)/9+A*(-B-C+D)
B141 30437 1-2-(-3+45)-67*-8-(9-ABCD)
B142 30438 1*-2-(-345-6-7+8-9-ABCD)
B143 30439 -1-2+345-(-6+7-(8+9))+ABCD
B144 30440 -1+23-456+789+ABCD
B145 30441 1-2+345+6-7+8+9+ABCD
B146 30442 1+23-456+789+ABCD
B147 30443 -1+2345+6*7*-8*9+AB*CD
B148 30444 12+345-(6-7)-8+9+ABCD
B149 30445 1+2+345+6-(7-8)+9+ABCD
B14A 30446 12+345-6-7+8+9+ABCD
B14B 30447 -12-3+4-5-6*(-78-9)+ABCD
B14C 30448 -1*2*(-3/-4-5*-6*7)*-8*9-A*(-B-C+D)
B14D 30449 1+2*345-6*78+9+ABCD
B150 30450 (-1-2-3/4^-5-6)*(7-8-9)-A*(B+C+D)
B151 30451 -1+2-3-45+67*8+9+ABCD
B152 30452 -1-2-(34-(5+67*8))-(-9-ABCD)
B153 30453 -1-2+345-67+89+ABCD
B154 30454 1*-2+345-(67-89-ABCD)
B155 30455 1-(-2-(345-67+89+ABCD))
B156 30456 12+345-(-6-7)-(-8-9)+ABCD
B157 30457 -123+456+7*8-(9-ABCD)
B158 30458 -1-2345-6*-789+ABC*D
B159 30459 1+2+345-67-(-89-ABCD)
B15A 30460 12-(-345+6)+7-(-8-(9+ABCD))
B15B 30461 1234+56-7-89+AB*CD
B15C 30462 (1/-2*(-3-4)*-5+6)*(7*8-9)-A*(-B-C+D)
B15D 30463 1+(-2*(3+4)*-5+6)*(7*8-9)-A*(-B-C+D)
B160 30464 -1-2-(-345-(-6+7*8))-(-9-ABCD)
B161 30465 12-3-4-5+6*(-7+89)+ABCD
B162 30466 12-3-45-67*-8+9+ABCD
B163 30467 1-2-(3+4)-(-5*67*8-(9ABC+D))
B164 30468 123+4-56*-7+8*-9+ABCD
B165 30469 1-23+4567-(89*-AB-CD)
B166 30470 -1*(-2-(3-4^5))*(-6*-7-8*9)+A*(-B-C+D)
B167 30471 1+23-(-4567+89*(-AB+C-D))
B168 30472 1-(2-34-5-6*78-9-ABCD)
B169 30473 -1-2*(-34-5678-9-A+B-CD)
B16A 30474 1234+56-78-9-AB*-CD
B16B 30475 -123+456-7-8*-9+ABCD
B16C 30476 1*2*(-34+5678+9*A+B*CD)
B16D 30477 -1-23-(-456+7)-89+ABCD
B170 30478 -12-(34+5-6*(7+89))+ABCD
B171 30479 -12+3456-(-789-A*-B*-CD)
B172 30480 (-1+2+3+4^5)*(6+7+8+9)-A*(B+C+D)
B173 30481 1*2*(3+4)^5-6*7*8*9-(-A-B*-C-D)
B174 30482 1-2+3*(-45-67)*-8+9ABC+D
B175 30483 -123+45*67+(-8+9A+B)*CD
B176 30484 -12+345+67-8-9+ABCD

-DC-B-(-A987-654+3-21)
-DC-(-B-A987)-(-654-3*2)-1
DCBA-9-8*(-7-6)*-54-3*21
D-C-(-B-A987+6)+543+21
DC+BA98-765+4-321
D-C*(B+A)+9+8+7*6*(5+4)^3+2+1
-DC-B+A987+654+3+21
D-(CB-(A987+654))-(-3+2)-1
D-CB+A987-(-654+3)-2*1
D-(CB-(A987+654))-(-3+2)+1
D-C*(B+A)-(-9+8-7*6*((5+4)^3+2-1))
D-C-(-BA98-(-7-654-321))
D-(-C-(B+A9)))+8-(-76-543*21)
-D-CB+A987+654-3+21
-D-C-B*A-9*8+7*6*(5+4)^3-2-1
D-(CB-A987-(654+3))-(-2+1))
D-C*(B+A)+9+8+7*(6*(5+4)^3+2)*1
D-C+B-A98-7-654*(3-21)
D-C*(B+A)+(-9/-8*-7*-6^5+4^3)/2+1
D-CB+A987+654+3*2*1
-D-C+B+A+(-9-8*(7-(-6-5^4)*3))*-2*1
-D+C+BA+98-7-6+543*21
D-C*(B+A)-9-8*7+6*5*4^(3+2)/1
D-(C-B)-(-98+7)-(-6-543*21)
D-C*(B+A)+(-9-(8+7))^6-(-5*-4)^3*2+1
D-C-(-BA98-7)-(654+321)
D+C+B+A987-6*-54+321
DCBA+9*-8-76*54-(-3+2)*1
DC-(B-(A987+65+432))-1
D-C/(-B+A)+(-9-8*(-7-6))*-5*-4^3-2*1
DC-B+A987+65-(-432-1)
-D-C-B*A-9*8*7*(6*(5+4)^3+2)*1
D-C/(-B+A)+9*(-8*-7+6-5^4)*-3*2-1
D-C*-BA9+(876+5*-43)*-2*-1
DC-(B-A)-(-9-87)-(-6-543*21)
D+C+BA98-7-654-321
DC+B+A9+87+(6-543)*-21
-D+C*BA9-8*(-7-6+5+4)*-3*-21
D-(C-B-(A987-65*-4*3)-21)
D+CB+A987-(-65-432-1)
DCBA+9*8*-76+5*-43+21
D-C*(B+A)+9-8*7+6*5*4^(3+2)+1
D-C/(-B+A)+9*(8-7+(6+5+4)^3+2+1)
-D+CB-(-A98-(-7+6))-543*21
D-C*(B+A)+(-9-8*(7+6+5^4))*-3*2-1
-D-CB*A*(-9-8)-7-6+5-(-4+3)+21
-D+C*BA-(987-654)*(-32-1)
D-CB-A-987+654*(-3+21)
DC-B+A9-8-7-6-543*-21
-D+CBA9-876+5*(-4-321)
-DC-B-(A987+654-32)*-1
DC+B+A*9*8*7*6+5-(-4-3*(-2-1))
-D-C+BA98-7-(65+43*21)
-DCB+A-(-9-8)-(-76-543)*21
DC+BA-(-9+8*7)-(-6+543*21)
D-C*(B+A)+9*8+7*6*(5+4)^3-2*1
D-(-C+BA*-98)+7*(654-32+1)
DC+B+A+9-8+76+543*21
D-C*(B+A)+9*8+7*6*(5+4)^3+2-1
DCBA-9*8*(7*6+54)+321
DCBA+9-(87+65+43)*21
-DC-B+A987+654-3*21
D-(-C-B)-(-A987+65*-4*3-21)
D+CBA9-876+543*(-2-1)
-D-CB-(-A987-654)-(-32-1)
-D+CB*A9+(-8+7-6)*(54-321)
DC+B-A+9+87+6-543*-21
-D-CB+A987-6*-54*3-2*1
-D+CB+A987+65*4+321
-D-C-B*A-9*8*7+6^5*4-3+2-1
D-C*BA*-9+8*-7*(-6-54*3)-2-1
-DC+B-(-A987-654+32+1)
-DC+B+A987+654-32*1
-D+CB-(-A9-8)-(-7-6)-543*-21
NA
-DC+BA98+7+65-43*21
D-C*(B+A)-9-8+7+6*5*4^(3+2)-1
D-C*(B+A)-9-8+7+6*5*4^(3+2)/1
-D*(CBA-987*6+54*3*21)
D-C*(B+A)-9+8-7+6*5*4^(3+2)/1
-D-C-B-A+9+8-76*5*43-21
-DC-(-B-A987)-(-6*54*3-2-1)
-D-C-(BA+9-(-8-76*-543-2*-1))
-DC+B+A987+654-3*21
D-C*(B+A)-9*(8-7)-6*(-5*4^(3+2))-1
-DC-(-BA-(9876-5*432+1))
D-C-B*-A+98-(-76-543*21)
D-C*(B+A)+(-9-8)*7*6*5*4^(3+2*1)
D-(CB-A987-654+32+1)
D-CB+A987+654-32*1
DCBA+9+87-65*(43+21)

Base 14	Base 10	Increasing	Decreasing
B177	30485	$123+45*6 - (-78-9-ABCD)$	$D*(C+BA9-8+7-6+5+4-(3-21))$
B178	30486	$-1+23*-4*-5+67+8-(9-ABCD)$	$D-C*(B+A)-9+8+7+6*5*4^(3+2)-1$
B179	30487	$12-3+4567-(-89*AB-C*D)$	$DCBA-9+8+76*-54-3-(2-1)$
B17A	30488	$1234-(-5-67+89-AB*CD)$	$-D-C+(-B+A)*-9876+5*(432+1)$
B17B	30489	$12-(34+5)-((67-8)*-9-ABCD)$	$D-C*(B+A)+9-8+7+6*5*4^(3+2/1)$
B17C	30490	$-1-23+456-78-9+ABCD$	$D-C*(B+A)+9+8+7+6*5*4^(3+2)-1$
B17D	30491	$-1+2*-34*56*-7-(89*AB+CD)$	$-D+C-B-A+9876-5*(-432-1)$
B180	30492	$1-(23-(456-(78+9)+ABCD))$	$D+CBA+98*-7*6*5+4*-32-1$
B181	30493	$1-23+456+7-89+ABCD$	$-D+CB+A987-(6-543)-21$
B182	30494	$1+23+456*7-89*(-A-B-CD)$	$DCBA-98+7*6*-5*(4+3+21)$
B183	30495	$12-(-345-6+7*-8)-(9-ABCD)$	$D+C-BA-9-8+76*-5*-43-21$
B184	30496	$-1-(-2-34)-(-5*67*8-9ABC+D)$	$D+C+BA98-7-65-43*21$
B185	30497	$-1-2+345+67-8-9+ABCD$	$DCBA-9*(8-76)+5*-43*21$
B186	30498	$-12+3*-4+(-567-89A)*-B-C+D$	$DC+BA98-(76+543*-2)*-1$
B187	30499	$1-(-2-345*6*7)-(-8-(-9-A)*(B-CD))$	$-D-C-B*A+9+8+7*6*(5+4)^3-2+1$
B188	30500	$-12+345+67+8-(9-ABCD)$	$-DC+BA*98-7*-654-3-21$
B189	30501	$-1+23-(4-5*67*8-9ABC-D)$	$D-C/(-B+A)-9-8+7*(6+5*4*3)^2+1$
B18A	30502	$-123+4*-56*-78-9A*B-(C-D)$	$D-C*(B+A)-9-(8*-7+6)*(5^4-(3^2+1))$
B18B	30503	$1+2+345+67-(8+9-ABCD)$	$-D-C-B*A+9+8+7*6*(5+4)^3+2+1$
B18C	30504	$-123+4+567-89+ABCD$	$-D-(CB+A9-(-87*-6+543*21))$
B18D	30505	$1+2-34-56-7*-89+ABCD$	$-DC+BA98-765+43*2*-1$
B190	30506	$(-1+2-3*4)*-5/(6-7)*-8*9-(A+B*-C*D)$	$D-C*(B+A)+9+8+7+6*5*4^(3+2)+1$
B191	30507	$-1-23-45+(-6+78)*(9A-B+CD)$	$D-C-B*A-9*8-7+6*5*4^(3+2)+1$
B192	30508	$-1-23+456-78+9+ABCD$	$DC-BA9+87-654*(3-21)$
B193	30509	$-12+3+(-456+78-(-9+ABCD))$	$D+CB-(-A9-8-76*-5*(-43-(-2+1)))$
B194	30510	$-12+3+456+7-89+ABCD$	$DC-B-(-A987+6-543+21)$
B195	30511	$1-2+3+456-7-89+ABCD$	$-D-C+B-A*9*8*-7*6+5*(43+2*-1)$
B196	30512	$12*(3-45+67-(-89A-(-B+CD)))$	$D-C+BA98-(-7+6*5*43+2*1)$
B197	30513	$-12-345+6-789*(-A-B)-CD$	$-D-(C-B+A)+9*(8+7+(6+5+4)^3)+2-1$
B198	30514	$12+3+4-5+67*8-9+ABCD$	$D-C*(B+A)-9*(-8*-7*(-6*(-5-4)*3^2+1))$
B199	30515	$12-3+456-(-7-8)*-9+ABCD$	$-D-C-B*A+(9/8*7*6^5+4^3)/2^1$
B19A	30516	$1-(2-345-67+(8-9)*ABCD)$	$DCBA-9*8*(76+5)+4*-32*-1$
B19B	30517	$-1+2+345-(-67-8)-9+ABCD$	$DC-B-A*-987-(65-4321)$
B19C	30518	$-1-(-2-345)-(-6-78+9)+ABCD$	$D-C*(B+A)+(-9+8+7)*(6-5*-4^(3+2))+1$
B19D	30519	$12+3-456*7-8(9A)*(-B+CD)$	$D+CB-(-A987+6-543+21)$
B1A0	30520	$-1-(((2-3*4)^5+6^7)/8+9)-(-A-B*-C*D)$	$D+CB+A987+6-5*4*-32-1$
B1A1	30521	$1-(-2-3^4+5)*-6*(7-8*9)-A*(-B-C+D)$	$-DCB-A9-876*5*-4-32+1$
B1A2	30522	$-1-2+3+456-78-(9-ABCD)$	$DC-B-(-A987-6-543)-21$
B1A3	30523	$-1+234*(56-7)+89+(-A+B)*CD$	$-D+CB+A987-6+543+2-1$
B1A4	30524	$1-(2-3-456)-78-(9-ABCD)$	$D*(-C-BA9-(-87+65)-(-43+2))*-1$
B1A5	30525	$-123+456+78-(-9-ABCD)$	$-D+CB+A987-(6-543)-(-2-1)$
B1A6	30526	$12-3+4-5+67*8+9+ABCD$	$DC+B+A987-6*(-54-3)*(2+1)$
B1A7	30527	$-1-(-2-3-456-(7-89)-ABCD)$	$D+CB+A9-87-(-6-543)*21$
B1A8	30528	$12*(3-4-(56+7)-89-(ABC+D))$	$D-C*(B+A)-9+8*7+6*5*4^(3+2/1)$
B1A9	30529	$-12+3*(456+78)+9+ABC*D$	$-D-(-C-B)-(-A-(9876-5*-432+1))$
B1AA	30530	$-1-234+567-(-89-ABCD)$	$D+C*B-(-A987-(-6+543))+21$
B1AB	30531	$1+2-3*-4*-56-(7+8)*(-9AB-CD)$	$D+CB+A+9+8+7-(-6-543)*21$
B1AC	30532	$-12-(-345+6)-(-7-89-ABCD)$	$-DC-B+A987-(-654+32*-1)$
B1AD	30533	$-12-3+45-6*7*(8+9)+ABCD$	$DC+B-(-A987-6)-(-5*4^3+2+1)$
B1B0	30534	$1-2*3*(-4-5+67)-(8+9)*(-AB*C-D)$	$D-C-(-BA-98)+76-543*-21$
B1B1	30535	$(-1-2*(3+4))*-5*(6*7+8)-9-(-A-B*-C*D)$	$DCBA-9+8-76*54-32*-1$
B1B2	30536	$1234+5-6-(-7-(8+9)-AB*CD)$	$D-C*(B+A)-(9+8*(7+(-6^5+4^3)/2+1))$
B1B3	30537	$1+2+345+67+8+9+ABCD$	$DC-BA+9876-(5*-432+1)$
B1B4	30538	$1234-5-(67-89)-AB*-CD$	$-D-(C-BA98+7+6-(-5+43*-21))$
B1B5	30539	$-1-(-23-456)-7-(89-ABCD)$	$-D-C-(-B+A9)+87*-6*(-5+4)*(32-1)$
B1B6	30540	$1+2-3+456-78+9+ABCD$	$-DC+BA98-765+4+3*-21$
B1B7	30541	$12+3+456-(78+9-ABCD)$	$D+C-BA-(-9+8-76*-5*-43+2-1)$
B1B8	30542	$12+3+456+7-89+ABCD$	$DC-B+A987-6+543+2+1$
B1B9	30543	$1+2-3*(4^5+6)*(7-(8+9))-A*(B+C+D)$	$-D-C-B+A987+654+3+2+1$
B1BA	30544	$-12+345-(-6-(7+89))+ABCD$	$DC-(-B-A987-6-543)-21$
B1BB	30545	$1-23+45-67*-8+9+ABCD$	$-D-CB+A987+654+32*1$
B1BC	30546	$1-2-3+4^5/(-6/7+8/9)-(-A-B*-C*D)$	$D+CB+A987-6+543-2*1$
B1BD	30547	$1+234+5*-6*-7-(-89-ABCD)$	$D-C*(B+A)+9+8*7+6*5*4^(3+2)+1$
B1C0	30548	$-1-(-2-(345+6)-(78+9+ABCD))$	$-D-(-C-BA98)-(7+6+5)+43*-21$
B1C1	30549	$(-1+(-2-3)*-4^5)*6-7*8-9+A*(-B-C+D)$	$D-C*(B+A)+(9*8+7-6^5)/(-4*(3-2))^*-1$
B1C2	30550	$1-(-2-345)+6-(-78-9-ABCD)$	$D+CB+A987-6+543+2*1$
B1C3	30551	$1234-56+7+89-AB*-CD$	$DC+BA98-7*-6*-5-43*21$
B1C4	30552	$1234-56+78-(-9+AB*-CD)$	$-D+C-B+A987+654-3*(2+1)$
B1C5	30553	$-12-3-(-456-7-8*-9)+ABCD$	$DCBA+9-(-8+76*54+32*-1)$
B1C6	30554	$1+23+456-78-9+ABCD$	$-D-C-(-BA+9)-(-87+(6+543)*-21)$
B1C7	30555	$1-23*(-4-5)-6-7*8*-9+ABCD$	$-D+C-B+A987+654-3-2-1$
B1C8	30556	$-1*-2*(-3*-4-5*-6*7*8)*9-A*(-B-C+D)$	$D+CB-(A+98)-(-7-6-543)*21$
B1C9	30557	$12-3+4*-5*(67-89A)+B*-C*D$	$-D+C+B+A987-(-654-3)-21$
B1CA	30558	$-1-2-(-3-(456-7))-8*-9-ABCD$	$DCBA-9*-8-76*-54-3-2-1$
B1CB	30559	$-123+45-6-78*-9+ABCD$	$D-C-(-B-A987)+654+3-21$
B1CC	30560	$-1+(-2-3^4)*((-5-6*7)*8+9)-A*(-B-C+D)$	$DCBA+9*8*-76-5*4*(-3*-2+1)$
B1CD	30561	$-1+2+345+6+7-(-89-ABCD)$	$-DC-(-BA98+765+43+2+1)$
B1D0	30562	$12+345+6-(7-89)+ABCD$	$D-C*(B+A)-(-9+8*(7+(-6^5+4^3)/-2*-1))$
B1D1	30563	$12+345+6+78+9+ABCD$	$D*(C+BA9-876-5+43*21)$
B1D2	30564	$(1^2+3)^4*(5+6*7+8*9)-A*(-B-C+D)$	$-DC+BA98-765+43*(-2+1)$
B1D3	30565	$1234-(56-7)-(-89+AB*-CD)$	$-DC+BA98-765-43+2-1$
B1D4	30566	$(-1-2-3)*(-4^5*(6-(-7+8))+9)+A*(-B-C+D)$	$-DC+BA98-765-43+2*1$
B1D5	30567	$-12+3-456-(-7-8)*(9AB+CD)$	$D-(C+B-(A987+654+3)-(-2-1))$
B1D6	30568	$12345-6*7*8*(9+A)-B+C+D$	$DC-B+A987-6+543+21$
B1D7	30569	$1+2*(345+67-8*9*(-A-(B+CD)))$	$D-C*(B+A)+9-((8*-7+6)*(5^4-3^2)+1)$
B1D8	30570	$(-1-2/3+4^5)*(-6*7+8*9)+A*(-B-C+D)$	$DC+BA987+6+543-(2+1)$
B1D9	30571	$1234-5-(-678-9A*(B+CD))$	$DC+B+A987+6+543-2*1$
B1DA	30572	$(1+2)^3*4^5+6*7*8*9+A*(-B-C+D)$	$-D-(-C-BA98)-(-7+6-5+43*21)$
B1DB	30573	$12+3456-78-9+A*BC*D$	$D-C/(-B+A)-9*8+7*6*(5+4)^3+2*1$
B1DC	30574	$-1*(-2-(-3+45)+67*-8-(9+ABCD))$	$-D+C-(-BA98-7-(6-5)+43*21)$
B1DD	30575	$-1-2+345*6+78*-9+ABC*D$	$D-C*(B+A)+(-9+8*(7-6*-5/4^3-3))/2^*-1$

Base 14	Base 10	Increasing	Decreasing
B200	30576	$-12 \cdot 3 \cdot (456 - 789 - (-A - (B - C - D)))$	$D \cdot (CBA - 9 - 87 - 6 - 54 - 32 \cdot -1)$
B201	30577	$-1 - (23 + 4) - (5 + 6 - (-7 \cdot -89 + ABCD))$	$D + CB + A987 - 6 + 543 + 21$
B202	30578	$-1 - (23 - 4567) - 89A \cdot -B - CD$	$D - C + B - (-A987 - 654) - 3 \cdot 2 - 1$
B203	30579	$-1 \cdot (23 - 4567 - 89A \cdot B + CD)$	$-D - (-C - B - A987) - (-654 + 3) - (-2 - 1)$
B204	30580	$-1 - (-2 + 34) - (5 - (6 + 7 \cdot 89) - ABCD)$	$DC - (B - A987) - (-6 - 543) + 21$
B205	30581	$-1 - 2 - (3 + 45 \cdot (-6 - 7) - 8) - (-9 - ABCD)$	$D - C \cdot (B + A9 - 8 - 7) + 654 \cdot (-3 + 21)$
B206	30582	$1 \cdot 2 \cdot (3 - 4) \cdot (-5678 - 9A - (BC - D))$	$-DC + BA98 - 765 - 4 \cdot 3 - 21$
B207	30583	$1 - 23 + 456 - 7 - 8 - 9 + ABCD$	$D + C + B + A987 + 654 + 3 - 21$
B208	30584	$-1 \cdot ((-2 - 3) \cdot 4^5 + 6) \cdot (7 + 8 - 9) + A \cdot (-B - C + D)$	$D + CB - (-A9 - 8 - (76 + 543 \cdot 21))$
B209	30585	$(-1 + (-2 - (3 \cdot 4 - 5)) \cdot 6) \cdot (7 - 8 \cdot 9) - A \cdot (-B - C + D)$	$D + CB - (-A9 - 87 + 6 + 543 \cdot -21)$
B20A	30586	$1 - (2 + 3 - 456) - (7 \cdot 8 - 9 - ABCD)$	$D - C \cdot (B + A) - 9 \cdot (8 \cdot -7 + 6) \cdot (5 + 4 \cdot 3 - 2 \cdot -1)$
B20B	30587	$1 - 2 \cdot (3 + 4 - 5 \cdot 6 \cdot -7 \cdot -8 \cdot 9) + A \cdot (B + C + D)$	$-DC + BA98 - 765 - 4 - 3 - 21$
B20C	30588	$1 \cdot -23 - (4 - 5 + 6 + 7 \cdot -89 - ABCD)$	$D - C / (-B + A) + 9 \cdot 8 \cdot 7 \cdot (6 + 5 \cdot 4 \cdot 3)^2 - 1$
B20D	30589	$(1 + 2 \cdot 3) \cdot 4 \cdot 5 - 6 - 7 \cdot 8 \cdot 9 - (-A - B \cdot -C \cdot D)$	$D + CB - (-A987 - 6) + 543 + 21$
B210	30590	$12345 - 67 + 8 \cdot (-9AB + CD)$	$DC + B + A987 - 6 + 543 + 21$
B211	30591	$1 + 2/3 \cdot (4 - 5 - 6) \cdot 7 + 8 \cdot 9 + A \cdot (-B - C + D)$	$-D - C - B \cdot A - 9 + 8 + 7 + 6 \cdot 5 \cdot 4 \cdot (3 + 2/1)$
B212	30592	$12 + 3 \cdot (-456 - (-78 - 9A + BC)) \cdot -D$	$-D - C - B \cdot A + 9 - 8 + 7 + 6 \cdot 5 \cdot 4 \cdot (3 + 2) - 1$
B213	30593	$-1 - 2 \cdot -34 + 5 \cdot -6 \cdot -78 - (9 + AB \cdot -CD)$	$-DC + BA98 - (765 + 4 - 3) - 21$
B214	30594	$-12 - (3 - 456) - (7 - (-8 - 9) - ABCD)$	$-D - CBA - 987 - 6543 \cdot -2 \cdot 1$
B215	30595	$-1 + 2 + 34 - 56 - (7 \cdot -89 - ABCD)$	$-DC + BA98 - 765 + 4 - 3 - 21$
B216	30596	$1 + (-2 - 3) \cdot (-4 \cdot 5 \cdot 6 - 7 \cdot 8 \cdot 9) - A \cdot (B + C + D)$	$D - C \cdot (B + A) + (-9 - 8 \cdot 7 + 6 \cdot 5) \cdot 4 - 3 \cdot 2 \cdot 1$
B217	30597	$-12 + 3 + 4567 + 89A \cdot B - CD$	$D - C \cdot (B + A) + (-9 \cdot -8 - 7 - 6 \cdot 5) \cdot -4 - 3 \cdot 2 + 1$
B218	30598	$-1 \cdot (23 - (456 - 7 - (-8 + 9 - ABCD)))$	$DC - (-BA98 + 7) - 654 - 321$
B219	30599	$-12 - 345 - 6 + 789 + ABCD$	$D - C \cdot (B + A) + (9 \cdot -8 + 7 + 6 \cdot 5) \cdot 4 - 3 \cdot 2 \cdot 1$
B21A	30600	$-123 - 4 + 567 - 8 - 9 + ABCD$	$-D + C + BA98 - (-7 \cdot (6 + 54) \cdot -3 - (2 + 1))$
B21B	30601	$1 + 2 - (3 + 45 - 67) \cdot 89 + AB \cdot CD$	$D + CB - A - 9 \cdot 87 \cdot 6 \cdot 5 - 4 \cdot 3 \cdot 21$
B21C	30602	$-1 + 23 + 456 - 7 \cdot 8 - (9 - ABCD)$	$DC + B + A987 + 6 + 543 + 21$
B21D	30603	$1 + (-2 - 3) \cdot (-4 \cdot 5 \cdot 6 + 7) + 8 + 9 + A \cdot (-B - C + D)$	$D - C \cdot (B + A) + 9 - (8 \cdot (-7 - 6 \cdot -5 / -4 \cdot -3) \cdot 2 - 1)$
B220	30604	$-12 - 3 \cdot (-45 - 678) \cdot -9 - (A + BCD)$	$D + C + B + A987 + 654 - (-3 \cdot -2 - 1)$
B221	30605	$12 + 34 + 5 + 6 \cdot 789 - A \cdot BC \cdot -D$	$D - C \cdot (B + A) + (-9 - 8 \cdot 7 + 6 \cdot 5) \cdot 4 / (3 - 2 \cdot 1)$
B222	30606	$-1 - 2 - 34 - 56 - 78 \cdot -9 + ABCD$	$D - C \cdot (B + A) + (-9 - 8 \cdot 7 + 6 \cdot 5) \cdot 4 + 3 - 2 \cdot 1$
B223	30607	$-1 - 2 - (3 - 456 - (-7 - 8 - (9 - ABCD)))$	$D - C \cdot (B + A) - ((-9 \cdot -8 - (7 + 6 \cdot 5)) \cdot 4 - (3 - (2 - 1)))$
B224	30608	$-123 + 4 + 567 - 8 - 9 + ABCD$	$D - C \cdot (B + A) - 9 \cdot 8 - 7 \cdot (-6 - 5 \cdot 4) \cdot (3 \cdot 2 + 1)$
B225	30609	$1 - 2 - 3 + 456 - 7 - 8 - 9 + ABCD$	$-D + C + B + A987 + 654 - 3 + 21$
B226	30610	$1234 + 5 - (-67 + 8 - 9 - AB \cdot CD)$	$D - C \cdot (B + A) + (-9 - 8 \cdot 7 + 6 \cdot 5) \cdot 4 + 3 + 2 \cdot 1$
B227	30611	$1 - 23 - 4 + 567 + 89A \cdot B \cdot CD$	$DC + BA - (-9 - 87 + 6 - 543 \cdot 21)$
B228	30612	$-1 - 2 - 345 - 6 + 789 + ABCD$	$DC + BA98 + 7 - 654 - 321$
B229	30613	$-1 - 23 + 456 + 7 - 8 - 9 + ABCD$	$D - C - (BA9 + 8) \cdot (-7 - 6) - (54 - 321)$
B22A	30614	$1 - 2 - (345 + 6) + 789 + ABCD$	$-D + C - B + A987 - 6 \cdot 5 \cdot 4 \cdot -3 - 21$
B22B	30615	$-1 - 23 + 456 - 7 + 8 + 9 + ABCD$	$-D - (C - BA98 + 765 + 43 \cdot (2 + 1))$
B22C	30616	$1234 - 5 + 67 + 8 + 9 - AB \cdot -CD$	$-D - (-C - B \cdot A) + 9876 - (5 \cdot -432 + 1)$
B22D	30617	$1 - 2 \cdot -3 + 45 \cdot 67 + 8 + (9AB + C) \cdot D$	$-DC + BA98 - (765 + 4 + 3 - 2) - 1$
B230	30618	$-123 - 4 + 567 - 8 + 9 + ABCD$	$D - C / (-B + A) - 9 \cdot 8 \cdot 7 + 6 \cdot 5 \cdot 4 - 3 \cdot 2 - 1$
B231	30619	$1 - (-2 - 3) - (-456 + 7 - (-8 - 9 + ABCD))$	$D - CBA - (987 + 6543 \cdot -2 + 1)$
B232	30620	$-1 - 234 + 567 \cdot (8 - (9 + AB) + CD)$	$D - C \cdot (B + A) + 9 - (8 \cdot -7 + 6) \cdot (5 \cdot 4 - 3 \cdot 2 + 1)$
B233	30621	$-1 - (2 + 3) - (-456 - 7 + 8) - (9 - ABCD)$	$-DC + BA98 - 765 + 4 - 3 \cdot 2 \cdot -1$
B234	30622	$-12 + 345 - (-67 - 89 - ABCD)$	$-D - C - B + A987 - 6 \cdot 5 \cdot 4 \cdot -3 + 2 + 1$
B235	30623	$-1 - 2 - 3 + 456 - 7 + 8 - 9 + ABCD$	$-DC + BA98 - 765 - 4 \cdot (3 - 2 - 1)$
B236	30624	$-123 + 4 + 567 + 8 - 9 + ABCD$	$D - C \cdot (B + A) - (9 + (-8 \cdot -7 - 6 \cdot 5) \cdot 4 + 3 \cdot 2 - 1)$
B237	30625	$-1 \cdot (2 - (-345 + 6 + 789 + ABCD))$	$-DC + BA98 - 765 + 4 - 3 + 2 - 1$
B238	30626	$1 - 234 - 5 + 678 + 9 + ABCD$	$D - C \cdot (B + A) - 9 - (-8 \cdot -7 - 6 \cdot 5) \cdot 4 - 3 \cdot 2 \cdot 1$
B239	30627	$1 + (-2 - 3) \cdot -4 \cdot 5 \cdot 6 + 7 + 8 - 9 + A \cdot (-B - C + D)$	$DC + BA98 - 7 \cdot -65 - 4 \cdot 3 \cdot 21$
B23A	30628	$12 - 3 - 4 + 56 \cdot 78 - 9A \cdot -B - C - D$	$D - C \cdot (B + A) - 9 - 8 \cdot (-7 - 6 \cdot 5 + 4 \cdot 3) / 2 \cdot 1$
B23B	30629	$1234 - (56 + 78 + 9 + ABC \cdot -D)$	$D - C \cdot (B + A) - 9 - 8 \cdot (-7 - 6 \cdot 5 + 4 \cdot 3) / 2 + 1$
B23C	30630	$-12 + 3 \cdot (4567 - (89A - B \cdot -C)) + D$	$-DC - (BA98 + 765 - 4) - 3 \cdot (-2 + 1)$
B23D	30631	$12 - (345 + 6 - (789 + ABCD))$	$D - C \cdot (B + A) - 9 - ((-8 \cdot -7 - 6 \cdot 5) \cdot 4 + 3 - 2 \cdot 1)$
B240	30632	$-12 - (-3 - 456) - (-7 + 8 - 9 - ABCD)$	$-DC - B + A9 + 8 + 76 \cdot -5 \cdot 4 \cdot 3 \cdot (-2 + 1)$
B241	30633	$1 - 2 + 3 + 456 - 7 - 8 + 9 + ABCD$	$DCBA - 9 \cdot 8 \cdot 76 - 5 - 43 - 2 - 1$
B242	30634	$-1 - 234 + 5 + 678 + 9 + ABCD$	$-D - (C - B) - (-A987 - (654 - 32) + 1)$
B243	30635	$-1 - (2 - 345) + 67 - (-89 - ABCD)$	$D - (-C - B - A987 - 654 - (-3 + 21))$
B244	30636	$1 - (234 - 5 - 678 - 9 - ABCD)$	$-D - (-C + B) - (-A987 - 654 + 32) - 1$
B245	30637	$123 - (456 - 789) + ABCD$	$-D + C - B + A987 + 654 - 32 \cdot 1$
B246	30638	$1 \cdot -2 - 3 + 456 + 7 + 8 - 9 + ABCD$	$-DC - (-BA98 + 765 + 4 \cdot -3 - 2) + 1$
B247	30639	$-1 + 2 + 345 - (-67 - (89 + ABCD))$	$-D - C - B \cdot A + 9 \cdot 8 \cdot 7 \cdot 6 \cdot ((5 + 4) \cdot 3 + 2) \cdot 1$
B248	30640	$-1 + 23 + 4567 + 89A \cdot B - CD$	$D - (C + B - (A987 + 654 - 32 + 1))$
B249	30641	$1 + 2 + 345 + 67 - (-89 - ABCD)$	$-D \cdot (-CBA + 9 + 87 + 65 - (43 - 2 + 1))$
B24A	30642	$12 - 3 - (-456 + 7 - 8) - 9 + ABCD$	$-D - C - B \cdot A + 9 + 8 \cdot (7 - 6 \cdot 5 \cdot -4 \cdot 3 \cdot 2 - 1)$
B24B	30643	$-1 + 23 + 456 - 7 - 8 - 9 + ABCD$	$-D + C - (B - A987) - 6 \cdot -5 \cdot 4 \cdot 3 \cdot (2 - 1)$
B24C	30644	$1 - 2 \cdot (3 + (-4 \cdot 5 + 6) \cdot (7 + 8)) + 9 - A \cdot (-B - C + D)$	$D - C \cdot (B + A) + 9 - (-8 \cdot -7 - 6 \cdot 5) \cdot 4 \cdot 3 \cdot 2 \cdot -1$
B24D	30645	$1 + 23 + 456 - 7 - 8 - 9 + ABCD$	$-DC + BA98 - 765 - 4 - 3 + 21$
B250	30646	$12 + 3 + 456 + 7 - 8 - 9 + ABCD$	$D - C \cdot (B + A) + 9 - 8 \cdot (-7 - 6 \cdot 5 + 4 \cdot 3) / 2 \cdot 1$
B251	30647	$1 \cdot (2 - 3) \cdot (-456 + 7 - 8 - 9 - ABCD)$	$-DC - B - A \cdot -9 \cdot 8 - (-7 + 6) - 543 \cdot -21$
B252	30648	$12 + 3 + 456 - 7 + 8 - 9 + ABCD$	$-D - (-C - (BA98 - 7) - 65 + 43 \cdot 21)$
B253	30649	$1 - 2 + 3 - (-456 + 7) + 8 + 9 + ABCD$	$-D + C - BA + 98 - 76 \cdot 5 \cdot 4 \cdot 3 \cdot (-2 + 1)$
B254	30650	$123 - 4 + 5 \cdot -6 \cdot -7 \cdot 8 \cdot 9 + (AB - C) \cdot D$	$D - C \cdot (B + A) + 9 - (8 \cdot 7 - 6 \cdot 5) \cdot 4 \cdot (3 - 2) \cdot 1$
B255	30651	$-1 - (2 + 34) - (-56 - 7 \cdot 89) + ABCD$	$-DC - (BA98 + 765) - (4 - 3 - 21)$
B256	30652	$12 - 3 - (-4 - 5) + 6 + 7 \cdot 89 + ABCD$	$DC - (-BA98 - (-76 - 5)) + 43 \cdot -21$
B257	30653	$1 + 2 - (-3 - 456 - (-7 - (-8 - 9) + ABCD))$	$-DC + BA98 - (765 - 43) - 21$
B258	30654	$12 + 345 + 67 - (-89 - ABCD)$	$-D + CB - (A \cdot (-987 - 6) - (5 + 4321))$
B259	30655	$(-1 + 2 \cdot 3) \cdot (4 \cdot 5 \cdot -6 - 7) / (8 - 9) + A \cdot (-B - C + D)$	$-D - C - BA - 9 - 87 + 65 \cdot 4 \cdot 3 \cdot 21$
B25A	30656	$-12 \cdot (-3 + 45 - 67 - 89A - BC - D)$	$D - (CB - A9 + 8 - 76 \cdot 5 \cdot 43 - (2 - 1))$
B25B	30657	$1 + ((-2 - 3) \cdot -4 \cdot 5 + 6) \cdot (7 + 8 - 9) + A \cdot (-B - C + D)$	$DCBA - 9 \cdot (-87 - 65) \cdot -4 - 32 + 1$
B25C	30658	$1234 + 5 + 6 \cdot 78 + 9ABC + D$	$DCBA + 9 \cdot 8 \cdot -76 - 54 - (-3 - 21)$
B25D	30659	$1 + 23 + 456 + 7 - 8 - 9 + ABCD$	$-D - (-C - B - A987 - (654 + 32 \cdot -1))$
B260	30660	$-1 \cdot -2 \cdot (3 + 4 + 5 \cdot 6) \cdot -7 \cdot 8 \cdot 9 + A \cdot (-B - C + D)$	$-D + C + B + A987 + 654 - 32 + 1$
B261	30661	$-1 + 23 + 456 - 7 - 8 + 9 + ABCD$	$-D + CB \cdot A9 - 8 \cdot 7 \cdot -6 \cdot (5 + 4 + 3) - 21$
B262	30662	$-1 \cdot (2 - (3 + 456) - (7 + 8 + 9) - ABCD)$	$D - CB \cdot (-A9 - (8 + 7)) - (-654 - 32) - 1$
B263	30663	$1 + 23 + 456 - 7 - 8 + 9 + ABCD$	$-D - C \cdot (B - A) + (-9 + 8 \cdot 7) \cdot (-6 \cdot (5 \cdot 4 + 3 \cdot 2) + 1)$
B264	30664	$-1 \cdot -2 \cdot (3 + (-4 \cdot 5 + 6) \cdot (-7 - 8) + 9) - A \cdot (-B - C + D)$	$D + C - B + A987 - (-654 + 32 - 1)$
B265	30665	$-12 - 34 - (-567 + 89 - ABCD)$	$-D + C - (BA98 - 76 + 5 + 43 \cdot 21)$
B266	30666	$123 + 4567 + 89 \cdot (AB - C + D)$	$D - C + B \cdot -A - (9 + 8 \cdot (7 + (-6 \cdot 5 + 4 \cdot 3) / 2 + 1))$

Base 14	Base 10	Increasing	Decreasing
B267	30667	$-1*(2-(-3+45)-(-6+7-8*(9A+BC)))^*-D$	$-DC-B+A+9-87+65*4^3*21$
B268	30668	$12345+678*9-(A+BCD)$	$D+C-B-(-A987-6*-54*-3+2-1)$
B269	30669	$-1+(-2-3+4^5)*(6+7+8+9)-A*(-B-C+D)$	$DC-B+A987+654+3*-21$
B26A	30670	$12-(3+4+56-78*9-ABCD)$	$DCBA+98+76*-54+32*1$
B26B	30671	$12345-6-(78-9*-A*(BC-D))$	$DCBA-9*-8*(-76-5+4)-(-32+1)$
B26C	30672	$12*-3*(4+5-(67*8-9)-A*B+CD)$	$D-C*(B+A)-((-9+8*7-6^5)*4+3+2^1)$
B26D	30673	$1-2-34-5-6-(-78*9-ABCD)$	$D-C*(B+A)+(9-8*7+6^5)*4-3-2+1$
B270	30674	$12-(3-456)-(-7-8-9-ABCD)$	$D-(-C+B)-(-A987-654+3*-21)$
B271	30675	$-1+23+456+7-8-(-9-ABCD)$	$D-C*(B+A)+(9-8*7+6^5)*4-3+2-1$
B272	30676	$-1-2+3-45+6+78*9+ABCD$	$D-C*(B+A)+(9-8*7+6^5)*4-3+2^1$
B273	30677	$-123-45*6+789+ABCD$	$D-C*(B+A)+(9-8*7+6^5)*4*(3-2)^1$
B274	30678	$-1-(2+34-567+89-ABCD)$	$D-(-CB-A987-654-3*-21)$
B275	30679	$1+23-(-456-(-7+8))-(-9-ABCD)$	$-DC+BA98-765+43-2-1$
B276	30680	$1-2-34+567-89+ABCD$	$D*(C+BA9+8+7+65-43-2)*1$
B277	30681	$-1-(-2-3456-7+8-9)+A*-BC*-D$	$-DC+BA98-(765-43)-2+1$
B278	30682	$-1-2-34+567-89+ABCD$	$-D-C-B-A+9-8+7+6*5*4*(3+2/1)$
B279	30683	$12+3-45-6-78*-9+ABCD$	$-DC+BA98-765-(-43-2)-1$
B27A	30684	$1+2-3+456-(7*-8+9-ABCD)$	$DCBA+98*(-76+54+3-21)$
B27B	30685	$1-2*(3^4-5^6)-7*8*9-A*(-B-C+D)$	$DCBA-9*8*76-5-4+3*2*-1$
B27C	30686	$1-((-2-3)*4^5*6-(-7-8)*9)-A*(-B-C+D)$	$D+CB-A9-8-76*-5*43-21$
B27D	30687	$-12-34*-567-89A*B+CD$	$D-C*(B+A)+(-9-8*(7-6^5/4+3))^*2^1$
B280	30688	$-12-345*-6-7+8+9ABC-D$	$D+C-(-BA98-7)+65+43*-21$
B281	30689	$-1+2/(3+4)^5-5*6*7*-8*9-A*(-B-C+D)$	$-D-(-CB-A987)+6*5*-4*(-3^2-1)$
B282	30690	$1*-23*(456+7-89A-(BC-D))$	$DCBA-98*76-54*-3*21$
B283	30691	$1+2*3+4*56*78-9*AB-CD$	$DC+BA987+654+3*-21$
B284	30692	$-1-(-234-567+8*(9+A))*(-B-CD))$	$DC-BA*9*-8*7*-65*(-43+21)$
B285	30693	$1234-5+6-7-89-ABC*-D$	$DC+BA98-7-(6*5*43-2*-1)$
B286	30694	$-1-23-4+5-6-(-78*9-ABCD)$	$D-C-B*A+9+8*(-7+6^5-4^3)*2^1$
B287	30695	$1-234*-5-(678-9)+ABCD$	$D-C*(B+A)-(-9-8*(-7-6^5/-4-3)*2+1)$
B288	30696	$-1+2-3*4*56-(-7-8+9)+ABCD$	$D+C-(-B-A987-(654+3*21))$
B289	30697	$12-34-(-567+89)+ABCD$	$D+C+BA9876-5*432*-1$
B28A	30698	$-1*(2-3*4*5*(6-7*8*9))-A*(-B-C+D)$	$-D+C+BA98-765-43*2*1$
B28B	30699	$-1-23+4+567-89+ABCD$	$-DC-(-B-A987+6*-5*(4+32)+1)$
B28C	30700	$-1*-2*(3+4+5678+9+AB+CD)$	$D+CB*A9-87-6-5*-432+1$
B28D	30701	$1-23+4+567-89+ABCD$	$-D-C-B+A987+654-32*-1$
B290	30702	$-1-(23-456)-(-78+9-ABCD)$	$-D-C-B*A+(-9-8*7+6^5)*4+3*-2-1$
B291	30703	$1-2+345*6-7+8+9ABC-D$	$D-C*(B+A)-9*(8+7)+6^5*4-3*(2+1)$
B292	30704	$1-23+456+78-9+ABCD$	$-D-C-(-BA98+765)-(-43+21)$
B293	30705	$(-1+2*(3-(-4-(-5+6))))*-7*(-8-9)+A*(B+C+D)$	$D-C*(B+A)+(9-8-(7+6)^5)/(-4*3)+2+1$
B294	30706	$1234-5-(-6+78)-(9+ABC*-D)$	$DC-B*-A-9*(87-6*-54)*3*2*-1$
B295	30707	$-1+2+3-4*-56*78-9*(-A+BC+D)$	$-D-(-CB-A987-654)-(-3+21)$
B296	30708	$-1*2+(-3-4^5)*(6-7-8-9)+A*(-B-C+D)$	$-D-C-B*A+(9*-8+7+6^5)*4-3+2^1$
B297	30709	$(-1*2^2-3-4+5)*6^7/8-9*A*(-B-C+D)$	$-D-C-B*A+(-9-8*7+6^5)*4/(3-2*1)$
B298	30710	$-12-(-3-45)-6*7*8*9-ABC*-D$	$D-C*(B+A)-((-9-(8-7))^*(6+5^4)^*(3+2)+1)$
B299	30711	$(-1+2*-3)*4(-5-(-6^7/8+9))-A*(-B-C+D)$	$-DC+BA98-765+43+21$
B29A	30712	$-12-3-(-4-(567-89)-ABCD)$	$-D-CB-A9*(-87-65)-43-21$
B29B	30713	$-1+2*(3^4-5^6+7)/(8-9)-A*(B+C+D)$	$-DCB-A+9-(876*5*4*(3-2)-1)$
B29C	30714	$1+(-2-3)*4^5*(6+7)-8*9-A*(-B-C+D)$	$D+C+BA98-765-4*(3+21)$
B29D	30715	$-12-3+456+78-9+ABCD$	$D-C*(B+A)+9+8*(-7-6^5/-4-3)*2+1$
B2A0	30716	$-1+2/3^4(4-5-6)*7+8-9-A*(-B-C+D)$	$DC-B-(A+98-(76*5^4*3-2-1))$
B2A1	30717	$1234+56-(-7-89+AB*-CD)$	$D-(C-B+A)+9-8-7+6*5*4*(3+2)+1$
B2A2	30718	$-12-(-3-4)+567-(89-ABCD)$	$-D-C*-B+A987-(-654+3-21)$
B2A3	30719	$-1-23-(-456-(-7+89+ABCD))$	$DCB+A987+6*5*4*3-(-2+1)$
B2A4	30720	$1*-23+456-7+89+ABCD$	$D-C*(B+A)+9+(8+7*6)*(5^4-3*2)^1$
B2A5	30721	$-1+2-3-4+567-89+ABCD$	$D-C*(B-A+9*876)+54*321$
B2A6	30722	$123+4-(5-67*8-9-ABCD)$	$-D-(C-(B+A987-(-654-32)))$
B2A7	30723	$1+23+45+6-7*-89+ABCD$	$D-CB+(-A-9)*-876-5*4*32+1$
B2A8	30724	$1234-5-(-6+78)+9+ABC*D$	$DC-B+A987-(-654-(-3-21))$
B2A9	30725	$(1-2*3)^4*(5^6+7+8*9)-A*(-B-C+D)$	$-D+C-B+A987+654-32*-1$
B2AA	30726	$1-2*3+4+567-(89-ABCD)$	$-D+C-B-(-A987-654)+32+1$
B2AB	30727	$1+2345+6+7+(-8+9A)*(B+CD)$	$DC-(-BA-98)+76+543*21$
B2AC	30728	$-1-2-(3-456)-(-78+9-ABCD)$	$D-C*(B+A)-9+(8*7+6^5*4)^*(3-2+1)$
B2AD	30729	$1+23-4-5*6-78*-9+ABCD$	$-DCB+A987-6-5*-432-1$
B2B0	30730	$-1*(2-(-3-(-4-(567-89+ABCD))))$	$D-C+BA98-765-(-43+21)$
B2B1	30731	$123-4*-5*-6-7*-89+ABCD$	$D-C*(B+A)-9*(8+7)+6^5*4+3-2*1$
B2B2	30732	$1-(-2-3)-(-4-5)-(6-78*9-ABCD)$	$-D-C-(-BA98+765-(-43-2)-1)$
B2B3	30733	$-1-(23-(456+7+89+ABCD))$	$D+CB-(-A987-654)-3-21$
B2B4	30734	$1*2+3+45+(-67-8)*-9+ABCD$	$D-C*(B+A)-9*(8+7)+6^5*4+3+2-1$
B2B5	30735	$1-23+456+7+89+ABCD$	$DCBA-9*8*-7+654*3*-2*1$
B2B6	30736	$123+456-7-89+ABCD$	$D+C+B-(A+9+8)-(-76*-5*-43-21)$
B2B7	30737	$-1+23*-4*(5+67-89)-ABC*-D$	$D-C*(B+A)+((9/-8+7)*-6+5)*-4*(3+2)^1$
B2B8	30738	$-12+3+456-7+89+ABCD$	$D-C*(B+A)+((9/-8+7)*-6+5)*-4*(3+2)+1$
B2B9	30739	$1-234-56*7-8-9A*(B-CD)$	$-D+CBA9+8*-7*6+5*(-432-1)$
B2BA	30740	$-1*2*(-3-4^5+6)*(7+8)+9-A*(-B-C+D)$	$-DC-B-(-A987+65)+43*21$
B2BB	30741	$1+2-3*45-67*-89+A*B*CD$	$DC-B+A-98+76*5*43+2*1$
B2BC	30742	$1-(-2-3-4+5-6+78*-9-ABCD)$	$-DC-BA+9+87-65*-4*3*21$
B2BD	30743	$1-(-2+3+4+5-6^7+8)/9-A*(B+C+D)$	$D-C*(B+A)+(-9-8)*7-(-6^5*4+3)/(2-1)$
B2C0	30744	$1*(-23+4-5-67-89)*(-AB+C+D)$	$-D-(CB+A9*(-87-65))-(-43-2-1)$
B2C1	30745	$(-1-(2-3*4^5)-6*-7*8)*9-A*(-B-C+D)$	$D*(-C-(-BA9-(8+7)))-(-6+5)+43-2-1)$
B2C2	30746	$-1-2-3+456+78-9+ABCD$	$DCBA-9*8*-76*-5-4321$
B2C3	30747	$12-(3-456)-(-78+9-ABCD)$	$-D+C+B+A987+654-32*-1$
B2C4	30748	$-1-23+4+567-8*9+ABCD$	$DCBA+9*-8*76+54+3-21$
B2C5	30749	$123+456-78-9+ABCD$	$DC-B-(-A987-654)-(-3*-2+1)$
B2C6	30750	$123+456+7-89+ABCD$	$D-(C-B-A987)+654-(-32-1)$
B2C7	30751	$1+2-3+456-7+89+ABCD$	$D+C-B+A987+654+32*1$
B2C8	30752	$1+2-3-(-456-78)-(-9-ABCD)$	$DCBA+9*-8*7*6-543+21$
B2C9	30753	$-1+23-4+567-89+ABCD$	$DC+BA98-7-(6-5-43*-21)$
B2CA	30754	$-1+(-2-3)*4^5*6-(7*8+9)-A*(-B-C+D)$	$-DC-(-BA98-7+654)+3*-21$
B2CB	30755	$-1*(23-45+6-78*9-ABCD)$	$D-C*(B+A)+(-9-8)*7+6^5*4+3*2^1$
B2CC	30756	$1-(23-45+6+78*-9-ABCD)$	$-D-C+BA98-(765+4)-(-3+21)$
B2CD	30757	$-12+34-(-567+89)+ABCD$	$-D-(-CBA+987-(6-543*-21))$

Base 14	Base 10	Increasing	Decreasing
B2D0	30758	$1+2-(-3-(456+78))-(-9-ABCD)$	$D-C+BA98-(765+43+2-1)$
B2D1	30759	$(-1+2-3^4+5+6)^*(7-(8+9))-A-B^*-C-D$	$D+CB-(A987-654-(3-2))-1$
B2D2	30760	$-1-(23-4567-89A*B+C-D)$	$D-C+BA98-765-43+2-1$
B2D3	30761	$-1+2+(-3^4+5+6)^*(7-8-9)-A^*(-B-C+D)$	$D-C^*(B+A)+(-9-8-7+6^5)^*4-3^2+1$
B2D4	30762	$-123-45+678-9+ABCD$	$-D-(C-BA98+765-(43+21))$
B2D5	30763	$1+23+4+567-89+ABCD$	$D-C^*(B+A)+(-9-(8+7)+6^5)^*4-3^2*2^1$
B2D6	30764	$-1+23-(-456-78+9)+ABCD$	$D+CB+A987+654-3-2^*-1$
B2D7	30765	$1+2-3+456-(-7-89-ABCD)$	$-D-(CB-A987)-(-654+3)+21$
B2D8	30766	$1+23-(-456-78-(-9+ABCD))$	$-D+C-BA9^*-8-(7+6)-5^*4^*-321$
B2D9	30767	$123+456-78+9+ABCD$	$D+CB+A987+654+3-2+1$
B2DA	30768	$1-23+45+6+78^9+ABCD$	$DCB+A987-654-(3+21)$
B2DB	30769	$-12-(34-567)-(8+9-ABCD)$	$D+CB+A987+654+3+2-1$
B2DC	30770	$-1+23^*(4-5)+678-9+ABCD$	$D-C^*(B+A)-9^*8+(-7+6^5)^*4+3+2^1$
B2DD	30771	$-1-(23+4-56)-(78^*-9-ABCD)$	$D+CBA-987-6-543^*-21$
B300	30772	$1-2+34+567-(89-ABCD)$	$D+C-(-B-A987)-(-654-32+1)$
B301	30773	$-12+3-(-45+6)-78^*-9+ABCD$	$DC+B-A9+8+76^*-5^*-43+21$
B302	30774	$1+2^*-34+567+8+9+ABCD$	$DCB-(-A987+654-(3-21))$
B303	30775	$-1^*(2-34-(567-89)-ABCD)$	$-D-C-(-BA98+765+4^*-3+21)$
B304	30776	$1+2-(-34-567+89)+ABCD$	$D-C^*(B+A)-9^*8-7+6^5*4-3^2-1$
B305	30777	$1+(-2+3^*-4^*5)^*(6-7^*8^*9)+A^*(-B-C+D)$	$DC+B+A987-(-654^*(3-2)+1)$
B306	30778	$(-1-((-2-3)^*4^5+6))^*(7+8-9)-A^*(-B-C+D)$	$DC+B+A987-(-654+3)+2+1$
B307	30779	$-1+2345+678-9+A^*BCD$	$-D-CB^*-A9-8^*76^*-5+4-32+1$
B308	30780	$-123-(45-678-9-ABCD)$	$-D-(-C-(BA-987))-654^*(3-21)$
B309	30781	$-1-(-23-456+7-89-ABCD)$	$-DC+BA+98-76^*-5^*43-(2+1)$
B30A	30782	$-1-(2+34-567+8+9-ABCD)$	$D-C^*(B+A)-9^*8-7+6^5*4-3-2+1$
B30B	30783	$1+23+456-7+89+ABCD$	$DC-B-A-9^*876+54^*321$
B30C	30784	$-12^*(345+6-78-(9A+BCD))$	$D-C^*(B+A)-9^*8-7+6^5*4-3+2-1$
B30D	30785	$-12-34+567+8-9+ABCD$	$D-C^*(B+A)-9^*8-7+6^5*4-3+2^*1$
B310	30786	$1-23+4567-89A^*-B+C+D$	$-D-CB+A^*-98-(-7+654)^*(3-21)$
B311	30787	$-1^*2^*(3+4+5)+6^7/8-9+A^*(-B-C+D)$	$D-C^*(B+A)-9^*8-7+6^5*4+3-2^*1$
B312	30788	$12+345^*(67+8-9)+ABC^*-D$	$DC-(B-A987)-(-654-(3+21))$
B313	30789	$12-34^*(5-67)+8+9ABC-D$	$D+C+BA9-876+543^*21$
B314	30790	$1+2+3456-(-78+9AB)^*-C-D$	$DC-B-(A+987+654^*(3-21))$
B315	30791	$12+3-4+567-(8^9-ABCD)$	$D+CB+A987+654-3+21$
B316	30792	$-1^*2^*(3^4)+5+6^7/8-9+A^*(-B-C+D)$	$-D+CB+A987-6^*-54^*3-21$
B317	30793	$1-2^*(3^4)+5+6^7/8-9+A^*(-B-C+D)$	$D-C^*(B+A)-9-8^*7+6^5*4-3^2-1$
B318	30794	$1-2^*(3^4+5^6)+7^*8+9-A^*(B+C+D)$	$D-C^*(B+A)-9-8^*7+6^5*4-3^2^*1$
B319	30795	$1234+5+67-89-ABC^*-D$	$-DC+BA98-(7+654)-(3+21)$
B31A	30796	$(-1-2^*(3-4^5+6))^*(7+8)-9-A^*(-B-C+D)$	$DC+B^*-A^*-9^*(8-7-6^*-5)-(-43+21)$
B31B	30797	$-1+2345+678+9+A^*BCD$	$D+CB+A987-(-654-3)+21$
B31C	30798	$1-(-23-4567)-(89A^*-B-(-C-D))$	$DCB+A987-654-(3-2)-1$
B31D	30799	$1234-(-56+78-9-ABC^*D)$	$DCB+A987-654+(3-2)^*-1$
B320	30800	$1-2-(34-567-8+9-ABCD)$	$DCB+A987-(-654+3-2)+1$
B321	30801	$1+(-2-3^*-4^*5)^*-6^*(7-8)/9-A^*(-B-C+D)$	$-DC+BA98-7-654+3-21$
B322	30802	$12+3^*4^*56+78-9+ABCD$	$DC-(-BA98+76)-(-5+43)^*21$
B323	30803	$-12-34+567+8+9+ABCD$	$D-C^*(B+A)-9-8^*7+6^5*4+3^2(2-1)$
B324	30804	$-1^*(23-4-567-(-8-9+ABCD))$	$DCB+A987-654+3+2-1$
B325	30805	$1-23+4-(-567+8)-(9-ABCD)$	$D-C^*(B+A)-9-8^*7+6^5*4+3+2^1$
B326	30806	$123-45+6+78^9(9A+BC-D)$	$D+C+BA98-765+4^*3^*(2-1)$
B327	30807	$(-1+(-2-3)^*-4^*5)^*6+7/(8-9)-A^*(-B-C+D)$	$-D-C+B+A+98-76^*5^*43-2-1$
B328	30808	$-12-3-(4-567+8-(-9+ABCD))$	$D-C^*(B+A)+9-8^*7+6^5*4-3^2-1$
B329	30809	$-1^*(-2^*(3-4+5^6)+7)-8^*9-A^*(B+C+D)$	$-DC+BA98+7-654-(3+21)$
B32A	30810	$-1^*-2^*(-3+456+7^*8^9-A-BC)^*D$	$-D+CB+A-9-8-76^*-5^*43-21$
B32B	30811	$-1-23-(4-567-8+9-ABCD)$	$DCB-(-A-9876)-5-43^*-21$
B32C	30812	$1-2^*-3^*-4^*5^*(6-7+8)-9-A^*(-B-C+D)$	$D-C+BA98-765-43+21$
B32D	30813	$12345+67^*(8-9)^*AB-C+D$	$D-C^*(B+A)+9-8^*7+6^5*4-3^2+1$
B330	30814	$1^*23^*(456-(7-89)-(A+B)-(-C-D))$	$-D-(-CB-A987)-(-654+32+1)$
B331	30815	$1+(-2-3)^*-4^*5^*6-(7+8-9)-A^*(-B-C+D)$	$-DC+BA98+7-654-(-3+21)$
B332	30816	$-1-(2+34)-(-567-8-9-ABCD)$	$-D+CB-(-A987-(654-32)-1)$
B333	30817	$-1-(2-3^*4^*5^*(6-7)^*8+9))-A^*(-B-C+D)$	$DCBA+9^*-8^*76+54+32-1$
B334	30818	$12-34+567-(-8+9)^*-ABCD$	$D+CB-(-A987+6^*-54^*3+21)$
B335	30819	$12-(34-567+8-(9+ABCD))$	$D-C^*(B+A)-9-8^*7+6^5*4+3-2/1$
B336	30820	$-1+2-34+567+8+9+ABCD$	$D-(C-(BA98-765+4-3)-2+1)$
B337	30821	$-1+23-(-4567+89A^*B^*(C-D))$	$-D-(C-B)-(A+98-7)-65^*-4^*-3^*-21$
B338	30822	$1-234-5-6+789+ABCD$	$-D-C-(-BA98+765)-(-43+21)$
B339	30823	$1234+5+6-7+8-9+ABC^*D$	$-D^*(-CBA+9-8-7+65+43+2+1)$
B33A	30824	$-1+2345-(6+7^*8)-9^*A^*-B^*(C+D)$	$D-C^*(B+A)+9-8^*7+6^5*4+3^2^*1$
B33B	30825	$-1+2-3-4+567-8-9+ABCD$	$-DC+BA98-7-654-(3-(2-1))$
B33C	30826	$(1+2)^*3^*(4^5+6^*7+8^*9)-A^*(-B-C+D)$	$D-(C-(BA98-765+4+3+2)+1)$
B33D	30827	$1-(-2345-6+7^*8)-(-9AB+C)^*D$	$D-C^*(B+A)+9-8^*7+6^5*4+3^2*2^1$
B340	30828	$12-34^*(-56+7)-(-8-9)^*ABC^*D$	$-DC+BA98-7-654+3+2^*-1$
B341	30829	$-1-2^*(-345-6-789^*A-B+CD)$	$D-C^*(B+A)-9^*8-(-7-6^5)^*4+3^2-1$
B342	30830	$-12+3-(4-567-8+9-ABCD)$	$D-C^*(B+A)+(-9-8+7+6^5)^*4+3+2^*1$
B343	30831	$1+(-2-3)^*-4^*5^*6-(7-(8+9))-A^*(-B-C+D)$	$DC-(B-A987)-(-654+32+1)$
B344	30832	$-12-3-(-4-567-8)-(9-ABCD)$	$DCB+A987-654+3+21$
B345	30833	$1-234^*(-5+6)+789+ABCD$	$-DC+BA98-7-(654-3-2-1)$
B346	30834	$1-234-5+6-(-789-ABCD)$	$D+C+BA98-765-4-3-2+1$
B347	30835	$12-(34-567)-(-8-9-ABCD)$	$-DC+BA98+7-(654-3^*-2)^*1$
B348	30836	$-1+234-5+6^*78-9+ABCD$	$DC-B-(A-9-8)^*(7^*6^*-5-43)^*21$
B349	30837	$123+4567-89A^*-B-CD$	$D-C^*(B+A)-9-8-7+6^5*4-3-2+1$
B34A	30838	$1+2-(345^*-6-78-9ABC-D)$	$D+C+BA98-(765+4)+3-2-1$
B34B	30839	$(-1+2^*-3)^*(-4^5-6^*7)/8+9-A^*(-B-C+D)$	$-D+C+B-A^*9^*-8^*7+6^5*4^*3^2-1$
B34C	30840	$-123+4-5+678+9+ABCD$	$-D+C+BA-9+8+76^*-5^*-43-2^*1$
B34D	30841	$(1^2+3+4)^*5+(-6-7)^*(8+9)-(-A-B^*-C^*D)$	$-DC+BA98+7-654-(3-2)+1$
B350	30842	$-123-4-(-5-678-9-ABCD)$	$DCBA+9^*-8^*76+(-54+3)^*2^*-1$
B351	30843	$1234+5-67-8+(9+ABC)^*D$	$DC-B+A-98-76^*-54^*(3+2-1)$
B352	30844	$1-234+5+6+789+ABCD$	$D-C^*(B+A)-9-8-7+6^5*4+3^2(2-1)$
B353	30845	$1234-(-5+67-89)-ABC^*-D$	$-DC+BA98+7^*(-65-43-21)$
B354	30846	$1+23^*-4+567+89+ABCD$	$D+C+BA98-765+4+3-2-1$
B355	30847	$1-2-(-3+4-567+8-9-ABCD)$	$-DC+BA98+7-(654+3^*-2^*1)$
B356	30848	$-12-3^*-456-(789-ABCD)$	$D-C+BA98-765-(-43+21)$

Base 14	Base 10	Increasing	Decreasing
B357	30849	$1-2-(3-4)+567-(8-9)+ABCD$	$-D-(CBA9-8^*-7^*65+4-321)$
B358	30850	$-123-(4-5)-(678+9)+ABCD$	$-DC+B+A987-6+5+43^*21$
B359	30851	$-1-2+3+4+567+8-9+ABCD$	$D+C-(BA98+765-4^*3+2+1)$
B35A	30852	$1-2^3/-4^*(5^6-(7+8))-9-A^*(B+C+D)$	$DCBA-98-7^*(-6+543)+21$
B35B	30853	$-1+2-(3^*-4^*-56^*(7-8+9)+AB^*-C^*D)$	$D+C+BA98+7^*-65-432+1$
B35C	30854	$-12-34-5+67^*89-A^*-B^*CD$	$-D+CBA9+(-8-(765-4))^*3+21$
B35D	30855	$1-(2-3-4-567+8-9)+ABCD$	$DC-(B-(A987+654-32+1))$
B360	30856	$123+456-7-(8-9-ABCD)$	$D-C^*(B+A)-9-8+7+6^5*4+3-2^1$
B361	30857	$1+2-(3-4-567-8+9)+ABCD$	$D-(CB-A987+6+5+43^*-21)$
B362	30858	$123+456-7-8-(-9-ABCD)$	$D-C^*(B+A)+9-8-7+6^5*4-3+2^1$
B363	30859	$1+2^3*4^5*6^7-(-89^*AB+CD)$	$-DC-B+A987-6^*-5^*43-21$
B364	30860	$1-234+5678-9^*AB^*-C-D$	$DC+BA98+76-5+43^*-21$
B365	30861	$-12+34+567-8-9+ABCD$	$DC+BA+9876+5^*(432-1)$
B366	30862	$-1+2^3+4^*(5-6+78)^*9+ABCD$	$DCBA+9^*-87^*6-5^*4^*(32+1)$
B367	30863	$1-(-2-(3^*4^5+6^6)+8)/9-A^*(-B-C+D)$	$D-C^*(B+A)+9-8-7+6^5*4+3+2-1$
B368	30864	$-1-2+3^*(-456+7^*89A)-BCD$	$D+C-(BA98+765+4+3-21)$
B369	30865	$((-1/-2+3)^*(-4^5+6)-7^*8)^*-9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9-8-7+6^5*4+3+2+1$
B36A	30866	$12-3+4+567-8-(-9-ABCD)$	$D-C+BA9+8^*7^*(65-4)^*-3^*2^*-1$
B36B	30867	$-1+234-56^*-7+89+ABCD$	$D-CB+A987-6+5+43^*21$
B36C	30868	$1+(-2^3(3+4)^5*6-7)^*8-9-A^*(-B-C+D)$	$DCB-A98+76+543^*21$
B36D	30869	$-1-2^*(3^*-4-5^6)-7^*8^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9+8-7+6^5*4-3^*2^*1$
B370	30870	$-123+45^*6-(-78^*9-ABCD)$	$D+C-(BA98+765)-(4-3-21)$
B371	30871	$1+(-2-3)^*(-4^5*6-(7+8+9))-A^*(-B-C+D)$	$-DCBA+98^*-76^*-5-(4+321)$
B372	30872	$-1^*(2+3+45-67+8)^*(9-AB^*C+D)$	$-D-(C-(BA98-765)-43)-(2+1)$
B373	30873	$-1-234-5-67-8^*(9A+BC)^*D$	$-D+C+BA98-(765-43+2^*1)$
B374	30874	$123-(456+7)-(-8-9-ABCD)$	$-D+C+BA98-765+43-2+1$
B375	30875	$-1+23-4+567-8+9+ABCD$	$D^*(CBA-98-(7^*6-5))-(-43+21))$
B376	30876	$-1^*2^*(3-4)^*(5-6-7)^*(89-AB+C^*-D)$	$DCB+A987-654-32^*1$
B377	30877	$-1-(2+34-5)-(67^*-89+A^*-B^*CD)$	$DCB+A987-(654+32)+1$
B378	30878	$-1-(-2-34)-(-567+8+9-ABCD)$	$-D+C+BA98-765+43+2+1$
B379	30879	$1-2^*-3^*4-5-6^*-7+(-8-9)^*-AB^*C+D$	$DCBA-98-(76^*(54-3-2)-1)$
B37A	30880	$12+3^*456-789+ABCD$	$-D+C^*-B+A9^*(-8+7)^*-6-543^*-21$
B37B	30881	$-1-(-23-4-567)-(-8+9-ABCD)$	$D-C^*(B+A)+9+8-7+6^5*4+3^*2^*1$
B37C	30882	$-123-(4-5^*67^*(8+9)-A^*BCD)$	$D-C^*(B+A)+9+8-7+6^5*4+3^*2+1$
B37D	30883	$-1+23+4+567-(8-9-ABCD)$	$D-C^*(B+A)+9+8+7+6^5*4-3^*2^*1$
B380	30884	$-123+45+678-(9-ABCD)$	$D-C^*(B+A)+9+8+7+6^5*4-3-2^*1$
B381	30885	$(-1+2^3)^*4^5*6-(7-8^*9)-A^*(-B-C+D)$	$D-C^*(B+A)+9+8+7+6^5*4-3-2+1$
B382	30886	$1+(-2-3)^*-4^5*6+7^*8+9-A^*(-B-C+D)$	$D-C^*(B+A)+9-8+(7+6^5)^*4-3^*2+1$
B383	30887	$-1-2+3^*4^5*6/(7+8-9)-A^*(B+C+D)$	$DCB+A987-654+3^*21$
B384	30888	$12-(3-(4+567+8+9+ABCD))$	$-D^*(-CBA-(-9-87-6+5+4^*-3)-(2-1))$
B385	30889	$-1+(-2^3-3-(4^5-6^7+8)))/9+A^*(-B-C+D)$	$D-C^*(B+A)+9+8+7+6^5*4+3-2-1$
B386	30890	$-1-2+34+567+8-9+ABCD$	$D-C^*(B+A)+9+8+7+6^5*4+3-2^1$
B387	30891	$123-45-6-78^*-9+ABCD$	$D-C^*(B+A)+9+8+7+6^5*4+3-2+1$
B388	30892	$1-(-2+3+4^5-6^7-8)/9+A^*(-B-C+D)$	$DC-BA+9-87+65^*4^*-3^*21$
B389	30893	$-1+2-345^*(-6-7+8)+9+ABC^*D$	$D-C^*(B+A)+9+8+7+6^5*4+3+2-1$
B38A	30894	$-1-234^*5-6-7^*8+(9-A)^*BCD$	$D-(CBA9-8^*(-7-(-6-5+321)))$
B38B	30895	$-12+34+567+8+9+ABCD$	$D-C^*(B+A)+9+8+7+6^5*4+3^*2^*1$
B38C	30896	$-1/-2^*(3+4^*-5^*6)^*7^*-8^*9+A^*(-B-C+D)$	$D-C^*(B+A)+9+8+7+6^5*4+3^*2+1$
B38D	30897	$1-2+3+45^*-6^*(7-8^*9)-A+B^*CD$	$D-C^*(B+A)+9+8+7+6^5*4+3^*2-1$
B390	30898	$-1-((-2-3)^*-4^5*6-(7+8^*9))-A^*(-B-C+D)$	$DC+BA-9^*(-87+654)^*-3+2+1$
B391	30899	$12-34-567-8^*(9+AB)^*(C-D)$	$-D-(CBA+9)-(876^*-5^*4+3^*(2-1))$
B392	30900	$1+(-2-3)^*-4^5*6+7^*8^*9-A^*(-B-C+D)$	$D+C-(BA98+765-43+2)+1$
B393	30901	$((-1+2-3)^*-4^5+6)^*(7+8)-9-A^*(-B-C+D)$	$D-C^*(B+A)+9-8-(-7-6^5)^*4+3^*2+1$
B394	30902	$-123+45+678-(-9-ABCD)$	$-D+CB+A987+654-(-32+1)$
B395	30903	$-12+3^*(4-(-567-89))+AB^*CD$	$-D+CB-(A987+654+32)^*-1$
B396	30904	$1234+56+7-(-8-9)+ABC^*D$	$-D+C-(BA98+765)+43+21$
B397	30905	$1+(-2-3)^*(4^5*6-7-8)+9-A^*(-B-C+D)$	$D+C^*BA^*(9+8)-(7+65+4^*321)$
B398	30906	$1234+56-7+8+9-ABC^*-D$	$D-C^*(B+A)-9+8+7+6^5*4-3^*2^1$
B399	30907	$-12-34+567-(-89-ABCD)$	$DC+BA98-765-4^*(-3+21)$
B39A	30908	$-1-2+34-(-567-(8+9))+ABCD$	$-D+CBA9+8^*(-7+65-(4+321))$
B39B	30909	$12+34+567-(-8-9-ABCD)$	$-D-C-(B-A987-(-65-43^*-21))$
B39C	30910	$1-(2-34)-(-567-8-9)+ABCD$	$D-C^*(B+A)-9+8+7+6^5*4-3+2-1$
B39D	30911	$12+34-(-567+8)-(-9-ABCD)$	$D-C^*(B+A)-9+8+7+6^5*4-3+2/1$
B3A0	30912	$1^*2+(-3-4^5)^*(-6-7-8-9)-A^*(-B-C+D)$	$-DC-(BA98+76+543)-21$
B3A1	30913	$1+2-3^*4^5*6-(-789-ABCD)$	$D-C^*(B+A)-9+8+7+6^5*4+3-2/1$
B3A2	30914	$-1-(-2-(34+567+8))-(-9-ABCD)$	$D-C^*(B+A)-9+8+7+6^5*4+3-2+1$
B3A3	30915	$-1-((-2-3^4)^*5+6+7)^*8-9-A^*(-B-C+D)$	$DCBA+9^*(-8+76)^*5-4321$
B3A4	30916	$-12+3^*4+567-(8^*-9-ABCD)$	$D-C^*(B+A)-9+8+7+6^5*4+3+2-1$
B3A5	30917	$12+3^*45^*-6+78^*(9A+BC)-D$	$D-C^*(B+A)-9+8+7+6^5*4+3+2/1$
B3A6	30918	$1-2^*-34^*(5+6)-(-7-89-ABCD)$	$D+C+B-A^*9+(-87+6^5)^*-4^*-3^*-21$
B3A7	30919	$1-2^*(3^4-5^*6-(-7-8)^*9)-A^*(-B-C+D)$	$DC-B+A987-(-654-32)-1$
B3A8	30920	$-1-2-(34-567)+89+ABCD$	$DC-B+A987+654-32^*-1$
B3A9	30921	$-1^*(2+34-567-(-89+ABCD))$	$DC-B+A987+654+32+1$
B3AA	30922	$1-23^*4-5+678-9+ABCD$	$D-C^*(B+A)+9+8+7+6^5*4-3^*2+1$
B3AB	30923	$1234-5-(-67-8)-(-9-ABC^*D)$	$DC+BA98-765-(43+21)$
B3AC	30924	$-1+2-(34-(567+89)-ABCD)$	$D-C^*(B+A)+9+8+7+6^5*4-3^*2^1$
B3AD	30925	$12345-6+7^*(-89-(AB^*C+D))$	$-D+CBA-(987-(6+543)^*21)$
B3B0	30926	$-1-(-2+34-567)+89+ABCD$	$-D-C+(BA+98)^*76-5-4-3-21$
B3B1	30927	$12+34+567+8+9+ABCD$	$-D^*(C-B)^*(-A98-76-5-4^*-32^*-1)$
B3B2	30928	$1234+5+6+78-9+ABC^*D$	$DC-(BA98-(-765+4))-3^*21$
B3B3	30929	$-1-2-3^*(45-6)^*-7^*(-8+9)+ABCD$	$DCBA+9^*-87^*6-5-432^*1$
B3B4	30930	$-1-2+34+5+67+(8+9)^*AB^*C-D$	$D+C-(BA98+765-43-21)$
B3B5	30931	$1-2-(3^*4)^5+6^7-8^*9+A^*(-B-C+D)$	$D-C^*(B+A)+9+8+7+6^5*4+3-2^1$
B3B6	30932	$12345-(6+7)+8^*9^*(A-BC-D)$	$D-C+BA98-76^*5-432+1$
B3B7	30933	$-1-23-4-(-567-89)+ABCD$	$-D+C-(B-A987+65)+43^*21$
B3B8	30934	$-1^*2^*(3-(-4567-89+ABC^*D))$	$D-C^*(B+A)+9+8+7+6^5*4+3+2-1$
B3B9	30935	$1-23-4+567+89+ABCD$	$D-C^*(B+A)+9+8+7+6^5*4+3+2^1$
B3BA	30936	$-1-23-4^*56+789+ABCD$	$D+C-BA+98^*7+6+543^*21$
B3BB	30937	$1234-5-6+7+89-ABC^*-D$	$D-C^*(B+A)+9+8+7+6^5*4+3^*2+1$
B3BC	30938	$1+2^*(-3+4)^*5^6+7^*8-9-A^*(B+C+D)$	$-DC+BA98-(76+543)-2-1$
B3BD	30939	$-1+(-2-3)^*(-4^5*6-(7+8+9))-A^*(-B-C+D)$	$-DC-BA9-876^*-5^*4-(3-2)-1$

Base 14	Base 10	Increasing	Decreasing
B3C0	30940	$-1-23+4567-89A^*-B+CD$	$-D^*(-C+BA9-87-6^*-5-4^*-32)^*-1$
B3C1	30941	$(-1+2^*(3-(4-5))-(6+7))*8-9-(-A-B^*-C^*D)$	$DC+B-(-A987-654-(32-1))$
B3C2	30942	$1-2^*(3^4-5^6)-7^*8+9+A^*(-B-C+D)$	$-DC+BA+9+8^*76+543^*21$
B3C3	30943	$1-23-(4-567)-(-89-ABCD)$	$-D+CBA9-(8-7)-(65+43)^*21$
B3C4	30944	$1+2^*(3+4+5^6+7+8)+9-A^*(B+C+D)$	$-DC+BA98-76-543+2+1$
B3C5	30945	$(1-2+3)^*(4+5^6)+7^*8-9-A^*(B+C+D)$	$D+CBA^*9+(-8-76)^*-54+3-(2+1)$
B3C6	30946	$-12-3-(4-(567+89+ABCD))$	$D+C-(-BA98+765+4^*(3-21))$
B3C7	30947	$-1-2/(3-4)^*(5^6-7)+8^*9-A^*(B+C+D)$	$DC-B+A^*9^*8+7^*(65+43)^*21$
B3C8	30948	$-1^*-2^*(3+4)^*(-5^*(6-7^*8)-9)-A^*(-B-C+D)$	$D-C^*(B+A)+9^*8+7+6^5*4+3+2-1$
B3C9	30949	$-1^*-2^*(3^4+5^6+7^*8)+9-A^*(B+C+D)$	$D-C^*(B+A)+9^*8+7+6^5*4+3+2^1$
B3CA	30950	$123-4+567-(89-ABCD)$	$-D-C+B-(-A+9)-8^*-76+543^*21$
B3CB	30951	$1234-5^*-67-8-9+AB^*CD$	$DC+BA98-765-43-2+1$
B3CC	30952	$12+345-(-6+7^*-8^*9-ABCD)$	$D-C^*(B+A)+9^*8+7+6^5*4+3^2-1$
B3CD	30953	$-12+3456-789-A^*-BCD$	$D^*(C+BA-(-987+6^*(5-43)))+2^*-1$
B3D0	30954	$-12-3-(4-567)-(-89-ABCD)$	$D-C^*(B+A)+9^*8+7+6^5*4+3^2+1$
B3D1	30955	$(-1+2^*3)^*4^5*6-(7-8)^*9-A^*(-B-C+D)$	$-D+C+B+A987-(65-43^*21)$
B3D2	30956	$-12+34-56^*(7-8)+9+ABCD$	$D-(C-B)-(-A+987^*(-65+43-2-1))$
B3D3	30957	$-1-23-45-(-678+9-ABCD)$	$D-C+B-(-A987+65)+43^*21$
B3D4	30958	$123+4+567-(89-ABCD)$	$DC+BA9-876+543^*21$
B3D5	30959	$-12+3+4+567+89A^*B+CD$	$DCB-A-987-6+543^*21$
B3D6	30960	$-12+3+4+567+89+ABCD$	$DCB-A9^*-87+65^*43^*21$
B3D7	30961	$123-(-456-78+9-ABCD)$	$D+CBA^*9-876^*-5-(43-2-1)$
B3D8	30962	$1-(2+3-4^*-56-789)+ABCD$	$D-C^*(B+A)+(9+8+7+6^5)^*4+3-2/1$
B3D9	30963	$-123-4-56+789+ABCD$	$DCB+A987-(654-(32-1))$
B3DA	30964	$(-1+2-3^*(4-(5-6)))^*(7-8)^*9+A+B^*-C^*D$	$DCB+A987-654-32^*-1$
B3DB	30965	$-1-2^*(-345+6)-(78-9-ABCD)$	$DCB-(-A987+654)+32+1$
B3DC	30966	$1^*-2+3-4+567+89+ABCD$	$-D^*(C+BA9-(-87-6^*(-5-4)))^*(-3+2)^*1$
B3DD	30967	$1-2+3-(4-567-89-ABCD)$	$-D+CBA9-87+6-5^*-432^*-1$
B400	30968	$1^*(-2+3+5)^*(6-78+9AB-(-C+D))$	$D-C^*(B+A)-9-8^*(7-6^5/4)/(-3/2+1)$
B401	30969	$1+2^*(3+4+5)+678-9+ABCD$	$-D+C^*BA9+8^*(-7+6)+54^*(32+1)$
B402	30970	$-1+2^*3-(4-567-89-ABCD)$	$-D+CBA9-(87+6)^*(-5-4+32-1)$
B403	30971	$-123+4-56-(-789-ABCD)$	$-DC+BA98-765-4^*3^*21$
B404	30972	$1-(-2+3-4567+89A^*-B)+CD$	$-D-C-B-(-A-9)^*-8^*(-76-54+3-21)$
B405	30973	$1-(-2+3)+4-(-567-89-ABCD)$	$D-C^*(B+A)+(9+8+7^*6)^*(5^*4+3)^2+1$
B406	30974	$1-(-2^*(3^4+5^6)+7+8^*9)-A^*(B+C+D)$	$D+CB^*A^*(9+8)+7-65-4+321$
B407	30975	$-1-(23+45-678-9-ABCD)$	$DC+BA98-765-(4+3+21)$
B408	30976	$-123-(45+6-789-ABCD)$	$DCB+A987-6-543-21$
B409	30977	$-1-(-2-3)-(-4-(567+89+ABCD))$	$D-C^*(B+A)+9+8^*(7-(-6^5-4^*3)/2)-1$
B40A	30978	$123+456-7+89+ABCD$	$D+C+B-A+9+8+7+6^5^*-4^*-3^*21$
B40B	30979	$123+456+78-(-9-ABCD)$	$D+C^*BA9-(8^*-7+6)-54^*32^*-1$
B40C	30980	$-1+2^*-3+5+678+9+ABCD$	$-DC+BA98-7+65^*-4^*3-21$
B40D	30981	$-1-2^*(3^4)-5+6^7/8-9-A^*(-B-C+D)$	$DC-(-BA98+765)-(-43-21)$
B410	30982	$1234-5-(6-7^*8-(9+ABC)^*D)$	$-D-C-B^*A+9-8+7+6^5*4+3+2^1$
B411	30983	$1-2^*(3^4)-5+6^7/8-9-A^*(-B-C+D)$	$DC+BA98-765-(-4+3+21)$
B412	30984	$12+3-(4-567-89-ABCD)$	$-D-C-(-BA98-7)-654-(-3+21)$
B413	30985	$-1-2^*-345+67^*8+(9+AB)^*CD$	$-DC-B-(-A987-654)+321$
B414	30986	$12-3+4-(-567-(89+ABCD))$	$D-C^*(BA9-87)-(6-54+3)^*21$
B415	30987	$-1+2-3-45+678-9+ABCD$	$D-C+B+(-A^*-9-87-6)^*-5^*-43^*(-2-1)$
B416	30988	$-123-45+6+789+ABCD$	$DCB+A987+6-(543+21)$
B417	30989	$-1-2+3-45+678-9+ABCD$	$DCB+A987+6^*-54-321$
B418	30990	$(-1+2-3^*(4^5+6))^*(7-(8+9))-A^*(-B-C+D)$	$D-C-(-BA98+7)-654-3-21$
B419	30991	$1-2+3-(45-678)-9+ABCD$	$-D-CBA^*-9+876^*5-(-4-(-3-2)-1)$
B41A	30992	$123+456+7+89+ABCD$	$-D^*(CB+A9-(876+543)-2+1)$
B41B	30993	$-12-(34-(5+678)+9-ABCD)$	$D-C^*(B+A)+9+(8+7^*6)^*5^4-3^*(2+1)$
B41C	30994	$-12+3-45+678-(-9-ABCD)$	$-D+C+BA98-7-654+3-21$
B41D	30995	$1+2345-6+789-A^*-BCD$	$-DCBA-9^*(8-76^*5+3+2^*-1)$
B420	30996	$1-2^3/(4+5)^*-6^7/8-9+A^*(-B-C+D)$	$D-C^*(B+A)-9-(8^*-7+6)^*5^4-3^*2/1$
B421	30997	$12+3^*4+567+89+ABCD$	$-D-C+BA98-7-654-(-3+2)^*1$
B422	30998	$1-2-34-5-(-678+9)+ABCD$	$-D-CB+A987+654+321$
B423	30999	$-12-(-34-(567+89)-ABCD)$	$D-(-CBA9+8+76)-5^*(432-1)$
B424	31000	$-1^*23^*(4-56-78+9A+B-CD)$	$DCBA-98^*7+654^*(3+2)^*-1$
B425	31001	$-12-34-5-(-678-9-ABCD)$	$D-C^*(B+A)-9-(8-7-6-5^4)^3*2-1$
B426	31002	$12-3-45+678-9+ABCD$	$DCB+A987-6-543-2-1$
B427	31003	$-12-(34-56^*7^*8)+9ABC-D$	$DC+BA98-765-(4-(-3-2)-1)$
B428	31004	$1+23+4567-89A^*-B+CD$	$-DC-(-BA98+7^*6+543-2+1)$
B429	31005	$1-(-23-4-(567+89)-ABCD)$	$DC-(-BA98+765)-4-(-3-2+1)$
B42A	31006	$-1+234^*(56-7^*-8)-9ABC+D$	$DC+BA98-765-4+(-3-2)^*-1$
B42B	31007	$1-(-2345-6-789)+A^*BCD$	$DC+BA98-765-4-3+2+1$
B42C	31008	$1+23-4+5^*67+(-89+A)^*B^*(-C-D)$	$DCB+A987-6-543+2+1$
B42D	31009	$-1-2^*(3^4)+5+6^7/8+9-A^*(-B-C+D)$	$DC+BA98-765-(-4+3)-2-1$
B430	31010	$-1+2-3+4+5+678-9+ABCD$	$DC+BA98+76+(-5+43)^*-21$
B431	31011	$-12-34+5-(-678-9)+ABCD$	$DC+BA98-765-(4-3)-(-2+1)$
B432	31012	$-1-2-(-34-567)-(-89-ABCD)$	$D+CBA-98^*-76+5432-1$
B433	31013	$1-2^3^*(4-5-6^7/8)/9+A^*(-B-C+D)$	$DC+BA98-765+4+3+2-1$
B434	31014	$1-2-(-34-567-89-ABCD)$	$-D-C+BA98+7-654+3+2-1$
B435	31015	$-1+2-3-4-56^*(78-(9A+BC))+D$	$-DC+BA98-(7-(6-543))-21$
B436	31016	$1-2-(34+5-678-(9+ABCD))$	$DCB-(-A987-6+543+2)+1$
B437	31017	$-1-23+4-(5-678+9)+ABCD$	$-DC+BA98+7-6-543-21$
B438	31018	$1+2-(-34-567)-(-89-ABCD)$	$D+CB-(A+9)-(-87^*-6-543^*21)$
B439	31019	$-1-23-4+5+678-9+ABCD$	$D-C+BA-(-9+87^*-6)+543^*21$
B43A	31020	$12-3-45-(-678-9)+ABCD$	$-D+C+BA98-7-654-3+2+1$
B43B	31021	$1-(23+4)-(-5-678)-(9-ABCD)$	$DC+BA98+7^*-65+432^*-1$
B43C	31022	$-12-3-4-5+678-9+ABCD$	$D-C-(-BA98-(-7-654-3))+21$
B43D	31023	$1-2^*(3-4-(5^6-7^*8))-9-(-A-B^*-C-D)$	$D-C^*(B+A)+9-((-8-7^*6)^*5^4-3)/(2-1)$
B440	31024	$1234-(-56-7-89)-ABC^*-D$	$D-C-(-BA98+7+654)-(-3+2-1)$
B441	31025	$123+45+6-78^*-9+ABCD$	$DCBA-987-(-65^*-43+21)$
B442	31026	$1-2-3+4+5-(-678-9)+ABCD$	$D-C^*(B+A)+9+(-8^*-7-6)^*5^4+3+2+1$
B443	31027	$-12-3-(4^*56^*-78-9^*-AB)+CD$	$D-(C+BA98)-(7+654)+3+2^1$
B444	31028	$-123-4-5-6+789+ABCD$	$D-(-C+BA98-7)-(654+3+21)$
B445	31029	$-12-3+4^*5678-(9+AB)^*CD$	$-DC+BA98+7+6-543-21$
B446	31030	$1^2+(-3+4^5(5-(6-7)))^*8-9-(-A-B^*-C^*D)$	$-DC+BA98+7-6^*54-321$

Base 14	Base 10	Increasing	Decreasing
B447	31031	$12+34+567+89+ABCD$	$DC+BA98-765-4*(-3-2*1)$
B448	31032	$1-2*(3-4-(5^6-7*8))-9+A*(-B-C+D)$	$-DCB+A-9*(-87-6)*(54-32)-1$
B449	31033	$12-(34+5)-(-678-9-ABCD)$	$D-C*(B+A)+(9*8*7+6^5*4*3)/(2+1)$
B44A	31034	$1-2*(3+4-(5^6-7*8))+9+A*(-B-C+D)$	$-D+C+BA98+7-654-(3-(2+1))$
B44B	31035	$12345-6*(-7+89+ABC+D)$	$-DC+BA98-(7+6)-(543-(2+1))$
B44C	31036	$(1+2^3)^4*5+(-6+7-8)*9-(-A-B*-C*D)$	$D-C*(B+A)-9*(8*7+6)*(5+4^3+2^1-1)$
B44D	31037	$-1+23-45-(-678-9)+ABCD$	$DCB-A9-876+543*21$
B450	31038	$1-2*-345*6+789A+BCD$	$-D-C-B*A+9+8*7+6^5*4+3+2-1$
B451	31039	$(1+2^(3*4)-5)^6*(-6+7)*8+9-(-A-B*-C*D)$	$DC+BA98-(765+4-3)+21$
B452	31040	$12*(34-56+7*8+9AB+C-D)$	$-D-C+B+A-9-8*7+6^5*4+3+2^1$
B453	31041	$(-1/-2*-3+4^5(5-6+7))*8-9-(-A-B*-C*D)$	$DC-(-BA98+765)-(-4+3)+21$
B454	31042	$12+34-5*6*7*-8+9-AB*-CD$	$D-C*(B+A)+9-8*(-7-6^5(5-(4-3)))*(2+1)$
B455	31043	$12-34+5+6+78+9+ABCD$	$-DC+BA98-7+6-543+2+1$
B456	31044	$123-4+5-(-6+7+(-8-9)*AB*C-D)$	$D+C+BA98-7-654-3+2-1$
B457	31045	$1-2*(-3*4-(5^6-7*8)+9)+A*(-B-C+D)$	$-DC+BA98-(7-6)-(543-(2-1))$
B458	31046	$-12+3-4-(5-678)+9+ABCD$	$DCB+A987+6-543+2+1$
B459	31047	$1-(-2-(3-4-5)-(678-9))+ABCD$	$-DC+BA98+7-6-543+2-1$
B45A	31048	$-12-3+4-(5-678-(9+ABCD))$	$D-C*(B+A)+(-9+8*7+6^5)*4-(3+2/1)$
B45B	31049	$12+3+4*5+6+78-9+ABCD$	$-D+CB+A987-6+(-5+43)*21$
B45C	31050	$-123-4+5+6+789+ABCD$	$D-C*(B+A)+(-9+8*7+6^5)*4-3*(2-1)$
B45D	31051	$1-2*(3+4-5^6+7)-8*9+A*(-B-C+D)$	$D-C*(B+A)-9-((8*7+6)*5^4+3-2)+1$
B460	31052	$1+234-5-6-7*-89+ABCD$	$DC-(-BA98+765)-(-4*3-21)$
B461	31053	$-1*-2^3*(4*5-6^7/(-8*9))-A-B*-C-D$	$D-C*(B+A)+(-9+8*7+6^5)*4^3(3-2)/1$
B462	31054	$123-4+567-8-9+ABCD$	$-D-(-C-BA98-7+654+3+2+1)$
B463	31055	$1-(2-(3-4)-(-5+678))-(-9-ABCD)$	$DCBA-987-65*43-(2+1)$
B464	31056	$12*(3-4)*(-5-6)*(-7+89-ABC-D)$	$D-C*(B+A)+9+8*(-7-(-6^5-4^3)/2)*1$
B465	31057	$-1+2-(3+4+5-678)+9+ABCD$	$-D*(-CBA-(-9+8-7-65)-(-4+3)+21)$
B466	31058	$-12-3-(4-5-678-(-9-ABCD)))$	$D+C+BA98+7-654-(3-2+1)$
B467	31059	$1+2-3-4-5+678+9+ABCD$	$D-(-C-BA98)+7*65-(4+321)$
B468	31060	$123-4+5*(67+89)+ABCD$	$-D+CBA9-8*7*6*5*4*3-(2+1)$
B469	31061	$1-(2-3)-4-5-(-678-9)+ABCD$	$-DC+BA98-7-6-(543-21)$
B46A	31062	$1-2*-345-6-7+8-9+ABCD$	$D-C*(B+A)+(-9+8*7+6)/(5+4^3-2^1)$
B46B	31063	$-1-(-2-3)+4+5-(-678+9-ABCD)$	$D-C*(B+A)+(-9+8*7+6)/(5+4^3-2)+1$
B46C	31064	$-1*(2-3+4+5-678-9-ABCD)$	$-D+CBA9-8*-7*-65+432*1$
B46D	31065	$1+2-(-3+4+5-678-9-ABCD)$	$D+C*-BA+9-(8+76)*5*-43-21$
B470	31066	$1-2-3*4+5-(-678+9)+ABCD$	$-D+C-(-BA98-7+654)+3+21$
B471	31067	$-1-2+3+4-(5-678)-(-9-ABCD)$	$DC-BA+9-8*7-6*5*4*3*21$
B472	31068	$12+3+4-(5-678-(-9+ABCD))$	$D-C-(-BA98-7+654-(3+21))$
B473	31069	$-123-(4+5*-6-789-ABCD)$	$DC-(-BA98+765)+43-(2-1)$
B474	31070	$-1-2+3+4*5-(-678+9)+ABCD$	$DC+B*(A+9+8)*76-(-5+4*3)-21$
B475	31071	$-1234+5678-9*(-ABC-D)$	$DC-(-BA98+765-43-2)-1$
B476	31072	$1-(2-3-(-4*-5+678))-(-9+ABCD))$	$DC-(-BA98+765)-(-43-2*1)$
B477	31073	$1+2+3+4-5+678+9+ABCD$	$-DC+BA98-7+6-543+21$
B478	31074	$1+(-2-3)*4^5*6+7/(8-9)-A*(-B-C-D)$	$D-C*(B+A)+9+8*(-7-(-6^5-4^3)/2)*1$
B479	31075	$-1-2^3*(4^5-6^7*8/9)-A*(-B-C+D)$	$-D+CBA9-876-5+4*-321$
B47A	31076	$(1+2^3)^4(4-5)*6^7+8*9+A*(-B-C+D)$	$DC+BA*9+(87-654)*(3-21)$
B47B	31077	$-1-2+3-(-4-5)+678+9+ABCD$	$DCB+A987+65*-4-321$
B47C	31078	$123+4-(-567-8)-(-9-ABCD)$	$DC-B+A987+6+(5-43)*-21$
B47D	31079	$-12+34+56*78+9AB*C+D$	$D-C*(B+A)-9-((-8*7+6^5)*4+3-2)*1$
B480	31080	$1234+567-8-9+ABCD$	$D-C*(B+A)+(-8*-7+6^5)*4/(3-2)*1$
B481	31081	$1-(23-45-678+9)+ABCD$	$D+CBA9-87*(6+54-32-1)$
B482	31082	$1-2*(3-(4^5+6))*(7+8)-9-A*(-B-C+D)$	$D-(-C-B+A)-9-8+7+6^5*4+3-2-1$
B483	31083	$-1+2345*(6+7)+(8-9AB-C)*-D$	$DCBA-(987+65*43-21)$
B484	31084	$-1+2^3/4*5^6-7*8-9+A*(-B-C+D)$	$-D-C-B*A+9+(-8*(-7-6^5/4)-3)*2^1$
B485	31085	$-12+34-(-5-(678-9)-ABCD)$	$-D-C-B-A+9+8+7+6^5*4+3/(2-1)$
B486	31086	$1-2*(3^4-5^6+7*8)+9-A*(-B-C+D)$	$D+C+BA98+7-(654-(3+21))$
B487	31087	$(-1-2*(3/4+5*6)*-7*8)*9-A*(-B-C+D)$	$-D-C-B-A+9+8+7+6^5*4+3+2^1$
B488	31088	$123-(4-567-8-9)+ABCD$	$D-C+BA98-76*-5+43*-21$
B489	31089	$-1+23-4-5+678+9+ABCD$	$D+CBA9+8*7*6-65+432-1$
B48A	31090	$1-2+34-5+678-9+ABCD$	$DC+B-A-98*-7-(-6+543)*-21$
B48B	31091	$1-(-23-(4+5))-(-678+9-ABCD)$	$D-C*(B+A)+9*((8-7)^6*5-4^3)^2+1$
B48C	31092	$-12-(3-45)-(-678+9-ABCD)$	$DCBA-9-(8*76*54-321)$
B48D	31093	$1-2*-3-(-4-56+789)*(-A-B+C-D)$	$D-C*(B+A)+9+(8*7+6^5)*4-3-2^1$
B490	31094	$-12+345-6*(7-89)+ABCD$	$DC+BA98-765-4-3*-21$
B491	31095	$1234-5*678*-9-ABCD$	$D-C*(B+A)+9+(8*7*6)*5^4(3+2)^1$
B492	31096	$(1+2^3)^4*5*6*(7-8)-9-(-A-B*-C*D)$	$-D*(C+BA-987-(-6+54)-321)$
B493	31097	$-1-23+45+678+9+ABCD$	$D-C*(B+A)+9+(8*7+6^5)*4-3+2^1$
B494	31098	$-123+45-6+789+ABCD$	$D-C*(B+A)+9+(8*7+6^5)*4^3(3-2)^1$
B495	31099	$123*(-4-56-78-9+AB+CD)$	$DC+BA98-(765-43-21)$
B496	31100	$-1*(23+4-5-678-9-ABCD)$	$D-C*(B+A)+9+(8-7*(6+5*4)-3)^2+1$
B497	31101	$-1-2*34-56+789+ABCD$	$D-C*(B+A)+9+(-8*-7+6^5)*4+3/(2-1)$
B498	31102	$-1-2/(3-4)*5^6-7*8+9+A*(-B-C+D)$	$DC-(-BA98+765)-(-4-3*21)$
B499	31103	$-12+34-(-5-678)-(-9-ABCD)$	$-D+C*-B-(-A-98)*7*(6-5-(-43+21))$
B49A	31104	$-1-2*-345-6+7+89+ABCD$	$D-C*(B+A)+9+(8*7+6^5)*4+3*2^1$
B49B	31105	$-1-2-3-4*-567-8+9ABC+D$	$-D-(-C-BA98+76+543+21)$
B49C	31106	$-1-2+34-5-(-678-9)+ABCD$	$D-C*(B+A)+9+(-8*-7+6^5)*4+3^2-1$
B49D	31107	$12+34-5+678-9+ABCD$	$D-C+BA98-76-543-21$
B4A0	31108	$-1+(-2-3)*(-4^5*6-7*8)+9-A*(-B-C+D)$	$DCBA-(9-8-76*-54-321)$
B4A1	31109	$1-2*(3^4+5^6/(7-8)+9)+A*(-B-C+D)$	$-DC-(-B+A)+9*-87*6*-5+432*-1$
B4A2	31110	$-123+45+6+789+ABCD$	$D-C*(B+A)+(-9+8*7*6)*(5+4)^3+2*1$
B4A3	31111	$-1-2+3+45+678-(9-ABCD)$	$-D-C+BA98-76-543-(-2+1)$
B4A4	31112	$-1*(2*-3+4)*5^6-7*(8+9)-A*(-B-C+D)$	$-D-C-(-BA98-(-76-543))-2*-1$
B4A5	31113	$1-2^3/4*-5^6*7*(8+9)-A*(-B-C+D)$	$-D+C-(-B-A987-65*4*(3-2^1-1))$
B4A6	31114	$1-2*(3-4-(5^6-(7+8)))-9+A*(-B-C+D)$	$D-C*(B+A)+9+(-8*-7+6^5+4)*(3+2-1)$
B4A7	31115	$-123-4-(-56-789-ABCD)$	$D-C*(B+A)+(-9*8+7+6^5)*4-3^2-1$
B4A8	31116	$-12+3+45+678+9+ABCD$	$-D+CBA9-(-87-654)*-3+2+1$
B4A9	31117	$12+34+5+678-9+ABCD$	$D-C*(B+A)+(-9*8-7+6^5)*4-3^2+1$
B4AA	31118	$1*2*(3-4+5+6789-A-BCD)$	$-DC+BA98-(-7-65*-4+321)$
B4AB	31119	$1+(-2-3)*(-4^5*6-7*8)+9-A-B*-C-D$	$D-C*(B+A)+(-9-8*7-6^5)*-4-3*-2*-1$
B4AC	31120	$-1-(-2-34)+5+678-(-9-ABCD)$	$-DC+BA98+76-543-21$
B4AD	31121	$-1*(2-(-34+5+678+9+ABCD))$	$-D-(-C-BA98-7)-(654+3*-21)$

Base 14	Base 10	Increasing	Decreasing
B4B0	31122	$1+2-(-34-5)+678+9+ABCD$	$-D^*(-CB-A98-76-(-5-4)-(-3+21))$
B4B1	31123	$-123+4+56+789+ABCD$	$D-C^*(B+A)+(9^*8-7+6^*5)^*4-3+2-1$
B4B2	31124	$123-4-5^*6-7^*(8+9)+AB^*CD$	$D-C^*(B+A)+(9^*8-7+6^*5)^*4-3+2^*1$
B4B3	31125	$12+34-5+678+9+ABCD$	$D-C^*(B+A)+(9^*8-7+6^*5)^*4^*(3-2^*1)$
B4B4	31126	$-1^*-2^*(3+4+5^*6-7^*(8+9))-A^*(-B-C+D)$	$-D+CB+(A9-87)^*(-6+543-2+1)$
B4B5	31127	$1+2^3/4^*5^*6-7-8-9+A^*(-B-C+D)$	$D-C^*(B+A)-9-(8^*-7+6)^*(5^*4+3/2+1)$
B4B6	31128	$1+2^*(3+4-5^*6)/(7-8)-9+A^*(-B-C+D)$	$DC-(B-(A987-65))-43^*-21$
B4B7	31129	$-1-2+3+45+678+9+ABCD$	$D-C^*(B+A)+(-9^*-8-(7-6^*5))^*4+3+2-1$
B4B8	31130	$-12-345^*-6-7+8^*-9-AB^*-CD$	$D-(C-B+A)+9+8+7+6^*5^*4+3-2-1$
B4B9	31131	$-12-34-567^*-8-(9A-B)^*-CD$	$D+C+BA98-76-543-21$
B4BA	31132	$-12-(34+56-(789+ABCD))$	$DCB+A987-65-432-1$
B4BB	31133	$(1^2+3+4)^*5+6-7+8^*9-(-A-B^*-C^*D)$	$DCB+A987-65+432^*-1$
B4BC	31134	$1^*2-(3^*4)^*5+6^*7-8^*9-A^*(-B-C+D)$	$DCB+A987-65-432+1$
B4BD	31135	$1+2+3+45+678+9+ABCD$	$-D^*(-CBA+9+8+76)+54^*(3-(2+1))$
B4C0	31136	$1-23^*4-5-6+789+ABCD$	$D-C^*(B+A)-(9^*(8-(7+6))-(5-4^*3)^*2)-1)$
B4C1	31137	$-1+234-(-56+7^*-89)+ABCD$	$D-(C-BA98+76+543)+2-1$
B4C2	31138	$1^*2^*(-34+5-(-6789+A+BCD))$	$D-CB+A^*(987+654)+3-21$
B4C3	31139	$-1-2^*(3^*4-5^*6+7+8+9)-A^*(-B-C+D)$	$D-C+BA98-76-543+2+1$
B4C4	31140	$1^*-2^*(3+4-(-5^*6-78^*(-9A-B)+C+D))$	$D-C^*(B+A)-9-8^*(-7-6^*5-4^*3)/2^*1$
B4C5	31141	$-1+23+45+678-9+ABCD$	$D-C^*(B+A)-9-8^*(-7-6^*5-4^*3)/2+1$
B4C6	31142	$12-3+45+678+9+ABCD$	$-D-C^*-B+A987-6-5-43^*-21$
B4C7	31143	$1+23+4^*567-8+9ABC+D$	$-D+C+BA+9-(8-7+65^*4^*-3^*21)$
B4C8	31144	$1^*2^3/4^*5^*6-7-8-9+A^*(-B-C+D)$	$D-C^*(B+A)+9^*(8-7)^*(6+(5-4^*3)^*2)^*1$
B4C9	31145	$-1-2-34-56+789+ABCD$	$DCBA-987+6^*-5^*-4^*(-32+1)$
B4CA	31146	$1+(-2-3)^*(-4^*5^*6+7-8^*9)-A^*(-B-C+D)$	$-DC-(-BA98+76)-(5+432+1)$
B4CB	31147	$1^*2+345+67^*8-9+ABCD$	$D-(CB-A98-765^*4^*(-3-2))-1$
B4CC	31148	$-1-(-2-(-3+4^*5^*6+789+ABCD))$	$D^*(C+BA9-(8-(7-6+54))-(-3-2))+1$
B4CD	31149	$-1-2+3^*4^*5^*6/(7+8-9)+A^*(-B-C+D)$	$-DC+BA98+76-543/(2-1)$
B4D0	31150	$((-1^*2^3)^*4+5+6)^*(7-(8-9))-(-A-B^*-C^*D)$	$-DC-(-BA98-76+543-2+1)$
B4D1	31151	$-1^*(2345+6-(-78-9A^*-B^*(C+D)))$	$D-C^*(B+A)+(9-8+7^*6)^*(5+4)^*3+2-1$
B4D2	31152	$(1+2^3)^*4^*5+6+7^*8-9+A+B^*-C^*D$	$D+CB+(A9+876)^*(5+4^*3)+2+1$
B4D3	31153	$-1-2^*(3^*4-5^*6-7^*(8+9))-A^*(B-C+D)$	$D-C^*(B+A)+9^*(8-7+6+(5-4^*3)^*2)^*1$
B4D4	31154	$1+(2+3)^*4^*(5+6^*7)+8^*9-(A+B^*-C^*D)$	$-D-C-B-(-A987-654-321)$
B4D5	31155	$-1+2^3/4^*5^*6+7+8-9+A^*(-B-C+D)$	$DC+BA98-765+(4^*-3)^*2^*1$
B4D6	31156	$-1-23^*4+5-(-6-(789+ABCD))$	$-DC+BA98-76+5-432-1$
B4D7	31157	$-1^*((-2-3^*4)^*5-6^*7+8)/9-A^*(-B-C+D)$	$D-(CBA+9+8^*76+54^*32+1)$
B4D8	31158	$-1^*2^*(34+5-(6789+A-BCD))$	$D-C^*(B+A)+9-8^*(-7-6^*5-4^*3)/2^*1$
B4D9	31159	$-1-(-23-45)-(-678-9)+ABCD$	$-DC+BA98-(7-(65-432))-1$
B4DA	31160	$-1+((-2+3^*4)^*5-6^*7+8)/9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9-8)^*(7-(6+5^*4)^*3+2+1)$
B4DB	31161	$1-(-23-45-678-9-ABCD)$	$-DC-(-BA98+7-(65-(432-1)))$
B4DC	31162	$1-2+345-67-8+9+ABCD$	$D-C^*(B+A)+9^*(8+(7-6-5^*4^*3)^*2)^*1$
B4DD	31163	$-123+4^*5^*6+789+ABCD$	$D+C-(-BA98-(76-(543-2))-1)$
B500	31164	$-1+234-(-567+89)+ABCD$	$-D+C-B+A^*987+6+5^*4^*321$
B501	31165	$-1+2^*-345^*-6-(-7+8-9+A^*-BCD)$	$D-C-(-BA98-(76-543+21))$
B502	31166	$1+234+567-89+ABCD$	$D-C+BA98-765-4^*3^*-21$
B503	31167	$-1+234-(-5+6+78^*-9-ABCD)$	$D-(C-B+A)+9+8+7+6^*5^*4-3-2+1$
B504	31168	$((-1+(2+3)^*4^*5)/-6^*-7+8)^*9-(-A-B^*-C^*D)$	$DCB-(-A987+6^*(-5-4^*(-32+1)))$
B505	31169	$1+234+5-6+78^*9+ABCD$	$D-C+BA98+7^*-6-543-21$
B506	31170	$((1+2)^3+4^*5)^*(6+7+8+9)-A^*(B+C+D)$	$D+C-(-BA98-76^*-5-(4-321))$
B507	31171	$-12-3-4-56-(-789-ABCD)$	$-D-C+BA98-7^*6-543-2+1$
B508	31172	$-1^*(23+45+6-789-ABCD)$	$-D+C^*B-A98+(76+543)^*21$
B509	31173	$1-(23+45)-(-6-789-ABCD)$	$-DC-(-BA98-7+65+432+1)$
B50A	31174	$-1-2^*(3^*4-5^*6+7)+8-9-A^*(-B-C+D)$	$DC-(-BA-98)-(-76^*5^*43-2^*1)$
B50B	31175	$-1+23^*-4-5^*-6+789+ABCD$	$-D+CBA9-8+76-5^*432-1$
B50C	31176	$-1-2^*(3^*4-5^*6+7)-(8-9)-A^*(-B-C+D)$	$-D-C+B+A987+654+321$
B50D	31177	$-12+3-(4+56-789-ABCD)$	$DCBA+9+8+7^*(6-543+21)$
B510	31178	$-1-(-2^*(3^*4-5^*6)/(7-8)+9)-A^*(-B-C+D)$	$-D+C-B+A987-(-654-321)$
B511	31179	$-12-3+4-(56-789-ABCD)$	$D-C^*(B+A)+(9^*8+7+6^*5)^*4-3+2-1$
B512	31180	$1+2^*(3^*4-5^*6)/(7-8)-9-A^*(-B-C+D)$	$D-C^*(B+A)+(9^*8+7+6^*5)^*4-3+2^*1$
B513	31181	$(-1^*-2^*(3^*4-5^*6)+7)/(8-9)-A^*(-B-C+D)$	$DCBA+9+8^*-7-(6-54)^*3^*-21$
B514	31182	$-1-2^*-345-6-(7-(89+ABCD))$	$D-CBA9+87^*6^*(5+43+21)$
B515	31183	$-1-23-45+6+789+ABCD$	$D-C^*(B+A)+(-9^*-8+7+6^*5)^*4+3-(2-1)$
B516	31184	$-1-2-3-4-56+789+ABCD$	$-D-C-(-BA98+7)+6-543-21$
B517	31185	$1-23-45+6+789+ABCD$	$D-C^*(B+A)+(-9^*-8+7+6^*5)^*4+3+2-1$
B518	31186	$-1-2-3-(4+56)-(-789-ABCD)$	$-DC-(-BA98+7+6+5^*4^*3^*(2+1))$
B519	31187	$-1-2-(-34+5)^*(-6+789)-ABCD$	$-D^*(-C-BA9-8-76+54+32^*-1)$
B51A	31188	$-1+2-3-4-56+789+ABCD$	$-D+CBA9+87-6-5^*(432+1)$
B51B	31189	$1^*2-(3^*4)^*5+6^*7-8-9-A^*(-B-C+D)$	$D-(C-BA98)-(76+543)+21$
B51C	31190	$1-(-2+3)-(4+56-789-ABCD)$	$D-C^*(B+A)+(-9^*-8+7+6^*5)^*4+3^*2^*1$
B51D	31191	$-1+234^*56^*(7-8)-9AB-CD$	$D-C^*(B+A)+(9^*-8-7-6^*5)^*4+3^*2+1$
B520	31192	$1-(2-3+4+56-789)+ABCD$	$-D+CBA9+8+76-5^*432^*1$
B521	31193	$-1-2^*(3-(4+5^*6)+7+8^*9)-A^*(-B-C+D)$	$D-C^*(B+A)+(9+8)^*(7^*6+(5-4)^*3)^*2-1$
B522	31194	$-1-2-3+4-56-(-789-ABCD)$	$D-C^*(B+A)+(-9-8)^*(7-(6+5^*4)^*3+2-1)$
B523	31195	$-1+23-456-78^*(-9A-BC)+D$	$D-C^*(B+A)+(9-(8-7^*6))^*(5+4)^*3+2+1$
B524	31196	$-12-3-45-(-6-789-ABCD)$	$-DC-B-A^*-9^*8+765^*(-4-3)^*(-2-1)$
B525	31197	$((-1^*2^3)^*4+5+6+7)^*8-9-(-A-B^*-C^*D)$	$DC+BA98+7-(654+3)-21$
B526	31198	$-1^*(2+3)^*(-4+56-(789+ABCD))$	$-D-C+BA98-(-7-(6-(543+21)))$
B527	31199	$1^*-2^*3+(-4+5+6^*7+8)/9-A^*(-B-C+D)$	$-D-C+B+A+9^*8+(7+6^*5)^*4-3+2^*1$
B528	31200	$1-2-(-3-4+56-789-ABCD)$	$D^*-C^*(B-(A-9))^*(87+6+5^*-4^*(3+2))^*-1$
B529	31201	$-1+2-3-(45+6-789-ABCD)$	$D-C+BA98+7^*-6-543-(-2-1)$
B52A	31202	$1-2-(3^*4)^*5+6^*7+8-9-A^*(-B-C+D)$	$D+CBA9-8+76+5^*-432^*1$
B52B	31203	$1+2-3-45-6+789+ABCD$	$-DC-(B-(A987+6))+543^*-2+1$
B52C	31204	$1-(-2-3-(4-56)-(789+ABCD))$	$D+C-B+A987+654+321$
B52D	31205	$1+2/3/4^*(5-6+7)^*8/9-A^*(-B-C+D)$	$DCB-(-A-9)-(876-543^*21)$
B530	31206	$1-(2^*3+4)^*5+6^*7-8-9-A^*(-B-C+D)$	$-D+CBA9+87-(-6+5^*432)+1$
B531	31207	$1+2+3^*(4567-89A)+BC+D$	$DC+B-(-A9+87)-65^*4^*-3^*21$
B532	31208	$1+2-(3^*4)^*5+6^*7-8+9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9^*-8+7+6^*5)^*4+3^*(2+1)$
B533	31209	$12+3-4-56+789+ABCD$	$-DC+BA-9^*(-8-7)^*-65^*(4-32+1)$
B534	31210	$-1-2-(34+5)-6-(-789-ABCD)$	$DC-(-BA98+7+654+3^*2-1)$
B535	31211	$1+2+3^*(4567-89A)+BC+D$	$DCB+A987-6-5+432^*-1$
B536	31212	$1+2^3-(-4+5-6^*7+8)/9-A^*(-B-C+D)$	$-D-(C-(BA98+7))-6-(543+2)-1$

Base 14	Base 10	Increasing	Decreasing
B537	31213	$-1+234+567+8^*-9+ABCD$	$DC+BA98-7-654-3+2-1$
B538	31214	$-1^*(2+3+4+5-6-(789+ABCD))$	$D-C^*(B+A)+(-9-8)^*(7-(-6+5^4)^*3)+2+1$
B539	31215	$1+234+567-8^*9+ABCD$	$DC+BA98-(7+654-3)-(2+1)$
B53A	31216	$123-(45-678+9)+ABCD$	$-D-C-(-BA98-7+6+543-2)-1$
B53B	31217	$-1^*((2+3)^4/-5-6^7+8)/9-A^*(-B-C+D)$	$DC+BA98-7-654+3-2+1$
B53C	31218	$-1^*-2^*(3-4+5^6+7-8^*9)-A^*(-B-C+D)$	$D+CBA9+8+76-5^*432^*1$
B53D	31219	$-1+2+3-45+6+789+ABCD$	$DCBA+9^*87^*-6+54-321$
B540	31220	$-123+4^*5^*(-6-(-7-89A+B^*C))-D$	$DCB-(-A987+6)-(-5+432+1)$
B541	31221	$1+2-(-3+45)-(-6-(789+ABCD))$	$DCB+A987-6-(-5-432^*-1)$
B542	31222	$1-2-(34-5+6-789)+ABCD$	$DCB+A987-6+5-432+1$
B543	31223	$1^*2-(3^*4)^5+6^7+8+9-A^*(-B-C+D)$	$DCB+A987+6-5-432^*1$
B544	31224	$-12+34-56-(-789-ABCD)$	$D-(CB-A987)-(-6+543)^*-2+1$
B545	31225	$(-1/-2+3^*4)^*-5^*(6-7^*8^*9)-A^*(-B-C+D)$	$D-C+BA98+7+6^*-54-321$
B546	31226	$(1+2+(3+4)^5)/(6-7/8)^9-(A+B^*C^*D)$	$D-(-C-B)+A987-(-654-321)$
B547	31227	$-1^*(-2^*(3-4+5^6-7^*8)+9)-A^*(-B-C+D)$	$DC+BA98-(-7+654)-(-3-2)-1$
B548	31228	$-1-(-23-4)-(56-789-ABCD)$	$D-(-C-(BA98-7))-(-6+543-(2-1))$
B549	31229	$12-34-5-6+789+ABCD$	$DC+BA98+7-654+3-2-1$
B54A	31230	$-1^*-2^*(-3+4)^*(5+6789-A-BCD)$	$D-C^*(B+A)+((9-8-7)^6-5^4(4+3))/(-2+1)$
B54B	31231	$((1^2+3)^4-5+6^7-8)/9-A^*(-B-C+D)$	$-D-C^*BA9^*-8+7^*(6+5)^4*4^*-321$
B54C	31232	$1-2-3^*-45+678-9+ABCD$	$DCB+A987-(-6-(5-432-1))$
B54D	31233	$-1-23-4-(-5+6-789-ABCD)$	$DC+BA98+7-654+3+2-1$
B550	31234	$1+2-(-34^*56-78+9+ABC^*-D)$	$DCB+A987+6+5-432+1$
B551	31235	$-12-34+5678-9^*-AB^*C^*D$	$DC+BA98+7-654-(-3-2-1)$
B552	31236	$1-(-2^*(3-4^5)-6^7/8)^9-(-A-B^*C^*D)$	$-DCB-A9+8^*-76^*(-5-(4-(-3-21)))$
B553	31237	$-1-2+34-56+789+ABCD$	$-DC+BA98-7-6-5-(432+1)$
B554	31238	$1-(-2+34-5-6-789-ABCD)$	$-D+C+BA98+7-6-543-2+1$
B555	31239	$1-2+34-56+789+ABCD$	$-DC-(-BA98+7)-(-6+5+432-1)$
B556	31240	$(-1+(2+3)^4-5^6-6^*7^*8)^*9-A^*(-B-C+D)$	$D-C+BA98-(7-6)-543-(-2+1)$
B557	31241	$-1-(-2-34+56-789-ABCD)$	$D-(-C-BA98-7)-(65^*4^3+2-1)$
B558	31242	$-1^*-2^*(3^4+5^6+(-7-8)^*9)-A^*(-B-C+D)$	$-D+C-(-BA98-7+6+543-2-1)$
B559	31243	$1-23-(-4-5)-(6-789-ABCD)$	$D-C+BA98-(-7+6+543)-2^*-1$
B55A	31244	$-12-3+4-5-6+789+ABCD$	$D-CB+A98^*(-76-(-54-32)+1)$
B55B	31245	$-1+23-45+6+789+ABCD$	$-D+C+B^*-A^*-9+87+6+543^*21$
B55C	31246	$1^*23-45+6+789+ABCD$	$-D-CB+A+9^*(87+6+543)^*(2+1)$
B55D	31247	$1-23-(4-5)-(-6-789-ABCD)$	$DC+BA98-7-654+3+21$
B560	31248	$-12-(3+4+5)-(-6-789-ABCD)$	$D+C+BA98-7-6-543-2-1$
B561	31249	$12-3-4-5^*6-(-789-ABCD)$	$-DC+BA98-7-6+5-432+1$
B562	31250	$-1^*(2+3+4+5+6-789-ABCD)$	$D-(C-B+A)+9^*8^*7^*(6^5+4^3/2)^1$
B563	31251	$12-34+5-(-6-789-ABCD)$	$D-C+BA98+7+6-543+2/-1$
B564	31252	$-12+3-4+5-6+789+ABCD$	$-D+C-(-BA98-7)-(-6+543)-(-2+1)$
B565	31253	$-12+3-4^*(-5+6)+789+ABCD$	$DCB+A987-6^*-5-432+1$
B566	31254	$-1-23^*-4+567^*8+9A^*BC-D$	$DC+B-A+9^*-87^*(6-5-4-(-3+21))$
B567	31255	$-1-2^3/4^*(5^6-7^*8+9)-A^*(-B-C+D)$	$DC-B+A^*9^*8^*7^*6+5+432-1$
B568	31256	$-12-(3-4+5-6-789-ABCD)$	$D-C-(-BA98+7)-(-6+543-21)$
B569	31257	$-1-(2+3-4+5)-(-6-789-ABCD)$	$-D-C+B+A+(-9+8-7^*6)^*((-5-4)^3+2)^*1$
B56A	31258	$1-2-3^*4-5+6+789+ABCD$	$-D-C+B+A+9-((-8-7^*6)^5+4-3)/(2-1)$
B56B	31259	$1-2^*(3-(4+5^6+7^*-8+9))-A^*(-B-C+D)$	$-DC+BA98-(7-6-5+432)-1$
B56C	31260	$-12+3-(-4-(5-6+789)-ABCD)$	$D-(-C-BA98+7-6)-(-543+2+1)$
B56D	31261	$-1-2-(3+4)-(5-6-(789+ABCD))$	$DC+BA98+7-654-(-3-21)$
B570	31262	$-12+3+4-(5-6-(789+ABCD))$	$D-C^*(B+A)+9^*8^*7^*(6-5+4)^3/2+1$
B571	31263	$-1-2+3-45-67^*(-8-9)+ABCD$	$-DC+BA98+7-6+5-(432-1)$
B572	31264	$-12^*(-345+6-(789+A)-(-B-CD))$	$-DC+BA98+7+6-5-432^*1$
B573	31265	$-1^*-2^*(3^4+5^6)-7^*8+9+A^*(-B-C+D)$	$D-C+B+A987-(-6-54^*(-3+21))$
B574	31266	$-1-2^*(3^4-5^6)+7+8^*9-A^*(-B-C+D)$	$D+C-(-BA98+7)-(-6+543-2-1)$
B575	31267	$-1-(-2^*(-3^4+5^6+7)+8^*9)-A^*(-B-C+D)$	$D+C-(-BA98-(7-6-543))-2^*-1$
B576	31268	$12-3-4-5-6+789+ABCD$	$-D-CB^*(A-(98+7))+65^*(43+21)$
B577	31269	$1+23-45-(-6-789)^*(A+B)-CD$	$-D-C+B+A+9-8^*(-7-6^5/4-3)^2*1$
B578	31270	$1+234+567-8-9+ABCD$	$-D+C+BA98+765-4^*321$
B579	31271	$-1-(-2-3)-(4+5)-(-6-789-ABCD)$	$D+C+BA98+7+65^*4^*-3+21$
B57A	31272	$1-(2+3^*(-4+5))-(-6-789-ABCD)$	$-DCBA-9-87-6^*(-5-4321)$
B57B	31273	$-1^*(23+4+56^*(-7-89)+A^*BC^*D)$	$-DC-(-BA98-7)-(-6-5)-(432+1)$
B57C	31274	$-1^*-2^*(3^4+5^6-7^*(8+9))-A^*(-B-C+D)$	$-DC+BA98+7+6+5-432^*1$
B57D	31275	$-1-(-2+3+4-5-6-(789+ABCD))$	$-DC+BA98+7+6+5-432+1$
B580	31276	$123-(-4+5)-(-678+9-ABCD)$	$D+CBA9+87^*-6-54^*32^*1$
B581	31277	$-1-(2-3)-4-(-5-6-789-ABCD)$	$D+CB+A+98^*7+6-543^*-21$
B582	31278	$1234+5+678+9ABC-D$	$D+C-(-BA98-7-6)-(-543-(2-1))$
B583	31279	$-1-2-3+4+5+6+789+ABCD$	$D-C^*(B+A)+9^*(8+7+6+(5-4^3)^2)^1$
B584	31280	$1^*2+3-(-4+5)-(-6-789-ABCD)$	$-D+C+BA98+7+6-(543-21)$
B585	31281	$1+2+3-(-4+5)-(-6-789-ABCD)$	$-D+C^*B^*A^*9-8^*-765-43-(2+1)$
B586	31282	$1+2-(-345-6-(-7^*-89+ABCD))$	$D-C+BA98+7+6-543+21$
B587	31283	$1+2+34^*5-(-678+9-ABCD)$	$-D+CBA9-8-(765+4^*321)$
B588	31284	$-12-(34-56)+789+ABCD$	$-D+CBA9-87+6^5-4321$
B589	31285	$-1+23-(4+5+6-789-ABCD)$	$DC-BA9-876^*-5^*4+32^*-1$
B58A	31286	$1+234+567+8-9+ABCD$	$D-C^*(B+A)+(-9^*-8-7)^*(-6^*(-5-4)^3+2-1)$
B58B	31287	$1+234-567^*(8-9)+ABCD$	$D-CB^*-A-9^*-8^*-7^*(-65-43/-2+1)$
B58C	31288	$1+234+567-8+9+ABCD$	$-D+CB+A+9+8-7-65^*4^*-3^*21$
B58D	31289	$-12+34-(5+6)+789+ABCD$	$-D-C+BA98+76-543-21$
B590	31290	$-1^*-2^*(3-(4-(5^6+7)))^*-8^*9-A^*(-B-C+D)$	$-DCBA+9-87+6^*(5+4321)$
B591	31291	$1+2-(-3-(4+5))+6+789+ABCD$	$-D-C+B^*-A+(98-7-65)^*(432-1)$
B592	31292	$12-345-6+(-78-9A)^*-B^*C^*D$	$-DC+BA98+7-(6^*-5+432)-1$
B593	31293	$-1-23+45-(-6-789)+ABCD$	$-D-C+BA98+(76-54)^*(-3-21)$
B594	31294	$1234-5-(-678-9ABC)+D$	$-DC+BA98-(-7^*6+5)-(-432-1)$
B595	31295	$12-34-(56+7+8^*(9A+BC)^*-D)$	$D-(C-B+A)+(-9+8^*7+6^5)^4+3-2/1$
B596	31296	$-1-2+3-4-5^*-6+789+ABCD$	$D+C+BA98+765-4^*321$
B597	31297	$-1+23-(4+5)-(-6-789)+ABCD$	$-D+C-BA^*-98+7^*-6^*54^*-3-2^*1$
B598	31298	$1^*23-4-5+6+789+ABCD$	$D+CB+A+9-8-7+65^*-4^*-3^*21$
B599	31299	$-1^*-2^*(3+4+5^6)+7-8^*9-A^*(-B-C+D)$	$-D-C+BA^*(9+8+7+6+54+3^*21)$
B59A	31300	$1+(-2-3^4)^*(-5-6^7)^*8-9-A^*(-B-C+D)$	$DC+BA98-76-543-21$
B59B	31301	$-1+2-345^*-67-89+ABC^*-D$	$D-C-B+A+9^*-87^*-6^*5-432-1$
B59C	31302	$-1+234+567+8+9+ABCD$	$D-C^*(B+A)-9+(8+7^*6)^*(5^4+3^*2)^1$
B59D	31303	$-1+23-(-4-5)-(-6+789+ABCD))$	$-D+C-B+A+98-765^*4^*(-3-2)+1$

Base 14	Base 10	Increasing	Decreasing
B5A0	31304	$123+4-(-5-678)+9+ABCD$	$-D*(C-(B+A9))+87-(-65+4*321)$
B5A1	31305	$-1-23+45+6+789+ABCD$	$DC-B-(-A987+6*5*-43)+21$
B5A2	31306	$-1*(23-45-6-789-ABCD)$	$DC-B+A987+65+43*21$
B5A3	31307	$1-23+45+6+789+ABCD$	$D*-C*(B+A)-9-8*(-7*(-6+5^4)+3^2)/1$
B5A4	31308	$1-(-2-34)-(-5+6)-(-789-ABCD)$	NA
B5A5	31309	$1-23+4*56*-7-(-89-ABC)*D$	$D-C/(-B+A)+9*(8-7-6+(5-4^3)^2)^1$
B5A6	31310	$-1-23-4+56+789+ABCD$	$DCB+A987+65-432-1$
B5A7	31311	$-12+34+5-(-6-789-ABCD)$	$D-(C-BA98)+7*6-(543-21)$
B5A8	31312	$-12-(-3-45)-(-6-789-ABCD)$	$D-C*(B+A)+(-9*-8*-7+6+5)/-4^-3-(2-1)$
B5A9	31313	$-1*(2-(34-(-5+6-789)+ABCD))$	$-D+C+BA98+76-543-21$
B5AA	31314	$123+4*(567-8)-(-9ABC-D)$	$DCBA+9-(-876-5*-43*21)$
B5AB	31315	$1*-2+34-5+6-(-789-ABCD)$	$-D-C+BA98+76-543-2-1$
B5AC	31316	$1-2+34-5+6+789+ABCD$	$-D-(C-BA98-(-76-5)-432*-1)$
B5AD	31317	$1-(-23-(4+5)-(6+789)-ABCD)$	$-D*(-C-BA9-(87-65+43)-2-1)$
B5B0	31318	$-1-(23-4-56-789-ABCD)$	$D-C*(B+A)-(((9/-8+7)*-6^5+4^3)/2+1)$
B5B1	31319	$1-2*(3^4-5^6+7-8^9)-A*(-B-C+D)$	$-D+C-B-A-9-(8+7)*(-6-543)*-2*-1$
B5B2	31320	$1+2+34-5+6+789+ABCD$	$D-C*(B+A)+9+(8+7*6)*(5^4+3^2)^1$
B5B3	31321	$1-2-3+45-6-(-789-ABCD)$	$D-C/(-B+A)-((9*8*7-6^5)*4-3-2+1)$
B5B4	31322	$-1+234*56-(-78+9AB)-C*D$	$DCBA+9*87*-6+5*(-43-21)$
B5B5	31323	$-12-(3+4-56)-(-789-ABCD)$	$DC-BA9-876*5*-4+3*-2*1$
B5B6	31324	$-1*(-2+3-45-(-6+789)-ABCD)$	$DCBA+9-(-8-(-7-6)+54)*-3*-21$
B5B7	31325	$12+3+4567+8+9*(ABC+D)$	$-D-C+BA98-(76-5-(-432-1))$
B5B8	31326	$1*2^3/4*5^6-7-8-9-A*(-B-C+D)$	$DC+BA98-76-543-2-1$
B5B9	31327	$1*23-4*-5-(-6-789-ABCD)$	$DC-BA9-(876*-5*4+3-(2-1))$
B5BA	31328	$-1+2+34+5-(-6-789-ABCD)$	$DC-(-B-A987)-(-65+43*-21)$
B5BB	31329	$-12+34-5-6*7*8*(9A-BC-D)$	$-D-C+BA98-7-65-432/1$
B5BC	31330	$-1-2*3+45+6+789+ABCD$	$DC+BA98-76-543+2-1$
B5BD	31331	$-12-3+4+56+789+ABCD$	$D-C*(B+A)+((-9-8)*-7+6^5)*4-3^2-1$
B5C0	31332	$-1*-2*(3^4+5^6)+7+8-9-A*(-B-C+D)$	$DC+BA98-76-543-(-2-1)$
B5C1	31333	$12+34-5+6+789+ABCD$	$D-C*(B+A)-9*-8*(7*(6-5+4)^3/2+1)$
B5C2	31334	$1-2*(3+4-(5^6+7))-8-9-A*(-B-C+D)$	$D-C*(B+A)+((-9-8)*-7+6^5)*4-3^2-1$
B5C3	31335	$-1-(-2+3-45-6-789-ABCD)$	$D-C*(B+A)+((-9-8)*-7+6^5)*4-3^2*1$
B5C4	31336	$1-2/(3^4-5^6)^(7-8)+9-A*(-B-C+D)$	$D-C/(-B+A)-(9-((-8*-7+6^5)*4-3^2)-1)$
B5C5	31337	$-12+3+4+56+789+ABCD$	$DCBA-9*8*7*6+5*4+321$
B5C6	31338	$12-3+45-6+789+ABCD$	$-D-C-B-A*(-987-654)-32*-1$
B5C7	31339	$-1+2^3/4*5^6+7-8-9-A*(-B-C+D)$	$D+C+BA98+76-543-21$
B5C8	31340	$12-3+4-(-5678-9*-AB*-C)+D$	$D-C-B-(A-9)-(-8-7)*(-6-543)*-2+1$
B5C9	31341	$-1+2+3+45+6+789+ABCD$	$-D+C+BA98+76-(543+2)+1$
B5CA	31342	$1-(-2+3)-4+56-(-789-ABCD)$	$-D-(C-BA98-7+65)-(432+1)$
B5CB	31343	$12-(34-5-6-789-ABCD)$	$-D*(-CBA-(-98-7-6)-54-(-3-21))$
B5CC	31344	$12-(3-45+6-(789+ABCD))$	$-D-C+BA98-(-7+65+432)+1$
B5CD	31345	$1-2+34-(5*-6-789)+ABCD$	$D-C+BA98+76-543+2-1$
B5D0	31346	$1-2-3+4+56+789+ABCD$	$D-(C-BA98)+76-(543+2*-1)$
B5D1	31347	$-123+4*56-(-789-ABCD)$	$-D-C+BA98-(-76+543-21)$
B5D2	31348	$-1*2*(3-45-6789+A+BCD)$	$D+CBA9-(87+654*3)-21$
B5D3	31349	$1234-5-(-6-7*89)+AB*CD$	$D-C*(B+A)+((9/-8-7)*6^5+4)*(-3/2+1)$
B5D4	31350	$1*(2-3)*(4-56-789-ABCD)$	$-D+C+BA98-(7*6+5*-43*(-2-1))$
B5D5	31351	$1-2^3/4*5^6/(7-8)^9-A*(-B-C+D)$	$-DC+BA98+7+65-432-1$
B5D6	31352	$1*2^3+4*5^6/(7+8-9)-A*(-B-C+D)$	$-DC+BA98-(-7-65)+432*-1$
B5D7	31353	$1+2+3*4*5^6/(7+8-9)-A*(-B-C+D)$	$DCB+A987-(6+54+321)$
B5D8	31354	$1-2*(-3*4-5^6+7+8)+9-A*(-B-C+D)$	$DC-B+A*(9-8)*76-543*-21$
B5D9	31355	$12-3-4+56+789+ABCD$	$-D-C*-B-A9*(-8-76)+5432*1$
B5DA	31356	$-12-3*-456*7-8*(9-A*BC-D)$	$-D+CB-(-A987-654-321)$
B5DB	31357	$1+23+45-6+789+ABCD$	$D-C*(B+A)+((-9/-8+7)*-6^5/-4+3)*2/1$
B5DC	31358	$1-23*-4*5+6-78*-9+ABCD$	$DC-(-BA98+76)-(543-21)$
B5DD	31359	$1+2^3/4*5^6+7-8+9-A*(-B-C+D)$	$DC+BA98-765-4*3*-21$
B600	31360	$12*(3-45+67+8)*(-9A+B+CD)$	$DC-B+A9+8*7+65*4*-3*-21$
B601	31361	$12+3-4+56+789+ABCD$	$DC-BA9-876*-5*4+3+21$
B602	31362	$12+34+5^6-(-789-ABCD)$	$D-C*(B+A)+9*8*7+6^5*4-3^2-1$
B603	31363	$12-3-(-4-56-789-ABCD)$	$DCB-A987-6*5*-4321$
B604	31364	$-123+456+78*9+ABCD$	$-D+C*BA9-8+7*-6*-54+321$
B605	31365	$1-23*-4+5*-6+789+ABCD$	$-DC-(-BA98-76)-(-5+432*1)$
B606	31366	$(1-2+3)*(4+5^6)+7-8+9-A*(-B-C+D)$	$-DC-(-BA98-76)-(543+2)*1$
B607	31367	$-1+23+45+6+789+ABCD$	$DCBA+9*-8*7*6-(-5-4)*-32+1$
B608	31368	$1-2*(3+4-(5^6+7))+8+9-A*(-B-C+D)$	$D-C*(B+A)+9*8*7+6^5*4-3+2/1$
B609	31369	$1+23+45-(-6-789)+ABCD$	$D-C*(B+A)+9*8*7+6^5*4+3-2-1$
B60A	31370	$-1-((2*-3+4)*(5^6+7+8)+9)-A*(-B-C+D)$	$D-C+BA98+7-65-432+1$
B60B	31371	$-1*-2*(3+4+5^6)-7*(8-9)-A*(-B-C+D)$	$-D+C+BA98+76-543+21$
B60C	31372	$-1+23-4+56+789+ABCD$	$-DC+BA98-76+5-(-4+321)$
B60D	31373	$-12-34-56*-78-(-9-A*BCD)$	$D-C+BA98+76-(543-21)$
B610	31374	$1+23-4+56+789+ABCD$	$DC-BA9+876*5*4+32+1$
B611	31375	$1+2^3/4*5^6+7+8+9-A*(-B-C+D)$	$DCB-A987+6+5*4321$
B612	31376	$-12+34-(-56-789-ABCD)$	$D+C+BA98-76+5-432*1$
B613	31377	$-12+3-4*-5^6+789+ABCD$	$D+C-(-BA98+76-5)-(432-1)$
B614	31378	$-1+23*(45+6)+(7+89+ABC)*D$	$D+C+BA98-7-65-432-1$
B615	31379	$1-23+45-6-789*(-A-B)-C+D$	$D-C*(B+A)+9*8*7+6^5*4+3^2+1$
B616	31380	$-1*(-2+3)*-4*(5^6+78-(9+A+B+CD))$	$D-C*(B+A)+(9*-8*-7+6)*(-5*-4*3+2)-1$
B617	31381	$1-2*-3+4-5*-6+7+(-9-AB)*C*-D$	$D-C*(B+A)+(9*-8*-7+6)*(-5*-4*3+2^1)$
B618	31382	$-1*(-23+45+6+78+89+A*BC)*-D$	$-D-(CB-A987-654)+321$
B619	31383	$1+2*(3+4-5^6/(7-8)+9)-A*(-B-C+D)$	$-DC+BA98-76-5*-4-321$
B61A	31384	$-1-23-4*(5^6(67-89A+B)+C*D)$	$-D+CBA*9-(-8-7*654-3*-2-1)$
B61B	31385	$1-2*(3+4-(5^6+7+8+9))-A*(-B-C+D)$	$D-C*(B+A)-9*-8*7+(6^5+4)*(3+2-1)$
B61C	31386	$-1-23+4*(5-6+78)*9+ABC*D$	$D-CB*-A*9*8*7*6+5432+1$
B61D	31387	$123+4567-(8-9*ABC)-D$	$D-C*(B+A)-9*(-8+(-7*-6-5^4)*3)*2/1$
B620	31388	$-1*2*(3-45-6789-A+BCD)$	$D-(-C+B-A*(987+654))+32*1$
B621	31389	$-1-2-3+4*(56-7)*89-A-B*CD$	$-DC+BA98-(-7+65-4)-321$
B622	31390	$-1*(2-34-56-(789+ABCD))$	$D-C/(-B+A)+(9+8*7+6^5)*4+3-2/1$
B623	31391	$1234+5+(-6-7)*89+ABCD$	$D+CB+A*(-9-(8-(-7+65)))*(4+32)-1$
B624	31392	$12*(3+4+5)*(6*-7*-8+9A+B*-C-D)$	$-DC+BA98-7+6-54-321$
B625	31393	$1-2*(3-45)+6-(-789-ABCD)$	$D-(C-B+A)-9-(-8-7*6)*(5^4+3)/(2-1)$
B626	31394	$12345-6*7*89+A-BC*D$	$DC-(-BA98+7*6)-543+2+1$

Base 14

Base 10

Increasing

Decreasing

B627	31395	$1+2+34 - (-56-789)+ABCD$
B628	31396	$1234+5*6+7+89-ABC - D$
B629	31397	$1*2^3/4*5^6+7*8-9-A*(-B-C+D)$
B62A	31398	$1+2^(-3+4)*5^6+7*8-9-A*(-B-C+D)$
B62B	31399	$12-34-5-6-(7+8)*(-9AB-CD)$
B62C	31400	$12-34+56+789*(A+B)-C+D$
B62D	31401	$-1-2-345^6-6-(7+89)+ABC*D$
B630	31402	$1-2*(3^4-5^6)-7*8+9*A*(B+C+D)$
B631	31403	$123-(-4567-(8+9*ABC))-D$
B632	31404	$1+23*(4+567)-8-9AB-(C-D)$
B633	31405	$12-(34+56*78-9-A*BCD)$
B634	31406	$1-2*(-3^4-(5^6+7))+8+9-A*(-B-C+D)$
B635	31407	$1-2-(3-45+(6+7))*89-ABCD$
B636	31408	$12+34+56+789+ABCD$
B637	31409	$-1*-2*(3^4+5^6-7*8)+9-A*(-B-C+D)$
B638	31410	$1234+5-67*(-8-9A-BC)+D$
B639	31411	$-1*-2*(3+4+5^6)+7*8-9-A*(-B-C+D)$
B63A	31412	$-1*-2*(-3*4+5^6+7)+8*9-A*(-B-C+D)$
B63B	31413	$-1234-56*7-89-ABCD$
B63C	31414	$-1+2^3/4*5^6-7+8*9-A*(-B-C+D)$
B63D	31415	$1*2^3/4*5^6+7*8+9-A*(-B-C+D)$
B640	31416	$1+2^3/4*5^6-7+8*9-A*(-B-C+D)$
B641	31417	$123-(4+56)-(-789-ABCD)$
B642	31418	$12+34+(-5-6-7)*(-89+A-B-C)*D$
B643	31419	$1+2*(3+4+5^6)+7*8+9-A*(B+C+D)$
B644	31420	$12-3*-456+789+AB*CD$
B645	31421	$(1^2-3)*(4-5^6)+7+8*9-A*(-B-C+D)$
B646	31422	$1+((-2+3^4)*5+6^7+8)/9+A*(B+C+D)$
B647	31423	$(1-2+3)*(4+5^6)+7*8+9-A*(-B-C+D)$
B648	31424	$12*(345+678-(-9-(A-B)))-(-C-D)$
B649	31425	$123+4-(56-(789+ABCD))$
B64A	31426	$12+34-56+(7+8)*(9AB+CD)$
B64B	31427	$((1+2)^3*4^5+6^7)/8-9+A*(-B-C+D)$
B64C	31428	$-1+2^(-3+4)*5^6+7+8*9-A*(-B-C+D)$
B64D	31429	$1-23*(-4-5)*(6+78)-9-(-A-BC)+D$
B650	31430	$123-45-6+789+ABCD$
B651	31431	$1-2*(3+4-(5^6-7*-8)+9)-A*(-B-C+D)$
B652	31432	$-1-(-2*(3^4+5^6)+7+8*9)-A*(-B-C+D)$
B653	31433	$-1-234*56-(7-8-9A-B*CD)$
B654	31434	$-1*-23*(456-7-8+9-(A+B-CD))$
B655	31435	$1+2+3-4-56-789*(-A-B)+C*D$
B656	31436	$(1+2)^3*4^5+6^7/8/9+A*(B-C+D)$
B657	31437	$12+345*67*(-8+9)+ABC*D$
B658	31438	$-1-(-2*(3^4-5^6)/(7-8)+9)+A*(B+C+D)$
B659	31439	$1-2*(3-(4+5^6+7))+8*9-A*(-B-C+D)$
B65A	31440	$12*(345+678-9A-B+CD)$
B65B	31441	$-1-(-23+4-(-5+6)*7-8*(-9A-BC))*D$
B65C	31442	$12+3*(-4-56-7)*8-9-A*(-B-C+D)$
B65D	31443	$1*2*(3+4+5^6)+7+8*9-A*(-B-C+D)$
B660	31444	$1+2*(3+4+5^6)+7+8*9-A*(-B-C+D)$
B661	31445	$1-2/(3-4)*(5^6+7*8-9)-A*(-B-C+D)$
B662	31446	$-1-(-2^3-3-4^5-5)*6^7*8/9-A*(-B-C+D)$
B663	31447	$-1*-2*(3^4+5^6)-7*8-9-A*(-B-C+D)$
B664	31448	$1-(-2*(3^4+5^6)+7*8)-9-A*(-B-C+D)$
B665	31449	$-1-(-2*(3+4+5^6+7)-8*9)-A*(-B-C+D)$
B666	31450	$1*(-23-4-(567-8)-(9*AB))(-C-D)$
B667	31451	$1-(-2*(3+4+5^6+7)-8*9)-A*(-B-C+D)$
B668	31452	$-1-2*(-3^4-5^6)+7+8*9-A*(-B-C+D)$
B669	31453	$-1*(2^3-3+4)*(5^6+7*8)-9-A*(-B-C+D)$
B66A	31454	$1-23+456-7*-89+ABCD$
B66B	31455	$(-1+(-2+3^4+5)*6^7+8)*9-A*(B+C+D)$
B66C	31456	$1-2*(3-4-(5^6+7*8))-9-A*(-B-C+D)$
B66D	31457	$-1-2*(3^4-5^6+(-7-8)*9)-A*(-B-C+D)$
B670	31458	$1-2*(3+4-(5^6+7*8))+9-A*(-B-C+D)$
B671	31459	$-1-2*(-3^4-(5^6+7))+8*9-A*(-B-C+D)$
B672	31460	$-1-2*-345*6-(-78+9AB+C)*D$
B673	31461	$1+2*(3+4+5^6+7)+8*9-A*(-B-C+D)$
B674	31462	$1-(-2*(-3^4+5^6)+(-7-8)*9)-A*(-B-C+D)$
B675	31463	$123-(4+5^6-789)+ABCD$
B676	31464	$12-34-5+67-8*(9A+BC)*D$
B677	31465	$1234+5-6-789+ABCD$
B678	31466	$1+234*56-7*-8*9+A-BCD$
B679	31467	$1+2*((3+4)^5+(-6-7)*(8+9))-(-A-B*-C*D)$
B67A	31468	$((1+2+3)^4+5+6)*(7+8+9)-A*(-B-C+D)$
B67B	31469	$(-1*2^3-3-4)*5^6-7*(-8-9)-A*(-B-C+D)$
B67C	31470	$1234-(5-6)+7*(89A+BCD)$
B67D	31471	$-12+3-(-456+7*-89-ABCD)$
B680	31472	$123-45*67-8-(9-AB)*CD$
B681	31473	$-1-2*(-3-4)*5-6*(7+8*9)-(-A-B*-C*D)$
B682	31474	$1-2*(3-4-(5^6+7*8))+9-A*(-B-C+D)$
B683	31475	$1-(-2-3)-4*5^6-6+789*(-A-B)*(-C-D)$
B684	31476	$1-2*(3+4-(5^6+7*-8))-9+A*(B+C+D)$
B685	31477	$1234-(-5-6)-(789-ABCD)$
B686	31478	$1-(-23+4)-5*(-67-8+9A)*(-B-C+D)$
B687	31479	$1-2-3+4*5*(-6-7+89A)-BCD$
B688	31480	$1-2-3-(-456+7*-89)+ABCD$
B689	31481	$1-2^3/4-5*(5^6+7*8+9)-A*(-B-C+D)$
B68A	31482	$123-4-5-6+789+ABCD$
B68B	31483	$1-23-(4^5*67-8+9)+A*-B*(C+D)$
B68C	31484	$1+234-(5-678)-9+ABCD$
B68D	31485	$-1*-2*(3+4+5^6+7*8)+9-A*(-B-C+D)$

$-D-C-B*(A9+8)-(-76-543)*21$
$DCBA+9*8-76*(5-(-43+2*-1))$
$D+C+BA-9*-87+6-543*-21$
$D-C*(B+A)+(-9*(-8-7)+6^5)*4-3*2-1$
$-D-C*-B+A*(-9-8)*(-76-54-3-2-1)$
$D-C*(B+A)+(-9*(-8-7)+6^5)*4-3*2+1$
$-D+C-(-BA98-7*6)-5-(432+1)$
$-DC-B+A-9876-5*4321$
$DC+BA98-(7-6-(-543-21))$
$-D-(-C-B-A987)-(-6-543*2+1)$
$DC+BA98-(-7+6+543+21)$
$-DC-(-BA98-7)-(-6+54+321)$
$D-C*(B+A)+(-9*(-8-7)+6^5)*4+3-(2-1)$
$-D*(CB-(A+987+65)-(-4+321))$
$D-C*(B+A)+(-9*(-8-7)+6^5)*4+3+2-1$
$-DC+BA9-(8*76+543*-21)$
$D-C+BA98-(-76*5-4*3*-21)$
$DCB+A987+(-6-5)*(43-2+1)$
$-D-C+BA98-765+4+321$
$DC-(-BA98-7-65*4*-3-2-1)$
$-D-CB+A-9876-5*4321$
$-D-C+BA98-7-6+5-432-1$
$DCB+A987-654+321$
$-D-C+BA98-7-(6-(-5-432)))+1$
$DCB-(-A987-6-5*4+321)$
$DC+BA98-(7*6-(-543+21))$
$D*(C+BA9-(8-76)-5+4+3*2-1)$
$-D-(-C-BA98-7+6-(-5-432+1))$
$-D-C-B-(-A987+65*-4*-3*-2*1)$
$-DCBA+9+8+7+6*(5+4321)$
$-D-C-B-A-((9-8-7)^6-5^4(4+3)-2^1)$
$DCB+A987-6-5+4-321$
$DC-B-A*-98-7*-65*(4+32*1)$
$DCB+A987-(-6-5+4)-321$
$DCBA-9*(87-(-6-(5+4+321)))$
$-D-C+BA98-7+6+5-432+1$
$D-C+BA98-765-(4-321)$
$-D-(-C-BA98+7+6+5+432-1)$
$DC+BA98+7-6-(-543+2-1)$
$D*(C+BA+98+7*(6-5*-43)-(-2+1))$
$DC-(-BA98+7)-(-6+543-2-1)$
$DC-(-BA98-7)-6-(-543+2*-1)$
$DC+BA98+7-6-543+2+1$
$D-C*(B+A)+(-9+(-8-7)*6)*5/4^4-3-(2+1)$
$D-(-C-BA98)-(765-4-321)$
$-D-C+B-A-(98-7-65)*432*-1$
$D-CB-(-A+9876-5*4321)$
$-D-C+BA98+7-(-6-5+432+1)$
$DC+BA98-(-7-6+543)-(2+1)$
$DC+BA98-(7+654)+321$
$DCBA+9+8-76*(5+43-(-2+1))$
$D-C*(B+A)+(9*8*7-6-5*4^3)^2+1$
$D*(-CB+A98-(76-(-5-4)-321))$
$DCB+A987+6+5+4-321$
$D-(C+B)+A987+65*4*3*2*-1$
$-DC-(-BA98+765-432)-1$
$-DC+BA98-765+432*1$
$-DC-(-BA98-(-765+432+1))$
$DC-B+A-(-98+76)*(-543-(2+1))$
$-D-(-C-BA98+7)+6-(-5+432-1)$
$-DC+BA98-7-6+5-4-321$
$D-C*(B+A)-(-9+8*(7-(6-5-4^3)^2-1))$
$-DC+BA98+7*-65-4-3+2+1$
$-DC+BA98+7-654+321$
$DCB+A987+6+5*4-321$
$-DC+BA98+7+6+5*-4-321$
$DC-(-BA98-7)-(-6+543)+21$
$-D-C-B*A+((9-8-7)*6^5+4^3)/2+1$
$DC+B+A-9*(8+76)*(-54+32-1)$
$-D-C-B*A+9*8*7+6^5*4-3*2^1$
$-DC+BA98-(7-(6-(5-4+321)))$
$D+C+BA98-(7+6-5+432+1)$
$-DC+BA98-7+6+5-4-321$
$-D+CBA9-8-7-654*3-2+1$
$-D+CBA9-876-543*2-1$
$D-(-C-BA98)-(7-6)-(5+432-1)$
$-DC+BA98+7+6-5-4-321$
$DC+BA98-7*-6-543-2-1$
$-D-C-B*A+9*8*7+6^5*4+3-2-1$
$DC-(-BA98-7*6)-(543+2-1))$
$-DC+BA98-(7-(6-(-5-4+321)))$
$D-C*B*-A+((-9-8)*7+6^5)*4+3+2^1$
$D-C*(B+A)-9*-8*(-7*(6-(5+4^3)))-2^1-1$
$-D-C-B*A+9*8*7+6^5*4+3+2/1$
$-D-C-B*A+9*8*7+6^5*4+3*2+1$
$-D-C-B*A+9*8*7+6^5*4+3*2+1$
$D+C+BA98+7-6+(-5+432)*-1$
$-D+C+BA98-(76+54+321)$
$D-C*(B+A)+(9+8)*(7+(-6+5^4)*3+2)^1$
$D-CB-A*(987-654)*(3*2+1)$
$-DC+BA98+7*(-65+4)-(3+2-1)$

