

Factorial-Type Selfie Numbers in Digit's Order

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Abstract

Numbers represented by their own digits by certain operations are considered as **selfie numbers**. Some times they are called as **wild narcissistic numbers**. There are many ways of representing **selfie numbers**. They can be represented in digit's order, reverse order of digits, increasing and/or decreasing order of digits, etc. These can be obtained by use of basis operations along with **factorial**, **square-root**, **Fibonacci sequence**, **Triangular numbers**, **binomial coefficients**, **s-gonal values**, **centered polygonal numbers**, etc. In this work, we have re-written **selfie numbers** in digit's order using, **factorial**. The work is up to 6 digits numbers. The **reverse order selfie numbers** with **factorial** can be seen in authors's another work [35]

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1 Introduction

Let's analyse historical aspects of some numbers:

- (i) Consider the following classical number famous as **printer's error** (Dudeney, 1917, pp. 379 [2]):

$$2592 := 2^5 \times 9^2. \quad (1)$$

Actually it is not a **printer's error**, it represents a number in its own digits. The first number with similar property is $25 = 5^2$, but is in reverse order.

- (ii) Let consider another examples (Madachy, 1966, pp.167-275 [10]):

$$\begin{aligned} 34425 &:= 3^4 \times 425 \\ 73942 &:= 73 \times 9 \times 42 \\ 312325 &:= 31^2 \times 325 \end{aligned} \quad (2)$$

Above three are represented their own digits. Moreover, if we multiply by both sides by 10, they continued with property of same digits both sides. These kinds of numbers are famous as **number patterns**.

- (iii) Madachy, 1966, pp.167-275 [10] also gave an interesting property with factorials known by **sum of factorials**:

$$\begin{aligned} 1 &:= 1! \\ 2 &:= 2! \\ 145 &:= 1! + 4! + 5! \\ 40585 &:= 4! + 0! + 5! + 8! + 5! \end{aligned} \quad (3)$$

Above numbers also have the property of same digits on both sides, but with factorial and addition.

In all the three situations (5), (6) and (7), we observe that we are dealing with numbers that have same digits on both sides, where one side is a number and the other with same digits with certain operations. Based on above idea of numbers, the author studies numbers calling **selfie numbers**, i.e., numbers represented by their own digits by certain operations. Some times they are called as **wild narcissistic numbers**. Some old studies in this direction can be seen in the works of Friedman [3, 4] and Rose [11, 12, 13].

There are many ways of representing **selfie numbers**. They can be represented in digit's order, reverse order of digits, increasing and/or decreasing order of digits, etc. These can be obtained by use of basic operations along with **factorial**, **square-root**, **Fibonacci sequence**, **Triangular numbers**, **binomial coefficients**, **s-gonal values**, **centered polygonal numbers**, etc. In the end, the section 3 brings author's work on **selfie numbers**. Below are few examples, of **selfie numbers** with **basic operations**, **factorial** and **square-root**.

• Basic Operations

This subsection brings **selfie numbers** by use of **basic operations**. See below some examples in both orders, i.e., in digit's order and in reverse order of digits:

$$\begin{aligned} 13825 &:= 1 + (3 \times 8)^{-2+5} &= ((5-2) \times 8)^3 + 1 \\ 14641 &:= (1+4+6)^4 \times 1 &= (1+4+6)^4 \times 1 \end{aligned}$$

$$\begin{aligned}
 15552 &:= (1^5 + 5)^5 \times 2 &= 2 \times (6^5 + 5) \times 1 \\
 16377 &:= (1 + 6 - 3)^7 - 7 &= -7 + (7 - 3)^{6+1} \\
 23328 &:= (2 \times 3^3)^2 \times 8 &= (8 - 2)^{3+3} / 2 \\
 116565 &:= (-1 + 16) \times (-5 + 6^5) &= 5 \times (3 \times 6^{6-1} - 1) \\
 131072 &:= (1 + 3)^{1+0+7} \times 2 &= 2^{(7+0-1) \times 3-1} \\
 147419 &:= -1 + (4^7 - 4) \times 1 \times 9 &= 9 \times (1 \times 4^7 - 4) - 1 \\
 147429 &:= 1 + (4^7 - 4/2) \times 9 &= 9 \times (2 + 4^7 - 4 - 1) \\
 147491 &:= 1 \times (4^7 + 4) \times 9 - 1 &= 1 \times 9 \times (4^7 + 4) - 1 \\
 156252 &:= 1 \times 5^6 \times 2 \times 5 + 2 &= 2 \times (5^{2 \times 6-5} + 1)
 \end{aligned}$$

• Factorial

This subsection brings **selfie numbers** with use of **factorial**. See below some examples:

$$\begin{aligned}
 145 &:= 1! + 4! + 5! & 361469 &:= 3! - 6! - 1! + 4! - 6! + 9! \\
 733 &:= 7 + 3!! + 3! & 363239 &:= 36 + 323 + 9! \\
 1463 &:= -1! + 4! + 6! + 3!! & 363269 &:= 363 + 26 + 9! \\
 5177 &:= 5! + 17 + 7! & 364292 &:= 3!! + 6! - 4! - 2! + 9! - 2! \\
 10077 &:= -1! - 0! - 0! + 7! + 7! & 397584 &:= -3!! + 9! - 7! + 5! + 8! + 4! \\
 40585 &:= 4! + 0! + 5! + 8! + 5! & 398173 &:= 3! + 9! + 8! + 1! - 7! + 3! \\
 80518 &:= 8! - 0! - 5! - 1! + 8! & 403199 &:= 40319 + 9! \\
 317489 &:= -3! - 1! - 7! - 4! - 8! + 9! & 408937 &:= -4! + 0! + 8! + 9! + 3!! + 7! \\
 352797 &:= -3! + 5 - 2! - 7! + 9! - 7! & 715799 &:= -7! - 1! + 5! - 7! + 9! + 9! \\
 357592 &:= -3! - 5! - 7! - 5! + 9! - 2! & 720599 &:= -7! - 2! + 0! - 5! + 9! + 9! \\
 357941 &:= 3! + 5! - 7! + 9! - 4! - 1!
 \end{aligned}$$

• Square-Root

This subsection brings **selfie numbers** with use of **square-root**. See below some examples in both orders, i.e., in digit's order and in reverse order of digits:

$1764 := 1 \times (7 \times 6)^{\sqrt{4}}$	$64 := \sqrt{4^6}$
$2378 := -23 + \sqrt{7^8}$	$1024 := \sqrt{\sqrt{4^{20}} \times 1}$
$19454 := 19 \times 4^5 - \sqrt{4}$	$1296 := 6^{\sqrt{9+2-1}}$
$19459 := 19 \times 4^5 + \sqrt{9}$	$2189 := \sqrt{9^{8-1}} + 2$
$19684 := 1 + \sqrt{9\sqrt{\sqrt{6^8}/4}}$	$3867 := (-7 + \sqrt{6^8}) \times 3$
$839793 := (-8 + (-3 + 9)^7 + \sqrt{9}) \times 3$	$9375 := \sqrt{5^{7+3} \times 9}$
$839795 := -8 + (-3 + 9)^7 \times \sqrt{9} - 5$	$12289 := \sqrt{9} \times 8^{2 \times 2} + 1$
$839804 := (-8 + (3 - 9)^8 + 0) / \sqrt{4}$	$19693 := 3^9 + 6 + \sqrt{9} + 1$
$839816 := (8 + (3 - 9)^8) / \sqrt{\sqrt{16}}$	$42436 := (6 \times 34 + 2)^{\sqrt{4}}$
$995544 := ((9 + \sqrt{9})^5 + 54) \times 4$	$59051 := \sqrt{-1 + 5} + 0 + 9^5$
$999916 := -9 \times 9 - \sqrt{9} + (9 + 1)^6$	$999901 := (10^{9-\sqrt{9}}) - 99$
$999976 := -\sqrt{9} \times 9 + \sqrt{9} + (\sqrt{9} + 7)^6$	$999991 := (1^9 + 99)^{\sqrt{9}} - 9$

First column numbers are in **digit's order** and second columns are in **reverse order of digits**. For more details refer [19, 18, 20, 22, 23, 24].

1.1 New Project: Selfie Numbers

This new project is to re-write and extend the **selfie numbers in digit's order**, and **reverse** with following aspects:

- (i) **Basic Operations** - up to 7 digits (previous work is up to 6 digits: [21], [27]);
- (ii) **Factorial** - up to 6 digits (previous work is up to 6 digits is incomplete: [17]-[21], [27])
- (iii) **Square-root** - up to 7 digits (previous work is up to 6 digits: [17]-[21])
- (iv) **Factorial and Square-root** - up to 5 digits: [17]-[21], [27];
- (v) **Fibonacci sequence** - up to 6 digits: [32], [33]);
- (vi) **Triangular numbers** - up to 5 digits: [29], [33];
- (vii) **Binomial coefficients** - up to 6 digits: [31];
- (viii) **S-gonal** - up to 5 digits: [25];
- (ix) **Centered Polygonal** - up to 5 digits: [25];
- (x) **Concatenation-Type** in digit's order: [26];
- (xi) **Quadratic numbers** in digit's order and reverse: [34];
- (xii) **Cubic numbers** in digit's order and reverse: (under preparation).

In this paper, we worked with **selfie numbers in digit's order** using **factorial** along with **basic operations** .

2 Factorial-Type Selfie Numbers

This section brings **factorial-type selfie numbers** in digit's order. It is divided in different categories according following subsections.

2.1 Specific-Type Selfie Numbers

2.1.1 Without Positive and Negative Coefficients

$$\begin{aligned}
 3456 &:= 3!! \times 4/5 \times 6 \\
 13824 &:= 1 \times (3 \times 8)^2 \times 4! \\
 15552 &:= (15/5)!^5 \times 2 \\
 27648 &:= 2^7 \times 6^{(4!/8)} \\
 32805 &:= (3!/2)^8 \times 05 \\
 36000 &:= 3! \times 6000 \\
 37296 &:= 37 \times 2 \times 9!/6! \\
 41472 &:= 4! \times 1 \times 4! \times 72 \\
 48384 &:= 4! \times 8 \times 3 \times 84 \\
 53424 &:= 53 \times 42 \times 4! \\
 55296 &:= (5!/5)^2 \times 96 \\
 98304 &:= 9 \times 8^{3!}/04! \\
 105840 &:= 105 \times 8!/40 \\
 163296 &:= (1 \times 6 \times 3)^2 \times 9!/6! \\
 170471 &:= 1 \times 7^0 4 \times 71 \\
 312325 &:= 31^2 \times 325 \\
 314928 &:= 3^{1^4 \times 9} \times 2 \times 8 \\
 328050 &:= (3!/2)^8 \times 050 \\
 333234 &:= (3 \times 33)^2 \times 34 \\
 334224 &:= 33 \times 422 \times 4! \\
 337824 &:= 3! \times 3 \times 782 \times 4! \\
 344250 &:= 3^4 \times 4250 \\
 357210 &:= 3^5 \times 7 \times 210 \\
 414720 &:= 4! \times 1 \times 4! \times 720 \\
 435456 &:= 4! \times 3! \times 54 \times 56 \\
 441344 &:= 4 \times 431 \times 4^4 \\
 484128 &:= (48 \times 41)^2/8 \\
 492205 &:= 49^2 \times 205 \\
 552960 &:= (5!/5)^2 \times 960 \\
 627264 &:= 6^2 \times 726 \times 4! \\
 741321 &:= (7 \times 41 \times 3)^2 \times 1 \\
 777924 &:= 7 \times 7 \times (7 \times 9)^2 \times 4
 \end{aligned}$$

2.1.2 Positive and Negative Coefficients Without Brackets

This subsection brings **factorial-type selfie numbers** only with **addition** and **subtraction** signs. Again we have divided in two subsections. One without brackets and another with brackets. The results are limited up to 6-digits numbers.

• Consecutive and Symmetric

$$\begin{aligned}
 357960 &:= 3! + 5! - 7! + 9! - 6 + 0 \\
 357961 &:= 3! + 5! - 7! + 9! - 6 + 1 \\
 357962 &:= 3! + 5! - 7! + 9! - 6 + 2 \\
 357963 &:= 3! + 5! - 7! + 9! - 6 + 3 \\
 357964 &:= 3! + 5! - 7! + 9! - 6 + 4 \\
 357965 &:= 3! + 5! - 7! + 9! - 6 + 5 \\
 357966 &:= 3! + 5! - 7! + 9! - 6 + 6 \\
 357967 &:= 3! + 5! - 7! + 9! - 6 + 7 \\
 357968 &:= 3! + 5! - 7! + 9! - 6 + 8 \\
 357969 &:= 3! + 5! - 7! + 9! - 6 + 9 \\
 357970 &:= 3 + 5! - 7! + 9! + 7 + 0 \\
 357971 &:= 3 + 5! - 7! + 9! + 7 + 1 \\
 357972 &:= 3 + 5! - 7! + 9! + 7 + 2 \\
 357973 &:= 3 + 5! - 7! + 9! + 7 + 3 \\
 357974 &:= 3 + 5! - 7! + 9! + 7 + 4 \\
 357975 &:= 3 + 5! - 7! + 9! + 7 + 5 \\
 357976 &:= 3 + 5! - 7! + 9! + 7 + 6 \\
 357977 &:= 3 + 5! - 7! + 9! + 7 + 7 \\
 357978 &:= 3 + 5! - 7! + 9! + 7 + 8 \\
 357979 &:= 3 + 5! - 7! + 9! + 7 + 9 \\
 362890 &:= 3! - 6 + 2 + 8 + 9! + 0 \\
 362891 &:= 3! - 6 + 2 + 8 + 9! + 1
 \end{aligned}$$

$$\begin{aligned} 362892 &:= 3! - 6 + 2 + 8 + 9! + 2 \\ 362893 &:= 3! - 6 + 2 + 8 + 9! + 3 \\ 362894 &:= 3! - 6 + 2 + 8 + 9! + 4 \\ 362895 &:= 3! - 6 + 2 + 8 + 9! + 5 \\ 362896 &:= 3! - 6 + 2 + 8 + 9! + 6 \\ 362897 &:= 3! - 6 + 2 + 8 + 9! + 7 \\ 362898 &:= 3! - 6 + 2 + 8 + 9! + 8 \\ 362899 &:= 3! - 6 + 2 + 8 + 9! + 9 \end{aligned}$$

$$\begin{aligned} 362920 &:= 36 + 2 + 9! + 2 + 0 \\ 362921 &:= 36 + 2 + 9! + 2 + 1 \\ 362922 &:= 36 + 2 + 9! + 2 + 2 \\ 362923 &:= 36 + 2 + 9! + 2 + 3 \\ 362924 &:= 36 + 2 + 9! + 2 + 4 \\ 362925 &:= 36 + 2 + 9! + 2 + 5 \\ 362926 &:= 36 + 2 + 9! + 2 + 6 \\ 362927 &:= 36 + 2 + 9! + 2 + 7 \\ 362928 &:= 36 + 2 + 9! + 2 + 8 \\ 362929 &:= 36 + 2 + 9! + 2 + 9 \end{aligned}$$

$$\begin{aligned} 362930 &:= -3! + 62 + 9! - 3! + 0 \\ 362931 &:= -3! + 62 + 9! - 3! + 1 \\ 362932 &:= -3! + 62 + 9! - 3! + 2 \\ 362933 &:= -3! + 62 + 9! - 3! + 3 \\ 362934 &:= -3! + 62 + 9! - 3! + 4 \\ 362935 &:= -3! + 62 + 9! - 3! + 5 \\ 362936 &:= -3! + 62 + 9! - 3! + 6 \end{aligned}$$

$$\begin{aligned} 362937 &:= -3! + 62 + 9! - 3! + 7 \\ 362938 &:= -3! + 62 + 9! - 3! + 8 \\ 362939 &:= -3! + 62 + 9! - 3! + 9 \end{aligned}$$

$$\begin{aligned} 362940 &:= -3! + 62 + 9! + 4 + 0 \\ 362941 &:= -3! + 62 + 9! + 4 + 1 \\ 362942 &:= -3! + 62 + 9! + 4 + 2 \\ 362943 &:= -3! + 62 + 9! + 4 + 3 \\ 362944 &:= -3! + 62 + 9! + 4 + 4 \\ 362945 &:= -3! + 62 + 9! + 4 + 5 \\ 362946 &:= -3! + 62 + 9! + 4 + 6 \\ 362947 &:= -3! + 62 + 9! + 4 + 7 \\ 362948 &:= -3! + 62 + 9! + 4 + 8 \\ 362949 &:= -3! + 62 + 9! + 4 + 9 \end{aligned}$$

$$\begin{aligned} 362950 &:= 3 + 62 + 9! + 5 + 0 \\ 362951 &:= 3 + 62 + 9! + 5 + 1 \\ 362952 &:= 3 + 62 + 9! + 5 + 2 \\ 362953 &:= 3 + 62 + 9! + 5 + 3 \\ 362954 &:= 3 + 62 + 9! + 5 + 4 \\ 362955 &:= 3 + 62 + 9! + 5 + 5 \\ 362956 &:= 3 + 62 + 9! + 5 + 6 \\ 362957 &:= 3 + 62 + 9! + 5 + 7 \\ 362958 &:= 3 + 62 + 9! + 5 + 8 \\ 362959 &:= 3 + 62 + 9! + 5 + 9 \end{aligned}$$

• Non Consecutive

$$\begin{aligned} 145 &:= 1 + 4! + 5! \\ 660 &:= 6! - 60 \\ 733 &:= 7 + 3!! + 3! \end{aligned}$$

$$\begin{aligned} 1463 &:= -1 + 4! + 6! + 3!! \\ 4317 &:= -4 - 3!! + 1 + 7! \\ 5037 &:= -5 - 0! + 3 + 7! \\ 5175 &:= 5! + 7! + 15 \\ 5177 &:= 5! + 17 + 7! \\ 5637 &:= -5! + 6! - 3 + 7! \\ 6476 &:= 6! - 4 + 7! + 6! \end{aligned}$$

$$\begin{aligned} 10077 &:= -1 - 0! - 0! + 7! + 7! \\ 33837 &:= -3 - 3!! + 8! - 3!! - 7! \\ 35875 &:= 3!! - 5! + 8! - 7! - 5 \\ 38728 &:= -3!! - 872 + 8! \\ 38753 &:= -3!! + 8! - 7 - 5! - 3!! \\ 38800 &:= -3!! + 8! - 800 \\ 38864 &:= -3!! + 8! + 8 - 6! - 4! \\ 38866 &:= -3!! + 8! - 8 - 6! - 6 \\ 39388 &:= 3! - 938 + 8! \\ 39538 &:= -3!! - 9 - 53 + 8! \end{aligned}$$

$$\begin{aligned} 39583 &:= -3 - 9 - 5 + 8! - 3!! \\ 39588 &:= -3!! - 9 + 5 + 8! - 8 \\ 39688 &:= -3!! + 96 - 8 + 8! \\ 40281 &:= -40 + 2 + 8! - 1 \\ 40287 &:= -4! - 02 + 8! - 7 \\ 40288 &:= -4 - 028 + 8! \\ 40289 &:= -4! + 02 + 8! - 9 \\ 40308 &:= -4 - 0! - 3! - 0! + 8! \\ 40318 &:= -4 + 0 + 3 - 1 + 8! \\ 40338 &:= 4! + 0 - 3 - 3 + 8! \\ 40358 &:= 40 + 3 - 5 + 8! \\ 40585 &:= 4! + 0! + 5! + 8! + 5! \\ 80518 &:= 8! - 0! - 5! - 1 + 8! \\ 80585 &:= -5 + 8! - 50 + 8! \\ 80638 &:= 8! + 3 - 6 + 0! + 8! \\ 316798 &:= -3 + 1 - 6! - 7! + 9! - 8! \\ 317489 &:= -3! - 1 - 7! - 4! - 8! + 9! \\ 317498 &:= 3 - 1 - 7! - 4! + 9! - 8! \\ 322589 &:= 32 + 2 - 5 - 8! + 9! \\ 323968 &:= -32 + 3!! + 9! + 6! - 8! \\ 323989 &:= 3!! - 2 + 3!! - 9 - 8! + 9! \\ 326879 &:= -3 + 2 - 6! - 8! + 7! + 9! \\ 352797 &:= -3! + 5 - 2 - 7! + 9! - 7! \\ 356997 &:= 3! - 5! - 6! - 9 + 9! - 7! \\ 357159 &:= -3! - 5715 + 9! \\ 357219 &:= -3!! + 5! - 7! - 21 + 9! \\ 357239 &:= -3 + 5! - 7! + 2 - 3!! + 9! \\ 357479 &:= -357 - 4 - 7! + 9! \\ 357589 &:= -3 - 5! - 7! - 5! - 8 + 9! \\ 357592 &:= -3! - 5! - 7! - 5! + 9! - 2 \\ 357598 &:= 3! - 5! - 7! - 5! + 9! - 8 \\ 357699 &:= -3! - 5! - 7! - 6 + 9! - 9 \\ 357709 &:= -3 - 5! - 7! - 7 - 0! + 9! \\ 357739 &:= 3! - 5! + 7 - 7! + 3! + 9! \\ 357779 &:= 3 - 57 - 7! - 7 + 9! \\ 357790 &:= 3! - 57 - 7! + 9! + 0! \\ 357794 &:= -35 - 7! - 7 + 9! - 4 \\ 357819 &:= 3!! - 5781 + 9! \\ 357829 &:= -3! + 5 - 7! - 8 - 2 + 9! \\ 357839 &:= 3! - 5 - 7! - 8 + 3! + 9! \\ 357879 &:= 3! + 5! - 7! - 87 + 9! \\ 357927 &:= -3! + 5! - 7! + 9! - 27 \\ 357933 &:= 3! + 5! - 7! + 9! - 33 \\ 357939 &:= -3! + 5! - 7! + 9! - 3! - 9 \\ 357940 &:= 3 + 5! - 7! + 9! - 4! + 0! \\ 357941 &:= 3! + 5! - 7! + 9! - 4! - 1! \\ 357945 &:= -3! + 5! - 7! + 9! - 4 - 5 \\ 357945 &:= -3! + 5! - 7! + 9! - 4 - 5 \\ 357949 &:= -3! + 5! - 7! + 9! + 4 - 9 \\ 357950 &:= -3! + 5! - 7! + 9! - 5 + 0! \\ 357951 &:= -3 + 5! - 7! + 9! - 5 - 1 \\ 357953 &:= -3! + 5! - 7! + 9! + 5 - 3! \\ 357954 &:= 3 - 5 - 7! + 9! + 5! - 4 \\ 357956 &:= -3 + 5! - 7! + 9! + 5 - 6 \\ 357959 &:= 3 + 5! - 7! + 9! + 5 - 9 \\ 358197 &:= 358 - 1 + 9! - 7! \\ 359273 &:= 3!! - 5 + 9! - 2 - 7! + 3!! \\ 361439 &:= -3! - 6! + 1 + 4 - 3!! + 9! \\ 361459 &:= -3!! - 6! + 14 + 5 + 9! \\ 361469 &:= 3! - 6! - 1 + 4! - 6! + 9! \\ 361489 &:= -3!! - 6! + 1 + 48 + 9! \\ 361539 &:= -3! - 615 - 3!! + 9! \\ 361549 &:= -3!! - 615 + 4 + 9! \\ 361599 &:= -3!! - 6! + 159 + 9! \\ 361899 &:= 9! - 981 - 6 + 3! \\ 361959 &:= -3! - 6! - 195 + 9! \\ 361989 &:= 9! - 891 - 6 + 3! \\ 362089 &:= -3!! - 62 - 0! - 8 + 9! \\ 362093 &:= -3! - 62 + 0! + 9! - 3!! \\ 362094 &:= -3!! - 62 + 09! - 4 \\ 362096 &:= -3 - 62 + 0! + 9! - 6! \\ 362139 &:= 3 - 6! - 21 - 3 + 9! \\ 362149 &:= 3! - 6! - 21 + 4 + 9! \\ 362159 &:= 3 - 6! + 2 - 1 - 5 + 9! \\ 362193 &:= 3! - 6! + 21 + 9! + 3! \\ 362259 &:= 3! - 622 - 5 + 9! \\ 362395 &:= -362 - 3 + 9! - 5! \\ 362492 &:= -362 - 4! + 9! - 2 \\ 362619 &:= 3! - 6 - 261 + 9! \end{aligned}$$

$$\begin{aligned} 362695 &:= 3 - 62 - 6 + 9! - 5! \\ 362739 &:= -3! - 62 - 73 + 9! \\ 362799 &:= -3 - 62 - 7 + 9! - 9 \\ 362819 &:= -3! - 62 + 8 - 1 + 9! \\ 362849 &:= -3 + 6 - 2 - 8 - 4! + 9! \\ 362859 &:= -36 + 2 + 8 + 5 + 9! \\ 362879 &:= -36 + 28 + 7 + 9! \\ 362979 &:= 3! - 6 + 2 + 97 + 9! \\ 362995 &:= -3! - 6 - 2 + 9 + 9! + 5! \\ 363159 &:= -36 + 315 + 9! \\ 363199 &:= 3! - 6 + 319 + 9! \\ 363239 &:= 36 + 323 + 9! \\ 363249 &:= 363 + 2 + 4 + 9! \\ 363269 &:= 363 + 26 + 9! \\ 363279 &:= 3! + 6! - 327 + 9! \\ 363459 &:= -3 + 6! + 3! - 4! - 5! + 9! \\ 363489 &:= 3!! - 63 - 48 + 9! \\ 363495 &:= -3 + 6! - 3! + 4! + 9! - 5! \\ 363499 &:= -3! + 634 + 9! - 9 \\ 363509 &:= -3! + 635 + 09! \\ 363519 &:= 3 + 635 + 1 + 9! \\ 363539 &:= 3!! - 63 + 5 - 3 + 9! \\ 363549 &:= 3! + 6! - 3 - 54 + 9! \\ 363579 &:= -3 + 6! - 3! - 5 - 7 + 9! \\ 363590 &:= -3 + 6! - 3 - 5 + 9! + 0! \\ 363591 &:= 3 + 6! - 3! - 5 + 9! - 1 \\ 363593 &:= -3 + 6! - 3! + 5 + 9! - 3 \\ 363594 &:= 3! + 6! - 3 - 5 + 9! - 4 \\ 363597 &:= 3! + 6! + 3 - 5 + 9! - 7 \\ 363599 &:= 3! + 6! - 3 + 5 + 9! - 9 \\ 364159 &:= 3!! + 6! - 41 - 5! + 9! \\ 364239 &:= 3!! + 642 - 3 + 9! \\ 364292 &:= 3!! + 6! - 4! - 2 + 9! - 2 \\ 364294 &:= 3!! + 6! - 4! + 2 + 9! - 4 \\ 364309 &:= 3!! + 6! - 4 - 3! - 0! + 9! \\ 364319 &:= -3! + 6! + 4 + 3!! + 1 + 9! \\ 364359 &:= 3!! + 6! + 4 + 35 + 9! \\ 364369 &:= 3! + 6! + 43 + 6! + 9! \\ 364799 &:= 3!! + 6! + 479 + 9! \\ 364969 &:= 3!! + 649 + 6! + 9! \\ 366479 &:= 3 - 6! - 6! - 4 + 7! + 9! \\ 366539 &:= 3665 - 3! + 9! \\ 366549 &:= 3665 + 4 + 9! \\ 366597 &:= -3 - 6! - 6! + 5! + 9! + 7! \\ 367193 &:= -3 - 6! + 7! - 1 + 9! - 3 \\ 367194 &:= -3 - 6! + 7! + 1 + 9! - 4 \\ 367196 &:= 3 - 6 + 7! - 1 + 9! - 6! \\ 367197 &:= 3 - 6! - 7 + 1 + 9! + 7! \\ 367795 &:= -3! - 6 + 7 + 7! + 9! - 5! \\ 367891 &:= -36 + 7! + 8 + 9! - 1 \\ 367895 &:= -3! - 6 + 7! - 8 + 9! - 5 \\ 367903 &:= -3! - 6 + 7! + 9! + 0! - 3! \\ 367904 &:= -3! - 6 + 7! + 9! + 0 - 4 \\ 367905 &:= -3 - 6 + 7! + 9! - 0! - 5 \\ 367906 &:= -3 - 6 + 7! + 9! + 0! - 6 \\ 367908 &:= 3 - 6 + 7! + 9! - 0! - 8 \\ 367909 &:= 3 - 6 + 7! - 9 + 0! + 9! \\ 367920 &:= 3 - 6 + 7! + 9! + 2 + 0! \\ 367921 &:= 3! - 6 + 7! + 9! + 2 - 1 \\ 367927 &:= 3! + 6 + 7! + 9! + 2 - 7 \\ 367928 &:= 36 + 7! + 9! - 28 \\ 367930 &:= -3 + 6 + 7! + 9! + 3! + 0! \\ 367931 &:= 3 + 6 + 7! + 9! + 3 - 1 \\ 367934 &:= 3! + 6 + 7! + 9! + 3! - 4 \\ 367940 &:= 3 - 6 + 7! + 9! + 4! - 0! \\ 367942 &:= 3! - 6 + 7! + 9! + 4! - 2 \\ 367946 &:= 36 + 7! + 9! - 4 - 6 \\ 367948 &:= 3! + 6 + 7! + 9! + 4! - 8 \\ 367950 &:= 36 + 7! + 9! - 5 - 0! \\ 367961 &:= 36 + 7! + 9! + 6 - 1 \\ 367977 &:= -3 + 67 + 9! - 7 + 7! \\ 367995 &:= -36 + 7! - 9 + 9! + 5! \\ 368709 &:= 3!! + 68 + 7! + 0! + 9! \\ 369859 &:= -3! + 6985 + 9! \\ 369869 &:= 3 + 6986 + 9! \\ 372957 &:= -3! + 7! - 2 + 9! + 5 + 7! \\ 372967 &:= 3 + 7! - 2 + 9! + 6 + 7! \\ 377997 &:= 3! + 7! + 7! - 9 + 9! + 7! \\ 397438 &:= -3! + 9! - 7! + 4 - 3!! + 8! \\ 397488 &:= -3!! + 9! - 7! + 48 + 8! \end{aligned}$$

$$\begin{aligned}
 397584 &:= -3!! + 9! - 7! + 5! + 8! + 4! \\
 398157 &:= 3 + 9! + 8! - 1 - 5 + 7! \\
 398173 &:= 3! + 9! + 8! + 1 - 7! + 3! \\
 398275 &:= -3 + 9! + 8! - 2 - 7! + 5! \\
 398755 &:= 3!! + 9! + 8! - 7! - 5! - 5 \\
 398790 &:= 3!! + 9! + 8! - 7! - 90 \\
 398871 &:= 3!! + 9! + 8! - 8 - 7! - 1 \\
 398879 &:= 3!! - 9 + 8 + 8! - 7! + 9! \\
 398897 &:= 3!! + 9 + 8 + 8! + 9! - 7! \\
 398977 &:= 3!! + 9! + 8! + 97 - 7! \\
 398978 &:= 3!! + 98 + 9! - 7! + 8! \\
 403189 &:= -4 - 03! - 1 + 8! + 9! \\
 403198 &:= -4 + 03 - 1 + 9! + 8! \\
 403199 &:= 40319 + 9! \\
 403598 &:= 403 - 5 + 9! + 8! \\
 403889 &:= -4! + 0! + 3!! - 8 + 8! + 9! \\
 403893 &:= -4! + 03!! + 8! + 9! - 3
 \end{aligned}$$

$$\begin{aligned}
 403918 &:= -4 + 0! + 3!! + 9! + 1 + 8! \\
 403938 &:= 4! + 03!! + 9! - 3! + 8! \\
 403948 &:= 4 + 03!! + 9! + 4! + 8! \\
 403984 &:= 40 + 3!! + 9! + 8! + 4! \\
 408937 &:= -4! + 0! + 8! + 9! + 3!! + 7! \\
 683995 &:= -6! - 8! - 3!! + 9! + 9! - 5 \\
 715799 &:= -7! - 1! + 5! - 7! + 9! + 9! \\
 715799 &:= -7! - 1 + 5! - 7! + 9! + 9! \\
 720599 &:= -7! - 2 + 0! - 5! + 9! + 9! \\
 725499 &:= -7 - 254 + 9! + 9! \\
 725699 &:= -7 + 2 - 56 + 9! + 9! \\
 725799 &:= 7 + 25 + 7 + 9! + 9! \\
 725995 &:= -7 + 2 + 5! + 9! + 9! + 5! \\
 726499 &:= -7 + 2 + 6! + 4! + 9! + 9! \\
 730799 &:= 7! + 3! - 07 + 9! + 9!
 \end{aligned}$$

2.1.3 Positive and Negative Coefficients With Brackets

• Consecutive and Symmetric

$$\begin{aligned}
 5160 &:= 5! + (1 + 6)! + 0 \\
 5161 &:= 5! + (1 + 6)! + 1 \\
 5162 &:= 5! + (1 + 6)! + 2 \\
 5163 &:= 5! + (1 + 6)! + 3 \\
 5164 &:= 5! + (1 + 6)! + 4 \\
 5165 &:= 5! + (1 + 6)! + 5 \\
 5166 &:= 5! + (1 + 6)! + 6 \\
 5167 &:= 5! + (1 + 6)! + 7 \\
 5168 &:= 5! + (1 + 6)! + 8 \\
 5169 &:= 5! + (1 + 6)! + 9
 \end{aligned}$$

$$\begin{aligned}
 39480 &:= -3!! - (9 - 4)! + 8! + 0 \\
 39481 &:= -3!! - (9 - 4)! + 8! + 1 \\
 39482 &:= -3!! - (9 - 4)! + 8! + 2 \\
 39483 &:= -3!! - (9 - 4)! + 8! + 3 \\
 39484 &:= -3!! - (9 - 4)! + 8! + 4 \\
 39485 &:= -3!! - (9 - 4)! + 8! + 5 \\
 39486 &:= -3!! - (9 - 4)! + 8! + 6 \\
 39487 &:= -3!! - (9 - 4)! + 8! + 7 \\
 39488 &:= -3!! - (9 - 4)! + 8! + 8
 \end{aligned}$$

$$39489 := -3!! - (9 - 4)! + 8! + 9$$

$$\begin{aligned}
 40320 &:= (40 - 32)! + 0 \\
 40321 &:= (40 - 32)! + 1 \\
 40322 &:= (40 - 32)! + 2 \\
 40323 &:= (40 - 32)! + 3 \\
 40324 &:= (40 - 32)! + 4 \\
 40325 &:= (40 - 32)! + 5 \\
 40326 &:= (40 - 32)! + 6 \\
 40327 &:= (40 - 32)! + 7 \\
 40328 &:= (40 - 32)! + 8 \\
 40329 &:= (40 - 32)! + 9
 \end{aligned}$$

$$\begin{aligned}
 40440 &:= (4 + 0!)! + (4 + 4)! + 0 \\
 40441 &:= (4 + 0!)! + (4 + 4)! + 1 \\
 40442 &:= (4 + 0!)! + (4 + 4)! + 2 \\
 40443 &:= (4 + 0!)! + (4 + 4)! + 3 \\
 40444 &:= (4 + 0!)! + (4 + 4)! + 4 \\
 40445 &:= (4 + 0!)! + (4 + 4)! + 5 \\
 40446 &:= (4 + 0!)! + (4 + 4)! + 6
 \end{aligned}$$

$$40447 := (4 + 0!)! + (4 + 4)! + 7$$

$$40448 := (4 + 0!)! + (4 + 4)! + 8$$

$$40449 := (4 + 0!)! + (4 + 4)! + 9$$

$$322560 := -(3! + 2)! + (-2 + 5 + 6)! + 0$$

$$322561 := -(3! + 2)! + (-2 + 5 + 6)! + 1$$

$$322562 := -(3! + 2)! + (-2 + 5 + 6)! + 2$$

$$322563 := -(3! + 2)! + (-2 + 5 + 6)! + 3$$

$$322564 := -(3! + 2)! + (-2 + 5 + 6)! + 4$$

$$322565 := -(3! + 2)! + (-2 + 5 + 6)! + 5$$

$$322566 := -(3! + 2)! + (-2 + 5 + 6)! + 6$$

$$322567 := -(3! + 2)! + (-2 + 5 + 6)! + 7$$

$$322568 := -(3! + 2)! + (-2 + 5 + 6)! + 8$$

$$322569 := -(3! + 2)! + (-2 + 5 + 6)! + 9$$

$$361440 := -3!! - 6! + (1 + 4 + 4)! + 0$$

$$361441 := -3!! - 6! + (1 + 4 + 4)! + 1$$

$$361442 := -3!! - 6! + (1 + 4 + 4)! + 2$$

$$361443 := -3!! - 6! + (1 + 4 + 4)! + 3$$

$$361444 := -3!! - 6! + (1 + 4 + 4)! + 4$$

$$361445 := -3!! - 6! + (1 + 4 + 4)! + 5$$

$$361446 := -3!! - 6! + (1 + 4 + 4)! + 6$$

$$361447 := -3!! - 6! + (1 + 4 + 4)! + 7$$

$$361448 := -3!! - 6! + (1 + 4 + 4)! + 8$$

$$361449 := -3!! - 6! + (1 + 4 + 4)! + 9$$

$$362160 := (3 + (6 - 2 - 1)!)! - 6! + 0$$

$$362161 := (3 + (6 - 2 - 1)!)! - 6! + 1$$

$$362162 := (3 + (6 - 2 - 1)!)! - 6! + 2$$

$$362163 := (3 + (6 - 2 - 1)!)! - 6! + 3$$

$$362164 := (3 + (6 - 2 - 1)!)! - 6! + 4$$

$$362165 := (3 + (6 - 2 - 1)!)! - 6! + 5$$

$$362166 := (3 + (6 - 2 - 1)!)! - 6! + 6$$

$$362167 := (3 + (6 - 2 - 1)!)! - 6! + 7$$

$$362168 := (3 + (6 - 2 - 1)!)! - 6! + 8$$

$$362169 := (3 + (6 - 2 - 1)!)! - 6! + 9$$

$$362880 := (-3 - 6 + 2 + 8 + 8)! + 0$$

$$362881 := (-3 - 6 + 2 + 8 + 8)! + 1$$

$$362882 := (-3 - 6 + 2 + 8 + 8)! + 2$$

$$362883 := (-3 - 6 + 2 + 8 + 8)! + 3$$

$$362884 := (-3 - 6 + 2 + 8 + 8)! + 4$$

$$362885 := (-3 - 6 + 2 + 8 + 8)! + 5$$

$$362886 := (-3 - 6 + 2 + 8 + 8)! + 6$$

$$362887 := (-3 - 6 + 2 + 8 + 8)! + 7$$

$$362888 := (-3 - 6 + 2 + 8 + 8)! + 8$$

$$362889 := (-3 - 6 + 2 + 8 + 8)! + 9$$

$$362900 := -3 + (6 - 2)! + 9! - 0! + 0$$

$$362901 := -3 + (6 - 2)! + 9! - 0! + 1$$

$$362902 := -3 + (6 - 2)! + 9! - 0! + 2$$

$$362903 := -3 + (6 - 2)! + 9! - 0! + 3$$

$$362904 := -3 + (6 - 2)! + 9! - 0! + 4$$

$$362905 := -3 + (6 - 2)! + 9! - 0! + 5$$

$$362906 := -3 + (6 - 2)! + 9! - 0! + 6$$

$$362907 := -3 + (6 - 2)! + 9! - 0! + 7$$

$$362908 := -3 + (6 - 2)! + 9! - 0! + 8$$

$$362909 := -3 + (6 - 2)! + 9! - 0! + 9$$

$$362910 := (3 + 6)! + 29 + 1 + 0$$

$$362911 := (3 + 6)! + 29 + 1 + 1$$

$$362912 := (3 + 6)! + 29 + 1 + 2$$

$$362913 := (3 + 6)! + 29 + 1 + 3$$

$$362914 := (3 + 6)! + 29 + 1 + 4$$

$$362915 := (3 + 6)! + 29 + 1 + 5$$

$$362916 := (3 + 6)! + 29 + 1 + 6$$

$$362917 := (3 + 6)! + 29 + 1 + 7$$

$$362918 := (3 + 6)! + 29 + 1 + 8$$

$$362919 := (3 + 6)! + 29 + 1 + 9$$

$$362980 := (3 + 6)! + 2 + 98 + 0$$

$$362981 := (3 + 6)! + 2 + 98 + 1$$

$$362982 := (3 + 6)! + 2 + 98 + 2$$

$$362983 := (3 + 6)! + 2 + 98 + 3$$

$$362984 := (3 + 6)! + 2 + 98 + 4$$

$$362985 := (3 + 6)! + 2 + 98 + 5$$

$$362986 := (3 + 6)! + 2 + 98 + 6$$

$$362987 := (3 + 6)! + 2 + 98 + 7$$

$$362988 := (3 + 6)! + 2 + 98 + 8$$

$$362989 := (3 + 6)! + 2 + 98 + 9$$

$$363000 := (3 + 6)! + (3! - 0!)! + 00$$

$$363001 := (3 + 6)! + (3! - 0!)! + 01$$

363002 := (3 + 6)! + (3! - 0!)! + 02
363003 := (3 + 6)! + (3! - 0!)! + 03
363004 := (3 + 6)! + (3! - 0!)! + 04
363005 := (3 + 6)! + (3! - 0!)! + 05
363006 := (3 + 6)! + (3! - 0!)! + 06
363007 := (3 + 6)! + (3! - 0!)! + 07
363008 := (3 + 6)! + (3! - 0!)! + 08
363009 := (3 + 6)! + (3! - 0!)! + 09
363010 := (3 + 6)! + (3! - 0!)! + 10
363011 := (3 + 6)! + (3! - 0!)! + 11
363012 := (3 + 6)! + (3! - 0!)! + 12
363013 := (3 + 6)! + (3! - 0!)! + 13
363014 := (3 + 6)! + (3! - 0!)! + 14
363015 := (3 + 6)! + (3! - 0!)! + 15
363016 := (3 + 6)! + (3! - 0!)! + 16
363017 := (3 + 6)! + (3! - 0!)! + 17
363018 := (3 + 6)! + (3! - 0!)! + 18
363019 := (3 + 6)! + (3! - 0!)! + 19
363020 := (3 + 6)! + (3! - 0!)! + 20
363021 := (3 + 6)! + (3! - 0!)! + 21
363022 := (3 + 6)! + (3! - 0!)! + 22
363023 := (3 + 6)! + (3! - 0!)! + 23
363024 := (3 + 6)! + (3! - 0!)! + 24
363025 := (3 + 6)! + (3! - 0!)! + 25
363026 := (3 + 6)! + (3! - 0!)! + 26
363027 := (3 + 6)! + (3! - 0!)! + 27
363028 := (3 + 6)! + (3! - 0!)! + 28
363029 := (3 + 6)! + (3! - 0!)! + 29
363030 := (3 + 6)! + (3! - 0!)! + 30
363031 := (3 + 6)! + (3! - 0!)! + 31
363032 := (3 + 6)! + (3! - 0!)! + 32
363033 := (3 + 6)! + (3! - 0!)! + 33
363034 := (3 + 6)! + (3! - 0!)! + 34
363035 := (3 + 6)! + (3! - 0!)! + 35
363036 := (3 + 6)! + (3! - 0!)! + 36
363037 := (3 + 6)! + (3! - 0!)! + 37
363038 := (3 + 6)! + (3! - 0!)! + 38
363039 := (3 + 6)! + (3! - 0!)! + 39
363040 := (3 + 6)! + (3! - 0!)! + 40
363041 := (3 + 6)! + (3! - 0!)! + 41

363042 := (3 + 6)! + (3! - 0!)! + 42
363043 := (3 + 6)! + (3! - 0!)! + 43
363044 := (3 + 6)! + (3! - 0!)! + 44
363045 := (3 + 6)! + (3! - 0!)! + 45
363046 := (3 + 6)! + (3! - 0!)! + 46
363047 := (3 + 6)! + (3! - 0!)! + 47
363048 := (3 + 6)! + (3! - 0!)! + 48
363049 := (3 + 6)! + (3! - 0!)! + 49
363050 := (3 + 6)! + (3! - 0!)! + 50
363051 := (3 + 6)! + (3! - 0!)! + 51
363052 := (3 + 6)! + (3! - 0!)! + 52
363053 := (3 + 6)! + (3! - 0!)! + 53
363054 := (3 + 6)! + (3! - 0!)! + 54
363055 := (3 + 6)! + (3! - 0!)! + 55
363056 := (3 + 6)! + (3! - 0!)! + 56
363057 := (3 + 6)! + (3! - 0!)! + 57
363058 := (3 + 6)! + (3! - 0!)! + 58
363059 := (3 + 6)! + (3! - 0!)! + 59
363060 := (3 + 6)! + (3! - 0!)! + 60
363061 := (3 + 6)! + (3! - 0!)! + 61
363062 := (3 + 6)! + (3! - 0!)! + 62
363063 := (3 + 6)! + (3! - 0!)! + 63
363064 := (3 + 6)! + (3! - 0!)! + 64
363065 := (3 + 6)! + (3! - 0!)! + 65
363066 := (3 + 6)! + (3! - 0!)! + 66
363067 := (3 + 6)! + (3! - 0!)! + 67
363068 := (3 + 6)! + (3! - 0!)! + 68
363069 := (3 + 6)! + (3! - 0!)! + 69
363070 := (3 + 6)! + (3! - 0!)! + 70
363071 := (3 + 6)! + (3! - 0!)! + 71
363072 := (3 + 6)! + (3! - 0!)! + 72
363073 := (3 + 6)! + (3! - 0!)! + 73
363074 := (3 + 6)! + (3! - 0!)! + 74
363075 := (3 + 6)! + (3! - 0!)! + 75
363076 := (3 + 6)! + (3! - 0!)! + 76
363077 := (3 + 6)! + (3! - 0!)! + 77
363078 := (3 + 6)! + (3! - 0!)! + 78
363079 := (3 + 6)! + (3! - 0!)! + 79
363080 := (3 + 6)! + (3! - 0!)! + 80
363081 := (3 + 6)! + (3! - 0!)! + 81