Base 14	Base 10	Increasing	Decreasing
B690	31486	$1-2/(3-4) * 5^6 - (-7-8) * 9 - A^* (-B-C+D)$	$D^* (C+BA9 - (-8+7 * (6-5) + 4 * (3-21)))$
B691	31487	$-1^* (-2^* (3-4+5^6-7^*8) + 9) + A^* (B+C+D)$	$-D+C-BA^* (-98-76-5^* -4-3+21)$
B692	31488	$-12^* (-3+5) * (-67-8 - (-9A-B) * (-C+D))$	$D-CB-A9+876+543 * 21$
B693	31489	$-1-2^* (-3-4^* -5^* 6) * (-7-8) * 9 + A^* (-B-C+D)$	$-DC+BA98-7^* 65 - (4-3-21)$
B694	31490	$123 - (-4+5) - (6 - (789+ABCD))$	NA
B695	31491	$-1^* -2^* (3^4+5^6- (7+8)) + 9 - A^* (-B-C+D)$	$-DC+BA98-7^* 65+43-21$
B696	31492	$123-4+5-6+789+ABCD$	$DCBA+9^* -8^* (-7+6) * (-5 - (43+21))$
B697	31493	$1+2^3 * -4^* (-5+ (-6-7) * 8) * 9 - A^* (-B-C+D)$	$D+C+BA98+7+6 - (-5+432 * 1)$
B698	31494	$123-4-5+6+789+ABCD$	$-DC+BA98-7+6+5^* -43^* 2+1$
B699	31495	$-1/-2^* (3 - (-4^* (5^6-7^*8) + 9)) + A^* (B+C+D)$	$D-C^* (B+A) - 9 + (8 / (7-6)) ^ 5 - (4^ (3+2) + 1)$
B69A	31496	$1-2^* (-3^* 4-5^6-7^*8) + 9 - A^* (-B-C+D)$	$D-C^* (B+A) - 9 + (8 / (7-6)) ^ 5 - 4^ (3+2) * 1$
B69B	31497	$1+2-34^* -5-6+789+ABCD$	$-DC+BA98+76 - (54+321)$
B69C	31498	$-1^* -2^* (3^4+5^6+7 / (8-9)) - A^* (-B-C+D)$	$-DC+BA98-7^* (65-4) - 3^* (-2-1)$
B69D	31499	$1234-5^* -6+7^* (89A+BCD)$	$-DCBA+9^* (87 - (65-43)) ^ 2 * 1$
B6A0	31500	$123+4+5-6+789+ABCD$	$-DC+BA98+7^* 6-5-4-3-2-1$
B6A1	31501	$-1^* (2+3+4+5+6-7-8) * (-9A - (BC-D))$	$DCB+A987-6+54-3-2-1$
B6A2	31502	$1+234-5+6+789+ABCD$	$D - (C-B+A) + 9^* 8^* 7^* (6-5+4) ^ 3 / 2^* 1$
B6A3	31503	$-1-2^* (-3^* 4-5^6+7-8^* 9) - A^* (-B-C+D)$	$D-C^* (B+A) - 9 - (-8^* (-7^* (6 / (5-4)+3))) ^ 2 + 1$
B6A4	31504	$12+3^* (4567-89A+BC-D)$	$D-C^* (B+A) + (9 - (8-7) ^ 6) ^ 5 - 4^ (3+2) - 1$
B6A5	31505	$-1^* -2^* (3^4+5^6) + 7 / (8-9) - A^* (-B-C+D)$	$D-C^* (B+A) + (9 - (8-7) ^ 6) ^ 5 - 4^ (3+2) * 1$
B6A6	31506	$1+23^* 45+6^* -7-89+ABCD$	$D-C^* (B+A) + (9 - (8-7) ^ 6) ^ 5 - 4^ (3+2) + 1$
B6A7	31507	$1-2^* -3 - (4-567+8+9) * (-AB+CD)$	$-D-C+BA98-7+65+432^* -1$
B6A8	31508	$(-1+2-3+4) * (5^6+7+8^* 9) - A^* (-B-C+D)$	$DC+BA98+76 - (54+321)$
B6A9	31509	$1234 - (-5-6^* (-7+89) - ABC^* D)$	$-D-C^* -B+A^* (987+654-3^* -2^* 1)$
B6AA	31510	$-1+234+5+6+789+ABCD$	$-D-CB - (-A987+65+4^* -321)$
B6AB	31511	$1^* 234+5+6+789+ABCD$	$D-C^* (B+A) - 9^* -8^* -7^* (6-5-4^3) - 2^* 1$
B6AC	31512	$123+4+5 - (-6-789) + ABCD$	$-D^* C^* (-BA-9^* -8-76 - (5-4+3^2) + 1)$
B6AD	31513	$-1-2^* (3^4+5^6) / (7-8) - 9 - A^* (-B-C+D)$	$DCB+A987+6 - (-54+321)$
B6B0	31514	$12345-67^* 89 - (A-BC) ^ * D$	$-D+CBA9 - (-8-7-654^* -3-2-1)$
B6B1	31515	$-1 - (2+3) ^ 4 + 5+6^7 / 8+9 - A^* (B+C+D)$	$D+C^* BA9 - (87-6) ^ * (5+4-32+1)$
B6B2	31516	$1 - (-23-456) + 7^* 89+ABCD$	$DCB+A987+65^* (-4-3+2-1)$
B6B3	31517	$123+4567-8-9^* (ABC+D)$	$D-C^* (B+A) + (-9-8) * (7-6^5+4 / (3 - (2-1)))$
B6B4	31518	$-1^* -2^* (3^4+5^6) + 7+8-9 - A^* (-B-C+D)$	$DCB+A987+65-4-3-2-1$
B6B5	31519	$-1^* -2^* (3^4+5^6+7-8) + 9 - A^* (-B-C+D)$	$-DC+BA98-7^* (6+54) - 3^* 2+1$
B6B6	31520	$-1^* -2^* (3^4+5^6) + 7 - (8-9) - A^* (-B-C+D)$	$-D - (C+B-A987 - (6+54-3) * 21)$
B6B7	31521	$-1^* -2^* (3^4+5^6) + (-7+8) * 9 - A^* (-B-C+D)$	$-D - (C-BA98-7) - (-65+432^* 1)$
B6B8	31522	$-1^* -2^* (3^4+5^6+7+8^* 9) - A^* (-B-C+D)$	$D-C^* (B+A) + 9+8^* ((7-6) ^ 5 - 4^ 3) ^ 2 / 1$
B6B9	31523	$123-4-5^* -6+789+ABCD$	$-DC+BA98-7^* (6+54^* (3-2)) - 1$
B6BA	31524	$-1^* -2^* (3^4+5^6+7+8-9) - A^* (-B-C+D)$	$-D - (C-BA98-76+5+432 / 1)$
B6BB	31525	$-1^* -2^* (3^4+5^6+7) + 8-9 - A^* (-B-C+D)$	$D^* (CB - (-A98-76-54-3+21))$
B6BC	31526	$-1^* (23-4-5) * (-678+9+A+B-CD)$	$DCB+A987+65+4-3-2-1$
B6BD	31527	$1+2^* (3^4+5^6-7 / (8-9)) - A^* (-B-C+D)$	$-DC-B+A-98^* 76-54^* -3-2-1$
B6C0	31528	$1 - (-2^* (3^4+5^6+7) + 8-9) - A^* (-B-C+D)$	$DCB+A987-6^* (-5+4) ^ -3^* 21$
B6C1	31529	$1-234^* -5+6+7-8 - (9AB-C^* D)$	$D+CBA9-8-7-6^* (5-4) ^ 3 * 21$
B6C2	31530	$-1^* -2^* (3^4+5^6+ (-7+8) ^ 9) - A^* (-B-C+D)$	$D-C^* (B+A) + 9+8^* ((7^* (6 / (5-4)+3))) ^ 2 + 1$
B6C3	31531	$-12-345^* -67 - (8-9-AB) ^ * CD$	$-DCBA-98^* 76^* -5 - (4-32+1)$
B6C4	31532	$-123+4567-8-9A^* (B-C^* D)$	$DCBA - (-9+8) - 76^* (5+43) - (2-1)$
B6C5	31533	$-12 - (-3456+78) - (-9A^* BC+D)$	$-D-C - (-BA98-76-5 - (-432-1))$
B6C6	31534	$1^* -2^* (34 - (-5+6789 - (ABC+D)))$	$D-C+BA98-7+65-432-1$
B6C7	31535	$(-1 + ((-2-3) ^ * -4^5+6) ^ * -7-8) / 9 - A^* (B+C+D)$	$DC+BA98-76-5+432^* -1$
B6C8	31536	$-123-45+ (-6-7) * (-89+A-BCD)$	$-D-C - (-BA98+7) - (65+4+321)$
B6C9	31537	$1 - (2^3+4) ^ 5 + 6^7+8^* 9 + A^* (B+C+D)$	$D-CB+A^* 98+ (-7+65^* 4) ^ -3^* -21$
B6CA	31538	$1^* 2 - (3^4) ^ 5 + 6^7+8^* 9 + A^* (B+C+D)$	$DC+BA98+76-543+2-1$
B6CB	31539	$-1 - (-2+ (-3^* 4^* -5+6) ^ 7 * 8) * 9 - (-A-B-C^* D)$	$D-C^* (B+A) + 9^* (8+7^* 6 + (5-4^3) ^ 2) - 1$
B6CC	31540	$((1+2) ^ (3+4) + 5^6) * (7+8) - 9 + A + B + C + D$	$DC+BA98+76-543+2-1$
B6CD	31541	$((-1^* 2^3) ^ 4 + 5) * (6 - (-7-8) / 9) - A^* (-B-C+D)$	$-DCBA+98+7+6^* (5+4321)$
B6D0	31542	$1234 - (-56+789) + ABCD$	$-D-CB+A98-76^* -5^* (43-2) ^ * 1$
B6D1	31543	$-1^* -2^* (3^4+5^6+7) + 8+9 - A^* (-B-C+D)$	$-D-C-B^* A-9^* (-8-7^* 6-5) ^ 4 * 3-2^* 1$
B6D2	31544	$1-23-4^* -56+789+ABCD$	$DC - (-BA98+76) + 5 - (432+1)$
B6D3	31545	$1234+56-7^* (-89A-BCD)$	$-DC+BA98+7^* (6+5 - (43+21))$
B6D4	31546	$((-1-2+3^4+5) ^ * -6^* -7+8) * 9 - A^* (-B-C+D)$	$DC+BA98-76+5-432+1$
B6D5	31547	$-12 - (-3-45) + 67-8^* (9A+BC) ^ * D$	$DC+BA98-7-65-432-1$
B6D6	31548	$-1^* -2^* (3+4 - (56-789) + A) * B^* (-C+D)$	$D-C+BA98+7+65-432+1$
B6D7	31549	$-1+2+3-4-5-6 - (7+8) * (9 - (ABC-D))$	$-D-C - (-BA98-76) - 5 - (432-1)$
B6D8	31550	$-1+23 - (-4-56) - (-7-8) * (9AB-CD)$	$D-C - (-BA98-76+5+432^* 1)$
B6D9	31551	$-1-2^* (-345 - (-6-7)) - (-8^* -9AB-CD)$	$-D-C-B-A - (9876+5^* -4321)$
B6DA	31552	$123+45-6+789+ABCD$	$D-C^* (B+A) - 9+8^* (7 + (6-5-4^3) ^ 2) - 1$
B6DB	31553	$-123^* (-4+5) * (-67 - (-8-9A+B) - CD)$	$-DC+BA98-7+65+4-3-2-1$
B6DC	31554	$1+2-3^4+5+6^7 / 8-9 - A^* (B+C+D)$	$-DC+BA98+7+6+54-3-2-1$
B6DD	31555	$(1+2) ^ 3 * (4^5+6 - (-7-8) ^ 9) - A^* (-B-C+D)$	$-D+C+BA98-76-5+4-3-2-1$
B700	31556	$-1^* -2^* (3^4+5^6) - 7^* -8^* 9 - A^* (B+C+D)$	$-D+CB+A987+ (-6+543) ^ 2+1$
B701	31557	$-1+23^* (456+7+89-AB+CD)$	$-D+C - (-BA98-76) + 5 - (432+1)$
B702	31558	$1-2^* (3+4 - (5^6 - (7+8))) - 9 + A^* (B+C+D)$	$-D-C+B^* (A+9+87-6) - 543^* -21$
B703	31559	$-1 - (23-456) + 78^* 9+ABCD$	$D+CB - (A^* 98+76) + 543^* 21$
B704	31560	$-1+2^3+4567+8 - (9A-B) ^ * -C^* D$	$-D+C+BA98-7-65-4-3-2-1$
B705	31561	$1+2^* (-3 - (45-6789) - (ABC-D))$	$DC+BA98+7-65-432-1$
B706	31562	$-1-2 / (3-4) ^ 5 + 6-7^* 8+9+A^* (B+C+D)$	$-DC - (-BA98-76+5 - (-4-321))$
B707	31563	$-1 - ((-2+3^4) ^ * -5-6^* 7) ^ * -8^* 9 - A^* (-B-C+D)$	$-D+CB-A-9-87^* -6^* (5 - (4-32+1))$
B708	31564	$123 - (-45-6-789-ABCD)$	$-DC-BA98^* (-7+6) - 5^* 4^* (-3+21)$
B709	31565	$1 + ((-2+3^4) ^ * -5-6^* 7) ^ * -8^* 9 - A^* (-B-C+D)$	$-D - (-C-BA98) - (76-5 - (4-321))$
B70A	31566	$-1-2-3^4+5+6^7 / 8+9 - A^* (B+C+D)$	$DC+BA98 - (-76+543) + 21$
B70B	31567	$1234 - (-567+8+9-AB^* CD)$	$-DC+BA-9876+5^* 4321$
B70C	31568	$-12^* (-3-4 - (56+7+89A+BC) - D)$	$DCB+A+9876-5-4^* -3-21$
B70D	31569	$1234-5-67^* 8^* (-9+AB-CD)$	$D-C+B^* -A-9^* (-8-7^* 6-5) ^ 4 * 3-2^* 1$
B710	31570	$1^2-3^4+5+6^7 / 8+9 - A^* (B+C+D)$	$-DC+BA98+76-5+4-3-2-1$
B711	31571	$(-1 - (-2-3^4+5-6) / -7-8) * 9 + A^* (-B-C+D)$	$-DC+BA98+76 - (-5+4) ^ * -3-21$
B712	31572	$-12-3 - (-456-78^* 9-ABCD)$	$D+C+BA98+7+65 - (432-1)$
B713	31573	$-1-2^* (-3+45-6789+ABC-D)$	$-D - (-C - (BA98-7)) - (6+54+321)$
B714	31574	$-1-2^* (3-4 - (5^6 - (7+8))) - 9 + A^* (B+C+D)$	$-D - (-C-BA98) - (-7+65+4+321)$
B715	31575	$-1+2+3 - (-4^* 5^* (67+89) - AB^* CD)$	$-D-C+BA98 - (-7-6+5+4+321)$
B716	31576	$-1 - (-2^* (3^4+5^6) + 7-8^* 9) - A^* (-B-C+D)$	$D-C+BA98 - (-7+65+4+321)$

Base 14	Base 10	Increasing	Decreasing
B717	31577	123+4-(-56-789)+ABCD	DC+BA98+7*(-6-5)*-4*-3+21
B718	31578	1*2*(-3-45+(67-8)*(9-A+B+CD))	D-C+BA98-76-5*-4-321
B719	31579	-1*(-2*-3*-4^5*(6-7/8)+9)-A*(-B-C+D)	D-C*(B+A)+9+8*(7+(6-(5+4^3))^2)+1
B71A	31580	1-2*-3/-4^5*(-6-7/-8)-9-A*(-B-C+D)	-DC-(-BA98-76-5-4+321)
B71B	31581	1+2-3*-45-(6+7)-8*(9A+BC)*-D	D-(-C-BA98+76+5-4)-321
B71C	31582	12-3*(-4567+89A-(BC+D))	D-C*(B+A)-((-9-8)*(-7+6+5^4)*3+2+1)
B71D	31583	1-2*-3*(4+(-5-6)*-7*8^9)-(-A-B*-C*D)	D+C+BA98+76+5-432-1
B720	31584	1-23*4*5*6*7-89A*(B-C)*D	D-C*(B+A)-9*-8*(-7-6)*(5*-4+3)*2-1
B721	31585	-1+2^3/4*5^6-7-8-9+A*(B+C+D)	-DC-B-(-A987+6)-(-5+4*-321)
B722	31586	1*2^3/4*5^6-7-8-9+A*(B+C+D)	-DC+BA98+76*-5-4-(3-21)
B723	31587	-1-2/(-3*-4^5)*(6+7/8)*9-A*(-B-C+D)	-DC-(B-(A987+6-5-4*-321))
B724	31588	(1*-2*-3-4)*(5^6-7*(-8-9))-A*(-B-C+D)	DCBA+9+8*7*65-4321
B725	31589	1+2-(3+4*(56-(7+89)))*AB)+CD	D-(-C-BA98)-(-7+6-(-54-321))
B726	31590	-1-((2+3)^4+5)*(6-7*8^9)-A*(-B-C+D)	DCB-(-A987-6*(-54-3))2*1
B727	31591	-1*-2*(3^4+5^6)+7+8*9-A*(-B-C+D)	D+C-(-BA98+76-(5-(-4+321)))
B728	31592	123+45+67*-8*(9A-BC-D)	-D+CBA-987-65*-4*3*21
B729	31593	(-1+(2+3)^4+5)/(6+7*8)-9-A*(-B-C+D)	-D-C+B+A-(9876+5*-4321)
B72A	31594	-1+(-2-3^4)*(5-6*(7*8+9))-A*(B+C+D)	D+C-(-BA98+7+65-4+321)
B72B	31595	1+2/(3-4+5^6-7)^8+9+A*(B+C+D)	-D+C+BA98-7*65+43*(-2+1)
B72C	31596	-123+4-5-6*(78+9A+BC)*-D	-DCBA-98*76*-5-4*(3-21)
B72D	31597	-1-2*(3-456+7)+89+ABCD	-D-C-B-A+(-9*(-8-7)+6^5)/4*(-3+2)-1
B730	31598	-1-234-(56-78-9A-B)*CD	-D-C-B-A+(-9*(-8-7)+6^5)*4*(3-2)*1
B731	31599	-1-2*(-3-4)*5*(6+7*8)*9-A*(-B-C+D)	D-C+B-A-9876-5*-4321
B732	31600	-1+2-(-3456-(7*-8+9A*BC))-D	D-(-C-(BA98+7-65-4))-321
B733	31601	1-2*(-3-4)*5*(6+7*8)*9-A*(-B-C+D)	-D+CBA9-87*6*5-4-32-1
B734	31602	-1*(2*(-3-4)^5-(6*-7+8)*9)-(-A-B*-C*D)	D-C*(B+A)+(-9-8)*((-7+6)*5)^4*(3+2)*1
B735	31603	1+2^3/4*5^6-7+8-9+A*(B+C+D)	DCB+A987-6*54-3*(2-1)
B736	31604	-123+4567-8*(-9A-BCD)	D-C*(B+A)-9*(8*7+6-(-5*4*-3)^2)+1
B737	31605	-1-2*(3+4-5^6+(-7-8)*9)-A*(-B-C+D)	D-C-(-BA9-8*-76)+543*21
B738	31606	-1*-2*(3^4+5^6-(7*8+9))-A*(-B-C+D)	DCB+A987+6*-54-3+2+1
B739	31607	1-2*(3+4-5^6+(-7-8)*9)-A*(-B-C+D)	-D-C-B*A-9-(-8*(-7*(6/(5-4)+3))^2+1)
B73A	31608	-1+((2+3)^4+5)*(6*7+8)+9-A*(-B-C+D)	DC+BA98-(-7*-6-5+432-1)
B73B	31609	((1-2^3)^4+5)*(6*7+8)+9-A*(-B-C+D)	D-(-C-B+A)+9*8*7+6^5*4-3+2/1
B73C	31610	12+3+456-78*-9+ABCD	-D-(-C-BA98)+7-((-6-5)*-43+2-1)
B73D	31611	-1-2*(-3*4-5^6-7*(8+9))-A*(-B-C+D)	-DC+BA98+7*(-6-54)+3*21
B740	31612	-1-(-2+3)+4-(-56+789*(-A-B)-CD)	DCBA-9*87*6-5*(43-21)
B741	31613	-1+234-56*78-9A*(B-CD)	-DC+BA98+(7+65)*-4-3*21
B742	31614	1+2345-6*78+9A*(B+CD)	DC+BA-9*(-87-6)-543*21
B743	31615	-1*-2*(3^4+5^6+7*8)-9-A*(-B-C+D)	D+C*-BA9-87*-6*(-5+43+21)
B744	31616	(-1+2-3^4+5)*(-6-7)/8-9*A*(B+C+D)	DCBA-9-(87+6)+54*-3*21
B745	31617	-1+(-2+(-3/4^5+6)/-7*8)*9-A*(-B-C+D)	-D+C-(-B-A)-(9876+5*-4321)
B746	31618	-1*-2*(3-4+5^6-(7-8)*9)-A*(-B-C+D)	-D-C-B*A+9+(8+7+6^5)*4*(3+2)^1
B747	31619	-1-2^3/4*5*(6-7*8^9)-A*(-B-C+D)	D-C+B+A-9876+5*4321
B748	31620	12345+6+789*-A-B*-CD	-D-C-(-BA98+765-432*1)
B749	31621	1-2^3/4*5*(6-7*8^9)-A*(-B-C+D)	-D-C-B*A+(-9-8)*(7-6*5^4/(3-(2-1)))
B74A	31622	1-2/(3-4-5^6)^8+9+A*(B+C+D)	DC*(BA+98-(7+65-4-(-32+1)))
B74B	31623	123-(456+7*(8-9A)*(B+C+D))	-DCB-A-987*6-54*-321
B74C	31624	1-2^3/4*5*(6+7)+8-9+A*(B+C+D)	D-CB+A987-6+5-4*-321
B74D	31625	-1+234*56-(789-A+BC+D)	-D-(-C-BA98-(7+6-54-321))
B750	31626	-1-234-5*(-6-7)+8*(-9-AB)*(-C-D)	-D-C-B*A+9+8*(7-6)^5-4^3^2/1
B751	31627	12+3-45-6+(7+8-(-9-AB))*CD	-D-C+BA98+7-(654-321)
B752	31628	1-2*(3+4-(5^6+7))+8+9+A*(B+C+D)	DCBA-9-87+6+54*-3*21
B753	31629	-1-(-2*(-3^4+5^6)-7*8^9)+A*(-B-C+D)	DCBA-(98-7-6+54*3*21)
B754	31630	((1+2)^3+4*5)*(6+7+8+9)-A*(-B-C+D)	-D-(-C-BA98)-(76-54)-321
B755	31631	-1-(-234+56+789+ABCD)	-D-C-B-A+(-9+(-8-7)*6)*-5/4^3-3-(2+1)
B756	31632	1*234-56+789+ABCD	DC-(-BA98+765)+4+321
B757	31633	1+234-56+789+ABCD	D-C+BA98+7*(-65-4)-(-3+2*-1)
B758	31634	-1*2-(-3*4^5+6)/-7*-8*9-A*(-B-C+D)	-DC-B*-A98+7*654-32*-1
B759	31635	1-2+(-3*4^5+6)/-7*8*9-A*(-B-C+D)	D-(-C-BA98)-7*6-5-(4+321)
B75A	31636	12+3456-(-7-89)*(AB+C+D)	-D-C+BA98+7-(6+5)+4-321
B75B	31637	-1-23*-45+67-89+ABCD	DC+BA98-7-(6-5)-432+1
B75C	31638	1*2-(-3*4^5+6)/-7*-8*9-A*(-B-C+D)	D-(-C-BA98+7-6)-(5+432*1)
B75D	31639	1+2+(-3*4^5+6)/-7*8*9-A*(-B-C+D)	DCBA-98-7-6*(543+21)
B760	31640	(1^2+3)^4*5*(6+7+8+9)-A*(B+C+D)	D-C*(B+A)-((-9+(-8-7)*6)*(-5*-4^3+2)-1)
B761	31641	(1+(2+3)^4+5)*(6*7+8)-9-A*(-B-C+D)	-DC-(-BA98-(7+6^5-54)-(-3-2-1))
B762	31642	1+2-34*(-5-(-6+78))+9ABC-D	DCBA-98+7*(-65-432+1)
B763	31643	-1-2*(-3*4-5^6+(-7-8)*9)-A*(-B-C+D)	D+C+B+A-9876-5*-4321
B764	31644	1+234*56-789-AB+C-D	D-C-B-A+9+876-543*21
B765	31645	1-2*3*-456-7*89+AB*CD	-D+C-(-BA98+765)-(-432-1)
B766	31646	12+3*-4*5*6-(-789-ABCD)	DCBA+9-(87-6-54*-3*21)
B767	31647	12+34+56+789*(A+B)-C*-D	DCBA+9-8-76+54*3*21
B768	31648	-12*(-34-5+67+89-(ABC+D))	D-C*(B+A)+9*(8*7+6+(5-4^3)^2)^1
B769	31649	-12-34+5*6*7*(8+9)*-AB-(C-D)	DC+BA98+7-6+5-432-1
B76A	31650	(1+(2+3)^4+5)*(6*7+8)-9-A-B*-C-D	-DC-(BA-987+6-543*21)
B76B	31651	-1*-23*(4+567+8-(-9-(A*B-CD)))	D-C+BA98+7*-65-(4+3+2*-1)
B76C	31652	-1-2*(-3*4-5^6+(-7-8)*9)-A-B*-C-D	DC+BA98+7+6-5-432*1
B76D	31653	-1-(-2-(-3/4^5+6)/-7*8)*9-A*(-B-C+D)	D-(-C-BA98-7)+6-5-(432-1)
B770	31654	-12+3456+7+8-9A*-BC-D	D-C*(B+A)+(-9-8+(7+6+5+4)^3)*(2+1)
B771	31655	-1-(-2-(-3*4^5+6)/-7*8)*9-A*(-B-C+D)	D*(CBA-9+8+7+6-5-43-21)
B772	31656	-1+2^3/4*5^6+7*8-9+A*(B+C+D)	D-(-C-BA98)-76-(-54+321)
B773	31657	1*2^3/4*5^6+7*8-9+A*(B+C+D)	D-C*(B+A)-9*-8*(-7*(6-5-4^3)+2*1)
B774	31658	(1+(2+3)^4+5*6*7)*8*9-(A+B*-C*D)	D-CB+(-A-9)*-876-5+43+2*1
B775	31659	-1-234*56-789-A*B-(C+D)	-D-C-B-A+9-8*(7-(6-5-4^3)^2)^1
B776	31660	(-1*-2^3(-3-(-4-5))+6*7+8)/9-A*(-B-C+D)	D-C-(-BA98+7)+6-5+4-321
B777	31661	-123-4*5-6*7-8-(9-ABCD)	-DC-BA9*(8-7)-(-65+4)*(-3-21)
B778	31662	((1+2)^3*-4+5)*-6*(7+8*9)+A*-B*C*D	-DC-BA-987+6+543*21
B779	31663	1234-(5+6+78-(-9+ABCD))	D+C+BA98-(7+654)+321
B77A	31664	1*2*(-3-4-5+6789-ABC+D)	-D-(-C-B+A9)+876-543*-21
B77B	31665	1+2345-678+9ABC-D	D-C*(B+A)+9-8*(7+6-(-5*-4)^3/2)-1
B77C	31666	1-2*(-3*4-(5^6+7))+8+9+A*(B+C+D)	-D-C+BA98+76-(54+321)
B77D	31667	-1-(-2*(3+4+5^6)-7*8^9)+A*(-B-C+D)	D-C*(B+A)+9-8*(7+6-(-5*-4)^3/2)+1

Base 14	Base 10	Increasing	Decreasing
B780	31668	1234-5+6+7*89+ABC*D	D+C+BA98-7*65+4*-3*(2-1)
B781	31669	1+2+3456-7-8-9A*-BC+D	DCBA+9*-87*6-5-(43+21)
B782	31670	-1*-2*(3^4+5^6+7+8*9)-A*(-B-C+D)	D-C*(B+A)+(-9-8)*(-7-6/5^4+3)*2^-1
B783	31671	(1/-2-3)*(4^5-6/7+8)*9-A*(B+C+D)	D-C*(B+A)+(-9-8)*(-7-6/5^4+3)/2+1
B784	31672	-1*-2*(-3^4+5^6+7)+8*9+A*(B+C+D)	-D+C+BA98+7+6-5+4-321
B785	31673	1234+5-678-9+ABCD	D-(C-B+A)-9*((-8-(7*6+5))*4^3+2-1)
B786	31674	-1+2^3/4*5^6-7+8*9+A*(B+C+D)	D-C*(B+A)-9*(-8-7*-6-5^4)*3*2-1
B787	31675	12-3*45*(67-89+A-BC+D)	-D-(C-BA98)-(7+6)-(5*-43*-2-1)
B788	31676	1*-2*(-3+4+5-6789+ABC-D)	D+C-(-BA98+7-6-(-5-4))-321
B789	31677	-1-2-(-3456-7)-(8+9A*-BC)+D	D-C-BA-(-987+(-6+543)*-21)
B78A	31678	-123-4*-56*-7*(8-9)+ABCD	D+C+BA98+7-6-5-4-321
B78B	31679	-1-(2-3456)-(7-8)-(9A*-BC-D)	DC+B*A98-76+5*43*21
B78C	31680	-12*3*(4-5+6)*(-7+8)*(9-A-B)*(C-D)	-DC+B-A-98*(-7-6)-543*-21
B78D	31681	1234-5-678+9+ABCD	-D+CBA9-8*76*5-(-4-321)
B790	31682	1+2*3*4*(-56+789)+A-BCD	D+C-(-BA98+7+6-5-4)-321
B791	31683	-12+345+678-(9-ABCD)	DCBA-9*-87*-6-(54+3+2*1)
B792	31684	-1-23*-4+567*8+9AB*C+D	D+C+BA98-(7-6+5-4+321)
B793	31685	1-(-2-3456+7-8+9A*-BC-D)	D-C*BA+(9-87-6)*5*(-43+2-1)
B794	31686	-12+3*-4*-5+(67*(8-9-A)+B+C)*-D	DCBA-9+(8+765)*-4-321
B795	31687	((-1*2^3)^4-(5-6)*7)*8+9+A*B*-C*D	D-C*(B+A)+(-9-8)*((-7-6/5^4+3)/2-1)
B796	31688	-1+2^3(-3+4)*5^6+7+8*9+A*(B+C+D)	-D-CB+A987+65-4*-321
B797	31689	-1-(-2345+678)-(-9ABC-D)	D-C-(-BA98-7)-6-5*43*2-1
B798	31690	(1+2)^3(3-4+5)*-6*(7-8*9)-A*(-B-C+D)	D-(-C-BA98-(76-54-321))
B799	31691	1-(-2345+678-(9ABC+D))	-D-(-C-BA98)-(-7*-65-(4-3*-2)-1)
B79A	31692	-1*-2*(3+4-(5-(6789-ABC+D)))	D-(C-BA98)-(-76+54+321)
B79B	31693	(-1-2-3^4)*(-5-6*7)*8+9-A*(-B-C+D)	-DCBA-9*-8*(-7-6)*-5+4321
B79C	31694	12+34*5+678*9-A*-B*CD	-D*(-CBA-9+8+76+5-43+21)
B79D	31695	-1-2^3/4*-5*(6^7+8*9+A*(B+C+D))	-DC+BA98-7+65*-4+3-21
B7A0	31696	-1+234-(-5-(-6+789)-ABCD)	D-C*(B+A)-9+((-8-7)*-6/5+4)^3*(2+1)
B7A1	31697	1234-5*-6*-7*-8+9ABC+D	D-C*(B+A)-((-9-8)*(-7-6/5^4+3)/2*1)
B7A2	31698	-1*(-2-3*4-5^6/7)*8+9-A*(B+C+D)	D-C*(B+A)+9-8*(7-(-6-(-5*4)^3)/2-1)
B7A3	31699	1+2+3456-(-7-8-9A*BC-D)	DCBA+9*(87-6-5-432-1)
B7A4	31700	-1+2+345+678-9+ABCD	D+CBA9-87*6*5+4*3*2*1
B7A5	31701	-12+345+678+9+ABCD	DCB+A98-7*-6*5*4*(3+21)
B7A6	31702	(-1-2-3^4)*(-5-6*7)*8+9-A-B*-C-D	D-C*(B+A)-9+(-8-7*6)*(-5*4^3*2+1)
B7A7	31703	1*2*(3+4+5^6)+7+8*9+A*(B+C+D)	DCB+A987+6-5-4*3*21
B7A8	31704	-12+345+6789A-B*-C*D	DCBA+9+(8+765)*-4-321
B7A9	31705	1+2+3*-45*-6*7*8-(9+ABCD)	D-C*(B+A)+9*(8*7-6*5-4)^3/(2+1)
B7AA	31706	1-23-4*-567-(-89+AB*-CD)	D-C*(B+A)+9-(8+(-7*6+5*4)^3*(2+1))
B7AB	31707	-1+(2^3*(4-5)*-6+7)*8*9-A*(-B-C+D)	DC-B*A9-(8+76)*-54*(3+2-1)
B7AC	31708	1+234-(-5+6-789)+ABCD	D+C+BA98+7+6+5+4-321
B7AD	31709	1+(2^3*(4-5)*-6+7)*8*9-A*(-B-C+D)	-D-C+BA98-7+6+5+4-321
B7B0	31710	1+234-5+6+789+ABCD	D-C*(B+A)-9*(-8-7*6)*(-5+4^3+2)-1
B7B1	31711	1-(-2*(3+4+5^6+7)-8*9)+A*(B+C+D)	DC+B+A*9+87*(6+5)*4*3*2*-1
B7B2	31712	-12*(-3-4-56+7+8-9AB-C+D)	D-C*(B+A)-9*(-8-7*6)*(-5+4^3+2)+1
B7B3	31713	-1*23*(45-(678-9-A)-(-BC-D))	D-C*(B+A)+(-9+8-7)*(-6-(-5*-4)^3/2)^1
B7B4	31714	1-2-3-4*5*-67+89+ABCD	D-C*(B+A)+9+8*(7/(6-5+4)^3*(2+1))
B7B5	31715	12-(-345-678+9-ABCD)	-DC+BA98*(7-6)-54*(3+2)+1
B7B6	31716	1-2+345+678-(9-ABCD)	D+C+BA98-(-76+54+321)
B7B7	31717	-1-2*(3^4-5^6+(-7-8)*9)+A*(B+C+D)	D-C*(B+A)+9+8*(-7-6-(-5*4)^3)/2-1
B7B8	31718	-1+2+345+678+9+ABCD	D-C+BA98-7*65+43+2+1
B7B9	31719	-1-2*(3*4-(5^6+7))+8*9+A*(B+C+D)	-D+C+BA*9+87-6-543*-21
B7BA	31720	1-(-234-5)-(-6-789)+ABCD	DCB+A987+65*-4-3+21
B7BB	31721	1-2*-3*4*(-56+789)-(-A-BC)*-D	D+C+BA98-(-76*-5+43)-(2+1)
B7BC	31722	-1-2-3+4-5*-6+78*(9+A)*(-B-C)*-D	-DC+BA-9*(-876+(-5-43)*21)
B7BD	31723	1+2*((3+4)^5+(-6-7)*(8+9))+A*(B+C*-D)	D-C*(B+A)+(-9-8*(-7*6-5^4))*-3*-2*1
B7C0	31724	1-2*(3-4)*(5678-9A)-B*-CD	D-C*(B+A)+(-9-8*(-7*6-5^4))*3*2+1
B7C1	31725	-1*-2*(3^4+5^6)-7*8+9+A*(B+C+D)	D-C-B*(-A98+7*6-5-432+1)
B7C2	31726	-123+4+567*(-89+AB)-CD	DCB+A987+65*-4+3+21
B7C3	31727	1-2*(3+4-5^6+7-8*9)+A*(B+C+D)	-D-(C-BA)-98*7+654*(-3+21)
B7C4	31728	((1+2+3)^4+5+6)*(7+8+9)+A*(B+C+D)	D-C-(-BA98-7-65+4+321)
B7C5	31729	-1*(2-3*4*5)*(6-7*-8*9)-A-B*-C-D	-D-C+BA98+76*5-4+3-21
B7C6	31730	-1-(-2+345*-67)-(-8-9)+AB*-CD	-D-CB*-A9-8*7*-65+43+21
B7C7	31731	1+234*56-7-89A-(-BC+D)	DC+BA98-(76+5*4)-321
B7C8	31732	-123-(4-5-6)-(-7-8*(9+AB))*(C+D))	D-C*-B-A-9876-5*-4321
B7C9	31733	12-(-345-678-(9+ABCD))	-D-(C-BA98+76*5-4)-(3+2-1)
B7CA	31734	(-1-2^3)*(4-5*-6*-7*(8+9))-A*(B+C+D)	D+CB+A987-6*54*(-3-2)-1
B7CB	31735	-1-2*(3^4-(5^6-7*-8*9))-A*(B+C+D)	-D-(C-(BA98+7))-(-6-54+321)
B7CC	31736	(1+(2+3)^4)^5-6-7/(8+9)-A*(-B-C+D)	-D-C+BA98+7+65+4-321
B7CD	31737	-1+234+5+6+789+ABCD	D-C*(B+A)-9*8*7*(6-5^4*3^2)^1
B7D0	31738	-1-23-(-4567-89*(A-(-BC+D)))	D-C*(B+A)+9+(8+(7+6+5+4)^3)*(2+1)
B7D1	31739	-12-345*-6+78-(9+ABC)*-D	DC-(-BA98-7-65)-(432+1)
B7D2	31740	(1+(2-3)^4)*(5^6+7*8+9)+A*(B+C+D)	D+C+BA98+(-76-54)*3-21
B7D3	31741	1-2^3/4*-5*(6^7+8*9)+A*(B+C+D)	DC+BA98+7+65-432+1
B7D4	31742	-1+234+5-(-678+9+A+B)*(C+D)	DC+BA98-76-5-4-321
B7D5	31743	1-2*(3-(4+5^6)+7-8*9)-A*(-B-C-D)	D-C*(B+A)+(-9+(-8-7*6)*-5/4^-3)*2*1
B7D6	31744	12*(-3-45-6-7+8-9AB)*(C-D)	DCB+A987-6-5*(43+2-1)
B7D7	31745	(1+(2+3)^4)^5-6-7/(8+9)-A-B*-C-D	DCB+A*9*8*(-7-6*5*-4)*(3+21)
B7D8	31746	-1-(-2*(3+4+5^6)-7*8*9)-A-B*(-C+D)	D*(-CB-A+9*-87+6*(-5+4)*-321)
B7D9	31747	-1*-2*(3+4+5^6)-7*-8*9-A-B*(-C+D)	-DC-B-(-A9-876+543*-21)
B7DA	31748	1-234*-56-(7+89A+B-CD)	D-C+BA98-(7-65-4)-321
B7DB	31749	12-3-(4*-567-89)+AB*CD	D+C*-B*-A*-9-8+7*(6*-543+2)*-1
B7DC	31750	-1+(-2-3)*(-4^5*6-(-7-8)*9)-(A+B*-C*D)	-D-C+BA98+76*5+4*-3+21
B7DD	31751	-123-4*567*-8-9A+BC*-D	-D+C-BA9+876*5*4+321
B800	31752	1-2+3+4*-5*6*(-78-(9-A))+B-CD	D-C*(B+A)-9-(8*7+6)*-5*-4^3*2^1
B801	31753	1+2^3*(4-5*-6*(7+8))*9-A*(B+C+D)	D-C-BA9+876*5*4+321
B802	31754	(1-(2+3)^4)*5-(-6^7/8+9)-(-A-B*-C-D)	DC+BA98+76+5-(432-1)
B803	31755	(-1-2*3*(4-5+6))*(7-8*9)-A*(-B-C+D)	DC+BA98-7-65-4-321
B804	31756	-1-2*(3^4+5^6)-7*-8*9-A-B*(-C+D)	D-C*(B+A)-9*(-8*(7*-6+5)*4*-3-2-1)
B805	31757	-123-4-5-6+78*(9A+BC)-D	DCBA-9*-87*-6-5+4-3-2+1
B806	31758	(1*2-3-4)^5+6^7/8-9+A*(-B-C+D)	-DCBA-9+8*-7*-654-32-1

Base 14	Base 10	Increasing	Decreasing
B807	31759	$1+2*(3^4+5^6+7/(8-9))+A*(B+C+D)$	$D*(-C-(BA9-87)-(-6+5-43)-21)$
B808	31760	$1-(2-3456)-(-78+9A*-BC)-D$	$-D-C+BA98-(-76-5^4+321)$
B809	31761	$-1*-2*(3^4+5^6+7-8)-9+A*(B+C+D)$	$D+C-(BA98-7)-(6-(54-321))$
B80A	31762	$((-1+2^3(3+4+5))*-6/-7+8)*9-A*(-B-C+D)$	$D-(C-BA98)-(-7-65-4+321)$
B80B	31763	$(1-(2+3)^4)*5-(-6^7/8+9)+A*(-B-C+D)$	$-D+C+BA98-(-76+5-4+321)$
B80C	31764	$-12+34^5*56-789+ABCD$	$-DC+B-(A*(-987-654)-321)$
B80D	31765	$-1*-2*(3^4+5^6+7/(8-9))+A*(B+C+D)$	$D-(C-BA98-76+5-4+321)$
B810	31766	$1234+567-8+(-9+ABC)*D$	$-D-C-B-(A987-6-5-4*321)$
B811	31767	$1234-(567+89-ABCD)$	$D-C-(BA98-76-5+4+321)$
B812	31768	$1-(2+3)^4*5+6^7/8+9-(-A-B*-C-D)$	$-D-(C+B-(A-9)-(876+543*21))$
B813	31769	$-1+(-2-3)*(-4-5)*-6*-7*(8+9)-A*(B+C+D)$	$DC-(BA98-7)-65-(4+321)$
B814	31770	$12-(3-4567+89*(-AB-C))-D$	$DCB-A9^8-(-76+543*-21)$
B815	31771	$-12+3456+78+9A*BC+D$	$D-C*(B+A)+9+(-8+7*-6)*-5*4^3*2+1$
B816	31772	$(-1-(-2-3)*(-4^5+6)*7)*-8/9-A*(-B-C+D)$	$D+C+BA98-(7-65-4+321)$
B817	31773	$1+((-2-3)/-4^5-(-6^7+8))/9-A*(-B-C+D)$	$-D-(CB-(A-9876)-5^4*321)$
B818	31774	$-1*2*3*(4^5+(-5+6)*7)-8*9)+A*-B*C*D$	$DCBA-(-9+8)-(-7-6*(-543-21))$
B819	31775	$1*2^3/4^5+6^7*8*9-(-A-B*(-C+D))$	$-DC-(BA98+76^5-(-432-1))$
B81A	31776	$1*(2-3-4)^5+6^7/8+9+A*(-B-C+D)$	$D-C*(B+A)+9*-8*(-7*-6+5^4)/-3*2-1$
B81B	31777	$1+23^4+5+6+7+8-(-9-ABCD)$	$D+CBA^9+8*(76+543-2-1)$
B81C	31778	$-1-2-3*4^5+6^7/8-9+A*(-B-C)*D$	$D+C+BA98+7+65-4-321$
B81D	31779	$(-1*(-2+3^4)*-5+6)*(7+8*9)-A*(-B-C+D)$	$D-C*(B+A)+(-9-(8*-7+6)*-5*4^3)*-2*1$
B820	31780	$123^4*5(-(-6+7)-(-89-AB+C-D))$	$DCBA+98-76+54^3*-21$
B821	31781	$1234-5-(-678+9+AB*-CD)$	$D+C+BA98+76-5-4-321$
B822	31782	$-1*-2*(3^4+5^6+7-8)*9-A*(-B-C+D)$	$D-(C+B-(A987+6)+5)+4^3*21$
B823	31783	$-1+234-(-56-789)+ABCD$	$D-C*(B+A)-(-9-8*(7+(-6-(-5^4)^3)/2)+1)$
B824	31784	$-1*-2*(3^4+5^6+7+8-9)+A*(B+C+D)$	$D-C-B*(-A+98)+(-76-543)*-21$
B825	31785	$1+234+56+789+ABCD$	$D-C*(B+A)+9-(-8*(-7*-6+5^4)*3^2+1)$
B826	31786	$(-1+((-2-3)*-4^5+6)*-7*-8)/9-(-A-B*-C-D)$	$-D-(C+B)-(-A-9-(876-543*-21))$
B827	31787	$12345+6+789*-A-BC*-D$	$D-C*(B+A)+9-8*(-7*-6+5^4)*-3^2+1$
B828	31788	$1-(-2*(3^4+5^6+7)+8-9)+A*(B+C+D)$	$-D-C+B-A-(-9-876)+543*21$
B829	31789	$(-1+(-2+(-3/-4^5-6)/-7)*8)*-9-A*(-B-C+D)$	$DCBA-9*(-8-76-5-432*-1)$
B82A	31790	$1*2*(3+4+5+6+789-ABC+D)$	$DCBA-(-9-8+7-6*(-543-21))$
B82B	31791	$1234+5+678-9+AB*CD$	$DCB+A987+65-4*-3*-21$
B82C	31792	$((-1+2^3(3+4+5))*-6/-7+8)*9-A*(-B+C)*-D$	$DC+B-A-9876-5^4*321$
B82D	31793	$-1+23-45-6+(-7-8)*(-9-ABC+D)$	$D-C*(B+A)-9+(8^7+6^5*4+3)^2/1$
B830	31794	$-1-234*5-56-789/-A*(-B-C+D)$	$DCBA-9-8^7+6+(5+4)*-321$
B831	31795	$1+2*(3+4)^5-6^7-8*9+A+B*-C*D$	$-D+C-B-A^9+8+(76+543)*21$
B832	31796	$(-1-(-2^3-4)*(-5^6-6+7))*8*9*A*(-B-C+D)$	$-D-C+BA98-(76+5-4^3*-21)$
B833	31797	$(-1-2-(-3*-4^5/-6^7+8))*9-A*(B+C+D)$	$DCBA-9-(87+6^5+543+21)$
B834	31798	$((1/-2-3)*4^5+6+7*8)*-9-A*(-B-C+D)$	$-D*(CB-A98-7+65+4-321)$
B835	31799	$1234-(5-678)+9+AB*CD$	$D+CB-(-A+9876)-5^4*321$
B836	31800	$1+2*(3+4)^5*6^7*8-(9A+BCD)$	$DCB+A987-(65+4)*3+21$
B837	31801	$1*2-3^4+5+6^7/8+9+A*(-B+C)*-D$	$D+CB^A-98+7-6+543*21$
B838	31802	$-1-2*(3+4)^5*(-6-7)*8*9-A-B*(-C+D)$	$D-C*(B+A)+(-9-8^7+(-6-5)*4^3)^2+1$
B839	31803	$12+3456+78-9A*-BC+D$	$D-C*(B+A)+(-9-8^7+(-6-5)*4^3)^2+1$
B83A	31804	$1-2*(-3+4^5)*(-6-7)*8*9-A-B*(-C+D)$	$-DC+B+A987-6^5+4^3*-2*1$
B83B	31805	$1+2-3^4+5+6^7/8-9-(-A-B*-C-D)$	$-DC-B-(A-987-6-543*21)$
B83C	31806	$1*-23*(-45-(-678-9*A)-BCD)$	$D-C*(BA9-8)-76-(5^4-432-1)$
B83D	31807	$1+(-2-(-3*4^5-6^7)+8)/9+A*(B+C+D)$	$-D+C+BA98+(7+6-5)*-43-2*-1$
B840	31808	$12345+6-(7+8*-9*(-A-(B-C^*+D)))$	$-D-C+B+A+9+876-543*-21$
B841	31809	$-1*2-3^4+5+6^7/8-9+A*(-B-C+D)$	$-D-C+BA98+(-7+6)*54^3*-2*-1$
B842	31810	$1+2*(3+4)^5-6^7(7+8)-9-(-A-B*-C*D)$	$D-C*(B+A)+9+(8^7+6^5*4+3)^2-1$
B843	31811	$(1^2+3+4)^5+(-6-7)*8*9-A-B*(-C+D)$	$-D*(-CBA+9^8-8^7*(-6+54+321))$
B844	31812	$(-1+(2+3)^4+5+6^7+8)/9+A*(B+C+D)$	$DC+B-(-A+9876-5^4*321)$
B845	31813	$-1*(2/(-3-4)^5-(-6-7)*8)+9+A+B*-C*D$	$DC+B*(A9+876)-5+4321$
B846	31814	$12-3+4^5*567-89+ABC*D$	$DCBA-9-87-6*(-543-2)*1$
B847	31815	$((1+2)^3+4^5)*(-6+7+8+9)+A+B*(C+D)$	$-D-C-B^A-9*(-8-7^6)*(-5+4^3+2^1)$
B848	31816	$-1*-2*(3^4+5^6)-7*-8*9+A*(-B-C+D)$	$DC*(-BA9-876-(5^4-432-1))$
B849	31817	$12+345*(67-8+9A+B-CD)$	$D-C+BA98-76^5+43-2+1$
B84A	31818	$-1*2-3^4+5+6^7/8+9-(-A-B*-C-D)$	$D+CBA^9-8*(-76-543-2)+1$
B84B	31819	$1+234*(5+6+78+9)-A*BCD$	$-DC+BA98-76-(54-3^*-21)$
B84C	31820	$(-1+(-2-3^4)*5)*(6^7-7-8)*9+A*(-B+C)*-D$	$D+C+B-A-9+876+543*21$
B84D	31821	$1+(-2-3*-4*(-5+6^7)*8)*9+A*(-B+C)*-D$	$-D-C+BA98-76^5-(-43-21)$
B850	31822	$-1*2-(3^4+5^6/-6^7-7+8)*9-A*(B+C+D)$	$DC+BA98-7-6+5^4-321$
B851	31823	$1+2-3^4+5+6^7/8+9-(-A-B*-C-D)$	$-D+CB^A+9+8^7*(65+4)-(-32-1)$
B852	31824	$-12*(34+56-(-7+8+9A+BCD))$	$DC-BA-9+876+543*21$
B853	31825	$1+2345-(6^7-78-(-9AB-C)*-D)$	$DCB-(-A987+6-54^3-3)-(-2-1)$
B854	31826	$-1-2-3^4+5+6^7/8+9+A*(-B-C+D)$	$D+C-B-(-A-9)*876+5-4-(-32+1)$
B855	31827	$-1*2-3^4+5+6^7/8+9+A*(-B-C+D)$	$D-CB+A987-65*(-43+21)$
B856	31828	$-1-2-(3*(4-5-6-789)-AB*CD)$	$-D-C-B^A+(-9-8*(-7^6-5^4))^3*2+1$
B857	31829	$1+2*3456+7^89A-B^*C*D$	$D+C+BA98+7*(6-54)+3-2+1$
B858	31830	$-1*-2*(-3^4+5^6)-7*-8*9-A*(-B-C+D)$	$-D-(CBA9-8)-7+65-(43^2-1)$
B859	31831	$1-(-2*(-3^4+5^6)-7^8*9)-A*(-B-C+D)$	$-DC+BA98+7+6+5^4+321$
B85A	31832	$-1*(23+45)*(-6-7+8-9-AB-CD)$	$-DC-BA-9^8-87^6-6^5-(-43-2+1)$
B85B	31833	$1-2+3+4567-8*(-9A-BCD)$	$DC+BA98-7-6-5-4-321$
B85C	31834	$(1+2)^3*(4^5+(-5+6^7)*8-9)-A-B*-C-D$	$-DC+BA98+765+43^3-21$
B85D	31835	$(1-2+3)^4(4+5)*(6+7^8)-9-A*(-B-C+D)$	$-D-C*(-B-A9-876-(-5+432)+1)$
B860	31836	$-1-(2+3)^4+5+6^7/8-9-A-B*(-C+D)$	$-D+C*(-B+A98+76^5)-(-4-321)$
B861	31837	$-1*-2*(3^4+5^6+7+8+9+A*(B+C+D))$	$DCBA+9^8-87+65^4-43-21$
B862	31838	$1-(-2*(3^4+5^6)-7^8)+9+A*(B+C+D)$	$-D+C+BA98-(-76-54+321)$
B863	31839	$-1*2*(3+4-5^6)-7*-8*9-A*(-B-C+D)$	$-DC-(BA98-7-6^5*(-54+3+21))$
B864	31840	$-1+234*(56+78)+9AB*(-C-D)$	$D-C+BA98+76+54-321$
B865	31841	$123-(-4-56-789*(A+B)-CD)$	$D+C+BA98-(7+6+5-4+321)$
B866	31842	$12345+67*-89+A*(B-CD)$	$-D+CB^A+9-876+543*-21$
B867	31843	$1+2*((3+4)^5+(-6-7)*8^9)-A*(-B-C+D)$	$-D-C+BA98+7^6*6^5(5+4)-3-21$
B868	31844	$-1*-2^3*4^5*6^7(8-9)-A*(-B-C+D)$	$D-CB-A+987+6-543^3*21$
B869	31845	$1+2*3^4+56+78*-9-ABC*-D$	$D-C-(BA-987)-(-6-543*21)$
B86A	31846	$(-1+2-3)*(-4^5+6^7)-7*-8*9-A*(-B-C+D)$	$DC-(BA98-7)-(-654-321)$
B86B	31847	$-1-2/(-3^4-5^6)*(-6+7/8)*9+A*(B+C+D)$	$DC+BA98+7-6-5-4-321$
B86C	31848	$(1*-2*-3-4)*(-5^6-7*(-8-9))+A*(B+C+D)$	$D-C+BA98+7+6^5-54+3^2*1$
B86D	31849	$(-1-(-2-3)^4)*(-5^6-6^7*8-9)-A*(-B-C+D)$	$DC+BA98-7^6(-6-5+43+21)$

Base 14	Base 10	Increasing	Decreasing
B870	31850	$(1^2+3+4)^5+(-6-7*8)*9-A*(B+C+D)$	$D-C*(B+A)+9+8*(7-(-6+(-5*4)^3)/2)^{\wedge}1$
B871	31851	$-1-(-2*(3-(4-5^6)))-7*8*9-A*(-B-C+D)$	$DCBA-9-8*7*(-6+54+32+1)$
B872	31852	$(-1-2^3*4-5^6)*-7*8*9-A*(-B-C+D)$	$-D-(-CBA9+8+76-54^*-32^*1)$
B873	31853	$-1+2^3/4*5^6+7*8*9-A*(-B-C+D)$	$DC+BA98-(7-6+5-4+321)$
B874	31854	$1*2^3/4*5^6+7*8*9-A*(-B-C+D)$	$D-C*(B+A)-(-9*(8-7^*6+(-5*4^3)^2)+1)$
B875	31855	$1+2^3/4*5^6+7*8*9-A*(-B-C+D)$	$DC+BA98-7+6+5-4-321$
B876	31856	$12*(3+456+7-89)*A-BCD$	$-D+C-(-B-A)*((9-8)*765+43-2-1)$
B877	31857	$1-2*(3-(4+5^6))-7*8*9-A*(-B-C+D)$	$DC+B-(-A*98-7-(-6-543)^*-21)$
B878	31858	$-123-456*-7+(-89+ABC)*D$	$-D-C-B^*A+(-9-8+7+6)*((-5^4)^3+2)+1$
B879	31859	$(-1+2*(3+4))^*-5*(6-7*8)+9-A*(-B-C+D)$	$DC+B-A+9+8+7+6+5+4+3+2+1$
B87A	31860	$1*-2*(-3+4-56*7)*(89-AB)*(C-D)$	$-DC+BA98-76+5*4^3*2^*-1$
B87B	31861	$1+2*(3+4)^5-6*(7-(8-9))-(-A-B^*-C^*D)$	$DCBA+98-(-765^*-4+321)$
B87C	31862	$-1*(2*((-3-4)^5-(6+7))+8^9)-(-A-B^*-C^*D)$	$-D-C-B-A+(-9-8)*(-7-6/5^4-4+3)/2-1$
B87D	31863	$1+2*((3+4)^5+6+7)-8^9-(-A-B^*-C^*D)$	$-D+CB+A987+6-54*(-3-21)$
B880	31864	$-1+2*(3+4)^5-6*7+8-9+A+B^*-C^*D$	$D+C+BA98+76+54-321$
B881	31865	$-1-2*(3+4-5^6+(-7-8)*9)+A*(B+C+D)$	$D+CBA9-87-(6+54*32/1)$
B882	31866	$-1-(((2^*(3+4))^5+6^7)/8-9)-A*(B+C+D)$	$DCBA-9+87+6+54*3^*-21$
B883	31867	$-1+23*(45+678-(9A+BC+D))$	$DC+BA98-(-7-6)-5+4-321$
B884	31868	$-1-23-456+7*(-89+AB)*C^*D$	$-DC+BA98-7*6+(-5-4+3)*21$
B885	31869	$1-(-2*(3+4+5^6)-7*8*9)-A*(-B-C+D)$	$DC+BA98+7+6+5-(4+321)$
B886	31870	$1+((2+3)^4+5)*(6^*7+8)+9+A*(B+C+D)$	$-D-C-B^*A+9-8*(-7+6-(-5*4)^3)^*-2^{\wedge}-1$
B887	31871	$1234-567-(8+9)+ABCD$	$-DC-(-BA98-7)-(6+5)^4*(-3-2)^*-1$
B888	31872	$-1+2+3*45-6+78*(9-A)*(B+C)^*-D$	$DCBA-9+87*(-65+4+3+21)$
B889	31873	$1+2*(3+4)^5-6*(7+8-9)+A+B^*-C^*D$	$DCB+A987-65-43-21$
B88A	31874	$(-1+((-2-3)*-4^5+6)*-7^*-8)/9-A-B^*(-C+D)$	$-DC+BA98-76-54-3-21$
B88B	31875	$-1-234*5-6+7+(8-9)*-ABCD$	$D+C+BA98-76-5^*43-21$
B88C	31876	$-1-(-2*(3+4+5^6)-7*8*9)-A-B^*-C-D$	$-D-C+BA98+7+6*(5+43)*(-2+1)$
B88D	31877	$-1-2*(3+4-5^6)-7*8*9-A*(-B-C+D)$	$-DC+BA98-7*6^*5*(4-3)+2+1$
B890	31878	$-1*-2*(-3*-4^5*6*-7/8-9)+A*(B+C+D)$	$D+C+BA98-7+6^*-54-(3-21)$
B891	31879	$1+2*(3+4+5^6)+7*8*9-A*(-B-C+D)$	$-D-C-B^*A+9-8*(-7+6+(-5^4)^3)/2+1$
B892	31880	$-1+23*-4*-56-78+9A*BC-D$	$-DC+BA98-76-54+3-21$
B893	31881	$(-1-2)*(3+4+5)+6^7/8-9-A-B^*(-C+D)$	$-D-C-B^*A+9*8+(7+6+5+4)^3*(2+1)$
B894	31882	$-1*-2*(3+4)*-5*(6-7*8)-9-(-A-B^*-C-D)$	$D-C*(B+A)-9*(-8*((7^*-6+5)^*-4^*3+2)-1)$
B895	31883	$1+23*(4+5+6)*(7+89)-ABC^*D$	$DCB+A987-6-54+3^*-21$
B896	31884	$(1-(2+3)^4)*5-(-6^7/8+9)-(-A-B^*(-C+D))$	$-DC-(-BA98-76)-(5^*(43+2)-1)$
B897	31885	$-1+2+3+4-(-567+8)*(-9A+BC)-D$	$-D-C-B-A-((9^*-8^*-7+6+5)^*(-4^3+2)-1)$
B898	31886	$(-1*-2-3*-4*(-5+6^*7)*8)*9+A*(-B-C+D)$	$-D-C-B-A-9^*-8*((7^*-6+5)^*-4^*3-2^{\wedge}-1)$
B899	31887	$1234-567+8-9+ABCD$	$-DC+BA98-(76+5)-(43+21)$
B89A	31888	$-12-3-(-4-56*-7*-8-9+ABC*-D)$	$-D-C-B^*A-9+8*(7+(-6-(-5^4)^3)/2)^{\wedge}1$
B89B	31889	$-1+2*(3+4)^5+6-7-8-9-(-A-B^*-C^*D)$	$D*(C+B+A+9-8+7+6+5+4+3+2+1)$
B89C	31890	$1*(-2-3-4+567-8+9)*(-AB+CD)$	$DC-(-B-A987-(-6-54*(-3-21)))$
B89D	31891	$1-2*(-34-567)-89+ABCD$	$D-(C-BA98-7)-(6*(5+43+2)-1)$
B8A0	31892	$1*2-3*4^5+6^7/8-9-A-B^*(-C+D)$	$D-C-(-BA98-7*6^*5+43^*(2+1))$
B8A1	31893	$-1-2+(3+4-5)^6+7*8*9-A*(B+C+D)$	$-D-C-B^*A+(-9-8)*(((7+6)^5)^4+3)^*(-2-1)$
B8A2	31894	$1*2*(3+4)^5-6-7+8-9-(-A-B^*-C^*D)$	$D+CB-(-A987+65-4^*321)$
B8A3	31895	$-1+2-(3+4+56^*7)+8*(9A+BC)*D$	$DCBA+9^*-87-65^*43+21$
B8A4	31896	$1+234*56-78*9-A-BCD$	$D^*-C*(B+A)+(9+8-7+(6+5^4)^3)^*2^{\wedge}1$
B8A5	31897	$1+2*(3+4)^5-6-7-8+9-(-A-B^*-C^*D)$	$-DC+BA98-76+5-43-21$
B8A6	31898	$1*2*(3+4)^5-(6-7)^8-9-(-A-B^*-C^*D)$	$-DC+B^*A98-7*(65+32)^*1$
B8A7	31899	$-1*23*(4+567-8-(9A+BC))$	$DCB-(-A987+65+43+2+1)$
B8A8	31900	$-1-2-3+4*56*7-8+9+ABCD$	$-DC-(-BA98+76+54+3-(-2-1))$
B8A9	31901	$(1/-2-3)*(-4^5-6/7+8)^*9+A*(-B+C)^*-D$	$DCB+A987-(65-4*(-32-1))$
B8AA	31902	$-1+234*56+7-8-9*AB-(-C+D)$	$D-C/(B+A)+(9+8)/(7-6)^5*4^3+2^*1$
B8AB	31903	$-123-(-456-789-ABCD)$	$DCB+A987-65-43-(-2+1)$
B8AC	31904	$-12*(-34+56-(-78-9+ABC+D))$	$-DC+BA98-(7-6^*54)-321$
B8AD	31905	$1234-567+8+9+ABCD$	$DCB-(-A987-(-65-43)-2-1)$
B8B0	31906	$1*2*(3+4)^5+6-7+8-9-(-A-B^*-C^*D)$	$D+CB^*A+9-8+(-7+6+543)^*21$
B8B1	31907	$-1-234*56-(-7-89-A)*(-B-C+D)$	$DC+B+A987-65-4^*-321$
B8B2	31908	$-1-2^*(3+4)*-5*(6^*7+8)+9+A*(-B-C+D)$	$D-(-C-BA98-7-65^*4-3)+21$
B8B3	31909	$-12+345+6-(-789-ABCD)$	$DC+BA98-(76+54)^*3-21$
B8B4	31910	$-1-(2-345)-(-6-789-ABCD)$	$-DC+BA98-76-54+3+2-1$
B8B5	31911	$1+2*(3+4)^5-6+7-8+9+A+B^*-C^*D$	$DCB+A987-6-5+4^*(-3-21)$
B8B6	31912	$1-2+345-(-6-789-ABCD)$	$-DC-(-BA98+76+54-3)-(-2-1)$
B8B7	31913	$(1+2)^3*4^5/6^7+8+9-A*(B+C+D)$	$-DC+BA98-(76-(-5-43))-(-2+1)$
B8B8	31914	$1+2*(3+4)^5+6+(7-8)^9-(-A-B^*-C^*D)$	$-DC+BA98+7+65*(4-3^*2)+1$
B8B9	31915	$1+2+3-4*-56*78-9A-BC-D$	$-D-C-(-BA98-(-7+6^*5^*-4^*3))^+21$
B8BA	31916	$1+2*(3+4)^5+6-(7-8)^9-(-A-B^*-C^*D)$	$-DC+BA98-(76+54+43^*(2-1))$
B8BB	31917	$-1/(2+3+4^5)*-6*7^8+9+A+B^*-C^*D$	$-DC-(-BA98+76+5)-(43-2)-1$
B8BC	31918	$12-3+4*-56^*7*(8-9)+ABCD$	$-DC-(-BA98-7)-6^*-54-321$
B8BD	31919	$(1+(2+3)^4+5)*(6^*7+8)+9+A*(B+C+D)$	$-DC+BA98-76-5^*4^3+2+1$
B8C0	31920	$12*(3-4-(-5+67-(-8+9AB+CD)))$	$D-C*(B+A)-9-8*(-7^*-6-(-5^4)^3)/-2^*1$
B8C1	31921	$-1-(-2+3)+4*567-8+9+ABC^*D$	$-DC+BA98-7-(-6-5*(-43+21))$
B8C2	31922	$1*(-23-(-4-5))*(-6-(7-8*9^*A)-BC^*D)$	$DCB-A9+8^*-7*(65+4-321)$
B8C3	31923	$-1-2*(-3+4^5)*(-6-7)^8*9-A*(-B-C+D)$	$D-C-(-BA98-76-54^*-3^*2+1)$
B8C4	31924	$1-2+345+6+789+ABCD$	$D-C-(-BA98-7-65^*-4)-3^*2^*1$
B8C5	31925	$-1-2*(-3+4^5)*(-6-7)^8*9-A*(-B-C+D)$	$DCB+A987-65-4-3-21$
B8C6	31926	$1*2*(3+4)^5*(-6^*-78+9-(AB+CD))$	$D-C*(B+A)+((-9-8)^*-7^*-6^*-5+4)/3^{\wedge}-2-1$
B8C7	31927	$-1-((-2-3*-4^5/6)*-7+8)^*9+A*(-B+C)^*-D$	$-DC-(-BA98+76-5)-(43-(2-1))$
B8C8	31928	$1+234*56+7-8-9*AB+C-D$	$D*(CB-(-A98-(76+54)))-(-3+2^*-1))$
B8C9	31929	$-1-2-345-6*-7*8*9+A*BCD$	$-D-CB+A98-76+543^*21$
B8CA	31930	$-1-2*((3+4)^5+6)*(7-8)+9-(-A-B^*-C^*D)$	$DC-(-BA98-7)-(-6-54)-321$
B8CB	31931	$12-34+5+6*7*-8*9^*-A-B^*-C^*D$	$DCB+A987-65-43+21$
B8CC	31932	$1*2*(-3+456-789*-A+BC+D)$	$-DC+BA98-(76+54+3)+21$
B8CD	31933	$-12-3-45-(-67-89)*AB-C+D$	$DCB+A987-65-(-4-(-3-21))$
B8D0	31934	$1+2*(3+4)^5+6^7-8-9+A+B^*-C^*D$	$D-C/(B+A)+(-9-8)*(-7-6/5^4-4+3)^*2^{\wedge}-1$
B8D1	31935	$1*-2-3-(-4567+8-(-9-A^*-B^*CD))$	$DCB+A987-6^*-5^*-4+3+2^*1$
B8D2	31936	$12*(-34+5+67+89+AB^*C+D)$	$-DC-(-BA98-7-6+54-3^*-21)$
B8D3	31937	$-1+2*(3+4)^5+6+7+8+9+A+B^*-C^*D$	$DCB+A987-65-4^*(3+2+1)$
B8D4	31938	$1*2*(3+4)^5+6+7+8+9+A+B^*-C^*D$	$DCB+A987-(6+54+3+21)$
B8D5	31939	$1+2*(3+4)^5-6*7+8*9+A+B^*-C^*D$	$-D-C+BA98-76*(5-4)^3-2^*1$
B8D6	31940	$(-1+2-3)^*(4-(5^6-7*8*9))-(-A+B^*-C^*D)$	$DCB-A98^*-7+6+5432+1$

Base 14	Base 10	Increasing	Decreasing
B8D7	31941	12+345+6+789+ABCD	-DC-(-BA98-7-(-65-43-2*1))
B8D8	31942	1+2*((3+4)^5+6+7+8)-9+A+B*-C*D	DC+BA98+7+6+54-321
B8D9	31943	-1*(2*((-3-4)^5+6)-7*8)-9+A+B*-C*D	DCB+A987-(-6-5-43*2*-1)
B8DA	31944	12-34-(-567*(89+AB)+C*D)	-DC+BA98-(-7+65)-(43-2+1)
B8DB	31945	1*-2-3-(-4+5)*(6+7*8)*-9*(-A*B+CD)	-DC+BA98-76-5-(43-21)
B8DC	31946	1*2^3/4*5*6*7*8*9-(A+B*-C*D)	-DC+BA98-(-7+65+43-2-1)
B8DD	31947	(1+2^3)^4*5+6-7*8*9-A*(B+C+D)	DC+BA98-(-7-65+4+321)
B900	31948	1-234*56-789-(-AB+C-D)	DCB-(-A987+6-(-5-4-3*21))
B901	31949	-1+(-2+3/(-4^-5*-6)*7+8)*9-A*(B+C+D)	-DC+BA98-(-76-5+4+3+21)
B902	31950	-1*(23+4+56+78*9)*(AB-CD)	DCB+A987+6-54-3-21
B903	31951	1+(-2-3*4^5/-6*7+8)*9-A*(B+C+D)	DCB-(-A987+65+4+3-(-2-1))
B904	31952	1+2*(3+4)^5+6*7-8+9+A+B*-C*D	D-C*(B+A)-((-9*-8*-7+6-5)*4^3+2-1)
B905	31953	(-1-2-3*4)^5*(-5-6*7)*8+9+A*(B+C+D)	DCB+A987-65-4-3-2+1
B906	31954	12345-6+789*-A+BCD	-D-C-B*A+9+8*(7-(6+(-5*4)^3)/2)^1
B907	31955	(-1+2-3*(4+5)*(-6-7))/8-9-A-B*(-C+D)	DC+BA98+7+65+4-321
B908	31956	1+2+3456-78+9AB*C-D	DCB-(-A987-6)-(54-3+21)
B909	31957	-1-(2+3)^4*5+6^7/8-9-A*(-B-C+D)	DCB+A987-(65+4)-3+2+1
B90A	31958	1-(-2-(-3+4567))-(-8+9-A*B*-CD)	-DC-B-A987-7+6543-2*-1
B90B	31959	1-(2+3)^4*5+6^7/8-9-A*(-B-C+D)	DCB+A987-(65+4-3+2)+1
B90C	31960	(1-(2-3+4)^5+6)*(-7-8)*9-A*(-B-C+D)	-D-C-B-(-A98-765)^*(4+3+2)+1
B90D	31961	-1-2*(-3+4)*(-5-6789-A*B*-CD)	DCB+A987-(-6-5+43+21)
B910	31962	1-(-2-3)-(-4567-8+9-A*B*CD)	DCB+A987-65-4+3-2*-1
B911	31963	-12+3456-78+9AB*C+D	DCB+A987-65-4+3-(-2-1)
B912	31964	-1-234*5+6-7-(-8-(-9+ABCD))	-D-C-B-A+9+(-8+7*-6)*-5*4^3*2+1
B913	31965	-123+4-5-((-67-89)*AB-CD)	-DC+BA98+7-6-5*4*3*2*1
B914	31966	-1-(2+3)^4*5+6^7/8-9-A*B*-C-D	-D-CB-A98*-7+6543-(2+1)
B915	31967	(1+2+3-4^5)/(6/7-8/9)+A*(-B-C+D)	-D-C-B-A+9-8*(-7+6+(-5*4)^3)*2^-1
B916	31968	-1+2345-(6-789)+AB*CD	DCB-(-A987+6)-(54+3-2)-1
B917	31969	(1+2^3)^4*5+(-6-7)*-8*-9-A*(-B-C+D)	-D+CBA9-(87+6)*(-5*-4+3^2)-1
B918	31970	-1*-2*(3+4)*-5*(6-7*8)-9-A*B*(-C+D)	DCBA-(9+87+6*-5*(-4-3)*21)
B919	31971	(1+2^3)^4*5-6*(7+8*9)-A*(B+C+D)	-DC+BA98-7-6-54-(-3+21)
B91A	31972	1-2+3*-45+67+89*(-A+B*(C+D))	-DC-(-BA98-7+65-(-43+21))
B91B	31973	-1+(-2+3*4)*(-5+6*7+8)*9-A*B*(-C+D)	D-CB-A9-8*(76+5*432*-1)
B91C	31974	-12-(34-5-6)-(78*(-9A-BC)-D)	DCB+A987-(65-(-4-3)*2)-1
B91D	31975	-1-(2+3)^4*5+6^7/8+9-A*(-B-C+D)	-DC+BA98-76-5+4-3-2+1
B920	31976	1-23-4+5+6+78*(9A+BC)-D	D+C+BA98-76-54*3-2+1
B921	31977	1-(2+3)^4*5+6^7/8+9-A*(-B-C+D)	DCB-(-A987+6)-(5+43-(-2-1))
B922	31978	(1+2^3)^4*5+(-6-7)*-8*-9-A*B*-C-D	DCB+A987-(6+5+43-2*-1)
B923	31979	1-(2-3-4*56*7)-8*-9+ABCD	-DC+BA98-(-7+6+54)-(3+21)
B924	31980	-1-(2-3)-(-4+5+(67+8))*9-AB-CD)	DC-(-BA98-76*-5+4-3-21)
B925	31981	(1-(2+3)^4)^5+6^7/8+9-A*(-B-C+D)	D-C+BA98-7-6-5*(-43+2)*-1
B926	31982	-1+(2^3-4^5)/(6/7-8/9)-A*B*(-C+D)	DCB+A987+6-54+3-2-1
B927	31983	-1*(2^3-4^5)/(-6/7+8/9)-A*B*(-C+D)	-DC+BA98-7+6-54+3-21
B928	31984	-1-(2+3)^4*5+6^7/8+9-A*B*-C-D	DC-B*A98+7*65*(-43-21)
B929	31985	1*(2-3-4)^5+6^7/8+9-A*B*-C-D	-DC+BA98+7-6-54+3-21
B92A	31986	-123+456-789*(-A+B*(C-D))	DC+BA98+76-5*-43*2*-1
B92B	31987	1-((-2*3)^4-(5+6^7/8))-9-(-A-B*-C*D)	DCB+A987+6-(54+3*-2+1)
B92C	31988	-1+2/(3+4)^5-(-6*(7+8)+9)+A+B*-C*D	DCB-A987*(-6+5)-43-2-1
B92D	31989	(-1*(-2-3*4^5)/-6*-7+8)*9-A*(B+C+D)	-DC+BA98-76-(-5-4+3-2-1)
B930	31990	-1-(-2+3)-(4+56*(-78-9A-BC+D))	-DC+BA98-(7-6+5+43)-21
B931	31991	(-1-2^3*(-4-5*6)*7*(8+9))-A*(B+C+D)	DCB+A987-65+43-21
B932	31992	-1*2^3*(45-678+9A-B+CD)	-DC+BA98+7*6*5+43*2*-1
B933	31993	12+3*(456+7+89)*A+BCD	-DC+BA98-76+5+4+3+2-1
B934	31994	(-1-2^3)*(-4-5*-6*-7*(8+9))+A*(-B-C+D)	D+CB+A987+6+5+4*321
B935	31995	(-1+((-2-3)*-4^5+6)*-7*8)/9-A*(-B-C+D)	DCB+A987+6-5+4*32*1
B936	31996	1-2*-3*456+(-7+8)*9ABC+D	DCB+A987-(6+54+3)+21
B937	31997	-1+2*((3+4)^5-(-6-(7-8)*9)+A+B*-C*D	DCB+A987-65+4+3+21
B938	31998	1+234*5+6+7+8+9+ABCD	-DC+BA98+7-65-4-3+2+1
B939	31999	-1*(2*((-3-4)^5-6*7-8)+9)+A+B*-C*D	D-C+BA98-76+5*(-43+21)
B93A	32000	-1*(2-345-(-678+9AB))*(C+D)	DCB-(-A987-6-5+43+2*1)
B93B	32001	(-1*-2+3^4)*-5*(6-(7+8*9))-(-A+B*-C*D)	-D-C+BA98+7+65+4*3*21
B93C	32002	(-1-2)*(3+4^5)+6^7/8-9-A*(-B-C+D)	DCB+A987-(6+54)-(-3-21)
B93D	32003	-1-(-2-3*-4*5)*(-6-7*8)*9-A*(B+C+D)	-D-C+BA98-(-7+6-54*-3)-21
B940	32004	1234+5-6-78*9+ABCD	-DC+BA98+7+6-5-43-21
B941	32005	1234+5-6+789+AB*CD	-DC+BA98-7-6-(5-(-43-2*1))
B942	32006	-12+3*45*-6*-7-8-9A*(-BC-D)	D+C-(-BA98-7+6+5*43+2+1)
B943	32007	12-34-5*-6+7+8*(-9-AB)*(-C-D)	-DC+BA98-76+5-4-3+21
B944	32008	1-23*-4*-5*-6-7*(-89A-BCD)	DCB+A987-(-6+54)-3+21
B945	32009	1234-567+89+ABCD	DCB+A987-6-5-43+21
B946	32010	1-2-3*4^5+6^7/8-9-A*(-B-C+D)	DCB+A987+6*-5+4*3-2*-1
B947	32011	(-1+2)*-3*4^5+6^7/8-9-A*(-B-C+D)	D-C-(-BA98+76+5)-(-4-3-21)
B948	32012	1^2-3*4^5+6^7/8-9-A*(-B-C+D)	-DC-B-A+987-6-543*-21
B949	32013	1*2-3*4^5+6^7/8-9-A*(-B-C+D)	-DC-(-BA98-7+6+54-3+2-1)
B94A	32014	1+2-3*4^5+6^7/8-9-A*(-B-C+D)	DCB+A987+6-54+3+21
B94B	32015	(-1+(-2*3)^4)*5*(6+(7-8)*9)-A*(B+C+D)	-DC+BA98-(-76-5-43+21)
B94C	32016	-12*3*(-4-5+678-(9AB+C)-D)	-DC+BA98-7-(6-(5-43-2+1))
B94D	32017	-1-2-3*4^5+6^7/8-9-A*B*-C-D	-DC-(-BA98-7)-(6+54-3)-(-2-1)
B950	32018	(-1+2+3+4)^5-6*(7*8+9)-A*(B+C+D)	-DC-(-BA98+7+65)-(-43+21)
B951	32019	1-2-3*4^5+6^7/8-9-A*B*-C-D	DCB+A987-6+5-43+21
B952	32020	(-1-2)*(3+4^5)+6^7/8+9-A*(-B-C+D)	-DC+BA98-7*6-54-3-21
B953	32021	1^2-3*4^5+6^7/8-9-A*B*-C-D	DCB-(-A987+65)-(-43-2)-1
B954	32022	(1-2-3-4^5)/(6/7-8/9)-A*(B+C+D)	-D+C*BA+9*876*(-5-(-4-3))-21
B955	32023	-1*2^3*(-4-567+8-9A-B+CD)	-DC+BA98-7-6-54-3+21
B956	32024	1+2*((3+4)^5+6+7*8)-9-(-A-B*-C*D)	-DC+BA98-(-7-6+54-3+2*1)
B957	32025	-1*-2*(3^4+5^6)-7*-8*9-A*B*-C-D	D-C-(-BA98-7-65*4+321)
B958	32026	-1-2+3456+7*-8-9AB*-C+D	-DC+BA98-7-(-6-5+43+2+1)
B959	32027	-12-34+5-(6+7)*(-89-A-BCD)	-DCBA-9+876*(-5+4+32-1)
B95A	32028	1-(2+34-56-78*(9A+BC)+D)	-DC+BA98-(-7-6)*-5-(-4+3*2)-1
B95B	32029	(-1+2)*-3*4^5+6^7/8+9-A*(-B-C+D)	-DC-(-BA98+7)-6-(54-3)+21
B95C	32030	1^2-3*4^5+6^7/8+9-A*(-B-C+D)	DCB-(-A987+6+5)-4-3*2+1
B95D	32031	1-(-2+3*4+5-(6+7)*(-8+9A+BCD))	DCB+A987-6+54-3*21

Base 14	Base 10	Increasing	Decreasing
B960	32032	$1+2-3^4 \cdot 4^5 + 6^7 / 8 + 9 - A^* (-B-C+D)$	$-DC - (-BA98-7-(6-5)-(-43-2+1))$
B961	32033	$1+((-2-3)/-4^4-5-(6^7+8))/9 \cdot A^* (B+C+D)$	$DC - (-BA98-76)+54-321$
B962	32034	$1^2+(-3+4^5 \cdot 5^6+7)^8+9+A^*-B^*C^*D$	$-DC - (-BA98+76) - (5+43^*(-2+1))$
B963	32035	$(1+2^3)^4 \cdot 4^5 + (-6-7)^8 \cdot 9 + A+B^*-C^*D$	$DCB+A987-6-5-(4-3+2)-1$
B964	32036	$1234-56-7^8+9+ABCD$	$-D-C+BA98-76+5+43^2 \cdot -1$
B965	32037	$1-2^*(34-567-8)-(-9-ABCD)$	$-DC - (-BA98+76+5) - (-43-2)+1$
B966	32038	$1-2-3-4^*(5-6+78)^8 \cdot 9 \cdot A-BC^*D$	$-DC+BA98+7-65+4+3+21$
B967	32039	$-1+2-3+4567+(-89A+BC)^* \cdot D$	$D-C-B+A^*98+76^5 \cdot 43+21$
B968	32040	$(1+2+3)^4 / 5^4 (6-7+8-9) - A^* (B+C+D)$	$DCB+A987-65+4-32-1$
B969	32041	$-12-34-(56+7+89)^*(-A^*B-C^*D)$	$-DC+BA98-(7-6-(-54+3+21))$
B96A	32042	$-1^* \cdot 2^*(3^4+5^4+6^4-(-7-8)^9) \cdot A^* (B+C+D)$	$DCB+A987-6-(5+4)^* \cdot 3-21$
B96B	32043	$-1+(2+3)^4 \cdot 4^5 (5+(6-7)^8) \cdot 9 \cdot A+B^*-C^*D$	$-D-C+BA98-76-54-(3+21)$
B96C	32044	$(-1-(-2^*3)^4 \cdot 5^4) \cdot (6+7-8)+9 \cdot A^* (B+C+D)$	$-DC+BA98-7-6-5+4+3-21$
B96D	32045	$(1+(-2^*3)^4 \cdot 5^4) \cdot (6+(7-8)^9) - A^* (B+C+D)$	$D-(C-BA98)-(7+6-54^*3-2)-1$
B970	32046	$-1-23+4^* \cdot 56^* \cdot 78-9A-B-C+D$	$DCB+A987-6-(5+4)^*3+21$
B971	32047	$1+(-2^*3+4^5) / (-6/7+8/9) - A-B^* (-C+D)$	$-D-(C-BA98)-(7+6+54^*3-21)$
B972	32048	$12^*(34+56-(-7-(89A-B+CD)))$	$-DC - (-BA98+76) - (-54+3^*2^*-1)$
B973	32049	$-1+(-2-3^*4^*(5+6^*7)^8) \cdot 9 \cdot A^* (-B-C+D)$	$DCB+A987-(65-43-21)$
B974	32050	$(-1+(-2-3^*4)^5) \cdot (6^*7-8)^9 \cdot A^* (-B-C+D)$	$DCB+A987+6^5 \cdot 4+3-21$
B975	32051	$1+(-2-3^*4^*(5+6^*7)^8) \cdot 9 \cdot A^* (-B-C+D)$	$-DC - (-BA98-7)+6-5-4^*3-21$
B976	32052	$((-1+(-2-3^*4^5)/6)^* \cdot 7+8)^9 \cdot A^* (B+C+D)$	$-DC - (-BA98+7+6) - (5^*4-3-2^*-1)$
B977	32053	$1/2+(3-4^5)/(6/7-8/9) - (-A-B^*-C-D)$	$D-(C-BA98)-(-765+43^*21)$
B978	32054	$1^*23^*(456+7+89+A+B+C+D)$	$-DC+BA98-(76-54)-3-(-2-1)$
B979	32055	$-1-2+3456+7-8+9AB^*C \cdot D$	$-DC+BA98-76+54+3-2^*1$
B97A	32056	$1+(-2-3^*4)^*(5-6^*(7^*8+9)) - A^* (-B-C+D)$	$-DC+BA98-7+6-5+4+3-21$
B97B	32057	$(-1-2-(-3^*4^5/5-6^*7+8))^9 \cdot A^* (-B-C+D)$	$DCB+A987+6-54-32-1$
B97C	32058	$-1^*(234-5^*6-7^*(8-9A-BC))^* \cdot D$	$DCB+A987-(6-5)^*(-4-3-2+1)$
B97D	32059	$-1-234^* \cdot 56-7-89^*A-B^* (-C+D)$	$-D+CBA9-8+76+54^* \cdot 32-1$
B980	32060	$-1^* \cdot 2^*(3^4+5^4+6^4-7^* \cdot 8^*9) - A^* (B+C+D)$	$-D+CBA9-8+76+54^* \cdot 32^*1$
B981	32061	$1-234^*(5-6+7+8)+9-AB+CD$	$DCB - (-A987-6) - 5 - (-4-3-(2+1))$
B982	32062	$-1^* \cdot 2^*3^*(4^4(5-(6-7))-8^*9)+A^* (-B+C)^* \cdot D$	$-DC - (-BA98-7-6) - 5 - 43+21$
B983	32063	$-1+(-2-3^4) \cdot (5-6^*(7^*8+9)) - A-B^* \cdot C-D$	$DCB - (-A987-6) - (-5+4-3-2-1)$
B984	32064	$-12^*(3-(-4+56)-(-7+89)-(AB+C^*D))$	$-DC+BA98+76-5-43^*2-1$
B985	32065	$-1-(-2-3^*4^*(5^*6+7)^8 \cdot 8^*9) - A^* (-B-C+D)$	$-DC+BA98+76-5+43^*2^*-1$
B986	32066	$-1^*2+3^*4^*(5+6^*7)^8 \cdot 8^*9-A^* (-B-C+D)$	$-DC+BA98-(7+6+5+4)-(3+2+1)$
B987	32067	$1-2+3^*4^*(5+6^*7)^8 \cdot 8^*9-A^* (-B-C+D)$	$DCB+A987-6-5-(4-3-21)$
B988	32068	$1+2-34^*(5-6+7)^8 \cdot 8^*9-A^* (-B-C+D)$	$-DC - (-BA98-7) - (6+5^*4-3^*(2-1))$
B989	32069	$1^2-3^*4^*(5-6+7)^8 \cdot 8^*9-A^* (-B-C+D)$	$DCB - (-A987+6-5^*4+3^*-2+1)$
B98A	32070	$1^*2+3^*4^*(5+6^*7)^8 \cdot 8^*9-A^* (-B-C+D)$	$-DC+BA98+7+6-5+4+3-21$
B98B	32071	$-1-(-2-34) - (-5+6-(78^*(9A+BC)+D))$	$-D^*(CBA-(98-76)-(5+4^*3+2))^* \cdot -1$
B98C	32072	$-123+4^* \cdot 5^*(67-(89A+B))-CD$	$D+CB+A987 - (-65+4^* \cdot 321)$
B98D	32073	$-1-234+56-78^*(9A+B-CD)$	$-DCBA+98+765^*(4+32)-1$
B990	32074	$-12-3^*(45-67)+8^*(9-AB)^* (-C-D)$	$-DC+BA98-7-6-5+4-(-3-2+1)$
B991	32075	$((1/-2-3)^* \cdot 4^5+6-(7+8))^9 \cdot A^* (-B-C+D)$	$DC+BA98-76-5^*43-2^*-1$
B992	32076	$(-1+2-3^4(4+5)^*(6-7))/8-9 \cdot A^* (-B-C+D)$	$D+C+BA98-76-5-43^* \cdot 2^*-1$
B993	32077	$(1/-2-3)^* \cdot (-4^5+6/7+8)^9 \cdot A^* (-B-C+D)$	$DCB+A987+65-43-2-1$
B994	32078	$-1-((-2-3-(4^5+6+7))^8+9) \cdot A^* -B^*C^*D$	$DCB+A987-6^* \cdot 5 - (-4+3+2) - 1$
B995	32079	$(-1-(-2-3^4(4+5))^*(6+7))/8-9 \cdot A^* (-B-C+D)$	$-DC+BA98-7-6+5-4-(-3^*2-1)$
B996	32080	$1+2+3^*4^*(5+6^*7)^8 \cdot 8^*9-A-B^*-C-D$	$-DC+BA98+7-6-5+4-3-2+1$
B997	32081	$1234+56+78^* \cdot 9+ABCD$	$DCB+A987+6-5+43-21$
B998	32082	$1234+56+789-AB^* \cdot CD$	$DCB+A987 - (-65+43+2^*-1)$
B999	32083	$123+4^*(56+7+8^* \cdot 9^*A^* \cdot B)+C^* \cdot D$	$DCB+A987+65+4^* \cdot 32^*1$
B99A	32084	$(1-2+3-4^5)/(6/7-8/9) - (-A-B^*-C-D)$	$DCB-A-98^*7 - (-6-543)^*21$
B99B	32085	$-1+2+3456+7-8-9AB^* \cdot C+D$	$D+CBA9+8-76+5^*(4-321)$
B99C	32086	$123-(4+5^* \cdot 6-7-8^*(9A+BC)^*D)$	$DCB+A987-6 - (-54+3+21)$
B99D	32087	$-1-234^* \cdot 5+6+7+8+9+ABCD$	$-D-(C-BA98+76)-(5+43+2^*-1)$
B9A0	32088	$12+34-5 - (-6-78^*(9A+BC))^*D$	$-DC+BA98+76-54+3-21$
B9A1	32089	$(-1-(-2-3^4(4+5)))^*(6-7)/-8+9-A^* (-B-C+D)$	$DCBA-98-7^*6^*(54-3)^*2-1$
B9A2	32090	$12+3-4^*567^* \cdot 8+9A-BCD$	$-D+C+BA98-(76-5+43)-21$
B9A3	32091	$-1^* \cdot 2^*(3+4)^* \cdot 5^*(6-7^*8)-9-A^* (-B-C+D)$	$DCB - (-A987-6)+5 - (-43+21)$
B9A4	32092	$-123-4-5-6^* \cdot 789-A^* \cdot BCD$	$D-(C-BA98-(76+5))-(-43-21))$
B9A5	32093	$(1-2+3-4^5)/(6/7-8/9)+A^* (-B-C+D)$	$D-(C-BA98-(76-54)+3+21)$
B9A6	32094	$-1+(-2+3^4) \cdot (5+6^*7+8)^9 \cdot A^* (-B-C+D)$	$-D-C+BA98-76 - (-5+43+2-1)$
B9A7	32095	$(-1^*(2-(3-4))^5+6)^*(7-8)^9 \cdot A^* (-B-C+D)$	$-D+C+BA98-76-54-3-2+1$
B9A8	32096	$12^*(34-56-7+8+9A-B^*-CD)$	$-DC+BA98-7-6-(5-43+21)$
B9A9	32097	$-1-(2+3^* \cdot 4567)-89A-BCD$	$D+C+BA98-7^* \cdot 65-432-1$
B9AA	32098	$-1-23+456-(-789-ABCD)$	$DCB+A987 - (-6-54+3+21)$
B9AB	32099	$1-23^* \cdot 4+567^*(89+AB)-C^*D$	$D+C - (-BA98 - (7^* \cdot 65 - (432-1)))$
B9AC	32100	$1+2^*(3-4)+56+78^*(9A+BC)+D$	$-DC+BA98 - (-7-6+5-4) - (-3-2+1)$
B9AD	32101	$-1+2-3^* \cdot 4567 - (89A+BCD)$	$D-C^* \cdot B^*A^*(8+7)^*(6-5)^*432^*1$
B9B0	32102	$-123-4 - (-5+6^* \cdot 789)+A^*BCD$	$-DC+BA98+76+5-4-3^*21$
B9B1	32103	$1+2+3456+7+8-9AB^* \cdot C+D$	$-D+C+BA98-76-54+3+2-1$
B9B2	32104	$-1^*(2^3-4^5)/(-6/7+8/9) - A^* (-B-C+D)$	$-DC+BA-9^* \cdot 87^* \cdot 6^* \cdot 5+4^*(3-2^*1)$
B9B3	32105	$1+(2^3-4^5)/(6/7-8/9) - A^* (-B-C+D)$	$DCB+A987 - (6-5-43 - (-2-1))$
B9B4	32106	$1234 - (5-678) - (-9+ABC^* \cdot D)$	$D - (-C-BA98+76) - (5+43+21)$
B9B5	32107	$-123+4^*(5678-9)+ABC^* \cdot D$	$DCB+A987-6 - (-5-43+2-1)$
B9B6	32108	$-1 - (-2+34-5678+9-A^* \cdot B^* \cdot C^* \cdot D)$	$-DC+BA98-(7-6+5)+43-21$
B9B7	32109	$-1^* \cdot 2^*(3+4)^* \cdot 5^*(6-7^*8)+9 \cdot A^* (-B-C+D)$	$DCB+A987+65-43+21$
B9B8	32110	$1-2^4(3+4)^* \cdot 5^*(6^*7+8)+9 \cdot A^* (-B-C+D)$	$DCB - (-A987+6+5 - (-4 - (32+1)))$
B9B9	32111	$-12-3+456+789+ABCD$	$DCB - (-A987-6) - (5-43) - (-2+1)$
B9BA	32112	$1^*(2-3-45-6)^*(7-89-AB-CD)$	$DCB+A987-6-5-4-32+1$
B9BB	32113	$12+345+678^* \cdot 9-A^* \cdot B^* \cdot CD$	$-DC+BA98+76-54-3-2^*-1$
B9BC	32114	$1^*2^3/4^5 \cdot 6^7 \cdot 8^9 \cdot A^* (B+C+D)$	$DCB-A-9-(87-654)^*(-3+21)$
B9BD	32115	$(-1-(-2^3/4^5-5-6^*7)^8)/9 \cdot A^* (-B-C+D)$	$-DC+BA98+76-54+3-2^*1$
B9C0	32116	$-12-(3-4) - (-567^*(89+AB)+C-D)$	$D-(C-(BA98-76))-(-5+43)-21$
B9C1	32117	$-12+3+456-(-789-ABCD)$	$DCB - (-A987-(6+5))-43 - (-2-1))$
B9C2	32118	$-12-(3+45) - (6+(-78+9)^*(AB+CD))$	$-DC+BA98-7+6+5+43-21$
B9C3	32119	$1-2^4(3+4)^* \cdot 5^*(6^*7+8)+9 \cdot A-B^* \cdot C^* \cdot D$	$DCB+A987+6+5+43-2+1$
B9C4	32120	$(-1/-2-(-3-4+5)^6 \cdot 7)^8 \cdot 8^*9 \cdot A^* (-B-C+D)$	$-DC+BA98 - (-7 - (6+5^*4)) - 3^*(-2+1)$
B9C5	32121	$1-2+3^*4 - (56-7+89)^*(A-(BC+D))$	$-DC - (-BA98-76+5) - (43+2+1)$
B9C6	32122	$((-1^*2^3)^4+(-5-6)^*7)^8 \cdot 8-9-A-B^* (-C+D)$	$D-C-B - (A98^* \cdot 7 - (6543-21))$

Base 14

Base 10

Increasing

Decreasing

B9C7	32123	$-1+2^*-3-(-456-789)+ABCD$
B9C8	32124	$(-1-(-2^*3/4^*-5-6^*7)+8)/9-A-B^*-C-D$
B9C9	32125	$-1^*-2^*(-3^*4+5^*6-7^*-8^*9)-(-A-B^*-C-D)$
B9CA	32126	$1-2-(3-456)-(-789-ABCD)$
B9CB	32127	$1+234-567^*-8+9A^*(-B+CD)$
B9CC	32128	$12-345+(67-89-AB)^*-CD$
B9CD	32129	$(-1-(2+(3+4-5)^*6^*7^*-8))^*9+A^*(-B-C+D)$
B9D0	32130	$1+2-3+456+789+ABCD$
B9D1	32131	$(1/-2-3)^*(-4^*5-6/7+8)^*9-A^*(-B-C+D)$
B9D2	32132	$-1-2+3^*(45+67^*8)-(-9-ABCD)$
B9D3	32133	$-1+(-2+3^*4)^*(5-6^*7)^*-8^*9+A+B^*-C^*D$
B9D4	32134	$12345+6-78^*9A-B^*-CD$
B9D5	32135	$1^*2+3+456+789+ABCD$
B9D6	32136	$1+2-(-3-456-789)+ABCD$
B9D7	32137	$1+2^*-3+4^*-567^*-8+9-ABC-D$
B9D8	32138	$-123-4^*56^*-78-9+AB+C-D$
B9D9	32139	$(1+2)^*3^*4^*5/6^*7-8-9+A^*(-B-C+D)$
B9DA	32140	$(1/-2-3)^*(-4^*5-6/7+8)^*9-A^*(-B-C+D)$
B9DB	32141	$(-1-2^*(3+4)^*5)^*(6-7^*8)^*-9-A^*(-B-C+D)$
B9DC	32142	$(-1+(-2-3)^*4^*5)^*(6-7^*8^*-9)+A^*-B^*C^*D$
B9DD	32143	$12-3+456+789+ABCD$
BA00	32144	$1^*-2^*(-3+5)^*(6+7+8+9+A-B+CD)$
BA01	32145	$-1-2^*(3-4^*5^*(6+7/8+9))-A^*(B+C+D)$
BA02	32146	$-12+3456-(-789A-BC^*D)$
BA03	32147	$1^*-23^*(-456-7+8-(9-(A-BC)))-D$
BA04	32148	$(-1^*2^*3-4^*5)/(6/7-8/9)-A^*(B+C+D)$
BA05	32149	$-12+3456+789+A^*BC^*D$
BA06	32150	$1+2345-(-6+78+9A^*(-B-CD))$
BA07	32151	$1-(-2345+67)-(-8-9A^*(B+CD))$
BA08	32152	$1-2-3+4^*5/(-6/7+8/9)+A^*(-B-C+D)$
BA09	32153	$-1-2+(3+4-5)^*6^*7^*8^*9+A^*(-B-C+D)$
BA0A	32154	$-1^*2+(3+4+5)^*6^*7/8^*9+A^*(-B-C+D)$
BA0B	32155	$-1-2^*-3^*(-4^*5^*-6^*7/8-9)-(-A+B+C+D)$
BA0C	32156	$1^*2/3^*4^*5^*6^*7/8^*9+A^*(-B-C+D)$
BA0D	32157	$-1-((-2-3^*-4^*5/6)^*7+8)^*9-A^*(-B-C+D)$
BA10	32158	$12-3+45+(-6-7)^*(-89-A-BCD)$
BA11	32159	$1-((-2-3^*-4^*5/6)^*7+8)^*9-A^*(-B-C+D)$
BA12	32160	$-1-2^*(3+4)^*(5-678-9)-(-ABC-D)$
BA13	32161	$1^*2+3+4^*5/(-6/7+8/9)+A^*(-B-C+D)$
BA14	32162	$1+23+456+789+ABCD$
BA15	32163	$-1+2+3456+789A-BC^*-D$
BA16	32164	$-1+2^*3^*4^*5^*6^*7/8+9+A^*(-B-C+D)$
BA17	32165	$-1^*((-2^*-3)^*4+5)^*(6-7^*-8-9)-A^*(B+C+D)$
BA18	32166	$-1+(-2^*3+4^*5)/(-6/7+8/9)-A^*(-B-C+D)$
BA19	32167	$-123+45^*6+7+8+9ABC+D$
BA1A	32168	$1+(-2^*3+4^*5)/(-6/7+8/9)-A^*(-B-C+D)$
BA1B	32169	$-1-2^*(3-4567-89A-BCD)$
BA1C	32170	$-1^*2^*(3-4567-89A-BCD)$
BA1D	32171	$1-234+5^*-67^*-8^*9-AB+C-D$
BA20	32172	$-1-2^*(-3^*4-(5^*6-7^*-8^*9))-(-A-B^*-C-D)$
BA21	32173	$(1+2)^*3^*4^*5/6^*7+8+9+A^*(-B-C+D)$
BA22	32174	$((-1+2-3^*4)^*5+6)^*(7+8^*9)-A^*(-B-C+D)$
BA23	32175	$1-(-2+(3+4-5)^*6^*-7^*8)^*9+A^*(-B-C+D)$
BA24	32176	$12-3^*-45+(67+8)^*(-9+AB+CD)$
BA25	32177	$1^*-2^*(-3^*(4^*5+6)+7)^*8+9+A^*-B^*C^*D$
BA26	32178	$1^*-23^*(4-567-89-(-AB-C)-D)$
BA27	32179	$-1+2-(-3-4^*56^*78-9A+BC+D)$
BA28	32180	$1-234^*-5+67+89+ABCD$
BA29	32181	$-1-2^*(-3^*4-(5^*6-7^*-8^*9))+A^*(-B-C+D)$
BA2A	32182	$-1^*-2^*(3-(-4567-89A+BCD))$
BA2B	32183	$((-1-2)^*3+4^*(5-(6-7)))^*8-9-A^*(B+C+D)$
BA2C	32184	$-1^*-2^*3^*4^*(5+6+7-8^*-9A+B+C^*D)$
BA2D	32185	$-1-(-2-3+4^*-56^*78-9A+BC)-D$
BA30	32186	$1234-5+6^*(-7-89)+ABCD$
BA31	32187	$-1+2+34+5^*-6^*-78+(9+AB)^*CD$
BA32	32188	$1234+56-7^*89+ABCD$
BA33	32189	$12+3^*45^*(6+7)+8+9+ABCD$
BA34	32190	$1-(-2-3456-78)-(-9AB^*-C-D)$
BA35	32191	$1+2^*(3+4)^*5-6^*(-7^*8+9)+A+B^*-C^*D$
BA36	32192	$(1^*2+3+4)^*5+(-6-7)^*8^*9+A^*(B+C+D)$
BA37	32193	$-1-2-3^*4^*5+6^*7/8-9+A+B^*(C+D)$
BA38	32194	$1-2-(34+56+78)^*(9-AB)-CD$
BA39	32195	$-1-(-2+3^*-45-(67+89)^*AB)-(-C+D)$
BA3A	32196	$-1^*2+(-3^*-4^*5/-6^*-7^*-8)^*9+A^*(-B+C)^*-D$
BA3B	32197	$1-2^*(3^*4-(5^*6-7^*-8^*9))-A^*(-B-C+D)$
BA3C	32198	$(-1-2^*(-3/4-5^*6))^*7^*-8^*9-(A+B^*-C^*D)$
BA3D	32199	$-1+2+3^*(-45-6^*(78-9AB))-CD$
BA40	32200	$-12+3+4^*5-((-67-89)^*AB-CD)$
BA41	32201	$1^*(-234-5-(-67+8-9)-ABC)^*-D$
BA42	32202	$1+2+34+5678-9-A^*-B^*-C^*D$
BA43	32203	$(-1+(-2+(3+4-5)^*6^*7)^*8)^*9-A^*(-B-C+D)$
BA44	32204	$-1-(2345+67^*-89)+AB^*CD$
BA45	32205	$(-1-2/-3^*4^*5^*6)^*(7+8/9)+A^*(-B-C+D)$
BA46	32206	$((-1+2-3^*4)^*(5-6^*7)+8)^*9+A+B^*-C^*D$
BA47	32207	$(-1+((-2/-3)^*4+5)^*6^*7)^*-8^*-9-(A+B^*-C^*D)$
BA48	32208	$-1^*2+(3+4+5)^*6^*7/8^*9-(A+B+C+D)$
BA49	32209	$-1^*23^*(-4-5^*(-6-7)+8)^*9A-B-(-C+D)$
BA4A	32210	$((1/-2-3)^*4^*5-6)/(7-8)^*9+A^*(-B-C+D)$
BA4B	32211	$-1+2^*3^*(-4-5^*-6^*(7+8))^*9-A^*(-B-C+D)$
BA4C	32212	$-1^*(-2+(3+4-5)^*6^*7)^*-8^*9-A^*(-B-C+D)$
BA4D	32213	$1^*(-2+3)^*456+789^*(-A-B)^*(C-D)$

$-D^*(-CB-A-(987+65^*4+32-1))$
$-D+CBA+8-7^*6^*54-(-3-2)-1$
$-DC+BA98-(7-65+4^*3+21)$
$-D+C-(-BA98+7-6-5^*(-4-(-3+21)))$
$-D+CBA+9876+54^*-32^*-1$
$-D+CBA+9876-54^*-32+1$
$-DCB-A9-(8-7)-6543^*-2^*1$
$-DCB-A9+8-(7-(-6543^*-2-1))$
$DCB+A987-(-65-(-4-3-(2-1)))$
$-D+C+BA98-(76+5)-4-3-21$
$-DC-(-BA98+7^*(-6-5^*-4+3+21))$
$-D+C+BA98-(-7+65)-43-2^*1$
$-D-C-(-BA98+7)-65+4-(-3+21)$
$-DC-B+A^*(-9-8)^*(-7-6)-543^*-21$
$-D+C+BA98+7-65-43+2-1$
$DCB+A987+6^*5^*4-(3+21)$
$DCB+A987-(-65-4+3)-(2-1)$
$DCB+A9^*87-(-65-4321)$
$-DC-(-BA98-(-7-6+54-3-2+1))$
$-D-C-(-BA98+76+5-(-4+3-2+1))$
$-DC+BA98-7-6+54-3+2-1$
$DCB-(-A987-(65+4+3-2^*1))$
$-DCB-A9-(-8-7+6543^*-2^*1)$
$-D-(C-B)-(A98^*-7-6543+2-1)$
$DCB+A987+65-(-4-3-(2-1))$
$D-C+BA98-(76+5-4-3+21)$
$D+CBA-98-(7+6-543)^*21$
$D-C+BA98-76+5-43+21$
$DCB+A987-6^*-5-4-(3+21)$
$-DC+BA98-7+65-4^*3-2^*1$
$-DC+BA98-(-76+5)-(43-21)$
$-D-C-B+A98^*7+6543+21$
$-D-C^*(B+A)^*(-9-87)-(-65+4-3-2^*1)$
$D-C-(-BA98+76-(-5^*4+3+2^*-1))$
$-DC-(-BA98+7-65+4-3^*-2-1)$
$-DC+BA98-7+65-4-3-2+1$
$D+C-(-BA98-7)-(65+43+2+1)$
$-D-(C-BA98+76+5+4^*(-3-(2-1)))$
$-D-C-(-BA98+76-5^*-4-(3+21))$
$D-C+BA98-76+54-3^*21$
$-D-(C-(BA98+7))-(-65-4)-(-3-2)-1$
$-DC+BA98-(7-(65-(4-3)))+2+1$
$-DC+BA98+7+6-(-54+3^*-2^*-1)$
$-DC-(-BA98-7-6)-(-54+3-2^*-1)$
$D-C+BA98+7-65-43+21$
$DCB+A987-6^*5^*-4-3+2-1$
$DCB+A987-(-65-4)-(-3+21)$
$-DC-(-BA98-7-65)-4-(3+2)-1$
$D-C+BA98-76+5-4-(-3^*-2-1)$
$D-(C-BA98+7)-(65+4)-(-3^*-2+1)$
$-DC-(-BA98-76)-(5+4)+3^*2^*-1$
$-D-C+BA98-(76+5-43+21)$
$D^*(CBA-9-(87+6)+5+43+21)$
$-D+CB-(A-987-6-543^*21)$
$D-(-C-(BA98-7))-(-65-(-43+21))$
$-DC-(-BA98+7+6)-(-5-43-21)$
$-DC+BA98+76-5-4+3-2-1$
$D-(-C-BA98+76+5+4^*3-2^*-1)$
$D+C+BA98+7-6-5+43^*2^*-1$
$-DC-(-BA98-76)-(-5^*(-4-3)-21)$
$-D+C+BA+987+6+543^*21$
$D-C+BA98-7^*6-(-5+43-2+1)$
$-D+C+BA98-76-5+4^*-3+21$
$-DC+BA98+7-(-6-5^*4^*-3-21)$
$D+C+BA98-76+5-4^*-3-21$
$D^*(CBA-9-87+6^*-5+43^*-2^*-1)$
$-DC+BA98+76+5-4-3+2+1$
$-D-(C-BA98)-(7+6^*(5+4)-3)-21$
$-DC+BA98-7^*-6-(-5-(43+2)+1)$
$-D-C-B^*A-9-8^*(-7^*6+(-5^*-4)^*3/-2^*1)$
$-D-C+BA98-7-(65-(4+3)-21)$
$-DC+BA98-7+65-4-(-3-21)$
$-DC+BA98+76+5-4+3+2+1$
$-D-(-C-(BA98-(76+5)-(-4-3))) +21$
$DCB+A987-(-65-43+2)+1$
$D+C+BA98-76-5+4+3-2-1$
$-DCB+A^*(-9+8-7)+6543^*-2^*-1$
$D+C-(-B+A98^*-7)-(-6543-2-1)$
$-DC+BA98+76+5+4+3+2-1$
$-D-C-B-(-A98-7-6-543^*21)$
$-DC+BA98+7+6-(-54-3)+21$
$D+C+BA98+7-6-54+3-21$
$-DC+BA98-(-7+6)+5^*4^*-3^*2^*-1$
$-DCB+A-(-9876-5^*43+21)$
$DC+BA98-76-54-3^*21$
$-D+C-(-BA98+76-5-(43-21))$
$-D-C-(-BA98-7)-(-6-5-(-43-2)+1)$
$D-C-(-BA98+76)+5-(-43+21)$
$-D+C+BA98-(7+65-43+21)$
$DCB-(-A987-65-(-4-32+1))$
$D-C-(-BA98+7)-(65-(43-21))$

Base 14	Base 10	Increasing	Decreasing
BA50	32214	$-1*(2*(-3-4)^5+(6*-7+8)*9)+A+B*-C*D$	$D-C+BA98+7-65-4*3+21$
BA51	32215	$-123+4*(56+7)*8-(-9-ABCD)$	$-D-C-(-BA98+7+6-5)-(43-21)$
BA52	32216	$(-1-2*3+4^5)*(-6*7+8*9)-(A+B*-C*D)$	$-DC-(-BA98-7-65)-(-4-3)+21$
BA53	32217	$-1-2+3*4+(5+6)*(7*-8+9+AB*(C+D))$	$-D-C+BA98-(-7+6*5)-4-3*(2+1)$
BA54	32218	$(1+2)^3*4^5/6*7-8-9-A-B*(-C+D)$	$DCB+A987+65+4-32-1$
BA55	32219	$(1+2)^3*4^5/6*7+8*9-(-A-B*-C-D)$	$DCB+A987+65-(-4+32)*1$
BA56	32220	$1*2*(3-4)*5*(6-7+8-9+AB*-C-D)$	$-DC+BA98-(-7-6-5)+43*-2*-1$
BA57	32221	$(-1+(-2-3)*4^5)*-6*7*8-9+A+B*-C*D$	$-D-C+BA98-76+54-(3-2+1)$
BA58	32222	$1+2*(34-5+6789)+AB*(-C-D)$	$DC+BA98+765-43*21$
BA59	32223	$1+2*34-567*(89-AB)*(-C+D)$	$-D+C+BA98+7-65-4+3+21$
BA5A	32224	$1+23-45+(-6-7)*(-8-9A-BCD)$	$-DC+BA98+76-5+4*3+21$
BA5B	32225	$-1-(2-(-3/(-4^5-6)*-7+8)*9)+A*(-B-C+D)$	$D+C+BA98+7-65+4-3+2+1$
BA5C	32226	$-1*2+(-3*-4^5/6*-7+8)*9+A*(-B-C+D)$	$DC-(-BA98-7+(65-4)*3+2*-1)$
BA5D	32227	$1-2*-3+4*(56+7-(-8+9A))*(-B-C-D)$	$DCB+A987+65+43+21$
BA60	32228	$1-2^3-4^5/(6/7-8/9)-A-B*(-C+D)$	$D-(C+B)-(-A98-7-6-543*21)$
BA61	32229	$-1-2+345*67+8-(9ABC+D)$	$D-C+BA98+7-6+5-43+2+1$
BA62	32230	$(1^2+3-4^5)/(6/7-8/9)-A*(-B-C+D)$	$D+C+BA98-(-7+6+54)+3-2-1$
BA63	32231	$1+(-2-3)*(-4-5)*-6*-7*(8+9)-A*(-B-C+D)$	$D+C+BA98+7-6-54+3-2*1$
BA64	32232	$1+2-3*-456-7-89+ABCD$	$D+CB-A*9*(8-7)*-65*-4*(3-2)*-1$
BA65	32233	$(-1/-2^(-3*4)-5*6+7)*8+9-A*(B+C+D)$	$-D-C+BA98-(-76+5)-43*2-1$
BA66	32234	$-123*(-45-6-7+89-(A+BC)-D)$	$D-(C-BA98)-(-7+6*5-(-4-3-2+1))$
BA67	32235	$1234-5-67*8-(-9-ABCD)$	$D+C-(-BA98+7)-(6-5-(-43-2+1))$
BA68	32236	$-1*(23+45-6*789+A*-BCD)$	$-DC+BA98+76+54+3-21$
BA69	32237	$1234-56+789+ABC*D$	$-D+C+BA98-(-7-6-5+43-2+1)$
BA6A	32238	$-1+2+3*5*(6-7+89+A)+BCD$	$D-C+BA98-7*-6-(-5+43+21)$
BA6B	32239	$1234-5*6*(7+8+9)+ABCD$	$DCBA-(987+65*(43+21))$
BA6C	32240	$-1-(-2-3-4*-56*-78-9+A)-(-B-C)*D$	$DC+BA98-(76+(5+43)*2*1)$
BA6D	32241	$(1-(2+3)^4)*5+6^7/8+9+A*(B+C+D)$	$D-(C-BA98+76-5)-(-43+2*-1)$
BA70	32242	$1+2*3+4^5/(-6/7+8/9)-A-B*(-C+D)$	$-D+C+BA98-76-(-54+3-2*-1)$
BA71	32243	$((-1*2^3)^4+(-5-6)*7)*8-9-A*(-B-C+D)$	$D-(C-BA98)-(76-(54-3*2*1))$
BA72	32244	$-12-3*-456-78+9+ABCD$	$D-C+BA98+7+6-54-3+21$
BA73	32245	$1+2+3*456-78-9-ABCD$	$-D-(-C-BA98-7+6+5-4+3+21)$
BA74	32246	$1-2^3-4^5+6^7/8-9+A+B*-C*D$	$D-(C-BA-9*87*-6*-5-(-4-(32+1)))$
BA75	32247	$1-2-3456-78*(9A-BC)*D$	$-D-(C-BA98-7)-6-5+4+3*2*-1$
BA76	32248	$12-345*67+8-9ABC-D$	$D-(C-B+A*9-8-(7-654)*3-21))$
BA77	32249	$(-1*(-2-3*4^5)/-6*-7+8)*9+A*(-B-C+D)$	$-D+C+BA98+7+6-5-4-3-21$
BA78	32250	$-1/2+(3+4^5)/(-6/7+8/9)+A*(-B-C+D)$	$D-C+B+A98+7+6+543*21$
BA79	32251	$(-1-2^3*(-4-5*6)*7)*(8+9)+A*(-B-C+D)$	$D-(C-BA98-76-54-3+2-1)$
BA7A	32252	$1*2-3-4^5+6^7/8-9+A+B*-C*D$	$D-(C-BA98)-7*(-6+5)*(-4-3)-2*1$
BA7B	32253	$123-4*56*7+89+ABCD$	$D-C-(-BA98-7-6*(-5-4+3))-2-1$
BA7C	32254	$-1-2+3*(456+7)-89+ABCD$	$DC+BA98-(76-(5-(43*2+1)))$
BA7D	32255	$(1+2^3)^4*5-(-6*-7+8)*9+A*(-B-C+D)$	$-DC+BA98+76-5*4+3*21$
BA80	32256	$12*3*(-456+7+89A-BC-D)$	$DCB-(-A987+65)+4*32-1$
BA81	32257	$-123+4*56*78+9*A-B+CD$	$DCB+A987+65+43*-2*-1$
BA82	32258	$1*2+3-4^5+6^7/8-9+A+B*-C*D$	$D-C+BA98+7*-6+5+4*(3+2-1)$
BA83	32259	$12+3*456-(-7+89-ABCD)$	$D-C+BA98-7-6-5+4-3-2-1$
BA84	32260	$1-234*-56+7*-89-(-A+B+CD)$	$-DCB-A-9-(-8765-4321)$
BA85	32261	$1+2+345*67+8-9ABC+D$	$DCB+A987-(6+54)*3-21$
BA86	32262	$1/2+(3-4^5)/(6/7-8/9)-A*(-B-C+D)$	$D-(C-BA98)-(76-5-(43-2))$
BA87	32263	$-1-(-2-3*-4^5)*(-6-7*8)*9+A*(-B-C+D)$	$D-C+BA98-7-6-(5+4+3*2)*1$
BA88	32264	$(-1-2^3*4)*(-5+(-6-7)*8)*9-(-A-B*-C-D)$	$-D-C+BA98+76-5-43-21$
BA89	32265	$1+2*((3+(-4-5)^6)*7-8*9)-A*(B+C+D)$	$-D-(C-BA98)-(-7-(-6-5))-(-4-(-3-(2-1)))$
BA8A	32266	$(-1-2-(-3*-4^5/-6*7+8))*9-A-B*-C-D$	$DCB+A987-6-54*3*2-1$
BA8B	32267	$(1^2+3+4)^5-6-(-7-8)*9-A*(B+C+D)$	$D+C+BA98-7+6-5-4+3-21$
BA8C	32268	$-1-2-3*4^5+6^7/8-9+A*(B+C+D)$	$-DC-(-BA98-7-65-(43+21))$
BA8D	32269	$12345-67*(8+9A-B)-CD$	$-D+C+BA98-(7+65-43-21)$
BA90	32270	$1*(23+4)*5-6*-78+9A-(B+C*-D)$	$D-(C-BA98)-7-(-65+4+3*21)$
BA91	32271	$1234-5+6*78*9-A*-BCD$	$D-(C-BA98+76-5-4+3*21)$
BA92	32272	$12+3-4*-5678+(-9-ABC)*D$	$-D-(C-BA98)+7-(6+5)-(-4+3+2)*1$
BA93	32273	$1+2+3-45+6*789+A*BCD$	$-D+C+BA98-7+6-5-4+3-(-2-1)$
BA94	32274	$(-1+2)*3-(4^5-6^7/8)+9+A+B*-C*D$	$-D-(C-BA-(-9-8*(-7+65)*(-4-(32+1))))$
BA95	32275	$-1+2345-6-789-ABC*D$	$D+C-(-BA98+76-54-3-(-2+1))$
BA96	32276	$1-2-34-5+6*789+A*BCD$	$-D-C+BA98-7-(-65-43*(-2+1))$
BA97	32277	$1+2345-6-789+ABC*D$	$-D+C+BA98+765*(4-3-2+1)$
BA98	32278	$1+2*3-4^5+6^7/8+9+A+B*-C*D$	$-DCB-(A-9-8765-4321)$
BA99	32279	$(1^2+3+4)^5+6+(-7-8)*9-A*(B+C+D)$	$D-(C-BA98)-(-7+6-5+4-3+21)$
BA9A	32280	$-1+2+3*4567-(89A-BC*-D)$	$DC+BA98-7*6-5*(43-21)$
BA9B	32281	$-1-(2+(3/(-4^5-6)*-7+8)*9)-A*(-B-C+D)$	$-D-C-(-BA98-76)-(54-(-3+2-1))$
BA9C	32282	$-1*2-(3*-4^5/-6*-7+8)*9-A*(-B-C+D)$	$-D+C-(-BA98+7*(6+5+4*3)-2*-1)$
BA9D	32283	$-1-(2*(3+(-4+5)^6)*-7+8)*9-A*(-B-C+D)$	$-D-(C-BA98)-(-76+54+3)-(-2-1)$
BAA0	32284	$(1+2)^3*4^5/6*7-8*9-A*(-B-C+D)$	$D-(C-BA98)+7-6-(5-4-3*2+1)$
BAA1	32285	$1^2-(3*-4^5/-6*-7+8)*9-A*(-B-C+D)$	$-D+C+BA98-(-7-6)*(5-4)-(-3-2)*-1$
BAA2	32286	$-1-(2-3-(4+5678)+9*A*(-B-C+D))$	$-D+C-(-BA98+76)-(5-43*-2*-1)$
BAA3	32287	$1-(-2+(-3/(-4^5-6)*-7+8)*9)-A*(-B-C+D)$	$D-C+BA98+7+6+5-4-3-2-1$
BAA4	32288	$-12*(3-456-789+AB+CD)$	$-DC+BA98-(-76-54+3-21)$
BAA5	32289	$1+2345-(-6+789-ABC*D)$	$D-(C-BA98-76+54)-(-3-2)+1$
BAA6	32290	$-1-(2+(3/(-4^5-6)*-7+8)*9)-A-B*-C-D$	$DC+BA98-(76+54+3+2)+1$
BAA7	32291	$1*2-3*4^5+6^7/8+9+A*(B+C+D)$	$D+C+BA98+7+6-(-5+43)+21$
BAA8	32292	$-1*-2^3*(4^5(-6-7)-8*9)-A*(-B-C+D)$	$-D*-C*(B+A9-8+7-6-(-5-4)+32+1)$
BAA9	32293	$1*-23+4*56*78+9A-B-(C+D)$	$-D-C-(-BA98+7)-(6-(-5+43)+2)+1$
BAAA	32294	$1^2-(3*-4^5/-6*-7+8)*9-A-B*-C-D$	$-DC+BA98-(-76-54-3)+21$
BAAB	32295	$1*2-(3*-4^5/-6*-7+8)*9-A-B*-C-D$	$-D+C+BA98-76-(-5+43*2)-1$
BAAC	32296	$1-(-2+(-3/(-4^5-6)*-7+8)*9)-A-B*-C-D$	$-D-C-(-BA98-7)-(6+5-4)*(-3-2)+1$
BAAD	32297	$1234-5-67+(89+ABC)*D$	$D+C+BA98-7-6+5+4-3+2-1$
BAB0	32298	$(1^2-3-4^5)/(6/7-8/9)-A-B*(-C+D)$	$DCB+A987+65-4+32-1$
BAB1	32299	$-1-2^3*(-4-5)*(-6+7*8)*9+A*(-B-C+D)$	$D+CBA-98-7*65*(4+32)*-1$
BAB2	32300	$(1+2+3)^4/5^6(6-7+8-9)+A*(-B-C+D)$	$DCB+A987+65+4+32+1$
BAB3	32301	$-1-2*-3*(-4^5*-6*7/8-9)-A*(-B-C+D)$	$D-C+BA98+7+6+5+43-21$
BAB4	32302	$1+234*56-(-7+89)*A-(-BC+D)$	$DC+BA98-(-7+65+43+21)$
BAB5	32303	$1-2*-3*(-4^5*-6*7/8-9)-A*(-B-C+D)$	$D-(C-BA98)-(7-6+5-(43-21))$
BAB6	32304	$-1-((-2-3*4^5)/-6*-7+8)*9-A*(-B-C+D)$	$-DC+BA98-(-7-6+54*-3+2-1)$

Base 14	Base 10	Increasing	Decreasing
BAB7	32305	$123+4567+89-A*B*-CD$	$DC+BA98-76-5-43+2-1$
BAB8	32306	$1-((-2-3^4^5)/-6^*-7+8)^*9-A*(-B-C+D)$	$DCB+A987+65+4+32-1$
BAB9	32307	$(-1-(-2^*3)^4)^*-5*(6+7-8)-9-(-A-B*-C-D)$	$DCB+A987+65+4+32*1$
BABA	32308	$1-23-45^*6^*-7+8-(9-ABCD)$	$DCB-(-A987-65)+4-(-32-1)$
BABB	32309	$(1^2+3+4)^5-6*(7+8)-9-A*(B+C+D)$	$D+C+BA987+65-(-43-21)$
BABC	32310	$(1^2+3+4)^5+(-6-7^*8)^*9-A*(-B-C+D)$	$DCB+A987-6-5^*-43-21$
BABD	32311	$1+2345-6^*78+9ABC-D$	$D+C-(-BA98-76+5+4)+3^*-21$
BAC0	32312	$-1^*-2^*(-3+4^5)^*(6-(7-8)+9)-A*(B+C+D)$	$D-C+BA^*9^*8+7654+32+1$
BAC1	32313	$12-3^*-4^*-5^*6^*7^*(8-9)+ABCD$	$-D-C+BA98-7+6+5+43-(2+1)$
BAC2	32314	$-12+3+4-5+6^*789+A*BCD$	$DC-B^*-A*(98+7-(-6+54))^*(3+2-1)$
BAC3	32315	$1-((-2-3^4^5)/-6^*-7+8)^*9-A-B*-C-D$	$DCB-(-A987+6^*5-4^*32+1)$
BAC4	32316	$(-1-(-2^*3)^4)^*(5-(-6^*7+8^*9))-(-A-B*-C-D)$	$D-C+BA98-7^*-6-(-5+4^*3+2^*-1)$
BAC5	32317	$-1+2/(3+4)^5+(-6-7)^*8^*9-A*(B+C+D)$	$D-(-C-BA987)-(-6-5^*4+3^*2-1)$
BAC6	32318	$-1-(-2^*3^*-4^5-6^*7)^*8-9+A^*-B^*C^*D$	$-D-C-B-A-9^*(-8^*-7+6)^*(-5^*4^*3+2)^*1$
BAC7	32319	$(1^2+3+4)^5+(-6-7^*8)^*9-A-B*-C-D$	$-D+C+BA98+7-6+5+4+3+2+1$
BAC8	32320	$-1-2+3+4^*-5^*-6^*(-67-89A+BC+D)$	$D-(-C-(-BA98+7)-6)-(-5-4+3-2^*-1)$
BAC9	32321	$-1-(2+3)+4-5-(-6^*789-A*BCD)$	$D^*(-C-B+A)+9^*(-8-7)^*-6/(-5-4/3)^{-2^*1}$
BACA	32322	$1-23-45^*-67-8-(-9ABC+D)$	$DCB-(-A987-6+5^*-43)-21$
BACB	32323	$-1-2-3+456+78^*9*(A+B+C)-D$	$-D-C+BA98-7-6-5+43+21$
BACC	32324	$-1-23-(4+56)-78^*(-9A+B-C-D)$	$-DC+BA98+7^*-6^*-5-(-43+21)$
BACD	32325	$-12+3456+789A+BCD$	$D+C-(-BA98+7)-(-6-5-43+21)$
BAD0	32326	$-1-(((2-3^4)^5+6^*7^*8)/9+9)-A*(-B-C+D)$	$-D+C-(-BA98-(7-6+5+4+3)+21)$
BAD1	32327	$((-1^*-2-3^*4)^5-6^*7^*8)/9-9-A*(-B-C+D)$	$DC+BA98-76-5-4-3-2-1$
BAD2	32328	$1+(2+3^*4)^5-6^*7^*8/9-9-A*(-B-C+D)$	$-D+C+BA98-7-6^*5+43+21$
BAD3	32329	$1-23^*45^*(6+7+89-AB)+CD$	$-DC+BA-(98+7)+65+4^*(-3+21)$
BAD4	32330	$(-1-2^*-3^*4)^*-5^*-6^*(7^*8-9)+A*(-B-C+D)$	$-D-(-C-BA98-76-5)-43+2+1$
BAD5	32331	$-12-3+4^*56^*78+9A-B-(C-D)$	$-D^*(-CB-A98-7-(-65-43^*-2^*1))$
BAD6	32332	$-1-23^*(45+67+8+9^*-AB+C^*D)$	$-D-C+BA98+76+5-43+21$
BAD7	32333	$-1-23-45^*-6+78^*(9A+BC)-D$	$DC-(-BA98+76)-(5+4)-(-3+21)$
BAD8	32334	$-1^*-2^*(-3^*4+5^*6-7^*-8^*9)-A*(-B-C+D)$	$-DC+BA98-765-43^*-21$
BAD9	32335	$-1+2345-6^*78-(-9ABC-D)$	$-D-(-C-(-BA98-7+6-5)-43-21)$
BADA	32336	$1^*2^*(3+4-5+6+7)-8^*9-A*(B+C+D)$	$DCB+A987-6-5^*-43-2-1$
BADB	32337	$-1-2^*(-3^*-4^5+6^*-7/8+9)-A*(-B-C+D)$	$D-(-C-BA98+7-6-(5+43)+21)$
BADC	32338	$-1-2-(-3456-789A-BCD)$	$-DC+BA9-8+76+543^*21$
BADD	32339	$-12-3^*(4+5)^*-67+89+ABCD$	$-D+C-(-BA98-76)-(54-3-21)$
BB00	32340	$1-2+3456+789A+BCD$	$-D+C+BA98+76-5-4-(3+21)$
BB01	32341	$(-1-2^*(3+4))^*-5^*(6^*7+8)-9-A*(-B-C+D)$	$-D-C-(-BA98-7)-(-6^*(5-4)+3^*-21)$
BB02	32342	$-1+2+3456+789A+BCD$	$D+CB^*A^*9+876+5432-1$
BB03	32343	$1^*2+3456+789A+BCD$	$D-C+BA98+7+6-5+43-2-1$
BB04	32344	$1+2-(-3456-789A-BCD)$	$-D-(-C-BA98-7^*6)-(-5-43+21)$
BB05	32345	$1-2^*(3+4-(5^*6-7^*-8^*9))-A*(-B-C+D)$	$DC+BA98-76-(-5-(4-3)+21)$
BB06	32346	$1-2+3456-78-9-A^*-BCD$	$DC+BA98-7-65-43+21$
BB07	32347	$-1-2^*-345-(-678+9-ABCD)$	$-DC+BA98-(7-6^*-5^*(-4-3-2)^*1)$
BB08	32348	$1+2^*3^*4^5^*6^*7/8-9-A*(-B-C+D)$	$-D-(-C-(-BA98+76))-(-5-(4-3)+21)$
BB09	32349	$1-2^*3-4^5/(6/7-8/9)-A*(-B-C+D)$	$-DC-(-BA98-76-(54-3^*-21))$
BB0A	32350	$12+3456-(7-(-89+A*BCD))$	$-DC+BA98+7-65-4^*-3^*21$
BB0B	32351	$1-2^*3+4^5/(-6/7+8/9)-A*(-B-C+D)$	$-D-C-(-BA98-76+5^*(4-3)+2-1)$
BB0C	32352	$-12-3^*45^*-6+789+ABCD$	$DC+BA98+76+54^*-3-2^*1$
BB0D	32353	$12345-6+7^*(-8-9AB+CD)$	$DC+BA98-7^*-6-54+3^*-21$
BB10	32354	$1-(-2-3^*456+7)-(8-(9+ABCD))$	$D+CB+A98^*7+6543+2-1$
BB11	32355	$-1+2/3^*4^5^*6^*7/8^*9-A*(-B-C+D)$	$DC+BA98-(76+5+4+3-(-2+1))$
BB12	32356	$12345-(-6-7^*-89A)-B^*(C+D)$	$D+C+BA98+7-6-5+43+2^*-1$
BB13	32357	$123+456+789+ABCD$	$-D-C+BA98+7-(-6-(5-43))^*-2+1$
BB14	32358	$1+23+4^*-56^*-78-9^*-A-(-B+C)+D$	$-D+C+BA98-(-76-5-(4-3)+21)$
BB15	32359	$1+2+(3-4+5)^6/7/8^*9-A*(-B-C+D)$	$DC+BA98-(7+6)-54+3-21$
BB16	32360	$1^2+3+4^5/(-6/7+8/9)-A*(-B-C+D)$	$-D-(-C-(-BA98+76)+5-4-3-(2-1))$
BB17	32361	$12-3-4567-8+(-9-A)^*-BCD$	$DC+BA98-(76+5-4+3+2)-1$
BB18	32362	$-1+23-4^*-567^*8-9AB-C-D$	$DCB+A+9876+54^*32+1$
BB19	32363	$1+2^*3+4^5/(-6/7+8/9)-A*(-B-C+D)$	$DC-(-BA98+76+5+4-3-2)-1$
BB1A	32364	$-1^*-2^*(-3-(-45-6))^*(7-(-89-AB))^*(C-D)$	$DC+BA98-76+5-4-3-2^*-1$
BB1B	32365	$1^*2^*3^*4^5^*6^*7/8+9-A*(-B-C+D)$	$-D-C-(-BA98+7-65-43)-21$
BB1C	32366	$-1-2+34-5+6^*789-A^*-BCD$	$D-(-C-(-BA98+76))-(-5-4)-(-3+2+1)$
BB1D	32367	$(1^2+3+4)^5+6-7^*8+9-A*(B+C+D)$	$D-C-(-BA98-7-6)-(-54-(3+2^*-1))$
BB20	32368	$1-(-2-3456+78-9)+A^*BCD$	$DCBA-9-(876-5^*-432)+1$
BB21	32369	$1+2-3^*-456^*(-7+8)+9+ABCD$	$D+C+BA98+7+6-5+43-2+1$
BB22	32370	$1^*(-2+34-56+7+(-8+9)^*A)*BC^*-D$	$DC+BA98-7-65-4-3+2-1$
BB23	32371	$1+2+3+4^5/(-6/7+8/9)-A-B^*-C-D$	$DCBA-9-8-765^*4+32^*1$
BB24	32372	$123+4^*-567^*-8-9A+B^*-CD$	$D-CB-(A-98-(7-654-3))^*-21$
BB25	32373	$12345+6+7^*(-89A-B)-CD$	$DC+BA98-76+5+4-3-(2-1)$
BB26	32374	$(-1^*-2+(3+4-5)^6/7^*8)^*9-A*(-B-C+D)$	$D-CBA-9-87+6543^*2-1$
BB27	32375	$-12-3+45^*67+8+9ABC+D$	$D+C+BA98+7-6-(-54+3^*(2-1))$
BB28	32376	$-1+2-(-3+45^*-67)-(8-9ABC-D)$	$DC-(-BA98+7+6-5)-43+21$
BB29	32377	$-1+(2^*3+4^5)/(-6/7+8/9)+A*(-B+C)^*-D$	$-DC+B+(-A9+8+76)^*5^*-4^*32^*1$
BB2A	32378	$-123-(4-5^*6^*7^*8^*9)-AB^*(-C+D)$	$-DCB-A-9+87+6543^*2-1$
BB2B	32379	$(1^2+3+4)^5+6-7^*8^*9-A-B^*-C-D$	$-D-C+BA98+7+65+43-21$
BB2C	32380	$1-2-(-3+45^*-67+8)+9ABC+D$	$DC+BA98+7-6-5-43-21$
BB2D	32381	$-12+3456+7^*-8-9+A^*BCD$	$D-(-C-BA98+7^*6)-5^*-4^*3^*-2^*-1$
BB30	32382	$-1-2+34-5^*6^*(7-8^*9A+B)-CD$	$D-C-(-BA98-76-(5-4)-3)-21$
BB31	32383	$(1+2)^3+4^5/(-6/7+8/9)-A*(-B-C+D)$	$DC-(-BA98+76)+5-(-4-3-2-1)$
BB32	32384	$12^*(34+5+67-8+9AB-C-D)$	$DC+BA98-76+5+4^*3-2+1$
BB33	32385	$(1+2^*(3^*4)-5)^*(6+7)^*8+9-A*(B+C+D)$	$D+C+BA98-7+65+4-3-2+1$
BB34	32386	$(1+2^*3)^4+5-6^*7-8-9-A*(B+C+D)$	$D+C^*-BA^*-9-(-8-76-(5432+1))$
BB35	32387	$-123+4567+(-89A-B)^*-C-D$	$DC-(-BA98-7)-6+5-4+3^*-21$
BB36	32388	$(-1-(-2^*3)^4)^*-5^*(6+7-8)+9-(A+B+C+D)$	$D+C+BA98-7+6-5+4-3^*-21$
BB37	32389	$1234+56+789+ABC^*D$	$D+C+BA98+7+65-4-(3+2)-1$
BB38	32390	$-1-2-3+4^*-56^*-78+9+A+BC-D$	$DC-(-BA98-7+65)-(-4+3+2-1)$
BB39	32391	$1^*2^*(3+4-5+6+7)-8-9-A*(B+C+D)$	$DCBA-9+8-7^*(-6+5)^*432^*-1$
BB3A	32392	$(-1/-2-(-3-4)^*-5)^*(-6-7)^*-8^*-9-A*(-B-C+D)$	$-D+CB+A98+7-6-543^*-21$
BB3B	32393	$(1^2+3+4)^5-6-(-7+8)^*9-A*(B+C+D)$	$D+C+BA98+7+65-4-3+2-1$
BB3C	32394	$-1-2-3+(4+5+6)^*(7^*8-9+ABC-D)$	$-DC+BA98-(-7-6)-(5^*-43+2^*-1)$
BB3D	32395	$1^*2^*3^*(-4+567+89-(-A+BC-D))$	$DC-(-BA98+7^*6+5)-43+21$

Base 14	Base 10	Increasing	Decreasing
BB40	32396	$12+3+4^*-56^*-78^*(-9+A)+BC-D$	$D^*(-CBA-98-(76+5)+43)^*(-2+1)$
BB41	32397	$-1+2^*(3+4)^5+(-6-7^*8)^9+A^*(-B-C+D)$	$-DC+BA98+7-6^*(5-(43-2)+1)$
BB42	32398	$-1+2^*(3-4-5+6+7+8)-9-A^*(B+C+D)$	$DC+BA+(-98+76)^*(-543-21)$
BB43	32399	$-1-23+45+(67-8)^*(9A-BC)^*-D$	$DC+BA98-76-5+4+3+21$
BB44	32400	$1+23-(-45^*67-8-(9ABC-D))$	$D-CB+A98-76^*(-5^*-43-2)^*-1$
BB45	32401	$-1-2-(3456+(-78-(9+AB)))^*-C^*-D$	$DC+BA-9^*-87+65^*-4^*-3^*21$
BB46	32402	$(1+2^*3)^4*5-6^*7+8-9-A^*(B+C+D)$	$D-C^*(B+A)+(9-(8-7)^6)^5-4^*3^*2+1$
BB47	32403	$(-1+2-3)^*-4^*5^*(6+7/8+9)-(-A-B^*-C-D)$	$DC+BA98+7-6-(54-3-2+1)$
BB48	32404	$(1+2^*3)^4*5-6-7^*8^*9-A-B^*-C-D$	$DC+BA98-7-(65+4)+3+21$
BB49	32405	$12345-6+7+8^*9A^*-B-CD$	$DCBA-(-9-8)+765^*-4+32^*1$
BB4A	32406	$(1^2+3+4)^5+6-7+8-9-A^*(B+C+D)$	$DC+BA98-7-65+43-21$
BB4B	32407	$(1+2^*3)^4*5+6-7^*8^*9-A^*(-B-C+D)$	$-D-C+BA98+7+65+43-(2-1)$
BB4C	32408	$1234+5^*(-6-78)+9+ABCD$	$D-(-C-BA98-76)-(5-(4+3))-(2-1)$
BB4D	32409	$-1+(-2+3/(-4^*-5^*-6)^*7+8)^*9-A^*(-B-C+D)$	$-D-C-(-BA98-(7+65+43)-2)^*-1$
BB50	32410	$-12-34^*-56+7^*-89+ABCD$	$DC-(-BA98+76)-(-54+3+21)$
BB51	32411	$1-23^*-4-567^*(89-AB)+C^*D$	$DC+BA98-7-6-54-3+21$
BB52	32412	$1-2^*3+4^*(5-6+7)^*8+9-A^*(B+C+D)$	$D-(-C-BA98-76+5-(4^*3-2^*1))$
BB53	32413	$-1+2-34567+89^*-A^*B^*-C-D$	$DC+BA98-7-6-5+4^*-3-21$
BB54	32414	$(1-2+3)^4*(4+5+6)+7+8-9-A^*(B+C+D)$	$-D+C+BA98+76+5+4+3+21$
BB55	32415	$1+2^*(34+5678)-(-9+A-BCD)$	$-D-C+BA98+7-(6-54)-3^*-21$
BB56	32416	$(1+2^*3)^4*5+6-7^*8^*9-A-B^*-C-D$	$DC+BA98-76+54+3-21$
BB57	32417	$((-1-(2-3^*-4^*5/6))^*-7+8)^*9+A^*(-B-C+D)$	$DC+BA98+(7-6)^*5^*(-4^*3+2-1)$
BB58	32418	$(1^2+3+4)^5+(-6+7^*8)^*9-A^*(-B-C+D)$	$D-C+BA98+76+5+4-3+21$
BB59	32419	$(1^2-3-4^*5)/(6/7-8/9)-A^*(-B-C+D)$	$-D-CB+A^*-9+(8+7+6-54)^*-321$
BB5A	32420	$1+(-2-3^*4^*5-6^*7+8)^*9-A-B^*-C-D$	$D+C+BA98+76-54+3^*21$
BB5B	32421	$1^2+3+4^*(5-6+7)^*8+9-A^*(B+C+D)$	$DC+BA98+7+6^*5-(43+21)$
BB5C	32422	$1+2^*-34^*(-56+7+8)+9ABC-D$	$D+C-B+A987+(6-5+4)^*321$
BB5D	32423	$1^2*3+4^*(5-6+7)^*8+9-A^*(B+C+D)$	$-D-(-C-BA98)-(7-65)-(-43-21)$
BB60	32424	$1+2^*3+4^*(5-6+7)^*8+9-A^*(B+C+D)$	$-DC+BA98-76-54^*-3^*-2^*-1$
BB61	32425	$-1-(-234+5+6)-(-78^*(9A+BC)+D)$	$DC+BA98-7^*(6+5)-(-43+21)$
BB62	32426	$1^*-23^*(-4-567+8-9-(AB-CD))$	$-D-C-B-A+9^*(8+(7-6-5+4^*3)^2)^*1$
BB63	32427	$1-2+(3/(-4^*-5^*-6)^*7-8)^*9-A^*(-B-C+D)$	$DC+BA98-7^*6-5+4(3)^*2^*1$
BB64	32428	$(1+2)^3*4^5/6^*7+8^*9-A^*(-B-C+D)$	$D-C+BA9-8-7+6+543^*21$
BB65	32429	$1^2+(-3^*-4^*5/-6^*-7+8)^*9-A^*(-B-C+D)$	$-D+C+BA98+76-(-54-3+21)$
BB66	32430	$-1-234^*(-56+7)+8-9A+BCD$	$DC+BA98-7-6^*5-(4+3)-2^*-1$
BB67	32431	$(1+2^*3)^4*5-6^*(7+8^*9)-A^*(-B-C+D)$	$-D+C+BA98+7+65+43-2+1$
BB68	32432	$(1-2+3)^4*(4+5+6)+7+8+9-A^*(B+C+D)$	$DCBA+9-(8-765^*-4-3^*21)$
BB69	32433	$(1+2^*3)^4*5-6-7-8+9-A^*(B+C+D)$	$D+CBA9-8-(76-543)^*(-2-1)$
BB6A	32434	$-12-3-45-6^*-789+AB^*C^*D$	$-D+C+BA98-(-76+5)-(-43+2-1)$
BB6B	32435	$(1+2^*3)^4*5-(6-7)^8-9-A^*(B+C+D)$	$D^*(CB+A98-(-76-54+32^*-1))$
BB6C	32436	$(1+2^*3)^4*5-(6-7)^8+9-A^*(B+C+D)$	$DC+BA98-76+54-3-2-1$
BB6D	32437	$12-(-3+4)-56-(78-(9+A)^*-B^*C^*-D)$	$-D-C+BA98-(-7-65)+43+21$
BB70	32438	$1+23-4^*(-5678-9)-ABC^*D$	$DC+BA98-(-7+65-43-(2+1))$
BB71	32439	$-1+2-(-3456+7+8+9+A^*-BCD)$	$D-C-(-BA98-76+5)-(-43-2^*1)$
BB72	32440	$123+4-5-6+(-7-8)^*(-9-(ABC+D))$	$D+C-(-BA98-76)+5-4+3+21$
BB73	32441	$1-2^*-34^*5^*6-78+9+ABCD$	$DC-(-BA98+76)+54-(3-2^*1)$
BB74	32442	$1+234^*56-7^*89^*(-A+B)^*(-C+D)$	$-DCB+A9-(-8-(7+6543^*2-1))$
BB75	32443	$((-1-2)^3+3+4^*(5-(6-7)))^*8-9+A^*(-B-C+D)$	$DC+BA98+7+6-54+3+21$
BB76	32444	$(1+2^*3)^4/5^*(6-7)+8-9-A^*(B+C+D)$	$-DCB-(-A9-8-7-6543^*2)+1$
BB77	32445	$(1+2^*3)^4*5-6+7+8-9-A^*(B+C+D)$	$DC+BA98-7+6+(-5+4)^*3-21$
BB78	32446	$(-1^*(-2-3^*-4^*5/-6^*7)+8)^*9-A^*(-B-C+D)$	$DC+BA98+7-6^*5+4^*(-3+2)+1$
BB79	32447	$1+2^*(3-4)^*(5+6+7)+8+(-9-A)^*B^*C^*-D$	$D+C+BA98-7+65-(-43-(2+1))$
BB7A	32448	$-12^*-3^*-4^*(-5-6-7-89+AB-CD)$	$DC+BA98+7-6+5-43+21$
BB7B	32449	$-1-2+3456+7-8-9+A^*BCD$	$D-C-(-BA98+7-65-43)+21$
BB7C	32450	$-1^2*3-45^*(-67-8+9A-B+C-D)$	$DC-(-BA98-7)+6-(5-(-4-(-3+21)))$
BB7D	32451	$1-2+3456+7-8-9+A^*BCD$	$DC+BA98-76-5+43+21$
BB80	32452	$((-1-2)^3+4^*(5-(6-7)))^*8+9-(-A-B^*-C-D)$	$DC+BA98+7-65+43+2+1$
BB81	32453	$-12+3^*(-4+5-678^*-9)+A-BC^*D$	$-D+C+BA98+76+54-3+2-1$
BB82	32454	$1234+5-6-7^*8^*9+ABCD$	$D-(-C-BA98+7-6-5^*(-43+21))$
BB83	32455	$1-234^*-56+789+A-BCD$	$-D-C+BA98-76+5^*(43+2)+1$
BB84	32456	$1^2+((3-4+5)^6+7)^*8-9-A^*(B+C+D)$	$D-C+BA98+76+54-(3+2^*-1)$
BB85	32457	$(1+2^*3)^4*5-6^*7^*8+9-A-B^*(-C+D)$	$DC+BA98+7-(6-543)^*21$
BB86	32458	$(-1+(-2-3/4^*-5)/-6^*-7-8)^*-9-A^*(-B-C+D)$	$DC+BA98-(7+6^*5-4^*-3^*-2+1)$
BB87	32459	$-1/2+(3+4^*5)/(6/7+8/9)-A-B^*-C-D$	$-D-(-C-BA98+76+5)-4+3^*21$
BB88	32460	$(-1-2^*3^*(4-5^*6)^*7)^*(8+9)-A-B^*-C-D$	$-D-C-BA^*-98-(-7+65^*43^*2^*-1)$
BB89	32461	$-1-2^*-34+5^*(-67+8)^*(9^*-A+B-C+D)$	$DC+BA98-76-(-5-43-21)$
BB8A	32462	$(1^2+3+4)^5-6/(7-8)^*9-A^*(B+C+D)$	$DC-(-BA98-7)+6-(5^*4+3^*(2-1))$
BB8B	32463	$-123-456+(-789+AB)^*(-C-D)$	$DC-(-BA98-7)-(-6+5)-(-4^*3+21)$
BB8C	32464	$(-1^*-2-3^*4^*5)^*(-6-7^*8)^*9-A^*(-B-C+D)$	$D+C+BA98+76-(5-43)+2+1$
BB8D	32465	$1-(-2-3^*-4^*5)^*(-6-7^*8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)+(9^*-8-7)^*6^*(5+4^*3)-2/1$
BB90	32466	$-1^*(-2-34-(5-6^*7^*-89)+AB^*-CD)$	$DC-(-BA98+7)+6^*-5^*(-4+3)-21$
BB91	32467	$-1-2^*3^*(4-5^*-6^*(-7-8)^*9)-A^*(-B-C+D)$	$DC-CB^*A^*(-9-8+7)-(6+5432)^*-1$
BB92	32468	$-1^*-2^*3^*(4-5^*6)^*-7^*(8+9)-A^*(-B-C+D)$	$DC+BA98-76+54-3+21$
BB93	32469	$1-2+3456+7-8+9+A^*BCD$	$D-C+BA98+76-(5-4+3^*-21)$
BB94	32470	$1^*-2^*(-3+4-5-(6789-A+B^*-C^*D))$	$D-C/(-B+A)-9^*(8-7-6-(-5^*4^*3)^2+1)$
BB95	32471	$12+3-4^*5-(-67-8)^*(9A+B+CD)$	$-D-C+BA98-(-76+5)-(-43^*2-1)$
BB96	32472	$-1-23-4^*567^*-8-9A^*(B-C)^*D$	$DC+BA98+(7-65)^*(-4+3+2-1)$
BB97	32473	$(-1-2^*3^*4)^*(-5+(-6-7)^*8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)+9+(8/(7-6))^5-(4^*3+2-1)$
BB98	32474	$1-2^*3^*(4-5)^*6^*7^*-89-A-B^*-CD$	$DC+BA98-(7-6-5)-4-(-3-(-2+1))$
BB99	32475	$-1+2+34+5^*6^*7^*-8^*-9-AB-CD$	$DC+BA98-(7^*(-6+5-4)+3+21)$
BB9A	32476	$-1^*(-2-3)^*(-4^*5^*-6-7+8+9)-(A+B^*-C^*D)$	$DC+BA98+76-54+3-21$
BB9B	32477	$-1^*-2^*3^*(4-5^*6)^*-7^*(8+9)-A-B^*-C-D$	$D+C+BA98+7+6+54+3^*21$
BB9C	32478	$(-1+2+3+4)^5-6^*(7^*8+9)-A^*(-B-C+D)$	$DCBA+98-765^*4+3-2-1$
BB9D	32479	$(-1+2+3^*4)^5-5^*(6-7^*8^*9)-A-B^*-C-D$	$D-C^*(B+A)+(9-(8-7)^6)^5-(4+3)^2-1$
BBA0	32480	$12345-(-6-78^*-9A-BCD)$	$-D+C+B-A9+87+654^*(-3+21)$
BBA1	32481	$1-2^*(3+4-5-6)^7+8^*9-A^*(B+C+D)$	$DC+BA98+7+6+5-4-(-3^*-2-1)$
BBA2	32482	$12345+6-(-7+8^*-9A+BC)^*D$	$D-C^*(B+A)+9-8^*(7/(6-5)-4^*(3^*2/1))$
BBA3	32483	$-1+2345-678-9+ABC^*D$	$DC+BA98+76-5-43-21$
BBA4	32484	$-1^*-2^*3^*(4^*5-6^*-7^*8^*9)-A^*(-B-C+D)$	$DC+BA98-7-6-5-(-43+21)$
BBA5	32485	$1-(-2345+678)-(9-ABC^*D)$	$-D+C^*B^*(-A-9)+8765+4321$
BBA6	32486	$12+3456+7-(8-9)-A^*-BCD$	$-D-CBA+9-(-8765-4321)$

Base 14	Base 10	Increasing	Decreasing
BBA7	32487	$123-4-5+6*-7*8*(9+A-B)*-C+D$	$-D*(-CBA-(-9-8)-7*-6+5-(4-(-32+1)))$
BBA8	32488	$12+3*456+78+9+ABCD$	$-DC-B+A987-6+54*-32*-1$
BBA9	32489	$(1^2+3+4)^5+(-6-(-7-8))*9-A*(B+C+D)$	$D+C-BA+9+87+654*(-3+21)$
BBAA	32490	$(-1+2+3^4)^5*(5-6*(7-8*9))-A*(-B-C+D)$	$DC+BA98-(-7-6)-(-5-4-(-3-2))+1$
BBAB	32491	$-1*(-2^3-3)^4*5*(6+7-8)-9-A*(-B-C+D)$	$DC+BA98-(7*6-5*-4*-3-2+1)$
BBAC	32492	$((-1*2^3)^4-(5+6*7))*8-9-A-B*-C-D$	$DC+BA98-7+65-(43+2+1)$
BBAD	32493	$(1^2+3+4)^5+6+7+8*9-A*(B+C+D)$	$DC+BA98+7*-6+5+43-(2-1)$
BBB0	32494	$((-1*2^3)^4-(5+6*7)*8)*9+A+B*-C*D$	$DC+BA98+7-(6-5*4-3-2*-1)$
BBB1	32495	$12345+67-8*-9A*-B-CD$	$D+C+BA98-7+6-54*-3-21$
BBB2	32496	$-12*(-345-678-9A+B+C+D)$	$DC+BA98-7-(-6+5-4+3)+21$
BBB3	32497	$(-1+2+3)^3*((-4^5-(-6-7))*-8+9)-A-B*-C-D$	$DC+BA98+7+6+5+(-4-3)*(-2+1)$
BBB4	32498	$(1+2^3)^4*5+6+7*8-9-A*(B+C+D)$	$DC+BA98-(-7+6+5-43+21)$
BBB5	32499	$1234-5*(67-8+9)+ABCD$	$-DC-B+A987+6-54*-32-1$
BBB6	32500	$1*(-2+3)^3*(45-678+9*-A+B)*(-C-D)$	$-D*(-CBA+98+7+6-54-32+1)$
BBB7	32501	$1-2^3*(4-5)*(-6+7*8)*9-A*(-B-C+D)$	$-D-(-CBA+98-7)-6+543*21$
BBB8	32502	$12+3456-(-7-8-9)+A*BCD$	$-D-C-(-BA98-(-76+5)+4*-3*21)$
BBB9	32503	$1-(-2345+678-9)-ABC*-D$	$D-C*(B+A)+(9+8)*(-7*6*-5+4)/3^2-2^1$
BBBA	32504	$(-1-(-2^3-3)^4*5)*(6+7-8)+9-A*(-B-C+D)$	$DCBA+98-(-765*4+3)+21$
BBBB	32505	$(1+(-2^3-3)^4*5)*(6+(7-8)*9)-A*(-B-C+D)$	$DC+BA98+76+5*(4*3-2)-1$
BBBC	32506	$-1*-2*(3-4*5*6*(7-8)*9)-A*(-B-C+D)$	$DC+BA98-(-7-(-6+5))-4+3+21$
BBBD	32507	$(1^2+3+4)^5-(-6*(7+8)-9)-A*(B+C+D)$	$DC+BA98-7-6+54+3-21$
BBBC0	32508	$(1+2^3)^4*5-(-6+7-8)*9-A*(B+C+D)$	$DC+BA98-(-7-65-(-43-2))+1$
BBBC1	32509	$-1*(-2^3-3)^4*5*(6+7-8)+9-A*(-B-C+D)$	$D-C*(B+A)-9-(8/(7-6))^5-4*3+2-1$
BBBC2	32510	$(-1-(2^3-(-3^4-4)+5^6))*(-7-8)/9-A*(B+C+D)$	$DC+BA98+76-5-43+2*-1$
BBBC3	32511	$-1+2-(-3^4-456-(-78-9A))*(-B*C-D)$	$-DC+BA98-7-6-5*(-43-21)$
BBBC4	32512	$((-1+(-2^3*4^5)/6)*7+8)*9-A*(-B-C+D)$	$D-CBA+9+8765+4321$
BBBC5	32513	$-1-2-(-3-4)-5-6*-789+AB*-C*-D$	$-DCB-A*(9+87*-6)*5-4+3*-2*1$
BBBC6	32514	$-1-(-2+3)-(-45-6*7*8*-9*-A-BCD)$	$DC-(-BA98-7+6-5-4-3-21)$
BBBC7	32515	$(1+2^3)^4*5-6*(7+8+9)-A*(-B-C+D)$	$DC+BA98-(7+6+5)-(-43-2*1)$
BBBC8	32516	$(-1-(-2^3)^4)*5*(6+7-8)-9-A*(-B-C+D)$	$DC+BA98-(7+6)-(-5-43-(2+1))$
BBBC9	32517	$(1+2^3)^4/5*(6-7)+8*9-A*(B+C+D)$	$DC+BA9-87+6+543*21$
BBBCA	32518	$-1-23*(-4-567-8-9A-(B-CD))$	$DC-(-BA98-(7-(-6+5+4))-(3+21))$
BBBCB	32519	$-1+2345+6+(-78+9+ABC)*D$	$DC+BA98+76+5-(43+2)-1$
BBBCC	32520	$-12-34+5-6*-7*8*9+A+BCD$	$DC+BA98+76-(-5-4)*-3-21$
BBBCD	32521	$((-1+(-2^3*4^5)/6)*7+8)*9-A-B*-C-D$	$-D-C+BA98+7-65*4+321$
BBBD0	32522	$(1^2+3+4)^5+6+7+8*9-A*(B+C+D)$	$DC-(-BA98+7)-(-6-(5+43-2))+1$
BBBD1	32523	$((-1*2^3)^4*5+6*7)/8-9-A*(-B-C+D)$	$-DC+BA98-76-54+321$
BBBD2	32524	$(-1-2^3*4)^5*5*6*7/(8-9)-(-A-B*-C*D)$	$DC+BA98-7-65-43+21$
BBBD3	32525	$(-1-2^3*4)^5*5*6*7-(8-9)-(-A-B*-C*D)$	$D+CBA-98-7+6+543*21$
BBBD4	32526	$-1+2345+67*(89-A-(-BC-D))$	$D*(-CB+A98-76+54+321)$
BBBD5	32527	$((-1-2-3)/-4^5-5-6^7)/-8+9-(-A-B*-C*D)$	$DC+BA98-(-7-65)+4*-3-21$
BBBD6	32528	$-1*-2*(3+(-4-5*6*7)*8*9)-(A+B*-C*D)$	$DC+BA98+76-(54+3-21)$
BBBD7	32529	$((1-2^3)^4/5+6*(7-8*9)-(-A+B*-C*D))$	$D-C-(-BA98+7-6)+54*3+21$
BBBD8	32530	$1-234+5678-9A*B*-C+D$	$D+C+BA98-7*6*-5+4*-3+21$
BBBD9	32531	$(-1/-2+3+4^5)*(6+7+8+9)-(-A+B*-C*D)$	$-D-(-CBA-9+8-(-76+543*21))$
BBDA	32532	$-1*-2^3*(4-5*-6*(7-8)*9)-A*(-B-C+D)$	$DC+BA98-7+65+4+3-21$
BBDB	32533	$-123+4*(-5-(-6+7))*(-8+9A-B-C)*-D$	$D-C+BA98-7-65*4+321$
BBDC	32534	$-1*-2*(-3+45-(-67-8)-9*A*(-BC-D))$	$DC+BA98+76-54+3+21$
BBDD	32535	$(-1+((-2^3*4)^5-5+6*7)*8)*9-A*(B+C+D)$	$D-C*(B+A)+9+8^7(7-6+5-4+3)-2-1$
BC00	32536	$(-1+(-2^3*4)^5*(-5*6+7))*8+9-A*(-B-C+D)$	$DCBA-98*7*-6-5*-4-32*1$
BC01	32537	$(1^2+3+4)^5-6+(-7-8)*9-A*(B+C+D)$	$DC+BA98-(7+6-54-3-2+1)$
BC02	32538	$(1+(2+3)^4+5*6*(7*8-9)-(-A+B*-C*D))$	$D+CBA9-876-(543-2-1)$
BC03	32539	$1+2-(-3-4+5+6+7-8-9+A)*-B*-C*-D$	$D-C*(B+A)+9+8*(7+6-5)^4+3-2^1$
BC04	32540	$((-1-2)^3+4^5(5-6+7))*8+9-A-B*(-C+D)$	$D-C*(B+A)+9+8*(7+6-5)^4+3-2+1$
BC05	32541	$(1^2-(-3-4)^5-6*7*8+9-A*(-B-C+D))$	$DC-(-BA98-76+5)-(43-21)$
BC06	32542	$-12-34+56*(78-9+AB+CD)$	$DC+BA98-(-7-(6-5))+43-(-2-1)$
BC07	32543	$-12+3456-(-78+9-A*BCD)$	$DC+BA98+7+6-(-54+3-2)-1$
BC08	32544	$-1+(-2^3-4^5)/(6/7-8/9)-A*(-B-C+D)$	$D+CBA-(-9+87)-(-6+543*-21)$
BC09	32545	$(1+2+3+4^5)/(-6/7+8/9)-A*(-B-C+D)$	$DC-(-BA98-76-5+4+3+21)$
BC0A	32546	$123-4-5-6*-789-A*-BCD$	$DC-(-BA-987)-(-6+543)*-21$
BC0B	32547	$-1-2^3+4+5*6*(7*(8-9A)+B+CD)$	$-DC-(-BA98-7)-6-(-54+3-2)+1$
BC0C	32548	$(1-2+3)^4(4+5+6)-7*8-9-(A-B*-C+D)$	$D+C+BA9+87-(-6+543*21)$
BC0D	32549	$(-1-2*(3-(-4-5))+6*7)*-8+9-A*(-B-C+D)$	$-D-C+BA*(9+87)-6-(-5-4321)$
BC10	32550	$1*-23*(-4-(567-8+9A)-(-B-C-D))$	$D-(-CBA9)-(-87+6-543*21)$
BC11	32551	$-1-23*4*5*6-7-89AB+C-D$	$DC+BA98+76+5-43+21$
BC12	32552	$1*-2*(-3-4-567-8+(-9+A)*-BC)*D$	$-D*(-CBA-98+76-(-54+3+21))$
BC13	32553	$-1+((-2+3^4-4^5/6)*7+8)*9-A*(-B-C+D)$	$DC+BA98+76+5-(-4-(-3-21))$
BC14	32554	$-123+45-6*-7*89+ABC*D$	$DC+BA98-7+6-(-54+3*(-2-1))$
BC15	32555	$1-2*(-3-4*-5*-6*(7+8))*9-A*(-B-C+D)$	$DC-(-BA98+7)-6-(-5-4+3*-21)$
BC16	32556	$-1-(2^3/4-5)^6*(7*-8+9)-(-A-B*-C*D)$	$DC-(-BA98+7)-(-65-4)-(3-2+1)$
BC17	32557	$1+2*(345-6)+789+ABCD$	$D-C+BA98-(-7-6)-5*(43+2)*-1$
BC18	32558	$1*2*(345+6789-(-A+BCD))$	$-D-C*-B*-A9-876-(-5432-1)$
BC19	32559	$((-1*2^3-3^4+5)*6*7+8)*9-A-B*(-C+D)$	$DC-(-BA98-76-5-4-3+21)$
BC1A	32560	$-12+3456-7+89+A*BCD$	$DC-(-BA98+7-65)-(-4-3)-(2-1)$
BC1B	32561	$-12+3456+78+9+A*BCD$	$-D-C+BA98-(76*5-432*1)$
BC1C	32562	$-1-23*4*5*-6*(78-9)+ABCD$	$-D-(-C-BA98)-(-7-6+5*(-43+2))+1$
BC1D	32563	$1-2*-345-6-789-ABCD$	$D+C+B+A987+65*(4+3+21)$
BC20	32564	$-1-((-2^3*4^5)/-6*7+8)*9+A*(B+C+D)$	$D+CBA9-876-543+21$
BC21	32565	$1*(234+567-89A)*(-B+C*D)$	$DC+BA98-7-6+54+3+21$
BC22	32566	$1-((-2^3*4^5)/-6*7+8)*9+A*(B+C+D)$	$-D+C*-B-A+9+(87-(654-3))*-21$
BC23	32567	$1+(-2-(-3*-4*5+6))*-7*8*9+A+B*-C*D$	$DC+BA98+7-65-43*(-2-1)$
BC24	32568	$-12-(-3-4-5*6*7*8*9)-(-A+B)-C*D$	$DC+BA98-(-7-6)-5+43+21$
BC25	32569	$(-1^2-3^4*5-6)*(7-8*9)-A*(-B-C+D)$	$DCB+A987+6*54-32-1$
BC26	32570	$123+4*-567*-8-9-A*(B+C+D)$	$D+CBA9-87-65-4*321$
BC27	32571	$1+23+4*5-6*7-8+9A+BC+D$	$D-C*(B+A)+9+(8/(7-6))^5+4^3/2+1$
BC28	32572	$((-1*(-2+3^4)+5)*-6+7)*8*9-A*(-B-C+D)$	$-DCB-A9-8*-7*(654-321)$
BC29	32573	$-1+2*(-3*(4-5)+6*7)/(8+9)-A*(B+C+D)$	$DCBA-9+8*76+54*-3*21$
BC2A	32574	$-12+3456+7+89+A*BCD$	$DC+BA98+76-5-(-4+3+2*-1)$
BC2B	32575	$(-1-2^3*4)^5*(-5*6*7+8)+9-A*(B+C+D)$	$DC-(-BA98-76)-(-5-4)-(-3-2-1)$
BC2C	32576	$1+(-2^3-4^5)/(6/7-8/9)-A*(-B+C)*-D$	$DC+BA98-7+65-4-3+21$
BC2D	32577	$1-(-2-(3+4+5+6*789-AB*-C*D))$	$DC+BA98+76-(-5+4)-(-3+2+1)$

Base 14	Base 10	Increasing	Decreasing
BC30	32578	$1-234567-8^*9^*-A^*B^*-C^*-D$	$D-C^*(B+A)+9+8^*((7+6-5)^4+3+2/1)$
BC31	32579	$1+23^*-4^*-5^*6^7-(89AB-(C+D))$	$DC+BA98-(7+6)+5+4+3+2+1$
BC32	32580	$1-2+3456+7^*(8+9)-A^*-BCD$	$DC-(-BA98-76)+5-(-4+3^*2)+1$
BC33	32581	$((-1^*2^3)^4+5-6^*7)^*8+9-A^*(-B-C+D)$	$D-C+BA98+7-6^*(5-43)-21$
BC34	32582	$-1+23-4^*-56^*78-(-9A-(B+CD))$	$D-(C+BA9+87)-6543^*-2-1$
BC35	32583	$((-1+2+3+4)^5-6-7-8^*9+A^*(-B-C+D))$	$D-(-CBA9-8+7+6^*-54^*-3^*-2^*-1)$
BC36	32584	$((-1+2^3(3+4))^*5-6^*/(7-8)^*9+A+B^*-C^*D$	$D-(C-(-BA9-87))-6543^*-2-1$
BC37	32585	$1+(-2^*(3+4^5)+6^7+8)/9-(A+B^*-C^*D)$	$-D-C-B^*A+(9-(8-7)^6)^5-(4+3)^2+1$
BC38	32586	$-1-((2-(3-(4-5))^6+7)^*8+9)+A^*(-B-C+D)$	$D-C^*(B+A)+9+8^*((7+6-5)^4+3^*2)/1$
BC39	32587	$((-1-2^3(4+5^6))^*7-8+9)-A^*(-B-C+D)$	$D-C+BA98+76^*-5+432^*1$
BC3A	32588	$1-2^*(3+4^5)+6^7/8+9-A^*(B+C+D)$	$DC+BA98+7^*6-54^*(3-2)^*-1$
BC3B	32589	$1-(2-3456)+7+89-A^*-BCD$	$DC-B+A98+7+(-6-543)^*-21$
BC3C	32590	$1^*-2^*(-3456-78^*-9^*-A+BCD)$	$DC+BA98+7+65-4-3+21$
BC3D	32591	$-1^*(2-3)^*4^*-5^*(6^*-7^*8-9)-(-A+B^*C-D)$	$DC+BA98+7+6+5+4+3+2+1$
BC40	32592	$12+3456-(7-89-A^*BCD)$	$DC^*(B+A9-87+6+5+4)^*3^*(2-1)$
BC41	32593	$12-(-3456-78-9+A^*-BCD)$	$DCBA-98^*7^*6+5-4+3+2+1$
BC42	32594	$-123-456^*-7-8-(-9ABC+D)$	$D-C^*(B+A)+9+8^*((7+6-5)^4+3^*2+1)$
BC43	32595	$-1^*(-2+3^4)^*(5^*-6+7)^*(8+9)-(A+B^*-C^*D)$	$DC+BA98-(7+6)^*5-(-43+2)+1$
BC44	32596	$((-1+2-3^4(4^5+6))^*(7-(8+9)))-(-A+B^*-C^*D)$	$D-C-(-BA98+76+5)+4+321$
BC45	32597	$-1-(2345-6^*789-ABCD)$	$-D-C-B^*A+(9-(8-7)^6)^5-4^*3^*2^*1$
BC46	32598	$12345-6+7^*-8+9^*A^*-B^*C-D$	$-DC+BA98-76-(-5+4-321)$
BC47	32599	$1-2345-6^*-789+ABCD$	$DCB+A987+6-(54-321)$
BC48	32600	$((-1+(-2^3)^4+5)^*(6^*-7-8-9)-A^*(-B-C+D))$	$D-C^*(B+A)+9+(8/(7-6))^5+4^3-2^*1$
BC49	32601	$-1^*(2+((3-(4-5))^6-7)^*-8)-9+A^*(-B-C+D)$	$-DC+BA98-(76^*-5-(4-3)^*(-2-1))$
BC4A	32602	$-12-3+4-5^*-6^*7^*-8^*-9+A-BC+D$	$D-(C-BA98-(7+6-5^*(-43-2-1)))$
BC4B	32603	$-1-2^*(3+4-(5^6-7^*-8^*9))+A^*(B+C+D)$	$DCBA-987-6^*(-5+4)^*-321$
BC4C	32604	$1-(23+4^*-56^*7^*8)-9^*(-A-(B-CD))$	$D^*(CBA+9+87-65-4-32+1)$
BC4D	32605	$-1-2^*(3-4^5+6^*(7+8+9))-A^*(-B-C+D)$	$D-CB+A98+76^*-5^*-43-2-1$
BC50	32606	$123-4^*-5678+9-ABC^*D$	$-DC+BA98-76+5+4+321$
BC51	32607	$12345-6+7^*-89A-B-(-C+D)$	$-D-C-B^*A+(9+8)^*(7^*6^*-5+4)/3^4-2^1$
BC52	32608	$-12^*(3-45-67-89A-(BC+D))$	$-D-C-B^*A+(9-(8-7)^6)^5-4^*3^*2-1$
BC53	32609	$1+(2^3+4^5)/(6^7+8/9)-A^*(-B-C+D)$	$DC+BA9-8-(7+6-543^*21)$
BC54	32610	$12-3^*-4567+89^*-A-BCD$	$DCB-A-98-76-543^*-21$
BC55	32611	$1-2^*3+4^5/(-6/7+8/9)+A^*(B+C+D)$	$DC-(-BA98-76-(5+4-3))+21$
BC56	32612	$((-1+2-3)^*4^5+6^*(7+8+9)-A^*(-B-C+D))$	$-D-C^*-BA9+(-876+5-4^*-3)^*(-2-1)$
BC57	32613	$(1-(2+3)^4+5+6)^*7^*-8-9+A+B^*-C^*D$	$DC+BA98-(-7-6-(5+43)^*-2^*-1)$
BC58	32614	$-1^*2+(3-4+5)^6+7^*/8^*9+A^*(B+C+D)$	$-D-C-B^*A-9+8^*(7+6-5)^4-3^2-1$
BC59	32615	$((-1+2+3+4)^5-6-7^*8+9+A^*(-B-C+D))$	$-DC+BA98+7-65-4+321$
BC5A	32616	$((-1^*(2+3)^4+5)^*-6-7^*8)^*9-A^*(B+C+D)$	$DC-(-BA98+7-65)-(-43-(2+1))$
BC5B	32617	$12345-(-6+7^*89A-(B-C-D))$	$DC+BA98+76+5+4-(-3-21)$
BC5C	32618	$-1234-5^*(67-89-A)^*(BC+D)$	$D-C^*(B+A)+(9+8+7)^*(6^*5+4+3)^2+1$
BC5D	32619	$1+2-3^*(4-5+678^*9)-A-B^*CD$	$D-C/(-B+A)+9+((-8-7)^*6-5)/(-4-3)^(-2-1)$
BC60	32620	$1+2+3+4-(-5^*6^*7^*8^*9+AB+C-D)$	$-DC-(-BA98+76)-5^*-4^*(3+21)$
BC61	32621	$-1-2+3456-7-8-9+AB^*C^*D$	$DC+BA9-8-7+6+543^*21$
BC62	32622	$1+2+3+4^5/(-6/7+8/9)+A^*(B+C+D)$	$-DC-(-BA98-7+6^*-54+3^*-21)$
BC63	32623	$((-1-2)^3)^4+5-6^*(7^*8-9)-A^*(-B-C+D)$	$-DC-(-BA98-7+65)-(-4-321)$
BC64	32624	$-1+2^*3+4^5+6^*7+8+9+A^*(B+C+D)$	$DC+BA98+76-(-54-(3-21))$
BC65	32625	$-1^*((-2-3)^4+5)^*(6^*-7-(-8-9))-A^*(-B-C+D)$	$D-C^*(B+A)+(9^*-8)^*(-6^*(5+4^3)-2^*1)$
BC66	32626	$((-1+(-2+3^4(4-5-6)))^*(7+8))^*9-A^*(-B-C+D)$	$-DC+BA98-7+6-54+321$
BC67	32627	$1234-5^*(6+7)^*-89+A^*BC^*D$	$DC+BA98-(-76+5-43+2+1)$
BC68	32628	$((-1^*2^3)^4+5^*6)^*(7-(8-9))-A^*(-B-C+D)$	$-DC+BA98+7-6-54+321$
BC69	32629	$((-1+(-2-3)^4)^*-5^*-6^*-7^*8-9)+A+B^*-C^*D$	$D-(CBA-98+7-6543^*2+1)$
BC6A	32630	$1+2-34^*(-56+789-ABC)+D$	$D^*(CB-A9+8-7+6+5+4^*321)$
BC6B	32631	$(1-(2+3)^4+5+6)^*7^*-8+9+A+B^*-C^*D$	$DC+BA98+76-5+43+2-1$
BC6C	32632	$(1+2^3)^4+5+6-7-8^*9+A^*(-B-C+D)$	$-D-C-B^*A+(9+8-7-6)^5+4^3/2-1$
BC6D	32633	$(1+2^3)^4/5^6(6-7)-8^*9+A^*(-B-C+D)$	$DCB+A987+6^*-5-(-4-321)$
BC70	32634	$(1+2^3)^4+5-(-6-(7+8))^*9-A^*(B+C+D)$	$D-C+BA98+76-54^*-3+21$
BC71	32635	$((-1^*-2-3^4(4-5+6))^*(-7-8)^*9-A^*(-B-C+D))$	$-D-C-B^*A+9+8^*(7+6-5)^4-3^*2-1$
BC72	32636	$1^2+(-3+4^5(5-(6-7)))^*8-9+A^*(-B-C+D)$	$DCBA-98^*-7^*-6+54+3-2+1$
BC73	32637	$-1^*2^3(3+4)^5+6^7/8-9-(-A-B^*-C^*D)$	$D-(CB-(A98+76^*-5^*-43)-21)$
BC74	32638	$(1^2+3+4)^5+6^7-8^*9+A^*(-B-C+D)$	$D-C/(-B+A)-(-9+(-8-7^*-6)^*5/-4^4-3)^*(-2-1)$
BC75	32639	$123+4-5+6^*-7^*-89-AB^*-CD$	$DC+BA9+8+7-6+543^*21$
BC76	32640	$12^*3^*4^*5^*(6-7+8+9-AB+CD)$	$-DC+BA98+7-(-6-(-54+321))$
BC77	32641	$(1^2+3+4)^5-6+(-7+8)^*9+A^*(-B+C)^*-D$	$D-C^*(B+A)+(-9-8)^*(7-6^5/4+3)+2^1$
BC78	32642	$-1+23+4+5^*-67^*-8^*9-AB+C-D$	$-D-(C-BA98)-(-7-65^*4)-(-3-21)$
BC79	32643	$12345+6+7^*-89A+B-C+D$	$DC+BA98+76+5+43+2+1$
BC7A	32644	$((-1+2+3^4)^*-5-6^*7)^*-8^*9-A^*(-B-C+D)$	$-D-C-B^*A-9-8-(-7-654)^*(-3+21)$
BC7B	32645	$(1+2^3(3^4)-5)^6(6+7)^*8+9+A^*(-B-C+D)$	$DC+BA98+76-(-54+3)+2^*-1$
BC7C	32646	$-123-4+5^*-67^*-8^*9-(A+B-C)^*-D$	$D-C^*(B+A)+9+(8/(7-6))^5-4/-3^4(-2-1)$
BC7D	32647	$(1^2+3+4)^5+(-6-7)^*(8+9)-A^*(-B-C+D)$	$DCB+A987+6-5^*43^*-2+1$
BC80	32648	$123-4-5-(6-78^*(9A+B+CD))$	$D-(-CBA9+87+6)-(-5-4^*-321)$
BC81	32649	$1^*2^3(3-4-5+6+7+8)-9-A^*B^*(-C+D)$	$DC-(-BA98-(76+54-3+2^*1))$
BC82	32650	$((-1-2^3(3+4))^*5+6^7/8+9-(-A-B^*-C^*D))$	$D-CB+A+9876+54^*-3^*-21$
BC83	32651	$1^*2^3(3+4-5+6+7)-8-9+A^*(-B-C+D)$	$-DC+BA98+7^*65-43-(-2-1)$
BC84	32652	$((-1/-2-(-3^*-4^5+6))^*-7^*8^*9-A^*(B+C+D))$	$DC-(-BA98-76-54-3+2-1)$
BC85	32653	$((-1+2+3^4)^*-5-6^*7)^*-8^*9-A-B^*-C-D$	$-D-C-B^*A+9+8^*((7+6-5)^4+3/2)-1$
BC86	32654	$-12+34+56+7^*-8+(9+A)^*B^*C^*D$	$D-C^*(B+A)+(-9+(-8-7^*6)^*5)^*(-4^3+3^*2+1)$
BC87	32655	$-1+2^*(3+4+5+6)^*(7+8^*9)-AB^*-C^*D$	$DC-(-BA98-76-54)-(-3^*2+1)$
BC88	32656	$1-2^3(3+4)^5+6^7/8+9-(-A-B^*-C^*D)$	$DCBA-987+65^*(4-32-1)$
BC89	32657	$(1/2-3+4^5(5-6+7))^*8+9+A^*(-B-C+D)$	$DCBA-987+6^*(5-(-4+321))$
BC8A	32658	$-1+2^3(3-4-5+6+7+8)-9+A^*(-B-C+D)$	$D-(-CBA9+87)-(-6-(5+4^*-321))$
BC8B	32659	$1^*2^3(3-4-5+6+7+8)-9+A^*(-B-C+D)$	$DC+BA98-(-76+5)-(-43-21)$
BC8C	32660	$(1-2^3)^4+5(6+7^*8)-9-(-A-B^*-C^*D)$	$DCB+A987-(6+5-4)+321$
BC8D	32661	$((-1-2)^3+3+4^5(5-(6-7)))^*8+9-A^*(-B-C+D)$	$-D+CB+A9-(-8+76-5+4^*321)$
BC90	32662	$(1+2^3)^4+5-6^7+8-9+A^*(-B-C+D)$	$DCB+A987-6+5-4+321$
BC91	32663	$1^2+3+4^5(5-6+7)^*8-9+A^*(-B-C+D)$	$DC+BA98-76^*(-5+4)-3^*-21$
BC92	32664	$-1-(2+3)^4-5+6^7/8+9-(-A-B^*-C^*D)$	$DC-(-BA98-76-5+4)-3^*-21$
BC93	32665	$1^*2^3+4^5(5-6+7)^*8+9+A^*(-B-C+D)$	$DC-BA9-8^*-7^*(-6+5)^*(-4-321)$
BC94	32666	$(1+2^3)^4+5-6-7-8-9-(-A-B^*-C-D)$	$DC+BA98+7-6+54^*3^*21$
BC95	32667	$1+(-2-3)^*(4^5-6^*-7^*8)^*9-(A+B^*-C^*D)$	$D-C^*(B+A)+9+(8/(7-6))^5+4^3+3^*2+1$
BC96	32668	$1+2^3+4^5(5-6+7)^*8-9+A^*(-B-C+D)$	$-D+CBA9-(876+5^*-4^*32^*-1)$

Base 14	Base 10	Increasing	Decreasing
BC97	32669	$-1+23+(45-6)*78+9ABC-D$	$-D*(-CBA+9-8-7+6+5+4-3-(2+1))$
BC98	32670	$1*(23-4)*(-567+8-9A-B)*(C-D)$	$D-C-B*A*-9*(8-(-76+54)-(3+2))-1$
BC99	32671	$12+34-5*-67*8*9-AB*(C+D)$	$-DC-(-BA98+76-54-321)$
BC9A	32672	$-1-23*-4*56+789A+BCD$	$DCB+A987+6-(5-4)+321$
BC9B	32673	$1*2+3+4*(5-6+7)*8+9-(-A-B*-C-D)$	$D+C+BA98+76+5*43-21$
BC9C	32674	$(1-2+3)^4(4+5+6)+7+8-9+A*(B-C+D)$	$DCB+A987-(-6-5)-(-4-321)$
BC9D	32675	$-1+2-34*(5-6-7)*8-9-(-ABC-D)$	$-D+CBA-9+8*7-6-543*-21$
BCA0	32676	$-1-234+5*(-67-(8-9A))*(BC+D)$	$DC+BA98-(-76-54)-(3-21)$
BCA1	32677	$1234-5*-6*-7+8*-9+ABCD$	$-D+CBA9-87*-6-54*32-1$
BCA2	32678	$(1^2+3+4)^5-(-6+7*8)*9+A*(B+C+D)$	$-D-C-(-BA98-7-6*54-3+21)$
BCA3	32679	$(1^2+3+4)^5+(-6-7-8)*9-A*(B-C+D)$	$-DC+B+A987+6*-5*-43*2-1$
BCA4	32680	$((-1^2*-3^4+5)*-6*-7+8)*9-A*(-B-C+D)$	$DC+BA9+8-(-7*6+543*-21)$
BCA5	32681	$-12-(-3+4-5+6+7+8+9)*AB*(C+D)$	$-D-(-C-BA98)+76+5*(43+2-1)$
BCA6	32682	$12345+6-78*-9*-A-BCD$	$DC-(-BA98-76-54)-(-3-21)$
BCA7	32683	$12345-678*9-(AB+CD)$	$DCB+A987+654-321$
BCA8	32684	$1+2-(3+4+5+6+7+8+9)*AB*(C+D)$	$D-C*(B+A)-9*(-8*-7+6)*(5-4^3)+2-1$
BCA9	32685	$-1-(2-(-3/-4-5-6)*-7+8)*9+A*(B+C+D)$	$D-C*(B+A)-9*(8*-7-6)*(-5+4^3)+2^1$
BCAA	32686	$-1*2+(-3*-4^5/-6*-7+8)*9*A*(B+C+D)$	$DC+BA98+7+65+43*2^1$
BCAB	32687	$-1-2*-3*(-4+(-5-6)*-7*8)*9-A*(B+C+D)$	$D-C*(B+A)+(-9-8)*(7-6^5/4)-3^(2-1)$
BCAC	32688	$-123*4*(-5+6-(7-89)-AB)*(C+D)$	$D-C-BA9-8-7+6543*2+1$
BCAD	32689	$(1+2^3)^4*5-6+7-8-9+A*(B-C+D)$	$D+C*(-B+A98+7+654-321)$
BCB0	32690	$(1+2^3)^4*5+6/(7-8)-9+A*(B-C+D)$	$D-(-CBA+9*-8)-(7*6-543*21)$
BCB1	32691	$1-(-23+45+6*7*-89-ABC*D)$	$DC-(-BA98-(-7+6)+5+4)+321$
BCB2	32692	$1*23+4*5*(-6+7+89A+B)+CD$	$DC+BA98-76-5*-43+21$
BCB3	32693	$(-1/-2^(-3-4)-5*6+7)*8+9-A*(B-C+D)$	$-DC+BA98+7-6-5-(4-321)$
BCB4	32694	$1+2*((3+(4-5)^6)^7+8)+9+A*(-B-C+D)$	$-D-C+B+A-9*(-8/(7-6))^5+4^3-(2+1))$
BCB5	32695	$-1+2/(3+4)^-5+(-6-7*8)*9-A*(B+C+D)$	$D*(CBA+98-7-(-65-(4-32+1)))$
BCB6	32696	$(1+2^3)^4*5-6(7-8)^8+9*A*(B-C+D)$	$D-C*(B+A)+(-9-8)*(7-6^5/4)-3*-2^1$
BCB7	32697	$-1/-2*((-3-4)^5+6^7)/8+9*A*(B+C+D)$	$DC+BA98-(-76-5*4*3*-2)+1$
BCB8	32698	$(1^2+3+4)^5+6+7+8+9+A*(B-C+D)$	$-D-C-B*A+9+8*((7+6-5)^4+3*2+1)$
BCB9	32699	$(1+2^3)^4*5+6*(7-8)^9+A*(B-C+D)$	$-DC-B-A98-7-6543*-2-1$
BCBA	32700	$1+23*(-456+7-(8-9AB))-(-C-D)$	$-DC-B-A98-7-6543*2*-1$
BCBB	32701	$-1+2*(-3/-4+5*6)*-7*-8*9-(A+B*-C*D)$	$DCB-A-98-7-6-543*-21$
BCBC	32702	$-12-345*-6+789+AB*CD$	$D-C-(BA9-8765-4321)$
BCBD	32703	$(1+2^3)^4*5+6+7+8-9+A*(B-C+D)$	$D-C-B*A+9+(8/(7-6))^5+4^3-(2+1)$
BCC0	32704	$1-2+3-4+5^6-7-8*9+A*B*-C-D$	$D-C*(B+A)-9-8*(7-6^5-4^4(3^2))^1$
BCC1	32705	$-1*23*(-4+567+8+9-ABC-D)$	$D-C-(-BA987)-6+54*-32*-1$
BCC2	32706	$(-1*(-2-3*-4^5/-6*7)+8)*9+A*(B+C+D)$	$-D-CBA-9-(87+6543)*2*-1$
BCC3	32707	$(-1+(-2+(-3-4)*-5*(6+7))*8)*9-A*(-B-C+D)$	$D-C*(B+A)+(-9*-8+7*6)*(5*-4+3)^2*1$
BCC4	32708	$(1+2^3)^4*5+6+7+8-9-(-A+B*C-D)$	$-D*(CBA-98+76-(-54+32))^*-1$
BCC5	32709	$1-2*(3^4-5^6+7)-8*9-(A+B*-C*D)$	$-D+C+BA98-76*-5-43-21$
BCC6	32710	$12345-6+7*8-9*-A*-B*-C-D$	$-DC+BA98-(-7-654)-321$
BCC7	32711	$(1^2+3+4)^5+6*7-8+9+A*(B-C+D)$	$DC+BA98+7-(6-5-4)+321$
BCC8	32712	$-1*2*3*-4*(-5-6-7*8*(9+AB))*(C-D)$	$-D+C+BA98-7+6*54-(3-2+1)$
BCC9	32713	$12-3-(-4+5*6-789+AB)*(C+D)$	$-DC+BA98+7+6-5+4+321$
BCCA	32714	$1-234+5*6*(-78*-9+AB)-C+D$	$-D+CBA9-876-(5+432)-1$
BCCB	32715	$-1-(-2+(-3-4)*-5*(6+7))*8*9-A*(-B-C+D)$	$DC-(-BA98-7-6-(5-(4-321)))$
BCCC	32716	$(1+2^3)^4*5+6+(-7+8)*9-A*(B-C+D)$	$DCB-A9-(-8+7)-(-6-543*21)$
BCCD	32717	$-1+2*(3+4)^5+6-7*8*9-A*(B-C+D)$	$-DC+BA98+765-432*1$
BCD0	32718	$12-3*(-456-(78+9))+ABCD$	$-DC+BA98+765-432+1$
BCD1	32719	$1+2*((3+4)^5+6-7*8*9)-A*(B-C+D)$	$D-C*(B+A)-9*-8*(-7*(-6-5/4)*3^2+1)$
BCD2	32720	$(1+2^3)^4*5-6/(7-8)+9+A*(B-C+D)$	$-DC+BA98-7-6*-5-4+321$
BCD3	32721	$12345+678*9-A*BCD$	$DCBA+98*7*-6+54+3*21$
BCD4	32722	$123+4567-89A*(B+C-D)$	$DC+BA98-765+43*21$
BCD5	32723	$-1+2*((3+(4-5)^6)^7+8*9)-A*(B-C+D)$	$-DC+B-A98-7+6543*2+1$
BCD6	32724	$(1^2+3+4)^5-6*(7+8+9)-A*(B-C+D)$	$-DCB*(-A98+765+4+321)$
BCD7	32725	$1+2*((3+(4-5)^6)^7+8*9)-A*(B-C+D)$	$-D+CBA9-876-(-5-432*-1)$
BCD8	32726	$-1*(-2-3)*-4*-5*(-6*-7*8-9)-(A-B-C-D)$	$-D-(CB+A98-7+6543*-2+1)$
BCD9	32727	$(1^2+3+4)^5-6(-7-8)*9-A*(B-C+D)$	$-D-C-B-A+9+8*(7+6-5)^4+3^2+1$
BCDA	32728	$(1^2+3+4)^5-6*(7-(8+9))+A*(B-C+D)$	$-D+C+BA98+7+65*(4-(-3+2))-1$
BCDB	32729	$-1+2*(3+(-4*(5-6))^7+8*9)-A*(B-C+D)$	$-D-C-B*A+(9*-8)*(-6*(5+4^3)-2*1)$
BCDC	32730	$-1*-2*(3-(4/(5-6))^7+8*9)-A*(B-C+D)$	$-DC+BA-9*8*-7*(65+4*3^2)*1$
BCDD	32731	$1-2*(-3+(4/(5-6))^7+8*9)-A*(B-C+D)$	$-DC+BA98+76-(54-321)$
BD00	32732	$-1*-2^3*(4*(5-(6-7))-(8+9))-A*(B-C+D)$	$DC+BA98-76*-5/(-4+3+2+1)$
BD01	32733	$12345+6789-ABCD$	$D+CBA+9*(876+5+4-3)*2^1$
BD02	32734	$1+(2+3+4-5)^6+7)*8+9+A*(B-C+D)$	$D*(CBA-9+8-7-6*5-4-32*-1)$
BD03	32735	$(1+2^3)^4*5+6+7+8+9+A*(B-C+D)$	$DCB+A987-(-6-54-321)$
BD04	32736	$-1*(2-(-3-45))^6*(6+7*8*9-(-AB+CD))$	$D-(-CBA9-8)-(-7*-6*5*4*3*2*1)$
BD05	32737	$(-1/2-(-3-(4-5))^6-7)*8+9+A*(B-C+D)$	$D-C*(B+A)-9*(-8*-7-6*(5^4-(3+2)))^1$
BD06	32738	$-1*(2*((-3-4)^5+6)-7*-8*9)-A*(B+C+D)$	$DCBA+9-87-65*(43+2-1)$
BD07	32739	$1-234*(-56+7)-89*(-A-B)-C-D$	$-D-C-B-A+9+8*(7+6-5)^4+3^2-1$
BD08	32740	$(1^2+3+4)^5+6/(7-8)*9-(A-B-C-D)$	$D-(-CBA9+876)-5-(432+1)$
BD09	32741	$(-1-2*(-3-4)*5*6*(7+8*9)-A*(B+C+D)$	$D+CBA9-(876-(-5-432)*1)$
BD0A	32742	$1234-5-67-89+ABCD$	$D-(-C-BA98+7)-(-6+5*(-43-21))$
BD0B	32743	$-1-2*(-3-4*5)*-6*-7*(8+9)+A*(B-C+D)$	$DC+BA9-(-87+6-543*21)$
BD0C	32744	$(-1-2-3^4)*5*(6+7)*(8+9)+A*(B-C+D)$	$-D-CB*(-A-9-(87-(6+54))-3)*(2+1)$
BD0D	32745	$-1-2*-345-678*-9+A*B*CD$	$D+CB*A+9*(87+65+4-3)*21$
BD10	32746	$(1+2^3)^4*5+6+7+8-9+A*(B-C+D)$	$DCBA-987+65*(4-32)+1$
BD11	32747	$(-1+2*(3-(-4-5))-6+7)*8-9-A*(B-C+D)$	$DCB+A987+6+54+321$
BD12	32748	$-1+234+567*(-89+AB)+CD$	$D-(-CBA9+87-65)+4*-321$
BD13	32749	$((1+2)^3(3+4)-(5+6))*(7+8)+9-A*(B-C+D)$	$D+CBA9+8-(7+6*5-4*-321)$
BD14	32750	$1+234-567*(89-AB)+CD$	$D-C/(-B+A)+(-9-8)*(-7-6*-5*-4^3+2)*1$
BD15	32751	$1+(2+3)*((4+(5-6)^7)^8+9)+A*(B-C+D)$	$D+CBA9-876-(-5+432)*1$
BD16	32752	$1234+5-67-89+ABCD$	$D+CBA9-876+5-432+1$
BD17	32753	$(1^2+3+4)^5+6*7+8+9-A*(B+C+D)$	$-D-C+BA98+76*5+4*(-3-2)*1$
BD18	32754	$(1+2^3)^4*5-6-(7-8)^9-(A+B+C+D)$	$D-(C-B+A)-9+8*(7+6-5)^4+3^2-1$
BD19	32755	$-12+3456-7+89AB-CD$	$D-C*(B+A)-(-9+8*7)*((-6-5)^4+3^2+1)$
BD1A	32756	$-1+23*(-4+567)-(-8+9A)-(B+CD)$	$DCBA+9*-87+65*(-4-32-1)$
BD1B	32757	$(1+2+(3-4+5)^6+7)*8+9+A*(B-C+D)$	$DCBA-9-(-876-543)*2*-1$
BD1C	32758	$(1+2^3)^4*5^6(6-7)+8-9-(A+B+C+D)$	$-D-C-B*A+(-9+(-8-7*6)*5)*(-4^3+2+1)$
BD1D	32759	$-1+(-2+(-3^4*-5+6)*7)*8*9-A*(B+C+D)$	$-D-C-B*A-9*(8-(7+6))*((5+4)^3+2)-1$

Base 14	Base 10	Increasing	Decreasing
BD20	32760	$-1+234-5-(-6*789-A*BCD)$	$-D*(-C-BA-9+8*76-5+4*-32*-1)$
BD21	32761	$(1+2^3)^4*5-6*(7+8+9)-A*(-B-C+D)$	$D-(-C-BA98-7)+6-(-54*3^2-1)$
BD22	32762	$1-2+3456+78-(-9+AB*-C*D)$	$-DC+BA98-7-(6-54)+321$
BD23	32763	$12345+6*(78-9AB-C*D)$	$-D-C-B*A+9+(-8*7-6^5)*-4*-3-2^*-1$
BD24	32764	$((-1-2)^3)^4*5-6+(-7-8)*9-A*(-B-C+D)$	$D+CBA-(9-87+6)+543*21$
BD25	32765	$1-2-3+4+5+67*8*-9*(AB-C*D)$	$DC+BA98-7+6-(-5*43+2-1)$
BD26	32766	$1-(-2345-6-7-8+(-9A-B)*CD)$	$-DC+BA98-7*-6-5*-4*(3+21)$
BD27	32767	$1+2*((3+4)^5-6*(7+8*9))-A*(-B-C+D)$	$-D+CBA+98-(7-6)-543*-21$
BD28	32768	$1234-(56+78-(-9+ABCD))$	$-D-C-B*A-9+8*(7+6+5+4*(3*2))^1$
BD29	32769	$-12+3456+7-(-89AB+CD)$	$-D+C+BA98-(76*-5-(4-3)+21)$
BD2A	32770	$1-2+3456-7+89AB-CD$	$-D-C+BA98-(7+65+4)+321$
BD2B	32771	$-1+2*(-3+4^5)*(6-(7-8)+9)-A*(-B-C+D)$	$D-C*(B+A)+9-((-8-7/6)*(-5*4*3)^2-1)$
BD2C	32772	$12345-(6+7*89A)+BC-D$	$DCBA-9*8*7*6*543-21$
BD2D	32773	$(1^2+3+4)^5+(-6-7)*8+9-A*(-B-C+D)$	$-D-C+BA98+76*(5-4)*(3+2)*1$
BD30	32774	$1+2-(-3456+7)-(-89AB+CD)$	$-DC+BA98-7+6+54+321$
BD31	32775	$((-1*2^3)^4+5+6*7)*8-9-A*(B+C+D)$	$DCB-A98-765*(4+3-21)$
BD32	32776	$(1+2^3)^4*5+6+(-7-8)*9-A*(-B-C+D)$	$-DC+BA98+7-6+54+321$
BD33	32777	$1-2+3-4*567*-8-9A*B+C-D$	$D+CBA9+876-(-5*-432+1)$
BD34	32778	$(1+2^3)^4*5-6+7+8*9+A*(-B-C+D)$	$DC-BA9-8*-7*65*(4+3)-(-2+1)$
BD35	32779	$12+3+4*5*6*7*(-89-A-B+CD)$	$DC+BA98+7+6+5*43-2+1$
BD36	32780	$-1-234+5*678+9ABC-D$	$DCBA-9-87+65*-43-21$
BD37	32781	$1*(2^3(3+4+5)+6+7)*8+9+A*(-B-C+D)$	$DC+BA98+76*-5+432+1$
BD38	32782	$-1-2+3456+7-(-89AB+CD)$	$-D+C+BA98-(-7-6*(5+43+21))$
BD39	32783	$-1*(2-3456-(7+89AB)+CD)$	$D-C-(-BA98+76)-(5+4-321)$
BD3A	32784	$1-(2-3456-7-89AB+CD)$	$-D-(-C+B+A-9876+54*3^*-21)$
BD3B	32785	$(-1-(-2*3)^4)*(5-(-6*7+8*9))+A*(B+C+D)$	$D-C*(B+A)+9-(8-7)^6^5+4^4(3+2-1)$
BD3C	32786	$1234-(56+78-9-ABCD)$	$D-(-C-BA98-76^5)-4*3-(2-1)$
BD3D	32787	$12+3456-7+89AB-CD$	$-DC+BA98-7+65+4+321$
BD40	32788	$1+(-2+(-3+4-5)^6-7)*8-9-A*(-B-C+D)$	$-DC+BA98+7+6+54+321$
BD41	32789	$(1-2+3)^4(4+5+6)-7-8*9-A*(-B-C+D)$	$-DC+B+A9-876*5*-4-321$
BD42	32790	$1+2^4(-3*(4+5-6))-(-7+8*9)-A*(-B-C+D)$	$-DC+BA98-7*-65-4+3*21$
BD43	32791	$(1+2^3)^4*5-6*7-8*9-A*(-B-C+D)$	$DC-B-A*9*8*7*-6-54*(3-21)$
BD44	32792	$(1+2^3)^4*5+6-7*(8+9)-A*(-B-C+D)$	$D-C+BA98+76*(-5+4)+321$
BD45	32793	$((-1*2^3)^4+5+6*7)*8+9-A*(B+C+D)$	$-DC+BA98-(-7-65+4-321)$
BD46	32794	$-1+(-2^3+4*(5-(6-7)))^8-9-A*(-B-C+D)$	$D+CBA+9+87+6-543*-21$
BD47	32795	$(1^2+3+4)^5+6-7-8*9-A*(-B-C+D)$	$D+CBA+98+7-6-543*-21$
BD48	32796	$1*2^3(3+4+5+6+7)-8*9-A*(-B-C+D)$	$-DC+BA98+76-5-4+321$
BD49	32797	$1-2*(3+4-5-6)^7-8*9-A*(-B-C+D)$	$D-C/(-B+A)+9+8*(7+6-5)^4-3^2+1$
BD4A	32798	$-1+2+3*(4-5)+(-6-78)*(-9A-B-CD)$	$-D-C-B-A+9-((8/(-7+6))^5-4^3)+2+1$
BD4B	32799	$(1^2+3+4)^5-6*(7+8)-9-A*(-B-C)*-D$	$DCB-A9+(8+7)*6+543*21$
BD4C	32800	$1-2*3^4*56*-7+89-A*B*-CD$	$DC+BA98+76+54*3+2*1$
BD4D	32801	$12+3456+7+89AB-CD$	$D-C+BA98-76+54+321$
BD50	32802	$1-2+((3+4+5)^6-7)*8-9-A*(-B-C+D)$	$-D-C-(-B-A-9876+54*-3*21)$
BD51	32803	$(1-2+3)^4(4+5+6)-7*8-9-A*(-B-C+D)$	$-D+C-(-BA987-6)-(-5+(-43^*-2)^-1)$
BD52	32804	$1+((2+3-(4+5))^6-7)*8-9-A*(-B-C+D)$	$-DC+BA98+76-5+4+321$
BD53	32805	$(1^2+3+4)^5+(-6+7-8)*9-A*(-B-C+D)$	$D-C/(-B+A)+9+8*(7-6+5-4+3)+2+1$
BD54	32806	$(1+2^3)^4*5-6*(7+8)-9-A*(-B-C+D)$	$D-C*-BA9-87-65*-43+2-1$
BD55	32807	$-1+2*((3+4)^5+(-6+7*8)*9)+A+B*-C*D$	$D+CBA+98+7+6-543*-21$
BD56	32808	$-1*(2-3456-(7+89AB-C*D))$	$-D-C+B-A+9+876*5*-4-321$
BD57	32809	$(1^2+3+4)^5+6-7*8-9-A*(-B-C+D)$	$DC-(-BA98-7-(6+5*43)-21)$
BD58	32810	$12345+6+7*-89A+BC+D$	$-D+CBA+9*8+76+543*21$
BD59	32811	$-1+2*(3+(4-5)^6)^7+8*9)+A*(-B-C+D)$	$-D-C-B*A+(-9*-8+7*6)*(5*-4+3)^2*1$
BD5A	32812	$1-(-2*-3-4*(5-(6-7)))^8-9-A*(-B-C+D)$	$D-(-C-B-A98)-(76*5*-43-2*1)$
BD5B	32813	$((-1*2^3)^4+5-(6+7))*8+9-A*(-B-C+D)$	$-DC+BA98-76+5-432*-1$
BD5C	32814	$(1^2+3+4)^5+6/(7-8)*9-A*(-B-C+D)$	$-DC-(-BA98-(76+5)-(4+321))$
BD5D	32815	$1+2*3*-45-(-6+7+8-9A+B)*C*D$	$-DC+BA98-7-65+432-1$
BD60	32816	$1+2/3+4+(-5+6^7+8)/9-(A+B*-C*D)$	$DC+BA98+7-(6+5-4*3*21)$
BD61	32817	$1-234+5678-9*(-A+BC)*-D$	$-DC+BA98-7-(65-(432+1))$
BD62	32818	$(1+2^3)^4*5-(-6-7)*8+9+A*(-B-C+D)$	$-DC+B*-A-987+6543*2-1$
BD63	32819	$(1*2^3(3*4)-5)^4(-6+7)*8-9-A*(-B-C+D)$	$-D+C+BA98-7-(-6+54-321)$
BD64	32820	$1234-5-6-(7+89)+ABCD$	$-D-C-(-BA98-7*65-(-43+2+1))$
BD65	32821	$((1-2*3-4+5)^6-7)*8+9-A*(-B-C+D)$	$-D+C+BA98+7-6-54+321$
BD66	32822	$1-((2+3-(4+5))^6-7)*8+9-A*(-B-C+D)$	$D+CBA9+8*76-54*32*1$
BD67	32823	$1+2345*-6*(7-8)-(-9A-B)*(-C-D)$	$D-C/(-B+A)+(-9-8*(-7-6)*-5)*(-4^3+2*1)$
BD68	32824	$(1+2^3)^4*5-(-6+7+8)*9-A*(-B-C+D)$	$-DC+BA98-(-7*65+43*-2+1)$
BD69	32825	$(1^2+3+4)^5-6*7+8-9-A*(-B-C+D)$	$DCB+A9*(-8+76+54+3+21)$
BD6A	32826	$12-(-3456-7-89AB)-C*D$	$-D-(-CBA9+8+7-65+4*321)$
BD6B	32827	$123-4-56*(-78+9-AB-CD)$	$-D-(-C-BA98+7*6+5)+4+321$
BD6C	32828	$1*-23+456-78*(-9A-BC)-D$	$DC+BA98+7+6-5+4*-3*-21$
BD6D	32829	$(-1^2*3-4*5-6)*(-7-8*9)+A*(B+C+D)$	$D-C+BA98+76*5-(-4+3)+21$
BD70	32830	$1-(-2*-3-4*(5-(6-7)))^8+9-A*(-B-C+D)$	$DCBA+9-(87-65*43)+2+1$
BD71	32831	$-1+2345+678*(9+A)+BCD$	$-DC+BA98+7-65+432+1$
BD72	32832	$-12*(3-4*5-6*7)*(-8*-9-(A-(B-CD)))$	$DCB-A-(9+8-7+6+543*-21)$
BD73	32833	$1-23-(-4567-8)+9A*(BC-D)$	$-DCB+A987-6*-543-(-2-1)$
BD74	32834	$(1+2^3)^4*5-6+7-8*9-A*(-B-C+D)$	$D+C+BA98+7-65-4+321$
BD75	32835	$1-2*((3/4+5-6)^7+8+9)-A*(-B-C+D)$	$-D+C*-BA-9*8-7*-65*(43-2-1)$
BD76	32836	$-1-2+34*(-5+67*8-9)+AB+C*-D$	$D+CBA+9*8+76-543*-21$
BD77	32837	$(1*2^3(3*4)-5)^4(-6+7)*8+9-A*(-B-C+D)$	$D-(CB-A987)+65*(4-32)*-1$
BD78	32838	$-1-2-(-34-56*78)-(-9AB+C)*D$	$D+C+BA98-7*-65-43-21$
BD79	32839	$-1+2*(3-(-4*(-5+6))^7-(-8-9)))-A*(-B-C+D)$	$-D-C-B-A+9+(8/(7-6))^5-4/-3^(-2-1)$
BD7A	32840	$-1*-2*(3-(-4*((-5+6)*7)+8+9))-A*(-B-C+D)$	$-D+CB-A9-876*5*-4-321$
BD7B	32841	$1+2*(3-((4/(5-6))^7+8+9))-A*(-B-C+D)$	$DC-(-BA98-7+65*-4-3*-2*-1)$
BD7C	32842	$1234+5+6-(7+89-ABCD)$	$-D-C-(-BA98+7)+6-54*(-3-2)+1$
BD7D	32843	$12-(34+5678+9AB)*(-C-D)$	$-D-C+BA98-(-7-6*-5)-(4-321)$
BD80	32844	$1234+5-6+7-89+ABCD$	$D-C*(B+A)+(-9-8)*(7-6^5/4-3^2)+1$
BD81	32845	$1234-(5-6-(-78-9+ABCD))$	$D-C*(B+A)-9*(8*7-6*(5^4-3/(2-1)))$
BD82	32846	$-1+2345-67-8+9ABC-D$	$D+CBA9+(8-76)*5*(4-(-3+2)*1)$
BD83	32847	$1-(-2345-6)-(-78-9ABC)-D$	$D-(-C-BA98-(7-6-(54-321)))$
BD84	32848	$-12-34-(-5-67*8*-9-AB-C+D)$	$D-C/(-B+A)-9+8*((7+6-5)^4+3^2-1)$
BD85	32849	$-1*2*(3-(-4*(5-6))^7+8)-9-A*(-B-C+D)$	$D-C*(B+A)+(-9+8*7)*(6-5)*-4^3*(2-1)$
BD86	32850	$(1^2+3+4)^5+6-7-8-9-A*(-B-C+D)$	$DC+BA-9+8-7-654*(3-21)$

Base 14	Base 10	Increasing	Decreasing
BD87	32851	1234-(5+6)-(78-9-ABCD)	D*(CB-A*(9-87))-(-654-(-3+2))-1)
BD88	32852	1-2^3+4^4(5-6+7)*8-9-A*(B-C+D)	D+C+BA98-(76+54*3*2-1)
BD89	32853	(1^2+3+4)^5-6-(-7+8)*9-A*(B-C+D)	-D+CBA9-8+76+5+4*-321
BD8A	32854	(-1+2+3+4)^5-6-7+8-9-A*(B-C+D)	-D-(C-BA98-7*65)-(-4-3+21)
BD8B	32855	1234+5+6-78-9+ABCD	-D+C+B-A+987-65*4*3*-21
BD8C	32856	1234+5-67-8-9+ABCD	DCBA-(9+87)-(65*43-21)
BD8D	32857	-1-2-3+4567+8+9A*(BC-D)	-D+C+BA98-76*5-(-43-2+1)
BD90	32858	1*-2*(34-(-56+78)-9)*(-A-BCD)	-D-(C-BA98+7+6)-(-5+4-321)
BD91	32859	-1+2345-6-78+9ABC+D	-DCB+A987-6*-543+21
BD92	32860	1+2^(3-4-5+6+7+8)-9-A*(B-C+D)	DCBA+9*-8*(76-54+32)*1
BD93	32861	1+2345-(6+78)-(-9ABC-D)	-D+C*(B-A)*(-98+7)+(-65+43)*-21
BD94	32862	1234-5-67-(-8+9)+ABCD	D*(-C-B+A)+(-9-8)*(7-6^5/4-3*2^1)
BD95	32863	-1*(2345+67-8-9ABC+D)	D-C+BA98-7*6-(-5-4)+321
BD96	32864	1234-5-67-(8-9-ABCD)	DC+BA98-76*5-5-4*(3+21)
BD97	32865	12345+678*-9-AB-C+D	-D-C-B*A-9*(-8-7/6)*(-5*4)^(3-(2-1))
BD98	32866	(1^2+3+4)^5+6-7+8-9-A*(B-C+D)	DCB+A987-(6+5-432+1)
BD99	32867	1*2^(3+4-5+6+7)+8-9-A*(B-C+D)	DCB+A987-6-(5-432)*1
BD9A	32868	1+234*56-78-9A-BC-D	-D-C-(-BA98+7-6)-(5-4-321)
BD9B	32869	1+2^(3+4+5+6-7+8-9)-A*(B-C+D)	DCBA+9*(87-65-4-321)
BD9C	32870	1-2^3+4^4(5-6+7)*8+9-A*(B-C+D)	D+C+BA98-7*(-6+(54-(-3+2)))*-1)
BD9D	32871	-1+2345+6-78+9ABC+D	D-C*(B+A)-((-9*-8*-7-6^5)*4+3^2+1)
BDA0	32872	1-2*3+4^4(5-6+7)*8+9-A*(B-C+D)	-D-C+BA98+7*6*5+432+1
BDA1	32873	1-2-3+4^4(5-6+7)*8+9-A*(B-C+D)	DC+BA98+76-(-5*43+2*-1)
BDA2	32874	1234+5-67-8+9+ABCD	D-C*(B+A)-((-9*-8*-7-6^5)*4+3*2+1)
BDA3	32875	1234-5*6+7-8+9+ABCD	D-C*(B+A)+(-9*-8*-7-6^5)*-4-3*2*1
BDA4	32876	1-(-2-345-(-67-89))*(-AB+C-D))	DCBA+98*7-654*(3+2)*1
BDA5	32877	-1-23+45*(-6+78)-(-9ABC+D)	-D*(-CBA-(98-76+5+4+3)+21)
BDA6	32878	1+2^(3-4-5+6+7+8)+9-A*(B-C+D)	DCB+A987+6-5+432-1
BDA7	32879	1-2+345+6*7*8*-9*-A+B*CD	D+C-B+A+987-65*4*3*21
BDA8	32880	1*(-2-3)*-4*(5+6)*(-789-AB)*(C-D)	D-C*(B+A)+(-9+8*7+6)/5^4-3*2/1
BDA9	32881	1^2+3+4^4(5-6+7)*8+9-A*(B-C+D)	-D-CB+A98-(-7-65*4*3*21)
BDAA	32882	12-(34+567-8)-9*-AB*(C+D)	D-C*(B+A)+(-9*8*7+6^5)*4+3-2/1
BDA1	32883	1*2^3+4^4(5-6+7)*8+9-A*(B-C+D)	D+CBA9-876-(54+321)
BDA2	32884	-1+2345-6*-78+9A*(B+CD)	-DC+BA98+7*65-43*(-2-1)
BDA3	32885	1*2^(3+4-5+6+7)+8+9-A*(B-C+D)	-D-(C-BA98-765)-(432+1)
BDA4	32886	1+2^3+4^4(5-6+7)*8+9-A*(B-C+D)	-D-(C-BA98-7+6+5+4-321)
BDA5	32887	(1+2^3)^4*5+6-7-8-9-A*(B-C+D)	-D-C+BA98-(-765+432-1)
BDA6	32888	-1+2345-67+8+9ABC+D	DCB+A987-(-6-5-432+1)
BDA7	32889	-1+2-34*5+678*9+A*-BC*-D	DCB+A987-(-6-5-432*1)
BDA8	32890	1+2345-67+8-(-9ABC-D)	-D*(CB-A-(-9-(-876-543)))+2+1)
BDA9	32891	1234-56+7-8+9+ABCD	D-C*(B+A)+(-9+8*7+6)/5^4-4+3*2*1
BDA0	32892	12-(34-56)-789*(-A-B+C-D)	DC+BA98-7*(-6+5-43)*(-2-1)
BDA1	32893	(1+2^3)^4*5-6-7-8+9-A*(B-C+D)	-DC+BA98-7-6-5-(-432-1)
BDA2	32894	-1*(23-4567+8-9A*(B-C+D))	-D+C+BA98+7-6-5-(-4-321)
BDA3	32895	(1+2^3)^4*5-(6-7)^8-9-A*(B-C+D)	DC-(BA9-(8765+4321))
BDA4	32896	1+2-(-3*-4^5-6^7)/8-9-(-A-B*-C^D)	D-(-CB-(A987+6-54*-32-1))
BDA5	32897	(1+2^3)^4*5+(6-7)^8-9-A*(B-C+D)	DC+BA98-7+6*(54-3-(-2+1))
BDA6	32898	1+(-2*-3-4^5)*(-6*7+8)-9-(-A-B*-C^D)	D+C-(-BA98-7*65)-(-4-(-3-21))
BDA7	32899	1-(2+34)+56*-78-(-9-A)*-BC*-D	D-(C-BA98)-(-7+(6-5)^4)+321
BDA8	32900	-1*(23+4+567+8+9+AB)*(-C-D)	-D-(C-BA98-76)-54+321
BDA9	32901	(1+2^3)^4*5+6+7-8-9-A*(B-C+D)	-D-(C-BA98+7*-65+4+3*-2+1)
BDA0	32902	(1+2^3)^4*5-6*(7-8)-9-A*(B-C+D)	D-C*(B+A)+9+8+(-7*(6-5*-4))^3-(2-1))
BDA1	32903	1-23-4-((567-8)*-9+A*-BCD)	D-(C-BA98+7*-65-(4-3)*(-2-1))
BDA2	32904	(1+2^3)^4*5/(6-7)+8-9-A*(B-C+D)	D-C*(B+A)-(-9*8-7*(6-(5^4-3^(2+1))))
BDA3	32905	(1+2^3)^4*5-6+7+8-9-A*(B-C+D)	DCBA+9*-8*(-7+65)-(-4-321)
BDA4	32906	(1+2^3)^4*5+6/(7+8-9)-A*(B-C+D)	D-C*(B+A)-(-9-((8+7)*((-6-5)^4-3)^2+1))
BDA5	32907	1234-(-56+7)-89+ABCD	D-CB+A98+7+65*4*-3*-21
BDA6	32908	(1+2^3)^4*5-6/(-7+8)+9-A*(B-C+D)	D+C+BA9*8-76+5432-1
BDA7	32909	(1+2^3)^4*5-6-7+8+9-A*(B-C+D)	-D+C+BA98+765-432-1
BDA8	32910	(1+2^3)^4*5+6+(7-8)^9-A*(B-C+D)	-D+C+BA98+7*65+4+3-(-2-1)
BDA9	32911	12-34-(-5678+9A*B*-C)-D	D-C-(-BA98-765-(-432-1))
BDA0	32912	-1*(-2+34)*(56*7+8*-9A-B-CD)	-D+CB+(-A-9)*87+6543*2+1
BDA1	32913	-1+2+3+45*(-6+78)+9ABC-D	D-C+BA98+765-432+1
BDA2	32914	(1+2^3)^4*5+(6-7)^8*9-A*(B-C+D)	D-C*(B+A)+9+8*(7*6+5+4^4(3*2))^1
BDA3	32915	((1+2-3^4+5)^6+7)*8-9-A*(B-C+D)	-D+C+B-A98-(7+6543*2)^1
BDA4	32916	1+(-2*-3-4^5)*(-6*7+8)+9-(-A-B*-C^D)	-D-(C-BA98)-(-7-6-5-4-321)
BDA5	32917	(1+2^3)^4*5+6+7+8-9-A*(B-C+D)	-DC+BA98+7-6+5+432-1
BDA6	32918	1+(2+3+4^4(5-6+7))*8+9-A*(B-C+D)	D-C*(B+A)+9*(-8-(7-(-6+5^4)*3))^2+1
BDA7	32919	(1+2^3)^4*5+6+7-8+9-A*(B-C+D)	D-C+BA98+7+654-321
BDA8	32920	1234+56-78-9+ABCD	D-(-CBA9-8)-(7*65+43*21)
BDA9	32921	-1-(-2345+6*7)-8-(-9ABC-D)	-D+C-(-BA98-(-7+6*5-(-4-321)))
BDA0	32922	-12-3+4-5-67*(8-9-(-A+B))*CD	-D+CBA9-8-765-432-1
BDA1	32923	-123+4*56-789*(-A-B+C-D)	DC+BA98+7+6*54+3-2-1
BDA2	32924	-1+2345-6-7-8-9ABC-D	-D+C-(-BA98-76+54-321)
BDA3	32925	-12+3456+7+89AB-(-C+D)	DCBA-(9+8-(7+65*-43+2*-1))
BDA4	32926	1+(2*3+4^4(5-6+7))*8+9-A*(B-C+D)	-D+CBA9-8-(76+543)*-2*-1
BDA5	32927	(1^2+3+4)^5+6*7+8+9-A*(B-C+D)	D-C*(B+A)+(9+8)/(7+6^5/4)^(-3+2)-1
BDA6	32928	-1+23*4+5-(-6+78)*(-9A-B-CD)	-D+C+BA9*-87*6*5-432*-1
BDA7	32929	(-1+2+3^4(-4+5+6))*(7+8)+9-A*(B-C+D)	D+C+BA98-7+654-321
BDA8	32930	-1-23-4-5*6*-78-(-9-ABCD)	-DC+B-A-987+6543*2*-1
BDA9	32931	-1234-5-678-9A*-B*(C+D)	D+C+BA98-7*-65-4+3*(2+1)
BDA0	32932	(-1-(-2-3^4)^5+6*7)*8*9-A*(B-C+D)	-DC+BA98+765+4-321
BDA1	32933	(1+2^3+4^4(5-6+7))*8+9-A*(B-C+D)	D-C*(B+A)+(-9-8)*(-7-6^5/4)+3+2*1
BDA2	32934	1234+5+67-(89-ABCD)	D-(C-B+A)+(-9-8)*(7-6^5/4)+3/(2-1)
BDA3	32935	-123+4567-8-9*(-A-BCD)	D+C+BA98+765-432-1
BDA4	32936	(-1+2-3+4)*(5^6+7-8-9)-(A+B*-C^D)	DC+BA98-76*5-43+2+1
BDA5	32937	-12+3456-7-(-89AB+C)+D	D-(-C-BA98-765)-432+1
BDA6	32938	1234+56-78+9+ABCD	-D+CBA9-(-8-(-765-432)+1)
BDA7	32939	(1^2+3+4)^5+6-7+8*9-A*(B-C+D)	-D+CBA9+8-765+432*-1
BDA8	32940	1*2^(3+4-5+6+7)+8*9-A*(B-C+D)	-D+CBA9-876+5+4-321
BDA9	32941	1-2*(3+4-5-6)^7+8*9-A*(B-C+D)	D-C*(B+A)+(-9*-8+7)*-6*-5*(4+3^2+1)

Base 14	Base 10	Increasing	Decreasing
C010	32942	$1*(2+345-678-9AB+C)*-D$	$D*(CBA-98-(-76-54-3+21))$
C011	32943	$12+3456-(7-89AB+C)-D$	$D+CBA98+7+654-321$
C012	32944	$1+2-(-3456-7)-(-89AB+C+D)$	$D-C*(B+A)-9*(-8*-7-6*5^4-(3*-2-1))$
C013	32945	$1234+5-67+8*9+ABCD$	$D-C*(B+A)+(9+8)*(7+6^5/4+3-2)^1$
C014	32946	$-1+23-(-4+5-67+89*(A-B))*-C*-D$	NA
C015	32947	$(1-2+3)^4(4+5+6)+7+8*9-A*(-B-C+D)$	$DC-(-BA98-7*6*(5+4+3)+21)$
C016	32948	$1+23+4-567*-8-9A*(-BC-D)$	$D+CBA9-(8+765)-432-1$
C017	32949	$-12+3456-(-7-89AB)+C-D$	$D-(-CBA9+8+765+432*1)$
C018	32950	$-1+2345-(6+7)-8+9ABC+D$	$D+CBA98+76-54+321$
C019	32951	$-12+3456-(-7-89AB+C)-D$	$D-C/(-B+A)+(-9-8)*(7-6^5/4)-3^(2-1)$
C01A	32952	$1234-5-(-6+7)-(-8+9-ABCD)$	$D-C/(-B+A)+(-9-8)*(7+6^5/4)-3+2-1$
C01B	32953	$(1^2+3+4)^5+6+7+8*9-A*(-B-C+D)$	$D-C*(B+A)-9*(8*7-6*5^4+3*2)^1$
C01C	32954	$1+2+3456-(7-89AB)-(-C+D)$	$-D-C+BA98+76-5*4+321$
C01D	32955	$(-1+2^3(3-(4-5))+6+7)*8-9-A*(-B-C+D)$	$-D*(-C-BA-9+87-6+5+4*-321)$
C020	32956	$1+2345-(6-7)+8+9ABC-D$	$D+CBA9-(876+5)-(-4+321)$
C021	32957	$12+3456-(-7-89AB)-(C+D)$	$DCBA+9+8*7*(-65-4)-3-2-1$
C022	32958	$(1+2^3)^4*5+6+7*8-9-A*(-B-C+D)$	$D+CBA9-876+5-(4+321)$
C023	32959	$(1+2^3)^4*5+6/(7-8)*-9-A*(-B-C+D)$	$D-C+BA98-7*-65+43-2*1$
C024	32960	$-12*(34-5-6+78+9A-BCD)$	$-D-(-CBA9-87-65+4*321)$
C025	32961	$-12-(-3456+7)-(-89AB-C-D)$	$D-C*(B+A)+9+(8+7+6)^5+4^(3*2+1)$
C026	32962	$-1+2345+6-7-8+9ABC+D$	$-D-(C-BA98-7-65+4-321)$
C027	32963	$((-1+2+3)^4*5+6+7)*8-9-A*(-B-C+D)$	$D-C*(B+A)-9*(-8*-7-6*5^4+3+2)+1$
C028	32964	$-1-(-2345+6)-(-7+8-9ABC-D)$	$D+CBA9-(-8+765-(-432-1))$
C029	32965	$(1+2^3)^4*5-6*(7-(8+9))-A*(-B-C+D)$	$D+CBA9+8-765-432/1$
C02A	32966	$1+2345-6+7-8+9ABC+D$	$D+CBA9+8-(765-(-432+1))$
C02B	32967	$-1+2+3456-(7+89AB)*(C-D)$	$D-CBA-987-6543*2*-1$
C02C	32968	$1-(-2345-6-7-8-9ABC+D)$	$-DC+B+A987+(-6-5)*-4*-3*-2-1$
C02D	32969	$12-(-3456+7)-(-89AB+C)-D$	$-D+C-(-BA98-7)-(6-54-321)$
C030	32970	$(-1-(2^3(-3^4+5^6)))*(-7-8)/9-A*(-B-C+D)$	$D-C*(B+A)-9*(-8-7)*(-6*5*-4+3)*2-1$
C031	32971	$1234-5*(-6+7)-(-8-9-ABCD)$	$D-C*(B+A)-9*(-8-7)*(6*-5*-4+3)*2^1$
C032	32972	$1234-5-6+7-(-8-(9+ABCD))$	$D-C*(B+A)-9*(-8-7)*(-6*5*-4+3)*2+1$
C033	32973	$1-234*5-6-(-7+8+9A-(-BC-D))$	$D-(-C-BA9)-(8+76*5*-43+21)$
C034	32974	$1-2*(-345-6789+ABC)+D$	$D-C+BA98-(-7-65+4)+321$
C035	32975	$-12+3+4+56*(78+9A-(-B-CD))$	$-D-C-B*A-((-9*-8*-7-6^5)*4+3^2+1)$
C036	32976	$1-2+3456-(7-89AB-C-D)$	$-D-C-B*A+9*(-8+7+6^5-4^4(3*2))^1$
C037	32977	$(1+2^3)^4/5^4(6-7)+8*9-A*(-B-C+D)$	$-DC-(-BA98+7-6*5*(-4+3-21))$
C038	32978	$1-(-2345-6)-(-7+8)+9ABC+D$	$D-C*(B+A)-((-9-8)*(7+6^5/4+3)+2-1)$
C039	32979	$1+2*((3+4)^5+6-7*8*9)+A*(B+C+D)$	$DC+B+A98-76*5*43*(2-1)$
C03A	32980	$1+2+3456-7+89AB-(-C-D)$	$-DC*(-BA+9-8-7-(-6-5)-4+3*-2-1)$
C03B	32981	$123+45-678+9*-AB*(-C-D)$	$-D-(C-BA9)-(8+76*5*-43-21)$
C03C	32982	$-12-3+45*(6-789+(-A+BC)*D)$	$D-C+BA98-7+65+4+321$
C03D	32983	$12-(-3456-7)-(-89AB+C)-D$	$-D-C+BA98+76-(-5-4-321)$
C040	32984	$1234-5-(67-89-ABCD)$	$-D-(C-BA98+7+65-432+1)$
C041	32985	$(-1-2^3(3-4*5^6))*(7-8)*9-A*(B+C+D)$	$-D-(C-BA98-7)-(-65-432/1)$
C042	32986	$(1+2^3)^4*5+(-6+7+8)*9-A*(-B-C+D)$	$DC-(-BA98+76)-(-5+4)+321$
C043	32987	$-12+3456+7+8*-9*(-AB-CD)$	$D-C/(-B+A)+(-9*8*7+6+5)/4^4-3+2/1$
C044	32988	$-1+(2^3(3+4)*-5*-6+7+8)*9-(-A-B*-C*D)$	$D+C-BA9*8-(-7+6)+5432*1$
C045	32989	$-1+2*(3+(-4*(5-6)))^7*8*9+A*(B+C+D)$	$-D+C+BA*(9+87+6+5+4+3+2+1)$
C046	32990	$(1+2^3)^4*5+6+7+8*9-A*(-B-C+D)$	$D+C*B*(A9-8+76)+5*4+321$
C047	32991	$1-2*(-3+(4/(5-6)))^7*8*9)+A*(B+C+D)$	$D-(C-BA98-76)-(5+4)+321$
C048	32992	$-1+2+3456+7+89AB+C+D$	$D-C+(B+A)*(-98-7+6-(5+43*-21))$
C049	32993	$12+3456-7-(-89AB-(C+D))$	$-DC+BA98-7-(-65-432+1)$
C04A	32994	$1234-(-5+67)+89+ABCD$	$DC+BA98-76*5-4-3+2-1$
C04B	32995	$-1-(-2-345*67)-(-89+ABC)*D$	$-DC+BA98-7+65+432+1$
C04C	32996	$-123+4+5*678-(-9ABC+D)$	$-D-C+B+A-9*(-8-7/6)*(-5*4)^(3-(2-1))$
C04D	32997	$1234-56-(7-89-ABCD)$	$D-(C-BA98+76+5-432+1)$
C050	32998	$1234-56+78+9+ABCD$	$-D-C+BA98+7-(-65-432+1)$
C051	32999	$-1+234*56-(7-8+9A)-(-BC-D)$	$-D-(C-BA98)+76-(-5+4-321)$
C052	33000	$(1+2^3)^4*5-(-6-7)*8-9-A*(-B-C+D)$	$DCBA-(-9+8*7-65*43)-2/1$
C053	33001	$-12-3*-4*(-56+78)*9+ABCD$	$D-C*(B+A)-9*(-8*-7-6*5^4)-3*2/1$
C054	33002	$1-(-2+(-3+4^5))*(-6*7+8)-9+A+B*-C*D$	$DCB-(-A-9)+87+6-543*2-1$
C055	33003	$12+34-5*67*8*-9+(-A+B)*CD$	$DC+BA98+7-65-4+321$
C056	33004	$-1-2*-3+4*(-56+789)-AB*-CD$	$-DCB+A987-6*(-543-21)$
C057	33005	$1234+5-6-7*-8-9+ABCD$	$-D-(CBA9+876-54+321)$
C058	33006	$1234+5-6*7*(8-9)+ABCD$	$D-C*(B+A)-9*(8*7-6*5^4)^(3-2)-1$
C059	33007	$1-2*(3+(4/(5-6)))^7*8*9)-A*(-B-C+D)$	$-DC+BA98+7-(-65-432+1)$
C05A	33008	$(-1-2*(3-4^5)-(-6-7))*(8+9)+A+B*-C*D$	$-D-C-B+A987-654*-3-2-1$
C05B	33009	$-12-345*-6-(-789-ABC)*D$	$-DC+BA98+7+65+432+1$
C05C	33010	$1+2*(3+4+5*6+7+8)+9-(A+B*-C*D)$	$D-C*(B+A)-9*(-8*-7-6/5^4-4-3^(-2+1))$
C05D	33011	$1234-56+7+89+ABCD$	$-DC+BA98+76-5+432*1$
C060	33012	$-1*2*((3/4+5-6)^7-8*9)-A*(-B-C+D)$	$-DC+BA98-(-76+5-432-1)$
C061	33013	$1234-5-6*-7+8+9+ABCD$	$D-C*(B+A)+(9+8)*(7+6^5/4+3+2)^1$
C062	33014	$-1234+5*678+9+ABCD$	$DCBA-9+8*7*(-65+432)*-1$
C063	33015	$12345-678*(-9A+B*C+D)$	$DCBA+98-(-7-6+54)*3*2^1$
C064	33016	$1-23-(-4-(-56-789))*(-A-B)+CD$	$DC+BA98+7-6-54+321$
C065	33017	$(-1-2*3^4)*(-5*6*7+8)-9-A*(-B-C+D)$	$DCBA-9+87-6*5*-4*32-1$
C066	33018	$12345-678*9-A-(B-C)*D$	$DCBA-9-8-7-65*(43-2+1)$
C067	33019	$(1+2^3)^4*5+6*7+8*9-A*(-B-C+D)$	$DC-(-BA98-76)-(54*3*-2+1)$
C068	33020	$1*-2*(345-(678-9AB+C))*-D$	$-DC+BA98-76+543+2-1$
C069	33021	$((-1*2^3)^4+5+6+7)*8+9-A*(-B-C+D)$	$-DC+BA98+76+5+432*1$
C06A	33022	$-1*2*(-3+4*(5-67-(89A+BCD)))$	$-DC-(-BA98+76)-(-543-2)+1$
C06B	33023	$-1+2*((3+4)^5+6*7/8-9-A)*(-B-C+D)$	$D-C*(B+A)-(-9*-8*-7*(6-5*-4*3)+2^1)$
C06C	33024	$((-1-2)^3)^4*5-6+(-7-8)*9+A*(B+C+D)$	$-D-(C-BA98-(-7-65+432-1))$
C06D	33025	$1234+56+7-8-9+ABCD$	$-D-C+B+A9+(8+7+654)*(-3+21)$
C070	33026	$123+4-56*-78+(9AB-C)*D$	$DCBA-9*87*-6-(-5+4321)$
C071	33027	$1234+56-7+8-9+ABCD$	$DCBA-9+8*-7*(6-5+4-3*-21)$
C072	33028	$-1-(-2345-67+8)-(-9ABC+D)$	$DC+BA98+7+6-54+321$
C073	33029	$1+2*((3+4)^5+6-7*(8+9))-A*(B+C+D)$	$D-C*(B+A)-9*(-8*(-7-6)*-5/4^4-3+2+1)$
C074	33030	$1-2*(3+4^5)+6*7/8-9-A*(-B-C+D)$	$-D+C+BA*-98+7+654*-32*-1$
C075	33031	$(1-2*(3+4*5-6^7))/(8+9)-A*(-B-C+D)$	$D+CBA9-876+54-321$
C076	33032	$(1+2^3)^4*5+6*7*8-9+A*(-B-C+D)$	$DCBA+9+8-7*(-65+432*1)$

Base 14

Base 10

Increasing

Decreasing

C077 33033 -123-4*5*(6-789-AB-C-D)
 C078 33034 1-2*((-3-4)^5-6*-7*8)-9-A*(-B-C+D)
 C079 33035 12345+678*-9-(-A-B-C+D)
 C07A 33036 12345-678*9-(-A+B*(C-D))
 C07B 33037 -1+2+3+4*5*6*7*8+9*-A*-B-CD
 C07C 33038 1234-(-5-6+7+8-9-ABCD)
 C07D 33039 1+2345+67*-8-9-ABC*-D
 C080 33040 12*(34-(-5+6-78+9AB)-(-C-D))
 C081 33041 12+345*6+789-ABC*-D
 C082 33042 1-(-2*(3-4^5)-6^7/8)-9-A*(-B-C+D)
 C083 33043 1234-(-56-7)-8-(-9-ABCD)
 C084 33044 -1+2345+67+8+9ABC-D
 C085 33045 1234-(-56+7)-(-8-9)+ABCD
 C086 33046 1234-5-(-6+7+8)-(-9-ABCD)
 C087 33047 -1+(-2-(-3^4*-5+6)*7)*-8*9-A*(B+C+D)
 C088 33048 1234+5*6*7-89+ABCD
 C089 33049 1-2*3*4*(5-6-78-9A-(-B-C-D))
 C08A 33050 (1+2^3)^4*5+6*7*8+9*A*(-B-C+D)
 C08B 33051 1-(-2*(3-4^5)-6^7/8)-9-A-B*-C-D
 C08C 33052 1-2*((-3-4)^5-6*-7*8)+9-A*(-B-C+D)
 C08D 33053 (-1+2-3)/4^5-6+7/8+9-A*(-B-C+D)
 C090 33054 1234+5-(-6-7-8)-9+ABCD
 C091 33055 1234-(-5+6)+78-(-9-ABCD)
 C092 33056 1234+5+67-8+9+ABCD
 C093 33057 -1-(-2345-6)-(-78-9ABC-D))
 C094 33058 -1*(2345-6+78)-9ABC+D
 C095 33059 1+2345+6+78+9ABC-D
 C096 33060 -1*(23+4-5)*(-6-78-9+ABC+D)
 C097 33061 1+2*((3+4)^5-6*7*8+9)-A*(-B-C+D)
 C098 33062 1234-(-5-(-6-7+89+ABCD))
 C099 33063 1234-5-6+78+9+ABCD
 C09A 33064 -1*2*((-3-4)^5-((-6-7)*8+9))-A*(B+C+D)
 C09B 33065 1+2*(3+4)^5-(-6+7*8)*9+A*(-B-C+D)
 C09C 33066 1-2*(-3-4)^5+(-6-7-8)*9-A*(B+C+D)
 C09D 33067 1/((2-3-4)/((5+6-7)^8-9))-A*(-B-C+D)
 C0A0 33068 1+(-2+3-4^5)*(-6*7+8)-9+A+B*-C*D
 C0A1 33069 -1*(2*(-3-4)^5+6)/(-7-8)-9+A*(-B-C+D)
 C0A2 33070 -1*2*(3-(-4+5678+9*AB)-CD)
 C0A3 33071 -1+2345-6+78+9ABC+D
 C0A4 33072 1234+5+67+8+9+ABCD
 C0A5 33073 1-(-2345+6-78-(-9ABC-D))
 C0A6 33074 1234-5+6-7-(-89-ABCD)
 C0A7 33075 1234-(-5-6-78)-(-9-ABCD)
 C0A8 33076 1234-5-(-6-7-89)+ABCD
 C0A9 33077 -1*23*(45-678+9)-(-A-BC+D))
 C0AA 33078 1*2*(-34-(-5-6-78*9+ABC*-D))
 C0AB 33079 ((1+2)^(3+4)+5+6)*(7+8)+9*A*(-B-C+D)
 C0AC 33080 (-1-(-2-3-4)*5+6)*(7+8)*9+A*(-B-C+D)
 C0AD 33081 12+3-45*(6+7+89-BCD)
 C0B0 33082 -1+2*(3+4)^5-6-7*8*9-A-B*(-C+D)
 C0B1 33083 -1+2345+6-(-78-9ABC-D)
 C0B2 33084 1234-(-5-6+7-89-ABCD)
 C0B3 33085 1234+5+6+78+9+ABCD
 C0B4 33086 12345-678*9+A*-B-CD
 C0B5 33087 -1+234*56-7-8-9-AB-C-D
 C0B6 33088 1*2*(3-(-45+67)+89)*(AB+C+D)
 C0B7 33089 1-2*(3-(4+5^6)+7-8*9)-(A+B*-C*D)
 C0B8 33090 (1+2^3)^4*5-(6*-7+8)*9-A-B*(-C+D)
 C0B9 33091 -1+2*((3+4)^5-6*(7+8)+9)-A*(B+C+D)
 C0BA 33092 -12+3456-7-(-89AB-C*D)
 C0BB 33093 ((1+2)^3+4*(5-(6-7)))^8+9-A*(-B-C+D)
 C0BC 33094 1-2-3-4*5-678*9+A*BC*D
 C0BD 33095 -1-23*-4*-5*(6-7*8)+9AB+CD
 C0C0 33096 1-2-3-456-7+8+9*-AB*(C+D)
 C0C1 33097 1+2*(-3+4+5)*(-6*-78-(-9-ABC)-D)
 C0C2 33098 1234-(-5-6-7+89+ABCD))
 C0C3 33099 1-(-2-34)-5-(-6*78*9-AB*CD)
 C0C4 33100 -1-((-2*-3)^4*5*(6-7/8)+9)+A*(-B-C+D)
 C0C5 33101 -1+2*((3+4)^5+(6*-7+8)*9)-A*(-B-C+D)
 C0C6 33102 ((1-((2+3)^4+5))^6-7*8)*9-A*(B+C+D)
 C0C7 33103 (1+2*(3+4)^5*6)/(7-8/9)-A*(-B-C+D)
 C0C8 33104 (1-2+3)^(4+5+6)-7-8-9+A*(B+C+D)
 C0C9 33105 -1-(2-(3456-7)-89AB+C*D))
 C0CA 33106 -12+3456+7+89AB-C*-D
 C0CB 33107 ((-1+2+3)*(4^5+6)+7)*8-9-A*(-B-C+D)
 C0CC 33108 1*23*(4-5+6-7-8*9A-BC*-D)
 C0CD 33109 (1^2+3+4)^5+(-6+7*8)*9-(-A-B*-C-D)
 C0D0 33110 (-1+2+3^4)*(-5+6*7+8)*9+A*(-B-C+D)
 C0D1 33111 1+2-(-3456*7-89AB)+C*D
 C0D2 33112 (-1/-2-(-3*-4*5+6))^7*8*9-A*(-B-C+D)
 C0D3 33113 1+2*((3+4)^5-6-(-7*-8+9))-A*(B+C+D)
 C0D4 33114 1+2/(3+4)^5-6+(-7-8)*9-A*(B+C+D)
 C0D5 33115 12345+678*-9-A*(-B-C+D)
 C0D6 33116 ((-1+2+3)^(4+5+6)+7)*8-9-A-B*-C-D
 C0D7 33117 -12+3456-7-(-89AB-CD)
 C0D8 33118 -1*2-3*-4*-5*(-6-7*8)*9-A*(B+C+D)
 C0D9 33119 1-23*(-45-6-78)-9+ABC*-D
 C0DA 33120 1*(-23-45-67+8-9)*(-A+B-CD)
 C0DB 33121 -1-2+34*(5-6*-7+8*-9*-A)-BC*D
 C0DC 33122 (1^2+3+4)^5-6*-7*(8+9)-A*(B+C+D)
 C0DD 33123 -1-234*5+6+78-9*(-AB+CD)

D+C+BA98-76+5+432+1
 -D+C*-BA+9-(-8765-4321)
 D+CB*A9+87-6*-543-2*1
 D+C+BA98-7-65+432+1
 D-C*(B+A)+(9-8*7)*-6*(-5+4^3)*2^1
 D-C*(B+A)-(-9-8+7*(6-((5+4^3)^2-1)))
 -D+CBA+9*(87-654)*-3-2+1
 -DCB+A987+6+54*3*-21
 D-C*-BA9-8-7*6*(5+43)*-2*1
 D-C*(B+A)+(-9+8*7+6)*(5^4+3)-2-1
 DCBA-987-6-54*32*-1
 D-C/(B+A)+(-9+8*7+6)*(5^4-(3-(2-1)))
 -D+CBA9-8+76*5*4-3*21
 DC-B+A987+6*5*43*2*-1
 D-(-C-BA98)-(-7+6*(-5-43*2)+1)
 -D-(C-BA98)-(-76-54-321)
 -D+C+BA-(-9-8)*7*6*(5+4)*-3*21
 -D-(C-B-A987-(-654+3))*(-2-1)
 D-C*(B+A)-9*(8+7-6*(5^4-3*2))-1
 D-C*(B+A)-9*(8*7-6*5^4-3-2)^1
 D-C*(B+A)+9-8*(-7-6)*-5/-4^-3+2+1
 DCB+A987-6-(-543+21)
 D+C+BA9*8*7*6-5432*-1
 DC+BA98-7-6+5*4+321
 -D-C-B*A-9*(8*7-6*5^4+3*2)^1
 D-C*(B+A)-9*8*7*(6+(5+4^3)^2)^1
 DC+BA98-76+54+321
 D-C-(-BA98+7*6+5)+432*1
 DC+BA98-7+6+5*43*-2*1
 DCBA-9-87+6*(-5-432)/1
 DC+BA98-(-7+6)+5*43*2*-1
 -D+CB-A98-(-7+6543)*-2*1
 -D-(-CB+A98-(-7-6543))*-2-1
 DCB-(-A987-6-543)-21
 DC+BA98-7*6-5*4+321
 D-C/(B+A)-9*(8-(-7*(-6-5^4)/3)^2+1)
 -D-(-CBA9+8+7)+65*4*3*2*1
 D-C*(B+A)-9*(8*-7-6*5^4+3*-2-1)
 -D-(-CB+A98-(-7+6543*2*1))
 -D*(CB-A-9+8+765+4-3)*-2*1
 DC+BA98+7*65+4-(-3+21)
 -D-C-B*A-9*(-8-7)*(-6*5*4+3)*2-1
 D+CBA9-8-76+(-5+3)*21
 DCBA+98+7+65*-43-2*1
 D-C/(B+A)-9*8+(-7*(6*5-4))^3-(2-1)
 DC+BA9*8-76-5432*-1
 D-C*(B+A)-9*(-8^7-6)+5^4*(2-1))
 D-C+B+A-9*(8*7-6*(5^4-3/(2-1)))
 DC+BA98+7-(6+5)-4+321
 DCB-(-A987+6-543+2-1)
 D-C*(B+A)-9+(-8-7)*6^5+4/(3+2^-1)
 DCB+A987-6+543+2-1
 DC-(-BA98+7)-(6-5-4-321)
 -D-(C-BA98-7+6+5+432+1))
 DC+BA98-7+6+5+4+321
 DC+BA98-7-65*(-4-3)*2-1
 DC+BA98-7+6+5-(4-321)
 D-C+BA98-7-6-5+432+1
 D+CB*A9-(8*7+65+4)*(-32+1)
 DCB+A987+6-(-543+2)-1
 -DC+BA98-(-7-6-543)-21
 DCB-(-A987-6-543-(-2+1))
 D-(-C-BA98)-(-7*-6-5-432-1)
 D-C*(B+A)+9+(8-7+6)*(5+4^3)^2-1
 -D-C+BA-(-9*87*-6*-5-432*1)
 D-(-C-BA98-76-54-321)
 -DC+B-(A9-876*5*4)+3*(-2-1)
 D-(C-BA98-(-7-6))-(-5-432)+1
 -D-C+BA98-(-765-4)-321
 -D-(-C-BA98-(-7-6-5))-(-432-1)
 DC+BA98+7+6+5-4+321
 DC+BA98+765-432-1
 -D-(C-BA98+7)+6*5+432+1
 DC+BA98+765-432+1
 -DC+BA98-7-6+543-2-1
 DC+BA98-7-(6-543+2)^1
 DC+B-A98-7-(6543*2+1)
 -D-C-B*A-9*(8*7-6*5^4)^(3-2)-1
 -D*(-C-B-A-9-876-5+432*-1)
 DCB+A987-6+543+21
 -DC+BA98-7-6+543+2+1
 D-C/(B+A)+9-8*((-7-6)*(-5*-4^3-2)-1)
 -D-C-B+A+(-9-8)*(7-6^5/4)-3*2*1
 -DC-(-BA98+7-65*4*-3)-21
 D-C*(B+A)+9*8-(7*(6-(5+4^3)^2)+1)
 -DC+BA-9-8+(-76-543)*-21
 D-(C-BA98)-(-765+4+321)
 -D+CBA-(987-654*(-3+21))
 -DC+BA98+7-6+543-2-1
 DC+BA98+7*6*5-(4-321)
 -DC+BA98-(-7+6)-(-543+2-1)

Base 14	Base 10	Increasing	Decreasing
C100	33124	12+3456-7-(-89AB-C*D)	DCB+A987+6-(-543-21)
C101	33125	-1+234*56-78+9A-(B+C+D)	DC-(-BA98+7)+6*-5*(4+3-21)
C102	33126	-1/-2*(3+((4+5)^6+7)/8)+9+A*(-B-C+D)	D-(-C+B-(-A-987+6543*2-1))
C103	33127	1234+5+67+8*9+ABCD	-DC+BA98+7-6+543+2+1
C104	33128	-1+234*56-7+8+9-(-A+BC)-D	-D-C-B*A-(-9*-8*-7*-6*(-5*4+3^2)+1)
C105	33129	12345-6*-7*(-89-AB*(-C+D))	DCBA-98+7-6*(-5+432-1)
C106	33130	1+2/(3+4)^5-6-7*(8+9)-A*(B+C+D)	-D-(-CBA9+8)-(765+4)-321
C107	33131	-12+3456+7+89AB+CD	D-C*(B+A)+9-8+7*(6+(5+4^3)^2)/1
C108	33132	1234-(-56-78)-(-9-ABCD)	D-C*(B+A)-9*(8+7-6+5^4)*-3*2-1
C109	33133	1-2-3+4^(5-6+7)*8+9+A*(B+C+D)	-DC+BA98+7-(-6-543)-2-1
C10A	33134	-1+2+3456-7-(-89AB-CD)	-D+CBA9-(8-(-7+6)*543*2*1)
C10B	33135	-1+2*((3+4)^5+6+7-8*9)-A*(B+C+D)	-DC+BA98-(-7-(6+543-2)-1)
C10C	33136	-1*-2*(-3+4)*56*(7-(-89+AB+CD))	D+C+BA98+7-6+5+432-1
C10D	33137	1+2*((3+4)^5+6+7-8*9)-A*(B+C+D)	-D+CBA-9-8-76*5*-43-21
C110	33138	12-(-3456-7-89AB)+C*D	-DC+BA98-7-6*-54+321
C111	33139	-1*23*(45-678+9-(A-BC)-D)	-DC-(-BA98-7)-(-6-(543+2))+1
C112	33140	1*2*(3+4)^5-6*7-8*9-A*(B+C+D)	D+CBA9-(-8-76*5)*-4-(-3-(2+1))
C113	33141	123+4-5*(-67*8*9+AB-CD)	D-C*(B+A)-9*(8-(-7/6-5^4))*-3*2-1
C114	33142	1-2^3*(4^5-6^7)-(8+9)-(-A-B*-C*D)	-D+C-BA9-8*-7*(654-321)
C115	33143	-1+234*56+7-89+AB-CD	D-C*(B+A)-9*(8-(-7/6-5^4))*-3*2+1
C116	33144	-1*2^3*(3+4)-5+6^7/8-9-(-A-B*-C*D)	-D+CBA9+8-(76*5^4+3)-2+1
C117	33145	-1+(-2+(-3^4*-5+6)*7*8)*9+A*(-B-C+D)	-D-C-B*A+(9/8+7)*((-6+5)*4^3)^2^1
C118	33146	-1+2+3456+7+89AB+CD	D+CBA9-8-7-6-543*2-1
C119	33147	-1-2*-3*(-4+(-5-6)*-7*8)*9-A*(-B-C+D)	DCB+A987-65*4*-3+21
C11A	33148	-1-2*(3^4-5)+6^7/8-9-(-A-B*-C*D)	-DC-B*(-A98-76-5-432)+1
C11B	33149	1234+56-(7-89-ABCD)	-DC-B+A-9-876*5*-4+3*-21
C11C	33150	1-2^(3*4-5)+6^7/8-9-(-A-B*-C*D)	DCBA+98*-7*6+5*-43*-2*1
C11D	33151	1+((-2-3^4)*-5+6)*(7+8*9)-(-A-B*-C-D)	-DC+BA98-7+6+543+21
C120	33152	-1234+5+67*-8*-9+ABCD	D-C*(B+A)+(-9+8*7+6)*(5^4+3+2)+1
C121	33153	(1+2*3)^4*(5+6/7+8)-9-(-A-B*-C-D)	-DC+BA98+7-6+543+21
C122	33154	1+2*((3+4)^5-6*7)-(8+9)-A*(B+C+D)	-D-(-CBA9-8)-(765-4)-321
C123	33155	-1+2/(3+4)^5+(-6-7*8)*9-A*(-B-C+D)	D-C/(-B+A)+(-9+8*7+6)/5^4-4+3+2*1
C124	33156	1+23*45-6-(-789-ABCD)	D-C+BA98-(-7-(65-43)*21)
C125	33157	-1/-2*((-3*-4)^5+6^7)/8+9-A*(-B-C+D)	-D+CBA9-87-6*(5^4+3+21)
C126	33158	-1+((-2-3^4)*-5+6)*(7+8*9)+A*(-B-C+D)	D-C-B*A-(-9-8*((-7-6)*-5*4^3+2^1-1))
C127	33159	-1*(2/(-3-4)^5-(-6-7)*8)+9-A*(B+C+D)	DCBA-9-8*7*65-4*3*(2+1)
C128	33160	1+((-2-3^4)*-5+6)*(7+8*9)+A*(-B-C+D)	-DC-(-BA98-7*65*4*-3)-(-2+1)
C129	33161	12-34*56-(7-89+ABCD)	-DC+BA98+7-65*4*-3+2*1
C12A	33162	(1+2*3)^4*(5+6/7+8)-9+A*(-B-C+D)	DC+BA98-7+6+54+321
C12B	33163	1234+56+7+89+ABCD	-D-C+BA98-7+65+432*1
C12C	33164	-12+3*4*(567+89A-B-(C-D))	-D-C-(-BA98+7-65)+432+1
C12D	33165	1+2*((3+4)^5+(-6-(7-8)*9)-A*(B+C+D)	-DC+BA98+7+6-(-543-21)
C130	33166	1234-5-(-67-89-ABCD)	D-C/(-B+A)+9+8+(-7*(6-5^4-4))^(3-(2-1))
C131	33167	-1-23-4*5678-9ABC+D	DC-(-BA98+7-65+4-321)
C132	33168	1-2^(3*4-5)+6^7/8+9-(-A-B*-C*D)	-D-CB-A*(9-876-5)*(-4+3+2+1)
C133	33169	-1-23*(456-(7+8+9AB))*(-C+D)	DCBA+9*87+6*5*(-4-3)*21
C134	33170	-1*(-2+3*-4*(567+89A-B))*(-C+D)	D-(-C+B*A)+98-(76+543)*-21
C135	33171	12345+678*-9*(-A+B)-C*-D	D-C*(B+A)-9*(8*-7-6*(5^4+3))+2*1
C136	33172	(1-2+3)^(4+5+6)+7*8*9+A*(-B-C+D)	D+CBA9+8-765-(4+321)
C137	33173	((-1*2^3)^4-(5-6*7))^8+9-A*(-B-C+D)	-D-C+B+A+(-9+8*7+6)*(5^4+3-2)-1
C138	33174	(1^2+3+4)^5-(6*-7+8)*9-A*(-B-C+D)	-DC+BA98-7-65*-4*3+21
C139	33175	-12+3+45*67+8-9-ABC*-D	DC+BA98-7+65+4+321
C13A	33176	1234+5+67+89+ABCD	D+CBA98+7+6-(-54-321)
C13B	33177	-1*((-2-3)*-4^5-6^6/7/8)-9-(-A-B*-C*D)	D-C*(B+A)-9*(8-(7+(-6+5^4)*3*2))-1
C13C	33178	-1*(2*(-3-4)^5-(6*-7+8)*9)+A*(-B+C+D)	D+CBA9-8-7+6+(54-3)*-21
C13D	33179	1*-2-3+45*(67-(-89-AB-CD))	D-C*(B+A)-9*(8-(7+(-6+5^4)*3*2))+1
C140	33180	(1+2*3)^4*(5+6/7+8)+9+A*(-B-C+D)	D+CBA9+8-765-(-4+321)
C141	33181	1^2-3*-4^5-6*(7-8*9)+A*(-B-C+D)	-D-(-C-BA98)-(-76-(-5+432)-1)
C142	33182	1*2-3*-4^5-6*(7-8*9)+A*(-B-C+D)	D-C-B*A-9*(8-((-7+6)*5^4)*3*2-1
C143	33183	1*2*(3+4)^5-6+7-8*9-A*(B+C+D)	-DC-BA9*-8-(-7+6)+5432*1
C144	33184	-1*-2*(-34+56+78)*(9A+B-(C+D))	DC-(-BA98-76-(-5-4)-321)
C145	33185	-1*2*(-3-4)^5-(-6+7*8)*9-(-A-B*(-C+D))	DCBA-987-6*5*4*(-3+21)
C146	33186	1+2*(3+4)^5-(-6+7*8)*9-(-A-B*(-C+D))	-D-C-(-BA98+76-543-2*-1)
C147	33187	-1-2-3-(4-5*-6*(7-89)-ABCD)	-D-C+BA98-76-(-543+2-1)
C148	33188	1+2*(3+4)^5-6*7*8+9+A*(-B-C+D)	D-C*(B+A)-9*(8*7)*-6*(5^4-3*2)+1
C149	33189	-1+2345*6-789-(ABC+D)	D*(C-BA-9+876+543+2+1)
C14A	33190	1+2*(-3+4*-5*6)*(-7-8)*9-A-B*(-C+D)	D-C+BA98-7+65-(-432-1)
C14B	33191	1-((-2*(-3^4)^5+6)/(-7-8)+9)-(-A-B*(-C+D))	-D-CB+A*987+6+5432-1
C14C	33192	-1+2*-3+4*5678-9ABC+D	DC+BA98+76-5+4+321
C14D	33193	-1-2-3+45*67+(-8-9A)*(-B-CD)	D-C*(B+A)+(-9+8+7)*((-6+5^4)/3^2-2+1)
C150	33194	-1+2*(3+4)^5+6-7*8-9-A*(B+C+D)	-D+CB*-A-9+8765+4321
C151	33195	(1^2+3+4)^5+6*7*8-9-A*(-B-C+D)	-D+CBA9-876-5+4*-3*21
C152	33196	(-1+(-2+3^4)*5)/-6*-7*8*9-A*(-B-C+D)	D-C*(B+A)+9*(8-7+(-6+5^4)*3*2)^1
C153	33197	(1/-2+3)*-4^5*(-6-7)+8+9+A*(-B-C+D)	D-C/(-B+A)+(-9-8)*(-7-6^5/4)+3+2*1
C154	33198	123+4+5678-9A*-B*C+D	-DC+BA98-(-76-543+21)
C155	33199	-1+2*(3+4)^5-6*(7+8)*9-A*(B+C+D)	DCBA+9-(-876+5-(-4+3))*(-2-1)
C156	33200	12*(-3+4)*(56+7-89+ABC)-D	DC-(-BA98+76-5)-(-432+1)
C157	33201	-1*-23*(-45+678-(9A-B+C)-D)	D-C*BA9-8*(7-6)*(-54-321)
C158	33202	-1+23*-45+678*9-AB*C*-D	D-C-(-BA98-7-65)+432-1
C159	33203	-1+2*(3+4)^5-6-7*8*9-A*(-B-C+D)	DC-(-BA98-7-(-65+432))-1
C15A	33204	1*2*(3+4)^5-6-7*8*9-A*(-B-C+D)	-D+CBA9+87+65*4*3*-2+1
C15B	33205	1+2*(3+4)^5-6-7*8*9-A*(-B-C+D)	D-C+BA98+76-5+432-1
C15C	33206	(1+2^3)^4*5+6+7*8*9-(-A-B*-C-D)	D-C*(B+A)-9*(8+7-(-6+5^4)*3)*2+1
C15D	33207	-1*(2*((-3-4)^5+6)-7*-8*9)-A-B*-C-D	D-(-CBA98-(76-5+432+1))
C160	33208	(-1+(-2+3^4)*5/-6*7)*8*9-A*(-B-C+D)	D-C/(-B+A)-9*(8*-7-6*5^4-(3^2-2-1))
C161	33209	1+2*(3+4)^5+6*(7+8)*9+A*(-B-C+D)	D+C-(-BA98+76)-(-543+21)
C162	33210	12345+67*-89-AB-CD	D+C+BA98+7-6*5*(-43+21)
C163	33211	1+234*56+(-7+8)*-9*A+B-(C-D)	D-C+BA98-76-(-543+2)-1
C164	33212	1*(2-3)*(-4+5+6)*7*(8-9+A*(-B-(C+D)))	DCBA-9-8*7*65-4*3+21
C165	33213	(1^2+3+4)^5+6*7*8+9-A*(-B-C+D)	-D+C-(-BA98-76)+5-(-432+1)
C166	33214	1+2*(3+4)^5-6-7*8*9-A-B*-C-D	-D-(-C-BA98+76)+543+2*1

Base 14	Base 10	Increasing	Decreasing
C167	33215	$1+2+34*(56-789+ABC+D)$	$D-C+BA98-(76-543)-(-2+1)$
C168	33216	$-12-34*(-5-67)*8-9AB-CD$	$DC+BA98+7-6*-5*4+321$
C169	33217	$1+2-345-6-78+9*AB*(C+D)$	$DCBA-9+8+7*(-65-4-321)$
C16A	33218	$1-2-3^4+5+6^7/8+9+A+B*-C*D$	$-D-C-B-A+9*8*7*6*(5^4-3^2)^{\wedge}1$
C16B	33219	$-1+(-2+(-3^4*5+6)^7)*8*9-A*(-B-C+D)$	$DC+BA98+7-65+432+1$
C16C	33220	$(-1+2^3)*-4*(5*-6+7)*8*9-A*(-B-C+D)$	$-D-C-B-A-9*-8*-7*(-6-5*4^3)+2*1$
C16D	33221	$1+(-2+(-3^4*5+6)^7)*8*9-A*(-B-C+D)$	$D-C/(-B+A)+9*(8+(-7*(6*-5+4)/3)^{\wedge}2^{\wedge}1)$
C170	33222	$1+2-3^4+5+6^7/8+9+A+B*-C*D$	$D-C/(-B+A)+9*(8+(-7*(6*-5+4)/3)^{\wedge}2)^{\wedge}1$
C171	33223	$1+2*((3+4)^{\wedge}5+6)-7*8*9-A*(-B-C+D)$	$-DCBA+987-6*(5-4321)$
C172	33224	$-1+2*(3+4)^{\wedge}5+6-7*8*9-A-B*-C-D$	$DCBA+9-8*7*65+4+3*2+1$
C173	33225	$1*2*(3+4)^{\wedge}5+6-7*8*9-A-B*-C-D$	$DCBA-(9+8*-7*-65-4)-3+21$
C174	33226	$1+2*(3+4)^{\wedge}5+6-7*8*9-A-B*-C-D$	$-D-C-B-A+9-8*((-7-6)^*-5*-4^3+2)-1$
C175	33227	$-1*2*((-3-4)^{\wedge}5+6+7+8)-9-A*(B+C+D)$	$D+C+BA98+7+65+432*1$
C176	33228	$-1+2-3+456*7-89-AB*CD$	$D+C+BA98+7+65+432*1$
C177	33229	$(-1+(-2-3)*-4*(-5*-6-7)*-8)*-9-A*(-B-C+D)$	$D-C*(B+A)+(9-(8-7+6)^{\wedge}5+4^3)*-2*1$
C178	33230	$1+2*(3+4)^{\wedge}5-6*7+8+9-A*(B+C+D)$	$-DC+BA98+76+543+2+1$
C179	33231	$1-2-3*(4^{\wedge}5-6^7)+8*9+A+B*-C*D$	$D-C*(B+A)+(-9*8+7*(6-5+4))/(3/2-1)$
C17A	33232	$1*(2+3-4+567)*(-89+AB-C+D)$	$DC-B*-A+(-98-7-6)*(-54*3-2*1)$
C17B	33233	$(1+2^3)^4*5+(-6+7*-8)*-9+A*(-B+C)*-D$	$D-C*(B+A)-9*(8-7-6*(5^4-(3+2)))^{\wedge}1$
C17C	33234	$(1-((2+3)^{\wedge}4-5^6))*-7*8-9-A-B*(-C+D)$	$-D-(-CBA9+87)-654-321$
C17D	33235	$((-1*2^3)^{\wedge}4+5+6^7)*8-9-A*(-B-C+D)$	$-D-C-B*A+9-8+7*(6+(5+4^3)^{\wedge}2)/1$
C180	33236	$1-(-2+3^4-5*678)-(-9ABC-D)$	$D-C*(B+A)+(-9*8*-7+6+5)*4(4^3+2-1)$
C181	33237	$1+2*(3+4)^{\wedge}5+6-7-8-9-A*(B+C+D)$	$D-C*(B+A)+(-9*-8-(7^{\wedge}6-(5-4^3)+3))^*-2*1$
C182	33238	$1+2*(3+4)^{\wedge}5+6-7-8-9-A*(B+C+D)$	$D-C*(B+A)-9+((8-7+6)^{\wedge}5-4^3)/2^{\wedge}1$
C183	33239	$1-(2-345+67*89-A*-BC*-D)$	$DCB-A*-987+65+4321$
C184	33240	$-1*2/(-3-4)^{\wedge}5-6*(7+8*9)-A*(-B-C+D)$	$D+C+BA98+76+5-432*-1$
C185	33241	$1+2*(3+4)^{\wedge}5-6-7+8-9-A*(B+C+D)$	$D+C+BA98+76+5-(-432-1)$
C186	33242	$1*2*(3+4)^{\wedge}5-6-7-8-9-A*(B+C+D)$	$-D-C-(-BA98-76+5*43*(-2-1))$
C187	33243	$12-3+456*7-89+AB*CD$	$-DC+BA98+7-6*(-5-43)^*(2+1)$
C188	33244	$((-1*2^3)^{\wedge}4+5+6^7)*8-9-A-B*-C-D$	$D-C*(B+A)+9/((8+7+6)/(5*(4+3)+2))^{\wedge}1$
C189	33245	$-1/(2+3+4^{\wedge}5)*-6*7^8-9-A*(B+C+D)$	$-DC+B-A-(-98*7-654*(-3+21))$
C18A	33246	$1+2*(3+4)^{\wedge}5*(6-7)^8-9-A*(B+C+D)$	$D-C*(B+A)+((9-8)^{\wedge}7+6)^{\wedge}5-4^3*2-1$
C18B	33247	$(-1+2*(3+4))^*-5*(6+7-8)*9-A*(-B-C+D)$	$D-C*(B+A)+(((9-8)^{\wedge}7+6)^{\wedge}5-4^3)*2*1$
C18C	33248	$12345-6*789-A-BCD$	$-DC-B-(-A-9-(876*5*-4-3-2-1))$
C18D	33249	$-12-(-3+5*-678)-(-9ABC+D)$	$DC+B+A987+654*3-21$
C190	33250	$12345-6*(7-8+9AB)+CD$	$-D-C-(-BA98+7+6)+543-21$
C191	33251	$-1+2^{\wedge}(3+4)*(-5*(6-7^8)+9)-A*(-B-C+D)$	$DCB-(A9+8)-(76*5*43-2)-1$
C192	33252	$-1*2^{\wedge}(3+4)*(-5*(6-7^8)+9)-A*(-B-C+D)$	$D-C*(B+A)+(-9-8/7*((6+5)^{\wedge}4+3))^*-2+1$
C193	33253	$((-1*2^3)^{\wedge}4+5+6^7)*8+9-A*(-B-C+D)$	$-D-C-B-A-(-9*(-8*7-(6/5^{\wedge}4-3^2))^{\wedge}1)$
C194	33254	$1-234*56-(-78-9+AB+C-D)$	$-D-C-B-A-9*(8*7-6*5^{\wedge}4-3^2)^{\wedge}1$
C195	33255	$-1+2*((3+4)^{\wedge}5+6+(-7-8)^9)+A*(-B-C+D)$	$D-C*(B+A)+9+((8-7+6)^{\wedge}5-4^3)*2-1$
C196	33256	$12+345-67*89+A*-BC*-D$	$-D-CB*-A+9*8*(76+5)^*-4+3*21$
C197	33257	$1-(-2345+67+89-AB*CD)$	$-D+C+B-A9-876*5*4+32*-1$
C198	33258	$-1-2*3*(-456-7-89)+AB*CD$	$D-C*(B+A)+9+8*(7-6)^*(5*4^3-2)*1$
C199	33259	$1+234*5+678+9+ABCD$	$D-C*(B+A)+9-8*(7-6)^*(5*4^3+2)+1$
C19A	33260	$1+23*-4*-56-7+89AB-C-D$	$D-C-BA-9+(87-6+543)*21$
C19B	33261	$-1*-2^{\wedge}(3+4)*(-5*(-6*7-8)+9)-A-B*-C-D$	$D-CB-(-A-9+(-87-(-6+543))^*21)$
C19C	33262	$-1-2-34*56-(-7-8+9-ABCD)$	$-D-C+BA98-7+6-(-543+21)$
C19D	33263	$-1-234*56+7+8-9+AB-CD$	$D-(-CB-A987+654*3-2^*-1)$
C1A0	33264	$-1*2*(-3-4)^{\wedge}5-(-6+7^8)*9-A*(-B-C+D)$	$D-C*(B+A)+9+(8-(7-6))^{\wedge}5-4^3*2-1$
C1A1	33265	$-123+456*(7+8)+9*(-A-BC)*-D$	$-D-CB-(-A987+6+5*432*-1)$
C1A2	33266	$-12+3+456*7+8*-9-AB*-CD$	$-DC-BA*-98-76-5+4321$
C1A3	33267	$1+2*(3+4)^{\wedge}5+6+7+8-9-A*(B+C+D)$	$D+C-(-BA98+76)-(-543-21)$
C1A4	33268	$-1+(-2*(-3^4)^{\wedge}5+6)/(7+8)-9-A*(-B-C+D)$	$DCB+A987+654-3-21$
C1A5	33269	$1-234*56-7-(-8-9)+AB-CD$	$-D-CB*(-A9-8+7)-6-54*3*2-1$
C1A6	33270	$1-((-2*(-3^4)^{\wedge}5+6)/(-7-8)+9)-A*(-B-C+D)$	$DCBA+9-876+54*32+1$
C1A7	33271	$(-1-(-2+3^4)*-5/-6*-7^8)*9-A*(-B-C+D)$	$-DC+BA98-(76-5)*-4*3-(2-1)$
C1A8	33272	$-1*-2*((3+4)^{\wedge}5+(-6-7)*(8+9))-A*(-B-C+D)$	$D-C*(B+A)+(-9+8*7)*(-6-(-5/(-4*3)^{\wedge}-2+1))$
C1A9	33273	$1+2*((3+4)^{\wedge}5+(-6-7)*(8+9))-A*(-B-C+D)$	$-D-C*BA+9-(-87-6543)*2+1$
C1AA	33274	$1+2*((3+4)^{\wedge}5+6+7-8)+9-A*(B+C+D)$	$DCB-(-A987-654-3+21)$
C1AB	33275	$-1+234*56-(-7-89-AB)-C-D$	$-DC+B+A987-6+5*432+1$
C1AC	33276	$-1-2*((3+4)^{\wedge}5+6)*(7-8)+9+A*(-B-C-D)$	$-D-(-C-BA98)-(7+6)-(-543+2+1)$
C1AD	33277	$-1+234*56+7-8-9+A-B-C+D$	$-D-C+BA98-7-6+543+2*-1$
C1B0	33278	$-1+2*(3+4)^{\wedge}5+6*7-8-9-A*(B+C+D)$	$DC-(-BA98-7+6*5-(432+1))$
C1B1	33279	$-123-(-4567+89)+A*BC*D$	$D-C/(-B+A)-9*(-8-7/6+5^4)*-3*2-1$
C1B2	33280	$-12*(34+56-78-9AB-CD)$	$D*(C-B+A-9+8)*(7-6-5+4)*(-3-21)$
C1B3	33281	$1-2*(-3-4)*-5*-6*(7+8*9)-A*(-B-C+D)$	$D-(-C-(-B-A9-8*(-76+5+4))^*-32*-1))$
C1B4	33282	$1+2*((3+4)^{\wedge}5+(-6-7)*(8+9))-A-B*-C-D$	$-D-C+BA98-7-6-(-543-2)+1$
C1B5	33283	$1+234*56+7-(-8-9-AB+CD)$	$DC-(-BA98+7+6)-(5-432-1)$
C1B6	33284	$1*2*(3+4)^{\wedge}5+6+7+8+9-A*(B+C+D)$	$DCB+A-98+76*5*-43-(-2+1)$
C1B7	33285	$-1-2+3*(4-5)-(-6*789-ABC)+D$	$DC-B-(-A987+654*3-21)$
C1B8	33286	$-1+(-2*(-3^4)^{\wedge}5+6)/(7+8)+9-A*(-B-C+D)$	$-D+CBA9+87+6+(54-3)*-21$
C1B9	33287	$(-1*-2*(-3^4)^{\wedge}5-6)/(-7-8)+9-A*(-B-C+D)$	$-D+C-(-BA+987)-(-6543*2-1)$
C1BA	33288	$1+(-2*(-3^4)^{\wedge}5+6)/(7+8)+9-A*(-B-C+D)$	$-D+C+BA98-7-6-(-543+21)$
C1BB	33289	$(-1-(-2-3^4)*5+6)*(7+8*9)-A-B*-C-D$	$DCBA+9*-87-(-6-5)*4*-3*21$
C1BC	33290	$-1-2*(-3-4)*-5*-6*(7+8*9)-A-B*-C-D$	$D-C+BA98+7-6+543-21$
C1BD	33291	$1-234*56-7-8-9A+BC-D$	$-DC-BA*(-9-8)*(-7*6-5+43)+21$
C1C0	33292	$(-1+((-2^3-4)^*-5+6)*7)*8*9-A*(-B-C+D)$	$-D-C+BA9*(-8-7)-654-3-21$
C1C1	33293	$-123+4*5*(67-89-A-B*C*-D)$	$DC+BA98-7-6-5+432-1$
C1C2	33294	$1-2*34-567*(89-AB-C)-D$	$DCB+A987-(-654+3+2)-1$
C1C3	33295	$(1+2^3)^4*5-6*(7-8*9)-A*(-B-C+D)$	$-D-C*BA*(-9-8)-(76-5+4+32)-1$
C1C4	33296	$1+2*(3+4)^{\wedge}5-6+7*8-9-A*(B+C+D)$	$DC+BA98+7-(6+5+432*-1)$
C1C5	33297	$1*2*(3+4)^{\wedge}5+6*7-8+9-A*(B+C+D)$	$D-C*(B+A)-9*8+(-7*(6-5+4)+3)*-2*1$
C1C6	33298	$-123-4*(-5-6*789)+A-BCD$	$D-CB+A987+6+5*(432-1)$
C1C7	33299	$-1+234*56+7-89+AB-C-D$	$D-C/(-B+A)+9*8*((-7-6)^*-5*-4^3+2)+1$
C1C8	33300	$-1+234*56-78+9-A*B*(C-D)$	$DCB+A987+654-(-3+2+1)$
C1C9	33301	$-1*(-2*-3)^4*-5*(6-7/8)-9-A*(-B-C+D)$	$-DC+BA98-7+654+3-21$
C1CA	33302	$1-((-2*-3)^4*-5*(6-7/8)+9)-A*(-B-C+D)$	$-D-(-C-BA98)-(7+6)+543-(-2-1)$
C1CB	33303	$-1+2*((3+4)^{\wedge}5-(-6*7+8+9))-A*(B+C+D)$	$-D+C+BA98-7*6+543+21$
C1CC	33304	$1*2*34*(56+78-9+A+BC+D)$	$DCB+A987-(-654-3)+2-1$
C1CD	33305	$(1^{\wedge}2+3+4)^{\wedge}5-(-6-7*8)*9-A-B*(-C+D)$	$DCB+A987+654-3*-2-1$

Base 14

Base 10

Increasing

Decreasing

C1D0 33306 $1^2 * (-3 - 4 * (-56 + 7)) * (-89 - A + B + CD)$
C1D1 33307 $-1 + (-2 - (-3^4 * 5 + 6) * 7) * -8^9 * A * (-B - C + D)$
C1D2 33308 $-1 / -2^3 * (3 + ((4 + 5)^6 + 7) / 8) - 9 - A * (-B - C + D)$
C1D3 33309 $(-1 + 2 - 3^4) * (5 - 6 * 7 - 8^9) - A * (-B - C + D)$
C1D4 33310 $1 - (2 - 3456) - (7 - 89A - BC) * D$
C1D5 33311 $1 + 2^3 * (-3 + 4 * 5^6) * (-7 - 8) * 9 - A * (-B - C + D)$
C1D6 33312 $12^2 - 3^4 * (4 - 56 + 7 - 89 + AB) * C + D$
C1D7 33313 $-1 - 2^3 * 3^4 * (-4 - (-56 + 7 + 89)) + ABC * D$
C1D8 33314 $1 + 2^3 * (3 + 4)^5 - 6 + 7 * 8 + 9 - A * (B + C + D)$
C1D9 33315 $1 + 2 - (-34 * (-5 + 67) * 8 + 9) - (A^* - BC - D)$
C1DA 33316 $1^2 * 3 + 4^5 + 6^7 / 8 + 9 + A + B^* - C * D$
C1DB 33317 $-1 / -2^3 * (3 + ((4 + 5)^6 + 7) / 8) - 9 - A - B^* - C - D$
C1DC 33318 $(1^2 + 3 + 4)^5 + (-6 + 7 * 8) * 9 - A * (-B - C + D)$
C1DD 33319 $-1^* (-2^3 - 3)^4 * 5^6 * (6 - 7 / 8) + 9 - A^* (-B - C + D)$
C200 33320 $-1^* (23 + 4 + 5 - (-6 - (-78 - 9A))) * (-B + CD)$
C201 33321 $-1^* -2^3 * ((3 + 4)^5 + 6^7) - 8 - 9 - A^* (B + C + D)$
C202 33322 $1 + 2^3 * ((3 + 4)^5 + 6^7) - (8 + 9) - A^* (B + C + D)$
C203 33323 $-1 - (-2^3 * (3 + 4)^5 - 6^7 * (7 - 8^9)) - A^* (-B - C + D)$
C204 33324 $-1^* (2 / (-3 - 4)^5 - 5 - 6^7 * (7 - 8^9)) - A^* (-B - C + D)$
C205 33325 $-1^* 23^4 * (45 - 678 + 9A - (-B - C + D))$
C206 33326 $-12 + 3 - 45 - (6 - 789 + AB) * (C + D)$
C207 33327 $-1 + 234^5 * 56 - 78 + 9A + B + C - D$
C208 33328 $(-1 / -2 + (-3^4 - 4^5 - 5 - 6) * 7) * -8^9 - A^* (-B - C + D)$
C209 33329 $-1 + 23 - 4^5 * (-5 + 6 - 789) - AB^* - CD$
C20A 33330 $1 - 2^3 * (3 - 4^5) + 6^7 / 8 + 9 + A + B^* - C * D$
C20B 33331 $1 - 23 + 45^6 * (67 + 8) - 9 + AB^* - CD$
C20C 33332 $-1^* (-2^3 * 3)^4 + 5 + 6^7 / 8 - 9 - A^* (B + C + D)$
C20D 33333 $1 - 234^5 * (5 - (-6 - (-7 - 8))) - 9 - ABC - D$
C210 33334 $1 + 2^3 * (3 + 4)^5 - 6^7 * (7^8 + 9) - A - B^* - C - D$
C211 33335 $-1 + 2^3 * ((3 + 4)^5 + (-6 - (7 + 8)) * 9) - A^* (-B - C + D)$
C212 33336 $-1 + 23 + 4^5 * (-56 + 789) - ABC^* - D$
C213 33337 $(-1 - 2 + (-3^4 * 5 - 6) * 7 * 8) * 9 - A^* (-B - C + D)$
C214 33338 $-1 + 2^3 * (3 + 4)^5 + 6 + 7 + 8^9 - A^* (B + C + D)$
C215 33339 $-1 + (-2 - 3)^4 * (-4^5 * 6 - 7 * 8^9) - A^* (-B - C + D)$
C216 33340 $-1^* -2^3 * (4 + (-5 - 6) * 7 - 8^9) - A^* (-B - C + D)$
C217 33341 $1 + (-2 - 3)^4 * (-4^5 * 6 - 7 * 8^9) - A^* (-B - C + D)$
C218 33342 $(1 + 2)^3 * 3 + 4^5 + 6^7 / 8 + 9 + A + B^* - C * D$
C219 33343 $(1 + (2 + 3)^4 * 4 + 5) * (6 + 7 * 8 - 9) + A^* (-B - C + D)$
C21A 33344 $1 + 2^3 - 3 - 4^5 * 6^7 * (7 - 89) - A^* B^* C + D$
C21B 33345 $-1 + 2345 + 6 - 7 - 89 - AB^* - CD$
C21C 33346 $12 + 3456 - 78 - 9A^* (-BC - D)$
C21D 33347 $12345 + 678^9 - 9 + AB + CD$
C220 33348 $1 - 2^3 * (-3 - 4)^5 + 6^7 / 8 - 9 + A + B^* - C * D$
C221 33349 $-1^* 2^3 * (-3 - 4)^5 - (-6 - 7) * 8 + 9 - A^* (B + C + D)$
C222 33350 $1 + 2^3 * (3 + 4)^5 + (6 + 7) * 8 - 9 - A^* (B + C + D)$
C223 33351 $1 - ((-2 - 3)^4 * 4 - (5 + 6^7 / 8)) + 9 - A^* (B + C + D)$
C224 33352 $(-1 - (-2 + 3^4) * 5 - 6^7 - 6^7) * -8^9 - A^* (-B - C + D)$
C225 33353 $1 + 2^3 * ((3 + 4)^5 + 6 + 7) + 8^9 - A^* (B + C + D)$
C226 33354 $-1 + (-2 + (-3^4 * 5 + 6) * 7 * 8) * 9 - A - B^* - C - D$
C227 33355 $(1 - ((2 + 3)^4 * 4 - 5^6)) * -7^8 - 9 - A^* (-B - C + D)$
C228 33356 $1 + 2^3 * ((3 + 4)^5 + 6^7) + 8 + 9 - A^* (B + C + D)$
C229 33357 $-1 - 234^5 * 56 - 7 * 8 - (-9A + B + C - D)$
C22A 33358 $-1 - (-2345 - 6 + 78 + 9 - AB^* - CD)$
C22B 33359 $-1 + 234^5 * 56 + 78 - (-9A - B) - CD$
C22C 33360 $12^2 - 3^4 * (-456 - (-7 - 8)) - (-9A + B - C - D)$
C22D 33361 $1 + 2345 - (67 + 8 + 9) - AB^* - CD$
C230 33362 $1 + 2345 - (67 - 8) * (-9A - B - CD)$
C231 33363 $-1 + 2 - 34 - 5^6 - 67^8 - 9 + ABCD$
C232 33364 $1 - 2 + 3^4 * (4 + 56 + 789) + ABCD$
C233 33365 $-1 / 2^3 * 4^5 + 6^7 / 8 + 9 + A^* (-B - C + D)$
C234 33366 $(-1 + 2 + 3 + 4)^5 - 6 + 7 * 8^9 - A^* (-B - C + D)$
C235 33367 $1 + 2 + (-3^4 * 5 + 6) * 7 - 8^9 - A^* (-B - C + D)$
C236 33368 $-1 + 2^3 * (3 + 4)^5 - 6^7 * 8 - 9 - A^* (-B - C + D)$
C237 33369 $-123^4 * (-4 + 5) * (-67 - (-89 + A + B + C^* D))$
C238 33370 $1 + 2^3 * (3 + 4)^5 - 6^7 * 8 - 9 - A^* (-B - C + D)$
C239 33371 $-12 - 34^5 - 56 - 7 + 89 + ABCD$
C23A 33372 $1 + 2^3 - 3^4 * (45^6 - 67 + 8 - (9 - A)) - (-B^* C + D)$
C23B 33373 $(1 - ((2 + 3)^4 * 4 - 5^6)) * -7^8 + 9 - A^* (-B - C + D)$
C23C 33374 $1 - 2 - 3 - 456 + 78^9 * (-9 + AB + CD)$
C23D 33375 $-1 + 2345 - 67 - (-8 + 9) + AB^* - CD$
C240 33376 $12^2 * (34 - 5 - 6 - (78 - 9)) - (A - BC^* D)$
C241 33377 $(1^* - 2 - 3)^4 * -4^5 + 6^7 / 8 - 9 + A + B^* - C * D$
C242 33378 $(1^2 + 3 + 4)^5 + 6 + 7 * 8^9 - A^* (-B - C + D)$
C243 33379 $1 - 2 - 3^4 - 4^5 / -6^7 * (7 - 8^9) - A^* (-B - C + D)$
C244 33380 $1^2 * (-34 + 56 + 78 + 9AB - CD)$
C245 33381 $-1 + 2 - (-3 - 4)^5 * 6^7 - (89 - ABCD)$
C246 33382 $-1 + 2345 - (6 + 7 - 8^9 + AB^* - CD)$
C247 33383 $1 + 2 - 3^4 - 4^5 / -6^7 * (7 - 8^9) - A^* (-B - C + D)$
C248 33384 $-1 - 2 - 34^5 - 56 - 7 + 89 + ABCD$
C249 33385 $-12 + 3^4 + 5 + (678 - 9A^* B) * C^* - D$
C24A 33386 $-1 + 2^3 * (3 + 4)^5 - 6^7 * 8 + 9 - A^* (-B - C + D)$
C24B 33387 $1^2 * (3 + 4)^5 - 6^7 * 8 + 9 - A^* (-B - C + D)$
C24C 33388 $-1 + 2 - 34^5 - 56 - 7 + 89 + ABCD$
C24D 33389 $1^2 + 3^4 * 45^6 - 678 + 9^* ABCD$
C250 33390 $1^* (-2 + 3 - 4 + 5 + 6 + 7) * (-89 + A + BCD)$
C251 33391 $-1^* 2^3 * (-3 - 4^5 + 6^7) * (8 + 9) + A^* (-B - C + D)$
C252 33392 $12^2 * (34 - 5 - 6^7 * (7 - 8)) * (9 + AB + CD)$
C253 33393 $-1 - (-23 + 4) + 5 + 6^7 - 8^9 + ABC^* D$
C254 33394 $-1^* -2^3 * ((3 + 4)^5 + (-6 - 7) * 8) + 9 - A - B^* (-C + D)$
C255 33395 $1 + 2345 - 67 + 8 + 9 - AB^* - CD$
C256 33396 $-1^* 2^3 * ((-3 - 4)^5 - (6 - (7 * 8 + 9))) + A^* (-B - C + D)$

D - (C - BA98) - 7 - (6 - 543 - 2 + 1)
D - CB^* - A9 - 876^5 - 43^* 21
D - C^* (B + A) - 9^* 8 + (7^6 (6 - (5 - 4)) + 3) * 2 - 1
D - C + BA98 + 7 + 654 - (3 + 21)
D - C^* (B + A) - 9^* 8 + (7^6 (6 - (5 - 4)) + 3) * 2 + 1
D - C / (-B + A) + 9 - 8 - 7^6 * (6 - (5 + 4^3)^2)^1
D - (-C - (BA98 - 7) - (6 + 543)) - (2 + 1)
D - C^* (B + A) + 9^* (-8^7 - 6^7 - 5^6 - 4^3) * -2 / 1
D - (C - BA98) - 7 - (-6 - 543 + 2) - 1
D - C + BA98 + 7 + 654 + 3 - 21
D + C + BA98 + (7 - 6) * 543^* (2 - 1)
DC + BA98 + 7 + 6 - (-5 - 432 + 1)
DC + B - A - 987 + 6543^* - 2^* - 1
DC - (-BA98 - 7) - (-6 - 5) + 432 + 1
D + C + BA98 + 7 - 6 + 543 + 2 + 1
D - C + BA98 - 7 + 654 - 3 - 2 - 1
D - C + BA98 - (7 - 654 - 3^* - 2) + 1
D - C * B^* A - (-9 - (8 - 76) + 5) * 4^3 * 21
D + C^* - B + (-A987 - 6 - 5^432) * -1
DCBA - 9 + 87^6 - 6 + 5^* 432^* 1
DCB + A987 + 654 - 3 + 21
D - C - (-BA98 + 7 - (654 - 3)) - (-2 - 1)
D - C + BA98 - 7 + 654 + 3 - 2^* 1
D - C + BA98 - (7 - 654) - (-3 + 2) + 1
D - DCBA - 98 - 7^* - 6^* (-5 + 43^* 21)
D + C + BA98 - 7 - 6^* - 54 + 321
D - C^* (CB - A98 - (7^* - 6 + 54 + 321))
D - C + BA98 - 7 - (-654 - 3) - (-2 - 1)
D - C + BA98 + 7 + 6 + 543 + 21
D - C^* (B + A) + (-9 - (8 - 7^6 (6 - (5 - 4)) + 3)) * 2^1
D + CBA9 + 8 - 7 - (-6 + 54 - 3) * 21
D - C - B^* A - 9^* (8 - 7 - 6^6 (5^4 - (3 + 2))) + 1
D + CBA9 - (8 + 7 + 654 + 321)
D - C^* - BA^* (9 + 8) - 76 + 5 + 4 + 3^* (-2 - 1)
D + C^* - B^* (A9 + 8 + 7) + 654^* 32 - 1
D - C - B^* (-A98 + 76 - 543 - 2) - 1
D - C - B^* A - 9 + ((8 + 7 + 6)^5 - 4^3) / 2^1 - 1
D + C + BA98 + 76^5 - 5^* (-4 + 3) * 2^1
D - C^* (B + A) - 9 + (-8 - (-7^6 (6 - 5 + 4) + 3)) * 2^1
D - C - (-BA98 - 7) - (-654 - 3 - (2 - 1))
D + CBA9 + 8^* - 76 - 543 - 21
D - C + BA98 + 7 + 654 + 3 + 2 + 1
D - C - (BA98 - 7^6 - 5 - (432 + 1))
D - C^* (B + A) + (-9 + (-8 - (7 - 6^5 4^4))) * 3^* (2 + 1)
D - C^* (B + A) - 9^* (8 + 7 - 6^5 4^4 + 3) + 2 - 1
D - C^* (B + A) - 9^* (8 + 7 - 6^5 4^4 + 3) + 2^1
D - C + BA9 - 8 - 7 - 654 - 321
D - C - (-BA98 + 7) - (-654 + 3 - 21)
D + CBA9 + 8 - 7 - (654 + 321)
D - C + BA98 - 7 + 65^* (4 - (-3 - (2 + 1)))
D + C + BA98 + 7 - (-6 - 543 - 2 + 1)
D - C - BA^* - 98 - 7 - 6 - 5 + 4321
D + C + BA98 + 7 + 6 + 543 + 2 + 1
D - C^* (B + A) + 9 + ((8 - 7 + 6)^5 - 4^3) * 2 - 1
D - CBA + 98 + 7 - 65^4 * 3^* - 21
D - C^* (B + A) + 9 + ((8 - 7 + 6)^5 - 4^3) * 2 + 1
D - CB + A9 + (8 + 76 + 543) * 21
D + CBA9 + (87 + 6) * 5^5 - 4 + 321
D - C^* (B + A) + (-9 + 87^6) * (5^4 + 3^2) + 1
D - (-C - BA) - (-9 + 8 - 76 - 543) * 21
D + CBA9 - 876 - 5 - 43^* (2 + 1)
D + CBA9 - 876 - 5 - 4^3 * 21
D - C^* (-B + A - (98 - 7^6 - 6 - (5 - 4)) - (-3 - 2) - 1)
D - (C - BA98 + 7 + 65^4 * 3) + 21
D + C + BA98 - 7 + 6 + 543 + 21
D - C^* (B + A) + 9 + 87^6 * 6^5 * 4^3 * (3 + 2) + 1
D - (-C - BA98) - (-7 + 6 - 543 - 21)
D - C + BA98 - (-7 - 654) - (-3 - 21)
D - C^* (B + A) - 9 + 8 + 7^6 / (5 - 4 + 3 / 2 + 1)
DCB + A987 + 654 - 32 - 1
DCBA - 9 - 8^* - 7^* (-65 + 4) - (32 - 1)
D - (-CBA9 - 876 - 5 + 4^3 * 21)
DC + BA98 - 76 - (-543 + 21)
D + CBA9 - 876 - 5^* (-4 + 32 - 1)
D - C + B^* A9^8 + 7654 + 3 + 2 - 1
D + C + BA98 + 7 + 65^* 4^* - 3 + 2 + 1
DC + BA98 - 7 - 65 + 432^* 1
DC + BA98 - (7 - 65 - 432) + 1
D^* - C^* (-BA - 9 - 87 + 6 + 5 + 4 + 32 + 1)
D - (-CBA9 - (8 + 7)) + 6 - (-5 - 43) * -21
D - C^* (B + A) - 9^* (8 + 7 - 6^5 4^4) + 3^2 + 1
D + CBA9 - 876 - (54 + 3^21)
D - C / (-B + A) + 9 - 8 - 7^6 * (6 + (5 + 4^3)^2 - 1)
D - (C - (BA98 - 7^6 - 6)) + 543 + 21
DCBA + 98 + 7 + 6^* (5 - 432) - 1
D - (-C - BA98 - 76 - 543 + 21)
D + CBA9 - 876 - (5 + 4^3 * 21)
D + CBA9 - 876 - 5 - 4^* - 32^* - 1
D + C + B - A^* - 987 + 6 + 5432^* 1
DC - (-BA98 - 7 - (65 + 432) + 1)
D - C / (-B + A) - 9^* (-8 + 7 - 6 + 5^4) * -3^2 - 1

Base 14

Base 10

Increasing

Decreasing

C257 33397 1234+5*67-8-9+ABCD
C258 33398 -1*2*((3+4)^5/(6-7)-8*9)-A*(B+C+D)
C259 33399 -1-2345+6789-A*BC*-D
C25A 33400 (-1/-2+3^4)*(-5+6*7)*8*9-A*(-B-C+D)
C25B 33401 1-(2345-6789)-A*BC*-D
C25C 33402 -1-(-2+34*-56-7-89)+ABCD
C25D 33403 12+3*45*-678+9*ABCD
C260 33404 -1+2^(3^4-5)+6^7/8-9+A+B*-C*D
C261 33405 -1*(2*((-3-4)^5-(-6*7-8))+9)+A*(-B-C+D)
C262 33406 1+2^(3^4-5)+6^7/8-9+A+B*-C*D
C263 33407 1+234*56-7+8-9-(-AB-(-C-D))
C264 33408 -12*(3-45-6+78+9-ABC-D)
C265 33409 -1234+5678-(-9*A*BC*D)
C266 33410 -1*2*((-3-4)^5-6*7)+8*9-A*(B+C+D)
C267 33411 -1*((2+3)^4-5*6)*7*-8-9-A*(-B-C+D)
C268 33412 1-((2+3)^4-5*6)*-7*8-9-A*(-B-C+D)
C269 33413 -1*-2*-3*(4^5+6^7)+8-9+A+B*-C*D
C26A 33414 1+2*(3+4)^5-6-7*8-9+A*(-B+C)*D
C26B 33415 (1+2^3)^4*5+6+7*8*9-A*(-B-C+D)
C26C 33416 1-(-2-34-5-6*-78*-9+ABC*-D)
C26D 33417 -1+2^(3+4)-5+6^7/8+9-(-A-B*-C*D)
C270 33418 1+2*(3+4)^5+6*(6*-7+8)*9-A-B*-C-D
C271 33419 1-(-2-3456+78*-9)-A*-BCD
C272 33420 (-1+2*3)*-4*(-5*-6*-7*8-9)-A*(B+C+D)
C273 33421 (-1+((2+3)^4-5*6)*7)*8+9-A*(-B-C+D)
C274 33422 (1+(2+3)^4+5)*(6+7*8-9)-A-B*(-C+D)
C275 33423 1234-5*6*(-78+9)-AB*-CD
C276 33424 12-34*-56-(-7-8)*9+ABCD
C277 33425 -1+2*((3+4)^5-6*(7+8+9))-A*(-B-C+D)
C278 33426 (1^2+3+4)^5-(-6-7*8)*9*-A*(-B-C+D)
C279 33427 1+2*((3+4)^5-6*(7+8+9))-A*(-B-C+D)
C27A 33428 -1+2*(3+4)^5-6-7-8*9+A*(-B-C+D)
C27B 33429 -1*((2+3)^4-5*6)*7*-8-9-A*(-B-C+D)
C27C 33430 1-((2+3)^4-5*6)*-7*8-9-A*(-B-C+D)
C27D 33431 -1*-2*((3+4)^5-6*7)-8+9+A*(-B-C+D)
C280 33432 -1*2/(-3-4)^5-6*(-7*-8-9)-A*(-B-C+D)
C281 33433 (1+(2-3^4)^5)/(6-(-7+8)*9)-A*(-B-C+D)
C282 33434 1+234*56+78+9-AB+CD
C283 33435 ((-1/2^3)^4-(-5-6*-7*8))*9*-A*(B+C+D)
C284 33436 -1+2*3^4*5+6^7/8-9-(-A-B*-C*D)
C285 33437 -1+2345+67-89+AB*CD
C286 33438 1+2+345+6-7-8-9A*(-BC-D)
C287 33439 -1-2*-34*-5*(6-7-8*9)-A*(-B+C+D)
C288 33440 (1-(2+3)^4)*-5/-6*(7-8*9)-A*(B+C+D)
C289 33441 -12345-6*7*(-89A-BC+D)
C28A 33442 1+23*(4-56)*(-7-8)-9+AB-CD
C28B 33443 1+234*56*(-7+8)-9+A-(-BC+D)
C28C 33444 -1*-2*3*(4^5-(6-7)))+8*9)-A*(-B-C+D)
C28D 33445 (-1-2*(3-4^5*6))*(-7-8)*9*-A*(-B-C+D)
C290 33446 1-((-2+3^4)^5*(-5-6*7)+8)*9*-A*(-B-C+D)
C291 33447 -1-2+345+6*7*8*9+ABCD
C292 33448 1+2*((3+4)^5-6*7)+8+9+A*(-B-C+D)
C293 33449 1*-23*(45-(678+9-AB*(-C+D)))
C294 33450 123+4-5*-678+9ABC-D
C295 33451 -1-234*-56-(78+9*(AB-CD))
C296 33452 1*2*3^4-5+6^7/8+9-(-A-B*-C*D)
C297 33453 -1+2*((3+4)^5+6*7-8*9)+A*(-B-C+D)
C298 33454 (-1-((-2-3)^4-5)*6-7)+8*-9*-A*(-B-C+D)
C299 33455 1+234*5-(6-789-ABCD)
C29A 33456 1*-2*-3*(4+5-67)*(89-(A+BC+D))
C29B 33457 1+2*((3+4)^5+6+(-7-8)*9)-A*(-B-C+D)
C29C 33458 1*2*(-3-(4-5678-9AB)-CD)
C29D 33459 -1+2^3/4^5*6+7*8*9-(A+B*-C*D)
C2A0 33460 -1+2*(3+4)^5-6-7*8+9+A*(-B-C+D)
C2A1 33461 -1-((2+3)^4*(5+6-7)-8)*9*-A*(B+C+D)
C2A2 33462 (-1/(2+3))^4*(-5+6-7)+8)*9*-A*(B+C+D)
C2A3 33463 (1+2^3)^4*5+(-6+7*8)*9*-A*(-B-C+D)
C2A4 33464 1*2*(3+4)^5-6-7*8*9+A*(B+C+D)
C2A5 33465 -1-2+3*-4*(-567-89A+B-C-D)
C2A6 33466 -1*2/(-3-4)^5-6*(7-(8-9))+A*(-B-C+D)
C2A7 33467 -1*(-2*(3^4+5)-6^7/8)+9+A+B*-C*D
C2A8 33468 -1*(2*((-3-4)^5-(6+7))+8*9)+A*(-B-C+D)
C2A9 33469 1+234*56-789-A*-BC+D
C2AA 33470 1-2*(-3-4^5+6*7)*(8+9)-A-B*(-C+D)
C2AB 33471 1+2*((3+4)^5+6)+(-7-8)*9-A-B*(-C+D)
C2AC 33472 -1-2*3-456+789*(A*(-B+C)-D)
C2AD 33473 1*2*(3+4)^5+6-7*8+9+A*(-B-C+D)
C2B0 33474 1234+5-(-6+7*8*-9-ABCD)
C2B1 33475 ((-1*2^3)^4-(-5-6)*7)*8-9-A*(-B-C+D)
C2B2 33476 1+2*((3+4)^5+6+7-8*9)-A-B*(-C+D)
C2B3 33477 1+2*(3+4)^5+6-7*8*9+A*(B+C+D)
C2B4 33478 -1+2*(3+4)^5-6*7-8*9-A-B*(-C+D)
C2B5 33479 -1+2345-(-6-7-(8-9+AB*CD))
C2B6 33480 ((1-2+3)^4*(4+5)-6*7)*8*9-A*(B+C+D)
C2B7 33481 1+23*-4*(56*-7-8*9*(-AB+CD))
C2B8 33482 (1+2+3^4)^5*(5+6-7)+8+9+A*-B*C*D
C2B9 33483 1-2*(3+(-4^5+6*7)*(8+9))-A*(-B-C+D)
C2BA 33484 (-1+2*(-3*-4+5^6+7)/8)*9-(-A-B*-C*D)
C2BB 33485 1+2345-(-6-(-7+8)-9-AB*CD)
C2BC 33486 -1-23*4*5*-6+7-8-9+ABCD
C2BD 33487 1+2*((3+4)^5-6*7-8*9)-A*(-B-C+D)

-D-C+BA98-(-76-543-2+1)
DC+BA98-(-76+5-432+1)
-D-C+BA98+76+543+2+1
DC+BA98-(-76+5-432)+1
D-C*(B+A)+(9+(8-7+6)^5+4)/(3/2-1)
DCBA-(9+876-5*(-4-321))
D-C*(B+A)+9*(8+7+6*5^4-3^(2+1))
D-C/(-B+A)+9+8*7*(6+(5+4^3)^2-1)
D-C/(-B+A)-9*(-8-(-7/6-5^4))^*-3*2-1
DC-(-BA98+76-543+2)+1
D-C*(B+A)+9+((8-7+6)^5+4*3)*2-1
DC-(-BA98+76-543)-(-2+1)
D+CBA9-(-8-7^65+4^321)
-DC-BA-98*7*(6+5)*(4+3+21)
D-C*(B+A)+(-9*-8+7^6/(-5/4+3))^2*-1
-DCB+A+9+8*(-76-5+4)*(-32+1)
D-(-CBA9+876+54)+3*-21
-D-C-B*A-9*8+(7*(6-(5-4))+3)*2+1
D-C*(B+A)+(9*(8-7)*-6*(5+4^3+2*1))
D+C-(-BA98-765+4*3*-21)
D+C+BA98-(-76-543)-21
D-C*(B+A)+(9+(8-7+6)^5+4*3)*2+1
-D+CBA9+8-765-4*3*21
D-C*(B+A)-9*(8-7-6*5^4+3^2)-1
D-C*(B+A)-9*(8-7-6*5^4+3^2*1)
D-C+BA98-(-76-543)*(2-1)
DCB-A+9+87^6+543*21
DCBA-9*8*-7*-6-5*-4*-3*21
-D-C+BA98+76+543+21
DCBA-9*8*-7*(-65+4)-(-3*-2-1)
DC+BA-(9+876*5*4)-3+21
-DC+BA98-(-765+43^2)+1
-DC+B+A*9*-8*7+(6-54)*-321
-D+CBA9-876-54+32*-1
DCBA+9+876+54*3*-21
-DC-BA*(-98-7)+65*-43*2*-1
-D+C-B*A-98-76*(-54+3-21)
-D-C-B*A-9*(8+7-6*5^4+3+2)-1
D+CBA9-8*-7-654-321
DC+BA98-76+543+21
D-C*(B+A)+(-9-8)*7*(6-(5+4*3)^2)-1
D-C*(B+A)-9*(8-((7+6)^5)^4*3*2)-1
D-C*(B+A)+9*(8+7+6*5^4-3^2)^1
D-CBA+98*7-6543*-2-1
D-C*(B+A)+9*8+(-7*(6-5+4)+3)*-2*1
D-CBA-98*-7+6543*2+1
D-C/(-B+A)-9*(8-(7+(-6+5^4)*3*2))+1
D-(C-B+A)+9*8*7*(6+(5+4^3)^2)+1
D+C+BA98-(-76-543)-(2-1)
D+C+BA98+(-76-543)*(2+1)
D+C*-BA*(-9-8)+7-(-6+5)-43+21
-D+CBA9-876-(54-(3-21))
-D+C+B-A+9+876*-5*-4-3+2+1
D-C*(B+A)+(-9+8)*(7-6^5*(4/3+2+1))
D-C+BA98+76+543+21
-D+CB*A*9-(87-6543+21)
D-C*(B+A)+9*8+(7*(6-5+4)+3)*2*1
D-(C-B+A)+9+8*7^6/(5+4*3*2-1)
D-(-CBA9+876+54+32+1)
D+CBA9-876-54-32*1
D+CBA9-(876+54)-(32-1)
-D-C-(-B*A*9*8-7654)+3*-21
D-C-B+A*987-6*(-54-321)
D-C/(-B+A)+9*(8-7+(-6+5^4)*3*2)^1
D+CBA9+8+7-65-43*21
-D-C-B*A-9-8+7^6/(5-4+3/2+1)
DCB+A987-(-654-32+1)
DCB+A987+654-32*-1
DCB+A987+654+32+1
D-C*(B+A)+9*(8-7+6*5^4-3*2)^1
-D-C-B+A*98*(-7+6+5+4*3)-2+1
-D+CBA9-876-54-3*2*1
DC+BA98-(7+6-543)-21
DC-B-A*9-(-876*5^4-(-3-2+1))
DCB-A-98+76*(5*-43-2)*-1
-D+CBA9-876-(54+3-2+1)
D-C*(B+A)-9*(8-7-6*5^4+3)-2^1
D-(-CBA9+876+54)+3-21
D-C*(B+A)-9*(8-7-6*5^4+3)+2^1
-D-C+BA98+7+654-3-21
DC+BA98-765-4*-321
DC+BA-987+6543*2-1
DC-(-BA98+7-6-543+21)
D-C-B+A*987+6-(-5*432+1)
DC-(-BA98-7)-6-(-543+21)
D-C*-BA*(9+8)-76+54+32+1
D+C+B-A-(-98-7)+6*(5-4)*-321
D-C*(B+A)+9*(8-7)*6*(5^4-4+3)+2*1
-DC-(-BA98-765+43)-(-2+1)