363082 := (3 + 6)! + (3! - 0!)! + 82
363083 := (3 + 6)! + (3! - 0!)! + 83
363084 := (3 + 6)! + (3! - 0!)! + 84
363085 := (3 + 6)! + (3! - 0!)! + 85
363086 := (3 + 6)! + (3! - 0!)! + 86
363087 := (3 + 6)! + (3! - 0!)! + 87
363088 := (3 + 6)! + (3! - 0!)! + 88
363089 := (3 + 6)! + (3! - 0!)! + 89
363090 := (3 + 6)! + (3! - 0!)! + 90
363091 := (3 + 6)! + (3! - 0!)! + 91
363092 := (3 + 6)! + (3! - 0!)! + 92
363093 := (3 + 6)! + (3! - 0!)! + 93
363094 := (3 + 6)! + (3! - 0!)! + 94
363095 := (3 + 6)! + (3! - 0!)! + 95
363096 := (3 + 6)! + (3! - 0!)! + 96
363097 := (3 + 6)! + (3! - 0!)! + 97
363098 := (3 + 6)! + (3! - 0!)! + 98
363099 := (3 + 6)! + (3! - 0!)! + 99

363200 := (3 + 6)! + 320 + 0
363201 := (3 + 6)! + 320 + 1
363202 := (3 + 6)! + 320 + 2
363203 := (3 + 6)! + 320 + 3
363204 := (3 + 6)! + 320 + 4
363205 := (3 + 6)! + 320 + 5
363206 := (3 + 6)! + 320 + 6
363207 := (3 + 6)! + 320 + 7
363208 := (3 + 6)! + 320 + 8
363209 := (3 + 6)! + 320 + 9

363600 := 3!! + (6 - 3 + 6)! + 00
363601 := 3!! + (6 - 3 + 6)! + 01
363602 := 3!! + (6 - 3 + 6)! + 02
363603 := 3!! + (6 - 3 + 6)! + 03
363604 := 3!! + (6 - 3 + 6)! + 04
363605 := 3!! + (6 - 3 + 6)! + 05
363606 := 3!! + (6 - 3 + 6)! + 06
363607 := 3!! + (6 - 3 + 6)! + 07
363608 := 3!! + (6 - 3 + 6)! + 08
363609 := 3!! + (6 - 3 + 6)! + 09
363610 := 3!! + (6 - 3 + 6)! + 10

363611 := 3!! + (6 - 3 + 6)! + 11
363612 := 3!! + (6 - 3 + 6)! + 12
363613 := 3!! + (6 - 3 + 6)! + 13
363614 := 3!! + (6 - 3 + 6)! + 14
363615 := 3!! + (6 - 3 + 6)! + 15
363616 := 3!! + (6 - 3 + 6)! + 16
363617 := 3!! + (6 - 3 + 6)! + 17
363618 := 3!! + (6 - 3 + 6)! + 18
363619 := 3!! + (6 - 3 + 6)! + 19
363620 := 3!! + (6 - 3 + 6)! + 20
363621 := 3!! + (6 - 3 + 6)! + 21
363622 := 3!! + (6 - 3 + 6)! + 22
363623 := 3!! + (6 - 3 + 6)! + 23
363624 := 3!! + (6 - 3 + 6)! + 24
363625 := 3!! + (6 - 3 + 6)! + 25
363626 := 3!! + (6 - 3 + 6)! + 26
363627 := 3!! + (6 - 3 + 6)! + 27
363628 := 3!! + (6 - 3 + 6)! + 28
363629 := 3!! + (6 - 3 + 6)! + 29
363630 := 3!! + (6 - 3 + 6)! + 30
363631 := 3!! + (6 - 3 + 6)! + 31
363632 := 3!! + (6 - 3 + 6)! + 32
363633 := 3!! + (6 - 3 + 6)! + 33
363634 := 3!! + (6 - 3 + 6)! + 34
363635 := 3!! + (6 - 3 + 6)! + 35
363636 := 3!! + (6 - 3 + 6)! + 36
363637 := 3!! + (6 - 3 + 6)! + 37
363638 := 3!! + (6 - 3 + 6)! + 38
363639 := 3!! + (6 - 3 + 6)! + 39
363640 := 3!! + (6 - 3 + 6)! + 40
363641 := 3!! + (6 - 3 + 6)! + 41
363642 := 3!! + (6 - 3 + 6)! + 42
363643 := 3!! + (6 - 3 + 6)! + 43
363644 := 3!! + (6 - 3 + 6)! + 44
363645 := 3!! + (6 - 3 + 6)! + 45
363646 := 3!! + (6 - 3 + 6)! + 46
363647 := 3!! + (6 - 3 + 6)! + 47
363648 := 3!! + (6 - 3 + 6)! + 48
363649 := 3!! + (6 - 3 + 6)! + 49
363650 := 3!! + (6 - 3 + 6)! + 50

363651 := 3!! + (6 - 3 + 6)! + 51
363652 := 3!! + (6 - 3 + 6)! + 52
363653 := 3!! + (6 - 3 + 6)! + 53
363654 := 3!! + (6 - 3 + 6)! + 54
363655 := 3!! + (6 - 3 + 6)! + 55
363656 := 3!! + (6 - 3 + 6)! + 56
363657 := 3!! + (6 - 3 + 6)! + 57
363658 := 3!! + (6 - 3 + 6)! + 58
363659 := 3!! + (6 - 3 + 6)! + 59
363660 := 3!! + (6 - 3 + 6)! + 60
363661 := 3!! + (6 - 3 + 6)! + 61
363662 := 3!! + (6 - 3 + 6)! + 62
363663 := 3!! + (6 - 3 + 6)! + 63
363664 := 3!! + (6 - 3 + 6)! + 64
363665 := 3!! + (6 - 3 + 6)! + 65
363666 := 3!! + (6 - 3 + 6)! + 66
363667 := 3!! + (6 - 3 + 6)! + 67
363668 := 3!! + (6 - 3 + 6)! + 68
363669 := 3!! + (6 - 3 + 6)! + 69
363670 := 3!! + (6 - 3 + 6)! + 70
363671 := 3!! + (6 - 3 + 6)! + 71
363672 := 3!! + (6 - 3 + 6)! + 72
363673 := 3!! + (6 - 3 + 6)! + 73
363674 := 3!! + (6 - 3 + 6)! + 74
363675 := 3!! + (6 - 3 + 6)! + 75
363676 := 3!! + (6 - 3 + 6)! + 76
363677 := 3!! + (6 - 3 + 6)! + 77
363678 := 3!! + (6 - 3 + 6)! + 78
363679 := 3!! + (6 - 3 + 6)! + 79
363680 := 3!! + (6 - 3 + 6)! + 80
363681 := 3!! + (6 - 3 + 6)! + 81
363682 := 3!! + (6 - 3 + 6)! + 82
363683 := 3!! + (6 - 3 + 6)! + 83
363684 := 3!! + (6 - 3 + 6)! + 84
363685 := 3!! + (6 - 3 + 6)! + 85
363686 := 3!! + (6 - 3 + 6)! + 86
363687 := 3!! + (6 - 3 + 6)! + 87
363688 := 3!! + (6 - 3 + 6)! + 88
363689 := 3!! + (6 - 3 + 6)! + 89
363690 := 3!! + (6 - 3 + 6)! + 90

363691 := 3!! + (6 - 3 + 6)! + 91
363692 := 3!! + (6 - 3 + 6)! + 92
363693 := 3!! + (6 - 3 + 6)! + 93
363694 := 3!! + (6 - 3 + 6)! + 94
363695 := 3!! + (6 - 3 + 6)! + 95
363696 := 3!! + (6 - 3 + 6)! + 96
363697 := 3!! + (6 - 3 + 6)! + 97
363698 := 3!! + (6 - 3 + 6)! + 98
363699 := 3!! + (6 - 3 + 6)! + 99

363720 := 3!! + (6 + 3)! + (7 - 2)! + 0
363721 := 3!! + (6 + 3)! + (7 - 2)! + 1
363722 := 3!! + (6 + 3)! + (7 - 2)! + 2
363723 := 3!! + (6 + 3)! + (7 - 2)! + 3
363724 := 3!! + (6 + 3)! + (7 - 2)! + 4
363725 := 3!! + (6 + 3)! + (7 - 2)! + 5
363726 := 3!! + (6 + 3)! + (7 - 2)! + 6
363727 := 3!! + (6 + 3)! + (7 - 2)! + 7
363728 := 3!! + (6 + 3)! + (7 - 2)! + 8
363729 := 3!! + (6 + 3)! + (7 - 2)! + 9

364320 := 3!! + 6! + (4 + 3 + 2)! + 0
364321 := 3!! + 6! + (4 + 3 + 2)! + 1
364322 := 3!! + 6! + (4 + 3 + 2)! + 2
364323 := 3!! + 6! + (4 + 3 + 2)! + 3
364324 := 3!! + 6! + (4 + 3 + 2)! + 4
364325 := 3!! + 6! + (4 + 3 + 2)! + 5
364326 := 3!! + 6! + (4 + 3 + 2)! + 6
364327 := 3!! + 6! + (4 + 3 + 2)! + 7
364328 := 3!! + 6! + (4 + 3 + 2)! + 8
364329 := 3!! + 6! + (4 + 3 + 2)! + 9

367200 := (3 + 6)! + 7! - (2 + 0!)!! + 0
367201 := (3 + 6)! + 7! - (2 + 0!)!! + 1
367202 := (3 + 6)! + 7! - (2 + 0!)!! + 2
367203 := (3 + 6)! + 7! - (2 + 0!)!! + 3
367204 := (3 + 6)! + 7! - (2 + 0!)!! + 4
367205 := (3 + 6)! + 7! - (2 + 0!)!! + 5
367206 := (3 + 6)! + 7! - (2 + 0!)!! + 6
367207 := (3 + 6)! + 7! - (2 + 0!)!! + 7
367208 := (3 + 6)! + 7! - (2 + 0!)!! + 8

$$367209 := (3 + 6)! + 7! - (2 + 0)!! + 9$$

$$367910 := (3 + 6)! + 7! - 9 - 1 + 0$$

$$367911 := (3 + 6)! + 7! - 9 - 1 + 1$$

$$367912 := (3 + 6)! + 7! - 9 - 1 + 2$$

$$367913 := (3 + 6)! + 7! - 9 - 1 + 3$$

$$367914 := (3 + 6)! + 7! - 9 - 1 + 4$$

$$367915 := (3 + 6)! + 7! - 9 - 1 + 5$$

$$367916 := (3 + 6)! + 7! - 9 - 1 + 6$$

$$367917 := (3 + 6)! + 7! - 9 - 1 + 7$$

$$367918 := (3 + 6)! + 7! - 9 - 1 + 8$$

$$367919 := (3 + 6)! + 7! - 9 - 1 + 9$$

$$397440 := -3!! + 9! - 7! + (4 + 4)! + 0$$

$$397441 := -3!! + 9! - 7! + (4 + 4)! + 1$$

$$397442 := -3!! + 9! - 7! + (4 + 4)! + 2$$

$$397443 := -3!! + 9! - 7! + (4 + 4)! + 3$$

$$397444 := -3!! + 9! - 7! + (4 + 4)! + 4$$

$$397445 := -3!! + 9! - 7! + (4 + 4)! + 5$$

$$397446 := -3!! + 9! - 7! + (4 + 4)! + 6$$

$$397447 := -3!! + 9! - 7! + (4 + 4)! + 7$$

$$397448 := -3!! + 9! - 7! + (4 + 4)! + 8$$

$$397449 := -3!! + 9! - 7! + (4 + 4)! + 9$$

• Non-Consecutive

$$120 := ((1 + 2)! - 0)! + 1$$

$$144 := (1 + 4)! + 4!$$

$$715 := (7 - 1)! - 5$$

$$720 := (7 - 2 + 0)! + 1$$

$$744 := (7 - 4)!! + 4!$$

$$1435 := (-1 + 4)!! + 3!! - 5$$

$$1440 := (-1 + 4)!! + (4 - 0)!!$$

$$1464 := (-1 + 4)!! + 6! + 4!$$

$$4296 := -4! + (-2 + 9)! - 6!$$

$$4316 := -4 - 3!! + (1 + 6)!$$

$$4320 := (4 + 3)! - (2 + 0)!!$$

$$5016 := -(5 - 0)! + (1 + 6)!$$

$$5017 := -(5 - 0)! + 1! + 7!$$

$$5034 := -5 - 0! + (3 + 4)!$$

$$5035 := (5 - 0! + 3)! - 5$$

$$5040 := (5 - 0! + 4 - 0)! + 1$$

$$5184 := 5! + (-1 + 8)! + 4!$$

$$35268 := -3! - (5 + 2)! - 6 + 8!$$

$$35274 := (3 + 5)! - 2 - 7! - 4$$

$$35276 := (3 + 5)! + 2 - 7! - 6$$

$$35280 := (3 + 5)! - (-2 + 8 + 0)! + 1$$

$$35283 := 3! - (5 + 2)! + 8! - 3$$

$$35304 := (3 + 5)! - (3! + 0)! + 4!$$

$$35880 := 3!! - 5! + 8! - (8 - 0)! + 1$$

$$39600 := -3!! + ((9 - 6)! + 0! + 0)! + 1$$

$$39624 := -(-3 + 9)! + (6 + 2)! + 4!$$

$$40175 := -4! - 0! + (1 + 7)! - 5!$$

$$40195 := -(4 + 0)! + (-1 + 9)! - 5$$

$$40260 := ((4 - 0)! + 2)! - 60$$

$$40285 := -4! - (0! + 2)! + 8! - 5$$

$$40290 := -4! - (0! + 2)! + (9 - 0)! + 1$$

$$40296 := -4! + (02 + (9 - 6)! + 1) + 1$$

$$40309 := -4 - 0! - 3! + (-0! + 9)! + 1$$

$$40310 := (4 + 0! + 3)! - 10$$

$$40313 := (4 + 0! + 3)! - 1! - 3!$$

$$40314 := -(4 - 0)! + (3 + 1 + 4)! + 1$$

$$40315 := (4 + 03 + 1)! - 5$$

$$40316 := -4 + (03 - 1 + 6)! + 1$$

$$40317 := 4 - 0! - 3! + (1 + 7)! + 1$$

$$40319 := -4 + 03 + (-1 + 9)! + 1$$

$$40332 := (4 - 0)! + 3! + (3! + 2)! + 1$$

$$40337 := 4! + (-0! + 3! + 3)! - 7$$

$$40342 := (4 + 0! + 3)! + 4! - 2!$$

$$40343 := 4! - 0! + (3! - 4 + 3)! + 1$$

$$40344 := 4! + (0! + 3! + (4 - 4)! + 1) + 1$$

$$40348 := -(4 - 0)! + 34 + 8!$$

$$40355 := 40 + (3 + 5)! - 5$$

$$40360 := 40 + (3 + 6 - 0)! + 1$$

$$40368 := 4! + (0! - 3 + 6)! + 8!$$

$$40438 := (4 + 0)! + 4 - 3! + 8!$$

40458 := $-(4 - 0!)! + 4! + 5! + 8!$
40488 := $(4 + 0!)! + 48 + 8!$
40584 := $(4 + 0!)! + 5! + 8! + 4!$
41036 := $-4 + (1 + 0! + 3!)! + 6!$
41038 := $(4 - 1)!! + 0! - 3 + 8!$
41736 := $-4! + (1 + 7)! + 3!! + 6!$
44637 := $(4 + 4)! - 6! - 3 + 7!$
45377 := $4! + (5 + 3)! + 7! - 7$
45384 := $(-4 + 5 + 3!)! + 8! + 4!$
80519 := $8! - 0! - 5! + (-1 + 9)!$
80635 := $8! + 0! - 6 + (3 + 5)!$
80639 := $8! - 0! + (-(-6 + 3!)! + 9)!$
80640 := $8! + (-0! + 6 + 4 - 0!)!$
80641 := $(14 - 6)! + 0! + 8!$
80755 := $8! + (0! + 7)! + 5! - 5$
80760 := $8! + (0! + 7)! + (6 - 0!)!$
277198 := $-2 - 7! - (7 + 1)! + 9! - 8!$
287278 := $-2 - 8! + 7! + (2 + 7)! - 8!$
321835 := $(3 + (2 + 1)!)! - 8! - 3!! - 5$
321839 := $-(3 - 2 - 1)! - 8! - 3!! + 9!$
321840 := $(3 + (2 + 1)!)! - 8! - (4 - 0!)!!$
321864 := $(3 + (2 + 1)!)! - 8! - 6! + 4!$
322528 := $-32 + (2 + 5 + 2)! - 8!$
322539 := $3 - (2 + 2)! - (5 + 3)! + 9!$
322549 := $-(3! + 2)! - 2 + (5 + 4)! - 9$
322554 := $-(3! + 2)! - (-2 + 5)! + (5 + 4)!$
322554 := $-(3! + 2)! - (-2 + 5)! + (5 + 4)!$
322558 := $3 + (2 + 2 + 5)! - 5 - 8!$
322559 := $-3 + 2 - (-2 + 5 + 5)! + 9!$
322584 := $(3 + (2 - 2)! + 5)! - 8! + 4!$
322598 := $32 + (-2 + 5)! + 9! - 8!$
322619 := $-(3! + 2)! - 2 + 61 + 9!$
322680 := $(3 + 2)! - (2 + 6)! + (8 + 0!)!$
323159 := $3!! - (2 + 3!)! - 1! - 5! + 9!$
323275 := $3!! - (2 + 3!)! + (2 + 7)! - 5$
323280 := $3!! - (2 + 3!)! + (2 + 8 - 0!)!$
323998 := $3!! - 2 + (-3 + 9)! + 9! - 8!$
352079 := $-3!! - (5 + 2)! - 0! - 7! + 9!$
352789 := $-3 - (5 + 2)! - 7! - 8 + 9!$
352792 := $-3! - (5 + 2)! - 7! + 9! - 2$
352792 := $-3! - (5 + 2)! - 7! + 9! - 2!$
352798 := $3! - (5 + 2)! - 7! + 9! - 8$
357139 := $-3!! - 5 - 7! + (1 + 3)! + 9!$
357237 := $-3 + 5! + (7 + 2)! - 3!! - 7!$
357719 := $-(3 - 5 + 7)! - 7! - 1 + 9!$
357723 := $3! - 5! - 7! + (7 + 2)! - 3$
357733 := $3! - 5! + 7 - 7! + (3 + 3)!!$
357770 := $(-3 + 5 + 7)! - 7! - 70$
357780 := $-3 - 57 - 7! + (8 + 0!)!$
357814 := $3 - 5 - 7! + (8 + 1)! - 4!$
357832 := $-3 - 5 - 7! + (8 + 3 - 2)!$
357833 := $3! - 5 - 7! - 8 + (3 + 3)!!$
357837 := $-3 + (5 - 7 + 8 + 3)! - 7!$
357903 := $3! + 57 + 9! - (0! + 3)!!$
357930 := $-3! + 5! - 7! + 9! - (3 + 0)!!$
357955 := $-3! + 5! - 7! + 9! + (5 - 5)!!$
358547 := $3!! - 5 - 8 + (5 + 4)! - 7!$
360719 := $-3!! - 6! - 0! - (7 - 1)! + 9!$
361319 := $-3!! - 6! - (-1 + 3!)! - 1 + 9!$
361435 := $-3!! - 6! + (-1 + 4 + 3!)! + 5$
361454 := $-3!! - 6! + 14 + (5 + 4)!!$
361463 := $(3 + 6)! - 1 + 4! - 6! - 3!!$
361464 := $-3!! + (6 - 1 + 4)! - 6! + 4!$
361545 := $-3!! - 615 + (4 + 5)!$
361970 := $-3!! - (6 - 1)! + 9! - 70$
362039 := $-(-3 + 6 + 2)! - 0! - 3!! + 9!$
362040 := $-3!! + (6 + 2 + 0)! - (4 + 0)!!$
362080 := $-3!! + (6 + 2 + 0)! - 80$
362130 := $(3 + 6)! - (2 + 1)!! - 30$
362133 := $-3! - 6! - 21 + (3 + 3)!!$
362136 := $-3 - 6! - 21 + (3 + 6)!$
362143 := $(3 + 6)! - 21 + 4 - 3!!$
362145 := $3! - 6! - 21 + (4 + 5)!$
362148 := $(3 + 6)! - (2 + 1)!! - 4 - 8$
362154 := $-3 - 6! - 2 - 1 + (5 + 4)!!$
362155 := $(3 + 6)! - (2 - 1 + 5)! - 5$
362156 := $(3 + 6)! + 2 - 1 - 5 - 6!$
362157 := $-3 - 6! + (21 - 5 - 7)!!$
362172 := $3! - 6! + (2 + 1)! + (7 + 2)!!$
362173 := $(3 + 6)! - (2 + 1)!! + 7 + 3!$

362179 := $3! - 6! + (2 + 1)! + 7 + 9!$
362181 := $-(-3 + 6)!! + 21 + (8 + 1)!$
362182 := $-3!! + (6 - 2)! + (1 + 8)! - 2$
362184 := $(3 + 6)! - (2 + 1)!! + (8 - 4)!$
362189 := $-(-3 + 6)!! + 21 + 8 + 9!$
362219 := $-3 + 62 - (2 + 1)!! + 9!$
362256 := $(3 + 6)! - (2 + 2)! + 5! - 6!$
362275 := $-3 - 6! - 2 + (2 + 7)! + 5!$
362279 := $-3 - 6! + 2 + (-2 + 7)! + 9!$
362280 := $-3!! + (6 - (2 - 2)!)! + (8 + 0!)!$
362399 := $-(-3 + 6)!! + 239 + 9!$
362439 := $(3 + 6)! - 2 - 439$
362441 := $(3 + 6)! + 2 - 441$
362613 := $(3 + 6)! - 261 - 3!$
362730 := $(3 + 6)! + (-2 + 7)! - 30$
362745 := $(3 + 6)! + 2 + 7 - 4! - 5!$
362748 := $(3 + 6)! - (-2 + 7)! - 4 - 8$
362749 := $-(-3 + 6 + 2)! - 7 - 4 + 9!$
362750 := $(3 + 6)! - 2 - 7 - 5! - 0!$
362752 := $-(-3 + 6)! + (2 + 7)! - 5! - 2$
362753 := $-(3! - 6)! + (2 + 7)! - 5! - 3!$
362754 := $-(-3 + 6)! - (-2 + 7)! + (5 + 4)!$
362755 := $(36 - 27)! - 5! - 5$
362758 := $(-3 + 6)! + (2 + 7)! - 5! - 8$
362759 := $-(3 + 6 - 2 - 7)! - 5! + 9!$
362760 := $(3 + 6)! - ((2 + 7 - 6)! - 0!)!$
362761 := $(3! - 6)! + (2 + 7)! - (6 - 1)!$
362763 := $(3 + 6)! - (-2 + 7)! + 6 - 3$
362765 := $-(3! - 6)! + (2 + 7)! + 6 - 5!$
362769 := $-3 + 6 - (-2 + 7)! + 6 + 9!$
362772 := $-36 + (2 + 7)! - 72$
362773 := $(3 + 6)! - (-2 + 7)! + 7 + 3!$
362779 := $3! + 6 - (-2 + 7)! + 7 + 9!$
362784 := $-3! - 6 + (2 + 7)! - 84$
362787 := $-(-3 + 6)! + (2 + 7)! - 87$
362790 := $(36 - 27)! - 90$
362793 := $(3 + 6)! - 2 - 79 - 3!$
362796 := $3! + 6 + (2 + 7)! - 96$
362801 := $(3 + 6)! + 2 - 80 - 1$
362806 := $-3! - 62 + (8 + 0!)! - 6$

362811 := $-3! - 62 + (8 + 1)! - 1$
362812 := $-3! - 62 + (8 - 1 + 2)!$
362817 := $3! - 62 + (8 + 1)! - 7$
362821 := $3 - 62 + (8 + 2 - 1)!$
362824 := $(3 + 6)! + 2 - 82 + 4!$
362826 := $(3 + 6)! - 28 - 26$
362834 := $(3 + 6)! - 28 + 3! - 4!$
362835 := $(3 + 6)! - 2 - 8 - 35$
362837 := $(3 + 6)! + 2 - 8 - 37$
362838 := $(3 + 6)! - 28 - 3! - 8$
362839 := $-3 - (6 - 2)! - 8 - 3! + 9!$
362840 := $(-3 + 6 - 2 + 8)! - 40$
362843 := $(3 + 6)! - 2 + 8 + 43$
362844 := $(3 + 6)! - 28 - 4 - 4$
362845 := $(3 + 6)! + 2 + 8 - 45$
362847 := $(3 + 6)! - 2 - (8 - 4)! - 7$
362848 := $(3 + 6)! - 28 + 4 - 8$
362850 := $(3 + 6)! + 2 - 8 - (5 - 0!)!$
362853 := $(3 + 6)! - 28 - 5 + 3!$
362854 := $(3 + 6)! + 28 - 54$
362856 := $(3 + 6)! - (-2 + (-8 + 5 + 6)!)!$
362858 := $(3 + 6)! - 28 + (-5 + 8)!$
362862 := $(3 + 6)! - 2 - 8 - 6 - 2$
362864 := $(3 + 6)! + 2 - 8 - 6 - 4$
362866 := $-3! - 6 - 2 + (8 + (6 - 6)!)!$
362867 := $(-3 + 6 - 2 + 8)! - 6 - 7$
362868 := $(3 + 6)! - 2 - 8 + 6 - 8$
362869 := $-3! - 6 + (2 - 8 + 6)! + 9!$
362872 := $(3 + 6)! - 2 - (8 - 7 + 2)!$
362873 := $(3 + 6)! + 2 - 8 - 7 + 3!$
362874 := $-3! + (6 - 2 + 8 - 7 + 4)!$
362875 := $(3 + (6 - 2 - 8 + 7)!)! - 5$
362876 := $-(-3 + 6)! + 2 + (8 + 7 - 6)!$
362877 := $3 - 6 + (2 + 8 - (7 - 7)!)!$
362878 := $3! - 6 - 2 + (8 - 7 + 8)!$
362965 := $(3 + 6)! - 29 - 6 + 5!$
362967 := $(3 + 6)! - 2 + 96 - 7$
362969 := $(3 + 6)! + 2 + 96 - 9$
362973 := $(3 + 6)! + 2 + 97 - 3!$
362975 := $3! - (6 - 2)! + 9! - 7 + 5!$

362990 := $(-3 + 6 + 2)! - 9 + 9! - 0!$
362992 := $-3! + (-6 + 2 + 9)! + 9! - 2$
362994 := $-((3! - 6)! + 2)! + 9! + (9 - 4)!$
362998 := $3! + (-6 + 2 + 9)! + 9! - 8$
362999 := $(-3 + 6 + 2)! - (9 - 9)! + 9!$
363189 := $(3 + 6)! + 318 - 9$
363193 := $(3 + 6)! + 319 - 3!$
363243 := $363 + (2 + 4 + 3)!$
363245 := $363 + 2 + (4 + 5)!$
363273 := $(3 + 6)! - 327 + 3!!$
363300 := $3!! + (6 + 3)! - 300$
363453 := $3!! + (6 + 3)! - 4! - 5! - 3$
363456 := $(3 + (6 - 3)!)! - 4! - 5! + 6!$
363480 := $3!! + (6 + 3)! - (-4 + 8 + 0)!!$
363488 := $3!! + (6 + 3)! - 4! - 88$
363498 := $3!! + (6 + 3)! - 4 - 98$
363504 := $3!! + (6 + 3)! - 5! + 04!$
363518 := $3 + 635 + (1 + 8)!$
363524 := $3!! + (6 + 3)! - 52 - 4!$
363537 := $3!! - 63 + (5 - 3 + 7)!$
363543 := $3!! + (6 + 3)! - 54 - 3$
363546 := $(3 + (6 - 3)!)! - 54 + 6!$
363574 := $3!! + (6 + 3)! + 5 - 7 - 4!$
363576 := $3!! + (6 + 3)! - (5 - 7 + 6)!$
363587 := $-3! + 6! + (3! - 5 + 8)! - 7$
363589 := $-3 + ((-6 + 3)! + 5)! - 8 + 9!$
363592 := $3!! - (-6 + 3)! - 5 + 9! - 2$
363595 := $((3 - 6 + 3)! + 5)! + 9! - 5$
363596 := $(3 - 6 + 3)! - 5 + 9! + 6!$
363598 := $3!! + (-6 + 3)! + 5 + 9! - 8$
363713 := $3!! + (6 + 3)! - 7 + (-1 + 3)!!$
363719 := $3!! + (6 + 3! - 7)! - 1 + 9!$
363963 := $363 + 9! + (6 - 3)!!$
363999 := $(-3 + 6)!! + 399 + 9!$
364195 := $3!! + 6! - (4 + 1)! + 9! - 5$
364296 := $3!! - (6 - 4 + 2)! + 9! + 6!$
364315 := $3!! + 6! + (4 + 3! - 1)! - 5$
364318 := $3!! + 6! + 4 - 3! + (1 + 8)!$
364337 := $3!! + 6! + 4! + (3 + 3)! - 7$
364363 := $3!! + 6! + 43 + (6 + 3)!$

366476 := $(3 + 6)! - 6! - 4 + 7! - 6!$
366545 := $3665 + (4 + 5)!$
367187 := $-3! - 6! + 7! + (1 + 8)! - 7$
367460 := $(3 + 6)! + 7! - 460$
367785 := $(3 + 6)! + 7! - 7 - 8 - 5!$
367797 := $-3 - (6 - (7 - 7)!)! + 9! + 7!$
367829 := $(3 + 6)! + 7! - 82 - 9$
367856 := $(3 + 6)! + 7! - 8 - 56$
367864 := $(3 + 6)! + 7! + 8 - 64$
367894 := $(-3 + 6)! + 7! - 8 + 9! - 4!$
367898 := $-(-3 + 6)! + 7! - 8 + 9! - 8$
367902 := $-3! - 6 + 7! + 9! - (0! + 2)!$
367907 := $-(-3 + 6)! - 7 + 9! + 07!$
367922 := $-3 + 6 + 7! + 9! - (2 - 2)!$
367923 := $-(3! - 6)! + 7! + 9! - 2 + 3!$
367924 := $(-3 + 6)! + 7! + 9! + 2 - 4$
367925 := $3! + 6 - 7 + 9! + (2 + 5)!$
367932 := $-3! - 6 + 7! + 9! + (3! - 2)!$
367933 := $3! + 6 + 7! + 9! + (3 - 3)!$
367945 := $(-3 + 6)! + 7! + 9! + 4! - 5$
367955 := $36 + 7! + 9! - (5 - 5)!$
367981 := $-3! + 67 + 9! + (8 - 1)!$
368040 := $(3 + 6)! + (8 - 0)! + (4 + 0)!!$
368637 := $((3! - 6)! + 8)! + 6! - 3 + 7!$
368708 := $3!! + 68 + 7! + (0! + 8)!$
369360 := $(-3 + 6)!! + 9! + 3!! + (6 + 0)!!$
372952 := $-3! + 7! - 2 + 9! + (5 + 2)!$
372954 := $-3! + 7! + (-2 + 9)! + (5 + 4)!$
372959 := $-3! + 7! + (-2 + 9)! + 5 + 9!$
372961 := $3 + 7! - 2 + 9! + (6 + 1)!$
372963 := $3 + 7! + (-2 + 9)! + (6 + 3)!$
372969 := $3 + 7! + (-2 + 9)! + 6 + 9!$
372997 := $37 + (-2 + 9)! + 9! + 7!$
373675 := $3!! + 7! + (3 + 6)! + 7! - 5$
373679 := $3!! + 7! - (3! - 6)! + 7! + 9!$
373680 := $3!! + 7! + (3 + 6)! + (8 - 0)!!$
398037 := $-3 + 9! + 8! - (-0! + 3)! - 7!$
398158 := $3 + 9! - (8 - 1)! - 5 + 8!$
398163 := $-3 + 9! + 8! - (1 + 6)! + 3!$
398277 := $-3 + 9! + 8! + (-2 + 7)! - 7!$

$$\begin{aligned}
 398760 &:= 3!! + 9! + 8! - 7! - (6 - 0)! \\
 402598 &:= -(4 - 0)! - 2 + 5! + 9! + 8! \\
 402958 &:= -(4 + 0)! - 2 + 9! - 5! + 8! \\
 403179 &:= -4! + 03 + (1 + 7)! + 9! \\
 403188 &:= -(4 - 0)! - 3! + (1 + 8)! + 8! \\
 403193 &:= (4 + 0! + 3)! - 1 + 9! - 3! \\
 403195 &:= (4 + 03 + 1)! + 9! - 5 \\
 403197 &:= 4 + (0! + 3! + 1)! + 9! - 7 \\
 403248 &:= 4! + (0! + 3! + 2)! + 4! + 8! \\
 403249 &:= 4! + 0! + (3! + 2)! + 4! + 9! \\
 403295 &:= -4! - 0! + (3! + 2)! + 9! + 5! \\
 403298 &:= -4! + (-0! + 3!)! + 2 + 9! + 8! \\
 403917 &:= -4 + 0! + 3!! + 9! + (1 + 7)! \\
 403920 &:= (4 + 0! + 3)! + 9! + (2 + 0)! \\
 403923 &:= 4 - 0! + 3!! + 9! + (2 + 3)! \\
 403926 &:= (4 - 0)! + 3!! + 9! + (2 + 6)! \\
 403928 &:= (4 - 0)! + 3!! + 9! + 2 + 8! \\
 403944 &:= 4! + 03!! + 9! + (4 + 4)! \\
 403968 &:= 4! + (0! + 3)! + 9! + 6! + 8! \\
 408960 &:= (4 - 0)! + 8! + 9! + (6 + 0)! \\
 443519 &:= (4 + 4)! + (3 + 5)! - 1 + 9! \\
 443519 &:= (4 + 4)! + (3 + 5)! - 1 + 9!
 \end{aligned}$$

$$\begin{aligned}
 720719 &:= (7 + 2)! - 07! - 1 + 9! \\
 725519 &:= (7 + 2)! - 5! - 5! - 1 + 9! \\
 725635 &:= (7 + 2)! - 5 + (6 + 3)! - 5! \\
 725639 &:= (7 + 2)! - 5! - (-6 + 3)! + 9! \\
 725640 &:= (7 + 2)! - 5! + (6 + 4 - 0)! \\
 725697 &:= (7 + 2)! - 56 + 9! - 7 \\
 725749 &:= (7 + 2)! - 5 - (7 - 4)! + 9! \\
 725760 &:= (7 + 2)! + (-5 + 7 + 6 + 0)! \\
 725772 &:= (7 + 2)! + 5 + 7 + (7 + 2)! \\
 725779 &:= (7 + 2)! + 5 + 7 + 7 + 9! \\
 725818 &:= (7 + 2)! + 58 + (1 + 8)! \\
 725819 &:= (7 + 2)! + 58 + 1 + 9! \\
 725849 &:= (7 + 2)! + 5 + 84 + 9! \\
 725872 &:= (7 + 2)! + 5! - 8 + (7 + 2)! \\
 725879 &:= (7 + 2)! + 5! - 8 + 7 + 9! \\
 725904 &:= (7 + 2)! + 5! + 9! + 04! \\
 726399 &:= (7 + 2)! + 639 + 9! \\
 726497 &:= (7 + 2)! + 6! + 4! + 9! - 7 \\
 730795 &:= (7 + 3 - 0)! + 7! + 9! - 5 \\
 730919 &:= 7! + (3! - 0)! + 9! - 1 + 9!
 \end{aligned}$$

2.2 General Representation

This section bring **selfie numbers** with **factorial**. Obviously, with all the basic operations, such as, addition, subtraction, multiplication, division and potentiation. Due to high quantity of numbers, the results are limited up to 6-digits divided in two subsections. One with symmetric and consecutive blocks of 10 and 100, another without consecutive blocks.

2.2.1 Symmetric and Consecutive

$$\begin{aligned}
 2160 &:= (2 + 1) \times 6! + 0 \\
 2161 &:= (2 + 1) \times 6! + 1 \\
 2162 &:= (2 + 1) \times 6! + 2 \\
 2163 &:= (2 + 1) \times 6! + 3 \\
 2164 &:= (2 + 1) \times 6! + 4 \\
 2165 &:= (2 + 1) \times 6! + 5 \\
 2166 &:= (2 + 1) \times 6! + 6 \\
 2167 &:= (2 + 1) \times 6! + 7 \\
 2168 &:= (2 + 1) \times 6! + 8 \\
 2169 &:= (2 + 1) \times 6! + 9 \\
 2520 &:= (2 + 5)! / 2 + 0 \\
 2521 &:= (2 + 5)! / 2 + 1 \\
 2522 &:= (2 + 5)! / 2 + 2 \\
 2523 &:= (2 + 5)! / 2 + 3 \\
 2524 &:= (2 + 5)! / 2 + 4 \\
 2525 &:= (2 + 5)! / 2 + 5 \\
 2526 &:= (2 + 5)! / 2 + 6 \\
 2527 &:= (2 + 5)! / 2 + 7 \\
 2528 &:= (2 + 5)! / 2 + 8 \\
 2529 &:= (2 + 5)! / 2 + 9
 \end{aligned}$$

$$\begin{aligned} 3600 &:= 3!! \times (6 - 0!) + 0 \\ 3601 &:= 3!! \times (6 - 0!) + 1 \\ 3602 &:= 3!! \times (6 - 0!) + 2 \\ 3603 &:= 3!! \times (6 - 0!) + 3 \\ 3604 &:= 3!! \times (6 - 0!) + 4 \\ 3605 &:= 3!! \times (6 - 0!) + 5 \\ 3606 &:= 3!! \times (6 - 0!) + 6 \\ 3607 &:= 3!! \times (6 - 0!) + 7 \\ 3608 &:= 3!! \times (6 - 0!) + 8 \\ 3609 &:= 3!! \times (6 - 0!) + 9 \end{aligned}$$

$$\begin{aligned} 3780 &:= 3! \times 7!/8 + 0 \\ 3781 &:= 3! \times 7!/8 + 1 \\ 3782 &:= 3! \times 7!/8 + 2 \\ 3783 &:= 3! \times 7!/8 + 3 \\ 3784 &:= 3! \times 7!/8 + 4 \\ 3785 &:= 3! \times 7!/8 + 5 \\ 3786 &:= 3! \times 7!/8 + 6 \\ 3787 &:= 3! \times 7!/8 + 7 \\ 3788 &:= 3! \times 7!/8 + 8 \\ 3789 &:= 3! \times 7!/8 + 9 \end{aligned}$$

$$\begin{aligned} 10080 &:= (1 + 0!) \times (-0! + 8)! + 0 \\ 10081 &:= (1 + 0!) \times (-0! + 8)! + 1 \\ 10082 &:= (1 + 0!) \times (-0! + 8)! + 2 \\ 10083 &:= (1 + 0!) \times (-0! + 8)! + 3 \\ 10084 &:= (1 + 0!) \times (-0! + 8)! + 4 \\ 10085 &:= (1 + 0!) \times (-0! + 8)! + 5 \\ 10086 &:= (1 + 0!) \times (-0! + 8)! + 6 \\ 10087 &:= (1 + 0!) \times (-0! + 8)! + 7 \\ 10088 &:= (1 + 0!) \times (-0! + 8)! + 8 \\ 10089 &:= (1 + 0!) \times (-0! + 8)! + 9 \end{aligned}$$

$$\begin{aligned} 12960 &:= 1 \times 2 \times 9 \times 6! + 0 \\ 12961 &:= 1 \times 2 \times 9 \times 6! + 1 \\ 12962 &:= 1 \times 2 \times 9 \times 6! + 2 \\ 12963 &:= 1 \times 2 \times 9 \times 6! + 3 \\ 12964 &:= 1 \times 2 \times 9 \times 6! + 4 \\ 12965 &:= 1 \times 2 \times 9 \times 6! + 5 \\ 12966 &:= 1 \times 2 \times 9 \times 6! + 6 \\ 12967 &:= 1 \times 2 \times 9 \times 6! + 7 \end{aligned}$$

$$\begin{aligned} 12968 &:= 1 \times 2 \times 9 \times 6! + 8 \\ 12969 &:= 1 \times 2 \times 9 \times 6! + 9 \end{aligned}$$

$$\begin{aligned} 14400 &:= (1 + 4)! \times (4 + 0!)! + 0 \\ 14401 &:= (1 + 4)! \times (4 + 0!)! + 1 \\ 14402 &:= (1 + 4)! \times (4 + 0!)! + 2 \\ 14403 &:= (1 + 4)! \times (4 + 0!)! + 3 \\ 14404 &:= (1 + 4)! \times (4 + 0!)! + 4 \\ 14405 &:= (1 + 4)! \times (4 + 0!)! + 5 \\ 14406 &:= (1 + 4)! \times (4 + 0!)! + 6 \\ 14407 &:= (1 + 4)! \times (4 + 0!)! + 7 \\ 14408 &:= (1 + 4)! \times (4 + 0!)! + 8 \\ 14409 &:= (1 + 4)! \times (4 + 0!)! + 9 \end{aligned}$$

$$\begin{aligned} 14520 &:= (1 + 4)! + 5!^2 + 0 \\ 14521 &:= (1 + 4)! + 5!^2 + 1 \\ 14522 &:= (1 + 4)! + 5!^2 + 2 \\ 14523 &:= (1 + 4)! + 5!^2 + 3 \\ 14524 &:= (1 + 4)! + 5!^2 + 4 \\ 14525 &:= (1 + 4)! + 5!^2 + 5 \\ 14526 &:= (1 + 4)! + 5!^2 + 6 \\ 14527 &:= (1 + 4)! + 5!^2 + 7 \\ 14528 &:= (1 + 4)! + 5!^2 + 8 \\ 14529 &:= (1 + 4)! + 5!^2 + 9 \end{aligned}$$

$$\begin{aligned} 15630 &:= -1 + 5^6 + 3! + 0 \\ 15631 &:= -1 + 5^6 + 3! + 1 \\ 15632 &:= -1 + 5^6 + 3! + 2 \\ 15633 &:= -1 + 5^6 + 3! + 3 \\ 15634 &:= -1 + 5^6 + 3! + 4 \\ 15635 &:= -1 + 5^6 + 3! + 5 \\ 15636 &:= -1 + 5^6 + 3! + 6 \\ 15637 &:= -1 + 5^6 + 3! + 7 \\ 15638 &:= -1 + 5^6 + 3! + 8 \\ 15639 &:= -1 + 5^6 + 3! + 9 \end{aligned}$$

$$\begin{aligned} 30240 &:= 3! \times (0! + 2 + 4)! + 0 \\ 30241 &:= 3! \times (0! + 2 + 4)! + 1 \\ 30242 &:= 3! \times (0! + 2 + 4)! + 2 \\ 30243 &:= 3! \times (0! + 2 + 4)! + 3 \\ 30244 &:= 3! \times (0! + 2 + 4)! + 4 \end{aligned}$$

$$\begin{aligned}30245 &:= 3! \times (0! + 2 + 4)! + 5 \\30246 &:= 3! \times (0! + 2 + 4)! + 6 \\30247 &:= 3! \times (0! + 2 + 4)! + 7 \\30248 &:= 3! \times (0! + 2 + 4)! + 8 \\30249 &:= 3! \times (0! + 2 + 4)! + 9\end{aligned}$$

$$\begin{aligned}34560 &:= (3 + 45) \times 6! + 0 \\34561 &:= (3 + 45) \times 6! + 1 \\34562 &:= (3 + 45) \times 6! + 2 \\34563 &:= (3 + 45) \times 6! + 3 \\34564 &:= (3 + 45) \times 6! + 4 \\34565 &:= (3 + 45) \times 6! + 5 \\34566 &:= (3 + 45) \times 6! + 6 \\34567 &:= (3 + 45) \times 6! + 7 \\34568 &:= (3 + 45) \times 6! + 8 \\34569 &:= (3 + 45) \times 6! + 9\end{aligned}$$

$$\begin{aligned}35280 &:= -3!! \times (5 + 2) + 8! + 0 \\35281 &:= -3!! \times (5 + 2) + 8! + 1 \\35282 &:= -3!! \times (5 + 2) + 8! + 2 \\35283 &:= -3!! \times (5 + 2) + 8! + 3 \\35284 &:= -3!! \times (5 + 2) + 8! + 4 \\35285 &:= -3!! \times (5 + 2) + 8! + 5 \\35286 &:= -3!! \times (5 + 2) + 8! + 6 \\35287 &:= -3!! \times (5 + 2) + 8! + 7 \\35288 &:= -3!! \times (5 + 2) + 8! + 8 \\35289 &:= -3!! \times (5 + 2) + 8! + 9\end{aligned}$$

$$\begin{aligned}37440 &:= 3!! \times (7 \times 4 + 4!) + 0 \\37441 &:= 3!! \times (7 \times 4 + 4!) + 1 \\37442 &:= 3!! \times (7 \times 4 + 4!) + 2 \\37443 &:= 3!! \times (7 \times 4 + 4!) + 3 \\37444 &:= 3!! \times (7 \times 4 + 4!) + 4 \\37445 &:= 3!! \times (7 \times 4 + 4!) + 5 \\37446 &:= 3!! \times (7 \times 4 + 4!) + 6 \\37447 &:= 3!! \times (7 \times 4 + 4!) + 7 \\37448 &:= 3!! \times (7 \times 4 + 4!) + 8 \\37449 &:= 3!! \times (7 \times 4 + 4!) + 9\end{aligned}$$

$$\begin{aligned}38440 &:= (3! + 8)^4 + 4! + 0 \\38441 &:= (3! + 8)^4 + 4! + 1\end{aligned}$$

$$\begin{aligned}38442 &:= (3! + 8)^4 + 4! + 2 \\38443 &:= (3! + 8)^4 + 4! + 3 \\38444 &:= (3! + 8)^4 + 4! + 4 \\38445 &:= (3! + 8)^4 + 4! + 5 \\38446 &:= (3! + 8)^4 + 4! + 6 \\38447 &:= (3! + 8)^4 + 4! + 7 \\38448 &:= (3! + 8)^4 + 4! + 8 \\38449 &:= (3! + 8)^4 + 4! + 9\end{aligned}$$

$$\begin{aligned}38760 &:= -3!! + 8! - 7!/6 + 0 \\38761 &:= -3!! + 8! - 7!/6 + 1 \\38762 &:= -3!! + 8! - 7!/6 + 2 \\38763 &:= -3!! + 8! - 7!/6 + 3 \\38764 &:= -3!! + 8! - 7!/6 + 4 \\38765 &:= -3!! + 8! - 7!/6 + 5 \\38766 &:= -3!! + 8! - 7!/6 + 6 \\38767 &:= -3!! + 8! - 7!/6 + 7 \\38768 &:= -3!! + 8! - 7!/6 + 8 \\38769 &:= -3!! + 8! - 7!/6 + 9\end{aligned}$$

$$\begin{aligned}39600 &:= 3!! \times (9 \times 6 + 0!) + 0 \\39601 &:= 3!! \times (9 \times 6 + 0!) + 1 \\39602 &:= 3!! \times (9 \times 6 + 0!) + 2 \\39603 &:= 3!! \times (9 \times 6 + 0!) + 3 \\39604 &:= 3!! \times (9 \times 6 + 0!) + 4 \\39605 &:= 3!! \times (9 \times 6 + 0!) + 5 \\39606 &:= 3!! \times (9 \times 6 + 0!) + 6 \\39607 &:= 3!! \times (9 \times 6 + 0!) + 7 \\39608 &:= 3!! \times (9 \times 6 + 0!) + 8 \\39609 &:= 3!! \times (9 \times 6 + 0!) + 9\end{aligned}$$

$$\begin{aligned}39680 &:= 3!!/9 - 6! + 8! + 0 \\39681 &:= 3!!/9 - 6! + 8! + 1 \\39682 &:= 3!!/9 - 6! + 8! + 2 \\39683 &:= 3!!/9 - 6! + 8! + 3 \\39684 &:= 3!!/9 - 6! + 8! + 4 \\39685 &:= 3!!/9 - 6! + 8! + 5 \\39686 &:= 3!!/9 - 6! + 8! + 6 \\39687 &:= 3!!/9 - 6! + 8! + 7 \\39688 &:= 3!!/9 - 6! + 8! + 8 \\39689 &:= 3!!/9 - 6! + 8! + 9\end{aligned}$$

$$40480 := 40 \times 4 + 8! + 0$$

$$\begin{aligned}40481 &:= 40 \times 4 + 8! + 1 \\40482 &:= 40 \times 4 + 8! + 2 \\40483 &:= 40 \times 4 + 8! + 3 \\40484 &:= 40 \times 4 + 8! + 4 \\40485 &:= 40 \times 4 + 8! + 5 \\40486 &:= 40 \times 4 + 8! + 6 \\40487 &:= 40 \times 4 + 8! + 7 \\40488 &:= 40 \times 4 + 8! + 8 \\40489 &:= 40 \times 4 + 8! + 9\end{aligned}$$

$$\begin{aligned}46660 &:= 4!/6 + 6^6 + 0 \\46661 &:= 4!/6 + 6^6 + 1 \\46662 &:= 4!/6 + 6^6 + 2 \\46663 &:= 4!/6 + 6^6 + 3 \\46664 &:= 4!/6 + 6^6 + 4 \\46665 &:= 4!/6 + 6^6 + 5 \\46666 &:= 4!/6 + 6^6 + 6 \\46667 &:= 4!/6 + 6^6 + 7 \\46668 &:= 4!/6 + 6^6 + 8 \\46669 &:= 4!/6 + 6^6 + 9\end{aligned}$$

$$\begin{aligned}48960 &:= 4 \times (8 + 9) \times 6! + 0 \\48961 &:= 4 \times (8 + 9) \times 6! + 1 \\48962 &:= 4 \times (8 + 9) \times 6! + 2 \\48963 &:= 4 \times (8 + 9) \times 6! + 3 \\48964 &:= 4 \times (8 + 9) \times 6! + 4 \\48965 &:= 4 \times (8 + 9) \times 6! + 5 \\48966 &:= 4 \times (8 + 9) \times 6! + 6 \\48967 &:= 4 \times (8 + 9) \times 6! + 7 \\48968 &:= 4 \times (8 + 9) \times 6! + 8 \\48969 &:= 4 \times (8 + 9) \times 6! + 9\end{aligned}$$

$$\begin{aligned}49680 &:= (4 + 9) \times 6! + 8! + 0 \\49681 &:= (4 + 9) \times 6! + 8! + 1 \\49682 &:= (4 + 9) \times 6! + 8! + 2 \\49683 &:= (4 + 9) \times 6! + 8! + 3 \\49684 &:= (4 + 9) \times 6! + 8! + 4 \\49685 &:= (4 + 9) \times 6! + 8! + 5 \\49686 &:= (4 + 9) \times 6! + 8! + 6 \\49687 &:= (4 + 9) \times 6! + 8! + 7 \\49688 &:= (4 + 9) \times 6! + 8! + 8\end{aligned}$$

$$49689 := (4 + 9) \times 6! + 8! + 9$$

$$\begin{aligned}51840 &:= 5! \times 18 \times 4! + 0 \\51841 &:= 5! \times 18 \times 4! + 1 \\51842 &:= 5! \times 18 \times 4! + 2 \\51843 &:= 5! \times 18 \times 4! + 3 \\51844 &:= 5! \times 18 \times 4! + 4 \\51845 &:= 5! \times 18 \times 4! + 5 \\51846 &:= 5! \times 18 \times 4! + 6 \\51847 &:= 5! \times 18 \times 4! + 7 \\51848 &:= 5! \times 18 \times 4! + 8 \\51849 &:= 5! \times 18 \times 4! + 9\end{aligned}$$

$$\begin{aligned}59760 &:= 5! + (9! - 7!)/6 + 0 \\59761 &:= 5! + (9! - 7!)/6 + 1 \\59762 &:= 5! + (9! - 7!)/6 + 2 \\59763 &:= 5! + (9! - 7!)/6 + 3 \\59764 &:= 5! + (9! - 7!)/6 + 4 \\59765 &:= 5! + (9! - 7!)/6 + 5 \\59766 &:= 5! + (9! - 7!)/6 + 6 \\59767 &:= 5! + (9! - 7!)/6 + 7 \\59768 &:= 5! + (9! - 7!)/6 + 8 \\59769 &:= 5! + (9! - 7!)/6 + 9\end{aligned}$$

$$\begin{aligned}60480 &:= (6 + 0!)! \times (4 + 8) + 0 \\60481 &:= (6 + 0!)! \times (4 + 8) + 1 \\60482 &:= (6 + 0!)! \times (4 + 8) + 2 \\60483 &:= (6 + 0!)! \times (4 + 8) + 3 \\60484 &:= (6 + 0!)! \times (4 + 8) + 4 \\60485 &:= (6 + 0!)! \times (4 + 8) + 5 \\60486 &:= (6 + 0!)! \times (4 + 8) + 6 \\60487 &:= (6 + 0!)! \times (4 + 8) + 7 \\60488 &:= (6 + 0!)! \times (4 + 8) + 8 \\60489 &:= (6 + 0!)! \times (4 + 8) + 9\end{aligned}$$

$$\begin{aligned}64840 &:= -6! + 4^8 + 4! + 0 \\64841 &:= -6! + 4^8 + 4! + 1 \\64842 &:= -6! + 4^8 + 4! + 2 \\64843 &:= -6! + 4^8 + 4! + 3 \\64844 &:= -6! + 4^8 + 4! + 4 \\64845 &:= -6! + 4^8 + 4! + 5 \\64846 &:= -6! + 4^8 + 4! + 6\end{aligned}$$

$$64847 := -6! + 4^8 + 4! + 7$$

$$64848 := -6! + 4^8 + 4! + 8$$

$$64849 := -6! + 4^8 + 4! + 9$$

$$80640 := 8! \times (0 + 6 - 4) + 0$$

$$80641 := 8! \times (0 + 6 - 4) + 1$$

$$80642 := 8! \times (0 + 6 - 4) + 2$$

$$80643 := 8! \times (0 + 6 - 4) + 3$$

$$80644 := 8! \times (0 + 6 - 4) + 4$$

$$80645 := 8! \times (0 + 6 - 4) + 5$$

$$80646 := 8! \times (0 + 6 - 4) + 6$$

$$80647 := 8! \times (0 + 6 - 4) + 7$$

$$80648 := 8! \times (0 + 6 - 4) + 8$$

$$80649 := 8! \times (0 + 6 - 4) + 9$$

$$81360 := 8! \times (-1 + 3) + 6! + 0$$

$$81361 := 8! \times (-1 + 3) + 6! + 1$$

$$81362 := 8! \times (-1 + 3) + 6! + 2$$

$$81363 := 8! \times (-1 + 3) + 6! + 3$$

$$81364 := 8! \times (-1 + 3) + 6! + 4$$

$$81365 := 8! \times (-1 + 3) + 6! + 5$$

$$81366 := 8! \times (-1 + 3) + 6! + 6$$

$$81367 := 8! \times (-1 + 3) + 6! + 7$$

$$81368 := 8! \times (-1 + 3) + 6! + 8$$

$$81369 := 8! \times (-1 + 3) + 6! + 9$$

$$83520 := 8! + 3 \times 5!^2 + 0$$

$$83521 := 8! + 3 \times 5!^2 + 1$$

$$83522 := 8! + 3 \times 5!^2 + 2$$

$$83523 := 8! + 3 \times 5!^2 + 3$$

$$83524 := 8! + 3 \times 5!^2 + 4$$

$$83525 := 8! + 3 \times 5!^2 + 5$$

$$83526 := 8! + 3 \times 5!^2 + 6$$

$$83527 := 8! + 3 \times 5!^2 + 7$$

$$83528 := 8! + 3 \times 5!^2 + 8$$

$$83529 := 8! + 3 \times 5!^2 + 9$$

$$87360 := 8! \times (7 + 3!)/6 + 0$$

$$87361 := 8! \times (7 + 3!)/6 + 1$$

$$87362 := 8! \times (7 + 3!)/6 + 2$$

$$87363 := 8! \times (7 + 3!)/6 + 3$$

$$87364 := 8! \times (7 + 3!)/6 + 4$$

$$87365 := 8! \times (7 + 3!)/6 + 5$$

$$87366 := 8! \times (7 + 3!)/6 + 6$$

$$87367 := 8! \times (7 + 3!)/6 + 7$$

$$87368 := 8! \times (7 + 3!)/6 + 8$$

$$87369 := 8! \times (7 + 3!)/6 + 9$$

$$90540 := (9! - (0! + 5!))/4 + 0$$

$$90541 := (9! - (0! + 5!))/4 + 1$$

$$90542 := (9! - (0! + 5!))/4 + 2$$

$$90543 := (9! - (0! + 5!))/4 + 3$$

$$90544 := (9! - (0! + 5!))/4 + 4$$

$$90545 := (9! - (0! + 5!))/4 + 5$$

$$90546 := (9! - (0! + 5!))/4 + 6$$

$$90547 := (9! - (0! + 5!))/4 + 7$$

$$90548 := (9! - (0! + 5!))/4 + 8$$

$$90549 := (9! - (0! + 5!))/4 + 9$$

$$90720 := 9 \times 07! \times 2 + 0$$

$$90721 := 9 \times 07! \times 2 + 1$$

$$90722 := 9 \times 07! \times 2 + 2$$

$$90723 := 9 \times 07! \times 2 + 3$$

$$90724 := 9 \times 07! \times 2 + 4$$

$$90725 := 9 \times 07! \times 2 + 5$$

$$90726 := 9 \times 07! \times 2 + 6$$

$$90727 := 9 \times 07! \times 2 + 7$$

$$90728 := 9 \times 07! \times 2 + 8$$

$$90729 := 9 \times 07! \times 2 + 9$$

$$105760 := 10^5 + 7! + 6! + 0$$

$$105761 := 10^5 + 7! + 6! + 1$$

$$105762 := 10^5 + 7! + 6! + 2$$

$$105763 := 10^5 + 7! + 6! + 3$$

$$105764 := 10^5 + 7! + 6! + 4$$

$$105765 := 10^5 + 7! + 6! + 5$$

$$105766 := 10^5 + 7! + 6! + 6$$

$$105767 := 10^5 + 7! + 6! + 7$$

$$105768 := 10^5 + 7! + 6! + 8$$

$$105769 := 10^5 + 7! + 6! + 9$$

$$115920 := (-1 + (-1 + 5!)) \times (9 - 2)! + 0$$

$$115921 := (-1 + (-1 + 5!)) \times (9 - 2)! + 1$$

$$\begin{aligned} 115922 &:= (-1 + (-1 + 5)!) \times (9 - 2)! + 2 \\ 115923 &:= (-1 + (-1 + 5)!) \times (9 - 2)! + 3 \\ 115924 &:= (-1 + (-1 + 5)!) \times (9 - 2)! + 4 \\ 115925 &:= (-1 + (-1 + 5)!) \times (9 - 2)! + 5 \\ 115926 &:= (-1 + (-1 + 5)!) \times (9 - 2)! + 6 \\ 115927 &:= (-1 + (-1 + 5)!) \times (9 - 2)! + 7 \\ 115928 &:= (-1 + (-1 + 5)!) \times (9 - 2)! + 8 \\ 115929 &:= (-1 + (-1 + 5)!) \times (9 - 2)! + 9 \end{aligned}$$

$$\begin{aligned} 117650 &:= 1 + 1 \times 7^{6!/5!} + 0 \\ 117651 &:= 1 + 1 \times 7^{6!/5!} + 1 \\ 117652 &:= 1 + 1 \times 7^{6!/5!} + 2 \\ 117653 &:= 1 + 1 \times 7^{6!/5!} + 3 \\ 117654 &:= 1 + 1 \times 7^{6!/5!} + 4 \\ 117655 &:= 1 + 1 \times 7^{6!/5!} + 5 \\ 117656 &:= 1 + 1 \times 7^{6!/5!} + 6 \\ 117657 &:= 1 + 1 \times 7^{6!/5!} + 7 \\ 117658 &:= 1 + 1 \times 7^{6!/5!} + 8 \\ 117659 &:= 1 + 1 \times 7^{6!/5!} + 9 \end{aligned}$$

$$\begin{aligned} 117660 &:= 11 + (7!/6!)^6 + 0 \\ 117661 &:= 11 + (7!/6!)^6 + 1 \\ 117662 &:= 11 + (7!/6!)^6 + 2 \\ 117663 &:= 11 + (7!/6!)^6 + 3 \\ 117664 &:= 11 + (7!/6!)^6 + 4 \\ 117665 &:= 11 + (7!/6!)^6 + 5 \\ 117666 &:= 11 + (7!/6!)^6 + 6 \\ 117667 &:= 11 + (7!/6!)^6 + 7 \\ 117668 &:= 11 + (7!/6!)^6 + 8 \\ 117669 &:= 11 + (7!/6!)^6 + 9 \end{aligned}$$

$$\begin{aligned} 120960 &:= 1 \times 2 \times 09!/6 + 0 \\ 120961 &:= 1 \times 2 \times 09!/6 + 1 \\ 120962 &:= 1 \times 2 \times 09!/6 + 2 \\ 120963 &:= 1 \times 2 \times 09!/6 + 3 \\ 120964 &:= 1 \times 2 \times 09!/6 + 4 \\ 120965 &:= 1 \times 2 \times 09!/6 + 5 \\ 120966 &:= 1 \times 2 \times 09!/6 + 6 \\ 120967 &:= 1 \times 2 \times 09!/6 + 7 \end{aligned}$$

$$\begin{aligned} 120968 &:= 1 \times 2 \times 09!/6 + 8 \\ 120969 &:= 1 \times 2 \times 09!/6 + 9 \end{aligned}$$

$$\begin{aligned} 125280 &:= (1 + 2)!! \times (5! - 2) + 8! + 0 \\ 125281 &:= (1 + 2)!! \times (5! - 2) + 8! + 1 \\ 125282 &:= (1 + 2)!! \times (5! - 2) + 8! + 2 \\ 125283 &:= (1 + 2)!! \times (5! - 2) + 8! + 3 \\ 125284 &:= (1 + 2)!! \times (5! - 2) + 8! + 4 \\ 125285 &:= (1 + 2)!! \times (5! - 2) + 8! + 5 \\ 125286 &:= (1 + 2)!! \times (5! - 2) + 8! + 6 \\ 125287 &:= (1 + 2)!! \times (5! - 2) + 8! + 7 \\ 125288 &:= (1 + 2)!! \times (5! - 2) + 8! + 8 \\ 125289 &:= (1 + 2)!! \times (5! - 2) + 8! + 9 \end{aligned}$$

$$\begin{aligned} 127730 &:= 1 + 2 \times 7! + 7^{3!} + 0 \\ 127731 &:= 1 + 2 \times 7! + 7^{3!} + 1 \\ 127732 &:= 1 + 2 \times 7! + 7^{3!} + 2 \\ 127733 &:= 1 + 2 \times 7! + 7^{3!} + 3 \\ 127734 &:= 1 + 2 \times 7! + 7^{3!} + 4 \\ 127735 &:= 1 + 2 \times 7! + 7^{3!} + 5 \\ 127736 &:= 1 + 2 \times 7! + 7^{3!} + 6 \\ 127737 &:= 1 + 2 \times 7! + 7^{3!} + 7 \\ 127738 &:= 1 + 2 \times 7! + 7^{3!} + 8 \\ 127739 &:= 1 + 2 \times 7! + 7^{3!} + 9 \end{aligned}$$

$$\begin{aligned} 131040 &:= (1 + 3!)! \times (1 + 0! + 4!) + 0 \\ 131041 &:= (1 + 3!)! \times (1 + 0! + 4!) + 1 \\ 131042 &:= (1 + 3!)! \times (1 + 0! + 4!) + 2 \\ 131043 &:= (1 + 3!)! \times (1 + 0! + 4!) + 3 \\ 131044 &:= (1 + 3!)! \times (1 + 0! + 4!) + 4 \\ 131045 &:= (1 + 3!)! \times (1 + 0! + 4!) + 5 \\ 131046 &:= (1 + 3!)! \times (1 + 0! + 4!) + 6 \\ 131047 &:= (1 + 3!)! \times (1 + 0! + 4!) + 7 \\ 131048 &:= (1 + 3!)! \times (1 + 0! + 4!) + 8 \\ 131049 &:= (1 + 3!)! \times (1 + 0! + 4!) + 9 \end{aligned}$$

$$\begin{aligned} 136080 &:= 1 \times 3 \times ((6 + 0!)! + 8!) + 0 \\ 136081 &:= 1 \times 3 \times ((6 + 0!)! + 8!) + 1 \\ 136082 &:= 1 \times 3 \times ((6 + 0!)! + 8!) + 2 \\ 136083 &:= 1 \times 3 \times ((6 + 0!)! + 8!) + 3 \\ 136084 &:= 1 \times 3 \times ((6 + 0!)! + 8!) + 4 \\ 136085 &:= 1 \times 3 \times ((6 + 0!)! + 8!) + 5 \end{aligned}$$

$$\begin{aligned}136086 &:= 1 \times 3 \times ((6+0!)! + 8!) + 6 \\136087 &:= 1 \times 3 \times ((6+0!)! + 8!) + 7 \\136088 &:= 1 \times 3 \times ((6+0!)! + 8!) + 8 \\136089 &:= 1 \times 3 \times ((6+0!)! + 8!) + 9\end{aligned}$$

$$\begin{aligned}137280 &:= 13!/(7+2)! \times 8 + 0 \\137281 &:= 13!/(7+2)! \times 8 + 1 \\137282 &:= 13!/(7+2)! \times 8 + 2 \\137283 &:= 13!/(7+2)! \times 8 + 3 \\137284 &:= 13!/(7+2)! \times 8 + 4 \\137285 &:= 13!/(7+2)! \times 8 + 5 \\137286 &:= 13!/(7+2)! \times 8 + 6 \\137287 &:= 13!/(7+2)! \times 8 + 7 \\137288 &:= 13!/(7+2)! \times 8 + 8 \\137289 &:= 13!/(7+2)! \times 8 + 9\end{aligned}$$

$$\begin{aligned}138240 &:= (1+3)! \times 8 \times (2+4)! + 0 \\138241 &:= (1+3)! \times 8 \times (2+4)! + 1 \\138242 &:= (1+3)! \times 8 \times (2+4)! + 2 \\138243 &:= (1+3)! \times 8 \times (2+4)! + 3 \\138244 &:= (1+3)! \times 8 \times (2+4)! + 4 \\138245 &:= (1+3)! \times 8 \times (2+4)! + 5 \\138246 &:= (1+3)! \times 8 \times (2+4)! + 6 \\138247 &:= (1+3)! \times 8 \times (2+4)! + 7 \\138248 &:= (1+3)! \times 8 \times (2+4)! + 8 \\138249 &:= (1+3)! \times 8 \times (2+4)! + 9\end{aligned}$$

$$\begin{aligned}146160 &:= (-1+4!+6) \times (1+6)! + 0 \\146161 &:= (-1+4!+6) \times (1+6)! + 1 \\146162 &:= (-1+4!+6) \times (1+6)! + 2 \\146163 &:= (-1+4!+6) \times (1+6)! + 3 \\146164 &:= (-1+4!+6) \times (1+6)! + 4 \\146165 &:= (-1+4!+6) \times (1+6)! + 5 \\146166 &:= (-1+4!+6) \times (1+6)! + 6 \\146167 &:= (-1+4!+6) \times (1+6)! + 7 \\146168 &:= (-1+4!+6) \times (1+6)! + 8 \\146169 &:= (-1+4!+6) \times (1+6)! + 9\end{aligned}$$

$$\begin{aligned}149040 &:= (-1+4)!! \times 9 \times (-0!+4!) + 0 \\149041 &:= (-1+4)!! \times 9 \times (-0!+4!) + 1 \\149042 &:= (-1+4)!! \times 9 \times (-0!+4!) + 2 \\149043 &:= (-1+4)!! \times 9 \times (-0!+4!) + 3\end{aligned}$$

$$\begin{aligned}149044 &:= (-1+4)!! \times 9 \times (-0!+4!) + 4 \\149045 &:= (-1+4)!! \times 9 \times (-0!+4!) + 5 \\149046 &:= (-1+4)!! \times 9 \times (-0!+4!) + 6 \\149047 &:= (-1+4)!! \times 9 \times (-0!+4!) + 7 \\149048 &:= (-1+4)!! \times 9 \times (-0!+4!) + 8 \\149049 &:= (-1+4)!! \times 9 \times (-0!+4!) + 9\end{aligned}$$

$$\begin{aligned}149640 &:= (-1+4! \times 9) \times (6! - 4!) + 0 \\149641 &:= (-1+4! \times 9) \times (6! - 4!) + 1 \\149642 &:= (-1+4! \times 9) \times (6! - 4!) + 2 \\149643 &:= (-1+4! \times 9) \times (6! - 4!) + 3 \\149644 &:= (-1+4! \times 9) \times (6! - 4!) + 4 \\149645 &:= (-1+4! \times 9) \times (6! - 4!) + 5 \\149646 &:= (-1+4! \times 9) \times (6! - 4!) + 6 \\149647 &:= (-1+4! \times 9) \times (6! - 4!) + 7 \\149648 &:= (-1+4! \times 9) \times (6! - 4!) + 8 \\149649 &:= (-1+4! \times 9) \times (6! - 4!) + 9\end{aligned}$$

$$\begin{aligned}149760 &:= (-1+4! \times 9 - 7) \times 6! + 0 \\149761 &:= (-1+4! \times 9 - 7) \times 6! + 1 \\149762 &:= (-1+4! \times 9 - 7) \times 6! + 2 \\149763 &:= (-1+4! \times 9 - 7) \times 6! + 3 \\149764 &:= (-1+4! \times 9 - 7) \times 6! + 4 \\149765 &:= (-1+4! \times 9 - 7) \times 6! + 5 \\149766 &:= (-1+4! \times 9 - 7) \times 6! + 6 \\149767 &:= (-1+4! \times 9 - 7) \times 6! + 7 \\149768 &:= (-1+4! \times 9 - 7) \times 6! + 8 \\149769 &:= (-1+4! \times 9 - 7) \times 6! + 9\end{aligned}$$

$$\begin{aligned}152640 &:= (1+52) \times 6! \times 4 + 0 \\152641 &:= (1+52) \times 6! \times 4 + 1 \\152642 &:= (1+52) \times 6! \times 4 + 2 \\152643 &:= (1+52) \times 6! \times 4 + 3 \\152644 &:= (1+52) \times 6! \times 4 + 4 \\152645 &:= (1+52) \times 6! \times 4 + 5 \\152646 &:= (1+52) \times 6! \times 4 + 6 \\152647 &:= (1+52) \times 6! \times 4 + 7 \\152648 &:= (1+52) \times 6! \times 4 + 8 \\152649 &:= (1+52) \times 6! \times 4 + 9\end{aligned}$$

$$\begin{aligned}153360 &:= ((1+5)^3 - 3) \times 6! + 0 \\153361 &:= ((1+5)^3 - 3) \times 6! + 1 \\153362 &:= ((1+5)^3 - 3) \times 6! + 2\end{aligned}$$

$$\begin{aligned}153363 &:= ((1+5)^3 - 3) \times 6! + 3 \\153364 &:= ((1+5)^3 - 3) \times 6! + 4 \\153365 &:= ((1+5)^3 - 3) \times 6! + 5 \\153366 &:= ((1+5)^3 - 3) \times 6! + 6 \\153367 &:= ((1+5)^3 - 3) \times 6! + 7 \\153368 &:= ((1+5)^3 - 3) \times 6! + 8 \\153369 &:= ((1+5)^3 - 3) \times 6! + 9\end{aligned}$$

$$\begin{aligned}155640 &:= 1 \times 5! + 5! \times 6^4 + 0 \\155641 &:= 1 \times 5! + 5! \times 6^4 + 1 \\155642 &:= 1 \times 5! + 5! \times 6^4 + 2 \\155643 &:= 1 \times 5! + 5! \times 6^4 + 3 \\155644 &:= 1 \times 5! + 5! \times 6^4 + 4 \\155645 &:= 1 \times 5! + 5! \times 6^4 + 5 \\155646 &:= 1 \times 5! + 5! \times 6^4 + 6 \\155647 &:= 1 \times 5! + 5! \times 6^4 + 7 \\155648 &:= 1 \times 5! + 5! \times 6^4 + 8 \\155649 &:= 1 \times 5! + 5! \times 6^4 + 9\end{aligned}$$

$$\begin{aligned}156480 &:= 1 \times 5! \times (6^4 + 8) + 0 \\156481 &:= 1 \times 5! \times (6^4 + 8) + 1 \\156482 &:= 1 \times 5! \times (6^4 + 8) + 2 \\156483 &:= 1 \times 5! \times (6^4 + 8) + 3 \\156484 &:= 1 \times 5! \times (6^4 + 8) + 4 \\156485 &:= 1 \times 5! \times (6^4 + 8) + 5 \\156486 &:= 1 \times 5! \times (6^4 + 8) + 6 \\156487 &:= 1 \times 5! \times (6^4 + 8) + 7 \\156488 &:= 1 \times 5! \times (6^4 + 8) + 8 \\156489 &:= 1 \times 5! \times (6^4 + 8) + 9\end{aligned}$$

$$\begin{aligned}158340 &:= (-15 + 8! - 3!!) \times 4 + 0 \\158341 &:= (-15 + 8! - 3!!) \times 4 + 1 \\158342 &:= (-15 + 8! - 3!!) \times 4 + 2 \\158343 &:= (-15 + 8! - 3!!) \times 4 + 3 \\158344 &:= (-15 + 8! - 3!!) \times 4 + 4 \\158345 &:= (-15 + 8! - 3!!) \times 4 + 5 \\158346 &:= (-15 + 8! - 3!!) \times 4 + 6 \\158347 &:= (-15 + 8! - 3!!) \times 4 + 7 \\158348 &:= (-15 + 8! - 3!!) \times 4 + 8\end{aligned}$$

$$158349 := (-15 + 8! - 3!!) \times 4 + 9$$

$$\begin{aligned}158400 &:= -(1+5)! + 8! \times 4 + 00 \\158401 &:= -(1+5)! + 8! \times 4 + 01 \\158402 &:= -(1+5)! + 8! \times 4 + 02 \\158403 &:= -(1+5)! + 8! \times 4 + 03 \\158404 &:= -(1+5)! + 8! \times 4 + 04 \\158405 &:= -(1+5)! + 8! \times 4 + 05 \\158406 &:= -(1+5)! + 8! \times 4 + 06 \\158407 &:= -(1+5)! + 8! \times 4 + 07 \\158408 &:= -(1+5)! + 8! \times 4 + 08 \\158409 &:= -(1+5)! + 8! \times 4 + 09 \\158410 &:= -(1+5)! + 8! \times 4 + 10 \\158411 &:= -(1+5)! + 8! \times 4 + 11 \\158412 &:= -(1+5)! + 8! \times 4 + 12 \\158413 &:= -(1+5)! + 8! \times 4 + 13 \\158414 &:= -(1+5)! + 8! \times 4 + 14 \\158415 &:= -(1+5)! + 8! \times 4 + 15 \\158416 &:= -(1+5)! + 8! \times 4 + 16 \\158417 &:= -(1+5)! + 8! \times 4 + 17 \\158418 &:= -(1+5)! + 8! \times 4 + 18 \\158419 &:= -(1+5)! + 8! \times 4 + 19 \\158420 &:= -(1+5)! + 8! \times 4 + 20 \\158421 &:= -(1+5)! + 8! \times 4 + 21 \\158422 &:= -(1+5)! + 8! \times 4 + 22 \\158423 &:= -(1+5)! + 8! \times 4 + 23 \\158424 &:= -(1+5)! + 8! \times 4 + 24 \\158425 &:= -(1+5)! + 8! \times 4 + 25 \\158426 &:= -(1+5)! + 8! \times 4 + 26 \\158427 &:= -(1+5)! + 8! \times 4 + 27 \\158428 &:= -(1+5)! + 8! \times 4 + 28 \\158429 &:= -(1+5)! + 8! \times 4 + 29 \\158430 &:= -(1+5)! + 8! \times 4 + 30 \\158431 &:= -(1+5)! + 8! \times 4 + 31 \\158432 &:= -(1+5)! + 8! \times 4 + 32 \\158433 &:= -(1+5)! + 8! \times 4 + 33 \\158434 &:= -(1+5)! + 8! \times 4 + 34 \\158435 &:= -(1+5)! + 8! \times 4 + 35 \\158436 &:= -(1+5)! + 8! \times 4 + 36 \\158437 &:= -(1+5)! + 8! \times 4 + 37 \\158438 &:= -(1+5)! + 8! \times 4 + 38\end{aligned}$$

$$\begin{aligned}158439 &:= -(1+5)! + 8! \times 4 + 39 \\158440 &:= -(1+5)! + 8! \times 4 + 40 \\158441 &:= -(1+5)! + 8! \times 4 + 41 \\158442 &:= -(1+5)! + 8! \times 4 + 42 \\158443 &:= -(1+5)! + 8! \times 4 + 43 \\158444 &:= -(1+5)! + 8! \times 4 + 44 \\158445 &:= -(1+5)! + 8! \times 4 + 45 \\158446 &:= -(1+5)! + 8! \times 4 + 46 \\158447 &:= -(1+5)! + 8! \times 4 + 47 \\158448 &:= -(1+5)! + 8! \times 4 + 48 \\158449 &:= -(1+5)! + 8! \times 4 + 49 \\158450 &:= -(1+5)! + 8! \times 4 + 50 \\158451 &:= -(1+5)! + 8! \times 4 + 51 \\158452 &:= -(1+5)! + 8! \times 4 + 52 \\158453 &:= -(1+5)! + 8! \times 4 + 53 \\158454 &:= -(1+5)! + 8! \times 4 + 54 \\158455 &:= -(1+5)! + 8! \times 4 + 55 \\158456 &:= -(1+5)! + 8! \times 4 + 56 \\158457 &:= -(1+5)! + 8! \times 4 + 57 \\158458 &:= -(1+5)! + 8! \times 4 + 58 \\158459 &:= -(1+5)! + 8! \times 4 + 59 \\158460 &:= -(1+5)! + 8! \times 4 + 60 \\158461 &:= -(1+5)! + 8! \times 4 + 61 \\158462 &:= -(1+5)! + 8! \times 4 + 62 \\158463 &:= -(1+5)! + 8! \times 4 + 63 \\158464 &:= -(1+5)! + 8! \times 4 + 64 \\158465 &:= -(1+5)! + 8! \times 4 + 65 \\158466 &:= -(1+5)! + 8! \times 4 + 66 \\158467 &:= -(1+5)! + 8! \times 4 + 67 \\158468 &:= -(1+5)! + 8! \times 4 + 68 \\158469 &:= -(1+5)! + 8! \times 4 + 69 \\158470 &:= -(1+5)! + 8! \times 4 + 70 \\158471 &:= -(1+5)! + 8! \times 4 + 71 \\158472 &:= -(1+5)! + 8! \times 4 + 72 \\158473 &:= -(1+5)! + 8! \times 4 + 73 \\158474 &:= -(1+5)! + 8! \times 4 + 74 \\158475 &:= -(1+5)! + 8! \times 4 + 75 \\158476 &:= -(1+5)! + 8! \times 4 + 76 \\158477 &:= -(1+5)! + 8! \times 4 + 77 \\158478 &:= -(1+5)! + 8! \times 4 + 78\end{aligned}$$

$$\begin{aligned}158479 &:= -(1+5)! + 8! \times 4 + 79 \\158480 &:= -(1+5)! + 8! \times 4 + 80 \\158481 &:= -(1+5)! + 8! \times 4 + 81 \\158482 &:= -(1+5)! + 8! \times 4 + 82 \\158483 &:= -(1+5)! + 8! \times 4 + 83 \\158484 &:= -(1+5)! + 8! \times 4 + 84 \\158485 &:= -(1+5)! + 8! \times 4 + 85 \\158486 &:= -(1+5)! + 8! \times 4 + 86 \\158487 &:= -(1+5)! + 8! \times 4 + 87 \\158488 &:= -(1+5)! + 8! \times 4 + 88 \\158489 &:= -(1+5)! + 8! \times 4 + 89 \\158490 &:= -(1+5)! + 8! \times 4 + 90 \\158491 &:= -(1+5)! + 8! \times 4 + 91 \\158492 &:= -(1+5)! + 8! \times 4 + 92 \\158493 &:= -(1+5)! + 8! \times 4 + 93 \\158494 &:= -(1+5)! + 8! \times 4 + 94 \\158495 &:= -(1+5)! + 8! \times 4 + 95 \\158496 &:= -(1+5)! + 8! \times 4 + 96 \\158497 &:= -(1+5)! + 8! \times 4 + 97 \\158498 &:= -(1+5)! + 8! \times 4 + 98 \\158499 &:= -(1+5)! + 8! \times 4 + 99 \\161280 &:= (16-12) \times 8! + 0 \\161281 &:= (16-12) \times 8! + 1 \\161282 &:= (16-12) \times 8! + 2 \\161283 &:= (16-12) \times 8! + 3 \\161284 &:= (16-12) \times 8! + 4 \\161285 &:= (16-12) \times 8! + 5 \\161286 &:= (16-12) \times 8! + 6 \\161287 &:= (16-12) \times 8! + 7 \\161288 &:= (16-12) \times 8! + 8 \\161289 &:= (16-12) \times 8! + 9 \\163840 &:= (-1+6)!/3 \times 8^4 + 0 \\163841 &:= (-1+6)!/3 \times 8^4 + 1 \\163842 &:= (-1+6)!/3 \times 8^4 + 2 \\163843 &:= (-1+6)!/3 \times 8^4 + 3 \\163844 &:= (-1+6)!/3 \times 8^4 + 4 \\163845 &:= (-1+6)!/3 \times 8^4 + 5 \\163846 &:= (-1+6)!/3 \times 8^4 + 6 \\163847 &:= (-1+6)!/3 \times 8^4 + 7\end{aligned}$$

$$163848 := (-1 + 6)! / 3 \times 8^4 + 8$$

$$163849 := (-1 + 6)! / 3 \times 8^4 + 9$$

$$165840 := (1 + 6)! + (-5! + 8!) \times 4 + 0$$

$$165841 := (1 + 6)! + (-5! + 8!) \times 4 + 1$$

$$165842 := (1 + 6)! + (-5! + 8!) \times 4 + 2$$

$$165843 := (1 + 6)! + (-5! + 8!) \times 4 + 3$$

$$165844 := (1 + 6)! + (-5! + 8!) \times 4 + 4$$

$$165845 := (1 + 6)! + (-5! + 8!) \times 4 + 5$$

$$165846 := (1 + 6)! + (-5! + 8!) \times 4 + 6$$

$$165847 := (1 + 6)! + (-5! + 8!) \times 4 + 7$$

$$165848 := (1 + 6)! + (-5! + 8!) \times 4 + 8$$

$$165849 := (1 + 6)! + (-5! + 8!) \times 4 + 9$$

$$173520 := (-1 + 7)! \times (3^5 - 2) + 0$$

$$173521 := (-1 + 7)! \times (3^5 - 2) + 1$$

$$173522 := (-1 + 7)! \times (3^5 - 2) + 2$$

$$173523 := (-1 + 7)! \times (3^5 - 2) + 3$$

$$173524 := (-1 + 7)! \times (3^5 - 2) + 4$$

$$173525 := (-1 + 7)! \times (3^5 - 2) + 5$$

$$173526 := (-1 + 7)! \times (3^5 - 2) + 6$$

$$173527 := (-1 + 7)! \times (3^5 - 2) + 7$$

$$173528 := (-1 + 7)! \times (3^5 - 2) + 8$$

$$173529 := (-1 + 7)! \times (3^5 - 2) + 9$$

$$174960 := (-1 + 7 \times 4) \times 9 \times 6! + 0$$

$$174961 := (-1 + 7 \times 4) \times 9 \times 6! + 1$$

$$174962 := (-1 + 7 \times 4) \times 9 \times 6! + 2$$

$$174963 := (-1 + 7 \times 4) \times 9 \times 6! + 3$$

$$174964 := (-1 + 7 \times 4) \times 9 \times 6! + 4$$

$$174965 := (-1 + 7 \times 4) \times 9 \times 6! + 5$$

$$174966 := (-1 + 7 \times 4) \times 9 \times 6! + 6$$

$$174967 := (-1 + 7 \times 4) \times 9 \times 6! + 7$$

$$174968 := (-1 + 7 \times 4) \times 9 \times 6! + 8$$

$$174969 := (-1 + 7 \times 4) \times 9 \times 6! + 9$$

$$178920 := -(1 + 7)! / 8 + 9! / 2 + 0$$

$$178921 := -(1 + 7)! / 8 + 9! / 2 + 1$$

$$178922 := -(1 + 7)! / 8 + 9! / 2 + 2$$

$$178923 := -(1 + 7)! / 8 + 9! / 2 + 3$$

$$178924 := -(1 + 7)! / 8 + 9! / 2 + 4$$

$$178925 := -(1 + 7)! / 8 + 9! / 2 + 5$$

$$178926 := -(1 + 7)! / 8 + 9! / 2 + 6$$

$$178927 := -(1 + 7)! / 8 + 9! / 2 + 7$$

$$178928 := -(1 + 7)! / 8 + 9! / 2 + 8$$

$$178929 := -(1 + 7)! / 8 + 9! / 2 + 9$$

$$181440 := (1 + 8)! / (1 + 4/4) + 0$$

$$181441 := (1 + 8)! / (1 + 4/4) + 1$$

$$181442 := (1 + 8)! / (1 + 4/4) + 2$$

$$181443 := (1 + 8)! / (1 + 4/4) + 3$$

$$181444 := (1 + 8)! / (1 + 4/4) + 4$$

$$181445 := (1 + 8)! / (1 + 4/4) + 5$$

$$181446 := (1 + 8)! / (1 + 4/4) + 6$$

$$181447 := (1 + 8)! / (1 + 4/4) + 7$$

$$181448 := (1 + 8)! / (1 + 4/4) + 8$$

$$181449 := (1 + 8)! / (1 + 4/4) + 9$$

$$182160 := (1 + 8)! / 2 + 1 \times 6! + 0$$

$$182161 := (1 + 8)! / 2 + 1 \times 6! + 1$$

$$182162 := (1 + 8)! / 2 + 1 \times 6! + 2$$

$$182163 := (1 + 8)! / 2 + 1 \times 6! + 3$$

$$182164 := (1 + 8)! / 2 + 1 \times 6! + 4$$

$$182165 := (1 + 8)! / 2 + 1 \times 6! + 5$$

$$182166 := (1 + 8)! / 2 + 1 \times 6! + 6$$

$$182167 := (1 + 8)! / 2 + 1 \times 6! + 7$$

$$182168 := (1 + 8)! / 2 + 1 \times 6! + 8$$

$$182169 := (1 + 8)! / 2 + 1 \times 6! + 9$$

$$201480 := ((2 + 0!)! - 1) \times (-4! + 8!) + 0$$

$$201481 := ((2 + 0!)! - 1) \times (-4! + 8!) + 1$$

$$201482 := ((2 + 0!)! - 1) \times (-4! + 8!) + 2$$

$$201483 := ((2 + 0!)! - 1) \times (-4! + 8!) + 3$$

$$201484 := ((2 + 0!)! - 1) \times (-4! + 8!) + 4$$

$$201485 := ((2 + 0!)! - 1) \times (-4! + 8!) + 5$$

$$201486 := ((2 + 0!)! - 1) \times (-4! + 8!) + 6$$

$$201487 := ((2 + 0!)! - 1) \times (-4! + 8!) + 7$$

$$201488 := ((2 + 0!)! - 1) \times (-4! + 8!) + 8$$

$$201489 := ((2 + 0!)! - 1) \times (-4! + 8!) + 9$$

$$201580 := -20 + 1 \times 5 \times 8! + 0$$

$$201581 := -20 + 1 \times 5 \times 8! + 1$$

$$201582 := -20 + 1 \times 5 \times 8! + 2$$

$$201583 := -20 + 1 \times 5 \times 8! + 3$$

$$\begin{aligned} 201584 &:= -20 + 1 \times 5 \times 8! + 4 \\ 201585 &:= -20 + 1 \times 5 \times 8! + 5 \\ 201586 &:= -20 + 1 \times 5 \times 8! + 6 \\ 201587 &:= -20 + 1 \times 5 \times 8! + 7 \\ 201588 &:= -20 + 1 \times 5 \times 8! + 8 \\ 201589 &:= -20 + 1 \times 5 \times 8! + 9 \end{aligned}$$

$$\begin{aligned} 211680 &:= (2+1)! \times (-(1+6)! + 8!) + 0 \\ 211681 &:= (2+1)! \times (-(1+6)! + 8!) + 1 \\ 211682 &:= (2+1)! \times (-(1+6)! + 8!) + 2 \\ 211683 &:= (2+1)! \times (-(1+6)! + 8!) + 3 \\ 211684 &:= (2+1)! \times (-(1+6)! + 8!) + 4 \\ 211685 &:= (2+1)! \times (-(1+6)! + 8!) + 5 \\ 211686 &:= (2+1)! \times (-(1+6)! + 8!) + 6 \\ 211687 &:= (2+1)! \times (-(1+6)! + 8!) + 7 \\ 211688 &:= (2+1)! \times (-(1+6)! + 8!) + 8 \\ 211689 &:= (2+1)! \times (-(1+6)! + 8!) + 9 \end{aligned}$$

$$\begin{aligned} 231840 &:= 23 \times 1 \times 8!/4 + 0 \\ 231841 &:= 23 \times 1 \times 8!/4 + 1 \\ 231842 &:= 23 \times 1 \times 8!/4 + 2 \\ 231843 &:= 23 \times 1 \times 8!/4 + 3 \\ 231844 &:= 23 \times 1 \times 8!/4 + 4 \\ 231845 &:= 23 \times 1 \times 8!/4 + 5 \\ 231846 &:= 23 \times 1 \times 8!/4 + 6 \\ 231847 &:= 23 \times 1 \times 8!/4 + 7 \\ 231848 &:= 23 \times 1 \times 8!/4 + 8 \\ 231849 &:= 23 \times 1 \times 8!/4 + 9 \end{aligned}$$

$$\begin{aligned} 232560 &:= (-2 + 325) \times 6! + 0 \\ 232561 &:= (-2 + 325) \times 6! + 1 \\ 232562 &:= (-2 + 325) \times 6! + 2 \\ 232563 &:= (-2 + 325) \times 6! + 3 \\ 232564 &:= (-2 + 325) \times 6! + 4 \\ 232565 &:= (-2 + 325) \times 6! + 5 \\ 232566 &:= (-2 + 325) \times 6! + 6 \\ 232567 &:= (-2 + 325) \times 6! + 7 \\ 232568 &:= (-2 + 325) \times 6! + 8 \\ 232569 &:= (-2 + 325) \times 6! + 9 \end{aligned}$$

$$\begin{aligned} 233270 &:= (-2 + 3!^{3!}) \times (-2 + 7) + 0 \\ 233271 &:= (-2 + 3!^{3!}) \times (-2 + 7) + 1 \end{aligned}$$

$$\begin{aligned} 233272 &:= (-2 + 3!^{3!}) \times (-2 + 7) + 2 \\ 233273 &:= (-2 + 3!^{3!}) \times (-2 + 7) + 3 \\ 233274 &:= (-2 + 3!^{3!}) \times (-2 + 7) + 4 \\ 233275 &:= (-2 + 3!^{3!}) \times (-2 + 7) + 5 \\ 233276 &:= (-2 + 3!^{3!}) \times (-2 + 7) + 6 \\ 233277 &:= (-2 + 3!^{3!}) \times (-2 + 7) + 7 \\ 233278 &:= (-2 + 3!^{3!}) \times (-2 + 7) + 8 \\ 233279 &:= (-2 + 3!^{3!}) \times (-2 + 7) + 9 \end{aligned}$$

$$\begin{aligned} 233280 &:= (2+3) \times 3!^{-2+8} + 0 \\ 233281 &:= (2+3) \times 3!^{-2+8} + 1 \\ 233282 &:= (2+3) \times 3!^{-2+8} + 2 \\ 233283 &:= (2+3) \times 3!^{-2+8} + 3 \\ 233284 &:= (2+3) \times 3!^{-2+8} + 4 \\ 233285 &:= (2+3) \times 3!^{-2+8} + 5 \\ 233286 &:= (2+3) \times 3!^{-2+8} + 6 \\ 233287 &:= (2+3) \times 3!^{-2+8} + 7 \\ 233288 &:= (2+3) \times 3!^{-2+8} + 8 \\ 233289 &:= (2+3) \times 3!^{-2+8} + 9 \end{aligned}$$