Base 14	Base 10	Increasing	Decreasing
C2C0	33488	$1-23^4*5^*-6+7-(8-(9+ABCD))$	$-DC+BA98+765-(43-2^*1)$
C2C1	33489	$1+2^*((3+4)^5+6-7^*(8+9))-A^*(-B-C+D)$	$-DC+BA98+765-43+2+1$
C2C2	33490	$((1-2^*3)^4+5)^*(6-7^*-8-9)-A^*(-B-C+D)$	$D-(C-BA98)-(7-654+3)-21$
C2C3	33491	$-1^*(2^*((-3-4)^5+6^*7-8)+9)-(A+B+C+D)$	$D+CBA9-876+5-43-21$
C2C4	33492	$(1+2^3)^4*5+6^*7^*8-9+A^*(B+C+D)$	$-D-C-(BA98+7)-(654+3+2)+1$
C2C5	33493	$((-1^*2^3)^4-(-5-6)^*7)^*8+9-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(8-7-6^*5^4+3-2/1)$
C2C6	33494	$1+2^*(3+4)^5+(-6-7)^*(8+9)-A^*(-B-C+D)$	$D+CBA9-876-54+3^*2^*-1$
C2C7	33495	$1^*2^*(3+4)^5+6-7-8^*9-(A+B+C+D)$	$DC+BA98-(7+6-543)-(2+1)$
C2C8	33496	$1+2^*((3+4)^5-6^*7-8^*9)-A-B^*-C-D$	$D-(C-BA98)-(7-654+3)-21$
C2C9	33497	$-1^*-2^*((3+4)^5+(-6-7)^*8)-9-A^*(-B-C+D)$	$-D+CBA9-876+5-43+2+1$
C2CA	33498	$1+2^*((3+4)^5+(-6-7)^*8)-9-A^*(-B-C+D)$	$-D-C+BA98-7+654+3-(2-1)$
C2CB	33499	$(-1-(-2-(-3^*4^*-5+6)^*7)^*8)^*9-A^*(-B-C+D)$	$-D+CBA+9+8+7+65^*-4^*3^*-21$
C2CC	33500	$1^*2^*(3+4)^5-6-7+8-9+A^*(-B-C+D)$	$D+CBA9-876-54-3+2+1$
C2CD	33501	$1-234-(5+(678+9+A^*B^*C)^*-D)$	$DC-(BA98+7)-(6-(543+2+1))$
C2D0	33502	$1^*2^*(3+4)^5-6-7-8+9+A^*(-B-C+D)$	$D+CBA9-876-54+3-2+1$
C2D1	33503	$1+23^*(4+5+6)-(789-ABCD)$	$-D+CB^*A9-(87+654)^*(3^*-2+1)$
C2D2	33504	$-12^*3^*(-456-7-(8-9)-(-AB+C-D))$	$-DC+BA98+765-(4^*3+21)$
C2D3	33505	$(-1-2)^*(-3-4^5/6)^*(7^*8+9)-A^*(B+C+D)$	$D+CBA9-87+65+43^*-21$
C2D4	33506	$(-1+(-2^*3)^4+5^*6)^*(7+8+9)-(A+B^*-C^*D)$	$D-(-CBA9+876)-(54-(3+2)-1)$
C2D5	33507	$1-(23-456^*7)-89+ABC^*D$	$DC-(BA98+7-6-543)-(2+1)$
C2D6	33508	$(-1^*-2+(-3^*4^*-5+6)^*7)^*8^*9-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(8-7-6^*5^4)-3^*-2^*1$
C2D7	33509	$-1+(-2-3^*4^5/6)^*(7-8^*9)-A^*(-B-C+D)$	$-DC+BA98+765-4-3-21$
C2D8	33510	$-1-2^*-3456+(-7+8^*-9AB)^*(C-D)$	$D-CB+A9-876^*5^*-4+3^*21$
C2D9	33511	$-1+23-(4+5+6)-78^*(9-AB+C^*-D)$	$D-C^*(B+A)+9/(8-7)^6*5^4*3^*2^*1$
C2DA	33512	$-1^*-2^*(3+4)^*(5^*(-6^*7-8)+9)+A^*(B+C+D)$	$-D-(CBA9-(-876+5-(-4-(-32-1))))$
C2DB	33513	$1+2^*(3+4)^5+6-7+8-9+A^*(-B-C+D)$	$-D+CBA9-(876+5+43)+21$
C2DC	33514	$(-1-(-2-3)^*-4^*-5^*6)^*7^*8-9-A-B^*(-C+D)$	$-D-C+BA98+7+654+3-(2+1)$
C2DD	33515	$-1^*-2^*((3+4)^5+(-6-7)^*8)+9-A^*(-B-C+D)$	$-DC+BA98+765-43+21$
C300	33516	$1+2^*((3+4)^5+(-6-7)^*8)+9-A^*(-B-C+D)$	$D-(C-BA98+7)-(654+3-(-2-1))$
C301	33517	$-1+2^*((3+4)^5-6^*7+8+9)-(A+B+C+D)$	$-D+CBA9-876-54+32-1$
C302	33518	$12345-6^*(-78+9AB)-CD$	$D+CBA98-7+654-3-2+1$
C303	33519	$-1+(-2-3)^*-4^*(-5^*-6^*7^*8-9)-A^*(-B-C+D)$	$-D-(CBA9+876)-(54-32-1)$
C304	33520	$(-1^*-2+3)^*-4^*(-5^*-6^*7^*8+9)-A^*(-B-C+D)$	$-DC-(BA98-765-4^*-3^*2+1)$
C305	33521	$1+(-2-3)^*-4^*(-5^*-6^*7^*8-9)-A^*(-B-C+D)$	$-D+C-BA^*-98+7^*-6-5+4321$
C306	33522	$-1^*(2^*((-3-4)^5-6+7)+8^*9)-(A+B+C+D)$	$D+CBA9-876-5-4-32+1$
C307	33523	$-1/(2+3+4^5)^*-6^*7^*8+9+A^*(-B-C+D)$	$DC-(BA98-7-6-(543-2)-1)$
C308	33524	$-1^*2^*((-3-4)^5-(-6-7)^*8+9)-A^*(-B-C+D)$	$-DCBA-9-(8+76+5)^*(4-321)$
C309	33525	$-12345-6^*-7^*(-8-9A-B+C)^*-D$	$DC+BA98+7+6+543+2-1$
C30A	33526	$1-2^*(-3-4)^5+(-6-7-8)^*9-A^*(-B-C+D)$	$D+CBA9-876-54-3+21$
C30B	33527	$-1+2^*((3+4)^5-6^*(-7-8)^*9)+A+B^*-C^*D$	$DC+BA98-(7+6-543)+21$
C30C	33528	$-1-2^*3^*-4^*(-5-(-6-789)))-(-A+BCD)$	$D-C-(BA98+7-654-3-(2+1))$
C30D	33529	$1+2^*(3+4)^5+6+7-8+9+A^*(-B-C+D)$	$DCBA-98^*7-654^*3+21$
C310	33530	$1^*2^*(3+4)^5+6-7+8+9+A^*(-B-C+D)$	$D+CBA9-876-5+4-32+1$
C311	33531	$(-1-(-2+3^4)^*5/-6^*-7^*8)^*9+A^*(B+C+D)$	$-D-C+B+A9+876^*5^*-4-32^*1$
C312	33532	$-1^*-2^*((3+4)^5+(-6-7)^*(8+9))+A^*(B+C+D)$	$D-(CBA9+876+54)-(-3-21)$
C313	33533	$1+23+(456+7-8)^*(9-AB+CD)$	$D+CBA9-876-(5+4-(-3-21))$
C314	33534	$1-2+3+4-5+6^7/8-9+A^*(B+C^*-D)$	$-DC+BA98+7^*65+432-1$
C315	33535	$1-(234-5+(-6+7)^*8-9^*AB^*(C+D))$	$-DC-(BA98-765+4-3^*2^*-1)$
C316	33536	$-12-3+4567+8^*-9-A^*BC^*-D$	$DCB-A^*98^*(7+6^*5)-4^*3+2-1$
C317	33537	$12345+6^*7-89+AB+C^*-D$	$D-C+BA98+7+654+3-2^*1$
C318	33538	$-1+2345+6-(7+8^*-9)-AB^*-CD$	$D+CBA9-876+5+4-(32+1)$
C319	33539	$1234-(-56+7^*-8^*9-ABCD)$	$D+CBA9-876-5-4+3-21$
C31A	33540	$1+2^*(3+4)^5+6^*7-8-9+A^*(-B-C+D)$	$-D-C+BA^*98+7-6-5+4321$
C31B	33541	$1234-5^*678^*-9-AB^*CD$	$D+CBA^*9+87^*-6+5+4321$
C31C	33542	$1+2^*((3+4)^5+6)+7+8+9-(-A-B^*-C-D)$	$D-C^*(B+A)+(-9-8^*-7^*-6^*5)^*-4^*(3+2)+1$
C31D	33543	$1+2345-(-67+8)-9-AB^*-CD$	$-DC+BA9-8^*(765+4^*-321)$
C320	33544	$1+2^*((3+4)^5-6^*(7+8))+9-A^*(-B-C+D)$	$D+CBA9-876+5^*(-4-3+2-1)$
C321	33545	$12345-6^*789+A^*(B-C)+D$	$-D+CBA9-876-5-4+3^*2^*1$
C322	33546	$-12+34+56^*(-7+8^*(-9A-(-B-CD)))$	$-DC+BA98-(-765-4)+3^*(-2+1)$
C323	33547	$-1^*(-2345+6^*7-89-AB^*CD)$	$D-C+B+A987-(-65-4)^*-32^*-1$
C324	33548	$1+2^*((3+4)^5+6+7+8)-9+A^*(-B-C+D)$	$-DC+BA98+765-(4-3+2)^*-1$
C325	33549	$-1^*(2^*((-3-4)^5+6)-7^*8)-9+A^*(-B-C+D)$	$D+CBA9-876+5-43+21$
C326	33550	$-1+23+4^*-5^*(6-789-(A+BC)-D)$	$-D+CB+A^*987-(-6-5432)^*1$
C327	33551	$-1+2^*((3+4)^5-6^*(7+8)+9)-A^*(-B-C+D)$	$-DC-(BA98-765)-(-4-3+2-1)$
C328	33552	$(1+(2+3)^4+5)^*(6+7^*8-9)-A-B^*-C-D$	$-D+CBA9-876+5-(-4+3^*2)+1$
C329	33553	$1+2^*((3+4)^5-6^*(7+8)+9)-A^*(-B-C+D)$	$DC+BA98+7+6-(-543-21)$
C32A	33554	$(-1+(-2^*3)^4)/5+6^7/8+9+A+B^*-C^*D$	$D-C^*(B+A)^*(-98+7-6)-5+4-3+21$
C32B	33555	$(1+2^3)^4*5-6^*(7-8^*9)+A^*(B+C+D)$	$-DC+BA98+765+4+3^*-2^*-1$
C32C	33556	$-1/2^*3^4*5+6^7/8-9-A-B^*-C-D$	$D-C^*(B+A)-9^*(8-7-6^*5^4-3^*2)^*1$
C32D	33557	$-1+2345-(-67-8+9-AB^*CD)$	$D-C^*-BA9+8+765^*4-(-3-21)$
C330	33558	$12+3456+78-9A^*(-BC-D)$	$D+C+BA98+7+654-3+2-1$
C331	33559	$1+2345+6+7+8-9+AB^*CD$	$DC+BA98+7+6^*5^*-4^*-3^*(2+1)$
C332	33560	$-1-234^*-56+78-(9-AB-C-D)$	$DC+BA98+7^*-65+43^*21$
C333	33561	$12-3^*-45+6^*-78^*-9+ABC^*D$	$-D-(CBA9+876-(5+4+3+2-1))$
C334	33562	$-1-(-23-4)-(-567^*8+(9+AB)^*-C^*D)$	$-D-C+BA98+7-(-654+3)+21$
C335	33563	$12345-6^*789+(-A-B)^*(C-D)$	$-D+CBA9-876+5+4+3+2+1$
C336	33564	$-1234-56^*7^*8+(9+A)^*BC^*D$	$DCB+A9+8+76^*-5^*-43^*(2-1)$
C337	33565	$1^*(23+4)^*(-567+8-9+ABC^*D)$	$D+CBA9-87-(65-43^*-21)$
C338	33566	$-1^*2^*((-3-4)^5-6+7+8)-9-A-B^*(-C+D)$	$-D-C-(-B+A^*(9-(8+76))-(-54^*-32-1))$
C339	33567	$(-1+(-2-3)^4*5)^*-6^*7^*8-9-A^*(B+C+D)$	$-D-C-B-A-9+8+7^6/(5-4+3/2+1)$
C33A	33568	$12^*(-34+5+6-7-8+9-(-ABC-D))$	$D+C-BA9-87^*(-6-5^*43)+21$
C33B	33569	$-1+2/(3+4)^5-6^*(7+8+9)-A^*(-B-C+D)$	$D-C^*(B+A)+9+8^*(7^6+5^4+3)^*2-1$
C33C	33570	$12-3^*(45+6)^*(789-A^*BC)-D$	$-D+CBA9+87+6^*5^*-43+2-1$
C33D	33571	$1+2^*(3+4)^5-6^*(7+8+9)-A^*(-B-C+D)$	$D+CBA9-876-5-4+3+2+1$
C340	33572	$-1^*2^*((-3-4)^5+6+7^*8+9)-A^*(-B-C+D)$	$D-(-C-BA98)-7-(654-(-3+21))$
C341	33573	$12+345^*6-(-7+89)+ABCD$	$D-C^*(B+A)-9^*(-8+7-6^*5^4-3^*2)-1$
C342	33574	$1+2/(3+4)^5-6+(-7-8)^*9-A^*(-B-C+D)$	$-D-(-CBA9+876-(-5+4)^*3)+21$
C343	33575	$(-1-2+3^*-4^5/6)^*(-7^*8-9)-A^*(-B-C+D)$	$-DC-(BA98-765-43+21)$
C344	33576	$1+2^*(3+4)^5+6-(7-8)^*9-(A+B+C+D)$	$D-C^*(B+A)+9+8+7+6^*5^4*3^*2^*1$
C345	33577	$-1/(2+3+4^5)^*-6^*7^*8+9-(A+B+C+D)$	$-D-C-B^*-A9^*8+7654-(-3-21)$
C346	33578	$-1^*2-3^*-4^*-5^*(-6-7^*8)^*9-A^*(-B-C+D)$	$-D+CBA9-876+54+32^*-1$

Base 14	Base 10	Increasing	Decreasing
C347	33579	$-1 + (2^3+4)^* - 5^* (-6-7^*8)^* 9-A^* (-B-C+D)$	$D^* (-C - (-B+A+9+8-7))^* (-6-54 - (32-1))$
C348	33580	$-1 - 234+5678+9^* (ABC-D)$	$-DCB-A9+87+(654+3)^* 21$
C349	33581	$-1+2-3^*-4^*-5^* (-6-7^*8)^* 9-A^* (-B-C+D)$	$-DC+BA98+765+4+3+2+1$
C34A	33582	$1-234+5678+9^* (ABC-D)$	$-D+CBA9 - (876+5+4-32+1)$
C34B	33583	$1+2-3^*-4^*-5^* (-6-7^*8)^* 9-A^* (-B-C+D)$	$-D+CBA9-876+5+43-21$
C34C	33584	$-1^* 2^* (-34-5-(-67+8^*) (-9+ABC-D))$	$-D+CBA9-876-5-4+32+1$
C34D	33585	$-1^* 2^* (-3-4)^5+6+(-7-8)^* 9-A^* (-B-C+D)$	$D-C^* (B+A) + (9+8^7-6-5)/(4^3-2) - 1$
C350	33586	$1+2^* (3+4)^5+6+(-7-8)^* 9-A^* (-B-C+D)$	$DC+BA98 - (76-543+21)$
C351	33587	$-1+2^* ((3+4)^5+(-6+7-8)^* 9) - A^* (-B-C+D)$	$D - (-CBA9+876-5-4-3-2+1)$
C352	33588	$-1 - (-2345-6) - (-78-9-AB^*CD)$	$D+C+BA-9+(87-6+543)^* 21$
C353	33589	$(1+2)^3-4^*-5^* (6+7^*8)+9-A^* (-B-C+D)$	$D+CB-A-9+8+(-7-65)^* -4^*-3^*-21$
C354	33590	$1-234^*-56-(7+89) - (-A-B-C)^* D$	$DC+BA9+87-65^* 4^* 3^*-21$
C355	33591	$12345-67+8^* 9^* -AB - (C-D)$	$-D+CBA9-876 - (5-4) - 32^*-1$
C356	33592	$-1-2^* 3^*-45^* 67-89A-B^*-CD$	$D-C^* (B+A) + 9^* (8+7+6^* 5^* 4-3^* 2)^* 1$
C357	33593	$-12-3-4 - (-56+(-7-8)^* (-9-(AB+C)))^* -D$	$D+CBA9 - (876-5) - (4^*-3+2^*-1)$
C358	33594	$12345+6^*-789-A+B^*-CD$	$D-C^* (B+A) + 9-8^*-7^* (6+5^* 4-3^* (2+1))$
C359	33595	$-1+2^* ((3+4)^5+6+7-8^* 9) - A^* (-B-C+D)$	$D-CBA-9-8^* 7 - (-654+3)^* 21$
C35A	33596	$12+3+4^* (567-89)+ABCD$	$-D - (C-BA98-765-43^*-2^* 1)$
C35B	33597	$1+2^* ((3+4)^5+6+7-8^* 9) - A^* (-B-C+D)$	$D - (-CBA9+876) - 5-4 - (-3-21)$
C35C	33598	$-1^* (-2-3^*-4^*-5^* (6+7^* 8))^* 9-A^* (-B-C+D)$	$D+CBA9-876-5 - (-4+3)^* 21$
C35D	33599	$-1+2^* (3+4)^5-6^* 7-8^* 9-A^* (-B-C+D)$	$D+CBA9-876-5+4-3+2+1$
C360	33600	$-12^* (-3+4)^* (-56-(-78-9 - (-ABC-D)))$	$-D+CBA9-876+5+4 - (-32+1)$
C361	33601	$1+2^* (3+4)^5-6^* 7-8^* 9-A^* (-B-C+D)$	$-D-C+B+A987+(-65-43)^* -21$
C362	33602	$1+2^* (3+4)^5+6-7^* (8+9) - A^* (-B-C+D)$	$-D+CBA9-876+5+4 - (-32-1)$
C363	33603	$12345-6^* (789+AB+CD)$	$-D+CBA9-876-5 - (-43-2+1)$
C364	33604	$-1+2^* ((3+4)^5+6)+7+8^* 9+A^* (-B-C+D)$	$D+CBA9-876 - (-54+32^* 1)$
C365	33605	$1 - (234+56^* 7^*-8) + 9+ABCD$	$D^* (CBA+9+87 - (65-43+21))$
C366	33606	$1+2^* ((3+4)^5+6-7^* 8) - 9-A^* (-B-C+D)$	$-D-C-B^* A+9^* (8-7)^* 6^* 5^* 4-3^* 2^* 1$
C367	33607	$-1+23-4^* 5^*-6^* 7^* 8+9^* (-ABC-D)$	$-DC+BA98+765+43+2+1$
C368	33608	$1+2^* ((3+4)^5+6) - 7^* (8+9) - A^* (-B-C+D)$	$D-C^* (B+A) - 9+8^* (7+(6-5+4^* 3)^2)/1$
C369	33609	$1+2^* ((3+4)^5-6+7^*-8+9) - A^* (-B-C+D)$	$D - (-CBA9+876) + 5 - (-43+21)$
C36A	33610	$1+2^* (3+4)^5+(6+7)^* 8-9+A^* (-B-C+D)$	$-D-C-B^* A+9-8-7+6^* 5^* 4^* 3^* 2+1$
C36B	33611	$-1-234+56+7-8+9^*-AB^* (-C-D)$	$-D+CBA9-876+5+43-2+1$
C36C	33612	$1234-56^*-7+89+ABCD$	$DC+BA98+76+543-2-1$
C36D	33613	$-1^*-2^* ((3+4)^5-6^* 7) - 8-9-A^* (-B-C+D)$	$-D-C-B^* A+9^* (8-7)^* 6^* 5^* 4-3+2-1$
C370	33614	$1+2^* ((3+4)^5-6^* 7) - (8+9) - A^* (-B-C+D)$	$D+C+BA-9-876^* 5^*-4-3-2-1$
C371	33615	$12345-67+8^* 9^* -AB+C+D$	$-D+C^* BA^* (9+8) - (-76-54+3+2+1)$
C372	33616	$1+2^* (3+4)^5-6^* (7+8) - 9-A^* (-B-C+D)$	$D+CBA9+8-765+4^*-32-1$
C373	33617	$1+2^* ((3+4)^5-(6+7)) - 8^* 9-A^* (-B-C+D)$	$-D-C+(-B-A)^* (-9^*-8+7+6^* 5+43^*-21)$
C374	33618	$1+2+3456+(-7+8+9A)^* (BC+D)$	$-D+CBA9 - (876-54+3) - (2-1)$
C375	33619	$-1^* (2/(-3-4)^5-(-6-7)^* 8) + 9-A^* (-B-C+D)$	$D-C^* (B+A) + 9^* (8+7+6^* 5^* 4-3/(2-1))$
C376	33620	$1+2^* (3+4)^5+(-6-7)^* 8+9-A^* (-B-C+D)$	$-DCBA-987+65^* 432-1$
C377	33621	$1+(2+3)^4+5+(6-7)^* 8^* 9+A^* (-B+C)^*-D$	$-DCBA - (987-65^* 432^* 1)$
C378	33622	$-1-2-3 - (-4567+8) - (-9+A^* BC^*-D)$	$-D+CBA9 - (876-54) + 3-2-1$
C379	33623	$1+2+3-4^5+6^6/7/8+9-A^* (B+C+D)$	$D-C/(-B+A)+9+((8-7+6)^5-4^* 3)^* 2-1$
C37A	33624	$1+2^* ((3+4)^5+6-7^* 8)+9-A^* (-B-C+D)$	$-D+CBA9 - (876-54-3+2)+1$
C37B	33625	$1+2^* ((3+4)^5+(-6-(-7-8))^* 9) - A^* (-B-C+D)$	$D-C^* (B+A) + 9+(-8^* (7-6^* 5/(4-3)))^2-1$
C37C	33626	$12+3-4^* (56+789)+AB^* CD$	$-D+CBA9-876+5 - (-4-32) - 1$
C37D	33627	$-1+2^* ((3+4)^5-6^* 7+8-9) - A^* (-B-C+D)$	$-D-C+B^* A^*-98^* 7^* 6^* (-5+4321)$
C380	33628	$12+3^* 4^5-5^*-6^* (-7-89^* A+BCD)$	$-D+CBA9 - (876-54-3-2-1)$
C381	33629	$1^* 2^* (3+4)^5-6-7-8^* 9-A^* (-B-C+D)$	$-D+CBA9 - (-87-6+5) - 43^* 21$
C382	33630	$1+2^* (3+4)^5-6-7-8^* 9-A^* (-B-C+D)$	$D-C^* (B+A) + (-9-8)^* 7+6^* 5^* 4/-3^*-2^* 1$
C383	33631	$-12+345^* 6-7-8-9+ABCD$	$-D+C+B+A98+76^* 5^*-4(-43-2^* 1)$
C384	33632	$-12^* (-345-678+9-A+B-CD)$	$D-C/(-B+A) + (9+(8-7+6)^5-4^* 3)^* 2-1$
C385	33633	$1+2^* ((3+4)^5-6^* 7 - (8-9)) - A^* (-B-C+D)$	$-D+CBA9+765+43+21$
C386	33634	$-1+234-5^* 6^* (7-89)+ABCD$	$DC+BA98+7^* (-6-54-3)^* 2^*-1$
C387	33635	$(-1 - (-2-3)^*-4^*-5^* 6)^* 7^* 8-9-A^* (-B-C+D)$	$D+CBA9-876+5 - (-43 - (-2-1))$
C388	33636	$1-2+3^4+5+6^7/8+9+A^* (B+C-D)$	$-D+CBA^*-9-876-5^*-4321$
C389	33637	$12+3^* 4567+8^* (-9A-BC-D)$	$D-C^* (B+A) + 9^* (8+7+6^* 5^* 4-3+2)^* 1$
C38A	33638	$1+2^* ((3+4)^5-6^* 7+8) - 9-A^* (-B-C+D)$	$D+CBA9-876+5-43^* (-2+1)$
C38B	33639	$1-2-3^*-4^5/-6^* (7-8^* 9)+A^* (B+C+D)$	$D+CBA9-876+5-4-3^* (2+1)$
C38C	33640	$-1+2^* (3+4)^5+6-7-8^* 9-A^* (-B-C+D)$	$D-C^* (B+A) - 9^* (-8-7-6^* 5^* 4-3^* 2)^* 1$
C38D	33641	$1^* 2^* (3+4)^5+6-7-8^* 9-A^* (-B-C+D)$	$D-C^* (B+A) - 9^* (-8-7-6^* 5^* 4) - (3+2)^* 1$
C390	33642	$1+2^* (3+4)^5+6-7-8^* 9-A^* (-B-C+D)$	$D+CBA9 - (876-54) - 3-2-1$
C391	33643	$1^* 2^* (3+4)^5-6+7-8^* 9-A^* (-B-C+D)$	$D-C^* (B+A) - 9^* (-8-7-6^* 5^* 4) - 3^* (2-1)$
C392	33644	$1+2^* (3+4)^5-6-7^* 8-9-A^* (-B-C+D)$	$-D - (-C-BA) - (-9+876^* 5^*-4-3-21)$
C393	33645	$-1-2-3+4 - (-5 - (6+7))^* (89A+BC) - D$	$D-C^* (B+A) + 9^* (8+7+6^* 5^* 4)^3(3-2) - 1$
C394	33646	$-1^* 2^* ((-3-4)^5+6^* 7-8+9) - A-B^*-C-D$	$D+CBA9-876+54 - (3-2) - 1$
C395	33647	$-1^*-2^* ((3+4)^5-6^* 7) - (-8-9) - A^* (-B-C+D)$	$-D+CBA9-876-54^* (-3+2) - 1$
C396	33648	$-12^* (-34+56+7 - (-8+9) - 9+ABCD)$	$D+CBA9-876+54-3+2+1$
C397	33649	$-1+(2+3)^4+5+(6-7)^* 8^* 9+A^* (-B-C+D)$	$D+CBA9 - (876-54-3+2^* 1)$
C398	33650	$((1^* 2+3)^4+5^4(6+7-8))^* 9+A^* (-B-C+D)$	$D+CBA9 - (876-54) + 3 - (2-1)$
C399	33651	$-1+2^*(3+4)^5(-5^*-6-7/8)^* 9-A^* (-B-C+D)$	$DC-B+A987 - (-6+5^*-432+1)$
C39A	33652	$1+2^* (3+4)^5+(-6+7-8)^* 9-A^* (-B-C+D)$	$D+CBA9+8+76+5-43^* 21$
C39B	33653	$-1+2345-6-78 - (9+ABC^*-D)$	$D - (-CBA9-87 - (-6+5)+43^* 21)$
C39C	33654	$-1+2345-6 - (-7+89+ABC^*-D)$	$-D+CBA9 - (876-54-3-21)$
C39D	33655	$1^* 2^* (3+4)^5+6+7-8^* 9-A^* (-B-C+D)$	$D-C^* (B+A) + 9^* (8+7+6^* 5^* 4+3-2)^* 1$
C3A0	33656	$1+2^* (3+4)^5+6-7^* 8-9-A^* (-B-C+D)$	$-DC+BA^* 9^* 8^* (-7+6) - 54^*-321$
C3A1	33657	$-1+2-3-456^*-7-8+9+ABC^* D$	$-D-C+BA98+765-43-2^*-1$
C3A2	33658	$1 - (-234-5^* 6^* 78) + 9+ABC-D$	$-D-C-B^* A + (9 - (8-7)^6)^5+4^4(3+2)+1$
C3A3	33659	$-1+2^*(3+4)^5-6^*(-7+8)^* 9-A^* (-B-C+D)$	$D+CBA9-8-765-43^* 2^* 1$
C3A4	33660	$1^*(-2-3)^* (4 - (-56-78) - 9+A)^* (-B - (C+D))$	$D+CBA9-876-5+4-3^*-21$
C3A5	33661	$1^* 2^* (3+4)^5-6-7^* 8+9-A^* (-B-C+D)$	$-D-C-B^* A+9^* (8-7)^* 6^* (5^* 4+3+2)+1$
C3A6	33662	$1+2^* (3+4)^5-6-7^* 8+9-A^* (-B-C+D)$	$-DC+BA98+765-43^*-2-1$
C3A7	33663	$-1+2^*(3+4)^5-6^* 7+8+9-A^* (-B-C+D)$	$-D+CBA9-8-765-43-21$
C3A8	33664	$1+2+(-3^*-4^5+6^7)/8-9+A+B^*-C^* D$	$D-C^* (B+A) - 9^* (8 - (7+6^* 5^* 4+3/(2-1))))$
C3A9	33665	$1+2^*(3+4)^5-6^* 7+8+9-A^* (-B-C+D)$	$-D-C-B^* A+9+(8/(7-6))^5 - (-4^3(3+2)+1)$
C3AA	33666	$1^*-234 - (5-6) - (78-9^* (-A-B)^* CD)$	$D-C^* (B+A) - 9^* (8-7-6^* (5^* 4+3)) + 2^* 1$
C3AB	33667	$1+2^* (3+4)^5-6^* 7-8-9-A^* (-B-C+D)$	$D+CBA9-876+5+43+21$
C3AC	33668	$1-234+5 - (6-78)^* (9+AB+CD)$	$-D-C-B^* A+9^* (-8 - (7+(-6-5^* 4)^3))^* 2-1$
C3AD	33669	$-123+4^* 5678+9A^* (-B-CD)$	$DC+B-A^*-9+8^* 7+6^* (5+4)^* 321$

Base 14

Base 10

Increasing

Decreasing

C3B0 33670 $-1+2*(3+4)^5-6*7+8-9-A*(-B-C+D)$
 C3B1 33671 $1*2*(3+4)^5-6*7+8-9-A*(-B-C+D)$
 C3B2 33672 $1+2*(3+4)^5-6*7+8-9-A*(-B-C+D)$
 C3B3 33673 $1+2*34*(56-7-(-8-9A-BC+D))$
 C3B4 33674 $1+2*(3+4)^5+6-7*8+9-A*(-B-C+D)$
 C3B5 33675 $12345-6*789-A*(B+CD)$
 C3B6 33676 $-1-(2-((-3/-4^-5+6^7)/8+9))-(-A-B*-C*D)$
 C3B7 33677 $-1+2/(3+4)^5-6*(7+8-9)-A*(-B-C+D)$
 C3B8 33678 $(-1-(2^3+4)^5)*(6-7*8)^9-A*(B+C+D)$
 C3B9 33679 $1+2*(3+4)^5-6*(7+8-9)-A*(-B-C+D)$
 C3BA 33680 $-1*-2*((-3^4+5)^6/7-(8+9))-A*(-B-C+D)$
 C3BB 33681 $(-1+((2+3)^4-5*6)^7)*8+9+A*(B+C+D)$
 C3BC 33682 $-1+234-5*-678+9ABC+D$
 C3BD 33683 $-1+2*(3+4)^5-6-7-8-9-A*(-B-C+D)$
 C3C0 33684 $-1+2345-67-(8-9)+ABC*D$
 C3C1 33685 $1+2*(3+4)^5+6*7-8*9-A*(-B-C+D)$
 C3C2 33686 $1-(-2+3+45*(-67-8)-9-ABC*D)$
 C3C3 33687 $-1*2*((-3-4)^5-6+7+8)-9-A*(-B-C+D)$
 C3C4 33688 $-1+2*(3+4)^5-6*7+8+9-A*(-B-C+D)$
 C3C5 33689 $1*2*(3+4)^5-6*7+8+9-A*(-B-C+D)$
 C3C6 33690 $1*(-23-4+5)*(-678-(-9-AB))-(-C+D)$
 C3C7 33691 $-1+234+5678-9*(A-BC)*D$
 C3C8 33692 $1+(-2-3)*-4*-5*-6*7*8-9-A*(-B-C+D)$
 C3C9 33693 $-1+2*((3+4)^5-(6-7)^8-9)-A*(-B-C+D)$
 C3CA 33694 $1+2*(3+4)^5+6+7*8-9-(A-B-C-D)$
 C3CB 33695 $-1+2*(3+4)^5+6-7-8-9-A*(-B-C+D)$
 C3CC 33696 $1*2*(3+4)^5+6-7-8-9-A*(-B-C+D)$
 C3CD 33697 $-1-2*34*(56-7)+8+9-AB*-CD$
 C3D0 33698 $1+2*(3+4-5)^6/7-8-9-A*(-B-C+D)$
 C3D1 33699 $1+2*(3+4)^5-6+7-8-9-A*(-B-C+D)$
 C3D2 33700 $-1+2345-67+8+9+ABC*D$
 C3D3 33701 $1+2345-67*-8+9ABC+D$
 C3D4 33702 $12-34+5*678-9+AB*CD$
 C3D5 33703 $1+2*(3+4)^5-6-7-8+9-A*(-B-C+D)$
 C3D6 33704 $-12-3^4+5*678-9+AB*CD$
 C3D7 33705 $-1/(2+3+4^5)*-6*7^8-9-A*(-B-C+D)$
 C3D8 33706 $1+2*(3+4)^5*(6-7)^8-9-A*(-B-C+D)$
 C3D9 33707 $1+2*(3+4)^5+(6-7)^8-9-A*(-B-C+D)$
 C3DA 33708 $12345+6-(78-9)*-A*-B-CD$
 C3DB 33709 $12-3^4*5*-67-8*(9-ABC-D)$
 C3DC 33710 $-1-2*-345-6*-7*89+AB*CD$
 C3DD 33711 $1+2-34*5*-6*7*(-89AB-CD)$
 C400 33712 $1*2*(3+4)^5+6-7+8-9-A*(-B-C+D)$
 C401 33713 $1+2*34*56*7-8*9A*(-B-(-C-D))$
 C402 33714 $1+2*(3+4-5)^6/7+8-9-A*(-B-C+D)$
 C403 33715 $1-(2-34*(56+7)-89-ABCD)$
 C404 33716 $-1-23+4567+89-A*BC*D$
 C405 33717 $1+2*(3+4)^5-6+7-8+9-A*(-B-C+D)$
 C406 33718 $1*2*(3+4)^5-6-7+8+9-A*(-B-C+D)$
 C407 33719 $-1+2345+6-7*-8-(-9+ABC)*D$
 C408 33720 $1+2*(3+4)^5+6+(7-8)^9-A*(-B-C+D)$
 C409 33721 $1+2*(3+4)^5-6*(7-8)^9-A*(-B-C+D)$
 C40A 33722 $1+2*(3+4)^5+6-(7-8)^9-A*(-B-C+D)$
 C40B 33723 $-1-234-56-78*(9-AB-CD)$
 C40C 33724 $12345-6*(-78+9AB)-(-C-D)$
 C40D 33725 $-1-234+(5+6+7)*(8+9AB-C-D)$
 C410 33726 $-1*234*(-5-6-(-78+9)-(-A-(-BC+D)))$
 C411 33727 $1+2*(3+4)^5+6+7+8-9-A*(-B-C+D)$
 C412 33728 $-12*(34-56-78+9A-B*CD)$
 C413 33729 $-12-3+4567+89+A*BC*D$
 C414 33730 $1234-56+7*89+ABCD$
 C415 33731 $1+2*(3+4)^5+6-7+8+9-A*(-B-C+D)$
 C416 33732 $1+2*(3+4-5)^6/7+8+9-A*(-B-C+D)$
 C417 33733 $1+2*(3+4)^5-6+7+8+9-A*(-B-C+D)$
 C418 33734 $1+2*((3+4)^5+6+7-8)+9-A*(-B-C+D)$
 C419 33735 $12-(3+456+(-789-A)*B(C-D))$
 C41A 33736 $-1-(2-3-4)+5*678-(9-AB*CD)$
 C41B 33737 $1+2-3-4*56*-78+(9A-B)*C+D$
 C41C 33738 $-1+2*(3+4)^5+6*7-8-9-A*(-B-C+D)$
 C41D 33739 $1*2*(3+4)^5+6*7-8-9-A*(-B-C+D)$
 C420 33740 $12345-6-7*89A-BCD$
 C421 33741 $((1-((2+3)^4+5))^6+7+8)^9-A*(B+C+D)$
 C422 33742 $((-1+2-3)*-4^5-6*7)^8*(8+9)-A*(B+C+D)$
 C423 33743 $-1+2*(3+4)^5+6+7+8+9-A*(-B-C+D)$
 C424 33744 $-12*(-345+67-89A+BC-D)$
 C425 33745 $1+2*(3+4)^5-6*7+8*9-A*(-B-C+D)$
 C426 33746 $1+2345+67-89+ABC*D$
 C427 33747 $-1+2+3456*7-(89+ABCD)$
 C428 33748 $1-(234+5)-67*-8*9-ABC*-D$
 C429 33749 $1+2-3456*-7-89-ABCD$
 C42A 33750 $1*(2+3+4)*(-5+678+9A+BCD)$
 C42B 33751 $1+2*((3+4)^5+6)+7+8+9-A*(-B-C+D)$
 C42C 33752 $1*2*(3+4)^5-6+7*8*9-A*(B+C+D)$
 C42D 33753 $1+2*(3+4)^5-6+7*8*9-A*(B+C+D)$
 C430 33754 $-1+2*(3+4)^5-6+7*8-9-A*(-B-C+D)$
 C431 33755 $1*2*(3+4)^5+6*7+8-9-A*(-B-C+D)$
 C432 33756 $1+2*(3+4)^5-6+7*8-9-A*(-B-C+D)$
 C433 33757 $1*2*(3+4)^5+6*7-8+9-A*(-B-C+D)$
 C434 33758 $1+2*(3+4)^5+6*7-8+9-A*(-B-C+D)$
 C435 33759 $(-1-(-2+3^4))*(-5+6-7)^8)^9-A*(B+C+D)$
 C436 33760 $1+2345-6+7-8-9+ABC*D$

$-D*(-C-BA+9-8*-76-54^32+1)$
 $-D-(-CBA9+876-5)+43*-2*-1$
 $D-C*(B+A)-(-9*(-8+7)^*-6*(5^4+3))+2-1$
 $D-C*(B+A)+9*(8+7+6*5^4+3/(2-1))$
 $D+CBA9-876-(-54-(-3+21))$
 $D+CBA9+8-765+43*-2*1$
 $D-C*(B+A)-9/((-8+7)/6)*(5^4+3)+2+1$
 $-D-C-B*A-9*(-8+7-6*5^4-3^2)-1$
 $-D-(C-BA98)-(-765+4-(-3-21))$
 $-D+C+BA98+765+43*(-2+1)$
 $-D-CB*(A-98)-7-65+4321$
 $D-(C-BA98-765+43*(2-1))$
 $D-C-(-BA98-(765-43))-(-2+1)$
 $DC+BA98-7-654-(3+21)$
 $-D-(C-BA98)+765-(43-21)$
 $D-C*B*A-9*8-765*4*-3*-2*-1$
 $D+CBA9-8-765-(4-3*-21)$
 $-D+CBA9+8*7*(6-5)*-4*(3+2)-1$
 $-D-C-B*A-9*(8-7-6*5^4-3^2)+1$
 $D+CBA9-8-765-43-21$
 $-D+CBA9-876-(-54+3)*-2*-1$
 $-D-(-CBA9+8)-765-(43+2-1)$
 $D+CBA9-876+54-32*-1$
 $D+CBA9-876-(-54-32)+1$
 $-D+CBA9-(8+765)-(-43+2)*-1$
 $-D-C*(B+A)*(9-8^7)*(6-((5+4)^3-2))-1$
 $D*(C-B-A+9+876+543+21)$
 $DCB-A+9-8+7-65*-4*-3*-21$
 $D+CBA9-87*6-(5-(-432-1))$
 $-DCBA-9+876*(5-4-32)*-1$
 $D-C*(B+A)+9*(8+7+6*5^4+3^2)^1$
 $-DCBA+98*7*65-4321$
 $-D+CBA9-8-765-4-32-1$
 $D+C+BA98+765-43-2*1$
 $-D+CBA9-8-765-4-32+1$
 $-D+C+BA98+(-765+43)*(-2+1)$
 $-D+CBA9+8-(765+43+2*1)$
 $D+CBA9-876+5+4*(3+21)$
 $-D+C-(-BA98-765-(-43+21))$
 $DC-(-BA98+7)-(-654+3+2+1)$
 $DCBA+98*-7+6*5^4*3^2*-1$
 $DC-(-BA98+7-(654-3)+2-1)$
 $D-(C-BA98)-(-765-4-(-3-21))$
 $D-C/(-B+A)-9*(8-7-6*5^4*(3-2)))+1$
 $D-C/(-B+A)+(-9+8)*(7-6^5*(4/3+2+1))$
 $-D+CBA9-8-(765+4)-(-3+21)$
 $-D-C+BA98+765-4+3+2+1$
 $DC+BA98-(7-654)-(-3-(-2+1))$
 $-D-(-CBA9+876+5-(4*32-1))$
 $D+CBA9-(8-765+43-2+1)$
 $-D+CBA9+8-765-4-32+1$
 $DC+BA98-7+654-3^2*-1$
 $D*(-C-(BA+98*-7*(-6+5+4)))-32*1$
 $D-C-(-BA98-765)-4*-3-21$
 $-D-(-C-(B+A987)+65*(-4-32))-1$
 $D-(C-B+A)+9*(8-7)*6*5^4-3^2(2+1)$
 $-D-(-CBA9-8)-(765-(4-32-1))$
 $-D+CBA9+8-(-7*-6*5+43^2*21)$
 $-D+CBA9-876+5-4*-32-1$
 $D-C+BA98+765-4*3+2-1$
 $D-C-(-BA98-765)-(-4+3+2+1)$
 $DC-(-BA98-7)-(-654-(3-2+1))$
 $-D+C+BA98+765-4-(3-2)-1$
 $DC+BA98-(-7-654-3)-(-2+1)$
 $D+C+BA98+765-(43-21)$
 $D+CBA9-876+54-3*-21$
 $D+CBA9+876+54*(-32+1)$
 $-D-(-CBA9-8)-(765+43-21)$
 $-D-(-C-BA98-765-(-4+3))-(-2+1)$
 $-D-(-CBA9-8)-(765-4+3+21)$
 $D-(C-BA98-(765-(-4+3)))-(-2-1)$
 $D+CBA9-8-765-4-3-21$
 $D+C-(-B-A)-(9-87+6)*(5^4+3+21)$
 $-D-(C-BA98-765-4)-3+2*1$
 $-D-(C-BA98-765-4+3-21)$
 $D-C*(B+A)-9*(-8*7-6*(5^4-3^2+1))$
 $D+C+BA98+765+4+3-2+1$
 $D+CBA9-(8+765+43)+21$
 $D*(CBA-(9-87)-(65-43))*(2-1)$
 $D+CBA9-(8+765)-(-4+3+21)$
 $DCB+A987-(6+5+43*-21)$
 $DC-B+A+(9+8)*(76+543^2)*1$
 $D+CBA9+8-765+4-32-1$
 $-D+CBA9+8-765+4*-3+2*-1$
 $-D-C+BA98+7*6*5-43*-21$
 $D-(-CB-(A9-876*5^4)-(-3-21))$
 $D+CBA9-876+5-4*-32+1$
 $D+CBA9+8-(765+4+3)-21$
 $DCBA+9-8+7*(-654+321)$
 $D+C+BA98+765-4-3-2*-1$
 $-D+C+BA98+7*(-6+5+4^3)-21$

Base 14

Base 10

Increasing

Decreasing

C437 33761 $1+2*((3+4)^5-(6+7))+8*9-A*(-B-C+D)$
C438 33762 $12+3456*7-89-ABCD$
C439 33763 $-1+2*((3+4)^5-(6*7+8+9))-A*(-B-C+D)$
C43A 33764 $1*2*3^4*(5+6+7+8+9)+9-A*(-B-C+D)$
C43B 33765 $-1*2*((-3-4)^5-6-(7+8))+9-A*(-B-C+D)$
C43C 33766 $-1+2*(3+4)^5+6+7*8-9-A*(-B-C+D)$
C43D 33767 $1*2*(3+4)^5+6+7*8-9-A*(-B-C+D)$
C440 33768 $1+2*(3+4)^5+6+7*8-9-A*(-B-C+D)$
C441 33769 $1+2/(3+4)^5-6/(7-8)*9-A*(-B-C+D)$
C442 33770 $1+2+345-678-9+A*BC*D$
C443 33771 $1+2*((3+4)^5+6)-7*-8*9-A*(B+C+D)$
C444 33772 $-1+2*(3+4)^5-6+7*8+9-A*(-B-C+D)$
C445 33773 $12-(3-4)+5*678-(9-A*BCD)$
C446 33774 $-1-2+3*4567-8-(9+A)-BCD$
C447 33775 $-1+234*56-(789+A+B*-CD)$
C448 33776 $12*(-34-56+78+9A-B*-CD)$
C449 33777 $-123+4*5*(67-89-A)*(B-CD)$
C44A 33778 $(-1*(2+3)^4*(5+6-7)-8)*9-A*(-B-C+D)$
C44B 33779 $(-1+(-2*3)^4)*(5+6+7+8)+9-A*(-B-C+D)$
C44C 33780 $(-1*-2+3)*4*(-5*-6*-7*8+9)+A*(B+C+D)$
C44D 33781 $-1*-2*((3+4)^5+6*7)-8-9-A*(-B-C+D)$
C450 33782 $1+2*((3+4)^5+6*7)-(8+9)-A*(-B-C+D)$
C451 33783 $1-(-2+3*(4567-8)*9-A)-BCD$
C452 33784 $-1+2*(3+4)^5+6+7*8+9-A*(-B-C+D)$
C453 33785 $1-2-345*-6+78+9+ABCD$
C454 33786 $12345+67*(-8-9A)+BCD$
C455 33787 $-1-2*-34-5*(-678+9)-AB*-CD$
C456 33788 $1+2*(3+4)^5-6+7+8*9-A*(-B-C+D)$
C457 33789 $-1-2+(-34+5-67)*(-89+A+B*-C*-D)$
C458 33790 $((1+2)*3*(4+5)*6+7)*8*9+A+B*-C*D$
C459 33791 $1+(-2*-3*(4-(5-6))+7)*8*9+A+B*-C*D$
C45A 33792 $1+2345-(6+7-8-9+ABC*-D)$
C45B 33793 $-123-4-56*7*-8-(9-ABCD)$
C45C 33794 $-1+2/(3+4)^5-(-6*(7+8)+9)-A*(-B-C+D)$
C45D 33795 $-1+2*(3+4)^5-6-(7*-8+9))-A*(-B-C+D)$
C460 33796 $-123+4+5678-9*(-ABC+D)$
C461 33797 $1-2-34*56-78-9A*B*(C-D)$
C462 33798 $-1+2*(3+4)^5+6+7*8*9-A*(-B-C+D)$
C463 33799 $1*2*(3+4)^5+6+7+8*9-A*(-B-C+D)$
C464 33800 $-1+2-345*-6+7+89+ABCD$
C465 33801 $1-((-2*3)^4+5+6*7/8)+9-A*(-B-C+D)$
C466 33802 $-1+2*(3+4)^5-6+7*8+9-A*(-B-C+D)$
C467 33803 $-1+2*(3+4)^5-(6-(7-8))*9-A*(-B-C+D)$
C468 33804 $1-23*(-4+56)*(-7-8)-9+AB+CD$
C469 33805 $-123-4+56-7-8+9*AB*(C+D)$
C46A 33806 $1+2*((3+4)^5+6)+7+8*9-A*(-B-C+D)$
C46B 33807 $((1+2)^3*4^5)*(6*7+8)+9+A*(-B-C+D)$
C46C 33808 $(-1-2*3^4)*5+6*7/8-9-A*(B+C+D)$
C46D 33809 $-1*2*(3-4)^5-(-6-7)*8+9-A*(-B-C+D)$
C470 33810 $-12-3+45*-6*(-78+9)+A*-BC-D$
C471 33811 $12+3456*7+8*-9-ABCD$
C472 33812 $-1*(2*((-3-4)^5-(6+7))-8*9)-A*(-B-C+D)$
C473 33813 $1+2*((3+4)^5+6+7)+8*9-A*(-B-C+D)$
C474 33814 $((1+2)^3*4^5+5+6)*7+8)*9-A*(-B-C+D)$
C475 33815 $-1*-2*((3+4)^5+6*7)-(-8-9)-A*(-B-C+D)$
C476 33816 $1-234+5678-9*(-ABC-D)$
C477 33817 $1+2*(3-4)+(-5+67)*-8*-9+ABC*D$
C478 33818 $-1-2*345+6789+A*B*-C*-D$
C479 33819 $1+2*((3+4)^5-6*(-7*8+9))-A*(B+C+D)$
C47A 33820 $-1*2*((-3-4)^5-(6-(7*8+9)))-A*(-B-C+D)$
C47B 33821 $1*23*(4-56-7-8+9*AB-CD)$
C47C 33822 $-1*2*((-3-4)^5+6/(7-8)*9)-A*(-B-C+D)$
C47D 33823 $1-((-2*3)^4*(5+6*7/8))-9-A*(-B-C)*-D$
C480 33824 $1+2*((3+4)^5+6*7+8)+9-A*(-B-C+D)$
C481 33825 $-1/2*3^4*5+6*7/8+9+A*(B+C+D)$
C482 33826 $(-1-2*3^4)*5+6*7/8+9-A*(B+C+D)$
C483 33827 $-1+2*(3+4)^5+6*7+8*9-A*(-B-C+D)$
C484 33828 $1*2*(3+4)^5+6*7+8*9-A*(-B-C+D)$
C485 33829 $1+2*(3+4)^5+6*7+8*9-A*(-B-C+D)$
C486 33830 $1+2*((3+4)^5+6+7*8)-9-A*(-B-C+D)$
C487 33831 $-1+2*(3+4)^5-(6*7-(8+9)))-A*(-B-C+D)$
C488 33832 $-1*2*((-3-4)^5+6+7-8*9)-A*(-B-C+D)$
C489 33833 $1+2*((3+4)^5-6-7*-8+9)-A*(-B-C+D)$
C48A 33834 $-123+4*5-567*-8-9-A-B-CD$
C48B 33835 $-1+2+34*(5+6+7-8)+9+ABCD$
C48C 33836 $1+(-2+3^4)*-5*-6*(7+8)-9+A+B*-C*D$
C48D 33837 $1234-56-78*-9+ABCD$
C490 33838 $(-1+(-2+3^4)*5*6)*(7+8)+9+A+B*-C*D$
C491 33839 $-1+2*((3+4)^5-(6+7-8)*9)-A*(-B-C+D)$
C492 33840 $1*(2+3)*(-45-6+7+8-9A)*(-B-C-D)$
C493 33841 $(1+2^3)^4*5+(-6-7)*8*-9-A*(-B-C+D)$
C494 33842 $1-(-2-((-3*4)^5-6))/(-7+8-9+A+B*-C*D)$
C495 33843 $-1*2*(3-4)^5-(6+(-7-8)*9)-A*(-B-C+D)$
C496 33844 $(-1+2+3^4*(4+5))/(-6*7)*8*9-A*(-B-C+D)$
C497 33845 $1+(-2*(3-4^5)-6*7)*(8+9)-A*(B+C+D)$
C498 33846 $1*2*(3+4+5678+9AB-(C+D))$
C499 33847 $12+3456-(7-8)*(-9AB+C)*-D$
C49A 33848 $1+2*((3+4)^5+6+7*8)+9-A*(-B-C+D)$
C49B 33849 $-12+3*(4-56)+78-9*AB*(-C-D)$
C49C 33850 $-12+3456*7+8-9-ABCD$
C49D 33851 $-12-3456*7*(8-9)-ABCD$

DC+BA98+7+654+3+21
DCB+A987+6-5+43*21
D+CBA9-8-765-4*3+2*-1
-D+CBA9-8*(76+54+3-(2+1))
D+CBA9-(-8+765-4)-3-21
-D-(-CBA9-8)-765-(4-3*(2-1))
-D+CBA9-(-8+765)-4+3+2-1
-D+C-(BA*9+(87+6543)*2)+1
D-C/(-B+A)+9-8-7+6*5^4*3^2/1
-D+CBA9+8-(765-4+3)-2*-1
-D-C-(-BA98-(765+43+2*-1))
DCB+A987+6+5+43*21
-D+CBA9-8-765-(4+3)+21
D*(CBA+98-76+5^4+3+21)
-D+CBA9+876+543*(-2-1)
-D+C*-BA-9*(87-(65+4)*32*1)
D-(-CBA9-(-8-765)-4)-(3+2)+1
D+C+BA98+765-4*-3+2*1
-D+CBA9-8-(765+4-3-21)
D-C*(B+A)-9*(-8+7+6+5^4)*-3*2-1
D+C+BA98+765-4*3+21
D-C*(B+A)+9-8-7*-6^5/4*-4*(-3/2-1)
-DCB+A*(9-87+654*3+21)
D+CBA9-(-8+765+4*3)+2+1
-D+CB*A+987-6-543*-21
D+C-(-BA98-765+4+3-21)
D-(CBA-98+7)-(654-3)*-21
DCBA+9*8-76*(5-4)*(32-1)
D-(-CBA9-8+765)-4-(3-2-1)
D-C*(B+A)-9*(-8-7-6*(5^4+3)+2)*1
-D-C-B-A+9*(8-(7-6/5^4)*3)/(2+1)
D+CBA9-(-8-76+5-43)*21
D+CBA9+(8+7)*-65-43*2*1
-D-C-B*A-9*(-8*-7-6^5/4+3)*2-1
-D+CBA9+8-(765+4)-(-3-21)
D+C+BA98+765+43-(2+1)
-DC-B*A*(9-(-8+7)-(-65-4))*-3+2-1
-D-(-CBA9+8+765-4-32+1)
D-C*(B+A)-9*(-8*-7-6^5/4-3)/2^1-1
D-C*(B+A)-(-9*(-8-7+6)*(-5+4^3+2))-1
D-C*(B+A)+(-9*-8*7+6^5)*4+3^2^1
DC+BA98-7+654+3*21
D-C/(-B+A)+9*(8-7)*(6*5^4+3)+2-1
D+CBA9+8-765-4*-3-2+1
D+C*B*(-A9-87-65-4+321)
-D+CBA9-87-654-32-1
D+CBA9-8-765+4-3+21
-D-(-CBA9-8+765)-4+32+1
D-(-CBA9+8)-(765-43+2-1)
D-C*B*A-(9-87)+6543*2+1
DCBA-98-76+5*-432+1
D-C*(B+A)+(9+8)*((-7*-6+5^4)*3+2)^1
D*(CBA-9+87+6-54+32-1)
-DCB+A98+7-6*54*3*-21
DC+BA98+765+43*2*-1
-D+CBA9-(-8+765-4-32-1)
D-C*(B+A)-9*(8*7-6*5^4*3*2)^1
D+CBA9-A-8-(765+4*-3-21)
-D+CBA9-87-654-3-21
D-(-CBA98-(765-(43+2+1)))
-D+C+BA98+765+4+3*21
D-(-C-(BA98-(765-43)))-(2-1)
-D+CBA9-87*(6+5)-43-21
D+CBA9-8-765+4+32-1
D+CBA9-(876-(54*3+21))
D+C-(-BA98-765)+43+21
-D-C*(B+A)-9*(8-7-6*(5^4+3*2))+1
D-C+BA98+765-(43-21)
-D-(-CBA9-8)-(765-43)+2+1
-D-C-B-A+9*(8+7+6*5^4+3+2)^1
D-C-(-BA98-765)-(-4+3*21)
D+CBA9-87-(654-(3-2-1))
D-(-CBA9+8)-(765-43)-2-1
D-(-CBA9+87)-(654+32-1)
D-C*(B+A)+(9-8*7)*(6-((5+4)^3+2))-1
D-C*(B+A)-9^4(8-7)*-6*(5^4+3*2)+1
D-(-CBA9+8)-765-(-43-2+1)
-DCBA+9876+54*321
DCB+A9-8*-76+543*21
-D+CBA9-876+5*43-2-1
DCBA-9*(-87-(6+5+4-321))
D+CBA9-(-8+765-4-32)+1
DCB+A98+7*-6*(54-321)
D-C*(B+A)-9*(-8+7+(-6-5^4)*3*2)*1
-D-(-CBA9-8*76)-(54+321)
-D+CBA9-(87+654+3*2)+1
-D-(-CBA9+87)-(654+3+2-1)
-D+CBA9-87-654-3*(2-1)
DCB-(-A9-8+7+65*-4*3*21)
DCB+A987+65+43*21
D-(-CBA9+87-(-654+3))-21

Base 14
C4A0
C4A1
C4A2
C4A3
C4A4
C4A5
C4A6
C4A7
C4A8
C4A9
C4AA
C4AB
C4AC
C4AD
C4B0
C4B1
C4B2
C4B3
C4B4
C4B5
C4B6
C4B7
C4B8
C4B9
C4BA
C4BB
C4BC
C4BD
C4C0
C4C1
C4C2
C4C3
C4C4
C4C5
C4C6
C4C7
C4C8
C4C9
C4CA
C4CB
C4CC
C4CD
C4D0
C4D1
C4D2
C4D3
C4D4
C4D5
C4D6
C4D7
C4D8
C4D9
C4DA
C4DB
C4DC
C4DD
C500
C501
C502
C503
C504
C505
C506
C507
C508
C509
C50A
C50B
C50C
C50D
C510
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Increasing

1*-23*(4-(567+8)+9A-BC+D)
(-1-2*3^4)*5*-6*7-(8+9)-A*(B+C+D)
-1+(-2*-3*-4^5+6^7)/8-9-A*(B+C+D)
12345-6*(7-8+9AB)+C*D
-1*2*((-3-4)^5-(6+7*8+9))-A*(-B-C+D)
-1-2*((3+4)^5*(6-7)-8*9)-A*(-B-C+D)
1+2-(3*-4567-8-(9A-BC*D))
-123-45-6+7*-8+9*(A+B)*CD
-1*2*((-3-4)^5+6-(7+8*9))-A*(-B-C+D)
-1*-2*((3+4)^5+6)-(-7-8)*9-A*(-B-C+D)
1+2*((3+4)^5+6)-(-7-8)*9-A*(-B-C+D)
1^2+3-4^5+6^7/8-9+A*(-B-C+D)
1*2+3-4^5+6^7/8-9+A*(-B-C+D)
-1*(-2+3)*4(567-89A+BC)*D
1*2345-(6-78+9-ABC*D)
-1+2+3456*7-(8+9+ABC*D)
(-1+2-3*-4^5+6)*7*-8*9-A*(-B-C+D)
-1*2^3-4^5+6^7/8+9+A*(-B-C+D)
-1*2*((-3-4)^5-6*7)+8*9-A*(-B-C+D)
1-23+4+5-6+7-8-9*AB*(-C-D)
1^2+3-4^5+6^7/8+9-(A+B*C-D)
1-2-3-4^5+6^7/8+9+A*(-B-C+D)
1+23*4*56+7-89*(-A-B-CD)
-1+2*((3+4)^5+(-6+7+8)*9)-A*(-B-C+D)
1*2-3-4^5+6^7/8+9+A*(-B-C+D)
-1-2-(-34*5+67)-8+9*(A+B)*CD
-1-2+(-3+4^5)*(6*7+8)-9+A*-B*C*D
1+2345-(-6-78+9+ABC*-D)
12345-6*(7-8+9AB)+CD
((1/-2-3)*4^5+6-(7+8))*9-(A+B*-C*D)
1234+56+7*89+ABCD
-1+2*((3+4)^5+6+7+8*9)-A*(-B-C+D)
1+2*((3+4)^5+6-7*8)+9+A*(B+C+D)
1+2*((3+4)^5+6+7+8*9)-A*(-B-C+D)
((-1+2^3(3+4))*-5*-6-7*8)*9-A*(-B-C+D)
(-1-2*3^4)*5*-6*7+8+9-A*(B+C+D)
-12*-3*(456+7+8-9-(A-B+CD))
1*2*(3+4)^5-6-7-8*9+A*(B+C+D)
1+2*(3+4)^5-6-7-8*9+A*(B+C+D)
-1*(-23-(-4-5*-67)-(8-9+ABC))*D
-123-4+5678-9*-ABC-D
(-1-2*-3*-4*-5*6)*(7*8-9)-A*(-B-C+D)
-1-(-2345-6+7-89-ABC*D)
-1+2345+6-(-78-9)-ABC*-D
-1+(2+3)^4-5+6^7/8-9+A+B*-C*D
-1*(2*((-3-4)^5+6*7-8)+9)+A*(B+C+D)
1+2*((3+4)^5-6*7+8)-9+A*(B+C+D)
-1-23+4*567*8-9-AB-CD
(1-(2+3)^4)*-5*-6*(7-8*9)-A*(-B-C+D)
-1*2+(-3*(4-5))^6*(7*8-9)-A*(B+C+D)
-1-(2^3/4-5)^6*(7*8+9)-A*(B+C+D)
-1+2*((3+4)^5-(6-7)*8)-A*(-B-C+D)
-1-2-345+(67+89)*A(-BC*D)
12+3*(4+567+89)*A+B*-CD
1+2+(-3*(4-5))^6*(7*8-9)-A*(B+C+D)
1+23+456+(7+8)*(-9A+BCD)
1+2*((3+4)^5-6*7)+8+9+A*(B+C+D)
1234+567-(89-ABCD)
(-1/-2-3^4)*-5/-6*-7*8*9-A*(-B-C+D)
-1+(-2-(-3*-4^5+6))^7*8*9-A*(B+C+D)
1+((-2/(-3*-4))^5-6+6^7)/8-9+A*(-B-C+D)
-1*-2*((3+4)^5-(6-7)*8)-9-A*(-B-C+D)
1-(23-45)+67*8*9-AB*-CD
-123+4*-567*-8+9*(A-B-C)-D
(-1+2-3^4)*(-5^6(6+7-8)+9)+A*(B+C+D)
1*2^3(4+5)+6^7/8-9+A+B*-C*D
-123-4+5678-9*-ABC+D
-123-4+5678+9*ABC+D
(1*-2-3)*((4^5-6)*7-(8-9))+A+B*-C*D
1+((2+3)^4+5+6)*7*8+9-(A-B*-C*D)
-1-((2+3)^4*(-5+6-7)-8)*9-A*(-B-C+D)
(-1/(2+3))^4*(-5+6-7)+8)*9-A*(-B-C+D)
-12-3456*-7+8*9-ABCD
-1+(2+3)^4+5+6^7/8+9+A+B*-C*D
1+2*((3+4)^5-6*7+8+9)+A*(B+C+D)
-123+4+5678+9*ABC+D
1+2*(3+4)^5-6*(7-(8-9))+A*(B+C+D)
-1234-5*6-7+89*(AB+C*D)
(1+2+3)^4*5*6*7/8+9+A*(-B-C+D)
1+(-2-3)*((-4^5+6)*7+8-9)-(-A-B*-C*D)
-1-(-2+3+4^5+6)-(7*8-9*AB*(-C-D))
12-3-45+6-(-7+8)+9*-AB*(-C-D)
1-2*3-4^5+6^7/8-9-A-B*(-C+D)
-1+2^3(4+5)*6+6^7/8+9-(-A-B*-C*D)
-1*(-2+3^4)*-5*(6+7+8*9)-(-A-B*-C*D)
1+2^3(4+5)+6^7/8+9-(-A-B*-C*D)
12+34*567+8*-9AB-(C+D)
(-1-(2^3+4)*5)*(-6-7*8)*9+A*(-B-C+D)
-12-(-3456-789-A*BCD)
((1-2+3)^4(4+5)-6*7)*8*9-A*(-B-C+D)
-1+2*(3+4)^5+6*7+8*9)-A*(-B-C+D)
1+2+3+45-(-6+78)-9*-AB*(C+D)

Decreasing

D*-C*(B-A9-(8-7)-(65-4+3*-2)+1)
-DC-B-(-A+9+876*5*-4)+321
D-C*(B+A)-9*(-8+7+(-6-5^4)*3)*2+1
-D+CBA9-(-8+765)+43+21
DCBA+9+8*7*(-6-(54-3))-21
D-C-(-BA98-765-43*2+1)
D-C+BA98+765-43*-2*1
D-(C-B+A)+9+8*(7+(6-5+4^3)^2-1)
-DCB-A9+8-7*-65*43-21
D-(C-B+A)-(-9*(-8-(-7-6)*5)*(4^3+2)-1)
D-C*(B+A)-9*(8+7-6*(5^4+3^2^1))
-D-C-B-A+9/((-8+7)/(-6*(5^4+3)))-(2+1)
-D-C-B-A-9*(8-7)*6*(5^4+3)-2*1
D-(-CBA9+8*(7+65))-(-4+321)
-D-C-B*A-((-9-8)*(7-(6-5)+4)^3*2-1)
-D-C-B*A+(9+(8+7)^6/5)/(4^3+2+1)
-D-C+BA98-7-65+43*21
-D-C-B-A-9/((-8+7)/6)*(5^4+3)+2+1
-D+CBA9-876-5*-4*3+2^1
DC+BA98+765-(43+2+1)
DC+BA98-(-765+43)-2*1
DC+BA98+765-43-2+1
DC+BA98+765-43*(2-1)
DC+BA98+765-43+2-1
DC+BA98+765-43-2*-1
-DC+BA98-7+65-43*-21
D*(-C+B)*(-A98+76+5-(4+321))
D-C*(B+A)-9*(-8-(-7/6+5^4))*3*2-1
D+CBA9-87*(6+5)+(43-2)*-1
D+CBA9+8-(765-43)+21
D-C+BA98-7-65+43*21
-D-(-CBA9+87)-(654-3-21)
D+CBA9-(87+654)-3*-2+1
DCB+A-9*(-87+6)-543*-21
-D-C-B*A+9-8-7*-6^5/4*(-3/2-1)
D-(C-B+A)+9*(8+7+6*5^4/(3-2^1))
D-C*(B+A)-9*(-8+7-6-5^4)*3*2-1
-D-C+BA+9*(8-7)*654*3*(2-1)
D-C*(B+A)-9*(-8+7-6-5^4)*3*2+1
-D*(CB-A98+7+6-54-321)
-D+C+BA98-7-65+43*21
-DC+BA98+765+4*-3*-21
-DC+BA98+76-5+43*21
-D+CBA9-87-654+32*1
-D+CBA9-87-654-(-32-1)
DC+BA98+765-4-3-21
D+C+BA98+(7-6-5+43)*21
-D-C+B+A-9*(8-(7+6*(5^4+3/(2-1))))
D-C/(-B+A)-(-9*(8-(-7+6-5^4)*3*-2)+1)
DC+B-(-A-98)*(7-6)*(-5-4)*3(2-1)
D-C/(-B+A)-9-((-8-7-6*5^4)/3^2-1)
DC+BA98-(-765+43-21)
-DC-(-BA98-76-5-43*21)
DC+BA98+765+4-3-21
D-C*(B+A)-((-9*-8*7+(6-5+4)^3)*2-1)
D-(-CBA9+87*(6+5))-(-43-21)
D-C-(-BA98-7)-(65-43*21)
D-C/(-B+A)+9*(8+7+6*5^4)^(3-2)-1
-D+CBA9-8-7-654-32-1
DC+BA98+765+4-(-3+21)
-D-(-CBA9+8)-(7-(654-32+1))
-D+C+BA98-76-5*4*3*-21
D+CBA9-8*7-654+3-21
D-C*(B+A)-9*8+((7*-6-5)*4+3)^2+1
DC+BA9-87*(-6-5)*-4*-3*2+1
DCB+A98+654+321
D-C*(B+A)-9+(8+7*(6+5)^4+3)/(2+1)
-D+C*BA9-8*7*(6-(54+32*1))
D-C*(B+A)+(-9+8+7*(6+5)^4)/3-(2+1)
D-C*(B+A)+(-9+8+7*(6+5)^4)/3-2/1
D+CBA9-87-654-(-32-1)
DC-(-BA98-765-(-4-3-2-1))
DC+BA98+765-(4+3+2*1)
-D+CBA9-8+7-654-32*1
DCBA-987+65-4*321
DCB+A*(9-8+7)*(6+5+4)*(-3+21)
-DC-B*(-A9+8)*(7+65-43*2)*-1
D-C*(B+A)+(-9-(8+7*(6+5)^4))/-3*(2-1)
DC+BA98+765+4+3*-2-1
DC+BA98-(-765-(-4-(-3+2-1)))
DCBA-(9+8)-(76+5*(432-1))
DC+BA98+765-(-4+3+2)+1
D-C*(B+A)+9*(8+7+6*5^4-3^2)^1
DCB+A98+(6-54+3)*-21
DC+BA98-(-765+4+3*-2)+1
D-C*(B+A)+(-9*-8*-7-6*5)*-4^3*(2-1)
DC+BA98+765+4+3-2*1
-D+CBA9+8-7-654-3-21
D-C*(B+A)+(-9*-8*-7-6*5)/-4^3-3+2+1
-D+CBA9+8+7-654-32*1
DC+BA98+765+4+3*2-1

Base 14	Base 10	Increasing	Decreasing
C527	33943	$1+2*((3+4)^5+6*7+8*9)-A*(-B-C+D)$	$DC+BA98+765+4-(-3-2-1)$
C528	33944	$(-1*2^3)^4*(5/(6-7)/8+9)-A*(B+C+D)$	$-DC+BA98-7+654+321$
C529	33945	$1-2345-67-89*(-AB-CD)$	$DCBA-(-9+8+76)+5*432*-1$
C52A	33946	$-1-(-2^(3+4))^5*-6+7*8*9*(-(A-B*-C-D))$	$D-C*(B+A)+(-9+8*7+6)*-5*(-4^3*2-1)$
C52B	33947	$1-23*(-456-78)-(-9-AB)*(C+D)$	$D-C/(-B+A)-9*(-8+7-6*(5^4+3))-2-1$
C52C	33948	$12345+6*-789+A*-BC+D$	$DC-(-BA98-765-4*3)-(-2-1)$
C52D	33949	$(-1-2^3)^4*5+6^7/8+9-A*(-B-C+D)$	$D+CBA9-8-(7+654)-(3+21)$
C530	33950	$(1+(2+(-3+4)^5)^6)*(7*8-9)-A*(B+C+D)$	$DC*(BA-9+87-65-4+3*2*-1)$
C531	33951	$(1-(2+3)^4)*(-5-(6*7+8))-9-A*(B+C+D)$	$D+C+BA9*8+(76+54)*3*21$
C532	33952	$-1-2+3456+789-A*-BCD$	$D+CBA9-(-8+7-(-654-32-1))$
C533	33953	$12-3+4*567-89+ABCD$	$D+CBA9-(-8+7+654-32*-1)$
C534	33954	$1+2+3+4567+89*(A-B)*-CD$	$-D+CBA9-8-7-654-3-2*-1$
C535	33955	$-123-4*-567+89+ABCD$	$DC+B-A*-9*(-8-7)*(6+5-4-3-21)$
C536	33956	$1+2-3-4^5+6^7/8+9-A-B*(-C+D)$	$D-C/(-B+A)-9*(-8*7-6^5/4+3)*2+1$
C537	33957	$(1+(2+3)^4+5+6)*7*8-9+A+B*-C*D$	$D+CBA9-(8+765+4*(-32-1))$
C538	33958	$-1-2-(-3-4*56*78-(9AB-CD))$	$-DC+BA98+7-(-654-321)$
C539	33959	$(1-(2+3)^4+5+6)*7*8-9-A*(B+C+D)$	$D-C/(-B+A)+(9-8*7)*(6-((5+4)^3-2)-1)$
C53A	33960	$12+34-56+7-8+9*AB*(C+D)$	$-DCBA+98*76*-5-4*-321$
C53B	33961	$12-3-(-4567-89*(-A+B)*CD)$	$D-C*(B+A)+9*(8*7+6*5^4-3*2)^1$
C53C	33962	$1+2+3-4^5+6^7/8+9-A-B*(-C+D)$	$DC+BA98+765*(4-3)+21$
C53D	33963	$1+2*(3+4)^5-6-7-8+9+A*(B+C+D)$	$-D+CBA9-87*6-(-54+321)$
C540	33964	$-123+4567-8+(9-AB)*-C*D$	$D+CBA9-87-654+3*21$
C541	33965	$(-1-2)*(-3-4^5/6)*(7*8+9)-A*(-B-C+D)$	$DCB-A+9*(8+76)*(54-32+1)$
C542	33966	$1^2+3+4^5/(-6/7+8/9)-(A+B*-C*D)$	$D+CBA9-(-8-7+654+32)-1$
C543	33967	$1-2*(-3+(-4-5*6)*7*8)*9-A*(B+C+D)$	$D-C*(B+A)-9*(-8*7-6*(5^4+3^2-1))$
C544	33968	$1+2*(3+4)^5-6+(7-8)^9+A*(B+C+D)$	$-D-CB*(-A-9-8-76-54-3)-21$
C545	33969	$-1+(-2+3^4)*(-5-6*7)*-8*9-A*(-B+C)*-D$	$-D*(-C+B)*(-A+987-65+432+1)$
C546	33970	$1-(2+34*-567+8*9AB-C-D)$	$-D+CBA9-8+7-654*(3-2)+1$
C547	33971	$12+3456+789+A*BCD$	$D+CBA9-(-8+7+654-3+21)$
C548	33972	$1+23-4*-567-89+ABCD$	$D-C/(-B+A)-9*(-8+(-7+6-5^4)*3)*2-1$
C549	33973	$1+2*(3+4)^5+6-7+8-9+A*(B+C+D)$	$-D+CBA9-(-8+7)-(-654-3+2)+1$
C54A	33974	$1*-2*(3-4*56*7*8*9*(-A+B)-(-C-D))$	$D-(-CBA9-8*76)+5*(-43-21)$
C54B	33975	$(1+(2+3)^4+5+6)*7*8+9-(A-B*-C*D)$	$D-(-CBA9+8+7+654-(-3-(2+1)))$
C54C	33976	$(-1-2^3)^4*-4*(5+(-6-7)*8^9)-A*(-B-C+D)$	$-D+CBA9-8-(-7+654+3*-2-1)$
C54D	33977	$1-2-34+56*7*8-9+ABCD$	$D+C+BA98-(7+6*5)-43*-21$
C550	33978	$((-1+2^3)^4*-4^5+6^7)/8-9-(A-B*-C-D)$	$-D+CB*A9-(-87-6+5)*(43+2)*1$
C551	33979	$(-1*-2*(-3-4^5)-6*7)*(8+9)-A-B*(-C+D)$	$D-(-CBA9-8)-(-7-(-654-3-21))$
C552	33980	$1+2-3*(-4567+8+9)-(ABC-D)$	$-D+CBA9+8-(-7-6)*(-5-(4-3*21))$
C553	33981	$1+2*(3+4)^5-6*(7-8)^9+A*(B+C+D)$	$D-(-CBA9+8-(-7-654)+3)-(-2-1)$
C554	33982	$12-3-(-4+567+89A-BC)*-D$	$D*(CBA+9-8+76-5-(4-3)*2^1)$
C555	33983	$1+2-(3+4*567*8-(-9A-BC)-D)$	$D-C*(B+A)+(-9-8/7)*((-6-5-4)^3+2-1)$
C556	33984	$12345+6*7*8*9*A*BCD$	$-D+CBA9+8+(-7+654-(-3+2))*-1$
C557	33985	$-1*((2+3)^4+5)*-6+7+8)*9-A*(-B-C+D)$	$D+CBA9-8-7-654-(-3-2+1)$
C558	33986	$-1+2345+67+89+ABC*D$	$DCBA+9*(-8+76)*-5-43*2*-1$
C559	33987	$-1-2*(-3^4-(5^6-7*8*9))-(-A+B*-C*D)$	$-D+CBA9-(8+7+654-3-21)$
C55A	33988	$1+2345+67-(-89-ABC*D)$	$-D+CBA9-(876+5*(-43-21))$
C55B	33989	$12-34+5678-9*(-ABC+D)$	$D+CBA9-(8-7-(-654-3-2)+1)$
C55C	33990	$-1+2*-3+45+(6+78)*9(A+B+C*D)$	$-D-C-B-A98+7*6*5*4*(-32+1)$
C55D	33991	$123-4*56*-78-9*-AB+CD$	$DC+BA98-(-765-43-(-2+1))$
C55E	33992	$-1-2345+6*-7-89*(-AB-CD)$	$-D+CBA9-876+54*3*2*1$
C561	33993	$1+2*3^4*5*6*7+8*9+A*(-B-C+D)$	$-DC-B*A9*-8-(-7654-321)$
C562	33994	$1-(2+3)^4-5+6^7/8-9-A*(B+C+D)$	$DC+BA98+765+43-2*-1$
C563	33995	$-1+2*((3+4)^5+6-(-7-8)*9)-A*(-B-C+D)$	$DCBA-9*-87*-6-(54+3)*-21$
C564	33996	$-12+3^4-5*(6+78+9AB)*(-C-D)$	$D+C-(-BA98+7)-(6+5)+43*21$
C565	33997	$1+2*(3+4)^5-6*(-7*8+9)-A*(-B-C+D)$	$D+CBA9-8+7-654+3-2+1$
C566	33998	$1-(2+(-3*(4-5))^6)*(-7*8+9)-A*(B+C+D)$	$-D-(-CBA9+8+7)-(-654-(32-1))$
C567	33999	$1-(-23-(4-5-6+7)+8-9)*AB*(C+D)$	$D+CBA9-(-8-(-7-654)-(-3-2+1))$
C568	34000	$-1-2^3(3+4)^5+6^7/8+9-A*(B+C+D)$	$D+CBA9+8*76-543*2*-1$
C569	34001	$-12-3^4-4+5*6+(7-8)*-9*AB*(C+D)$	$D+CBA9+8-(7+654-3)-(-2+1)$
C56A	34002	$1-2*(-3/-4+5^6)/-7*8-9-(A-B*-C*D)$	$-D+CBA9+87-654-3*21$
C56B	34003	$-1*(2+3)^4+5+6^7/8-9-A*(B+C+D)$	$DCBA+9*(8-7)*(-65-4)*(3-2*-1)$
C56C	34004	$-12+3-4*-567*8-9A+B*-C+D$	$DCBA-(9-8+7*6+5*432+1)$
C56D	34005	$-1-2^3*(-4*-5+6*7)*-8*9-(-A-B*-C*D)$	$D+CBA9+8+7-654-3-2-1$
C570	34006	$123+456*7+89-ABC*-D$	$D-C*(B+A)+9*(8*7+6*5^4-3+2)^1$
C571	34007	$-12+3-4*5*(-6-789-A-B-CD)$	$D+CBA9+8*7-(654-(-32-1))$
C572	34008	$-1+(-2-3)*((-4^5+6)*7-(8+9))-(-A-B*-C*D)$	$-D*-C*(-B+A+9+87+65+4-3+2-1)$
C573	34009	$1-2*(3+(-4^5+6+7)*(8+9))-A*(B+C+D)$	$D-C*(B+A)-9*(-8*7-6*5^4)-3*2^1$
C574	34010	$-1-(2+3)^4-5+6^7/8+9-A*(B+C+D)$	$D-C*(B+A)-9*(-8*7-6*5^4)-3+2*-1$
C575	34011	$-1-23+4-5*-678-9-ABC*-D$	$DCBA-(-987+6*(543-21))$
C576	34012	$((-1+2-3^4)*(-5-6*7)+8)*9-A*(-B-C+D)$	$-D+CBA9-8+7-654+32-1$
C577	34013	$1234+567-8-9+ABCD$	$D+CBA9-8-7-654+3+21$
C578	34014	$-1+2*(3+4)^5+6+7*8*9-(-A-B*-C-D)$	$-D+CBA9-8+7-654+32+1$
C579	34015	$(-1*(2+3)^4+5+6)*7*8-9-A*(B+C+D)$	$-D+CBA9+(8+7)*(-6-54)+3*-2+1$
C57A	34016	$((1+2)^3-4^5)*(-6*7+8)+9-A-B*-C-D$	$-DC+BA98-7*-6*(5+4-3+21)$
C57B	34017	$(-1-(2^3+4)^5)*(-6-7*8)*9-A-B*(-C+D)$	$-D+CBA9-(-8-(7-(9-654-3)))+21$
C57C	34018	$12-3*-4567*(-8+9)-(ABC+D)$	$DCBA-(98-76)-5*-432*-1$
C57D	34019	$1*-2*(-3/-4+5^6)/-7*8+9-(-A-B*-C*D)$	$D-C*(B+A)-9*(-8*7-6/5^4)+3+2-1$
C580	34020	$-1*(2*(-3-4)^5+(6*7+8)*9)-A*(-B-C+D)$	$D+CBA9+8*7-654-3-21$
C581	34021	$-1+23-4+56+7*-8+9*-AB*(-C-D)$	$DC+BA98+765+43+21$
C582	34022	$(-1-2+3^4*(-4+5)^6)*(7*8-9)+A*(-B-C+D)$	$DCBA-9+8*7*65-(-432+1)$
C583	34023	$-1+(-2-3)^4*(5-(6-7*8))+9-A*(B+C+D)$	$DCBA+98-7+(65+43)*-21$
C584	34024	$1*2*(3+4)^5+6+7*8*9+A*(-B-C+D)$	$D-C*(B+A)+9*(8*7+6*5^4+3-2)^1$
C585	34025	$-1+2345+678+(-9A-B)*-CD$	$-D+C+BA98+7-6*5+43*21$
C586	34026	$(-1+2^3(3+4)^5*6-7*8)*9-A-B*(-C+D)$	$D-C*(B+A)+(9/-8+7)*-6^5/-4*3+2^1$
C587	34027	$(-1+(-2-3)^4*5)*-6*7*8-9-A*(-B-C+D)$	$D-C*(B+A)+9*(-8+7)*-6^5/-4*3+2+1$
C588	34028	$(-1-2^3*(-4-5)^6)*(7+8*9)-A-B*(-C+D)$	$-DCB+A-9-(-8-7*65^4+3+21)$
C589	34029	$1234+567+8-9+ABCD$	$D+CBA9+8-7-654+3+21$
C58A	34030	$1234+567+(8-9)*-ABCD$	$-D-C*B*A+(-9+8+7*(6+5)^4)/3+2+1$
C58B	34031	$1234+567-8+9+ABCD$	$D-C/(-B+A)-9+(-8-7*-6^5)/-4*(3/2+1)$
C58C	34032	$1-2+345-6-78*(-9A-BC-D)$	$D-C*(B+A)-9*-8*-7*(-6*5-4^3)*2-1$
C58D	34033	$1+((-2/(-3^4))^5+6^7)/8-9-(-A-B*(-C+D))$	$D-C*(B+A)+9*8*7*(6+5^4*3+2)^1$

Base 14	Base 10	Increasing	Decreasing
C590	34034	$1+234-5+(-6-78)*(-9+A*-B-CD)$	$-D*(CB-A98-(-7+65+4+321))$
C591	34035	$1-2345+6-7+89*(AB+CD)$	$-DCB-A-(98-(765-43)) * 21$
C592	34036	$(-1+(-2-3)*4*5)*-6*7*8-9-A-B*-C-D$	$-D+CBA9-(-87+6*54*3-21)$
C593	34037	$-1-234*5*6+789A+B-C-D$	$DC+BA98+765+4*(-3+21)$
C594	34038	$1*23*(-4+567-(8-9)-AB+CD)$	$DCBA+98-7*(-6+5-4+321)$
C595	34039	$((1-(2+3)^4+5)*-6+7*8)*9-A-B*-C-D$	$-D+CBA9-87+6-543-21$
C596	34040	$-1+2*(3+4)^5+6*7*8-9-A*(-B-C+D)$	$DCBA-9-8*-76*-5-(4+3)*(-2-1)$
C597	34041	$1*2*(3+4)^5+6*7*8-9-A*(-B-C+D)$	$D-C/(-B+A)-9+(-8-7*6*5)/-4*(3/2+1)$
C598	34042	$1+2*(3+4)^5+6*7*8-9-A*(-B-C+D)$	$D-C*(B+A)+9*(8*7+6*5*4+3/(2-1))$
C599	34043	$-1*2*(-3-4)^5+(-6+7*8)*9-A-B*(-C+D)$	$-D+C-(-BA9*(8+7)+6*54)+3*-21$
C59A	34044	$1+2*(3+4)^5+(-6+7*8)*9-A-B*(-C+D)$	$-D+CBA9+87-654-32-1$
C59B	34045	$(-1+(-2-3)*4*5)*-6*7*8+9-A*(-B-C+D)$	$-D+CBA9-(-87+654)+32*-1$
C59C	34046	$1+2*(3+4)^5+6+7*8+9+A*(B+C+D)$	$DCBA+98*7+65*(-4-3-21)$
C59D	34047	$-1+23+4*5*(67+89)+ABCD$	$D-C*(B+A)+(-9*(8*7+6)+5)*(-4^3+2)^1$
C5A0	34048	$-12*(-3+5+6-7+8-(-9+A+BC*D))$	$D-C*(B+A)+(-9*(-8*-7+6)+5)*(-4^3+2)+1$
C5A1	34049	$1+2*((3+4)^5-(6-7))+8*9+A*(B+C+D)$	$DCBA-9-8*76*5-(43+21)$
C5A2	34050	$-1*2*(3456+(78+9AB-C)*D)$	$D-C*(B+A)+9*(-8-(7-6*-5*-4^3))*2-1$
C5A3	34051	$-1*2^3-4^5+6^7/8-9-A*(-B-C+D)$	$DCBA+9+(-8+7)*(6-5*-432*1)$
C5A4	34052	$-1*-2*(3+4-567-89*-AB-CD)$	$DC+B*(-A-(-987-654)-(32+1))$
C5A5	34053	$-1-2-3-4^5+6^7/8-9-A*(-B-C+D)$	$D+CBA9-(87+6)-(543+21)$
C5A6	34054	$1-2*3-4^5+6^7/8-9-A*(-B-C+D)$	$D+CBA9+8-(-7+654-32+1)$
C5A7	34055	$1-2-3-4^5+6^7/8-9-A*(-B-C+D)$	$-D-(-CBA9+87+6+543)-(2-1)$
C5A8	34056	$-1*-2*(34-5*(-678+9-ABC)-D)$	$D+CBA9+8+7-654+32+1$
C5A9	34057	$1^2-3-4^5+6^7/8-9-A*(-B-C+D)$	$-D+CBA9-87-6-543+2-1$
C5AA	34058	$1+2-34*5-567+8*(-9AB+C)+D$	$-D+CBA9+8-7-654-3*-21$
C5AB	34059	$12+3*(4567+8)-9-ABC+D$	$DCBA-9+8*-76*5-4+32*1$
C5AC	34060	$-1*2+3-4^5+6^7/8-9-A*(-B-C+D)$	$D-C*(B+A)+9*(8*7+6*5*4+3+2)^1$
C5AD	34061	$-12-34+5678+9*ABC-D$	$D-C*(B+A)-9*(-8*7-6/5*-4-(3+2))+1$
C5B0	34062	$(-1+2)*3-(4^5-6^7/8+9)-A*(-B-C+D)$	$DCBA+9-8-(-7-6)+5*432*-1$
C5B1	34063	$12-(-3-4*567)-(8+9-ABCD)$	$D-C*(B+A)-9*(-8*7-6*(5^4-3^2-2))$
C5B2	34064	$-12*(345-678+9A*B*(C-D))$	$-D-(-CBA9+8*76)+5*-43-21$
C5B3	34065	$1+2+3-4^5+6^7/8-9-A*(-B-C+D)$	$D+CBA9-87+6-543-21$
C5B4	34066	$1-2-3+4+56+7+8+9*-AB*(-C-D)$	$D+CBA9-8-76-543-21$
C5B5	34067	$1*2^3-4^5+6^7/8-9-A*(-B-C+D)$	$D-C*(B+A)+(-9-8)*7-((-6-(5+4))*3)^2/1$
C5B6	34068	$1+2^3-4^5+6^7/8-9-A*(-B-C+D)$	$D-C*(B+A)+9*(-8-(-7-(6+5^4))*3)*2-1$
C5B7	34069	$12+3*4567+8-9AB-CD$	$D-C*(B+A)+9*(8*7+6*5*4*3*2)^1$
C5B8	34070	$1-2^3-4^5+6^7/8+9-A*(-B-C+D)$	$-D+CBA98-7+65-43*-21$
C5B9	34071	$-1-2-3-4^5+6^7/8+9-A*(-B-C+D)$	$D+CBA9+87-654-32*1$
C5BA	34072	$1-2*3-4^5+6^7/8+9-A*(-B-C+D)$	$-D-C-B*A-(9-8*-7*(6-(5^4-3^2)-1))$
C5BB	34073	$1+234*56+7*8*(9-AB-C*-D)$	$D-C*(B+A)+9/(-8*(7^6-5^4(4+3)*2))^1$
C5BC	34074	$1+2+3-4^5+6^7/8-9-A-B*-C-D$	$DC+BA98-76-5-43*-21$
C5BD	34075	$-1-(-2-3*4567-8*9)-(ABC+D)$	$-DC-B*A*-98-7-6*-54*-32*-1$
C5C0	34076	$-12-34*(5-67-8)-9+ABCD$	$D+CBA9+8*7*-6-(5+432)-1$
C5C1	34077	$1+2-3-4^5+6^7/8+9-A*(-B-C+D)$	$D+C+BA98+7-6*-5*43-2-1$
C5C2	34078	$-1*2+3-4^5+6^7/8+9-A*(-B-C+D)$	$DCBA+9-(-8-7-6-5*-432*1)$
C5C3	34079	$1-2345*-6-78*9+A*(-BC-D)$	$D+CBA9-87-(6+543+2)-1$
C5C4	34080	$12*(34-5-6+7-(8-(9AB+CD)))$	$D-C*(B+A)-9-8*7*(6-5^4+3*2)^1$
C5C5	34081	$1^2+3-4^5+6^7/8+9-A*(-B-C+D)$	$DCBA-98*(76-54)+3*-21$
C5C6	34082	$1*2+3-4^5+6^7/8+9-A*(-B-C+D)$	$-D-(-CBA9-8)-76-(543-(-2-1))$
C5C7	34083	$12-3+4+56+7+8+9*-AB*(-C-D)$	$-D+CBA9+87-654-3-(2+1)$
C5C8	34084	$1+2*3-4^5+6^7/8+9-A*(-B-C+D)$	$DC+BA98-(76-5+43*-21)$
C5C9	34085	$1*2^3-4^5+6^7/8+9-A*(-B-C+D)$	$-D-(-CBA9+87-(-6-543))+21$
C5CA	34086	$12345-6+7*89*-A+B*-CD$	$-D+CBA9+8-76-(543-2+1)$
C5CB	34087	$-1+2*(3+4)^5+6*7*8*9+A*(B+C+D)$	$-D+C+BA98-(-76+5)+43*21$
C5CC	34088	$1*2*(3+4-(-56-78*(9+AB)+C-D))$	$-DC-BA98+76*5*4*(-3-21)$
C5CD	34089	$-1-23+4*567*8+9+A+B-CD$	$D+CBA9+87-654-(-3+21)$
C5D0	34090	$1^2+3-4^5+6^7/8+9-A-B*-C-D$	$-D+CBA9+87+(654-(3-2))*-1$
C5D1	34091	$-1+2*((3+4)^5-(6-(7+8))^9)-A*(-B-C+D)$	$-D+CBA9-876-54+321$
C5D2	34092	$1-2*-3^4*5+6^7/8+9+A*(-B-C+D)$	$D-(-C+B-A)-(-98*7-6543*2*1)$
C5D3	34093	$1+2*((3+4)^5-(6-(7+8))^9)-A*(-B-C+D)$	$D+CBA9-8-76-543+2*-1$
C5D4	34094	$123-4-(5+67+8)-9*-AB*(C+D)$	$D+CBA9-8-76-543-2+1$
C5D5	34095	$1+2^3-4^5+6^7/8+9-A-B*-C-D$	$D-CB+A987-6*(-5+432)*-1$
C5D6	34096	$12-(-34+5*-67*8*9)-(A*B-C)*-D$	$-D+CBA9+87-(654-3*2)-1$
C5D7	34097	$1-23+4+5678+9*ABC-D$	$-D+CBA9-87+6-(543-21)$
C5D8	34098	$(-1-(-2+3^4)*(-5+6-7)*8)*9-A-B*(-C+D)$	$-D+C-B-A-9+87*6*(54+3-21)$
C5D9	34099	$(-1-2*3^4)*5*-6*7+8+9+A*(-B+C)*-D$	$-D*(C+BA-987-65-432+1)$
C5DA	34100	$-1*23*(-4-(567+8-9A+BC-D))$	$-D-(-CBA+9876-5*4321)$
C5DB	34101	$1-23*(-456-78+9A-(BC-D))$	$DC+BA98-(-7+65+43*-21)$
C5DC	34102	$1234+567-8*-9+ABCD$	$-D+CBA9-8*7-(-6+543+21)$
C5DD	34103	$-1*2*(-3-4)^5-(6+(-7-8)*9)+A*(B+C+D)$	$D+CBA9+8-7+(-6-5)*-4*(3-21)$
C600	34104	$-1+2-(-34-5*678)-(-9+ABC*-D)$	$D-C*(B+A)-9*(-8-(7-(6-5^4)*3))*2-1$
C601	34105	$1+((-2-3)*-4^5+6)*7*8*9+A+B*-C*D$	$-D+C+BA*(9+87+6+54)-(3-(2-1))$
C602	34106	$-12-34-56*78-9A*(-B-C-D)$	$-D+C+B*-A*9*-8+7*(-654+3)*(-2-1)$
C603	34107	$1-2*3^4*56*-7+8+9A+BC*-D$	$-D-C-B*A+9+8+(-7*(6+5^4)-3)^2/1$
C604	34108	$(-1+2*(3+4))*(-5*-6*7+8*9)-(-A-B*-C*D)$	$-D-C-B*A+9+8+(-7*(6+5^4)-3)^2+1$
C605	34109	$(-1*-2*(-3+4^5)-6*7)*(8+9)-A-B*-C-D$	$DCBA+9-8*76-54*-32*-1$
C606	34110	$-1+(-2*-3)^4*5*-6*7/8-9-A*(-B-C+D)$	$D-C*(B+A)+(-9+8)*7*(6-(5+4*3)^(2+1))$
C607	34111	$(1+2+3)^4*5*6*7/8-9-A*(-B-C+D)$	$D+CBA9-87-6-543+21$
C608	34112	$-1+2345-6*-78+9A+BC*CD$	$D*(CB+A9-(-8-765-432+1))$
C609	34113	$(-1+(-2+3^4)*5*6)*7*(8+9)+A+B*-C*D$	$-D-C+BA98-(7-654)+321$
C60A	34114	$-1*(2/(-3-4))^5-6*(7+8*9)-(-A-B-C-D)$	$D+CBA9+8-76-(543-2-1)$
C60B	34115	$1+2*(-3-4)+(5+6+7)*(89A+B+CD)$	$DCBA-9+87+65*(-4-32+1)$
C60C	34116	$(-1-2*(3-4^5)-(6+7))*(8+9)-A*(B+C+D)$	$-D-C-B*A-9*(-8*7-6*5^4)-3/(2-1)$
C60D	34117	$1-2*(-3-(4^5-(6+7)))*(8+9)-A*(B+C+D)$	$D+CBA9-(876-(-54+321))$
C610	34118	$1*2-34-56+78*(-9-(-AB-CD))$	$-D+CBA9-87*6*5*4*-321$
C611	34119	$1*2*3^4*5*6*7*8-9-A*(-B-C+D)$	$-DC+BA98-7*6-543*-2-1$
C612	34120	$1^2*3^4*5*6*7*8*9-A*(-B-C+D)$	$-D-C-B*A+9*8*7+6*5*4*3^2+1$
C613	34121	$-1-2-(-3-4-5678-9*ABC)-D$	$-D+CBA9-(-87+654-3)+21$
C614	34122	$1+2*((3+4)^5+6)-(-7-8)*9+A*(B+C+D)$	$D-C*(B+A)-(-9*8-7*(6+(5+4*3)^(2+1)))$
C615	34123	$1-(-2+3-4-5678+9*-ABC+D)$	$DCBA+98-7*6*5*4*(-3-2)+1$
C616	34124	$1+(-2+(3/(4-5))^6)*(7*8-9)-(A+B+C+D)$	$DCBA-9*8*-7*-6-543-2+1$

Base 14

Base 10

Increasing

Decreasing

C617 34125 $-1 - (2345-67)+89*(AB+CD)$
C618 34126 $1+2 - (-3^4567-89+ABC+D)$
C619 34127 $1-2345+67+89*(AB+CD)$
C61A 34128 $-123-4 - (567+89A-B^*C)^* - D$
C61B 34129 $12-3-4^5*(6-7)^*89A - (-B-C-D)$
C61C 34130 $-12-34^5-567+8^*(9AB+C+D)$
C61D 34131 $-1^*23^*(4+5-678+9A+B+C+D)$
C620 34132 $-1^*2^*-34^*(5-6+7+8-(-AB-CD))$
C621 34133 $(-1^*-2^*(-3+4^5)-6-7)^*(8+9)-A^*(B+C+D)$
C622 34134 $-1-2-3^*(-4567-89+A)-BCD$
C623 34135 $-1+2^*((3+4)^5+(-6+7+8)^9)+A^*(B+C+D)$
C624 34136 $(-1+(-2-3)^*-4^5)^*(6-7+8)+9A+B^*-C^*D$
C625 34137 $1^*2^*3^*4^*5^*6^*7^*8+9-A^*(-B-C+D)$
C626 34138 $-1-2+3456+789-AB^*-C^*D$
C627 34139 $-1+(-2-3)^*-4^*-5^*(-6^*7^*8-9)-A^*(B+C+D)$
C628 34140 $(1^*-2-3)^*-4^*-5^*(-6^*7^*8-9)-A^*(B+C+D)$
C629 34141 $1+(-2-3)^*-4^*-5^*(-6^*7^*8-9)-A^*(B+C+D)$
C62A 34142 $-1+(-2-3)^*-4^*5^*(6-(7-8))+9A+B^*-C^*D$
C62B 34143 $-1+2^*((3+4)^5+6+7+8^9)+A^*(B+C+D)$
C62C 34144 $12^*(3+4+5+6+7+8-(-9-A+B^*-CD))$
C62D 34145 $1+2^*((3+4)^5+6+7+8^9)+A^*(B+C+D)$
C630 34146 $(-1+2^*(3+4)^5)^*-6/(7-8)^*9-A^*(B+C+D)$
C631 34147 $(-1+2^*(3+4)^5*6-7^*8)^*9-A^*(-B-C+D)$
C632 34148 $(-1-2+3^*((-4+5)^6))^*(7^*8-9)-(A-B-C-D)$
C633 34149 $(-1-2^*3^*(-4-5)^6)^*(7+8^9)-A^*(-B-C+D)$
C634 34150 $-1^*-2^*(-3^*-4^5*6-7^*8^9)+A+B^*-C^*D$
C635 34151 $1234 - (-567-89-ABCD)$
C636 34152 $1234-5^*67^*-8^*9-A^*(BC+D)$
C637 34153 $1-23-45+6+78^*(9+AB+CD)$
C638 34154 $((-1^*2^3)^4 - (-5+6^*7)^*8)^*9 - (A+B+C+D)$
C639 34155 $12-3^*-4567+8-(9+A)+B^*-CD$
C63A 34156 $(-1^*-2^*(3+4)^*5^*-6-7^*8)^*9-A^*(-B-C+D)$
C63B 34157 $1-23-4-(5+(6+78-9)^*(-AB-CD))$
C63C 34158 $-1+(-2-3^*4)^*(5^*-6+7)^*(8+9)-(A+B^*-C^*D)$
C63D 34159 $((-1-2)^*-3-4^5)^*(6^*7+8)+9-A^*(B+C+D)$
C640 34160 $12^*(3+4)^*5^*(6^*(7^*(8-9)-AB+CD))$
C641 34161 $-1^*2+(-3^*(4-5))^6*(7^*8-9)+A^*(-B-C+D)$
C642 34162 $-1-(2^3/4-5)^6*(7^*-8+9)+A^*(-B-C+D)$
C643 34163 $-123+4+5-67^*-89-A^*-BCD$
C644 34164 $-1^*234^*(-5+6+7+8+9A-BC+D)$
C645 34165 $12+3^*4567 - (-89+ABC-D)$
C646 34166 $-1-2+34 - (-5678+9^*-ABC) - D$
C647 34167 $(-1 - (-2^*-3^*-4^*-5^*-6+7)^*8)^*9+A^*-B^*C^*D$
C648 34168 $1 - (2-34)+5678 - (9^*-ABC+D)$
C649 34169 $1+2-3+4-5^*-678+(9+ABC)^*D$
C64A 34170 $-1+2 - (-34-5678-9^*ABC+D)$
C64B 34171 $(-1+(-2-3)^*4^5+6)^*7+8^*9+A+B^*-C^*D$
C64C 34172 $1+2+3+4+5678+9^*ABC-D$
C64D 34173 $-1^*-2^*((3+4)^5 - (-6-7)^*8) - 9+A^*(B+C+D)$
C650 34174 $((-1^*2^3)^4 - 5^*(6+7^*8))^*9 - A^*(-B-C+D)$
C651 34175 $(-1^*-2^3-4^5)^*(6^*7+8) - 9-A^*(B+C+D)$
C652 34176 $(-1+2-3^*4)^*(5^*-6+7+8)+9+A^*(-B-C+D)$
C653 34177 $1+(-2^*-3^*-4^*-5^*-6+7)^*8-9+A^*-B^*C^*D$
C654 34178 $12-34-5^*6+78^*(9-(-AB-CD))$
C655 34179 $-1^*(-2-3)^*(-4^5+6)^*(7+8^9)+9+A+B^*-C^*D$
C656 34180 $-12-3 - (-4-5-67^*8^9)+ABC^*D$
C657 34181 $1^*2-3+4^*567 - (-89-ABCD)$
C658 34182 $-1 - (-2+3+4^*-5^*(6+789A)-B^*-C^*D)$
C659 34183 $1 - ((2+3)^4 - (-5+6-7)-8)^*9+A^*(B+C+D)$
C65A 34184 $(1+2^3)^4 - 5-6^*7^*8+9 - (A+B^*-C^*D)$
C65B 34185 $(-1-2^3*4)^*5^*-6^*7-(8-9) - (A+B+C+D)$
C65C 34186 $(-1+(-2-3)^*-4^5+6)^*7+8+9 - (A-B^*-C^*D)$
C65D 34187 $((-1+2^3)^*-4^5+6^*7)/8-9-A^*(-B-C+D)$
C660 34188 $12+3-45^*(-6+7)^*8^*-9+ABCD$
C661 34189 $1 - (-2^*(3+4)^5-6^*(7+8^9)) - A^*(-B-C+D)$
C662 34190 $(-1+2^*(3+4))^*5^*-6/(7-8)^*9+A^*(-B-C+D)$
C663 34191 $1+2^*(3+4)^5+(-6-7)^*8^*9-A^*(B+C+D)$
C664 34192 $1+2^*((3+4)^5 - (-6-7)^*8)+9+A^*(B+C+D)$
C665 34193 $-1+2+34^*(5+67)+8 - (9-ABCD)$
C666 34194 $-1234+56 - (-789 - (A-B))^*(C+D)$
C667 34195 $123-4-56^*(7+89A-BC^*D)$
C668 34196 $-1+23 - (-4+56) - 78^*(9-AB-CD)$
C669 34197 $-1^*(2/(-3-4)^5-6^*(7+8^9)) - A-B^*-C-D$
C66A 34198 $1^*2^*(-3+4+5678+9AB+CD)$
C66B 34199 $-1+2^*(3+4)^*5/6^(7-8)^*9-A^*(B+C+D)$
C66C 34200 $-12 - (-3-4) - (56 - (-7+89+AB))^*CD$
C66D 34201 $-12+3^*4567-8-9AB+C-D$
C670 34202 $((-1+2-3)^*4^5-6^*7)^*(8+9)-A^*(-B-C+D)$
C671 34203 $(-1-2-3^*4)^*5+6^*7/8-9-A^*(B+C+D)$
C672 34204 $(1+2)^3*4^5 - (6^*-7+8)^*9 + A+B^*-C^*D$
C673 34205 $(-1+2^*-3)^*4^5+6^*7/8+9-A^*(-B-C+D)$
C674 34206 $-1^*(2^*((-3-4)^5+6) - 7^*8^9) - A^*(-B-C+D)$
C675 34207 $-1-2-345+6^*7^*8+9+ABCD$
C676 34208 $12^*(-34+5 - (-6+78-9AB-CD))$
C677 34209 $(-1+2^3-4^5)^*(6^*7+8) - 9-A^*(B+C+D)$
C678 34210 $(-1-2^*(3+4)^5)^*6-7^*8)^*9-A^*(-B-C+D)$
C679 34211 $-1+2^*(3+4)^5-6+7^*8^*9-A^*(-B-C+D)$
C67A 34212 $1^*2^*(3+4)^5-6+7^*8^*9-A^*(-B-C+D)$
C67B 34213 $1+2^*(3+4)^5-6+7^*8^*9-A^*(-B-C+D)$
C67C 34214 $(-1^*2^3-4^5)/(6/7-8/9) - (A+B^*-C^*D)$
C67D 34215 $-123+45+67^*89-A^*-BCD$

DCBA-98-765-4^*321
D-C-B^*A+(9/-8+7)^*-6^5/-4^*3-2^1
D-C-B^*A-9^*(-8^*7-6/5^4)+3^*2-1
D+CBA9-87-65^*4-321
D-C^*(B+A)+(-9-(-8+7^*6)^5)/(4^*-3/(-2-1))
D+CBA9+8^*-7-(-6+543+2-1)
D-C^*(B+A) - (-9^*(8-(-7-6^*(5^4+3^2))))+1)
D+CBA9 - (-87+654)+32-1
D+C - (-BA9-876-543^*21)
D+CBA9 - (-87+654-32)+1
DCB+A987+6+543^*2+1
D+CBA9-87^*6 - (5+4)^*-32^*-1
D - (-C - (BA98-7)) - (-654-321)
D^*(C-B+A)+9^*(-8-(-7-(6+5^4))^*3)^*2-1
DC-B^*A98+765^*(-4+32-1)
D+CBA9+8-76-543+21
D+CBA9+87-654 - (3-21)
DCBA+98^*7-65^*(43-2-1)
D-C^*(B+A)-9+(8-(7-6))^*(5+4^3)^(2+1)
D+CBA9-8 - (-7+6)^*543-21
D-C^*(B+A)+(9+8^*7)^*(6+5+4^*3)^2-1
D-C^*(B+A)+(9+8^*7)^*(6+5+4^*3)^2^1
D-C^*(B+A)+(9+8^*7)^*(6+5+4^*3)^2+1
-DC+BA98-7-6+543^*2-1
D-C+B^*-A-9^*(-8^*7-6/5^4)+3+2-1
D-C^*(B+A)-9^*(-8^*7-6^*(5^4+3-2^1))
D - (-C - BA98) + 7 + 654 + 321
DCBA-9+87+6^*(-54-321)
DCBA-9+87-6-5^*432+1
D-C^*(B+A)+9-8^*7^*(6-5^4+3+2)^1
D-C-B^*A-9^*(-8-7-6^*-5/4^3)^*2^*1
D+CBA9 - (876 - (-5-4) - 321)
DCBA-9^*(-8-76)^*(5 - (4+3))^*2+1
D+CBA9+87-654+32-1
D+CBA9 - (-8+7-6) - (543+21)
D-C^*(B+A)-9^*(-8^*7-6^*(5^4+3)+2)+1
D+CBA9-87-6^*(54+3^*21)
-DC-B^*-A+9^*-8^*-7^*(-6+54) - (-3+21)
D+C+BA98-7+654+321
D+CBA9-876 - (5-4)+321
DCBA - (-9-87+6-5^*(-432-1))
-DC - (-BA98-765-4-321)
D - (C-B+A) + (-9+8+7^*(6+5)^4)/3+2+1
D-CB+A98+76^*5^*(43+2+1)
D+CBA9-8-7+6-543-21
DCBA-987+65^*-4^*3^*2+1
D+CBA9-876-5^*4+321
D+CBA9+(-8+7)^*6-543-21
D+CBA9 - (-8+7) - 6-543-2-1
D+CBA9 - (876-5-4)+321
D+CBA9-8-7+6-543+2+1
D+CBA9-8 - (-7+6) - (543-2^*1)
D+CBA9-8+7-6-543 - (-2-1)
D-C^*(B+A)-9^*(-8^*7-6^*(5^4+3))+2-1
D-C^*(B+A)-9^*(-8^*7-6^*(5^4+3))^2+1
D-C^*(B+A)-9^*(-8^*7-6^*(5^4+3))^2+1
DCBA+9 - (-87-6+5^*432) - 1
D+CBA9+87^*-6+5^*-43-21
D+CBA9-8+7+6-543-21
D+CBA9-87-65-432^*1
D+CBA9-8 - (-7+6+543) - (2-1)
D-C^*(B+A)+9^*(-8-7+6^*5^4+3^*2)^1
D - (-CBA9+8+7+6+543-2) - 1
D+CBA9+8+7-6-543+2^*-1
D-CBA9-87+6^*(-5+4321)
D+CBA9-876 - (5 - (4+321))
D+CBA9-876 - (-5+4)^*321
D+CBA9 - (876-5+4-321)
D-C^*(B+A)-9+8+7^*(6+(5+4^*3)^(2+1))
D-C/(C-B+A)+9-8^*7^*(6-5^4+3^*2)^1
D-C^*(B+A)+9^*(-8-7-6^*(5^4/4+3)^2)^1
DCBA - (-98-7-6) - 5^*432+1
DCBA+9+8^*(-7-65-4)^*(3-2^*-1)
D-C-B-A-9^*(-8-7/6-5^4)^*3^*2-1
D-CBA - (9-8)^*-7^*-65^*-43-21
D+CBA9 - (8+7-6+543) - 2^*-1
D - (CB-A) + 987 - 654^*(3-21)
D+CBA9-8-7^*(65+43)^*(2-1)
D-C^*(B+A) + (9+8)^*(C-7^*6^*(5-4-3))^2+1
-DC-B^*(A-987-654)+32+1
D+CBA9+8-7-6-543+21
D-C/(C-B+A)+9^*(-8/(7-6)-5^4)^*3^*2-1
D-C/(C-B+A)-9^*(-8^*7-6^*5^4+3^*2-1)
D-C-B^*A-9^*(-8-(-7-6+5^4)^*3))^*2-1
D+CBA9-87-65 - (432+1)
D-C^*-BA9+87+6-54^*-3^*21
D+CBA9+8-7 - (-6+543+2+1)
D-C^*(B+A) + (-9+8^*7)^*(6 - ((-5-4)^3+2)^*1)
-DC+BA98-7-65^*4^*-3^*-2^*-1
DC+BA^*9+(87-6)^*(5+4)^*(3+21)
D+CBA9-8+7+6 - (543-21)

Base 14

Base 10

Increasing

Decreasing

C680 34216 $-1*2*(3+4)^*(5-(-6+7)-89-(-A+BCD))$
C681 34217 $-1/(2+(-3+4)^5)^{-6*(7*8*9)-(A+B+C+D)}$
C682 34218 $-1*2^{-3*4^5-5+6^7/8-9-A*(B+C+D)}$
C683 34219 $-1-23+45-67*8^{-9+ABC*D}$
C684 34220 $(-1*2+3^4+5)^{-6*(7*8*9)+A*(-B-C+D)}$
C685 34221 $1*2*(3+4)^5-6+7*8*9-A*B^{-C-D}$
C686 34222 $-1+23*(4+567-8)-9*^{-A*B-C*D}$
C687 34223 $-1+2*(3+4)^5+6+7*8*9-A*(-B-C+D)$
C688 34224 $12*(3-4-(-5+67)-89-(-A-BCD))$
C689 34225 $1+2*(3+4)^5+6+7*8*9-A*(-B-C+D)$
C68A 34226 $12-345-6^{-7*89+ABC}$
C68B 34227 $-1+2345+678+9ABC-D$
C68C 34228 $(-1*2-3^4)^*(5+6-7)*8*9-A*(-B-C+D)$
C68D 34229 $1+2345+678+9ABC-D$
C690 34230 $-12-(3+4)-(-5678-9*(ABC+D))$
C691 34231 $1+2*((3+4)^5+6)-7*8*9-A*(-B-C+D)$
C692 34232 $-1*(2-34)^*(-56-789+A+BCD)$
C693 34233 $-1-2*(3+4)^5+6^7/8-9-(-A*B*C-D)$
C694 34234 $((-1*2^3)^4-5^6)^*(7-(8-9))-(-A+B*-C*D)$
C695 34235 $((-1+2^(-3^4))^5-6)^*(-7-8)/9-A*(-B-C+D)$
C696 34236 $-1*2^{-3*4^5-5+6^7/8-9-A*(B+C+D)}$
C697 34237 $1234+5-(-678+9*ABC)$
C698 34238 $(-1-2*(3+4))^5-(-6^7/8+9)+A*(-B-C+D)$
C699 34239 $1+2*(-34-(5+67))^*-89-AB-(-C-D)$
C69A 34240 $1*2*(34-56+7+8)^*(9+A-(BC+D))$
C69B 34241 $(-1+2-3^4)^5+6^7/8+9-A*(B+C+D)$
C69C 34242 $-1-2+3*4567-(89A+B+CD)$
C69D 34243 $-12-(345-678*9-A*BCD)$
C6A0 34244 $1-2^(3+4)^5+6^7/8-9+A*(-B-C+D)$
C6A1 34245 $1234-5+678+9+ABC$
C6A2 34246 $(-1+((2+3)^4+5)^6+7+8)*9-A*(-B-C+D)$
C6A3 34247 $1234+56*7*8-(-9ABC+D)$
C6A4 34248 $(-1+2+3)*((-4^5-6*7)^*-8+9)-A*(-B-C+D)$
C6A5 34249 $((1+2)^3-4^5)^*(-6*7+8)-9+A*(B+C+D)$
C6A6 34250 $123+4+5678-9*(-ABC+D)$
C6A7 34251 $-1*2*(-3+4^5-6-7)^*(8+9)-A*B*(-C+D)$
C6A8 34252 $-1-(2+3)^4-5+6^7/8-9+A*(-B-C+D)$
C6A9 34253 $-1+2345+678+9ABC+D$
C6AA 34254 $((-1*2^3)^4-5^6*(6*7+8))*9-A*(B+C+D)$
C6AB 34255 $1234+5-(-678-(9+ABC))$
C6AC 34256 $12*(3+4-5+6-7-8-(-9-ABC-D))$
C6AD 34257 $(-1+2+3)*((-4^5-6*7)^*-8+9)-A*B^{-C-D}$
C6B0 34258 $1-2-(345-678*9-A*BCD)$
C6B1 34259 $1*2-(-3*4^5-6^7)/8-9-A*(B+C+D)$
C6B2 34260 $-1-(-2+3^4-4567)+8-(9AB-C)+D$
C6B3 34261 $12+3-(-4*(-5+6)-78*(8+9)-(-9+AB+CD))$
C6B4 34262 $1-2^(3+4)^5+6^7/8+9+A*(-B-C+D)$
C6B5 34263 $-1*(2+3)^4+5+6^7/8-9+A*(-B-C+D)$
C6B6 34264 $1-(2+3)^4+5+6^7/8-9+A*(-B-C+D)$
C6B7 34265 $-12+3*4567-(-89-A*B^{-C-D})$
C6B8 34266 $-1-(((2/(-3^4))^5-6^7)/8-9)+A+B*-C*D$
C6B9 34267 $1+2-3^4-5+6+7*(8+9)*A*(B+C+D)$
C6BA 34268 $(-1-2*3^4)^5+6^7/8-9-A*(-B-C+D)$
C6BB 34269 $(-1*2+(-3*(-4+5))^6)^*(7*8-9)-A*(-B-C+D)$
C6BC 34270 $-1+234*56-7*(8+9A)-B*-CD$
C6BD 34271 $1+23+4*567*8-9-A+B-C-D$
C6C0 34272 $-1*(234-56-7-89-A)*(-BC+D)$
C6C1 34273 $1+2*(3+4)^5-(-6-7*8)*9-A*(-B-C+D)$
C6C2 34274 $1-2*3^4*5+6^7/8-9-A*(-B-C+D)$
C6C3 34275 $1-2*((-3-4)^5-6*7*8)+9-A*B*(-C+D)$
C6C4 34276 $-12-(-3+4*567*8-(-9-(A-B-C)))+D$
C6C5 34277 $-123*(4-5-(67-89+A-B+CD))$
C6C6 34278 $1*-2*3*(-4*567-89A+B*(C+D))$
C6C7 34279 $1+2*((3+4)^5-6*(-7*8*9))-A*(-B-C+D)$
C6C8 34280 $123-4+5*678+9+ABC*D$
C6C9 34281 $-1*(2+3)^4+5+6^7/8+9+A*(-B-C+D)$
C6CA 34282 $1-(2+3)^4+5+6^7/8+9+A*(-B-C+D)$
C6CB 34283 $12+3*4567-89A+B-CD$
C6CC 34284 $(1-2*3)^4*(5-6+7*8)+9+A*(-B-C+D)$
C6CD 34285 $(1^2+3+4)^5+(-6-7-8)*9-(A+B*-C*D)$
C6D0 34286 $1-2*3+45*(67-8-9)+ABC$
C6D1 34287 $(-1-2*(-3-4^5)-6*7)^*(8+9)-A*(-B-C+D)$
C6D2 34288 $1*-2*(-34-5678-9AB-CD)$
C6D3 34289 $(1+(2+(-3+4)^5)^6)^*(7*8-9)-A*B*(-C+D)$
C6D4 34290 $((1-(2+3)^4+5)^6+7*8)*9+A*(B+C+D)$
C6D5 34291 $((1+2+3)^4*5-6^7)/8+9-A*(-B-C+D)$
C6D6 34292 $12-3+4*567*8+9-(-A+B-C+D)$
C6D7 34293 $-1*2^3+4^5+6^7/8-9+A+B*-C*D$
C6D8 34294 $1-2^3+4^5+6^7/8-9+A+B*-C*D$
C6D9 34295 $1+23-(4*567*8-9A-B+C*D)$
C6DA 34296 $1-2*3+4^5+6^7/8-9+A+B*-C*D$
C6DB 34297 $1-2-3+4^5+6^7/8-9+A+B*-C*D$
C6DC 34298 $(-1-(2-3^4))^5-(-5-6*(7+8)-9)+A*(-B-C+D)$
C6DD 34299 $-1-((-2-3^4+5)^6+7)^*-8*9-A*(-B-C+D)$
C700 34300 $((-1*2^3)^4-(-5+6*7)*8)*9-A*(-B-C+D)$
C701 34301 $1-((-2-3^4+5)^6+7)^*-8*9-A*(-B-C+D)$
C702 34302 $1+2*(3+4)^5+6*7*8-9-A*(-B-C+D)$
C703 34303 $-1+(-2*(-3-4^5)-6*7)^*(8+9)-A*(-B-C+D)$
C704 34304 $12*(3-(-4+56-7+89+A-BCD))$
C705 34305 $1+(-2*(-3-4^5)-6*7)^*(8+9)-A*(-B-C+D)$
C706 34306 $1*2+3+4^5+6^7/8-9+A+B*-C*D$

D-C*(B+A)+(9-(8-(-7*6+5)-4)^3)/-2-1
-D+CBA9+8-7+6-(543-21)
-D+CBA9+87*65-4321
D+CBA9+8-(-7-(-6-543+2))+1
DC-(-BA98-7-6*5^43)-21
D+CBA9+8-7*(65+43)+2+1
D-C*(B+A)+9/8*7*(6*(5+4)^3+2)^1
D-C*(B+A)+(9-8+(7+6*5+4)^3)/2+1
DCBA+98+7*6-5*-432*-1
D-C*(B+A)+(9+(8+7+6+5*4)^3)/2-1
D-C*(B+A)-(-9+(8+7+6+5*4)^3)*-2^-1
D+CBA9+8+7+6-543-2+1
-D+C-BA+9+8*7*(6-5-4+321)
D+CBA9-8+7-6-543+21
D-C*(B+A)+(9+8+(7*6-5+4)^3)/2^1
D+CBA9-(-8-7-(6-543))-(-2-1)
DCBA-987+6+543*-2-1
DCBA-(987-6+543*-2*-1)
D-C/(B+A)+9*(8*7+6*5^4-3-2)^1
D-C*(B+A)+(9+(-8+7+6)^5)*(4-(-3*2-1))
D-C-B*A-9*(-8-7-6*(5^4+3^2))^1
D-C-B*A-(-9*(8-(-7-6*(5^4+3^2))))-1
DCBA-987+(6-543)*2-1
-D-(-CBA9+876)-(-54-321)
-DC-(BA+9*87*6*5-4*321)
D-C-B*A+(9+(8-7)/6)^5^4*3^2+1
D*(C+BA9+8+76*5-(-432-1))
D-C*(B+A)+9*(8-7-(-6^5+4/3)/2)^1
D-(-CBA9+876-5-4*-32-1)
D+CBA9+8-(-7+6+543)+21
-D+CBA9-8-7-65*4-321
DCB-A*9*8-76*5*(43+2+1)
-D+CBA9-8+76-543-21
D-C*(B+A)-(-9*8-7-6^5*(4+3/2-1))
D-(-CBA9-(8-76))+5*4*(-32-1)
D+CBA+98*76-54*3-321
-DC-(BA9+8+7*65*-43+2*-1)
D+CBA9-87-6+5*4*-32*-1
-D-CBA*-9+87-65+4321
D-C-(-CBA-98-76+54+32+1)
D-C*(B+A)-(-9*8*(7-6*5*(4*3)^2)^1)
D+CBA9-87+(-65+43)*21
D+CBA9-(-8-76+54)*(3-21)
D-C/(B+A)+9*(8*7-(-6-(-5+4)/3))^2+1
-D-C-B-A+(-9-8)*(7-((-6-(5+4))^3)^2/1)
-D+CBA9-87-6-5-432-1
D-C-B-A+9*(8*7+6*5^4+3^2)^1
D+CBA+9*8-(-7+6)^5+4321
-D+CBA9+8+76-(543+21)
D-(-CBA9-(-876+54)-321)
-DC+BA98+76+543*2*1
D-C*(B+A)+9*(8+(-7-6*-5^4*3)*2^1)
D+CBA*9*8*(-765+4)-(32+1)
D-(-C-BA98+7*6)-54*(3-21)
D+CBA9-(-87+65*4*3-(-2+1))
-D+CBA9-(87-(-6+5-432-1))
D+C+B-A98-7+(65+43)*21
D-C*(B+A)+(-9-8)*-7*6*5*((4+3)^2-1)
D+CBA9-8*7-65-432+1
D-(-CBA9+8+76)-(5+432/1)
-DC-B*A-987*6+54*321
D-(-CBA9+8)-(-76+543*(2-1))
-D+CBA9-8+76-543+2-1
DC+BA98+7+65-43*-21
D-C-B-A-9*(-8*7-6*5^4-(-3^2-1))
DCBA+98+76+5*(432-1)
D-C*(B+A)+9+8*(-7*(6-5^4+3)+2)^1
D-C/(B+A)-9*(8*7-6/5^4+3+2-1)
D-C-B-A+98*(7-6-5-4)*(-3-21)
D-C*(B+A)-9*(8*7-6*(5^4-(-3*2+1)))
D-(-CBA9-8*7)-6*(-5-4321)
D+CBA9-87-6-5-432-1
-DC-B-A*-987-65*4*-32-1
D-C-B-A+9*(8*7+6*5^4+3^2)^1
D+CBA9+8+76-543-21
D+C+B+A987-6*9-(5-432+1)
D-C-B*(A-987-654+3)-2-1
-D+CBA9+87-6-543-2+1
-D+CBA9+8-(-76+543-2+1)
D-C-B*A+(-9+(-8-7/6)^5^4)*-3*2+1
D-C/(B+A)-9*-8*-7*(-6*-5-4^3)*2-1
D+CBA9-8*76-54-32+1
D-CBA-9*-8*76*-5+4-321
D-C*B-A-9*-87-(-6543*2+1)
D+CBA9-8-76-5-432-1
D-(C-(B+A987-6*(-5-432+1)))
DCB+A*98+76+543*21
-D+CBA9-8+7-65-(432-1)
-D+CBA9+87+6-543-2*1
-D+CBA9+8-7-65-(432-1)
D+CBA9-(-8-76)-543+2+1

Base 14	Base 10	Increasing	Decreasing
C707	34307	$1+2+3+4^5+6^7/8-9+A+B^*-C^*D$	$D-C^*(B+A)+(-9^*(-8-7)+6)^5/(4+3)^{-2+1}$
C708	34308	$(-1/-2^*(-3-4^5)+6^7)^*-8^9+A^*(B+C+D)$	$D-C^*(B+A)+(-9+8^7)^*(6+(5+4)^3)+2/1$
C709	34309	$(-1/-2+3)^*(-4^5-(6+7^8))^*-9-A^*(-B-C+D)$	$D+CBA9-87+6-(-5-(-432-1))$
C70A	34310	$1+2345-6+7^8+AB^*CD$	$D+CBA9+(8-(-7-65))^*(-4-3-2^*1)$
C70B	34311	$(-1-(-2-3)-4^5)^*(-6^7+8)-9-A^*(B+C+D)$	$D+CBA9-87+6+5-432+1$
C70C	34312	$1^*2^*(-345+6789-AB+C-D)$	$D+CBA9-8-(76-5+432-1)$
C70D	34313	$(-1-2^*3^4)^*5^*-6^7-(8+9)-A^*(-B-C+D)$	$-D-CBA^*-9-8^*(-765+4)-(3-21)$
C710	34314	$-1+(-2^*-3^*-4^5+6^7)/8-9-A^*(-B-C+D)$	$DCB-A-9876-5^*-4321$
C711	34315	$-1^*(-2^*-3^*-4^5+6^7)/8-9-A^*(-B-C+D)$	$D-(C-BA98-(-7^*6-543^*2^*-1))$
C712	34316	$1+(-2^*-3^*-4^5+6^7)/8-9-A^*(-B-C+D)$	$-DCBA-9^*8^*(765+4^*-321)$
C713	34317	$-1+2^*(-3+(-4-5^6)^*-7^8)^*9-A^*(-B-C+D)$	$D+CBA9+87-6-543-2-1$
C714	34318	$-1-2-3+4-5^*-678^*9+A^*-BCD$	$D+CBA9-(-8+76)-(5-(-432+1))$
C715	34319	$1+2^*(-3+(-4-5^6)^*-7^8)^*9-A^*(-B-C+D)$	$D-(C-BA9-87+6)-(543-(-2+1))$
C716	34320	$12^*-3^*(-45-6-7-(-8+9-A))^*B^*(-C+D)$	$D^*(C+B+A)^*(9-8-7+6+5+4+3-(-2-1))$
C717	34321	$1-(-23+4^*-567^*8)-(9A-(BC-D))$	$D+CBA9+87-6-543+2-1$
C718	34322	$1-2+3-45+67^8+9-A^*-BCD$	$-D-(-CBA9-8)-(-76+543-21)$
C719	34323	$-1+(-2^*-3^*-4^5+6^7)/8-9-A-B^*-C-D$	$D+CBA9+87-(6+543)+2+1$
C71A	34324	$-12-34+5-67^*-89-A^*-BCD$	$D-(C-B+A)+9^*8^*(7/6-5^*4-3)^2/1$
C71B	34325	$-1+2^*((3+4)^5-(6^7-7^8)^9)-A^*(-B-C+D)$	$DCBA-(98-76+5)-4^*(3^*2)^*1$
C71C	34326	$(1+2^*3)^4+5^*(6+7-8)^9-A^*(B+C+D)$	$DCBA-98-7-654^*3+21$
C71D	34327	$1+2^*((3+4)^5-(6^7-7^8)^9)-A^*(-B-C+D)$	$-D-C-B^*A+(9-8+(7+6^*5+4)^3)/2+1$
C720	34328	$-1-2^*-34-(-5+6)+78^*(-9+AB+CD)$	$D-(-CBA9+8)+7-65+432^*-1$
C721	34329	$1-234+5^*(-6+789)+AB^*CD$	$D+CBA9+8-7-65-432-1$
C722	34330	$1-2-345+6^*-78^*(-9-A-B-C-D)$	$-D+C-B^*(A98+7-65^*43+21)$
C723	34331	$1^*-2+3-4+5678+9^*(-A-BC^*-D)$	$-DCB-A^*-9+8+7^*6^*5^*-4^*32^*-1$
C724	34332	$12+34+567^*8-(9-AB)^*CD$	$DC+BA98-(7-654)+321$
C725	34333	$((-1-2-3)/-4^5-6^7)/-8+9-A^*(-B-C+D)$	$DCBA+98+7+6^*-54^*3^*(2+1)$
C726	34334	$-1+(2^*(3+4)^*5^*-6+7^8)^*9-A^*(B+C+D)$	$-D-(-CBA9+87+6^*(-5-43)^*-2-1)$
C727	34335	$-1234-(-5-6-78+9A)^*B^*(-C-D)$	$-D+CBA9+87+6-543+21$
C728	34336	$-1^*2^*(-34-56-78+9A)^*B^*C^*D$	$-D+CBA9-(8^*76+5)+43^*-21$
C729	34337	$(-1^*-2^*(-3+4^5)+6-7)^*(8+9)-A^*(B+C+D)$	$-D+CBA9+8^*-7+6-5-432^*1$
C72A	34338	$1-((2/(3-4))^5+6+7)^*(8+9)-A^*(B+C+D)$	$-DC^*(B-A-(9+87))-(-6-5+43)+2^*-1$
C72B	34339	$1-2+3-4^5+6^7/8+9+A^*(B+C+D)$	$-DC+BA9^*(8+7)-(-6+54+3-21)$
C72C	34340	$(-1+2+3^4)^*-5/-6^7-8^9-A^*(-B-C+D)$	$DCBA-98+7-654^*3+21$
C72D	34341	$1+(-2/3^4-4-5+6)^*7/8+9-(-A-B^*-C-D)$	$D-C^*(B+A)-(9+8-((-7^*-6+5^*4)^*-3)^2-1)$
C730	34342	$((-1-2-3)/-4^5-6^7)/-8+9-A-B^*-C-D$	$-D+C-(-BA98+7+6)+543^*2^*1$
C731	34343	$-12+3^4-5^*-6^*(7-8)^9-A-(BC-D)$	$D-(-CBA9-8-7)-(65-(-432-1))$
C732	34344	$-1+(2+3)^4*(5+6^7+8)-9-A-B^*(-C+D)$	$D-CBA^*-9-8-(-765^*4-3)^2+1$
C733	34345	$1-2^*(-3+(-4-5^6)^*7)^*8^9-A^*(B+C+D)$	$D-C+BA98-7-6-543^*-2+1$
C734	34346	$1^2-((-3+4^5)^*(-6^7+8)^9)-A^*(B+C+D)$	$DC+BA98+7+654+321$
C735	34347	$(-1-2^*3^4)^*5^*-6^7+8+9-A^*(-B-C+D)$	$-D+CBA9-(-8+7)+6+5^*-4^*32^*1$
C736	34348	$-1+(-2/3^4-4-5+6)^*7/8+9+A^*(-B-C+D)$	$D+CBA9+8+76-543+21$
C737	34349	$(1+(2+3)^4-(5+6))^*7^*8+9+A^*(-B-C+D)$	$D+CBA9+87-6-543+21$
C738	34350	$1^*2^*(34+5678-(9A+B^*-CD))$	$D-C^*(B+A)+9-8^*7^*(6-5^4+3/2)^1$
C739	34351	$1+2-3-4^*-56^*78+9A-B^*-CD$	$-DC+B^*A98+7-65+4321$
C73A	34352	$(1+2)^3*(4-5)^*(-5^*(6+7^8)-9)+A^*(-B-C+D)$	$D-C^*(B+A)-(9-8^*(-7^*(6-5^4)-3^2+1))$
C73B	34353	$123+4^*567^*8+9-A+B^*-C-D$	$D-C^*(B+A)+(-9+8^7)^*(-6-((-5-4)^3)^2+1))$
C73C	34354	$(-1-2^*(3-4^5)-(6-7))^*(8+9)-A^*(B+C+D)$	$D+CBA9-8-(-7+6)-5^*-43^*(-2-1)$
C73D	34355	$(-1-2^*(3-4^5-6-7))^*(8+9)-A^*(-B-C+D)$	$-D+CBA9+8^*-76-5+4-(3+21)$
C740	34356	$(-1-2^*3^4)^*5^*-6^7+8+9-A-B^*-C-D$	$D-C^*(B+A)+(9+8-7^*6^*5+4+3)^2-1$
C741	34357	$((-1^*2^3)^4-5^*-6^7)^*8+9+A^*(-B-C+D)$	$D-C^*(B+A)+(9+8-7^*6^*5+4+3)^2/1$
C742	34358	$((-1-2^3)^*(-4-5)^*-6+7)^*-8^9+9+A^*(-B+C)^*-D$	$D-C^*(B+A)+(9+8-7^*6^*5+4+3)^2+1$
C743	34359	$-1-2345^*-6-78-9-(A+BCD)$	$D^*(C-(-BA9-87+6^*-5^*4+3^*-21))$
C744	34360	$123+4^*567-8^*-9+ABCD$	$-D-CBA-987-6543^*-2^*1$
C745	34361	$12+345-6^*(-78-9+AB)^*C^*-D$	$-D-CBA+98+7^*-65^*-43-2+1$
C746	34362	$12-3+4^*(567-8^*-9)+ABCD$	$D-C^*(B+A)+9-8^*(-7^*(-6+5^4)+3^2)/1$
C747	34363	$-1/(2+(-3+4)^5)^{-6^7}(-7^*8+9)-A^*(-B-C+D)$	$D+CBA9-8-7^*(65+4+3+21)$
C748	34364	$-1^*(-23+45+67)^*(-89-(A+BC)+D)$	$-D-(-CBA9+8+765)+(-4-321)$
C749	34365	$1^*2+(-3^*(4-5))^6*(7^*8-9)-A^*(-B-C+D)$	$D-C^*(B+A)+9+((-8-7^*6)^5+4^3)^2-1$
C74A	34366	$123-4^*-56^*78+9AB^*(-C+D)$	$D+CBA9-8^*76-54-(3-21)$
C74B	34367	$-1+2^*((3+4)^5-(6^7+7^8)^9)-A^*(-B-C+D)$	$-DC-B+(-A987+65^*-43+2)^*-1$
C74C	34368	$1^*(2+34)^*(56-(-7+89A)+BCD)$	$D-(-CBA9-8)-(7-6-5^*-43^*(2+1))$
C74D	34369	$-12+3+4^*-56^*-78+(9-A)^*BC^*-D$	$D-CBA9+8-7-6^*(-5-4321)$
C750	34370	$-1^*2+(-3^*(4-5))^6*(7^*8-9)-A-B^*-C-D$	$-D+CBA9-876-5+432-1$
C751	34371	$-1+(-2-(-3^*-4^5+6))^*7^*8^9-A^*(-B-C+D)$	$-D-(-CBA9+876)-5-432^*-1$
C752	34372	$-1^*-2^*(-3+4^5-6-7)^*(8+9)-A^*(-B-C+D)$	$-DC+BA98-(-765-432+1)$
C753	34373	$1+(-2-(-3^*-4^5+6))^*7^*8^9-A^*(-B-C+D)$	$-D-(C-BA98)-(7^*6+543^*-2^*1)$
C754	34374	$1^*2+(-3^*(4-5))^6*(7^*8-9)-A-B^*-C-D$	$D+CBA9-(-8^*-7-(6+5-432-1))$
C755	34375	$1+2+(-3^*(4-5))^6*(7^*8-9)-A-B^*-C-D$	$-D+C+B+A9+8^*7^*(6^*(-5+4)+321)$
C756	34376	$1234-56-(-789-ABCD)$	$D-C^*(B+A)-9^*(8+(-7-6^*-5^*-4^3)^2)+1$
C757	34377	$(-1-(2-3^4))^*(-5^*-6^*(7+8)-9)-A-B^*(-C+D)$	$-D-C-B^*A+((-9-8)^*7^*6+5)^*((4+3)^2-1)$
C758	34378	$1-2^*((-3-4)^5-6^7+8)-9-A^*(-B-C+D)$	$-D+CBA9-8-7+6-5+432^*-1$
C759	34379	$(-1-(-2^*3^4-(4-5-6)+7)^8)^*9+A^*(-B-C+D)$	$-DCB+A98+7+6543^*2-1$
C75A	34380	$(1-2^*3^4)^5+6^7/8-9-A^*(B+C+D)$	$-D+CBA9+8-765-(4-321)$
C75B	34381	$((-1+2^*(3+4))^*-5^*-6+7-8)^*9-A^*(-B-C+D)$	$-D-(-CBA9+8-7+6+5+432-1)$
C75C	34382	$(1+2^3)^4+5+6+(-7-8)^9-(A+B^*-C^*D)$	$-D+CBA9-876+5+432+1$
C75D	34383	$-1234+5678-9A^*-BC-D$	$D-(-CBA9+8^*76)-54-(-32+1)$
C760	34384	$1^*(-2-3+45)^*(-6-789+ABC-D)$	$-D+CBA9+8^*(-76-5)+4+3+21$
C761	34385	$12-3+4^*56^*78+9+ABC+D$	$D-C/(-B+A)+(-9^*-8^*-7+6)^*(-5-4^3)^2-1$
C762	34386	$(1^2+3)^4*(4+5+6-(-7-8)^9)-A^*(B+C)^*D$	$D+C+BA98-76^*-5^*4-3^*(-2+1)$
C763	34387	$-1-2^*((-3-4)^5-6^7+8)-9-A-B^*-C-D$	$D+CBA9-(87-65+432)-1$
C764	34388	$1^*-2^*(-3-45-(67-89+A)^*B^*C^*D)$	$D+CBA9+(87+65)^*-4+3-21$
C765	34389	$(-1+2-3)^4+(4+5)+6^7/8+9+A^*(-B-C+D)$	$D+CBA9-87-(-65+432)+1$
C766	34390	$12+3^*(4-5+6+7^*-8)^*(9A+B-CD)$	$D-(C-BA98+7)+6^*(5-4^*3^*-21)$
C767	34391	$1-2^*-3^*-4^5+6^*-7^*(8+9)+A+B^*-C^*D$	$-D+CBA9-87-(65+4+321)$
C768	34392	$(-1-(-2+3^4-4)^5)^*-6^7/(-8+9)-A^*(B+C+D)$	$-D+CBA9-8+7-(-6-(-5-432)^*1)$
C769	34393	$(-1+2^*3^*)*((4^5+6)^7+8)+9+A+B^*-C^*D$	$DCBA+98-765+4^*-321$
C76A	34394	$1+(-2+(-3+4-5)^6-7)^*8-9-(A+B^*-C^*D)$	$-D-C-B^*A+9+(-8+(-7+6^5)^*4)^*(3^2-2+1)$
C76B	34395	$-1-2^*(3+(-4^5+6+7)^*(8+9))-(-A-B-C-D)$	$-D+CBA9+8-7+6-5-432+1$
C76C	34396	$-1-2^*((-3-4)^5-6^7+8)+9-A^*(-B-C+D)$	$D+CBA9-876-(5-432)-1$
C76D	34397	$(-1+2^*-3/(4+5))^*-6^7/8-9+A^*(-B-C+D)$	$-D-CB^*-A9-876^*-5-(-4+321)$

Base 14	Base 10	Increasing	Decreasing
C770	34398	$1 * (-23+4) * (56-789-A+BC-D)$	$D * (-CB-A) * (98-76-5+4-(32-1))$
C771	34399	$((-1+2^*(3+4)) * 5^*-6-(7-8)) * 9^*-A * (-B-C+D)$	$D+CBA*9+87-6^*-5+4321$
C772	34400	$-1+(-2^*3+4^*(5-(6-7))) * 8-9-(A+B^*-C^*D)$	$-DC+BA9+8^*(-76+5^*432)+1$
C773	34401	$-123-(-4567+8)-(9A^*-BC-D)$	$-D+CBA9-8+7+6+5-432-1$
C774	34402	$1*2^(3+4-5+6+7)-8*9-(A+B^*-C^*D)$	$-D+CBA9+8+7*(6-5)^*43^*2^*-1$
C775	34403	$-1+2^*((3+4)^5-6^*-7^*8+9)-A^*(-B-C+D)$	$-D+CBA9-8+7+6+5-432+1$
C776	34404	$(-1*2^*3)^4*(5/(6-7)/8+9)-A^*(-B-C+D)$	$-D-(-CBA9+87)-(6+5+4321)$
C777	34405	$-1-2^*(-3+4)*(-5678+9A-BCD)$	$DCB-A-(-9-8^*(-76+5)^*(4-32)+1)$
C778	34406	$(-1+2^*(3+4)^5)*-6/(7-8)^*9+A^*(-B-C+D)$	$D+CBA9+8-765-4+321$
C779	34407	$(-1-2^*(-3/-4+5)^*-6^*7^*8)^*9-A^*(B+C+D)$	$-D+CBA9+8+7-6+5-432+1$
C77A	34408	$1-2+((3-4+5)^6-7)^*8-9-(A+B^*-C^*D)$	$D+CBA9-(876-(5+432+1))$
C77B	34409	$(-1-2^*3^*(4-5)^6)*(7+8^*9)+A^*(B+C+D)$	$D-C^*(B+A)-9^*8^*7+(6^*5-4)^*3^*2^*1$
C77C	34410	$(1+(2+(-3+4)^5)^6)*(7^*8-9)-A^*(-B-C+D)$	$D-CB+A987-65^*-43-2^*-1$
C77D	34411	$1-2-3^*(4-5)^*-678^*-9-A-(B+C)$	$-D^*(-CBA-98-(7-6-(-5-(4-3))))-2^*-1$
C780	34412	$-1+2^*((3+4)^5-6^*-7^*8+9)-A-B^*-C-D$	$D-C^*(B+A)+9-8^*(-7^*(-6+5^*4)+3)+2^*1$
C781	34413	$(-1/(2-3)-4^*5)^*(6-7+8)-9-A^*(B+C+D)$	$-D+CBA9+8^*-76-5+43-21$
C782	34414	$-1-(-2345+6)-789+ABCD$	$-D+CBA9+8^*-76-(-5+(4+3)^*(-2-1))$
C783	34415	$(-1+((2+3)^4+5)^6+7^*8)^*9+A^*(-B-C+D)$	$D-C^*(B+A)-9-8^*7*(6-5^*4)^*(3-2)-1$
C784	34416	$(-1+2^*3)^*(4^*5+6)^*7+8^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9-8^*7*(6-5^*4)^*(3-2^*1)$
C785	34417	$1-2345^*-6-7-8^*9+A-BCD$	$-D+CBA9-(8+76+5+4321)$
C786	34418	$((-1*2^*3)^4-5^*-6^*7)^*8-9-A-B^*-C+D$	$D-C^*(B+A)+(9+8+7)^*(-6^*(-5-4/3))^2+1$
C787	34419	$-123-4+5^*(-6+7-8)^*9^*-A^*(-C-D)$	$D+CBA9+8-7+6-5-432-1$
C788	34420	$-12-3+4^*-567^*-8-9+AB+C+D$	$DCBA+9^*8^*7-65^*(-4-32)^*-1$
C789	34421	$1-(-2-(3^*4+5))^*-6*(7-8^*9)-A^*(-B-C+D)$	$-D-(-CBA9-87)-(65+432+1)$
C78A	34422	$(-1+2-3)^*(4^*5-(6-7))^*(8+9)-A^*(B+C+D)$	$D-C^*(B+A)-9-8^*7*(6-5^*4)+3^*2^*1$
C78B	34423	$(-1+2^*(3+4+5)+6+7^*8)^*9-A^*(B+C)^*D$	$-D+CBA9-(-87+65)-432+1$
C78C	34424	$-1-2+3-(-456+78)^*9-ABC^*-D$	$-D^*(-CBA-(98+76-(5+4+3+21)))$
C78D	34425	$-1-2^*(-3+(-4-5)^6)^*7^*8)^*9-A^*(-B-C+D)$	$DCBA+9876-543^*21$
C790	34426	$-1-(-2345+6+789)+ABCD$	$D-C^*(B+A)+9-8^*(-7^*(-6+5^*4)-(-3+2))^*1$
C791	34427	$-1^*(-2345-(6-789+ABCD))$	NA
C792	34428	$1+2345+6-789+ABCD$	$-D+CBA9-876-5^*-4^*32^*1$
C793	34429	$1+2345+6-78^*-9-AB^*-CD$	$DCBA-9-876-543^*2^*1$
C794	34430	$1-(-2-(3^*4+5))^*-6*(7-8^*9)-A-B^*-C-D$	$D-C^*(B+A)-9^*(8-(7-6^*5/4+3))^*-2+1$
C795	34431	$(1+2)^3*-4^*(-5^*(6+7^*8)-9)-A-B^*(-C+D)$	$-D+CBA9+8-7^*6^*-5^*-4-(-32+1)$
C796	34432	$-12^*(-3-45^*6-78-(-9A^*-B+CD))$	$-D+CBA9+8^*7-6-5+4+3-2-1$
C797	34433	$(-1-2-3^*4)^*5+6^*7/8-9+A^*(-B+C)^*-D$	$-D+CBA9-(-8+76-(-54-321))$
C798	34434	$-1-2^*(-3+(-4-5)^6)^*7^*8)^*9-A-B^*-C-D$	$D+CBA9-8-7+6^*5-432+1$
C799	34435	$-1+2^*(-345+6789)-(A-B+CD)$	$D-C^*BA^*(-9-8)+7^*(65+4+32+1)$
C79A	34436	$-1^*-2^*(-3+4^*5+6^*7)^*(8+9)+A+B^*-C^*D$	$-D+CBA9-8^*(76+5)-(-43-21)$
C79B	34437	$12+3+4^*5^*(-6+7+89A)-BC^*-D$	$D-C^*(B+A)+9-8^*7*(6-5^*4)+3/(2-1)$
C79C	34438	$12345-6^*(-7+89A-B)-C+D$	$DC+BA98+7^*6-54^*(3-21)$
C79D	34439	$(-1+2^*3-4^*5)^*(6-7+8)-9+A^*(-B+C)^*-D$	$D+CBA9-8^*(76+54)+321$
C7A0	34440	$(1+(2+(-3+4)^5)^6)^*(7^*8-9)-A^*(-B+C)^*-D$	$D+C+BA+9^*-8^*7*(6-5+4)^*3*(2-1)$
C7A1	34441	$1^*-2^*3-4^*5^*(-6+7+8)-9-A^*(B+C+D)$	$DC+B-A98-7-(-654-3)^*21$
C7A2	34442	$-1-2+3+45+67^*89-A^*-BCD$	$-D-C^*-BA^*(98-(7+6))-54321$
C7A3	34443	$1-2+3+(-4+56)^*78+9ABC-D$	$D+CBA9-(8+76)-(54+321)$
C7A4	34444	$-1-2+3^*4567-(89A-B)+C-D$	$D-CB-A-9+8^*7*(6+5^*43-2^*-1)$
C7A5	34445	$1+2+3+4^*-567^*-8-9+AB+C+D$	$D-(-CBA9-876)-(5+4^*321)$
C7A6	34446	$1/(2-3)-4^*5^*(-6+7+8)-9-A^*(B+C+D)$	$DC+BA98-76+543^*-2^*-1$
C7A7	34447	$(1-2+3/4)^5-5^*(-6+7+8)-9-A^*(B+C+D)$	$D+CBA9+87-65-432-1$
C7A8	34448	$-12^*(-3-45+6+78+9A-BCD)$	$D-C^*(B+A)+(-9-8^*-7)^*-6*(5-4^*3^*2)+1$
C7A9	34449	$-1-2^*(3-4^*5^*((-6+7)^*8+9))-A^*(B+C+D)$	$DCBA+9-(-8+7-654^*-3-2+1)$
C7AA	34450	$1-234^*-56-(-789+AB)-CD$	$-D+CBA9+8+(-7-6)^*-5-432+1$
C7AB	34451	$1234-(-5+6-789-ABCD)$	$-D-C-B-A+9^*(8^*7+6^*5^*4+3^*(2+1))$
C7AC	34452	$-12-345+6789+A^*B^*-C^*-D$	$-D-C-B^*A+9^*(8-7/-6^*-5^*4^*3)^2-1$
C7AD	34453	$12+3-(-4-5)^*(6-(-789+A)+BCD)$	$-DC+BA98-76+5+4^*321$
C7B0	34454	$1-(2+3)^4-5+6^*7/8-9-A^*(-B-C+D)$	$D-C^*(B+A)-(-9-8^*(-7^*(6-5^*4)+3/2+1))$
C7B1	34455	$-1-2^*3^4-5+6^*7/8-9-A^*(B+C+D)$	$-D+C+BA98-(7+65^*4)^*3^*2^*-1$
C7B2	34456	$(-1-2^*(3+4))^*5+6^*7/8+9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*(8+7+6^*5^*4^*3^*2)^*1$
C7B3	34457	$(-1^*-2+(3/(4-5))^6)^*(7^*8-9)-A^*(-B-C+D)$	$DCBA-9+8+7-654^*3+21$
C7B4	34458	$12+3^*(-4-5)^*(-678+9)+A^*-B+CD$	$D+CBA9-8-(-76+54)^*(3-21)$
C7B5	34459	$1-(-2+3^*4)^*5-(-6^*7/8+9)+A^*(-B+C)^*-D$	$D+CBA9+8-76-(54+321)$
C7B6	34460	$-1-2^*(3+4)^*5+6^*7/8+9-A^*(-B-C+D)$	$DCBA+9+8+7+654^*-3-2^*1$
C7B7	34461	$-1-2+3+45^*(6+78)-9+ABC^*D$	$-D-C-B^*A+(9+8-7^*6^*5+4+3)^2/1$
C7B8	34462	$123+4^*-567^*-8+9-(A-(-B-C-D))$	$D-C^*(B+A)-(-9-8^*-7^*(6-5^*4+3+2+1))$
C7B9	34463	$1234+5+6+789+ABCD$	$-D^*(-CBA+9+8-(76-(-54-3))^+21)$
C7BA	34464	$-1^*(-23+4-(-5-6))^*(7-(-8+9))-(-A-BC^*D))$	$DCBA+9+8+7-654^*3-2^*-1$
C7BB	34465	$-1+(2+3)^4*(5+6^*7+8)-9-A^*(-B-C+D)$	$-D+CBA9-(8+7-65+432)-1$
C7BC	34466	$(1-2^*3)^4*(5-6+7^*8)-9-A^*(-B-C+D)$	$-D-(-CBA9+8+7)-(-65+432^*1)$
C7BD	34467	$-12+345^*(67+8)+9-ABCD$	$-D-C-B^*A+9-8^*(-7^*(-6+5^*4)+3^2)+1$
C7C0	34468	$-1^*((-2-3^*4)^*5-6^*7/8)-9+A^*(-B-C+D)$	$D-C^*(B+A)+(-9^*(-8^*-7-6^*5-4^*3)/2-1$
C7C1	34469	$1-2^*(3+(-4^*5+6+7)^*(8+9))-A^*(-B-C+D)$	$-D+CBA9-(87+6+5)-(4+321)$
C7C2	34470	$-1-(2+3)^4-5+6^*7/8+9-A^*(-B-C+D)$	$-D-CB-A98-(-7^*65^*43+2)+1$
C7C3	34471	$-1^*(2+3)^4-5+6^*7/8+9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*(9-8^*7)^*(6^*5-4/-3^*(-2-1))$
C7C4	34472	$1-(2+3)^4-5+6^*7/8+9-A^*(-B-C+D)$	$D-C^*(B+A)-9-8^*7*(6-5^*4-3+2)^*1$
C7C5	34473	$1-(2+3)^4+5+6^*7/8-9-A-B^*-C-D$	$-D+CB+A987-65^*(-43+2+1)$
C7C6	34474	$(-1+2-3)^*(4^*5+6+7)^*(8+9)-A^*(-B-C+D)$	$D-C^*(B+A)+9-8^*(-7^*(-6+5^*4)-3-2)^*1$
C7C7	34475	$(-1^*(2+3)^4+5+6)^*7^*8-9-A^*(-B-C+D)$	$DCBA+9-8+7+654^*-3+21$
C7C8	34476	$(-1-2^*3^*4)^*5+6^*7/8+9-A^*(B+C+D)$	$-D^*C^*(BA+9+8-7-(6-5-(4+32)))^*-1$
C7C9	34477	$1-(-2+3^*4)^*5+6^*7/8+9+A^*(-B+C)^*-D$	$-D+CBA9-(-8+7^*65)-4^*(3+21)$
C7CA	34478	$1-2^*(3+(-4^*5+6+7)^*(8+9))-A-B^*-C-D$	$D-C^*(B+A)-((-9^*(-8-7+6^*5/4)+3)^2-1)$
C7CB	34479	$1^*(23-4)^*(567+8+9+A-(-BC-D))$	$DCBA+98-7^*(6-(54-321))$
C7CC	34480	$12345-6+7^*(-89+A+B)^*C+D$	$-D-C-B^*A-9^*(8+(-7-6^*-5^*-4^*3)^2)+1$
C7CD	34481	$1+234^*(56+7)-89A+B-CD$	$-D+CBA9-87+6-5-4-321$
C7D0	34482	$-1-234+5678+9-A^*B^*-CD$	$-D+CBA9-(8-76+5+432+1)$
C7D1	34483	$-1+(-2-3)^4*(5-(6-7^*8))+9-A^*(-B-C+D)$	$-D+CBA9-8-76-5-432^*1$
C7D2	34484	$1-234+5678+9+A^*-B^*-CD$	$-D+CBA9-8+76-5-432+1$
C7D3	34485	$1+(2+3)^4*(5-(6-7^*8))+9-A^*(-B-C+D)$	$-DC-B-A+98+7^*6^*(-5-432/-1)$
C7D4	34486	$-12+345+6+7-89^*(AB-CD)$	$D-(-C-BA98)-(-76+543^*-2-1)$
C7D5	34487	$-1-(-2-3-4^*-567^*-8-(9+A+B))+CD$	$-D-C-B-A+(9+8-(7-6+5)^4)/-3^*(-2-1)$
C7D6	34488	$-1^*(-2+3^*4)^*5+6^*7/8-9+A^*(-B-C+D)$	$D-C^*(B+A)-9+8^*(-7^*(6-5^*4)+3^2)^*1$