$$\begin{aligned} 236880 &:= (2^3)! \times 6 - 8!/8 + 0 \\ 236881 &:= (2^3)! \times 6 - 8!/8 + 1 \\ 236882 &:= (2^3)! \times 6 - 8!/8 + 2 \\ 236883 &:= (2^3)! \times 6 - 8!/8 + 3 \\ 236884 &:= (2^3)! \times 6 - 8!/8 + 4 \\ 236885 &:= (2^3)! \times 6 - 8!/8 + 5 \\ 236886 &:= (2^3)! \times 6 - 8!/8 + 6 \\ 236887 &:= (2^3)! \times 6 - 8!/8 + 7 \\ 236888 &:= (2^3)! \times 6 - 8!/8 + 8 \\ 236889 &:= (2^3)! \times 6 - 8!/8 + 9 \end{aligned}$$

$$\begin{aligned} 238330 &:= 2 + (3! + 8!/3!)^3 + 0 \\ 238331 &:= 2 + (3! + 8!/3!)^3 + 1 \\ 238332 &:= 2 + (3! + 8!/3!)^3 + 2 \\ 238333 &:= 2 + (3! + 8!/3!)^3 + 3 \\ 238334 &:= 2 + (3! + 8!/3!)^3 + 4 \\ 238335 &:= 2 + (3! + 8!/3!)^3 + 5 \\ 238336 &:= 2 + (3! + 8!/3!)^3 + 6 \\ 238337 &:= 2 + (3! + 8!/3!)^3 + 7 \end{aligned}$$

$$238338 := 2 + (3! + 8!/3!)^3 + 8$$

$$238339 := 2 + (3! + 8!/3!)^3 + 9$$

$$241680 := -2 \times (4+1)! + 6 \times 8! + 0$$

$$241681 := -2 \times (4+1)! + 6 \times 8! + 1$$

$$241682 := -2 \times (4+1)! + 6 \times 8! + 2$$

$$241683 := -2 \times (4+1)! + 6 \times 8! + 3$$

$$241684 := -2 \times (4+1)! + 6 \times 8! + 4$$

$$241685 := -2 \times (4+1)! + 6 \times 8! + 5$$

$$241686 := -2 \times (4+1)! + 6 \times 8! + 6$$

$$241687 := -2 \times (4+1)! + 6 \times 8! + 7$$

$$241688 := -2 \times (4+1)! + 6 \times 8! + 8$$

$$241689 := -2 \times (4+1)! + 6 \times 8! + 9$$

$$241830 := (-2^4 + 1 + 8!) \times 3! + 0$$

$$241831 := (-2^4 + 1 + 8!) \times 3! + 1$$

$$241832 := (-2^4 + 1 + 8!) \times 3! + 2$$

$$241833 := (-2^4 + 1 + 8!) \times 3! + 3$$

$$241834 := (-2^4 + 1 + 8!) \times 3! + 4$$

$$241835 := (-2^4 + 1 + 8!) \times 3! + 5$$

$$241836 := (-2^4 + 1 + 8!) \times 3! + 6$$

$$241837 := (-2^4 + 1 + 8!) \times 3! + 7$$

$$241838 := (-2^4 + 1 + 8!) \times 3! + 8$$

$$241839 := (-2^4 + 1 + 8!) \times 3! + 9$$

$$241860 := (-2 \times (4+1) + 8!) \times 6 + 0$$

$$241861 := (-2 \times (4+1) + 8!) \times 6 + 1$$

$$241862 := (-2 \times (4+1) + 8!) \times 6 + 2$$

$$241863 := (-2 \times (4+1) + 8!) \times 6 + 3$$

$$241864 := (-2 \times (4+1) + 8!) \times 6 + 4$$

$$241865 := (-2 \times (4+1) + 8!) \times 6 + 5$$

$$241866 := (-2 \times (4+1) + 8!) \times 6 + 6$$

$$241867 := (-2 \times (4+1) + 8!) \times 6 + 7$$

$$241868 := (-2 \times (4+1) + 8!) \times 6 + 8$$

$$241869 := (-2 \times (4+1) + 8!) \times 6 + 9$$

$$241920 := (2 \times 4)! \times (1^9 + 2)! + 0$$

$$241921 := (2 \times 4)! \times (1^9 + 2)! + 1$$

$$241922 := (2 \times 4)! \times (1^9 + 2)! + 2$$

$$241923 := (2 \times 4)! \times (1^9 + 2)! + 3$$

$$241924 := (2 \times 4)! \times (1^9 + 2)! + 4$$

$$241925 := (2 \times 4)! \times (1^9 + 2)! + 5$$

$$241926 := (2 \times 4)! \times (1^9 + 2)! + 6$$

$$241927 := (2 \times 4)! \times (1^9 + 2)! + 7$$

$$241928 := (2 \times 4)! \times (1^9 + 2)! + 8$$

$$241929 := (2 \times 4)! \times (1^9 + 2)! + 9$$

$$241930 := 2 \times (4+1+9!/3) + 0$$

$$241931 := 2 \times (4+1+9!/3) + 1$$

$$241932 := 2 \times (4+1+9!/3) + 2$$

$$241933 := 2 \times (4+1+9!/3) + 3$$

$$241934 := 2 \times (4+1+9!/3) + 4$$

$$241935 := 2 \times (4+1+9!/3) + 5$$

$$241936 := 2 \times (4+1+9!/3) + 6$$

$$241937 := 2 \times (4+1+9!/3) + 7$$

$$241938 := 2 \times (4+1+9!/3) + 8$$

$$241939 := 2 \times (4+1+9!/3) + 9$$

$$241950 := (2+4) \times ((-1+9)! + 5) + 0$$

$$241951 := (2+4) \times ((-1+9)! + 5) + 1$$

$$241952 := (2+4) \times ((-1+9)! + 5) + 2$$

$$241953 := (2+4) \times ((-1+9)! + 5) + 3$$

$$241954 := (2+4) \times ((-1+9)! + 5) + 4$$

$$241955 := (2+4) \times ((-1+9)! + 5) + 5$$

$$241956 := (2+4) \times ((-1+9)! + 5) + 6$$

$$241957 := (2+4) \times ((-1+9)! + 5) + 7$$

$$241958 := (2+4) \times ((-1+9)! + 5) + 8$$

$$241959 := (2+4) \times ((-1+9)! + 5) + 9$$

$$241980 := (2+4) \times (1+9+8!) + 0$$

$$241981 := (2+4) \times (1+9+8!) + 1$$

$$241982 := (2+4) \times (1+9+8!) + 2$$

$$241983 := (2+4) \times (1+9+8!) + 3$$

$$241984 := (2+4) \times (1+9+8!) + 4$$

$$241985 := (2+4) \times (1+9+8!) + 5$$

$$241986 := (2+4) \times (1+9+8!) + 6$$

$$241987 := (2+4) \times (1+9+8!) + 7$$

$$241988 := (2+4) \times (1+9+8!) + 8$$

$$241989 := (2+4) \times (1+9+8!) + 9$$

$$243360 := (2 \times 4)! \times 3! + 3!! + 6! + 0$$

$$243361 := (2 \times 4)! \times 3! + 3!! + 6! + 1$$

$$243362 := (2 \times 4)! \times 3! + 3!! + 6! + 2$$

$$\begin{aligned} 243363 &:= (2 \times 4)! \times 3! + 3!! + 6! + 3 \\ 243364 &:= (2 \times 4)! \times 3! + 3!! + 6! + 4 \\ 243365 &:= (2 \times 4)! \times 3! + 3!! + 6! + 5 \\ 243366 &:= (2 \times 4)! \times 3! + 3!! + 6! + 6 \\ 243367 &:= (2 \times 4)! \times 3! + 3!! + 6! + 7 \\ 243368 &:= (2 \times 4)! \times 3! + 3!! + 6! + 8 \\ 243369 &:= (2 \times 4)! \times 3! + 3!! + 6! + 9 \end{aligned}$$

$$\begin{aligned} 246240 &:= ((2 \times 4)! + 6!) \times (2 + 4) + 0 \\ 246241 &:= ((2 \times 4)! + 6!) \times (2 + 4) + 1 \\ 246242 &:= ((2 \times 4)! + 6!) \times (2 + 4) + 2 \\ 246243 &:= ((2 \times 4)! + 6!) \times (2 + 4) + 3 \\ 246244 &:= ((2 \times 4)! + 6!) \times (2 + 4) + 4 \\ 246245 &:= ((2 \times 4)! + 6!) \times (2 + 4) + 5 \\ 246246 &:= ((2 \times 4)! + 6!) \times (2 + 4) + 6 \\ 246247 &:= ((2 \times 4)! + 6!) \times (2 + 4) + 7 \\ 246248 &:= ((2 \times 4)! + 6!) \times (2 + 4) + 8 \\ 246249 &:= ((2 \times 4)! + 6!) \times (2 + 4) + 9 \end{aligned}$$

$$\begin{aligned} 247680 &:= ((2 + 4) \times 7! + 6!) \times 8 + 0 \\ 247681 &:= ((2 + 4) \times 7! + 6!) \times 8 + 1 \\ 247682 &:= ((2 + 4) \times 7! + 6!) \times 8 + 2 \\ 247683 &:= ((2 + 4) \times 7! + 6!) \times 8 + 3 \\ 247684 &:= ((2 + 4) \times 7! + 6!) \times 8 + 4 \\ 247685 &:= ((2 + 4) \times 7! + 6!) \times 8 + 5 \\ 247686 &:= ((2 + 4) \times 7! + 6!) \times 8 + 6 \\ 247687 &:= ((2 + 4) \times 7! + 6!) \times 8 + 7 \\ 247688 &:= ((2 + 4) \times 7! + 6!) \times 8 + 8 \\ 247689 &:= ((2 + 4) \times 7! + 6!) \times 8 + 9 \end{aligned}$$

$$\begin{aligned} 249480 &:= (-2 + 4!) \times 9! / (4 \times 8) + 0 \\ 249481 &:= (-2 + 4!) \times 9! / (4 \times 8) + 1 \\ 249482 &:= (-2 + 4!) \times 9! / (4 \times 8) + 2 \\ 249483 &:= (-2 + 4!) \times 9! / (4 \times 8) + 3 \\ 249484 &:= (-2 + 4!) \times 9! / (4 \times 8) + 4 \\ 249485 &:= (-2 + 4!) \times 9! / (4 \times 8) + 5 \\ 249486 &:= (-2 + 4!) \times 9! / (4 \times 8) + 6 \\ 249487 &:= (-2 + 4!) \times 9! / (4 \times 8) + 7 \\ 249488 &:= (-2 + 4!) \times 9! / (4 \times 8) + 8 \\ 249489 &:= (-2 + 4!) \times 9! / (4 \times 8) + 9 \end{aligned}$$

$$\begin{aligned} 253440 &:= ((2 + 5)! + 3!!) \times 44 + 0 \\ 253441 &:= ((2 + 5)! + 3!!) \times 44 + 1 \\ 253442 &:= ((2 + 5)! + 3!!) \times 44 + 2 \\ 253443 &:= ((2 + 5)! + 3!!) \times 44 + 3 \\ 253444 &:= ((2 + 5)! + 3!!) \times 44 + 4 \\ 253445 &:= ((2 + 5)! + 3!!) \times 44 + 5 \\ 253446 &:= ((2 + 5)! + 3!!) \times 44 + 6 \\ 253447 &:= ((2 + 5)! + 3!!) \times 44 + 7 \\ 253448 &:= ((2 + 5)! + 3!!) \times 44 + 8 \\ 253449 &:= ((2 + 5)! + 3!!) \times 44 + 9 \end{aligned}$$

$$\begin{aligned} 255960 &:= (-2 + 5) \times 5! \times (-9 + 6!) + 0 \\ 255961 &:= (-2 + 5) \times 5! \times (-9 + 6!) + 1 \\ 255962 &:= (-2 + 5) \times 5! \times (-9 + 6!) + 2 \\ 255963 &:= (-2 + 5) \times 5! \times (-9 + 6!) + 3 \\ 255964 &:= (-2 + 5) \times 5! \times (-9 + 6!) + 4 \\ 255965 &:= (-2 + 5) \times 5! \times (-9 + 6!) + 5 \\ 255966 &:= (-2 + 5) \times 5! \times (-9 + 6!) + 6 \\ 255967 &:= (-2 + 5) \times 5! \times (-9 + 6!) + 7 \\ 255968 &:= (-2 + 5) \times 5! \times (-9 + 6!) + 8 \\ 255969 &:= (-2 + 5) \times 5! \times (-9 + 6!) + 9 \end{aligned}$$

$$\begin{aligned} 260640 &:= 2 \times 6! \times (0! + 6!/4) + 0 \\ 260641 &:= 2 \times 6! \times (0! + 6!/4) + 1 \\ 260642 &:= 2 \times 6! \times (0! + 6!/4) + 2 \\ 260643 &:= 2 \times 6! \times (0! + 6!/4) + 3 \\ 260644 &:= 2 \times 6! \times (0! + 6!/4) + 4 \\ 260645 &:= 2 \times 6! \times (0! + 6!/4) + 5 \\ 260646 &:= 2 \times 6! \times (0! + 6!/4) + 6 \\ 260647 &:= 2 \times 6! \times (0! + 6!/4) + 7 \\ 260648 &:= 2 \times 6! \times (0! + 6!/4) + 8 \\ 260649 &:= 2 \times 6! \times (0! + 6!/4) + 9 \end{aligned}$$

$$\begin{aligned} 262080 &:= 26 \times 2 \times (-0! + 8)! + 0 \\ 262081 &:= 26 \times 2 \times (-0! + 8)! + 1 \\ 262082 &:= 26 \times 2 \times (-0! + 8)! + 2 \\ 262083 &:= 26 \times 2 \times (-0! + 8)! + 3 \\ 262084 &:= 26 \times 2 \times (-0! + 8)! + 4 \\ 262085 &:= 26 \times 2 \times (-0! + 8)! + 5 \\ 262086 &:= 26 \times 2 \times (-0! + 8)! + 6 \\ 262087 &:= 26 \times 2 \times (-0! + 8)! + 7 \\ 262088 &:= 26 \times 2 \times (-0! + 8)! + 8 \\ 262089 &:= 26 \times 2 \times (-0! + 8)! + 9 \end{aligned}$$

$$262860 := -2 + 6! - 2 + 8^6 + 0$$

$$262861 := -2 + 6! - 2 + 8^6 + 1$$

$$262862 := -2 + 6! - 2 + 8^6 + 2$$

$$262863 := -2 + 6! - 2 + 8^6 + 3$$

$$262864 := -2 + 6! - 2 + 8^6 + 4$$

$$262865 := -2 + 6! - 2 + 8^6 + 5$$

$$262866 := -2 + 6! - 2 + 8^6 + 6$$

$$262867 := -2 + 6! - 2 + 8^6 + 7$$

$$262868 := -2 + 6! - 2 + 8^6 + 8$$

$$262869 := -2 + 6! - 2 + 8^6 + 9$$

$$263520 := (2 \times 6! + 3!!) \times (5! + 2) + 0$$

$$263521 := (2 \times 6! + 3!!) \times (5! + 2) + 1$$

$$263522 := (2 \times 6! + 3!!) \times (5! + 2) + 2$$

$$263523 := (2 \times 6! + 3!!) \times (5! + 2) + 3$$

$$263524 := (2 \times 6! + 3!!) \times (5! + 2) + 4$$

$$263525 := (2 \times 6! + 3!!) \times (5! + 2) + 5$$

$$263526 := (2 \times 6! + 3!!) \times (5! + 2) + 6$$

$$263527 := (2 \times 6! + 3!!) \times (5! + 2) + 7$$

$$263528 := (2 \times 6! + 3!!) \times (5! + 2) + 8$$

$$263529 := (2 \times 6! + 3!!) \times (5! + 2) + 9$$

$$272160 := 2 \times 7! \times (21 + 6) + 0$$

$$272161 := 2 \times 7! \times (21 + 6) + 1$$

$$272162 := 2 \times 7! \times (21 + 6) + 2$$

$$272163 := 2 \times 7! \times (21 + 6) + 3$$

$$272164 := 2 \times 7! \times (21 + 6) + 4$$

$$272165 := 2 \times 7! \times (21 + 6) + 5$$

$$272166 := 2 \times 7! \times (21 + 6) + 6$$

$$272167 := 2 \times 7! \times (21 + 6) + 7$$

$$272168 := 2 \times 7! \times (21 + 6) + 8$$

$$272169 := 2 \times 7! \times (21 + 6) + 9$$

$$276480 := 2^7 \times 6! \times 4!/8 + 0$$

$$276481 := 2^7 \times 6! \times 4!/8 + 1$$

$$276482 := 2^7 \times 6! \times 4!/8 + 2$$

$$276483 := 2^7 \times 6! \times 4!/8 + 3$$

$$276484 := 2^7 \times 6! \times 4!/8 + 4$$

$$276485 := 2^7 \times 6! \times 4!/8 + 5$$

$$276486 := 2^7 \times 6! \times 4!/8 + 6$$

$$276487 := 2^7 \times 6! \times 4!/8 + 7$$

$$276488 := 2^7 \times 6! \times 4!/8 + 8$$

$$276489 := 2^7 \times 6! \times 4!/8 + 9$$

$$279720 := ((-2 + 7)! - 9) \times 7!/2 + 0$$

$$279721 := ((-2 + 7)! - 9) \times 7!/2 + 1$$

$$279722 := ((-2 + 7)! - 9) \times 7!/2 + 2$$

$$279723 := ((-2 + 7)! - 9) \times 7!/2 + 3$$

$$279724 := ((-2 + 7)! - 9) \times 7!/2 + 4$$

$$279725 := ((-2 + 7)! - 9) \times 7!/2 + 5$$

$$279726 := ((-2 + 7)! - 9) \times 7!/2 + 6$$

$$279727 := ((-2 + 7)! - 9) \times 7!/2 + 7$$

$$279728 := ((-2 + 7)! - 9) \times 7!/2 + 8$$

$$279729 := ((-2 + 7)! - 9) \times 7!/2 + 9$$

$$282270 := 2 + (8! + 2 + 2) \times 7 + 0$$

$$282271 := 2 + (8! + 2 + 2) \times 7 + 1$$

$$282272 := 2 + (8! + 2 + 2) \times 7 + 2$$

$$282273 := 2 + (8! + 2 + 2) \times 7 + 3$$

$$282274 := 2 + (8! + 2 + 2) \times 7 + 4$$

$$282275 := 2 + (8! + 2 + 2) \times 7 + 5$$

$$282276 := 2 + (8! + 2 + 2) \times 7 + 6$$

$$282277 := 2 + (8! + 2 + 2) \times 7 + 7$$

$$282278 := 2 + (8! + 2 + 2) \times 7 + 8$$

$$282279 := 2 + (8! + 2 + 2) \times 7 + 9$$

$$283680 := 2 \times (8! \times 3 + 6!) + 8! + 0$$

$$283681 := 2 \times (8! \times 3 + 6!) + 8! + 1$$

$$283682 := 2 \times (8! \times 3 + 6!) + 8! + 2$$

$$283683 := 2 \times (8! \times 3 + 6!) + 8! + 3$$

$$283684 := 2 \times (8! \times 3 + 6!) + 8! + 4$$

$$283685 := 2 \times (8! \times 3 + 6!) + 8! + 5$$

$$283686 := 2 \times (8! \times 3 + 6!) + 8! + 6$$

$$283687 := 2 \times (8! \times 3 + 6!) + 8! + 7$$

$$283688 := 2 \times (8! \times 3 + 6!) + 8! + 8$$

$$283689 := 2 \times (8! \times 3 + 6!) + 8! + 9$$

$$294400 := 2^9 \times (4! \times 4! - 0!) + 0$$

$$294401 := 2^9 \times (4! \times 4! - 0!) + 1$$

$$294402 := 2^9 \times (4! \times 4! - 0!) + 2$$

$$294403 := 2^9 \times (4! \times 4! - 0!) + 3$$

$$294404 := 2^9 \times (4! \times 4! - 0!) + 4$$

$$\begin{aligned} 294405 &:= 2^9 \times (4! \times 4! - 0!) + 5 \\ 294406 &:= 2^9 \times (4! \times 4! - 0!) + 6 \\ 294407 &:= 2^9 \times (4! \times 4! - 0!) + 7 \\ 294408 &:= 2^9 \times (4! \times 4! - 0!) + 8 \\ 294409 &:= 2^9 \times (4! \times 4! - 0!) + 9 \end{aligned}$$

$$\begin{aligned} 302400 &:= (3! + 0!)! / 2 \times (4 + 0!)! + 0 \\ 302401 &:= (3! + 0!)! / 2 \times (4 + 0!)! + 1 \\ 302402 &:= (3! + 0!)! / 2 \times (4 + 0!)! + 2 \\ 302403 &:= (3! + 0!)! / 2 \times (4 + 0!)! + 3 \\ 302404 &:= (3! + 0!)! / 2 \times (4 + 0!)! + 4 \\ 302405 &:= (3! + 0!)! / 2 \times (4 + 0!)! + 5 \\ 302406 &:= (3! + 0!)! / 2 \times (4 + 0!)! + 6 \\ 302407 &:= (3! + 0!)! / 2 \times (4 + 0!)! + 7 \\ 302408 &:= (3! + 0!)! / 2 \times (4 + 0!)! + 8 \\ 302409 &:= (3! + 0!)! / 2 \times (4 + 0!)! + 9 \end{aligned}$$

$$\begin{aligned} 302520 &:= ((3! + 0!)! + 2) \times 5! / 2 + 0 \\ 302521 &:= ((3! + 0!)! + 2) \times 5! / 2 + 1 \\ 302522 &:= ((3! + 0!)! + 2) \times 5! / 2 + 2 \\ 302523 &:= ((3! + 0!)! + 2) \times 5! / 2 + 3 \\ 302524 &:= ((3! + 0!)! + 2) \times 5! / 2 + 4 \\ 302525 &:= ((3! + 0!)! + 2) \times 5! / 2 + 5 \\ 302526 &:= ((3! + 0!)! + 2) \times 5! / 2 + 6 \\ 302527 &:= ((3! + 0!)! + 2) \times 5! / 2 + 7 \\ 302528 &:= ((3! + 0!)! + 2) \times 5! / 2 + 8 \\ 302529 &:= ((3! + 0!)! + 2) \times 5! / 2 + 9 \end{aligned}$$

$$\begin{aligned} 302760 &:= 30 \times 2 \times (7! + 6) + 0 \\ 302761 &:= 30 \times 2 \times (7! + 6) + 1 \\ 302762 &:= 30 \times 2 \times (7! + 6) + 2 \\ 302763 &:= 30 \times 2 \times (7! + 6) + 3 \\ 302764 &:= 30 \times 2 \times (7! + 6) + 4 \\ 302765 &:= 30 \times 2 \times (7! + 6) + 5 \\ 302766 &:= 30 \times 2 \times (7! + 6) + 6 \\ 302767 &:= 30 \times 2 \times (7! + 6) + 7 \\ 302768 &:= 30 \times 2 \times (7! + 6) + 8 \\ 302769 &:= 30 \times 2 \times (7! + 6) + 9 \end{aligned}$$

$$\begin{aligned} 305280 &:= (3 + 0!)! \times 5!^2 - 8! + 0 \\ 305281 &:= (3 + 0!)! \times 5!^2 - 8! + 1 \end{aligned}$$

$$\begin{aligned} 305282 &:= (3 + 0!)! \times 5!^2 - 8! + 2 \\ 305283 &:= (3 + 0!)! \times 5!^2 - 8! + 3 \\ 305284 &:= (3 + 0!)! \times 5!^2 - 8! + 4 \\ 305285 &:= (3 + 0!)! \times 5!^2 - 8! + 5 \\ 305286 &:= (3 + 0!)! \times 5!^2 - 8! + 6 \\ 305287 &:= (3 + 0!)! \times 5!^2 - 8! + 7 \\ 305288 &:= (3 + 0!)! \times 5!^2 - 8! + 8 \\ 305289 &:= (3 + 0!)! \times 5!^2 - 8! + 9 \\ 322540 &:= ((3! + 2)! \times 2 - 5) \times 4 + 0 \\ 322541 &:= ((3! + 2)! \times 2 - 5) \times 4 + 1 \\ 322542 &:= ((3! + 2)! \times 2 - 5) \times 4 + 2 \\ 322543 &:= ((3! + 2)! \times 2 - 5) \times 4 + 3 \\ 322544 &:= ((3! + 2)! \times 2 - 5) \times 4 + 4 \\ 322545 &:= ((3! + 2)! \times 2 - 5) \times 4 + 5 \\ 322546 &:= ((3! + 2)! \times 2 - 5) \times 4 + 6 \\ 322547 &:= ((3! + 2)! \times 2 - 5) \times 4 + 7 \\ 322548 &:= ((3! + 2)! \times 2 - 5) \times 4 + 8 \\ 322549 &:= ((3! + 2)! \times 2 - 5) \times 4 + 9 \\ 322680 &:= (3 + 2)! + (2 + 6)! \times 8 + 0 \\ 322681 &:= (3 + 2)! + (2 + 6)! \times 8 + 1 \\ 322682 &:= (3 + 2)! + (2 + 6)! \times 8 + 2 \\ 322683 &:= (3 + 2)! + (2 + 6)! \times 8 + 3 \\ 322684 &:= (3 + 2)! + (2 + 6)! \times 8 + 4 \\ 322685 &:= (3 + 2)! + (2 + 6)! \times 8 + 5 \\ 322686 &:= (3 + 2)! + (2 + 6)! \times 8 + 6 \\ 322687 &:= (3 + 2)! + (2 + 6)! \times 8 + 7 \\ 322688 &:= (3 + 2)! + (2 + 6)! \times 8 + 8 \\ 322689 &:= (3 + 2)! + (2 + 6)! \times 8 + 9 \\ 323280 &:= (3 \times 2)! + (3^2)! - 8! + 0 \\ 323281 &:= (3 \times 2)! + (3^2)! - 8! + 1 \\ 323282 &:= (3 \times 2)! + (3^2)! - 8! + 2 \\ 323283 &:= (3 \times 2)! + (3^2)! - 8! + 3 \\ 323284 &:= (3 \times 2)! + (3^2)! - 8! + 4 \\ 323285 &:= (3 \times 2)! + (3^2)! - 8! + 5 \\ 323286 &:= (3 \times 2)! + (3^2)! - 8! + 6 \\ 323287 &:= (3 \times 2)! + (3^2)! - 8! + 7 \\ 323288 &:= (3 \times 2)! + (3^2)! - 8! + 8 \\ 323289 &:= (3 \times 2)! + (3^2)! - 8! + 9 \end{aligned}$$

$$326880 := 3 \times 2 \times 6! + 8 \times 8! + 0$$

$$326881 := 3 \times 2 \times 6! + 8 \times 8! + 1$$

$$326882 := 3 \times 2 \times 6! + 8 \times 8! + 2$$

$$326883 := 3 \times 2 \times 6! + 8 \times 8! + 3$$

$$326884 := 3 \times 2 \times 6! + 8 \times 8! + 4$$

$$326885 := 3 \times 2 \times 6! + 8 \times 8! + 5$$

$$326886 := 3 \times 2 \times 6! + 8 \times 8! + 6$$

$$326887 := 3 \times 2 \times 6! + 8 \times 8! + 7$$

$$326888 := 3 \times 2 \times 6! + 8 \times 8! + 8$$

$$326889 := 3 \times 2 \times 6! + 8 \times 8! + 9$$

$$327600 := (3^2)! - 7! \times (6 + 0!) + 0$$

$$327601 := (3^2)! - 7! \times (6 + 0!) + 1$$

$$327602 := (3^2)! - 7! \times (6 + 0!) + 2$$

$$327603 := (3^2)! - 7! \times (6 + 0!) + 3$$

$$327604 := (3^2)! - 7! \times (6 + 0!) + 4$$

$$327605 := (3^2)! - 7! \times (6 + 0!) + 5$$

$$327606 := (3^2)! - 7! \times (6 + 0!) + 6$$

$$327607 := (3^2)! - 7! \times (6 + 0!) + 7$$

$$327608 := (3^2)! - 7! \times (6 + 0!) + 8$$

$$327609 := (3^2)! - 7! \times (6 + 0!) + 9$$

$$328320 := (3! + 2) \times (8! + (3 \times 2)!) + 0$$

$$328321 := (3! + 2) \times (8! + (3 \times 2)!) + 1$$

$$328322 := (3! + 2) \times (8! + (3 \times 2)!) + 2$$

$$328323 := (3! + 2) \times (8! + (3 \times 2)!) + 3$$

$$328324 := (3! + 2) \times (8! + (3 \times 2)!) + 4$$

$$328325 := (3! + 2) \times (8! + (3 \times 2)!) + 5$$

$$328326 := (3! + 2) \times (8! + (3 \times 2)!) + 6$$

$$328327 := (3! + 2) \times (8! + (3 \times 2)!) + 7$$

$$328328 := (3! + 2) \times (8! + (3 \times 2)!) + 8$$

$$328329 := (3! + 2) \times (8! + (3 \times 2)!) + 9$$

$$328680 := 3!/2 + (8! + 6!) \times 8 + 0$$

$$328681 := 3!/2 + (8! + 6!) \times 8 + 1$$

$$328682 := 3!/2 + (8! + 6!) \times 8 + 2$$

$$328683 := 3!/2 + (8! + 6!) \times 8 + 3$$

$$328684 := 3!/2 + (8! + 6!) \times 8 + 4$$

$$328685 := 3!/2 + (8! + 6!) \times 8 + 5$$

$$328686 := 3!/2 + (8! + 6!) \times 8 + 6$$

$$328687 := 3!/2 + (8! + 6!) \times 8 + 7$$

$$328688 := 3!/2 + (8! + 6!) \times 8 + 8$$

$$328689 := 3!/2 + (8! + 6!) \times 8 + 9$$

$$332640 := 33 \times (2 + 6)!/4 + 0$$

$$332641 := 33 \times (2 + 6)!/4 + 1$$

$$332642 := 33 \times (2 + 6)!/4 + 2$$

$$332643 := 33 \times (2 + 6)!/4 + 3$$

$$332644 := 33 \times (2 + 6)!/4 + 4$$

$$332645 := 33 \times (2 + 6)!/4 + 5$$

$$332646 := 33 \times (2 + 6)!/4 + 6$$

$$332647 := 33 \times (2 + 6)!/4 + 7$$

$$332648 := 33 \times (2 + 6)!/4 + 8$$

$$332649 := 33 \times (2 + 6)!/4 + 9$$

$$333360 := (3! + 3!)/(3!! + 3!!) + 6! + 0$$

$$333361 := (3! + 3!)/(3!! + 3!!) + 6! + 1$$

$$333362 := (3! + 3!)/(3!! + 3!!) + 6! + 2$$

$$333363 := (3! + 3!)/(3!! + 3!!) + 6! + 3$$

$$333364 := (3! + 3!)/(3!! + 3!!) + 6! + 4$$

$$333365 := (3! + 3!)/(3!! + 3!!) + 6! + 5$$

$$333366 := (3! + 3!)/(3!! + 3!!) + 6! + 6$$

$$333367 := (3! + 3!)/(3!! + 3!!) + 6! + 7$$

$$333368 := (3! + 3!)/(3!! + 3!!) + 6! + 8$$

$$333369 := (3! + 3!)/(3!! + 3!!) + 6! + 9$$

$$337590 := -(3 \times 3! + 7!) \times 5 + 9! + 0$$

$$337591 := -(3 \times 3! + 7!) \times 5 + 9! + 1$$

$$337592 := -(3 \times 3! + 7!) \times 5 + 9! + 2$$

$$337593 := -(3 \times 3! + 7!) \times 5 + 9! + 3$$

$$337594 := -(3 \times 3! + 7!) \times 5 + 9! + 4$$

$$337595 := -(3 \times 3! + 7!) \times 5 + 9! + 5$$

$$337596 := -(3 \times 3! + 7!) \times 5 + 9! + 6$$

$$337597 := -(3 \times 3! + 7!) \times 5 + 9! + 7$$

$$337598 := -(3 \times 3! + 7!) \times 5 + 9! + 8$$

$$337599 := -(3 \times 3! + 7!) \times 5 + 9! + 9$$

$$337650 := (3 \times 3)! - (7! + 6) \times 5 + 0$$

$$337651 := (3 \times 3)! - (7! + 6) \times 5 + 1$$

$$337652 := (3 \times 3)! - (7! + 6) \times 5 + 2$$

$$337653 := (3 \times 3)! - (7! + 6) \times 5 + 3$$

$$337654 := (3 \times 3)! - (7! + 6) \times 5 + 4$$

$$337655 := (3 \times 3)! - (7! + 6) \times 5 + 5$$

$$\begin{aligned}337656 &:= (3 \times 3)! - (7! + 6) \times 5 + 6 \\337657 &:= (3 \times 3)! - (7! + 6) \times 5 + 7 \\337658 &:= (3 \times 3)! - (7! + 6) \times 5 + 8 \\337659 &:= (3 \times 3)! - (7! + 6) \times 5 + 9\end{aligned}$$

$$\begin{aligned}340560 &:= (-3 + 4 \times (-0! + 5!)) \times 6! + 0 \\340561 &:= (-3 + 4 \times (-0! + 5!)) \times 6! + 1 \\340562 &:= (-3 + 4 \times (-0! + 5!)) \times 6! + 2 \\340563 &:= (-3 + 4 \times (-0! + 5!)) \times 6! + 3 \\340564 &:= (-3 + 4 \times (-0! + 5!)) \times 6! + 4 \\340565 &:= (-3 + 4 \times (-0! + 5!)) \times 6! + 5 \\340566 &:= (-3 + 4 \times (-0! + 5!)) \times 6! + 6 \\340567 &:= (-3 + 4 \times (-0! + 5!)) \times 6! + 7 \\340568 &:= (-3 + 4 \times (-0! + 5!)) \times 6! + 8 \\340569 &:= (-3 + 4 \times (-0! + 5!)) \times 6! + 9\end{aligned}$$

$$\begin{aligned}345600 &:= (3! - \sqrt{4}) \times 5! \times 6! + 00 \\345601 &:= (3! - \sqrt{4}) \times 5! \times 6! + 01 \\345602 &:= (3! - \sqrt{4}) \times 5! \times 6! + 02 \\345603 &:= (3! - \sqrt{4}) \times 5! \times 6! + 03 \\345604 &:= (3! - \sqrt{4}) \times 5! \times 6! + 04 \\345605 &:= (3! - \sqrt{4}) \times 5! \times 6! + 05 \\345606 &:= (3! - \sqrt{4}) \times 5! \times 6! + 06 \\345607 &:= (3! - \sqrt{4}) \times 5! \times 6! + 07 \\345608 &:= (3! - \sqrt{4}) \times 5! \times 6! + 08 \\345609 &:= (3! - \sqrt{4}) \times 5! \times 6! + 09 \\345610 &:= (3! - \sqrt{4}) \times 5! \times 6! + 10 \\345611 &:= (3! - \sqrt{4}) \times 5! \times 6! + 11 \\345612 &:= (3! - \sqrt{4}) \times 5! \times 6! + 12 \\345613 &:= (3! - \sqrt{4}) \times 5! \times 6! + 13 \\345614 &:= (3! - \sqrt{4}) \times 5! \times 6! + 14 \\345615 &:= (3! - \sqrt{4}) \times 5! \times 6! + 15 \\345616 &:= (3! - \sqrt{4}) \times 5! \times 6! + 16 \\345617 &:= (3! - \sqrt{4}) \times 5! \times 6! + 17 \\345618 &:= (3! - \sqrt{4}) \times 5! \times 6! + 18 \\345619 &:= (3! - \sqrt{4}) \times 5! \times 6! + 19 \\345620 &:= (3! - \sqrt{4}) \times 5! \times 6! + 20 \\345621 &:= (3! - \sqrt{4}) \times 5! \times 6! + 21 \\345622 &:= (3! - \sqrt{4}) \times 5! \times 6! + 22 \\345623 &:= (3! - \sqrt{4}) \times 5! \times 6! + 23 \\345624 &:= (3! - \sqrt{4}) \times 5! \times 6! + 24\end{aligned}$$

$$\begin{aligned}345625 &:= (3! - \sqrt{4}) \times 5! \times 6! + 25 \\345626 &:= (3! - \sqrt{4}) \times 5! \times 6! + 26 \\345627 &:= (3! - \sqrt{4}) \times 5! \times 6! + 27 \\345628 &:= (3! - \sqrt{4}) \times 5! \times 6! + 28 \\345629 &:= (3! - \sqrt{4}) \times 5! \times 6! + 29 \\345630 &:= (3! - \sqrt{4}) \times 5! \times 6! + 30 \\345631 &:= (3! - \sqrt{4}) \times 5! \times 6! + 31 \\345632 &:= (3! - \sqrt{4}) \times 5! \times 6! + 32 \\345633 &:= (3! - \sqrt{4}) \times 5! \times 6! + 33 \\345634 &:= (3! - \sqrt{4}) \times 5! \times 6! + 34 \\345635 &:= (3! - \sqrt{4}) \times 5! \times 6! + 35 \\345636 &:= (3! - \sqrt{4}) \times 5! \times 6! + 36 \\345637 &:= (3! - \sqrt{4}) \times 5! \times 6! + 37 \\345638 &:= (3! - \sqrt{4}) \times 5! \times 6! + 38 \\345639 &:= (3! - \sqrt{4}) \times 5! \times 6! + 39 \\345640 &:= (3! - \sqrt{4}) \times 5! \times 6! + 40 \\345641 &:= (3! - \sqrt{4}) \times 5! \times 6! + 41 \\345642 &:= (3! - \sqrt{4}) \times 5! \times 6! + 42 \\345643 &:= (3! - \sqrt{4}) \times 5! \times 6! + 43 \\345644 &:= (3! - \sqrt{4}) \times 5! \times 6! + 44 \\345645 &:= (3! - \sqrt{4}) \times 5! \times 6! + 45 \\345646 &:= (3! - \sqrt{4}) \times 5! \times 6! + 46 \\345647 &:= (3! - \sqrt{4}) \times 5! \times 6! + 47 \\345648 &:= (3! - \sqrt{4}) \times 5! \times 6! + 48 \\345649 &:= (3! - \sqrt{4}) \times 5! \times 6! + 49 \\345650 &:= (3! - \sqrt{4}) \times 5! \times 6! + 50 \\345651 &:= (3! - \sqrt{4}) \times 5! \times 6! + 51 \\345652 &:= (3! - \sqrt{4}) \times 5! \times 6! + 52 \\345653 &:= (3! - \sqrt{4}) \times 5! \times 6! + 53 \\345654 &:= (3! - \sqrt{4}) \times 5! \times 6! + 54 \\345655 &:= (3! - \sqrt{4}) \times 5! \times 6! + 55 \\345656 &:= (3! - \sqrt{4}) \times 5! \times 6! + 56 \\345657 &:= (3! - \sqrt{4}) \times 5! \times 6! + 57 \\345658 &:= (3! - \sqrt{4}) \times 5! \times 6! + 58 \\345659 &:= (3! - \sqrt{4}) \times 5! \times 6! + 59 \\345660 &:= (3! - \sqrt{4}) \times 5! \times 6! + 60 \\345661 &:= (3! - \sqrt{4}) \times 5! \times 6! + 61 \\345662 &:= (3! - \sqrt{4}) \times 5! \times 6! + 62 \\345663 &:= (3! - \sqrt{4}) \times 5! \times 6! + 63 \\345664 &:= (3! - \sqrt{4}) \times 5! \times 6! + 64\end{aligned}$$

$$\begin{aligned} 345665 &:= (3! - \sqrt{4}) \times 5! \times 6! + 65 \\ 345666 &:= (3! - \sqrt{4}) \times 5! \times 6! + 66 \\ 345667 &:= (3! - \sqrt{4}) \times 5! \times 6! + 67 \\ 345668 &:= (3! - \sqrt{4}) \times 5! \times 6! + 68 \\ 345669 &:= (3! - \sqrt{4}) \times 5! \times 6! + 69 \\ 345670 &:= (3! - \sqrt{4}) \times 5! \times 6! + 70 \\ 345671 &:= (3! - \sqrt{4}) \times 5! \times 6! + 71 \\ 345672 &:= (3! - \sqrt{4}) \times 5! \times 6! + 72 \\ 345673 &:= (3! - \sqrt{4}) \times 5! \times 6! + 73 \\ 345674 &:= (3! - \sqrt{4}) \times 5! \times 6! + 74 \\ 345675 &:= (3! - \sqrt{4}) \times 5! \times 6! + 75 \\ 345676 &:= (3! - \sqrt{4}) \times 5! \times 6! + 76 \\ 345677 &:= (3! - \sqrt{4}) \times 5! \times 6! + 77 \\ 345678 &:= (3! - \sqrt{4}) \times 5! \times 6! + 78 \\ 345679 &:= (3! - \sqrt{4}) \times 5! \times 6! + 79 \\ 345680 &:= (3! - \sqrt{4}) \times 5! \times 6! + 80 \\ 345681 &:= (3! - \sqrt{4}) \times 5! \times 6! + 81 \\ 345682 &:= (3! - \sqrt{4}) \times 5! \times 6! + 82 \\ 345683 &:= (3! - \sqrt{4}) \times 5! \times 6! + 83 \\ 345684 &:= (3! - \sqrt{4}) \times 5! \times 6! + 84 \\ 345685 &:= (3! - \sqrt{4}) \times 5! \times 6! + 85 \\ 345686 &:= (3! - \sqrt{4}) \times 5! \times 6! + 86 \\ 345687 &:= (3! - \sqrt{4}) \times 5! \times 6! + 87 \\ 345688 &:= (3! - \sqrt{4}) \times 5! \times 6! + 88 \\ 345689 &:= (3! - \sqrt{4}) \times 5! \times 6! + 89 \\ 345690 &:= (3! - \sqrt{4}) \times 5! \times 6! + 90 \\ 345691 &:= (3! - \sqrt{4}) \times 5! \times 6! + 91 \\ 345692 &:= (3! - \sqrt{4}) \times 5! \times 6! + 92 \\ 345693 &:= (3! - \sqrt{4}) \times 5! \times 6! + 93 \\ 345694 &:= (3! - \sqrt{4}) \times 5! \times 6! + 94 \\ 345695 &:= (3! - \sqrt{4}) \times 5! \times 6! + 95 \\ 345696 &:= (3! - \sqrt{4}) \times 5! \times 6! + 96 \\ 345697 &:= (3! - \sqrt{4}) \times 5! \times 6! + 97 \\ 345698 &:= (3! - \sqrt{4}) \times 5! \times 6! + 98 \\ 345699 &:= (3! - \sqrt{4}) \times 5! \times 6! + 99 \\ \\ 345720 &:= -3!! \times 4! + 5! + (7+2)! + 0 \\ 345721 &:= -3!! \times 4! + 5! + (7+2)! + 1 \\ 345722 &:= -3!! \times 4! + 5! + (7+2)! + 2 \\ 345723 &:= -3!! \times 4! + 5! + (7+2)! + 3 \\ 345724 &:= -3!! \times 4! + 5! + (7+2)! + 4 \end{aligned}$$

$$\begin{aligned} 345725 &:= -3!! \times 4! + 5! + (7+2)! + 5 \\ 345726 &:= -3!! \times 4! + 5! + (7+2)! + 6 \\ 345727 &:= -3!! \times 4! + 5! + (7+2)! + 7 \\ 345728 &:= -3!! \times 4! + 5! + (7+2)! + 8 \\ 345729 &:= -3!! \times 4! + 5! + (7+2)! + 9 \\ \\ 346320 &:= (3! + 4 \times 6!) \times (3+2)! + 0 \\ 346321 &:= (3! + 4 \times 6!) \times (3+2)! + 1 \\ 346322 &:= (3! + 4 \times 6!) \times (3+2)! + 2 \\ 346323 &:= (3! + 4 \times 6!) \times (3+2)! + 3 \\ 346324 &:= (3! + 4 \times 6!) \times (3+2)! + 4 \\ 346325 &:= (3! + 4 \times 6!) \times (3+2)! + 5 \\ 346326 &:= (3! + 4 \times 6!) \times (3+2)! + 6 \\ 346327 &:= (3! + 4 \times 6!) \times (3+2)! + 7 \\ 346328 &:= (3! + 4 \times 6!) \times (3+2)! + 8 \\ 346329 &:= (3! + 4 \times 6!) \times (3+2)! + 9 \\ \\ 346490 &:= -3! - 4^6 \times 4 + 9! + 0 \\ 346491 &:= -3! - 4^6 \times 4 + 9! + 1 \\ 346492 &:= -3! - 4^6 \times 4 + 9! + 2 \\ 346493 &:= -3! - 4^6 \times 4 + 9! + 3 \\ 346494 &:= -3! - 4^6 \times 4 + 9! + 4 \\ 346495 &:= -3! - 4^6 \times 4 + 9! + 5 \\ 346496 &:= -3! - 4^6 \times 4 + 9! + 6 \\ 346497 &:= -3! - 4^6 \times 4 + 9! + 7 \\ 346498 &:= -3! - 4^6 \times 4 + 9! + 8 \\ 346499 &:= -3! - 4^6 \times 4 + 9! + 9 \\ \\ 347440 &:= -3!! + 4^7 + 4!^4 + 0 \\ 347441 &:= -3!! + 4^7 + 4!^4 + 1 \\ 347442 &:= -3!! + 4^7 + 4!^4 + 2 \\ 347443 &:= -3!! + 4^7 + 4!^4 + 3 \\ 347444 &:= -3!! + 4^7 + 4!^4 + 4 \\ 347445 &:= -3!! + 4^7 + 4!^4 + 5 \\ 347446 &:= -3!! + 4^7 + 4!^4 + 6 \\ 347447 &:= -3!! + 4^7 + 4!^4 + 7 \\ 347448 &:= -3!! + 4^7 + 4!^4 + 8 \\ 347449 &:= -3!! + 4^7 + 4!^4 + 9 \\ \\ 347760 &:= (3+4)! \times (-7+76) + 0 \\ 347761 &:= (3+4)! \times (-7+76) + 1 \end{aligned}$$