Base 14

Base 10

Increasing

Decreasing

C7D7	34489	$12+3*4567-89A+B+C+D$
C7D8	34490	$-1*2^{\wedge}(3+4)-5+6^{\wedge}7/8-9-A*(B+C+D)$
C7D9	34491	$-1*(-2*(-3-(4^{\wedge}5+6)))+7*(8+9)-A*(-B-C+D)$
C7DA	34492	$-1+(-2-3)^{\wedge}4*(5-(6-7*8))+9-A-B*-C-D$
C7DB	34493	$(-1*(2+3)^{\wedge}4+5+6)*-7*8+9-A*(-B-C+D)$
C7DC	34494	$1+(2+3)^{\wedge}4*(5-(6-7*8))+9-A-B*-C-D$
C7DD	34495	$1+2*((3+4)^{\wedge}5-6*(7-8*9))-A*(-B-C+D)$
C800	34496	$-123-4*5+67*8-9*AB*(C-D)$
C801	34497	$1-(-2*3+4^{\wedge}5-6^{\wedge}7)/8-9-A*(B+C+D)$
C802	34498	$1*2*(34+5678-9A+BCD)$
C803	34499	$1-(2+3)^{\wedge}4/5+6^{\wedge}7/8-9-A*(B+C+D)$
C804	34500	$1*2*(345-67-(-8-9))*(AB+CD)$
C805	34501	$-12+34*567-89*(A+B*C)+D$
C806	34502	$-1-2*3*4*5+6^{\wedge}7/8-9-A*(B+C+D)$
C807	34503	$-1-2*(3+45)-6*(7-89+AB)*C-D$
C808	34504	$123*(-45+6-(789-A*(-B+CD)))$
C809	34505	$-1*2^{\wedge}3+(-4^{\wedge}5+6^{\wedge}7)/8+9-A*(B+C+D)$
C80A	34506	$-1*2-(-3*-4^{\wedge}5-6^{\wedge}7)/8+9-(-A-B*-C-D)$
C80B	34507	$1-(-2+3^{\wedge}4)^{\wedge}5+6^{\wedge}7/8+9+A*(-B-C+D)$
C80C	34508	$-12+345-(-6+78)+9*-AB*(C-D)$
C80D	34509	$1-2^{\wedge}(3+4)-5+6^{\wedge}7/8+9-A*(B+C+D)$
C810	34510	$-1-(2+3)^{\wedge}4+5+6^{\wedge}7/8+9-A*(-B+C)*-D$
C811	34511	$12345+678*9+A*-BC*D$
C812	34512	$12*3*(456-7-(8+9A)+B+C-D)$
C813	34513	$1+(-2^{\wedge}3-4^{\wedge}5+6^{\wedge}7)/8+9-A*(B+C+D)$
C814	34514	$1-2^{\wedge}(3+4-5)+6^{\wedge}7/8+9-A*(B+C+D)$
C815	34515	$1-2-34-5-67*-89+AB*C*D$
C816	34516	$-1*(2+3)^{\wedge}4/5+6^{\wedge}7/8+9-A*(B+C+D)$
C817	34517	$-1-(2+3)^{\wedge}4/5+6^{\wedge}7/8+9-A*(B+C+D)$
C818	34518	$12+3456+7*89*(AB+CD)$
C819	34519	$1-2^{\wedge}(3+4)+5+6^{\wedge}7/8+9-A*(B+C+D)$
C81A	34520	$1+2-(-3*-4^{\wedge}5-6^{\wedge}7)/8+9+A*(-B-C+D)$
C81B	34521	$(1+(2+3)^{\wedge}4)*(5-(6-7*8))-9-A*(-B-C+D)$
C81C	34522	$-12-34*5*(-67+89)+ABC*D$
C81D	34523	$-1+2*(3+4)^{\wedge}5-6*(7-8)*9-A*(-B-C+D)$
C820	34524	$-1-(-2^{\wedge}(3+4)*-5*-6+7+8)*9-A*(-B-C+D)$
C821	34525	$1+2*(3+4)^{\wedge}5-6*(7-8)*9-A*(-B-C+D)$
C822	34526	$1-(-2^{\wedge}(3+4)*-5*-6+7+8)*9-A*(-B-C+D)$
C823	34527	$1-(-2-3*4567)-(-8*-9*A+BCD)$
C824	34528	$1234+56+789+ABCD$
C825	34529	$1-(-2+3)+4-567*-8-(9-A*B+C*-D)$
C826	34530	$(1+(2+3)^{\wedge}4)*(5-(6-7*8))-9-A-B*-C-D$
C827	34531	$-12-3-45-6*-78+9*AB*(C+D)$
C828	34532	$(-1+2+3^{\wedge}4)*(-5*-6+7)*8*9+A*(-B-C+D)$
C829	34533	$12345+6*(789-AB)+C*-D$
C82A	34534	$-1*23*(-4+5-678-9+AB+C+D)$
C82B	34535	$-1*2-3^{\wedge}4-5+6^{\wedge}7/8-9-A*(B+C+D)$
C82C	34536	$1-2-3^{\wedge}4-5+6^{\wedge}7/8-9-A*(B+C+D)$
C82D	34537	$1+2*-3*-4*(5-67+89A-(BC+D))$
C830	34538	$1^{\wedge}2-3^{\wedge}4-5+6^{\wedge}7/8-9-A*(B+C+D)$
C831	34539	$((-1*2^{\wedge}3)^{\wedge}4-5*-6*7)*8-9-A*(-B-C+D)$
C832	34540	$-12-3*-4567+89-(-A-B*C*-D)$
C833	34541	$1+2-34*5*(67-89)+ABC*D$
C834	34542	$1+(-2-3)*4*5+6^{\wedge}7/8+9-A*(B+C+D)$
C835	34543	$(-1+2+3)*-4*5+6^{\wedge}7/8-9-A*(B+C+D)$
C836	34544	$-12*(-34-(-5-67))-(-8-9A+BCD)$
C837	34545	$1-234*-56+7-8*9A+BCD$
C838	34546	$-123+4-5+6-78*(-9A-B-CD)$
C839	34547	$(-1-2*(-3-4^{\wedge}5)-6*7)*(8+9)+A*(B+C+D)$
C83A	34548	$-12-3*-45+67*89+A*BCD$
C83B	34549	$1+234*56+7*(8+9A-(BC+D))$
C83C	34550	$1+(-2/3^{\wedge}(-4-5)+6)*-7/8+9-A*(-B-C+D)$
C83D	34551	$(-1-(-2^{\wedge}-3/(4+5))^6*7+8)*9-A*(B+C+D)$
C840	34552	$1*2*(-3*45*-6*(-7+8)+9A*(-B+C+D))$
C841	34553	$-1*2-3^{\wedge}4-5+6^{\wedge}7/8+9-A*(B+C+D)$
C842	34554	$1-2-3^{\wedge}4-5+6^{\wedge}7/8+9-A*(B+C+D)$
C843	34555	$(-1+2^{\wedge}(3+4+5))*(6/7+8)-9+A+B*-C*D$
C844	34556	$1*2*(-345+6789+AB-CD)$
C845	34557	$1+2*(-345+6789+AB-CD)$
C846	34558	$1+2-3^{\wedge}4-5+6^{\wedge}7/8+9-A*(B+C+D)$
C847	34559	$-1-2345*-6-7-8-9*-A-BCD$
C848	34560	$-12*(-34-(5+6+7-8-(9-ABC)-D))$
C849	34561	$1+234*(5-6)-(7-89)*(AB+C*D)$
C84A	34562	$1+234+5678+9*ABC-D$
C84B	34563	$1-234*-56+7*(8-9)*(A-B-CD)$
C84C	34564	$-1+23*(-4-(-567+8)-9A-(-B-CD))$
C84D	34565	$1*23*(-4+567-89-(A-BC-D))$
C850	34566	$((-1*2^{\wedge}3)^{\wedge}4-5*-6*7)*8+9-A-B*-C-D$
C851	34567	$1*(234-5*-6-7+8*9+ABC)*D$
C852	34568	$1+2-3^{\wedge}4+5+6^{\wedge}7/8+9-A*(B+C+D)$
C853	34569	$1*2+(-3-4^{\wedge}5)*(-6*7+8)+9-A*(B+C+D)$
C854	34570	$((1-((2+3)^{\wedge}4+5))^*-6+7*8)*9-A*(-B-C+D)$
C855	34571	$-123-45-6*7*-89+ABCD$
C856	34572	$1+(-2-3^{\wedge}4)*5+6^{\wedge}7/8+9-A*(B+C+D)$
C857	34573	$1*(-2-3^{\wedge}4)*-5+6^{\wedge}7/8-9-A*(B+C+D)$
C858	34574	$1+2-3*(4+5)*-678-(-9A+BC-D)$
C859	34575	$-1-2*(-3-(4^{\wedge}5-(6+7)))*(8+9)-A*(-B-C+D)$
C85A	34576	$1+234*56+7-8*-9A+B+CD$
C85B	34577	$1-2*(-3-(4^{\wedge}5-(6+7)))*(8+9)-A*(-B-C+D)$
C85C	34578	$-1-2-3*4*5+6^{\wedge}7/8+9-A*(B+C+D)$
C85D	34579	$-1-234*-56-7*89+ABC+D$

$-D+CBA9-87+6-5-(-4+321)$
$D+CBA9+87*-6-(54-3-21)$
$D-C*(B+A)-(-9-8*-7*(6-(5^{\wedge}4-(-3+2))))-1$
$D+C*-BA-9+87-(654+3)*-21$
$D-(C+B)+A+9*-8-7*-6*(-5+432)-1$
$D+CBA9-87-654+321$
$-D+CBA9-(-8-7)-(-65+432+1)$
$-D+CBA9-(-8-7)-(-65+432*1)$
$DCBA+9*8-7-6*(5+4+321)$
$-D-C-B-A+(-9*(-8-7)+6)*5/(4+3)^{\wedge}2-1$
$-D-(-CBA9-87+6)-5-(432+1)$
$DC+BA98+76+54*(-3+21)$
$D-C*(B+A)-9*(8+(-7+6^{\wedge}5/4-3))*-2*1$
$D-C*(B+A)-9*(8*7-6^{\wedge}5)^{\wedge}(4-3)/2+1$
$D-C*(B+A)-(((9-8)*7*6+5)*(4+3)^{\wedge}2-1)$
$-D-C-B*A+(-9+8*7)*(6+(5+4)^{\wedge}3+2*1)$
$D+CBA9-87-6+5-(4+321)$
$D-C*(B+A)-9*(-8*7-6^{\wedge}5-4/3)/2-1$
$D-(-CBA9+87-6+5)-(4+321)$
$D+CBA9-(-8-76+5+432)-1$
$-D+CBA9-8+7-65-4-321$
$-D-(-CBA9+87)-(-6*5+4+321)$
$-D-(-CBA9-87+6-5+432-1)$
$D-C*(B+A)-((9+8-7)*(6-(5-4^{\wedge}3)^{\wedge}2)-1)$
$D-C/(-B+A)-(-9*-8*7-6^{\wedge}5*(4+3/2-1))$
$-D-C-B*A-9*8*7+(6+5*4)^{\wedge}3*2+1$
$-D*(-CBA+9-87-65+43-(-2+1))$
$D+CBA9-8-76-5-(-4+321)$
$D+CBA9-87+6+5-(4+321)$
$D+CBA9-(-8-76-5)-(-432+1)$
$-D+CBA9+8-7-65+4-321$
$D+CBA9-8+76+5-432+1$
$D+CBA9+8-(-7-65-(-432-1))$
$-D+CBA9-8+7-6-54-321$
$-D+CBA9-(-87-6)+5-(432-1)$
$D+CBA9-(-8-7)*(6+5+43)+2*1-1$
$D+CBA9+87-6-5-432-1$
$D+CBA9-8-76+5+4-321$
$-D+CBA9+8-76-5*-4-321$
$D+CBA9-8*76-5-43*-2+1$
$D-(C+B*-A98)-(-76-(5+4321))$
$D-C/(-B+A)+9-8*7*(6-5^{\wedge}4+3)^{\wedge}(2-1)$
$D-C*(B+A)-(-9*-8+7*6)*-5*(4^{\wedge}3-(2+1))$
$D-(-CBA9-8+76+5-(4-321))$
$-D-(-CBA9-8-7-(-65+4))-321$
$D-(-CBA9-8)-(-76-5-(-4-321))$
$D+CBA9+87-6+5-432-1$
$D-C-B+A-9*8-7*-6*(-5+432+1)$
$D-(-CBA9-87+6-5+432-1)$
$D-(-CBA9-87)-(-6+5)-432*1$
$D-C*(B+A)-9*(8-(7-6+5)^{\wedge}4)*3+2*1$
$-DCB-A9*-87+6*-54*32*-1$
$-D-C+BA98+765-(-432+1)$
$-D-C-(-BA98-765)+432*1$
$-D-C+BA98+765-(-432-1)$
$-DC+BA98-7*-65*4-3-21$
$D-C*(B+A)-(-9+8*(7-(6-5*-4*3)^{\wedge}2)-1)$
$DC+BA98+765-4+321$
$D-(C-B+A)+(-9*(-8-7)+6)*5*(4+3)^{\wedge}2+1$
$-D+CBA9-8+7-6-54-321$
$D-C/(-B+A)-9*(-8*7-6*(5^{\wedge}4-(-3*2+1)))$
$-D-C-B*A+9-8*(-7*(-6+5^{\wedge}4)-3/2)/1$
$D+CBA9+8+7-65-4-321$
$-D-(-CBA9+87)-(-6-54)-321$
$-D-C-B-A-9-8*7*(6-5^{\wedge}4+3-2)^{\wedge}1$
$DC+BA98+765-(-4-321)$
$D-C*(B+A)-9*(8-(7-(6-5)^{\wedge}4)*3-2*1)$
$-D-C-B*A*-98+7654-321$
$DCBA-9+87-(-65-4)*32-1$
$-D+CBA9-876+543-21$
$-D+CB-(-A-987)+654*(-3+21)$
$-D+CBA9+87*-6-(-5-4-32)+1$
$-D-C+B+A987+65*43+2-1$
$-D+CBA9+87*-6-5+43+2*1$
$D-C-B-(-A987-65*43)-(-2-1)$
$-D+CBA9+8-(-7+6+54)-321$
$-D+CBA9-8-76+54-321$
$D-C-B*A-(-9-8*-7*(6-(5^{\wedge}4+3/2)+1))$
$-D-(C-BA98)-(-765-432)-1$
$D-C*(B+A)-9*8*(-7*(-6+5^{\wedge}4+3)+2)*1$
$D-(C-BA98-765-432-1)$
$D+C-(-B*A98-7)-65+4321$
$D-C*(B+A)+(-9+(-8+7)^{\wedge}6)*(-5+4^{\wedge}3)^{\wedge}2+1$
$D-C-(-BA98+7*6*(5-43)-(-2-1))$
$D-C*(B+A)-9*(8+7-((6^{\wedge}5-4+3)*-2+1))$
$D+CBA9-87*6-5-(-4-32)-1$
$-D+C-BA*-98+7*-6*-5*(43+2-1)$
$D-C*(B+A)+(-9-(-8+7+6)^{\wedge}5)/-4^{\wedge}(-3-2)-1$
$-D+CBA9-87+65+4-321$
$-D+CBA9-8-765+432-1$
$-D-C-B-A+9*8-7-6^{\wedge}5*-4*(3^{\wedge}-2+1)$

Base 14	Base 10	Increasing	Decreasing
C860	34580	$1^*-2+(-3-4-5)^*-6^*-7^*-8^*9-(-A-B^*-C^*D)$	$-D^*(-CB-(-A-98))^*(7^*6-5-(4-32+1))$
C861	34581	$((1/-2+3)^*4^*4^5+6^7)/8+9+A^*(-B-C+D)$	$-DC-B-(-A-9+(-87+6543))^*2+1$
C862	34582	$(1+2)^*3^*-4^*(-5^*(6+7^*8)-9)-A^*(-B+C)^*-D$	$-D-C-B^*A-((-9^*(-8-7+6^5/4)+3))^*2-1$
C863	34583	$1^*2-3^*4^*5+6^7/8+9-A^*(B+C+D)$	$-D-CBA9+8^*-7^*(-654+3)-2-1$
C864	34584	$1^*-2^*3^*4^*(56-789-A+B-C-D)$	$D+CBA9-876+543-21$
C865	34585	$12-3^*-4567+8+9A+B^*-C^*D$	$D+C-B+A987-65^*-43-(2+1)$
C866	34586	$-1+234-(-5678+9^*-ABC)+D$	$-D+CBA9-8+7-654+321$
C867	34587	$-1+(-2^*3^*(4-(5-6))+7)^*-8^*9-A^*(-B-C+D)$	$D-(-CBA9+8)+7^*-65-(-4+3)-21$
C868	34588	$-1+2345+6^*-7^*-89+A^*BCD$	$-D-(-CBA9+876)-(-543-2+1)$
C869	34589	$-1-2345^*-6-(-78-9)-(-A+BCD)$	$-D+CBA9-(-8+7)-6-5-(4+321)$
C86A	34590	$1^*(-2+3-(-4-(-56+7^*-8)))^*-9^*(-AB+CD)$	$-D+CBA9-876+543-(-2-1)$
C86B	34591	$-1+2+3^*4567-89A+BC-D$	$D+C-(-BA98-765-432+1)$
C86C	34592	$1+(-2^*3+4)^*5+6^7/8-9-A^*(B+C+D)$	$D-C^*(B+A)-9-8^*(7-6^*((5+4)^3-2)^*1)$
C86D	34593	$(-1^*-2^*(-3+4^5)-6-7)^*(8+9)-A^*(-B-C+D)$	$D+C+BA98+765+432+1$
C870	34594	$1-2-(-3+4)^*-56^*-7^*-89-ABCD$	$-D+CBA9+8-765-(-432+1)$
C871	34595	$(-1-2^*(-3/-4+5)^*-6^*7)^*8^*9-(-A-B^*-C-D)$	$DCBA+9+87+654^*-3+21$
C872	34596	$1^*(-2-3-4)^*(5+6-(-7+89A)+BC^*-D)$	$DCB-A9^*-8+76^*5^*43-2-1$
C873	34597	$1-2-(-34^*(-5-67^*-8)-9A^*B-C^*-D)$	$D+CBA9-(-87+6^*(5+43))^*-2^*-1$
C874	34598	$1-2^*3-4^*5+6^7/8-9-A^*(B+C+D)$	$-D+CBA9-8-7^*65+4+3-2^*-1$
C875	34599	$-1+(-2-3)^*4^*-5^*(-6^*7^*8-9)-A^*(-B-C+D)$	$-D+CBA9+87+65-432-1$
C876	34600	$(1^*-2-3)^*4^*-5^*(-6^*7^*8-9)-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(8+(7-6+5)^4-3)^*(-2-1))$
C877	34601	$-1+234^*(-5-67+8-(9-AB))-(-C-D)$	$-D+CBA9+87+65-432+1$
C878	34602	$(1+(2+3)^4)^*(5+6+7^*8-9)-(-A-B^*-C^*D)$	$-D-(-CBA9-8-7+654-321)$
C879	34603	$1+2-3-4^*5+6^7/8-9-A^*(B+C+D)$	$D-C^*(B+A)+9-8^*-7^*(6+5^4-3^2)+1$
C87A	34604	$-12+34+5-6+(789+A^*-B)^*(C+D)$	$D-(-C+B^*A9)-87-(-654-3)^*21$
C87B	34605	$1-2^*(-3+(-4-5^*6)^*7)^*8^*9+A^*(-B-C+D)$	$D+C+BA98+765+432+1$
C87C	34606	$12-3^*-4567-89A-(-BC+D)$	$D^*(CBA-(-98-(7+6))-5+4)-(3-2-1)$
C87D	34607	$-123+4-5^*6^*(789-(-AB-CD))$	$DCB-(-A987-65)-4^*-321$
C880	34608	$1-(-23-4)-(-5-67^*89-AB^*-C^*-D)$	$-D-(CB+A9+8^*7-(-6543^*-2-1))$
C881	34609	$(-1-(2+(-3-(4+5)))^*-6^*7^*8))^*9-(-A-B^*-C^*D)$	$-DC-B-A-(9^*(-87+654^*-3)-2)+1$
C882	34610	$12345-6-(7^*89A+B^*-CD)$	$D+CBA9-876+543-2-1$
C883	34611	$1^*2^3-4^*5+6^7/8-9-A^*(B+C+D)$	$D+CBA9-(876-543)+2^*-1$
C884	34612	$-1+2^*((3+4)^5+6-7^*-8^*9)-A-B^*(-C+D)$	$D+CBA9-8+7-654+321$
C885	34613	$-1+2^*((3+4)^5+(-6+7^*8)^*9)-A^*(-B-C+D)$	$D+CBA9-(8+7+6)-(-5+4)-321$
C886	34614	$1+2-3-4-5+6^7/8-9-A^*(B+C+D)$	$D+CBA9-876+543+2-1$
C887	34615	$-1-2^*345+6789^*(-A-(-B+C)+D)$	$D+CBA9-876+543+2^*1$
C888	34616	$-1+2^*(-345+6789-A+B)+C-D$	$D+CBA9-(876-543-2)+1$
C889	34617	$12345-6^*(789-(-A-BC)-D)$	$D+C-B+A987-65^*-43+21$
C88A	34618	$1-2-3+4-5+6^7/8-9-A^*(B+C+D)$	$D-C/(-B+A)+9/(8^*7+6)^5(5-4-3)-2-1$
C88B	34619	$1+2^*-3^*(-45-67)^*8-9-AB^*-CD$	$D-C^*(B+A)-9^*(8+7-6^5/(4-3)/2)+1$
C88C	34620	$1-2-3-4+5+6^7/8-9-A^*(B+C+D)$	$D-(-CBA9-8+765-(432-1))$
C88D	34621	$-1^*(2+(-3+4^5)^*(-6^*7+8)-9)+A^*(-B-C+D)$	$D+CBA9-8+7-6-5+4-321$
C890	34622	$-1+2345^*6+7+89+A-BCD$	$-D+CBA9-8+7-6+5^*43^*-2-1$
C891	34623	$-1-(((2+3)^4+5)^*-6-7^*8)^*9-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(8+7+(-6^5-4/3)/2)-1$
C892	34624	$1-(-2345+678)-(-9-ABCD)$	$D-(C+B^*-A98)+7-(-6+5-4321)$
C893	34625	$-12-3+4567-(-8-9A^*BC-D)$	$-D-C+BA98-7-65+4^*321$
C894	34626	$-1-23+45^*(6+7)^*8+(-9-A)^*BC^*-D$	$D-C/(-B+A)+9-8^*(-7^*(-6+5^4)+3^2)/1$
C895	34627	$(-1-(2+(-3^*-4^5/-6+7)^*8))^*9-(-A-B^*-C^*D)$	$D+CBA9+87+65-432+1$
C896	34628	$1-2-3^*-4567-89A+B+CD$	$-D-C-B-A+9-8^*7^*(6-5^4)^3(3-2)+1$
C897	34629	$123-45^*6+78^*(9A+B+CD)$	$D-CB-A9-8^*76^*(-54+3+21)$
C898	34630	$1+2+3-4+5+6^7/8-9-A^*(B+C+D)$	$D-C^*(B+A)+(9+8-7)^*(6+(5-4^3)^2)-1$
C899	34631	$1+((-2-3^*-4^5)/-6+7)^*-8^*9-(-A-B^*-C^*D)$	$D-CBA^*9-87+(-65-4)^*-321$
C89A	34632	$1+2-(-3^*4567+89A-(B+CD))$	$-DCB-(-A+9^*8^*76^*-5)-(4-3^*-21)$
C89B	34633	$1+2+3^*4-5+6^7/8-9-A^*(B+C+D)$	$D+CBA9-8-(-7-(6-5)-(4-321))$
C89C	34634	$12+34+5+67^*89+AB^*-C^*-D$	$-DC+BA98-7+65-4^*-321$
C89D	34635	$(-1^*-2^3-4^5)^*(-6^*7+8)-9-A^*(-B-C+D)$	$D+CBA9-8-7-(6-5^*43^*2^*-1)$
C8A0	34636	$(1-(2+3)^4)^*(-5/-6-7^*8-9)+A^*(-B-C+D)$	$D+CB-A-987+(654+3)^*21$
C8A1	34637	$123+456-(789-AB)^*(C-D)$	$-D+CBA9+87-(65-4+321)$
C8A2	34638	$-1-2345+6+78+9A^*(B+C)^*D$	$D-C/(-B+A)+9+8+((-7^*-6+5^*4)^3)^2/1$
C8A3	34639	$1-2-3+4^*5+6^7/8-9-A^*(B+C+D)$	$-DC-BA-9+8765+4321$
C8A4	34640	$-1+2345-(-678-9)+ABCD$	$DCBA-9+8^*76^*-5-(-4-321)$
C8A5	34641	$-1^*(-2345+678-9-ABCD)$	$D+CBA9-87^*6-(-5-4^*(-3+21))$
C8A6	34642	$-1234+56^*78-9+ABCD$	$-D+CBA9+8^*-7+6^*(5-4)^3^*2-1$
C8A7	34643	$1+2-3+4^*5+6^7/8-9-A^*(B+C+D)$	$-D+CBA9-8-7^*(65-4)-3+21$
C8A8	34644	$1-2+3-4+5+6^7/8+9-A^*(B+C+D)$	$-DC-(BA-(-9-8-(7+6543))^*2)+1$
C8A9	34645	$1^*(23+456-(7-89)-A^*BC)^*D$	$-DC-BA+9+8-7^*6^*(-5-432^*1)$
C8AA	34646	$1-2-3+4+5+6^7/8+9-A^*(B+C+D)$	$D+C-B-(-A+98-7)^*(65+43)^*2^*-1$
C8AB	34647	$(-1/-2^*-3+4^5)^*(6^*7-8)-9-(-A-B^*-C-D)$	$DCB+A+98^*7-65^*-4^*3^*21$
C8AC	34648	$-1-(-2-3-4567-8)-(-9A^*BC-D)$	$-D-C+B-A98-(-7^*-65^*-43+2-1)$
C8AD	34649	$(-1-2^*(3+4)^5)^*-6+7+8)^*9+A^*(-B-C+D)$	$-D-CB+A987+65^*(43+2+1)$
C8B0	34650	$1+2-3+4+5+6^7/8+9-A^*(B+C+D)$	$D-C^*(B+A)-(-9-8^*(-7^*(6-5^4)+3^2(2+1)))$
C8B1	34651	$1+2^*(3+4)^5+(-6-7)^*-8^*9-A^*(-B-C+D)$	$-DC-(B+A9)-(8-7)+6543^*-2^*-1$
C8B2	34652	$1-2345-(67^*-89-ABCD)$	$-DC-B-(A9-8765-4321)$
C8B3	34653	$-1+2+34-5-(-6^*78-9^*AB^*(C+D))$	$-D+CBA9-8^*-7-65^*(4+3)^*(2-1)$
C8B4	34654	$1-234^*-56-78-(-9A^*B+C)-D$	$D+CBA-(9+8+765^*(4+3-21))$
C8B5	34655	$1^*2+3+4+5+6^7/8+9-A^*(B+C+D)$	$-D-C^*B+(-A+98-76^*5-4)^3^*2-1$
C8B6	34656	$(-1/-2^*-3+4^5)^*(6^*7-8)-9-A^*(-B-C+D)$	$D-C^*(B+A)-9-8^*(-7-6^*((5+4)^3-2-1))$
C8B7	34657	$12+34-(-56^*-7^*-89+ABCD)$	$-DC-BA+9+8765+4321$
C8B8	34658	$(1-2^3+4)^5+6^7/8+9-A^*(-B-C+D)$	$-D-C-B^*A+9^*(-8^*-7-6^5)/-4+3)^*2-1$
C8B9	34659	$-1+2^*(3+4)^5/6^*(7-8)^*9-A^*(-B-C+D)$	$D+CBA9+8+7+6+5+4-321$
C8BA	34660	$((-1/-2-3^*-4^5)/-6+7)^*-8^*9-(-A-B^*-C^*D)$	$D+CBA9-8+7+6+5^*-43^*2-1$
C8BB	34661	$1+2^*(3+4)^5/6^*(7-8)^*9-A^*(-B-C+D)$	$-D-C+B+A+9-8^*(-7^*(-6+5^4)-(-3+2))^*1$
C8BC	34662	$1-234^*(5+6)^*-7+89+A-B^*(C+D)$	$-D-CB^*-A-9+8-7^*-6^*(-5-4)^3^*2-1$
C8BD	34663	$(-1-2-3^*4)^5+6^7/8-9-A^*(-B-C+D)$	$-D-CB-(A+98)-7+6543^*-2^*-1$
C8C0	34664	$((-1+2^*(3+4)^5)^*-5^*-6+7^*8)^*9+A^*(-B+C)^*-D$	$-D-C-B-A+(9^*-8+7)^*(6-5^*-4/-3^*(-2-1))$
C8C1	34665	$1+(-2+3-4^5)^*(-6^*7+8)-9-(-A-B^*-C-D)$	$-D-(CB+A9)-(-8765-4321)$
C8C2	34666	$1^*2+3+4^*5+6^7/8+9-A^*(B+C+D)$	$D+CBA9+8+7^*(-6-54-3-(2-1))$
C8C3	34667	$-12-(3+4)^*-56^*(-7+89)+AB-CD$	$DCBA-9+8^*(76+54-321)$
C8C4	34668	$12-3^*-4567+8-9A^*B+C-D$	$D+CBA9+87-6-54-321$
C8C5	34669	$-12-3-4-56-78^*(-9A-B-CD)$	$D+CBA9-(8^*-7-(-654+321))$
C8C6	34670	$1+2^3+4^*5+6^7/8+9-A^*(B+C+D)$	$-D-C-B-A+(-9^*(-8-7+6^5/4)+3)/-2^*-1$

Base 14	Base 10	Increasing	Decreasing
C8C7	34671	$1+2^3 \cdot 4+5+6^7/8+9-A^*(B+C+D)$	$D-(-CBA9+8-7^*-65-43+2+1)$
C8C8	34672	$-123-(4-5678)-9-A^*-B^*CD$	$D-C^*(B+A)-9-8^*(7+6/(-5-4)^{-3+2*1})$
C8C9	34673	$(1+2+3-4)^5+6^7/8+9-A^*(B+C+D)$	$-D+CBA9-8-(7-65)-(4+321)$
C8CA	34674	$1+(-2+3^4)^5+6^7/8+9-A^*(B+C+D)$	$-DC+B-A9+8765+4321$
C8CB	34675	$-1-2^*(3-4+5)^6-7^*-8^*9+A^*(-B-C+D)$	$D-(-C-BA98+7+65)-4^*-321$
C8CC	34676	$1+23+4567+8+9A^*BC+D$	$D-C^*(B+A)+((-9-8)^7-(-6^5+4)^3)^2+1$
C8CD	34677	$1-2^*(3-4+5)^6-7^*-8^*9+A^*(-B-C+D)$	$-DC+B-A^*9+8^*-7-6543^2*-1$
C8D0	34678	$-1^2*3^4*5+6^7/8+9-A^*(B-C+D)$	$D-C^*(B+A)-9^*8+(7+6+5)^4/3-2-1$
C8D1	34679	$1+2^3*4+5+6^7/8+9-A^*(B+C+D)$	$DCB+A9-(-876-543^2*1)$
C8D2	34680	$-1234-5+6789-A^*-B^*CD$	$D+CBA9+87-(-6+54+321)$
C8D3	34681	$-12-3^*(456-789)-ABC^*-D$	$-D-CB+A-9+(-8+765)^4*4^*-3^2*-1$
C8D4	34682	$-1^*(2+(-3+4^5)^6*(-6^7+8))-9-A-B^*(-C+D)$	$D-(-CBA9+87+65^*(4+3-2)^*1)$
C8D5	34683	$(-1+2-3^4)^5+6^7/8+9-A^*(B-C+D)$	$-DC-B+A-98+7+6543^2-1$
C8D6	34684	$-1^2*3-34^*(5+67-(8-9A)-(-BC+D))$	$-D+CBA9+8-7+6+54-321$
C8D7	34685	$1^2+3^4*5+6^7/8+9-A^*(B+C+D)$	$D-C/(-B+A)-9-8^*-7^*(-6+5^4)+3+2^*1$
C8D8	34686	$-1^*((-2-3^4)^5-6^7/8)+9-A^*(-B-C+D)$	$D-C^*(B+A)-9-8^*(7+6^*(5-4)^3)-2/1$
C8D9	34687	$1+(-2-3^4)^5+6^7/8+9-A^*(B-C+D)$	$D-C^*(B+A)-((-9^*(-8-(7-6^5))-(4-3))/2-1)$
C8DA	34688	$-12^*(3-(4-5)^6+(67+89A-BCD))$	$D-C^*(B+A)-9-8^*7-6^5*4/(3^2-2-1)$
C8DB	34689	$1-(-2+3^4)^5-(-6^7/8+9)-A^*(-B-C+D)$	$D+C-B^*-A98-7^*-6-5+4321$
C8DC	34690	$(-1-2-3^4)^5+6^7/8+9-A-B^*C-D$	$D-CB-(A+98+7-6543^2-1)$
C8DD	34691	$(-1/(2-3-4^5)^6*(-6^7+8))+9+A^*(-B-C+D)$	$D-CB-(A9-8765-4321)$
C900	34692	$1+(-2+3-4^5)^6*(-6^7+8)+9+A^*(-B-C+D)$	$D-C^*(B+A)-9-8^*(7-(6^*(5+4)^3+2^*-1))$
C901	34693	$-123+45-6^*7^*89+ABCD$	$DCBA-98-76+54^*-32-1$
C902	34694	$((-1+2^3(3+4))^5-5^*-6+7^*8)^9+A^*(-B-C+D)$	$D-(-CBA9+8+7)-(-6-54+321)$
C903	34695	$-1+(-2-3^4*5)^6*(-6-7^*8)^9+A^*(-B-C+D)$	$DCBA-98-76+54^*-32+1$
C904	34696	$1-234-5^*(6-789)-ABC^*-D$	$D+CBA9-(8-7)-(-6-54+321)$
C905	34697	$1+(-2-3^4*5)^6*(-6-7^*8)^9+A^*(-B-C+D)$	$-D+CBA9+8-7+65+4-321$
C906	34698	$1-(2+(-3^4-4^5-6^7)/8)-9-A^*(-B-C+D)$	$-DC+BA^*(98+76)-5^*432^*1$
C907	34699	$((1+2)^3*4+5)^6*6^*-7^*8-9-A^*(-B-C+D)$	$D-(-CBA9+8+7-65+4+321)$
C908	34700	$1^2-(-3^4-4^5-6^7)/8+9-A^*(-B-C+D)$	$-D+CBA9+8^*(-7-6-5-(4+32-1))$
C909	34701	$(-1+2-3^4)^5+6^7/8+9-A^*(-B-C+D)$	$-D+CBA9-87+65^*-4+32^*-1$
C90A	34702	$1+2-(-3^4-4^5-6^7)/8+9-A^*(-B-C+D)$	$-D+CBA9-8^*7*6-5-4^*32-1$
C90B	34703	$1^2+3^4*5+6^7/8+9-A^*(B+C+D)$	$-D+CBA9+8+7+65-4-321$
C90C	34704	$12^*-3^*(4+5-67+89A-BCD)$	$D-C^*(B+A)-9-8^*(7-(6^*(5+4)^3+2^*1))$
C90D	34705	$1/2^3(3-4-5)+6^7/8+9-A^*(B+C+D)$	$DC+BA98-7^*(-6-5)^*(4-3)^*2^1$
C910	34706	$-1^*(-2+3^4)^5+6^7/8+9-A^*(-B-C+D)$	$-D+CBA9+87-654+321$
C911	34707	$1^*(234+567)^*(8+9+A-B+C+D)$	$D-(-CBA9+8-76^*-5)-(-4^*-3-(2-1))$
C912	34708	$1^*(2+3-4^5)^6*(-6^7+8)-9+A^*(-B-C+D)$	$-D-C-BA+9-87-6543^*-2+1$
C913	34709	$(-1+2)^3*4+5+6^7/8+9-A^*(B+C+D)$	$-D-CBA9-8^*-7^*654-32-1$
C914	34710	$1^*(-23-4^*(56-78))^*(9A-BC)^*-D$	$D-C-(-BA98+7^*6)+5-4^*-321$
C915	34711	$-1+2345+6+(-7-8)^*9AB+C^*D$	$-DC-B-A^*9+8765+4321$
C916	34712	$12+3+45-6^*(7-(89-AB))^*C^*D$	$D-C^*(B+A)-9-8^*(7-(6^*(5+4)^3+2^*1))$
C917	34713	$-1234+5^*6^7*89-A^*B^*C^*D$	$D+CBA9-8+7-(-65+4)-321$
C918	34714	$((-1^2*3^4)^5-5^*(6^7+8))^9+A^*(-B-C+D)$	$-D+CBA9-(-8-76+5-4)-321$
C919	34715	$-1^2*(-3^4-4^5-6^7)/8+9-A^*(-B-C+D)$	$D-C^*(BA+9)-8+7^*-65^*-43+21$
C91A	34716	$1-(2+(-3^4-4^5-6^7)/8)+9-A^*(-B-C+D)$	$-D+CBA9+8+76+5-4-321$
C91B	34717	$((1+2)^3*4+5)^6*6^*-7^*8+9-A^*(-B-C+D)$	$-D+CBA9-(8-7^*-65-4^*(3+21))$
C91C	34718	$-1-2+3-(-45^*(6-(-7-8)))^9-ABCD$	$D-C^*(B+A)+9^*(-8^*-7+6^5-4^3)/2+1$
C91D	34719	$1^2-(-3^4-4^5-6^7)/8+9-A^*(-B-C+D)$	$D-C^*(B+A)+9/-8^*(-7+6^5)^*-4+3/-2-1$
C920	34720	$12^*(3-4+56+7-8-(9AB-CD))$	$DCB+A987-65^*(-43+21)$
C921	34721	$(-1-2)^3*3^4+5+6^7/8+9+A^*(-B-C+D)$	$-D-(CB+A9-(-8^*-7+6543^*-2^*-1))$
C922	34722	$1+(-2^3-3^4*5)^6*(-6^7+8)+9-A^*(-B-C+D)$	$-D+C+B^*A98+7-(-65-4321)$
C923	34723	$(-1-(-2^3*4+5)^6*(-6-7^*8))^9+A^*(-B-C+D)$	$D-(-CBA9-8)-7-(-65-4+321)$
C924	34724	$1-2+3^4-45-(678^*9+A^*-BCD)$	$-D-CB+A^*9+8765+4321$
C925	34725	$12345+67^*-8^*9+(A+B)^*C^*D$	$DCB-(A-987)-6-543^*-21$
C926	34726	$-1^2*3^4+5+6^7/8+9+A^*(-B-C+D)$	$D+CBA9-(8-76)+5-(4+321)$
C927	34727	$1-2^3*4+5+6^7/8+9+A^*(-B-C+D)$	$D-C^*(B+A)+(-9^*8+(7+6+5)^4)/3-2/1$
C928	34728	$-1-2^*(3^4+5)+6^7/8+9+A^*(-B-C+D)$	$DCBA+9^*-876-5+4321$
C929	34729	$(-1^*-2^*(3-(-4^5+6))^7)^*(8+9)-A^*(-B-C+D)$	$-D+CBA9+87-(-6-5+4)-321$
C92A	34730	$1-2^3*4^5(5-67)+8+9ABC^*D$	$-DC-(-BA9-87-654^*(-3+21))$
C92B	34731	$12+3+45^*(6-(-78-9))-AB^*-CD$	$-D+C-BA+9-87-6543^2*-1$
C92C	34732	$1-23+45^*67-(89+ABC)^*D$	$D-(-CBA9-8-76)-(-5+4+321)$
C92D	34733	$-1+2^*((3+4)^5+6-7^*-8^*9)-A^*(-B-C+D)$	$D-C^*(B+A)-9-8+(7+6+5)^4/3-2-1$
C930	34734	$(-1+2-3)^*(4^5+6+7)^*(8+9)+A^*(B+C+D)$	$D-C^*(B+A)-9-8+(7+6+5)^4/3-2^*1$
C931	34735	$1+2^*((3+4)^5+6-7^*-8^*9)-A^*(-B-C+D)$	$D+CBA9+8-76+5^*(4+3^*-21)$
C932	34736	$12-34-5^*(6-789)-AB^*CD$	$D^*(-C-BA+9-876-5-432)^*-1$
C933	34737	$(-1^*-2+3-4^5)^6*(-6^7+8)-9-A^*(-B-C+D)$	$-D-(-CBA9-87-6)-(-5-4)-321$
C934	34738	$-1+(-2+3^4)^5*(-5^*-6^*(7+8)-9)+A^*(-B-C+D)$	$DCBA+9^*-876+5+4321$
C935	34739	$(-1-(-2^3(3+4)+5)^6)^*(7^*8-9)-A^*(-B-C+D)$	$D-CB+A+9-(87-6543^2+1)$
C936	34740	$-1+2-3-(-4-5^*-6)-78^*(9A-BCD)$	$-DC-(-BA98-(-7+6^*-54^*3^*-2))-1$
C937	34741	$(-1+(-2+(-3-4)^5)^6*(-6-7^*8))^9+A^*(-B-C+D)$	$D+CBA9-(-87+6+5-4+321)$
C938	34742	$1-2^3*4^5+6^7/8+9+A^*(-B-C+D)$	$D+CBA9+8+76+5-4-321$
C939	34743	$1^2*3^4*5+6^7/8+9-A^*(B+C+D)$	$D-C^*(B+A)-9-8+7-6^5*4/(3^2-2-1)$
C93A	34744	$-1^2*3^4+5+6^7/8+9+A^*(-B-C+D)$	$DCB-A^*-98-76^*5^4*3-2-1$
C93B	34745	$-1+2^3(3+4)-5+6^7/8+9-A^*(B+C+D)$	$D+CBA9-(-87-6)-5-(4+321)$
C93C	34746	$((1+2)^3*4)^5+6^7/8+9+A^*(-B-C+D)$	$D-C^*(B+A)+(9+8)/7^*(6-5-4)^3*2-1$
C93D	34747	$-123+45^*-6-(7+8)^*(9-(A+BCD))$	$D-C-B^*-A^*9+(-87-6-543)^*-21$
C940	34748	$1-2^3-3^*(4^5-6^7)-(-8+9)+A^*(-B-C+D)$	$-D-(-CBA9-8)-(-76^*-5+4+32^*-1)$
C941	34749	$-1-2^3(3+4)-5+6^7/8+9+A^*(-B-C+D)$	$-D-(-C-BA98)+76+54^*(3+21)$
C942	34750	$1-23-4^5*(-6-7+8-(9AB-CD))$	$DC-(-B-A98+65^*-43)-21$
C943	34751	$1^2345-6+78^*-9^*(AB-CD)$	$D-(-CBA9-(87-6+5+4-321))$
C944	34752	$12+345+6+78+9^*AB^*(C+D)$	$D+C-B-A9-87+6543^2*1$
C945	34753	$1^2-2-(3+(-4^5+6^7)/8+9)+A^*(-B-C+D)$	$D+CBA9+8^*7-(6-54+321)$
C946	34754	$-1-2^3(3^4-5)+6^7/8+9+A^*(-B-C+D)$	$-D+CBA9-(-87-6+5^4*3^2)-1$
C947	34755	$(-1^*-2+3-4^5)^6*(-6^7+8)+9-A^*(-B-C+D)$	$D+CBA9+87+6+5-4-321$
C948	34756	$1^2*3^4(3+4)+5+6^7/8+9-A^*(B+C+D)$	$D-C^*(B+A)+9-8+(7+6+5)^4/3+2^*1$
C949	34757	$-1+2^3456+78^*9A-BC^*D$	$D-C^*(B+A)+9-8+(7+6+5)^4/3+2+1$
C94A	34758	$-1^2*3(345-6789-A^*-B-CD)$	$DCBA-98-7^*-6^*5^*-4^*3^*-21$
C94B	34759	$-1^*-2^3-3^*(4^5+6^7)+8-9-A^*(B+C+D)$	$D-C^*(B+A)+(9/(8-7)^*-6^5/-4+3)^*2^1$
C94C	34760	$1^2+3+(-4^5+6^7)/8+9+A^*(-B-C+D)$	$DC+BA98+765+432-1$
C94D	34761	$1^2*3^4*5+6^7/8+9-A^*(B+C+D)$	$DC+BA98+765+432^*1$

Base 14	Base 10	Increasing	Decreasing
C950	34762	$-1-2+3*(4+5)*678-(9+A+B)+CD$	$DC+BA98+765-(-432-1)$
C951	34763	$1-2+3^4-(-5^*-6+7+8+9A)*(-B-CD)$	$D-C*(B+A)+9+((-8-7)*6/5)^4/3+2-1$
C952	34764	$1*2^(3+4)-5+6^7/8+9-A*(B+C+D)$	$D+CBA9+8-76^5+4-(3-21)$
C953	34765	$-1*2^3+(-4^5+6^7)/8+9+A*(-B-C+D)$	$D-C*(B+A)+9+((-8-7)*6/5)^4/3+2+1$
C954	34766	$-1-2*3+(-4^5+6^7)/8+9+A*(-B-C+D)$	$DCBA-98-7^*-6-54*(32+1)$
C955	34767	$-1-(-2-34^56-(789+ABCD))$	$D+CBA9-8+(7+65)^*-4+3^*-21$
C956	34768	$-1*2^(3+4)-5+6^7/8+9+A*(-B-C+D)$	$D-C*(B+A)+9+8+(7+6+5)^4/3-2*1$
C957	34769	$1+2+34^56+789+ABCD$	$D-C*(B+A)+9+8+(7+6+5)^4/3-2+1$
C958	34770	$1+2*(3^4-5)+6^7/8+9-A*(B+C+D)$	$D-C*(B+A)+9+8*7/6^5*4^3*2*1$
C959	34771	$-123+45-67^*-8-9*(-A-B)*CD$	$D-C*(B+A)+9+8*7/6^5*4^3*2+1$
C95A	34772	$(-1+2)*3-(-4^5-6^7)/8+9-A*(B+C+D)$	$DC-BA+98-7^*6*(5-432-1)$
C95B	34773	$-1+2^(3+4)+5+6^7/8+9-A*(B+C+D)$	$-D+CBA9-(8-76)+54-321$
C95C	34774	$1*2^(3+4)+5+6^7/8+9-A*(B+C+D)$	$-D+C(-BA98+7^*65^4)-(-3+2)^*-1$
C95D	34775	$1-(-2^3+4^5-6^7)/8+9+A*(-B-C+D)$	$-DC+B^*A-9-8^*-76*(5-(-4+32-1))$
C960	34776	$-1*(2+3)^4/5+6^7/8+9+A*(-B-C+D)$	$-D-C-B^*A-9-8*(7+6/(-5-4)^-3+2^1)$
C961	34777	$-1*-2^3-3*(4^5+6^7)+8+9-A*(B+C+D)$	$D+CBA9-8+76^*-5-43^*(-2+1)$
C962	34778	$1+2^3-(-4^5-6^7)/8+9-A*(B+C+D)$	$D-C*(B+A)-9*(8+7)+(6+5^4)^3*2/1$
C963	34779	$1-2^(3+4)+5+6^7/8+9+A*(-B-C+D)$	$D-C*(B+A)-9*(8+7)+(6+5^4)^3*2+1$
C964	34780	$(-1-2*(3-4^5)+6-7)*(8+9)-A*(-B-C+D)$	$-DC+B+A+9-8^*76^*(-54+3+21)$
C965	34781	$-1-2-3^*-456+(-78+9)*(-AB-CD)$	$D+CBA9-(87-65^*-4)-(-3^2-1)$
C966	34782	$12+34^56-(-789-ABCD)$	$DCBA+98^*7^*(-6+5)+4^*-321$
C967	34783	$-1*(-(-2-3)^*-4^5-6^7/8)-9+A*(-B-C+D)$	$-D-(-CBA9+87)-(-6+5^4*3)-21$
C968	34784	$-1*-2*(-3456+7^*-89-AB^*-CD)$	$D-C*(B+A)-9-8*(7+6*((-5-4)^3-2^1))$
C969	34785	$-1-2-3^4-5+6^7/8-9-(-A-B^*-C-D)$	$DCB+A98-(-7+(-6+543))^*-21$
C96A	34786	$1-2*(345-6789)-(A-BC-D)$	$-D-CB-A^*-9-87-6543^*-2+1$
C96B	34787	$-1-234^5-56-7^*89-(-A-BCD)$	$D-C*(B+A)-9/-8^*(-7-6^5)^*-4-(3/-2-1)$
C96C	34788	$-1-(-2-3456)-7-(-89-A-B)*CD$	$-D+CBA9-(87+65^4-32+1)$
C96D	34789	$(-1-(-2-3)-4^5)*(-6^7+8)+9-A*(-B-C+D)$	$D-C*(B+A)+9*(-8-7^*6^5/(4+3))/-2*1$
C970	34790	$1*2^3+4+5+6^7/8-9-A*(B+C+D)$	$-D-(-CBA9-(87-6))+54-321$
C971	34791	$(-1+(-2-3)*(-4^5+6^7+8))/9-A*(-B-C+D)$	$DCBA+987+6^*-5*4^3*2*1$
C972	34792	$1234-(-56-789*(A+B)-CD)$	$-D-C-B^*A-9-8^*-7-6^5*4/(3^2-2-1)$
C973	34793	$-1*-2*(3^4-5)+6^7/8+9-A*(B+C+D)$	$-DC+B-(A9-87)+6543^*-2^*-1$
C974	34794	$-12-(-3-45+6^7+8*(9-AB))^*-C^*-D$	$D-C*(B+A)+(-9-8)^*7+(6+5^4)^3*2/1$
C975	34795	$(-1*-2^3(3+4)*5^*-6+7+8)*9-A*(-B-C+D)$	$-D-(CB+A)-(-9+8765)-4321$
C976	34796	$1+(2^3(3+4)-5^*-6+7+8)*9-A*(-B-C+D)$	$D-C*(B+A)+(-9^*-8+7)*(-6-5)^*(4+3)^2/1$
C977	34797	$(-1*-2*(-3+4^5)+6-7)*(8+9)-A*(-B-C+D)$	$-D-C-B-A+9-8^*-7*(-6+5^4+3)+2/1$
C978	34798	$1-((2/(3-4))^5+6+7)*(8+9)-A*(-B-C+D)$	$-DC-B-(A+9+8+7+6543^*-2+1)$
C979	34799	$1*-2+3-45+6^*-7^*-89+ABCD$	$-D-CB^*A^*-9+(8+7-6)^*543^*-2^*-1$
C97A	34800	$-1*-2^*-3^*4^*-5^*(67+8+9-A+B+CD)$	$-DC-B-A+9-(-8765-4321)$
C97B	34801	$(-1-2*(3+4^5+6-7))*(-8-9)+A*(-B-C+D)$	$-D*(-CBA-(9+87+65))-(-43+2)-1$
C97C	34802	$1+(-2-3)*4^5+6^7/8+9+A*(-B-C+D)$	$-DC-B+A-(9-(8765+4321))$
C97D	34803	$-1*(2+(-3+4^5)*(-6^7+8))-9-A*(-B-C+D)$	$D-C*(B+A)-(-9-8*(7+6*(5+4)^3)-2-1)$
C980	34804	$(-1-2*(-3-4+5)*6^7)*8^9-A*(-B-C+D)$	$D-C*(B+A)+(-9*(-8-(7+6^5+4)+3))^2*-1$
C981	34805	$-1-2-34-5-6^*-7^*89+ABCD$	$-D+C+B-A9-8^*76^*(-54-(-3-21))$
C982	34806	$1^2-((-3+4^5)*(-6^7+8)+9)-A*(-B-C+D)$	$-D+CBA9-(8+7)-65^4-(32-1)$
C983	34807	$1*2-((-3+4^5)*(-6^7+8)+9)-A*(-B-C+D)$	$D-C*(B+A)-9-8^*-7*(6+5^4-3-2)-1$
C984	34808	$1+234^5+6789-A+B+C+D$	$-D-C-BA+9^*(-8+7)-6543^*-2*1$
C985	34809	$1+2*3^4+5+6^7/8+9-A*(B+C+D)$	$-DC-BA^*98-765*(4-32+1)$
C986	34810	$1+2-3^4+5+6^7/8-9+A*(-B-C+D)$	$D-C*(B+A)+9+(-8^*7+(6+5^4)^3)^*2*1$
C987	34811	$(-1-2^3)/-4*(5^6+7)+8-9-A*(B+C+D)$	$-D-CB-A-(9-8-7)-(6543^*-2-1)$
C988	34812	$(-1-2+3/4)*(5^6+7)/(8-9)-A*(B+C+D)$	$D-C+B^*A+98+7^*-6*(5-432)+1$
C989	34813	$-1234+5678+9AB^*C+D$	$-D+CBA9+876-(-543^*-2+1)$
C98A	34814	$(-1-2*(3-4^5)-(6-7))*(8+9)-A*(-B-C+D)$	$-D*(-C+B+A+9)*(-8+76^5+5+432-1)$
C98B	34815	$1*(234-567)*(89-(AB+C+D))$	$-D+CBA9+87+65+4-321$
C98C	34816	$-12*(-34+5+6+7+8+9+A-BCD)$	$D-(-CBA9-87+6-54)-321$
C98D	34817	$-1234-5-6+7^*(-89+AB)*CD$	$DCBA-(-9+87)-(6+54^*32)+1$
C990	34818	$1-2*3^4+5+6^7/8-9-(A+B+C+D)$	$DCBA+987+65^*-43-2*1$
C991	34819	$1/2^(3-4-5)+6^7/8-9+A*(-B-C+D)$	$DCBA+9-876+5+43^*-21$
C992	34820	$-1*2^3*4^5+6^7/8+9-A-B*(-C+D)$	$-D+CBA9+8+7+6^*-54+32-1$
C993	34821	$1-2*3^4+56-78*(9A-B-CD)$	$D-CB-A-9+8765+4321$
C994	34822	$123+4^*-567^*-8-9+AB+CD$	$D+CBA9+8^*7-(-6-54)^3*2^*-1$
C995	34823	$(-1+2^3-4^*-5^*(6-(7-8)))/9-A*(-B-C+D)$	$DCBA-(987+65^4*3)+2+1$
C996	34824	$-1-(-2+(-3+4^5)*(-6^7+8)-9)-A*(-B-C+D)$	$D-CBA9+8^*-7^*-654-32^*-1$
C997	34825	$(-1-2)*(3^4+5)+6^7/8-9-A*(-B-C+D)$	$D-(-CBA9-8-76^*-5)-(-4+3^*-21)$
C998	34826	$1-(-2+(-3+4^5)*(-6^7+8)-9)-A*(-B-C+D)$	$-D-C-(BA-9)-(-8765-4321)$
C999	34827	$1-2^3-3*(4^5-6^7)-(8+9)-A-B*(-C+D)$	$DCBA-9+8-76-54^3*2^1$
C99A	34828	$1+2-3^4+5+6^7/8+9+A*(-B-C+D)$	$DCBA-9+8-76+54^*-32+1$
C99B	34829	$-1+2*(3+4)^5-(-6-7^*8)^9-A*(-B-C+D)$	$-DC-B-A^*-9+8^*-76^*(-54+3+21)$
C99C	34830	$1-2^3*(4+5)+6^7/8+9+A*(-B-C+D)$	$-D+CBA9*(8-7)-6*(5^4+32+1)$
C99D	34831	$1-23-4-56^*-78+9ABC-D$	$DC+BA98-76-5-4^*-321$
C9A0	34832	$1+(-2-3)*-4^5*(6+7/8)-9-A*(B+C+D)$	$-D+C-BA-(9-8+7+6543^*-2+1)$
C9A1	34833	$1-(-2-3^4567)-(-8-(9A^*-B+CD))$	$-D+CBA9+8-7+65^*-4-3-21$
C9A2	34834	$-12+3-45+678^9+A^*BCD$	$D-C-BA-9+8765+4321$
C9A3	34835	$(-1-2)/3^4-4-(5-6^7/8+9)-A*(-B-C+D)$	$D-C*(B+A)-9^*8-7+(6+5^4)^3*2+1$
C9A4	34836	$-12-345+6^78^9+ABCD$	$-D+CBA9-87-65-4^3*2^1$
C9A5	34837	$-12-(-3+4)-5-(-6^*-7^*-89-ABCD)$	$-DCBA+98-7^*-65*(43^2-1)$
C9A6	34838	$-1-2-3^4*5+6^7/8+9+A*(-B-C+D)$	$-DC-(-B+A-9-8-7)-(6543^*-2-1)$
C9A7	34839	$-1-(2-3+4)^5+6^7/8-9-A*(B+C+D)$	$D-CB-(A-9)+8765+4321$
C9A8	34840	$-1*2*(3-45+6)*(7^*8^9-(-A-BC+D))$	$D-(-CBA9-876+543^*-2^*-1)$
C9A9	34841	$-1-2+34+5^6-78*(9A-B-CD)$	$DC+BA98-76+5-4^*-321$
C9AA	34842	$-12-3-4+56^78+9ABC-D$	$-D+CBA9-(8+76-5^*-43-21)$
C9AB	34843	$(-1-2)*(3^4+5)+6^7/8+9-A*(-B-C+D)$	$-D-C-(-B+A9)-(-8765-4321)$
C9AC	34844	$(-1-2)/3^4-4-(5-6^7/8+9)-A-B^*-C-D$	$D-C*(B+A)-(-9*(8+(-7+6-5)^4*3+2)-1)$
C9AD	34845	$-12+3456-78-(8-9A)*(-BC-D)$	$DCBA-98-76-5^*(4-321)$
C9B0	34846	$-1*2^3*4-5+6^7/8-9+A*(-B-C+D)$	$-D-C-B^*A+(-9*(-8+7-(6^5-4))^3)/2+1$
C9B1	34847	$-1-(-2-3*(-4^5/6+7))*8^9-A*(B+C+D)$	$D+CB+A-9^*-8-7^*(6*(5-432)-1)$
C9B2	34848	$-12*(34+5-67-8+9-ABC-D)$	$DCB-(-A98+76+543^*-21)$
C9B3	34849	$-12-3+4+5+6^7*89+ABCD$	$DCBA+987-65^4*3+21$
C9B4	34850	$-12-3+4-56^*-78+9ABC-D$	$-D-(-C+BA)-(-9-8765-4321)$
C9B5	34851	$-12-34+5+678^9-A^*-BCD$	$-D-(-C+B+A9+8+(7+6543)^*-2*1)$
C9B6	34852	$(-1-(-2+3^4-4)^5)*-6^7/(-8^*9)-A*(-B-C+D)$	$D-(C+BA)-(-9-8765)+4321$

Base 14	Base 10	Increasing	Decreasing
C9B7	34853	$12-3-4+56-78*(-9A-B-CD)$	$D-(-C-BA98+7)-(-65-4*321)$
C9B8	34854	$12+3*4*5*(6-7+89)-ABC*-D$	$D-C*(B+A)-9*8+(7+(6+5*4)^3)*2-1$
C9B9	34855	$-1-23-4-56*-78+9ABC+D$	$D+CBA9-8+7+6+(5+4)*-32*1$
C9BA	34856	$-12+3+4+56*78-(-9ABC+D)$	$DCBA-9-87-65*4*-3*(-2-1)$
C9BB	34857	$-1-(2-3+4)^5+6^7/8+9-A*(-B-C+D)$	$-D+CBA9-8+7-65*4+3*-2*1$
C9BC	34858	$-123-(4-(-5-678*-9+AB*C*D))$	$-D-C+B-A9+8+7-6543*2*-1$
C9BD	34859	$1-(2-3+4)^5+6^7/8+9-A*(-B-C+D)$	$D+C-(BA+9-8)-(7+6543*-2)*1$
C9C0	34860	$-1*2*(3*4*5-6+789)*(AB-CD)$	$D-C*(B+A)-9*(8+(-7-(6^5/4+3)))^2*-1$
C9C1	34861	$1^2-3-4*5+6^7/8-9+A*(-B-C+D)$	$D-C*(B+A)-9*(8-(-7-6^5/4+3))^2*-1$
C9C2	34862	$1*2-3-4*5+6^7/8-9+A*(-B-C+D)$	$-D-C-B*A+9*((-8+7)*-6^5+4/3)/2-1$
C9C3	34863	$(-1-2)*3^4+5+6^7/8+9-A*(-B-C+D)$	$D-C/(-B+A)+(9*8+7)*(6+(-5-4)^3)^2*-1$
C9C4	34864	$-12*(-3-4+5-(-6-7*-8))-(-9A-B*-CD)$	$DCBA+9-8*-76*-5+432-1$
C9C5	34865	$1-(-2-3+4+(-5+678)*9)+A*BCD$	$DCB+A98+7*(-65-43)*-21$
C9C6	34866	$12+3-(45-678*9-A*BCD)$	$D-C*(B+A)+9-8*7+(6+5*4)^3*2/1$
C9C7	34867	$1234-5*6*7*-89+A*-BCD$	$-D+C+B-A9+8765+4321$
C9C8	34868	$-1-(-2+34)-(-5-678*9)-A*-BCD$	$D+CBA9+8-(-7*-6*5+4*32*1)$
C9C9	34869	$1+2+3-4*5+6^7/8-9+A*(-B-C+D)$	$D-C+B-A9+8765+4321$
C9CA	34870	$(-1-2-3*4^5/6+7)*-8*9+A+B*-C*D$	$D-C*(B+A)-9*(8-((-7-(6^5/4+3))^2+2))$
C9CB	34871	$-1-(2-3*4567+8)*-9A-BC-D$	$-D-C-B*A+9+8+(7+6+5)^4/3-2-1$
C9CC	34872	$12345-(-6789-ABC*-D)$	$-D+CBA9+8-7-6+5+4*3*2-1$
C9CD	34873	$(-1/(2-3)-4^5)*(-6*7+8)-9-A*(-B-C+D)$	$-D-C-(-B+A)-(-9+87-(-6543*-2+1))$
C9D0	34874	$1+(-2+3-4^5)*(-6*7+8)-9-A*(-B-C+D)$	$D+CBA9+8*7*-6-5*(4+3)-(-2-1)$
C9D1	34875	$-1-(23-(4-(-5678+9)))-A*-B*-CD$	$-D-C-B*A+9+8*7/6*5^4*3*2+1$
C9D2	34876	$(-1-(-2-3^4)*5)/-6*-7*8*9-A*(-B-C+D)$	$-D+CBA9-8*(7+6+54-32*1)$
C9D3	34877	$12-(-3456+7)-(-8+9A)*(-B-C-D)$	$DC+BA98+7*-65*4+3*-21$
C9D4	34878	$-1*-2*((3+4)^5+(-6-7)*(8+9))-(-A+B*-C*D)$	$D+CBA9+8*(7-(65-43))^2*1$
C9D5	34879	$12-(-3+4)+5-6*7*-89+ABCD$	$-DCB+A98-7*-65*(43-2)+1$
C9D6	34880	$-1+23-(4-(-5-6*7*89))+ABCD$	$DCB+A-9*87*6*-5-(-4*3-(-2-1))$
C9D7	34881	$1+2+(-345+6)*78-9-AB+C*D$	$-D+CBA9-8-7+65*-4+3+21$
C9D8	34882	$(-1+2-3)*(-4^5-(-6-7))*8+9-A*(-B-C+D)$	$DCBA-98-765-43*21$
C9D9	34883	$12-34-(-5-678*9+A*-BCD)$	$-DCBA-9-8*-7*(6+5+4)*-3*-21$
C9DA	34884	$-1+2-3*-4567+8*9+A+B-CD$	$DCB-A9*-8-7-65*-4*-3*-21$
C9DB	34885	$-1-23-4-(-5678-9-A*B*CD)$	$-D+CBA9+(8+76)*(-5-4-3*-2)+1$
C9DC	34886	$1-23+4*(5+678)-(-9-ABCD)$	$D*(B+A)-(-9-(-8*7)^4(-6+5+4))/(-3+2/-1)$
C9DD	34887	$1-2*(-3-4)*-5*-6*(7+8*9)-(-A+B*-C*D)$	$D-C/(-B+A)-9*(8+7+(-6^5+4/3)/2)-1$
CA00	34888	$(-1-(-2-3^4)*5)/-6*-7*8*9-A*(-B-C+D)$	$DC-BA-98-(-7+6543)^2*-1$
CA01	34889	$1-2+3*4-5+6^7/8-9+A*(-B-C+D)$	$DCB+A98*7+6543+2-1$
CA02	34890	$-1*(2+3)^4/5*-6*(7*8+9)-A*(B+C+D)$	$D-C*(B+A)-9-8-7*(6^5-4)^3*2+1$
CA03	34891	$-123-(4-5)+6789-A*-B*-C*D$	$DCBA+9-8-7*6-5*4*32*1$
CA04	34892	$-1+2-3+4*(-5+678)+9+ABCD$	$D*(CBA-9-(-87-6)-(-5-43)-2*1)$
CA05	34893	$1-2^2-3*(4^5-6^7)-8*9-A*(-B-C+D)$	$-D+CBA9-(87*6-(-5-4)*(-32+1))$
CA06	34894	$1-2345*-6-7-(-8-(-9AB-C+D))$	$D-C*(B+A)+(9*(8-7)-(-6^5+4)^3)*-2-1$
CA07	34895	$1+2-3*-4567+8*9A-BCD$	$D+CBA9-8+7*(6+5-43-2+1)$
CA08	34896	$12-3*-4567+8*9-A*B*C-D$	$DC-(BA+98)-(-7+6543*-2-1)$
CA09	34897	$1+2-3*4+5+6^7/8+9+A*(-B-C+D)$	$D-(-C+B+A)-9-8*(-7-6*((5+4)^3-2-1))$
CA0A	34898	$-1-2^3+4^5*(6*7-8)-9-A*(-B-C+D)$	$-D+CBA9-(8*7+65*(4+3+2))+1$
CA0B	34899	$-1*(-2*(-3+4^5+6)+7)*(8+9)-A*(-B-C+D)$	$D+CBA9-(-8-7-65*-4+3*-2*-1)$
CA0C	34900	$1+((-2-3)^4+5^6)/-7*(8+9)-A*(-B-C+D)$	$D-C-B+(A-9)*-87+6543*2-1$
CA0D	34901	$1*-2*3-4^5*(-6*7+8)-9-A*(-B-C+D)$	$D-C*(B+A)+(-9*(8+7)+(6+5*4)^3)*2*1$
CA10	34902	$-1*(2+3)^4*5*(-6*7+8)-9-A*(-B-C+D)$	$DCBA-98+76+54*32*-1$
CA11	34903	$((1+2)^(3+4)-5*-6*7*8)*9-A*(-B-C+D)$	$-D+CBA9-(-8+7-6-5*-43+21)$
CA12	34904	$(-1+2)*3-4^5*(-6*7+8)-9-A*(-B-C+D)$	$D+CBA9+8-(-7-6*-54-3*21)$
CA13	34905	$1^2-2-3-4^5*(-6*7+8)-9-A*(-B-C+D)$	$DCB-(A-987-(6+543)*21)$
CA14	34906	$1/(2-3)-4^5*(-6*7+8)-9-A*(-B-C+D)$	$D-C*(B+A)+9-8+7+(6+5*4)^3*2-1$
CA15	34907	$(1-2+3/4)^5-5*(-6*7+8)-9-A*(-B-C+D)$	$D-C*(B+A)+9-8-7+(6+5*4)^3*2*1$
CA16	34908	$-12+3*-45*67-89*AB*(C-D)$	$D-C*(B+A)+9-8+7+(6+5*4)^3*2+1$
CA17	34909	$-1-2*(3-4^5*((-6+7)*8+9))-A*(-B-C+D)$	$D-C*(B+A)-9-(8+(-7-(6^5+4)^3)*2+1)$
CA18	34910	$-123+45+6-(7+8)*9-(A+BCD)*D$	$DCB-(-A98-7*-6)+543*21$
CA19	34911	$1^2+3-4*5*(-6*7+8)-9-A*(-B-C+D)$	$D-C*(B+A)+((9-8)^7+(6^5-5+4)^3)*-2*1$
CA1A	34912	$-12*(3+4+5+6+78-9A+BC*-D)$	$-DC-BA*-98-(-7-6)*(543-21)$
CA1B	34913	$-1*-2*3-4^5*(-6*7+8)-9-A*(-B-C+D)$	$D-C*(B+A)+(-9+8-7+6+5*4)^3*2*1$
CA1C	34914	$-12-(-3456+789)+AB*CD$	$D-C*(B+A)+((9-8)^7*6+5*4)^3*2+1$
CA1D	34915	$-1-2*3^4-5+6^7/8-9-A*(-B-C+D)$	$D-(-C+BA)-9-(8*765*(-4+3-2)+1)$
CA20	34916	$1+2-3+4567-89*(-A-BC-D)$	$-D+CBA9+8-7*6-5*4*(3-(-2+1))$
CA21	34917	$1-234*-56-78+9AB-CD$	$-DC+B+A9+8*7+6543*2+1$
CA22	34918	$1*-2*(345-6789-AB)*(-C+D)$	$-D*(-C-B*A9-(-8+7)*6-543+2*-1)$
CA23	34919	$123-4*-567*8-9+(A+B+C)*D$	$-D+CBA9-8-7+6-5*43-(-2-1)$
CA24	34920	$-1*-2*(-3*-4^5*6-7*(8+9))-(-A-B*-C*D)$	$D+CBA9+87*6-(543+2-1)$
CA25	34921	$-1-2-3*-45*67-89*AB*(C-D)$	$-D+CBA9-87-65-4-3*21$
CA26	34922	$-1-2^3*4*5+6^7/8-9-A*(-B-C+D)$	$DC-B-(A9+87+6543*-2)+1$
CA27	34923	$-1*2^3*4*5+6^7/8-9-A*(-B-C+D)$	$D+CBA9+8*-7+65*(4+3*-2-1)$
CA28	34924	$1-2-3*-4+5-(678*-9-A*BCD)$	$-D+C-B*(-A-987-654-3-21)$
CA29	34925	$-1-2*3^4+5+6^7/8-9-A*(-B-C+D)$	$D-C*(B+A)+9+(8-7+(6+5*4)^3)*2+1$
CA2A	34926	$12+3+4+5678-9-A*-B*CD$	$D-C*(B+A)-9+8+(7+(6+5*4)^3)^2*1$
CA2B	34927	$12+34-56*-78+9ABC-D$	$-D+CBA9-8+7-(-6+5*43+2+1)$
CA2C	34928	$-12*(-3+4-5-67+8-9AB-CD)$	$D-(-CBA9-87+65)-4*-3*-21$
CA2D	34929	$1-23+4567+(8-9A)*(-BC-D)$	$DCBA-(9-8-(-7+6))+54*-32-1$
CA30	34930	$-1+2345*6-(-7+8)-(9AB-C+D)$	$D+CB-A9-87-6543*2*-1$
CA31	34931	$1*(234-567+8*9-ABC)*-D$	$DC-BA9*(-8-7)-6*(-5-4)*3*(2-1)$
CA32	34932	$1*2+3456-789-AB*-CD$	$DC+BA98-7*-65*4-(3+21)$
CA33	34933	$-1-2*3^4-5+6^7/8+9-A*(-B-C+D)$	$-D-(-CBA9+8*7+6)-(-54*-3+2)-1$
CA34	34934	$-1*2*3^4-5+6^7/8+9-A*(-B-C+D)$	$DC+BA98-(7-6+5-4*321)$
CA35	34935	$1-2*3^4-5+6^7/8+9-A*(-B-C+D)$	$DCBA+9-8+7-6-5*4*32+1$
CA36	34936	$(-1-(-2*-3-4^5)*6)*(7+8+9)-(-A-B*-C*D)$	$-D-C-B-A-9-8-7+6543*2*1$
CA37	34937	$-1*23*(4+5*6-789-AB)+CD$	$DCBA-(9+8*7*-6*(54+3)*(-2+1))$
CA38	34938	$1-2*-3456-78*-9A+BCD$	$-DC-B+A+9-(-87+6543*-2)-1$
CA39	34939	$1-(-2*(3+4)^5-6^7/8)/9-A*(-B-C+D)$	$-D+CBA9-(87-(-6-5))-4*32-1$
CA3A	34940	$1-2-3+4567-(-8+9AB)*-C+D$	$D+C*B*(A9+87-6)-5-4*-3*21$
CA3B	34941	$1+23-(4-(5+678*9)+A*-BCD)$	$DCBA-9-876+(-5+43)*-21$
CA3C	34942	$1*-2*(345-6789-A-BC+D)$	$-DC+B+A9+(-8-(-6543))^2*1$
CA3D	34943	$-1-2*3^4+5+6^7/8+9-A*(-B-C+D)$	$-DC-(-B-A+9-87+6543*2*-1)$

Base 14	Base 10	Increasing	Decreasing
CA40	34944	$1^* - 2^*(3+4+5)^*(6-7)^*(-89+A-(-B+C))^* - D$	$D - C^*(B+A)+9+8+(7+(6+5^4)^3)^*2/1$
CA41	34945	$1-2^*3^4+5+6^7/8+9-A^*(-B-C+D)$	$DC-BA9^*(-8-7)+(-6+5)^*4^*-32^*1$
CA42	34946	$-1^*-2^*(3+4-56^*-7+89^*-A^*(B-C-D))$	$-D-C-B-A+9-8+(7+6+5)^4/3-2+1$
CA43	34947	$-1^*2^*3+(-4^5+6^7)/8-9-A^*(-B-C+D)$	$D-(-CBA9+87+65)-4-3^*21$
CA44	34948	$-12-34-56^*(-78+9)+ABC^*D$	$-D-C-B^*A-(-9^*(8+(-7+6-5)^4*3+2))-1$
CA45	34949	$1+23+4-(-5-678^*9)+A^*BCD$	$DC-(B+A)-(-9-(-87+6543)^*2)-1$
CA46	34950	$-1^*(-23-4+5)^*(678+9-(AB-C-D))$	$D+CBA9-(87^*-6+543)+21$
CA47	34951	$-1-2-3+4^*5678-(9AB+C)^*D$	$-D-C-B-(A+9)-(-8765-4321)$
CA48	34952	$(1+2)^*3-4^5+(-6^*7+8)+9-A^*(-B-C+D)$	$DC-B-A-(9-8+7-6-5)^*4321$
CA49	34953	$-1+2345+6+78^*-9+ABCD$	$-DC+B-(-A-98)-(-7+6543)^*2^*-1$
CA4A	34954	$-1+2345-6+789-AB^*-CD$	$-D-(-C-BA98)-(-7-65^*(43-21))$
CA4B	34955	$1+(-2^3-4^5+6^7)/8-9-A^*(-B-C+D)$	$D+CBA9-8+7+6+5^*-43-(2-1)$
CA4C	34956	$1-2^*(3^4-5)+6^7/8-9-A^*(-B-C+D)$	$-D+CBA9-87-65-43+2+1$
CA4D	34957	$1-(-2^3+4^5-6^7)/8-9-A^*(-B-C+D)$	$D+CBA9+8^*-76-54+321$
CA50	34958	$123^*(4-5+6+78-9A+BC+D)$	$DC+BA98+7+6+5-4^*-321$
CA51	34959	$1-(2+3)^4/5+6^7/8-9-A^*(-B-C+D)$	$DCB-A9-87+654^*(-3+21)$
CA52	34960	$1^*-2^*34^*(-5-(67-(-89-A)))-BC+D$	$D-(-CBA9+87)-6-(54+3^*21)$
CA53	34961	$1-2^*(3+4)+5+6^7/8-9-A^*(-B-C+D)$	$D+CBA9-87+6+5+4^*-32-1$
CA54	34962	$-1-2^*3^4+5+6^7/8-9-A^*(-B-C+D)$	$-D+CBA9-(8+7^*-6^*-5+43)-(-2-1)$
CA55	34963	$-1^*2^*3^4+5+6^7/8-9-A^*(-B-C+D)$	$-D-CB+A9+8765+4321$
CA56	34964	$1-2^*3^4+5+6^7/8-9-A^*(-B-C+D)$	$-D+CBA9-(-8+7-6^*(5-4-32))+1$
CA57	34965	$-1+2345+6+78^*-9+ABCD$	$D+CBA9-(8+7+65+4^*32+1)$
CA58	34966	$1-234-(-567^*8-9ABC-D)$	$D-C-B-(A9-(87+6543^*2))^*1$
CA59	34967	$-1-2^*(3+4)-5+6^7/8+9-A^*(-B-C+D)$	$-D+C-(BA-98)-7-(6543^*-2+1)$
CA5A	34968	$1^*-23^*4^*(-56-(7+8+9-A+B+CD))$	$DCBA-987-654+3^*-21$
CA5B	34969	$1-2^*(3+4)-5+6^7/8+9-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(-8-7-6^5/4+3)^*2^*1$
CA5C	34970	$1+2+3-(-4+56^*(-7-89-(AB+CD)))$	$-D-CBA-9^*8^*-76^*5+43^*(2-1)$
CA5D	34971	$1^2-2^*(3+4-5+6^7/8)-9-A^*(-B-C+D)$	$-D+CBA9-87-65+4-32-1$
CA60	34972	$-1-2^*(3^4-5)+6^7/8+9-A^*(-B-C+D)$	$-D+CB+A+(98+765^*4^*-3)^*2^*-1$
CA61	34973	$1+(-2^3-4^5+6^7)/8+9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9^*(-8^*-7+6^5)+4^*3)/-2^*1$
CA62	34974	$1-2^*(3^4-5)+6^7/8+9-A^*(-B-C+D)$	$-D-C-B^*A-9^*(8-((-7-(6^5/4+3))^*-2+1))$
CA63	34975	$12+34-(-5-678^*9-A^*BCD)$	$DCBA-987-6^*54^*3+2^*1$
CA64	34976	$-1^*-2^*(-345+6789-(-A+B-CD))$	$-D+CBA9-87-6-54-(32+1)$
CA65	34977	$1-(2+3)^4/5+6^7/8+9-A^*(-B-C+D)$	$-D+CBA9-(87+6)-(-54-32^*-1)$
CA66	34978	$1^*2+3+(-4^5+6^7)/8+9-A^*(-B-C+D)$	$DCBA-9+8-(76-5^*(-4-321))$
CA67	34979	$-1+2^*(-345+6789-A+B+CD)$	$-D-(-CBA9+8)-7-((-6-54^*3))^*2^*1$
CA68	34980	$-1-2^*3^4+5+6^7/8+9-A^*(-B-C+D)$	$D+CBA9-87-(65+43-2+1)$
CA69	34981	$-1^*2^*3^4+5+6^7/8+9-A^*(-B-C+D)$	$-DC+BA98+7^*6^*(54-3-2)-1$
CA6A	34982	$1-2^*3^4+5+6^7/8+9-A^*(-B-C+D)$	$-D+CBA9-87-65-4+3-21$
CA6B	34983	$12+34+5678-(-9-A^*-B^*-CD)$	$-D+CBA9-87+6-5+43^*-2-1$
CA6C	34984	$1+(-2-3)^4+5+6^7/8-9-A^*(-B-C+D)$	$-D+CBA9-8-76-5+43^*-2-1$
CA6D	34985	$1-2^*(3-(-4^5+6-7))^*(8+9)-A^*(-B-C+D)$	$-DC-(-BA-9)+8765+4321$
CA70	34986	$1+23^*(-4+567)-(8-9AB-(-C+D))$	$D+CBA9-87^*(6-5-4)-321$
CA71	34987	$-1-2-34-56^*(-7+89A+BC^*-D)$	$-DC+BA+9+8-7-6543^*-2+1$
CA72	34988	$1^*2-3^*-4^5/6^*(7-8^*9)-(-A+B^*-C^*D)$	$D-(C-B)-A9-(-87-6543^*2^*1)$
CA73	34989	$1^*2+3^4+5+6^7/8+9+A^*(-B-C+D)$	$D+CBA9-(-8+7-65)^*4-321$
CA74	34990	$1+2+3^4+5+6^7/8+9+A^*(-B-C+D)$	$DCBA-98-(-7+6-5^*(4-321))$
CA75	34991	$(-1-(2-3^4))^*-5^*-6^*(7+8)-9+A^*(-B-C+D)$	$D+C-B+A^*9-87+6543^*2^*1$
CA76	34992	$12^*(3+456-(-789-A)-BC-D)$	$D+CB-A9+8^*-7+6543^*2-1$
CA77	34993	$(-1+2-3-4^5)^*(-6^*7+8)+9-A^*(-B-C+D)$	$-D-(-C+B)-A-(-9-(8765+4321))$
CA78	34994	$-1-2-3^4-5+6^7/8-9-A^*(-B-C+D)$	$D-(-CB+A9)+8^*-7-6543^*-2+1$
CA79	34995	$-12-345^*-67-89AB-CD$	$-D+C-B+A-9+8765+4321$
CA7A	34996	$1-2-3^4+5+6^7/8-9-A^*(-B-C+D)$	$D-(-C+BA-9-87+6543^*-2-1)$
CA7B	34997	$(1-(2+3)^4-(-5-6))^*-7^*8+9-A^*(-B-C+D)$	$-D+C+B-(A+9)+8765+4321$
CA7C	34998	$1-2345^*-6-789-(AB+CD)$	$D+CBA9-87-65-(-4-32^*-1)$
CA7D	34999	$1-(2+3^*-45^*6^*7+8+9)+AB^*CD$	$D+CBA9-(87+65-4)-(32-1)$
CA80	35000	$1^*(-234+567-8)^*(-9A+B+CD)$	$-D-(-CBA9+87)-(-6^*(-5-4^*3)-(2-1))$
CA81	35001	$12-3-4^*(5^*-678^*(-9+A)-BCD)$	$D+C-B-A-9+8765+4321$
CA82	35002	$1234^*(56+78+9-A+B-CD)$	$-D-C-B-A-9-8^*-7^*(6+5^4-3-2)+1$
CA83	35003	$-12-3+4567+8-9AB^*-C-D$	$DCBA-9^*-8^*-7^*6-54-3^*21$
CA84	35004	$-1-2-3^4+5+6^7/8-9-A^*(-B-C+D)$	$D-(-CBA9-8-(765-43^*21))$
CA85	35005	$-1^*2-3^4+5+6^7/8-9-A^*(-B-C+D)$	$-D+CBA9-(-8+76-(-54-32-1))$
CA86	35006	$1-2-3^4+5+6^7/8-9-A^*(-B-C+D)$	$-D-(-CBA9-(-87-65))-4-(3-2+1)$
CA87	35007	$((-1+2)^*-3^*-4^5+6^7)/8-9-A^*(B+C+D)$	$D-C^*(B+A)+(9-8^*7+6)/(-5-4^3-2^*-1)$
CA88	35008	$-12^*(34+5-6-78-9A-B^*CD)$	$D+CBA9+87-6^*54-3^*-21$
CA89	35009	$1^*2-3^4+5+6^7/8-9-A^*(-B-C+D)$	$-D-C-B^*A-9+8-7+(6+5^4)^3/2/1$
CA8A	35010	$1-2-(-345^*6+789AB)-CD$	$DCBA-987-654-32-1$
CA8B	35011	$(-1-(-2^3/3/4+5)^*6^7+8))^*9-A^*(-B-C+D)$	$DCBA-(987+654-32^*-1)$
CA8C	35012	$-1-2-3^4-5+6^7/8+9-A^*(-B-C+D)$	$-D+CBA9-87-(6-5)-43-21$
CA8D	35013	$-1-2345^*-6+78-9AB-(C-D)$	$DC-BA-9-8-7+6543^*2+1$
CA90	35014	$1+2345^*6-(-78+9AB)^*(-C+D)$	$-D+CBA9-87-65+4-3-2-1$
CA91	35015	$-1+2^*(3+4)+5+6^7/8-9+A^*(-B-C+D)$	$D+CBA9-87+6-54+32^*-1$
CA92	35016	$1^2-3^4-5+6^7/8+9-A^*(-B-C+D)$	$D+CBA9-87+6-54-32+1$
CA93	35017	$1^*2-3^4+5+6^7/8+9-A^*(-B-C+D)$	$-D-C+B-A+9+8765+4321$
CA94	35018	$1+2-3^4-5+6^7/8+9-A^*(-B-C+D)$	$D-C^*(-B+A-(987-6+543))+2-1$
CA95	35019	$-1^*(-23+4)^*(56-7-89^*-A-B+CD)$	$DCBA-9-8+76-54^*-32^*-1$
CA96	35020	$-1-2-3^4+5+6^7/8-9-A^*(-B-C+D)$	$-D+CBA9-8-76-5+4+3^*-21$
CA97	35021	$-1^*2-3^4+5+6^7/8-9-A^*(-B-C+D)$	$-D+CB-A-98-(7+6543^*2^*-1)$
CA98	35022	$1-2-3^4+5+6^7/8-9-A^*(-B-C+D)$	$-DC+B+A9^*87-(-6543+21)$
CA99	35023	$-1^*2-3^4+5+6^7/8-9-A^*(-B-C+D)$	$-D-(-CB+A9-8765-4321)$
CA9A	35024	$1-2-3^4+5+6^7/8+9-A^*(-B-C+D)$	$D-(C-BA+98-(7-6543)^*-2)+1$
CA9B	35025	$1^*2-3^4+5+6^7/8-9-A^*(-B-C+D)$	$D-C^*(B+A)-9^*8-7^*(-6-5^4)^*(3^2-1)$
CA9C	35026	$1+2-3^4+5+6^7/8-9-A^*(-B-C+D)$	$D-C^*(B+A)+9-8^*(-7^*(6+5^4)+3^2+1)$
CA9D	35027	$1^*2-3^4+5+6^7/8+9-A^*(-B-C+D)$	$DC-(BA+9-8765-4321)$
CAA0	35028	$-1^*-2^*(-3^*-4^5+6^*7-8-9)-(-A-B^*-C^*D)$	$-D+CBA9-(-8+76+5)-4-3^*21$
CAA1	35029	$1^*2+(-3-4^5)^*(-6^*7+8)+9-A^*(-B-C+D)$	$-D-(-C-BA)-(98-(-7+6543^*2)-1)$
CAA2	35030	$-1+2-3+4567-8-9AB^*-C+D$	$D+CBA9-(87+65-(-4-3-2)-1)$
CAA3	35031	$1-23^*(4-567+8)-9A+BCD$	$D+CBA9+8-(76+54+32+1)$
CAA4	35032	$1+(-2-3^4)^*5+6^7/8+9-A^*(-B-C+D)$	$-D+CBA9-8-(7-6^*54)-321$
CAA5	35033	$1^*(-2-3^*-4)^*-5+6^7/8-9-A^*(-B-C+D)$	$DCBA-(-9-(8-765)-43^*-21)$
CAA6	35034	$1-((-2+3^4)^*5-6^7/8)-9-A^*(-B-C+D)$	$DCBA+9-(-8^*(-76-5^43)-21)$

Base 14	Base 10	Increasing	Decreasing
CAA7	35035	$-1 * ((2+3)^4+5-6) * -7*8-9-A * (-B-C+D)$	$-D+CBA9-8-76-54+3-2*1$
CAA8	35036	$-1-2^{\wedge}(-3+4+5)+6^{\wedge}7/8+9-A * (-B-C+D)$	$DC - (-BA98-7)+65+4*321$
CAA9	35037	$-123+4*5-56 * (-78-(9-(A-B))) * (-C+D)$	$D-C+B+A+9+8765+4321$
CAAA	35038	$1+234*56-(78+9A)-B * CD$	$-D+CBA9-87-(6-5+43)-(2+1)$
CAAB	35039	$1+2-345*-67-89AB-C * D$	$-D+CBA9-8-7+6-(-5+4*32+1)$
CAAC	35040	$1+2*-3*-4^5*6-7*(8+9)-(-A-B*-C * D)$	$-D+CBA9-87+6-54-3*-2+1$
CAAD	35041	$(-1+2)*-3*4^5+6^{\wedge}7/8+9-A * (-B-C+D)$	$D+C+B-A-(-9-8765-4321)$
CAB0	35042	$1^{\wedge}2-3*4^5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D+CBA9-8-7-65-43-21$
CAB1	35043	$1*2-3*4^5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D+CBA9-8+7+6-5-(4*32+1)$
CAB2	35044	$1+2-3*4^5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D+CBA9+8-7-65-(43+21)$
CAB3	35045	$-1-2^{\wedge}3*4-5+6^{\wedge}7/8-9-A * (-B-C+D)$	$DC-BA+9+8765+4321$
CAB4	35046	$-123-456*(78+9-(-A+BC))+D$	$-D+CBA9+8-76-54-3-2+1$
CAB5	35047	$1-2^{\wedge}3*4-5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D-(-CBA9+87-6*(5-4))+3-(2+1)$
CAB6	35048	$1-(-2*-3*(4+5)+6^{\wedge}7/-8)+9-A * (-B-C+D)$	$-D+CBA9+8-(76+54)-(3-(2-1))$
CAB7	35049	$1^{\wedge}2+(-3-4)*5+6^{\wedge}7/8-9-A * (-B-C+D)$	$DCBA-9+87+6-54*32+1$
CAB8	35050	$1-2*(3*4+5)-6^{\wedge}7/-8-9-A * (-B-C+D)$	$-D-(-CBA9+87+6+5-4+32*1)$
CAB9	35051	$-12+34*(-5+6-7+89)+ABCD$	$DCBA-987-(654+3)-(2-1)$
CABA	35052	$1-(2+34-5+678*-9)-AB*-C * D$	$D+CBA9+87-65*4+32-1$
CABB	35053	$-1-2*3*4-5+6^{\wedge}7/8-9-A * (-B-C+D)$	$DCBA+9+87-6+54*32-1$
CABC	35054	$1+23+4567+8-(-9AB * C+D)$	$DC-B-A+9+8-7-6543*2-1$
CABD	35055	$1-2*3*4-5+6^{\wedge}7/8-9-A * (-B-C+D)$	$DCBA-987-654-(-3+2)-1$
CAC0	35056	$1-2^{\wedge}3-4*5+6^{\wedge}7/8-9-A * (-B-C+D)$	$DC-B-A9-(-8-7)-(-6543*2-1)$
CAC1	35057	$-1-(234+5+6*78*-9-ABCD)$	$-D-(-CBA9-8)-76-5-(43+2)-1$
CAC2	35058	$-1-(-2-(3-4))-(-567-(8+9)*ABC)-D$	$-D+CBA9-8-7*-6*5+43-2-1$
CAC3	35059	$1-2-3*4^5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D+CBA9+8-76-(5+43)-2+1$
CAC4	35060	$(-1+2)*-3-4^5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D+CBA9-(8+76+54-3)-2-1$
CAC5	35061	$1*-23*(-4-(-5+678-9A+B-C-D))$	$DCBA-987-654-(-3-2-1)$
CAC6	35062	$123-456*(7-8)+9*-AB * (-C-D)$	$-D+CBA9-87-(-6+5-(-4+32*-1))$
CAC7	35063	$1+2-3-4*5+6^{\wedge}7/8-9-A * (-B-C+D)$	$D-C*(B+A)+((-9+8-7^6)/5+4)*3/2+1$
CAC8	35064	$123+45+6+(7+8)*(-9-(A-BCD))$	$D+CBA9-(8-76+5)*(4-3*-2*-1)$
CAC9	35065	$1-2+3-4*5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D+CBA9-87-(-6-5)-4-32+1$
CACA	35066	$-1*2^{\wedge}3-4-5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D+CBA9-(8-(76-54))-(-3-21)$
CACB	35067	$1-2^{\wedge}3-4-5+6^{\wedge}7/8-9-A * (-B-C+D)$	$DCBA+9+87+6+54*-32+1$
CACC	35068	$1*2+3-4*5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D+CBA9-(87+65)+43-(2+1)$
CACD	35069	$-123+4567-(89+A*-BCD)$	$-D+CBA9+8-76+5-43-2+1$
CAD0	35070	$1-2-3-4-5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D+CBA9-(87+65-43+2-1)$
CAD1	35071	$1*2^{\wedge}3*4^5+6^{\wedge}7/8-9-A * (-B-C+D)$	$D-CB-(A9*-87-6543-2)+1$
CAD2	35072	$-12*(3+45-6+78-9-A-BCD)$	$-D+CBA9-87+6-5-(4-(3-21))$
CAD3	35073	$1-2*3*4-5+6^{\wedge}7/8+9-A * (-B-C+D)$	$D+CBA9+8+(-76-5)*-4-321$
CAD4	35074	$1+2-3-4-5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D+CBA9-8-7-65-43-(-2-1)$
CAD5	35075	$123-(-4-56+78*(-9A-B-CD))$	$-D-(-CBA9+8)-(7+65-4-(-32-1))$
CAD6	35076	$1-2+3-4-5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D+CBA9-87-(-6+54-32+1)$
CAD7	35077	$1-2-3-4*5+6^{\wedge}7/8+9-A * (-B-C+D)$	$D+CBA9-8-76+5-43-2-1$
CAD8	35078	$1-2-3+4-5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D-(-CBA9+87+6)-(-5-4-3+21)$
CAD9	35079	$-12345-6*-7*(89A-(-B-CD))$	$DCBA+98+7+6-54*32*1$
CADA	35080	$1-2-3-4+5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D+CBA9-8-7-6-54-32-1$
CADB	35081	$1+2-3-4*5+6^{\wedge}7/8+9-A * (-B-C+D)$	$DCBA-987-654-3+21$
CADC	35082	$-12+3*45*-6*(78-9A)+BC * D$	$D+CBA9-(8+76)-5-(4+32)+1$
CADD	35083	$1-2+3-4*5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D+CB-A+9*-8-7+6543*2*-1$
CB00	35084	$1-2+3+4-5+6^{\wedge}7/8-9-A * (-B-C+D)$	$D+CBA9+8+7-65-43-21$
CB01	35085	$123+4-5-6*-7*89+ABCD$	$D-(-CBA9+87+6)-(-5-4+32+1)$
CB02	35086	$1-2+3-4+5+6^{\wedge}7/8-9-A * (-B-C+D)$	$D+CBA9+8+7+6-5-4*32*1$
CB03	35087	$1+2+3-4*5+6^{\wedge}7/8+9-A * (-B-C+D)$	$DCBA-987-654-(-3-21)$
CB04	35088	$12*(34-5-6-(78-9A-BCD))$	$D+CBA9-87-6-5+4-3-21$
CB05	35089	$-1-234*-56+78*(-9A+BC-D)$	$-D+CBA9+8-76-(5+4)-(-3+21)$
CB06	35090	$1+2+3-4+5+6^{\wedge}7/8-9-A * (-B-C+D)$	$D-(-CBA9+87)-6-(54-32+1)$
CB07	35091	$1+2*3-4+5+6^{\wedge}7/8-9-A * (-B-C+D)$	$D+CBA9-87-6-54-32*-1$
CB08	35092	$1+2-3+4+5+6^{\wedge}7/8-9-A * (-B-C+D)$	$D+CBA9-8-76-54+3+21$
CB09	35093	$1+2*3*4-5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D-(-CBA9+8+76)-(5+4*32*-1)$
CB0A	35094	$1-2+3+4+5+6^{\wedge}7/8-9-A * (-B-C+D)$	$-D+CBA9-87+6-5-4-3-2+1$
CB0B	35095	$1-2*3+4-5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D+CBA9-87-6-54*(-3+2+1)$
CB0C	35096	$123+4+5*6*78-(-9ABC+D)$	$-D+CBA9+8-7-(6+54)-32-1$
CB0D	35097	$1+234+56+(-789-A)*(-B-C)+D$	$D+CBA9-(8+7-6)+5*(4-(3+21))$
CB10	35098	$-1-2345*-6-(7+89A-(-B+C-D))$	$D+CBA9-87+6-5-4+3-21$
CB11	35099	$1-2-3+4*5+6^{\wedge}7/8-9-A * (-B-C+D)$	$D+CBA9-8-76+5-(-4+32)*1$
CB12	35100	$1*(23-4)*5*(6-(-78+9)-A-(-B+C*-D))$	$-D+CBA9-8-76+5+4-32+1$
CB13	35101	$1-(-2+3*-4567)-(-89*-A-B-C * D)$	$-D-C-BA*-98+765*(4+3+2)+1$
CB14	35102	$-123-45*-67-8-9+ABCD$	$-D+CBA9+8-7-65-4+3-21$
CB15	35103	$1+2-3+4*5+6^{\wedge}7/8-9-A * (-B-C+D)$	$D+CBA9-87-(-6+54-32*1)$
CB16	35104	$1-2+3-4+5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D+CBA9+8-7-65+4-(3+21)$
CB17	35105	$1-2+3+4*5+6^{\wedge}7/8-9-A * (-B-C+D)$	$DC+BA98-7-6*5*(-43-21)$
CB18	35106	$1-2-3+4+5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D+CBA9-8-7-65-4+3*2*-1$
CB19	35107	$1-2*3*4-5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D+CBA9-87+6+5+4+3*(-2-1)$
CB1A	35108	$1+2+3-4+5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D-(-CBA9-(-8-7)-(-65-4-3-2+1))$
CB1B	35109	$1+2+3+4*5+6^{\wedge}7/8-9-A * (-B-C+D)$	$D+CBA9-(87+6+5)-(-4-3*(-2+1))$
CB1C	35110	$1+2-3+4+5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D+CBA9-87+6-5-4*3(2+1)$
CB1D	35111	$1+2*3*4-5+6^{\wedge}7/8+9-A * (-B-C+D)$	$D+CBA9-8-(76-5)-(-4+3)-21$
CB20	35112	$1*2*(-345-67-89*-AB+C+D)$	$-D-(-CBA9-8-(7-6))-54-(32-1)$
CB21	35113	$1+2*3*4+5+6^{\wedge}7/8-9-A * (-B-C+D)$	$D*(-C+B+A98+7+6+5+43)*2-1$
CB22	35114	$123-4+5*6*78-(-9ABC-D)$	$-DC*(-BA-9-8)-7654*(3-2-1)$
CB23	35115	$1+2+3+4+5+6^{\wedge}7/8+9-A * (-B-C+D)$	$D-CBA9+8*-7*(-654+3*-2)-1$
CB24	35116	$1+2+3+4+5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-DC+BA+98+7+6543*2-1$
CB25	35117	$1-2-3+4*5+6^{\wedge}7/8+9-A * (-B-C+D)$	$D+CBA9-(-8+7)-(65-4+32+1)$
CB26	35118	$-123+45*67+8+9+ABCD$	$-D+CBA9-8-(7-(-65+4-3+2))-1$
CB27	35119	$1+2^{\wedge}3+4+5+6^{\wedge}7/8+9-A * (-B-C+D)$	$D+CBA9-8-76-5*4+3*2-1$
CB28	35120	$12*(-3-45+6-7+89+ABC+D)$	$-D-(-CBA9-(-87-6))-(-5-43+21)$
CB29	35121	$1+2-3+4*5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D+CBA9-87-(-6+5*-4+3-(-2-1))$
CB2A	35122	$-1234-56*-7*-8*-9-(-A+B-(-C+D))$	$-D+CBA9+8-(7-(-6-(5+43)))+21$
CB2B	35123	$1-2+3+4*5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D+CBA9-(-8-7)-(-6+54)-32*1$
CB2C	35124	$(-1+2)*3-(-4*5-6^{\wedge}7/8-9-A * (-B-C+D))$	$-D+CBA9+87*-6-(-5+4-321)$
CB2D	35125	$1^{\wedge}2+3+4*5+6^{\wedge}7/8+9-A * (-B-C+D)$	$-D-(-CBA9+87)-(-6-(54-32*1))$

Base 14	Base 10	Increasing	Decreasing
CB30	35126	$1^*2+3+4^*5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D+CBA9-8-76-5-(4-3)+2^*-1$
CB31	35127	$1+2+3+4^*5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D-(-CBA9-8+76-5-4-(-3-21))$
CB32	35128	$(-1-2^*-3/4^{\wedge}-5)^*6-7-8-9-(-A-B^*-C^*D)$	$D-C^*-BA9+8+7^*65^*4^*3-21$
CB33	35129	$1+2^{\wedge}3^*4-5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D+CBA9+8^*-7^*6-54^*-3-2-1$
CB34	35130	$1+2^{\wedge}3+4^*5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D+CBA9+8-7-65+4-3-21$
CB35	35131	$1-2-345^*(6-78)-(-9+ABCD)$	$D+CBA9-8+7^*(-6-5)-4+3-21$
CB36	35132	$-1-2+34-5+678^*9-AB^*C^*D$	$D+CBA9-8+7+6-54-32-1$
CB37	35133	$(1+2+3-4)^{\wedge}5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D+CBA9-8+7-6-(54+3)-21$
CB38	35134	$1^*-2^*(-3+45-6789-(-AB-CD))$	$-D+CBA9+8+76+5+(-4-3)^*21$
CB39	35135	$1-2-(-3-4)^*5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D-(-CBA9-8+76+5+4^*3+2^*-1)$
CB3A	35136	$-1+234+5+(6+789+A)^*(B+C)-D$	$D-(-CBA9-8+7+65+4+3-2-1)$
CB3B	35137	$-1+2^{\wedge}3^*4+5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$-D-(-CBA9-(-8-76)-54-(-32-1))$
CB3C	35138	$1^*2^{\wedge}3^*4+5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D+CBA9-(87-6-5)-(-4+3)-2+1$
CB3D	35139	$1+2^{\wedge}3^*4+5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$-D+CBA9-(8-7)-(6+54)-3+2+1$
CB40	35140	$-1-2+3^*4^*5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D+CBA9-(8+7+65-(4-3)-(-2-1))$
CB41	35141	$1-(-2+3^*-4)-(-56-78)^*(-9-(-A-B-CD))$	$-D-C-(-B-A9)-(-8765-4321)$
CB42	35142	$1-2+3^*4^*5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D-(-CBA9-8)-(-7+65-(-4+3))-21$
CB43	35143	$1+2^*((3+4)^{\wedge}5-6^*-7^*(8+9))-A^*(-B-C+D)$	$-D+C-(-B-A9-8765-4321)$
CB44	35144	$123-4+5678+9+A^*-B^*-CD$	$-D+CBA9-(8+7)-65-(4-3-21)$
CB45	35145	$1^*2+3^*4^*5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D+CBA9-8-7-6-54-3^*-2^*-1$
CB46	35146	$1+2+3^*4^*5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$-D+CBA9+8-76+5-4^*3+21$
CB47	35147	$123+45-(6^*7^*-89-ABCD)$	$D+CBA9-(87-6-(5+4^*3-(2+1)))$
CB48	35148	$-12-345^*-6-(-789-ABCD)$	$-D-(-CBA9+8+7^*-6+54+3+21)$
CB49	35149	$12+34+5^*67^*-8^*-9-A+BCD$	$-D+CBA9-(87-6+5-4-32+1)$
CB4A	35150	$-1+(-2^*-3+4)^*5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$-D+CBA9-(8+76-54)-3-21$
CB4B	35151	$(1^*-2^*-3+4)^*5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$-D-(-CBA9+87)-(-6+5-4-32-1)$
CB4C	35152	$1^*(-2+3)^*-4^*(56-7-89)^*(-A+BC+D)$	$-DCB+A-98-7^*-65^*(43-2^*-1)$
CB4D	35153	$1^*-2^*(-3-4)^*5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$-D-(-CBA9-8)-76+54-(32+1)$
CB50	35154	$12345-678^*9+ABC+D$	$-D+CBA9-8-7^*-6-54-(-3+21)$
CB51	35155	$-1^*-2^*3^*(4+5)+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D+CBA9-8-7+6^*-5^*4-32^*-1$
CB52	35156	$1-(23+4-(-5-67-89+A)^*(B-CD))$	$-D-(-C+B-(A-(-98+7)))-(-6543^*2+1)$
CB53	35157	$1-2-(-34+5)-(-6789+A^*-B^*C^*D)$	$-D+CBA9-8-7^*6+54-3^*21$
CB54	35158	$1-2+3^*4-5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D+CBA9-(-8+7)-(-6-5+43+21)$
CB55	35159	$-1^*2+3^*4^*5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D+CBA9-87-(-65+43)+2^*1$
CB56	35160	$1-2+3^*4^*5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D-(-CBA9-8)-7-(-6+5+43+21)$
CB57	35161	$1^*2+3^*4-5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D-(-CBA9-87+6-5)-(-4-3)^*-21$
CB58	35162	$1+2+3^*4-5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$-D+CBA9-(-87-(-65-43)+21)$
CB59	35163	$1-(-2-345^*6-789-ABCD)$	$D+CBA9-8-(76-54+32+1)$
CB5A	35164	$1+2+3^*4^*5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D+CBA9-8-(7-6)^*54+3-2-1$
CB5B	35165	$1+2^*3^*4^*5+6^{\wedge}7+8-9-(-A-B^*-C^*D)$	$-D+C+B+A9-(-8765-4321)$
CB5C	35166	$-1-2+3^*4+5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$-D+CBA9+8-(76-54+3+21)$
CB5D	35167	$-1^*2+3^*4+5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D-C+B+A9+8765+4321$
CB60	35168	$1-2+3^*4+5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D+CBA9-87+6+5+4-3+21$
CB61	35169	$(-1+2)^*3^*4+5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D+CBA9-(87-(-6+54+3)+21)$
CB62	35170	$1^{\wedge}2+3^*4+5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$DC-B-A-9+8765+4321$
CB63	35171	$1^*2+3^*4+5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$DCBA-(-98-76)-(-54^*32-1)$
CB64	35172	$-1^*-2^*(-3-45+6^*7+8^*(-9A+BCD))$	$D+CBA9-8-7-65+43-21$
CB65	35173	$-1^*-2^*3^*(4+5)+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D+CBA9+8-7-6-54+3+2+1$
CB66	35174	$-1-2+3^*4-5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$-D+CBA9+87-6^*5^*4-32-1$
CB67	35175	$-1^*2+3^*4-5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$-D+CBA9-(8-(-7+6)-5-4)-32-1$
CB68	35176	$-1+2345-67^*8-9+ABCD$	$-D-(-CBA9-8)-(76+5^*-4-3)+21$
CB69	35177	$1-23-45^*-67-89+ABCD$	$-D+CBA9-8-(7+65)+43+2^*1$
CB6A	35178	$-1-(2-3-45-6789-A^*-B^*C^*-D)$	$-D+CBA9-(8-7+65)-(-4+32^*-1)$
CB6B	35179	$12345+6789-AB^*CD$	$-D+CBA9-8+7-65+4-(-32-1)$
CB6C	35180	$12-345^*-6+789+ABCD$	$D+CBA9-87+65-(4+3+21)$
CB6D	35181	$-1234+5678-9-A^*-BCD$	$D-(-CBA9-8)+7-(6+54)-(-3+2+1)$
CB70	35182	$-1+2+3^*(56+78)+9ABC-D$	$-D-(-CBA9+8+76-54^*(3+2^*-1))$
CB71	35183	$(1^*-2-3)^*-4^*5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$-D+CBA9-(8+7^*6+54)+3^*21$
CB72	35184	$-1-2+3^*4+5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D+CBA9+8-7+6-54+3-2^*-1$
CB73	35185	$-1^*-23^*(4+5)+6^{\wedge}7/8+9+ABC+D$	$-D+CBA9+8+(7-(-6-5)+4+3+2)^*-1$
CB74	35186	$1-2+3^*4+5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D-(-C-BA+9-(8765+4321))$
CB75	35187	$(-1+2)^*3^*4+5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D+CBA9-8+7+6+5^*-4-32^*1$
CB76	35188	$1^{\wedge}2+3^*4+5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D+CBA9+87-65-43-21$
CB77	35189	$-1-2345+6789-A^*-BCD$	$D-(-CBA9-8)-(7-6)-(-5^*-4-32^*-1)$
CB78	35190	$1^*-2345+6789-A^*-BCD$	$-D+CBA9+87-65-43-2+1$
CB79	35191	$-123+4567-8+9-A^*-BCD$	$-D+CBA9-8-76-5+43+21$
CB7A	35192	$1-2^*(3^*4-5)-6^{\wedge}7/8-9+A^*(B+C+D)$	$D-(-CBA9+8+7+65-4-3)+21$
CB7B	35193	$-1-2^*3^*4-5+6^{\wedge}7/8+9+A^*(B+C+D)$	$D+CBA9-8+7+6^*-5-(-4-(-3-21))$
CB7C	35194	$-12+3-45^*-67-89+ABCD$	$D+CBA9-87+65-(-4-(-3-21))$
CB7D	35195	$((-1+2^*-3)^*-4^*5+6^{\wedge}7/8-9-A^*(-B-C+D))$	$D+CBA9+8+7+6-54+3-2+1$
CB80	35196	$(1+2)^{\wedge}3^*4+5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D-(-CBA9+8)-7-(-6+5-(-4-3-21))$
CB81	35197	$-1-(-2-3)^*(-4^*5+6)^*-7+8^*9-A^*(B+C+D)$	$D+CBA9+8-(7+65)-4+32-1$
CB82	35198	$1+(-2^*3-4^*5)^*(-6^*7+8)+9-A^*(-B-C+D)$	$D+CBA9-87+6+54+3^*(-2-1)$
CB83	35199	$-1234+5678+9-A^*-BCD$	$D+CBA9+8-7-6-54+3+21$
CB84	35200	$-12^*(-3+4-(-5+6+7-8-9A)-BCD)$	$D+CBA9-(87-6)-(-54-3^*-2+1)$
CB85	35201	$(1^*-2-3)^*-4^*5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$-D+CBA9-87-6+54+3+21$
CB86	35202	$-1+2^*3^*4^*5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D+CBA9-8-(7-65)+43^*2^*-1$
CB87	35203	$1^*2^*3^*4^*5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D-C^*(B+A)+9^*(8^*7-(6^{\wedge}5/(-4+3))^*2)^{\wedge}1$
CB88	35204	$1^*-2^*(345+6-78-9AB+C)^*D$	$-D+CBA9-(8-7+6)-(-5+4-3+21)$
CB89	35205	$-1+2^{\wedge}(3+4)-5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$-D-(-CBA9+8)-(7-6+5+4)-3^*(-2+1)$
CB8A	35206	$1^*2^{\wedge}(3+4)-5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$-D+CBA9+8+7-65+43+2-1$
CB8B	35207	$1+2^{\wedge}(3+4)-5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D-(-CBA9-(-8+76+5-(43+21)))$
CB8C	35208	$(1-2^*3)^*4/5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$DC-B+A+9+8765+4321$
CB8D	35209	$1+(2+3)^*4/5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$-D-(-CBA9-87+65-4+32)-1$
CB90	35210	$-1+2^{\wedge}(3^*4-5)+6^{\wedge}7/8-9-A^*(-B-C+D)$	$DC-(-B-(-A+9+8765+4321))$
CB91	35211	$-1^*(23+4^*-5)^*(67^*-8-9A-BCD)$	$DC-B^*-A-9-(8^*-76-5^*-4)^*(32-1)$
CB92	35212	$1+2^{\wedge}(3^*4-5)+6^{\wedge}7/8-9-A^*(-B-C+D)$	$DC-(-B-A+9-8765-4321)$
CB93	35213	$-1-2+345-(67^*-89+AB^*C^*D)$	$-D-(-CBA9-(87-6+5^*-4^*3^*-2^*-1))$
CB94	35214	$(1+2)^{\wedge}3^*4+5+6^{\wedge}7/8+9-A^*(-B-C+D)$	$D+CBA9-(87+6)+5+43+21$
CB95	35215	$1-2-34+5+678+9^*AB^*(C+D)$	$D-(-CBA9-(-8-76)-54)-(3^*-2-1)$
CB96	35216	$1^*2^{\wedge}(3+4)+5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$-D+CBA9-8-7+6+(5-(4+3))^*-2+1$

Base 14

Base 10

Increasing

Decreasing

CB97	35217	$1+2^{\wedge}(3+4)+5+6^{\wedge}7/8-9-A^{*}(-B-C+D)$
CB98	35218	$1-2^{*}3456-7^{*}8^{*}(-9+ABC+D)$
CB99	35219	$-1^{*}-2^{*}-3^{*}(4^{*}5+6^{*}7)+8-9-A^{*}(-B-C+D)$
CB9A	35220	$-1-2+3^{*}4567-8^{*}9A-B+CD$
CB9B	35221	$-12-(-3456-(-789+ABC^{*}D))$
CB9C	35222	$-123-45^{*}-67-(-89-ABCD)$
CB9D	35223	$-1+2^{\wedge}(3+4)-5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBA0	35224	$1^{*}2^{\wedge}(3+4)-5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBA1	35225	$1+2345+6^{*}(-78-9)+ABCD$
CBA2	35226	$12+3+45^{*}67-(-89-ABCD)$
CBA3	35227	$1+(2+3)^{\wedge}4/5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBA4	35228	$-1+2^{\wedge}(3^{*}4-5)+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBA5	35229	$1^{*}2^{\wedge}(3^{*}4-5)+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBA6	35230	$(1+2^{\wedge}3)^{*}4^{\wedge}(5-6+7)+8^{*}9-(-A-B^{*}-C^{*}D)$
CBA7	35231	$1-(-2^{*}3-4^{*}5-6^{*}7)/8+9-A^{*}(-B-C+D)$
CBA8	35232	$-12^{*}(-34+56+7+8+9^{*}A-BCD)$
CBA9	35233	$-1+2^{\wedge}(3+4)+5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBAA	35234	$-1-2-(-3456+789-ABC^{*}D)$
CBAB	35235	$1+2^{\wedge}(3+4)+5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBAC	35236	$1-(23-4)-(-5-678-9^{*}AB^{*}(C+D))$
CBAD	35237	$-1^{*}-2^{*}-3^{*}(4^{*}5+6^{*}7)+8+9-A^{*}(-B-C+D)$
CBB0	35238	$-1+2-(-3456+789+ABC^{*}D)$
CBB1	35239	$-1+2^{*}3^{*}4-5+6^{\wedge}7/8-9-A^{*}(-B-C+D)$
CBB2	35240	$1^{*}2^{*}3^{*}4-5+6^{\wedge}7/8-9-A^{*}(-B-C+D)$
CBB3	35241	$1+2^{*}3^{*}4-5+6^{\wedge}7/8-9-A^{*}(-B-C+D)$
CBB4	35242	$-1+2^{*}3^{*}4^{*}5+6^{\wedge}7/8-9-A^{*}(-B-C+D)$
CBB5	35243	$1^{*}2^{*}3^{*}4^{*}5+6^{\wedge}7/8-9-A^{*}(-B-C+D)$
CBB6	35244	$1+2^{*}3^{*}4^{*}5+6^{\wedge}7/8-9-A^{*}(-B-C+D)$
CBB7	35245	$(1+(2-3+4)^{\wedge}5)^{*}6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBB8	35246	$1+2^{*}(-3^{*}-4^{*}(5^{*}6+7))/-8^{*}9-A^{*}(-B-C+D)$
CBB9	35247	$-1-2/-3^{*}(-4^{*}5^{*}-6+7+8)^{*}9-(-A-B^{*}-C^{*}D)$
CBBA	35248	$(1-2+3+4^{\wedge}(5-6+7)+8)^{*}9-(-A-B^{*}-C^{*}D)$
CBBB	35249	$123+4567+8+9AB^{*}C-D$
CBBC	35250	$1^{*}2^{*}3^{*}4+5+6^{\wedge}7/8-9-A^{*}(-B-C+D)$
CBBD	35251	$1+2^{*}3^{*}4+5+6^{\wedge}7/8-9-A^{*}(-B-C+D)$
CBCO	35252	$(-1+2)^{*}-3^{*}(4^{*}5/-6+7)^{*}8^{*}9+A^{*}(-B-C+D)$
CBC1	35253	$-1^{*}-2^{*}(3^{*}4-5)+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBC2	35254	$1-234^{*}-56-(-78-9AB)-C^{*}-D$
CBC3	35255	$-123+4567-89+AB^{*}-C^{*}-D$
CBC4	35256	$(-1+2^{*}3^{*}4)^{*}5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBC5	35257	$-1-2^{*}(34-(5+6-7^{*}8^{*}9)+A^{*}B^{*}C^{*}-D)$
CBC6	35258	$1^{*}2^{*}3^{*}4-5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBC7	35259	$1+2^{*}3^{*}4-5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBC8	35260	$-1^{*}2^{*}(3-4)^{*}(5+6789-AB-CD)$
CBC9	35261	$1^{*}2^{*}3^{*}4^{*}5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBCA	35262	$1+2^{*}3^{*}4^{*}5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBCB	35263	$(-1-2^{*}3)/-4^{*}(5^{*}6+7-8)+9-A^{*}(-B-C+D)$
CBCC	35264	$-12^{*}(-3-4-56+7)^{*}(-89+AB+C-D)$
CBCD	35265	$(1^{*}-2^{*}3)^{*}((4^{*}5-6)^{*}7-(-8-9))-A^{*}(B+C+D)$
CBDO	35266	$1+((2+3)^{\wedge}4+5+6)^{*}7^{*}8+9-A^{*}(B+C+D)$
CBD1	35267	$-1+2^{*}3^{*}4+5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBD2	35268	$1^{*}2^{*}3^{*}4+5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CBD3	35269	$-123-4^{*}(5-67+8+9A)^{*}(-BC+D)$
CBD4	35270	$(-1-2^{*}3)/-4^{*}(5^{*}6+7-8/9)-A^{*}(-B-C+D)$
CBD5	35271	$(-1-2^{*}3)/-4^{*}(5^{*}6+7)+8-9-A^{*}(-B-C+D)$
CBD6	35272	$(-1-2+3/4)^{*}(5^{*}6+7)/(8-9)-A^{*}(-B-C+D)$
CBD7	35273	$-1+2345+6-(-789-ABC^{*}D)$
CBD8	35274	$-1-2-3^{*}(45+6789-ABCD)$
CBD9	35275	$1-(-2345-6)-(-789-ABC^{*}D)$
CBDA	35276	$1-2^{*}(3-(-4-(5^{*}6+7)))/-8^{*}9-A^{*}(-B-C+D)$
CBDB	35277	$-12-3+4567-89-A^{*}-BCD$
CBDC	35278	$-1^{*}(-(-2+3^{*}4)^{*}5-6^{\wedge}7/8)-9+A^{*}(-B-C+D)$
CBDD	35279	$-1/2^{\wedge}(3-4-5)+6^{\wedge}7/8+9+A^{*}(B+C+D)$
CC00	35280	$-1^{*}2^{*}(3-4)^{*}(56+78-9+A+BCD)$
CC01	35281	$(-1-2^{*}3)^{*}-4^{*}5+6^{\wedge}7/8+9-A^{*}(-B-C+D)$
CC02	35282	$1+((-2-3^{*}4)^{*}(5-6^{*}7)+8)^{*}9-A^{*}(-B-C+D)$
CC03	35283	$-1+(-2^{*}3+4^{\wedge}(5-(6-7))+8)^{*}9-(-A-B^{*}-C^{*}D)$
CC04	35284	$1-(2-(-3^{*}-4^{*}5+6^{\wedge}7)/8)+9+A^{*}(-B-C+D)$
CC05	35285	$-1+2345^{*}6+7^{*}8-(-9^{*}(AB+C)+D)$
CC06	35286	$-1+2345+6^{*}-78+9+ABCD$
CC07	35287	$-1^{*}-2^{*}(3+(-4-(5^{*}6+7)))/-8^{*}9-A^{*}(-B-C+D)$
CC08	35288	$12345-6^{*}789-AB+C^{*}-D$
CC09	35289	$(-1-2^{*}3)/-4^{*}(5^{*}6+7)+8+9-A^{*}(-B-C+D)$
CC0A	35290	$(-1+2^{*}(-3^{*}-4+5^{*}6+7)/8)^{*}9-A^{*}(-B-C+D)$
CC0B	35291	$(1^{*}-2^{*}3)^{*}-4^{*}5^{*}(6+7/8)-9-A^{*}(-B-C+D)$
CC0C	35292	$-1^{*}-2^{*}-3^{*}(4-(56-78))^{*}9-(-A+B)-CD$
CC0D	35293	$12+3^{*}45^{*}6^{*}(-78+9A)+BCD$
CC10	35294	$1234-5^{*}678+(9-AB)^{*}C-D$
CC11	35295	$-1^{*}((2+3)^{\wedge}4+5-6)^{*}7^{*}8-9+A^{*}(B+C+D)$
CC12	35296	$-1^{*}((-2+3^{*}4)^{*}5-6^{\wedge}7/8)+9+A^{*}(-B-C+D)$
CC13	35297	$1-2^{*}-3^{*}(4^{*}5-6^{*}7)+8^{*}9+A^{*}(B+C+D)$
CC14	35298	$-1-2^{*}(-3^{*}-4+5^{*}6+7)/-8^{*}9-A^{*}(-B-C+D)$
CC15	35299	$12+3-4^{*}5^{*}6^{*}7^{*}(-8+9A-(-B+CD))$
CC16	35300	$1-2345^{*}6-789-(-AB+CD)$
CC17	35301	$-1-2+3^{*}(-4567+89AB)+C^{*}-D$
CC18	35302	$-1+234+56^{*}78+9ABC-D$
CC19	35303	$-1^{*}(-234-56^{*}78-9ABC+D)$
CC1A	35304	$1+2-3^{*}4^{*}5+6^{\wedge}7/8+9+A^{*}(B+C+D)$
CC1B	35305	$-1-2^{*}3^{*}4-5+6^{\wedge}7/8-9+A^{*}(B+C+D)$
CC1C	35306	$1-2^{*}-3456-(-789A-BC)^{*}-D$
CC1D	35307	$-1-(-2-3^{*}(-4^{*}5/6+7))^{*}-8^{*}9-A^{*}(-B-C+D)$

$D+CBA9-8-(-7-6-(-5^{*}(4+3)-(-2+1)))$
$DC-B+A9-87+6543^{*}2-1$
$DCBA-9-8-(7-65)^{*}(-4-(3+21))$
$-D-(-CBA9-87)-(65+4)-(-3+21)$
$-D+CBA9+8-7-6+(-5+4-3-2)^{*}-1$
$D+CBA9-(8-7-6)-(54-32-1)$
$-D-(-CBA9-(-8-7))-(-6+5-4^{*}-3-21)$
$-D+CBA9-(87-6-54-32+1)$
$D+CBA9-(8-76+54+32)+1$
$-D+CBA9+8+76-54-3-21$
$-D+CBA9-8-76+54+32+1$
$-D+CBA9-(-87+65-4)-(-3+21)$
$-D+CBA9-87+65-(4-32+1)$
$D-(-CBA9+8+7+65-43-21)$
$D-(-CBA9-8)+7+6-(-5-4+32+1)$
$D+CBA9-8-7-6-5+4-3-2+1$
$D+CBA9^{*}(8+7)-(-654+321)$
$-D+CBA9-8^{*}-7+6-54-3+21$
$-D+CBA9+8+7-654^{*}(-3+2+1)$
$-D-(-CBA9-8)-(-7-(65-43-21))$
$-D+CBA9+8+7-(65-4-3^{*}21)$
$-D+CBA9-8+76-54-3-(2-1)$
$-DCB+A-(-9876+5-4321)$
$-D-(-CBA9-87)-65-4-3-(2+1)$
$D+CBA9+87-(-6-54-32)^{*}-1$
$D+CBA9+87-(6+54+32-1)$
$DCBA-(987-6+543)-21$
$D+CBA9-(-8+7)-6+5+4-3-2-1$
$DC-B-(A-9+8^{*}7-(-6543^{*}2+1))$
$D+CBA9-(8-7-(-6+5-4-3^{*}2^{*}-1))$
$D+CBA9-87+6^{*}5^{*}4+3-2-1$
$D+CBA9+8-7+65-43-21$
$D+CBA9+8^{*}(-7-6)+5^{*}4+3^{*}21$
$D+CBA9-(87-6)-(-54-32)-1$
$D-(-CBA9+8^{*}7-65)-(-4-(-3-21))$
$-D-(-CBA9-8+7)-(-6-5^{*}4)-(-3+2^{*}-1)$
$D+CBA9-(-87-(-6-(54+3))+21)$
$-D+CBA9+87-65+4-(-3+2)-1$
$D+CBA9-(87-65-(-4-(-32+1)))$
$-DC+BA98+765+43^{*}21$
$-D+CBA9-(-8+7)-(-6-54-32^{*}-1)$
$-D-(-CBA9+8^{*}7)-(-65-4-3-2^{*}-1)$
$D-(-CBA9+8)-(-76-5+43+21)$
$-D+CBA9-8-(-7-6)-(-5-(43-21))$
$D+CBA9+8+7-6-5^{*}4-3+21$
$-D-(-CBA9-8)-(-7-6-5-4+3)+21$
$-D+CBA9-8+7^{*}6+5+4-3+2+1$
$-D+CBA9-8+76-5-4-32+1$
$-D-(-CBA9-8)+76-5^{*}4+3^{*}21$
$-D+CBA9-8-7+6-(5-43-2+1)$
$-D+CBA9-8+7+6+54-3-21$
$-D+CBA9-8+76-54-3+21$
$D-(-CBA9-8+7-(6-5)^{*}(-4-3+21))$
$DCBA-(987-6+543+2^{*}1)$
$DCBA-(987-(6-543))-(-2-1)$
$D+CBA9+8-7-(6-54+32)+1$
$D+CBA9-8-7-6+54+3-21$
$-D+C^{*}-B^{*}(-A9-87-6)+5^{*}-4^{*}32-1$
$DCBA-987+6-543+2+1$
$-D+CBA9-(-87+6+5+43-(-2-1))$
$-D+CBA9+8+7+65+4-32+1$
$D+CBA9+8+7+6+5-(-4-(3-2)-1)$
$D+CBA9-8-7+65-(-4-(-32-1))$
$D-(-CBA9-(-8+7-6-(5-4)-(3-21)))$
$-D+CBA9-(8+7^{*}-6-5)-4-(3-21)$
$-D+CBA9-8+7-6+54+3^{*}-2+1$
$-D+CBA9-8-7^{*}-6-(-54+32+1)$
$-D+CBA9-8+7+6-5^{*}4-3-2+1$
$D+CBA9-(-8+7+6)+5-4+32-1$
$-D+CBA9+87-65+4+3+21$
$D+CBA9-8+76+5-43-(-2-1)$
$-D+CBA9+87-(-6-5)-43-2-1$
$DCBA-987-6-543+21$
$-D+CBA9+8+76-54+3+21$
$D+CBA9-8-7+6+5+4+32+1$
$D+CBA9-(-8+7)-6-5+43-2-1$
$-DC+BA98+76-5^{*}(-4-321)$
$D+CBA9+8+76+5^{*}-4-32^{*}1$
$D+CBA9-8+7+6+5-(-4-32)-1$
$-D+CBA9+8+76-(-5-4)-(32+1)$
$-D+CBA9-(-8-76+5+4-3+21)$
$-D+CBA9-8+7+6+54-3+2^{*}1$
$-D+CBA9+8-(-7+6-54)-(-3-(-2+1))$
$D+CBA9+8-(7-65)-(4+3+21)$
$DCBA-987-(-6+543)+21$
$D+CBA9-(8-7-6+5)-(-43+2+1)$
$-D+CBA9-(-8-(7-6)-(54+3))-(-2+1)$
$D+CBA9+8+(-7-6)^{*}5+4^{*}3-2-1$
$D+CBA9-8-76-5-4^{*}32^{*}-1$
$-D+CBA9-(-87+65-43)-(-2+1)$
$-D+CBA9+8+76+5-(43-21)$

Base 14	Base 10	Increasing	Decreasing
CC20	35308	$-1 * (-2-3 * (-4^5/6+7)) * -8^9-A * (-B-C+D)$	$-D+CBA9-8+7+6-5+43+21$
CC21	35309	$-12-3 * (4567-89-AB) * (C-D)$	$D+CBA9+87+6-(5+43)-2 * -1$
CC22	35310	$1 * -2 * -3 * (45-67 * (-8+9A-B-CD))$	$-D+CBA9-(-87+65)+43+2-1$
CC23	35311	$-123+4567+89-A * -BCD$	$-D+CBA9-8-76+(5-4 * 3) * -21$
CC24	35312	$-12-3 * (-4567+89+AB+C-D)$	$D-(-CBA9-8)-(-76+5)-4 * 3-21$
CC25	35313	$1-2+3-45 * -67-8-(9-ABCD)$	$-D+CBA9-8-(-76-(-5-4))-3 * 2 * -1$
CC26	35314	$-1-2^3-4^5+6^7/8-9+A * (B+C+D)$	$D-(-CBA9-8-76-(5-4)+32+1)$
CC27	35315	$1-23+45^6+78-(-9-ABCD)$	$-D-(-CBA9-8-(-7-(6-54+3-21)))$
CC28	35316	$-1-2345 * -6+7-89A+B+CD$	$D+CBA9-(-8-76)-54-(-3-21)$
CC29	35317	$(-1-(-2-3 * (-4^5/6+7)) * 8) * -9-A * (-B-C+D)$	$D+CBA9+8-7-6+54+3-2+1$
CC2A	35318	$1-2345 * -6-(-7-(-89A+B))+CD$	$D+CBA9-8-7+6-(-54+3 * -2-1)$
CC2B	35319	$-1+(-2 * 3+(4+5)^6)/(7+8)-9+A * (-B-C+D)$	$-D+CBA9-8-(-7+6-54-3-21)$
CC2C	35320	$1 * (-2 * 3+(4+5)^6)/(7+8)-9+A * (-B-C+D)$	$D+CBA9+8+7+65+4+3-21$
CC2D	35321	$(1+(2+3)^4+5+6) * 7^8+9-A * (B+C+D)$	$D-(-CBA9-8+7 * -6+5-(43-21))$
CC30	35322	$1 * 2-3-4^5+6^7/8-9+A * (B+C+D)$	$D+CBA9-(-8-76-(5-4 * 3))-21$
CC31	35323	$(-1+(-2+3 * 4) * -5 * -6^7) * (8+9)-A * (B+C+D)$	$-D-(-CBA9-8-7-65)-(-4+3 * 2)+1$
CC32	35324	$(-1-2 * -3^4(4-(5-6))+7) * 8^9+A * (-B-C+D)$	$-D+CBA9-8-7+65+4+3+21$
CC33	35325	$-1+(2-3+4)^5+6^7/8-9-A * (-B-C+D)$	$D-(-CBA9-(-8+76+5+4+3-21))$
CC34	35326	$12-(-3456-78+9A * (-B-CD))$	$-D-(-CBA9-87)-(6-(-5+4-(3+2+1)))$
CC35	35327	$1+(2-3+4)^5+6^7/8-9-A * (-B-C+D)$	$D+CBA9-(-8+7)-(-65+4)-(3 * 2-1)$
CC36	35328	$-1+234+56^78-(-9ABC-D)$	$-D-(-CBA9+8-76-5)-(-4+3 * (-2+1))$
CC37	35329	$1 * 234+56^78+9ABC+D$	$-D+CBA9-(-87+6)-(-5+4+3+2 * 1)$
CC38	35330	$1+234+56^78+9ABC+D$	$D+CBA9+87-6-54+32+1$
CC39	35331	$1+(-2-3) * ((4^5+6) * -7+8^9)-A * (B+C+D)$	$-D+CBA9-8-(76-54 * 3-(2-1))$
CC3A	35332	$(-1-(-2-3^4) * 5) * -6^7/(-8^9)-A * (-B-C+D)$	$D+CBA9+87-65+43-2-1$
CC3B	35333	$-1+2 * ((3+4)^5-6 * (-7-8)^9)-A * (-B-C+D)$	$-D+CBA9+87-6-(-5+4) * 3-2-1$
CC3C	35334	$(1-2-3)^4+5+6^7/8-9-A * (-B-C+D)$	$DCBA+98-76 * 5-4 * 321$
CC3D	35335	$1+2 * ((3+4)^5-6 * (-7-8)^9)-A * (-B-C+D)$	$-D-(-CBA9+8-(-7+6+5))+43 * 2+1$
CC40	35336	$1-2 * (-3+(-4-(5^6+7)))/8)^9-A * (-B-C+D)$	$-D-(-CBA9-87-6)-5-(43-21)$
CC41	35337	$-1+(-2 * 3+(4+5)^6)/(7+8)+9A * (-B-C+D)$	$-D+CBA9+8+76+5+4 * (3-2-1)$
CC42	35338	$1-2 * (3-4^5)+6^7/8+9A+B * -C * D$	$DC-B+A9+8765+4321$
CC43	35339	$1-2 * ((-3/-4+5^6)/-7 * 8+9)-A * (B+C+D)$	$-D+CBA9+87-(6-(5-4))-(-3-2 * 1)$
CC44	35340	$1 * 2 * 3 * (-45+6^7) * (-89-A-BC-D)$	$-D+CBA9+87-(-65+43+21)$
CC45	35341	$1+(-2-3^4) * -5 * (6-7 * -8^9)-A * (B+C+D)$	$-D+CBA9-(-87+6 * -5-(4-3))-21$
CC46	35342	$12345-678^9-A+BCD$	$D+CBA9-8+76+(-5+4) * (-3+2+1)$
CC47	35343	$-1+(2-3+4)^5+6^7/8+9-A * (-B-C+D)$	$D+C * -B-(-A-9-8 * 7) * (6-(-543+2 * 1))$
CC48	35344	$(1^2+3)^4+5+6^7/8-9-A * (-B-C+D)$	$-D+CBA9-8+7+6+54-(-32-1)$
CC49	35345	$1+(2-3+4)^5+6^7/8+9-A * (-B-C+D)$	$-D+CBA9+8+76+5+4-(-3-2)-1$
CC4A	35346	$-1-2 * (-3/-4+5^6)/-7 * 8-9-A * (B+C+D)$	$-D+CBA9-8-(-76-54)-32 * 1$
CC4B	35347	$-1/-2 * (-3-4 * 5^6)/-7 * 8-9-A * (B+C+D)$	$D * (CBA-9-(-8-76-54+3)+21)$
CC4C	35348	$1-2 * (-3/-4+5^6)/-7 * 8-9-A * (B+C+D)$	$-D+CBA9+87-6+5+4+3+2+1$
CC4D	35349	$1-2+3^4-5+6^7/8-9+A * (B+C+D)$	$DC+B * -A * -98-(-7654+32-1)$
CC50	35350	$-1 * (2+3)^4/-5 * -6 * (-7 * 8+9)-A * (-B-C+D)$	$-D-(-CBA9-(87+6+5))-(-4-(3+2-1))$
CC51	35351	$-1-2 * (3+(-4^5-(6+7))) * (8+9)-A * (-B-C+D)$	$D+CBA9+8-(-76+5)+4+3-2-1$
CC52	35352	$(1-2-3)^4+5+6^7/8+9-A * (-B-C+D)$	$-D+CBA9+87+6 * 5-4 * -3-21$
CC53	35353	$1-2 * (3+(-4^5-(6+7))) * (8+9)-A * (-B-C+D)$	$-D-(-CBA9-87+6)-(-5 * -4-(3-21))$
CC54	35354	$-1+(-2-3) * ((-4^5+6) * 7-(8+9))-A * (B+C+D)$	$D+CBA9+87+6+5+4+3-21$
CC55	35355	$(1-(2+3)^4) * (-5/6-7 * 8)-9A * (-B-C+D)$	$D+CBA9+8+76+5+4-(3-2)-1$
CC56	35356	$1+(-2-3) * ((-4^5+6) * 7-(8+9))-A * (B+C+D)$	$-D+CBA9+87-6-5-4-(-3-21)$
CC57	35357	$-12+345^6+7-89AB+CD$	$-D+CBA9+8+76+5 * 4+3+2 * 1$
CC58	35358	$-1+2-(-34-567 * 8)-(-9ABC-D)$	$D+CBA9+8+76+54 * (3-2-1)$
CC59	35359	$-1+2+3^4 * -5 * -6+7+89+ABC+D$	$D+CBA9+87-6-5+4+3+2 * -1$
CC5A	35360	$12 * (-34-5-(6-7-89)+ABC+D)$	$DC+B-(-A9-8765-4321)$
CC5B	35361	$-1-2 * (-3+4-5^6)/-7 * 8+9-A * (B+C+D)$	$-D+CBA9+(-8+76) * -5+4+321$
CC5C	35362	$(1^2+3)^4+5+6^7/8+9-A * (-B-C+D)$	$-D+CBA9-87+65 * -4+3+21$
CC5D	35363	$-1+2 * ((3+4)^5-6 * (-7-8)^9)-A * (-B+C) * -D$	$-D+CBA9+87-6+54-32 * 1$
CC60	35364	$123+4+5 * (6+789)+ABC * D$	$D+CBA9+8-7+65-4+3+21$
CC61	35365	$1 * -2 * (-3/-4+5^6)/-7 * 8+9-A * (B+C+D)$	$D+CBA9+87+6-(5-4+3 * 2-1)$
CC62	35366	$((1+2)^(3+4)+5+6^7)/8-9-A * -B * -C-D$	$D+CBA9-(-87-65+43+21)$
CC63	35367	$-1-23-4-567 * -8+9ABC+D$	$-D+CBA9+8+76+5+43-21$
CC64	35368	$1+2+3-4+5+6^7/8+9A * (B+C+D)$	$-D+CBA9+87-6+5+43-21$
CC65	35369	$1+2+3+4^5+6^7/8-9A * (B+C+D)$	$DCBA-98+(-7-6+54) * -32-1$
CC66	35370	$(1 * -2-3) * ((-4^5+6) * 7+8^9)-A * (-B-C+D)$	$DC-B * (-A+98)-(-7-654-3) * 21$
CC67	35371	$(-1-2) * (-3-4) * -5 * -6^7 * 8-9-A * (-B-C+D)$	$D-(-CBA9-(-8+76+5))-4 * -3 * 2 * -1$
CC68	35372	$1-2+3+4+5+6^7/8+9A * (B+C+D)$	$-D+CBA9-(-87+65) * 4-(-3-21)$
CC69	35373	$12-34+567 * 8+9ABC+D$	$DC+BA-(-9-8765-4321)$
CC6A	35374	$-1+(-2-3^4) * -5 * (6+7+8^9)-A * (-B-C+D)$	$D+CBA9+8+7 * 6-5-4-3 * -21$
CC6B	35375	$((1+2)^(3+4)+5+6^7)/8+9-A * (-B-C+D)$	$-D+CBA9+87-(6-54+3+21)$
CC6C	35376	$-12 * (-34+56-7-89-ABC+D)$	$-DC+B+A987-6 * -543+2 * 1$
CC6D	35377	$1+23-45 * -67-(-8-9-ABCD)$	$-DCBA-98+7+65 * 432 * 1$
CC70	35378	$12+3-45 * -6 * (78-9)-(-A+B-C) * -D$	$-D+CBA9+87+6-(-5+4-3)+21$
CC71	35379	$-1+2-(-3-4)-(-567 * -8-9ABC+D)$	$-D+CBA9-8+(7+6+54-3) * 2-1$
CC72	35380	$(-1-2/3+4) * -5 * -6 * -7 * -8^9-A * (-B-C+D)$	$D+CBA9-(-8-(7+65))+43-21$
CC73	35381	$1+(-2-3) * ((-4 * -5-6) * 7 * 8^9)-A * (-B-C+D)$	$-D+CBA9+87-(-6+5+4)-(-32-1)$
CC74	35382	$-1+2 * 34^5 * (67-(8-9+A))-BCD$	$-D+CBA9-(8+7-(65+43+21))$
CC75	35383	$1-2+3+4^5+6^7/8+9A * (B+C+D)$	$D-(-CBA9-8-76)-(5-43+21)$
CC76	35384	$-1-(23-4567-8+9A * -BCD)$	$D+CBA+987+65 * -4 * -3 * 21$
CC77	35385	$-1 * 2 * -3/4 * (-5-67+89AB-CD)$	$-D+CBA9+8-7+65-(-4-(32+1))$
CC78	35386	$12-3-4-(-567 * 8-9ABC)-D$	$-D+CBA9+87-(6+5)-(-43+2-1)$
CC79	35387	$1-2-3 * -4 * (-5-6 * -7 * 8) * 9-A * (B+C+D)$	$D-(-CBA9-87)-(-6-5)+4-(3 * -2-1)$
CC7A	35388	$(1-2 * 3+(4+5-6)^7) * (8+9)-(-A-B * -C * D)$	$D+CBA9+87+6-5-(4+3-21)$
CC7B	35389	$12+345^6+7-89AB+CD$	$D-(-CBA9-8)-(-76+5-4-3-21)$
CC7C	35390	$(-1-2+3^4) * (5+(-6+7 * 8) * 9)+A * (-B-C+D)$	$D+CBA9-8 * 7-(-6+5) * 43+21$
CC7D	35391	$1+2 * (-3+4) * -5 * (67+89 * (AB-CD))$	$-DC-BA9+8+(-765+4) * (3-21)$
CC80	35392	$12 * (3+4-(-56-7+8)-(-9-ABC-D))$	$D+CBA9+8-7+65+43-2-1$
CC81	35393	$12345+6 * -789-A-B-CD$	$DC+B-A-98-765 * 4 * 3 * 2 * -1$
CC82	35394	$1+2 * (3+4)^5-6+7+8^9-(A+B * -C * D)$	$-DCBA+9-(87+65 * -432 * 1)$
CC83	35395	$(1-2+3)^(4+5)+6^7/8-9A * (-B-C+D)$	$D+CBA9+87+6 * -5 * (4-3-2) * 1$
CC84	35396	$1-2 * (3-4^5)+6^7/8+9A * (B+C+D)$	$D+CBA9-(8-(7+65+43))+2+1$
CC85	35397	$(-1+(2+3)^4/-5 * 6) * (-7 * 8+9)-A * (-B-C+D)$	$D+CBA9-(-8+7)-(-65-43)-2 * -1$
CC86	35398	$1 * -2 * (3456-7 * -89+ABC * -D)$	$-D+CBA9+87-6+5-(-43-2)-1$

Base 14	Base 10	Increasing	Decreasing
CC87	35399	$-1+234*56-(7+8-9A)-B*CD$	$D-(-CBA9-8)-(-76-(5+4-(-3-21)))$
CC88	35400	$-1-2+3*4*5+6^7/8-9+A*(B+C+D)$	$D+CBA9+87+6-5+43+2-1$
CC89	35401	$-1*2+3*4*5+6^7/8-9+A*(B+C+D)$	$D-C*(B+A)-9*-8*((-7-6+5)*(-4^3+2)-1)$
CC8A	35402	$(1/(-2-3))*(-4^5+(-6-7)*8)*9+A*(-B+C)*-D$	$-D+CBA9+8+7-(-6-54)-3*-21$
CC8B	35403	$1+2*((3+4)^5-6*-7*(8+9))+A*(B+C+D)$	$-DC+BA+9*(8+765+4*321)$
CC8C	35404	$-1+(-2-3^4)*-5*(6+7+8*9)-A*(-B+C)*-D$	$-D+CBA9+8+76+54-3+2-1$
CC8D	35405	$(1+2)^3*(-4*(5-6*7*8)-9)+A*(-B-C+D)$	$DCBA-987-6*-5*(-43+21)$
CC90	35406	$12345+6*-789-(A+BC+D)$	$D+CBA9-8-(7+6-5-4*32*1)$
CC91	35407	$-12+34+567*8+9ABC-D$	$DC+BA98-7*(654+32+1)$
CC92	35408	$12*(-345+678-9A+B*C*D)$	$D+CBA9-8-7+65+43+21$
CC93	35409	$1+2*(-34-5+6789-A-B-CD)$	$-D+CBA9+87-(6-54-3)-(2-1)$
CC94	35410	$1-2+3*(-4567-(-89AB+C))-D$	$-D-(-CBA9-87-6*5)-4+32+1$
CC95	35411	$(1*-2*-3+4)*5+6^7/8+9+A*(B+C+D)$	$-D+CBA9-(-8-76-(54-3*-2)+1)$
CC96	35412	$1+(-2+3^4)*5+6^7/8+9+A*(B+C+D)$	$D-(-CBA9-87*-6+5*4*32*1)$
CC97	35413	$12-(3-4567)-8-(9-A*BCD)$	$D+CBA9+87-(-6-54)-3-21$
CC98	35414	$1-2*(-3-4)*5+6^7/8-9+A*(B+C+D)$	$D+C+BA-98*7+(654-3)*21$
CC99	35415	$12345+6*-789-A+B-CD$	$-D+CBA9+8+76-5-(-43-21)$
CC9A	35416	$(-1-2)*-3*-4*(-5+(-6-7)*8)*9-A*(-B-C+D)$	$DC+B+A+987-6*(-5-4)*321$
CC9B	35417	$-12+3*(-4-5+6789+ABCD)$	$-DCB+A9*-8*(7+6-5)*-4-(-3+2+1)$
CC9C	35418	$1+2-3+4567-8+9+A*BCD$	$D+CBA9-8-7-6-(-54*3+21)$
CC9D	35419	$1+(-2-(-3*4)^5+6)*7*(8-9)+A*(-B+C)*-D$	$-D+CBA9-8*(-76+54+3+2)-1$
CCA0	35420	$(-1+2-3^4)*(5/-6+7)*-8*9+A*(-B-C+D)$	$-D+CBA9+87-(-65+4+3+2-1)$
CCA1	35421	$1*(2-(3-4))*(-5678-(-9ABC+D))$	$DCB+A987-6-54*-32+1$
CCA2	35422	$1*-2-(-34+56*78)-9+AB*C*D$	$-D+CBA9+87-(-65+4+3-(2-1))$
CCA3	35423	$-1-2*(3+456-789A+BCD)$	$D+CBA9+8+76-(-5-43)+2-1$
CCA4	35424	$1+2-(-3-4567)-(-8-9)-A*-BCD$	$-D+CBA9-8*-7-(-65-43)*(-2-1)$
CCA5	35425	$-1*(2-(34+5)-(-6-789+A+B))*(-C-D)$	$-DCBA-9*8-7-65*-432*1$
CCA6	35426	$1*2*(-3-(45-6789-(-A+B-CD)))$	$D+CBA9-(-87-65-4)-(-3+21)$
CCA7	35427	$(-1/-2-3^4+5)*-6*(7+8*9)-A*(B+C+D)$	$-D+CBA9-(-87-65)*-4+3*21$
CCA8	35428	$1-2*(3+4-(5+6789)+AB)-CD$	$-D-(-CBA9-8)-(-7-65-43*2*1)$
CCA9	35429	$1-2*(3*4^5*6+7)/(8-9)+A*(B+C*-D)$	$-D+CB+A9*87+6543+21$
CCA0	35430	$1+2345*6-7*(8+9-A+B+CD)$	$D-(-CBA9-8-(76+54))-(-3-(2-1))$
CCAB	35431	$12-3+4567-8+9-A*-BCD$	$D+CBA9+87-6+54-3+2-1$
CCAC	35432	$-1*2*(-3+4567+8+9-ABCD)$	$D+CBA9+87-6+54-3+2*1$
CCAD	35433	$-1+(-2-3*(4^5/-6+7)*8)*9-A*(-B-C+D)$	$-D-CBA*9-(-87-6)+5*4321$
CCB0	35434	$(-1-2^3)/-4*(5^6+7+8*9)-A*(-B-C+D)$	$-D+CBA9+8+7+6+54*3-21$
CCB1	35435	$12+3+4567+8-9+A*BCD$	$-D+CBA9+8*76+(-5+4)*321$
CCB2	35436	$1*2*(3-(456-(789A-BCD)))$	$D+CBA9+87-6+54-3*(2+1)$
CCB3	35437	$12+3+4567-(-8-(9+A*BCD))$	$D+CBA9+87-6+54+3+2-1$
CCB4	35438	$1-((-2-3)*4^5+6)*7+8-9-A*(B+C+D)$	$-D+CBA9+87+65+4*3*2*-1$
CCB5	35439	$-1/-2*(-3-(4^5-6*7))*-8*9-A-B*(-C+D)$	$DC-B-A+9*-87-(-654-3)*21$
CCB6	35440	$-1*(234+5)*(-6-(-78-9)-(-A+BC)-D)$	$-D-C+B*(-A-98)*(-7*6+5*4)+321$
CCB7	35441	$(1+2)^3*4*5+6^7/8+9+A*(B+C+D)$	$D+CBA9+8+76+54+3*(2+1)$
CCB8	35442	$(1+2)^3*(3-4+5)+6^7/8+9+A*(B+C+D)$	$-D+CBA9+87+65-(4+3)*-2*1$
CCB9	35443	$-1-2-3+45*67+89+ABCD$	$D-C*(B+A)+9-8*-7*(6+5^4+3*2)+1$
CCBA	35444	$(-1+(-2+3^4)*5*6)*7*(8+9)+A*(-B-C+D)$	$-D-C-B-A+(9/-8-7)*6*((-5-4)^3+2-1)$
CCBB	35445	$(-1+(-2-3)*4^5+6)*7/(8-9)-A*(B+C+D)$	$D+CBA9-87+6*(-5+43-2+1)$
CCBC	35446	$1-2+3^4+5+6^7/8+9+A*(B+C+D)$	$D+CBA9-(-87-(65-4))-(-3+2-1)$
CCBD	35447	$(-1+2)*3^4+5+6^7/8+9-A*(-B-C-D)$	$-D+CBA9+8+7+(-65+4)*-3-21$
CCCO	35448	$-1+23+4567-8+9-A*-BCD$	$-D-(C-BA98)-(-76+5*(4-321))$
CCC1	35449	$-1-2+3-45*-67+89+ABCD$	$-D-C-B-A-9-8*-7*(-6-5*-4^3*2)*1$
CCC2	35450	$-1*2-3*(4^5/-6+7)*8*9-A*(-B-C+D)$	$D+CBA9-(-87-65+4+3-2-1)$
CCC3	35451	$1-23+4*5+6*78*9+ABCD$	$-D+CBA9+87-6+54+32*1$
CCC4	35452	$1*2*(-3-4567+8-9+ABCD)$	$-D+CBA9+8+76-5*4*-3*2*1$
CCC5	35453	$-1+2*(-3-45+6789)-AB-CD$	$D-CBA-(-9876+5)+4321$
CCC6	35454	$1*2-3*(4^5/-6+7)*8*9-A*(-B-C+D)$	$-D+CBA9-87+65*4*3*(-2+1)$
CCC7	35455	$1+2-3*(4^5/-6+7)*8*9-A*(-B-C+D)$	$D+CBA9+87-(-65+4)-3*-2-1$
CCC8	35456	$12*(34-56-(-7+8+9*A-BCD))$	$-D-(-CBA9-87-(65-4))-(-3-21)$
CCC9	35457	$-1-((-2-3)*(-4^5+6)*-7+8*9)+A*(-B-C+D)$	$DCBA+9-876-543-21$
CCCA	35458	$(-1-2*(-3-4)*-5)*(6-7*8*9)-A*(-B-C+D)$	$D+CBA9+87+65+4-(-3+2+1)$
CCCB	35459	$-1-2*(-3-(4^5+6+7))*(8+9)-A*(-B-C+D)$	$DC+BA98+(-7-65-(4+3))*-21$
CCCC	35460	$(-1-2^3)/-4*(5^6+7)-8*9+A*(B+C+D)$	$D+CBA9+8-7*65+432+1$
CCCD	35461	$12-3*(-4+5+6)*7(8-9A)-B-CD$	$D-(-CBA9+8-76-54-32-1)$
CCDO	35462	$-1+2*3*4*5+6^7/8-9+A*(B+C+D)$	$-D-(-CBA9-8*7)-6*(-54-(-32+1))$
CCD1	35463	$-1-((2+3)^4+5)*6(7+8*9)+A+B*-C*D$	$D-CBA+9876+5+4321$
CCD2	35464	$-1-(2-(-3/-4^5+6^7)/8+9)-A*(-B-C+D)$	$-D+CBA9-87-(-6*-5*-4*3-2)+1$
CCD3	35465	$-1*2+(-3/-4^5+6^7)/8-9-A*(-B-C+D)$	$DCBA-987-6-5-432-1$
CCD4	35466	$1-(2-(-3*-4^5+6^7)/8)-9-A*(-B-C+D)$	$DCBA-987-6-(5+432/1)$
CCD5	35467	$((-1+2)*-3*-4^5+6^7)/8-9-A*(-B-C+D)$	$D+CB+A9+87-6543*-2+1$
CCD6	35468	$1^2+(-3*-4^5+6^7)/8-9-A*(-B-C+D)$	$-D+CBA9+8*(-7+6)*(-54+32-1)$
CCD7	35469	$(1+2^3)*4*5+6*7*8*9-A*(B+C+D)$	$-D+CBA9-(-87-(65-4+32+1))$
CCD8	35470	$(-1-2^3)*-4*(5^6/(7+8)-9)-(-A-B*-C*D)$	$-D-C+(-BA+9)*(-8-(76+54)-(-32-1))$
CCD9	35471	$1-(-2+3*(4^5/-6+7)*8)*9-A*(-B-C+D)$	$D+CBA9+87-(-6-54+3-21)$
CCDA	35472	$-1*2*(-3+45-6789+A+BC-D)$	$D-C*(B+A)+9*(-8+7-6*5)*-4*3*2-1$
CCDB	35473	$(-1-2+3^4)*5+6^7/8-9-A*(-B-C+D)$	$D-C*(B+A)-9-8+7*6-5*4^3(3*2+1)$
CCDC	35474	$-1*2+(-3/-4^5+6^7)/8-9-A-B*-C-D$	$D-C*(B+A)+9*(-8+7-6*5)*-4*3*2+1$
CCDD	35475	$1-(2-(-3*-4^5+6^7)/8)-9-A-B*-C-D$	$-D-(-CBA9-87-65-(4-(-32+1)))$
CCDO	35476	$((-1+2)*-3*-4^5+6^7)/8-9-A-B*-C-D$	$D+CBA9-87-(-6-(-5-4*-3*21))$
CCD1	35477	$(1-(2+3)^4)*5*(6+7*8)+9+A*(-B-C+D)$	$-D*(-C+B-A98-(765-432)-1)$
CCD2	35478	$-1*-234*(-5+6+7+8-9+A+B-C-D)$	$DCBA-987-(-6+5)-432*1$
CCD3	35479	$1+(-2+3^4)*5-(-6^7/8+9)-A*(-B-C+D)$	$DCBA-987-(-6+5+432)+1$
CCD4	35480	$-1+23-4*567*-8+9*AB-CD$	$D+CBA9-(87+65*-4-3*(-2+1))$
CCD5	35481	$1+23-45*-67+89+ABCD$	$-DC+BA+9*-8*-7+6543*2+1$
CCD6	35482	$-1-(2-((-3/-4^5+6^7)/8+9))-A*(-B-C+D)$	$-D+C+BA98+7*-654-32-1$
CCD7	35483	$-12-3-(4-(5+6*78*9))+ABCD$	$DCBA+9-876-543-2-1$
CCD8	35484	$-1*2*(3456-(7-8)-(-9ABC+D))$	$D-C-(-BA98-7*-654-(-32-1))$
CCD9	35485	$(-1+2)*(-3*-4^5+6^7)/8+9-A*(-B-C+D)$	$-D+CBA9+87-6*5-4*32*-1$
CCDA	35486	$1^2+(-3*-4^5+6^7)/8+9-A*(-B-C+D)$	$-D-(-CBA9+8-76+5-4*32+1)$
CCDB	35487	$123-456*(7+89+A-BC-D)$	$DCBA-98-(76-5)-4*321$
CCDC	35488	$1*-2*(3+4567-(-8+9)-ABCD)$	$-D+CBA9+87+65+43+2-1$
CCDD	35489	$(-1-2^3)*-4^5*(6+7-8)+9-A*(B+C+D)$	$DCBA-987+6+5-432+1$