$$\begin{aligned} 347762 &:= (3+4)! \times (-7+76) + 2 \\ 347763 &:= (3+4)! \times (-7+76) + 3 \\ 347764 &:= (3+4)! \times (-7+76) + 4 \\ 347765 &:= (3+4)! \times (-7+76) + 5 \\ 347766 &:= (3+4)! \times (-7+76) + 6 \\ 347767 &:= (3+4)! \times (-7+76) + 7 \\ 347768 &:= (3+4)! \times (-7+76) + 8 \\ 347769 &:= (3+4)! \times (-7+76) + 9 \end{aligned}$$

$$\begin{aligned} 351240 &:= (-3! + (5! + 1)^2) \times 4! + 0 \\ 351241 &:= (-3! + (5! + 1)^2) \times 4! + 1 \\ 351242 &:= (-3! + (5! + 1)^2) \times 4! + 2 \\ 351243 &:= (-3! + (5! + 1)^2) \times 4! + 3 \\ 351244 &:= (-3! + (5! + 1)^2) \times 4! + 4 \\ 351245 &:= (-3! + (5! + 1)^2) \times 4! + 5 \\ 351246 &:= (-3! + (5! + 1)^2) \times 4! + 6 \\ 351247 &:= (-3! + (5! + 1)^2) \times 4! + 7 \\ 351248 &:= (-3! + (5! + 1)^2) \times 4! + 8 \\ 351249 &:= (-3! + (5! + 1)^2) \times 4! + 9 \end{aligned}$$

$$\begin{aligned} 351360 &:= (3^5 + 1) \times (3!! + 6!) + 0 \\ 351361 &:= (3^5 + 1) \times (3!! + 6!) + 1 \\ 351362 &:= (3^5 + 1) \times (3!! + 6!) + 2 \\ 351363 &:= (3^5 + 1) \times (3!! + 6!) + 3 \\ 351364 &:= (3^5 + 1) \times (3!! + 6!) + 4 \\ 351365 &:= (3^5 + 1) \times (3!! + 6!) + 5 \\ 351366 &:= (3^5 + 1) \times (3!! + 6!) + 6 \\ 351367 &:= (3^5 + 1) \times (3!! + 6!) + 7 \\ 351368 &:= (3^5 + 1) \times (3!! + 6!) + 8 \\ 351369 &:= (3^5 + 1) \times (3!! + 6!) + 9 \end{aligned}$$

$$\begin{aligned} 352350 &:= (3!! + 5) \times 2 \times 3^5 + 0 \\ 352351 &:= (3!! + 5) \times 2 \times 3^5 + 1 \\ 352352 &:= (3!! + 5) \times 2 \times 3^5 + 2 \\ 352353 &:= (3!! + 5) \times 2 \times 3^5 + 3 \\ 352354 &:= (3!! + 5) \times 2 \times 3^5 + 4 \\ 352355 &:= (3!! + 5) \times 2 \times 3^5 + 5 \\ 352356 &:= (3!! + 5) \times 2 \times 3^5 + 6 \\ 352357 &:= (3!! + 5) \times 2 \times 3^5 + 7 \end{aligned}$$

$$\begin{aligned} 352358 &:= (3!! + 5) \times 2 \times 3^5 + 8 \\ 352359 &:= (3!! + 5) \times 2 \times 3^5 + 9 \end{aligned}$$

$$\begin{aligned} 352800 &:= 35 \times 2 \times (8 - 0!)! + 0 \\ 352801 &:= 35 \times 2 \times (8 - 0!)! + 1 \\ 352802 &:= 35 \times 2 \times (8 - 0!)! + 2 \\ 352803 &:= 35 \times 2 \times (8 - 0!)! + 3 \\ 352804 &:= 35 \times 2 \times (8 - 0!)! + 4 \\ 352805 &:= 35 \times 2 \times (8 - 0!)! + 5 \\ 352806 &:= 35 \times 2 \times (8 - 0!)! + 6 \\ 352807 &:= 35 \times 2 \times (8 - 0!)! + 7 \\ 352808 &:= 35 \times 2 \times (8 - 0!)! + 8 \\ 352809 &:= 35 \times 2 \times (8 - 0!)! + 9 \end{aligned}$$

$$\begin{aligned} 353520 &:= 3!! \times (5 + 3^5 \times 2) + 0 \\ 353521 &:= 3!! \times (5 + 3^5 \times 2) + 1 \\ 353522 &:= 3!! \times (5 + 3^5 \times 2) + 2 \\ 353523 &:= 3!! \times (5 + 3^5 \times 2) + 3 \\ 353524 &:= 3!! \times (5 + 3^5 \times 2) + 4 \\ 353525 &:= 3!! \times (5 + 3^5 \times 2) + 5 \\ 353526 &:= 3!! \times (5 + 3^5 \times 2) + 6 \\ 353527 &:= 3!! \times (5 + 3^5 \times 2) + 7 \\ 353528 &:= 3!! \times (5 + 3^5 \times 2) + 8 \\ 353529 &:= 3!! \times (5 + 3^5 \times 2) + 9 \end{aligned}$$

$$\begin{aligned} 354240 &:= (3 + 5!) \times 4 \times (2 + 4)! + 0 \\ 354241 &:= (3 + 5!) \times 4 \times (2 + 4)! + 1 \\ 354242 &:= (3 + 5!) \times 4 \times (2 + 4)! + 2 \\ 354243 &:= (3 + 5!) \times 4 \times (2 + 4)! + 3 \\ 354244 &:= (3 + 5!) \times 4 \times (2 + 4)! + 4 \\ 354245 &:= (3 + 5!) \times 4 \times (2 + 4)! + 5 \\ 354246 &:= (3 + 5!) \times 4 \times (2 + 4)! + 6 \\ 354247 &:= (3 + 5!) \times 4 \times (2 + 4)! + 7 \\ 354248 &:= (3 + 5!) \times 4 \times (2 + 4)! + 8 \\ 354249 &:= (3 + 5!) \times 4 \times (2 + 4)! + 9 \end{aligned}$$

$$\begin{aligned} 354960 &:= -3 \times 5! \times 4! + 9! + 6! + 0 \\ 354961 &:= -3 \times 5! \times 4! + 9! + 6! + 1 \\ 354962 &:= -3 \times 5! \times 4! + 9! + 6! + 2 \\ 354963 &:= -3 \times 5! \times 4! + 9! + 6! + 3 \\ 354964 &:= -3 \times 5! \times 4! + 9! + 6! + 4 \\ 354965 &:= -3 \times 5! \times 4! + 9! + 6! + 5 \end{aligned}$$

$$354966 := -3 \times 5! \times 4! + 9! + 6! + 6$$

$$354967 := -3 \times 5! \times 4! + 9! + 6! + 7$$

$$354968 := -3 \times 5! \times 4! + 9! + 6! + 8$$

$$354969 := -3 \times 5! \times 4! + 9! + 6! + 9$$

$$355530 := (-3! + 5!) \times 5^5 - 3!! + 0$$

$$355531 := (-3! + 5!) \times 5^5 - 3!! + 1$$

$$355532 := (-3! + 5!) \times 5^5 - 3!! + 2$$

$$355533 := (-3! + 5!) \times 5^5 - 3!! + 3$$

$$355534 := (-3! + 5!) \times 5^5 - 3!! + 4$$

$$355535 := (-3! + 5!) \times 5^5 - 3!! + 5$$

$$355536 := (-3! + 5!) \times 5^5 - 3!! + 6$$

$$355537 := (-3! + 5!) \times 5^5 - 3!! + 7$$

$$355538 := (-3! + 5!) \times 5^5 - 3!! + 8$$

$$355539 := (-3! + 5!) \times 5^5 - 3!! + 9$$

$$356880 := (3! \times (-5 + 6!) + 8!) \times 8 + 0$$

$$356881 := (3! \times (-5 + 6!) + 8!) \times 8 + 1$$

$$356882 := (3! \times (-5 + 6!) + 8!) \times 8 + 2$$

$$356883 := (3! \times (-5 + 6!) + 8!) \times 8 + 3$$

$$356884 := (3! \times (-5 + 6!) + 8!) \times 8 + 4$$

$$356885 := (3! \times (-5 + 6!) + 8!) \times 8 + 5$$

$$356886 := (3! \times (-5 + 6!) + 8!) \times 8 + 6$$

$$356887 := (3! \times (-5 + 6!) + 8!) \times 8 + 7$$

$$356888 := (3! \times (-5 + 6!) + 8!) \times 8 + 8$$

$$356889 := (3! \times (-5 + 6!) + 8!) \times 8 + 9$$

$$357690 := -3!!/5 - 7! - 6 + 9! + 0$$

$$357691 := -3!!/5 - 7! - 6 + 9! + 1$$

$$357692 := -3!!/5 - 7! - 6 + 9! + 2$$

$$357693 := -3!!/5 - 7! - 6 + 9! + 3$$

$$357694 := -3!!/5 - 7! - 6 + 9! + 4$$

$$357695 := -3!!/5 - 7! - 6 + 9! + 5$$

$$357696 := -3!!/5 - 7! - 6 + 9! + 6$$

$$357697 := -3!!/5 - 7! - 6 + 9! + 7$$

$$357698 := -3!!/5 - 7! - 6 + 9! + 8$$

$$357699 := -3!!/5 - 7! - 6 + 9! + 9$$

$$357810 := -3! \times 5 - 7! + (8 + 1)! + 0$$

$$357811 := -3! \times 5 - 7! + (8 + 1)! + 1$$

$$357812 := -3! \times 5 - 7! + (8 + 1)! + 2$$

$$357813 := -3! \times 5 - 7! + (8 + 1)! + 3$$

$$357814 := -3! \times 5 - 7! + (8 + 1)! + 4$$

$$357815 := -3! \times 5 - 7! + (8 + 1)! + 5$$

$$357816 := -3! \times 5 - 7! + (8 + 1)! + 6$$

$$357817 := -3! \times 5 - 7! + (8 + 1)! + 7$$

$$357818 := -3! \times 5 - 7! + (8 + 1)! + 8$$

$$357819 := -3! \times 5 - 7! + (8 + 1)! + 9$$

$$358080 := (-3!! + 5!) \times 8 + (0! + 8)! + 0$$

$$358081 := (-3!! + 5!) \times 8 + (0! + 8)! + 1$$

$$358082 := (-3!! + 5!) \times 8 + (0! + 8)! + 2$$

$$358083 := (-3!! + 5!) \times 8 + (0! + 8)! + 3$$

$$358084 := (-3!! + 5!) \times 8 + (0! + 8)! + 4$$

$$358085 := (-3!! + 5!) \times 8 + (0! + 8)! + 5$$

$$358086 := (-3!! + 5!) \times 8 + (0! + 8)! + 6$$

$$358087 := (-3!! + 5!) \times 8 + (0! + 8)! + 7$$

$$358088 := (-3!! + 5!) \times 8 + (0! + 8)! + 8$$

$$358089 := (-3!! + 5!) \times 8 + (0! + 8)! + 9$$

$$358590 := (-3!! + 5) \times (8 - 5)! + 9! + 0$$

$$358591 := (-3!! + 5) \times (8 - 5)! + 9! + 1$$

$$358592 := (-3!! + 5) \times (8 - 5)! + 9! + 2$$

$$358593 := (-3!! + 5) \times (8 - 5)! + 9! + 3$$

$$358594 := (-3!! + 5) \times (8 - 5)! + 9! + 4$$

$$358595 := (-3!! + 5) \times (8 - 5)! + 9! + 5$$

$$358596 := (-3!! + 5) \times (8 - 5)! + 9! + 6$$

$$358597 := (-3!! + 5) \times (8 - 5)! + 9! + 7$$

$$358598 := (-3!! + 5) \times (8 - 5)! + 9! + 8$$

$$358599 := (-3!! + 5) \times (8 - 5)! + 9! + 9$$

$$359160 := -3!! \times 5 + 9! - (-1 + 6)! + 0$$

$$359161 := -3!! \times 5 + 9! - (-1 + 6)! + 1$$

$$359162 := -3!! \times 5 + 9! - (-1 + 6)! + 2$$

$$359163 := -3!! \times 5 + 9! - (-1 + 6)! + 3$$

$$359164 := -3!! \times 5 + 9! - (-1 + 6)! + 4$$

$$359165 := -3!! \times 5 + 9! - (-1 + 6)! + 5$$

$$359166 := -3!! \times 5 + 9! - (-1 + 6)! + 6$$

$$359167 := -3!! \times 5 + 9! - (-1 + 6)! + 7$$

$$359168 := -3!! \times 5 + 9! - (-1 + 6)! + 8$$

$$359169 := -3!! \times 5 + 9! - (-1 + 6)! + 9$$

$$359400 := -3!! \times 5 + 9! + (4 + 0!)! + 0$$

$$359401 := -3!! \times 5 + 9! + (4 + 0!)! + 1$$

$$\begin{aligned} 359402 &:= -3!! \times 5 + 9! + (4 + 0!)! + 2 \\ 359403 &:= -3!! \times 5 + 9! + (4 + 0!)! + 3 \\ 359404 &:= -3!! \times 5 + 9! + (4 + 0!)! + 4 \\ 359405 &:= -3!! \times 5 + 9! + (4 + 0!)! + 5 \\ 359406 &:= -3!! \times 5 + 9! + (4 + 0!)! + 6 \\ 359407 &:= -3!! \times 5 + 9! + (4 + 0!)! + 7 \\ 359408 &:= -3!! \times 5 + 9! + (4 + 0!)! + 8 \\ 359409 &:= -3!! \times 5 + 9! + (4 + 0!)! + 9 \end{aligned}$$

$$\begin{aligned} 359520 &:= -3!! \times 5 + 9! + 5! \times 2 + 0 \\ 359521 &:= -3!! \times 5 + 9! + 5! \times 2 + 1 \\ 359522 &:= -3!! \times 5 + 9! + 5! \times 2 + 2 \\ 359523 &:= -3!! \times 5 + 9! + 5! \times 2 + 3 \\ 359524 &:= -3!! \times 5 + 9! + 5! \times 2 + 4 \\ 359525 &:= -3!! \times 5 + 9! + 5! \times 2 + 5 \\ 359526 &:= -3!! \times 5 + 9! + 5! \times 2 + 6 \\ 359527 &:= -3!! \times 5 + 9! + 5! \times 2 + 7 \\ 359528 &:= -3!! \times 5 + 9! + 5! \times 2 + 8 \\ 359529 &:= -3!! \times 5 + 9! + 5! \times 2 + 9 \end{aligned}$$

$$\begin{aligned} 359640 &:= -3 \times 5! + 9! - 6! \times 4 + 0 \\ 359641 &:= -3 \times 5! + 9! - 6! \times 4 + 1 \\ 359642 &:= -3 \times 5! + 9! - 6! \times 4 + 2 \\ 359643 &:= -3 \times 5! + 9! - 6! \times 4 + 3 \\ 359644 &:= -3 \times 5! + 9! - 6! \times 4 + 4 \\ 359645 &:= -3 \times 5! + 9! - 6! \times 4 + 5 \\ 359646 &:= -3 \times 5! + 9! - 6! \times 4 + 6 \\ 359647 &:= -3 \times 5! + 9! - 6! \times 4 + 7 \\ 359648 &:= -3 \times 5! + 9! - 6! \times 4 + 8 \\ 359649 &:= -3 \times 5! + 9! - 6! \times 4 + 9 \end{aligned}$$

$$\begin{aligned} 360000 &:= (3!! - (6 - 0!)!)^{0!+0!} + 0 \\ 360001 &:= (3!! - (6 - 0!)!)^{0!+0!} + 1 \\ 360002 &:= (3!! - (6 - 0!)!)^{0!+0!} + 2 \\ 360003 &:= (3!! - (6 - 0!)!)^{0!+0!} + 3 \\ 360004 &:= (3!! - (6 - 0!)!)^{0!+0!} + 4 \\ 360005 &:= (3!! - (6 - 0!)!)^{0!+0!} + 5 \\ 360006 &:= (3!! - (6 - 0!)!)^{0!+0!} + 6 \\ 360007 &:= (3!! - (6 - 0!)!)^{0!+0!} + 7 \\ 360008 &:= (3!! - (6 - 0!)!)^{0!+0!} + 8 \end{aligned}$$

$$360009 := (3!! - (6 - 0!)!)^{0!+0!} + 9$$

$$\begin{aligned} 360720 &:= -3 \times 6! + (07 + 2)! + 0 \\ 360721 &:= -3 \times 6! + (07 + 2)! + 1 \\ 360722 &:= -3 \times 6! + (07 + 2)! + 2 \\ 360723 &:= -3 \times 6! + (07 + 2)! + 3 \\ 360724 &:= -3 \times 6! + (07 + 2)! + 4 \\ 360725 &:= -3 \times 6! + (07 + 2)! + 5 \\ 360726 &:= -3 \times 6! + (07 + 2)! + 6 \\ 360727 &:= -3 \times 6! + (07 + 2)! + 7 \\ 360728 &:= -3 \times 6! + (07 + 2)! + 8 \\ 360729 &:= -3 \times 6! + (07 + 2)! + 9 \end{aligned}$$

$$\begin{aligned} 361590 &:= 3! - 6^{-1+5} + 9! + 0 \\ 361591 &:= 3! - 6^{-1+5} + 9! + 1 \\ 361592 &:= 3! - 6^{-1+5} + 9! + 2 \\ 361593 &:= 3! - 6^{-1+5} + 9! + 3 \\ 361594 &:= 3! - 6^{-1+5} + 9! + 4 \\ 361595 &:= 3! - 6^{-1+5} + 9! + 5 \\ 361596 &:= 3! - 6^{-1+5} + 9! + 6 \\ 361597 &:= 3! - 6^{-1+5} + 9! + 7 \\ 361598 &:= 3! - 6^{-1+5} + 9! + 8 \\ 361599 &:= 3! - 6^{-1+5} + 9! + 9 \end{aligned}$$

$$\begin{aligned} 361890 &:= -(3! + 6 - 1)!/8! + 9! + 0 \\ 361891 &:= -(3! + 6 - 1)!/8! + 9! + 1 \\ 361892 &:= -(3! + 6 - 1)!/8! + 9! + 2 \\ 361893 &:= -(3! + 6 - 1)!/8! + 9! + 3 \\ 361894 &:= -(3! + 6 - 1)!/8! + 9! + 4 \\ 361895 &:= -(3! + 6 - 1)!/8! + 9! + 5 \\ 361896 &:= -(3! + 6 - 1)!/8! + 9! + 6 \\ 361897 &:= -(3! + 6 - 1)!/8! + 9! + 7 \\ 361898 &:= -(3! + 6 - 1)!/8! + 9! + 8 \\ 361899 &:= -(3! + 6 - 1)!/8! + 9! + 9 \end{aligned}$$

$$\begin{aligned} 362800 &:= (3 \times 6/2)! - 80 + 0 \\ 362801 &:= (3 \times 6/2)! - 80 + 1 \\ 362802 &:= (3 \times 6/2)! - 80 + 2 \\ 362803 &:= (3 \times 6/2)! - 80 + 3 \\ 362804 &:= (3 \times 6/2)! - 80 + 4 \\ 362805 &:= (3 \times 6/2)! - 80 + 5 \\ 362806 &:= (3 \times 6/2)! - 80 + 6 \end{aligned}$$

$$362807 := (3 \times 6/2)! - 80 + 7$$

$$362808 := (3 \times 6/2)! - 80 + 8$$

$$362809 := (3 \times 6/2)! - 80 + 9$$

$$362840 := (3 + 6)! - (2 + 8) \times 4 + 0$$

$$362841 := (3 + 6)! - (2 + 8) \times 4 + 1$$

$$362842 := (3 + 6)! - (2 + 8) \times 4 + 2$$

$$362843 := (3 + 6)! - (2 + 8) \times 4 + 3$$

$$362844 := (3 + 6)! - (2 + 8) \times 4 + 4$$

$$362845 := (3 + 6)! - (2 + 8) \times 4 + 5$$

$$362846 := (3 + 6)! - (2 + 8) \times 4 + 6$$

$$362847 := (3 + 6)! - (2 + 8) \times 4 + 7$$

$$362848 := (3 + 6)! - (2 + 8) \times 4 + 8$$

$$362849 := (3 + 6)! - (2 + 8) \times 4 + 9$$

$$362850 := (3 + 6)! + (2 - 8) \times 5 + 0$$

$$362851 := (3 + 6)! + (2 - 8) \times 5 + 1$$

$$362852 := (3 + 6)! + (2 - 8) \times 5 + 2$$

$$362853 := (3 + 6)! + (2 - 8) \times 5 + 3$$

$$362854 := (3 + 6)! + (2 - 8) \times 5 + 4$$

$$362855 := (3 + 6)! + (2 - 8) \times 5 + 5$$

$$362856 := (3 + 6)! + (2 - 8) \times 5 + 6$$

$$362857 := (3 + 6)! + (2 - 8) \times 5 + 7$$

$$362858 := (3 + 6)! + (2 - 8) \times 5 + 8$$

$$362859 := (3 + 6)! + (2 - 8) \times 5 + 9$$

$$362900 := 3 \times 6 + 2 + 9! + 00$$

$$362901 := 3 \times 6 + 2 + 9! + 01$$

$$362902 := 3 \times 6 + 2 + 9! + 02$$

$$362903 := 3 \times 6 + 2 + 9! + 03$$

$$362904 := 3 \times 6 + 2 + 9! + 04$$

$$362905 := 3 \times 6 + 2 + 9! + 05$$

$$362906 := 3 \times 6 + 2 + 9! + 06$$

$$362907 := 3 \times 6 + 2 + 9! + 07$$

$$362908 := 3 \times 6 + 2 + 9! + 08$$

$$362909 := 3 \times 6 + 2 + 9! + 09$$

$$362910 := 3 \times 6 + 2 + 9! + 10$$

$$362911 := 3 \times 6 + 2 + 9! + 11$$

$$362912 := 3 \times 6 + 2 + 9! + 12$$

$$362913 := 3 \times 6 + 2 + 9! + 13$$

$$362914 := 3 \times 6 + 2 + 9! + 14$$

$$362915 := 3 \times 6 + 2 + 9! + 15$$

$$362916 := 3 \times 6 + 2 + 9! + 16$$

$$362917 := 3 \times 6 + 2 + 9! + 17$$

$$362918 := 3 \times 6 + 2 + 9! + 18$$

$$362919 := 3 \times 6 + 2 + 9! + 19$$

$$362920 := 3 \times 6 + 2 + 9! + 20$$

$$362921 := 3 \times 6 + 2 + 9! + 21$$

$$362922 := 3 \times 6 + 2 + 9! + 22$$

$$362923 := 3 \times 6 + 2 + 9! + 23$$

$$362924 := 3 \times 6 + 2 + 9! + 24$$

$$362925 := 3 \times 6 + 2 + 9! + 25$$

$$362926 := 3 \times 6 + 2 + 9! + 26$$

$$362927 := 3 \times 6 + 2 + 9! + 27$$

$$362928 := 3 \times 6 + 2 + 9! + 28$$

$$362929 := 3 \times 6 + 2 + 9! + 29$$

$$362930 := 3 \times 6 + 2 + 9! + 30$$

$$362931 := 3 \times 6 + 2 + 9! + 31$$

$$362932 := 3 \times 6 + 2 + 9! + 32$$

$$362933 := 3 \times 6 + 2 + 9! + 33$$

$$362934 := 3 \times 6 + 2 + 9! + 34$$

$$362935 := 3 \times 6 + 2 + 9! + 35$$

$$362936 := 3 \times 6 + 2 + 9! + 36$$

$$362937 := 3 \times 6 + 2 + 9! + 37$$

$$362938 := 3 \times 6 + 2 + 9! + 38$$

$$362939 := 3 \times 6 + 2 + 9! + 39$$

$$362940 := 3 \times 6 + 2 + 9! + 40$$

$$362941 := 3 \times 6 + 2 + 9! + 41$$

$$362942 := 3 \times 6 + 2 + 9! + 42$$

$$362943 := 3 \times 6 + 2 + 9! + 43$$

$$362944 := 3 \times 6 + 2 + 9! + 44$$

$$362945 := 3 \times 6 + 2 + 9! + 45$$

$$362946 := 3 \times 6 + 2 + 9! + 46$$

$$362947 := 3 \times 6 + 2 + 9! + 47$$

$$362948 := 3 \times 6 + 2 + 9! + 48$$

$$362949 := 3 \times 6 + 2 + 9! + 49$$

$$362950 := 3 \times 6 + 2 + 9! + 50$$

$$362951 := 3 \times 6 + 2 + 9! + 51$$

$$362952 := 3 \times 6 + 2 + 9! + 52$$

$$362953 := 3 \times 6 + 2 + 9! + 53$$

$$362954 := 3 \times 6 + 2 + 9! + 54$$

$$362955 := 3 \times 6 + 2 + 9! + 55$$

$362956 := 3 \times 6 + 2 + 9! + 56$
 $362957 := 3 \times 6 + 2 + 9! + 57$
 $362958 := 3 \times 6 + 2 + 9! + 58$
 $362959 := 3 \times 6 + 2 + 9! + 59$
 $362960 := 3 \times 6 + 2 + 9! + 60$
 $362961 := 3 \times 6 + 2 + 9! + 61$
 $362962 := 3 \times 6 + 2 + 9! + 62$
 $362963 := 3 \times 6 + 2 + 9! + 63$
 $362964 := 3 \times 6 + 2 + 9! + 64$
 $362965 := 3 \times 6 + 2 + 9! + 65$
 $362966 := 3 \times 6 + 2 + 9! + 66$
 $362967 := 3 \times 6 + 2 + 9! + 67$
 $362968 := 3 \times 6 + 2 + 9! + 68$
 $362969 := 3 \times 6 + 2 + 9! + 69$
 $362970 := 3 \times 6 + 2 + 9! + 70$
 $362971 := 3 \times 6 + 2 + 9! + 71$
 $362972 := 3 \times 6 + 2 + 9! + 72$
 $362973 := 3 \times 6 + 2 + 9! + 73$
 $362974 := 3 \times 6 + 2 + 9! + 74$
 $362975 := 3 \times 6 + 2 + 9! + 75$
 $362976 := 3 \times 6 + 2 + 9! + 76$
 $362977 := 3 \times 6 + 2 + 9! + 77$
 $362978 := 3 \times 6 + 2 + 9! + 78$
 $362979 := 3 \times 6 + 2 + 9! + 79$
 $362980 := 3 \times 6 + 2 + 9! + 80$
 $362981 := 3 \times 6 + 2 + 9! + 81$
 $362982 := 3 \times 6 + 2 + 9! + 82$
 $362983 := 3 \times 6 + 2 + 9! + 83$
 $362984 := 3 \times 6 + 2 + 9! + 84$
 $362985 := 3 \times 6 + 2 + 9! + 85$
 $362986 := 3 \times 6 + 2 + 9! + 86$
 $362987 := 3 \times 6 + 2 + 9! + 87$
 $362988 := 3 \times 6 + 2 + 9! + 88$
 $362989 := 3 \times 6 + 2 + 9! + 89$
 $362990 := 3 \times 6 + 2 + 9! + 90$
 $362991 := 3 \times 6 + 2 + 9! + 91$
 $362992 := 3 \times 6 + 2 + 9! + 92$
 $362993 := 3 \times 6 + 2 + 9! + 93$
 $362994 := 3 \times 6 + 2 + 9! + 94$
 $362995 := 3 \times 6 + 2 + 9! + 95$

$362996 := 3 \times 6 + 2 + 9! + 96$
 $362997 := 3 \times 6 + 2 + 9! + 97$
 $362998 := 3 \times 6 + 2 + 9! + 98$
 $362999 := 3 \times 6 + 2 + 9! + 99$
 $363120 := (3 + 6)! + 3!! / (1 + 2) + 0$
 $363121 := (3 + 6)! + 3!! / (1 + 2) + 1$
 $363122 := (3 + 6)! + 3!! / (1 + 2) + 2$
 $363123 := (3 + 6)! + 3!! / (1 + 2) + 3$
 $363124 := (3 + 6)! + 3!! / (1 + 2) + 4$
 $363125 := (3 + 6)! + 3!! / (1 + 2) + 5$
 $363126 := (3 + 6)! + 3!! / (1 + 2) + 6$
 $363127 := (3 + 6)! + 3!! / (1 + 2) + 7$
 $363128 := (3 + 6)! + 3!! / (1 + 2) + 8$
 $363129 := (3 + 6)! + 3!! / (1 + 2) + 9$
 $363240 := (3 + 6)! + 3!! / (-2 + 4) + 0$
 $363241 := (3 + 6)! + 3!! / (-2 + 4) + 1$
 $363242 := (3 + 6)! + 3!! / (-2 + 4) + 2$
 $363243 := (3 + 6)! + 3!! / (-2 + 4) + 3$
 $363244 := (3 + 6)! + 3!! / (-2 + 4) + 4$
 $363245 := (3 + 6)! + 3!! / (-2 + 4) + 5$
 $363246 := (3 + 6)! + 3!! / (-2 + 4) + 6$
 $363247 := (3 + 6)! + 3!! / (-2 + 4) + 7$
 $363248 := (3 + 6)! + 3!! / (-2 + 4) + 8$
 $363249 := (3 + 6)! + 3!! / (-2 + 4) + 9$
 $363360 := 3!! - 6! / 3 + (3 + 6)! + 0$
 $363361 := 3!! - 6! / 3 + (3 + 6)! + 1$
 $363362 := 3!! - 6! / 3 + (3 + 6)! + 2$
 $363363 := 3!! - 6! / 3 + (3 + 6)! + 3$
 $363364 := 3!! - 6! / 3 + (3 + 6)! + 4$
 $363365 := 3!! - 6! / 3 + (3 + 6)! + 5$
 $363366 := 3!! - 6! / 3 + (3 + 6)! + 6$
 $363367 := 3!! - 6! / 3 + (3 + 6)! + 7$
 $363368 := 3!! - 6! / 3 + (3 + 6)! + 8$
 $363369 := 3!! - 6! / 3 + (3 + 6)! + 9$
 $363390 := 3! + 6! - 3!^3 + 9! + 0$
 $363391 := 3! + 6! - 3!^3 + 9! + 1$
 $363392 := 3! + 6! - 3!^3 + 9! + 2$
 $363393 := 3! + 6! - 3!^3 + 9! + 3$
 $363394 := 3! + 6! - 3!^3 + 9! + 4$
 $363395 := 3! + 6! - 3!^3 + 9! + 5$

$$363396 := 3! + 6! - 3!^3 + 9! + 6$$

$$363397 := 3! + 6! - 3!^3 + 9! + 7$$

$$363398 := 3! + 6! - 3!^3 + 9! + 8$$

$$363399 := 3! + 6! - 3!^3 + 9! + 9$$

$$363600 := (3^{6/3})! + 6! + 00$$

$$363601 := (3^{6/3})! + 6! + 01$$

$$363602 := (3^{6/3})! + 6! + 02$$

$$363603 := (3^{6/3})! + 6! + 03$$

$$363604 := (3^{6/3})! + 6! + 04$$

$$363605 := (3^{6/3})! + 6! + 05$$

$$363606 := (3^{6/3})! + 6! + 06$$

$$363607 := (3^{6/3})! + 6! + 07$$

$$363608 := (3^{6/3})! + 6! + 08$$

$$363609 := (3^{6/3})! + 6! + 09$$

$$363610 := (3^{6/3})! + 6! + 10$$

$$363611 := (3^{6/3})! + 6! + 11$$

$$363612 := (3^{6/3})! + 6! + 12$$

$$363613 := (3^{6/3})! + 6! + 13$$

$$363614 := (3^{6/3})! + 6! + 14$$

$$363615 := (3^{6/3})! + 6! + 15$$

$$363616 := (3^{6/3})! + 6! + 16$$

$$363617 := (3^{6/3})! + 6! + 17$$

$$363618 := (3^{6/3})! + 6! + 18$$

$$363619 := (3^{6/3})! + 6! + 19$$

$$363620 := (3^{6/3})! + 6! + 20$$

$$363621 := (3^{6/3})! + 6! + 21$$

$$363622 := (3^{6/3})! + 6! + 22$$

$$363623 := (3^{6/3})! + 6! + 23$$

$$363624 := (3^{6/3})! + 6! + 24$$

$$363625 := (3^{6/3})! + 6! + 25$$

$$363626 := (3^{6/3})! + 6! + 26$$

$$363627 := (3^{6/3})! + 6! + 27$$

$$363628 := (3^{6/3})! + 6! + 28$$

$$363629 := (3^{6/3})! + 6! + 29$$

$$363630 := (3^{6/3})! + 6! + 30$$

$$363631 := (3^{6/3})! + 6! + 31$$

$$363632 := (3^{6/3})! + 6! + 32$$

$$363633 := (3^{6/3})! + 6! + 33$$

$$363634 := (3^{6/3})! + 6! + 34$$

$$363635 := (3^{6/3})! + 6! + 35$$

$$363636 := (3^{6/3})! + 6! + 36$$

$$363637 := (3^{6/3})! + 6! + 37$$

$$363638 := (3^{6/3})! + 6! + 38$$

$$363639 := (3^{6/3})! + 6! + 39$$

$$363640 := (3^{6/3})! + 6! + 40$$

$$363641 := (3^{6/3})! + 6! + 41$$

$$363642 := (3^{6/3})! + 6! + 42$$

$$363643 := (3^{6/3})! + 6! + 43$$

$$363644 := (3^{6/3})! + 6! + 44$$

$$363645 := (3^{6/3})! + 6! + 45$$

$$363646 := (3^{6/3})! + 6! + 46$$

$$363647 := (3^{6/3})! + 6! + 47$$

$$363648 := (3^{6/3})! + 6! + 48$$

$$363649 := (3^{6/3})! + 6! + 49$$

$$363650 := (3^{6/3})! + 6! + 50$$

$$363651 := (3^{6/3})! + 6! + 51$$

$$363652 := (3^{6/3})! + 6! + 52$$

$$363653 := (3^{6/3})! + 6! + 53$$

$$363654 := (3^{6/3})! + 6! + 54$$

$$363655 := (3^{6/3})! + 6! + 55$$

$$363656 := (3^{6/3})! + 6! + 56$$

$$363657 := (3^{6/3})! + 6! + 57$$

$$363658 := (3^{6/3})! + 6! + 58$$

$$363659 := (3^{6/3})! + 6! + 59$$

$$363660 := (3^{6/3})! + 6! + 60$$

$$363661 := (3^{6/3})! + 6! + 61$$

$$363662 := (3^{6/3})! + 6! + 62$$

$$363663 := (3^{6/3})! + 6! + 63$$

$$363664 := (3^{6/3})! + 6! + 64$$

$$363665 := (3^{6/3})! + 6! + 65$$

$$363666 := (3^{6/3})! + 6! + 66$$

$$363667 := (3^{6/3})! + 6! + 67$$

$$\begin{aligned}
 363668 &:= (3^{6/3})! + 6! + 68 \\
 363669 &:= (3^{6/3})! + 6! + 69 \\
 363670 &:= (3^{6/3})! + 6! + 70 \\
 363671 &:= (3^{6/3})! + 6! + 71 \\
 363672 &:= (3^{6/3})! + 6! + 72 \\
 363673 &:= (3^{6/3})! + 6! + 73 \\
 363674 &:= (3^{6/3})! + 6! + 74 \\
 363675 &:= (3^{6/3})! + 6! + 75 \\
 363676 &:= (3^{6/3})! + 6! + 76 \\
 363677 &:= (3^{6/3})! + 6! + 77 \\
 363678 &:= (3^{6/3})! + 6! + 78 \\
 363679 &:= (3^{6/3})! + 6! + 79 \\
 363680 &:= (3^{6/3})! + 6! + 80 \\
 363681 &:= (3^{6/3})! + 6! + 81 \\
 363682 &:= (3^{6/3})! + 6! + 82 \\
 363683 &:= (3^{6/3})! + 6! + 83 \\
 363684 &:= (3^{6/3})! + 6! + 84 \\
 363685 &:= (3^{6/3})! + 6! + 85 \\
 363686 &:= (3^{6/3})! + 6! + 86 \\
 363687 &:= (3^{6/3})! + 6! + 87 \\
 363688 &:= (3^{6/3})! + 6! + 88 \\
 363689 &:= (3^{6/3})! + 6! + 89 \\
 363690 &:= (3^{6/3})! + 6! + 90 \\
 363691 &:= (3^{6/3})! + 6! + 91 \\
 363692 &:= (3^{6/3})! + 6! + 92 \\
 363693 &:= (3^{6/3})! + 6! + 93 \\
 363694 &:= (3^{6/3})! + 6! + 94 \\
 363695 &:= (3^{6/3})! + 6! + 95 \\
 363696 &:= (3^{6/3})! + 6! + 96 \\
 363697 &:= (3^{6/3})! + 6! + 97 \\
 363698 &:= (3^{6/3})! + 6! + 98 \\
 363699 &:= (3^{6/3})! + 6! + 99
 \end{aligned}$$

$$\begin{aligned}
 363840 &:= (3+6)! - 3!! + 8!/4! + 0 \\
 363841 &:= (3+6)! - 3!! + 8!/4! + 1 \\
 363842 &:= (3+6)! - 3!! + 8!/4! + 2 \\
 363843 &:= (3+6)! - 3!! + 8!/4! + 3
 \end{aligned}$$

$$\begin{aligned}
 363844 &:= (3+6)! - 3!! + 8!/4! + 4 \\
 363845 &:= (3+6)! - 3!! + 8!/4! + 5 \\
 363846 &:= (3+6)! - 3!! + 8!/4! + 6 \\
 363847 &:= (3+6)! - 3!! + 8!/4! + 7 \\
 363848 &:= (3+6)! - 3!! + 8!/4! + 8 \\
 363849 &:= (3+6)! - 3!! + 8!/4! + 9
 \end{aligned}$$

$$\begin{aligned}
 363960 &:= 3 \times 6!/3! + 9! + 6! + 0 \\
 363961 &:= 3 \times 6!/3! + 9! + 6! + 1 \\
 363962 &:= 3 \times 6!/3! + 9! + 6! + 2 \\
 363963 &:= 3 \times 6!/3! + 9! + 6! + 3 \\
 363964 &:= 3 \times 6!/3! + 9! + 6! + 4 \\
 363965 &:= 3 \times 6!/3! + 9! + 6! + 5 \\
 363966 &:= 3 \times 6!/3! + 9! + 6! + 6 \\
 363967 &:= 3 \times 6!/3! + 9! + 6! + 7 \\
 363968 &:= 3 \times 6!/3! + 9! + 6! + 8 \\
 363969 &:= 3 \times 6!/3! + 9! + 6! + 9
 \end{aligned}$$

$$\begin{aligned}
 364290 &:= (3^6 - 4!) \times 2 + 9! + 0 \\
 364291 &:= (3^6 - 4!) \times 2 + 9! + 1 \\
 364292 &:= (3^6 - 4!) \times 2 + 9! + 2 \\
 364293 &:= (3^6 - 4!) \times 2 + 9! + 3 \\
 364294 &:= (3^6 - 4!) \times 2 + 9! + 4 \\
 364295 &:= (3^6 - 4!) \times 2 + 9! + 5 \\
 364296 &:= (3^6 - 4!) \times 2 + 9! + 6 \\
 364297 &:= (3^6 - 4!) \times 2 + 9! + 7 \\
 364298 &:= (3^6 - 4!) \times 2 + 9! + 8 \\
 364299 &:= (3^6 - 4!) \times 2 + 9! + 9
 \end{aligned}$$

$$\begin{aligned}
 364800 &:= (3+6)! + 4! \times 80 + 0 \\
 364801 &:= (3+6)! + 4! \times 80 + 1 \\
 364802 &:= (3+6)! + 4! \times 80 + 2 \\
 364803 &:= (3+6)! + 4! \times 80 + 3 \\
 364804 &:= (3+6)! + 4! \times 80 + 4 \\
 364805 &:= (3+6)! + 4! \times 80 + 5 \\
 364806 &:= (3+6)! + 4! \times 80 + 6 \\
 364807 &:= (3+6)! + 4! \times 80 + 7 \\
 364808 &:= (3+6)! + 4! \times 80 + 8 \\
 364809 &:= (3+6)! + 4! \times 80 + 9
 \end{aligned}$$

$$\begin{aligned}
 365040 &:= 3 \times 6! + (5+04)! + 0 \\
 365041 &:= 3 \times 6! + (5+04)! + 1
 \end{aligned}$$

$$\begin{aligned}365042 &:= 3 \times 6! + (5 + 04)! + 2 \\365043 &:= 3 \times 6! + (5 + 04)! + 3 \\365044 &:= 3 \times 6! + (5 + 04)! + 4 \\365045 &:= 3 \times 6! + (5 + 04)! + 5 \\365046 &:= 3 \times 6! + (5 + 04)! + 6 \\365047 &:= 3 \times 6! + (5 + 04)! + 7 \\365048 &:= 3 \times 6! + (5 + 04)! + 8 \\365049 &:= 3 \times 6! + (5 + 04)! + 9\end{aligned}$$

$$\begin{aligned}365090 &:= 3 \times 6! + 50 + 9! + 0 \\365091 &:= 3 \times 6! + 50 + 9! + 1 \\365092 &:= 3 \times 6! + 50 + 9! + 2 \\365093 &:= 3 \times 6! + 50 + 9! + 3 \\365094 &:= 3 \times 6! + 50 + 9! + 4 \\365095 &:= 3 \times 6! + 50 + 9! + 5 \\365096 &:= 3 \times 6! + 50 + 9! + 6 \\365097 &:= 3 \times 6! + 50 + 9! + 7 \\365098 &:= 3 \times 6! + 50 + 9! + 8 \\365099 &:= 3 \times 6! + 50 + 9! + 9\end{aligned}$$

$$\begin{aligned}365640 &:= (3 + 6)! - 5! + 6! \times 4 + 0 \\365641 &:= (3 + 6)! - 5! + 6! \times 4 + 1 \\365642 &:= (3 + 6)! - 5! + 6! \times 4 + 2 \\365643 &:= (3 + 6)! - 5! + 6! \times 4 + 3 \\365644 &:= (3 + 6)! - 5! + 6! \times 4 + 4 \\365645 &:= (3 + 6)! - 5! + 6! \times 4 + 5 \\365646 &:= (3 + 6)! - 5! + 6! \times 4 + 6 \\365647 &:= (3 + 6)! - 5! + 6! \times 4 + 7 \\365648 &:= (3 + 6)! - 5! + 6! \times 4 + 8 \\365649 &:= (3 + 6)! - 5! + 6! \times 4 + 9\end{aligned}$$

$$\begin{aligned}367190 &:= -3^6 + 7! - 1 + 9! + 0 \\367191 &:= -3^6 + 7! - 1 + 9! + 1 \\367192 &:= -3^6 + 7! - 1 + 9! + 2 \\367193 &:= -3^6 + 7! - 1 + 9! + 3 \\367194 &:= -3^6 + 7! - 1 + 9! + 4 \\367195 &:= -3^6 + 7! - 1 + 9! + 5 \\367196 &:= -3^6 + 7! - 1 + 9! + 6 \\367197 &:= -3^6 + 7! - 1 + 9! + 7 \\367198 &:= -3^6 + 7! - 1 + 9! + 8 \\367199 &:= -3^6 + 7! - 1 + 9! + 9\end{aligned}$$

$$\begin{aligned}367200 &:= 3! \times 6! + (7 + 2)! + 00 \\367201 &:= 3! \times 6! + (7 + 2)! + 01 \\367202 &:= 3! \times 6! + (7 + 2)! + 02 \\367203 &:= 3! \times 6! + (7 + 2)! + 03 \\367204 &:= 3! \times 6! + (7 + 2)! + 04 \\367205 &:= 3! \times 6! + (7 + 2)! + 05 \\367206 &:= 3! \times 6! + (7 + 2)! + 06 \\367207 &:= 3! \times 6! + (7 + 2)! + 07 \\367208 &:= 3! \times 6! + (7 + 2)! + 08 \\367209 &:= 3! \times 6! + (7 + 2)! + 09 \\367210 &:= 3! \times 6! + (7 + 2)! + 10 \\367211 &:= 3! \times 6! + (7 + 2)! + 11 \\367212 &:= 3! \times 6! + (7 + 2)! + 12 \\367213 &:= 3! \times 6! + (7 + 2)! + 13 \\367214 &:= 3! \times 6! + (7 + 2)! + 14 \\367215 &:= 3! \times 6! + (7 + 2)! + 15 \\367216 &:= 3! \times 6! + (7 + 2)! + 16 \\367217 &:= 3! \times 6! + (7 + 2)! + 17 \\367218 &:= 3! \times 6! + (7 + 2)! + 18 \\367219 &:= 3! \times 6! + (7 + 2)! + 19 \\367220 &:= 3! \times 6! + (7 + 2)! + 20 \\367221 &:= 3! \times 6! + (7 + 2)! + 21 \\367222 &:= 3! \times 6! + (7 + 2)! + 22 \\367223 &:= 3! \times 6! + (7 + 2)! + 23 \\367224 &:= 3! \times 6! + (7 + 2)! + 24 \\367225 &:= 3! \times 6! + (7 + 2)! + 25 \\367226 &:= 3! \times 6! + (7 + 2)! + 26 \\367227 &:= 3! \times 6! + (7 + 2)! + 27 \\367228 &:= 3! \times 6! + (7 + 2)! + 28 \\367229 &:= 3! \times 6! + (7 + 2)! + 29 \\367230 &:= 3! \times 6! + (7 + 2)! + 30 \\367231 &:= 3! \times 6! + (7 + 2)! + 31 \\367232 &:= 3! \times 6! + (7 + 2)! + 32 \\367233 &:= 3! \times 6! + (7 + 2)! + 33 \\367234 &:= 3! \times 6! + (7 + 2)! + 34 \\367235 &:= 3! \times 6! + (7 + 2)! + 35 \\367236 &:= 3! \times 6! + (7 + 2)! + 36 \\367237 &:= 3! \times 6! + (7 + 2)! + 37 \\367238 &:= 3! \times 6! + (7 + 2)! + 38 \\367239 &:= 3! \times 6! + (7 + 2)! + 39\end{aligned}$$