Base 14	Base 10	Increasing	Decreasing
CD10	35490	$(-1+((2+3)^4+5+6)*7)*8-9-(-A-B^*-C-D)$	$D^*(-CB-A+987-(6-543)-(-2-1))$
CD11	35491	$(-1-2+3^4)*5+6^7/8+9-A^*(-B-C+D)$	$D-C-(B+A)*(-9+87-65-43*21)$
CD12	35492	$-12-3^*-4567-(-89A+BCD)$	$D-C*(B+A)-9*((-8^*-7^*-6+5)^4*3+2)+1$
CD13	35493	$(-1+2+3^4)*5+6^7/8-9-A^*(-B-C+D)$	$-D+CBA9+8+7*6-(54^*-3-2+1)$
CD14	35494	$1^*-2^*(-3-(-45-(-6789+AB)+C-D))$	$D+CBA9-8-7+6*(-5+4)^*-32-1$
CD15	35495	$(1+(2+3^4)^5)/(6+(-7+8)^9)-A^*(B+C+D)$	$D-(C-B+A)-9-8^*-7*(6+5^4+3)-2*1$
CD16	35496	$1*(23+4-567-8)*(9A-(-B+CD))$	$-D+CBA9-8+76+5+4*32-1$
CD17	35497	$1+(-2+3^4)*5+6^7/8+9-A^*(-B-C+D)$	$DCBA-9-876-(543-21)$
CD18	35498	$-1^*(-2-3^4)*5+6^7/8-9-A^*(-B-C+D)$	$-DCBA+9-8-7+65^*-432^*-1$
CD19	35499	$1-(-2-3^4)^5-(-6^7/8+9)-A^*(-B-C+D)$	$-D-(-CBA9+8*(-7-(65-43-2)))+1$
CD1A	35500	$123-(-4-56)-7-(-8+9A)*B^*(-C-D)$	$D-C*(B+A)+9+8+(7*(6-5-4)^3)^2+1$
CD1B	35501	$(1-2^3)^4+5+6^7/8+9+A^*(-B+C)*-D$	$D+CBA9-(-87-65-4-32)-1$
CD1C	35502	$1-(2-3)-(-4+5)-6^*-78^9+ABCD$	$DC*(BA-9-(87-65)+43-2+1)$
CD1D	35503	$(1-2^3)^4-5+6^7/8-9+A^*(-B-C+D)$	$D+CBA9+8^7*6+(5+3+2)^*-1$
CD20	35504	$1+(2+3)^4-5+6^7/8-9+A^*(-B-C+D)$	$-D+CBA9-(-8-7-65^4-3^*-21)$
CD21	35505	$-12+3456+(-78-9AB-C)*-D$	$DC+BA-(-98-(7+6543*2^*1))$
CD22	35506	$-123+4567+89AB-CD$	$-D+CBA9-8^7+6*(-5+43+2+1)$
CD23	35507	$-12-3-45^*-6^*-7^*-8-9^*A^*(-B-C^*D)$	$-D-CBA^*-9-876+5432^*1$
CD24	35508	$12+3-(-456+8^*-9+A^*-BCD)$	$D-C+BA+9^*87*(6-(-5-(-4-3)-21))$
CD25	35509	$-1+2^3^4+5+6^7/8-9+A^*(B+C+D)$	$-D-C+BA*(9+87)-6+5432^*1$
CD26	35510	$12345+6^*-789+A^*-B-(-C-D)$	$D+CBA9+87+65+43-(2+1)$
CD27	35511	$(-1+2+3^4)*5+6^7/8+9-A^*(-B-C+D)$	$D+CBA9-8+7*(6+5-4+3+2+1)$
CD28	35512	$1-2+3^*(4+5+6-7^*-89A-BC)-D$	$D-(-CBA9-87)-(-65-43-2-1)$
CD29	35513	$(-1^*-2-3^4)^*-5^*-6^*(-7-8)+9-(A+B+C+D)$	$-D+CBA9+8+76+5-4*32^*-1$
CD2A	35514	$1+(2+3)^4+5+6^7/8-9+A^*(-B-C+D)$	$-D-(-CBA9-87)-((-6+5+4)^*-3+2+1)$
CD2B	35515	$(-1+(-2-3)/-4^5+6)*-7^*(-8-9)-A^*(B+C+D)$	$DCBA+9-(876+543-21)$
CD2C	35516	$1^*-2^*(-345-(-6-(78+9AB)))-C^*-D$	$-D+CBA9+87^*-6+543-21$
CD2D	35517	$1-(-2-3^4)*5+6^7/8+9-A^*(-B-C+D)$	$-D-(-CBA9-87-6)-(5+4^*-32-1)$
CD30	35518	$1+(-2-3)^*(4^5+6)*7-(-8-9)+A^*(-B+C)*-D$	$-D+CBA9+87-6+5+4*(32+1)$
CD31	35519	$-12-3+4567+89+A^*BCD$	$-D+CBA9+87-6*(-54+32)^*1$
CD32	35520	$-12^*(-34+56+78-9-A-BCD)$	$-D+CBA9-8^7+65^4-4*(3-2)^*-1$
CD33	35521	$(1+2^3+(4+5)^6)/(7+8)-9-A^*(-B-C+D)$	$D-C*B^*(-A9-87^*-6-5-432-1)$
CD34	35522	$1+(2+3)^4-5+6^7/8+9+A^*(-B-C+D)$	$-D+CBA9-8-(-7-6)-(5^*-43+2^*-1)$
CD35	35523	$123+4567-89+A^*BCD$	$-D-C^*-B+A-(-9-8)^*(765+4+32+1)$
CD36	35524	$12+3^4+567+89A-BCD$	$DCBA-(9-8)+7-65^*(43-21)$
CD37	35525	$-12+3+4567+89-A^*-BCD$	$D-(C-B+A)-9-8^*-7*(6+5^4+3+2^*-1)$
CD38	35526	$1+(2+3)^4+5+6)*7^*8+9+A^*(-B-C+D)$	$D+CBA9+8-(-7-65+4^32^*-1)$
CD39	35527	$-1+2^3^4+5+6^7/8+9+A^*(B+C+D)$	$D-C*(B+A)-9*((-8^7-6-5)^*-4*3+2^*-1)$
CD3A	35528	$-1^*(-2^*(-3+4^5)-6^*7)*(8+9)-A^*(-B-C+D)$	$D+CBA9-8-(-7-6)-(-5^4+3+2+1)$
CD3B	35529	$-123-4+(-567-89)^*(AB-CD)$	$D+CBA9+87+6^*5^*-4+32^*1$
CD3C	35530	$123+4567+8^*(-9-A)^*(-BC+D)$	$DCB+A98-(-76^*5^4+3-2+1)$
CD3D	35531	$(1-2^3)^4+5+6^7/8+9+A^*(-B-C+D)$	$D+CBA9-87*(65+4)^3*(-2+1)$
CD40	35532	$-1-2-3+4567+89-A^*-BCD$	$-D-C-B^*A+9*((-8^*-7^*-6+5)^*-4-3)*(2+1)$
CD41	35533	$1+2^*-3+4567+89+A^*BCD$	$D+CBA9+8+76-(5-4*(32+1))$
CD42	35534	$1+((2+3+4)^5+6)/(7+8)^9-A^*(-B-C+D)$	$-D+CBA9-87-6^*(-54-3)-21$
CD43	35535	$(-1/-2^*-3^*-4^5+6^7)/8-9+A^*(B+C+D)$	$D-C*(B+A)+9*(8^7+6-(-5^4)^3)/2-1$
CD44	35536	$-1-((-2-3)^*(4^5+6)*7+8^9)-A-B^*(-C+D)$	$-D+CBA9-(-8^7+6-5^4+3)-21$
CD45	35537	$-1-2345^*-6-78-9^*AB+CD$	$DCBA-987-6^*(-5-43)^*-2^*1$
CD46	35538	$1^*(-2^3+(4+5)^6)/(7+8)+9-A^*(-B-C+D)$	$-D+CB^*A9-87^*-65-43*21$
CD47	35539	$(1+2^3+(4+5)^6)/(7+8)+9-A^*(-B-C+D)$	$DCBA-98+7^*-6-5+4^*-321$
CD48	35540	$-1-234^*-56-7-(-89-(ABC+D))$	$-D-(-CBA9+87)+6^*54-3-2^*1$
CD49	35541	$-12345+6^*-7*(8-9AB)^*(C+D)$	$D-(C-B+A)-(-9-8/-7^*(-6^5+4-(3/2-1)))$
CD4A	35542	$(1+((2+3+4)^5+6)/(7+8))^9-A^*(-B-C+D)$	$D-C*(B+A)-(-9+8+7*(6-5^4*(3+2))^1)$
CD4B	35543	$1+((2+3+4)^5+6)/(7+8)^9-A-B^*-C-D$	$D-(C-B+A)+9-8^*-7*(6+5^4+3+2^*-1)$
CD4C	35544	$1+2+3+4567+89+A^*BCD$	$D-C*(B+A)-9*(-8^7+(-6^5-4^3)/2)-1$
CD4D	35545	$1-2^*(-3^4+5^6+7-8^9)+A^*(B+C^*-D)$	$D+CBA9+87-6^*(54-32)^*-1$
CD50	35546	$-1+(-2-3)^*(4^5+6)*7-(-8-9)+A^*(-B-C+D)$	$D+CBA9-(8+76^5)-432^*-1$
CD51	35547	$-1^*-2^*(3+(-4-(5^6+7))/-8^9)+A^*(B+C+D)$	$-D+CBA9+8+7+65^4+32^*-1$
CD52	35548	$-1^*-2^*-3^*(-4^5+6^7+8^9)+A+B^*-C^*D$	$D-(C-B+A)+(-9+8^7-6)/(-5+4^3)+2-1$
CD53	35549	$(-1-(-2+3^4)^5)*-6*(7+8)-9+A^*(-B-C+D)$	$DCBA-98-(7^*6-5)+4^*-321$
CD54	35550	$(1+2)^3*(4^5-(6^*-7+8)^9)-A^*(B+C+D)$	$D+CBA9+8^7*6-5^*-4*(3+2+1)$
CD55	35551	$(1+2)^3*(4+(-5-6)^*-7*(8+9))-A^*(-B-C+D)$	$-D+CBA9+8-7+65^4+3-2+1$
CD56	35552	$1-2+(-3^*(-4+5^6+7)/-8^9+A^*-B^*C^*D)$	$D-(-CBA9-87)-(-6+54^*-3+2+1)$
CD57	35553	$(-1/-2^*-3^*-4^5+6^7)/8+9+A^*(B+C+D)$	$-D+CBA9-8-76-54^*-3^*2+1$
CD58	35554	$(1+(2+3)^4+5+6)*7^*8-9-(-A-B^*-C-D)$	$D-BA^*-9-8^*-7*(-6+5+4+321)$
CD59	35555	$1+2+34-(-5-6^*-78^9-9ABCD)$	$D-C*(B+A)+9^*8+(7*(6-(5+4)^3))^2+1$
CD5A	35556	$-1+(2+3)^4-5+6^7/8-9-(A+B+C+D)$	$-D-(-CBA9-87)+65-4^*(-3-2+1)$
CD5B	35557	$1-2^(3+4)*(5-6*(7^*8-9))-A^*(-B-C+D)$	$-D-CB-(A-98^*-7^*-6-543*21)$
CD5C	35558	$-1-2^*(-3^*-4+5^6+7)/-8^9+A^*(B+C+D)$	$D-C*(B+A)-(-9-8+7*(6-5^4*(3+2))^1)$
CD5D	35559	$(-1+2^*(3+4+5)+(-6-7)^8)^9-A^*(B+C+D)$	$DCBA+9-87^*6-54^*(-3+2+1)$
CD60	35560	$12-3^*-4567-(8^9+(A+B)^*(C+D))$	$-D+CB-A+(-9-8)^*-76^*5^4+32^*1$
CD61	35561	$-1^*((2+3)^4+5+6)*-7^*8-9-(A+B+C+D)$	$DCBA+98*(-7-6)+5*(-4^3-2-1)$
CD62	35562	$-1-23^*-45^*6+7^*89+A^*BCD$	$D-C*(B+A)+9^*8+7^*6-5^4*(3^2+1)$
CD63	35563	$(1+(2+3)^4+5+6)*7^*8-9+A^*(-B-C+D)$	$D-(-CBA9-87-6*(5-(4-3)+21))$
CD64	35564	$(-1-(2-3^4)^5)*(-6-7)^*-8/9-A^*(-B-C+D)$	$-D-C^*-B-(-A9-87)^*65+4321$
CD65	35565	$12345+6^*-789-(-AB+CD)$	$DCBA-(987-65)-432-1$
CD66	35566	$1+2^*(-3+4^5-5+6789-AB)+C-D$	$DCBA-987+65+432^*-1$
CD67	35567	$12-3^*(-4567+8-9^*(-A-B))-(-C-D)$	$D+C-BA^*(9-8)+6543-2+1$
CD68	35568	$(1+2^3^4)^5/(5/(6-7)+8)-9-A^*(B+C+D)$	$D*(C-BA)^*(9-(-8-7)-(65-43))*(2+1)$
CD69	35569	$(-1-2)^*(3-4)^*(5^*-6^*7^*8+9)-A^*(-B-C+D)$	$D+CBA9-87^*6-(-543-2^*-1)$
CD6A	35570	$1+23+4567-(-89-A^*BCD)$	$-D-C-BA-98^*-7^*6-543^*-21$
CD6B	35571	$(-1-2)^*(3-4^5+6)*7^*(8+9)-(A+B^*-C^*D)$	$-D+CBA9+8-7*(-65-4-32^*-1)$
CD6C	35572	$123+45^*67+8+9+ABCD$	$-D-(-C-BA9+7^*654-32-1)$
CD6D	35573	$(1-(2+3)^4)^*(5/6-7^*8)+9-A^*(-B-C+D)$	$D+C-(B-A987)-(-6^*543+2^*-1)$
CD70	35574	$(-1+(-2+3^4)^5)*-5^*-6^*7*(8+9)-(-A-B^*-C-D)$	$D-(-CBA9-8)-(-7-65^4-(-32+1))$
CD71	35575	$(1+2+3+(4+5-6)^7)^*(8+9)+A+B^*-C^*D$	$D+CBA9-8+7+6^5/-4^3/2/-1$
CD72	35576	$(-1-(2-(-3-4)^5)^5)^6/(7-8+9)+((-A^*(B+(C+D))))$	$DCBA-9-(8-7^*6)^*-54-3^*21$
CD73	35577	$-1+2^3^4+(4+5)-6^7/8/9-A^*(-B-C+D)$	$D+CBA9-(87+6^*-54-3)-(-2-1)$
CD74	35578	$1^*2^3^4(4+5)-6^7/8/9-A^*(-B-C+D)$	$DCBA-(-9+87-654^*-3-(-2+1))$
CD75	35579	$1+2^3^4(4+5)-6^7/8/9-A^*(-B-C+D)$	$-D+C^*B-(A987-6543)^*(-2-1)$
CD76	35580	$1+((2+3)^4+5+6)*7^*8+9-(A+B+C+D)$	$D-C*(B+A)+(-9-8)^*-7^*(-6^*-5^*(4+3^2)+1)$

Base 14	Base 10	Increasing	Decreasing
CD77	35581	$1+2+3^4*(5-67)^*-8-9+AB*CD$	$D*(CBA-9+8+76+54-32^*-1)$
CD78	35582	$(-1-2^3)^*-4*(5+(-6-7)^*-8^9)- (A+B^*-C^*D)$	$D+CBA9-(-8-76)-54^*-3-2^*-1$
CD79	35583	$(-1+(-2+3^4)^*-5^*-6^7)^*(8+9)+A^*(-B-C+D)$	$-DC-B-A98-(-765+4)^*(-3+21)$
CD7A	35584	$-1+(-2-3)^*((-4^5+6)^*7-(8+9))^+A^*(-B+C)^*-D$	$-DC+B+A987+6+54^*-3^*-21$
CD7B	35585	$-1+2^*(3+4)^5+(-6-7)^*-8^9-A^*(-B-C+D)$	$D-(-CBA9+8^*-7^*6)-(-5-(4-3^*2)^*1)$
CD7C	35586	$1+2-(3-4567+8)-9-AB^*C^*D$	$D-C-(BA9-8)-(765-4)^*(3-21)$
CD7D	35587	$1+2^*((3+4)^5+(-6-7)^*-8^9)-A^*(-B-C+D)$	$-D-(-CBA9+8)-7-(-65^*4+3-21)$
CD80	35588	$-123+4-56^*78-(9-ABC)^*D$	$DC-(-B-A987-6^*(543-21))$
CD81	35589	$-1+(-2-3)^*((4^5+6)^*-7+8^9)+A^*(-B-C+D)$	$-D+CBA9+8-(-7+65^*4)-3+2-1$
CD82	35590	$12345+6^*-789+AB-C^*D$	$DCB+A987-6^*-5^*-43^*2^*-1$
CD83	35591	$1+(-2-3)^*((4^5+6)^*-7+8^9)+A^*(-B-C+D)$	$D-C^*(B+A)-9-(8-7^*(6-5^*(-4^*(3+2)+1)))$
CD84	35592	$1+(-2-3^4)^*-5^*(6-7^*-8^9)-(-A-B^*-C-D)$	$DCBA-9-87+(-6+5)^*4^*321$
CD85	35593	$1+(2+3)^4+5+6^7/8-9-A-B^*(-C+D)$	$D-C^*(B+A)-9-8^*-7^*(6+5^4+3^*2)+1$
CD86	35594	$-1+234^*56+78-(9A-BCD)$	$D+CBA9+8^*-7^*-6-5+4^*-3+21$
CD87	35595	$12345-6^*789+A-B-C+D$	$DCBA-987-65-4-321$
CD88	35596	$((1+2)^3*(4+5)^*6+7)^*8^9-A^*(-B-C+D)$	$DCBA-987-6^*(54+32)-1$
CD89	35597	$1+(-2^3-3^4(-5+6)^7)^*8^9-A^*(-B-C+D)$	$DCBA-987+6^*(54+32)^*-1$
CD8A	35598	$-1/-2^*(3-4^5+6)/7^*8-9-(-A-B^*-C-D)$	$-D+CBA9-(-8-(76+5^43))-21$
CD8B	35599	$1+(-2-(-3^4(-4-5^6+7)))^*8^9-A^*(B+C+D)$	$DCBA+9-87-(6+5)+4^*-321$
CD8C	35600	$-1^*2^*(3-4-5-(6789+A)+BC+D)$	$D+CBA9-87^*6+543+21$
CD8D	35601	$-1+2^*((3+4)^5+6-(-7-8)^9)- (A+B^*-C^*D)$	$D-CB-(A+987^*(6+5-(43-21)))$
CD90	35602	$-1-2^3*(4-5+6^7)^*-8^9-(-A-B^*-C-D)$	$D-C^*(B+A)+9/8^*(7-6-5)-4^*(3+2)+1$
CD91	35603	$((-1-2)^3*(3+4^5+6)^7)^*8^9-(-A-B^*-C-D)$	$DCB-A+9^*(-8+76-54^*3)^*-21$
CD92	35604	$-1^*2^*-3^4*(5/-6+7)^*8^9-A^*(B+C+D)$	$D-C^*(B+A)+(9+8^*7^*6^*5^*4^*3)/(2+1)$
CD93	35605	$123+456^*(7+8)^9-ABC^*-D$	$-D-C-B^*A-9^*(8+(-7^*-6-(-5^*-4)^3)/2)+1$
CD94	35606	$-1-2^*(3/-4+5^6)/7^*8-9+A^*(-B-C+D)$	$D+CBA9+8-7-6^*(-5^*4-32)+1$
CD95	35607	$1-2-3+(4-56)^*(-78-9)-AB^*-CD$	$DCBA-9-8-7-65-4^*321$
CD96	35608	$-1-2^*(3-4+5^6)/7^*8-9+A^*(-B-C+D)$	$-D-(C+B+A9^*-8+(76-5)^*-4^*-3^*-21)$
CD97	35609	$-1+(2+3)^4+5+6^7/8+9-A-B^*(-C+D)$	$D-C^*(B+A)+9-((-8+7-6)^*5^-4^*(-3-2)+1)$
CD98	35610	$(1-2^3)^4+5+6^7/8+9-A-B^*(-C+D)$	$D-(-CBA9-(87-6-54^*-3))^+21$
CD99	35611	$-1-2^3*(4-5+6^7)^*-8^9+A^*(-B-C+D)$	$D+CBA9+87+6-5^*(-4+32^*-1)$
CD9A	35612	$-1+2^*(3-45+6789-A)-BC+D$	$-D+CBA9-(8-76)+5^*43-(2+1)$
CD9B	35613	$(1-2+3)^4+5+6^7/8+9-A^*(-B-C+D)$	$-D+CBA9+8+7+6^*5+4^*-3^*-21$
CD9C	35614	$1+(2^3(3+4)^5+6)^*-7^*8+9-A^*(-B-C+D)$	$-DCBA-9+87-65^*432^*-1$
CD9D	35615	$-12+3+456+78^*(9A+B+CD)$	$-D+CBA9-87-6-5^*4^*(3-21)$
CDA0	35616	$12-34^*56-(-7^*8-(9+AB))^*CD$	$D-C^*(B+A)+9^*(8+7+(6-5-4^*3)^2)-1$
CDA1	35617	$-1+(-2-3)^*(4^5+6)^*7-8^9-A^*(B+C+D)$	$DCBA+9^*-8-7+65^*(4-3-21)$
CDA2	35618	$(-1+2^3)^*(4^5+6)^*7-8^9-A^*(B+C+D)$	$D+CBA9-87+6^*(54+3)+21$
CDA3	35619	$1+(-2-3)^*(4^5+6)^*-7-8^9-A^*(B+C+D)$	$D-C^*(B+A)-9^*8-(7-(6-(-5-4)^3)^*(2+1))$
CDA4	35620	$12345+6^*-789-(-A+B)^*(-C-D)$	$DCBA-987+6-(54+321)$
CDA5	35621	$1^*(-2-(3-4-56)-7-(-89-A))^*(BC+D)$	$-D-C-B-A+9^*((-8^*-7^*-6+5)^*-4-3)^*(2+1)$
CDA6	35622	$(1^2+3)^4+5+6^7/8+9+A^*(B+C+D)$	$D-C-BA-9-(-87-65)^*4^*(32-1)$
CDA7	35623	$(1+2)^3*4^5+6^7/8-9-A^*(-B-C+D)$	$DCBA-98+7+6^*5+4^*-321$
CDA8	35624	$-1-(2^*(3/-4+5^6)/7^*8-9)+A^*(-B-C+D)$	$D-C^*(B+A)-9^*8+(7+6+5^*4)^3-2/1$
CDA9	35625	$1^*-2^*(3/-4+5^6)/7^*8+9+A^*(-B-C+D)$	$-D+CBA-987+6543^*2-1$
CDA0	35626	$-1-234^*56-7+8-9+A+BCD$	$-D+CBA9+87-6-5^*-43+2^*-1$
CDA1	35627	$1+2^3(3+4)^5-(6^*7+8)^9-(A+B^*-C^*D)$	$-D+CBA-987-6543^*-2+1$
CDA2	35628	$(-1-(-2+3^4)^5)^*-6^*(7+8)+9-A-B^*(-C+D)$	$D-C^*(B+A)-9^*8+(7+6+5^*4)^3+2/1$
CDA3	35629	$(-1+2-3^4)^*(5/-6+7)^*-8^9-A-B^*-C-D$	$D+CBA9-8+7-6^*(5+43)^*(-2+1)$
CDA4	35630	$(-1+2-3)^4*(5+6^7)^*(8+9)-A^*(-B-C+D)$	$-D+CBA9+8-76^*-5+43^*-2^*1$
CDA5	35631	$(-1-2)^*(3-4)^*-5^*-6^*7^*8-9+A^*(B+C+D)$	$DCB-A98-7-6543^*-2-1$
CDA6	35632	$(1/-2-3)^*(4^5+6-(-6-7)^8)^*9-A^*(-B-C+D)$	$-DCBA+98-7-(-65^*432-1)$
CDA7	35633	$1+2^3*45^*-67+8-9-(A-BCD)$	$-D^*(C+BA9-87-6^*(-5+432))-1$
CDA8	35634	$123+4+567^*8+9ABC+D$	$DCBA-9+87+6^*54^*(-3-(2+1))$
CDA9	35635	$((1+2)^3(3+4)^5+6^7)/8+9+A^*(B+C+D)$	$D-C^*(B+A)-9^*(-8+(-7^*-6+5^4)^3)^*-2^*1$
CDB0	35636	$1+(-2-3^4)^*-5^*(6+7+8^9)+A^*(B+C+D)$	$D+CB^*A9+8^*(76-5^*(4+3)^*-21)$
CDB1	35637	$(-1+(-2+3^4)^*-5^*-6^7)^*(8+9)-(A+B+C+D)$	$DCBA-9+8+7-65-4^*321$
CDB2	35638	$1-2-3^4-4^*(5-6^*-7^*8)^9-(-A-B^*-C-D)$	$-D+CBA9-(-8-7-6+(5+4)^*-32-1)$
CDB3	35639	$12-345-(67+(8+9)^*(ABC-D))$	$-D-C-B^*A+9^*(8^*7+6-(-5^*4)^3)/2-1$
CDB4	35640	$1^*-2^3*4^5-5^*(6+7-(-89-(A+BC)))-D$	$-D+CBA9+8-(-76+5^4-43)^+21$
CDB5	35641	$-1+2-345+6^*789+AB^*CD$	$DCBA+9+8-(7+65+4^*321)$
CDB6	35642	$1+(-2+3^4)^*-5^*-6^*(7+8)-9-A^*(-B-C+D)$	$-DC-(-BA98+7^*(-654+32)^*-1)$
CDB7	35643	$123+4567+8-9-A^*-BCD$	$D+CBA9+87-6+5^*(43-2)-1$
CDB8	35644	$-1^*(23-4567+8^*-9+AB^*-C^*D)$	$DC+BA98-(-765-43^*21)$
CDB9	35645	$123+4567-(8-9-A^*BCD)$	$DC-B-A9^*(-87-65-43+21)$
CDC0	35646	$1+(-2-3)^*((-4^5+6)^*7+8+9)-A^*(-B-C+D)$	$-D^*(-CBA-98+7-(65+4^*3-2^*1))$
CDC1	35647	$1^*(-2-(-3^4)^5+6)/7+8-9-A^*(-B-C+D)$	$-D+CBA9+8+7+6^*5+4-3-21$
CDC2	35648	$1-(-2-((3^4)^5-6))/7+8-9-A^*(-B-C+D)$	$-D-C^*-BA9-(87+6)^*(-5-43)+2-1$
CDC3	35649	$1+(-2-(-3^4)^5+6)^*7^*(8+9)-A^*(-B-C+D)$	$D+CBA9-(8+7+6^*5+4)+3-21$
CDC4	35650	$-1^*2^*(3+4+5-6789+AB-C-D)$	$-D+CBA9-87+6-5+4+321$
CDC5	35651	$(-1+(-2-3)^*(4^5+6))^*7-8^9-A^*(-B-C+D)$	$D+CB-A-987+6543^*2-1$
CDC6	35652	$1^*2+3+4^5+6^7/8-9-A^*(B+C+D)$	$DCBA+9+87+6^*-54^*-3^*2^*-1$
CDC7	35653	$1-23-4^*5^*6^*7^*8-9^*(A-BCD)$	$D-(-CBA+987+6543^*2)+1$
CDC8	35654	$12345+6^*7^*8+9+A^*B^*-CD$	$DCBA-987+6^*-5-4-321$
CDC9	35655	$1+(-2-3)^*((-4^5+6)^*7+8+9)-A-B^*-C-D$	$-D-C-B-A+(-9-8)^*-7^*-6^*-5^*(4+3^*2)+1$
CDD0	35656	$(1-2^3)^4+5-6^*(7+8)-9-A^*(-B-C+D)$	$DCBA+9+87^*6+54^*-32+1$
CDD1	35657	$-12-(3+456^*-7-(-89+ABCD))$	$D+CBA9+8+7-(-6^*5+43)-21$
CDD2	35658	$1-2^34-(567-8+9AB)^*-C+D$	$D+CBA9-87-(-6^*5+43^*21)$
CDD3	35659	$(-1^*-2-3^4)^*-5^*-6^*(7-8)+9-A^*(-B-C+D)$	$D+CBA9-87-65-(-4-321)$
CDD4	35660	$1+(-2+3^4)^*-5^*-6^*(7+8)+9-A^*(-B-C+D)$	$D-(-CBA9+8+7^*-6^*(5+4))+32^*1$
CDD5	35661	$123-(-4567-8-9-A^*BCD)$	$-D+CBA9+(8-7-(65+43))^*(-2-1)$
CDD6	35662	$-123-(-4567-89AB+C)-D$	$-D-C-B^*A-(9-8+7^*(6-5^4(3+2)))^1$
CDD7	35663	$1+23+4^*-567^*-8-9^*AB^*(C-D)$	$-DC-BA9^*(-8-7)-(-654-3-21)$
CDD8	35664	$-1^*2^*(3+4+5-6789+A-(B^*-C+D))$	$-D-C-(BA9+8-7-65^*(-43-2)+1)$
CDD9	35665	$1^*(-2-(-3^4)^5+6)/7+8+9-A^*(-B-C+D)$	$D-(-C-B+A)-9+8^*7^*(6+5^4+3^*2)^1$
CDD0	35666	$-1-2^*-3^*-456^*-7-(89+AB)-CD$	$-D-C^*(B+A)+9-8^*-7^*(6-5^*-4^3+2^*1))$
CDD1	35667	$123-45+6^*78^9+ABCD$	$-D+CBA+9+8+(76+543)^*21$
CDD2	35668	$-1-((-2^3-3^4-4^5-6^6^7)/8-9)+A^*(-B-C+D)$	$-D+CBA9-8^*(7-6+5-43-(2+1))$
CDD3	35669	$(-1-2^3(3+4)^5+6)^*-7^*8+9-A^*(-B-C+D)$	$-D+CBA9+87+6-5^*-43+21$
CDD4	35670	$1^*2^3*(4-(5678-9^*(-A+BCD)))$	$-D+CBA9-8-76^*-5-(43+2+1)$
CDD5	35671	$1-(-2+345^*-67+8+9-A^*-BCD)$	$DCBA-9+8^*7^*6^*-5-432/1$

Base 14	Base 10	Increasing	Decreasing
D000	35672	-12-3*-4567-(89-(-AB-CD))	DCBA-987-654+321
D001	35673	1-234+5*-678*-9+A*-BC*D	DCBA-987-6-5-4-321
D002	35674	((1-2^3)^4-5*6)*(7+8)+9-A*(-B-C+D)	D-C*(B+A)-(9+8+7+(-6+(-5-4)*3)^(2+1))
D003	35675	-1*2^3-4^5+6^7/8+9-(A+B*-C*D)	DCBA-9-876-(5+432-1)
D004	35676	(-1/-2*(-3-4^5)+6+7)*-8*9-A*(B+C+D)	D+CBA9-87-(-6-(-54+321))
D005	35677	-123-(4-567*8)+9-AB*-CD	D+CBA9-8-(76-(-54+321))
D006	35678	1-2*3-4^5+6^7/8+9-(A+B*-C*D)	DCBA-9-8*-7-65+4*-321
D007	35679	1-2-345-67*-8*9+ABCD	D-C*(B+A)-9-8+(7+6+5^4)^3-2/1
D008	35680	-12*(-34-5-67-(-8+9AB+CD))	D-C*(B+A)-9-8+(7+6+5^4)^3-2+1
D009	35681	-1*23*(-456-(78+9AB)-C-D)	DCBA+9+8*7*-65+4*321
D00A	35682	1-2-(-3+4*-5*(-67-89A+B))*(C-D))	DCBA-98+7+65-4*321
D00B	35683	-1-((-2+3^4+5)*-6+7)*8*9+A*(-B-C+D)	-D-(-CB-A9*-8*-7*6+5432)+1
D00C	35684	-1*-2*-3^4*-5+6^7/8-9-(-A-B*-C-D)	DC+B*-A9-87*(65*-4+32)+1
D00D	35685	1-((-2+3^4+5)*-6+7)*8*9+A*(-B-C+D)	DCBA-(9+876)+5-(432-1)
D010	35686	-123+4567+89AB-(-C+D)	-D+CB+A+98*(76+54+3*21)
D011	35687	1-2-3*-4567-89-AB-CD	D-C*(B+A)-9-(8-7-6*5-4)^3-2^1
D012	35688	-123+4567+89AB-C+D	D-C*(B+A)-9-(8-7*6+5-4)^3-2+1
D013	35689	(-1+(-2+3*4)*-5*6)*-7*(8+9)+A*(-B+C)*-D	D-C*(B+A)-9*-8*((7-(6-(5+4)))^3/2-1)
D014	35690	(-1-((-2-3)*4^5+6)*7+8-9+A*(-B-C+D)	D-C*(B+A)-9-(8-7*6+5-4)^3+2-1
D015	35691	((-1-2)*(-3+4^5/6)+7)*-8*9-A-B*(-C+D)	DCBA-(987+6)-(-5-(4-321))
D016	35692	-1-23+4567+89-AB*-C*D	D-C*(B+A)-9-(8-7*6+5-4)^3+2+1
D017	35693	12-3-4*56*(-7-89+A)-B-CD	D+CBA9+8-76-54+321
D018	35694	12+3+4567-8*-9-AB*C*-D	D-C*(B+A)-9+8+(7+6+5^4)^3-2-1
D019	35695	12345+6*-789+A*(B+C-D)	DCBA-987-(-6-5+4)-321
D01A	35696	-1*-2*(-3-4567-(-89-ABCD))	-DC*(B+A98-765-432)*1
D01B	35697	-1-2*(3456-78-9ABC-D)	-D+C+(-B-(-A9+87-654))*(-3+21)
D01C	35698	1-((-2-3)*4^5+6)*7+8-9+A*(-B-C+D)	DCBA-9-8+(7-6)*-5+4*-321
D01D	35699	(-1+((2+3)*4^5+6)*7)*8-9-A*(-B-C+D)	DCBA+9-87+65-4*321
D020	35700	-1*2-3*-4*(-5-6*-7*8)*9-(A+B+C+D)	D-C*(B+A)+9-8+(7+6+5^4)^3+2-1
D021	35701	-1-23+4567+89AB-CD	DCBA+9-876+5-432-1
D022	35702	1*-23-(-4567-89AB+CD)	DCBA+9-(-876+5-432)*-1
D023	35703	1+2345-67-89+ABCD	DC-(-BA98+7*-6*(54+3)+2+1)
D024	35704	-1*-2*(3+45+6789+A-BC-D)	D-C*(B+A)+9-(8-7-6*5-4)^3-2-1
D025	35705	1+2-3*-4*(-5-6*-7*8)*9-(A+B+C+D)	D-C*(B+A)+9-(8-7-6*5-4)^3-2^1
D026	35706	(-1+(-2-3)*(-4^5+6))*7-(8+9)-A*(-B-C+D)	-D+C+BA98-(76+543)*(-2-1)
D027	35707	-1*(2+3)^4+5+6)*-7*8-9-A*(-B-C+D)	D-C*(B+A)+9+(8+7+6*5-4*3)^(2+1)
D028	35708	1*-2*(-3+4567-89-ABCD)	D-C*(B+A)+9-(8-7-6*5-4)^3+2-1
D029	35709	123+4567-89+AB*-C*-D	DCBA-987-6-5*43*2*1
D02A	35710	((-1+2*3)*4^5+6)*7-8*9+A*(-B-C+D)	D+CBA9-87-6*5-4+321
D02B	35711	1+((-2-3)*-4^5+6)*7-8*9+A*(-B-C+D)	D+CBA9-(8+7)*(-6-(-5+43-21))
D02C	35712	-123+4567-(-89AB-C-D)	D-C*(B+A)+9+8+(7+6+5^4)^3-2-1
D02D	35713	(1-2*3)^4+5+6^7/8-9-A*(-B-C+D)	DCBA-(9-8)-(7-6-(-5-4*321))
D030	35714	12-3456+789*(-AB+CD)	D-C*(B+A)+9+8+(7+6+5^4)^3-2+1
D031	35715	(-1-2*(-3-4^5)+6*7)*8+9-A*(-B-C+D)	-D+CBA9-(87-6+5+4-321)
D032	35716	12+3456-7+8+(-9A-B)*-CD	-D+CBA9-8-76-5-4+321
D033	35717	-1-2*34+5678+9A*(BC-D)	D-CBA+987-(-654-3)*21
D034	35718	(-1+2*(3+4))^5-(-6^7/8+9)-A*(-B-C+D)	-D+CBA9-(-8-7+6-54)*(3+2+1)
D035	35719	123-4-5-6*-78*9+ABCD	D+CBA*9+8+765+4321
D036	35720	-12+3+4567+89AB-CD	D+CBA987+6*543-21
D037	35721	(1-2*3)^4-5+6^7/8+9-A*(-B-C+D)	DCB-A+9*-8*-7+654*(-3+21)
D038	35722	-123+4+5678+9*(-A+BCD)	-D+CBA+9*8+(76+543)*21
D039	35723	1*2^(3+4)*5+6^7/8-9-A*(-B-C+D)	-D+CBA9-87+65*(4+3)-2+1
D03A	35724	-123+4567-8*9*(-AB-CD)	D-C*(B+A)+9*(-8+(-7+6)*(-5*4)^3)/2-1
D03B	35725	(1*-2-3)*((4^5-6)*7-(8-9))-A*(-B-C+D)	-DCBA-98+7-6*5*4*-321
D03C	35726	-1-23+4567+89AB-C*D	-D+CBA9-(87-6)*-5-43*(2-1)
D03D	35727	-1-(2+3)+4567-(-89AB+CD)	DCBA-9-(-8-7-65*4-3)+21
D040	35728	1*(-2+34)*(-567-(-89A-BC)+D)	-D-C-B*A-9*8+(7+6+5^4)^3-2/1
D041	35729	1-2-3-(-4567-89AB+CD)	-DC-B-A+98*7-6543*2*-1
D042	35730	1+2-(-3-4567-89)-AB*-C*D	D+CBA9-87+6-5*4+321
D043	35731	-1-(-2+3-4567)-(-89AB+CD)	DCBA+9+8-(7-6)-(-5-4*-321)
D044	35732	-1+2+34-56*7-8-9-ABC*-D	DC-BA9+87*-6*(-5-(4+321))+1
D045	35733	-1-(2-3-4567)-(-89AB+CD)	D+CBA9-8-7*-65-4*(3+21)
D046	35734	-1+(-2-3)*((-4^5+6)*7+8-9)-A*(-B-C+D)	-D+CBA9-(8-(-76+5+4))+321
D047	35735	(1*-2-3)*((4^5-6)*7+8-9)-A*(-B-C+D)	-D+CBA9-87-6-5*-4*(3+21)
D048	35736	1+(-2-3)*((-4^5+6)*7+8-9)-A*(-B-C+D)	D-(-CB-A987)-6*(-543+2)-1
D049	35737	-1-(-2-3)-(-4567-89AB+CD)	-D+CBA9-8-(7+65-4-321)
D04A	35738	1*2-(-3-4567)-(-89AB+CD)	-D-C-B*A+9*(-8+(-7*-6+5^4)*3)*2-1
D04B	35739	1-(-2-3-(4567+89AB-CD))	D-(-CBA9-(-87-6)-5-(-4+321))
D04C	35740	-1+2^(3+4)*5+6^7/8+9-A*(-B-C+D)	DCBA-(-9+8-7*-65*4)+32-1
D04D	35741	1*-2+345-678*-9+AB*-C*-D	DCBA-9+87-(65+4*321)
D050	35742	1+2^(3+4)*5+6^7/8+9-A*(-B-C+D)	-D-(-CBA9+8+7+6+5+4-321)
D051	35743	-1+(-2-3)*((-4^5+6)*7+8-9)-A*-B*-C-D	-D-(-CBA9+8)-(-7-(-65-4)-321)
D052	35744	-12*(-3-(45-(-67-8-9AB)))-C*D	D-C*(B+A)-(-9*(8-7+(-6-(-5*4)^3)/2)-1)
D053	35745	(-1+2)*(-3*-4^5+6^7)/8+9+A*(B+C+D)	D-C*(B+A)-9-(-8*7+(-6+(-5-4)*3)^(2+1))
D054	35746	12-3+4567+89AB-CD	DC-B*(A9-87-6-54*32*1)
D055	35747	(1*-2-3)*(-4^5+6)*7+8+9-A*(-B-C+D)	D+CBA9-87-6+5-(-4-321)
D056	35748	1+(-2-3)*(-4^5+6)*7-(-8-9)-A*(-B-C+D)	DCBA-(-98-7+65*(-4+3)*-21)
D057	35749	-1+2345*6+78-9*AB+CD	D+CBA9-87-(-6+5)-(-4-321)
D058	35750	1+(-2-3)*(-4^5*6*(6-(7-8))+9)-(-A+B+C+D)	-D*(CBA-9-8+76+54+3)*-21
D059	35751	(-1+(2+3)^4*-5*(-6-7)*8)/9-A*(B+C+D)	-D-(-CBA9-87-6*54+3+21)
D05A	35752	1+((-2-3)*-4^5+6)*7+8-9+A*(-B+C)*-D	D+CBA9-8-76+5-4+321
D05B	35753	(-1+2+3^4)*5+6^7/8-9+A*(B+C+D)	-D-(-C-(B+A987))-6-54*-3*-21
D05C	35754	1+2^(3+4)*5+6^7/8-9-A*(-B+C)*-D	-D+CBA9-8-7+6-54+321
D05D	35755	-1+(-2-3)*(-4^5+6)*7-(-8-9)-A*-B*-C-D	DCBA-(-98-(-76+5-4*321))
D060	35756	1*2*(34+5+6789-A*(B-C)*-D)	DCBA-987-6+54-321
D061	35757	1+(-2+3^4)*5+6^7/8+9+A*(B+C+D)	-D+C-B+A9*-8*7*6*-5*-4*32+1
D062	35758	-1*(-2-3^4)*5+6^7/8-9+A*(B+C+D)	-D+CBA9-(-8+7+6-(-54+321))
D063	35759	1-(-2-3^4)*5-(-6^7/8+9)+A*(B+C+D)	DCBA+9-(-87+65+4*321)
D064	35760	-1+(-2-3)*((-4^5+6)*7-8)-9-A*(-B-C+D)	D-(-CBA9+87)+654-321
D065	35761	((-1*2^3)^4+5+6+7*8)*9-(-A-B*-C*D)	-D+CBA9+8-76-(5*-4-321)
D066	35762	1+(-2-3)*((-4^5+6)*7-8)-9-A*(-B-C+D)	-D+CBA9-8+76*5+43-21

Base 14	Base 10	Increasing	Decreasing
D067	35763	$-1+23-(-4567-89AB+CD)$	$-D*(-CBA-(9-(-87+6)-(5-43^2)))^*1$
D068	35764	$1-((-2+3^4+5)^*-6+7)^*8^9-A-B*(-C+D)$	$-DCB-(A+98)-(-7+6^*-54^*-3^*-21)$
D069	35765	$123+4567+89-A*-BCD$	$DCBA-98-765+432^*-1$
D06A	35766	$-1^*-2^*3^*(4-5^*(6-7)^*8^9)-(-A-B^*-C^*D)$	$DC-BA^*(9-87)+6543+21$
D06B	35767	$(-1-2)^*3^4/5^6/((-7-8)/9)-(-A-B^*-C^*D)$	$DC+BA98+7^*-654+32+1$
D06C	35768	$1^2-3^*(4^*5^6(6+7-8)+9)+A+B^*-C^*D$	$D+CBA9-(8+7+6+5+4-321)$
D06D	35769	$-1+(-2-3)^*(4^*5^6(6+7-8)-9)+A-B^*-C-D$	$DC-B+A987+6^*543+21$
D070	35770	$-1^*((-2-3)^*4^5+6)^*7+8^9+A*(-B-C+D)$	$-D+CBA9-(8+7-6)-54+321$
D071	35771	$1+(-2-3)^*(4^*5^6+7)^*8-9-A-B^*-C-D$	$DCB+A987-654^*-3-21$
D072	35772	$1^*2^*(-3+5+6789+AB-CD)$	$-D+CBA9+8+7-(6+54)+321$
D073	35773	$-1+2+3-45-67-(8+9)^*(-ABC+D)$	$DCBA-(987-65)-4-321$
D074	35774	$1^*23^*(45-(-678+9)-(A-B+CD))$	$-D+CBA9-8-(76-54^*-3^*(-2-1))$
D075	35775	$-1-23-45^*(6-7-8)-9+ABCD$	$-D-C-B-A+(-9-8^*(7+6))^*(-5^*4^3+2+1)$
D076	35776	$(-1^*-2+3^4)^*5+6^7/8+9+A*(B+C+D)$	$D+CBA9+876^*5^*4^*3+2+1$
D077	35777	$1-(-2-3^4)^*5+6^7/8+9+A*(B+C+D)$	$D+CBA9-8+7-65+4+321$
D078	35778	$1-234+567^*8+9-ABC^*-D$	$D-(-CBA9+87^*-6+5+4^*32+1)$
D079	35779	$(-1-2^*(-3-4^*5^6(-6-7)^*8))^*9-(-A-B^*-C^*D)$	$-D+CBA9-87-(6+5)^*-43+21$
D07A	35780	$1+2-3-456^*7-8-9+ABCD$	$-D-C-B^*A-9^*(-8^*-7/6-(-5^*-4)^3/2)-1$
D07B	35781	$1-(-2345+6)-(7+89)+ABCD$	$DCBA-987+65+4-321$
D07C	35782	$-1-2+3^*4^5(6+7-8)-9-(-A-B^*-C^*D)$	$-D-C-B^*A-9-8+(7+6+5^*4)^3-2-1$
D07D	35783	$-12+3+456^*7+8-(9-ABCD)$	$-D-C-B^*A-9-8+(7+6+5^*4)^3-2/1$
D080	35784	$(-1^*-2+(-3-(4+5))^*6^7)^*-8^9-A*(B+C+D)$	$D-(-CBA9-8)-7-(6-(-5+4+321))$
D081	35785	$-12+3-(456^*7-8)-(-9-ABCD)$	$DCBA+9^*(8-76+5+4^*32^*-1)$
D082	35786	$1^2+3^*4^*5^6(6+7-8)-9-(-A-B^*-C^*D)$	$-D+CBA9-87-6+5+4+321$
D083	35787	$1^*2+3^*4^*5^6(6+7-8)-9-(-A-B^*-C^*D)$	$-DCBA-9+8^*-7-6^*-5^*4^*321$
D084	35788	$-1-23-4567-8-9AB^*(-C-D)$	$-D-C-B^*A-9-8+(7+6+5^*4)^3+2+1$
D085	35789	$123+45-6^*78^*-9+ABCD$	$-D^*(C+BA-987-6-543-2+1)$
D086	35790	$-123-4^*56^*(-7-89+A)-B+C^*D$	$D+CBA9-8^*-7^*-6-5^*4^*-32^*1$
D087	35791	$-1+2345+6-7-89+ABCD$	$D+C+B+A987-6-54^*-3^*21$
D088	35792	$-12-3^*-4567+8-9-AB-CD$	$-D-C-B^*A-9-(8-7^*6+5-4)^3-2+1$
D089	35793	$-1^*(-2345+6+78-(-9+ABCD))$	$-DCB+A98^*(-7-6-5)-432^*-1$
D08A	35794	$(1+2)^*3^4*5^6(6+7-8)/9-(-A-B^*-C^*D)$	$D+CBA9-8+7+6-(54-321)$
D08B	35795	$1-2^*3^*4^*5^6/(7-8-9)-(-A-B^*-C^*D)$	$DC-B+(-A+9+876+5^*-43)^*21$
D08C	35796	$-1-(-2-3456)-78-(-9ABC+D)$	$D-C^*(B+A)-9^*(-8+((-7+6)^*5^*4)^3)/2-1$
D08D	35797	$(-1-2^*(-3+4+5^6))/7^*8+9-A*(-B-C+D)$	$DC+BA-9+8^*-7^*(-654+321)$
D090	35798	$1+2+3456-78+9ABC-D$	$D+CBA9-(-8-7+6+54)+321$
D091	35799	$1-2^*((-3/-4+5^6)/7^*8+9)-A*(-B-C+D)$	$DCBA+98+7^*6^*5^*4^*3-2-1$
D092	35800	$(-1-2-3^4)^*5^*-6^*(7+8+9)-A*(-B-C+D)$	$-D-C-B^*A+9+8+(7+6+5^*4)^3-2-1$
D093	35801	$1+(-2-3^4)^*5^*-6^*(7+8+9)-A*(-B-C+D)$	$DCBA-9+8-7+6+5+4^*-321$
D094	35802	$(1^*-2-3)^*(4^*5^6+7+8+9)-A*(-B-C+D)$	$D^*(-C-B-A+98+7-6)^*(5-4-3+2+1)$
D095	35803	$(-1+2^*3^*(4^*-5+6^*7)^*8)^*9-A*(-B-C+D)$	$DCBA+9-(8+7-65-4^*-321)$
D096	35804	$1^2+3^*4^*5^6(6+7-8)+9-(-A-B^*-C^*D)$	$D+CBA9-8+7^*-6-5-4+321$
D097	35805	$1^*2+3^*4^*5^6(6+7-8)+9-(-A-B^*-C^*D)$	$DCBA+9+8+7+(-6-5+4)^*21$
D098	35806	$1+2+3^*4^*5^6(6+7-8)+9-(-A-B^*-C^*D)$	$-D-CB+(-A-9^*8)^*(76+54-321)$
D099	35807	$1+2345+6+7-89+ABCD$	$-D+CBA9-(8-(-7-6-5-4+321))$
D09A	35808	$1+2+3456+78-(9A+B)^*-CD$	$D^*(B+A)+(-9-8^*(7+6))^*(-5^*4^3+2-1)$
D09B	35809	$(1+(2+3)^4+5)^*6^7(7-8)/9-A*(B+C+D)$	$-D-C-B^*A+9-(8-7-6^*5-4)^3-2^*1$
D09C	35810	$1+234^*-5^*-6+78+9A^*BC-D$	$-D-C-B^*A+9-(8-7-6^*5-4)^3+2+1$
D09D	35811	$12+3456-78+9ABC-D$	$-D-(-CBA9+87)-(-65-4-321)$
D0A0	35812	$1-(-2345+6+78-9)+ABCD$	$D-C^*(B+A)-9^*((-8^*-7/-6+(-5^*4)^3)/2-1)$
D0A1	35813	$1-2^*3^*(-4^*-5+6^*7)^*8^9-A*(-B-C+D)$	$-D+CBA9+8^*(76-54+32)+1$
D0A2	35814	$-1+(-2-3)^*((-4^*5+6)^*7-(8+9))-A*(-B-C+D)$	$D+CBA9+87+6+5+4^*-3^*-2-1$
D0A3	35815	$12+3-456^*7+8-(9-ABCD)$	$-D-(-CBA9-8)-(76-54-321)$
D0A4	35816	$-1^*-2^*(3+4-56-7+89A)^*B*(-C+D)$	$DCBA-9-(876-(-54-321))$
D0A5	35817	$(-1-2^*(-3/-4+5^6)/7)^*8+9-A*(-B-C+D)$	$DC-B-A+98+7^*-65^*(-43+2)-1$
D0A6	35818	$-1-2+3456-78-(-9ABC-D)$	$-D-C-B^*A+9+8+(7+6+5^*4)^3-2+1$
D0A7	35819	$(-1+2^*(3+4+5)+(-6-7)^*8)^*9+A*(-B-C+D)$	$-D+CBA9+8+7-6-5^*43^*-2^*1$
D0A8	35820	$1-2-3^*(4^*5^6(6+7-8)-9)-(-A-B^*-C^*D)$	$DCBA-(-9+8)-(-76+5+4^*321)$
D0A9	35821	$(1+2)^*3^4*5^6/((-7-8)/9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+(9+8-7)/(6+(-5^*4^*-3)^2)^{-1}$
D0AA	35822	$-1+2345+6-78+9+ABCD$	$D-C^*(B+A)-((-9-(8-7))^*(6+(-5^*4^3)^2)^{-1})$
D0AB	35823	$-1+2345-67-8+9+ABCD$	$-D+CBA9+8-7-6-5-4+321$
D0AC	35824	$-123+4^*-5^*(-6-(-7+89A))+B^*CD$	$-D+CBA9+876-543-21$
D0AD	35825	$12345-6^*(789-A)-(B-CD)$	$D+CBA9-8-76+54+321$
D0B0	35826	$1^*-2^*(-3-4-(-5+6789))-(-A-B-C-D)$	$DCBA+98+7^*65^*-4-(3+2-1)$
D0B1	35827	$1-((-2-3)^*4^5+6)^*7-8^9-A*(-B-C+D)$	$DCBA-98-7^*6^*(5+4+32)-1$
D0B2	35828	$1-2345^*-6+(7-89)^*A-B-C^*-D$	$DCBA-9^*8-765-432+1$
D0B3	35829	$1+2-3+4-5-6+7+(8+9)^*(ABC-D)$	$D+CBA9-87+65-4+321$
D0B4	35830	$(1+2)^4-(3+4+5)+6^7/8+9-A*(-B-C+D)$	$D+CBA9+8^*(76-(-5-(-4-3-21)))$
D0B5	35831	$123+4567-(8-9+AB^*C^*-D)$	$-D+CBA9-8+7-6+5-4+321$
D0B6	35832	$(1-(2+3)^4)^*(5+(-6+7-8)^*9)-A*(B+C+D)$	$-DC+B-A+9+8-(7+(-654+3)^*21)$
D0B7	35833	$(-1+(-2-3)^*4^5+6)^*7-8^9-A*(-B-C+D)$	$D-C^*(B+A)-9^*(-8^*(7-6))+(-5^*-4)^3/2^*1$
D0B8	35834	$123-(4+5)-6^*78^*(9A-B-CD)$	$DCBA-(-9+876)-54-321$
D0B9	35835	$-1^*((-2-3)^*4^5+6)^*7^*8^9-A-B^*-C-D$	$-D+CBA9+8-7+6-5-4+321$
D0BA	35836	$1+2345-(6^*-7+89)+ABCD$	$-D+CBA9+8^*(7-6)-(5+4)+321$
D0BB	35837	$12+3456-(78-9ABC)+D$	$D+CBA9-87+65+4+321$
D0BC	35838	$-1^*-2^*(3-45+6789)-(-A-(B+C)+D)$	$-D+CBA9-8-7+654-321$
D0BD	35839	$(1+2)^*3^4*5^6(5-6^*7^*8)-9-A*(-B-C+D)$	$-D-C-B^*A-9^*((-8+7)^*-6+(-5^*4)^3)/2+1$
D0C0	35840	$-1-(-234+567^*8)+9ABC+D$	$DCBA-98^*76-5+4321$
D0C1	35841	$1-2/3-4^*5^*6^*(7-8/9)-(-A-B^*-C^*D)$	$D^*(CBA+987-6+54+321)$
D0C2	35842	$(-1+((2+3)^4-5^*6)^*7+8)^*9-(-A-B^*-C^*D)$	$D-C^*(B+A)-9^*(8+(-7-6)^*(-5^*(-4^3+2)-1))$
D0C3	35843	$-12-3^*(4567-8)-9A+B-CD$	$-D-(-CBA9+8-7-6-(5-4+321))$
D0C4	35844	$(1+(2+3)^4+5)/6^7(-7^*8^*9)+A^*-B^*C^*D$	$D-C^*(B+A)-(-9^*(-8^*-7/6+(-5^*-4)^3/2)+1)$
D0C5	35845	$(-1+2^*3^*4^5+6)^*7+8^9-A*(-B-B^*-C-D)$	$-D+CBA9-8+765+432^*-1$
D0C6	35846	$-12-34+567^*8+9+AB^*CD$	$-D+CBA9-8+765-432+1$
D0C7	35847	$123+4567-(-8-9-AB^*C^*D)$	$-DC+BA98+7+6^*(5+4+321)$
D0C8	35848	$(-1^*-2^*3+4)^*(5-6^*-7^*8)^*9-A*(-B-C+D)$	$D+CBA9-(8-7^*65-4^*-3+2-1)$
D0C9	35849	$1^2-3^*-4^*(5-6^*-7^*8)^*9-A*(-B-C+D)$	$D+CBA9+8-7^*-65+4-3-21$
D0CA	35850	$-12-3-456^*7-8^*-9+ABCD$	$-D+CBA9+876-543-2-1$
D0CB	35851	$1+2-3^*-4^*(5-6^*-7^*8)^*9-A*(-B-C+D)$	$-DC-BA-9-87+(654+3)^*21$
D0CC	35852	$1-(-2^*-3^*-4^5-6^7)/8-9-A*(-B-C+D)$	$-D+CBA9+876-543-2+1$
D0CD	35853	$(-1+(-2-3)^*-4^5+6)^*7+8-9-A-B^*(-C+D)$	$D-C^*(B+A)-9+(8-7^*6^*5+4^*3)^2+1$

Base 14	Base 10	Increasing	Decreasing
D0D0	35854	$(-1+2^{\wedge}3)^*4^{\wedge}5*6^*7-8^*9-(-A-B^*-C^*D)$	$-D+CBA9-(-876+543-2+1)$
D0D1	35855	$(1/-2+3)^*4^{\wedge}5+6^{\wedge}7/8+9-(-A-B^*-C^*D)$	$-D-C^*(B+A)+9^*(8+7+(6-5-4^{\wedge}3)^{\wedge}2)^{\wedge}1$
D0D2	35856	$12^*(3-4-5^*-6-78-(9+A-BCD))$	$-D+CBA9+876-543+2+1$
D0D3	35857	$-1^*2+(-3-4^{\wedge}5*6)^*(-7+8/9)-(-A-B^*-C^*D)$	$D-C^*(B+A)+(-9^*-8-7^*-6^*5)/4^{\wedge}-3^*2^{\wedge}1$
D0D4	35858	$1^{\wedge}2-3^*-4^*(-5-6^*-7^*8)^*9-A-B^*-C-D$	$D-C^*(B+A)+(-9^*-8-7^*6^*-5)^*4^{\wedge}3^*2+1$
D0D5	35859	$1-23-(-4567-89AB)-(C+D)$	$-D+CBA9-8+76-54+321$
D0D6	35860	$1+2-3^*-4^*(-5-6^*-7^*8)^*9-A-B^*-C-D$	$D-C^*(B+A)+(9^*8^*7+6-5^*4^{\wedge}3)^{\wedge}2-1$
D0D7	35861	$12+3456+7^*-8+9ABC-D$	$-D-(-CBA9-8)-(-765+432)^*1$
D0D8	35862	$-1-(((2/-3^*-4)^{\wedge}5-6^{\wedge}7)/8-9)-A^*B^*(-C+D)$	$DCBA-(987+65^*4+3^*21)$
D0D9	35863	$(-1-2^*3)^*(-4^{\wedge}5^*-6^*-7/8+9)+A+B^*-C^*D$	$-D+CBA9+87-65-4+321$
D0DA	35864	$-1^*2^*-3^*4^*(5/-6+7)^*8^*9+A^*(-B-C+D)$	$-D-C-B^*A+9^*(8+7+6-5+4)^{\wedge}3/2-1$
D0DB	35865	$-1-(-2-3^*-4^*(5-6^*7^*8))^*9-A^*(-B-C+D)$	$DCBA-987+6^*-54+3+2-1$
D0DC	35866	$-1^*(-2-3^*-4^*(5-6^*7^*8))^*9-A^*(-B-C+D)$	$D+CBA9-87+(65-432)^*-1$
D0DD	35867	$1-(-2-3^*-4^*(5-6^*7^*8))^*9-A^*(-B-C+D)$	$DCBA+9^*-87-654^*(-3+2)^*-1$
D100	35868	$-123-(-4567-(89AB+CD))$	$DCBA-987-65-4^*3^*21$
D101	35869	$1+2-(3-456^*7)-(8^*-9-ABCD)$	$D-C^*(B+A)+9+(8-7^*6^*5+4^*3)^{\wedge}2-1$
D102	35870	$1234-5-678-9^*-AB^*(C+D)$	$D+CBA9-8+765-(432+1)$
D103	35871	$-1-23+4567+89A^*(-B+C+D)$	$DCBA-98-76-(543^*2+1)$
D104	35872	$-1+2345+6-7^*8+9+ABCD$	$D+CBA9-8-(-765+432-1)$
D105	35873	$((1-(2-3+4)^{\wedge}5+6^{\wedge}7)/8+9+A^*(-B-C+D)$	$D+CBA9+8^*7^*(6-5+4)^*3^*-2^*1$
D106	35874	$-1-(-2-3^*-4^*(5-6^*7^*8))^*9-A-B^*-C-D$	$-D-C-B^*A+9^*8+(7+6+5^*4)^{\wedge}3^*(2-1)$
D107	35875	$(-1-((-2+3^*4+5)^*-6+7)^*8)^*9-A^*(-B-C+D)$	$D+CBA9+8+7-(-6+5+4-321)$
D108	35876	$12-3^*-4567-89+A+B-CD$	$-D+CBA9+87-6-54+321$
D109	35877	$(-1-2^*3)^*(-4^{\wedge}5^*(6+7-8)+9)-A^*(-B-C+D)$	$DCBA+98-7-6^*-5+4^*-321$
D10A	35878	$-1^*(-2^*-3^*-4^{\wedge}5-6^*7)/8+9-A-B^*-C-D$	$D+CBA9-8-(-7-654)-321$
D10B	35879	$1-2^*(3+(-4^{\wedge}5-6^*7)^*(8+9))-A^*(B+C+D)$	$D-C^*(B+A)-9^*(8-(-7^*-6+(-5^*-4)^{\wedge}3)/2)+1$
D10C	35880	$-1-(((2-3)/4^{\wedge}-5+6)^*7+8+9)-A^*(-B-C+D)$	$D^*-C^*(BA-9-(-8+7)+6+54-3^*2)^*-1$
D10D	35881	$1+2^*34^*-5^*(-6+78-(9-A)-BC-D)$	$DCBA-9-876-5-4-321$
D110	35882	$-1^*(23-4567-(89AB-(-C+D)))$	$DCBA-(9-(-8-765))-432^*1$
D111	35883	$1-23+4567+89AB+C-D$	$-D-C-B-A-9-(8-7^*6+5-4)^{\wedge}3+2-1$
D112	35884	$-1-23^*(-45-678-(-9-A-BC))-D$	$DC-BA9-8+7^*-65^*(43+2)^*-1$
D113	35885	$1+2345+67-89+ABCD$	$-D-C-B^*A^*9^*8+765^*(43-21)$
D114	35886	$(-1+(-2+3^{\wedge}4)^*5^*6)^*(7+8)-9+A^*(B+C+D)$	$D+CBA9-(-8-765)-432-1$
D115	35887	$-1+2+3456-7-(8-9ABC)-D$	$D+CBA9-(-8-765+432^*1)$
D116	35888	$1+(-2^*-3)^{\wedge}4^*(5+6^*7-8)+9+A+B^*-C^*D$	$-D+CBA9+87+6-54+321$
D117	35889	$-1-(((2-3)/4^{\wedge}-5+6)^*7+8+9)-A-B^*-C-D$	$DCBA+98^*-7+6^*-54^*3-21$
D118	35890	$-12-3^*(-4567+8)-(9+A+B+CD)$	$-D+CBA9+87^*6-(5-(4-32)-1)$
D119	35891	$(-1-((-2-3)/4^{\wedge}-5+6))^*7^*(8-9)-A^*(-B-C+D)$	$DCBA-9-(876-5)-(4+321)$
D11A	35892	$1+2^*-3^*-456-78^*-9+ABCD$	$-D-C-B-A-9+8+(7+6+5^*4)^{\wedge}3+2/1$
D11B	35893	$-1^*-2^*-3^*4^*-5+6^{\wedge}7/8-9-A^*(-B-C+D)$	$D+CBA9+8-7^*(-65+4)-32^*-1$
D11C	35894	$-12-3+4567+89AB-(-C+D)$	$D-(-CBA9-8-7)+654-321$
D11D	35895	$1+2+3-(-4567-89AB+C+D)$	$-D+CBA9-8-7^*-65+43+2-1$
D120	35896	$-12-(-3456+7)-(8-9ABC)+D$	$D-(-CBA9+87)-6^*(5+43)^*-2+1$
D121	35897	$-1^*(-2-3)^*4^{\wedge}5+6)^*7+8-9-A^*(-B-C+D)$	$D+CBA9-(-87+65-4-321)$
D122	35898	$(-1-((-2+3)^{\wedge}4)^*(5-6^*7+8))-9-(-A-B^*-C^*D)$	$-D-C-B-A+9-(8-7-6^*5-4)^{\wedge}3-2^{\wedge}1$
D123	35899	$1-2+3456+7-8+9ABC-D$	$DCBA+9-(8+765)-(432+1)$
D124	35900	$-1+234^*(56+7)-89-AB-CD$	$D+CBA9-87^*-6-5^*4^*3^*(-2+1)$
D125	35901	$-1+(2^*3+4)^*(5^{\wedge}(6+7-8)+9)-(-A-B^*-C^*D)$	$DCBA+9+8^*-7^*(65-(4+32^*1))$
D126	35902	$(-1^*-2^*3+4)^*(5^{\wedge}(6+7-8)+9)-(-A-B^*-C^*D)$	$-D+CBA9-8-(7-6-54-321)$
D127	35903	$1^{\wedge}2-3^*-4^*(5^{\wedge}(6+7-8)+9)-(-A-B^*-C^*D)$	$-D+CBA9-8^*7-65-432^*-1$
D128	35904	$12^*-3^*-4^*(-5+6)^*(7-(-8-(9+A-(-BC+D))))$	$D^*(-C-B+A)-9^*(-8^*(7-6)+(-5^*-4)^{\wedge}3/-2)+1$
D129	35905	$(-1+(-2-3)^*4^{\wedge}5+6)^*7/(8-9)-A^*(-B-C+D)$	$DCBA-987+65^*-4-32^*1$
D12A	35906	$1^*2-3+4^{\wedge}5+6^{\wedge}7/8-9+A^*(-B-C+D)$	$-D+CBA9+8^*(-7+65)+43-21$
D12B	35907	$-1-2-3+4567-(-89AB-C)-D$	$DCBA+9-(876+5-4+321)$
D12C	35908	$1-2345^*-6-78+9^*A^*-B+C-D$	$D+CBA9-(-876+543-21)$
D12D	35909	$-1-(2-3456-(-7-8))-(-9ABC-D)$	$-D+CBA9+8-7^*-65+43-2+1$
D130	35910	$(-1+2^*-3)^*(-4^{\wedge}5^*6^*7+8)-9-(-A-B^*-C^*D)$	$-D-C-B-A+9+8+(7+6+5^*4)^{\wedge}3+2^{\wedge}1$
D131	35911	$-1-2^*3-456^*-7+89+ABCD$	$-D+CBA9-87^*-6+5+4-(3+21)$
D132	35912	$-12+3456-(7-8)-(-9ABC-D)$	$D-C^*-B^*(-A9-87)+6-54+321$
D133	35913	$-1+2+3456-7-8+9ABC+D$	$-D-C^*(B+A)+9^*(8-(-7^*6-(-5^*-4)^{\wedge}3))/2-1$
D134	35914	$(-1+2-(3+4^{\wedge}5))^*-6^*(7-8/9)-(-A-B^*-C^*D)$	$-DCBA+98^*7^*(6-(54-3+2))^*-1$
D135	35915	$1-2+3456-(-7-8-9ABC+D)$	$DCBA+9-(-8-(-765-432+1))$
D136	35916	$(-1-(-2^*3)^{\wedge}4)^*(5-6^*7+8)+9-(-A-B^*-C^*D)$	$-D+CBA9-876-54^*(-3-21)$
D137	35917	$(-1-2^*3)^*-4^{\wedge}5^*-6^*-7/8-9-(-A-B^*-C^*D)$	$DCBA+9-(876-5)-(-4+321)$
D138	35918	$-1+2-(-3-4567-89AB^*(-C+D))$	$-D+CBA9-(87-(-6-5)-432^*1)$
D139	35919	$1+2+3456-(-7-(8+9ABC))-D$	$-D+CBA9-87-6-5+432+1$
D13A	35920	$1^*23+4567+89AB-C-D$	$-D+CBA9+8+7-6+5+4+321$
D13B	35921	$1-(-23-4567-89AB)-(-C+D)$	$D-C^*(B+A)+(-9^*-8^*7+(6+5^*4)^{\wedge}3)^*2/1$
D13C	35922	$1+2+(-3^*-4)^{\wedge}5/-6^*-7/8-9-A^*(B+C+D)$	$DCBA-98^*-7+65^*(-4-3-21)$
D13D	35923	$-1-2-(-3456-7+8-9ABC-D)$	$D-C^*(B+A)+(-9-8^*(7+6))^*-5^*4^{\wedge}3+2/1$
D140	35924	$1+2+3+456^*7+89+ABCD$	$-D+CBA9-8+76-5-4+321$
D141	35925	$1-2+3456+7-(8-9ABC)+D$	$-D-C-B^*A+(9+8-7)/(6+(-5^*4^*-3)^{\wedge}2)^{\wedge}-1$
D142	35926	$-12+3456-(-7-(8+9ABC+D))$	$D+CBA9+87^*6+5+4-32+1$
D143	35927	$1+2345-(-6-7-8)-9+ABCD$	$-D-(-CBA+9)+876^*-5^*-4-(3^*2+1)$
D144	35928	$(-1+2^*-3)^*(-4^{\wedge}5^*6^*7+8)+9-(-A-B^*-C^*D)$	$D+CBA9-8-7+6+5+4+321$
D145	35929	$-1+2+3456-7+8+9ABC+D$	$-D+CBA9-87+6-5+432-1$
D146	35930	$1^*2+3+4^{\wedge}5+6^{\wedge}7/8+9+A^*(-B-C+D)$	$D+CBA9-8+7-6+5+4+321$
D147	35931	$-1+(-2^{\wedge}(3+4)+5)^*(6^*-7+8)^*9-(-A-B^*-C^*D)$	$DCBA+9-8+7^*6^*5+4^*-321$
D148	35932	$((1+2)^{\wedge}3+(4+5-6)^{\wedge}7)^*(8+9)-(-A-B^*-C^*D)$	$-D^*(-C-BA9-8+76-(-54+321))$
D149	35933	$1+2345-(6-7-8-9-ABCD)$	$D+CBA9-8-7+65-4+321$
D14A	35934	$12+3-(-4567-(89AB-C)-D)$	$-D+CBA9-8+76+5-(4-321)$
D14B	35935	$(-1-2^*3)^*-4^{\wedge}5^*-6^*-7/8+9-(-A-B^*-C^*D)$	$DCBA-(-9+876)-5^*43^*-2^*-1$
D14C	35936	$12^*(345+678+9A+BC+D)$	$DCBA+98-7+65+4^*-321$
D14D	35937	$1-23^*-456-7^*(8-9^*AB)-CD$	$-D-(-CBA9-8)+7-(-65-(-4+321))$
D150	35938	$-1^*(2+3-4-5-(6+7))^*(-8+9+ABC-D)$	$D-C^*(B+A)+9-8^*(-7^*(6-5/-4^{\wedge}-3^*2)+1)$
D151	35939	$1+2-3+4567+89AB+C+D$	$D-(C-B+A)+9-8+(7+6+5^*4)^{\wedge}3-2+1$
D152	35940	$(-1^*2^*3)^{\wedge}4^*(5-6^*7/8+9)-A^*(-B-C+D)$	$-D+CBA9-87^*-6^*(5-4)+3^*-2^*-1$
D153	35941	$-1-2+3456+7+8+9ABC+D$	$D-C^*(B+A)+9^*(8+7+6+(-5^*-4)^{\wedge}3/2-1)$
D154	35942	$12+3456+7-8+9ABC+D$	$D-C/(B+A)-9-8+(7+6+5^*4)^{\wedge}3-2-1$
D155	35943	$-1-(-2-(3456+7)-(8+9ABC))+D$	$-D-C-B-A+(9+8)^*(7+6+5-4^{\wedge}3)^{\wedge}2+1$
D156	35944	$1^*23+4567-(-89AB-C)-D$	$D-C^*(B+A)-(-9-8^*(7+6)^*(5+(4+3)^{\wedge}(2+1)))$

Base 14	Base 10	Increasing	Decreasing
D157	35945	1+2345-67+89+ABCD	-D*(-C-BA9-87*6+5*43-21)
D158	35946	1+23-(4567-89AB)*(C+D)	D-(-CBA-9)+876*5*4*3-21
D159	35947	1+23-(4567-89AB+C-D)	D+CBA9-8*(-7-65+4*3)+21
D15A	35948	-1+2-345+6*789-ABC*D	-D+CBA9+8*76-(5-4)+321
D15B	35949	(-1-2*3)*4^5*(6+7-8)+9-A*(B-C+D)	D-(-CBA9-(-8-7*65)-(43+21))
D15C	35950	1+(-2-3)*4^5*(6-(7-8))+9-A*(B-C+D)	-D+CBA9-(-8-(76+5-4))+321
D15D	35951	((-1/2^3)^4-5)*(6+7)+8*9-A*B*C*D	-D+CBA9+87-6-(-5-(-4*321))
D160	35952	12-3+4567+89AB+C+D	D-C-BA9*8-(-7-6543)-(-2+1)
D161	35953	1-((-2/(-3*4))^5-6^7)/8-9-A-B*(C+D)	DCBA+98+76-5+4*3-21
D162	35954	-1234-56+7+89A*(B+C)+D	D-C*(B+A)+9-8*(-7*(6-5*4^3*2)-1)
D163	35955	(1+(2+3*4)^5)/(6+(-7+8)*9)-A*(B-C+D)	D+CBA9-87-(-6-(-5+432)+1)
D164	35956	1-2-3*-4-(-5678+9*(A-BCD))	DCBA+98*7-654-32*1
D165	35957	1+(-2-3*4)*(-5+6-7)*8*9-A*(B-C+D)	D+CBA9+8-7+65+4*321
D166	35958	12+3456+7-(-8-9ABC-D)	D+CBA9+8+7+6+54+321
D167	35959	(-1+((2+3)^4+5+6)*7)*8-9+A*(B+C+D)	D+CBA9-8+76-(5-4)*3-21
D168	35960	123+4567+89AB-CD	D-(-CBA9+8-76-5+4-321)
D169	35961	12-3*(45+6)+78*(9+AB+CD)	D-C*(B+A)+(9-8+7*6)/(5/4+3-2+1)
D16A	35962	1*2*(34+567*(8+9))-A+B-CD	D-C*(B+A)-(-9-8*(7+6))*(5+(4+3)^(2+1)))
D16B	35963	(1-2*3)^4-5+6^7/8-9+A*(B-C+D)	D+CBA9-87*6-5+4+3-2+1
D16C	35964	(1+(2+3*4)^5)/(6+(-7+8)*9)-A-B*-C-D	DCBA-(9+876-54+321)
D16D	35965	1^2+3+4+5+6^7/8-9-(A+B+C+D)	-D-C-B*A+(9*8*7+6-5*4*3)^2*1
D170	35966	-1-((-2-3)*4^5+6)*7-8-9+A*(-B-C+D)	-D+CBA9+87*6+(-5+4)*(-3-21)
D171	35967	-1-2*(-3-45)*6*(-78-9+A+B-CD)	D+CBA9-(-87+6)-5-(-4-321)
D172	35968	12*(345-67+89A+B-(C+D))	D-(-CBA9+8+76-5-432)+1
D173	35969	(1*-2-3)*((-4^5+6)*7-8*9)-A-B*(C+D)	DCBA-98+76*5*4*3-2*1
D174	35970	1-2+3*(4567+8-9A+B)+CD	D-C*(B+A)+(9*-8*-7+6)*(5+4*3+2)-1
D175	35971	1-((-2-3)*4^5+6)*7+8*9-A*(B-C+D)	D-(-CBA9-8-7)-(-65-4-321)
D176	35972	-1+(2+3)^4+5+6^7/8-9+A*(B+C+D)	-D+CBA9-(-87-654)-321
D177	35973	(-1-(2+(-3*-4^5/-6+7)*8))*9-A*(B+C+D)	-D-C-B*A+9+(8-7*6*5+4*3)^2-1
D178	35974	-1*2*(3-(4+5)-(6789+A-B)-(C+D))	D+CBA+9+876*5*4*3-2+1
D179	35975	-1-(2+3*4-5678)-(8*(9+A)-B*(C+D))	DCBA-(987+6-(5*43-21))
D17A	35976	(1*(-2-3*4^5)/-6+7)*8*9-A*(B+C+D)	D+CBA9+8+76+5-(4-321)
D17B	35977	(-1+(-2-3)*4^5+6)*7+8*9-A*(B-C+D)	DCBA+98*(-7+6)-(-543*-2-1)
D17C	35978	1-2+3*(45+6)*7-8-9-(A-BC-D)	DCBA-(98-7)-(-6-543*-2-1)
D17D	35979	1+2-3*-4567+8+9-(-A+B+CD)	D-(-CBA9-87-6)-5-(-4-321)
D180	35980	1-((-2-3)*4^5+6)*7+8*9-A-B*-C-D	DCBA-98-76*5*4*3-2*1
D181	35981	((-1+2*3)*4^5+6)*7+8-9-A*(B-C+D)	-D-C-B*A-9*(8-(-7*-6+(-5*-4)^3)/2)-1
D182	35982	1+((-2-3)*4^5+6)*7+8-9-A*(B-C+D)	DCBA-9-(876-54+321)
D183	35983	(-1+(-2-3)*4^5+6)*7+8-9-A-B*-C-D	-D-C-B*A-9*(8-(-7*-6+(-5*-4)^3)/2)+1
D184	35984	12*(34-5*6-7-8-9-(-A-BC)*D)	D+CBA9+8-(76-5-(432+1))
D185	35985	123+4567+89AB+C*-D	-D-C*BA+9876+5+4321
D186	35986	(-1+(-2-3)*4^5+6)*7+8*9-A-B*-C-D	-D-C*(B+A)+9*(8*7+(6-5-4*3)^2)^1
D187	35987	-1-2345*6+789-(-A+BCD)	-D+C-B*A*987-654*-32*1
D188	35988	1+2+3*4567-8-9A-B-(-C+D)	-D+CBA9-(8+76)+5*4*3*2*-1
D189	35989	(-1+2*3)*(-4^5*6*7/8+9)-(-A-B*-C*D)	DCBA-9-87+6-543*2+1
D18A	35990	((-1*2*3)^4-5*6*7*8)*9+A*(B-C+D)	-DC-B+A+9+87*(-6-5*(-43-2-1))
D18B	35991	-12-(-3456-78)+9ABC-D	D-C*(B+A)+(9*-8*7*-6+5)*4*3+2*1
D18C	35992	(-1+(-2-3)*4^5+6)*7+8+9-A*(B-C+D)	D-C*(B+A)-((-9*-8*7*-6+5)*4*3-2-1)
D18D	35993	-12+345+(-6-7)*(8+9)*(A-(-B-CD))	-DCBA-(-98-7)-6*5*4*3-321
D190	35994	12-(-3-45)+6789*(A+B-(C+D))	DCBA-987+65*4+32+1
D191	35995	-1-23*(45-678)+9A-B*CD	DCBA-987-6+5*(-43-2)+1
D192	35996	-12+3*(4567-8-9A+B)-(-C+D)	D-C/(-B+A)+(9+8)*(-7*6-5+4-3)^2-1
D193	35997	1*(-234-(-56*7)*(8-9))*(A-B+CD)	-D*(C-(BA9+87+6*54)+3*21)
D194	35998	(-1+2*3)*4^5*6*7+8*9-(-A-B*-C*D)	D+CBA9+87+654-321
D195	35999	((-1+2*3)*4^5+6)*7+8+9-A*(B-C+D)	D+C+BA98-7+654*3+2+1
D196	36000	1*2*(-3-4+5)*6*(-7*89-(-A-BCD))	D+CBA9+8+7-65-432*-1
D197	36001	-123-(45+6*-789-AB*CD)	D+CBA9-(-8-(7-65))-(-432-1)
D198	36002	(-1+(2+3)^4*5*(-6-7)*8)/9-(-A-B*-C-D)	-D+C+BA98+7*6*5+4+321
D199	36003	1+2+((3-4+5)^6-7*8)*9-A*(B+C+D)	D-C-B*A-(-9*-8-7*6)*(-5*4^3+2+1)
D19A	36004	-1+2345-6+78-9+ABCD	-D-C-BA9*8-(-7-6543)+21
D19B	36005	-1+2345+67-8-9-ABCD	D+CBA9+876*5*-4/-32-1
D19C	36006	-1-2+3-4*567*8+9AB-CD	-D-(-CBA9-8*(76-5))-(-4+3-2)-1
D19D	36007	1+2345-(-67-(-8+9+ABCD))	DCBA-987-6+5*-43+2+1
D1A0	36008	((-1+2*3)*4^5+6)*7+8+9-A-B*-C-D	-D+CBA9+8*76+(5-4)*3-2*1
D1A1	36009	(1+((2-3)^4-5)^6-7*8)*9-A*(B+C+D)	-D+CBA9+8-(76-5*43*(2+1))
D1A2	36010	1*2*(3+4-(5-6789-(A+B-(-C-D))))	-DC-(BA9+87)+6*54*3*21
D1A3	36011	1+2*((3+4)^5-6*7*8+9)-(A+B*-C*D)	-D+CBA9-(876+5+4*3-321)
D1A4	36012	-1-2-3*4-5+6*789*(A-(B-C-D))	-D+CBA9+876-5*4*3*2*-1
D1A5	36013	1+2*-345-67*(-89+A-(-B-C)*D)	-DC+BA98+765+4*321
D1A6	36014	1+2345-6*(7-8)+9+ABCD	D-C/(-B+A)+(9+8)*((7+6+5-4*3)^2+1)
D1A7	36015	(-1/-2*(-3-4^5)+6+7)*8*9-A-B*(C+D)	-D-C-B-A-((-9-(8-7))*(6+(-5*4*3)^2)-1)
D1A8	36016	-1+23*45+(-67+8-9+AB))C*D	D-C*(B+A)-9+(-8-7*(-6^5+4))/-3*-2*1
D1A9	36017	1*2345+6+78-9+ABCD	-D+CBA9-(87-65-432+1)
D1AA	36018	1+2345+6-(-78-(-9+ABCD))	-D+CBA9-(-87+65+432)*-1
D1AB	36019	12+3*(-4567+89AB+CD)	-D+CBA9-(87-65-432-1)
D1AC	36020	-1+(-2-3)*((-4^5+6)*7-8)-9+A*(B+C+D)	D-C*(B+A)+9+(-8*7*6)*-5*((-4*3)^2+1)
D1AD	36021	-1+2345-(-67-8)-(-9-ABCD)	-D+CBA9-876+5+4*321
D1B0	36022	-1+2345-6+78-(-9-ABCD)	D+CBA9-8*(7-(65+4*3)-2-1)
D1B1	36023	12-(-3456-78)+9ABC-D	D-C*(B+A)+(-9+(-8-(-7*6^5+4)))/3/2^2-1
D1B2	36024	1-(-2345+6)-(-78-9+ABCD))	D-C*(B+A)-9-8*(-7*6^5/4/3+2)^1
D1B3	36025	1+(-2-3-4^5)*6*(7-8/9)-(-A-B*-C*D)	-D-C-B*A+(-9*-8*7+(6+5*4)^3)*2/1
D1B4	36026	12-3-4*56*7*(8+9)-A-BC+D	DCBA-98*7-654-(3-21)
D1B5	36027	(1+2+3-4+5)^6-7*8)*9-A*(B+C+D)	-D-C-B*A+(-9-8*(7+6))*-5*4^3+2/1
D1B6	36028	-12-3-(45-6)*7-89+ABCD	-D+C+(-BA-98)*7-65+4321
D1B7	36029	1-2*((3+4)^5-(6^7/8+9))-A*(B+C+D)	D*-C*(B+A)+(9-8+7*6*5-4)^3+2-1
D1B8	36030	-1+2-(-3+4*5*6+78*(-9-(AB+CD)))	-D-CBA*-9*8*765-43*2-1
D1B9	36031	-1*(-2*3)^4*5*(-6+7/8)-9-(-A-B*-C*D)	D-C*(B+A)-9-8+7*6*5*4/3/2-1
D1BA	36032	(-1-2)*(3-4*5*(6+7-8))-9+A*(B+C-D)	DCB-A*9*-8*-7*6*5*(-4+321)
D1BB	36033	-1+2345+6-7+89+ABCD	DCBA+98-765-432*1
D1BC	36034	(-1+(-2-3)^4+5)*6*(7-(8+9))-(-A-B*-C*D)	DCBA+98-765-432+1
D1BD	36035	1-(-2345-6-(-7+89)-ABCD)	-D-(-CBA9+8+7)-(-6+5-432-1)

Base 14	Base 10	Increasing	Decreasing
D1C0	36036	1+2345+6+78+9+ABCD	DCBA-(987+65*4)+3*21
D1C1	36037	-1-2+3*4*5*6*7-89+ABCD	-D+CBA9-8+7-6-(5-432)+1
D1C2	36038	-12-3*(-4-5678+9*(AB+CD))	DCBA-987+65*(-4+3-2)*1
D1C3	36039	123+4*(-5+6*789)+A-B-C+D	D-C*(B+A)-9+8*7*6*5/4/3-2+1
D1C4	36040	1-2+3*4*5^(6+7-8)-9+A*(B+C*-D)	D-C*(B+A)-9+8*7*6*5/4/3*(2-1)
D1C5	36041	(-1-2^3)*4*5^6/(7+8)-9+A*(B+C*-D)	-D+CBA9+87-(-65+4-321)
D1C6	36042	1^2+3*4*5^(6+7-8)-9+A*(B+C*-D)	D-C*(B+A)-9+8*7*6*5/4/3+2*1
D1C7	36043	-12-3+4*567*8-9+AB*C-D	D-C*(B+A)-9+8*7*6*5/4/3+2+1
D1C8	36044	-1+(-2+3^4)*(5+(-6+7*8)*9)-A*(-B-C+D)	-D+CBA9+8*76+5+4*3-2+1
D1C9	36045	(-1-(2-(-3-4)*5)^(6/(7-8)+9))+(((A+(-B*-C))-D))	D+CBA9-(87-65)-(-432-1)
D1CA	36046	(1+2^3*4)^(5/(6-7)+8)+9-A*(-B-C+D)	DCBA+9*(-87-65-4+3-21)
D1CB	36047	-1-(-2345-6-7)-(-89-ABCD)	-D+CBA9+87-6*(54+32)*-1
D1CC	36048	-12*(3-4-56+7-8+9-ABC-D)	DCBA+9+(8+7)*-6+(54-3)*-21
D1CD	36049	-1*(-2*-3)^4*(-5*6+7/8)+9-(-A-B*-C*D)	-D-(-CBA9-87-65-(4+321))
D1D0	36050	(-1+2*3)*((4^5+6)*7+8*9)-A*(B+C+D)	DCB-A9+87*6-5*-4+3+21
D1D1	36051	1+(-2-3)*((4^5+6)*7-8*9)-A*(B+C+D)	D-(CB+A-9)-(-87+(65+3)*21))
D1D2	36052	123+45*(6+7+8)+9+ABCD	-D+CBA9-8+765-4-321
D1D3	36053	-1+(-2+3^4)*(5+(-6+7*8)*9)-A-B*-C-D	D+C-(-B+A+9+(-8-7-6))*5(43*21))
D1D4	36054	1+2+3*(4567+89-AB)*(C+D)	-D+CBA9+8*76+5+4+3*2-1
D1D5	36055	((1-(2-3)+4)^(5+6^7)/8-9-A*(-B-C+D)	-D+CBA9+8*(76+5-4)-3+2*1
D1D6	36056	1-((-2/(-3*-4))^5-6^7)/8-9-A*(-B-C+D)	-D-C*-BA*9+(-876+543)*-21
D1D7	36057	-12+3+4567+89AB-C*-D	D-C*(B+A)+9+8*7*6*5/4/3-2+1
D1D8	36058	-1*(-2*(3+4)*5+6)*7*8-9-(-A-B*-C-D)	D-C+(-B-A)*(9+8)*(-7-65-(4*(-3+2*1)))
D1D9	36059	(-1-(2*(3+4)*5-6)*7)*8-9+A*(-B-C+D)	-D+CBA9-8+7-(-6-5)+432+1
D1DA	36060	12-3*4567*8*9+A-BC-D	-D-(-CBA9-876+5+432)+1
D1DB	36061	1*2+3*4*5^(6+7-8)+9+A*(B+C*-D)	-D+CBA9+8+7+6+5-(-432+1)
D1DC	36062	-1+2+3*(4567-8)+9A-B-CD	D*(-C-BA98-765*4*(-3-(2+1)))
D1DD	36063	-1-23+4567-(-89AB-CD)	D-C*(B+A)+(9+8+7*6*5+4)/3*2^1
D200	36064	-1-2-(3-4567-89AB-C*D)	-D-C-B*A-9*(8+(-7-6))*-5*(-4^3+2)))+1
D201	36065	1-(23-4567)-(-89AB-CD)	D+CBA9-(-8+7)-6-5-(-432+1))
D202	36066	12+3*4567-89-(AB-CD)	DCBA-987+6*5*(4+32+1)
D203	36067	-1*(-2*(3+4)*5+6)*7*8-9+A*(-B-C+D)	D+CBA9-8*76-(5+4)-(-3-2)-1
D204	36068	-1*-2*(34+5+67)*(-8-(-9-AB+C)-D)	DCBA+9+8*-7+6-543*2-1
D205	36069	-1*(2+3)^4+5+6^7/8-9-(A+B*-C*D)	D+CBA9-8*-76*(5-4)-3*(2+1)
D206	36070	1-((-2+3^4+5)*6+7)*8*9+A+B*(C+D)	D-C*(B+A)+9+(8+7*6)*((5+4)^3-(2+1))
D207	36071	-1-2*(-3+4*(5+6-7))*8*9+A*(B+C+D)	D-(-CBA9+8)-(7-6)+5-(-432-1)
D208	36072	-1*-2*(-3-45+6789-A+BC-D)	D+CBA9-(-8+7-6)*5(432*2-1)
D209	36073	-1+2345*(-6-7*-8)-9A*B*CD	-D-C-(B+A)-(-9*8+6543*2*-1)
D20A	36074	1-((-2/(-3*-4))^5-6^7)/8-9-A*(-B-C+D)	-DC+BA98+(76+54)*(-32-1)
D20B	36075	(-1-2/3+4)*5^(6-(-7+8+9))-A*(B+C+D)	D+CBA9-(-87-65-4-321)
D20C	36076	-12-3*(45+678)*9+A-(BC+D)	-D+C-B-(-A-9-87-654)*(-3+21)
D20D	36077	1+2*(34-(-5-6789+AB)+CD)	D-(-CBA9-8+7)+6-5-(-432-1)
D210	36078	(-1+2*3)*((4^5+6)*7-8*9-A*(-B-C+D)	DCBA+9*8-76-543*2*1
D211	36079	1+(-2-3)*((4^5+6)*7-8*9-A*(-B-C+D)	DC-BA*98-76-5*4321
D212	36080	-12*(-3-4-(5+6+78))-(-9+ABC-D))	DCBA-98+76-543*2*-1
D213	36081	-1-((-2/(-3*-4))^5-6^7)/8-9-A-B*-C-D	DCBA-9-8-7-6+543*2-1
D214	36082	-1-2+3*4567+89-A-B-C*D	D-C*(B+A)+9-(-8-7*(6^5+4))/-3*2/1
D215	36083	12-3-(-4567-89AB)-C*-D	DCBA-9-8*(-7-(-65+4*(-32-1)))
D216	36084	-1*-23*4*(5-6)*(-7-(89+A)-(BC-D))	D+CBA9+876-5-432-1
D217	36085	-1*(-2*(3+4)*5+6)*7*8-9+A*(-B-C+D)	-D+CBA9-(-8+7)-(-6-5-432-1))
D218	36086	-1+(-2-3)*(4^5+6)*7-8*9-A-B*-C-D	D-(-CBA9+8-765)+4-321
D219	36087	-1-2-3*(-4567-(-8+9A+B+C*-D))	-D-(-CBA9+8*76)+5*(4-3*(-2+1))
D21A	36088	-12-3-4-5-6-7+(-8-9)*-ABC-D	D*(CBA+98+7+65+43-21)
D21B	36089	-1-(2+3)-(-4567-89AB)+CD	DCBA-9-(8+765+4+321)
D21C	36090	1-2*3-(-4567-89AB)+CD	D-C*(B+A)+(-9-(-8-7*(6^5+4)))/-3)*-2-1
D21D	36091	1+2*(3+4-5+6789-A)-(-B-CD)	DCBA+98-76*5+43*21
D220	36092	1-(-23+45*(-6-78+9))+ABCD	DCBA-9-876-5*(-4-3*-21)
D221	36093	-1-(-2+3-4567)-(-89AB-CD)	D-(C-B+A)-9+(8-7*6*5+4*3)^2*1
D222	36094	-1*2*-3*4*(5/6+7)*8*9-A*(-B+C)*-D	D-(-CBA9-(8+765))-4-321
D223	36095	-1-2-(-3-4567-89AB-CD)	D-(-CBA9-876)+5+432*1
D224	36096	-12*(3-4*5+6+7-8-(9+A+BCD))	D-C*(B+A)-9-8*7*(6^5/4+3)/(2+1)
D225	36097	1-2-(-3-4567)-(-89AB-CD)	DCBA-9-8-(765-4)-321
D226	36098	-1-2^3+4*5+6^7/8-9-A*(-B-C+D)	DCB-A*-987-6+5432-1
D227	36099	-1-(-2-3-4567-89AB-CD)	D+CBA9+8*7+6*5-(-432+1)
D228	36100	-1+23+4567+89AB-C*-D	D+CBA9-87-(65*4-321)
D229	36101	1+2+3+4567+89AB+CD	D*(CBA+987-(-65-43*21))
D22A	36102	1+23+4*5*6*7*8-9+(AB-C)*D	D-C*(B+A)-9+(8+7*6)*((5+4)^3-2*1)
D22B	36103	1-2-3+4*5+6^7/8-9-A*(-B-C+D)	DCB-A-9+876*5*4-32-1
D22C	36104	(1/-2+3)*(4-5*-6*-7*-8*9)+A+B*-C*D	D+CBA9+87-65+432*1
D22D	36105	1^2-3+4*5+6^7/8-9-A*(-B-C+D)	-D+CBA9-87-6-(-543+21)
D230	36106	12+3*4567-(8-9A+BC+D)	D-C*(B+A)+(-9*-8*7*-6+5)*4*3-2-1
D231	36107	1+2-3+4*5+6^7/8-9-A*(-B-C+D)	D+CBA9+8*7+65+432*1
D232	36108	12-(3-4567)-(-89AB-CD)	D-C*(B+A)+(-9*-8*7*-6+5)*4*3-2+1
D233	36109	12+3*4567+89+A-(BC+D)	D-C*(B+A)+(-9*-8*7*-6+5)*4(3+2-1)
D234	36110	(-1+2)*3+4*5+6^7/8-9-A*(-B-C+D)	D+CBA9-(8-7*-6*-5*4-(-3+21))
D235	36111	-1+2-(-3+456*(-7+89+A-BC))-D	DCB+A*987+6-5432*-1
D236	36112	-1-2-3*-4567*(-8+9)-(-A-(-B-C))-D	D-(C-B+A)+9+(8-7*6*5+4*3)^2+1
D237	36113	1+2+3+4*5+6^7/8-9-A*(-B-C+D)	DCBA-9-8-765+4-321
D238	36114	12+3+4567-(-89AB-CD)	D-(-CBA9+8-7*6-5-432-1)
D239	36115	-1-2+3*(4567-(8+9A-B*C))+D	DCBA-(-9+8+765-4+321)
D23A	36116	123-(-4567-89AB)-(C+D)	-D-C-B-A+(-9-8*(7+6))*-5*4*3+2/1
D23B	36117	-1-2-3*-4567-8-(9-A)-(-B+C+D)	-D+CBA9-87+6+543-21
D23C	36118	12-3*(-4567-8-9-AB+CD)	-D-(-CBA9+8)-(-76-543)-21
D23D	36119	-1-2-3+4*5+6^7/8+9-A*(-B-C+D)	-DC+BA98-76+5*432-1
D240	36120	-1+2-3*-4567+89+A-BC+D	D-C*(B+A)+9*8+7*6*5*4/3/2-1
D241	36121	(1+2)^3*(4^5/-6-(7+8))^9-(-A-B*-C*D)	DCB-A+9+876*5*4-32-1
D242	36122	-1-2*34*56+789+ABC*D	DCB+A9*87-65*-4*32*1
D243	36123	1234+5678-9A*B*-C-D	DCBA+9-8-7+(6-54-3)*21
D244	36124	-1+2*(-34-5)*-67+8+9ABC+D	DCBA+9*(8-7)+6-(-543*-2+1)
D245	36125	1+2*-34*(-56+7)-(-8+9-ABCD)	-D-C-B*A-(-9+8+7-6^5)*(4-(-3/2)^-1)
D246	36126	-1+2*-3*-4*(-56+789)-(-AB-C)*D	-DC-B*A-(-9-8)*765+4321

Base 14	Base 10	Increasing	Decreasing
D247	36127	$1+23+4567-(-89AB-CD)$	$DCBA+9*(-8-76-54-32+1)$
D248	36128	$-12*(-3+4)^5(5-6)^7(7*(8+9)+ABC+D)$	$DCBA-987-65-43-21$
D249	36129	$1^2+3+4^5+6^7/8+9-A*(-B-C+D)$	$D+CBA9+8+7*6+5-432*-1$
D24A	36130	$1234-5*6^7-8-(9-ABCD)$	$D-C*(B+A)-9*(8+7*6+5-4*(3^2))^{\wedge}1$
D24B	36131	$1+2+3+4^5+6^7/8+9-A*(-B-C+D)$	$DCBA+9-(-8+765-(4-321))$
D24C	36132	$1*-2*(34-5-(6789+AB+C-D))$	$DCBA-(-9-8*(7-65+4*-32))-1$
D24D	36133	$1*2^3+4^5+6^7/8+9-A*(-B-C+D)$	$-DCB-A*-98*(-76+54+3-2)*-1$
D250	36134	$1+2^3+4^5+6^7/8+9-A*(-B-C+D)$	$D-CB-(-A-98)-(7-(-65+4+3)*-21)$
D251	36135	$1+(-2^3-4^5)*-6*(7-8/9)-(-A-B*-C*D)$	$-D-C-B*A-9-8+7*6^5*4/3/2-1$
D252	36136	$(-1/-2*(-3-4^5)+6+7)*-8*9-A*(-B-C+D)$	$DCBA-9+8-(-7-(6-543))^*2+1$
D253	36137	$-1-2*(3+(-4^5-6^7)*(8+9))+A*(-B-C+D)$	$-D+CBA9-87-(6-543)-(-2-1)$
D254	36138	$-1-2*((3+4)^5+6+7)/-8*9+A+B*-C*D$	$-D+CBA9-8+76-(5-432+1)$
D255	36139	$1*2+3+4^5+6^7/8+9-A-B*-C-D$	$-D+CBA9-(-8+7-65)-(-432-1)$
D256	36140	$123+4567+89AB+C-D$	$D-(-CBA9+8*-7)+6-(-5-432+1)$
D257	36141	$-12+3*-45*-67-8-9*(-A-BC*D)$	$DCBA-(-98+76-543*-2)+1$
D258	36142	$123+4567+89AB-C+D$	$D-C*(B+A)+(-9*-8*-7+6^5+4)*(3+2)+1$
D259	36143	$12+3456*7+89+ABC*-D$	$D-(-CBA9+87)-(-6-543+21)$
D25A	36144	$12*(345+678-(-9A-B-CD))$	$D-(-CBA9+8)-(76-543+21)$
D25B	36145	$(-1+2*3)*((4^5+6)^7*8-9)-A*(-B-C+D)$	$-D+CBA9-(87-6-543)-(2-1)$
D25C	36146	$-1*2^3*(-4+5-6-789+AB+CD)$	$D-C*(B+A)+(-9-8*(7+6))*(-5*4^3-2)-1$
D25D	36147	$1+(-2*(3+4)*-5+6)*7*8-9-A-B*(-C+D)$	$D+CBA9-8-7+65+432-1$
D260	36148	$-1-((-2-3)*(4^5+6)^7*8+9)-A*(-B-C+D)$	$-D+CBA9-8-76+543-(-2+1)$
D261	36149	$12-3456-(78-9AB)*(C+D)$	$-D+CBA9-87+6+543+2+1$
D262	36150	$-1-2-3*-4567+8+9-(-AB+C*D)$	$-DC-(-B-A*987-6543*(2-1))$
D263	36151	$1*(-2-3)*(-4^5-6)^7*8+9-A*(-B-C+D)$	$-D+CBA9-(-8-7)-(-65-432+1)$
D264	36152	$12-3*-4567+89-AB+C+D$	$-DC+B-A*-987+(-6543-2)*-1$
D265	36153	$-1*-2*-3*4*-5+6^7/8-9+A*(B+C+D)$	$D+CBA9+(8-76)*(-5-4)+32-1$
D266	36154	$-12-3*45*678+9A*-B*-CD$	$-D+CBA9+8-(-76+5-432+1)$
D267	36155	$(-1+2*3)*((4^5+6)^7*(8-9))-A*(-B-C+D)$	$DCBA-987-65-43-2^1$
D268	36156	$(-1-(2^3(3+4)*-5-6)^7)*8+9-A-B*(-C+D)$	$-D+CBA9-(-8-76+5-432-1)$
D269	36157	$(-1+(-2-3)*(4^5+6)^7)/(8-9)-A*(-B-C+D)$	$-D+CBA9-(-87+6+5-432-1)$
D26A	36158	$1+2345*6-7*(89+A-B-(C+D))$	$DCBA-987-(65-(-43+2))-1$
D26B	36159	$1/2*3^4*5+6^7/8-9-A*(B+C+D)$	$D+CBA9-87-6+543-2+1$
D26C	36160	$12*(-34+56-78+9-A+BCD)$	$DCBA-987-(65+43)-(-2-1)$
D26D	36161	$-12+3-4-5*-678-9+ABCD$	$D+CBA9+8*76+54+3*(2+1)$
D270	36162	$((1/2+3)^4*-5*-6+7)*8-9-A*(-B-C+D)$	$D+CBA9-(87+6)-(-543+2*-1)$
D271	36163	$(1-2-3)^4*5+6^7/8-9+A*(-B-C+D)$	$-D+CBA9-87-6+543+21$
D272	36164	$(-1+2*3)*((4^5+6)^7*(8-9))-A-B*-C-D$	$DCBA-987+6*(-5-4)-3*21$
D273	36165	$1+2+3*-4*-56*7-8+9+ABCD$	$-D+CBA9+8-76+543-2*-1$
D274	36166	$123+4567+89AB+C+D$	$-D+CBA9+8-76+543+2+1$
D275	36167	$(-1+2*3)*(-4^5-6)^7*(-8-9)-A*(-B-C+D)$	$DCBA-987-65-(4+32+1)$
D276	36168	$123-4+5678+9*(-A+BCD)$	$-DC+BA9-876*5*4+321$
D277	36169	$-1+(2^3+4)^5/-6*-7/8-9-(-A-B*-C-D)$	$DCBA-987-(65+4+32-1)$
D278	36170	$((-1+2*3)^4*5+6)^7*8-9+A*(B-C+D)$	$-D-CB-A*-987-(-6543-21)$
D279	36171	$((1/2+3)^4*-5*-6+7)*8-9-A-B*-C-D$	$DCB-A-(-9-876*5*4-3)-2*-1$
D27A	36172	$(-1-2*(3^4(4-(5-6))+7))^*-8*9-A*(-B-C+D)$	$DCBA+9-876-5+4*-3*21$
D27B	36173	$-12-3-4*(5-(-67-8*9)+A*-B)*C*-D$	$-D-C-B-A+((9*-8*7*-6+5)*-4-3)*(2+1)$
D27C	36174	$((1+2^3(3+4)-5*(6+7))^*(8+9))-A*(-B-C+D)$	$D+CBA9-8-(-76-(5-(-432+1)))$
D27D	36175	$1+(-2*3)^4*(-5-6^7/8)-9+A*(-B-C+D)$	$DCBA-(987+65-4+32+1)$
D280	36176	$123+4+5678-9*(A-BCD)$	$-D+CBA9-8-76-(-543-21)$
D281	36177	$1*-23*(-4-(-567+89-(-ABC+D)))$	$-D+CBA9-(-87-6)-(-5-432+1)$
D282	36178	$-1-((-2-3)*(4^5+6)^7*8+9)-A*(-B+C)*-D$	$D+CBA9-(-8-7-65+432*-1)$
D283	36179	$-1-2*(3-45-6789)+AB-(-C+D)$	$DCBA-98-7*65*4+321$
D284	36180	$-1-23-(-4*-567*-8-9AB)-(-C-D)$	$DCBA-98-7-654-321$
D285	36181	$12345-678*-9-A*B*C*D$	$D+CBA9+8-7*-6*5*4-3*-21$
D286	36182	$-1/-2^3(3+4)*(-5-(-6*-7/-8-9))+A+B*-C*D$	$DCBA-987-6-54-32+1$
D287	36183	$(-1-2^3(3+4)*(5-6^7))^*8+9+A+B*-C*D$	$-D-C*-BA9-(876*-5-4*-32*-1)$
D288	36184	$1+(-2*3)^4*(-5-6^7/8)+9-(-A-B*-C-D)$	$DCB+A987-6+5*432*1$
D289	36185	$-12+3*4567-89-(A-B)*C*D$	$DC-BA-(9-8+7-(654-3)*21)$
D28A	36186	$1*-2+(-3-4-5)*-6*-7*-8*9+A*(-B-C+D)$	$DCBA-987-65-43+21$
D28B	36187	$1+2+3+4*(-5-6^7)*8*9-A+BCD$	$DCBA-987-65-(4-3)*21$
D28C	36188	$(1+2)^3*4^5/6^7/8*9+A*(-B-C+D)$	$DCBA-987-65+4-3-21$
D28D	36189	$-1-2*(3-(-45+6789+A)-(-B+CD))$	$DCBA-98*7+6*-54-321$
D290	36190	$-123-4*567*-8+(9-(A-BC))^*D$	$D-(-CBA9-8)-(-76-(5+432)+1)$
D291	36191	$(-1-2*3)*-4^5*(6+7-8)-9-A*(-B-C-D)$	$D+CBA9+8+76+5+432*1$
D292	36192	$1*-2*(34-5-6789-A+B-CD)$	$DCBA-987+6-54-32-1$
D293	36193	$(-1-2/(3^4-4/(-5-6-7-8)))^*9-(-A-B*-C*D)$	$DCBA-987-6-54-3-21$
D294	36194	$1-2+3-4+5*678+9+ABCD$	$DCBA-(987+65)-(-4-3+21)$
D295	36195	$12-3+4+5*678-9+ABCD$	$D-C*(B+A)+9+(8+7*6)*((5+4)^3-2^{\wedge}-1)$
D296	36196	$-12+3*4567-8-(9*-A+B)*(-C+D)$	$DCB-(-A987-6*(54+321))$
D297	36197	$1-2^3-3*4^5*6*(-7*8+9)-A*(-B-C+D)$	$DCBA-987-(-6-5)+43*-2-1$
D298	36198	$1^2+(-3*-4)^5/6*-7/8+9+A*(-B-C+D)$	$-D+CBA9-87+65*4*3+21$
D299	36199	$(-1+2*3)*((4^5+6)^7*8)+9-A*(-B-C+D)$	$DCBA-987-6-5*4*(3+2*1)$
D29A	36200	$-1*(-2-3)*-4*-5*(-6+7+8-(-AB-CD))$	$DCBA-9-87-6*-5*(-43-2-1)$
D29B	36201	$-1+2345*6+789-(ABC-D)$	$-D+CBA9-(-876+54+321)$
D29C	36202	$1*-2*(-3+4-(-5+6789)-(-AB+C-D))$	$D+CBA9-8-76-(-543-21)$
D29D	36203	$-1+(-2-(-3+4-5^6)/7)*(8+9)+A+B*-C*D$	$D+CBA9+87-(-6-5)-(-432+1)$
D2A0	36204	$-1+23-4-5*-678-9+ABCD$	$D-C*(B+A)-9+(8+7*6)*(5+4)^3+2^{\wedge}1$
D2A1	36205	$-1*(-23-(-4-(-5+6*-78-(-9+ABC))))*D$	$DCBA-987-(-6+54-(-3-21))$
D2A2	36206	$(1*-2-3)*-4*-5*(-6*7*8-9)-(A+B*-C*D)$	$DCBA-(987+6)-5-(43+21)$
D2A3	36207	$-123+45*-6+(-789-(-A-B))^*(-C-D)$	$DCBA-987-(65+4+3)-2*1$
D2A4	36208	$1*23*(-4-(-5-6-789+AB+CD))$	$DCBA-987-65-4-3-2+1$
D2A5	36209	$-1*-2^3(3+4)*(-5+6^7)*8-9-A*(B-C*-D)$	$-D+CBA9-8-7-(6-543+21)$
D2A6	36210	$-1+2-3-4*-567*8+9AB+C+D$	$D-C*(B+A)-9*(-8-(-7*-6+5^4))^*3*2-1$
D2A7	36211	$(-1+(2+3)^4*-5*(-6-7)*8)/9-A*(-B-C+D)$	$DCBA-(987+65+4)-(3+2*-1)$
D2A8	36212	$(-1+(2+3)^4*-5*(6+7))*8/9-A*(-B-C+D)$	$-D-C-(B+A*9)-(-8+7)-(-654-3)*21$
D2A9	36213	$-1-2*(3^4+(5/(-6+7)-8)^9)-A*(B+C)*D$	$DCBA-987-6+5-4+3*-21$
D2AA	36214	$1-(-23-4)-(-5*678-(-9+ABCD))$	$DCBA-987-6*5-43-2*1$
D2AB	36215	$(-1-(2+(-3-(4+5))^*-6*7*8))^*9+A*(-B-C+D)$	$DCBA-(987+65+4-3)/(2-1)$
D2AC	36216	$1*-2*(34+5-6789-(A+B+CD))$	$DCBA-987-65-4+3+2-1$
D2AD	36217	$1-2*(-3-4^5-6^7)*(8+9)+A*(-B+C)*-D$	$DCBA-987+65+4*-32-1$

Base 14	Base 10	Increasing	Decreasing
D2B0	36218	$1-2^*(3+(-4^5-6^7)*(8+9))-A-B*(-C+D)$	$D^*(C+BA9+8+7^*(6+5+43)-21)$
D2B1	36219	$(-1-2^*(3+4)^*(5-6^7))*8+9-A*(B-C*-D)$	$DCBA-987+65+4^*32+1$
D2B2	36220	$1^*-2^*(3-4+5-6789+A-(B-C*-D))$	$D-C^*(B+A)+9^*(8-7-6^*5+4^*(3^2))^*1$
D2B3	36221	$-1+(-2-3)^*(4^5+6)^*-7+8^9-A*(-B-C+D)$	$D-C^*(B+A)+9+(8+7^*6)^*(5+4)^3+2-1$
D2B4	36222	$(-1+2^*3)^*(4^5+6)^*7+8^9-A*(-B-C+D)$	$-D+CBA9-87^*65+4321$
D2B5	36223	$1+(-2-3)^*(4^5+6)^*-7+8^9-A*(-B-C+D)$	$-D+CBA9-(8-7)-(6-543+21)$
D2B6	36224	$-12+3^*(4567-8-9)-(-AB-C+D)$	$D-C^*(B+A)-(9+8-(((7^*-6-5)^*4-3)^2-1))$
D2B7	36225	$(-1-2^*(3-4^5-6^7))*8+9-A*(-B-C+D)$	$-D+CBA9-(87-6)-5^*-4^*32^*1$
D2B8	36226	$(-1-(2+3)^4-5/6+7)^*8+9-(-A-B*-C^*D)$	$DCBA-987-(6+54)-(-3-2^*-1)$
D2B9	36227	$(-1-((2-3^*-4^5)/-6+7)^*8)^*9+A*(-B-C+D)$	$D+CBA9-(-876-(-54-321))$
D2BA	36228	$(1+2+3)^4-5+6^7/8-9-(A+B+C+D)$	$DCBA-987+6-(-5+43+21)$
D2BB	36229	$-1-(((2+3)^4+5)^*-6-7^*8)^*9-(A+B*-C^*D)$	$DCBA-987-6-54+3-(-2+1)$
D2BC	36230	$12+34-(5+6)-(7+8-9A)*(-B-C)^*-D$	$D-C^*(B+A)-(-9^*(-8^*(-7-6)-(-5^*4)^3)/2-1)$
D2BD	36231	$1-((-2-3)^4+5+6)^*7+8^9+A*(B+C+D)$	$DCBA-987-6-54+3+2+1$
D2C0	36232	$1-234^*-56+789-A*(-B^*C-D)$	$DCBA-987-(6+5+43+2+1)$
D2C1	36233	$(-1-(2+(-3^*-4^5/-6+7)^*8))^*9+A*(-B-C+D)$	$DCBA-987-65-4^*3+21$
D2C2	36234	$-1^*(-2+3^*-4567-(89+AB-CD))$	$DCBA-987-(6+5-(-43-2+1))$
D2C3	36235	$-1-2+(-3+4-5^6)/-7^*(8+9)-(-A-B*-C^*D)$	$DCBA-(987-(-6-5)+43^*(2-1))$
D2C4	36236	$-1-23-(45-67^*8^9)+ABCD$	$DCBA-987-6-5-43+2-1$
D2C5	36237	$(-1+(-2-3)^4+5+6)^*-7+8^9+A*(B+C+D)$	$DCBA-987+6-54+3-2-1$
D2C6	36238	$1-2^*(3-4^5-6^7)^*(8+9)-(-A-B^*-C-D)$	$DCBA-987+6-54+3-2^*1$
D2C7	36239	$-1-2-3-(-4+5)+6+7+(8+9)^*ABC+D$	$DCBA-987-(65+4^*3^*-2+1)$
D2C8	36240	$12^*(-3+45-(6-(7-89)+A)+BCD)$	$DCBA+98-765-4-321$
D2C9	36241	$-1+2^*3^4(4+5)-6^*7^*8^9+A*(-B-C+D)$	$DCBA-987+6-54+3+2-1$
D2CA	36242	$-1^*-2^*(3+4^5+6^7)^*(8+9)-A*(-B-C+D)$	$DCBA-987+6-54+3^*2-1$
D2CB	36243	$-1+2+3^*(4567+8^9+A)-(B^*C+D)$	$D+C^*(-B-A+9)+8-(-7-654+3)^*21$
D2CC	36244	$(-1^*-2+(-3-(4+5))^*6^7)^*-8^9-A*(-B-C+D)$	$DCBA-987-6+5-43-2+1$
D2CD	36245	$-1^*(-2-3)^*(4^5+6)^*(-6-(7+8)+9)+A*(B+C+D)$	$DCBA-987-(-6-(-5-43))-2^*1$
D2D0	36246	$-1-(-2+3^*-4567)+8^*-9-(-AB-C-D)$	$DCBA+98-(-7+6)+543^*-2+1$
D2D1	36247	$1+(-2^*3)^4-(5-6^7/8)+9-(A+B+C+D)$	$DCBA-987-6-(5+4)-32+1$
D2D2	36248	$1^*-2^*(3456+78+9+AB^*CD)$	$D+CBA9-87^*65+4321$
D2D3	36249	$(-1+2+3^4)^*-5^*(6-7^*8)^*9-A-B*(-C+D)$	$D+CBA9-(8-7)-(6-543+21)$
D2D4	36250	$-1234-56+7^*(8+9)^*(AB+CD)$	$D-C^*(B+A)+9+(-8^*(7-6^*5)+4+3)^2-1$
D2D5	36251	$-1^*-2^*(3+4^5+6^7)^*(8+9)-A-B^*-C-D$	$-D+CBA-9^*(-8+7-654)^*3-21$
D2D6	36252	$-1^*-2^*(3+4+5+6+7+8+9+A-(-BC+D))$	$DCBA-987-65-(-4-3-21)$
D2D7	36253	$(-1-2^*-3)^*-4^5+6^7/8+9-A*(-B-C+D)$	$DCBA-987+6^*(-5-4)+(-3-2+1)$
D2D8	36254	$1+2+(-3^*-4)^5/6-7/8+9-(A+B+C+D)$	$DCBA-987+6+5-43-2-1$
D2D9	36255	$-12+3-45-67^*-8^9+ABCD$	$DCBA-987-65-4+32-1$
D2DA	36256	$-12^*(34-(-5+6+7^*-8^*-9+(AB-C)^*D))$	$DCBA+9^*(8-76)-(543+21)$
D2DB	36257	$(-1-2^*3)^*-4^5+6^7/8+9+A*(B+C+D)$	$DCBA-987-(6+54)+3+21$
D2DC	36258	$1-2+3^*(4567-(8+9))-A+BC+D$	$DCBA-987+6-5-4-32^*1$
D2DD	36259	$12+34-567^*-8-9-ABC^*-D$	$DCBA-987+6-5-4-32+1$
D300	36260	$(-1/-2-3)^*-4^5*(6-(7/8-9))-A*(-B-C+D)$	$-D+CBA9+8-(-7+6-5)^*-4^*(-32+1)$
D301	36261	$1+2^*3^4+5^6-7^*8^9+A*(-B-C+D)$	$D+CBA9-(-8+765)+4^*321$
D302	36262	$(-1+2+3^4)^*(-5^*-6^*(7+8)-9)-A*(-B-C+D)$	$-D-C-B^*A+(-9-8)^*(-7^*(-6^*-5+4)/3^*-2+1)$
D303	36263	$-1+2^*(3^*-4^5+(-6-7)^*8)^*9+A^*-B^*C^*D$	$DCBA-(987-6+54)-(-3-21)$
D304	36264	$(-1-((2+3)^4/5^6+7)^*8^9+A^*-B^*C^*D)$	$DCBA-987-6-(5+43)+21$
D305	36265	$-1+2^*(3+4)^*5/6^*(7-8)^*9-(-A+B^*-C^*D)$	$DCBA-987+6-5+4-32-1$
D306	36266	$-1^*-2^*(3+4-5+6+7+8+9+A-BC+D)$	$-D+CBA9+876-(5-(-4-321))$
D307	36267	$1+2345-6+7-8^*(9-AB^*(C+D))$	$-DC+BA98+7^*6+5^*432+1$
D308	36268	$-1^*-2^*(34-(-5-6+7^*-8^*-9+(AB-C)^*D))$	$-D-C-(-B-A)-(9^*8-7+(654+3)^*-21)$
D309	36269	$(1+(2+3)^4+5)^*6^*(7-8)/9-A*(-B-C+D)$	$-D+CBA9-(-8+7)-(-6-543-2-1)$
D30A	36270	$-1^*-2^*(3+4-5+6+7+8+9+AB+C+D)$	$D^*(C-(B+A98+7-65+4-321))$
D30B	36271	$((1-2^*3)^4+5+6)^*(7+8)-9-A*(-B-C+D)$	$-D+CBA9+8+7-6-(-543-2-1)$
D30C	36272	$(-1+2-3^*-4^5)/-6+7)^*8^*-9+A*(-B-C+D)$	$DCBA-987-6-5+4+3-21$
D30D	36273	$(1-((2+3)^4+5^6))^*7+8+9-A*(B+C+D)$	$D+CBA9-8-7-(-6-543)-2-1$
D310	36274	$-1^*2+(-3^*-4)^5/6-7/8+9-A-B*(-C+D)$	$DCBA-(987+6)-(-5+43-21)$
D311	36275	$(-1+2^*3-4^5)^*(-6^*7+8)-9-(A+B^*-C^*D)$	$DCBA-987+6-(-5-4^*-3+21)$
D312	36276	$1^*(-2345+6)^*(8-9+AB-C^*D)$	$DCBA-(9-8)-(-7-(6+54^*(3-21)))$
D313	36277	$(-1-(2^*(3+4)^*5-6)^*7)^*8+9-A*(-B-C+D)$	$DCBA-987-(-6+5)-(-4+3)^*-21$
D314	36278	$(1+(2+3)^4+5)^*6^*(7-8)/9-A-B^*-C-D$	$DCBA-987-65-(-43-2-1)$
D315	36279	$-12+3456-7-89-AB^*-CD$	$-D+CBA9-(8+7-6-(543+21))$
D316	36280	$(-1+2-3^4)^*-5^*-6^*(8+9)-A*(B+C)^*D$	$D+CBA9+8+7-6+543-2^*-1$
D317	36281	$12-(3+45+67^*-8^9)+ABCD$	$D+CBA9+87+65+432-1$
D318	36282	$-1-2+345^*-6+7-89^*(-AB-CD)$	$DCBA-(987-6+54)-(-32-1)$
D319	36283	$(-1-2^*-3)^*-4^5+6^7/8+9-A*(-B+C)^*-D$	$D+CBA9+87+65+432+1$
D31A	36284	$(-1^*-2^*(3+4+5)+6-7^*8)^*9+A*(-B+C)^*-D$	$DCBA-987+6-5+4+3-21$
D31B	36285	$-12+3^4+567^*(-8+9)-(-A-(-B-CD))$	$D-C/(-B+A)-(-9+8+7-6^*5)^*(4-(-3/2)^*-1)$
D31C	36286	$1+(-2^*(3+4)^*-5+6)^*7^*8+9-A*(-B-C+D)$	$D+C-B-A^*-98^*-7-6+54^*321$
D31D	36287	$-1+(-2^*-3-4^5)^*-6^*(7+8-9)-A*(B+C+D)$	$DC-BA^*98+76+5^*4321$
D320	36288	$-1+234-5+6-(-7+89))^*(-AB-CD)$	$DCBA-987+6+5-(-4+3+21)$
D321	36289	$-1-2-3^*-4567+89-(AB-CD)$	$DCBA-9^*87-(-6+5)^*432^*-1$
D322	36290	$((-1^*2^*-3)^4-4-(5/6+7)^*8)^*9+A*(-B+C)^*-D$	$D+CBA9-(87-654)+3^*-21$
D323	36291	$12+34^*5^6+7-8^*-9AB-(-C-D)$	$D-(-CBA9+8-7-6-543-(2-1))$
D324	36292	$-1-(2-3456+7+89)-AB^*-CD$	$D-(-CBA9+8)+7-(-6-543-2^*1)$
D325	36293	$-1-2^*(3-4)-(-56+7)-(-8-9)^*(ABC+D)$	$D-(-CBA9+8-7-6)-(-543-2)+1$
D326	36294	$12-34-5-(-67^*-8^*-9-ABCD)$	$D-C^*-B+A9+8^*(-7-65-4)^*(-32-1)$
D327	36295	$1-(-2+3^4)^*5-(-6^*7/8+9)-(A+B^*-C^*D)$	$-D-(-CBA9-876+5^*-4)-321$
D328	36296	$1^*-234+56^*-7^*-89-ABC^*D$	$D^*(C-BA-98-(7+(-6+5-4)^*321))$
D329	36297	$123+4567+89AB+C^*D$	$DCBA-9-8-(7+654)-321$
D32A	36298	$((1-2^*3)^4+5+6)^*(7+8)+9-A-B^*-C-D$	$-D-C-B-A^*-98+6543+2-1$
D32B	36299	$(1+(2+3)^4+5)^*6^*(7-8)/9-A*(-B+C)^*-D$	$DCBA-987+6+5^*4-3-21$
D32C	36300	$-1+(-2-3)^*(4^5+6)^*-7-8^9-(-A-B^*-C-D)$	$D+CBA9+876-5+4-321$
D32D	36301	$12-3^*(4567+89+A-(BC+D))$	$DCBA-(987-6)-5-(4+3+2^*-1)$
D330	36302	$-1^*2^*(3+4)^*(-5-(6+7+8+9)-(-BC-D))$	$DCBA-987+6-5-4-3-(-2-1)$
D331	36303	$1-2+3^4+567-(-8-9)^*A+BC-D$	$D+CBA+9^*(-8+7-654)^*-3-2-1$
D332	36304	$-1+(-2+3^4)^*(5+(-6+7^*8)^*9)+A*(B+C+D)$	$DCBA-987-(65-43)+21$
D333	36305	$(-1+2^*(3+4+5)+6-7^*8)^*9+A*(-B-C+D)$	$DCBA-(987-6^*5)+43-21$
D334	36306	$-1-2+3456-(-7-(-89+AB^*CD))$	$DCBA-(987-65)-43-21$
D335	36307	$(-1+(-2-(-3^*4^5/6+7)^*8))^*9-A*(-B-C+D)$	$DCBA-987^*(6-5)+4-(3-2)-1$
D336	36308	$1-2+3456+7-89-AB^*-CD$	$-D-(-CBA9+87-654+32)+1$

Base 14	Base 10	Increasing	Decreasing
D337	36309	$-1+(-2-3)*((4^5+6)^*-7-8^*9)+A*(-B-C+D)$	$D+CBA9-(8+7+6-543)+21$
D338	36310	$1-23+4^*5*(67-(8-(9AB-CD)))$	$DCBA-987-6+5+4+3-2+1$
D339	36311	$12+3456-7-89-AB*-CD$	$DCBA-9-8+7-654-321$
D33A	36312	$1234-567-(8-9*(-A-B))*-CD$	$DCBA-987+6+5-(4-3)-2-1$
D33B	36313	$1+23^*-4^*56^*-7-(-89+ABCD)$	$DCBA+98*(76-(54+32))+1$
D33C	36314	$((-1+2^*3)^*4^*5+6)^*7+8^*9+A*(B+C+D)$	$D-C*(B+A)+9^*8+((-7^*-6+5)^*4+3)^*2^*1$
D33D	36315	$-1+(-2-(-3^*4^*5/6+7))^*8^*9-A*(-B-C+D)$	$D-(C-BA98)-76-5^*432^*-1$
D340	36316	$(-1^*(-2-3^*-4^*5/6+7))^*8^*9-A*(-B-C+D)$	$DCBA-987+6-5-(-4-3)-(-2-1)$
D341	36317	$1+(-2-(-3^*4^*5/6+7))^*8^*9-A*(-B-C+D)$	$D-C*(B+A)+9-(8-(7^*6+(-5^*4)^*3))/(2+1)$
D342	36318	$1^*-2*(-3-(-4+5))-(-67-89*-AB)-(-C-D))$	$DCBA+987-654^*3-(2+1)$
D343	36319	$((1-2^*3)^*4+5+6)^*(7+8)+9-A*(-B+C)^*-D$	$-D+CBA9-87+654-3-2-1$
D344	36320	$12^*(-3-4-56+78+9^*-A+BCD)$	$D+CBA9-8-7^*-6+543+2-1$
D345	36321	$(-1+((2+3)^*4+5+6)^*7)^*8+9-A*(B+C+D)$	$D-(CBA9-876)-(5^*-4+321)$
D346	36322	$123+4567-(-89AB-CD)$	$-D+CBA9-87^*-6^*5^*-4^*321$
D347	36323	$1-2-3^*(-4567+89-(-A+B+CD))$	$D-C*(B+A)+9^*(8+((-7-6)^*5+4/3)^*2+1)$
D348	36324	$12-(-3456-(-78-(9-AB^*CD)))$	$DCBA-987-(6+5-4+3)+21$
D349	36325	$-1-(23-4567+(89A+BC)^*-D)$	$-D+CBA9-87+654+3-2-1$
D34A	36326	$12-3^*-4567^*(-8+9)-(A-(BC+D))$	$DCBA-987-(6-5)-4-(3-2-1)$
D34B	36327	$1+2-3^*-4567-8+9-A+B+CD$	$DCBA-9-876-5^*(4-(-3-2-1))$
D34C	36328	$12+3+4^*5+6^*789-AB*-CD$	$DCBA-987+6-5-4-(3-2-1)$
D34D	36329	$1^*-2-3^*-4^*(-5-6^*-7^*-8^*-9)-A*(-B-C+D)$	$DCBA+9-8+7-(654+321)$
D350	36330	$1-((2+3)^*4+5+6)^*-7^*8+9-A*(B+C+D)$	$DCBA-987-6-5+4+3+21$
D351	36331	$(1+2)^*3^*-4^*5/-6^*(7+8/9)-A-B^*(-C+D)$	$DCBA+9+8-(7+654)-321$
D352	36332	$-1-(((2/-3^*-4))^*-5-6^*7/8-9)+A*(B+C+D)$	$DCBA+98^*-7-(65+432+1)$
D353	36333	$1+2+3+4+567^*8+(9+ABC)^*D$	$DCBA-(987+65)-(43^*-2+1)$
D354	36334	$-1-(2-3^*-4^*(5-6^*-7^*-8^*9))-A-B^*-C-D$	$DCBA-987-6-(-5-(43-2-1))$
D355	36335	$(-1-2/3+4)^*(5^*6-(-7+8+9))+A*(-B-C+D)$	$DCBA-987-6-5-4+32+1$
D356	36336	$-1^*2*(-34-(5+6789)+A+B-CD)$	$DCBA-987+65-43-(-2+1)$
D357	36337	$-12-3^*(-4567-89)-AB^*(-C+D)$	$DCBA-9+8^*-76-543+21$
D358	36338	$1^*-2-3^*-4^*(-5-6^*-7^*-8^*-9)-A-B^*-C-D$	$D+CBA9+87-(-65^*4-321)$
D359	36339	$1-2^*(3+(-4^*5-6^*7)^*(8+9))-A*(-B-C+D)$	$DCBA-987+6^*(5+4-3)-2^*1$
D35A	36340	$(-1-2)^*(3-4^*5)+6^*7/8-9+A-B^*-C^*D$	$DCBA-(987-(-6+5))-(-4-3-2-1)$
D35B	36341	$1^*2+((3-4+5)^*6-7^*8)^*9-A-B^*(-C+D)$	$DCBA-987-6-(-5+4+3)-21$
D35C	36342	$(-1-2/3+4)^*(5^*6+7/8-9)-A*(-B-C+D)$	$DCBA-987+6+5+4-32+1$
D35D	36343	$((-1^*2^*3)^*4+(-5-6)^*7+8)^*9-A*(-B-C+D)$	$-D+CBA9+87-6+543-21$
D360	36344	$-1^*-2^*-3^*(-4^*5+6+7+8+9)-(A+B+C+D)$	$DCBA-987-65+4^*(3+2-1)$
D361	36345	$-1-2^*(-3^*4^*5+6+7+8+9)-A*(B+C+D)$	$DCBA-987-6+5-4^*-3+21$
D362	36346	$1^*2^*(3+4+5+6+7+8+9)-(A-B-(-C+D))$	$DCBA-(987-65+4)+32^*-1$
D363	36347	$1-2^*(-3^*4^*5+6+7+8+9)-A*(B+C+D)$	$DCBA-987+65-4-32+1$
D364	36348	$123-4+5678-9^*(-A-BCD)$	$DCBA-9-87-6+5-43^*21$
D365	36349	$-1+(2+3)^*4^*(5+6-(-7^*8+9))-A*(-B-C+D)$	$DCBA-98-(-7+6-5+43^*21)$
D366	36350	$1-23^*(4-5)^*(67+89)+ABCD$	$DCBA-(987+654^*3-21)$
D367	36351	$1+(2+3)^*4^*(5+6-(-7^*8+9))-A*(-B-C+D)$	$D+CBA9-(87-654)-(-3+2-1)$
D368	36352	$-12^*(34-5-6-(78-9A+BCD))$	$-D+CBA9-8+76+543-2-1$
D369	36353	$(-1+2)/-3^*((-4-5^*6)^*7+8+9)-(-A+B^*C-D)$	$DCBA-987-(-6-54-(-3-2-1))$
D36A	36354	$-1+2^*(-3^*(4+5+6)/(7-8)-9-A^*(B+C)^*D)$	$DCBA+9-876-(-5+4^*-32^*-1)$
D36B	36355	$-1-(2-3^*-4^*(5-6^*-7^*-8^*9))-A*(-B+C)^*-D$	$-D-(CBA9-87-6)+543-21$
D36C	36356	$1^*-2^*(-3-45-(6789-A+B)+C^*D)$	$DCBA+9-87-6-5+43^*21$
D36D	36357	$1-(2-3^*-4^*(5-6^*-7^*-8^*9))-A*(-B+C)^*-D$	$DCBA-987-6-(5-4-3)^*21$
D370	36358	$123-4^*5^*-6^*7^*8-(-9+A^*BC^*D)$	$DCBA-(987-65+4+3)-21$
D371	36359	$(1^*2+3)^*4^*(5+6-(-7^*8+9))-A-B^*-C-D$	$DCBA-(987-6-(5+4+3-2-1))$
D372	36360	$-1+2^*-3^*-4567-(-8-9)^*(-ABC+D)$	$DCBA-9-87+6+5-43^*21$
D373	36361	$(-1+2^*(3+4+5))^*(6/7+8)-9-A^*(-B-C+D)$	$D-C*(B+A)+((9-8)^*7-(6+5)^*4)^*(-3/2-1)$
D374	36362	$1-(23+4-5-67^*8+9)+ABCD$	$-D-(CBA9+87^*6)-(5+43)^*-21$
D375	36363	$1+2345^*6-7-89-AB-CD$	$DCBA-987-(-6+5)-(43-2)^*-1$
D376	36364	$1+((-2-3/4^*-5)/-6-7)^*8^*9-A-B^*(-C+D)$	$DCBA-987-(-65+43-2-1)$
D377	36365	$1^*2-3+4^*5+6^*7/8-9+A*(B+C+D)$	$DCBA-987+6+5+4+32+1$
D378	36366	$-1-(-2+3^*(-4-5^*6)^*7+8)/9+A*(-B-C+D)$	$DCBA-(987+6)-(-5-43-2-1)$
D379	36367	$(-1^*-2-3^*(-4-5^*6)^*7+8)/9+A*(-B-C+D)$	$-D-C^*B-(A9-(-8+765))^*(-4-(-3-2-1))$
D37A	36368	$12^*(3+4-(-5+6-7+8+9+ABC+D))$	$D+CBA9+8+76+543-21$
D37B	36369	$((1-2^*3)^*4-5^*-6^*7^*8)^*9-A*(B+C+D)$	$D+CBA9+87-6+543-21$
D37C	36370	$(-1+2+3^*4)^*5^*(-6-7^*8)^*9-A*(-B-C+D)$	$D-C*(B+A)+9+(8+7^*6)^*((5+4)^*3+2+1)$
D37D	36371	$1^*2+((3-(4-5))^*6-7-8)^*9-A*(B+C+D)$	$-D+CBA9+87-6+543-(2-1)$
D380	36372	$1+2+((3-(4-5))^*6-7+8)^*9-A*(B+C+D)$	$D+CBA9-(87-654)-(-3-2^*-1)$
D381	36373	$-123+45^*6^*(7-8)^*(-9A)-(-B-C+D)$	$-D+CBA9+8+76+543-2^*-1$
D382	36374	$(1+2+3)^*4-5+6^*7/8-9-A*(-B-C+D)$	$DCBA-987+6+5^*4+32-1$
D383	36375	$-12-3-4^*567^*-8+9+ABC-D$	$D-(CBA9-876-54)-321$
D384	36376	$-1-2^*(3+4)^*(5-6^*(-7^*8+9))-A*(B+C+D)$	$DC+B+A^*-987-654^*-32+1$
D385	36377	$-1-2+3+4+5+6^*7^*8+9+ABCD$	$DCBA-987-(6+5+4-3^*21)$
D386	36378	$-1+(2^*3+4)^*5/-6^*-7/8-9-A*(-B-C+D)$	$DCBA-9+8-765-4^*-3^*-21$
D387	36379	$(1^*2^*3+4)^*5/6^*7/8-9-A*(-B-C+D)$	$DCBA+9-8-76+5-43^*21$
D388	36380	$1^*2^*(34-56-7-(-8-9A))^*(-B+C+D)$	$DCBA-987-(-65+4^*3)-2^*1$
D389	36381	$(1^*2+3)^*4^*5+6^*7/8+9-A*(-B-C+D)$	$-D-C-(-B^*A-9-8^*7^*6^*(-5+43)^*2+1)$
D38A	36382	$1+2+(-3^*-4)^*5/-6^*-7/8-9-A*(-B-C+D)$	$-D-(CBA9-8^*-7-654+3+21)$
D38B	36383	$(1+2+3)^*4-5+6^*7/8-9-A-B^*-C-D$	$D+CBA9-(87-654-3^*2^*1)$
D38C	36384	$(1+2+3)^*4+5+6^*7/8-9-A*(-B-C+D)$	$DCBA-(987-65)-(-4+3+2)-1$
D38D	36385	$-1-2+3^*4567+89+AB-C-D$	$DCBA-987+6+5+4+3-(2+1)$
D390	36386	$12+34-(5-6^*7^*8-9-ABCD)$	$-D+CBA9+87+6+543+2^*1$
D391	36387	$123-(-4-56^*7^*8^*9-A+BC^*D)$	$D+CBA9+8+76^*5-4+321$
D392	36388	$-1-(23+4^*567^*-8-9-(ABC+D))$	$D+CBA-9-87+6543^*-2^*-1$
D393	36389	$-12+3^*4567+89-A+BC-D$	$DCBA-987+65-4-3+2^*1$
D394	36390	$-1^*-2+(-3-4-5)^*-6^*-7^*-8^*-9-A*(-B-C+D)$	$DCBA-9-876-54-32+1$
D395	36391	$1+2+(-3-(4+5))^*-6^*-7^*-8^*-9-A*(-B-C+D)$	$DCBA-(9-8)-(-7^*6+(-5-43)^*-2-1)$
D396	36392	$(1+2+3)^*4-5+6^*7/8+9-A*(-B-C+D)$	$DCBA-987+65-(4-3+2-1)$
D397	36393	$-1+2+3^*(4567+8+9+A)-B+CD$	$DCBA-987-65+43^*(2+1)$
D398	36394	$1+(-2^*3)^*4+5+6^*7/8-9-A-B^*-C-D$	$D+CBA9+8+76-(-543-(-2-1))$
D399	36395	$-1^*2+(-3^*-4)^*5/-6^*-7/8+9-A*(-B-C+D)$	$DC+BA^*(-9-8)^*(-7-6)-(-5+4)^*-32+1$
D39A	36396	$1-2345^*-6+789-A*(B+C+D)$	$DCBA-987+65-(-4+3^*2^*-1)$
D39B	36397	$-12+3456+7-(8+9-AB^*CD)$	$DCBA+9-876-(-5-43)^*2^*-1$
D39C	36398	$12-3^*-4567+89-A*(-B+C-D)$	$DCBA-987-(-65-4-3)-2-1$
D39D	36399	$1+234^*-5^*(6+7-8+9)+ABC^*D$	$DCBA-(987-(-6-(-54+3-2-1)))$

Base 14	Base 10	Increasing	Decreasing
D3A0	36400	$1*(23+4)*(-56-(-7-89))*(A+B+C-D)$	$-D-(-CBA9-(8+76))-(-543-21)$
D3A1	36401	$1234+5*678+9ABC-D$	$-D+CBA9+87-6-(-543-21)$
D3A2	36402	$(1^2+3+4)^5+6^7/8-9-(-A-B^*-C*D)$	$DCBA+9-876+5+4*(-3-21)$
D3A3	36403	$1+(-2*3)^4+5+6^7/8+9-A*(-B-C+D)$	$D+CBA9-87+654-3+21$
D3A4	36404	$-1-2-34-(-56*7-(-8-9))*(-ABC+D)$	$DCBA-987+65+4-3*-2*1$
D3A5	36405	$-1*-2*-3*(-4^5*6+7+8)-9-A*(B+C+D)$	$DCBA-(987+6-54)-(-3-21)$
D3A6	36406	$-1*(-2+(-3-4-5)*6-7*8)*9-A*(-B-C+D)$	$DC+BA+9*8-7*6*5*4*(32-1)$
D3A7	36407	$1*2+(-3+4^5(6+7)-8)*9-A*(B+C+D)$	$DCBA+9-(876+54+32*1)$
D3A8	36408	$(1+(2+3)^4)*(5+6+7*8-9)-A*(-B-C+D)$	$DCBA-(-9+876+54+32-1)$
D3A9	36409	$-1-2-3*-4567+89-(-AB-C)-D$	$D-(-C+BA9*8)-7*65*(-43-21)$
D3AA	36410	$-1-2+3456-(-7+8)-9+AB*CD$	$-D+CB-A+98+7*6*5*4*(-32+1)$
D3AB	36411	$-1+2345-6-(7*-8*9-ABCD)$	$DCBA-987+6-(-54+3)+21$
D3AC	36412	$(-1-((-2-3/4^5)/6+7))*8*9-A*(-B-C+D)$	$-D-C-B-A+9+(8+7*6)*(5+4)^3-(2-1)$
D3AD	36413	$-12+3456+7+8-9-AB*CD$	$DCBA-(987+6)-(-5+43*-2)+1$
D3B0	36414	$1-2-(-3456+7)-(-8-(-9-AB*-CD))$	$DCBA+9-8-7+6*-5*43+2*1$
D3B1	36415	$12+3456-7-(8+9-AB*CD)$	$DCBA-(-9+87*6+543)-21$
D3B2	36416	$-12+3456+(-7+8)*9+AB*CD$	$DCBA-987+65-4-3+21$
D3B3	36417	$-12+3456+7+8+9-AB*-CD$	$DCBA-987-6+54+32/1$
D3B4	36418	$-12-3456*7+89+AB*CD$	$DCBA-987-6+54+32+1$
D3B5	36419	$123-4+5*678+9+ABCD$	$-D+CBA9+8-76*5+43-21$
D3B6	36420	$(1^2+3+4)^5+6^7/8+9+A+B*-C*D$	$D-C+BA*98-76+5432-1$
D3B7	36421	$12+3-4*567*-8-9+ABC+D$	$D+CBA9-87+654-32*-1$
D3B8	36422	$(-1-2/3+4)*(5^6-7)-(-8-9)-A-B*(-C+D)$	$DCBA-(987-65)-(4-(3+21))$
D3B9	36423	$-1+2345+6+7*8*9+ABCD$	$D+CBA-987*-6*(-5+4)*-3*(2-1)$
D3BA	36424	$(-1/-2-3*4^5/6+7)*8*9-A*(-B-C+D)$	$DCBA-987+65+4-3+21$
D3BB	36425	$1+2+3+4+5^6+7+(-8-9)*(-ABC+D)$	$-D+C*(B+A)*(98+7)+6+5*4*(32+1)$
D3BC	36426	$-1+2+3*(4567+8)+9*A-B+CD$	$D+CBA9+8-(-76-543-21)$
D3BD	36427	$123+4-5*-678+9+ABCD$	$D-(-CBA9-87+6)+543+21$
D3C0	36428	$1-2-(-3456-7)-(-8+9+AB*-CD)$	$DCBA-9-876-54-3-2*1$
D3C1	36429	$1-2/-3*(-4^5*6-7*8)*9+A*(-B-C+D)$	$DCBA-987+6+54+32*1$
D3C2	36430	$12-3*-4567+89+AB-(C-D)$	$DCBA-987+65+4+3+21$
D3C3	36431	$-12+3456+7+8-(-9-AB*CD)$	$DCBA-(9-87)-654-321$
D3C4	36432	$-12*-3*(-456-(-789-AB+C+D))$	$DCBA+9*-87+6-54-321$
D3C5	36433	$1-(-2-3456*7)-(-89+AB*CD)$	$DCBA-987+65-(4-32)-1$
D3C6	36434	$1+234+56*(-7+89)+AB*CD$	$D-C/(-B+A)+9*-8+((7*-6-5)*4-3)^2+1$
D3C7	36435	$-1*(-23-4)*(5-678-9-(A-BCD))$	$DCBA-987-(-65-(-4+32)-1)$
D3C8	36436	$(1*(-2-3*4^5)/-6+7)*8*9-A*(-B-C+D)$	$-D+CBA9+8*-7*6*5*4*-32*-1$
D3C9	36437	$1+((-2-3*-4^5)/-6+7)*8*9-A*(-B-C+D)$	$-D+CBA9-8*7*6*5*4*-32+1$
D3CA	36438	$(-1-2/3+4)*(5^6-7)+8+9-A-B*(-C+D)$	$-D-(-CBA9+87-654+3*-21)$
D3CB	36439	$(-1-2)*(3-4*(5-6*7*8*9))-A*(-B-C+D)$	$DCBA-98+7+65-43*21$
D3CC	36440	$((-1-2)^*-3-4^5)*6*(7+8-9)+A*(-B-C+D)$	$DCBA-(9-(-876-5)+43)-(2+1)$
D3CD	36441	$-12-3-(45*6*78+9+ABCD)$	$DCBA-987+65+4+32-1$
D3D0	36442	$1*2*3*(4+5)-6*7*8*9-A*(-B-C+D)$	$DCBA-98+76-(5+43*21)$
D3D1	36443	$1+2*3^4(4+5)-6*7*8*9-A*(-B-C+D)$	$DCB+A987+65*(4+32)+1$
D3D2	36444	$-1+((-2-3*-4^5)/-6+7)*8*9-A-B*-C-D$	$D-C*(B+A)+(-9+8+7)*-6*(5-4^3(3+2))-1$
D3D3	36445	$-1-2*(-3-(-4^5+6*7))*8*(9-9)-A*(-B-C+D)$	$DCBA-(-9+876-(54-(3+2+1)))$
D3D4	36446	$-1*2*-3*-4*(5-6*7*8*9)-A*(-B-C+D)$	$DCBA-98*(7+6)+54*(3-2-1)$
D3D5	36447	$1-2*(-3-4^5-6*7)*8*(9-9)-A*(-B-C+D)$	$D-CB+A*98-(765+4)*(3-21)$
D3D6	36448	$(-1*2^3+4)^5(5-6*7*8*9)-A*(-B-C+D)$	$DCBA+98-7-654-321$
D3D7	36449	$1^2-3*-4*(5-6*7*8*9)-A*(-B-C+D)$	$DCBA-987-6*5*(-4+3-2+1)$
D3D8	36450	$1*(234-56-(-78-9*-A*-B))*(C+D)$	$DCBA-(987-65)-(-43+2+1)$
D3D9	36451	$(1-2+(3-4+5)^6-7*8)*9-A*(-B-C+D)$	$-DC+B*A9+8765+4321$
D3DA	36452	$(1+2)^3*4^5/-6*(7+8/9)-A*(-B-C+D)$	$DCBA-987+65-(-43+2-1)$
D3DB	36453	$1-2*((3+4)^5-6^7/8+9)-A*(-B-C+D)$	$-DC+B*A9*8-7*(-65*43+21)$
D3DC	36454	$(-1-2*-3*4^5)*6*7*8*9-A*(-B-C+D)$	$DCBA-987+65-(-43+2+1)$
D3DD	36455	$1+234*56+7*(8+9A)-BC*-D$	$DCBA-(-9+876+54-3-2+1)$
D400	36456	$1*23*(-4+567-8-9+AB-C-D)$	$DCBA-987-(-65-43)-(-2-1)$
D401	36457	$1*2*3^4*5^6-7*8+9-A*(B+C+D)$	$DCBA-987-6*5*4+3+21$
D402	36458	$-1*2+((3-4+5)^6-7*8)*9-A*(-B-C+D)$	$DCBA-(-9+876-(-54-(3*-2-1)))$
D403	36459	$-1+2*3^4*5^6-7*8*9-A*(-B-C+D)$	$DCBA-9-(876-(-54-3))+21$
D404	36460	$1+2-3-45*6*7-8-(9-A*BCD)$	$DCBA+9-(876+54+32-1)$
D405	36461	$1-2-345*-67-(8-9A*BC)-D$	$DCBA-987+6+5*(43-21)$
D406	36462	$-1*-2*(3-45+6789+AB+CD)$	$-D+CBA9-8+7+654-3*2-1$
D407	36463	$1+2+((3-4+5)^6-7*8)*9-A*(-B-C+D)$	$D+C-BA*-98+7*(6-543)*2*-1$
D408	36464	$1-(-2*-3*(-4^5*6+7)+8-9)-A*(B+C+D)$	$DCBA+9-(876+5+43-2)+1$
D409	36465	$-1*-2*(-3*-4^5*6-7+8)-9*A*(B+C+D)$	$DCBA-9-876-54+3+21$
D40A	36466	$((-1/-2-3*-4^5)/-6+7)*8*9-A*(-B-C+D)$	$D+CBA9+8+7-(-65+32+1)$
D40B	36467	$1-2+3*-4*(-5+6*7*8)*9-A*(B+C+D)$	$-D-C-B-A+9*(8-7*6-5+4*(3*2))^1$
D40C	36468	$(1-2-3+4^5(6+7)^8)*9-A*(B+C+D)$	$DCBA-(-9-(-876+5-43-2-1))$
D40D	36469	$(1+((2-3)^4-5)^6-7*8)*9-A*(-B-C+D)$	$-D+CBA9-8+7+654-3*(-2-1)$
D410	36470	$(-1+(-2^3+4^5)*6)*(7+8-9)+A*(-B-C+D)$	$-D+CBA9-(-8+7-(654-(3-2)))1$
D411	36471	$1+2+3*-4*(-5+6*7*8)*9-A*(B+C+D)$	$D-(-CBA9-8-(-7+654)-3+21)$
D412	36472	$(1+2)^3*(4^5-6*(7-8*9))-(-A-B*-C*D)$	$DC*(-B+A+98+7+65-(-4+32)-1)$
D413	36473	$-1+(-2-3*4^5*6)*(7+8-9)-A*(B+C+D)$	$DCBA-(9-(-876+5+4-32)+1)$
D414	36474	$(-1-2*-3/4^5)*6*7-8-9-A*(B+C+D)$	$DCBA-(9-(-876-5))-(-4-(-3-21))$
D415	36475	$1-2*-3*(4^5*6+7)-8*9-A*(B+C+D)$	$D+C-B*-A*-9+8*76*(-5-4)*(3+2)*1$
D416	36476	$1-2+3*4+5678+(-9+A*BC)*D$	$DCBA-9-876-54+32-1$
D417	36477	$-1+(2+(3-(4-5))^6-7*8)*9-A*(-B-C+D)$	$DCBA-987+65-4-3*-21$
D418	36478	$-1*(-2+(-3*-4^5/-6+7)*8)*9-A*(-B-C+D)$	$DCBA-9*8*(-76-5)-(432+1)$
D419	36479	$-1*2*((3+4)^5-6^7/8)+9-A*(-B-C+D)$	$-D+CB+A9+8-7-(654-3)*-21$
D41A	36480	$-1*(2+3+4)*-5*(67-89-A+B+CD)$	$DCBA+9+8-7+6+5-43*21$
D41B	36481	$((-1+2-3*-4^5)/-6+7)*8*9-A-B*-C-D$	$DCBA+9-876-(5-4+32-1)$
D41C	36482	$1+234*56+78*(-9A+BC)+D$	$DCBA-9-876+5+4+3-21$
D41D	36483	$12-34*(-5-6)*78-9-A*-B*C*-D$	$-D-(-CBA9-8)-(-7-654+3-2+1)$
D420	36484	$(-1*(-2-3*4^5)/-6+7)*8*9-A*(-B-C+D)$	$DCBA-(987-65*(4-3)*2)+1$
D421	36485	$1+((-2-3/4^5)/-6+7)*8*9-A*(-B-C+D)$	$DCBA-(987-(65+4)-3*21)$
D422	36486	$(1-2+(3-4+5)^6+7-8)*9-A*(B+C+D)$	$DCBA-987-(-6+5)-4*(-32-1)$
D423	36487	$(1+2+(3-4+5)^6-7*8)*9-A*(-B-C+D)$	$D+CB-A-9-(8-7*65)*43+21$
D424	36488	$1*2+(-3+4^5*6)*(7+8-9)-A*(B+C+D)$	$-D+CBA9+87*(6+5)+4-32-1$
D425	36489	$-1+2-345*6-7-8+9A*BC-D$	$DCBA+9-876-(-5-4)-32-1$
D426	36490	$-1*-2*-3*(-4^5*6+7+8*9)-A*(-B-C+D)$	$DCBA+9-876-5-4+3-21$