367240 := $3! \times 6! + (7+2)! + 40$
367241 := $3! \times 6! + (7+2)! + 41$
367242 := $3! \times 6! + (7+2)! + 42$
367243 := $3! \times 6! + (7+2)! + 43$
367244 := $3! \times 6! + (7+2)! + 44$
367245 := $3! \times 6! + (7+2)! + 45$
367246 := $3! \times 6! + (7+2)! + 46$
367247 := $3! \times 6! + (7+2)! + 47$
367248 := $3! \times 6! + (7+2)! + 48$
367249 := $3! \times 6! + (7+2)! + 49$
367250 := $3! \times 6! + (7+2)! + 50$
367251 := $3! \times 6! + (7+2)! + 51$
367252 := $3! \times 6! + (7+2)! + 52$
367253 := $3! \times 6! + (7+2)! + 53$
367254 := $3! \times 6! + (7+2)! + 54$
367255 := $3! \times 6! + (7+2)! + 55$
367256 := $3! \times 6! + (7+2)! + 56$
367257 := $3! \times 6! + (7+2)! + 57$
367258 := $3! \times 6! + (7+2)! + 58$
367259 := $3! \times 6! + (7+2)! + 59$
367260 := $3! \times 6! + (7+2)! + 60$
367261 := $3! \times 6! + (7+2)! + 61$
367262 := $3! \times 6! + (7+2)! + 62$
367263 := $3! \times 6! + (7+2)! + 63$
367264 := $3! \times 6! + (7+2)! + 64$
367265 := $3! \times 6! + (7+2)! + 65$
367266 := $3! \times 6! + (7+2)! + 66$
367267 := $3! \times 6! + (7+2)! + 67$
367268 := $3! \times 6! + (7+2)! + 68$
367269 := $3! \times 6! + (7+2)! + 69$
367270 := $3! \times 6! + (7+2)! + 70$
367271 := $3! \times 6! + (7+2)! + 71$
367272 := $3! \times 6! + (7+2)! + 72$
367273 := $3! \times 6! + (7+2)! + 73$
367274 := $3! \times 6! + (7+2)! + 74$
367275 := $3! \times 6! + (7+2)! + 75$
367276 := $3! \times 6! + (7+2)! + 76$
367277 := $3! \times 6! + (7+2)! + 77$
367278 := $3! \times 6! + (7+2)! + 78$
367279 := $3! \times 6! + (7+2)! + 79$

367280 := $3! \times 6! + (7+2)! + 80$
367281 := $3! \times 6! + (7+2)! + 81$
367282 := $3! \times 6! + (7+2)! + 82$
367283 := $3! \times 6! + (7+2)! + 83$
367284 := $3! \times 6! + (7+2)! + 84$
367285 := $3! \times 6! + (7+2)! + 85$
367286 := $3! \times 6! + (7+2)! + 86$
367287 := $3! \times 6! + (7+2)! + 87$
367288 := $3! \times 6! + (7+2)! + 88$
367289 := $3! \times 6! + (7+2)! + 89$
367290 := $3! \times 6! + (7+2)! + 90$
367291 := $3! \times 6! + (7+2)! + 91$
367292 := $3! \times 6! + (7+2)! + 92$
367293 := $3! \times 6! + (7+2)! + 93$
367294 := $3! \times 6! + (7+2)! + 94$
367295 := $3! \times 6! + (7+2)! + 95$
367296 := $3! \times 6! + (7+2)! + 96$
367297 := $3! \times 6! + (7+2)! + 97$
367298 := $3! \times 6! + (7+2)! + 98$
367299 := $3! \times 6! + (7+2)! + 99$

367800 := $-3!!/6 + 7! + (8+0)! + 0$
367801 := $-3!!/6 + 7! + (8+0)! + 1$
367802 := $-3!!/6 + 7! + (8+0)! + 2$
367803 := $-3!!/6 + 7! + (8+0)! + 3$
367804 := $-3!!/6 + 7! + (8+0)! + 4$
367805 := $-3!!/6 + 7! + (8+0)! + 5$
367806 := $-3!!/6 + 7! + (8+0)! + 6$
367807 := $-3!!/6 + 7! + (8+0)! + 7$
367808 := $-3!!/6 + 7! + (8+0)! + 8$
367809 := $-3!!/6 + 7! + (8+0)! + 9$

367900 := $(-3+6!) \times 7+9!+0!+0$
367901 := $(-3+6!) \times 7+9!+0!+1$
367902 := $(-3+6!) \times 7+9!+0!+2$
367903 := $(-3+6!) \times 7+9!+0!+3$
367904 := $(-3+6!) \times 7+9!+0!+4$
367905 := $(-3+6!) \times 7+9!+0!+5$
367906 := $(-3+6!) \times 7+9!+0!+6$
367907 := $(-3+6!) \times 7+9!+0!+7$
367908 := $(-3+6!) \times 7+9!+0!+8$

$$367909 := (-3 + 6!) \times 7 + 9! + 0! + 9$$

$$368760 := (3 + 6)! + (8! - 7!)/6 + 0$$

$$368761 := (3 + 6)! + (8! - 7!)/6 + 1$$

$$368762 := (3 + 6)! + (8! - 7!)/6 + 2$$

$$368763 := (3 + 6)! + (8! - 7!)/6 + 3$$

$$368764 := (3 + 6)! + (8! - 7!)/6 + 4$$

$$368765 := (3 + 6)! + (8! - 7!)/6 + 5$$

$$368766 := (3 + 6)! + (8! - 7!)/6 + 6$$

$$368767 := (3 + 6)! + (8! - 7!)/6 + 7$$

$$368768 := (3 + 6)! + (8! - 7!)/6 + 8$$

$$368769 := (3 + 6)! + (8! - 7!)/6 + 9$$

$$369280 := (3!! - 6!/9)^2 - 8! + 0$$

$$369281 := (3!! - 6!/9)^2 - 8! + 1$$

$$369282 := (3!! - 6!/9)^2 - 8! + 2$$

$$369283 := (3!! - 6!/9)^2 - 8! + 3$$

$$369284 := (3!! - 6!/9)^2 - 8! + 4$$

$$369285 := (3!! - 6!/9)^2 - 8! + 5$$

$$369286 := (3!! - 6!/9)^2 - 8! + 6$$

$$369287 := (3!! - 6!/9)^2 - 8! + 7$$

$$369288 := (3!! - 6!/9)^2 - 8! + 8$$

$$369289 := (3!! - 6!/9)^2 - 8! + 9$$

$$369390 := (3 + 6!) \times 9 + 3 + 9! + 0$$

$$369391 := (3 + 6!) \times 9 + 3 + 9! + 1$$

$$369392 := (3 + 6!) \times 9 + 3 + 9! + 2$$

$$369393 := (3 + 6!) \times 9 + 3 + 9! + 3$$

$$369394 := (3 + 6!) \times 9 + 3 + 9! + 4$$

$$369395 := (3 + 6!) \times 9 + 3 + 9! + 5$$

$$369396 := (3 + 6!) \times 9 + 3 + 9! + 6$$

$$369397 := (3 + 6!) \times 9 + 3 + 9! + 7$$

$$369398 := (3 + 6!) \times 9 + 3 + 9! + 8$$

$$369399 := (3 + 6!) \times 9 + 3 + 9! + 9$$

$$369720 := 3! \times 6! + 9! + 7!/2 + 0$$

$$369721 := 3! \times 6! + 9! + 7!/2 + 1$$

$$369722 := 3! \times 6! + 9! + 7!/2 + 2$$

$$369723 := 3! \times 6! + 9! + 7!/2 + 3$$

$$369724 := 3! \times 6! + 9! + 7!/2 + 4$$

$$369725 := 3! \times 6! + 9! + 7!/2 + 5$$

$$369726 := 3! \times 6! + 9! + 7!/2 + 6$$

$$369727 := 3! \times 6! + 9! + 7!/2 + 7$$

$$369728 := 3! \times 6! + 9! + 7!/2 + 8$$

$$369729 := 3! \times 6! + 9! + 7!/2 + 9$$

$$372960 := (3 + 7!) \times 2 + 9! - 6 + 0$$

$$372961 := (3 + 7!) \times 2 + 9! - 6 + 1$$

$$372962 := (3 + 7!) \times 2 + 9! - 6 + 2$$

$$372963 := (3 + 7!) \times 2 + 9! - 6 + 3$$

$$372964 := (3 + 7!) \times 2 + 9! - 6 + 4$$

$$372965 := (3 + 7!) \times 2 + 9! - 6 + 5$$

$$372966 := (3 + 7!) \times 2 + 9! - 6 + 6$$

$$372967 := (3 + 7!) \times 2 + 9! - 6 + 7$$

$$372968 := (3 + 7!) \times 2 + 9! - 6 + 8$$

$$372969 := (3 + 7!) \times 2 + 9! - 6 + 9$$

$$372970 := 3 + 7! \times 2 + 9! + 7 + 0$$

$$372971 := 3 + 7! \times 2 + 9! + 7 + 1$$

$$372972 := 3 + 7! \times 2 + 9! + 7 + 2$$

$$372973 := 3 + 7! \times 2 + 9! + 7 + 3$$

$$372974 := 3 + 7! \times 2 + 9! + 7 + 4$$

$$372975 := 3 + 7! \times 2 + 9! + 7 + 5$$

$$372976 := 3 + 7! \times 2 + 9! + 7 + 6$$

$$372977 := 3 + 7! \times 2 + 9! + 7 + 7$$

$$372978 := 3 + 7! \times 2 + 9! + 7 + 8$$

$$372979 := 3 + 7! \times 2 + 9! + 7 + 9$$

$$372980 := (3! + 7!) \times 2 + 9! + 8 + 0$$

$$372981 := (3! + 7!) \times 2 + 9! + 8 + 1$$

$$372982 := (3! + 7!) \times 2 + 9! + 8 + 2$$

$$372983 := (3! + 7!) \times 2 + 9! + 8 + 3$$

$$372984 := (3! + 7!) \times 2 + 9! + 8 + 4$$

$$372985 := (3! + 7!) \times 2 + 9! + 8 + 5$$

$$372986 := (3! + 7!) \times 2 + 9! + 8 + 6$$

$$372987 := (3! + 7!) \times 2 + 9! + 8 + 7$$

$$372988 := (3! + 7!) \times 2 + 9! + 8 + 8$$

$$372989 := (3! + 7!) \times 2 + 9! + 8 + 9$$

$$373240 := (3!^7/3 - 2) \times 4 + 0$$

$$373241 := (3!^7/3 - 2) \times 4 + 1$$

$$373242 := (3!^7/3 - 2) \times 4 + 2$$

$$373243 := (3!^7/3 - 2) \times 4 + 3$$

$$\begin{aligned}373244 &:= (3!^7/3 - 2) \times 4 + 4 \\373245 &:= (3!^7/3 - 2) \times 4 + 5 \\373246 &:= (3!^7/3 - 2) \times 4 + 6 \\373247 &:= (3!^7/3 - 2) \times 4 + 7 \\373248 &:= (3!^7/3 - 2) \times 4 + 8 \\373249 &:= (3!^7/3 - 2) \times 4 + 9\end{aligned}$$

$$\begin{aligned}373680 &:= 3!! + 7! \times (3! + 68) + 0 \\373681 &:= 3!! + 7! \times (3! + 68) + 1 \\373682 &:= 3!! + 7! \times (3! + 68) + 2 \\373683 &:= 3!! + 7! \times (3! + 68) + 3 \\373684 &:= 3!! + 7! \times (3! + 68) + 4 \\373685 &:= 3!! + 7! \times (3! + 68) + 5 \\373686 &:= 3!! + 7! \times (3! + 68) + 6 \\373687 &:= 3!! + 7! \times (3! + 68) + 7 \\373688 &:= 3!! + 7! \times (3! + 68) + 8 \\373689 &:= 3!! + 7! \times (3! + 68) + 9\end{aligned}$$

$$\begin{aligned}378000 &:= 3 \times 7! + (8 + 0!)! + 00 \\378001 &:= 3 \times 7! + (8 + 0!)! + 01 \\378002 &:= 3 \times 7! + (8 + 0!)! + 02 \\378003 &:= 3 \times 7! + (8 + 0!)! + 03 \\378004 &:= 3 \times 7! + (8 + 0!)! + 04 \\378005 &:= 3 \times 7! + (8 + 0!)! + 05 \\378006 &:= 3 \times 7! + (8 + 0!)! + 06 \\378007 &:= 3 \times 7! + (8 + 0!)! + 07 \\378008 &:= 3 \times 7! + (8 + 0!)! + 08 \\378009 &:= 3 \times 7! + (8 + 0!)! + 09 \\378010 &:= 3 \times 7! + (8 + 0!)! + 10 \\378011 &:= 3 \times 7! + (8 + 0!)! + 11 \\378012 &:= 3 \times 7! + (8 + 0!)! + 12 \\378013 &:= 3 \times 7! + (8 + 0!)! + 13 \\378014 &:= 3 \times 7! + (8 + 0!)! + 14 \\378015 &:= 3 \times 7! + (8 + 0!)! + 15 \\378016 &:= 3 \times 7! + (8 + 0!)! + 16 \\378017 &:= 3 \times 7! + (8 + 0!)! + 17 \\378018 &:= 3 \times 7! + (8 + 0!)! + 18 \\378019 &:= 3 \times 7! + (8 + 0!)! + 19 \\378020 &:= 3 \times 7! + (8 + 0!)! + 20 \\378021 &:= 3 \times 7! + (8 + 0!)! + 21 \\378022 &:= 3 \times 7! + (8 + 0!)! + 22\end{aligned}$$

$$\begin{aligned}378023 &:= 3 \times 7! + (8 + 0!)! + 23 \\378024 &:= 3 \times 7! + (8 + 0!)! + 24 \\378025 &:= 3 \times 7! + (8 + 0!)! + 25 \\378026 &:= 3 \times 7! + (8 + 0!)! + 26 \\378027 &:= 3 \times 7! + (8 + 0!)! + 27 \\378028 &:= 3 \times 7! + (8 + 0!)! + 28 \\378029 &:= 3 \times 7! + (8 + 0!)! + 29 \\378030 &:= 3 \times 7! + (8 + 0!)! + 30 \\378031 &:= 3 \times 7! + (8 + 0!)! + 31 \\378032 &:= 3 \times 7! + (8 + 0!)! + 32 \\378033 &:= 3 \times 7! + (8 + 0!)! + 33 \\378034 &:= 3 \times 7! + (8 + 0!)! + 34 \\378035 &:= 3 \times 7! + (8 + 0!)! + 35 \\378036 &:= 3 \times 7! + (8 + 0!)! + 36 \\378037 &:= 3 \times 7! + (8 + 0!)! + 37 \\378038 &:= 3 \times 7! + (8 + 0!)! + 38 \\378039 &:= 3 \times 7! + (8 + 0!)! + 39 \\378040 &:= 3 \times 7! + (8 + 0!)! + 40 \\378041 &:= 3 \times 7! + (8 + 0!)! + 41 \\378042 &:= 3 \times 7! + (8 + 0!)! + 42 \\378043 &:= 3 \times 7! + (8 + 0!)! + 43 \\378044 &:= 3 \times 7! + (8 + 0!)! + 44 \\378045 &:= 3 \times 7! + (8 + 0!)! + 45 \\378046 &:= 3 \times 7! + (8 + 0!)! + 46 \\378047 &:= 3 \times 7! + (8 + 0!)! + 47 \\378048 &:= 3 \times 7! + (8 + 0!)! + 48 \\378049 &:= 3 \times 7! + (8 + 0!)! + 49 \\378050 &:= 3 \times 7! + (8 + 0!)! + 50 \\378051 &:= 3 \times 7! + (8 + 0!)! + 51 \\378052 &:= 3 \times 7! + (8 + 0!)! + 52 \\378053 &:= 3 \times 7! + (8 + 0!)! + 53 \\378054 &:= 3 \times 7! + (8 + 0!)! + 54 \\378055 &:= 3 \times 7! + (8 + 0!)! + 55 \\378056 &:= 3 \times 7! + (8 + 0!)! + 56 \\378057 &:= 3 \times 7! + (8 + 0!)! + 57 \\378058 &:= 3 \times 7! + (8 + 0!)! + 58 \\378059 &:= 3 \times 7! + (8 + 0!)! + 59 \\378060 &:= 3 \times 7! + (8 + 0!)! + 60 \\378061 &:= 3 \times 7! + (8 + 0!)! + 61 \\378062 &:= 3 \times 7! + (8 + 0!)! + 62\end{aligned}$$

378063 := $3 \times 7! + (8 + 0!)! + 63$
378064 := $3 \times 7! + (8 + 0!)! + 64$
378065 := $3 \times 7! + (8 + 0!)! + 65$
378066 := $3 \times 7! + (8 + 0!)! + 66$
378067 := $3 \times 7! + (8 + 0!)! + 67$
378068 := $3 \times 7! + (8 + 0!)! + 68$
378069 := $3 \times 7! + (8 + 0!)! + 69$
378070 := $3 \times 7! + (8 + 0!)! + 70$
378071 := $3 \times 7! + (8 + 0!)! + 71$
378072 := $3 \times 7! + (8 + 0!)! + 72$
378073 := $3 \times 7! + (8 + 0!)! + 73$
378074 := $3 \times 7! + (8 + 0!)! + 74$
378075 := $3 \times 7! + (8 + 0!)! + 75$
378076 := $3 \times 7! + (8 + 0!)! + 76$
378077 := $3 \times 7! + (8 + 0!)! + 77$
378078 := $3 \times 7! + (8 + 0!)! + 78$
378079 := $3 \times 7! + (8 + 0!)! + 79$
378080 := $3 \times 7! + (8 + 0!)! + 80$
378081 := $3 \times 7! + (8 + 0!)! + 81$
378082 := $3 \times 7! + (8 + 0!)! + 82$
378083 := $3 \times 7! + (8 + 0!)! + 83$
378084 := $3 \times 7! + (8 + 0!)! + 84$
378085 := $3 \times 7! + (8 + 0!)! + 85$
378086 := $3 \times 7! + (8 + 0!)! + 86$
378087 := $3 \times 7! + (8 + 0!)! + 87$
378088 := $3 \times 7! + (8 + 0!)! + 88$
378089 := $3 \times 7! + (8 + 0!)! + 89$
378090 := $3 \times 7! + (8 + 0!)! + 90$
378091 := $3 \times 7! + (8 + 0!)! + 91$
378092 := $3 \times 7! + (8 + 0!)! + 92$
378093 := $3 \times 7! + (8 + 0!)! + 93$
378094 := $3 \times 7! + (8 + 0!)! + 94$
378095 := $3 \times 7! + (8 + 0!)! + 95$
378096 := $3 \times 7! + (8 + 0!)! + 96$
378097 := $3 \times 7! + (8 + 0!)! + 97$
378098 := $3 \times 7! + (8 + 0!)! + 98$
378099 := $3 \times 7! + (8 + 0!)! + 99$

379890 := $3 \times 7! \times 9/8 + 9! + 0$
379891 := $3 \times 7! \times 9/8 + 9! + 1$
379892 := $3 \times 7! \times 9/8 + 9! + 2$

379893 := $3 \times 7! \times 9/8 + 9! + 3$
379894 := $3 \times 7! \times 9/8 + 9! + 4$
379895 := $3 \times 7! \times 9/8 + 9! + 5$
379896 := $3 \times 7! \times 9/8 + 9! + 6$
379897 := $3 \times 7! \times 9/8 + 9! + 7$
379898 := $3 \times 7! \times 9/8 + 9! + 8$
379899 := $3 \times 7! \times 9/8 + 9! + 9$

382320 := $-3!! + 8!/2 + (3^2)! + 0$
382321 := $-3!! + 8!/2 + (3^2)! + 1$
382322 := $-3!! + 8!/2 + (3^2)! + 2$
382323 := $-3!! + 8!/2 + (3^2)! + 3$
382324 := $-3!! + 8!/2 + (3^2)! + 4$
382325 := $-3!! + 8!/2 + (3^2)! + 5$
382326 := $-3!! + 8!/2 + (3^2)! + 6$
382327 := $-3!! + 8!/2 + (3^2)! + 7$
382328 := $-3!! + 8!/2 + (3^2)! + 8$
382329 := $-3!! + 8!/2 + (3^2)! + 9$

383760 := $(3!!/8 \times 3! - 7) \times 6! + 0$
383761 := $(3!!/8 \times 3! - 7) \times 6! + 1$
383762 := $(3!!/8 \times 3! - 7) \times 6! + 2$
383763 := $(3!!/8 \times 3! - 7) \times 6! + 3$
383764 := $(3!!/8 \times 3! - 7) \times 6! + 4$
383765 := $(3!!/8 \times 3! - 7) \times 6! + 5$
383766 := $(3!!/8 \times 3! - 7) \times 6! + 6$
383767 := $(3!!/8 \times 3! - 7) \times 6! + 7$
383768 := $(3!!/8 \times 3! - 7) \times 6! + 8$
383769 := $(3!!/8 \times 3! - 7) \times 6! + 9$

385920 := $3!! \times (-8 + 5! \times 9)/2 + 0$
385921 := $3!! \times (-8 + 5! \times 9)/2 + 1$
385922 := $3!! \times (-8 + 5! \times 9)/2 + 2$
385923 := $3!! \times (-8 + 5! \times 9)/2 + 3$
385924 := $3!! \times (-8 + 5! \times 9)/2 + 4$
385925 := $3!! \times (-8 + 5! \times 9)/2 + 5$
385926 := $3!! \times (-8 + 5! \times 9)/2 + 6$
385927 := $3!! \times (-8 + 5! \times 9)/2 + 7$
385928 := $3!! \times (-8 + 5! \times 9)/2 + 8$
385929 := $3!! \times (-8 + 5! \times 9)/2 + 9$

386640 := $3!!/8 \times (6! \times 6 - 4!) + 0$

$$\begin{aligned}386641 &:= 3!!/8 \times (6! \times 6 - 4!) + 1 \\386642 &:= 3!!/8 \times (6! \times 6 - 4!) + 2 \\386643 &:= 3!!/8 \times (6! \times 6 - 4!) + 3 \\386644 &:= 3!!/8 \times (6! \times 6 - 4!) + 4 \\386645 &:= 3!!/8 \times (6! \times 6 - 4!) + 5 \\386646 &:= 3!!/8 \times (6! \times 6 - 4!) + 6 \\386647 &:= 3!!/8 \times (6! \times 6 - 4!) + 7 \\386648 &:= 3!!/8 \times (6! \times 6 - 4!) + 8 \\386649 &:= 3!!/8 \times (6! \times 6 - 4!) + 9\end{aligned}$$

$$\begin{aligned}387360 &:= (3+8)! \times 7/3!! - 6! + 0 \\387361 &:= (3+8)! \times 7/3!! - 6! + 1 \\387362 &:= (3+8)! \times 7/3!! - 6! + 2 \\387363 &:= (3+8)! \times 7/3!! - 6! + 3 \\387364 &:= (3+8)! \times 7/3!! - 6! + 4 \\387365 &:= (3+8)! \times 7/3!! - 6! + 5 \\387366 &:= (3+8)! \times 7/3!! - 6! + 6 \\387367 &:= (3+8)! \times 7/3!! - 6! + 7 \\387368 &:= (3+8)! \times 7/3!! - 6! + 8 \\387369 &:= (3+8)! \times 7/3!! - 6! + 9\end{aligned}$$

$$\begin{aligned}388080 &:= (3+8) \times (-(8-0!)! + 8!) + 0 \\388081 &:= (3+8) \times (-(8-0!)! + 8!) + 1 \\388082 &:= (3+8) \times (-(8-0!)! + 8!) + 2 \\388083 &:= (3+8) \times (-(8-0!)! + 8!) + 3 \\388084 &:= (3+8) \times (-(8-0!)! + 8!) + 4 \\388085 &:= (3+8) \times (-(8-0!)! + 8!) + 5 \\388086 &:= (3+8) \times (-(8-0!)! + 8!) + 6 \\388087 &:= (3+8) \times (-(8-0!)! + 8!) + 7 \\388088 &:= (3+8) \times (-(8-0!)! + 8!) + 8 \\388089 &:= (3+8) \times (-(8-0!)! + 8!) + 9\end{aligned}$$

$$\begin{aligned}389520 &:= 3!! + 8! + 9! - 5!^2 + 0 \\389521 &:= 3!! + 8! + 9! - 5!^2 + 1 \\389522 &:= 3!! + 8! + 9! - 5!^2 + 2 \\389523 &:= 3!! + 8! + 9! - 5!^2 + 3 \\389524 &:= 3!! + 8! + 9! - 5!^2 + 4 \\389525 &:= 3!! + 8! + 9! - 5!^2 + 5 \\389526 &:= 3!! + 8! + 9! - 5!^2 + 6 \\389527 &:= 3!! + 8! + 9! - 5!^2 + 7 \\389528 &:= 3!! + 8! + 9! - 5!^2 + 8\end{aligned}$$

$$389529 := 3!! + 8! + 9! - 5!^2 + 9$$

$$\begin{aligned}391680 &:= 3!! \times (9-1) \times 68 + 0 \\391681 &:= 3!! \times (9-1) \times 68 + 1 \\391682 &:= 3!! \times (9-1) \times 68 + 2 \\391683 &:= 3!! \times (9-1) \times 68 + 3 \\391684 &:= 3!! \times (9-1) \times 68 + 4 \\391685 &:= 3!! \times (9-1) \times 68 + 5 \\391686 &:= 3!! \times (9-1) \times 68 + 6 \\391687 &:= 3!! \times (9-1) \times 68 + 7 \\391688 &:= 3!! \times (9-1) \times 68 + 8 \\391689 &:= 3!! \times (9-1) \times 68 + 9\end{aligned}$$

$$\begin{aligned}393120 &:= 39 \times (3!+1)! \times 2 + 0 \\393121 &:= 39 \times (3!+1)! \times 2 + 1 \\393122 &:= 39 \times (3!+1)! \times 2 + 2 \\393123 &:= 39 \times (3!+1)! \times 2 + 3 \\393124 &:= 39 \times (3!+1)! \times 2 + 4 \\393125 &:= 39 \times (3!+1)! \times 2 + 5 \\393126 &:= 39 \times (3!+1)! \times 2 + 6 \\393127 &:= 39 \times (3!+1)! \times 2 + 7 \\393128 &:= 39 \times (3!+1)! \times 2 + 8 \\393129 &:= 39 \times (3!+1)! \times 2 + 9\end{aligned}$$

$$\begin{aligned}393540 &:= (3^9 - 3!) \times 5 \times 4 + 0 \\393541 &:= (3^9 - 3!) \times 5 \times 4 + 1 \\393542 &:= (3^9 - 3!) \times 5 \times 4 + 2 \\393543 &:= (3^9 - 3!) \times 5 \times 4 + 3 \\393544 &:= (3^9 - 3!) \times 5 \times 4 + 4 \\393545 &:= (3^9 - 3!) \times 5 \times 4 + 5 \\393546 &:= (3^9 - 3!) \times 5 \times 4 + 6 \\393547 &:= (3^9 - 3!) \times 5 \times 4 + 7 \\393548 &:= (3^9 - 3!) \times 5 \times 4 + 8 \\393549 &:= (3^9 - 3!) \times 5 \times 4 + 9\end{aligned}$$

$$\begin{aligned}393660 &:= 3^9 \times 3!! / (6 \times 6) + 0 \\393661 &:= 3^9 \times 3!! / (6 \times 6) + 1 \\393662 &:= 3^9 \times 3!! / (6 \times 6) + 2 \\393663 &:= 3^9 \times 3!! / (6 \times 6) + 3 \\393664 &:= 3^9 \times 3!! / (6 \times 6) + 4 \\393665 &:= 3^9 \times 3!! / (6 \times 6) + 5\end{aligned}$$

$$393666 := 3^9 \times 3! / (6 \times 6) + 6$$

$$393667 := 3^9 \times 3! / (6 \times 6) + 7$$

$$393668 := 3^9 \times 3! / (6 \times 6) + 8$$

$$393669 := 3^9 \times 3! / (6 \times 6) + 9$$

$$393840 := 3!! + 9! + 3 \times 8! / 4 + 0$$

$$393841 := 3!! + 9! + 3 \times 8! / 4 + 1$$

$$393842 := 3!! + 9! + 3 \times 8! / 4 + 2$$

$$393843 := 3!! + 9! + 3 \times 8! / 4 + 3$$

$$393844 := 3!! + 9! + 3 \times 8! / 4 + 4$$

$$393845 := 3!! + 9! + 3 \times 8! / 4 + 5$$

$$393846 := 3!! + 9! + 3 \times 8! / 4 + 6$$

$$393847 := 3!! + 9! + 3 \times 8! / 4 + 7$$

$$393848 := 3!! + 9! + 3 \times 8! / 4 + 8$$

$$393849 := 3!! + 9! + 3 \times 8! / 4 + 9$$

$$398880 := 3!! + 9! - 8! / 8 + 8! + 0$$

$$398881 := 3!! + 9! - 8! / 8 + 8! + 1$$

$$398882 := 3!! + 9! - 8! / 8 + 8! + 2$$

$$398883 := 3!! + 9! - 8! / 8 + 8! + 3$$

$$398884 := 3!! + 9! - 8! / 8 + 8! + 4$$

$$398885 := 3!! + 9! - 8! / 8 + 8! + 5$$

$$398886 := 3!! + 9! - 8! / 8 + 8! + 6$$

$$398887 := 3!! + 9! - 8! / 8 + 8! + 7$$

$$398888 := 3!! + 9! - 8! / 8 + 8! + 8$$

$$398889 := 3!! + 9! - 8! / 8 + 8! + 9$$

$$403200 := 4 \times (0! + 3!)! \times 20 + 0$$

$$403201 := 4 \times (0! + 3!)! \times 20 + 1$$

$$403202 := 4 \times (0! + 3!)! \times 20 + 2$$

$$403203 := 4 \times (0! + 3!)! \times 20 + 3$$

$$403204 := 4 \times (0! + 3!)! \times 20 + 4$$

$$403205 := 4 \times (0! + 3!)! \times 20 + 5$$

$$403206 := 4 \times (0! + 3!)! \times 20 + 6$$

$$403207 := 4 \times (0! + 3!)! \times 20 + 7$$

$$403208 := 4 \times (0! + 3!)! \times 20 + 8$$

$$403209 := 4 \times (0! + 3!)! \times 20 + 9$$

$$423360 := (4!^2 + 3! + 3!) \times 6! + 0$$

$$423361 := (4!^2 + 3! + 3!) \times 6! + 1$$

$$423362 := (4!^2 + 3! + 3!) \times 6! + 2$$

$$423363 := (4!^2 + 3! + 3!) \times 6! + 3$$

$$423364 := (4!^2 + 3! + 3!) \times 6! + 4$$

$$423365 := (4!^2 + 3! + 3!) \times 6! + 5$$

$$423366 := (4!^2 + 3! + 3!) \times 6! + 6$$

$$423367 := (4!^2 + 3! + 3!) \times 6! + 7$$

$$423368 := (4!^2 + 3! + 3!) \times 6! + 8$$

$$423369 := (4!^2 + 3! + 3!) \times 6! + 9$$

$$431400 := 4! \times (3!! - 1) \times (4! + 0!) + 0$$

$$431401 := 4! \times (3!! - 1) \times (4! + 0!) + 1$$

$$431402 := 4! \times (3!! - 1) \times (4! + 0!) + 2$$

$$431403 := 4! \times (3!! - 1) \times (4! + 0!) + 3$$

$$431404 := 4! \times (3!! - 1) \times (4! + 0!) + 4$$

$$431405 := 4! \times (3!! - 1) \times (4! + 0!) + 5$$

$$431406 := 4! \times (3!! - 1) \times (4! + 0!) + 6$$

$$431407 := 4! \times (3!! - 1) \times (4! + 0!) + 7$$

$$431408 := 4! \times (3!! - 1) \times (4! + 0!) + 8$$

$$431409 := 4! \times (3!! - 1) \times (4! + 0!) + 9$$

$$434400 := (4 + 3!!) \times 4! \times (4! + 0!) + 0$$

$$434401 := (4 + 3!!) \times 4! \times (4! + 0!) + 1$$

$$434402 := (4 + 3!!) \times 4! \times (4! + 0!) + 2$$

$$434403 := (4 + 3!!) \times 4! \times (4! + 0!) + 3$$

$$434404 := (4 + 3!!) \times 4! \times (4! + 0!) + 4$$

$$434405 := (4 + 3!!) \times 4! \times (4! + 0!) + 5$$

$$434406 := (4 + 3!!) \times 4! \times (4! + 0!) + 6$$

$$434407 := (4 + 3!!) \times 4! \times (4! + 0!) + 7$$

$$434408 := (4 + 3!!) \times 4! \times (4! + 0!) + 8$$

$$434409 := (4 + 3!!) \times 4! \times (4! + 0!) + 9$$

$$437760 := (4! / 3)! / 7 \times 76 + 0$$

$$437761 := (4! / 3)! / 7 \times 76 + 1$$

$$437762 := (4! / 3)! / 7 \times 76 + 2$$

$$437763 := (4! / 3)! / 7 \times 76 + 3$$

$$437764 := (4! / 3)! / 7 \times 76 + 4$$

$$437765 := (4! / 3)! / 7 \times 76 + 5$$

$$437766 := (4! / 3)! / 7 \times 76 + 6$$

$$437767 := (4! / 3)! / 7 \times 76 + 7$$

$$437768 := (4! / 3)! / 7 \times 76 + 8$$

$$437769 := (4! / 3)! / 7 \times 76 + 9$$

$$443520 := (4! + 4^3) \times (5 + 2)! + 0$$

$$443521 := (4! + 4^3) \times (5 + 2)! + 1$$

$$443522 := (4! + 4^3) \times (5 + 2)! + 2$$

$$443523 := (4! + 4^3) \times (5 + 2)! + 3$$

$$443524 := (4! + 4^3) \times (5 + 2)! + 4$$

$$443525 := (4! + 4^3) \times (5 + 2)! + 5$$

$$443526 := (4! + 4^3) \times (5 + 2)! + 6$$

$$443527 := (4! + 4^3) \times (5 + 2)! + 7$$

$$443528 := (4! + 4^3) \times (5 + 2)! + 8$$

$$443529 := (4! + 4^3) \times (5 + 2)! + 9$$

$$446400 := 4! \times (4! + 6!) \times (4! + 0!) + 0$$

$$446401 := 4! \times (4! + 6!) \times (4! + 0!) + 1$$

$$446402 := 4! \times (4! + 6!) \times (4! + 0!) + 2$$

$$446403 := 4! \times (4! + 6!) \times (4! + 0!) + 3$$

$$446404 := 4! \times (4! + 6!) \times (4! + 0!) + 4$$

$$446405 := 4! \times (4! + 6!) \times (4! + 0!) + 5$$

$$446406 := 4! \times (4! + 6!) \times (4! + 0!) + 6$$

$$446407 := 4! \times (4! + 6!) \times (4! + 0!) + 7$$

$$446408 := 4! \times (4! + 6!) \times (4! + 0!) + 8$$

$$446409 := 4! \times (4! + 6!) \times (4! + 0!) + 9$$

$$452790 := 45 \times 2 \times (7! - 9) + 0$$

$$452791 := 45 \times 2 \times (7! - 9) + 1$$

$$452792 := 45 \times 2 \times (7! - 9) + 2$$

$$452793 := 45 \times 2 \times (7! - 9) + 3$$

$$452794 := 45 \times 2 \times (7! - 9) + 4$$

$$452795 := 45 \times 2 \times (7! - 9) + 5$$

$$452796 := 45 \times 2 \times (7! - 9) + 6$$

$$452797 := 45 \times 2 \times (7! - 9) + 7$$

$$452798 := 45 \times 2 \times (7! - 9) + 8$$

$$452799 := 45 \times 2 \times (7! - 9) + 9$$

$$453480 := -4! \times 5 + (3! + 4)!/8 + 0$$

$$453481 := -4! \times 5 + (3! + 4)!/8 + 1$$

$$453482 := -4! \times 5 + (3! + 4)!/8 + 2$$

$$453483 := -4! \times 5 + (3! + 4)!/8 + 3$$

$$453484 := -4! \times 5 + (3! + 4)!/8 + 4$$

$$453485 := -4! \times 5 + (3! + 4)!/8 + 5$$

$$453486 := -4! \times 5 + (3! + 4)!/8 + 6$$

$$453487 := -4! \times 5 + (3! + 4)!/8 + 7$$

$$453488 := -4! \times 5 + (3! + 4)!/8 + 8$$

$$453489 := -4! \times 5 + (3! + 4)!/8 + 9$$

$$453600 := (-4! + 5! - 3!) \times (6 + 0)! + 0$$

$$453601 := (-4! + 5! - 3!) \times (6 + 0)! + 1$$

$$453602 := (-4! + 5! - 3!) \times (6 + 0)! + 2$$

$$453603 := (-4! + 5! - 3!) \times (6 + 0)! + 3$$

$$453604 := (-4! + 5! - 3!) \times (6 + 0)! + 4$$

$$453605 := (-4! + 5! - 3!) \times (6 + 0)! + 5$$

$$453606 := (-4! + 5! - 3!) \times (6 + 0)! + 6$$

$$453607 := (-4! + 5! - 3!) \times (6 + 0)! + 7$$

$$453608 := (-4! + 5! - 3!) \times (6 + 0)! + 8$$

$$453609 := (-4! + 5! - 3!) \times (6 + 0)! + 9$$

$$456480 := 4! \times 5! + (6 + 4)!/8 + 0$$

$$456481 := 4! \times 5! + (6 + 4)!/8 + 1$$

$$456482 := 4! \times 5! + (6 + 4)!/8 + 2$$

$$456483 := 4! \times 5! + (6 + 4)!/8 + 3$$

$$456484 := 4! \times 5! + (6 + 4)!/8 + 4$$

$$456485 := 4! \times 5! + (6 + 4)!/8 + 5$$

$$456486 := 4! \times 5! + (6 + 4)!/8 + 6$$

$$456487 := 4! \times 5! + (6 + 4)!/8 + 7$$

$$456488 := 4! \times 5! + (6 + 4)!/8 + 8$$

$$456489 := 4! \times 5! + (6 + 4)!/8 + 9$$

$$463680 := 46 \times 3!! \times (6 + 8) + 0$$

$$463681 := 46 \times 3!! \times (6 + 8) + 1$$

$$463682 := 46 \times 3!! \times (6 + 8) + 2$$

$$463683 := 46 \times 3!! \times (6 + 8) + 3$$

$$463684 := 46 \times 3!! \times (6 + 8) + 4$$

$$463685 := 46 \times 3!! \times (6 + 8) + 5$$

$$463686 := 46 \times 3!! \times (6 + 8) + 6$$

$$463687 := 46 \times 3!! \times (6 + 8) + 7$$

$$463688 := 46 \times 3!! \times (6 + 8) + 8$$

$$463689 := 46 \times 3!! \times (6 + 8) + 9$$

$$465360 := (4 + 6) \times (-5! + 3!^6) + 0$$

$$465361 := (4 + 6) \times (-5! + 3!^6) + 1$$

$$465362 := (4 + 6) \times (-5! + 3!^6) + 2$$

$$465363 := (4 + 6) \times (-5! + 3!^6) + 3$$

$$465364 := (4 + 6) \times (-5! + 3!^6) + 4$$

$$465365 := (4 + 6) \times (-5! + 3!^6) + 5$$

$$465366 := (4 + 6) \times (-5! + 3!^6) + 6$$

$$465367 := (4 + 6) \times (-5! + 3!^6) + 7$$

$$465368 := (4 + 6) \times (-5! + 3!^6) + 8$$

$$465369 := (4 + 6) \times (-5! + 3!^6) + 9$$

$$470600 := 4 \times (7^0 6 + 0!) + 0$$

$$470601 := 4 \times (7^0 6 + 0!) + 1$$

$$470602 := 4 \times (7^0 6 + 0!) + 2$$

$$470603 := 4 \times (7^0 6 + 0!) + 3$$

$$470604 := 4 \times (7^0 6 + 0!) + 4$$

$$470605 := 4 \times (7^0 6 + 0!) + 5$$

$$470606 := 4 \times (7^0 6 + 0!) + 6$$

$$470607 := 4 \times (7^0 6 + 0!) + 7$$

$$470608 := 4 \times (7^0 6 + 0!) + 8$$

$$470609 := 4 \times (7^0 6 + 0!) + 9$$

$$473460 := 4 \times (7^{3!} - 4 + 6!) + 0$$

$$473461 := 4 \times (7^{3!} - 4 + 6!) + 1$$

$$473462 := 4 \times (7^{3!} - 4 + 6!) + 2$$

$$473463 := 4 \times (7^{3!} - 4 + 6!) + 3$$

$$473464 := 4 \times (7^{3!} - 4 + 6!) + 4$$

$$473465 := 4 \times (7^{3!} - 4 + 6!) + 5$$

$$473466 := 4 \times (7^{3!} - 4 + 6!) + 6$$

$$473467 := 4 \times (7^{3!} - 4 + 6!) + 7$$

$$473468 := 4 \times (7^{3!} - 4 + 6!) + 8$$

$$473469 := 4 \times (7^{3!} - 4 + 6!) + 9$$

$$481320 := (4! \times 8! - (1 + 3!)) / 2 + 0$$

$$481321 := (4! \times 8! - (1 + 3!)) / 2 + 1$$

$$481322 := (4! \times 8! - (1 + 3!)) / 2 + 2$$

$$481323 := (4! \times 8! - (1 + 3!)) / 2 + 3$$

$$481324 := (4! \times 8! - (1 + 3!)) / 2 + 4$$

$$481325 := (4! \times 8! - (1 + 3!)) / 2 + 5$$

$$481326 := (4! \times 8! - (1 + 3!)) / 2 + 6$$

$$481327 := (4! \times 8! - (1 + 3!)) / 2 + 7$$

$$481328 := (4! \times 8! - (1 + 3!)) / 2 + 8$$

$$481329 := (4! \times 8! - (1 + 3!)) / 2 + 9$$

$$483120 := 4 \times 8! \times 3 - (1 + 2)!! + 0$$

$$483121 := 4 \times 8! \times 3 - (1 + 2)!! + 1$$

$$483122 := 4 \times 8! \times 3 - (1 + 2)!! + 2$$

$$483123 := 4 \times 8! \times 3 - (1 + 2)!! + 3$$

$$483124 := 4 \times 8! \times 3 - (1 + 2)!! + 4$$

$$483125 := 4 \times 8! \times 3 - (1 + 2)!! + 5$$

$$483126 := 4 \times 8! \times 3 - (1 + 2)!! + 6$$

$$483127 := 4 \times 8! \times 3 - (1 + 2)!! + 7$$

$$483128 := 4 \times 8! \times 3 - (1 + 2)!! + 8$$

$$483129 := 4 \times 8! \times 3 - (1 + 2)!! + 9$$

$$483361 := 4 \times (8! \times 3 - 3!! / 6) + 0$$

$$483362 := 4 \times (8! \times 3 - 3!! / 6) + 1$$

$$483363 := 4 \times (8! \times 3 - 3!! / 6) + 2$$

$$483364 := 4 \times (8! \times 3 - 3!! / 6) + 3$$

$$483365 := 4 \times (8! \times 3 - 3!! / 6) + 4$$

$$483366 := 4 \times (8! \times 3 - 3!! / 6) + 5$$

$$483367 := 4 \times (8! \times 3 - 3!! / 6) + 6$$

$$483368 := 4 \times (8! \times 3 - 3!! / 6) + 7$$

$$483369 := 4 \times (8! \times 3 - 3!! / 6) + 8$$

$$483370 := 4 \times (8! \times 3 - 3!! / 6) + 9$$

$$483480 := (-4! + 8! - 3!) \times (4 + 8) + 0$$

$$483481 := (-4! + 8! - 3!) \times (4 + 8) + 1$$

$$483482 := (-4! + 8! - 3!) \times (4 + 8) + 2$$

$$483483 := (-4! + 8! - 3!) \times (4 + 8) + 3$$

$$483484 := (-4! + 8! - 3!) \times (4 + 8) + 4$$

$$483485 := (-4! + 8! - 3!) \times (4 + 8) + 5$$

$$483486 := (-4! + 8! - 3!) \times (4 + 8) + 6$$

$$483487 := (-4! + 8! - 3!) \times (4 + 8) + 7$$

$$483488 := (-4! + 8! - 3!) \times (4 + 8) + 8$$

$$483489 := (-4! + 8! - 3!) \times (4 + 8) + 9$$

$$483600 := 4 \times (8! \times 3 - 60) + 0$$

$$483601 := 4 \times (8! \times 3 - 60) + 1$$

$$483602 := 4 \times (8! \times 3 - 60) + 2$$

$$483603 := 4 \times (8! \times 3 - 60) + 3$$

$$483604 := 4 \times (8! \times 3 - 60) + 4$$

$$483605 := 4 \times (8! \times 3 - 60) + 5$$

$$483606 := 4 \times (8! \times 3 - 60) + 6$$

$$483607 := 4 \times (8! \times 3 - 60) + 7$$

$$483608 := 4 \times (8! \times 3 - 60) + 8$$

$$483609 := 4 \times (8! \times 3 - 60) + 9$$

$$483720 := 4 \times 8! \times 3 - (7 - 2)! + 0$$

$$483721 := 4 \times 8! \times 3 - (7 - 2)! + 1$$

$$\begin{aligned}483722 &:= 4 \times 8! \times 3 - (7-2)! + 2 \\483723 &:= 4 \times 8! \times 3 - (7-2)! + 3 \\483724 &:= 4 \times 8! \times 3 - (7-2)! + 4 \\483725 &:= 4 \times 8! \times 3 - (7-2)! + 5 \\483726 &:= 4 \times 8! \times 3 - (7-2)! + 6 \\483727 &:= 4 \times 8! \times 3 - (7-2)! + 7 \\483728 &:= 4 \times 8! \times 3 - (7-2)! + 8 \\483729 &:= 4 \times 8! \times 3 - (7-2)! + 9\end{aligned}$$

$$\begin{aligned}483780 &:= 4 \times (8! \times 3 - 7 - 8) + 0 \\483781 &:= 4 \times (8! \times 3 - 7 - 8) + 1 \\483782 &:= 4 \times (8! \times 3 - 7 - 8) + 2 \\483783 &:= 4 \times (8! \times 3 - 7 - 8) + 3 \\483784 &:= 4 \times (8! \times 3 - 7 - 8) + 4 \\483785 &:= 4 \times (8! \times 3 - 7 - 8) + 5 \\483786 &:= 4 \times (8! \times 3 - 7 - 8) + 6 \\483787 &:= 4 \times (8! \times 3 - 7 - 8) + 7 \\483788 &:= 4 \times (8! \times 3 - 7 - 8) + 8 \\483789 &:= 4 \times (8! \times 3 - 7 - 8) + 9\end{aligned}$$