Base 14	Base 10	Increasing	Decreasing
D427	36491	$-12+3*(4567+89-(A-B))*(C+D)$	$D+CBA9-(-8+7)-(-654+3+2+1)$
D428	36492	$(-1+2-(3-4^5*6))*(7+8-9)-A*(B+C+D)$	$D+CBA9+8+7+654+3+2+1$
D429	36493	$(-1*(-2-3*4^5)/(-6+7))*-8*9-A-B*-C-D$	$DCBA-9-876-5-4-3-2*1$
D42A	36494	$1+((-2-3/4^5)/(-6-7))*8*9-A-B*-C-D$	$DCBA+9-(876+54)+32-1$
D42B	36495	$1+2*3^4*5^6+7-8-9-A*(B+C+D)$	$-D+CBA9-8+7+654-3+2+1$
D42C	36496	$1234-56+78*(9A-(BC-D))$	$D-CBA9*(-8+7)-(-654+3)-(-2-1)$
D42D	36497	$1+2*3^4*5^6-7+8-9-A*(B+C+D)$	$-D-(-CBA9-8)-(7-(654-3+2+1))$
D430	36498	$1-2*((3+4)^5-(6^7/8+9))-A-B*-C-D$	$DCBA+9+8-7-(6-(5-43*21))$
D431	36499	$-1+234-(567+89A+B-C)*-D$	$D+CBA9+8-7-(654-3+2-1)$
D432	36500	$(-1*-2/(-3+4^5*6))*(7+8-9)-A*(B+C+D)$	$DCBA-9-(876+5-4+3+2*1)$
D433	36501	$12345+6*(-789+AB)*(C-D)$	$-D+CB-(-A*987-6543)-2*-1$
D434	36502	$-1+2*3^4*5^6+(7-8)^9-A*(B+C+D)$	$DCBA-(9+876+5)-(-4-(-3-2+1))$
D435	36503	$-1-23-45+6^7*89-ABC*-D$	$DCBA-(-9+876+5)-(4*-3+2+1)$
D436	36504	$-12+3456-(-78+9)+AB*CD$	$D-C*B-(A9-(-8+76))*(54-32+1)$
D437	36505	$1+2-(-3456-7)-8*-9-AB*-CD$	$DCBA-(98+765)-(43+2+1)$
D438	36506	$-1-(-2-3)-(-45*6^7*8+9A)-BC*D$	$DCBA-9-876+5-4-3+2-1$
D439	36507	$123-456-7-89*(-AB+C*-D)$	$D+C-BA*-9+8765+4321$
D43A	36508	$1-2/3*(-4^5*6-7*8)*9-A-B*(C+D)$	$DCBA-(9-(-876+5)-(-4-3))-(-2-1)$
D43B	36509	$-1-2-3*-456*7-89*-AB+CD$	$D+CBA9-8*-7+654-32+1$
D43C	36510	$(-1+2*3)*((4^5+6)^7*8*9)-A*(B-C+D)$	$D-C*(B+A)-((-9-8-7-6)*(-5*(4+3))^2+1)$
D43D	36511	$1+(-2-3)*((4^5+6)^7*8*9)-A*(B-C+D)$	$DCBA+987+65*(4-32)*1$
D440	36512	$(-1-(-2*-3-4^5)*6)*(7+8-9)+A*(-B+C)*-D$	$DCBA-9-(876-5)+4-3-(2-1)$
D441	36513	$1+2*3^4*5^6+7-8+9-A*(B+C+D)$	$DCBA+98-(765-4*-3*2+1)$
D442	36514	$(-1*-2*(3+4+5)+6-7*8)*9-A*(B-C+D)$	$DCBA+9-8+7-(-6+5+43)*2^1$
D443	36515	$1+2*3^4*5^6-7+8+9-A*(B+C+D)$	$-DC+BA98-7*(-654+32+1)$
D444	36516	$1+(2+3)^4*(5-6/(7-8))^9-A*(B+C+D)$	$D-CB+A*-9+(8-(-7-654-3))^2+1$
D445	36517	$1-23-4+5^6+789A-B+C+D$	$DC-B-A*-987-(-6543-2)-1$
D446	36518	$1*23*(-45+678+9A-BC-D)$	$D-C/(-B+A)+(-9-8*7*(6-5*-4^3))^2-1$
D447	36519	$1-2*(3^4*5^6+7)/(8-9)-A*(B+C+D)$	$D-C/(-B+A)+(-9-8*7*(6-5*-4^3))/2^-1$
D448	36520	$-12+3-4-5*6*(-7+89)*-A+BCD$	$-D-C-B-A+(-9+8*7)*(6^5+4)/(3^2+1)$
D449	36521	$-1*2+(-3-4^5*6-7*8)/9-(-A-B*-C*D)$	$D+CBA9-8+7+654-(-3-2+1)$
D44A	36522	$1-2+(-3-4^5*6-7*8)/9-(-A-B*-C*D)$	$DCBA-9-876-(-5-4-3-2)+1$
D44B	36523	$1+2+3456-(-78+9)+AB*CD$	$D+C+BA98+76-5*-432*1$
D44C	36524	$-1*-2*(-3/-4^5*6-(7-8)+9)-A*(B+C+D)$	$D+CBA9-(8-(-7+654))-(-32+1)$
D44D	36525	$-1-2+3*(4567+89)+A-B+C+D$	$DCBA+9-876-(-5+4-(-3+2^1))$
D450	36526	$-1*-2*(-3*-4^5*6-7*(8+9))+A*(-B-C+D)$	$DCBA-(9+876)-(-5+4*-3)^2+1$
D451	36527	$-1+2*3^4*5^6+7+8+9-A*(B+C+D)$	$D-C*(B+A)-((-9-8*7)/((-6^5-5^4)^3+2))^1$
D452	36528	$1*2+(-3-4^5*6*-7)*-8/9-(-A-B*-C*D)$	$DCBA-9-876+5+4-3-2-1$
D453	36529	$1+2+(-3-4^5*6*7)*-8/9-(-A-B*-C*D)$	$DCBA-9-8*7*6*5+43-2+1$
D454	36530	$-1-2*-3*(4^5*6+7)-(-8+9)-A*(B+C+D)$	$DCBA-9-(876-(-5-4+3+2+1))$
D455	36531	$-1-2*(-3+4*(5+6-7))*-8*9-A*(-B-C+D)$	$DCBA-(-9-87*(6-5*4)*(3+2*-1))$
D456	36532	$(-1+2-(-3*4^5/6+7))*-8*-9-A*(-B-C+D)$	$DCBA-(9+876)-5-(-43+2+1)$
D457	36533	$-1-2+3*(4567-8+9A)+B*(C-D)$	$DCBA-98-765-43-(2-1)$
D458	36534	$-12-3+4-56+(-78+9*AB)*(C-D)$	$DCBA+9-876+5-(-4+3)+2+1$
D459	36535	$(-1+(2+3)^4/-5*(-6^7+8))^9-(-A-B*-C*D)$	$-DC-(-B-A987)-(-65+4)*3^2+1$
D45A	36536	$1*2*(34+56-(78-9*(A-BC)*-D))$	$DCBA-(9-(-876+54-32)+1)$
D45B	36537	$1-(-2+3+4+5+6*-789)-ABC*-D$	$D+CBA9-87-6*5*(-4-32+1)$
D45C	36538	$1+2345*6-78-(9-A)*-BC-D$	$D+CBA9-8+7+654+32-1$
D45D	36539	$-1+(-2*-3+4^5*6)*(7+8-9)-A*(B+C+D)$	$D-(-CBA9+8-7)-(-654+32)*-1$
D460	36540	$-1*(-2*-3*4^5+6)*(7-8+9)-A*(B+C+D)$	$DCB+A98-76*5*(43+2)-1$
D461	36541	$(-1-2/3+4)*(5^6-7)+8-9-A*(-B-C+D)$	$D+CBA9+8-7+654+32*1$
D462	36542	$-1*2*(-3*-456*7-(-89-(-AB-CD)))$	$DCBA-9-876+5+43-2+1$
D463	36543	$1+2*3456+78+9*(A-BC)*-D$	$D+CBA9+8+7-(-654-3-2+1)$
D464	36544	$((-1*2^3)^4-5/-6*-7*8)*9-A*(-B-C+D)$	$DCBA-98-765-4-32-1$
D465	36545	$1-2*(-3*(4^5*6+7)-(-8-9))-A*(B+C+D)$	$DCBA-(98+765+4)+32*-1$
D466	36546	$12+3+4567+(-8-9A)*(B-CD)$	$DCBA-98-765-4-32+1$
D467	36547	$(-1-2/3+4)*(5^6+7-8)-9-A*(-B-C+D)$	$D-C*(B+A)-9*(8-(-7-(6-5))^4)-3*2^1$
D468	36548	$1-2+(3/((-4+5^6)^7))^8*(8-9)-A*(-B-C+D)$	$DCBA-(9+8*-76-5)+4*-32+1$
D469	36549	$(-1+2)/3*(-4+5^6)^7/(8-9)-A*(-B-C+D)$	$DCBA-9-876-5+4+32-1$
D46A	36550	$(1*2+3+4)*5^6*(7+8)*9-A*(-B-C+D)$	$DCBA+9-876-(5-43+2+1)$
D46B	36551	$1*2+(-3/(4-5^6)/7)^8*(8-9)-A*(-B-C+D)$	$DCBA-9-876-5+4+32+1$
D46C	36552	$1+2+(3/((-4+5^6)^7))^8*(8-9)-A*(-B-C+D)$	$DCBA+9-876+5-4-3+2+1$
D46D	36553	$(-1*2^3)^4-5/-6*-7*8)*9-A-B*-C-D$	$D-CB*-A-(-9-87+6543)*2*-1$
D470	36554	$12-(-3456-78)+9-AB*-CD$	$DCBA-(98+765-4-(-32+1))$
D471	36555	$(-1-2-3*4^5/6+7)*-8*9-A-B*(C+D)$	$-D+CBA9-8+765-43*-2*-1$
D472	36556	$(-1+2^3-3*4^5)*-6*-7*-8/9-(-A-B*-C*D)$	$DCBA-(9+8-7-65+43*2+1)$
D473	36557	$-1+(-2*-3+4*(5+(6-7)^8))^9-A*(B+C+D)$	$DCBA-(98+765)-(4+3+2+1)$
D474	36558	$-1+2345+6*78+9*ABCD$	$DCBA-9-876-5+43-2-1$
D475	36559	$(-1-2/3+4)*(5^6-7)+8+9-A*(-B-C+D)$	$DCBA-9-(876-(5+4))+32-1$
D476	36560	$-1+2+34*5+67*-8*-9+ABCD$	$DCBA+9-876-(-5-4-(-3+2+1))$
D477	36561	$((-1*2^3)^4+5)/-6*-7*8-9+A+B*-C*D$	$DCBA+9-876-5-4-(-32-1)$
D478	36562	$-1*-2*(-3-(45+6)-(-7+8)-9-A-B)*-C-D$	$DCBA-9-(876+5)+43-(-2+1)$
D479	36563	$(-1+((2+3)^4+5^6)^7)*8-9-A*(-B-C+D)$	$-D+CBA9+87+654+3+2+1$
D47A	36564	$1-2*-3*(4^5*6+7)+8+9-A*(B+C+D)$	$DCBA-987-65+4*3*-2+1$
D47B	36565	$(-1-2/3+4)*(5^6+7-8)+9-A*(-B-C+D)$	$DCBA-987-6-5*-43-2+1$
D47C	36566	$-1-2-3*-4567+89+AB-C*-D$	$DCBA-987+65*-4+32+1$
D47D	36567	$-1+2-3(-4+5678)-(-9+A)*-BC*D$	$-D-C-(BA-(-9+8))*7*-65*-43+2-1$
D480	36568	$1-(-2+3*(-4-5^6)^7+8)/9-A*(-B-C+D)$	$D+CBA9-(8+7)-(-654-3*2+1)$
D481	36569	$12-3*-4567-(8+9)-(-A-B-C)*D$	$DCBA-(-9+876-5)-4+32-1$
D482	36570	$1+2345-6*7*8*-9*-A-(-B-CD)$	$D+CBA9+87-(-654-(-32-1))$
D483	36571	$12345+6+7+(8-(-9-A))*(C-B)*D$	$D+CBA9+87+654+32*-1$
D484	36572	$1-(2+3)^4+5^6*7*-8-9+A*(-B-C+D)$	$-D-(-C+B)-(A+98+7*65*-43)-2+1$
D485	36573	$(1*2^3*(3^4-5^6)^8*(7+8)*9-A-B*(C+D)$	$DCBA+9-876+5+4+3-2+1$
D486	36574	$-12-(-3+4-(5678+9))+A*-BC*-D$	$DCBA-9-876+54-(3*2+1)$
D487	36575	$-1-(-2+3*(-4-5^6)^7+8)/9-A-B*-C-D$	$DCBA-9-876+54-3-2-1$
D488	36576	$12*(345-6-(-789-AB-C+D))$	$DCBA-987+6*5*(4+3+2)+1$
D489	36577	$(-1-2/3+4)*(5^6-(-7+8)+9)-A*(-B-C+D)$	$DCBA+9-876-5+43-2*1$
D48A	36578	$123+4+56*78-(9A)*-BCD$	$DCBA+9-(876+5)+43-2+1$
D48B	36579	$12-3*4*-567+89AB+C*-D$	$D-C*(B+A)-9*(8-(7+6-5)^4+3)-2+1$
D48C	36580	$1*23*(-4-(-5-(-678-9+A*B))))*(C-D)$	$-D+CBA9-(8-7)-6*5*4*-3+2+1$
D48D	36581	$(-1-2*3*(-4-5^6)^7+8))^9+A*(-B+C)*-D$	$DCBA-9-876+54-(-3+2)-1$

Base 14

Base 10

Increasing

Decreasing

D490
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D49A
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D49C
D49D
D4A0
D4A1
D4A2
D4A3
D4A4
D4A5
D4A6
D4A7
D4A8
D4A9
D4AA
D4AB
D4AC
D4AD
D4B0
D4B1
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D4B3
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D4BA
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D4BC
D4BD
D4C0
D4C1
D4C2
D4C3
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D4C5
D4C6
D4C7
D4C8
D4C9
D4CA
D4CB
D4CC
D4CD
D4D0
D4D1
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$((-1*2^3)^4+5-6*7+8)*9-A-B*(-C+D)$
 $((1+2*3)^4+5*6)*(7+8)+9-A-B*-C-D$
 $(1+2*3)^4*5+6*7/8/9-(-A-B*-C-D)$
 $1*(-23+4)*(56+7-(8*9-A-BC*-D))$
 $(-1-2/3+4)*(5^6-(7+8)+9)-A-B*-C-D$
 $-1+234*56+789+(AB-C)*D$
 $-1*(2^3+4)*(5-6*7*-8*9)+A*(B+C+D)$
 $1-2+3-(4+5+6*-789-ABC*D)$
 $1-(2+3)^4+5*6*-7*8+9+A*(-B-C+D)$
 $1-2-3+45*6*-7*8+9A-BCD$
 $12*(3-45+6-(7-8)-(-9A-BCD))$
 $12-34*(-5-678)-(-9A+B)*-CD$
 $(1-2+3+4*(5-6+7)+8)*9-A*(B+C+D)$
 $1*234+5+6-78*(-9-(AB+CD))$
 $(-1-(-2*-3-4^5)*6)*(7+8-9)-(A+B+C+D)$
 $(-1-2*3)*-4^5*(6-7/8)-9+A*(-B+C)*-D$
 $1-2*(-3*4^5*6+7+8*9)-(-A-B*-C-D)$
 $-12+3456-78-9-ABC*-D$
 $-12+3456-(-7+89-ABC*D)$
 $(1+2)^*(3+4^5)^*(6/(7-8)+9)-A*(-B-C+D)$
 $1-2-3^4-5+6*7/8-9-(A+B*-C*D)$
 $-1+2+3456-7-89-ABC*-D$
 $1-234-56*7*-89-AB*CD$
 $1+(-2*-3*4^5/6+7)*-8*9-A*(-B-C+D)$
 $-1*-2*(-3*(-4^5*6+7)+8*9)-A*(B+C+D)$
 $-1-2*(-3+45-67-89*-AB*(C-D))$
 $12-3+4-5-6*-789-ABC*-D$
 $-1*-2*3*(-4^5*6*7*8)*9-(-A-B*-C-D)$
 $123+4567-8+9A*(BC+D)$
 $(-1-2^3*(-4-5*6)*7+8)*9+A*(-B-C+D)$
 $-1-2345*6+78-(9A+BC)-D$
 $1+2*345*6+789-AB*-CD$
 $1+2*(-3-4^5)*-6*(7-(-8+9))-A*(B+C+D)$
 $-1-23+4*5678-(-9-A*-BCD)$
 $-1-2+3+4*(-5678+9)-A*BC*-D$
 $-12+3456-(78-9)-ABC*-D$
 $1+2(-3456+78-9-ABC*D)$
 $1+2+3456*7-89-ABC*-D$
 $-1+23+4*567*8-9-(A-BCD)$
 $-1+2345*6+78-9A+B-CD$
 $1*2-3*(-4^5-6*7*8)*9+A*(-B-C+D)$
 $-1*(-2*-3*-4^5*6*7*(8+9))-A*(B+C+D)$
 $12*(-34+5+67-8-9*A+BCD)$
 $-1*-2*(-3*-4^5*6*7*8)+9-A*(B+C+D)$
 $123+4567+8+9A*(BC+D)$
 $-1-2/-3*(-4^5*6-7*8)*9-A*(-B-C+D)$
 $1-2+((3-(4-5))^6-(7+8))*9+A*(-B-C+D)$
 $-1+2345*6+78+9-AB-C*D$
 $-1-23*4^5*6-7*8+9-A*B*CD$
 $12-(-3456+78-(-9-ABC*-D))$
 $-1+2345-67*-8-9+ABCD$
 $-1-2*(3*4^5*6+7*-8*9)-A*(B+C+D)$
 $1+2345-67*-8-(9-ABCD)$
 $(-1*(2+3)^4+5)*-6*(7/8+9)+A*(-B-C+D)$
 $-1*-2*(3+4)^*(5-6*(-7*8+9))+A*(-B-C+D)$
 $1/2*3^4*5+6*7/8+9-A*(-B-C+D)$
 $1+2-3-45*-6*-78*(9-A)+BC*-D$
 $1-(2*3-4*(5-6+7)+8)*9+A*(-B-C+D)$
 $-123+45+6+(789-A-B)*(C+D)$
 $(-1-(-2/-3*(-4^5*6+7)+8))*9+A*(-B-C+D)$
 $1*-23*(-4+5)*(678+9A-B-C-D)$
 $-1*-2*(-3*-4^5*6-7*8)-9+A*(-B-C+D)$
 $(1+2+3)^4+5+6*7/8-9+A*(B+C+D)$
 $1+(-2*3)^4+5+6*7/8-9+A*(B+C+D)$
 $1*-2+(-3-4-5)*-6*-7*-8*9+A*(B+C+D)$
 $-1-2*(-3-4*-5*(6+7))*-8*9-A*(B+C+D)$
 $12-(-3-4*5678)-9-A*BCD$
 $((-1*2^3)^4+5*(6-(7-8)))*9-A*(-B-C+D)$
 $((1+2)^4*(3+4)+5-6*7*(8+9))-A*(-B-C+D)$
 $1-(-2/-3*(4^5*-6+7)+8)*9+A*(-B-C+D)$
 $1*2*(3-4+567+8)*(-9A+BC-D)$
 $-123-45*6*-78-9AB+C-D$
 $-1+2+3*(456+789-A)-(-BC-D)$
 $1*2*3*4^5*6-7-8*9+A*(-B+C)*-D$
 $-1+(2+(3-(4-5))^6+7+8)*9-A*(B+C+D)$
 $-1-(2-3-(45-6*-789))+ABC*D$
 $(-1*-2*(3+4+5)-6*7+8)*9-A*(-B-C+D)$
 $-1+2*3*(-456-(-789+AB)-C)*D$
 $1*-2*(3-4-5-6-7-(-89*-AB-C)+D)$
 $-1-2*(-3*(4^5*6+7)+8*9)+A*(-B-C+D)$
 $1*-2*(3+4*(-5+678))-9+ABC*D$
 $12+3*4*5*6*(7+8)-(9AB*-C+D)$
 $-1*-2*(3^4+5)+6-7*8*9+A+B*-C*D$
 $-1-2345*-6+(7-(-8+9))*(A-B*(C+D))$
 $1-2*(3-4^5)+6*7/8-9-A*(B+C+D)$
 $-1-(2-3*(-4^5/-6+7)*8*9)+A+B*-C*D$
 $-1*(-2-(-3+4^5)*6)*(7+8-9)+A*(-B-C+D)$
 $1+23456-789*(A+B+C)+D$
 $1-23+45*6*78-(9AB+CD)$
 $-1-2*-3+(-4-5-6-(-7+89))*(A-BC-D)$
 $-1-2345*-6-(-78+9A-B*-C-D)$

DCBA-98-(765+4-3*-2+1)
-D+CBA9+87+654-(3+2)-1
D-C*(B+A)-(-9*(8^(-7+6+5)-4))-(-3-2)^1
D+CBA9-8-76*-5+432-1
DCBA-9-876-(-54-3-2*1)
DCBA+9-(876-5-43+2*1)
DCBA-9+87+6-5+43*-21
D+CBA9+87+654-(-3+21)
DCBA+9-876-(-5-43-(2-1))
-D+CBA9-(-87-(654+3-2)-1)
DCBA-98*76+5*-4*-321
DCBA-(9+876+5-4)-3*-21
DCBA-9+876+54*-32-1
DCBA-(9-876)+54*-32*1
-D-C-BA-(9-8+7*-65*43-21)
DCBA+9-8*(76+5+4+3*21)
-D+CBA9+876+5*-43+2-1
D-C*(B+A)-9*(8-(7+6-5)^4-3-2)-1)
DCBA-9-876+5+43+21
DCBA-(9-8*-7-65)+432*1)
D-C*(B+A)+9/8*(7-6-5)-4*3*2+1
DCBA+98-7-6+5+43*-21
D-C/(-B+A)+(-9*-8-(7+6))*5^4-(3+2))-1
DCBA-(98+7-6)-(5-43*-21)
DCBA+9*-8-765-(4+32+1)
DCBA-9-(876-(54-(3-21)))
D-(-CBA9+8)+765-(4-3*-21)
DC-BA*(-9-87-65)+432-1
-D-(CBA9+8+76*(-54-321))
D+CBA9-8+765-(43+21)
-D-(-CBA9+8-765+43+2*1)
DCBA-9-(876-54)+3+21
D+CBA9-(87-65+4+3-2*1)
-D+CBA9-8+765-43+2-1
DCBA+9+87-(-6-5-43*-21)
DCBA-987-(-65*4+32*1)
DCBA+9-876+5+43+21
DCBA+98*7-(654+3)*2-1
D+CBA9+87+654+3+2*1
D-CB+A-(9-8)-7*65*-43-2)+1
DCBA-9-8-765-(43+21)
DCBA-98-(765-4-(-3+21))
DCBA-9-876+5+43-2-1
DCBA-(9+876-54+32*-1)
-D+CBA9-(8-765+4)-32+1
-D+CBA9-(-8-765+43)-2-1
-D+CBA9-(-8-765)-(43+2)*1
DCBA-98-765+4+3+21
-D+CBA9+8+765-43*(2-1)
DCBA-9*-8-7+65-43*21
DCBA-98-765-4-(-32+1)
-D+CBA9+8+765-43-(-2-1)
DCBA-98-765-4+32+1
DCBA-(-9+876)-5*(4+3-21)
DC-BA+9+8+76*5*4*-3*21
DCBA-9-8-765-4+3*-21
DCBA-(9-8+765+43)-21
D+CBA9-8+765-43+2+1
DCBA+9-8-(765-(-43-21))
D+CBA9+87+654-3+21
-D+C*B+A+9+8+(7-(-654+3))*21
-D+CBA9-8+765-(43-21)
DCBA+9-876+54+32+1
DCBA-(-9+876)+5*4*(3+2+1)
D-(-CB+A)-(-98+7)-(654+3)*-21
D+CBA9+87+654+3+21
-D-C*(B+A98-7+6-5)+4321
DCBA-98-765-(-43-(-2-1))
DCBA-9-8-765-43-2+1
DCBA-98-(765-43+2-1)
DCBA-98-765+43*(2-1)
DCBA-9-(8-(-765-43)-2*1)
DCBA-987+6-5-4*3*-21
D-C*(B+A)-(-9*(8^7+6-5+4))+3)-2-1)
DCBA+9+8-765-(43+21)
D-C*(B+A)+9*8^(-7+6+5)+4^3/2/1
DCBA-9*-8+76+5+43*-21
-D+CBA9-(8-(765-4)-(-3-21))
D+CBA9-(-87-654-(3+1))
-D-(-CBA9-8)+765+4-(3+21)
DCBA-987-6*-54-3*21
-D-(-C-BA-98-(-7-654+3)*-21))
D-C*(B+A)+9*(8^7/6-5+4^4*(3*2))^1
DCBA+9-876+5*(-4+3+21)
DC*(-BA9+876-5-(-432+1))
DCBA-987+6*-5*4*-3+2*1
DCBA-9-876-(-54-3*21)
D+CBA9-(8-765+43-21)
D-C*B*-A9+8765+4321
D-(-CBA9-(-8+765)))-(-4+3)-21
-D-C*(B+A98)+7+65+4321

Base 14	Base 10	Increasing	Decreasing
D517	36673	$1*23*(-4+567-(-89-AB-C^*-D))$	$-D+CBA9-(8-765)-(-4+3+2-1)$
D518	36674	$1*-2*(34+56-(7+89*AB)-CD)$	$DCBA-9-8-765-4-3-2-1$
D519	36675	$-1+234+56+7-((8+9)*-ABC-D)$	$-D+CBA9-8+76*5*-4-3-21$
D51A	36676	$(-1-2-3*4^5/6+7)*8^9-A*(-B-C+D)$	$DCBA-9+87+65-43*21$
D51B	36677	$1+234*56-7*89*(A+B-C-D)$	$-D-(CBA9+8)-(-765-4-(3-2)+1)$
D51C	36678	$1-(-2*(3+4^5)-6^7/8)-9*A*(B+C+D)$	$DCBA-(9-8)-765-(4-32*-1)$
D51D	36679	$123+4*56-7-((8+9)*-ABC-D)$	$-D+CBA9+8+765-(4-(-3-2))-1$
D520	36680	$-1-2345*-6+(7-8-(9-AB))*C(-D)$	$DCBA-(9-(8-(765+4-3)-21))$
D521	36681	$1-((-2-3)^4-5)*(-6*7-(8+9))-A*(-B-C+D)$	$DCBA-(98+765-43-21)$
D522	36682	$1-2+3-4-5+6^7/8-9-(A+B*-C*D)$	$-D-C*B^*A+9*(-8+(-7-(6-5))^4+3)-2*1$
D523	36683	$(-1*2^3*(4+5-6)^7)*8^9-A*(B+C+D)$	$-D-C*B^*A-(9*(8-(7+6-5)^4-3)+2-1)$
D524	36684	$1-2*(3-4^5)+6^7/8+9-A*(B+C+D)$	$DCBA+9+8-765-(4+3+2)+1$
D525	36685	$((-1*2^3)^4-5*6+7-8)*9-A*(-B-C+D)$	$D+CBA9+8+765-(4+3+2)$
D526	36686	$1+2*3^4*5*6-7-8*9+A*(-B-C+D)$	$DCBA-9-(8-765+4-32)*-1$
D527	36687	$(-1-((-2-3*-4^5)/-6+7)*8)*9+A*(B+C+D)$	$-D+CBA9-8-(765-4*3-2*1)$
D528	36688	$-1*2^3-3*4*(-5*6-7*8-9)-(-A-B*-C*D)$	$DCBA+9-(8+(765+4-32)*-1)$
D529	36689	$(-1+2-3)/-4^5+6^7/8+9-A*(B+C+D)$	$D-C*(B+A)+9*(8+(7+6-5)^4+3+2)+1$
D52A	36690	$(-1-2+3^4)*-5*((-6-7)*8+9)-A*(B+C+D)$	$DCBA-(9-8+765+4+3)-21$
D52B	36691	$1-(2-(3-4+5)^6+7+8)*9-A-B*(-C+D)$	$D-C*(B+A)+9/8*(7-6-5)+4^3+2*1$
D52C	36692	$-1+(2+3^4)^5(6+7)-8-9+A*B^*-C*D$	$D-C*(B+A)+9/8*(7-6-5)+4^3+2+1$
D52D	36693	$((-1+2+3)*-4^5-6-7-8)-9-A*(B+C+D)$	$D+CBA9+8+765+4+3+21$
D530	36694	$(1*2^3(3*4)-5*6)^4(-7+8)*9-A*(-B-C+D)$	$DCBA-987-6*5*4*-3+21$
D531	36695	$1*(2-(3-45)-6-(-7-(8+9A)))*BCD$	$-D+CBA9-8+765-(4+3-21)$
D532	36696	$((1+(2+3)^4)*5/-6+7)*8^9-A*(B+C+D)$	$DCBA-9+8-765-43+21$
D533	36697	$1+((-2-3^4)^5)/-6+7)*8^9+A*(B+C+D)$	$DCBA+9+8-765-4-32+1$
D534	36698	$(-1-2/3+4)^5(5^6+7^8)+9-A*(-B-C+D)$	$DCBA+9-8-765-(4-3)-21$
D535	36699	$1-2*-3+45*-6*-78-(-9+ABC-D)$	$-D-(CBA9-8-765-4-3)-(-2-1)$
D536	36700	$1^2-3*(-4^5+6*-7^8)*9-A-B*(-C+D)$	$D-C*(B+A)+9*(8+(7+6-5)^4)+3^(2-1)$
D537	36701	$-1+2*3^4(4+5)-6*7^8*9+A*(B+C+D)$	$D-C*(CBA9+8)+765-(4+3-21)$
D538	36702	$(1+2^3(3+4+5)+6+7+8)*9-A*(B+C+D)$	$D+CBA9+87+654-3*-21$
D539	36703	$((-1*2^3)^4+5-6*7+8)*9-A*(-B-C+D)$	$-D+CBA9-8+765+4-3+21$
D53A	36704	$(-1-2^3(3+4)*-5*6*(7-(8+9)))+A+B*-C*D$	$DCBA+9*(8-765)+4321$
D53B	36705	$-1-2*(-3-(4^5+6*7))^8(8+9)+A*(B+C+D)$	$DCBA+9*-87+6*-54-(-3-21)$
D53C	36706	$-1+(-2+3+4^5*6)*(7+8-9)-(-A-B*-C-D)$	$DCBA-(9+8+765+4+3-2)+1$
D53D	36707	$-12-(-3456+7*(-8+9))-ABC-D$	$DCBA+98-(-7-65+43*21)$
D540	36708	$1*-2*34*(-5-67-89-(-A+B+CD))$	$DCBA+9+8-765-4-3-21$
D541	36709	$1^2-3^4-4*(5-6-7-8^9)+A*(B+C+D)$	$DCBA-9-8-(-76+(5-43)*-21)$
D542	36710	$(-1-2/3+4)^5(5^6+7^8+9)*-A*(-B-C+D)$	$DCBA-9-8-765-(4+3)-(-2-1)$
D543	36711	$((-1+2+3)*(4^5+6)+7-8)*9-A*(B+C+D)$	$DCBA-98-765+43*2*1$
D544	36712	$(-1-(-2+3^4)^5)*-6*(7+8-9)-A*(-B-C+D)$	$DCBA-(9+8)-(765+4+3*-2*1)$
D545	36713	$123-45-678-(9+A)*-B*CD$	$DCBA+9-8-765+4*-3-2-1$
D546	36714	$1*2*(-3+4-5+6+7)*(-89+AB+CD)$	$D-CB-(A-987+6543*-2-1)$
D547	36715	$(1-((2+3)^4+4+5^6))*-7*8-9-A*(-B-C+D)$	$D+CBA9+8+765-4+3-(-2+1)$
D548	36716	$-1+2*3^4*5*6-7*8+9+A*(-B-C+D)$	$DCBA-9+8-765-4-3-2-1$
D549	36717	$-1*(-2+3+(4+5-6)^7)*(-8-9)-A*(B+C+D)$	$-D-C*B^*A+9/8*(7-6-5)-4-3^2+1$
D54A	36718	$1+(-2*3+(4+5-6)^7)*(8+9)-A*(B+C+D)$	$DCBA+9-8-765-4+3+2+1$
D54B	36719	$((-1*2^3)^4-4^5*(6-7)^8)*9+A*(-B-C+D)$	$DCBA-9-8-765+5-(-4+321)$
D54C	36720	$12*(3+45-67)*(-8-9)*(-AB+CD)$	$-D-(CBA9-876-(5+4*-32))-1$
D54D	36721	$1-2*-3*-4*(-5-6-7-(89A-B)+CD)$	$DCBA-98-765-4*(-3-21)$
D550	36722	$(-1-2^3+4^5*6)*(7+8-9)+A*(-B-C+D)$	$DCBA+9+8-765+4+3-21$
D551	36723	$1+234-(5+6*-789-AB*CD)$	$DCBA+9-8+(765+4)*(-3+2)-1$
D552	36724	$-1+2345*6-78+9-A+B*(-C+D)$	$DCBA+9-8-(765+4)-(-3+2+1)$
D553	36725	$1+2*-3*-4^5*6-7*(8+9)-A-B*(-C+D)$	$D*(-C+B+A98-(7+65-432))*1$
D554	36726	$12+3456-7+(-8+9-ABC)*-D$	$DCBA+98*-7+65+4-321$
D555	36727	$1-2*(-(-3/-4^5*-5*-6-7*(-8-9))-A*(-B-C+D))$	$D-C-B*(-A+98)-(765+4)*(3-21)$
D556	36728	$1+(2+3^4)^5(5+6+7)+8+9+A*B^*-C*D$	$-D+CBA9+8+765-4+32-1$
D557	36729	$1+2*-3456-(7+89)*(-A+B+C)*-D$	$D+CBA9-8+765+43-21$
D558	36730	$((-1*2^3)^4-4*(5+6+7+8))*9-A*(-B-C+D)$	$DCBA+9-(8+765)-4+3+2+1$
D559	36731	$1^2+3+4^5+6^7/8+9-(A+B*-C*D)$	$DCBA-(9-8-765)+5-(-4+321)$
D55A	36732	$((-1+2-3*-4^5)/-6+7)*8^9+A*(B+C+D)$	$DCBA-(9+8+765)+4-3+2+1$
D55B	36733	$(1-((2+3)^4+4+5^6))*-7*8+9-A*(-B-C+D)$	$D-C*(B+A)+9*(8+(7+6-5)^4+3+2-1)$
D55C	36734	$(1-2^3+(4+5-6)^7)*(8+9)-A*(B+C+D)$	$-D-(CBA9+8)+765+43-2*-1$
D55D	36735	$1-2*-3*(4^5*6+7)-8*9+A*(-B-C+D)$	$DCBA+9+8-765-4-(3+2)*1$
D560	36736	$12*(-3+4)*(-5-6+78-9A+BCD)$	$DCBA+9-(8-(765+4)-(-3+2-1))$
D561	36737	$-1+2/(3+4)^5-5-6*-7*8^9-A*(-B-C+D)$	$-D-C*B^*A+9+8*(7+6-5-4)*3^2-1$
D562	36738	$1*2*(3+4)^5+6*7^8*9-A*(-B-C+D)$	$D+CBA9-(8-765+4-32+1)$
D563	36739	$1+2*(3+4)^5+6*7^8*9-A*(-B-C+D)$	$DCBA+9*(-87-6-(-5-4)-32-1)$
D564	36740	$-1*-2*-3*(-4^5*6-(7-8))-9-(-A-B*-C-D)$	$D+CBA9-8+765-4+32+1$
D565	36741	$1-(-2/-3-4^5(6-(6-7)))^8+9-(A+B+C+D)$	$D-C*(B+A)+9*(8+(7+6-5)^4-(-3-2))-1$
D566	36742	$(-1-(-2*-3-4^5)*6)*(7+8-9)-A*(-B-C+D)$	$DCBA+98-765-43*2-1$
D567	36743	$-1*(2-(-3-(4-56)))-(-78+9)-A-B*CD$	$DCBA+98-765-43*-2*-1$
D568	36744	$-1*2+(-3+4^5*6)*(7+8-9)+A*(-B-C+D)$	$DCBA+9-(-8+765)-(-4+3+2-1)$
D569	36745	$1*2*3^4*5^6+7-8-9-(-A-B*-C-D)$	$DCBA+9+8-765+4-3*(2-1)$
D56A	36746	$(1-2+(3-4+5)^6+7-8)*9+A*(-B-C+D)$	$-D-C*-B*(A9-(-87-6))^5+43*-2+1$
D56B	36747	$-1+(-2*-3-4^5)*-6*(7+8-9)-A*(-B-C+D)$	$DCBA+98*7+65+4*-321$
D56C	36748	$-1*-2*-3*(-4^5+6)*(7+8-9)-A*(-B-C+D)$	$DCBA-987+65*4+3*21$
D56D	36749	$1+(-2*-3-4^5)*-6*(7+8-9)-A*(-B-C+D)$	$DCBA-(987-6*54)-(-3+2+1)$
D570	36750	$-1*-2*-3*(-4^5*6+7+8+9)+A*(B+C+D)$	$-D-(CBA9+8+765*-43)-21$
D571	36751	$12-3*-4*5*-6-(7+8)*(9A-BCD)$	$-D+CBA9+8-(-765-43-2-1)$
D572	36752	$(-1+2-3)*-4*(-5-6)*-7*(8+9)-A*(-B-C+D)$	$DCBA-98-7-654-32-1$
D573	36753	$1/2^3(3-4-5)+6^7/8-9-(A+B*-C*D)$	$-D-C+B*-A+987-6543*-2-1$
D574	36754	$-1+2345-6-7*89+ABCD$	$D+CBA9-(-8-765)-(-4-32)-1$
D575	36755	$-1*-2*(3+(4+5-6)^7)*8+9-(A+B*-C*D)$	$DCBA+9+8-765+4*3-2+1$
D576	36756	$12+345*6-789*(-A-B+C-D)$	$DCBA-(9-8)-(765-4+3-21)$
D577	36757	$1+2345*6+7*8-9A-B(-C-D)$	$DCBA-9-8-765+4-(-32+1)$
D578	36758	$-12-3*-4567-(89A-BCD)$	$DCBA-987-6*-54*-3+21$
D579	36759	$1-2^3*4^5+6^7(8+9)+A+B*-C*D$	$D-C*(B+A)+9*(8+7+((-6+5)*4^3)^2)-1$
D57A	36760	$1+2*3456-(-789A+BCD)$	$D-C*(B+A)+9*(8+(7+6-5)^4+3^2+1)$
D57B	36761	$(-1-2+(-3+4^5*6)*-7^8)/-9+A*(B+C*-D)$	$-D+CBA9-8+765+43+21$
D57C	36762	$1+2*3^4*5*6+7+8-9-(-A+B*-C-D)$	$D-C*(B+A)+9+8*(7-6-5-4^3)^2/1$
D57D	36763	$1+2*(3-45+67-89A)*B*(C-D)$	$D-C+B^*A-98+7*-65*-43+21$

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Increasing
 $1 * (-23+4+5-6) * (-789+A-(B-CD))$
 $((-1^*2^3)^4+5^*6+7-8)^*9-A^*(B+C+D)$
 $-1+2345+6-7*-89+ABCD$
 $1^*2+3^4-5+6^7/8-9-(A+B^*-C^*D)$
 $12^*(345+6+789+AB+C-D)$
 $-1+(-2-3)^*(4^4+5+6)^*7-8^*9+A^*(B+C+D)$
 $1+2+3^*4^5+6^*7/8+9-(A+B^*-C^*D)$
 $-1-2-3^*(-4567+89-AB-CD)$
 $-1^*-2^*(-34-56+7-89^*AB)^*(C-D)$
 $-1^*2+3^4+5+6^7/8-9-(A+B^*-C^*D)$
 $(1^*2^*(3^*4)+5^*6)^^(7+8)^*9-A^*(B+C+D)$
 $((-1^*-2^(3+4+5)-(6+7+8)))*9-A^*(-B-C+D)$
 $-1+2345^*6-7-(8+9-(A-B))^(C+D)$
 $1+2-3^*-4567-89A+BCD$
 $-1^*-2^*(-3^*(-4^5*6+7)-8^*9)-A^*(-B-C+D)$
 $-1^*-2^*(-3^*-4^5*6-(7+8))-9-(A+B+C+D)$
 $((-1^*2^3-3)^-4-(5/6+7)^8)^*9+A^*(B+C+D)$
 $(-1+((2+3)^4+5*6*7)^*8+9-A^*(-B-C+D))$
 $(1^*2+3^4)^4+(5+6-7)+8^*9+A+B^*-C^*D$
 $1-2^*(3^*4^5*6/(7-8)-9)+A^*(-B-C+D)$
 $(-1+2^*3-4^5)^*-6^*(7+8-9)-A^*(-B-C+D)$
 $1-2^*(345-6789)+A-BC^*-D$
 $-1-2345^*-6-(7+8-9A)-(B+C+D)$
 $(1-2+3)^*4^5+6^7/8+9-(A+B^*-C^*D)$
 $1^*2^*3^*4^5+6^*7+8+9+A^*(-B-C+D)$
 $(-1^*(2+3)^4-5^*6)^*-7^*8+9-A^*(-B-C+D)$
 $12+3^*(4567-89+AB+CD)$
 $-1+(-2^3-4^5)^*-6^*(7+8-9)-A^*(B+C+D)$
 $(-1-2)^3+(4+5-6)^7*8^*(8+9)-A^*(B+C+D)$
 $(1+2^3)^4^5+6^7/8/9-A^*(-B-C+D)$
 $-1^*-2^*(-3^*-4^5*6+7+8)+9-(A-B^*-C-D)$
 $-1^*-2^*(-3^*-4^5*6+7)+8+9+A^*(-B-C+D)$
 $1+2+3^4+5+6^7/8+9-(A+B^*-C^*D)$
 $1^*23^*(-45+678+9A+B-CD)$
 $-1-23^*-45-678^*-9-A^*-BCD$
 $1-((2+3)^4+5*6)^*-7^*8+9-A-B^*-C-D$
 $1^*-2^*-34^*-5^*(-6+78+9-(A-(BC-D)))$
 $(-1-2^*3+4^5*6)^*(7+8-9)-A-B^*(-C+D)$
 $-1+2-345^*6^*(7-8-9)-ABC-D$
 $123+45+6-(7+(8+9)^*(A+BC^*-D))$
 $((-1^*2^3)^4-5/6^*-7^*8)^*9+A^*(B+C+D)$
 $-1-2^*(-3^*4^5*6+7+8^*9)-A^*(-B-C+D)$
 $-1^*-2^*(-3/-4^*-5*6-(7+8^*9))-A^*(-B-C+D)$
 $1-2^*(-3^*4^5*6+7+8^*9)-A^*(-B-C+D)$
 $1-2^*-3^*(4^5*6+7)-(8-9)+A^*(-B-C+D)$
 $-123-456^*7+(-8-9A)^*(B-C)^*D$
 $-123-4-56^*-7^*89-AB^*CD$
 $-12+3456^*7-(8+9ABC-D)$
 $1-(2-(3-4+5)^6+7+8)^*9-A^*(-B-C+D)$
 $1^*-2^*3+(4+5-6)^7*(8+9)-A^*(B+C+D)$
 $1-2^*3+(4+5-6)^7*(8+9)-A^*(B+C+D)$
 $(1+2)^3+(3+4)+5+6^7/8-9-A^*(B+C+D)$
 $12^*(-3-(-45-6-(-78-9A))-(-B+C))^(C-D)$
 $12-3456^*-7-8-(9ABC+D)$
 $-123-4-56+7-(8+9A)^*B^*(C+D)$
 $1-2-3^*(4^5-6^*7^*8)^*9-A^*(-B-C+D)$
 $-1^*-2^*-3^*(-4^5*6+7+8+9)-A^*(-B-C+D)$
 $1-2-(3-45-6^*-78+9A)^*B^*(-C-D)$
 $123+4+5678+9-A^*BC^*-D$
 $1+2-3^*(-4^5-6^*-7^*-8)^*9-A^*(-B-C+D)$
 $123-(4-5)+6^*789-ABC^*-D$
 $(1+(2+3)^4)^*(5-6/(7-8)^9)-(-A-B^*-C-D)$
 $-1+2^3+(4+5-6)^7*(8+9)-A^*(B+C+D)$
 $123-45^*(-6-78)-9+ABCD$
 $1^*-23^*(-4-5)^*(6+7+89+A-(B-C)-D)$
 $-12-(-3456-78-9-ABC^*D)$
 $1-2^*3^*-4^5*6+(-7-8)^*9-A^*(-B-C+D)$
 $1^*2+((3-(4-5))^6-7-8)^*9-A^*(-B-C+D)$
 $-1234-5^*-67-(8+9)^*(A-BCD)$
 $-1-2345^*-6^*(-7+8)-(-9+A)^*-B-(C-D)$
 $-1^*-2^*(-3^*-4^5*6^*-7^*8-9)-A^*(-B-C+D)$
 $12+3^*(45+67)-(8+9)^*(ABC-D)$
 $-12-34+(-567+8)^*-9-AB^*CD$
 $-1-(-2-3^*(4^5-6^*7^*-8))^*9-A^*(-B-C+D)$
 $(1^*2+(3-4+5)^6-(7+8))^*9-A^*(-B-C+D)$
 $1+2345^*6-(7-(8+9))-(-A+B+C-D)$
 $1-23^*-4^5*6-78+(9-ABC)^*-D$
 $-1-234^*-56+7-89^*-A+BCD$
 $-12-(-3456-7)-(-89-ABC^*D)$
 $1-2+3456-7+89+ABC^*D$
 $1+2^*3^4^5*6+7+8^*9+A^*(-B-C+D)$
 $(-1-2^*3)^*-4^5*(6-7/8)+9-A^*(-B-C+D)$
 $1+2^*-3^*-4^5*6^*-7^*(8+9)-A^*(-B-C+D)$
 $(-1+(-2/(3-4^5))^6-(6-7)^8)^*9-A^*(-B-C+D)$
 $1^*(-2-3+45)^*(-678+9AB-(-C-D))$
 $12-3-4+5^*6^*(-78-9^*AB-(C+D))$
 $(-1-2-3)^*(4^5*6+7)-8^*9-A^*(-B-C+D)$
 $1^*-23+45^*-6^*-78-(9AB-(-C+D))$
 $1^*-2^*(-345-6789+A-(B-CD))$
 $-12-(-345-67+8+9)^*-ABC-D$
 $-1^*(2+(-3+4^5))^*-6^*(7+8-9))-A^*(-B-C+D)$

Decreasing
 $-D+CBA9-8-(-765-4-3^*21)$
 $DCBA-9-87-654-(32+1)$
 $DCBA-(9+8-(-765+43))-(-2+1)$
 $-D-C-B^*A+(-9^*-8-(7+6))^*5^4+3^*(2+1)$
 $DCBA-98+7-654-32+1$
 $D-C^*(B+A)+9^*(8+7+6-5+4^*(3^*2))^1$
 $DCBA-9-8-765+43-2-1$
 $DCBA-98-(7+654-3)-21$
 $DCBA-(-9-8+765+4-3-21)$
 $DCBA+98-765-43-21$
 $-D+CBA9-(-876+54-32^*-1)$
 $DCBA+9^*8-765+4^*-3^*2^*1$
 $D-C/(-B+A)+(-9^*-8-7^*6)/(-5^*(4+3))^2-2+1$
 $-D+CBA9+8+765+43+21$
 $D+CBA9+876-5^*(-4+3+21)$
 $DCBA-98-(-7+654)-3-21$
 $-D-(-CBA9-8^*(-7-6^*-5-4^*(-32+1))))$
 $D-C^*(B+A)+(-9-8+7)^*-6^*(5^4-(3^*2-1))$
 $-D-C-B^*A-(-9^*((8*(7-6)^5)^4+3^*2)+1)$
 $DC-BA-9+8-7^*-65^*43-2-1$
 $DCBA+9-87-654-32^*1$
 $DCBA-(-9+87+654+32-1)$
 $-D+CBA9+876-54-3-21$
 $D-C^*(B+A)-9^*(8-7^*-6)^*(-5^*-4^*-3^*2-1)$
 $DCBA-9+8-765+43+2+1$
 $D-C^*(B+A)-9-8+(-7^*-6/(5-4))^3/2+1$
 $-D-C-B^*A+9/8^(7-6-5)+4^3-2-1$
 $DCBA+9+8-765+43+32-1$
 $-D-(-CBA9-876)-(54+3+21)$
 $DCBA-987+6^*54-32^*-1$
 $DCBA-98-7-654-3/(2-1)$
 $D-C^*(B+A)-9+8*(7-6+5^*4)^3/2-1$
 $DCBA-98-7-654-3-2^*-1$
 $DCBA-98-7-654-3+2+1$
 $DCBA-9-(8+765)+43+21$
 $D-(-CBA9-876-(-54-32-1))$
 $D+CBA9+876-54+32^*-1$
 $D-C^*(B+A)-9-(8+(-7^*6/(5-4))^3)/2+1$
 $DCBA+98-765-43^*(2-1)$
 $DCBA-98-7-654-(-3-2-1)$
 $-D+CBA9-876+54^*32^*1$
 $DCBA+98-(765+43)-(-2-1)$
 $D-(-CB+A)-(98-7^*-65^*43-2)-1$
 $-D+CBA9+87^*(6+54-3)-2-1$
 $DCBA-9-87-(654+3)-(-2+1)$
 $-D+CBA9-(-876-5+43+21)$
 $DCBA-9-87-(654-(-3+2))^1$
 $D+CBA9+876-5^*4+3^*-21$
 $DCBA+98-(765+43+32+1)$
 $DCBA+98-765-4-32^*1$
 $-D-(-CBA9-876)-(54+3+2-1)$
 $-D-CBA9^*-8+7-65432+1$
 $DCBA-98+7-654+3+2^*1$
 $-D-C-B-A+(9+8-7-6)^5*4^3*2-1$
 $-D+CBA9+876-54-3-(-2-1)$
 $D-C^*(B+A)+9-(-8+(-7^*6/(5-4))^3)/2+1$
 $DCBA-98+7-654-3^*(-2-1)$
 $DCBA+98-765+4+32^*-1$
 $DCBA+98-765-(-4+32)+1$
 $-D+CBA9+876-54-(-3+2^*-1)$
 $D+CB^*A+8-765+4321$
 $D+CBA9-(-876+5+43+21)$
 $-D-C-B^*A+9^*(8+(7+6-5)^4+3)-2^*1$
 $-D+CBA9-8-7-65+43^*21$
 $DCBA-9-8^*7-(654+32+1)$
 $DCBA-98-7-(654-3)+21$
 $-D-(-CBA9-876)+5^*-4^*3-2^*1$
 $DCBA+98-765-43+21$
 $D-(-CBA9-876)-(-5-(-4-3^*21))$
 $DCBA+98-765+4-3-21$
 $DCBA-(-9+87)-654-3^*2^*-1$
 $DCBA+9^*8-765+4+3+21$
 $DCBA-9-87-(654+3-21)$
 $DCBA-987-65+4+321$
 $D+CBA9+876-54-3-2-1$
 $DCBA+98-765-(-4-3+21)$
 $DCBA+98-765-4^*(3+2)-1$
 $-D+CBA9+876+5-43+2+1$
 $DCBA-9-87-(654-3)+21$
 $DCBA-98+7-654-(-3-21)$
 $-D+CBA9-(-876+54)-3+21$
 $DCBA+9-8-7-(654-3^*-21)$
 $DCBA+9-8-765-43^*-2^*1$
 $-D-C-B^*A-9+8^*(7-6-5-4^*3)^2-1$
 $DCBA+98^*(7-6)^*(-5-4-(-3+2))^*-1$
 $DCBA+9-876+5^*43+21$
 $-D+CBA9+876-54+3+21$
 $-D+CBA9+876-5-4-3-21$
 $-DCBA+98^*-7^*(-65+4^3-(2+1))$
 $-D+CBA9+8^*(7-6^*-5^*4)+321$
 $DCBA-987+6-54+321$

Base 14

Base 10

Increasing

Decreasing

D607	36855	$1 - (2 + (-3 + 4^5)^6 - 6^7(7+8-9)) - A^*(-B - C + D)$	DCBA+9*8*7-6+5+432* -1
D608	36856	$-1^2 * (-3^4 * (-4^5 * 6^7 + 8) - 9) - A^*(-B - C + D)$	DCBA - (98 + 765) - (4 + 3 + 2^* - 1)
D609	36857	$1 + (-2 / (3 - 4^5))^{6-7} * 8^9 - A^*(-B - C + D)$	DCBA - 9 + 8 + 7 - 654 + 3^* - 21
D60A	36858	$-1^2 * (-3^4 * 4^5 * 6^7 * 8 - 9) + A^*(-B - C + D)$	DCBA + 98 - (765 + 4) - (-3 + 2^*1)
D60B	36859	$(-1 / -2 + (-3 + 4^5)^6)^*(7 + 8 - 9) - A^*(-B - C + D)$	DCBA - (98 + 765) + 4 - 3 + 2^*1
D60C	36860	$1^2 * (345 + 6789 - AB - C - D)$	-D + CBA + 9 + 8^*(-7 + 6)^* - 5^*(-4 + 32 + 1)
D60D	36861	$-1 + 2^3 - 34^*(-5 - 6)^7 + 8^9 + ABCD$	-D + CBA - 9 - (-876 + 54 - 32 + 1)
D610	36862	$(-1 + 2 + (-3 + 4^5)^6)^*(7 + 8 - 9) - A^*(-B - C + D)$	D + CBA + 9 + 876 + 5 - 43 - 2^* - 1
D611	36863	$1 - 2^3 * (-3^4 * (4^5 * 6^7 + 8)^9) - A^*(-B - C + D)$	-D + CBA + 9 + 876 - 54 + 32 + 1
D612	36864	$-1^2 * -3^4 * (-5 + 6 + 7)^8 - 9A^*(-B - C + D)$	D - C / (-B + A) + 9 / 8^*(7 - 6 - 5) - 4 * 3^*2 - 1
D613	36865	$-1^2 * -3^4 * (-4^5 * 6^7 + 8) - 9 - A^*(-B - C + D)$	DCBA - 9 + 8 + 7 - 6^*54^*3 + 2 + 1
D614	36866	$1 - 2^3 * (-3^4 * 5^6 - 6 - 7 - 8) - 9 - A^*(-B - C + D)$	D + CBA + 9 + 876 + 5 - 43 + 2^*1
D615	36867	$1^2 * (-3 + 4^5 * (-5 + 6 + 7) - 8)^9 - A^*(-B - C + D)$	-D + CBA + 9 + 876 + 5^* - 4 - (3 - 2^* - 1)
D616	36868	$1^*(2 + 3^4 * 56 + 78 + 9 + AB - C)^*D$	DCBA - (-9 + 876 + 5 + 4^*3^* - 21)
D617	36869	$1 - 2 + (3 + (4 + 5 - 6)^7)^*(8 + 9) - A^*(B + C + D)$	-D - (-CBA - 9 - 876) - (-5 - 4 + 3) - 21
D618	36870	$-123 - 45^*(-6 + 7 - 89) + ABCD$	D - (-CBA - 9 - 876 + 54 + 3 - 21)
D619	36871	$(-1 + 2 + (-3 + 4^5)^6)^*(7 + 8 - 9) - A - B^* - C - D$	DCBA - 9 - 8 - 7 - 654 - 32 + 1
D61A	36872	$-1^2 * (-34^*(5 + 6 + 7) - 8^*(-9A + BCD))$	DCBA + 9 - 87 - 654 + 32^*1
D61B	36873	$-1 - 2 / -3^4 * (-4^5 * 6^7 - 8 - 9) * 9^*(-B - C + D)$	-D - C - B^*A + 9^*(8 + 7 + 6 - 5 + 4^*(3^*2))^*1
D61C	36874	$(1 / -2 + 3 - 4^5)^6 * 6^7(7 + 8 - 9) - A^*(-B - C + D)$	DCBA - 9 + 87 - 65^*4^*(3 + 2 - 1)
D61D	36875	$1 - 2 / -3^4 * (-4^5 * 6^7 - 8 - 9) * 9^*(-B - C + D)$	-D - (-CBA - 9 - 87 - 7) - (-6 + 5)^*43^*21
D620	36876	$-1 - 2^3 * 3^4 * (4^5 * 6^7 + 8)^9 + 8 + 9 - (A + B + C + D)$	D - (-CBA - 9 - 876 + 54 - (3 + 21))
D621	36877	$-1^*(-2 - (-3 + 4^5)^6)^*(7 + 8 - 9) - A - B^* - C - D$	DCBA - 98 - 7^*(6 + 54) - 321
D622	36878	$(-1 + 2 - (-3 + 4^5)^6)^*(7 + 8 - 9) + A^*(-B - C + D)$	DCBA + 98 - 765 + 4^* - 3 + 21
D623	36879	$1 - 2^3 * (-3^4 * 5^6 + 7) - 8^9 - 9 - A^*(-B - C + D)$	-D - (-CBA - 9 - 876 - 54 + 3^*21)
D624	36880	$-1^2 * (3^4 * (4 + 5)^6 - 6^7(7 + 8 + 9)) + A - B^* - C^*D$	-D - C - B - A + 9^*8^*(7 - 6 - 5) + 4^*3^*2 - 1
D625	36881	$(1^2 * 3 + 4^5 * (5 - 6 + 7) + 8)^9 + A^*(-B - C + D)$	DCBA + 98 - 7^*6^* - 5^*(-4 - 3) + 21
D626	36882	$-1 - (-2 + 3 - 4^5 * (5 - 6 + 7) + 8)^9 - A^*(-B - C + D)$	DCBA - 98 - 76 - 543 - 21
D627	36883	$-1^2 * -3^4 * (-4^5 * 6^7 + 8) + 9 - A^*(-B - C + D)$	-D - (-CBA - 9 - 876) - (5 + 4 + 3) - (-2 - 1)
D628	36884	$-1 + 2^3 * 4^5 * 6^7 - 8^9 - 9 - A^*(-B - C + D)$	D - (-CBA - 9 - 876 - 5 - 4) - (32 - 1)
D629	36885	$1^2 * 3^4 * 4^5 * 6^7 - 8^9 - 9 - A^*(-B - C + D)$	DCBA - (98 + 765) - 4^*3^*2 - 1
D62A	36886	$1 - 2 - 3 + 456 + (8 + 9 - AB - C)^*D$	DCBA + 9 - (-8 - (76 - 54)^* - 32 - 1)
D62B	36887	$1 - (-2 / -3^4 * (-5 - (6 - 7)) + 8)^9 - A^*(-B - C + D)$	DCBA - 9 + 8 - 7 - 654 - (32 - 1)
D62C	36888	$1 - 2^3 * (-3^4 * 4^5 * 6^7) - 8^9 - 9 - A - B^* - C - D$	-D + CBA + 9 + 876 + 5 + 4^* - 3 - (-2 - 1)
D62D	36889	$1 - 2 / -3^4 * (-4^5 * 6^7 * 8)^9 + A^*(B + C + D)$	DCBA - 987 - 6 + 5^* - 43^* - 2^*1
D630	36890	$1^* - 23^*(-4 + 5 - 6^* - 7 - 8^*9 + B + C^* - D)$	DCBA - 9 - 8 - 765 + 4^*(32 + 1)
D631	36891	$-1 - 2^3 * (-3^4 * (-4^5 * 6^7 - 8 - 9) - 9) - A^*(-B - C + D)$	DCBA + 98 - 765 - (-43 + 21)
D632	36892	$(1 / 2 - 3 + 4)^6 * 5^6 * 7 - 8^9 - 9 - A^*(-B - C + D)$	DCBA + 9 - 8^* - 7 - 65 - 43^*21
D633	36893	$(-1 - 2^3 * 3^4 * 4^5)^6 + 7 - 8^9 - 9 - A^*(-B - C + D)$	D + CBA + 9 + 876 + 5 - 43 + 21
D634	36894	$1^*(-23 - (-456 - 78 - 9AB) - C)^*D$	-D - (-CBA - 9 - 876 - (5 + 4) + 3^*2) - 1
D635	36895	$1 + 234^*56 + 789 - (-ABC + D)$	D + CBA - 9 - (-876 - 5 - 4) - (3 + 21)
D636	36896	$-1 - 2^3 - 34^*56 - (-7 - 89 - ABCD)$	-DC + B + A98 - (7^* - 6^*(5 + 432) + 1)
D637	36897	$1 / 2^3 * 4^5 * 6^7 + 8 + 9 + A^*(B + C + D)$	DCBA - 9 - (87 + 654 - 3^*21)
D638	36898	$-1 + 2^3 * 4^5 * 6^7 + 8^9 - 9 - A^*(-B - C + D)$	-DC + BA^*9 + 8^* - 7^*6^*(-54 - 3 - 21)
D639	36899	$1^2 * 3^4 * 4^5 * 6^7 * 8 - 9 - A^*(-B - C + D)$	DCBA - 9 + 8 + 7 - 654 - 32 - 1
D63A	36900	$1 + 2^3 * 4^5 * 6^7 - 8^9 - 9 - A^*(-B - C + D)$	-D - CB + A98 - 7 + 6543 - 2 - 1
D63B	36901	$(1 - 2^3 + 4^5 * (5 + (6 - 7)^8))^9 - A^*(-B - C + D)$	-D + CBA + 9 + 876 + 5 + 4 - 3 + 2 + 1
D63C	36902	$1 - (2 - 3 - 4^5 * (5 - 6 + 7) + 8)^9 - A^*(-B - C + D)$	-D + CBA - (-876 - 5 + 4 + 3^* - (-2 - 1))
D63D	36903	$-1 + (2 + 3 + (4 + 5 - 6)^7)^*(8 + 9) - A^*(B + C + D)$	DCBA + 9 - 8 - (-7 - 654 + 32 - 1)
D640	36904	$-1 - (-2^3 * (-3^4 * (-4^5 * 6^7) + 8) + 9) - A^*(-B - C + D)$	D - C^*(B + A) + 9^*(8 + 7 + 6^*5 + 4^*(3^*2))^*1
D641	36905	$-1^*(-2^3 * (-3^4 * (-4^5 * 6^7) + 8) - 9) - A^*(-B - C + D)$	D - (-CBA - 9 - 876) - (-54 + 3^*21)
D642	36906	$-1^2 * (-3^4 * (-4^5 * 6^7) - 8^9 - 9 - A^*(-B - C + D))$	DCBA - (-9 + 8) - (7 + 654 - 3 + 21)
D643	36907	$-1 - 2^3 * (-3^4 * (-5^6 + 7)) * 8^9 + A^*(-B - C + D)$	DCBA - (987 + 6 - (-5 - 4) - 321)
D644	36908	$(1 - 2 + 3 + 4^5 * (5 - 6 + 7) + 8)^9 - A^*(B + C + D)$	DCBA - 98 - 76 - 543 - (2 + 1)
D645	36909	$-1 - 2^3 * (-3^4 * 4^5 * 6 / (7 - 8) - 9) - A^*(-B - C + D)$	-D + CBA - 9 - (-876 + 5 + 4 + 3) + 21
D646	36910	$((-1 + 2 + 3)^4 * 5^6) / (-7 + 8) * 9 - A^*(-B - C + D)$	DCBA - 98 - 76 - 543 - 2 + 1
D647	36911	$(-1 - 2^3 * 3^4 * 4^5)^6 * 7 * 8 + 9 - A^*(-B - C + D)$	D - C^*(B + A) + (-9 - 8 + 7)^*(-6^*(5^4 - 3^*2) - 1)
D648	36912	$-1^2 * (-3^4 * (-4^5 * 6^7 + 8 - 9) - A + B + C + D)$	DCBA - 98 - (76 + 543 - 2 + 1)
D649	36913	$1 - 2345^*6 - 7 - (-89 + A - B + C + D)$	D - (-CBA - 9 - 876 - (5 - 4 + 3^* - 2^*1))
D64A	36914	$1234 + 5^*678 - 9 - AB^* - CD$	DCBA - 98 - 76 - (543 - 2 - 1)
D64B	36915	$-1 + (-2^3 + 4^5 * 6)^*(7 + 8 - 9) - A^*(-B - C + D)$	D + CBA - 9 - (-876 - 5 + 4 + 3 + 2 - 1)
D64C	36916	$12 - 3^4 * 4^5 * 67 - (-89AB - CD)$	D + CBA + 9 + 876 - 5 + 4^*(3 - 2) - 1
D64D	36917	$1^2 * 3^4 * 4^5 * 6^7 - 8^9 + 9 - A^*(-B - C + D)$	DCBA - (-98 + 765 - 43 + 2 + 1)
D650	36918	$1 + 2^3 * 4^5 * 6^7 - 8^9 + 9 - A^*(-B - C + D)$	-D + C^*BA + 9 - (-8 - 7^* - 6^*54)^*3 - 21
D651	36919	$12 + 3^4 * 4^5 * (6 + 7^*8 - 9^* - A + BCD)$	DCBA - (-9 - 8 - 7 + 654 + 32 - 1)
D652	36920	$-1^2 * (-3^4 * (-4^5 * 6^7) + 8 - 9) - A^*(-B - C + D)$	-D - C - B - A - ((-9 - 8 + 7^*6)^*(5^4 + 3) - 2 - 1)
D653	36921	$1 + 2345^*6 + 7 + 89 + AB - CD$	D + CBA + 9 + 876 + 5 - (-4 - (-3 - 2) + 1)
D654	36922	$-12 + 345 - (-6^*789 - AB^*CD)$	DCBA - (98 - (-765 + 43) - 2^*1)
D655	36923	$1 + 2^3 * (4^5 * 6 + 7 / (8 - 9)) - A^*(-B - C + D)$	DCBA + 98 - (765 - 43 - 2 - 1)
D656	36924	$1^*(23 + 45 - 6 + 78 - 9 + A + B)^*CD$	-D - C - B^*A + (-9 - 8)^*(7 - 6 / ((5 + 4)^{-3^*2})) - 1
D657	36925	$-1 - 2^3 * (-3^4 * 4^5 * 6^7 - 8) - 9 - A^*(-B - C + D)$	-D + CBA + 9 + 876 + 5 - 4 + 3 + 21
D658	36926	$-123 + 4 + 56^*(78 - 9) + ABCD$	-D + CBA + 9 + 876 - 5 - (4 - 32) - 1
D659	36927	$1 - 2 + 3^4 * (-5 + 6^7 * 8) * 9^*(-B - C + D)$	-D + CBA + 9 + 876 + 5 + 43 - 21
D65A	36928	$(1 - 2 - 3 + 4^5 * (5 + (6 - 7)^8))^9 - A^*(-B - C + D)$	DCBA - 9 - 8^*(-7 + 65) + 4 - 321
D65B	36929	$1 - 2 - 3 + 4^5 * (-5 - 6^7 * 8) * 9^*(-B - C + D)$	DCBA - 987 + 6 + 5 - 4 + 321
D65C	36930	$1^2 * 3^4 * 4^5 * (-5 - 6^7 * 8) * 9^*(-B - C + D)$	D + CBA - 9 - (-8 - 7 + 654) - (3 + 21)
D65D	36931	$1 + 2^3 * 4^5 * (-5 + 6^7 * 8) * 9^*(-B - C + D)$	D - C^*(B + A) + (9 + 8 + 7^*6)^*(5^4 + 3 + 2)^*1
D660	36932	$(1 + 2^3 / 4)^5 + 6^7 / 8 - 9 - (A + B^* - C^*D)$	DCBA - 9 - 8 - (7 + 654 - 3 + 2) + 1
D661	36933	$-1 + (-2 - 3 + 4^5 * 6)^*(7 + 8 - 9) - A^*(-B - C + D)$	-D + CBA - 9 - (-876 - 5 - 4 - 3 - 21)
D662	36934	$(-1 - 2^3 - 3^4 * 5)^6 - 7 - 8 - 9 - A^*(-B - C + D)$	DCBA + 9 - 8 - (7 - (-654 + 3) - (-2 + 1))
D663	36935	$1^2 * 3^4 * (4567 - (-89 + A - (BC - D)))$	-D - (-CBA - 9 - 876) - (5 - 4) + 32^*1
D664	36936	$1 - 2 + (-3 + 4^5 * (5 + (6 - 7)^8))^9 - A^*(-B - C + D)$	-D + CBA + 9 + 876 + 5 - 4 + 32 - 1
D665	36937	$-1 - 2^3 - 3456 - (-789A - BC^* - D)$	DCBA - (9 - 8) + 7 - 654 - 3^*2 - 1
D666	36938	$1 - (-2 - (3 + 4^5 * (5 - 6 + 7) + 8))^9 - A^*(-B - C + D)$	DCBA - 987 + 654 - 321
D667	36939	$-1 + 2^3 * 4^5 * 6^7 - 8 - 9 - A^*(-B - C + D)$	DCBA + 9 - 8 - 7 - (654 + 3^* - 2 - 1)
D668	36940	$1^2 * 3^4 * 4^5 * 6^7 - 8 - 9 - A^*(-B - C + D)$	DCBA + 9 - 8 + 7 - 654 + 3^* - 2^*1
D669	36941	$1 + 2^3 * 4^5 * 6^7 - 8 - 9 - A^*(-B - C + D)$	DCBA + 9 + 8 - 7 - (654 - 3^* - 2 + 1)
D66A	36942	$1234 - 5^*67^* - 8 + 9A^*B^*(C + D)$	D - (C - B + A) + 9^*(8 + (7 + 6 - 5)^4) + 3 + 2 - 1
D66B	36943	$-1^2 * (-3^4 * 4^5 * 6^7 - 8) - 9 + A^*(-B - C + D)$	D - (-CBA - 9 - 876 + 5 - 43 + 21)
D66C	36944	$-12^*(3 - (45 - 6) - (-7^*8 - 9A + BCD))$	DCBA + 98 - 765 - 4 + 3^*21
D66D	36945	$-1 - 2^3 * (-3^4 * 4^5 * 6 / (7 - 8) + 9) - A^*(-B - C + D)$	-D + CBA + 9 + 876 + 5 + 4 - 32^* - 1

Base 14	Base 10	Increasing	Decreasing
D670	36946	$-1 * (-2 * 3^{(4+5)} - 6 * -7^{(8+9)}) - (-A-B * C * D)$	$-D - (-CBA9-876-5-4-32-1)$
D671	36947	$1 - 2 * (3^4 * 5^6 / (7-8) + 9) - A * (-B-C+D)$	$D + CBA9+876 - (-5+4*3*-2*1)$
D672	36948	$1 * 2 + (-3+4^5 * 6) * (7+8-9) - A * (-B-C+D)$	$D + CBA9+876+54+32*-1$
D673	36949	$-1 * -2 * -3 * (-4^5 * 6 - (7-8)) - 9 * A * (-B-C+D)$	$DCBA - (-98+765-43)+21$
D674	36950	$1 - 2 * (-3 * 4^5 * 6 + 7) + 8 - 9 - A * (-B-C+D)$	$DCBA - 9 - (-8-7 - (-654+3+2+1))$
D675	36951	$1 - 2 * (3^4 * 5^6 - 7) / (8-9) - A * (-B-C+D)$	$DCBA+9+8+7-654+3-2*-1$
D676	36952	$(-1+2 - (3-4^5 * 6)) * (7+8-9) - A * (-B-C+D)$	$DCBA+98-765+4+3*21$
D677	36953	$-1 + 2 * 3^4 * 5^6 + 7 - 8 - 9 - A * (-B-C+D)$	$D + CBA9 - (-876-5) - (-43+21)$
D678	36954	$12+345-6*-789-AB*CD$	$-D+CBA9*(8-7)-6+5*4*-3*-21$
D679	36955	$1+2*3^4*5^6+7-8-9-A*(-B-C+D)$	$-D - (-CBA9 - (876+5) - (43-2) - 1)$
D67A	36956	$1+2345-6+7 - (-8-9) * AB * C+D$	$-D+CBA9 - (-876-5*(4+3))+21$
D67B	36957	$1+2*3^4*5^6-7+8-9-A*(-B-C+D)$	$D+CBA9 - (-8+7+6*5 - (-43+2)*-1)$
D67C	36958	$1 * -2 * (-34+5 - (6-7 - (89-A) * BC+D))$	$DCBA+9+8-7(654+3)+21$
D67D	36959	$1+2*3^4*5^6-7-8+9-A*(-B-C+D)$	$DCBA-9-8-(7+654)-(-32-1)$
D680	36960	$1 * (234+5-6-7-8-9) * (-A-B+CD)$	$-D+CBA9 - (-876-54+3+2+1)$
D681	36961	$-1 * -2 * -3 * (-4^5 * 6 + 7 - 8) - 9 * A * (-B-C+D)$	$D+CBA9 - (-876+5) - (-4+32*-1)$
D682	36962	$-1 + 2 * 3^4 * 5^6 + (7-8) ^ 9 - A * (-B-C+D)$	$D+CBA9 - (-876+5) - (-4 - (32+1))$
D683	36963	$1 - 2345 * -6 - (-78+9A+B)+CD$	$-D - CB+A987-65*(-43-21)$
D684	36964	$1+2*3^4*5^6+(7-8)^9-A*(-B-C+D)$	$DCBA+9 - (8+7+654-3-21)$
D685	36965	$1-2*(3+4-5-6)^7/8^9-A*(-B-C+D)$	$DCBA-987-6-54*-3*(2+1)$
D686	36966	$1+2*3^4*5^6-(7-8)^9-A*(-B-C+D)$	$-D - (-CBA9-876-54+3-2-1)$
D687	36967	$-1 * -2 * -3 * (-4^5 * 6 - (7-8)) + 9 * A * (-B-C+D)$	$D-C / (-B+A) + 9 * (8 + (7+6-5)^4) + 3+2+1$
D688	36968	$1^2+3-4^5*-6*(7+8-9)-A*(-B-C+D)$	$-D+CBA9-87+654+321$
D689	36969	$-1 + 2 * 3^4 * 5^6 + 7 + 8 - 9 - A * (-B-C+D)$	$-D - C+B+A-9*8+(-7*-6^(5-4))^3/2+1$
D68A	36970	$1 * 2 * 3^4 * 5^6 + 7 + 8 - 9 - A * (-B-C+D)$	$DCBA-9+8+7-654-3+21$
D68B	36971	$1+2*3^4*5^6+7+8-9-A*(-B-C+D)$	$-D-C - (-BA*9*-8-7*65*-43-2-1)$
D68C	36972	$1 * 2 * 3^4 * 5^6 + 7 - 8 + 9 - A * (-B-C+D)$	$DCBA-9-8+7-654+32*1$
D68D	36973	$1+2*3^4*5^6+7-8-9-A*(-B-C+D)$	$D+CBA9+876-5+43+2-1$
D690	36974	$1 * 2 * 3^4 * 5^6 - 7 + 8 + 9 - A * (-B-C+D)$	$D-C / (-B+A) - (-9+(-8*-7-6*5^4) * (3^2+1))$
D691	36975	$1 + 2 * 3^4 * 5^6 - 7 + 8 + 9 - A * (-B-C+D)$	$DCBA-98-7*6-543+2*1$
D692	36976	$1 + (2+3) * 4 * (5-6 / (7-8) * 9) - A * (-B-C+D)$	$DCBA-9+8 - (-7 - (-654+3)) + 21$
D693	36977	$-1 * -2 * (-3 * 4^5 * 6 + 7) + 8 - 9 - A * (-B-C+D)$	$D+CBA9-87-6-(5+43)*-21$
D694	36978	$1 * 2 / (3^4 * 5^6 + 7) ^ (8-9) - A * (-B-C+D)$	$D - C / (-B+A) - 9 * -8 * (7 + (-6*5 / -4 * 3) ^ 2) - 1$
D695	36979	$1 - 2 * (3^4 * 5^6 + 7) / (8-9) - A * (-B-C+D)$	$DCBA+9+87-654+3*-21$
D696	36980	$1 - 2 * -3 * (-4^5 * 6 - 7 + 8) + 9 * A * (-B-C+D)$	$-D+CBA9+876+5-4-3*-21$
D697	36981	$-1 * -2 * (-3 * (-4^5 * 6 - 7) - 8) - 9 * A * (-B-C+D)$	$DCBA-98+(-7-65+43)*21$
D698	36982	$(1+2+(3-4)^5^6+7-8-9-A*(-B-C+D))$	$DC - (-B - (-A+9+8+7*-65*-43+21))$
D699	36983	$-1 * 23 * (-45 - (678 - (9A+B+C) + D))$	$D+CBA9+876+5+43+2-1$
D69A	36984	$1 * (23+45) * -6 * (-78 - (-9+AB-CD))$	$DC+BA-98-7*65*-43+2+1$
D69B	36985	$-1 * -2 * (-3 * 4^5 * 6 + 7 + 8) - 9 * A * (-B-C+D)$	$-D+CBA9+876 - (-5-43)+21$
D69C	36986	$-1 * -2 * (-3 * 4^5 * 6 - 7 * (8+9)) + A * (B+C+D)$	$DCBA-9-87-6-543-21$
D69D	36987	$-1 + 2 * 3^4 * 5^6 + 7 + 8 + 9 - A * (-B-C+D)$	$DCBA-98+7-(6+543+21)$
D6A0	36988	$-1 * 2 * (3 - 45 * -67 - 89AB - CD)$	$DCBA-9+8+7-654+32*1$
D6A1	36989	$1 + 2 * 3^4 * 5^6 + 7 + 8 + 9 - A * (-B-C+D)$	$-D+CBA9-8+7-6*5*43*(-2+1)$
D6A2	36990	$-1 - 2 + 34 * -5 * (6 - 7 - 8) * (9+A) - BCD$	$-D+C-B*A+98*7+(-654+3)*-21$
D6A3	36991	$(1+2) * 3 - 4 * 5 * 6 * (7+8-9) - A * (-B-C+D)$	$DCBA - (-9+8) - (-7+654-32-1)$
D6A4	36992	$1 + (2 + (3 - 4 + 5) ^ 6 - (7 - 8)) * 9 * A * (-B-C+D)$	$DCBA+9+8 - (7+654+32*-1)$
D6A5	36993	$1 * 2 - (-3 - 4 * (5 + (6 - 7) * 8)) * 9 * A * (-B-C+D)$	$DCBA - (9 - (-87+65*4-3)) - (-2+1)$
D6A6	36994	$(-1 + 2 * 3 + 4^5 * 6) * (7 + 8 - 9) - A * (-B-C+D)$	$-DCB+A-98+(7+6)*5*(-4+321)$
D6A7	36995	$12 - 34 + 5 - 6 + (78+9A) * (BC-D)$	$DCBA-9+8*(-7+6)*-54*(-3+2-1)$
D6A8	36996	$(-1 + 2 + 3) * (-4 + 5 ^ 6 / (7 + 8)) * 9 - A * (B + C + D)$	$D+CBA9 - (-876-54) - (-3-2+1)$
D6A9	36997	$-1 * -2 * (3^4(4+5) - 6 * 7 * 8) + 9 - (-A-B * C * D)$	$-DC+BA9-87-(6543*-2+1)$
D6AA	36998	$((-1 * 2^3) ^ 4 - 5^6 + 7 * 8) * 9 * A * (-B-C+D)$	$DCBA-9-87 - (-6+543) - 21$
D6AB	36999	$-1 + (-2 * -3 + 4^5 * 6) * (7 + 8 - 9) - A * (-B-C+D)$	$DCBA - (9+8) - (76 - (-543-21))$
D6AC	37000	$1 * 2 * (3 + 456 - 789 - A * B) * (C - D)$	$DCBA - (98 - 7 + 6 * 54) - 321$
D6AD	37001	$1 + (-2 * -3 * 4^5 + 6) * (7 + 8 - 9) - A * (-B-C+D)$	$D+CBA9+876-5+43+21$
D6B0	37002	$(-1 - 2 * -3 * 4^5) * 6 - 7 * 8 * 9 - A * (B+C+D)$	$DCBA-9*-8-(765-(4+3)*21)$
D6B1	37003	$-1 * -2 * (-3 * 4^5 * 6 + 7 + 8) + 9 - A * (-B-C+D)$	$DCBA-9 - (-87 - (-654-32-1))$
D6B2	37004	$-1 - 2 * -3 * (4^5 * 6 + 7) + 8 - 9 - A * (-B-C+D)$	$DCBA-9-87-6-543-21$
D6B3	37005	$1 - 2 * (-3 * (4^5 * 6 + 7) - (8-9)) - A * (-B-C+D)$	$DCBA+9+87-654-32+1$
D6B4	37006	$1 - 2 * -3 * (4^5 * 6 + 7) + 8 - 9 - A * (-B-C+D)$	$DCBA+9+8+7-654+32*1$
D6B5	37007	$12 - 3 + 4567 - (8 - 9AB - C) * D$	$DCBA - (987-65+4-321)$
D6B6	37008	$-12 * 3 * (-456+78 - (-9A+BC) + D)$	$D - C / (-B+A) + 9 + 8 * (7 - 6 - 5 - 4 * 3) ^ 2 / 1$
D6B7	37009	$(-1 + (-2 * 3) ^ 4) * 5^6 + (-7 - 8) * 9 - (-A-B * C * D)$	$-D+CBA9+876+54+32-1$
D6B8	37010	$1 - 2345 * -6 - 7 + 8 + 9 + A + B + C * D$	$-D+CBA9+876+54+32*1$
D6B9	37011	$1 * 2 * 3^4 * 5^6 + 7 * 8 - 9 - A * (-B-C+D)$	$D+CBA9+876 - (-5-43-21)$
D6BA	37012	$1 + 234 + 5678 - 9 - A * BC * D$	$DCBA - 98 - 7 - (-6+543+2*1)$
D6BB	37013	$-123 - 45 - 67 - 8 - 9A * -B * (C+D)$	$DCBA - (98 - 7 + 6 + 543 + 2 + 1)$
D6BC	37014	$-1 * 2^3 * 4^5 + 6^6 (7 + 8 - 9) + A * (B + C * -D)$	$DCBA - 98 - 76 * 5 * (4 - 3) * 2 * 1$
D6BD	37015	$1 - 2 * 3^4 * 5^6 + 6^7 (7 + 8 - 9) + A * (B + C * -D)$	$DCBA - 987 + 65 + 4 + 321$
D6C0	37016	$(1^2 + 3) * 4 * (5 + 6 - (-7 - 8) * 9) - A * (B + C + D)$	$DCBA+9 - (87-6+543+21)$
D6C1	37017	$-1 + (-2 * -3 + 4^5 (5 + (6 - 7) * 8)) * 9 - A * (-B-C+D)$	$DCBA+9-8-76-543-21$
D6C2	37018	$(1^2 - 3 + 4^5 (5 - 6 + 7) + 8) * 9 - A * (-B-C+D)$	$D+CBA9+876 - (-54+3-21)$
D6C3	37019	$1 - 2 * 3 * (4^5 * 6 / (7 - 8) - 9) - A * (-B-C+D)$	$DCBA - (-9 - (-8 - (7+654))) + 3 * -21)$
D6C4	37020	$(-1 - 2 - 3^4) * (5 - (-6 + 7 * 8) * 9) - A * (B + C + D)$	$DCBA+98-7-654-32-1$
D6C5	37021	$(-1 + 2 + 3^4) * (-5 - 6 * -7 * 8) * 9 + A + B * -C * D$	$DCBA+98-7-654-32*1$
D6C6	37022	$12 - 3 + 4 * 5678 + 9AB * -C + D$	$DCBA-9 - (-87+654) - (-3+21)$
D6C7	37023	$1 - 2 * (-3 * 4^5 * 6 + 7) + 8 * 9 - A * (-B-C+D)$	$DCBA+9+87-(654+32)+1$
D6C8	37024	$12 * (3 - 456 + 7 * (89 + AB + CD))$	$-D - C+B+A98+7*-6*(-5-432+1)$
D6C9	37025	$-1 + (2 + (3 - (4 - 5) ^ 6 + 7 * 8) * 9 - A * (B + C + D))$	$DCBA-98+7+6-543-2-1$
D6CA	37026	$-1 * (2 + (3 + (-4 - 5 + 6) ^ 7) * (8 + 9)) + A * (-B - C + D)$	$D - C / (-B+A) + 9 + 8 * (7 - 6 - 5 - 4 * 3) ^ 2 / 1$
D6CB	37027	$(1 * 2 - 3 + 4^5 (5 - 6 + 7) + 8) * 9 - A * (-B - C + D)$	$DCBA - 9 - 8 - (76 + 543 + 2 - 1)$
D6CC	37028	$-1 + 2 * 3^4 * 5^6 - 7 + 8 - 9 - A * (-B - C + D)$	$DCBA - (9+87) - (-6+543-2+1)$
D6CD	37029	$1 * 2 * 3^4 * 5^6 + 7 * 8 + 9 - A * (-B - C + D)$	$DCBA - 98 - (-7 - 6 + 543 - (2 - 1))$
D6D0	37030	$1 + 2 * 3^4 * 5^6 - 7 + 8 * 9 - A * (-B - C + D)$	$DCBA - (9+8+76+543) - 2 * -1$
D6D1	37031	$-1 - 2 * -3456 + (7 - 89A) * -B + CD$	$-D - (-CBA9+87-6) - 54 * (3-21)$
D6D2	37032	$123 + 456 + 7 + 8 - 9 * A * B * (C - D)$	$DCBA - 98 - 7 * (-65 - (43 - 2)) * -1$
D6D3	37033	$(-1 + (-2 * -3) * 4^5) * 6 + (-7 - 8) * 9 - (-A - B * -C * D)$	$DCBA+98-7-654-3-21$
D6D4	37034	$12 + 3 - 4 * -5678 + 9AB * -C - D$	$DCBA+9+87-(654 - (-3-21))$
D6D5	37035	$(1 - 2) * 3 + (4^5 (5 - 6 + 7) + 8) * 9 - A * (-B - C + D)$	$DC - B - (A * 98 - 7 * 65 * (43 - 2)) + 1$
D6D6	37036	$-1 * 2 * (34 + 5 - (-6 + 789A - BCD))$	$DCBA - (-98 - 7 + 654 - (-32 + 1))$

Base 14	Base 10	Increasing	Decreasing
D6D7	37037	$1-2345^*6+7^*-8-9^*(AB-CD)$	$-D-(-CBA9-8-765)-4^*3^*-21$
D6D8	37038	$1-2+3+(4^*(5-6+7)+8)^*9-A^*(-B-C+D)$	$-D+CBA9+8+76-5+43^*21$
D6D9	37039	$-1-2^*(-3^*(4^5*6+7)-(8+9))-A^*(-B-C+D)$	$DCBA+98-7-654+3-21$
D6DA	37040	$(-1+2+3-4^5)^*6^*(7-8/9)-A^*(B+C+D)$	$DCBA+9-(-87+654-3+21)$
D6DB	37041	$1-2^*(-3^*(4^5*6+7)-(8+9))-A^*(-B-C+D)$	$D+CBA9-(-876-5+43^*2^*-1)$
D6DC	37042	$-1+2^*3^*4^5*6+7+8^*9-A^*(-B-C+D)$	$DCBA-987-6^*5^*-4+321$
D6DD	37043	$1+2+3-4+56^*7^*-89+AB^*CD$	$DCBA+9-8-(76+543)-2-1$
D700	37044	$-12-3-(-4+56^*(-7-89)-AB^*CD)$	$DCBA-98-(-7+6)^*543+21$
D701	37045	$-1+2-3^*-4567+8^*-9A+B^*CD$	$DCBA-987-65+432+1$
D702	37046	$1-2^*-3^*(-4^5*6-(-7-8))-9-A^*(-B-C+D)$	$DCBA-(-9+87)+6-(543-2+1)$
D703	37047	$(1+2^*3)^4+5+6^7/8+9-A^*(B+C+D)$	$DCBA-(98-765)+4^*-321$
D704	37048	$1^*2^*(-34^*-5+6^*7+(+8+9A-B)^*C^*D)$	$DCBA+9^*-8-(7-6)^*543-21$
D705	37049	$1-2^*3^*(4-5^*(6-7)^*8^*9)-A^*(B+C+D)$	$D-C^*(B+A)+(-9^*-8-(7+6))^*(5^*4-(-3^*2-1))$
D706	37050	$1-23-45^*6^*78^*(9-A)-B^*C^*D$	$D-C^*(B+A)+(-9-8^*(7+6))^*5^*(4^3+2)-1$
D707	37051	$((-1+2+3)^*-4^5-6-7-8)^*-9-(-A+B-C+D)$	$DCBA-9+87-654-3^*(-2+1)$
D708	37052	$-1-(((2+3)^4+5^*6)^*7+8)^*9-A^*(B+C+D)$	$D-C^*(B+A)+(-9-8^*(7+6))^*5^*(4^3+2)+1$
D709	37053	$-1-2/-3^*(-4^5*6+7+8)^*9-A^*(-B-C+D)$	$DCBA-9-(-87+654)-3^*-2-1$
D70A	37054	$(1-2+3+4^5(5-6+7)+8)^*9-A^*(-B-C+D)$	$DC^*(-BA9+876-5+432+1)$
D70B	37055	$(-1^*2^*-3^*)^4+5^*6-7^*(8+9)-(-A-B^*C^*D)$	$-DC-(-BA9+8^*76^*(-54-(-3-21)))$
D70C	37056	$12^*-3^*-4^*(-5-678-9^*(-AB-C)+D)$	$DCBA-(9+87-6)-543+21$
D70D	37057	$1-(2-3^*(4^5/6+7)^*8^*9)-(-A+B^*C^*D)$	$D-C^*(B+A)-9^*-8^*(-7-6^*5)^*(4^*-3-2)^*1$
D710	37058	$1-(2+3)-45^*-6^*78-(9AB-CD)$	$DC-B-A-9-8^*(-76-54)^*(-3+21)$
D711	37059	$12345+6^*(-7+89^*A)-B-CD$	$DCBA+9-(-8-(-76-(543+2)-1))$
D712	37060	$-1^*-2^*(-34-5+6+789A-BCD)$	$DCBA+98-7-654-3+2^*-1$
D713	37061	$-1^*2-(-3-4^5(5-6+7)-8)^*9-A^*(-B-C+D)$	$DC-B-A-987-(6543^*2+1)$
D714	37062	$(1+2)^3/-4^5(-5-6)^*7^*-8^*9-A^*(B+C+D)$	$-D-(-CBA9-876)-(5+4^*32+1)$
D715	37063	$-1^*-2^*-3^*(-4^5*6-(7+8))+9-A^*(-B-C+D)$	$-D^*(C-BA9-(87-6-54^*3^*-2)-1)$
D716	37064	$1-2^*-3^*(-4^5*6-(-7-8))+9-A^*(-B-C+D)$	$D-C^*(B+A)-9-8^*(-7^*-6-5^*4)^*(3^*2^*1)$
D717	37065	$-1^*(23+4)^*(-567+89+A^*B-C+D)$	$D-(-CBA9-87)-(6+5)-43^*-21$
D718	37066	$-1^*-2^*(-3^*(-4^5*6+7)+8^*9)-A^*(-B-C+D)$	$DCBA+9+87-654-3+2+1$
D719	37067	$-1^*-2^*(-3^*(-4^5*6+7+8)^*9-A^*(-B-C+D))$	$D-C/(-B+A)-9-8-(-7^*-6/(5-4))^3/-2-1$
D71A	37068	$((-1^*2^*-3^*)^4+(-5/6+7)^*8)^*9-A^*(B+C+D)$	$DCBA-(-9+876)-54+321$
D71B	37069	$(-1-(-2^*3)^4)^*5^*6+(-7-8)^*9+A+B^*C^*D$	$DCBA+9^*-87-(65+4-32-1)$
D71C	37070	$-1^*2+(-3-4^5)^*6^*(7-(-8+9))-A^*(-B-C+D)$	$DCBA+98-(7+654)-(-3-2)^*1$
D71D	37071	$-1-2^*(-3^*(-4^5*6-(-7-8))-9)-A^*(-B-C+D)$	$-D-C-B+A98+7-6543^*-2^*1$
D720	37072	$12^*(3-4)^*(5-6-7-89-(ABC-D))$	$-D-(-CBA9+8+7)-(-654-321)$
D721	37073	$-1-2345^*6+78+9A+B+C-D$	$-D+CBA9+8+7^*65+4^*321$
D722	37074	$1^*2+(-3-4^5)^*6^*(7-(-8+9))-A^*(-B-C+D)$	$DCBA-9+87-(654+3)+21$
D723	37075	$1+2+(-3-4^5)^*6^*(7+8-9)-A^*(-B-C+D)$	$D-(-CBA9-87+6)-(-5-43^*21)$
D724	37076	$-1^*2^*34^*(-5-67+8-9A-(BC+D))$	$-DC-B-A^*98-7-6^*-54^*3^*21$
D725	37077	$1-(-2+3^*(4^5/6+7)^*8)^*9-(-A+B^*C^*D)$	$DC-(-B-A-98)-(-7^*-65^*-43+21)$
D726	37078	$1234+56^*(-7+89+AB+CD)$	$D-C/(-B+A)+9+8^*(7-6+5^*4)^3/2/1$
D727	37079	$-12-3^*(456+78^*(-9A+B)+C+D)$	$DCBA+98+7-654+3-2-1$
D728	37080	$-1-(-2-(3+4^5(5-6+7)+8))^*9-A^*(-B-C+D)$	$DCBA-9+87-654+3+21$
D729	37081	$12+3+45^*6^*78-(9AB-CD)$	$DC-B+A+987-6543^*-2-1$
D72A	37082	$1-(-2-(3+4^5(5-6+7)+8))^*9-A^*(-B-C+D)$	$DCBA+9^*(-87+6-5-4-3+2)+1$
D72B	37083	$-1+(-2+(-3-4)^*(5-6)^*7^*8)^*9-(-A-B^*C^*D)$	$DCBA-(9+8-7^*65+43^*21)$
D72C	37084	$(-1^*-2-(-3-4^5)^*6)^*(7-(-8+9))-A^*(-B-C+D)$	$DCBA+9^*-8^*7-6^*(54-3+21)$
D72D	37085	$-1-2^*-3-(-4+5)^*6-(-78-9A)^*(BC-D)$	$DCBA-(-98-(7-654)-(3-(-2-1)))$
D730	37086	$1+23^*(4-5-(-678+9))-A-BCD$	$DCBA+98-7^*65+4-321$
D731	37087	$(-1-((2+3)^4+5/6+7)^*8)^*9-A^*(-B-C+D)$	$-D+CBA9-(8-7)^*(-654-321)$
D732	37088	$-12^*(-34-56)^*(-78+9A-B)^*(-C+D)$	$DCBA-9-(8-7^*-6)-543-2^*1$
D733	37089	$-1+(-2^*-3+4^5(5-6-7)+8)^*9-A^*(-B-C+D)$	$D+CBA9+8^*(-7+65-4)^*3-21$
D734	37090	$1+2+34-56^*7^*-89-AB^*CD$	$DCBA-(98-76-(-543-21))$
D735	37091	$1+(2^*3+4^5(5-6+7)+8)^*9-A^*(-B-C+D)$	$DCBA+98-(7+654+3)+21$
D736	37092	$1^2+(-3^*-4^5+6^7)/8+9-(-A+B^*C^*D)$	$DCBA+9+87-654-3+21$
D737	37093	$-1-2^*(-3^*4^5*6+7+8^*9)-A^*(-B-C+D)$	$DCBA-9^*8-7-(6+543-21)$
D738	37094	$-1^*-2^*(-3/-4^5-5^*6-(7-8^*9))-A^*(-B-C+D)$	$D-C^*(B+A)+9-8^*7/-6^*((-5^*-4)^3/-2+1)$
D739	37095	$1-2^*(-3^*4^5*6+7+8^*9)-A^*(-B-C+D)$	$D+CBA9+876+5-4^*(-32+1)$
D73A	37096	$((1+2^*3-4)^5/-6+7)^*8^*9-A^*(-B-C+D)$	$DCBA+9-8+7^*(6-54)-321$
D73B	37097	$-1^*(2-((3-4+5)^6+7+8)^*9)-A^*(-B-C+D)$	$D-C+BA98-7^*6^*(-5-4^*32^*-1)$
D73C	37098	$1-2+((3-(4-5))^6+7+8)^*9-A^*(-B-C+D)$	$D-(-CBA9+8+7)-(-654-321)$
D73D	37099	$(1+2^*3+4^5(5-6+7)+8)^*9-A^*(-B-C+D)$	$D+CBA9+87-6-5^*4^*3^*-21$
D740	37100	$1-2^*3^*-4^5*6-(-7-8)^*9-A^*(-B-C+D)$	$DCB-(A-987-654^*(-3+21))$
D741	37101	$1^*2+((3-(4-5))^6-(-7-8))^*9-A^*(-B-C+D)$	$DCBA-9^*(87-6)-54+3+2-1$
D742	37102	$1+2+((3-(4-5))^6+7+8)^*9-A^*(-B-C+D)$	$-D+CBA9+8+7-(-654-321)$
D743	37103	$-1-2^*(-3^*-4^5*6-7^*8)-9+A+B^*(B+C+D)$	$D-C^*(B+A)+9^*((-8-(-7-6))^5+4^*(3+2))+1$
D744	37104	$-1+2345^*6-7+89-A-(-BC-D)$	$DCBA-9-8-(-7+6)-(543+21)$
D745	37105	$((1+2^*3-4)^5/-6+7)^*8^*9-A-B^*C-D$	$DCBA+9-87-65^*4-321$
D746	37106	$-1^*(2-((3-4+5)^6+7+8)^*9)-A-B^*C-D$	$DCBA+9^*(-8-76)-54-3+2+1$
D747	37107	$1+2+3^*-45^*67+(8-(-9A))^*B^*CD$	$D-C^*(B+A)+9+8^*(7+6/(5-4))^3-(2+1)$
D748	37108	$(1^2+(-3-4+5)^6+7+8)^*9-A^*(-B-C+D)$	$DCBA+98-7-654+32-1$
D749	37109	$1-2^*(-3-4^5*6+7)^*8^*9-A^*(-B-C+D)$	$DCBA+9-(-87+654-32)-1$
D74A	37110	$-1-2-3-4^*(5+6-78+9)^*A^*B^*C^*D$	$DCBA+9^*-87+6+54-3^*21$
D74B	37111	$1^*-2-3^*(-4^5^*(6+7-8)+9)-A^*(B+C+D)$	$D+CBA9+876-54^*-3-21$
D74C	37112	$-1+(2+3^*(4-5)^6+7)^*(8+9)+A^*(-B-C+D)$	$D-(-CBA9+8-7-654-321)$
D74D	37113	$1+2345^*6-7+89+AB+C+D$	$D-C^*(B+A)+9+8^*(7+6^*(5-4))^3+2+1$
D750	37114	$1-2345^*6-(-7-89-A)+BC-D$	$D+CBA9+8-7+654+321$
D751	37115	$123+4^5+5678+9A^*(B-CD)$	$DCBA-9^*87+65-4+3^*-21$
D752	37116	$-1+(2+(3-(4-5))^6+7+8)^*9-A^*(-B-C+D)$	$DCBA-9-8+7+6-543-21$
D753	37117	$(-1^*-2+(-3+4-5)^6+7+8)^*9-A^*(-B-C+D)$	$-DC-(-BA9-(8765+4321))$
D754	37118	$-1-2345^*6-(-7-89+A-BC-D)$	$DCBA-98-76-5-432+1$
D755	37119	$-1-2345^*6-78^*(-9-A)+B^*C^*D$	$D+CBA9+8^*76-(-543+2^*-1)$
D756	37120	$((-1^*2^*3)^4+5^*6-7^*8)^*9+A+B^*C^*D$	$DCBA-(9-(8+7)-(-6-543-21))$
D757	37121	$1+234-56^*7^*(-8-9)-ABC^*D$	$DCBA-98+76-543-2^*-1$
D758	37122	$-1^*-2^*(-3^*-4^5*6+7+8^*9)-A^*(-B-C+D)$	$DCBA+98-(-7-(-654+32))-1$
D759	37123	$1-2^*(-3^*(4^5*6+7)+8^*9)+A^*(B+C+D)$	$DCBA-9-876-5+4+321$
D75A	37124	$1/-2^*(-3+4^5+6+7)^*8^*9+A^*(-B-C+D)$	$DCBA-(-9-8)-(7+6)-(543+21)$
D75B	37125	$(-1-(-2^*3)^4)^*5^*6-(7+8^*9)-(-A-B^*C^*D)$	$DCBA-9-876+5-4+321$
D75C	37126	$-1-23-45^*6^*-78-9^*(-A-(-B-CD))$	$D-C^*(B+A)-((-9-8)^*-7^*(6-5^*4^3)+2-1)$
D75D	37127	$(1+2+3)^4+5^*6-7^*8+9+A+B^*C^*D$	$D-C^*(B+A)+(-9-8)^*7^*(6-5^*4^3)^2(2-1)$

Base 14	Base 10	Increasing	Decreasing
D760	37128	$1^*-2^*-3^*4^*(-5-6+7-(-89A+BC-D))$	$-D^*C^*(B-(-A-9-(87+65)))^*(4-3-2)^*1$
D761	37129	$-1-2^*(-3-4^*5)^*-6^*(-7-8)^*9+A^*(-B-C)^*-D$	$DCBA-(98+7+65+432+1)$
D762	37130	$(1+2+3^*((-4-5)^*6^*7))^*(8+9)+A^*(-B-C+D)$	$DC+BA+(-98-(-765+43))^*21$
D763	37131	$(-1+2-3)/-4^*-5-(-6^*7/8+9)-A^*(-B-C+D)$	$DCBA-(987+6)-(-5-432+1)$
D764	37132	$1^*2+3^*4^*5^*(6+7-8)-9-A^*(B+C+D)$	$DCBA-9-8+7-6-543-2+1$
D765	37133	$1^*2+3^*4^*5^*(6+7-8)-9-A^*(B+C+D)$	$DCBA-987-(-6+5-432+1)$
D766	37134	$1+2+3^*4^*5^*(6+7-8)-9-A^*(B+C+D)$	$DCBA-(-9+8+7+6)-543-(2+1)$
D767	37135	$(-1-2^*(3+4)^*-5^*-6/7^*-8)^*9-A^*(-B-C+D)$	$DCBA+9^*-87-6^*-5+4^*-3^*(2-1)$
D768	37136	$-1+(2+3-4^*5^*6)/((-7-8)/9)-A^*(B+C+D)$	$DCBA-9-8+7-6-543+2+1$
D769	37137	$1234-56+7^*8+9^*-AB^*(-C-D)$	$D-C^*(B+A)+(-9/-8+7+6-5)/4^*(-3/2^*-1)$
D76A	37138	$-12+3456+7+(-8-9A-B)^*-CD$	$DCBA-(9-8)-(-7+6+543-(2+1))$
D76B	37139	$-1-2^*3^*4^*5^*6/(7-8-9)-A^*(B+C+D)$	$D+CB^*A+9+8+7+6^*5^*-4^*-3^*21$
D76C	37140	$(1+2)^*3^*4^*5^*(6+7-8)/9-A^*(B+C+D)$	$DCBA+9^*-87-6+54-32-1$
D76D	37141	$1-2^*3^*4^*5^*6/(7-8-9)-A^*(B+C+D)$	$DCBA+9-876-(5-4)+321$
D770	37142	$1+(2-(3-(4+5-6)^*7))^*(8+9)-A-B^*(-C+D)$	$-DCB+A-(98+7-654*(3+21))$
D771	37143	$-12-3+45-67^*8+(9+A)^*-B^*-CD$	$DCBA+9-(876-5)-(-4-321)$
D772	37144	$12345-6^*7^*89+A-BCD$	$DCBA-9+8-7-(-6+543+2)-1$
D773	37145	$1+(-2-(3+4^*5))^*-6^*(7+8-9)-A^*(-B-C+D)$	$DCBA-(987-6-5)+432+1$
D774	37146	$-1-2+3^*4^*5^*(6+7-8)+9-A^*(B+C+D)$	$DCBA-9^*87+6^*-5+43^*(2-1)$
D775	37147	$-1^*2+3^*4^*5^*(6+7-8)+9-A^*(B+C+D)$	$D-C^*(B+A)-9^*(-8^*7-6-5)^*(4^*3-2)^*1$
D776	37148	$1-2+3^*4^*5^*(6+7-8)+9-A^*(B+C+D)$	$D-C^*B-A9^*-87+6^*54^*32^*1$
D777	37149	$(-1+2-3)/-4^*-5+6^*7/8+9-A^*(-B-C+D)$	$DCBA+9^*-87+65-(43-2^*1)$
D778	37150	$1-(234-567)-(-8+9)^*(A-BC^*D)$	$DCBA-(-98+76)-(-543+21)$
D779	37151	$1-2^*(-3^*(4^*5^*6+7)-8^*9)-A^*(-B-C+D)$	$DCBA-(-9+876)+5-(-4-321)$
D77A	37152	$1^*2^*(34+56+7)^*(-8+9-A-(-BC+D))$	$DCBA-(-9+8)-(-7-6+543-2-1)$
D77B	37153	$((-1+2+3)^*4^*5^*6-7-8)^*-9-A^*(-B-C+D)$	$DCBA+9-(-87+654)-9^*-21$
D77C	37154	$(-1-(2-(3/(4-5)+6)^*7))^*(8+9)-(A-B-C-D)$	$DCBA+9-(8-7)-(-6+543)-(-2-1)$
D77D	37155	$-1^*-2^*(3+4^*5)+6^*7/8+9-A^*(-B-C+D)$	$DCBA-9-8-7+6+5^*(4+3)^*-21$
D780	37156	$((1+(2+3)^*4)^*5^*-6+7)^*-8^*9-A^*(-B-C+D)$	$DCBA-9^*(87-(6-5))+4-(3-21)$
D781	37157	$-1/(2^*3-4/5)^*-6^*7-8-9+A+B^*-C^*D$	$DCBA+9^*-87-(6-5)^*4-32^*-1$
D782	37158	$-1+2^*3^*4^*5^*6+7-8^*9+A^*(B+C+D)$	$DCBA-9+8+7+6-543-2-1$
D783	37159	$-1-2^*(3+4-5^*-6^*7/(-8^*9))-(-A-B^*-C^*D)$	$DCBA+98^*-7-65+4-(3+2)-1$
D784	37160	$1+23+4^*-56^*(-78-9)+A+BC^*D$	$DCBA-9-8-7+6-543+21$
D785	37161	$1-2^*(-3-4^*5)^*-6^*(-7-8)^*9+A^*(-B-C+D)$	$D-C^*(B+A)+(9+8)^*((7+6^*(5-4))^*3+2+1)$
D786	37162	$-1+2^*3^*(-4567-89^*-AB)-CD$	$DCBA-9-8+7-6-(543-21)$
D787	37163	$1+2^*3^*(4+5)+6-7^*8^*9-(-A-B^*-C^*D)$	$-D-C-B^*A+(9+8)^*(7-6^*(5-4)^*3/2)^*1$
D788	37164	$(1+2+3)^*4^*5^*6+7-8-9-(-A-B^*-C^*D)$	$DCBA+9+8-7+6-(543+2-1)$
D789	37165	$-12+3+(4-5)^*678^*(-9-A-B-C+D)$	$-D-C-B^*A+(-9-8+7)^*(-6^*(5^*4-3)+2^*1)$
D78A	37166	$-1^*-2^*3+(4+5-6)^*7^*(8+9)-A-B^*(-C+D)$	$-D-(-C+BA^*9-8-7+6^*54^*3^*-21)$
D78B	37167	$-1-(-2-(-3-4^*5^*(6-789)))ABCD$	$DCBA+9+8-7+6-(543-2)^*1$
D78C	37168	$(-1+(2+3)^*4^*5-6+7)^*-8^*9-A^*(-B-C+D)$	$-D+C+B+A98-765^*-4^*-3^*2^*-1$
D78D	37169	$1^*-23^*(4-(567+8+9A-B-(-C+D)))$	$D-C^*(B+A)-(-9^*-8^*(-7-6)^*-5+4)^*(3^*2-1)$
D790	37170	$1+2-(-3-4^*5^*6/(7+8))^*9-A^*(B+C+D)$	$D-C^*(B+A)+(-9-8+7)^*-6^*(5^*4+3/-2)-1$
D791	37171	$12+3-4^*56-7^*-8-9A^*-B^*(C+D)$	$DCBA+9-87^*-6+5^*-4^*-3^*-21$
D792	37172	$-1^*-2^*(3-(4-5^*-6^*7/(-8^*9)))+A+B^*-C^*D$	$DCBA-(9+8)-(-7^*-6+543+2^*1)$
D793	37173	$-1+2^*3/4^*5^*6^*7/8/9-(-A-B^*-C^*D)$	$-DC+BA9+8^*7+6543^*2^*1$
D794	37174	$(-1+(-2^*-3+4^*5)^*6)^*(7+8-9)-A^*(-B-C+D)$	$-D-CB^*(-A9-8+7^*-6)-(-5+43)^*-21$
D795	37175	$-1+23-4-56^*(-78+9)+ABCD$	$DCBA-9^*(8+76)-(-5+4)^*-3+2^*-1$
D796	37176	$-1+(-2^*3-(-4-(5-6)^*7)^*(8+9)-A^*(-B-C+D))$	$DCBA-9^*87+6-(5-43)-2+1$
D797	37177	$-1^*(-2^*3+(4+5-6)^*7)^*(8+9)-A^*(-B-C+D)$	$DCBA-9+87^*65-4321$
D798	37178	$1+(-2^*3+(4+5-6)^*7)^*(8+9)-A^*(-B-C+D)$	$DCBA-(9-8-(7-6))-543+21$
D799	37179	$-12+34+56^*(78-9)+ABCD$	$DCBA+9+8-7^*-6-543-21$
D79A	37180	$-1^*(-2^*-3+4^*5)^*-6^*(7+8-9)-A^*(-B-C+D)$	$DCBA+98-(76+543-2)-1$
D79B	37181	$1-2^*-3^*(4^*5+6)^*(7+8-9)-A^*(-B-C+D)$	$DCBA-(-98+76^*5)-4-321$
D79C	37182	$(1+2+3)^*4^*5^*6+7-8+9-(-A-B^*-C^*D)$	$DCBA+9+8-7-(6+543-21)$
D79D	37183	$(1/-2+3)^*4^*5+6^*7/8-9-A^*(B+C+D)$	$-DC+BA9+8-765^*4^*(-3-2-1)$
D7A0	37184	$(1^*2+(3+4)^*5+6^*7)/8-9-A^*(-B-C+D)$	$-D-(-CBA9+87)-(-6+543^*-2)-1$
D7A1	37185	$1-(-2^*-3)^*4^*-5^*6-(7-(8+9))-(-A-B^*-C^*D)$	$-D-(-CBA9+87-6+543^*2-1)$
D7A2	37186	$-1+2345-(-678+9-ABCD)$	$-D+CBA^*9+(8-7)^*6+5432+1$
D7A3	37187	$-1^*(-2345-678+9-ABCD)$	$DCBA-(98-7^*(-6-(54+32)))-1$
D7A4	37188	$1+2345+678-9+ABCD$	$-D-C^*(B-A)-(-9+(-8^*-7-6^*5^*4)^*(3^*2+1))$
D7A5	37189	$((-1+2+3)^*(4^*5+6)-(7-8))^*9-A^*(-B-C+D)$	$-D-C-B^*A+((-9-(8+7))^*6^*5+4)/(-3-2)/1$
D7A6	37190	$(-1+2^*3-4^*5)^*-6^*(7-8/9)+A^*(-B-C+D)$	$DCBA-98-7-6^*5-432+1$
D7A7	37191	$-1/(2^*3-4/5)/-6^*-7+8+9-(-A-B^*-C^*D)$	$DCBA-9-8-7+65^*-4-321$
D7A8	37192	$(-1+(-2^*-3)^*4^*5)^*6+7+8+9-(-A-B^*-C^*D)$	$DCBA+9^*-8-7-65-432^*1$
D7A9	37193	$12-3-4^*(5^*6+7+8+9+AB-C)^*-D$	$D+C^*BA9+87^*(6+5+4+3-(2+1))$
D7AA	37194	$(1-2^*3+(4+5-6)^*7)^*(8+9)-A^*(-B-C+D)$	$DCBA+9+8-7+6-543+21$
D7AB	37195	$-1-2^*(-3-4^*5^*6)^*-7^*-8^*9+A^*(-B-C+D)$	$DCBA+9-87^*-65-4321$
D7AC	37196	$1-2+(-3+4^*(5+(6-7)^*8))^*9+A^*(B+C+D)$	$D-C^*(B+A)-((-9^*-8^*(-7-6)^*-5^*-4+3)^*2-1)$
D7AD	37197	$((-1^*(2+3)^*4+5^*6)^*-7+8)^*9-A^*(B+C+D)$	$-D-C-B^*A+(-9-8)^*(-7^*(-6-5/-4^*-3)+2)^*1$
D7B0	37198	$(1+2+3)^*4^*5^*6+7+8+9-(-A-B^*-C^*D)$	$DCBA-9-876+54+321$
D7B1	37199	$1+(2^*3)^*4^*5^*6+7+8+9-(-A-B^*-C^*D)$	$D-C^*(B+A)-(-9^*(8^*(-7+6+5)+4^*3)+2/1)$
D7B2	37200	$12^*-3^*(-45-6-78-9+AB)^*(C+D)$	$D-C^*(B+A)+(-9-8+7)^*(-6/5^*-4+3^*2)-1$
D7B3	37201	$(1/-2+3)^*4^*5+6^*7/8+9-A^*(B+C+D)$	$-D-C^*(B+A)-9^*-8^*(-7-6)^*-5^*4/(3/2-1)$
D7B4	37202	$(1^*2+(3+4)^*5+6^*7)/8+9-A^*(-B-C+D)$	$-D+CBA9+8-76+543^*2^*1$
D7B5	37203	$-1^*2+(-3-4^*5^*6)^*(-7+8/9)-A^*(B+C+D)$	$D-(C+B^*(-A9-876^*-5-4321))$
D7B6	37204	$(1/-2+3)^*(4+5^*6-7^*8-9)-(-A-B^*-C^*D)$	$DCBA-9^*87-6+5+43+21$
D7B7	37205	$(-1-(-2^*3)^*4)^*-5^*6-(7-8)-9-(-A-B^*-C^*D)$	$DCBA-9^*87-65-43^*(-2-1)$
D7B8	37206	$1+2345-(-678-(9+ABCD))$	$-D-(-CBA9-87-654-321)$
D7B9	37207	$1^*2+(-3-4^*5^*6)^*(-7+8/9)-A^*(B+C+D)$	$DCBA-9-(-8+7-(65^*-4-321))$
D7BA	37208	$-1^*-2^*-3^*(-4^*5^*6+7-8-9)-(A+B+C+D)$	$DCBA-(-98+76+543-21)$
D7BB	37209	$(-1-2^*3)^*(-4^*5^*6^*-7/8+9)-A^*(B+C+D)$	$DCBA-(98-7^*6^*-5^*4)-3-2^*1$
D7BC	37210	$1-2^*(-3^*4^*5^*6+7)+8-9+A^*(B+C+D)$	$DCBA-9^*8+76-(543-21)$
D7BD	37211	$(1-((2+3)^*4+5))^*(6-7^*8-9)-A^*(-B-C+D)$	$DCBA-987+6-5^*4^*(-32-1)$
D7C0	37212	$-1^*(-2^*3-4^*5^*6/(7+8))^*9-A^*(B+C+D)$	$DCBA+9-87-(6-5^*4^*(-32+1))$
D7C1	37213	$1-(-2^*3-4^*5^*6/(7+8))^*9-A^*(B+C+D)$	$D-C^*(B+A)+((9-8+7)^*6+5^*4)/(3^*2+1)$
D7C2	37214	$1^*-2^*(34^*567^*-8+9ABCD)$	$DCBA-(98+765)-(-4-321)$
D7C3	37215	$-1^*(-2^*-3)^*4^*(5-6^*7+8)-9-A^*(B+C+D)$	$DCBA+9-8^*76+5^*(43+21)$
D7C4	37216	$(-1-2^*3-4^*5)^*-6^*(7+8-9)-A^*(-B-C+D)$	$DCBA+9-876-(-54-321)$
D7C5	37217	$-1+(2+3+(4+5-6)^*7)^*(8+9)-(A+B+C+D)$	$DCBA-98-7-(6-5+432)-1$
D7C6	37218	$-1^*-2^*-3^*(-4^*5^*6-7^*(8+9))-A^*(B+C+D)$	$D-(-C-(BA9-87)+6543^*-2)+1$

Base 14	Base 10	Increasing	Decreasing
D7C7	37219	$(-1/-2+3^4+5)^*(6+7^8)^9*(-A-B^*-C^*D)$	$DCBA+9+87-65^*-4^*-3-21$
D7C8	37220	$-1+(-2-3^4)^*(5-6^*(7+8^9))+A+B^*-C^*D$	$DCBA-987-65-43^*(-2+1)$
D7C9	37221	$(-1-2^3)^*(-4^5+6/(7+8)-9)-A^*(B+C+D)$	$DCBA-987+65-(-432+1)$
D7CA	37222	$1+(2^3)^4*5^6+7^8-9*(-A-B^*-C^*D)$	$DCBA-987+65-432^*-1$
D7CB	37223	$(-1+(-2^3)^4)^*5^6+7+8^9-(-A-B^*-C^*D)$	$DCBA-9-(-8-76)-543-21$
D7CC	37224	$(-1^*-2^*-3-4)^*(5-6^7/(-8^*-9))-(-A-B^*-C^*D)$	$-D-C-B^*A+9^*(8+7^6+5+4^*(3^*2))^1$
D7CD	37225	$((-1^*2^3)^4+5^6+7-8)^9*A^*(-B-C+D)$	$DCBA-(-9+8-76+543+21)$
D7D0	37226	$-1^*2^*(-3-(-4-5-678-9)-A^*B^*CD)$	$D-C^*(B+A)+(-9-8-7^6)^*-5^*(4^3*2-1)$
D7D1	37227	$-1-2^*(-3-4^*-5^*-6^7)^*-8^9-(-A-B^*-C^*D)$	$-D+C-BA-(9^*8^*76^*-5+4-32^*-1)$
D7D2	37228	$1^*-2^*(-3-4^*-5^*-6^7)^*-8^9-(-A-B^*-C^*D)$	$D-C^*(B+A)+9^*(8^*7+6+5+4^*(3^*2))^1$
D7D3	37229	$12-3+4-5^*(6-789)+ABCD$	$DCBA-98^*(7+6)+(5+4)^*3^*21$
D7D4	37230	$-1+23^*(45-678-(9-AB))^*(C-D)$	$DCBA-(98+7-6-5+432^*1)$
D7D5	37231	$1+2^3*4^5*6+7+8-9+A^*(B+C+D)$	$DCBA+9-(8+7+6)^*(5+4^*3+21)$
D7D6	37232	$1^*(-2+3+4+56-78+9)^*(A-BCD)$	$D+CBA9-(-87-(654+321))$
D7D7	37233	$(-1+(-2^*-3)^4*5)^6+7^8+9-(-A-B^*-C^*D)$	$DCBA-(98-(7-6))-(-5+432-1)$
D7D8	37234	$12-345+6789-A^*B^*CD$	$D-C^*(B+A)-(-9-(8-(7+6))^5*4)^*-3^*(2-1)$
D7D9	37235	$-1+2^*(-3^*-4^5+6-7^8)^9+9+A^*-B^*C^*D$	$-D-C-B^*A-9^*(8+(-7-6)^*-5^*-4^3)+2^1$
D7DA	37236	$((-1+2-3)^*-4^5+6^7)^*(8+9)-(A+B^*-C^*D)$	$DCBA+9+87+6-(543+21)$
D7DB	37237	$-1^*-2^*(-3^*-4^5+6+7)+8-9+A^*(B+C+D)$	$D-C^*(B+A)-9^*-8^*(-7^6+5^4/3^2+1)$
D7DC	37238	$1^*2/(3^4*5^6+7)^*(8-9)+A^*(B+C+D)$	$DCBA+9-87-(6+5+432)-1$
D7DD	37239	$(-1/-2-3^4+5)^*(6-7^8+9)-A^*(B+C+D)$	$DCBA-9-8+76-543+2+1$
D800	37240	$1+(2^3)^4*5^6+7^8+9-(-A-B^*-C^*D)$	$-D-C-B^*A+(9+8^*7)^*((-6^*(5-(4-3)))^2-1)$
D801	37241	$(-1+2^3(3+4))^*(5+6^7)^8+9+A^*(B+C+D)$	$DCBA+98-7-6-(543+21)$
D802	37242	$(1+2+(3-4+5)^6+7-8)^9+9+A^*(B+C+D)$	$DCBA+9^*8^*-7^6-543^*-2^1$
D803	37243	$(-1-2^*-3^*(4^5-6^7+8)^9)^*-9-A^*(-B-C+D)$	$DCBA-98+7+6+5-432-1$
D804	37244	$-1+(-2+(3^*(4-5)^6)^7)^*(8-9)-A^*(-B-C+D)$	$D+CB^*A^*-9-(-87-6+5)^*-4^*-32+1$
D805	37245	$(1^2-3+(4+5-6)^7)^*(8+9)-A^*(-B-C+D)$	$D-C^*(B+A)+(-9-8+7)^*(-6^*5^4+3/2)-1$
D806	37246	$(-1-(-2^3(4^5)^6)^*(7+8-9))^*-9-A^*(-B-C+D)$	$DCBA-(-9-8^*-76)-(54+32)-1$
D807	37247	$-1+(2^3+4)^*(5^6+7+8+9)-A^*(B+C+D)$	$D-C^*(B+A)+(-9-8+7)^*(-6^*5^4+3/2)+1$
D808	37248	$1+2-(-345-6^*789)-ABC^*-D$	$DCBA-9-8-(7+65)-(-432-1)$
D809	37249	$(1/-2+3)^*(4+5^6-(7^8-9))-(-A-B^*-C^*D)$	$DCBA-(9-8)-(76+5)-432-1$
D80A	37250	$((-1+2+3)^4*5-6)^7*8^9-(A+B+C+D)$	$-DC+BA98-7^*(65-432+1)$
D80B	37251	$-1+(-2^3-4^5)^*-6^*(7+8-9)-A^*(-B-C+D)$	$DCBA+9-(8+76+5+432)-1$
D80C	37252	$(-1-2)^3+(4+5-6)^7*8+9-A^*(-B-C+D)$	$DCBA+9^*(8+7+6)^*-5-4-321$
D80D	37253	$(1+2+3)^4*5^6+7+8+9-(-A-B^*-C^*D)$	$DCBA+98-7+6-543-21$
D810	37254	$1+(2^3)^4*5^6+7+8+9-(-A-B^*-C^*D)$	$DCBA-(-9-87-6+543+21)$
D811	37255	$-1+2^*(3-4567)+89A^*(B+C+D)$	$DCBA-(9-(8+76-543+2))+1$
D812	37256	$(-1+2+3)^*(4+5^6/(7+8))^9+A^*(-B-C+D)$	$DCBA-(9-87)-(6-(-543+2+1))$
D813	37257	$1^2+(3+(4+5-6)^7)^*(8+9)-(A-B-C-D)$	$DCBA+9-8+76-543-(-2-1)$
D814	37258	$(-1-(2-(3/(4-5)+6)^7))^*(8+9)-A^*(B+C)^*-D$	$DCBA-9^*8-7^*-6+5^*-4^*(32+1)$
D815	37259	$1+(2^*(3-4+5-6)^7/-7+8)^9-A^*(B+C)^*D$	$DCBA-98^*7+6-5^*(-4+3)+2^*-1$
D816	37260	$-1^*(23+4)^*(56+789-A-BC-D)$	$D-C^*(B+A)-9^*(8-7-6)^5*4^3/2+1$
D817	37261	$-1+(2-(3-(4+5-6)^7))^*(8+9)-A^*(-B-C+D)$	$DCBA+9-8-76+5-432-1$
D818	37262	$(1-2+3^((4-5)^6)^7)^*(8+9)-A^*(-B-C+D)$	$DCBA-9+8-7-65-432-1$
D819	37263	$1+2+3^*-4-5^*(-6-789)+ABCD$	$DCBA-9+8-7-65+432^*-1$
D81A	37264	$123-4-56^*7^*-89-AB^*CD$	$DCBA-(-9+8+7)-(-65+432)-1$
D81B	37265	$(1+2)^3(3+4)-5+6^7/8-9-A^*(-B-C+D)$	$DCBA-9-8+76-543+21$
D81C	37266	$1-2^*-3^*(4^5+6+7)+8-9+A^*(B+C+D)$	$D-C^*(B+A)+(-9-8+7)^*-6^*5^4+3+2/1$
D81D	37267	$1-(-2-(3+45)-6^*(78+9-AB))^*(C-D)$	$DCBA+98+7+6-543-21$
D820	37268	$1-2^*-3^*(4^5+6+7)-(8-9)+A^*(B+C+D)$	$D-C^*(B+A)+9+(-8+7+6)^5*4^3-2^1$
D821	37269	$-1-((2+3)^4+5)^*(6+7-8^9)-A^*(-B-C+D)$	$D+C^*-B^*-A9-8^*-7+6543+21$
D822	37270	$(1+2)^3(3^4+5)+6^7/8-9-A^*(-B-C+D)$	$DCBA+9+87-6-543-2+1$
D823	37271	$-1^*2^3+(4+5-6)^7*8+9-A^*(-B-C+D)$	$D-(-CBA9-876)-(-5+4^*-3^*21)$
D824	37272	$-1-2^3+(4+5-6)^7*8+9-A^*(-B-C+D)$	$DCB+A987+65^*43-21$
D825	37273	$1^*-2^3+(4+5-6)^7*8+9-A^*(-B-C+D)$	$DCBA-9+8^*(7+6)-(543-21)$
D826	37274	$1-23^*-4-56^*(-78+9)+ABCD$	$-D-C-B^*A+(-9-8+7)^*-6^*(5^4+3/-2)-1$
D827	37275	$(1+2)^3(3+4)+5+6^7/8-9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9-8+7)^*(-6^*5^4-3/2)-1$
D828	37276	$12-34+5-67-8-9A^*-B^*(C+D)$	$D-C^*(B+A)+(-9-8+7)^*(-6^*5^4+3/-2)^1$
D829	37277	$1^*-2+(-3-(-4+5)^6)^7*8+9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9-8+7)^*(-6^*5^4-3/2)+1$
D82A	37278	$-1^*2^*(3-45-(6+789A)+BCD)$	$DCBA-9+8+7-6^*5^*(43-21)$
D82B	37279	$123-4+5^6-(-78-9A)^*(BC-D)$	$DCBA+9-87-6^*-5-432-1$
D82C	37280	$1^2+3+(4+5-6)^7*8+9-A^*(-B-C+D)$	$DCBA+9-8+7-65-432+1$
D82D	37281	$1^*2+(-3/(4-5)-6)^7*8+9-A^*(-B-C+D)$	$DCBA-(-9+87-6^*5)-(-432-1)$
D830	37282	$-123+4+5+(-6-789+A-B)^*(C-D)$	$DCBA+9+87-(-6+543+2-1)$
D831	37283	$(1+2)^3(3+4)-5+6^7/8+9-A^*(-B-C+D)$	$DCBA+9-8+76-543+21$
D832	37284	$1+2345^6+7-89A+BC^*D$	$D+CB-(-A98+7)+6543^*2-1$
D833	37285	$1+2+3+(4+5-6)^7*8+9-A^*(-B-C+D)$	$DCBA+98+7-6-543-(-2+1)$
D834	37286	$-1+2^3+(4+5-6)^7*8+9-A^*(-B-C+D)$	$-D-C+BA9+8765+4321$
D835	37287	$-1^*-2^3+(4+5-6)^7*8+9-A^*(-B-C+D)$	$-D-C+BA9+8+7+6543^*2^1$
D836	37288	$1+2^3+(4+5-6)^7*8+9-A^*(-B-C+D)$	$D+CBA-9+(87-6543)^*2^*-1$
D837	37289	$1^*2^3*4^5*6+7+8+9+A^*(B+C+D)$	$D-C^*(B+A)+(-9-8+7)^*(-6^*5^4-3)+2/-1$
D838	37290	$1+2^3*4^5*6-7+8+9+A^*(B+C+D)$	$D-C^*(B+A)+(-9+(8-7-6)^5*4)^*-3+2^1$
D839	37291	$-1^*-2^*-3^*(-4^5+6^7-8)^9-9-A^*(-B-C+D)$	$-D-CB-A9-8^*-7^*(6-54^*3^*(-2-1))$
D83A	37292	$-1-((-2^*-3)^4*5^6-7^8+9)+A+B^*-C^*D$	$DCBA-9+8^*76-54+3-2^1$
D83B	37293	$(1+2)^3(3+4)+5+6^7/8+9-A^*(-B-C+D)$	$DCBA+9^*-87-(-6+5)+4^*32-1$
D83C	37294	$(-1+2^3)^3*4^5*5^6*(7-8^9)-(-A-B^*-C^*D)$	$-D-(-CBA9-(-8+765))-(-4-321)$
D83D	37295	$(1+2+(3-4+5)^6+7^8)^9+9+A^*(-B-C+D)$	$DCBA-(-98-7)-(-6+543+2-1)$
D840	37296	$(1^2+3^((4-5)^6)^7)^*(8+9)-A^*(-B-C+D)$	$D-C-BA9^*(-8-7)+(-65+4)^*(-3-21)$
D841	37297	$(1+2^3)^4-5+6^7/8+9+A^*(B+C+D)$	$DCBA-98^*7+6^*5-4^3+21$
D842	37298	$1-2+3+(4^5(5-6+7)+8)^9+A^*(B+C+D)$	$DCB+A987-65^*-43-2-1$
D843	37299	$-1-2/-3^*(-4^5+6-7+8)^9-9-A^*(-B-C+D)$	$DCBA+98-(7-(-6-543+21))$
D844	37300	$1+2+34^5*6^7-(-8-(-9+ABC^*D))$	$DCBA+9-(-87+6+543-21)$
D845	37301	$1-2/-3^*(-4^5+6-7+8)^9-9-A^*(-B-C+D)$	$DCBA-98-(7^*6^*5^4-3^*21)$
D846	37302	$(-1/-2^*-3+4)^*(5^6+7)-8^9-(-A-B^*-C^*D)$	$-D+CBA9+8+765-4+321$
D847	37303	$(-1+(-2^*-3)^4*5)^6-(-7-8)^9-(-A-B^*-C^*D)$	$-DCB+A9-87+654^*(3+21)$
D848	37304	$1+2^3*4^5*6+7+8+9+A^*(B+C+D)$	$D+C+B-A9^*87+654^*32-1$
D849	37305	$1234+5678-9^*-ABC-D$	$D+CBA+9^*8^*7^*(-6+5+3-2^*1)$
D84A	37306	$(1+2)^3+(4+5-6)^7*8+9-A^*(-B-C+D)$	$-D+C^*-B^*-A9+87-(-6543-21)$
D84B	37307	$-1+((-2^*-3-4^5)^6-6-7^8)^9+9+A^*-B^*C^*D$	$DCBA-98-7+65-432-1$
D84C	37308	$-1+(-2^*-3)^4*5^6-(-7-8)^9+9+A^*B^*C^*D$	$DCBA-9+8+7-6+5^*-4^*32^*1$
D84D	37309	$-1^*-2^*-3^*(-4^5+6-7+8)^9+9-A^*(-B-C+D)$	$DCBA-(987+6-543+21)$

Base 14

Base 10

Increasing

Decreasing

D850
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$1 * -2 * (-34+5) * -67 * (89-AB+C+D)$
 $(-1 * 2 * -3) ^ 4 * 5 * 6 * -7 * (8+9) + A * (B+C * -D)$
 $-12+3-45 * -6 * 78- (9A * B-C-D)$
 $(1-2+3+(4+5-6) ^ 7) * (8+9) -A * (-B-C+D)$
 $1+(2+3 * ((4-5) ^ 6 * 7)) * (8+9) -A * (-B-C+D)$
 $(-1+(-2-3 * -4 ^ 5 / 6+7) * 8) * 9-A * (-B-C+D)$
 $1+2 * 3 ^ 4 (4+5) -6 * 7 * 8-9+A+B * -C * D$
 $12345-67 * 89-AB * (-C-D)$
 $-1 * -2 * -3 * (-4 ^ 5 * 6-7 * 8) +9-A-B * -C-D$
 $(-1-2 * 3) * (-4 / 5 ^ -6 / (7+8) +9) +A * (-B-C+D)$
 $-1 * 2+(3-4+5) ^ 6 * 7 * 8) * 9- (A+B+C+D)$
 $-1+2-34-56 * (-7-89) +ABC * D$
 $(1-2+3+(4+5-6) ^ 7) * (8+9) -A-B * -C-D$
 $-1+(-2-3 * -4 ^ 5 / 6+7) * 8 * 9-A * (-B-C+D)$
 $-1 * -2 * (3-45- (6-7-89A * B+C+D))$
 $1+(-2-3 * -4 ^ 5 / 6+7) * 8 * 9-A * (-B-C+D)$
 $-1+(2+3) ^ 4 * 5+6 ^ 7 / 8+9- (A+B * -C * D)$
 $-1 * -2 * (-3 * -4 ^ 5 * 6+7 * 8) -9+A * (B+C+D)$
 $(-1 * 2+(3-4+5) ^ 6 * 7 * 8) * 9- (A+B-C+D)$
 $1-2+(3+(4+5-6) ^ 7) * (8+9) -A * (-B-C+D)$
 $1-2 * (-345-6789) + (A+B-C) * D$
 $1+2 * 3456+7-8-9 * -ABC+D$
 $12345-6 * -7-89-ABC-D$
 $1+2+(3+(4+5-6) ^ 7) * (8+9) -A * (-B-C+D)$
 $1+2 * 3 ^ 4 (4+5) -6 * 7 * 8+9+A+B * -C * D$
 $(-1 / ((2 / -3+4) ^ 5 * -6) +7) * -8-9 * A * (-B-C+D)$
 $(1+2) ^ 3 + (4+5-6) ^ 7 * (8+9) -A * (-B+C) * -D$
 $(-1+((-2-3 * 4 ^ 5) / -6+7) * 8) * 9- (A+B+C+D)$
 $(-1+2- (3-4 ^ 5) * 6) * (7+8-9) +A * (B+C+D)$
 $1-2 * -3 * (4 ^ 5 * 6+7) +8 * 9+A * (B+C+D)$
 $-1- (2- (3+4 ^ 5 (5-6+7) +8)) * 9+A * (B+C+D)$
 $(-1-2 ^ 3 (3+4) * 5) * (-6+7 * 8+9) -A * (B+C+D)$
 $-123+4+5678-9A * -BC-D$
 $(-1+(-2-3) * (-4 * 5 ^ 6+7)) / 8-9- (A-B * -C * D)$
 $12-34- (56+7) * -89+AB * CD$
 $((1 * 2+3) ^ 4 * 4+5) * (6+7 * 8) -9+A+B * -C * D$
 $-1-234 * 5+6789+A * BC * D$
 $(1 ^ 2- (3- (4+5-6) ^ 7)) * (8+9) -A * (-B-C+D)$
 $1-2 * (-3+4) +5-6- (789+A-B) * (C+D)$
 $(-1+(-2-3 ^ 4) * 5) * 6 * (7+8) +9+A * (-B-C+D)$
 $(1 / -2+3) * (-4-5 * -6 * 7 * 8) * 9-A * (B+C+D)$
 $-1-2 ^ 3 * -4 * (5 ^ 6 (6- (7-8)) -9) - (A-B * -C * D)$
 $(-1-2 * -3 / 4) * (5 ^ 6 (6- (7-8)) -9) - (A-B * -C * D)$
 $-1- (2-3 * 4) * 5 * (-6-7 * 8) * 9- (A-B * -C * D)$
 $-1 * -2 * -3 * (-4 ^ 5 * 6+7-8 * 9) -A * (-B-C+D)$
 $12+345 * 6- (89+A-B) * CD$
 $((1 * 2 ^ 3 * 4) ^ 5 / -6+7) * -8 * 9+A * (B+C+D)$
 $-1 * (2- (3-4+5) ^ 6+7+8) * 9) +A * (B+C+D)$
 $1-2 * (-34-5-67) * (89+A) +BC-D$
 $-1-2 * (-3-4 * 5) * 6 * (-7-8) * 9-A * (-B-C+D)$
 $-12+3456-789+ABCD$
 $-12+3- (4-56) -78-9A * -B * (C+D)$
 $1+2+((3- (4-5)) ^ 6+7+8) * 9+A * (B+C+D)$
 $-1+(2+3+(4+5-6) ^ 7) * (8+9) -A * (-B-C+D)$
 $(1 * 2+3+(4+5-6) ^ 7) * (8+9) -A * (-B-C+D)$
 $1+(2+3+(4+5-6) ^ 7) * (8+9) -A * (-B-C+D)$
 $(-1+2 * (-3 / (4-5) * 6)) / 7+8+9+A * (-B-C+D)$
 $-1+2 ^ 3 (3 * 4) -5+6 ^ 7 / 8-9+A+B * -C * D$
 $-123+4- (5678-9A * BC-D)$
 $((-1 * 2 * 3) ^ 4 * 5 * (6-7-8)) * 9-A * (-B-C+D)$
 $-1- (2-3 * 4) * (-5 * (-6-7) +8) * 9+A * -B * C * D$
 $-1-2345 * 6+(7- (8-9+A)) * B * (-C-D)$
 $-1 * -2 * 3 * (4-5 * (-6-7) * 8 * 9) +A * (-B-C+D)$
 $-1-2+3456-789+ABCD$
 $1 * -2- (3456+789) +ABCD$
 $-1+2+3456- (789-ABCD)$
 $-12 * (3+4- (56+7+89) - (ABC+D))$
 $-1+2 ^ 3 (3 * 4) +5+6 ^ 7 / 8-9- (A-B * -C * D)$
 $-1+(-2 * 3- (4- (5+6)) ^ 7) * (-8-9) -A * (-B-C+D)$
 $(1+2+3+(4+5-6) ^ 7) * (8+9) -A * (-B-C+D)$
 $123-4 * 5+(-6+789) * (A-B) * (-C-D)$
 $-123-45 * 6 * 7+89 * (AB+CD)$
 $((-1 * 2 * 3) ^ 4 * 5 / -6 * 7 * 8) * 9-A * (-B-C+D)$
 $-1+2 ^ 3 (3 * 4) -5+6 ^ 7 / 8+9+A+B * -C * D$
 $1 * 2 ^ 3 (3 * 4) -5+6 ^ 7 / 8+9+A+B * -C * D$
 $1-234+56 * 78- (9-ABCD)$
 $-1-2+3 * 4 * 5 ^ 6 (6+ (7-8) ^ 9) - (A+B * C-D)$
 $(1 / -2+3) * (4+5 ^ 6+ (-7+8) * 9) +A+B * -C * D$
 $-1+23 * (-45+6) + (-7+8 * 9+AB) * CD$
 $-12+345 * 6 * 7-8 * 9+A * BC * -D$
 $-1 * -2 * (-3-4-5-6+7+8-9) * BCD$
 $(-1+(-2 * 3) ^ 4) * 5 * 6+7 / (8-9) +A * (B+C * -D)$
 $1+2 * 3 * 4 * 5 ^ 6 (6+7-8) -9+A * (-B-C+D)$
 $1-2 * (34+5+6-789A-BC * -D)$
 $((-1+2+3) * 4 * -5+6) * -7 * 8 * 9-A * (-B-C+D)$
 $1-2 * (-3-4-5 * 6) * -7 * -8 * 9-A * (-B-C+D)$
 $(1- (2 * 3- (4+5-6) ^ 7)) * (8+9) -A * (-B-C+D)$
 $(-1+2 * 3-4 * 5) * -6 * (7-8 / 9) -A-B * -C-D$
 $-1+2345- (6- (789+ABCD))$

$-D+CBA9+8- (-765-4) +321$
 $-DC- (-BA98+765 * -4+321)$
 $D-C+BA9+8765+4321$
 $DCBA- (-98-7+6+543) +21$
 $D-C * (B+A) + (9+8) * (7-6 * -5 * 4 / 3) ^ 2 * 1$
 $D-C * (B+A) + (9+8) * (7+6-5 * 4 * 3) ^ 2 +1$
 $D-C * (B+A) - (-9+(-8-7 * 6) * 5) * ((-4 * 3) ^ 2 +1)$
 $-D-C-B * A + ((9-8+7) ^ 6 +5 * 4) / (3 * 2 +1)$
 $D+CBA9-8+7-6- (543 * -2-1)$
 $DCBA+9+8 * -76- (5-4) - (32+1)$
 $D- (-CBA9- (-8- (-765- (4+321))))$
 $-D+CB+A987-65 * (-43-21)$
 $DCBA-9 * -87- (6+5) * 4 * 32-1$
 $DCBA-98+7- (-65- (-432+1))$
 $DCBA-98+76-5-432-1$
 $DCBA+98- (-7-6+543-21)$
 $DCBA-98 * -7-65+43 * -21$
 $DCBA-9 * -8-76- (543-2 / 1)$
 $D-C / (-B+A) -9-8 * (-7 * -6-5 * 4) * (3 ^ 2 -1)$
 $DCBA-9-876-5+432-1$
 $DCBA-9 * (-8+76+5+4) -3 * -21$
 $DCBA- (9+8) -765- (-4-321)$
 $DCBA-98-76-5+4-321$
 $-D-C-B * A + (-9-8+7) * (-6 * 5 ^ 4 +3) -2 * 1$
 $DCBA-98+76+5- (432+1)$
 $DCBA+98 * -7- (-65+4+3) +2+1$
 $D+C+BA9+8765+4321$
 $DCBA-98 * 7-6- (-5-43-21)$
 $DCBA+98-76+5 * -4 * 32 * 1$
 $DCBA- (-9+87-65+432 * 1)$
 $DCBA- (-9+87-65+432) +1$
 $DCBA- (987- (-6+543)) +2+1$
 $DCBA-98- (76- (5+4)) -321$
 $-D-C-B-A + (9- (-8- (-7-6)) ^ 5) * -4 * 3- (2+1)$
 $D-C * (B+A) -9-8 * (7 * 6+5) * (4 ^ 3 * 2-1)$
 $DCBA-98- (7+65) - (-4+321)$
 $D-C * (B+A) -9 * 8 * (7- (6 * 5-4-3) ^ 2) +1$
 $DCBA-9-8 * (7-6) +5- (432+1)$
 $DCBA-987+6+543+2 * -1$
 $DCBA+9-876-5+432+1$
 $DCBA-98-7- (6+54) -321$
 $DCBA-98- (-6-543-2) -1$
 $DCBA-987+6+543-2 * -1$
 $DCBA-987- (-6-543-2) -1$
 $-D+CBA-98+7 * 6 * (5+432) -1$
 $-D-C+B+A+9 * (8+7 * 6+5+4 ^ (3 * 2)) ^ 1$
 $DCBA-9+8+7-6-5-432+1$
 $DCBA+9- (87-65) * (-4+3+21)$
 $DCBA+9-876+5-432 * -1$
 $DCBA+9-876+5+432+1$
 $DC+B+A987+65 * (43+21)$
 $D-C * (B+A) + (-9-8+7) * (-6 * (5 ^ 4 +3 / 2) -1)$
 $D+CBA9+876-54 * 3 * 2 * -1$
 $DCBA-9-8 * (7+65) - (-4-32) * -1$
 $DCBA-98+7-6-54-321$
 $DCBA-9+87 * -6-54+3-21$
 $DCBA- (9+8) -7- (6 * 5+432 * 1)$
 $DCBA-987-6+543+21$
 $DCBA+9- (87+65+4) -321$
 $D-C * (B+A) - (9- (8- (7+6)) ^ 5) * -4 * 3 / (2-1)$
 $DCBA+9-8+7+6-5-432+1$
 $D-C * (B+A) + (9- (8- (7+6)) ^ 5) * -4 * -3+2 * 1$
 $DCBA-9+8 * -76- (5-43+21)$
 $-D-C-B * A +9- (8-7-6) ^ 5 * 4 * 3-2+1$
 $-D-C-B * A +9- (8-7-6) ^ 5 * 4 * 3 / (2-1)$
 $-D- (CB-A) - (-9 * 8 * 76 * 5- (43 * 2-1))$
 $DCBA-9-8- (76+54) -321$
 $DCBA-9-8 * 7+6 * 5-432 * 1$
 $DCBA-9+876-5-4 * 321$
 $DCBA-987+6+543+21$
 $-D-C-B * A + (-9-8+7) * (-6 * 5 ^ 4 +3 / -2 * 1)$
 $DCBA- (9-87) - (-65-432) * -1$
 $D-C * (B+A) + (-9-8) * (-7 * (6-5 * (-4 ^ 3 +2)) -1)$
 $-D-C-B * A +9 / ((8- (7+6)) ^ 5 * -4 / 3+2) ^ -1$
 $DCBA+9 * -8- (-7- (65-432)) * 1$
 $DCBA+9-876-5 * 4 * (-32+1)$
 $DCBA+98+76-543-2 * D$
 $DC- (-BA9+87) - (6543 * -2-1)$
 $DCBA+98+76-543+2-1$
 $DCBA+98- (76+543+2 * -1)$
 $D-C / (-B+A) + (-9-8) * 7 * (6-5 * 4 * 3) ^ (2-1)$
 $DCBA-9+8-76-54-321$
 $DC+B+A+9 * 8 * (-76 * -5-4) -3+21$
 $DCBA- (-9+8+76+54+321)$
 $DCBA-98- (76-5) +432 * -1$
 $DCBA+98-76+5-432+1$
 $DCBA+98-7-65-432-1$
 $DCBA+9+87-65-432-1$
 $DCBA+98- (7+65+432-1)$
 $D-C * (B+A) -9 * (-8+7 * 6) * (5-4 ^ 3 * 2) +1$

Base 14	Base 10	Increasing	Decreasing
D8B7	37401	$1*2345-6-(-789-ABCD)$	$DCBA+987+65*(-4+3-21)$
D8B8	37402	$-1*-2*(3^(4+5)+6+(-7-8)*9)-(-A-B*-C*D)$	$DCBA-987*(6-(-5+4))-321$
D8B9	37403	$(-1-2*(-3*4+5^6))/(-7*8+9-(A+B*-C*D))$	$D-C*(B+A)-(-9*8+(-7-6/5^4)*3^2+1))$
D8BA	37404	$1-2*3+4+56*(-78+9A+B)*C+D$	$DCBA-9+8-(7+6)*-5*-4*3-(2+1)$
D8BB	37405	$1-234-(56*-78-9-ABCD)$	$DCBA-98-7*-6-(54+321)$
D8BC	37406	$(1+2+3)^4*5*6-7-8-9+A*(B+C*-D)$	$DCBA+9-(-876-5+4*321)$
D8BD	37407	$(1+(2+3)^4+5)^*(6+7*8)-9+A+B*-C*D$	$D+CBA-98+7-(6543*2+1)$
D8C0	37408	$((-1*2^3)^4+5)/(5/(-6+7)*8)*9-A*(-B-C+D)$	$D+CBA-9-87+6543*2+1$
D8C1	37409	$(-1+2*3*(-4*-5+6^7)*8)*9-(A+B*-C*D)$	$DCBA+9-(8*76-(5-4)-32)-1$
D8C2	37410	$(-1+2+3^4)*(5+(-6+7*8)*9)-A*(-B-C+D)$	$-D+CBA9+8+76+543*-2*-1$
D8C3	37411	$1*2*3*4*5^(6+7-8)+9+A*(-B-C+D)$	$DCBA+98+7-(65+432)-1$
D8C4	37412	$-1+2345+6+789+ABCD$	$DCBA+98+7-65+432*-1$
D8C5	37413	$12-3+(-4+56)*78-9+ABCD$	$DCBA-(-98-7+65)-432+1$
D8C6	37414	$1-(-2345-6-(789+ABCD))$	$DCBA-98-(7+65+321)$
D8C7	37415	$-12+34*(-5+6)-(7+8)-9A*-B*(C+D)$	$DCBA-98-7-(6-(-5-(4+321)))$
D8C8	37416	$1+(2*3+(4+5-6)^7)*(8+9)-A*(-B-C+D)$	$DCBA+98-(-76+543)+21$
D8C9	37417	$-1*23*(45-67+8*(-9A-B)+C-D)$	$D-C*(B+A)-9*-8*(-7*(-6-5-4^3)-2)*7$
D8CA	37418	$1+(2-3^4)/5/(6-7+8)^9+A+B*-C*D$	$-D-C-B*A+(9+8)*(7-6*5^4/3)^2+1$
D8CB	37419	$(-1+2+3^4)*(5+(-6+7*8)*9)-A-B*-C-D$	$DCB-(A98-7*65*43-21)$
D8CC	37420	$12345+6*-789-AB*-C+D$	$DCBA-98-(765-432+1)$
D8CD	37421	$1+2-(-3-4*5^6/(7+8))*9-(-A-B*-C-D)$	$DCBA-98+(765-432)*-1$
D8D0	37422	$((1^2+3)^4+5+6)/7+8*9+A*(-B-C+D)$	$-D+CBA9+87+6-543*-2-1$
D8D1	37423	$(1+2^4(3+4+5)+6*7+8)*9-A*(-B-C+D)$	$-D-C-B-A+(-9-(8-7))*(-6*5^4+3)-2+1$
D8D2	37424	$-1/(2+3)*4(-5+6-7)^8/9-A*(-B-C+D)$	$DCBA-9-8-7+65-432-1$
D8D3	37425	$1/(2+3)+4/5*6^4(7+8-9)-A*(-B-C+D)$	$-D+CBA9+(-8-7*6)*5+43+21$
D8D4	37426	$(-1+(-2-3^4)*5*6*(7+8)-9-A*(-B-C+D))$	$-D+CBA+9876-5*43*21$
D8D5	37427	$123+45*678+(-9-A)*-BC*-D$	$-D*(-CB+A-987+6-5-432*1)$
D8D6	37428	$(-1+(-2-3^4)*5)*6*(7+8)+9-A-B*(-C+D)$	$DCBA-98*(7-6)-5-(4+321)$
D8D7	37429	$1*2-(-3+4*5^6/(7-8))*9+A*(-B-C+D)$	$DC-B*-A98-7+6*54*(-3-21)$
D8D8	37430	$1/2*(3+(4+5+6)^7)+8*9+A+B*-C*D$	$-D-C-B-A-9*-8*(-7*6+5^4/3^2+1))$
D8D9	37431	$1+234+567-(-8-9)*(ABC-D)$	$D-C-(-BA9-87)-6543*2*-1$
D8DA	37432	$(1+2^3+3+(4+5-6)^7)*(8+9)-A*(-B-C+D)$	$DCBA+9*(8-7-65)-(-4-3-21)$
D8DB	37433	$1-((-2-3)^4+5+6)*7-8*9-(A+B*-C*D)$	$DCBA+9-8*76+54+3*2*-1$
D8DC	37434	$(-1+(-2*-3+4^5)*6*(7+8-9)+A*(B+C+D))$	$DCBA-(98+7*(6-5))-(-4+321)$
D8DD	37435	$(-1+(-2-3^4)*5*6*(7+8)-9-A-B*-C-D)$	$-D+CBA9+876-(54-321)$
D900	37436	$-1*(-2-3-4/5^6/(7+8))*9-(-A-B*-C-D)$	$D-C/(-B+A)-9*(-8+7+6)^5+4^4(3^2-1)$
D901	37437	$1+(2*3)^4*5*6+7+8-9+A*(B+C*-D)$	$DC-BA98-7+6*(-5+4321)$
D902	37438	$(-1+(2^3(3+4)+5)*6*(7+8-9)-A-B*(-C+D))$	$-D+CBA9-8-7+(6+54-3)*21$
D903	37439	$-1+(-2-3)*(-4-(5+6))*7*-8*9-A*(B+C+D)$	$DCBA-98-7*65-(-4-3-2+1)$
D904	37440	$-1*(-23+45)*(-678-9A-B+CD)$	$-D*(C-(BA9-8)+7-(-6-5-(4-321)))$
D905	37441	$-1*(-2-3^4)*5*6*(7+8)-9-A*(-B-C+D)$	$DCBA-9-(8-(76-5-432)+1)$
D906	37442	$-1-2+3*4*5*(6+7-8)-9-(A+B+C+D)$	$-DC*(B-A)*(9-87-6-54-3)*2(-1)$
D907	37443	$-12-(34+5678*9+A/(-B-C-D))$	$DCBA-9-(8-76+5-(-432+1))$
D908	37444	$(-1+(-2-3^4)*5*6*(7+8)+9-A*(-B-C+D))$	$DCBA+9-(8-7-(65-432+1))$
D909	37445	$(1+2)^3*4^5(5-6*7*8)-9-(A+B*-C*D)$	$DCBA+9-8*76+54-3*2*1$
D90A	37446	$1-(-2-3-4*5^6/(7+8))*9+A*(-B-C+D)$	$DCBA+9-87-(6+5-(-4-321))$
D90B	37447	$-12-3*45*6*7*(8+9)+ABCD$	$DCBA-(9+87*6+5^4-3)-2+1$
D90C	37448	$-1*23*4*(5-6)*(7-8+9A+B-C*-D)$	$DCBA-9-(87-6)-(5-4+321)$
D90D	37449	$-1+(-2+(-3*4^5/6+7)*8)*9-A*(-B-C+D)$	$D+CBA9+87-(-6+543*2*-1)$
D910	37450	$(-1*2+(3-4+5)^6+7*8)*9-A*(-B-C+D)$	$-D-C-B*A-9*8*(7-(6*5-4-3)^2)+1$
D911	37451	$1-(23+4+567*(8+9A-BC-D))$	$DCBA-98+7+6+5-(4+321)$
D912	37452	$-1*2*3*4*(-5-6*-7*8)*9-(A+B*-C*D)$	$DCBA-(98+7+6+5*-43*2-1)$
D913	37453	$(-1+(-2-3^4)*5*6*(7+8)+9-A-B*-C-D)$	$DC+BA+98+7*6*5*-4*32+1$
D914	37454	$-1*-2-3*(-4*5^6(6+7-8)+9)-A-B*(-C+D)$	$DCBA-9+8+7+65-432-1$
D915	37455	$-123*(-4-56-(78+9+AB-CD))$	$D+C+BA9+87-6543*-2*1$
D916	37456	$-1+2-3-4*-56+7-89*(-AB-C*D)$	$DCBA+9-8+7+65-432-1$
D917	37457	$((-1*(2+3)^4+5*6)*7+8)*9+A*(-B-C+D)$	$DCBA-(9-8-(76-5)-(-432-1))$
D918	37458	$-1+(-2+(-3*4^5/-6+7)*8)*9-A-B*-C-D$	$DCBA-9+87-6-5-432-1$
D919	37459	$(1-2+(3-4+5)^6+7*8)*9-A*(-B-C+D)$	$DCBA-98+7+6+5+4-321$
D91A	37460	$(-1+2^3)*4^5*6*7-8*9+A*(-B-C+D)$	$-D-C-B-A+9-(8-7-6)^5*4*3-2-1$
D91B	37461	$-1*2+3*4*5*(6+7-8)+9-(A+B+C+D)$	$D+CBA9+876-54+321$
D91C	37462	$(-1-2*-3*4^5)*6-7*-8*9-A*(-B-C+D)$	$D+CB+A9*87-654*-32+1$
D91D	37463	$-1*2+(-3-4*5*6)*(-7+8/9)+A*(-B-C+D)$	$-D-C-B-A+9-(8-7-6)^5*4*3/(2-1)$
D920	37464	$1^2+3*4*5^6(6+7-8)+9-(A+B+C+D)$	$DCBA+9-(87+6-5-(4-321))$
D921	37465	$(-1+2+3)*(-4+5^6/(7+8))*9-A-B*-C-D$	$-D-C-B*A+(-9-8+7)*(-6*(5^4+3/2)-1)$
D922	37466	$-1*2+((3+4+5)^6+7*8)*9-A*(-B-C+D)$	$DCB-A9-87-(6543*-2-1)$
D923	37467	$-1+2*3*4^5*6+7*8*9-A*(-B-C+D)$	$DCBA-9+8-76-(-5+4)-321$
D924	37468	$1*2*3*4^5*6+7*8*9-A*(-B-C+D)$	$DCBA+9-87-(-6-5)-(-4+321)$
D925	37469	$-12+3-(-45-6-(7+8)-9A*B*(C+D))$	$DCBA+9-8-76+5-4-321$
D926	37470	$1*2+((3-4+5)^6+7*8)*9-A*(-B-C+D)$	$DCBA-(9-87-6+5+432+1)$
D927	37471	$1+2+((3-4+5)^6+7*8)*9-A*(-B-C+D)$	$DCBA+98+7-(-6*5-432*-1)$
D928	37472	$(-1-2^3)*(-4*5^6/(7+8)-9)-(-A-B*-C-D)$	$DCBA+9*-87+6*(5+43)-21$
D929	37473	$1+2+3*4*5^6(6+7-8)-9-A-B*(-C+D)$	$-D-C-B*A-(9-(8-(7+6))^5)*-4*3/(2-1)$
D92A	37474	$(-1/-2*-3+4)*5^6(-7*8+9)-(-A-B*-C*D)$	$DCBA+9+8+7+65-432+1$
D92B	37475	$-1*(-2*-3*-4^5-6^7)/8+9-(A+B*-C*D)$	$DCBA+9+8+76-5-432-1$
D92C	37476	$(1^2+3)^4*5(6+(-7-8)*9)-A*(-B-C+D)$	$DCBA+9-87-(-6-5-4+321)$
D92D	37477	$(1+((2-3)^4-5)^6+7*8)*9-A*(-B-C+D)$	$DCBA+9+8+76-5-(432-1)$
D930	37478	$-1+234+56*7*89-AB*CD$	$-DCB-A987+6*(-5+4321)$
D931	37479	$-1*23*(45-678-(9-(A+B))*(-C+D))$	$D*(CBA-9-8*(-7+6-5-(-4+32+1)))$
D932	37480	$1+234+56*7*-89-AB*CD$	$DCBA-9+87+6+5-432-1$
D933	37481	$1+(-2^3-4^5)*-6*(7-8/9)-A*(B+C+D)$	$DCBA-9-8-(-7-(-6-54))-321$
D934	37482	$(-1-2*-3*(4+5))*6*-7*(8+9)-A*(B+C+D)$	$DCBA-9+87-(-6-5)-432+1$
D935	37483	$(-1+((-2-3^4)^5/-6+7)*8)*9-A*(-B-C+D)$	$DCBA-9+8-(7+6)-54-321$
D936	37484	$1*2+3-4/5^6/((-7-8)/9)-A-B*(-C+D)$	$DCBA-(-9-8*-76)-(-54-(32+1))$
D937	37485	$-1+(2+(3-(4-5))^6+7*8)*9-A*(-B-C+D)$	$DCBA+98-(7+6)+5-(432+1)$
D938	37486	$(-1*-2+(-3*4^5/-6+7)*8)*9-A*(-B-C+D)$	$DCBA-98+76*5-(4+32)*1$
D939	37487	$1+(2+(3-(4-5))^6+7*8)*9-A*(-B-C+D)$	$DCBA+98-(7+6-5-(-432+1))$
D93A	37488	$(-1-(2-(3/(4-5)+6)^7))*8(9)+A*(B+C+D)$	$DCBA+9-(8+76)-(-5*4+321)$
D93B	37489	$(1+2^3)^4(4+5+6^7/8-9-A*(-B-C+D))$	$D-C*(B+A)-9*(8-7*6*5*-4*(-3*2+1))$
D93C	37490	$-1*2*3*4*5^6(6+7-8)-9-A*(-B-C+D)$	$DCBA-9*8-(-7+654-321)$
D93D	37491	$1-(2-3*-4*(-5^6(6+7-8)+9))-A*(-B-C+D)$	$D-C*(B+A)-(-9-(8-7))*(6+5)/(4+3)^(-2-1)$

Base 14	Base 10	Increasing	Decreasing
D940	37492	$-1 * ((-2-3^4^5)/-6+7) * -8^9-A^* (-B-C+D)$	$-DC+BA98-76*(5-(43-2))*1$
D941	37493	$1-((-2-3^4^5)/-6+7) * -8^9-A^* (-B-C+D)$	$DCBA+9*-8-7^65+4-3-2+1$
D942	37494	$1^2-3^4-4^*(5^6(6+7-8)-9)-A^* (-B-C+D)$	$DCBA+9-8-(-7+65)-(-4+321)$
D943	37495	$123-4-5^*(6-789)+ABCD$	$D-C^*(B+A)-(-9^*-8-7^*-6)^*(-5^*(4^3+2))-1$
D944	37496	$(-1-((-2-3)^4*5^6))^7+8-9-(A+B^*-C^*D)$	$DCBA+9-(-8-(-7-65)-4)-321$
D945	37497	$1-2-34^*-5^*67+8^*(9AB+C^*D)$	$-D-C-B^*A-9/8^*(7-6-5)/((4+3)^{-2-1})$
D946	37498	$(1+2^3)^4+5+6^7/8-9-A-B^*-C-D$	$DCBA-(98+7)-(6-54+321)$
D947	37499	$(-1/-2-3^4^5)^*(6-7^8*9)+A^* (-B-C+D)$	$DCBA+98-7-(-6-5+432-1)$
D948	37500	$(-1+2+3-4^5)^*-6^*(7-8/9)-A^* (-B-C+D)$	$-D-(-CBA+9)+8765+4321$
D949	37501	$(-1+2^*(3+4))^*(-5+6^7)^*8+9+A^* (-B-C+D)$	$DCBA+98+7-6+5-(432-1)$
D94A	37502	$1234-5^*-678^9+A^*-BCD$	$-DC-BA9+8-7-654^*(-3-21)$
D94B	37503	$1^*(23-4)^*(56+789-A+B-CD)$	$DCBA+98+7+6-5-432+1$
D94C	37504	$(-1/-2-3^4^5/6+7)^*8^9-A^* (-B-C+D)$	$DCBA-(-9+8)-(-7^*-65-(-43-2))-1$
D94D	37505	$(1^2-3+(4+5-6)^7)^*(8+9)+A^*(B+C+D)$	$DC-(-BA9-8765-4321)$
D950	37506	$(-1-((-2^3-4^5)^6))^*(7+8-9)+A^*(B+C+D)$	$D+CBA9-87-65-4^*-321$
D951	37507	$(1+2^3)^4+5+6^7/8+9-A^* (-B-C+D)$	$DC-(-BA9-8)-7-(-6543^*2-1)$
D952	37508	$1^2-(-3+4^5^6/(-7-8))^*9-A-B^* (-C+D)$	$-D+CBA9-(-876+5-4-321)$
D953	37509	$1-2^3*(4-5^*(6-7)^*8-9)-A^* (-B-C+D)$	$-D+CBA9-(-876+(5-4)^*-321)$
D954	37510	$1^*-2^3*(4+5+6+7)^*(89-AB-C^*D)$	$DCBA-(987-654+32)-1$
D955	37511	$1-2+3^4*5^6(6+7-8)-9-(-A-B^* (-C+D))$	$DCBA-9-87-6+54-321$
D956	37512	$-1-23+4^*-56+(7-89)^*(-AB-CD)$	$DCBA-987-(-654+32-1)$
D957	37513	$(-1+2^*(3+4+5)+6+7^8)^*9-A^* (-B-C+D)$	$DCBA+9+8-7+6-54-321$
D958	37514	$1-(((2+3)^4-5^6)^*-7+8)^*9-A^* (-B-C+D)$	$DCBA+9+87^*-6+54-32+1$
D959	37515	$-1-2^3-3^*(4+5+6^7)/(-8^9)-A^*(B+C+D)$	$D+CBA-(9-8)-(-7^*6^*(5+432))-1$
D95A	37516	$-1^*-2^*(345-(-6789-(AB-C+D)))$	$-D+CBA9+8+765+432-1$
D95B	37517	$(-1+(-2^3(3+4)+5)^*(6^7-8))^*9+A^* (-B+C)^*-D$	$DCBA-9-876+543-21$
D95C	37518	$1-2^3*(4-5^*(6-7)^*8-9)-A-B^*-C-D$	$-D+CBA9+8+765+432+1$
D95D	37519	$1-2-34^*-56+7+(-8-9)^*(-A-B^*CD)$	$DCBA-98-(7^*65-43)+21$
D960	37520	$-1^*(23+4)^*(5-(6+78))-9^*-A^* (-B-C-D))$	$D-C^*(B+A)+(9^*-8+7+6)^*-5^*4^3*2-1$
D961	37521	$-1+(2-(3-(4+5-6)^7))^*(8+9)+A^*(B+C+D)$	$D-C^*(B+A)+(-9-8-7^*6)^*-5^*4^3*2^1$
D962	37522	$(1+2)^3/4^*(5-6)^*-7^*-8^9-A^* (-B-C+D)$	$D-C^*(B+A)+9-8^*(7^*6-(5+4^3)^2)^1$
D963	37523	$1+(2^3(3+4+5)+6+7^8)^*9-A^* (-B-C+D)$	$DCBA-98-(7-65-4)-321$
D964	37524	$-1-2345^*-6-78-(-9^*-A^*+B+CD)$	$DCBA-9-8-76+54-321$
D965	37525	$(1+2)^3(3+4)-5+6^7/8-9+A^*(B+C+D)$	$D-C^*(B+A)+9^*-8^*(-7^*(6+5+4^3)+2)^{-1}$
D966	37526	$1^2+3^*(4+5)+6^7/8+9+A^*-B^*C^*D$	$D+CBA-9-8+7+6543^*2+1$
D967	37527	$-1+(-2^3-4^5^6/(-7-8))^*9-A^* (-B-C+D)$	$DCBA-(-98-(-76-54)+321)$
D968	37528	$((-1^2-3^4)^{-4}+(-5/-6+7)^8)^*9-A^* (-B-C+D)$	$DCBA-9-87-(-65+4)-321$
D969	37529	$(1^*-2-3)^*(4+5+6^7)^*8+9-(-A-B^*-C^*D)$	$DCBA-9^*8+76-(54+321)$
D96A	37530	$1+(-2-3)^*(4+5+6^7)^*8+9-(-A-B^*-C^*D)$	$-D-CBA9+(-8+7+65)^*(432-1)$
D96B	37531	$(-1+(-2-3^4)^5)^*-6^*(7+8)-9-A^* (-B-C+D)$	$DCBA-9-(8-(-7-654+321))$
D96C	37532	$1^*-2^*(-345-6789+A+B-CD)$	$-D+CBA9+876-5^*-4^*(3+21)$
D96D	37533	$(-1-2-(-3+4-5^6)/7)^*(8+9)-A^*(B+C+D)$	$DCBA-9+8^*7+6^*(54-32+1)$
D970	37534	$(-1+2^3-3)^*(4+5+6^7+8)+9+A^* (-B-C+D)$	$D+CBA9-(-876+5-4)+321$
D971	37535	$1-2-(34-56)-(-78-9A^*-B^* (-C-D))$	$DCBA-(-9+876)-(-543+21)$
D972	37536	$12^*34^*(56+78-(9+AB)+CD)$	$D+CBA9+876-(-5-(-4+321))$
D973	37537	$((-1^2-3)^{-4}+(-5/-6+7)^8)^*9-A-B^*-C-D$	$DCBA-(98-7)+65-(-4+321)$
D974	37538	$-1-2-3^*(4-56)-789^*(-A+B)^*(-C-D)$	$-D+CBA98+7-65^*-43+2+1$
D975	37539	$1+(-2^3(3+4)+5)^*(6^7-7+8)^*9+A^* (-B-C+D)$	$D-C/(-B+A)+(-9-8)^*9^*(6^5*4-3/2)-1$
D976	37540	$(-1-2^3)^4+5+6^7(7+8-9)-A^* (-B-C+D)$	$DCBA-9-8-7-6-5+4-321$
D977	37541	$1^2*3^*(4-5-(-678-(-9+A+B)))^*(-C+D)$	$DCBA+9-87-6+54-321$
D978	37542	$-1-(2+34)+5678-9A^*-BC+D$	$DCBA+9-8-76+54-321$
D979	37543	$(1+2)^3(3+4)-5+6^7/8+9+A^*(B+C+D)$	$DCBA-9-876+543-2-1$
D97A	37544	$(-1/((2/-3+4)^5+6)^7)^*8-9-A-B^*-C-D$	$D+CBA9-(-8-765-432-1)$
D97B	37545	$-1-(-2^3-4^5^6/7+8)^*9-A^* (-B-C+D)$	$DCBA+9-(8-7)-(6^5+4+321)$
D97C	37546	$-1+2-34+5678+9A^*BC+D$	$DCBA+9-87-(-65+4)-321$
D97D	37547	$1-(-2^3-4^5^6/7+8)^*9-A^* (-B-C+D)$	$DCBA-(9+876)-(-543-2+1)$
D980	37548	$(-1+2^3(-3/(4-5)^6))^7/8-9-A^* (-B-C+D)$	$DCBA-9+87^*-6-5-(-43-21)$
D981	37549	$-123-4-(-5^*-678^*-9+A^*-B^*CD)$	$DCBA+9-8-7-(654-321)$
D982	37550	$((1+2^3)^4(4+5)+6)^7(8-9)-A^* (-B-C+D)$	$-D+CBA-9-8-765^*4^*3^*2^*1$
D983	37551	$1+(-2-(-3+4-5^6)/7)^*(8+9)+A^*(B+C+D)$	$DCBA-987-(-654+3+2-1)$
D984	37552	$-1^*-2^*(3^4(4+5)+6/7+8)^9+A+B^*-C^*D$	$DCBA-9-8-(-7^*6^5+432+1)$
D985	37553	$(-1/((2/-3+4)^5+6)^7)^*8-9-A^* (-B-C+D)$	$DCBA-(987-654+3-2-1))$
D986	37554	$-1^*-2^*(3^4(4+5)+6+7^*-8+9)-(-A-B^*-C^*D)$	$DCBA-(-9+87)-(-65-4+321)$
D987	37555	$((1+2^3)^4+5)^6+(-7-8)^9-(-A-B^*-C^*D)$	$DCBA-987+654+3-(2+1)$
D988	37556	$1^2*(3+4+5+67^*-89+ABCD)$	$DCBA+9-8+(765-432)^*-1$
D989	37557	$-1+(-2^3-4^5^6/(-7-8))^*9-A^* (-B+C)^*-D$	$DCBA+9-8-(765-432)+1$
D98A	37558	$1234-5-67^*-89-A^*-BCD$	$DCBA-9^*(-8-7-(-65+4)+3-(2+1))$
D98B	37559	$-1^*(-2^*(3^4(4+5)-6^7)+8)-9-(-A-B^*-C^*D)$	$DCBA-98+7^*-65-4^*(-3-21)$
D98C	37560	$-1+234-5+67^*(-8-9)^*(-A+B-C-D)$	$DCBA-987+654+3^*2-1$
D98D	37561	$-12+3456-7^*-89-ABC^*-D$	$DCBA-987+654+3+2+1$
D990	37562	$-1^*-2^*(3^4(4+5)-6-7)-8^9+A+B^*-C^*D$	$DCBA-9-87-6^*(54-3^*(-2-1))$
D991	37563	$1+(-2-3^4)^*(5+6-7)^*8^9-(A+B^*-C^*D)$	$DCBA-9+8-(-7-6)^*(-54-3+21)$
D992	37564	$(-1-2)^3*(3-4^5^6(6+7-8)+9)-A^* (-B-C+D)$	$-D+CBA98+7+65^*43+21$
D993	37565	$(1^*-2-3)^*(4+5+6^7)^*8-9-(-A-B^*-C^*D)$	$DCBA+9+8-7-654+321$
D994	37566	$1^2*(345+6789+A+B-C^*-D)$	$DCBA-9-8^*76+54^*3-2-1$
D995	37567	$((-1^2-3)^4+5+6+7^8)^*9-A^* (-B-C+D)$	$DCBA+9-876+543+2+1$
D996	37568	$(-1+(2^3(3+4)+5)^6)^*(7^8-9)-A-B^*-C-D$	$DCB-A9-8-7+6543^*2-1$
D997	37569	$-1^*-2^*(3^4(4+5)-(-6-7^*-8))+9-(-A-B^*-C^*D)$	$DCBA+9+8+7-6+5^*-4-321$
D998	37570	$(-1/-2-3^4(-4+5+6)^7)^*8^9+A+B^*-C^*D$	$DCBA-9-(-8-7^*6^5+432)+1$
D999	37571	$1^*-2-3^*(4+5^6(6+7-8)+9)-A^* (-B-C+D)$	$DCBA+9+8-765+432-1$
D99A	37572	$-1+234^*(-5+67)-89-(-A+B)-(-C+D))$	$-D+CBA9-8^*7^*(6-54-(3-21))$
D99B	37573	$-1+2+3+4+5678+9A^*BC-D$	$DCBA+9+8-765+432+1$
D99C	37574	$1^2-3^*(4+5^6(6+7-8)+9)-A^* (-B-C+D)$	$D-C^*(B+A)+(-9^*(-8+7^6)+5)/4/(-3^2-1)$
D99D	37575	$-1^*-2-3^*(4+5^6(6+7-8)+9)-A^* (-B-C+D)$	$DCBA+98-7+65-432-1$
D9A0	37576	$(-1/-2^*(3-4^5+6)+7)^*8^9-A^* (-B-C+D)$	$DCBA+9+87+65-(432+1)$
D9A1	37577	$(-1-2^3(3^4)^*(5^6(-6^*-7+8)+9)+A+B^*-C^*D$	$DCBA-98-7+65-432+1$
D9A2	37578	$1+2-(3+4)-(-56-78)+9A^*-B^* (-C-D)$	$DCBA+9-8^*(7-(-6-(5+43))) -2-1$
D9A3	37579	$-1^*-2^3(3^4(4+5)-6^*(7+8)+9+A+B^*-C^*D$	$DCBA-(-9-8-(-7-654+321))$
D9A4	37580	$-12345-6-7^*-8^*-9^*(-AB-C-D)$	$DCBA+9-8-7+6-(-5-4+321)$
D9A5	37581	$-1-2+(-3+4-5^6)/-7^*(8+9)-A^*(B+C+D)$	$DCBA-987+654-3+21$
D9A6	37582	$(-1-2)^3*(3-4^5^6(6+7-8))-9-A^* (-B-C+D)$	$DCBA+98-(7^*65-43^*-2-1)$

Base 14	Base 10	Increasing	Decreasing
D9A7	37583	$-1-23-45^*6^*(-78+9)+ABC-D$	$-D+CBA9+876+54+321$
D9A8	37584	$12^*(3+4-56-(-78+9A)+BCD)$	$DCBA-9-8+76-54-321$
D9A9	37585	$(-1-2^*(-3-4^*-5^*(-6-7)^*8))^*9-A^*(-B-C+D)$	$DCBA-9-(-8+7-(-6-5^*43^*2))+1$
D9AA	37586	$-12-345^*6+(-78-9-AB)^*-C^*D$	$D-C^*(B+A)-(-9-8)/-7^*((-6^*5-4^*3)^*2+1)$
D9AB	37587	$1+2+(-3+4-5^*6)/(7/(-8-9))-A^*(B+C+D)$	$DCBA-987-(-654-3-21)$
D9AC	37588	$-1-2+3^*4^*5^*(6+7-8)-9-A^*(-B-C+D)$	$DCBA-9+87-65-4-321$
D9AD	37589	$-1^*2+3^*4^*5^*(6+7-8)-9-A^*(-B-C+D)$	$-D+C^*-B-(-A-9)^*(87-(-654-321))$
D9B0	37590	$1-2+3^*4^*5^*(6+7-8)-9-A^*(-B-C+D)$	$DCBA+9^*-8^*7+6-5^*4^*(3+2)^*1$
D9B1	37591	$1+2^*3^*(-4+5^*678+9-AB-C+D)$	$DCBA-9^*8-(-76-5+4)^*(-3-2)^*1$
D9B2	37592	$1^*2+3^*4^*5^*(6+7-8)-9-A^*(-B-C+D)$	$DCBA-(-98+76)-(-5+4)-321$
D9B3	37593	$1^*2+3^*4^*5^*(6+7-8)-9-A^*(-B-C+D)$	$DCBA-98+7-6^*(54+3+2-1)$
D9B4	37594	$-1-2^*-3^*4^*(56+789-A)+BC+D$	$DCBA+98+76-5-432+1$
D9B5	37595	$1-2^*3-4^*5^*6/((7-8)/9)-A^*(-B-C+D)$	$D-C^*(B+A)-9-(-8+(-7-6^*5)^*(4^*(3+2)-1))$
D9B6	37596	$-1^*2^*(-3+4+5)^*(6+7+8^*(-9A+BC))^*-D$	$DCBA-(-9+8)+7^*-65+43-21$
D9B7	37597	$-1-2+3^*4^*5^*(6+(7-8)^*9)-A^*(-B+C+D)$	$DCBA-9-(-8+7+6^*-5-4+321)$
D9B8	37598	$-1^*-2^*(-34-56+789A+B^*-CD)$	$-DC-BA+9876-(-5-4321)$
D9B9	37599	$-1-2^*3^*4^*5^*6/(7-8-9)-A^*(-B-C+D)$	$DCBA-(987-654+32^*-1)$
D9BA	37600	$(1+2)^*3^*4^*5^*(6+7-8)/9-A^*(-B-C+D)$	$DCBA+9+8-(-76+54+321)$
D9BB	37601	$1^*2^*3^*(4+5)-6^*7-8-9-(-A-B^*-C^*D)$	$DCBA-9-(-87+6)-54-321$
D9BC	37602	$1^*2^*(3+4)^5+6^*7/8/9-A^*(-B-C+D)$	$DCBA+9+8+76-54-321$
D9BD	37603	$1+2^*(3+4)^5+6^*7/8/9-A^*(-B-C+D)$	$DCB+A-98-7+6543^*2+1$
D9C0	37604	$1^*2+3-4^*5^*6/((7-8)/9)-A^*(-B-C+D)$	$-D-C-B-A-9^*(-8-7-6^*5^*4)^*(3^*-2+1)$
D9C1	37605	$1^*2+3-4/5^*-6/((7-8)/9)-A^*(-B-C+D)$	$DCBA+98-(-7+65+4+321)$
D9C2	37606	$-1-2+3^*4^*5^*(6+7-8)+9-A^*(-B-C+D)$	$DCBA+9+87-(65+4+321)$
D9C3	37607	$-1^*2+3^*4^*5^*(6+7-8)+9-A^*(-B-C+D)$	$D+CBA9-(8+76)+5+4^*321$
D9C4	37608	$1-2+3^*4^*5^*(6+7-8)+9-A^*(-B-C+D)$	$-DC-BA+9876+5+4321$
D9C5	37609	$(-1-2^*3)^*-4^*5^*6/(7+8)+9-A^*(-B-C+D)$	$D+CBA9+876+54+321$
D9C6	37610	$1^*2+3^*4^*5^*(6+7-8)+9-A^*(-B-C+D)$	$D-C/(-B+A)-9^*8^*(7-(6^*5-4-3)^2)+1$
D9C7	37611	$-1-2/-3^*(-4-5)-6^*(7-(8-9))-(-A-B^*-C^*D)$	$DCBA-9+8-7^*6^*5+4+32-1$
D9C8	37612	$1+2+3^*4^*5^*(6+7-8)+9-A^*(-B-C+D)$	$DCBA-(9-8-7^*-6^*(-5+4)+321)$
D9C9	37613	$1^*2+3-4^*5^*6/((7-8)/9)-A-B^*-C-D$	$DCBA-9+87+6-54-321$
D9CA	37614	$1^*2+3-4/5^*-6/((7-8)/9)-A-B^*-C-D$	$DCBA+9+87-65+4-321$
D9CB	37615	$(1+2)^*3^*(-4+5^*6)^*7^*8+9+A+B^*-C^*D$	$DCBA-98-(-76-54)-321$
D9CC	37616	$-1+2^*3^*(4+5)-6^*7+8-9+A+B^*-C^*D$	$DCBA-9-87-6^*-54^*(-3+2)^*1$
D9CD	37617	$1-2+3^*4^*5^*(6+7-8)+9-A-B^*-C-D$	$((D+(-C^*(B+A))))+((-9/(-8^*7)^*((6^*-5+4)^3)^-2)^-1)$
D9D0	37618	$(-1-2^*3)^*-4^*5^*6/(7+8)+9-A-B^*-C-D$	$DCBA+9+8+76-54-321$
D9D1	37619	$1^*2^*3^*(4+5)-6^*7-8+9-(-A-B^*-C^*D)$	$DCBA-(-9-87)-(6+54)-321$
D9D2	37620	$(-1+2-3^*4)^*(5-6^*(7+8^*9))-A^*(-B-C+D)$	$D-C^*(B+A)+(-9-(8-7))^*-6^*(5^*4+3^*2)-1$
D9D3	37621	$(-1+2^*(-3^*4+5^*6))/7+8^*9-A^*(-B-C+D)$	$DCBA+98-76+5^*4-321$
D9D4	37622	$-1^*(2+3-(-456+78-9-ABC))^*-D$	$-D^*(CBA-98+76-543)^*2^*-1$
D9D5	37623	$-1-2/-3^*(-4-5)-6^*(7+8-9)+A+B^*-C^*D$	$D+CBA9-(-8+76)-(-5+4-321)$
D9D6	37624	$-1-2-(-3-4^*5^*6/(7+8))^*9-A^*(-B-C+D)$	$DCBA-(-9-8)-(76^*5+43)^-2^*1$
D9D7	37625	$-1+23+4+5678-9A^*-BC+D$	$DCBA+9^*-8^*7-65+43-21$
D9D8	37626	$-1^*-2^*(-3^*(4+5)^*(6-7)-(8+9))-(-A-B^*-C^*D)$	$DCBA+9-(-8+76^*5+43^*(2-1))$
D9D9	37627	$(1+2)^*3-4^*5^*6/((7-8)/9)-A^*(-B-C+D)$	$DCBA+9-87-(6-54^*-3^*2+1)$
D9DA	37628	$1^*2-(-3-4^*5^*6/(7+8))^*9-A^*(-B-C+D)$	$DCBA+9-(87+6-54^*-3^*2^*1)$
D9DB	37629	$-1+2^*3^*(4+5)-6-7-8-9-(-A-B^*-C^*D)$	$DCBA-(9-8+7^*6^*5^*4-3^*2^*1)$
D9DC	37630	$1+2-(-3-4^*5^*6/(7+8))^*9-A^*(-B-C+D)$	$DCBA+98-7+6-54-321$
D9DD	37631	$1+2^*3^*(4+5)-6-7-8-9+A+B^*-C^*D$	$DCBA+9^*(87-65)-432+1$
DA00	37632	$(-1-2)^*-3^*4^*5^*6-7^*8^*9+A+B^*-C^*D$	$DCBA-(-98-(7-6))-54-321$
DA01	37633	$-1-2^*(-3^*(4+5)+6+7-8+9)+A+B^*-C^*D$	$D-C^*(B+A)-9^*-8^*((-7-6)^*5^*-4+3)^*2^*1$
DA02	37634	$-1^*23^*(-4-(-5+6-78-(-9A^*B+CD)))$	$DCB+A+9-87+6543^*2+1$
DA03	37635	$(-1+((2+3)^*4^*-5/-6+7)^*8)^*9-A^*(B+C+D)$	$D-C-B-A-9^*-8^*76^*5-4-3+21$
DA04	37636	$(1+2)^*3-4^*5^*6/((7-8)/9)-A-B^*-C-D$	$D-C^*(B+A)-9^*((-8+7/6)^*(5^*4-3^*2)+1)$
DA05	37637	$-12-3^*-456+789A-B-CD$	$DCBA+9-87^*6+(54+3)^*2^*1$
DA06	37638	$1^*(23-4)^*(567+89+A-(-B-CD))$	$DCBA+98+7^*-65-(-43-2)^*-1$
DA07	37639	$-1-2^*(-3^*(4+5)+6)+7-(8+9)-(-A-B^*-C^*D)$	$DCBA-(-9+87)-(-6^*-54+3^*-2)-1$
DA08	37640	$1+2^*(3^*(4+5)+6/(7-8))-9-(-A-B^*-C^*D)$	$-D-C-B^*(-A98-7)+6+5432^*1$
DA09	37641	$(1+2+3+(4+5-6)^*7)^*(8+9)+A^*(B+C+D)$	$DC+BA98+7+65^*(43-2+1)$
DA0A	37642	$1+2+3^*4^*5^*(6+7-8)+9-A^*(-B+C+D)$	$DCBA-987+654-3^*-21$
DA0B	37643	$(1/-2+3)^*4^*5+6^*7/8-9-A^*(-B-C+D)$	$DCB-A^*9+8765+4321$
DA0C	37644	$1^*2^*3^*(4+5)-6+7-8-9-(-A-B^*-C^*D)$	$DCBA-9^*8^*7+6^*-5-4^*3+2^*1$
DA0D	37645	$-1^*(-2-3-4/5^*-6/(7+8))^*9-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(-8+7/6)^*(5^*4-3^*(2+1))$
DA10	37646	$12345+6^*(-789+A)-B^*-CD$	$D-C^*(B+A)-9^*(-8+7/6)^*(5^*4-3^*2)+1$
DA11	37647	$1-2/3-4^*5^*6^*(7-8/9)-A^*(-B-C+D)$	$DCBA-98-7+6^*-54-32^*-1$
DA12	37648	$(-1+((2+3)^*4-5^*6)^*7+8)^*9-A^*(-B-C+D)$	$D^*(CB-(A+9+876-5)+43)^*-2^*1$
DA13	37649	$1+2^*3^*(4+5)-6-7-8+9-(-A-B^*-C^*D)$	$DCBA-9-(8-76+5+4)-321$
DA14	37650	$1^*2^*3^*(4+5)-(6-7)^*8-9-(-A-B^*-C^*D)$	$-D+CBA-(-98-7-6543^*-2^*-1)$
DA15	37651	$1+2^*3^*(4+5)-(6-7)^*8-9-(-A-B^*-C^*D)$	$-D-(-CBA-98)+7-(-6543^*2-1)$
DA16	37652	$1+2^*3^*(4/(5-6)+7)^*8-9+A+B^*-C^*D$	$DCBA-(98+7^*-6)-54^*3^*-2^*-1$
DA17	37653	$1+2^*3^*(4+5)+(6-7)^*8-9-(-A-B^*-C^*D)$	$D-C/(-B+A)-9+(-8^*7-6^*(5^*4+3))^2+1$
DA18	37654	$1+23-(-4-5-6)-(7+8)^*(9+A)^*-B^*-C-D$	$DCBA-(9+8-7-65-4+321)$
DA19	37655	$(1-(-2^*3)^*4)^*(-5^*6-(7-8)^*9)-A^*(-B-C+D)$	$DCBA+9+87^*-6-5+43^*(2+1)$
DA1A	37656	$1^*2^*3^*(4+5)+6+7-8-9-(-A-B^*-C^*D)$	$D-C^*(B+A)-(-9+8^*7+6)^*-5^*((-4^*-3)^2-1)$
DA1B	37657	$1+2^*3^*(4+5)+6+7-8-9-(-A-B^*-C^*D)$	$DCBA-9-8+76-5+4-321$
DA1C	37658	$1^*2^*3^*(4+5)+6+7+8-9-(-A-B^*-C^*D)$	$DCBA+98-7^*65+4-32-1$
DA1D	37659	$1+2^*3^*(4+5)+6-7+8-9-(-A-B^*-C^*D)$	$DCBA+9^*8-7^*65-4-3+21$
DA20	37660	$1^*2^*(3+4+5+6-7-8)^*9-(-A-B^*-C^*D)$	$DC+B+(A9-87)^*654-32-1$
DA21	37661	$(1/-2+3)^*4^*5+6^*7/8+9-A^*(-B-C+D)$	$DCBA+9+8+76^*-5-4^*-3^*2^*-1$
DA22	37662	$1^*2^*3^*(4+5)-6+7-8+9-(-A-B^*-C^*D)$	$DCBA-98-7^*(6-5-(43-2))^*-1$
DA23	37663	$1+2^*3^*(4+5)-6+7-8+9-(-A-B^*-C^*D)$	$DCBA+9+8+7-6+54-321$
DA24	37664	$(1-(-2^*3)^*4)^*(-5^*6-(7-8)^*9)-A-B^*-C-D$	$DCBA+9-(8-(7+65))-(-4+321)$
DA25	37665	$(-1^*-2+3^*4)^*(5+(-6+7^*8)^*9)+A^*(-B-C+D)$	$DCBA-9+87-654+321$
DA26	37666	$1+2^*3^*(4+5)+6+(7-8)^*9-(-A-B^*-C^*D)$	$-D+C^*(BA9+8^*76)+5+43-21$
DA27	37667	$1+2^*3^*(4+5)-6^*(7-8)^*9-(-A-B^*-C^*D)$	$DCBA-(9-(-8+76)-(-5+4-321))$
DA28	37668	$1+2^*3^*(4+5)+6-(7-8)^*9-(-A-B^*-C^*D)$	$DCBA+9-8+76^*-5+4-3-2^*1$
DA29	37669	$(-1-2^*3)^*(-4^*5^*6-7/8+9)-A^*(-B-C+D)$	$D-C^*(B+A)-9^*(-8+7^*6+5)^*-4/3^*(-2-1)$
DA2A	37670	$(-1+2+3^*4)^*(5+(-6+7^*8)^*9)+A^*(B+C+D)$	$DCBA-9+8+7-(-65-4)-321$
DA2B	37671	$-1+2^*3^*(4+5)+6+7+8-9+A+B^*-C^*D$	$DC+B^*A98-76-(-5432+1)$
DA2C	37672	$-1^*(-2+3-4^*5^*6/(7+8))^*9-A^*(-B-C+D)$	$DCBA-9^*8^*7-6-(-5+4)^*3^*-2^*1$
DA2D	37673	$1-(-2^*3-4^*5^*6/(7+8))^*9-A^*(-B-C+D)$	$DCBA-9-8-7+6^*(-54-3)-21$

Base 14

Base 10

Increasing

Decreasing

DA30 37674 $-1 - ((-2^*3)^4 * (-5^*6 - (7-8)) + 9) - A^* (-B-C+D)$
DA31 37675 $-1^* (-2^*3)^4 * (5^*6 + 7+8) - 9 - A^* (-B-C+D)$
DA32 37676 $1^* 2^* 3^4 (4+5) + 6 - 7 + 8 + 9 - (-A-B^*-C^*D)$
DA33 37677 $1 + 2^* 3^4 (4+5) + 6 - 7 + 8 + 9 - (-A-B^*-C^*D)$
DA34 37678 $-1^* -2^* -3^* (-4^5 * 6 - 7^* (8+9)) - A^* (-B-C+D)$
DA35 37679 $1 + 2^* 3^4 (4+5) - 6 + 7 + 8 + 9 + A + B^* - C^*D$
DA36 37680 $((1+2^*3)^4 * 4+5) * 6 + 7 - (8+9) - (-A-B^*-C^*D)$
DA37 37681 $(-1-2^*3) * (-4^5 * 6 / (7+8) - 9) - A^* (-B-C+D)$
DA38 37682 $1 - 2^* (3^4 (4+5) + 6) / (7-8) + 9 + A + B^* - C^*D$
DA39 37683 $((-1+2^*(3+4)) * (-5+6^*7) * 8 - 9 - A^* (-B-C+D))$
DA3A 37684 $((-1+2+3) * (4^5+6) + 7^*8) * 9 - A^* (-B-C+D)$
DA3B 37685 $1^* 2^* 3^4 (4+5) + 6^*7 - 8 - 9 - (-A-B^*-C^*D)$
DA3C 37686 $1 + 2^* 3^4 (4+5) + 6^*7 - 8 - 9 - (-A-B^*-C^*D)$
DA3D 37687 $1 + 2^* (3^4 (4+5) + 6 - 7 / (8-9)) - (-A-B^*-C^*D)$
DA40 37688 $-1^* -2^* (3^4 (4+5) + 6 - (-7 - (-8+9))) + A + B^* - C^*D$
DA41 37689 $-1 + 2^* 3^4 (4+5) + 6 + 7 + 8 + 9 + A + B^* - C^*D$
DA42 37690 $-1 + 2 - 34 - 5 + (67 + 89 + A) * (-B + C + D)$
DA43 37691 $(-1 + 2^*(3+4+5) - (-6-7)^*8) * 9 + A^* (-B-C+D)$
DA44 37692 $-1^* -2^* (3^4 (4+5) + 6 - 7 - (-8-9)) - (-A-B^*-C^*D)$
DA45 37693 $-1^* (-2^* -3^*)^4 * (5^*6 + 7+8) + 9 - A^* (-B-C+D)$
DA46 37694 $1 + (-2^* -3^*)^4 * (-5 + 6^*7 - 8) + 9 - A^* (-B-C+D)$
DA47 37695 $-1 - 2^* (-3^* (4+5) + 6 - (7+8+9)) - (-A-B^*-C^*D)$
DA48 37696 $((1+2^*3)^4 * 4+5) * 6 + 7 + 8 - 9 - (-A-B^*-C^*D)$
DA49 37697 $(1+2)^4 * 3^4 (-4^5 / -6 - (7+8)) * 9 + A^* (-B+C)^* - D$
DA4A 37698 $((1+2^*3)^4 * 4+5) * 6 + 7 - (8-9) - (-A-B^*-C^*D)$
DA4B 37699 $1 - 23 - (-4+5) - 67 - (8 - (-9 - A))^* B^* - CD$
DA4C 37700 $((-1-2)^4 * (3+4+5) - 6)^* - 7^*8^* - 9 + A^* (-B-C+D)$
DA4D 37701 $-1 - 2^* 345 + (6 - 78)^* (-9A + BC)^* - D$
DA50 37702 $1 + 2^* 3^4 (4+5) + 6^*7 + 8 - 9 + A + B^* - C^*D$
DA51 37703 $1^* 2^* 3^4 (4+5) + 6^*7 - 8 + 9 + A + B^* - C^*D$
DA52 37704 $(-1 - (-2^*3)^4) * (5^*6 + 7+8) - 9 - A^* (-B-C+D)$
DA53 37705 $-1^* -2^* 3^4 (4+5) - (-6 - (7-8)) * 9 + A + B^* - C^*D$
DA54 37706 $1^* 2^* (-3^* -4+5)^* (678 - (-9 - A + B) - CD)$
DA55 37707 $-1 + (2^*3+4)^* (5^*(6+7-8) + 9) - A^* (-B-C+D)$
DA56 37708 $(-1^* -2^* 3+4)^* (5^*(6+7-8) + 9) - A^* (-B-C+D)$
DA57 37709 $(-1^* 2^* 3)^4 * (-5-6)^* - 7 / 8 - 9 - (-A-B^*-C^*D)$
DA58 37710 $-1^* -2^* (3^4 (4+5) - (-6^*7 + 8+9)) - (-A-B^*-C^*D)$
DA59 37711 $1 + 2 - 3^* - 4^* (5^*(6+7-8) + 9) - A^* (-B-C+D)$
DA5A 37712 $-1 + 2^* 3^4 (4+5) + 6 + 7^*8 - 9 - (-A-B^*-C^*D)$
DA5B 37713 $(-1 - (-2^*3)^4) * (5^*6 + 7+8) - 9 - A - B^* - C - D$
DA5C 37714 $1 + 2^* 3^4 (4+5) + 6 + 7^*8 - 9 - (-A-B^*-C^*D)$
DA5D 37715 $-1 + 23 - (45 + 67 - 8 + (-9 - A))^* B^* - CD$
DA60 37716 $-1^* (-234 - 5 - 6)^* (-7 + 89 + AB - CD)$
DA61 37717 $-1 - 2^* ((3+4)^5 - (6-7)) / -8^*9 + A^* (-B-C+D)$
DA62 37718 $1^2 - 3^* - 4^* (5^*(6+7-8) + 9) - A - B^* - C - D$
DA63 37719 $1 - 2^* ((3+4)^5 - (6-7)) / -8^*9 + A^* (-B-C+D)$
DA64 37720 $(-1 + 2 - (3+4)^5) * 6^* - 7 - (8-9) - A^* (-B-C+D)$
DA65 37721 $1 - 2 / -3^4 (-4-5) - 6^* (7 - (8+9)) - (-A-B^*-C^*D)$
DA66 37722 $(-1 - (-2^*3)^4) * (5^*6 + 7+8) + 9 - A^* (-B-C+D)$
DA67 37723 $(-1 - 2^* 3)^* - 4^5 * 6^* - 7 / 8 - 9 - A^* (-B-C+D)$
DA68 37724 $1 - 2 / -3^4 (-4-5) - (-6+7-8)^*9 + A + B^* - C^*D$
DA69 37725 $-123 - (-45 - 67 - 8^*9 + (A+B)^* (C+D))$
DA6A 37726 $((1+2^*3)^4 * 4+5+6)^* (7+8-9) - (-A-B^*-C^*D)$
DA6B 37727 $(-1^* 2^* 3)^4 * (-5-6)^* - 7 / 8 + 9 - (-A-B^*-C^*D)$
DA6C 37728 $-12^* (-3 - (456 + 789) - (-A + B - C - D))$
DA6D 37729 $((-1^* 2^* 3)^4 - (-5-6)^*7+8)^*9 - A^* (-B-C+D)$
DA70 37730 $-1 + 2^* 3^4 (4+5) + 6 + 7^*8 + 9 - (-A-B^*-C^*D)$
DA71 37731 $(-1 - (-2^*3)^4) * (5^*6 + 7+8) + 9 - A - B^* - C - D$
DA72 37732 $1 - 2 - 34 + 56^* - 7^* - 8^*9 - (A+B)^* (C+D)$
DA73 37733 $(-1 + (-2-3)^* - 4^* - 5^* - 6^*7+8) * 9 + A^* (-B+C)^* - D$
DA74 37734 $12345 - 6^*789 - (-ABC - D)$
DA75 37735 $1^2 + 3 + 4^5 + 6^*7 / 8 + 9 - (A + B^* - C^*D)$
DA76 37736 $(-1 - (2-3^4) - 5^6) / (7 / (-8-9)) - A - B^* (-C+D)$
DA77 37737 $-1 + (-2^*(3+4) + 5)^* (6^* - 7+8)^*9 - A^* (-B-C+D)$
DA78 37738 $-123 - 4 + 5678 - (-9AB^*C + D)$
DA79 37739 $1^* (2 - 3^* - 4^* - 5 - 67^*8 + 9 - ABC)^* - D$
DA7A 37740 $-1 + ((2+3)^4 / (5-6)^* - 7+8)^*9 + A + B^* - C^*D$
DA7B 37741 $(-1 - 2^* 3)^* - 4^5 * 6^* - 7 / 8 + 9 - A^* (-B-C+D)$
DA7C 37742 $(-1 - 2^* - 3^* (4+5))^* - 6^* - 7^* (8+9) + A^* (-B-C+D)$
DA7D 37743 $(-1 + ((-2 - 3^* 4^5) / -6+7)^*8)^*9 + A^* (B+C+D)$
DA80 37744 $-12^* (-3 + 45 - 67 - 8 + 9 + A - BCD)$
DA81 37745 $1^* - 2^* ((3+4)^5 + 6+7) / -8^*9 + A^* (-B-C+D)$
DA82 37746 $-123 - (-4 - 5678) - 9AB^* - C - D$
DA83 37747 $(-1 + (-2^*(3+4) + 5)^* (6^*7 - 8))^*9 - A^* (-B-C+D)$
DA84 37748 $(1^2 + 3 + 4)^5 + 6^*7 / 8 - 9 - A^* (B+C+D)$
DA85 37749 $12345 - 6^* - 7^* (-8 + 9 - A - BC + D)$
DA86 37750 $-1^* 2 - 3^* - 4^* (5^*(6+7-8) - 9) + A^* (B+C+D)$
DA87 37751 $1 - (2 - 3^* - 4^* - 5^*(6+7-8) + 9) + A^* (B+C+D)$
DA88 37752 $1^* (23 - 45 - 67)^*8^* (-9 + AB - CD)$
DA89 37753 $(1 + (2+3)^4)^5 - (-6^*7 / 8 + 9) - A^* (B+C+D)$
DA8A 37754 $(-1 - (-2 / (3+4))^5 - 6^*7) / 8)^*9 + A^* (-B-C+D)$
DA8B 37755 $1^* 2^* 3^4 (4+5) + (6+7)^*8 - 9 - (-A-B^*-C^*D)$
DA8C 37756 $1 + 2^* 3^4 (4+5) + (6+7)^*8 - 9 - (-A-B^*-C^*D)$
DA8D 37757 $(-1 - (2 - (-3+4)^5)^* - 6^* - 7^*8) / 9 - A^* (B+C+D)$
DA90 37758 $-1 - (-2^*3^4 (4+5) - 6^* (7+8)) + 9 - (-A-B^*-C^*D)$
DA91 37759 $1 + 2^* (3^4 (4+5) + 6 + 7) + 8^*9 + A + B^* - C^*D$
DA92 37760 $(1 + (2+3)^4 * 4+5)^* - 6^* (7 - (8+9)) + A^* (-B-C+D)$
DA93 37761 $(-1 + 2^* 3)^* ((4^5 + 6) * 7 - (8-9)) - (A + B^* - C^*D)$
DA94 37762 $-12 - 3^* - 45^* (67 - 8) - 9A^* - BC + D$
DA95 37763 $(-1 + (-2-3)^* (4^5 + 6)) * 7 / (8-9) - (A + B^* - C^*D)$
DA96 37764 $(-1 / -2 - 3^* - 4^5 / 6 + 7)^*8^*9 + A^* (B+C+D)$

DCBA-9-(-87+6+5-4)-321
DCBA-(9-8)+76-(-5-(-4-321))
-D-C+BA98-7+65^*(43+2)+1
DCBA+9-(87-(6^*-54-(-32+1)))
D+CBA9+8^*7+6^*(5+4)^*-32^*-1
D-C^*(B+A)+9-8^*(-7-6)^*(5+4)^3/2+1
-D-C-B^*A+9^*-8+(-7-6^*5)^*-4^*(3+2)-1
DC+B+(-A9+87-6)^*(543+2)^*-1
D+C+B+A-(9-8)+(7+6-54)^*-321
D+CB-(-A-9^*8^*76^*5-(-4+32+1))
DCBA+9^*(-87-6+54)-32-1
-DC-B-A^*9^*(8-(76^*5-4)-3^*-21)
D-C^*(B+A)-9^*(-8^*7-6^*5)^*(4+3)^2-1
-D^*(-CBA-(-98-76^*5)-(-4^*(3-2)+1))
DCBA-(9-87)-(-6-5+4+321)
D+CB-(A9-87)^*-654+3^*(-2+1)
DCBA+98-765+432+1
DCBA+98-7-6-5+4-321
DCBA-(987-(65+4^*321))
DCBA+9-(-8-76-5)-(-4+321)
DCBA-(-9-87+6-5)-(-4+321)
D+CBA9+8^*76^*5-43^*21
DCBA+98+7-654+321
DCBA+98-7^*65+(4-3)^*2^*-1
D+CBA9-8+(-7+65)^*(43-21)
DC+BA98+765^*4-321
-D+CBA9+8-(7-6)+5-4^*-321
DCBA+9+8+76+5+4-321
D-C/(-B+A)+(-9-(8-7))^*-6^*(5^4+3)-(2+1)
DCBA-(-98+7)+6-(5-4)-321
DCBA+9+87-(-6+5)+4-321
DC+B-A^*(-987-654-321)
D-CB-(-A987+6)-5^*-43^*21
DCBA+98+7-6+5-4-321
D-(-C-B+A)-(-9-8)^*(-7^*(-6-(5^4+3)))/2-1
-DCB+A-(-98-7-654-3)^*21
DCBA-98-76^*5-4^*-32/1
DCBA-9+8^*7+65+4-321
D-C^*(B+A)-9-(-8^*-7-6^*5^*(4-(3^4-2-1)))
DCBA-9-87+6-5+4^*3^*-21
DCB-A-9+8765+4321
-D+CBA9+876-5+432^*1
DCBA-9^*-8-76-5^*(43+21)
DCBA+98+7+6-5+4-321
D-CB+A987+6+5^*43^*21
DCBA+98+7+6+5-(4+321)
DCB+A-9-8-7-6543^*-2+1
D+C-BA9+8-7-654^*(-3-21)
DCBA+9^*(-8-7+6)^*5-43-2^*1
D-C^*(B+A)+9/-8^*(7-6^*5^4/3^4-2-1)
DCBA+9^*-8^*7-(-65-(-4-32-1))
DCBA-(-9-87-6-5^*4+321)
D+CBA9+8-7+6+5+4^*321
DCBA+98-(-7-6)-(-5-4+321)
DCBA-98-76-54^*-3^*(-2+1)
DCBA+98-7^*65+43-21
DCBA-9-(-8+7)-6+54^*3^*-2^*1
DCBA-98+7-65^*4-3+21
DCBA-9-8+76+54-321
DCB+A-(9+8-7-6543^*-2^*-1)
DCB+A-9+8765+4321
DCBA+98+76-54-321
DCB+A-9-(-8+7)-6543^*-2+1
D-C^*(B+A)-9^*8+7^*6^*5-4^*(3^2+1)
DCBA+98-7^*-6-(5+4+321)
DCBA-9-8^*(7-6^*-5+4)^*(3^2-1))
D+CBA9+876-5+432-1
D+CBA9-(-876+5)-432^*-1
D+CBA9+876-5+432+1
DCBA-9-8^*76+(5+4)^*-32^*-1
DCBA-9-8+7^*(65-4+3+21)
DC-(-BA98+7)-65^*-43+21
D-C^*(B+A)+(-9-8/7)^*(-6^*5^4+3+2^1)
DCBA-9+8^*(7+6)^*-5-(-43-21)
DCBA+98-7^*-6+5-(4+321)
DCBA-9-(-87+6-(54-321))
DCBA-(-9+8)-(-76-(54-321))
-DC-B-(A-9876)+5+4321
D-C^*(-B-A9-(-8+76)-(-5^*-4+3-(-2-1)))
DCBA+9-8+7-65^*4+3^*-21
DCBA+98-76^*5-4+32^*-1
-D-C-B^*A+9^*(-8-7+(6-5+4^*3)^2)^1
D+CBA9-8+7^*6^*-5^*4^*-3-2^*1
-D+CBA9+87+(65+4)^*(-3+21)
-D+CBA9-8^*-76-(5-43^*21)
DCBA+98+(-76-54)^*3-21
DCBA+9-87+6-5^*43-21
DCBA-98-7+6-5^*43+2+1
DCBA-9+8-7+6^*-54-3+21
-DC-(-B+A-9876+5)+4321
DC+B^*A98-7-6+5432+1

Base 14	Base 10	Increasing	Decreasing
DA97	37765	$-1+(2+3)^4 \cdot 5+6^7/8+9-A^*(B+C+D)$	DCBA-(9+8)-(-7+6*(5+43)+21)
DA98	37766	$(1+(2+3+4)^5+6^7+8)/9-A^*(B-C+D)$	DCBA+9+8+76-(-5+43+21)
DA99	37767	$1+(2+3)^4 \cdot 5+6^7/8+9-A^*(B+C+D)$	-D-C-BA+9876-5+4321
DA9A	37768	$(-1-2^3-3^4 \cdot 5^6) \cdot (6^7+7+8) \cdot 9^8 - (-A-B^*-C^*D)$	D-C*(B+A)-9*(-8+7/6)*(5^4-(3*2+1))
DA9B	37769	$-1-(-2^3+3+4)^5 \cdot (-5+6^7) \cdot 8+9 - (-A-B^*-C^*D)$	DCBA-98+7-6-5*(43-2)-1
DA9C	37770	$-1^*-2^*(3^4+5)+6-(7+8^9)+A^*(B+C^*D)$	D-C*(B+A)-((-9+8)^*-7-6^5*(4-3^2+1))
DA9D	37771	$(-1-2^3+3+4)^5 \cdot (5-6^7) \cdot 8-9+A^*(B-C+D)$	-DC-B+A+9876+5+4321
DAA0	37772	$1+23^*4-(5^6 \cdot 7^8-89-A^*B^*-C^*D)$	DCBA-9+8*7*-6-54-3*(-2+1)
DAA1	37773	$1-((-2-3)^*-4^*-5^*-6^*-7-8)^*9+A^*(B-C+D)$	-D-C-B^*A-9*(-8+7*6+5)*-4/3*(-2-1)
DAA2	37774	$1^*2^*3^*(4+5)+6^7+8^9-(-A-B^*-C^*D)$	D+C+B+A-9*-8*(-7+6^5+4-3^2-21)
DAA3	37775	$(-1/-2-(-3-4^5))^*-6^*(7+8/9)-A^*(B-C+D)$	DCBA+98-7*-6-5^43^2+1
DAA4	37776	$-1^*2^*3^*-4^*(56+789-AB+C^*D)$	DCBA-(-9-(-87-6))+5*-43-(2-1)
DAA5	37777	$-1-2^*3+4-5^6 \cdot 78^9-9-A^*B^*CD$	DCBA+9-87-(-6-5^43^2(2-1))
DAA6	37778	$-1-(-2^3+3+4)^5 \cdot (-5+6^7) \cdot 8+9+A^*(B-C+D)$	DCBA-98-7+6+54-321
DAA7	37779	$-1^*-2^*(3+4)^5 \cdot (-5+6^7) \cdot 8-9+A^*(B-C+D)$	DCBA-(-9-87-6-(54-321))
DAA8	37780	$1-(-2^3+3+4)^5 \cdot (-5+6^7) \cdot 8+9+A^*(B-C+D)$	DCBA+98+7-6+54-321
DAA9	37781	$(-1+((2+3)^4+5-6^7) \cdot 8) \cdot 9^8+A^*(B+C^*D)$	-D-C-B^*A+9-(-8*(-7-6)*(-5-4)^3/2+1)
DAAA	37782	$-1+2-3+4-5^6-678^9-A^*-B^*-CD$	DCBA+98-76^5+4*(3+2)^*-1
DAAB	37783	$1+(2^3+3+4+5)+6+7^8) \cdot 9^8+A^*(B+C+D)$	-DC-(-B-A-9876+5)+4321
DAAc	37784	$12-(-34-5+6-(-78+(-9-A)^*-B^*CD))$	DC+B^*A+9*-8*76^5-5-4+32*1
DAAD	37785	$-12+3^*4567-(-8-9A^*B+C^*D)$	D-C*(B+A)+9*(8-7-6-5^43^2)^2-1
DAB0	37786	$-1^*(-2^*(3+(4+5-6)^7)-8)^*9-(-A-B^*-C^*D)$	D-C*(B+A)+9*(8-7-6-5^43^2)^2*1
DAB1	37787	$-1+(-2^3-4^5 \cdot 6^7/(-7-8))^*9+A^*(B+C+D)$	D-C*(B+A)+9*(8-7-6-5^43^2)^2+1
DAB2	37788	$-1/-2^3-(-3^4)^5 \cdot (-5-(-6^7-7^8-9))^*A^*(B-C+D)$	DCBA-9+8*-7^6-(-5+43+2)-1
DAB3	37789	$-1^*-2^*3^*(4+5)-6-(-7-8)^*9+A^*B^*-C^*D$	D-CB^*A-(98^*-7+6^5+4^3-3^2+1)
DAB4	37790	$1-2/-3^4-(-4-5)^6-(-6+(-7-8)^9)+A+B^*-C^*D$	D-CB-A+9876-(-5-4321)
DAB5	37791	$(-1+(-2-3)^5 \cdot (-4^5-5^6-6^7-8))^*9-A^*(B+C+D)$	-D-(-C-(-BA+9876))-5+4321
DAB6	37792	$(-1+2^3-(-3/(4-5)^6)/7-(8-9))^*A^*(B+C+D)$	DCBA+9+876-543^2+1
DAB7	37793	$(-1-2-(-3+4-5^6)/7)^*(8+9)+A^*(B-C+D)$	-DC-B-(-A-9876-5-4321)
DAB8	37794	$-1^*2^*(3-45-6789-A^*B^*CD)$	DCBA+9-(-8-(-7+65^4-3-21))
DAB9	37795	$1+2^*3456+78^9(9+AB-(-C-D))$	DCBA+98+7+6^5-54^3-(-2+1)
DABA	37796	$(-1^*2^3)^4-5^6-7^8) \cdot 9^8+(A+B^*-C^*D)$	DCBA-98+7-65+4^3-32^*1
DABB	37797	$-1^*-2^*(3+4)^5 \cdot (-5+6^7) \cdot 8+9+A^*(B-C+D)$	DCBA+98+7-(-65+4)-321
DABC	37798	$-1^*-2^*(3^4+5)+6+7-8^9+A^*(B+C^*D)$	DCBA-(98-7+6^5-(-5+4)^*-32-1)
DABD	37799	$1+2^*34^5-56-789^*(AB-CD)$	DCBA-98^*7+6-(-54-321)
DAC0	37800	$-1-2-(-3+45-6789+A^*B^*CD)$	DCBA+98+76-5-4-321
DAC1	37801	$(-1-2^3+3+4)^5 \cdot (-5)^6-(-6+7^8+9)-A^*(B-C+D)$	D-C*(B+A)+(-9-8+7)^*-6*(5^4+3^2+1)
DAC2	37802	$1-2/-3^4-(-4-5)^6-(-6-7-8)^9-(-A-B^*-C^*D)$	D-C*(B+A)+(-9-8-7)^*-6*(5^4+3^2+1)+1
DAC3	37803	$12345+6-(-7^8-8^9-9^*-A-B^*-C^*D)$	D-C-BA+9876+5+4321
DAC4	37804	$-1-(-2+3+45)-(-6789+A^*B^*CD)$	D*(CBA+9-8+(-76-5)^*-4-(32+1))
DAC5	37805	$(-1-(-2-(-3^4+5^6)/(-7)^*-8-9)-A^*(B+C+D))$	DCBA+98+7+65+4-321
DAC6	37806	$-1^*(-2^*-3-4^5 \cdot 6^7/7+8))^*9+A^*(B+C+D)$	DCBA+98-7-(-65+4)^*3^2+1
DAC7	37807	$1-(-2^*-3-4^5 \cdot 6^7/7+8))^*9+A^*(B+C+D)$	DCBA-(-9+87^6)-5^4-43+21
DAC8	37808	$-12-3^*(4-5-6-789^*A+BCD)$	DCBA-9-(8+7-65^4-4)+3-(2+1)
DAC9	37809	$(-1+(-2-3^4)^5)^*-6^*(7+8)+9+A^*(B+C+D)$	D-C*(B+A)+(-9+8)^*-7^6 \cdot 5^4-4^3(3^2+1)
DACA	37810	$(1/-2+3)^*(4-5^6-6^7+8)^*9-A^*(B-C+D)$	DCBA+98+76+5-4-321
DACB	37811	$-1-2^*-3^*(4^5+6^7/7-8)^*9+A^*B^*C^*D$	DCBA+9+8+7-(-6^5+4-32)-1
DACC	37812	$1^*2^*3/(4^5-6)^7(7-8)^*9+A^*B^*C^*D$	D-(C-B+A)+9/-8*(-7^6(6-(5-4))+3)^2+1
DACD	37813	$-1-2^*-3^4 \cdot 5^6(6+7+8)-(9A-B^*-C^*D)$	-D-C-B-A+(-9-8-7)^*-6*(5^4+3^2+1)-1
DAD0	37814	$123-4+5678+9A^*BC+D$	DC-B^*A^*9^*(8+7-6+5-(4+3)-21)
DAD1	37815	$(1^*-2-3+4^5 \cdot 6^7/7+8))^*9+A^*(B+C+D)$	DCBA+9-8*-7-6^5+4-3^2-2^*1
DAD2	37816	$-1^*(-2^*(3^4+5)+6^7-8^9)+A+B^*-C^*D$	D-C*(B+A)+(-9+8+7+6)^*-5*(4^3+2+1)
DAD3	37817	$(-1+(2+3)^4 \cdot 5^6-(-6-7)^8)/9-(-A+B^*-C^*D)$	DCBA+98+7^*-65+43^2+1
DAD4	37818	$(1+2)^3 \cdot (4^5-6^7(7-8^9))-A^*(B+C+D)$	DCBA-(-98-76-5-4)-321
DAD5	37819	$1+2-34-5+6789-A^*B^*CD$	-D-C-B^*A+9^*(8+((-7-6)/5^4-(4+3))^2)+1
DAD6	37820	$-1^*-2^*(3+45^6-6-(-789+A)^*(B+C)^*D)$	DCBA+9-8-(-7^6*(5-4)-3^2(2+1))
DAD7	37821	$-1+2^*(3^4-5-(-6+7)^8)^9)+A+B^*-C^*D$	D-C*(B+A)+(-9*(-8+7)+6^5)^*(4-3^2-2+1)
DAD8	37822	$123+4-(-5678-9A^*BC)+D$	DCBA-9+87+6^5-54-3-21
DAD9	37823	$-1-2-34+(5+6+7)^*(8+9AB+CD)$	-D-C-B-A+(-9-8^7(7^6-6+5)^4+3)^2-1
DADA	37824	$12^3 \cdot (456-78-9A-B+CD)$	D-C*(B+A)-(-9+8^7(7-(6+(5+4^3)^2)+1))
DADB	37825	$((1-(2+3+4)^5)/-7^8+9+A^*(B+C+D))$	DC-BA9-8^*-76^5(5+4+3-21)
DADC	37826	$(-1+2^3-3/(4-5)^6)/7+8+9+A^*(B+C+D)$	DCBA-98-(-7-6)-5^*(4+32)-1
DADD	37827	$(-1+2+3+4-5^6)/-7^8(8+9)+A^*(B-C+D)$	D-C^*B-(A-9876+5)+4321
DB00	37828	$-1-2+3-(-4+56^7-78)-9+ABCD$	D+CBA9+8-7+65^4(4-3)^2+1
DB01	37829	$-1+(-2-3-4^5)^*-6^*(7-8/9)-A^*(B-C+D)$	DCBA-9^*-8+(7-65^4)^*(3+2)-1
DB02	37830	$-1-2-3^*-4567+89A-B+C-D$	D*(-C+B)^*A^*(9-87+6-5+4^3)^*(-2-1)
DB03	37831	$1+(-2-3-4^5)^*-6^*(7-8/9)-A^*(B-C+D)$	DCBA-98-76-(54+32+1)
DB04	37832	$(-1-(2+3)^4 \cdot 5^6/6+7)^*8^9+A^*(B-C+D)$	D-C*(B+A)-9-8*(7-6-(5+4^3)^2)^1
DB05	37833	$1+(-2^*-3-4^5 \cdot 6^7)^*-7^8/9-A^*(B+C+D)$	DCB-A-(9-87)+6543^2-2^*-1
DB06	37834	$1-2+(-3+4-5^6)/7/(-8-9)-(-A-B^*-C^*D)$	D+CBA9+87+6-5-4^3-321
DB07	37835	$1^*23+4-5^6 \cdot 7^8-(-8-9-(-A-BC)-D)$	D-(-CB+A9+8)-7^6 \cdot 5^4-4^3(-32-1)
DB08	37836	$(-1/-2^*(-3+4^5+6)+7)^*8^9+9+A^*(B+C+D)$	-D+C*(BA9-8-(76+5))+4321
DB09	37837	$-1^*(-2^*-3)^4 \cdot (-5^6+6^7/8)-9-A^*(B-C+D)$	DCBA-9-(-87-6^5(-54-3))+2-1
DB0A	37838	$1+2+3^*4567-(-89A+B)-(-C-D)$	DC-B^*-A98-765^*(4^3-3^2-1)
DB0B	37839	$1-2-3-(4-5^6+7+8-9A^*-B^*(-C-D))$	-D+C^*BA9-(-87-65)^*(4+32+1)
DB0C	37840	$(-1+(-2-3)^4+5)^*-6^*(7-(8-9))-A^*(B-C+D)$	DCBA-98-7-65+43^2-2^*1
DB0D	37841	$12-3-(-4-56^7+8)-9+ABCD$	DCBA+98+7+6^5-54-32^*1
DB10	37842	$-1^*2+(-3-(-4+5^6)/-7)^*(8+9)+A^*(B-C+D)$	DCBA-9-87+6-54^3+2^*-1
DB11	37843	$1-234^5 \cdot 6-(-7+89+A)^*(B-C-D)$	DCBA-9+8-7+6+5+4^3-3^2+1
DB12	37844	$((1-(2+3)^4)^5/6+7)^*8^9+9+A^*(B-C+D)$	DCBA-9-8-(7+6)^5+4^3+321
DB13	37845	$1234-56^7-78-(9A+B)^*-CD$	DCBA-9-87+6-54^3+2-1
DB14	37846	$12-3-4-5-6+(7-89)^*(B-AB-CD)$	DCBA+98-7^*(6+54)-3+2+1
DB15	37847	$1+2+(-3+4-5^6)/7/(-8-9))^*A^*(B-C+D)$	-D-C-B-A+(-9-8)^*(7^6+5+4)^3*(-2-1)
DB16	37848	$-1-2+3^4 \cdot 5^6(6+7-8)-9+A^*(B+C+D)$	DC-B+(-A98+7+654)^*(-32-1)
DB17	37849	$(-1-(-2+(-3+4^5 \cdot 6^7)^*7)^8)/-9-A^*(B+C+D)$	DCBA-9+87+6^5-54-3-2^*1
DB18	37850	$1+2+3^4 \cdot 5^6(6+7-8)-9+A^*(B+C+D)$	DCBA+98^*7-654+3-21
DB19	37851	$-1^*(23-(-4-56))^*(7-8)^*(9+AB+CD)$	DCBA-9+8+7^*-6^5(-5-(4+3)^2-2-1)
DB1A	37852	$-1-234^5(5-67)-8-9-(-A-B)+CD$	-D-C-B-A+9-8^*(7-6^5)^4+3^2+1
DB1B	37853	$-1+2^3 \cdot 4^5 \cdot 6-(-4^5+6^7/8)^*9-A^*(B+C+D)$	DCB-(-A-(-9+87-6543^2-2^*1))
DB1C	37854	$-1^*-2^*-3^*(4^5+6^7/8)^*9-A^*(B+C+D)$	DCBA-(-98+7^*(-6+5+4+3)-21)
DB1D	37855	$-1^*(-2^*-3)^4 \cdot (-5^6+7/8)+9-A^*(B-C+D)$	DCBA-9-87^*-6-54+3+2-1

Base 14

Base 10

Increasing

Decreasing

DB20 37856 $(1/-2+3)^*(4-5^*-6^*-7^*-8^*9)+A+B+C+D$
DB21 37857 $(-1-(2-3^*4)-5^*6)/(7/(-8-9))-A^*(-B-C+D)$
DB22 37858 $-1^*-2^*(3+4)^*(-5+6^*7)^*8-9-A-B^*(-C+D)$
DB23 37859 $-1+2^*(3+4)^*-5^*(-6^*7-(8+9))-A^*(-B-C+D)$
DB24 37860 $-1-2-(3-4-(-5+6789))+A^*-B^*-CD$
DB25 37861 $1+2^*(3+4)^*-5^*(-6^*7-(8+9))-A^*(-B-C+D)$
DB26 37862 $1^*2^*(3+4)^*5+6^*7/8/9+A^*(B+C+D)$
DB27 37863 $-1^*-2^*-3^*(-4^*5^*6-7^*(8+9))+A+B^*(C+D)$
DB28 37864 $-1^*(-2^*-3)^*4^*(-5^*6+7/8)+9-A-B^*-C-D$
DB29 37865 $12-34-5^*-67^*89+A^*B^*C^*-D$
DB2A 37866 $(-1/-2-3)^*-4^*5^*(6-(7/8-9))- (A+B^*-C^*D)$
DB2B 37867 $-1^*2+(-3-4^*5^*-6^*7^*8)/9-A^*(B+C+D)$
DB2C 37868 $(-1+2^*3-4^*5)^*-6^*-7^*-8/9+A^*(-B-C+D)$
DB2D 37869 $-1^*-2^*(3+4)^*-5^*(6+7-8^*9)-A-B^*-C-D$
DB30 37870 $1-(2+3+4+5^*-6-(7-89))^*(-AB-CD)$
DB31 37871 $1^*2+(-3-4^*5^*-6^*7^*8)/9-A^*(B+C+D)$
DB32 37872 $12^*(-3+4)^*(-5+6)^*(-78-(-9A-BCD))$
DB33 37873 $1^*2+(-3-4^*5^*6^*7)^*-8/9-A^*(B+C+D)$
DB34 37874 $1^*2+(-3-4^*5^*-6^*-7)^*-8/9-A^*(B+C+D)$
DB35 37875 $1+2-3-(-456-7^*8^*9-AB)^*(C+D)$
DB36 37876 $1-((-2-3+4^*5)^*-6+7-8)^*9+A+B^*C^*D$
DB37 37877 $-1^*-2^*(3^*(4+5)-(-6-7)^*8)+9+A+B^*-C^*D$
DB38 37878 $((1+2)^(3+4)+5+6^*7)^*(8+9)+A^*(-B-C+D)$
DB39 37879 $-1+2-34+56+(7-89)^*(-AB-CD)$
DB3A 37880 $(-1+2-3^*4)^*(5-6^*(7+8^*9))-A^*(B+C+D)$
DB3B 37881 $-1^*(2^*3^*(4+5)+(-6-7)^*(8-9))-(-A-B^*-C^*D)$
DB3C 37882 $((1^*2+3)^(4+5)+6)/7+8^*9+A^*(B+C+D)$
DB3D 37883 $1-(-23-(-45+67-8)-(9+A)^*B^*CD)$
DB40 37884 $-1^*(-2+34)^*(5+678-9-ABC-D)$
DB41 37885 $-123+4567+(-89+ABC)^*D$
DB42 37886 $-1^*2+(-3-4^*5^*6)^*-7^*8/9-A^*(B+C+D)$
DB43 37887 $12+3+45^*(-678-(-9AB+C))-D$
DB44 37888 $(-1+(-2/-3+4^*5)^*6)^*-7^*-8/9-A^*(B+C+D)$
DB45 37889 $1^*2+(-3-4^*5^*6)^*-7^*8/9-A^*(B+C+D)$
DB46 37890 $1^*2+(-3-4^*5^*6)^*-7^*8/9-A^*(B+C+D)$
DB47 37891 $-123-(4-5678+9A^*(B-CD))$
DB48 37892 $-123-4-56^*7^*8^*-9^*(-A+B)-CD$
DB49 37893 $-1+2^*(3+4)^*-5^*(-6-7/8)^*9-(-A-B^*-C^*D)$
DB4A 37894 $(-1^*(-2-3^*4)+5)^*(-6^*-7+8)^*9+A+B^*-C^*D$
DB4B 37895 $(-1+((2+3)^*4^*5-6+7)^*8)^*9+A^*(-B-C+D)$
DB4C 37896 $-1^*2+(-3-(-4+5^*6))/-7^*(8-9)-(A+B+C+D)$
DB4D 37897 $1-2+(-3+4-5^*6)/(7/(-8-9))-(A+B+C+D)$
DB50 37898 $-1-234-5+67^*89+AB^*CD$
DB51 37899 $-1+(-2-3)^*(-4-(5+6))^*-7^*-8^*9-A^*(-B-C+D)$
DB52 37900 $1-2345^*-6+7-8^*9A-BC^*-D$
DB53 37901 $1+(-2-3)^*(-4-(5+6))^*-7^*-8^*9-A^*(-B-C+D)$
DB54 37902 $1^*-2^*(34-56-789A-B^*CD)$
DB55 37903 $12+3+4-5^*-6+(789+A+B)^*(C+D)$
DB56 37904 $12^*(3+4-(-5-(-67+89-A+BCD)))$
DB57 37905 $1+((2+3)^*4^*5-6+7)^*8^*9+A^*(-B-C+D)$
DB58 37906 $1-(23-4^*(567-8)^*9)-(AB+CD)$
DB59 37907 $1-2+34-5+6789+A^*B^*C^*D$
DB5A 37908 $1/-2^*(-3+4^*5+6^*7)^*-8^*9-A^*(B+C+D)$
DB5B 37909 $(-1+(-2+(-3-4)^*(-5-6))^*7^*-8)^*-9-A^*(-B-C+D)$
DB5C 37910 $(1/-2+3)^*(4-5^*-6^*-7^*-8^*9)-A^*(-B-C+D)$
DB5D 37911 $1+2+34-5+6789-A^*B^*C^*D$
DB60 37912 $(-1-(2-3^*4)-5^*6)/(7/(-8-9))+A-B^*-C+D$
DB61 37913 $-1-(2-3456-789-AB^*CD)$
DB62 37914 $(-1-2-(-3+4-5^*6)/7)^*(8+9)-(-A-B^*(-C+D))$
DB63 37915 $-1-(234-567^*8)+9+ABC^*D$
DB64 37916 $-1-23^*4+5-6^*-78+9A^*B^*(C+D)$
DB65 37917 $-1+2+3456+789-AB^*-CD$
DB66 37918 $1^*-2^*((3+4)^*5-(6-7))/-8^*9-A^*(-B-C+D)$
DB67 37919 $1+2^*3^*-456^*-7-8-9^*-A+B^*C^*D$
DB68 37920 $-1-2-(34-5678-9AB^*C+D)$
DB69 37921 $(-1+2^*(3+4)^*5)^*(6+7^*8)+9-(-A-B^*-C^*D)$
DB6A 37922 $-1-2-(-34+56+7)^*(8^*(-9A+B)-C+D)$
DB6B 37923 $1+(-2-(-3^*4^*5/6+7))^*8^*9-(A+B^*-C^*D)$
DB6C 37924 $12-(-34+5-6789+A^*B^*C^*D)$
DB6D 37925 $1^*2+(-3-(-4+5^*6))/-7^*(8+9)-A-B^*(-C+D)$
DB70 37926 $-1-2^*((3+4)^*5-(6-7))/-8^*9-A-B^*-C-D$
DB71 37927 $(1+2)^*3^*(4^*5/-6-(7+8))^*9-A^*(-B-C+D)$
DB72 37928 $1-2^*((3+4)^*5-(6-7))/-8^*9-A-B^*-C-D$
DB73 37929 $((-1+2+3-4^*5)^*-6-(7-8))^*9+A^*-B^*C^*D$
DB74 37930 $(1+2)^*3^*-4^*((-5-6^*7)^*8+9)-(-A-B^*-C^*D)$
DB75 37931 $123-4^*(5+6^*-78+9A^*B)+CD$
DB76 37932 $-1234+5678+9A^*(B+CD)$
DB77 37933 $1-2+3^*(4567-(8-9))-A^*(-BC-D)$
DB78 37934 $1-2-34^*5-6^*-7^*8+(-9-A)^*B^*-CD$
DB79 37935 $1^*-2^*-3^*-4^*(-5-6^*-7^*-8^*-9)-(A+B^*-C^*D)$
DB7A 37936 $(-1+2^*((3+4)^*5+6+7)/8)^*9-A^*(-B-C+D)$
DB7B 37937 $1+2^*(3^*(4+5)+(-6-7)^*8+9)+A^*(B+C+D)$
DB7C 37938 $1-234+56^*7^*-8^*-9-A^*B+CD$
DB7D 37939 $-1+(-2^*3-4^*5)^*-6^*(7-8/9)-A^*(-B-C+D)$
DB80 37940 $1+23+4(-5+67-8-9)^*AB)^*-C^*D$
DB81 37941 $-1-23+4+5678-9AB^*-C-D$
DB82 37942 $-1^*-2/3^*(-4-5)^*-6^*(-7^*8+9)-(-A-B^*-C^*D)$
DB83 37943 $-1-2^*(-3^*(-4+5^*6)^*-7^*8-9-A^*(B+C+D))$
DB84 37944 $1-234-(-5678-9)-A^*-BCD$
DB85 37945 $1+23^*(-45-(6-789+A+B+CD))$
DB86 37946 $-12-3-4+5678+9AB^*C-D$

$D^*(-CB-A+987+654-3-21)$
 $DCBA-98-76-5-(43+21)$
 $D-C^*(B+A)+9+8/(7-6)^*(5+4^*3)^*2^*1$
 $DCBA-9-8-76-5+(-4-3)^*21$
 $-DC+B-A-9^*-8^*-76^*-5-4+321$
 $D-C^*(B+A)-9^*8^*(-7/6-(5^*4+3)^*2+1)$
 $DCBA-98+7^*-6+5^*(-43+21)$
 $DCBA-9^*8^*-7-6+5+432^*-1$
 $DCB-A+98+7+6543^*-2^*-1$
 $DCBA-98-(-76+5^*43+2^*-1)$
 $D-C^*(B+A)+9+8^*(7-6+(5+4^*3)^*2^*1)$
 $DCBA+98-7+6^*-54-3-2+1$
 $DCBA+9+87+6^*-54-(3+2)+1$
 $-D^*(C+BA+(987-(-654+32))^*-1)$
 $DCBA-98-7-65-43-21$
 $DCB+A+98-7^*-654^*(3-(-2+1))$
 $DCBA-9-87-6-(5-(4^*32-1))$
 $DCBA-9^*(8+7)+6^*(-54-32^*-1)$
 $DCBA-98+7^*6^*-5+43-21$
 $-D-C^*(-BA9-8)-(765-4321)$
 $DCBA-(98-(-76-(54-3)-2))-1$
 $-D-C-B-A+9^*8+(-7+6^*-5)^*(-4^*(3+2)+1)$
 $DCBA-(98+76+54-3-(-2+1))$
 $DC-B^*-A98+76+5432-1$
 $DCBA+98+7+6^*-54-3+2^*-1$
 $DCBA-(98+76)-54+3^*2-1$
 $DCB+A9+8765+4321$
 $DCBA-9-87^*-6-543+21$
 $D-C/(-B+A)+(-9-(8-7))^*-6^*(5^*4+3^*2)-1$
 $DCBA+9-8+(7+6)^*-5^*4+32^*-1$
 $D-C^*(B+A)-((-9-8)^*-7+6)^*-5^*(4^*3-(2+1))$
 $D-C^*(B+A)+(-9-8/7)^*-6^*(5^*4+3/2)-1$
 $DCBA-98-76-5-43-2^*-1$
 $DCBA-9-8^*7^*-6-(5+4+321)$
 $DC-(BA9-8+7-654^*(3+21))$
 $D-C^*(B+A)+9^*(8-7/6)/(5^*4-(3+2))^*-1$
 $DCBA-98+76+5^*-43+21$
 $DCBA-98-76+5-43-2-1$
 $DCBA-98-(76-5+43)+2^*-1$
 $DC+BA98-7+65^*(43+2)+1$
 $DCBA-98-76-5-4-32-1$
 $D-CBA^*9-(-8-7)^*(6+543-21)$
 $DCBA-9-(-87+6^*54-32^*1)$
 $DCBA-98-76+5-43+2+1$
 $DCBA+9^*8^*(-76+54-3+21)$
 $DCBA+9-87^*-6-543+21$
 $DCBA-98-76-(54+3-21)$
 $DCBA-(-9+8)-(76+5-43^*(-2-1))$
 $DCBA+9+87-6^*54+3+21$
 $DCBA+9-87-6^*-54-321$
 $DCBA-98-76+5-4-32-1$
 $DCBA-9-8^*(7+65-43-2-1)$
 $DCBA-98-(76-(-54+3)-21)$
 $DCBA+9+8+7-6-5^*43-2^*1$
 $DCBA-(9+87+65)-(43-2^*-1)$
 $-D+CB-A-9^*(-8+7^*-6+5^*(-432-1))$
 $DCBA-98+7-6^*(5^*43-2)-1$
 $-D-C-B^*A+(-9+8)^*-7^*6^*5-4^*(3^*2+1)$
 $DCBA-9-87-65-43+2^*1$
 $DCBA-9^*8+7-65-43^*2-1$
 $DCBA-(98+76-5)-(-4+32-1)$
 $D+CBA9+8-7-65^*(-43+21)$
 $DCBA+9-(-8-7)-6-(5+4)^*(3+21)$
 $DCBA-98-(-76+5^*(4+32)-1)$
 $DCBA-98-76-54+32^*1$
 $DCBA+9+8^*7^*-6+5^*-4^*3^*(-2+1)$
 $-DC+BA98-765^*-4-3^*-2^*-1$
 $DCBA-98-76-(5-4-(3-21))$
 $D+C^*BA+98^*7-6543^*-2-1$
 $DCBA-98-76+5-4+3-21$
 $DCBA-9-(8-7-6^*(-54+3+21))$
 $DCBA-987-65-43^*-21$
 $-D+CBA9+876+543-21$
 $-D+CBA9+876+543-2^*1$
 $-D+CBA9-(-876-543+2-1)$
 $DCBA+9-87-65-43+2-1$
 $D-C^*(B+A)-9^*8^*(-7/6-(5^*4+3)^*2)-1$
 $DCBA-98-(-7+65)+4-32+1$
 $DCBA-9+8-7^*(6+54-32)-1$
 $DCBA-(98+76)-(-5-4^*-3-2^*1)$
 $DCBA-98+7-6-54-32-1$
 $DCBA-9-87-(6+54+32-1)$
 $DCBA-98-76+5^*4-(3+21)$
 $DCBA-(98+76+5-(-4-(3-2)-1))$
 $-DCB+A-9+8+(765-43)^*21$
 $DCBA-9-87-65-(43-21)$
 $-DC+B^*(A-9)+(-87-6)^*5^*(43+2)^*-1$
 $DCBA-9-(87+65)-(-4+3)-21$
 $DCBA+9-87+6+5^*4^*(-3^*2-1)$
 $DCBA-9^*-8+7+(-6-5+4)^*32^*1$
 $D-C^*(B+A)+(-9^*(-8-7)-6^*5+4)^*(-3-2)/1$

Base 14	Base 10	Increasing	Decreasing
DB87	37947	$-1+2+3456-(78-(9-AB)^*-CD)$	DCBA-98-(7-6)-(54+3+21)
DB88	37948	$-1+(-2^3-4^5)^*-6*(7-8/9)-A-B^*-C-D$	DCBA-98-7-6-5-43-21
DB89	37949	$-1-2*(34+5-6789+A)+BC*D$	DCBA-(98-7)-(6-(-54-(3+21)))
DB8A	37950	$1+2-34-(-5^*-678+(-9-A)*BCD)$	DCBA-98+7-65+4+3-21
DB8B	37951	$-1-2*(-3^(4+5)+6-(7+8+9))+A*(B+C*D)$	DCBA-98-76-(5-4)+3-2+1
DB8C	37952	$12*(-3-4+5-67-(8-9A-BCD))$	D-C*(B+A)-9+8*(7+6+(-5-4^3)^2+1)
DB8D	37953	$-1-2*((3+4)^5+6+7)/-8^9-A-B^*-C-D$	DCBA-9-8+7-(6+5+3)*(-2-1)
DB90	37954	$-12-3+4+5678-9AB^*-C-D$	D+CBA9+876+543-2-1
DB91	37955	$(-1+2)^*-3*-4^5+6^7/8-9+A*(-B-C+D)$	D-(CBA9-876)-(543-2)*-1
DB92	37956	$1^2+3^4+5+6^7/8-9+A*(-B-C+D)$	-D+C+B-A+9876-5+4321
DB93	37957	$1^2+3^4+5+6^7/8-9+A*(-B-C+D)$	DCBA-98-76+5+4-3+2-1
DB94	37958	$1+2+3^4+5+6^7/8-9+A*(-B-C+D)$	DCBA-98-7-6+5-43-21
DB95	37959	$((-1-2^3)^*-4-5^6)/(7/(-8-9))-A*(-B-C+D)$	DCBA-98-7-65-4+3+2*1
DB96	37960	$-1+2*3456-7+8*(9A+BCD)$	-D+CBA9+876+543+21
DB97	37961	$-1^2+(-3-4^5*6)^*-7*8/9-(A+B*(C+D))$	DCBA-9-8-76-54-3-21
DB98	37962	$12+3^4-56+7*(8-9+AB)*CD$	DCBA-98-(7+65)+4-(-3+2+1)
DB99	37963	$(-1+(-2-3)^*-4^*-5^*-6^*7+8)^*9-A*(-B-C+D)$	DCBA-(98+7)-65-(-4-3+2*1)
DB9A	37964	$1+(-2/(3+4)^5-6^*7)/-8^9-A*(-B-C+D)$	-D+C-(B-A-9876)-(-5-4321)
DB9B	37965	$1^2+(-3-4^5*6)^*-7*8/9-(A+B*(C+D))$	DCBA-98+76-54*3+21
DB9C	37966	$1^2+3^4+5+6^7/8+9-(A-B^*-C-D)$	DCBA+9+8+76+5-4*3^21
DB9D	37967	$(-1*-2+3^4)*(-5^*-6*(7+8)+9)+A*(-B+C)*-D$	DCBA+9-(87+65-4-3+21)
DBA0	37968	$(-1+(-2-(-3-4^5)^*6)^*7)^*8/9-A*(B+C+D)$	DCBA-(-9-(-8-76)-(-54-32))-1
DBA1	37969	$(1+(2+3)^4+5)^*-6*(7-(8+9))-A-B^*-C-D$	DCBA-9-(87+65)-(-4+3+2+1)
DBA2	37970	$-1+(2+3)^4+5+6^7/8+9-(A-B^*-C+D)$	DCBA-9-87-(-6-(-5-(4+3^21)))
DBA3	37971	$-123-4*-567*8-(9A-BC)*D$	DCBA-9-87-6+5-43-21
DBA4	37972	$-1*-2*(-3-4^5*6-7*-8^9)-A*(-B-C+D)$	DCBA-9-(8+7)-65+43*-2-1
DBA5	37973	$1+2-(3-4-5678-9AB^*C+D)$	DCBA-9-87+6-5-43-21
DBA6	37974	$-1*-2*(-3-4+56-(7+89A^*-B-CD))$	DCBA-(98-7)-(-6+5+43+21)
DBA7	37975	$-1*(-23-4)*(-56+789-(AB+CD))$	DCBA-9-87-65+4+3-2-1
DBA8	37976	$1+2+3^4+5+6^7/8+9+A*(-B-C+D)$	-D+C+B+A+9876-(5-4321)
DBA9	37977	$-1-23*(45-678-9)-(AB+C+D)$	DCBA-9-87-65+4+3-2+1
DBAA	37978	$-1*-2*(-34-567)^*(-8-9)-A-B-(-C+D)$	DCBA-98+7+6+5*4*3-21
DBAB	37979	$-123-4-5*-6-(78+9)*(-AB-CD)$	DCBA-(9+8)+76+54*(-3-(2-1))
DBAC	37980	$-1*-2*(-3-4+56-(-789A-B^*CD))$	D+C-B+A+9876-5+4321
DBAD	37981	$(-1-(2+(-3-4^5)^*-6*-7^*8))/9-A*(B+C+D)$	DCBA-98-76-(-54+32-1)
DBB0	37982	$(-1-(-2^3)^4)^*(5-6^*7+8)+9+A*(B+C+D)$	DCBA-9-87-(6+54)+3-2+1
DBB1	37983	$((1^2+3^4+5)^5/-6-7)^*-8^9-A-B^*(-C+D)$	DCBA-(-9-8)-76-(54-32*-1)
DBB2	37984	$12*(-345-6*-7*-8^*-9-(A-B)*C-D)$	DCBA-98+7-(-6-(-54+3*(-2-1)))
DBB3	37985	$1+(2+3^4)^5+(5+6-7)-8^9-A*(B+C+D)$	DCBA-98-(76-5-4-(-3+21))
DBB4	37986	$-12+3+4-(-5678+9AB^*-C-D)$	DCBA-98+76+5-43*(2+1)
DBB5	37987	$-1-2-3*-4567+89A-(B+C^*-D)$	DCBA-(9-8+7-6+5*(-4+32)))+1
DBB6	37988	$1+2^3*(4+5)+6^*7*8-9-(A-B^*-C*D)$	D-(CBA9-87*-6*-5-432*-1)
DBB7	37989	$(-1-2*(3+4)^*(5-6^*7))^*8+9-A*(-B-C+D)$	DCBA+9-(87+6-5+43+21)
DBB8	37990	$1+2^3*(4+5)-6+7+8^9+A*(B+C^*D)$	DCBA-(-9-8)-7-(65-43*-2+1)
DBB9	37991	$1+(-2^3)^4+5+6^7/8-9-(A+B^*-C*D)$	DCBA-9-87-6-5-43+2-1
DBBA	37992	$1+234*(-5+67)+89+A+B+CD$	DCBA-98+7-6-5-43+2-1
DBBB	37993	$1-2+3-4+5678+9AB^*C+D$	DCBA-(9+87)-(-65-4-3)-21
DBBC	37994	$(-1+2^3-3)^*(-4^5*6^*7+8)+9+A*(B+C+D)$	DCBA-(98+76)-(-5+4-32+1)
DBBD	37995	$((-1-(2+3)^4+5)/-6+7)^*8^9-A-B^*(-C+D)$	DCBA+9+8-7*(6-5)^*(43-21)
DBCD	37996	$-1+2^3(3+4)^*(-5+6^*7)^*8+9-A*(-B-C+D)$	DC-BA+9876+5+4321
DBC1	37997	$12-3-4*5-6-7*(-89+AB)^*-CD$	DCBA-9-(87+6-5)-43-(2+1)
DBC2	37998	$1+2^3(3+4)^*(-5+6^*7)^*8+9-A*(-B-C+D)$	DCBA-98-76+54-(-3+21)
DBC3	37999	$(-1-2/(3^4-4/(-5-6-7-8)))^*9-A*(-B-C+D)$	DCBA-98+7-(-6+54-3-(2+1))
DBC4	38000	$1+(2+3)^4+5+6^7/8-9-(A-B^*-C-D)$	DCBA-98-(-7-6+54-3^2-1)
DBC5	38001	$(-1-2^3)^*-4^5*-6*-7/8+9+A*(B+C+D)$	DCBA+98-7*(-6-5+43+2)+1
DBC6	38002	$(-1-2-(-3+4-5^6)/7)^*(8+9)-A-B^*-C-D$	DCBA+9-(-8-7-6*(-5-(4-(3-21))))
DBC7	38003	$(1+2)^3*((-4^5/-6+7)^*8-9)+A*(-B+C)*-D$	DCBA-9-(-8+7)-65-43-21
DBC8	38004	$(-1+(-2+(-3+4^5)^*6)^*7)^*8/9+A*(-B-C+D)$	DCBA-9+8-7-6+5-(4^3-32-1)
DBC9	38005	$-1+2^3(3+4)^*(-5+6^*7)^*8+9-A-B^*-C-D$	DCBA-9-8+7+6^*54-321
DBCA	38006	$((-1+(-2-3)^4*5)^*6*-7-8)^*9+A*(-B-C+D)$	DCBA-(-9+87)-65-(-4*-3-21)
DBCB	38007	$(1+2)^3*(-4^5/-6+7)^*8-9-A*(B+C+D)$	DCBA-(9+87+65-4-3-21)
DBCC	38008	$(1+2)^3*-4*(-5-6^*7+8)^*9-A*(-B-C+D)$	DCBA-(98-7)-65+4-(-3-21)
DBCD	38009	$-1+(-2-(-3+4-5^6)/7)^*(8+9)-A*(-B-C+D)$	DCBA-98-(-7+6)-(-5-4*-3+21)
DBD0	38010	$-1*(2+3)^*(-4+5)^*-6*-7*(8-9-A-(-B+CD))$	DCBA-98-7-6-54+32-1
DBD1	38011	$1+(-2-(-3+4-5^6)/7)^*(8+9)-A*(-B-C+D)$	DCBA-(98-7+65)-(-4-32+1)
DBD2	38012	$1+2-3*-4567-8*(-9-A)+B^*C*D$	DCBA-98-7-(6+5)^*4+3*(2+1)
DBD3	38013	$-1-(2-3*(-4^5/-6+7)^*8^9)-A*(B+C+D)$	DCBA-98-(-7+6)-(-54-3)+21
DBD4	38014	$(-1+2-3^4)^*(-5/-6-7^*8)^*9-(A-B^*-C^*D)$	DCBA+9-87+6-54+3+2-1
DBD5	38015	$(1+(2+3)^4+5)^*-6*(7-(8+9))+A-B^*-C+D$	DCBA-98-(-7-6+5)-(-4-(-32+1))
DBD6	38016	$1^2-3*(-4^5*(6+7)+8^9)-(-A-B^*-C^*D)$	DCBA-(-9+87)-(-6+54-3)-(-2-1)
DBD7	38017	$(1+2)^3*-4*(-5-6^*7+8)^*9-A-B^*-C-D$	DCBA+9-87-(-6+5+43+2+1)
DBD8	38018	$-1+(-2-(-3+4-5^6)/7)^*(8+9)-A-B^*-C-D$	DCBA+987+6-(-54+3)*-21
DBD9	38019	$-1+234+56-(-78+9A^*-B^*(C+D))$	DCBA-9-87+(65-4-32)*-1
DBDA	38020	$(1-2+3)^4*5*-6*(7+8^9)-A*(-B-C+D)$	DCBA-9+8-76-5+4-32+1
DBDB	38021	$-12+3^*4567+89A+B+CD$	DCBA-98-76-(54-3)*(-2+1)
DBDC	38022	$-1+2+3^*4567-(89-A)-B^*-CD$	DCBA-98-7-(-6+54)-(-32+1)
DBDD	38023	$(-1-2)*(-3-4^5*(6+7)+8^9)-(-A-B^*-C^*D)$	DCBA-98-7+6-(54-32)*1
DC00	38024	$-1-2+3^4+5+6^7/8+9-(A+B+C+D)$	DCBA-(98+7-6+54-(32+1))
DC01	38025	$1-2345^*-6+789+A^*-B-CD$	DCBA-9-8-76-54+3+21
DC02	38026	$(-1-2+3^4+5/6)^*(-7*-8^9)-(-A-B^*-C^*D)$	DCBA-9-8-7-65-4-32-1
DC03	38027	$1-2345^*-6-(7-8-9^*AB)+C^*-D$	DCBA-9-87-(6+5-4)-(-3+21)
DC04	38028	$-1+234+5678+9A^*BC+D$	DCBA+9-87-6-5+4-(32-1)
DC05	38029	$(1-2+3)^4*5*-6*(7+8^9)-A-B^*-C-D$	DCBA-(98+7+6)-(-5-(-4*-3-21))
DC06	38030	$(-1-2^3-3)^*(-4^*-5^*-6^*-7+8)^*9+A*(-B+C)*-D$	DCBA-(-9+87+65+4)-(-32-1)
DC07	38031	$-1-2+3^4+5+6^7/8-9-A-B^*(-C+D)$	DCBA-9-(8+76)-(-5-4+32+1)
DC08	38032	$12*(3+4+5+6+7-8-9A+BCD)$	DCBA-98+7+6-5-43+21
DC09	38033	$(1+2)^3*((-4^5/-6+7)^*8-9)+A*(-B-C+D)$	DCBA+9-8-76+5-43-2*-1
DC0A	38034	$-1-2+3^4*5^*6^*7-8-9A+(-B+C)*D$	DCBA-9+8-7-65-43+2*1
DC0B	38035	$-1-(-2-3*(-4^5/-6+7)^*8)^*9+A*(B+C+D)$	DCBA-9-87-6^*5+4+3+2*-1
DC0C	38036	$(-1+2+3+4-5^6)/-7*(8+9)-A-B^*-C-D$	DCBA-98+7-(-6+54-32+1)
DC0D	38037	$-1+2^3*(-4-5*(6+7))^*-8^9+A+B^*-C^*D$	DCBA-(9-87+65*-4)-321

Base 14	Base 10	Increasing	Decreasing
DC10	38038	$1^2 * (-3-4) * (56 - (7+8-9-AB) - C) * -D$	DCBA-(9+8)-(76+54)-(-32-1)
DC11	38039	$12+3^4 567- (8-9AB) - (C+D)$	DCBA+9+8-76-5-43-2*-1
DC12	38040	$12-34^5-56+(-78-9^*-A) * BC^*-D$	DCBA+9-87+6-(5-(4-(32-1)))
DC13	38041	$-1-2+(-3+4-5^6)/-7^*(8+9)-A^*(-B-C+D)$	DCBA-98+7+6+(5-4)*3-21
DC14	38042	$1+2-(-34-5^*-678)-(9+A) * -BCD$	DCBA-9-8-76+5-43+21
DC15	38043	$-1+2^*(34-(-5-6789))+(-A+BC) * D$	DCBA-98-7-6+5-4+3-2*1
DC16	38044	$-1-2^*(-34+5)^6+(-8-9)^*(AB^*-C+D)$	DCBA-9-(-8-(-7-65))-(-4+32)+1
DC17	38045	$1^2+(-3+4-5^6)/(7/(-8-9))-A^*(-B-C+D)$	DCBA-9-(-8-7)*(6-5-4-3*2)+1
DC18	38046	$1234+5-(6^*-7^*89-ABCD)$	DCBA-98-7-(65-43-21)
DC19	38047	$-1-(-23456-7)-(8+9AB^*(C+D))$	DCBA-9+8-(-7+65)-(43-2+1)
DC1A	38048	$-12^*(-3-(-4+5-67-8+9A+BCD))$	DCBA-(-9+87+6*5+4-3-(2-1))
DC1B	38049	$-1-2+3^4 5+6^7/8+9-A-B^*(-C+D)$	DCBA+9-87-6+5-(-4+3)-21
DC1C	38050	$-1-2+(-3+4-5^6)/-7^*(8+9)-A-B^*-C-D$	DCBA+9*8-76-54-3-21
DC1D	38051	$1-2^*-3^4(4+5)-6^*(7-8^*9)-(-A-B^*-C^*D)$	DCBA+9-8+7-65-43+2+1
DC20	38052	$1^*-2^*-3^*(4-5-6-7)^*(-89-(AB+CD))$	DCBA-(98-76)-(-54+3+21)
DC21	38053	$(-1+2)^*-3^*-4^5+6^7/8-9-(-A+B-C+D)$	DCBA-(9+8)-(-7+6+54+32+1)
DC22	38054	$-1-2-(3^*(4567+8)-9AB-(C+D))$	DCBA-9-8-(-7+6+54)-32*1
DC23	38055	$1-2+3+4^5-5^6*(7-8-(9A+BC))-D$	DCBA+9-87+6-54+32+1
DC24	38056	$1+2+(-3+4-5^6)/(7/(-8-9))-A-B^*-C-D$	DCBA+9-(87-6^*(-5+4-3))+2*-1
DC25	38057	$1-2-(34+56)-(78+9)^*(-AB-CD)$	DCBA+9+8-7*6-54-3-21
DC26	38058	$1+(2+3^4)^5(5+6-7)-8+9-A^*(B+C+D)$	-D-CB+A98-7-(-65+43)*21
DC27	38059	$-1+(-2-3)^*(-4^5*6^*-7-8)^*9+A^*(-B-C+D)$	DCBA-9-8-(-7+65-(-43+21))
DC28	38060	$((-1+(-2-3)^4*5)^6*6^*-7-8)^*9-(A+B+C+D)$	DCBA-9-(87+6-5)-4+3*2-1
DC29	38061	$-1234+567-89^*(-AB-CD)$	DCBA-9-(-8+7+65+43)+21
DC2A	38062	$(1^2 3^4+4)^5+6^7/8-9-(A+B+C+D)$	DCBA-98-(-7+6)^*5-(4^*-3-2+1)
DC2B	38063	$-1-2^*3^*(4-(-56-78-9A-BC))^*-D$	DCBA-98+7^*-6-5-(-43+2+1)
DC2C	38064	$-12^*-3^*(-456-(-789+A+B)+CD)$	-D^*-C^*(-BA+98+76-5+4*32-1)
DC2D	38065	$(-1-(-2-(3^4+5^6)))/-7^*(-8-9)+A^*(-B-C+D)$	DCBA-(98-76+5+43)-21
DC30	38066	$1+2^*(3+4)^5(5+6-7)^*8+9-A^*(B+C+D)$	DCBA-98+7+6+5-4-3-(-2+1)
DC31	38067	$1+2-(3+4+5-67^*-8)^*(-9A-B^*-C)^*D$	DCBA-9-8-7*6-5*4*3+2*-1
DC32	38068	$1^2 23^*(-4^5 56-(-7-89A+BC+D))$	DCBA-9-87+6+5+4+3*-2-1
DC33	38069	$-1-(-2/3^4(-4-5)+(-6-7)^*-8^*9)-A^*(B+C+D)$	DCBA-98-76-(-54-32-1)
DC34	38070	$(-1+2-(-3+4-5^6)/7)^*(8+9)-A-B^*-C-D$	DCBA-(98-(76-5)-4)-3*21
DC35	38071	$(-1-(2-(-3+4^5)^*-6^*-7^*8))/9-(A+B+C+D)$	DCBA+9-(8-7^*-6)-(-54+3)-(-2+1)
DC36	38072	$-1+2-34-(567^*(-8-9)+A*B^*CD)$	DCBA+9-(-8-(-76-54))-(-32-1)
DC37	38073	$-1-(-2-(3^4-5))^*(6-7^*8^*-9)-(-A-B^*-C^*D)$	DCBA-9-(8+7)-65-(-4+3-(-2-1))
DC38	38074	$1+(-2+3^4(-4^5/6+7)^*8)^*9-(A+B^*(C+D))$	DCBA-9-87-(-6+5+4^*-3-2)-1
DC39	38075	$1-(-2-(3^4-5))^*(6-7^*8^*-9)+A+B^*-C^*D$	DCBA+9-87-6-5+4+3+2-1
DC3A	38076	$-1-2-(3^*(4567-8)-9AB-C)-D$	DCBA-(-9+87)-6+5-((-4+3)^*-2-1)
DC3B	38077	$-1-(-2+34)-(-5678-9A^*(-B-CD))$	DCBA+9-(87+65-43)+21
DC3C	38078	$1-2+34^*(5+678)+9^*(-A-BCD)$	DCBA+9+8^*(-7-6-5)+4*3*2+1
DC3D	38079	$((-1-2)^3/4^5+6^7)/8-9-A^*(B+C+D)$	DCBA-98+76-(54+3*2)+1
DC40	38080	$-12^*(3+4-5)^*(-6-(789-A)-(-B-C)^*D)$	DCBA-(98-76)-(-5-4)+3*-21
DC41	38081	$1+(2+3)^4 5+6^7/8+9-(A+B+C+D)$	DCBA-9-(-8-7+6)-(-5^*-4+3*21)
DC42	38082	$-1+((-2-3)^4+5^6(6+7-8))^*9+A+B^*-C^*D$	DCBA-(98-(76-54-(3-2)))+1
DC43	38083	$-1-2-345-6^*-789+ABCD$	DCBA-(98-76+54+3-2*1)
DC44	38084	$1-2345^*-6+78^*9+AB+C^*D$	DCBA+9+(-8+7)^*(-6+54+32+1)
DC45	38085	$1234-5-678^*-9-A^*-BCD$	DCBA-9+87+(-6+54+3)^*(-2-1)
DC46	38086	$1^2 2^*(34+56+789A+B^*-CD)$	DCBA+9^*-8-(76-54)-(3-2-1)
DC47	38087	$((1+2)^3(3+4)+5+6^*7)^*(8+9)-A-B^*-C-D$	DCBA+9-8-(76-5-4-3*-2+1)
DC48	38088	$(-1-(-2-3^4-5)^6+7)^*8^*9-A^*(B+C+D)$	DCBA-98+76-(54-3-2)-1
DC49	38089	$1+2-345+6^*789+ABCD$	DCBA-98-7+65-(4+32-1)
DC4A	38090	$(-1)^*(-2-3^4 5^6)/-6+7)^*-8^*9-(A+B^*-C^*D)$	DCBA-9-87-6-5-4+32+1
DC4B	38091	$1+(-2-3-4^5)^*-6^*(7-8/9)+A^*(B+C+D)$	DCBA+9+8-76-(5+4)-(3-2*1)
DC4C	38092	$(-1)^*-2^*(3-4^5+6)^*-7^*8/9+A^*(-B-C+D)$	DCBA+9-(-8-(-76-5))-4+3-2-1
DC4D	38093	$1+2^*(-3-4^5-5^6 6^7)^*-8^*9+A+B^*-C^*D$	DCBA-98+76-(5+43)-(2-1)
DC50	38094	$-1-((-2-3)^*-4+5^6)/-7^*(8+9)-A^*(-B-C+D)$	DCBA-(-9+87+6)-(-5+4*3-21)
DC51	38095	$-1-234^*(-56-7)+8+9AB-CD$	DCBA-9-(87-(6+54))-32-1
DC52	38096	$1-((-2-3)^*-4+5^6)/-7^*(8+9)-A^*(-B-C+D)$	DCBA+9-8-(-7-6)-(54+3+21)
DC53	38097	$1+2+3^4 5+6^7/8+9-(-A-B^*(-C+D))$	DCBA-9-87+6-5+4-(-3-21)
DC54	38098	$((1+2^3)^4+5)^*(6-7^*(8-9))-A^*(B+C+D)$	DCBA-9-(-87-6-(-5-(-4+32)))-1)
DC55	38099	$(-1-2+(-3+4^5)^*-6^*7)^*-8/9-A-B^*(-C+D)$	DCBA-9-(-8+76+5-(-4-3)^*(-2-1))
DC56	38100	$(-1+(-2-3)^4+5)^*-6^*(7-(8+9))+A^*(B+C+D)$	-DCB+A987-(65-4321)
DC57	38101	$(-1+(-2+3^4)/5-6)^*-7^*8)^*9+A+B^*-C^*D$	DCBA-98-7+6-(-54-3)-21
DC58	38102	$-1^*-2^*(3+4)^*(5-(6^*-7+8)^*9)+A+B^*-C^*D$	DCBA-9^*8+7-(-6+5-4-3+21)
DC59	38103	$1234+5678+9-A^*B^*-CD$	DCBA-9-8-76-5-4+32+1
DC5A	38104	$((1^2 3^4+4)^5/6-7)^*-8^*9-A^*(-B-C+D)$	DCBA-98-7-6+5+43-2+1
DC5B	38105	$-1-(-2+34)+5^*-6-(78+9)^*(-AB-CD)$	DCBA-(98+7)-(-6-5-4-32+1)
DC5C	38106	$1^2 234^*(56+7-8-9+A+B^*(-C+D))$	DCBA+9-87+6+5-(4*3-21)
DC5D	38107	$-12-3+4-(-5678+9A^*(B-CD))$	DCBA+9-87-65+43*2*1
DC60	38108	$1-2-(-3+4^5 6^7)/(7-8)^*9+A^*-B^*C^*D$	DCBA-9-(87-(6+54-3)+21)
DC61	38109	$(-1-(-2+(-3+4^5 6^7)^*8)/-9+A^*(-B-C+D))$	DCBA-(9+8+76-(-5+4)-(32-1))
DC62	38110	$-1^*(-2+3^4 5^6)^*-6^*(7+8^*9)+A+B^*-C^*D$	DCBA-9^*-8-(76+5-4+32+1)
DC63	38111	$(-1+(-2+3)^4/5-(-6^*7+8))^*9+A^*(-B+C)^*-D$	DCBA-(98-7)-(-65-4+32-1)
DC64	38112	$1-234-(-5678+9+AB^*C^*-D)$	DCBA-9-(87-6)-(-5+4-(32+1))
DC65	38113	$(-1-2)^*(-3+4^5 5^6)^*(6+7)/(8-9)-(-A-B^*-C^*D)$	DCBA-98+7+6-(-5+4)-(-32-1)
DC66	38114	$1+((2+3)^4 5-6+7)^*8^*9-A-B^*-C-D$	DCBA-98+7+65-4-3-21
DC67	38115	$(-1+(-2+3-4^5 6^7)^*8)/-9-(-A-B^*-C-D)$	DCBA-(9+8)-(76-(54+3)+21)
DC68	38116	$(-1-(-2+3)^4 5^6)/-6+7)^*8^*9-A^*(-B-C+D)$	DCBA+9^*(-87+65-4-3+21)
DC69	38117	$(-1-(2-3^4)-5^6)/(7/(-8-9))+A^*(B+C+D)$	DCBA-(9-87+6-5)-4^*(32+1)
DC6A	38118	$-1^2+(-3-4^5-6^*7^*8)/9-(-A-B^*-C-D)$	DCBA-(-98+7^*-65)-432+1
DC6B	38119	$12+345^*-6^*(7-8)+9^*(-A-B)^*-CD$	DCBA-9-87+65-43+21
DC6C	38120	$1^2+(-3-4^5 6^6)^*-7^*8/9+A^*(-B-C)^*-D$	DCBA+9-8-76-5-4-32*-1
DC6D	38121	$((1/-2+3)^4 5+6)^*(7+8)-9-A^*(B+C+D)$	DCBA-9+8-7-65+43-21
DC70	38122	$-1-(2-3^*(4567-89))-(-A-BCD)$	DCBA-(98-7+6-5-43-2)+1
DC71	38123	$-123-4-567^*-8+9+ABCD$	DCBA-9^*-8-76-(5+4*3)^*2+1
DC72	38124	$-1/-2^*(-3-(4^5+6^*7))^*-8^*9-A^*(B+C+D)$	DCBA-9+8^*-7-(6-5+4-3*2*1)
DC73	38125	$-1-2345^*-6-(-789+A)-BC-D$	DCBA+9-87*(6-5)+4+32-1
DC74	38126	$1+2^*(-3+5^6 6^7+89A^*B)-CD$	DCBA-9-(8+7-6-(-5+4))^*-32*-1
DC75	38127	$-1^2+(-3-4^5 6^*7^*8)/9+A^*(-B-C+D)$	DCBA-98-(-76-5)-(-4+3+21)
DC76	38128	$(1^2+3^4)^5(5+6-7)+8^*9-A^*(B+C+D)$	DCBA+9+8-7-(-6+5+4+3)-(-2+1)

Base 14

Base 10

Increasing

Decreasing

DC77 38129 $1+(2+3^4)^{(5+6-7)}+8^9-A*(B+C+D)$
DC78 38130 $1^*-23^*(45-(678-9A)-(-B+C^D))$
DC79 38131 $-123+4-567^*-8+9+ABCD$
DC7A 38132 $-123-(4-5678+9+A^*-BCD)$
DC7B 38133 $12-3-4^*-5*(6-7-8+9AB)^*(C+D)$
DC7C 38134 $1^*2+(-3-4^5+6^*-7)^*-8/9+A*(-B-C+D)$
DC7D 38135 $1-(-2/3^{4-5})-6*(7+8^9)+A+B^*-C^*D$
DC80 38136 $123*(4-5)^*(6+7+8-9-A+B-CD)$
DC81 38137 $(1-(2-(3+4)))^{5*(6-7/8)}-9+A+B^*-C^*D$
DC82 38138 $-1234-(-5+678^*-9)+ABCD$
DC83 38139 $(-1+(-2/(-3+4^5))^6)^*-7^*-8/9-(-A-B^*-C-D)$
DC84 38140 $-1234-5+6789-A^*-BCD$
DC85 38141 $(-1+(2+3)^4/5-6*(7+8))^9+A*(-B-C+D)$
DC86 38142 $1+2+3+4^5/6^{(7-8)}*9+A^*-B^*C^*D$
DC87 38143 $1+2^*3+4^5/6^{(7-8)}*9+A^*-B^*C^*D$
DC88 38144 $(-1-(-2*(3^4+5^6)))/7)^*(8-9)-A-B^*(-C+D)$
DC89 38145 $(-1+2-3^4^5)^*(6-7)-8^9-(-A-B^*-C^*D)$
DC8A 38146 $(-1-2)^*(3-4^5)+6^7/8-9-A^*(-B-C+D)$
DC8B 38147 $1-2345^*-6+789+A-BC-D$
DC8C 38148 $12-(-34-56)-7^*(-89+AB)^*-CD$
DC8D 38149 $1^2+(-3-4^5^6)^*-7^*8/9+A*(-B-C+D)$
DC90 38150 $-1234+5+6789-A^*-BCD$
DC91 38151 $1+2+(-3-4^5^6)^*-7^*8/9+A*(-B-C+D)$
DC92 38152 $-12+3^*4567-89-A-BC^*-D$
DC93 38153 $-1^*2+3^4^5+6^7/8-9-A^*(-B-C+D)$
DC94 38154 $1-2+3^4^5+6^7/8-9-A^*(-B-C+D)$
DC95 38155 $123+45-(-6789-A^*-B^*-CD)$
DC96 38156 $-1-2+3^4567-89-(-ABC-D)$
DC97 38157 $1-2+34^*(56+78)+9+ABCD$
DC98 38158 $1-2-3^*-4567-(89-ABC-D)$
DC99 38159 $1+2^*3^*(4+5)-6+7^*8^9-(-A-B^*-C^*D)$
DC9A 38160 $-1^*-2-3^*-4^5*(6+7)-8^9-(-A-B^*-C^*D)$
DC9B 38161 $-1-2+3^4^5+6^7/8-9-A-B^*-C-D$
DC9C 38162 $(-1+2^*-3-4^5)^*-6^*-7^*-8/9+A^*(-B-C+D)$
DC9D 38163 $1-2+3^4^5+6^7/8-9-A-B^*-C-D$
DCA0 38164 $(-1-2^*(3-4^5-5^6-6^7))^*-8^9-(-A-B^*-C^*D)$
DCA1 38165 $1^2+3^4^5+6^7/8-9-A-B^*-C-D$
DCA2 38166 $-1-23+4-56^*7^*8^9-A^*-B^*(C-D)$
DCA3 38167 $1+2+3^4^5+6^7/8-9-A-B^*-C-D$
DCA4 38168 $(-1^*-2^3+4^5)^*6^*-7^*-8/9-A^*(B+C+D)$
DCA5 38169 $-1+2^*3^*(4+5)+6+7^*8^9-(-A-B^*-C^*D)$
DCA6 38170 $-1-2+3^4^5+6^7/8+9-A^*(-B-C+D)$
DCA7 38171 $-1^*2+3^4^5+6^7/8+9-A^*(-B-C+D)$
DCA8 38172 $1-2+3^4^5+6^7/8+9-A^*(-B-C+D)$
DCA9 38173 $(-1+2)^*-3^*-4^5-(-6^7/8-9)-A^*(-B-C+D)$
DCAA 38174 $1^2+3^4^5+6^7/8+9-A^*(-B-C+D)$
DCAB 38175 $1^2+3^4^5+6^7/8+9-A^*(-B-C+D)$
DCAC 38176 $-12^*(-3-456-789+AB-CD)$
DCAD 38177 $-1-2^*(3+4)^5-(6-7)/-8^9+A^*(B+C+D)$
DCB0 38178 $1-234+5-(-67-8+9)^*(A-B-C)^*D$
DCB1 38179 $-1-2+3^4^5+6^7/8+9-A-B^*-C-D$
DCB2 38180 $12-3-(-4567-8-9A^*(B+CD))$
DCB3 38181 $1-2+3^4^5+6^7/8+9-A-B^*-C-D$
DCB4 38182 $-1-2^*(3+45678)+9ABCD$
DCB5 38183 $-1-(-2-3^4^5)^*(6+7)+8^9+A+B^*-C^*D$
DCB6 38184 $12+34+5678-9A^*(B-CD)$
DCB7 38185 $((-1^*2^3)^4+5)/-6^*-7^*8+9+A^*(-B-C+D)$
DCB8 38186 $-1+(-2-3^*-4^5)^*(6+7)-(8+9)+A+B^*-C^*D$
DCB9 38187 $(1+2)^3*(-4^5/6-(7+8))^9+A^*(B+C+D)$
DCBA 38188 $-1-2^*34^5-67^*-89-ABC^*-D$
DCBB 38189 $-1^*(-2+3^4)^*(5-(6-7^*-8^9))+A+B^*-C^*D$
DCBC 38190 $1-23-4^*-5^*67^*(8^*(9-A)-(-B-C))$
DCBD 38191 $(-1-2+3^4)^*(5-6+7^*8)^9+A+B^*-C^*D$
DCC0 38192 $-1+2^*-3^*(4^5+6^7/8)^9-A-B^*(-C+D)$
DCC1 38193 $-1^*-2^*-3^*(4^5+6^7/8)^9-A-B^*(-C+D)$
DCC2 38194 $1+2^*-3^*(4^5+6^7/8)^9-A-B^*(-C+D)$
DCC3 38195 $1+2^*3^*(4+5)-6+7^*8^9-A^*(B-C^*-D)$
DCC4 38196 $(-1-(-2-3/4)^5)^*-6^*-7^*8^9-A^*(B+C+D)$
DCC5 38197 $(-1^*-2+3^4)^*(5-6^*-7+8)+9-A^*(-B-C+D)$
DCC6 38198 $-1+(-2+3+4^5+6+7+8)^9+A^*-B^*C^*D$
DCC7 38199 $-1+(-2^3-4^5)^*-6^*(7-8/9)+A^*(B+C+D)$
DCC8 38200 $-1-2+3^4^5+6^7/8+9-A^*(-B-C)^*D$
DCC9 38201 $-1^*2+3^4^5+6^7/8+9-A^*(-B-C)^*D$
DCCA 38202 $-1+(-2^*-3-4^5+6^7)^*-8/9-A-B^*(-C+D)$
DCCB 38203 $(-1+(-2+3-4^5^6)^7)^*-8/9-A-B^*(-C+D)$
DCCC 38204 $-12-345+678^9-AB^*-CD$
DCCD 38205 $(-1+(-2+(-3+4^5))^6)^*-7^*(8)/-9-A^*(-B-C+D)$
DCD0 38206 $-12-34+(567-8)^*-9*(A+B-C-D)$
DCD1 38207 $-1+(2+3)^4^5+6^7/8-9-A^*(-B-C+D)$
DCD2 38208 $12^*3^4*(-5+6+7+8-9-A+B+CD)$
DCD3 38209 $1+(2+3)^4^5+6^7/8-9-A^*(-B-C+D)$
DCD4 38210 $1^2+(-3-4^5+6^7+8)/9-A-B^*(-C+D)$
DCD5 38211 $12345+6^*-7^*(89-(AB-CD))$
DCD6 38212 $1^2+(-3-4^5+6^7)^*-8/9-A-B^*(-C+D)$
DCD7 38213 $(1+(2+3)^4)^5-(-6^7/8+9)-A^*(-B-C+D)$
DCD8 38214 $(-1+(-2+(-3+4^5))^6)^*-7^*(8)/-9-A-B^*-C-D$
DCD9 38215 $(-1+2)^*-3^*(4^5+6+7+8)+9+A+B^*-C^*D$
DCDA 38216 $1+2-(-3/-4^5-6^7+8+9)+A+B^*-C^*D$
DCDB 38217 $(-1-(-2-(-3+4^5))^6)^*-7^*(8)/9-A^*(-B-C+D)$
DCDC 38218 $123-(4-5678+9AB^*-C)+D$
DCDD 38219 $1-2-(345-678^9)-AB^*-CD$

DCBA-(-9-876+5^*-4^*3^*-21)
DCBA+9-87-(-6-5+4-32-1)
DCBA+9-8-76+5-4^*-3+21
D-(-CB-A)-(-9876+5)+4321
DCBA+9-8*(7-(-6+5))-(-4+3+2)+1
DCBA-9-8-76+5+43-(-2-1)
DCBA+98-76+5-43-21
DCBA-98+7+6+54+3^*-2+1
DCBA-9-87-6-(5-(43+21))
DCBA-(-9-(8+7))-(-6-(-54-(3+2)))+1
DCBA+9-(87-6)-(5-(43+2-1))
DCBA+9+8-7-6+5^*-4-3-21
DCBA-9-8-76+54-(-3+2+1)
DCBA+9-8-7+6-5+4-32-1
DCBA-(-9-8-(-76-(-54+3+21)))
DCBA-9+8-7+6-(54-3-21)
DCBA+9-8-7-6-(-5+4)-3-21
DCBA+9+8+7-65+4+32-1
DCBA+9-(-8-7)-65-4^*-3^*-2^*-1
D+CB-A+9876+5+4321
DCBA-9-(-8+7+65-43-(-2+1))
DCBA-98+76+5+4^*-3-2+1
DCBA+9-(-8-7)-6+5-43-2+1
DCBA-(-9+8+76)-(5+43+2)-1
DCBA-(9-8)-(76-54+3+2-1)
DCBA-9+8-(-7-6)-(5^*4-3+21)
DCBA+9+(8-7)^6-54-3+21
DCBA-(9+8)-(-76+54+32)-1
DCBA-9+8-7^*-6-(54-3)-(2-1)
DCBA+9-(-8+7-(6-5))-(-4^*3+21)
DCBA-9+8-7-(6+5)-4-3-2-1
-DC-BA-(-9+87)-6^*54^*3^*-21
DCBA+98-76+5-43-(2+1)
DCBA+9-(-8+7-6)-(54-3-21)
DCBA-98+7+65+4^*3+2-1
DCBA-9+8+7+65+43^*-2-1
DCBA+9-87+65-4+3-2+1
DCBA-9-(87-(6+54))-(-3+21))
DCBA-9-8-7+6+5-4-3-2+1
DCBA-9+87-65+4-32-1
DCBA+98-(7+65)-43+2^*1
DC+BA-(-987-6)^5*4-(-3-21)
DCBA-9-(-8-7)-(-6+54-32-1)
DCBA-9-8-7^*6^*(5+4-(-3+2))+1
DCBA-9-(8+76-54-3)+21
DCBA-98-(-7+6)+54-(-32-1)
DCBA-9-(87-6-5)+4^*(-3+21)
DCBA-9+8-76+5+43+21
DCBA-9+8+7-(65-43)+21
-DCB-(A-9876-5432+1)
DCBA-9-8+7-6-(-5-4)-3+2-1
-DCB+A+9876+5432+1
-DCBA+9-8+76543^*-2^*-1
DCBA-(9+8)-(-76+5-(-43-21))
DCBA-(98+7-(65+4-(-32+1)))
DCBA-98+7+6+54+32-1
DCBA+9-(8+76-54+3-21)
DCBA-9-8-76+54+32+1
DCBA+98-7-65+4-(32-1)
DCBA-9^*(-8+7+6+5)^*(4+3)^*(2+1)
DCBA-(-9+8)+7+6+5-4-(-3-2)-1
-DCB+A987-(-6+5)+4321
DCBA+98+7-(65-(-4-32-1))
DCBA+98-(7+6)-(54+32-1)
DCBA-(9+8)-(-7-65+4)-32^*1
DCBA+9-8^*-7-6-5-4-32^*1
DCBA-9+8+7-6-5-4+3+21
DCBA+98-7-65-43+21
DCBA-9+8+7-6-5+4-3+21
DCBA-(9-8-76+5+43+21)
DCBA-(9-8+7)-(6-(-5+43-21))
-DCB+A987-(-6-(5+4321))
DCBA+9+8-(-7+6+5+4-3-2+1)
DCBA-9+8^*7+6-(-54+3-2^*1)
DCBA-(-9+8+76)-(-54-32^*1)
DCBA+9+8-(-7-6+5-4)-(-3-2^*-1)
DCBA-(9+8)-(-7-65+4)-32^*1
DCBA-98-(-76-(54+3-21))
DCBA-(98+7^*6)-(-54+3-2)^*-1
DCBA-9+8+7-6^*-5-4^*(3-(2+1))
DCBA-9+8-7+6^*5-(-4+3^*2-1)
DCBA-9+8-(-7+65+43^*-2)+1
DCBA-9-87+65+43+2+1
DCBA+98-76+5-4+3^*-2-1
D-CBA-9*(87-654)^*(3-(-2+1))
DCBA-9-(8+7-65)+4-32-1
DCBA-9+8-7-(-6-54+32+1)
DCBA+9+8+76-54+3^*(-2+1)
DCBA-9-8^*7-6+54-(3-21)
-DC*(BA+9-87-6-5+43+21)
DCBA-9^*(8+76)+543^*(2-1)

Base 14	Base 10	Increasing	Decreasing
DD00	38220	$(-1-2+(-3+4^5)^*-6*7)^*-8/9-A^*(-B-C+D)$	$D^*(-CB+A9+8-7+65)^*(4+32+1)$
DD01	38221	$-12-3^*-4567-(8+9)-(-ABC+D)$	$DCBA-(-9+8)-7-(-6-5+4-3-21)$
DD02	38222	$-12-3^*-4+5^*-6^*(-7+89^*-A)+B^*C^*D$	$DCBA-9+8^*(-7+6)-5-(-43+2)-1$
DD03	38223	$(-1+(-2-3)^*-4^*-5^*-6^*7+8)^*9+A^*(B+C+D)$	$DCBA-(-9-(87-(65+4)))-(-3-(-2-1))$
DD04	38224	$1+(-2/(3+4)^{-5-6*7})/-8^*9+A^*(B+C+D)$	$DCBA-9-8-(-76-5+43-(2+1))$
DD05	38225	$-1+(2+3)^4*5+6^7/8+9-A^*(-B-C+D)$	$DCBA+9-87-6^*5+43^*(2+1)$
DD06	38226	$(1^2^3+4)^5+6^7/8+9-A^*(-B-C+D)$	$DCBA+98-7-6+5-43-21$
DD07	38227	$1+(2+3)^4*5+6^7/8+9-A^*(-B-C+D)$	$DCBA+98-(76-5-4-3)-(-2+1)$
DD08	38228	$(-1+(-2-(-3-4^5)^*6)^*7)^*8/9+A^*(-B-C+D)$	$DCBA+9-8+76-5-43-2+1$
DD09	38229	$-1-2^*34^*-5^*67+89^*(AB-CD)$	$DCBA-(-98+7+6+54-(-3-2)+1)$
DD0A	38230	$1+2+(-3-4^5*6)^*-7^*8/9-A-B^*(-C+D)$	$DCBA-(98-76-54+3)-(-2+1)$
DD0B	38231	$(1+(2+3)^4)^5+6^7/8+9-A^*(-B-C+D)$	$DCBA-9+87-65-(4+3)+21$
DD0C	38232	$-123-4+567-(8+9A^*-B^*(C+D))$	$DCBA+98-7+6+5^*-4^*3-21$
DD0D	38233	$-12-3-4+56+(-78-9)^*(-AB-CD)$	$DCBA-9-8-7+6+5+43-2+1$
DD10	38234	$-1234+56-(-7+89+AB)^*C^*-D$	$DCBA-98-(-7+6^*54)+321$
DD11	38235	$-1^*(2+3^*-4567+8-(-9+ABC)+D)$	$DCBA+98-76-(5+4+3)+21$
DD12	38236	$(-1-2-(-3+4^5)^*6)^*-7^*8/9-A^*(-B-C+D)$	$DCBA-(9-(8-(-76-5+43)))--(-2-1)$
DD13	38237	$-12+3^*4567+8-(9-ABC)-D$	$DCBA-98+7+(6-5)^*4^*-32^*-1$
DD14	38238	$-1-(-2^*(3+4)^*(5+6^*7)^*8+9)+A^*(B+C+D)$	$DCBA+9^*8+7+(-65-43^*-2)^*-1$
DD15	38239	$-1^*-2^*(3+4)^*(5+6^*7)^*8-9+A^*(B+C+D)$	$DCBA-9-8-(76+5-43^*(2+1))$
DD16	38240	$-12^*(3-45-6^*-7^*-89-A^*-B^*(C+D))$	$DCBA-9-(-8-7)-6-5+(-43+2)^*-1$
DD17	38241	$(-1-(2+(-3-4^5)^*-6^*-7^*8))^*/9-A^*(-B-C+D)$	$DCBA-9-8-7-6+5+4-3^*(-2-1)$
DD18	38242	$-1^*2^*(-345+67-89A^*B+CD)$	$DCBA-9+8+7+6+5+4-3-21$
DD19	38243	$-1+(2+3^*4)^*(5+6-7)-8^*9+A^*(-B-C+D)$	$DCBA+98-76-5+43-21$
DD1A	38244	$(1^2-2+3)^4*(5-6)^*-7-8^*-9-A^*(-B-C+D)$	$DCBA-98-76+5^*43-2+1$
DD1B	38245	$12+3^*4567-8+9AB+CD$	$DCBA+9+87-6-5-43-(2-1)$
DD1C	38246	$((-1^*2^3)^4+5)/-6^*-7^*8-9-A-B^*(-C+D)$	$DCBA-9+87-6-(5-4-(-32-1))$
DD1D	38247	$1/-2^*(-3+4^5+6^*7)^*-8^*9-A-B^*(-C+D)$	$DCBA+98-7^*-6-(54+32-1)$
DD20	38248	$-1/-2^*(-3^*4)^*(5-(-6^*-7/-8-9))+A^*(B+C+D)$	$DCBA-9+87-65-4+32-1$
DD21	38249	$((-1^*2^3)^4-4+(-5-6)^*(-7-8))^*9+A^*(B-C+D)$	$DCBA+98-76-5+4+3+21$
DD22	38250	$(1-(2+3)^4+5+6)^*(7-8-9)-A^*(B+C+D)$	$DCBA+9+8+7-(6+5-4-32-1)$
DD23	38251	$(-1+(-2-3)^*(4^*-5^*-6^*7-8))^*9-A^*(-B-C+D)$	$DCBA-9-8-7-65+4^*32^*1$
DD24	38252	$-1-(-2^*(-3/-4^5+6)+7-8)^*9+A^*-B^*C^*D$	$DCBA+9+8^*-7-(6-54)+32-1$
DD25	38253	$1+2-3^*(-4567-(89+A))+B^*C^*D$	$DCBA+9+8+76+5-43-2^*1$
DD26	38254	$-1^*23^*(-4-567-8+9A+B-CD)$	$DCBA-98-7+65-43^*-2^*1$
DD27	38255	$-123-(-4-5-678^*(-9A+BC))+D$	$DCBA-9-(-8-7+6)-(-5^*-4+3^*-21)$
DD28	38256	$-12^*(-345+6-7^*(89+AB)+C^*D)$	$DCBA-9^*-8-7+6-5-4+3+2+1$
DD29	38257	$(-1/-2-3^*4)^*(5^*-6-7^*-8^*-9)-A^*(-B-C+D)$	$DCBA+9+8-7+65-(43-21)$
DD2A	38258	$(1+2)^3*(4^5/-6+7)^*8-9-(-A-B^*-C-D)$	$DCBA+98-7-(-6+5+43)-(-2+1)$
DD2B	38259	$-1^*(23-4)^*(56-789+A-B-C+D)$	$DCBA+9-(8+7+6+5)-(-43-21)$
DD2C	38260	$(-1-2^*-3)^*(4^*-5^*-6^*-7+8)^*9-A^*(-B-C+D)$	$DCBA-(9+8-76+5+4+3-(-2-1))$
DD2D	38261	$12-3^*-4567-(-8-9AB)+CD$	$DCBA+98-76-5+4-32^*-1$
DD30	38262	$-1+2-(-3-4+5)-6-7-(8-9A)^*(B+C)^*D$	$DCBA-9+87+6-54+3+21$
DD31	38263	$(-1-2-3^*-4^5)^*(6+7)+8^*9+A+B^*C^*D$	$DCBA-(9+8-7-65-4-(-3+2))-1$
DD32	38264	$-1-(2-3^*(-4^5/-6+7)^*8^*9)-(-A-B^*-C-D)$	$D-CBA9-87+65^*(432-1)$
DD33	38265	$123+4^*-567^*-8-9+AB^*(C+D)$	$DCBA+9-8+7+6+5^*4+32-1$
DD34	38266	$(-1/-2-3^*4)^*(5^*-6-7^*-8^*-9)-A-B^*-C-D$	$DCBA+9+87-6-5+4-32+1$
DD35	38267	$(1+2)^3*(4^5/-6+7)^*8-9+A^*(-B-C+D)$	$DCBA-(-98+7)-(-6+5+4-3-21)$
DD36	38268	$(1+2)^3*4^*(5-6^*7+8)^*9+A^*(B+C+D)$	$DCBA+9+87-6+5-(4+32)+1$
DD37	38269	$(-1-2^*-3)^*(4^*-5^*-6^*-7+8)^*9-A-B^*-C-D$	$DCBA-(9-87-65)-43^*-2^*-1$
DD38	38270	$-1-234+(5+6+78+9A)^*(BC-D)$	$DCBA+9+8-7^*-6-5-(4-3)+21$
DD39	38271	$(-1-2^*-3^*4)^*-5^*-6^*7^*8-9-A^*(B+C+D)$	$DCBA-9-8-7-6-5+43^*2^*1$
DD3A	38272	$12^*(-345+678+9AB+C^*D)$	$DCBA-(-98-7)-(-6-5+43-(2+1))$
DD3B	38273	$-1-(2-3^*(-4^5/-6+7)^*8^*9)+A^*(-B-C+D)$	$DCBA+98+7+6+5^*-4^*3-2^*1$
DD3C	38274	$-12-(34+567^*-8)-(9-ABCD)$	$DCBA+98-7-65+4+32^*1$
DD3D	38275	$1-(2-3^*(-4^5/-6+7)^*8^*9)+A^*(-B-C+D)$	$DCBA-9+87-(-6+54)+32+1$
DD40	38276	$-1+2-3^*(4+5)^*(-678-9A)-B^*(-C+D)$	$DCBA-98+76+54+32^*1$
DD41	38277	$1^2-3^*(-4^5/-6+7)^*-8^*9+A^*(-B-C+D)$	$DCBA-9-8+7+6+5+43+21$
DD42	38278	$-1^*-2^*(-34-5-6-(-789A+B^*C^*D))$	$-DCBA987+65+4321$
DD43	38279	$-1+234-(56^*-78-9)+ABCD$	$DCBA-(-98-7+65)-4-(-32+1)$
DD44	38280	$-1^*-2^*-3^*-4^*(56+7+89A-B-CD)$	$DCBA+9+8+76-54+32+1$
DD45	38281	$1+(-2+3^*-4)^*5-6^*7/(-8^*9)-A^*(B+C+D)$	$DCBA+98+7-(65+4-32)+1$
DD46	38282	$-1-2^*(-3^*-4^5+6)^*-7^*8/9-A-B^*(-C+D)$	$DCBA+98-7-(6+5)+4-(-3+21)$
DD47	38283	$-12-345+67^*(89+AB+C^*D)$	$DCBA-9+8-76-5^*(-4+32)^*-1$
DD48	38284	$-1+(-2+3^*4)^5*6/(7+8)-9+A+B^*-C^*D$	$DCBA+98-7-6+5-4+3-21$
DD49	38285	$(1+2)^3*(4^5/-6+7)^*8+9+A^*(-B-C+D)$	$DCBA+98-7+(-6+5)^*4+3-21$
DD4A	38286	$1+23^*(-4+56+78-9-A+BC+D)$	$DCBA-(-98+7-(-65+43+2))-1$
DD4B	38287	$(-1+2+3+4-5^*6)/-7^*(8+9)+A^*(B+C+D)$	$DCBA-(9-8-76-(-5-4)-3)+2^*1$
DD4C	38288	$1^2/((3+4)/(5+6^7+8+9))+A+B^*-C^*D$	$DCBA-(9-8^*-7)-(-6-(-5-4^*32^*-1))$
DD4D	38289	$1+23+4+5^*6+789A-B^*-C^*D$	$DCBA-9-(8+7-65)+4+3+21$
DD50	38290	$-1^*((2+3)^4+5+6)^*-7+8)^*9+A+B^*-C^*D$	$DCBA+98-76+54-3+2-1$
DD51	38291	$-1+(-2^*-3-4^5*6)^*-7^*8/9-A^*(-B-C+D)$	$DCBA+98-7+6-54+32^*1$
DD52	38292	$-1+23+4-56^*7^*8^*9-A-B-C-D$	$DCBA+98+7-6+5-4-3-21$
DD53	38293	$1+(-2^*-3-4^5*6)^*-7^*8/9-A^*(-B-C+D)$	$DCBA+98-(76-54)+3+2^*-1$
DD54	38294	$-12-(-3456-7)-(-89-ABC)^*D$	$DCBA+98-(76-54)+3-2+1$
DD55	38295	$-12-3-4^*-56+7^*(-89+AB)^*CD$	$DCBA+98-76+54-3^*(-2+1)$
DD56	38296	$(-1-2)^*((-3-4^5)^*(6+7)+8+9)+A+B^*-C^*D$	$DCBA+98-7-(-6-5)-43+21$
DD57	38297	$-1+(2+3^*4)^*(5+6-7)-8^*9-(A+B+C+D)$	$DCBA-9+87-(65-(43+21))$
DD58	38298	$-1+(2+3^*4)^*(5+6-7)-8-9+A^*(-B-C+D)$	$DCBA+98+7-65+43-2+1$
DD59	38299	$(1^*2+3^*4)^*(5+6-7)-8-9+A^*(-B-C+D)$	$DCBA-9-8-(-76-(-5-4)^*-3^*2^*-1)$
DD5A	38300	$1+(2+3^*4)^*(5+6-7)-8-9+A^*(-B-C+D)$	$DCBA-9+87+6^*5+4-3-21$
DD5B	38301	$(-1^*-2^*-3^*4^5+6)^*-7^*8/9-A-B^*(-C-D)$	$DCB-(-A987-654^*(3+2))-1$
DD5C	38302	$1+(-2^*-3-4^5*6)^*-7^*8/9-A-B^*-C-D$	$DCBA+98+7-65+43+2+1$
DD5D	38303	$(1^*2+3^*4)^*(5+6-7)+8+9+A^*(-B-C)^*D$	$DCBA-9-8-(-7-6-54)+32+1$
DD60	38304	$12-34+56^*7^*8^*9-AB+CD$	$DCBA-9+8+76+5+4+3+2-1$
DD61	38305	$(-1-2^*-3^*(4^5-6^7/8))^*9-A^*(-B-C+D)$	$DCBA-(9-87+6^*-5-4+32+1)$
DD62	38306	$-1+2^*(3+4)^*(5+6-7)^*8-9+A^*(-B-C+D)$	$-D-(-CBA9-8+76)-54^*(-32+1)$
DD63	38307	$12+345^*(6-78-(-9-AB))-(-C+D)$	$DCBA+9-(8-7-65+4)-(-3-21)$
DD64	38308	$1+2^*(3+4)^*(5+6-7)^*8-9+A^*(-B-C+D)$	$DCBA-9-8^*(-7-6+54)+321$
DD65	38309	$-1+234+5+6789-A^*B^*-CD$	$DCBA-(-9-87-6)-(-54+3^*21)$
DD66	38310	$(-1-2^*(3+4)^*-5^*-6)^*(7-(8+9))+A^*(-B-C+D)$	$DCBA-(-9-8)+76-(5-4)-(-3+2)+1$

Base 14	Base 10	Increasing	Decreasing
DD67	38311	$(-1-2+(-3+4^5*6)^*-7*8)/-9-A^*(-B-C+D)$	DCBA-(-9-87)+6-5-4-(3-2)-1
DD68	38312	$1-2-(3-456-7*8)+9A*B*(C+D)$	DCBA+98+7+6+5+4-(32-1)
DD69	38313	$-1+2^3-3^*(4^5+6^7/8)^*9-A^*(-B-C+D)$	DCBA-(-98-7+6-5-(4^*-3-2-1))
DD6A	38314	$-1^*-2^*-3^*(-4^5+6^7/8)^*9-A^*(-B-C+D)$	DC+BA+9876-5+4321
DD6B	38315	$1+2^*-3^*(-4^5+6^7/8)^*9-A^*(-B-C+D)$	DCBA+9-87*6-(-5-432)-1
DD6C	38316	$1+(2+3*4)^5(5+6-7)+8-9+A^*(-B-C+D)$	DCBA+9+8+76-(5-43+21)
DD6D	38317	$1+(2+3*4)^5/(6+7-8+9)+A^*(-B-C+D)$	DCBA-(9-87)-(-6-5-4-3-(2-1))
DD70	38318	$1+(2+3*4)^5(5+6-7)-8-9+A^*(-B-C+D)$	DCBA-9-8+76-5+4-32*-1
DD71	38319	$-12-34+5678-(-9-A*BCD)$	D+CB+A-987+654*(3+21)
DD72	38320	$(-1/-2^*-3+4^5*6)^*-7^*-8/9-A^*(-B-C+D)$	DCBA-(9-8-76-(54-32-1))
DD73	38321	$(-1+2-(-3+4-5^6)/7)^*(8+9)+A^*(B+C+D)$	DCBA+9*8-(7+6-54-3+2+1)
DD74	38322	$((-1*2^3)^4-(-5*6^7+8))^*9-A^*(B+C+D)$	DCBA+9+87-6-5*4-(3-21)
DD75	38323	$-1+(-2^*-3-4^5*6*7)^*-8/9-A^*(-B-C+D)$	DCBA+9*87-(-6+5*-4)-(3-2*1)
DD76	38324	$(-1+(-2+3-4^5*6)^*7)^*-8/9-A^*(-B-C+D)$	DCBA+98+7-6+5-4-3+2+1
DD77	38325	$1+(-2^*-3-4^5*6*7)^*-8/9-A^*(-B-C+D)$	DCBA+9+87-6-(-5-4*(-3-2)*-1)
DD78	38326	$1+2^*(3+4)^5(5+6-7)+8+9+A^*(-B-C+D)$	DCBA-(9-(87-65))+43*2-1
DD79	38327	$-12+3+45+678*(9+A+B)-CD$	DCBA+98-7+6+5-4+3+2*1
DD7A	38328	$1-2+(-3-4^5*6-7*8)/9-A^*(-B-C+D)$	DCBA-9-8-(-76-5-(4-32*-1))
DD7B	38329	$-1+(-2^*-3-4^5*6-7*8)/9-A^*(-B-C+D)$	DCBA+98+7-6*5*4*(3-(2+1))
DD7C	38330	$1^2+(-3-4^5*6-7*8)/9-A^*(-B-C+D)$	DCBA+98-(-7-65)-43-21
DD7D	38331	$1^2+(-3-4^5*6-7*8)/9-A^*(-B-C+D)$	DCBA-9*-8+7*6+54-32-1
DD80	38332	$12+3*4-567*8-9A+B*C+D$	DCBA-9+8+7+65-(-4-32)+1
DD81	38333	$12-34+5678-9-A*BCD$	DCBA+98-(-7-6)-(-5+4-(-3*-2+1))
DD82	38334	$1-(2+34-(5678+9))+A*BCD$	DCBA+9+8-7-(-65-4)+32-1
DD83	38335	$1+2+(-3-4^5*6*7)^*-8/9-A^*(-B-C+D)$	DCBA+98-7*-6-54+32+1
DD84	38336	$-1234+5-(-6789+AB*-C*D)$	DCBA+98-76+54-32*-1
DD85	38337	$1-2*3-(4-5)*67*89+AB*CD$	DCBA+98-76+54+32+1
DD86	38338	$((1+2)^(3+4)+5+6*7)^*(8+9)+A^*(B+C+D)$	DCBA+9+8+76+54-32-1
DD87	38339	$((-1-2)^3/-4^5+6^7)/8-9+A^*(-B-C+D)$	DCBA-98+76+(-5+4*-32)*-1
DD88	38340	$(-1^2+3-4^5+6)^*(6+7*8)^*9-A^*(B+C+D)$	DCBA+9*87-(-65+4+32)+1
DD89	38341	$12-3*4-5-67*8-9A+AB*CD$	DCBA-9-8-(-7-65-43)+21
DD8A	38342	$1-2345*6-(-7-(89A-B)+CD)$	DCBA+9-(-8-7)+65-(4*-3-21)
DD8B	38343	$1^2+(-3-4^5*6-7)^*-8/9-A-B*-C-D$	DCBA+9+87+65-43-2-1
DD8C	38344	$-123-(-4-5678)-(-9-AB*-C-D)$	DCBA-9+8+76-5+43-2+1
DD8D	38345	$1+2-(3*4+567*-8-9-ABCD)$	DCBA+9+87-6+5+4-(3-21)
DD90	38346	$-1^2+(-3-4^5*6)^*-7*8/9-A^*(-B-C+D)$	DCBA-(9-87-6)+54-(3+21)
DD91	38347	$1^*-23^*(4-567-(-89A+B*CD))$	DCBA+9-8-(-76-5-4)-(-32-1)
DD92	38348	$-1-2^*34+5678+(-9-AB*-C)*D$	DCBA+98-7*65-43+2+1
DD93	38349	$1-2+3-(4+5)^*-678-(-9ABC+D)$	DCBA-9-8+76+54-(3-2-1)
DD94	38350	$-1-2+3-4-(-567*8-9)+ABCD$	DCBA+98-7-6+5+4-(-3-21)
DD95	38351	$12-34+5678+9A*BCD$	DCBA+9+8+76+54-3-21
DD96	38352	$-12^*-3^*(456-(-78-9+AB+C+D))$	DCBA+98+76-54-3+2+1
DD97	38353	$-1-(23-4-5678-9-A*BCD)$	DCBA+9-(-87-6-54+32)+1
DD98	38354	$-1-2^3*4^5+6^7(7+8-9)-(-A-B*-C-D)$	DCBA+98+7-(6-54)-(32-1)
DD99	38355	$-1^2+(-3-4^5*6)^*-7*8/9-A-B*-C-D$	DCBA+9+8+76-(5*-4+3)+21
DD9A	38356	$1^2-3^*(-4^5/-6+7)^*-8*9-A-B*(-C+D)$	DCBA+98-7+6+5+43-21
DD9B	38357	$-12+3+45+(678-9)^*(-AB+CD)$	DCBA-(-9-87)-(-65+4-32*-1)
DD9C	38358	$((1+2^3)^4+5)^*(6-7^(8-9))+A^*(-B-C+D)$	DCBA-9+87-6+5+43+2*1
DD9D	38359	$1^2+(-3-4^5*6)^*-7*8/9-A-B*-C-D$	DCBA+9*87+65+4-(3+21)
DDA0	38360	$1+2+(-3-4^5*6)^*-7*8/9-A-B*-C-D$	DCBA+9+8+76-5+43-2-1
DDA1	38361	$-1-2-3+4+5678-9A*BCD$	DCBA+9-8+76+54-(3+2+1)
DDA2	38362	$-1-2345*6-7-(-89A-(B-CD))$	DCBA+98-7-(6-5)-(4+32)*-1
DDA3	38363	$123^*(-4+5)^*(-6*7-(89-(A+BC)))^*D$	DCBA+9-8+76-(-54-(-3-2+1))
DDA4	38364	$-1^2*3^4*5+6^7(7+8-9)+A^*(-B-C+D)$	DCBA+98-7+6-5+4-32*-1
DDA5	38365	$1-2^3*4^5+6^7(7+8-9)+A^*(-B-C+D)$	DCBA+98+76-5-43+2+1
DDA6	38366	$-1^*-2^*(3^4(4+5)-(-6+7*8)^*9)+A^*(-B-C+D)$	DCBA+98+7+6+54-32+1
DDA7	38367	$((-1*2^3)^4+5)/-6*-7*8-9-A^*(-B-C+D)$	DCBA+9-8-(-76-54)-3+2+1
DDA8	38368	$1/-2^*(-3+4^5+6*7)^*-8*9-A^*(-B-C+D)$	DCBA+98-7+65-4-3-21
DDA9	38369	$1+2345+6*7*8*9A-B*-C-D$	DCBA+98+76+5-43-2-1
DDAA	38370	$-1+2-3^*-45+6+(78+9)^*(AB+CD)$	-DC-(-B+A-(-9*8+7-6*-54*3*21))
DDAB	38371	$((-1-2^3(3+4)^5+6)^*-7+8)^*9+A+B*-C*D$	DCBA+98+7-6+54+3-21
DDAC	38372	$-1-2-3^*-4567-(-89-(ABC-D))$	DCBA+98-7(-(-6+5)-(43-2))+1
DDAD	38373	$-1+2*3456-78*9^*(-A-B)+C*D$	DCBA+9-8+76+54-(-3-2-1)
DDB0	38374	$-1+(2+3*4)^5(5+6-7)-8-9-(A-B-(-C-D))$	DCBA-9+8+76-5+43+21
DDB1	38375	$-1^2*3^4*5^*(-(-6-7)^*8+9)+A^*(-B-C+D)$	DCBA+98-(-76-5+43)+2+1
DDB2	38376	$((-1*2^3)^4+5)/-6*-7*8-9-A-B*-C-D$	-D*(-C-BA9-876+543-2*1)
DDB3	38377	$1/-2^*(-3+4^5+6*7)^*-8*9-A-B*-C-D$	DCBA-(9+8)-(-7*-65-432-1)
DDB4	38378	$-1^*-23^*(-45-(-678+9A)+BC-D)$	DCBA-9-(-87-(6+54))+3-(2+1)
DDB5	38379	$(-1+(-2^3-4^5*6)^*-7*8)/9-A^*(-B-C+D)$	DCBA+98-76+54+3*21
DDB6	38380	$123-4^*(567-89)^*-A+BC-D$	-DC+B*A98+7*6*54*(3+2)*1
DDB7	38381	$-1+23+4+5-67*-89-AB*-CD$	D+C-(-B-A9)*8*(76-54)+32*-1
DDB8	38382	$(1-(2+3*4)^5)/(-6-7)-8+9-A^*(B+C)*D$	DCBA+98-(7-65)-(-4-3+21)
DDB9	38383	$-1-(-2+3-4)-(-5678-9)-A*-BCD$	DCBA-9-(-87-65)-4+3-(2+1)
DDBA	38384	$1^2+(-3456-789+ABCD)$	D-C*(B+A)-9*(-8-7/-6)^*(5^4+3)+2-1
DDBB	38385	$1+2^*(-3456-789+ABCD)$	D+CBA9-87-6*(54-321)
DDBC	38386	$(-1+(-2-3)^4)^*(5-6*(-7/8-9))+A+B*-C*D$	-D-CBA+9876+5432-1
DDBD	38387	$-1+(2+3*4)^5(5+6-7)+8*9+A^*(-B-C+D)$	DCBA+98-7-(6-54)-(-3-2+1)
DDC0	38388	$-1^*-2^*(3+45-6+7+8+9*ABC-D)$	DCBA-98+7*6*(5+4)-32*1
DDC1	38389	$1+(2+3*4)^5(5+6-7)+8*9+A^*(-B-C+D)$	DCBA+98-7+6+54-3-2-1
DDC2	38390	$-1-(2+3*-4-(5678+9))-A*-BCD$	DCBA+98+7-(-6+5-43-2+1)
DDC3	38391	$1+23-4+5678-9-A*-BCD$	DCBA+9-(-87-(6+54+3*-2))+1
DDC4	38392	$(-1+2^*-3-4^5)^*-6*-7*-8/9-A^*(-B+C)*-D$	D-C+BA98-(-765*-4+32-1)
DDC5	38393	$-12+34-(-5678+9-A*BCD)$	DCBA-9+8+7*6-65+432+1
DDC6	38394	$((-1*(2+3)^4+5+6)^*-7+8)^*9-A^*(B+C+D)$	DCBA+9+87+6+54-(3-2)-1
DDC7	38395	$-12+3^*-4^*(-5-678)+9A*B*C-D$	DCBA-(98-76)-(-5+4)-(-3+21)
DDC8	38396	$1+(2+3*4)^5/(6+7-8+9)-A-B*(-C+D)$	DCBA+9+87+65+4*-3+2+1
DDC9	38397	$-1-2+34+567*8-(-9-ABCD)$	DCBA-98-(76*-5+4*32)-1
DDCA	38398	$1+(-2-3)^*-4^5+6^7/8-9+A+B*-C*D$	DCBA-9+87-(-65+4*-3+2-1)
DDCB	38399	$-1-(-23-4)-(-5678+9A+BCD)$	DCBA+98+7*(-6-5-4-3+21)
DDCC	38400	$-12^*(34-5-67)^*(-89-A+BC+D)$	-D-C-B*A+(-9*8+7-(-6^5+4))^*(3+2)^1
DDCD	38401	$1+2^*-3^*-4^*(-5-(-67-89A))-B-CD$	DCBA+98-(-76-5*-4)-(3-2*-1)

Base 14	Base 10	Increasing	Decreasing
DDDO	38402	$(-1+((-2-(3^4+5))^{-6+7})^8)^9-(-A-B^*-C-D)$	$DCBA-(-9-8-76-(5+43))+21$
DDD1	38403	$-1-2^*(-3^*-4^5+6)^*-7^*8/9-A^*(-B-C+D)$	$DCBA+9+87-6+5+43+21$
DDD2	38404	$(1^*(-2-3^*4)^*-5+6)^*-7^*-8^*9-A^*(-B-C+D)$	$DCBA-(-9-(87+65))-4+3-2^*-1)$
DDD3	38405	$1-2^*(-3^*-4^5+6)^*-7^*8/9-A^*(-B-C+D)$	$D-C^*(B+A)+(-9+8^*7-6^5)^*(4-3^2)-1$
DDD4	38406	$(-1-2)^*(3-4^5)+6^7/8-9+A^*(B+C+D)$	$DCBA+98+7+6+54-3^*(2-1)$
DDD5	38407	$1+2^*-3^*(-4^5-6-(7-8))^*9+A^*-B^*C^*D$	$DCBA+98+76+5^*-4+3+2^*-1$
DDD6	38408	$-1+2^*3+45+67^*89-AB^*-CD$	$DCBA-9+8+76+54+32-1$
DDD7	38409	$1^*(-2-345)^*(-6+78-9-AB-C+D)$	$DCBA+9+8+76+54-(3-21)$
DDD8	38410	$-1+(-2-3^*(4^5/6+7))^*-8^*9-(-A+B^*C-D)$	$DCBA+9-8-(-76-54-32+1)$
DDD9	38411	$-12+34+5678+9+A^*BCD$	$DCBA+9^*-87+(-654-32)^*-1$
DDDA	38412	$-1-2+3^*4^5+6^7/8-9+A^*(B+C+D)$	$D-CBA+9876+5432-1$
DDDB	38413	$(-1-(-2-3^*(4-5^*6))^*-7^*-8)^*-9-A^*(-B-C+D)$	$DCBA+98-(-76-54)+3^*-21$
DDDC	38414	$1-2+3^*4^5+6^7/8-9+A^*(B+C+D)$	$D-CBA+9876+5432+1$
DDDD	38415	$(-1-2^*-3^*(4-5+6))^*(7+8^*9)-A^*(-B-C+D)$	$D-C^*(B+A)+(9-8-7)^6+(-5^*4)^3-2^*1$