$$\begin{aligned}483840 &:= 4! \times 8! \times 3! / (8+4) + 0 \\483841 &:= 4! \times 8! \times 3! / (8+4) + 1 \\483842 &:= 4! \times 8! \times 3! / (8+4) + 2 \\483843 &:= 4! \times 8! \times 3! / (8+4) + 3 \\483844 &:= 4! \times 8! \times 3! / (8+4) + 4 \\483845 &:= 4! \times 8! \times 3! / (8+4) + 5 \\483846 &:= 4! \times 8! \times 3! / (8+4) + 6 \\483847 &:= 4! \times 8! \times 3! / (8+4) + 7 \\483848 &:= 4! \times 8! \times 3! / (8+4) + 8 \\483849 &:= 4! \times 8! \times 3! / (8+4) + 9\end{aligned}$$

$$\begin{aligned}483880 &:= 4 \times (8! \times 3 + 8) + 8 + 0 \\483881 &:= 4 \times (8! \times 3 + 8) + 8 + 1 \\483882 &:= 4 \times (8! \times 3 + 8) + 8 + 2 \\483883 &:= 4 \times (8! \times 3 + 8) + 8 + 3 \\483884 &:= 4 \times (8! \times 3 + 8) + 8 + 4 \\483885 &:= 4 \times (8! \times 3 + 8) + 8 + 5 \\483886 &:= 4 \times (8! \times 3 + 8) + 8 + 6 \\483887 &:= 4 \times (8! \times 3 + 8) + 8 + 7 \\483888 &:= 4 \times (8! \times 3 + 8) + 8 + 8 \\483889 &:= 4 \times (8! \times 3 + 8) + 8 + 9\end{aligned}$$

$$\begin{aligned}483980 &:= 4 \times (8 + 3 \times (9 + 8!)) + 0 \\483981 &:= 4 \times (8 + 3 \times (9 + 8!)) + 1 \\483982 &:= 4 \times (8 + 3 \times (9 + 8!)) + 2 \\483983 &:= 4 \times (8 + 3 \times (9 + 8!)) + 3 \\483984 &:= 4 \times (8 + 3 \times (9 + 8!)) + 4 \\483985 &:= 4 \times (8 + 3 \times (9 + 8!)) + 5 \\483986 &:= 4 \times (8 + 3 \times (9 + 8!)) + 6 \\483987 &:= 4 \times (8 + 3 \times (9 + 8!)) + 7 \\483988 &:= 4 \times (8 + 3 \times (9 + 8!)) + 8 \\483989 &:= 4 \times (8 + 3 \times (9 + 8!)) + 9 \\485280 &:= 4! \times (-(8! - 5!)/2 + 8!) + 0 \\485281 &:= 4! \times (-(8! - 5!)/2 + 8!) + 1 \\485282 &:= 4! \times (-(8! - 5!)/2 + 8!) + 2 \\485283 &:= 4! \times (-(8! - 5!)/2 + 8!) + 3 \\485284 &:= 4! \times (-(8! - 5!)/2 + 8!) + 4 \\485285 &:= 4! \times (-(8! - 5!)/2 + 8!) + 5 \\485286 &:= 4! \times (-(8! - 5!)/2 + 8!) + 6 \\485287 &:= 4! \times (-(8! - 5!)/2 + 8!) + 7 \\485288 &:= 4! \times (-(8! - 5!)/2 + 8!) + 8 \\485289 &:= 4! \times (-(8! - 5!)/2 + 8!) + 9 \\485760 &:= (4! - 8) \times (5! + 7! \times 6) + 0 \\485761 &:= (4! - 8) \times (5! + 7! \times 6) + 1 \\485762 &:= (4! - 8) \times (5! + 7! \times 6) + 2 \\485763 &:= (4! - 8) \times (5! + 7! \times 6) + 3 \\485764 &:= (4! - 8) \times (5! + 7! \times 6) + 4 \\485765 &:= (4! - 8) \times (5! + 7! \times 6) + 5 \\485766 &:= (4! - 8) \times (5! + 7! \times 6) + 6 \\485767 &:= (4! - 8) \times (5! + 7! \times 6) + 7 \\485768 &:= (4! - 8) \times (5! + 7! \times 6) + 8 \\485769 &:= (4! - 8) \times (5! + 7! \times 6) + 9 \\486720 &:= (4! \times 8! + 6! + 7!) / 2 + 0 \\486721 &:= (4! \times 8! + 6! + 7!) / 2 + 1 \\486722 &:= (4! \times 8! + 6! + 7!) / 2 + 2 \\486723 &:= (4! \times 8! + 6! + 7!) / 2 + 3 \\486724 &:= (4! \times 8! + 6! + 7!) / 2 + 4 \\486725 &:= (4! \times 8! + 6! + 7!) / 2 + 5 \\486726 &:= (4! \times 8! + 6! + 7!) / 2 + 6 \\486727 &:= (4! \times 8! + 6! + 7!) / 2 + 7 \\486728 &:= (4! \times 8! + 6! + 7!) / 2 + 8 \\486729 &:= (4! \times 8! + 6! + 7!) / 2 + 9\end{aligned}$$

$$488880 := (4 + 8) \times 8! + 8!/8 + 0$$

$$488881 := (4 + 8) \times 8! + 8!/8 + 1$$

$$488882 := (4 + 8) \times 8! + 8!/8 + 2$$

$$488883 := (4 + 8) \times 8! + 8!/8 + 3$$

$$488884 := (4 + 8) \times 8! + 8!/8 + 4$$

$$488885 := (4 + 8) \times 8! + 8!/8 + 5$$

$$488886 := (4 + 8) \times 8! + 8!/8 + 6$$

$$488887 := (4 + 8) \times 8! + 8!/8 + 7$$

$$488888 := (4 + 8) \times 8! + 8!/8 + 8$$

$$488889 := (4 + 8) \times 8! + 8!/8 + 9$$

$$506880 := (5 + 0!)! \times (6! - 8 - 8) + 0$$

$$506881 := (5 + 0!)! \times (6! - 8 - 8) + 1$$

$$506882 := (5 + 0!)! \times (6! - 8 - 8) + 2$$

$$506883 := (5 + 0!)! \times (6! - 8 - 8) + 3$$

$$506884 := (5 + 0!)! \times (6! - 8 - 8) + 4$$

$$506885 := (5 + 0!)! \times (6! - 8 - 8) + 5$$

$$506886 := (5 + 0!)! \times (6! - 8 - 8) + 6$$

$$506887 := (5 + 0!)! \times (6! - 8 - 8) + 7$$

$$506888 := (5 + 0!)! \times (6! - 8 - 8) + 8$$

$$506889 := (5 + 0!)! \times (6! - 8 - 8) + 9$$

$$513360 := (5! - 1) \times 3!! \times 3! - 6! + 0$$

$$513361 := (5! - 1) \times 3!! \times 3! - 6! + 1$$

$$513362 := (5! - 1) \times 3!! \times 3! - 6! + 2$$

$$513363 := (5! - 1) \times 3!! \times 3! - 6! + 3$$

$$513364 := (5! - 1) \times 3!! \times 3! - 6! + 4$$

$$513365 := (5! - 1) \times 3!! \times 3! - 6! + 5$$

$$513366 := (5! - 1) \times 3!! \times 3! - 6! + 6$$

$$513367 := (5! - 1) \times 3!! \times 3! - 6! + 7$$

$$513368 := (5! - 1) \times 3!! \times 3! - 6! + 8$$

$$513369 := (5! - 1) \times 3!! \times 3! - 6! + 9$$

$$515640 := 5! + (1 + 5)! \times (6! - 4) + 0$$

$$515641 := 5! + (1 + 5)! \times (6! - 4) + 1$$

$$515642 := 5! + (1 + 5)! \times (6! - 4) + 2$$

$$515643 := 5! + (1 + 5)! \times (6! - 4) + 3$$

$$515644 := 5! + (1 + 5)! \times (6! - 4) + 4$$

$$515645 := 5! + (1 + 5)! \times (6! - 4) + 5$$

$$515646 := 5! + (1 + 5)! \times (6! - 4) + 6$$

$$515647 := 5! + (1 + 5)! \times (6! - 4) + 7$$

$$515648 := 5! + (1 + 5)! \times (6! - 4) + 8$$

$$515649 := 5! + (1 + 5)! \times (6! - 4) + 9$$

$$516230 := (-5 + 1 \times 6!) \times (2 + 3!!) + 0$$

$$516231 := (-5 + 1 \times 6!) \times (2 + 3!!) + 1$$

$$516232 := (-5 + 1 \times 6!) \times (2 + 3!!) + 2$$

$$516233 := (-5 + 1 \times 6!) \times (2 + 3!!) + 3$$

$$516234 := (-5 + 1 \times 6!) \times (2 + 3!!) + 4$$

$$516235 := (-5 + 1 \times 6!) \times (2 + 3!!) + 5$$

$$516236 := (-5 + 1 \times 6!) \times (2 + 3!!) + 6$$

$$516237 := (-5 + 1 \times 6!) \times (2 + 3!!) + 7$$

$$516238 := (-5 + 1 \times 6!) \times (2 + 3!!) + 8$$

$$516239 := (-5 + 1 \times 6!) \times (2 + 3!!) + 9$$

$$516360 := 5! + (1 \times 6! - 3) \times 6! + 0$$

$$516361 := 5! + (1 \times 6! - 3) \times 6! + 1$$

$$516362 := 5! + (1 \times 6! - 3) \times 6! + 2$$

$$516363 := 5! + (1 \times 6! - 3) \times 6! + 3$$

$$516364 := 5! + (1 \times 6! - 3) \times 6! + 4$$

$$516365 := 5! + (1 \times 6! - 3) \times 6! + 5$$

$$516366 := 5! + (1 \times 6! - 3) \times 6! + 6$$

$$516367 := 5! + (1 \times 6! - 3) \times 6! + 7$$

$$516368 := 5! + (1 \times 6! - 3) \times 6! + 8$$

$$516369 := 5! + (1 \times 6! - 3) \times 6! + 9$$

$$517680 := (5 + 1)! \times (7 + 6! - 8) + 0$$

$$517681 := (5 + 1)! \times (7 + 6! - 8) + 1$$

$$517682 := (5 + 1)! \times (7 + 6! - 8) + 2$$

$$517683 := (5 + 1)! \times (7 + 6! - 8) + 3$$

$$517684 := (5 + 1)! \times (7 + 6! - 8) + 4$$

$$517685 := (5 + 1)! \times (7 + 6! - 8) + 5$$

$$517686 := (5 + 1)! \times (7 + 6! - 8) + 6$$

$$517687 := (5 + 1)! \times (7 + 6! - 8) + 7$$

$$517688 := (5 + 1)! \times (7 + 6! - 8) + 8$$

$$517689 := (5 + 1)! \times (7 + 6! - 8) + 9$$

$$518360 := -5 \times 1 \times 8 + 3!! \times 6! + 0$$

$$518361 := -5 \times 1 \times 8 + 3!! \times 6! + 1$$

$$518362 := -5 \times 1 \times 8 + 3!! \times 6! + 2$$

$$518363 := -5 \times 1 \times 8 + 3!! \times 6! + 3$$

$$518364 := -5 \times 1 \times 8 + 3!! \times 6! + 4$$

$$518365 := -5 \times 1 \times 8 + 3!! \times 6! + 5$$

$$518366 := -5 \times 1 \times 8 + 3!! \times 6! + 6$$

$$\begin{aligned}518367 &:= -5 \times 1 \times 8 + 3!! \times 6! + 7 \\518368 &:= -5 \times 1 \times 8 + 3!! \times 6! + 8 \\518369 &:= -5 \times 1 \times 8 + 3!! \times 6! + 9\end{aligned}$$

$$\begin{aligned}518400 &:= (5+1)!^{8/4} + 00 \\518401 &:= (5+1)!^{8/4} + 01 \\518402 &:= (5+1)!^{8/4} + 02 \\518403 &:= (5+1)!^{8/4} + 03 \\518404 &:= (5+1)!^{8/4} + 04 \\518405 &:= (5+1)!^{8/4} + 05 \\518406 &:= (5+1)!^{8/4} + 06 \\518407 &:= (5+1)!^{8/4} + 07 \\518408 &:= (5+1)!^{8/4} + 08 \\518409 &:= (5+1)!^{8/4} + 09 \\518410 &:= (5+1)!^{8/4} + 10 \\518411 &:= (5+1)!^{8/4} + 11 \\518412 &:= (5+1)!^{8/4} + 12 \\518413 &:= (5+1)!^{8/4} + 13 \\518414 &:= (5+1)!^{8/4} + 14 \\518415 &:= (5+1)!^{8/4} + 15 \\518416 &:= (5+1)!^{8/4} + 16 \\518417 &:= (5+1)!^{8/4} + 17 \\518418 &:= (5+1)!^{8/4} + 18 \\518419 &:= (5+1)!^{8/4} + 19 \\518420 &:= (5+1)!^{8/4} + 20 \\518421 &:= (5+1)!^{8/4} + 21 \\518422 &:= (5+1)!^{8/4} + 22 \\518423 &:= (5+1)!^{8/4} + 23 \\518424 &:= (5+1)!^{8/4} + 24 \\518425 &:= (5+1)!^{8/4} + 25 \\518426 &:= (5+1)!^{8/4} + 26 \\518427 &:= (5+1)!^{8/4} + 27 \\518428 &:= (5+1)!^{8/4} + 28 \\518429 &:= (5+1)!^{8/4} + 29 \\518430 &:= (5+1)!^{8/4} + 30 \\518431 &:= (5+1)!^{8/4} + 31 \\518432 &:= (5+1)!^{8/4} + 32\end{aligned}$$

$$\begin{aligned}518433 &:= (5+1)!^{8/4} + 33 \\518434 &:= (5+1)!^{8/4} + 34 \\518435 &:= (5+1)!^{8/4} + 35 \\518436 &:= (5+1)!^{8/4} + 36 \\518437 &:= (5+1)!^{8/4} + 37 \\518438 &:= (5+1)!^{8/4} + 38 \\518439 &:= (5+1)!^{8/4} + 39 \\518440 &:= (5+1)!^{8/4} + 40 \\518441 &:= (5+1)!^{8/4} + 41 \\518442 &:= (5+1)!^{8/4} + 42 \\518443 &:= (5+1)!^{8/4} + 43 \\518444 &:= (5+1)!^{8/4} + 44 \\518445 &:= (5+1)!^{8/4} + 45 \\518446 &:= (5+1)!^{8/4} + 46 \\518447 &:= (5+1)!^{8/4} + 47 \\518448 &:= (5+1)!^{8/4} + 48 \\518449 &:= (5+1)!^{8/4} + 49 \\518450 &:= (5+1)!^{8/4} + 50 \\518451 &:= (5+1)!^{8/4} + 51 \\518452 &:= (5+1)!^{8/4} + 52 \\518453 &:= (5+1)!^{8/4} + 53 \\518454 &:= (5+1)!^{8/4} + 54 \\518455 &:= (5+1)!^{8/4} + 55 \\518456 &:= (5+1)!^{8/4} + 56 \\518457 &:= (5+1)!^{8/4} + 57 \\518458 &:= (5+1)!^{8/4} + 58 \\518459 &:= (5+1)!^{8/4} + 59 \\518460 &:= (5+1)!^{8/4} + 60 \\518461 &:= (5+1)!^{8/4} + 61 \\518462 &:= (5+1)!^{8/4} + 62 \\518463 &:= (5+1)!^{8/4} + 63 \\518464 &:= (5+1)!^{8/4} + 64 \\518465 &:= (5+1)!^{8/4} + 65 \\518466 &:= (5+1)!^{8/4} + 66 \\518467 &:= (5+1)!^{8/4} + 67 \\518468 &:= (5+1)!^{8/4} + 68\end{aligned}$$

$$\begin{aligned}518469 &:= (5+1)!^{8/4} + 69 \\518470 &:= (5+1)!^{8/4} + 70 \\518471 &:= (5+1)!^{8/4} + 71 \\518472 &:= (5+1)!^{8/4} + 72 \\518473 &:= (5+1)!^{8/4} + 73 \\518474 &:= (5+1)!^{8/4} + 74 \\518475 &:= (5+1)!^{8/4} + 75 \\518476 &:= (5+1)!^{8/4} + 76 \\518477 &:= (5+1)!^{8/4} + 77 \\518478 &:= (5+1)!^{8/4} + 78 \\518479 &:= (5+1)!^{8/4} + 79 \\518480 &:= (5+1)!^{8/4} + 80 \\518481 &:= (5+1)!^{8/4} + 81 \\518482 &:= (5+1)!^{8/4} + 82 \\518483 &:= (5+1)!^{8/4} + 83 \\518484 &:= (5+1)!^{8/4} + 84 \\518485 &:= (5+1)!^{8/4} + 85 \\518486 &:= (5+1)!^{8/4} + 86 \\518487 &:= (5+1)!^{8/4} + 87 \\518488 &:= (5+1)!^{8/4} + 88 \\518489 &:= (5+1)!^{8/4} + 89 \\518490 &:= (5+1)!^{8/4} + 90 \\518491 &:= (5+1)!^{8/4} + 91 \\518492 &:= (5+1)!^{8/4} + 92 \\518493 &:= (5+1)!^{8/4} + 93 \\518494 &:= (5+1)!^{8/4} + 94 \\518495 &:= (5+1)!^{8/4} + 95 \\518496 &:= (5+1)!^{8/4} + 96 \\518497 &:= (5+1)!^{8/4} + 97 \\518498 &:= (5+1)!^{8/4} + 98 \\518499 &:= (5+1)!^{8/4} + 99 \\518520 &:= 5! + (1^8 + 5)!^2 + 0 \\518521 &:= 5! + (1^8 + 5)!^2 + 1 \\518522 &:= 5! + (1^8 + 5)!^2 + 2 \\518523 &:= 5! + (1^8 + 5)!^2 + 3 \\518524 &:= 5! + (1^8 + 5)!^2 + 4\end{aligned}$$

$$\begin{aligned}518525 &:= 5! + (1^8 + 5)!^2 + 5 \\518526 &:= 5! + (1^8 + 5)!^2 + 6 \\518527 &:= 5! + (1^8 + 5)!^2 + 7 \\518528 &:= 5! + (1^8 + 5)!^2 + 8 \\518529 &:= 5! + (1^8 + 5)!^2 + 9 \\519360 &:= 5! \times (-1 + 9 + 3! \times 6!) + 0 \\519361 &:= 5! \times (-1 + 9 + 3! \times 6!) + 1 \\519362 &:= 5! \times (-1 + 9 + 3! \times 6!) + 2 \\519363 &:= 5! \times (-1 + 9 + 3! \times 6!) + 3 \\519364 &:= 5! \times (-1 + 9 + 3! \times 6!) + 4 \\519365 &:= 5! \times (-1 + 9 + 3! \times 6!) + 5 \\519366 &:= 5! \times (-1 + 9 + 3! \times 6!) + 6 \\519367 &:= 5! \times (-1 + 9 + 3! \times 6!) + 7 \\519368 &:= 5! \times (-1 + 9 + 3! \times 6!) + 8 \\519369 &:= 5! \times (-1 + 9 + 3! \times 6!) + 9 \\520560 &:= (5 - 2 + (0! + 5)!) \times 6! + 0 \\520561 &:= (5 - 2 + (0! + 5)!) \times 6! + 1 \\520562 &:= (5 - 2 + (0! + 5)!) \times 6! + 2 \\520563 &:= (5 - 2 + (0! + 5)!) \times 6! + 3 \\520564 &:= (5 - 2 + (0! + 5)!) \times 6! + 4 \\520565 &:= (5 - 2 + (0! + 5)!) \times 6! + 5 \\520566 &:= (5 - 2 + (0! + 5)!) \times 6! + 6 \\520567 &:= (5 - 2 + (0! + 5)!) \times 6! + 7 \\520568 &:= (5 - 2 + (0! + 5)!) \times 6! + 8 \\520569 &:= (5 - 2 + (0! + 5)!) \times 6! + 9 \\523440 &:= (5 + 2 + 3!!) \times (4!/4)! + 0 \\523441 &:= (5 + 2 + 3!!) \times (4!/4)! + 1 \\523442 &:= (5 + 2 + 3!!) \times (4!/4)! + 2 \\523443 &:= (5 + 2 + 3!!) \times (4!/4)! + 3 \\523444 &:= (5 + 2 + 3!!) \times (4!/4)! + 4 \\523445 &:= (5 + 2 + 3!!) \times (4!/4)! + 5 \\523446 &:= (5 + 2 + 3!!) \times (4!/4)! + 6 \\523447 &:= (5 + 2 + 3!!) \times (4!/4)! + 7 \\523448 &:= (5 + 2 + 3!!) \times (4!/4)! + 8 \\523449 &:= (5 + 2 + 3!!) \times (4!/4)! + 9 \\523560 &:= 5! + (2 + 3!! + 5) \times 6! + 0 \\523561 &:= 5! + (2 + 3!! + 5) \times 6! + 1 \\523562 &:= 5! + (2 + 3!! + 5) \times 6! + 2\end{aligned}$$

$$\begin{aligned}523563 &:= 5! + (2 + 3!! + 5) \times 6! + 3 \\523564 &:= 5! + (2 + 3!! + 5) \times 6! + 4 \\523565 &:= 5! + (2 + 3!! + 5) \times 6! + 5 \\523566 &:= 5! + (2 + 3!! + 5) \times 6! + 6 \\523567 &:= 5! + (2 + 3!! + 5) \times 6! + 7 \\523568 &:= 5! + (2 + 3!! + 5) \times 6! + 8 \\523569 &:= 5! + (2 + 3!! + 5) \times 6! + 9\end{aligned}$$

$$\begin{aligned}524160 &:= (5! - 2^4) \times (1 + 6)! + 0 \\524161 &:= (5! - 2^4) \times (1 + 6)! + 1 \\524162 &:= (5! - 2^4) \times (1 + 6)! + 2 \\524163 &:= (5! - 2^4) \times (1 + 6)! + 3 \\524164 &:= (5! - 2^4) \times (1 + 6)! + 4 \\524165 &:= (5! - 2^4) \times (1 + 6)! + 5 \\524166 &:= (5! - 2^4) \times (1 + 6)! + 6 \\524167 &:= (5! - 2^4) \times (1 + 6)! + 7 \\524168 &:= (5! - 2^4) \times (1 + 6)! + 8 \\524169 &:= (5! - 2^4) \times (1 + 6)! + 9\end{aligned}$$

$$\begin{aligned}524280 &:= 5! + (2 + 4!)/2 \times 8! + 0 \\524281 &:= 5! + (2 + 4!)/2 \times 8! + 1 \\524282 &:= 5! + (2 + 4!)/2 \times 8! + 2 \\524283 &:= 5! + (2 + 4!)/2 \times 8! + 3 \\524284 &:= 5! + (2 + 4!)/2 \times 8! + 4 \\524285 &:= 5! + (2 + 4!)/2 \times 8! + 5 \\524286 &:= 5! + (2 + 4!)/2 \times 8! + 6 \\524287 &:= 5! + (2 + 4!)/2 \times 8! + 7 \\524288 &:= 5! + (2 + 4!)/2 \times 8! + 8 \\524289 &:= 5! + (2 + 4!)/2 \times 8! + 9\end{aligned}$$

$$\begin{aligned}526350 &:= ((5 - 2)! + 6!) \times (3!! + 5) + 0 \\526351 &:= ((5 - 2)! + 6!) \times (3!! + 5) + 1 \\526352 &:= ((5 - 2)! + 6!) \times (3!! + 5) + 2 \\526353 &:= ((5 - 2)! + 6!) \times (3!! + 5) + 3 \\526354 &:= ((5 - 2)! + 6!) \times (3!! + 5) + 4 \\526355 &:= ((5 - 2)! + 6!) \times (3!! + 5) + 5 \\526356 &:= ((5 - 2)! + 6!) \times (3!! + 5) + 6 \\526357 &:= ((5 - 2)! + 6!) \times (3!! + 5) + 7 \\526358 &:= ((5 - 2)! + 6!) \times (3!! + 5) + 8 \\526359 &:= ((5 - 2)! + 6!) \times (3!! + 5) + 9\end{aligned}$$

$$\begin{aligned}527040 &:= (5! + 2) \times (7! - (-0! + 4)!!) + 0 \\527041 &:= (5! + 2) \times (7! - (-0! + 4)!!) + 1 \\527042 &:= (5! + 2) \times (7! - (-0! + 4)!!) + 2 \\527043 &:= (5! + 2) \times (7! - (-0! + 4)!!) + 3 \\527044 &:= (5! + 2) \times (7! - (-0! + 4)!!) + 4 \\527045 &:= (5! + 2) \times (7! - (-0! + 4)!!) + 5 \\527046 &:= (5! + 2) \times (7! - (-0! + 4)!!) + 6 \\527047 &:= (5! + 2) \times (7! - (-0! + 4)!!) + 7 \\527048 &:= (5! + 2) \times (7! - (-0! + 4)!!) + 8 \\527049 &:= (5! + 2) \times (7! - (-0! + 4)!!) + 9\end{aligned}$$

$$\begin{aligned}527650 &:= (5! + 2) \times (7! - 6! + 5) + 0 \\527651 &:= (5! + 2) \times (7! - 6! + 5) + 1 \\527652 &:= (5! + 2) \times (7! - 6! + 5) + 2 \\527653 &:= (5! + 2) \times (7! - 6! + 5) + 3 \\527654 &:= (5! + 2) \times (7! - 6! + 5) + 4 \\527655 &:= (5! + 2) \times (7! - 6! + 5) + 5 \\527656 &:= (5! + 2) \times (7! - 6! + 5) + 6 \\527657 &:= (5! + 2) \times (7! - 6! + 5) + 7 \\527658 &:= (5! + 2) \times (7! - 6! + 5) + 8 \\527659 &:= (5! + 2) \times (7! - 6! + 5) + 9\end{aligned}$$

$$\begin{aligned}529920 &:= -5!^2 + 9! + 9!/2 + 0 \\529921 &:= -5!^2 + 9! + 9!/2 + 1 \\529922 &:= -5!^2 + 9! + 9!/2 + 2 \\529923 &:= -5!^2 + 9! + 9!/2 + 3 \\529924 &:= -5!^2 + 9! + 9!/2 + 4 \\529925 &:= -5!^2 + 9! + 9!/2 + 5 \\529926 &:= -5!^2 + 9! + 9!/2 + 6 \\529927 &:= -5!^2 + 9! + 9!/2 + 7 \\529928 &:= -5!^2 + 9! + 9!/2 + 8 \\529929 &:= -5!^2 + 9! + 9!/2 + 9\end{aligned}$$

$$\begin{aligned}531360 &:= (5! + 3) \times 1 \times 3! \times 6! + 0 \\531361 &:= (5! + 3) \times 1 \times 3! \times 6! + 1 \\531362 &:= (5! + 3) \times 1 \times 3! \times 6! + 2 \\531363 &:= (5! + 3) \times 1 \times 3! \times 6! + 3 \\531364 &:= (5! + 3) \times 1 \times 3! \times 6! + 4 \\531365 &:= (5! + 3) \times 1 \times 3! \times 6! + 5 \\531366 &:= (5! + 3) \times 1 \times 3! \times 6! + 6 \\531367 &:= (5! + 3) \times 1 \times 3! \times 6! + 7\end{aligned}$$

$$531368 := (5! + 3) \times 1 \times 3! \times 6! + 8$$

$$531369 := (5! + 3) \times 1 \times 3! \times 6! + 9$$

$$531960 := -5! + 3!! \times (19 + 6!) + 0$$

$$531961 := -5! + 3!! \times (19 + 6!) + 1$$

$$531962 := -5! + 3!! \times (19 + 6!) + 2$$

$$531963 := -5! + 3!! \times (19 + 6!) + 3$$

$$531964 := -5! + 3!! \times (19 + 6!) + 4$$

$$531965 := -5! + 3!! \times (19 + 6!) + 5$$

$$531966 := -5! + 3!! \times (19 + 6!) + 6$$

$$531967 := -5! + 3!! \times (19 + 6!) + 7$$

$$531968 := -5! + 3!! \times (19 + 6!) + 8$$

$$531969 := -5! + 3!! \times (19 + 6!) + 9$$

$$533020 := 5! + (3^{3!} + 0!)^2 + 0$$

$$533021 := 5! + (3^{3!} + 0!)^2 + 1$$

$$533022 := 5! + (3^{3!} + 0!)^2 + 2$$

$$533023 := 5! + (3^{3!} + 0!)^2 + 3$$

$$533024 := 5! + (3^{3!} + 0!)^2 + 4$$

$$533025 := 5! + (3^{3!} + 0!)^2 + 5$$

$$533026 := 5! + (3^{3!} + 0!)^2 + 6$$

$$533027 := 5! + (3^{3!} + 0!)^2 + 7$$

$$533028 := 5! + (3^{3!} + 0!)^2 + 8$$

$$533029 := 5! + (3^{3!} + 0!)^2 + 9$$

$$533640 := 5! + 3!! \times (-3 + 6! + 4!) + 0$$

$$533641 := 5! + 3!! \times (-3 + 6! + 4!) + 1$$

$$533642 := 5! + 3!! \times (-3 + 6! + 4!) + 2$$

$$533643 := 5! + 3!! \times (-3 + 6! + 4!) + 3$$

$$533644 := 5! + 3!! \times (-3 + 6! + 4!) + 4$$

$$533645 := 5! + 3!! \times (-3 + 6! + 4!) + 5$$

$$533646 := 5! + 3!! \times (-3 + 6! + 4!) + 6$$

$$533647 := 5! + 3!! \times (-3 + 6! + 4!) + 7$$

$$533648 := 5! + 3!! \times (-3 + 6! + 4!) + 8$$

$$533649 := 5! + 3!! \times (-3 + 6! + 4!) + 9$$

$$534240 := 53 \times (4 \times 2)!/4 + 0$$

$$534241 := 53 \times (4 \times 2)!/4 + 1$$

$$534242 := 53 \times (4 \times 2)!/4 + 2$$

$$534243 := 53 \times (4 \times 2)!/4 + 3$$

$$534244 := 53 \times (4 \times 2)!/4 + 4$$

$$534245 := 53 \times (4 \times 2)!/4 + 5$$

$$534246 := 53 \times (4 \times 2)!/4 + 6$$

$$534247 := 53 \times (4 \times 2)!/4 + 7$$

$$534248 := 53 \times (4 \times 2)!/4 + 8$$

$$534249 := 53 \times (4 \times 2)!/4 + 9$$

$$535560 := -5! + 3!! \times (5!/5 + 6!) + 0$$

$$535561 := -5! + 3!! \times (5!/5 + 6!) + 1$$

$$535562 := -5! + 3!! \times (5!/5 + 6!) + 2$$

$$535563 := -5! + 3!! \times (5!/5 + 6!) + 3$$

$$535564 := -5! + 3!! \times (5!/5 + 6!) + 4$$

$$535565 := -5! + 3!! \times (5!/5 + 6!) + 5$$

$$535566 := -5! + 3!! \times (5!/5 + 6!) + 6$$

$$535567 := -5! + 3!! \times (5!/5 + 6!) + 7$$

$$535568 := -5! + 3!! \times (5!/5 + 6!) + 8$$

$$535569 := -5! + 3!! \times (5!/5 + 6!) + 9$$

$$536400 := 5! \times 3! \times (6! + 4! + 0!) + 0$$

$$536401 := 5! \times 3! \times (6! + 4! + 0!) + 1$$

$$536402 := 5! \times 3! \times (6! + 4! + 0!) + 2$$

$$536403 := 5! \times 3! \times (6! + 4! + 0!) + 3$$

$$536404 := 5! \times 3! \times (6! + 4! + 0!) + 4$$

$$536405 := 5! \times 3! \times (6! + 4! + 0!) + 5$$

$$536406 := 5! \times 3! \times (6! + 4! + 0!) + 6$$

$$536407 := 5! \times 3! \times (6! + 4! + 0!) + 7$$

$$536408 := 5! \times 3! \times (6! + 4! + 0!) + 8$$

$$536409 := 5! \times 3! \times (6! + 4! + 0!) + 9$$

$$536520 := 5! + 3!! \times (6! + 5^2) + 0$$

$$536521 := 5! + 3!! \times (6! + 5^2) + 1$$

$$536522 := 5! + 3!! \times (6! + 5^2) + 2$$

$$536523 := 5! + 3!! \times (6! + 5^2) + 3$$

$$536524 := 5! + 3!! \times (6! + 5^2) + 4$$

$$536525 := 5! + 3!! \times (6! + 5^2) + 5$$

$$536526 := 5! + 3!! \times (6! + 5^2) + 6$$

$$536527 := 5! + 3!! \times (6! + 5^2) + 7$$

$$536528 := 5! + 3!! \times (6! + 5^2) + 8$$

$$536529 := 5! + 3!! \times (6! + 5^2) + 9$$

$$538320 := 5! \times (3! + 8!/3^2) + 0$$

$$538321 := 5! \times (3! + 8!/3^2) + 1$$

$$538322 := 5! \times (3! + 8!/3^2) + 2$$

$$\begin{aligned} 538323 &:= 5! \times (3! + 8!/3^2) + 3 \\ 538324 &:= 5! \times (3! + 8!/3^2) + 4 \\ 538325 &:= 5! \times (3! + 8!/3^2) + 5 \\ 538326 &:= 5! \times (3! + 8!/3^2) + 6 \\ 538327 &:= 5! \times (3! + 8!/3^2) + 7 \\ 538328 &:= 5! \times (3! + 8!/3^2) + 8 \\ 538329 &:= 5! \times (3! + 8!/3^2) + 9 \end{aligned}$$

$$\begin{aligned} 544320 &:= (5+4)!/4 \times 3 \times 2 + 0 \\ 544321 &:= (5+4)!/4 \times 3 \times 2 + 1 \\ 544322 &:= (5+4)!/4 \times 3 \times 2 + 2 \\ 544323 &:= (5+4)!/4 \times 3 \times 2 + 3 \\ 544324 &:= (5+4)!/4 \times 3 \times 2 + 4 \\ 544325 &:= (5+4)!/4 \times 3 \times 2 + 5 \\ 544326 &:= (5+4)!/4 \times 3 \times 2 + 6 \\ 544327 &:= (5+4)!/4 \times 3 \times 2 + 7 \\ 544328 &:= (5+4)!/4 \times 3 \times 2 + 8 \\ 544329 &:= (5+4)!/4 \times 3 \times 2 + 9 \end{aligned}$$

$$\begin{aligned} 553840 &:= (5! - 5) \times (3!! + 8^4) + 0 \\ 553841 &:= (5! - 5) \times (3!! + 8^4) + 1 \\ 553842 &:= (5! - 5) \times (3!! + 8^4) + 2 \\ 553843 &:= (5! - 5) \times (3!! + 8^4) + 3 \\ 553844 &:= (5! - 5) \times (3!! + 8^4) + 4 \\ 553845 &:= (5! - 5) \times (3!! + 8^4) + 5 \\ 553846 &:= (5! - 5) \times (3!! + 8^4) + 6 \\ 553847 &:= (5! - 5) \times (3!! + 8^4) + 7 \\ 553848 &:= (5! - 5) \times (3!! + 8^4) + 8 \\ 553849 &:= (5! - 5) \times (3!! + 8^4) + 9 \end{aligned}$$

$$\begin{aligned} 556920 &:= 5! \times (-5! + 69^2) + 0 \\ 556921 &:= 5! \times (-5! + 69^2) + 1 \\ 556922 &:= 5! \times (-5! + 69^2) + 2 \\ 556923 &:= 5! \times (-5! + 69^2) + 3 \\ 556924 &:= 5! \times (-5! + 69^2) + 4 \\ 556925 &:= 5! \times (-5! + 69^2) + 5 \\ 556926 &:= 5! \times (-5! + 69^2) + 6 \\ 556927 &:= 5! \times (-5! + 69^2) + 7 \\ 556928 &:= 5! \times (-5! + 69^2) + 8 \end{aligned}$$

$$556929 := 5! \times (-5! + 69^2) + 9$$

$$\begin{aligned} 563760 &:= (56 + 3!! + 7) \times 6! + 0 \\ 563761 &:= (56 + 3!! + 7) \times 6! + 1 \\ 563762 &:= (56 + 3!! + 7) \times 6! + 2 \\ 563763 &:= (56 + 3!! + 7) \times 6! + 3 \\ 563764 &:= (56 + 3!! + 7) \times 6! + 4 \\ 563765 &:= (56 + 3!! + 7) \times 6! + 5 \\ 563766 &:= (56 + 3!! + 7) \times 6! + 6 \\ 563767 &:= (56 + 3!! + 7) \times 6! + 7 \\ 563768 &:= (56 + 3!! + 7) \times 6! + 8 \\ 563769 &:= (56 + 3!! + 7) \times 6! + 9 \end{aligned}$$

$$\begin{aligned} 563880 &:= 5! - 6! + (3! + 8) \times 8! + 0 \\ 563881 &:= 5! - 6! + (3! + 8) \times 8! + 1 \\ 563882 &:= 5! - 6! + (3! + 8) \times 8! + 2 \\ 563883 &:= 5! - 6! + (3! + 8) \times 8! + 3 \\ 563884 &:= 5! - 6! + (3! + 8) \times 8! + 4 \\ 563885 &:= 5! - 6! + (3! + 8) \times 8! + 5 \\ 563886 &:= 5! - 6! + (3! + 8) \times 8! + 6 \\ 563887 &:= 5! - 6! + (3! + 8) \times 8! + 7 \\ 563888 &:= 5! - 6! + (3! + 8) \times 8! + 8 \\ 563889 &:= 5! - 6! + (3! + 8) \times 8! + 9 \end{aligned}$$

$$\begin{aligned} 564360 &:= -5! + (6! + 4^3) \times 6! + 0 \\ 564361 &:= -5! + (6! + 4^3) \times 6! + 1 \\ 564362 &:= -5! + (6! + 4^3) \times 6! + 2 \\ 564363 &:= -5! + (6! + 4^3) \times 6! + 3 \\ 564364 &:= -5! + (6! + 4^3) \times 6! + 4 \\ 564365 &:= -5! + (6! + 4^3) \times 6! + 5 \\ 564366 &:= -5! + (6! + 4^3) \times 6! + 6 \\ 564367 &:= -5! + (6! + 4^3) \times 6! + 7 \\ 564368 &:= -5! + (6! + 4^3) \times 6! + 8 \\ 564369 &:= -5! + (6! + 4^3) \times 6! + 9 \end{aligned}$$

$$\begin{aligned} 564480 &:= (5 \times 6 - 4 \times 4) \times 8! + 0 \\ 564481 &:= (5 \times 6 - 4 \times 4) \times 8! + 1 \\ 564482 &:= (5 \times 6 - 4 \times 4) \times 8! + 2 \\ 564483 &:= (5 \times 6 - 4 \times 4) \times 8! + 3 \\ 564484 &:= (5 \times 6 - 4 \times 4) \times 8! + 4 \\ 564485 &:= (5 \times 6 - 4 \times 4) \times 8! + 5 \\ 564486 &:= (5 \times 6 - 4 \times 4) \times 8! + 6 \end{aligned}$$

$$\begin{aligned}564487 &:= (5 \times 6 - 4 \times 4) \times 8! + 7 \\564488 &:= (5 \times 6 - 4 \times 4) \times 8! + 8 \\564489 &:= (5 \times 6 - 4 \times 4) \times 8! + 9\end{aligned}$$

$$\begin{aligned}566760 &:= 5! + (6! + 67) \times 6! + 0 \\566761 &:= 5! + (6! + 67) \times 6! + 1 \\566762 &:= 5! + (6! + 67) \times 6! + 2 \\566763 &:= 5! + (6! + 67) \times 6! + 3 \\566764 &:= 5! + (6! + 67) \times 6! + 4 \\566765 &:= 5! + (6! + 67) \times 6! + 5 \\566766 &:= 5! + (6! + 67) \times 6! + 6 \\566767 &:= 5! + (6! + 67) \times 6! + 7 \\566768 &:= 5! + (6! + 67) \times 6! + 8 \\566769 &:= 5! + (6! + 67) \times 6! + 9\end{aligned}$$

$$\begin{aligned}567360 &:= (-5 + 6! + 73) \times 6! + 0 \\567361 &:= (-5 + 6! + 73) \times 6! + 1 \\567362 &:= (-5 + 6! + 73) \times 6! + 2 \\567363 &:= (-5 + 6! + 73) \times 6! + 3 \\567364 &:= (-5 + 6! + 73) \times 6! + 4 \\567365 &:= (-5 + 6! + 73) \times 6! + 5 \\567366 &:= (-5 + 6! + 73) \times 6! + 6 \\567367 &:= (-5 + 6! + 73) \times 6! + 7 \\567368 &:= (-5 + 6! + 73) \times 6! + 8 \\567369 &:= (-5 + 6! + 73) \times 6! + 9\end{aligned}$$

$$\begin{aligned}568080 &:= 5 \times (6! + 8!) + (0! + 8)! + 0 \\568081 &:= 5 \times (6! + 8!) + (0! + 8)! + 1 \\568082 &:= 5 \times (6! + 8!) + (0! + 8)! + 2 \\568083 &:= 5 \times (6! + 8!) + (0! + 8)! + 3 \\568084 &:= 5 \times (6! + 8!) + (0! + 8)! + 4 \\568085 &:= 5 \times (6! + 8!) + (0! + 8)! + 5 \\568086 &:= 5 \times (6! + 8!) + (0! + 8)! + 6 \\568087 &:= 5 \times (6! + 8!) + (0! + 8)! + 7 \\568088 &:= 5 \times (6! + 8!) + (0! + 8)! + 8 \\568089 &:= 5 \times (6! + 8!) + (0! + 8)! + 9\end{aligned}$$

$$\begin{aligned}574530 &:= (-5 + 7! \times (4! - 5)) \times 3! + 0 \\574531 &:= (-5 + 7! \times (4! - 5)) \times 3! + 1 \\574532 &:= (-5 + 7! \times (4! - 5)) \times 3! + 2 \\574533 &:= (-5 + 7! \times (4! - 5)) \times 3! + 3 \\574534 &:= (-5 + 7! \times (4! - 5)) \times 3! + 4\end{aligned}$$

$$\begin{aligned}574535 &:= (-5 + 7! \times (4! - 5)) \times 3! + 5 \\574536 &:= (-5 + 7! \times (4! - 5)) \times 3! + 6 \\574537 &:= (-5 + 7! \times (4! - 5)) \times 3! + 7 \\574538 &:= (-5 + 7! \times (4! - 5)) \times 3! + 8 \\574539 &:= (-5 + 7! \times (4! - 5)) \times 3! + 9\end{aligned}$$

$$\begin{aligned}574680 &:= 5! + 7! \times (4! + 6!/8) + 0 \\574681 &:= 5! + 7! \times (4! + 6!/8) + 1 \\574682 &:= 5! + 7! \times (4! + 6!/8) + 2 \\574683 &:= 5! + 7! \times (4! + 6!/8) + 3 \\574684 &:= 5! + 7! \times (4! + 6!/8) + 4 \\574685 &:= 5! + 7! \times (4! + 6!/8) + 5 \\574686 &:= 5! + 7! \times (4! + 6!/8) + 6 \\574687 &:= 5! + 7! \times (4! + 6!/8) + 7 \\574688 &:= 5! + 7! \times (4! + 6!/8) + 8 \\574689 &:= 5! + 7! \times (4! + 6!/8) + 9\end{aligned}$$

$$\begin{aligned}575130 &:= (5 + 7!) \times (5! - 1 \times 3!) + 0 \\575131 &:= (5 + 7!) \times (5! - 1 \times 3!) + 1 \\575132 &:= (5 + 7!) \times (5! - 1 \times 3!) + 2 \\575133 &:= (5 + 7!) \times (5! - 1 \times 3!) + 3 \\575134 &:= (5 + 7!) \times (5! - 1 \times 3!) + 4 \\575135 &:= (5 + 7!) \times (5! - 1 \times 3!) + 5 \\575136 &:= (5 + 7!) \times (5! - 1 \times 3!) + 6 \\575137 &:= (5 + 7!) \times (5! - 1 \times 3!) + 7 \\575138 &:= (5 + 7!) \times (5! - 1 \times 3!) + 8 \\575139 &:= (5 + 7!) \times (5! - 1 \times 3!) + 9\end{aligned}$$

$$\begin{aligned}584520 &:= -5! + 8! \times (4! + 5)/2 + 0 \\584521 &:= -5! + 8! \times (4! + 5)/2 + 1 \\584522 &:= -5! + 8! \times (4! + 5)/2 + 2 \\584523 &:= -5! + 8! \times (4! + 5)/2 + 3 \\584524 &:= -5! + 8! \times (4! + 5)/2 + 4 \\584525 &:= -5! + 8! \times (4! + 5)/2 + 5 \\584526 &:= -5! + 8! \times (4! + 5)/2 + 6 \\584527 &:= -5! + 8! \times (4! + 5)/2 + 7 \\584528 &:= -5! + 8! \times (4! + 5)/2 + 8 \\584529 &:= -5! + 8! \times (4! + 5)/2 + 9\end{aligned}$$

$$\begin{aligned}585930 &:= (5^8 - 5) \times 9/3! + 0 \\585931 &:= (5^8 - 5) \times 9/3! + 1 \\585932 &:= (5^8 - 5) \times 9/3! + 2 \\585933 &:= (5^8 - 5) \times 9/3! + 3\end{aligned}$$

$$\begin{aligned}585934 &:= (5^8 - 5) \times 9/3! + 4 \\585935 &:= (5^8 - 5) \times 9/3! + 5 \\585936 &:= (5^8 - 5) \times 9/3! + 6 \\585937 &:= (5^8 - 5) \times 9/3! + 7 \\585938 &:= (5^8 - 5) \times 9/3! + 8 \\585939 &:= (5^8 - 5) \times 9/3! + 9\end{aligned}$$

$$\begin{aligned}589320 &:= 5! \times ((8+9)^3 - 2) + 0 \\589321 &:= 5! \times ((8+9)^3 - 2) + 1 \\589322 &:= 5! \times ((8+9)^3 - 2) + 2 \\589323 &:= 5! \times ((8+9)^3 - 2) + 3 \\589324 &:= 5! \times ((8+9)^3 - 2) + 4 \\589325 &:= 5! \times ((8+9)^3 - 2) + 5 \\589326 &:= 5! \times ((8+9)^3 - 2) + 6 \\589327 &:= 5! \times ((8+9)^3 - 2) + 7 \\589328 &:= 5! \times ((8+9)^3 - 2) + 8 \\589329 &:= 5! \times ((8+9)^3 - 2) + 9\end{aligned}$$

$$\begin{aligned}589680 &:= (5!/8)!/(9! \times 6 + 8!) + 0 \\589681 &:= (5!/8)!/(9! \times 6 + 8!) + 1 \\589682 &:= (5!/8)!/(9! \times 6 + 8!) + 2 \\589683 &:= (5!/8)!/(9! \times 6 + 8!) + 3 \\589684 &:= (5!/8)!/(9! \times 6 + 8!) + 4 \\589685 &:= (5!/8)!/(9! \times 6 + 8!) + 5 \\589686 &:= (5!/8)!/(9! \times 6 + 8!) + 6 \\589687 &:= (5!/8)!/(9! \times 6 + 8!) + 7 \\589688 &:= (5!/8)!/(9! \times 6 + 8!) + 8 \\589689 &:= (5!/8)!/(9! \times 6 + 8!) + 9\end{aligned}$$

$$\begin{aligned}594720 &:= 59 \times 4 \times 7!/2 + 0 \\594721 &:= 59 \times 4 \times 7!/2 + 1 \\594722 &:= 59 \times 4 \times 7!/2 + 2 \\594723 &:= 59 \times 4 \times 7!/2 + 3 \\594724 &:= 59 \times 4 \times 7!/2 + 4 \\594725 &:= 59 \times 4 \times 7!/2 + 5 \\594726 &:= 59 \times 4 \times 7!/2 + 6 \\594727 &:= 59 \times 4 \times 7!/2 + 7 \\594728 &:= 59 \times 4 \times 7!/2 + 8 \\594729 &:= 59 \times 4 \times 7!/2 + 9\end{aligned}$$

$$\begin{aligned}597720 &:= (-59 + 7!) \times (7 - 2)! + 0 \\597721 &:= (-59 + 7!) \times (7 - 2)! + 1 \\597722 &:= (-59 + 7!) \times (7 - 2)! + 2 \\597723 &:= (-59 + 7!) \times (7 - 2)! + 3 \\597724 &:= (-59 + 7!) \times (7 - 2)! + 4 \\597725 &:= (-59 + 7!) \times (7 - 2)! + 5 \\597726 &:= (-59 + 7!) \times (7 - 2)! + 6 \\597727 &:= (-59 + 7!) \times (7 - 2)! + 7 \\597728 &:= (-59 + 7!) \times (7 - 2)! + 8 \\597729 &:= (-59 + 7!) \times (7 - 2)! + 9\end{aligned}$$

$$\begin{aligned}599760 &:= (5! - 9/9) \times 7 \times 6! + 0 \\599761 &:= (5! - 9/9) \times 7 \times 6! + 1 \\599762 &:= (5! - 9/9) \times 7 \times 6! + 2 \\599763 &:= (5! - 9/9) \times 7 \times 6! + 3 \\599764 &:= (5! - 9/9) \times 7 \times 6! + 4 \\599765 &:= (5! - 9/9) \times 7 \times 6! + 5 \\599766 &:= (5! - 9/9) \times 7 \times 6! + 6 \\599767 &:= (5! - 9/9) \times 7 \times 6! + 7 \\599768 &:= (5! - 9/9) \times 7 \times 6! + 8 \\599769 &:= (5! - 9/9) \times 7 \times 6! + 9\end{aligned}$$

$$\begin{aligned}604080 &:= -6! + (0! + 4)! \times (-0! + 8)! + 0 \\604081 &:= -6! + (0! + 4)! \times (-0! + 8)! + 1 \\604082 &:= -6! + (0! + 4)! \times (-0! + 8)! + 2 \\604083 &:= -6! + (0! + 4)! \times (-0! + 8)! + 3 \\604084 &:= -6! + (0! + 4)! \times (-0! + 8)! + 4 \\604085 &:= -6! + (0! + 4)! \times (-0! + 8)! + 5 \\604086 &:= -6! + (0! + 4)! \times (-0! + 8)! + 6 \\604087 &:= -6! + (0! + 4)! \times (-0! + 8)! + 7 \\604088 &:= -6! + (0! + 4)! \times (-0! + 8)! + 8 \\604089 &:= -6! + (0! + 4)! \times (-0! + 8)! + 9\end{aligned}$$

$$\begin{aligned}604320 &:= ((6 + 0!)! - 4) \times (3 + 2)! + 0 \\604321 &:= ((6 + 0!)! - 4) \times (3 + 2)! + 1 \\604322 &:= ((6 + 0!)! - 4) \times (3 + 2)! + 2 \\604323 &:= ((6 + 0!)! - 4) \times (3 + 2)! + 3 \\604324 &:= ((6 + 0!)! - 4) \times (3 + 2)! + 4 \\604325 &:= ((6 + 0!)! - 4) \times (3 + 2)! + 5 \\604326 &:= ((6 + 0!)! - 4) \times (3 + 2)! + 6 \\604327 &:= ((6 + 0!)! - 4) \times (3 + 2)! + 7 \\604328 &:= ((6 + 0!)! - 4) \times (3 + 2)! + 8 \\604329 &:= ((6 + 0!)! - 4) \times (3 + 2)! + 9\end{aligned}$$

$$\begin{aligned}604560 &:= ((6 + 0!)! + 4) \times 5! - 6! + 0 \\604561 &:= ((6 + 0!)! + 4) \times 5! - 6! + 1 \\604562 &:= ((6 + 0!)! + 4) \times 5! - 6! + 2 \\604563 &:= ((6 + 0!)! + 4) \times 5! - 6! + 3 \\604564 &:= ((6 + 0!)! + 4) \times 5! - 6! + 4 \\604565 &:= ((6 + 0!)! + 4) \times 5! - 6! + 5 \\604566 &:= ((6 + 0!)! + 4) \times 5! - 6! + 6 \\604567 &:= ((6 + 0!)! + 4) \times 5! - 6! + 7 \\604568 &:= ((6 + 0!)! + 4) \times 5! - 6! + 8 \\604569 &:= ((6 + 0!)! + 4) \times 5! - 6! + 9\end{aligned}$$

$$\begin{aligned}604800 &:= 60/4 \times 8! + 00 \\604801 &:= 60/4 \times 8! + 01 \\604802 &:= 60/4 \times 8! + 02 \\604803 &:= 60/4 \times 8! + 03 \\604804 &:= 60/4 \times 8! + 04 \\604805 &:= 60/4 \times 8! + 05 \\604806 &:= 60/4 \times 8! + 06 \\604807 &:= 60/4 \times 8! + 07 \\604808 &:= 60/4 \times 8! + 08 \\604809 &:= 60/4 \times 8! + 09 \\604810 &:= 60/4 \times 8! + 10 \\604811 &:= 60/4 \times 8! + 11 \\604812 &:= 60/4 \times 8! + 12 \\604813 &:= 60/4 \times 8! + 13 \\604814 &:= 60/4 \times 8! + 14 \\604815 &:= 60/4 \times 8! + 15 \\604816 &:= 60/4 \times 8! + 16 \\604817 &:= 60/4 \times 8! + 17 \\604818 &:= 60/4 \times 8! + 18 \\604819 &:= 60/4 \times 8! + 19 \\604820 &:= 60/4 \times 8! + 20 \\604821 &:= 60/4 \times 8! + 21 \\604822 &:= 60/4 \times 8! + 22 \\604823 &:= 60/4 \times 8! + 23 \\604824 &:= 60/4 \times 8! + 24 \\604825 &:= 60/4 \times 8! + 25 \\604826 &:= 60/4 \times 8! + 26 \\604827 &:= 60/4 \times 8! + 27 \\604828 &:= 60/4 \times 8! + 28 \\604829 &:= 60/4 \times 8! + 29\end{aligned}$$

$$\begin{aligned}604830 &:= 60/4 \times 8! + 30 \\604831 &:= 60/4 \times 8! + 31 \\604832 &:= 60/4 \times 8! + 32 \\604833 &:= 60/4 \times 8! + 33 \\604834 &:= 60/4 \times 8! + 34 \\604835 &:= 60/4 \times 8! + 35 \\604836 &:= 60/4 \times 8! + 36 \\604837 &:= 60/4 \times 8! + 37 \\604838 &:= 60/4 \times 8! + 38 \\604839 &:= 60/4 \times 8! + 39 \\604840 &:= 60/4 \times 8! + 40 \\604841 &:= 60/4 \times 8! + 41 \\604842 &:= 60/4 \times 8! + 42 \\604843 &:= 60/4 \times 8! + 43 \\604844 &:= 60/4 \times 8! + 44 \\604845 &:= 60/4 \times 8! + 45 \\604846 &:= 60/4 \times 8! + 46 \\604847 &:= 60/4 \times 8! + 47 \\604848 &:= 60/4 \times 8! + 48 \\604849 &:= 60/4 \times 8! + 49 \\604850 &:= 60/4 \times 8! + 50 \\604851 &:= 60/4 \times 8! + 51 \\604852 &:= 60/4 \times 8! + 52 \\604853 &:= 60/4 \times 8! + 53 \\604854 &:= 60/4 \times 8! + 54 \\604855 &:= 60/4 \times 8! + 55 \\604856 &:= 60/4 \times 8! + 56 \\604857 &:= 60/4 \times 8! + 57 \\604858 &:= 60/4 \times 8! + 58 \\604859 &:= 60/4 \times 8! + 59 \\604860 &:= 60/4 \times 8! + 60 \\604861 &:= 60/4 \times 8! + 61 \\604862 &:= 60/4 \times 8! + 62 \\604863 &:= 60/4 \times 8! + 63 \\604864 &:= 60/4 \times 8! + 64 \\604865 &:= 60/4 \times 8! + 65 \\604866 &:= 60/4 \times 8! + 66 \\604867 &:= 60/4 \times 8! + 67 \\604868 &:= 60/4 \times 8! + 68 \\604869 &:= 60/4 \times 8! + 69\end{aligned}$$

$$\begin{aligned}
 604870 &:= 60/4 \times 8! + 70 \\
 604871 &:= 60/4 \times 8! + 71 \\
 604872 &:= 60/4 \times 8! + 72 \\
 604873 &:= 60/4 \times 8! + 73 \\
 604874 &:= 60/4 \times 8! + 74 \\
 604875 &:= 60/4 \times 8! + 75 \\
 604876 &:= 60/4 \times 8! + 76 \\
 604877 &:= 60/4 \times 8! + 77 \\
 604878 &:= 60/4 \times 8! + 78 \\
 604879 &:= 60/4 \times 8! + 79 \\
 604880 &:= 60/4 \times 8! + 80 \\
 604881 &:= 60/4 \times 8! + 81 \\
 604882 &:= 60/4 \times 8! + 82 \\
 604883 &:= 60/4 \times 8! + 83 \\
 604884 &:= 60/4 \times 8! + 84 \\
 604885 &:= 60/4 \times 8! + 85 \\
 604886 &:= 60/4 \times 8! + 86 \\
 604887 &:= 60/4 \times 8! + 87 \\
 604888 &:= 60/4 \times 8! + 88 \\
 604889 &:= 60/4 \times 8! + 89 \\
 604890 &:= 60/4 \times 8! + 90 \\
 604891 &:= 60/4 \times 8! + 91 \\
 604892 &:= 60/4 \times 8! + 92 \\
 604893 &:= 60/4 \times 8! + 93 \\
 604894 &:= 60/4 \times 8! + 94 \\
 604895 &:= 60/4 \times 8! + 95 \\
 604896 &:= 60/4 \times 8! + 96 \\
 604897 &:= 60/4 \times 8! + 97 \\
 604898 &:= 60/4 \times 8! + 98 \\
 604899 &:= 60/4 \times 8! + 99
 \end{aligned}$$

$$\begin{aligned}
 605400 &:= ((6 + 0!)! + 5) \times (4 + 0!)! + 0 \\
 605401 &:= ((6 + 0!)! + 5) \times (4 + 0!)! + 1 \\
 605402 &:= ((6 + 0!)! + 5) \times (4 + 0!)! + 2 \\
 605403 &:= ((6 + 0!)! + 5) \times (4 + 0!)! + 3 \\
 605404 &:= ((6 + 0!)! + 5) \times (4 + 0!)! + 4 \\
 605405 &:= ((6 + 0!)! + 5) \times (4 + 0!)! + 5 \\
 605406 &:= ((6 + 0!)! + 5) \times (4 + 0!)! + 6 \\
 605407 &:= ((6 + 0!)! + 5) \times (4 + 0!)! + 7 \\
 605408 &:= ((6 + 0!)! + 5) \times (4 + 0!)! + 8 \\
 605409 &:= ((6 + 0!)! + 5) \times (4 + 0!)! + 9
 \end{aligned}$$

$$\begin{aligned}
 605520 &:= 6! + 05! \times (5 + 2)! + 0 \\
 605521 &:= 6! + 05! \times (5 + 2)! + 1 \\
 605522 &:= 6! + 05! \times (5 + 2)! + 2 \\
 605523 &:= 6! + 05! \times (5 + 2)! + 3 \\
 605524 &:= 6! + 05! \times (5 + 2)! + 4 \\
 605525 &:= 6! + 05! \times (5 + 2)! + 5 \\
 605526 &:= 6! + 05! \times (5 + 2)! + 6 \\
 605527 &:= 6! + 05! \times (5 + 2)! + 7 \\
 605528 &:= 6! + 05! \times (5 + 2)! + 8 \\
 605529 &:= 6! + 05! \times (5 + 2)! + 9
 \end{aligned}$$

$$\begin{aligned}
 607200 &:= (6 - 0!)! \times (7! + 20) + 0 \\
 607201 &:= (6 - 0!)! \times (7! + 20) + 1 \\
 607202 &:= (6 - 0!)! \times (7! + 20) + 2 \\
 607203 &:= (6 - 0!)! \times (7! + 20) + 3 \\
 607204 &:= (6 - 0!)! \times (7! + 20) + 4 \\
 607205 &:= (6 - 0!)! \times (7! + 20) + 5 \\
 607206 &:= (6 - 0!)! \times (7! + 20) + 6 \\
 607207 &:= (6 - 0!)! \times (7! + 20) + 7 \\
 607208 &:= (6 - 0!)! \times (7! + 20) + 8 \\
 607209 &:= (6 - 0!)! \times (7! + 20) + 9
 \end{aligned}$$

$$\begin{aligned}
 609840 &:= (6 + 0!)! - 9! + 8! \times 4! + 0 \\
 609841 &:= (6 + 0!)! - 9! + 8! \times 4! + 1 \\
 609842 &:= (6 + 0!)! - 9! + 8! \times 4! + 2 \\
 609843 &:= (6 + 0!)! - 9! + 8! \times 4! + 3 \\
 609844 &:= (6 + 0!)! - 9! + 8! \times 4! + 4 \\
 609845 &:= (6 + 0!)! - 9! + 8! \times 4! + 5 \\
 609846 &:= (6 + 0!)! - 9! + 8! \times 4! + 6 \\
 609847 &:= (6 + 0!)! - 9! + 8! \times 4! + 7 \\
 609848 &:= (6 + 0!)! - 9! + 8! \times 4! + 8 \\
 609849 &:= (6 + 0!)! - 9! + 8! \times 4! + 9
 \end{aligned}$$

$$\begin{aligned}
 610560 &:= (6 + 1)! \times (0! + 5!) + 6! + 0 \\
 610561 &:= (6 + 1)! \times (0! + 5!) + 6! + 1 \\
 610562 &:= (6 + 1)! \times (0! + 5!) + 6! + 2 \\
 610563 &:= (6 + 1)! \times (0! + 5!) + 6! + 3 \\
 610564 &:= (6 + 1)! \times (0! + 5!) + 6! + 4 \\
 610565 &:= (6 + 1)! \times (0! + 5!) + 6! + 5 \\
 610566 &:= (6 + 1)! \times (0! + 5!) + 6! + 6 \\
 610567 &:= (6 + 1)! \times (0! + 5!) + 6! + 7 \\
 610568 &:= (6 + 1)! \times (0! + 5!) + 6! + 8
 \end{aligned}$$

$$610569 := (6 + 1)! \times (0! + 5!) + 6! + 9$$

$$622080 := 6!^2/2 + (0! + 8)! + 0$$

$$622081 := 6!^2/2 + (0! + 8)! + 1$$

$$622082 := 6!^2/2 + (0! + 8)! + 2$$

$$622083 := 6!^2/2 + (0! + 8)! + 3$$

$$622084 := 6!^2/2 + (0! + 8)! + 4$$

$$622085 := 6!^2/2 + (0! + 8)! + 5$$

$$622086 := 6!^2/2 + (0! + 8)! + 6$$

$$622087 := 6!^2/2 + (0! + 8)! + 7$$

$$622088 := 6!^2/2 + (0! + 8)! + 8$$

$$622089 := 6!^2/2 + (0! + 8)! + 9$$

$$625270 := 62 \times (5 + 2 \times 7!) + 0$$

$$625271 := 62 \times (5 + 2 \times 7!) + 1$$

$$625272 := 62 \times (5 + 2 \times 7!) + 2$$

$$625273 := 62 \times (5 + 2 \times 7!) + 3$$

$$625274 := 62 \times (5 + 2 \times 7!) + 4$$

$$625275 := 62 \times (5 + 2 \times 7!) + 5$$

$$625276 := 62 \times (5 + 2 \times 7!) + 6$$

$$625277 := 62 \times (5 + 2 \times 7!) + 7$$

$$625278 := 62 \times (5 + 2 \times 7!) + 8$$

$$625279 := 62 \times (5 + 2 \times 7!) + 9$$

$$627920 := 6! + 2 \times (7!/9)^2 + 0$$

$$627921 := 6! + 2 \times (7!/9)^2 + 1$$

$$627922 := 6! + 2 \times (7!/9)^2 + 2$$

$$627923 := 6! + 2 \times (7!/9)^2 + 3$$

$$627924 := 6! + 2 \times (7!/9)^2 + 4$$

$$627925 := 6! + 2 \times (7!/9)^2 + 5$$

$$627926 := 6! + 2 \times (7!/9)^2 + 6$$

$$627927 := 6! + 2 \times (7!/9)^2 + 7$$

$$627928 := 6! + 2 \times (7!/9)^2 + 8$$

$$627929 := 6! + 2 \times (7!/9)^2 + 9$$

$$635760 := ((6 - 3)! + 5!) \times 7! + 6! + 0$$

$$635761 := ((6 - 3)! + 5!) \times 7! + 6! + 1$$

$$635762 := ((6 - 3)! + 5!) \times 7! + 6! + 2$$

$$635763 := ((6 - 3)! + 5!) \times 7! + 6! + 3$$

$$635764 := ((6 - 3)! + 5!) \times 7! + 6! + 4$$

$$635765 := ((6 - 3)! + 5!) \times 7! + 6! + 5$$

$$635766 := ((6 - 3)! + 5!) \times 7! + 6! + 6$$

$$635767 := ((6 - 3)! + 5!) \times 7! + 6! + 7$$

$$635768 := ((6 - 3)! + 5!) \times 7! + 6! + 8$$

$$635769 := ((6 - 3)! + 5!) \times 7! + 6! + 9$$

$$650880 := 6! \times 5! \times 08 - 8! + 0$$

$$650881 := 6! \times 5! \times 08 - 8! + 1$$

$$650882 := 6! \times 5! \times 08 - 8! + 2$$

$$650883 := 6! \times 5! \times 08 - 8! + 3$$

$$650884 := 6! \times 5! \times 08 - 8! + 4$$

$$650885 := 6! \times 5! \times 08 - 8! + 5$$

$$650886 := 6! \times 5! \times 08 - 8! + 6$$

$$650887 := 6! \times 5! \times 08 - 8! + 7$$

$$650888 := 6! \times 5! \times 08 - 8! + 8$$

$$650889 := 6! \times 5! \times 08 - 8! + 9$$

$$656640 := (-6 + 5!) \times (6! + 6!) \times 4 + 0$$

$$656641 := (-6 + 5!) \times (6! + 6!) \times 4 + 1$$

$$656642 := (-6 + 5!) \times (6! + 6!) \times 4 + 2$$

$$656643 := (-6 + 5!) \times (6! + 6!) \times 4 + 3$$

$$656644 := (-6 + 5!) \times (6! + 6!) \times 4 + 4$$

$$656645 := (-6 + 5!) \times (6! + 6!) \times 4 + 5$$

$$656646 := (-6 + 5!) \times (6! + 6!) \times 4 + 6$$

$$656647 := (-6 + 5!) \times (6! + 6!) \times 4 + 7$$

$$656648 := (-6 + 5!) \times (6! + 6!) \times 4 + 8$$

$$656649 := (-6 + 5!) \times (6! + 6!) \times 4 + 9$$

$$657360 := (6! + 5! + 73) \times 6! + 0$$

$$657361 := (6! + 5! + 73) \times 6! + 1$$

$$657362 := (6! + 5! + 73) \times 6! + 2$$

$$657363 := (6! + 5! + 73) \times 6! + 3$$

$$657364 := (6! + 5! + 73) \times 6! + 4$$

$$657365 := (6! + 5! + 73) \times 6! + 5$$

$$657366 := (6! + 5! + 73) \times 6! + 6$$

$$657367 := (6! + 5! + 73) \times 6! + 7$$

$$657368 := (6! + 5! + 73) \times 6! + 8$$

$$657369 := (6! + 5! + 73) \times 6! + 9$$

$$665260 := ((6 + 6)! - 5!^2)/6! + 0$$

$$665261 := ((6 + 6)! - 5!^2)/6! + 1$$

$$665262 := ((6 + 6)! - 5!^2)/6! + 2$$

$$665263 := ((6 + 6)! - 5!^2)/6! + 3$$

$$\begin{aligned} 665264 &:= ((6+6)! - 5!^2)/6! + 4 \\ 665265 &:= ((6+6)! - 5!^2)/6! + 5 \\ 665266 &:= ((6+6)! - 5!^2)/6! + 6 \\ 665267 &:= ((6+6)! - 5!^2)/6! + 7 \\ 665268 &:= ((6+6)! - 5!^2)/6! + 8 \\ 665269 &:= ((6+6)! - 5!^2)/6! + 9 \end{aligned}$$

$$\begin{aligned} 665280 &:= ((6+6)!/5!)/(-2+8) + 0 \\ 665281 &:= ((6+6)!/5!)/(-2+8) + 1 \\ 665282 &:= ((6+6)!/5!)/(-2+8) + 2 \\ 665283 &:= ((6+6)!/5!)/(-2+8) + 3 \\ 665284 &:= ((6+6)!/5!)/(-2+8) + 4 \\ 665285 &:= ((6+6)!/5!)/(-2+8) + 5 \\ 665286 &:= ((6+6)!/5!)/(-2+8) + 6 \\ 665287 &:= ((6+6)!/5!)/(-2+8) + 7 \\ 665288 &:= ((6+6)!/5!)/(-2+8) + 8 \\ 665289 &:= ((6+6)!/5!)/(-2+8) + 9 \end{aligned}$$

$$\begin{aligned} 666720 &:= (6! + 66 \times 7!) \times 2 + 0 \\ 666721 &:= (6! + 66 \times 7!) \times 2 + 1 \\ 666722 &:= (6! + 66 \times 7!) \times 2 + 2 \\ 666723 &:= (6! + 66 \times 7!) \times 2 + 3 \\ 666724 &:= (6! + 66 \times 7!) \times 2 + 4 \\ 666725 &:= (6! + 66 \times 7!) \times 2 + 5 \\ 666726 &:= (6! + 66 \times 7!) \times 2 + 6 \\ 666727 &:= (6! + 66 \times 7!) \times 2 + 7 \\ 666728 &:= (6! + 66 \times 7!) \times 2 + 8 \\ 666729 &:= (6! + 66 \times 7!) \times 2 + 9 \end{aligned}$$

$$\begin{aligned} 668160 &:= (6! + 6! + 8!) \times 16 + 0 \\ 668161 &:= (6! + 6! + 8!) \times 16 + 1 \\ 668162 &:= (6! + 6! + 8!) \times 16 + 2 \\ 668163 &:= (6! + 6! + 8!) \times 16 + 3 \\ 668164 &:= (6! + 6! + 8!) \times 16 + 4 \\ 668165 &:= (6! + 6! + 8!) \times 16 + 5 \\ 668166 &:= (6! + 6! + 8!) \times 16 + 6 \\ 668167 &:= (6! + 6! + 8!) \times 16 + 7 \\ 668168 &:= (6! + 6! + 8!) \times 16 + 8 \\ 668169 &:= (6! + 6! + 8!) \times 16 + 9 \end{aligned}$$

$$673920 := ((6! - 7!) \times 3! + 9!) \times 2 + 0$$

$$\begin{aligned} 673921 &:= ((6! - 7!) \times 3! + 9!) \times 2 + 1 \\ 673922 &:= ((6! - 7!) \times 3! + 9!) \times 2 + 2 \\ 673923 &:= ((6! - 7!) \times 3! + 9!) \times 2 + 3 \\ 673924 &:= ((6! - 7!) \times 3! + 9!) \times 2 + 4 \\ 673925 &:= ((6! - 7!) \times 3! + 9!) \times 2 + 5 \\ 673926 &:= ((6! - 7!) \times 3! + 9!) \times 2 + 6 \\ 673927 &:= ((6! - 7!) \times 3! + 9!) \times 2 + 7 \\ 673928 &:= ((6! - 7!) \times 3! + 9!) \times 2 + 8 \\ 673929 &:= ((6! - 7!) \times 3! + 9!) \times 2 + 9 \end{aligned}$$

$$\begin{aligned} 683520 &:= (6! - 8) \times (3!! + 5! \times 2) + 0 \\ 683521 &:= (6! - 8) \times (3!! + 5! \times 2) + 1 \\ 683522 &:= (6! - 8) \times (3!! + 5! \times 2) + 2 \\ 683523 &:= (6! - 8) \times (3!! + 5! \times 2) + 3 \\ 683524 &:= (6! - 8) \times (3!! + 5! \times 2) + 4 \\ 683525 &:= (6! - 8) \times (3!! + 5! \times 2) + 5 \\ 683526 &:= (6! - 8) \times (3!! + 5! \times 2) + 6 \\ 683527 &:= (6! - 8) \times (3!! + 5! \times 2) + 7 \\ 683528 &:= (6! - 8) \times (3!! + 5! \times 2) + 8 \\ 683529 &:= (6! - 8) \times (3!! + 5! \times 2) + 9 \end{aligned}$$

$$\begin{aligned} 685440 &:= 6! \times (8 \times 5! - 4 - 4) + 0 \\ 685441 &:= 6! \times (8 \times 5! - 4 - 4) + 1 \\ 685442 &:= 6! \times (8 \times 5! - 4 - 4) + 2 \\ 685443 &:= 6! \times (8 \times 5! - 4 - 4) + 3 \\ 685444 &:= 6! \times (8 \times 5! - 4 - 4) + 4 \\ 685445 &:= 6! \times (8 \times 5! - 4 - 4) + 5 \\ 685446 &:= 6! \times (8 \times 5! - 4 - 4) + 6 \\ 685447 &:= 6! \times (8 \times 5! - 4 - 4) + 7 \\ 685448 &:= 6! \times (8 \times 5! - 4 - 4) + 8 \\ 685449 &:= 6! \times (8 \times 5! - 4 - 4) + 9 \end{aligned}$$

$$\begin{aligned} 685920 &:= 6! - 8! + (-5! + 9!) \times 2 + 0 \\ 685921 &:= 6! - 8! + (-5! + 9!) \times 2 + 1 \\ 685922 &:= 6! - 8! + (-5! + 9!) \times 2 + 2 \\ 685923 &:= 6! - 8! + (-5! + 9!) \times 2 + 3 \\ 685924 &:= 6! - 8! + (-5! + 9!) \times 2 + 4 \\ 685925 &:= 6! - 8! + (-5! + 9!) \times 2 + 5 \\ 685926 &:= 6! - 8! + (-5! + 9!) \times 2 + 6 \\ 685927 &:= 6! - 8! + (-5! + 9!) \times 2 + 7 \\ 685928 &:= 6! - 8! + (-5! + 9!) \times 2 + 8 \\ 685929 &:= 6! - 8! + (-5! + 9!) \times 2 + 9 \end{aligned}$$

$$693360 := (6! + 9^3/3) \times 6! + 0$$

$$693361 := (6! + 9^3/3) \times 6! + 1$$

$$693362 := (6! + 9^3/3) \times 6! + 2$$

$$693363 := (6! + 9^3/3) \times 6! + 3$$

$$693364 := (6! + 9^3/3) \times 6! + 4$$

$$693365 := (6! + 9^3/3) \times 6! + 5$$

$$693366 := (6! + 9^3/3) \times 6! + 6$$

$$693367 := (6! + 9^3/3) \times 6! + 7$$

$$693368 := (6! + 9^3/3) \times 6! + 8$$

$$693369 := (6! + 9^3/3) \times 6! + 9$$

$$695520 := (-6! + 9! - 5! \times 5!) \times 2 + 0$$

$$695521 := (-6! + 9! - 5! \times 5!) \times 2 + 1$$

$$695522 := (-6! + 9! - 5! \times 5!) \times 2 + 2$$

$$695523 := (-6! + 9! - 5! \times 5!) \times 2 + 3$$

$$695524 := (-6! + 9! - 5! \times 5!) \times 2 + 4$$

$$695525 := (-6! + 9! - 5! \times 5!) \times 2 + 5$$

$$695526 := (-6! + 9! - 5! \times 5!) \times 2 + 6$$

$$695527 := (-6! + 9! - 5! \times 5!) \times 2 + 7$$

$$695528 := (-6! + 9! - 5! \times 5!) \times 2 + 8$$

$$695529 := (-6! + 9! - 5! \times 5!) \times 2 + 9$$

$$696960 := 6! \times 969 - 6! + 0$$

$$696961 := 6! \times 969 - 6! + 1$$

$$696962 := 6! \times 969 - 6! + 2$$

$$696963 := 6! \times 969 - 6! + 3$$

$$696964 := 6! \times 969 - 6! + 4$$

$$696965 := 6! \times 969 - 6! + 5$$

$$696966 := 6! \times 969 - 6! + 6$$

$$696967 := 6! \times 969 - 6! + 7$$

$$696968 := 6! \times 969 - 6! + 8$$

$$696969 := 6! \times 969 - 6! + 9$$

$$699840 := 6! \times 9 \times 9 \times (8 + 4) + 0$$

$$699841 := 6! \times 9 \times 9 \times (8 + 4) + 1$$

$$699842 := 6! \times 9 \times 9 \times (8 + 4) + 2$$

$$699843 := 6! \times 9 \times 9 \times (8 + 4) + 3$$

$$699844 := 6! \times 9 \times 9 \times (8 + 4) + 4$$

$$699845 := 6! \times 9 \times 9 \times (8 + 4) + 5$$

$$699846 := 6! \times 9 \times 9 \times (8 + 4) + 6$$

$$699847 := 6! \times 9 \times 9 \times (8 + 4) + 7$$

$$699848 := 6! \times 9 \times 9 \times (8 + 4) + 8$$

$$699849 := 6! \times 9 \times 9 \times (8 + 4) + 9$$

$$705740 := (7! + 0!) \times 5 \times 7 \times 4 + 0$$

$$705741 := (7! + 0!) \times 5 \times 7 \times 4 + 1$$

$$705742 := (7! + 0!) \times 5 \times 7 \times 4 + 2$$

$$705743 := (7! + 0!) \times 5 \times 7 \times 4 + 3$$

$$705744 := (7! + 0!) \times 5 \times 7 \times 4 + 4$$

$$705745 := (7! + 0!) \times 5 \times 7 \times 4 + 5$$

$$705746 := (7! + 0!) \times 5 \times 7 \times 4 + 6$$

$$705747 := (7! + 0!) \times 5 \times 7 \times 4 + 7$$

$$705748 := (7! + 0!) \times 5 \times 7 \times 4 + 8$$

$$705749 := (7! + 0!) \times 5 \times 7 \times 4 + 9$$

$$715920 := (-7! + 1 \times 5! + 9!) \times 2 + 0$$

$$715921 := (-7! + 1 \times 5! + 9!) \times 2 + 1$$

$$715922 := (-7! + 1 \times 5! + 9!) \times 2 + 2$$

$$715923 := (-7! + 1 \times 5! + 9!) \times 2 + 3$$

$$715924 := (-7! + 1 \times 5! + 9!) \times 2 + 4$$

$$715925 := (-7! + 1 \times 5! + 9!) \times 2 + 5$$

$$715926 := (-7! + 1 \times 5! + 9!) \times 2 + 6$$

$$715927 := (-7! + 1 \times 5! + 9!) \times 2 + 7$$

$$715928 := (-7! + 1 \times 5! + 9!) \times 2 + 8$$

$$715929 := (-7! + 1 \times 5! + 9!) \times 2 + 9$$

$$724320 := ((7 - 2 + 4)! - 3!!) \times 2 + 0$$

$$724321 := ((7 - 2 + 4)! - 3!!) \times 2 + 1$$

$$724322 := ((7 - 2 + 4)! - 3!!) \times 2 + 2$$

$$724323 := ((7 - 2 + 4)! - 3!!) \times 2 + 3$$

$$724324 := ((7 - 2 + 4)! - 3!!) \times 2 + 4$$

$$724325 := ((7 - 2 + 4)! - 3!!) \times 2 + 5$$

$$724326 := ((7 - 2 + 4)! - 3!!) \times 2 + 6$$

$$724327 := ((7 - 2 + 4)! - 3!!) \times 2 + 7$$

$$724328 := ((7 - 2 + 4)! - 3!!) \times 2 + 8$$

$$724329 := ((7 - 2 + 4)! - 3!!) \times 2 + 9$$

$$724920 := (-7! \times 2/4! + 9!) \times 2 + 0$$

$$724921 := (-7! \times 2/4! + 9!) \times 2 + 1$$

$$724922 := (-7! \times 2/4! + 9!) \times 2 + 2$$

$$724923 := (-7! \times 2/4! + 9!) \times 2 + 3$$

$$724924 := (-7! \times 2/4! + 9!) \times 2 + 4$$

$$724925 := (-7! \times 2/4! + 9!) \times 2 + 5$$

$$724926 := (-7! \times 2/4! + 9!) \times 2 + 6$$

$$724927 := (-7! \times 2/4! + 9!) \times 2 + 7$$

$$724928 := (-7! \times 2/4! + 9!) \times 2 + 8$$

$$724929 := (-7! \times 2/4! + 9!) \times 2 + 9$$

$$725480 := (7! - 2) \times (5! + 4!) + 8 + 0$$

$$725481 := (7! - 2) \times (5! + 4!) + 8 + 1$$

$$725482 := (7! - 2) \times (5! + 4!) + 8 + 2$$

$$725483 := (7! - 2) \times (5! + 4!) + 8 + 3$$

$$725484 := (7! - 2) \times (5! + 4!) + 8 + 4$$

$$725485 := (7! - 2) \times (5! + 4!) + 8 + 5$$

$$725486 := (7! - 2) \times (5! + 4!) + 8 + 6$$

$$725487 := (7! - 2) \times (5! + 4!) + 8 + 7$$

$$725488 := (7! - 2) \times (5! + 4!) + 8 + 8$$

$$725489 := (7! - 2) \times (5! + 4!) + 8 + 9$$

$$725520 := ((7 \times 2 - 5)! - 5!) \times 2 + 0$$

$$725521 := ((7 \times 2 - 5)! - 5!) \times 2 + 1$$

$$725522 := ((7 \times 2 - 5)! - 5!) \times 2 + 2$$

$$725523 := ((7 \times 2 - 5)! - 5!) \times 2 + 3$$

$$725524 := ((7 \times 2 - 5)! - 5!) \times 2 + 4$$

$$725525 := ((7 \times 2 - 5)! - 5!) \times 2 + 5$$

$$725526 := ((7 \times 2 - 5)! - 5!) \times 2 + 6$$

$$725527 := ((7 \times 2 - 5)! - 5!) \times 2 + 7$$

$$725528 := ((7 \times 2 - 5)! - 5!) \times 2 + 8$$

$$725529 := ((7 \times 2 - 5)! - 5!) \times 2 + 9$$

$$725750 := ((7 + 2)! - 5) \times (7 - 5) + 0$$

$$725751 := ((7 + 2)! - 5) \times (7 - 5) + 1$$

$$725752 := ((7 + 2)! - 5) \times (7 - 5) + 2$$

$$725753 := ((7 + 2)! - 5) \times (7 - 5) + 3$$

$$725754 := ((7 + 2)! - 5) \times (7 - 5) + 4$$

$$725755 := ((7 + 2)! - 5) \times (7 - 5) + 5$$

$$725756 := ((7 + 2)! - 5) \times (7 - 5) + 6$$

$$725757 := ((7 + 2)! - 5) \times (7 - 5) + 7$$

$$725758 := ((7 + 2)! - 5) \times (7 - 5) + 8$$

$$725759 := ((7 + 2)! - 5) \times (7 - 5) + 9$$

$$725760 := 7! \times 2 \times (5 + 7) \times 6 + 0$$

$$725761 := 7! \times 2 \times (5 + 7) \times 6 + 1$$

$$725762 := 7! \times 2 \times (5 + 7) \times 6 + 2$$

$$725763 := 7! \times 2 \times (5 + 7) \times 6 + 3$$

$$725764 := 7! \times 2 \times (5 + 7) \times 6 + 4$$

$$725765 := 7! \times 2 \times (5 + 7) \times 6 + 5$$

$$725766 := 7! \times 2 \times (5 + 7) \times 6 + 6$$

$$725767 := 7! \times 2 \times (5 + 7) \times 6 + 7$$

$$725768 := 7! \times 2 \times (5 + 7) \times 6 + 8$$

$$725769 := 7! \times 2 \times (5 + 7) \times 6 + 9$$

$$725850 := (-7 + 25) \times (8! + 5) + 0$$

$$725851 := (-7 + 25) \times (8! + 5) + 1$$

$$725852 := (-7 + 25) \times (8! + 5) + 2$$

$$725853 := (-7 + 25) \times (8! + 5) + 3$$

$$725854 := (-7 + 25) \times (8! + 5) + 4$$

$$725855 := (-7 + 25) \times (8! + 5) + 5$$

$$725856 := (-7 + 25) \times (8! + 5) + 6$$

$$725857 := (-7 + 25) \times (8! + 5) + 7$$

$$725858 := (-7 + 25) \times (8! + 5) + 8$$

$$725859 := (-7 + 25) \times (8! + 5) + 9$$

$$730920 := 7! + (3! - 0!) + 9! \times 2 + 0$$

$$730921 := 7! + (3! - 0!) + 9! \times 2 + 1$$

$$730922 := 7! + (3! - 0!) + 9! \times 2 + 2$$

$$730923 := 7! + (3! - 0!) + 9! \times 2 + 3$$

$$730924 := 7! + (3! - 0!) + 9! \times 2 + 4$$

$$730925 := 7! + (3! - 0!) + 9! \times 2 + 5$$

$$730926 := 7! + (3! - 0!) + 9! \times 2 + 6$$

$$730927 := 7! + (3! - 0!) + 9! \times 2 + 7$$

$$730928 := 7! + (3! - 0!) + 9! \times 2 + 8$$

$$730929 := 7! + (3! - 0!) + 9! \times 2 + 9$$

$$732960 := 7! + 3!! + 2 \times (9! + 6!) + 0$$

$$732961 := 7! + 3!! + 2 \times (9! + 6!) + 1$$

$$732962 := 7! + 3!! + 2 \times (9! + 6!) + 2$$

$$732963 := 7! + 3!! + 2 \times (9! + 6!) + 3$$

$$732964 := 7! + 3!! + 2 \times (9! + 6!) + 4$$

$$732965 := 7! + 3!! + 2 \times (9! + 6!) + 5$$

$$732966 := 7! + 3!! + 2 \times (9! + 6!) + 6$$

$$732967 := 7! + 3!! + 2 \times (9! + 6!) + 7$$

$$732968 := 7! + 3!! + 2 \times (9! + 6!) + 8$$

$$732969 := 7! + 3!! + 2 \times (9! + 6!) + 9$$

$$733680 := -7! + 3 \times 3! \times (6! + 8!) + 0$$

$$733681 := -7! + 3 \times 3! \times (6! + 8!) + 1$$

$$733682 := -7! + 3 \times 3! \times (6! + 8!) + 2$$

$$733683 := -7! + 3 \times 3! \times (6! + 8!) + 3$$

$$\begin{aligned}733684 &:= -7! + 3 \times 3! \times (6! + 8!) + 4 \\733685 &:= -7! + 3 \times 3! \times (6! + 8!) + 5 \\733686 &:= -7! + 3 \times 3! \times (6! + 8!) + 6 \\733687 &:= -7! + 3 \times 3! \times (6! + 8!) + 7 \\733688 &:= -7! + 3 \times 3! \times (6! + 8!) + 8 \\733689 &:= -7! + 3 \times 3! \times (6! + 8!) + 9\end{aligned}$$

$$\begin{aligned}729350 &:= 7! - 2 \times (-9! + 3!! + 5) + 0 \\729351 &:= 7! - 2 \times (-9! + 3!! + 5) + 1 \\729352 &:= 7! - 2 \times (-9! + 3!! + 5) + 2 \\729353 &:= 7! - 2 \times (-9! + 3!! + 5) + 3 \\729354 &:= 7! - 2 \times (-9! + 3!! + 5) + 4 \\729355 &:= 7! - 2 \times (-9! + 3!! + 5) + 5 \\729356 &:= 7! - 2 \times (-9! + 3!! + 5) + 6 \\729357 &:= 7! - 2 \times (-9! + 3!! + 5) + 7 \\729358 &:= 7! - 2 \times (-9! + 3!! + 5) + 8 \\729359 &:= 7! - 2 \times (-9! + 3!! + 5) + 9\end{aligned}$$

$$\begin{aligned}735840 &:= 73 \times 5! \times 84 + 0 \\735841 &:= 73 \times 5! \times 84 + 1 \\735842 &:= 73 \times 5! \times 84 + 2 \\735843 &:= 73 \times 5! \times 84 + 3 \\735844 &:= 73 \times 5! \times 84 + 4 \\735845 &:= 73 \times 5! \times 84 + 5 \\735846 &:= 73 \times 5! \times 84 + 6 \\735847 &:= 73 \times 5! \times 84 + 7 \\735848 &:= 73 \times 5! \times 84 + 8 \\735849 &:= 73 \times 5! \times 84 + 9\end{aligned}$$

$$\begin{aligned}737280 &:= (7! + 3!!) \times ((7 - 2)! + 8) + 0 \\737281 &:= (7! + 3!!) \times ((7 - 2)! + 8) + 1 \\737282 &:= (7! + 3!!) \times ((7 - 2)! + 8) + 2 \\737283 &:= (7! + 3!!) \times ((7 - 2)! + 8) + 3 \\737284 &:= (7! + 3!!) \times ((7 - 2)! + 8) + 4 \\737285 &:= (7! + 3!!) \times ((7 - 2)! + 8) + 5 \\737286 &:= (7! + 3!!) \times ((7 - 2)! + 8) + 6 \\737287 &:= (7! + 3!!) \times ((7 - 2)! + 8) + 7 \\737288 &:= (7! + 3!!) \times ((7 - 2)! + 8) + 8 \\737289 &:= (7! + 3!!) \times ((7 - 2)! + 8) + 9\end{aligned}$$

$$\begin{aligned}742560 &:= (-7 + 4!)! / ((-2 + 5)! + 6)! + 0 \\742561 &:= (-7 + 4!)! / ((-2 + 5)! + 6)! + 1 \\742562 &:= (-7 + 4!)! / ((-2 + 5)! + 6)! + 2 \\742563 &:= (-7 + 4!)! / ((-2 + 5)! + 6)! + 3 \\742564 &:= (-7 + 4!)! / ((-2 + 5)! + 6)! + 4 \\742565 &:= (-7 + 4!)! / ((-2 + 5)! + 6)! + 5 \\742566 &:= (-7 + 4!)! / ((-2 + 5)! + 6)! + 6 \\742567 &:= (-7 + 4!)! / ((-2 + 5)! + 6)! + 7 \\742568 &:= (-7 + 4!)! / ((-2 + 5)! + 6)! + 8 \\742569 &:= (-7 + 4!)! / ((-2 + 5)! + 6)! + 9\end{aligned}$$

$$\begin{aligned}745920 &:= 7! / 4 \times 592 + 0 \\745921 &:= 7! / 4 \times 592 + 1 \\745922 &:= 7! / 4 \times 592 + 2 \\745923 &:= 7! / 4 \times 592 + 3 \\745924 &:= 7! / 4 \times 592 + 4 \\745925 &:= 7! / 4 \times 592 + 5 \\745926 &:= 7! / 4 \times 592 + 6 \\745927 &:= 7! / 4 \times 592 + 7 \\745928 &:= 7! / 4 \times 592 + 8 \\745929 &:= 7! / 4 \times 592 + 9\end{aligned}$$

$$\begin{aligned}759450 &:= 75 + (-9 + 4!)^5 + 0 \\759451 &:= 75 + (-9 + 4!)^5 + 1 \\759452 &:= 75 + (-9 + 4!)^5 + 2 \\759453 &:= 75 + (-9 + 4!)^5 + 3 \\759454 &:= 75 + (-9 + 4!)^5 + 4 \\759455 &:= 75 + (-9 + 4!)^5 + 5 \\759456 &:= 75 + (-9 + 4!)^5 + 6 \\759457 &:= 75 + (-9 + 4!)^5 + 7 \\759458 &:= 75 + (-9 + 4!)^5 + 8 \\759459 &:= 75 + (-9 + 4!)^5 + 9\end{aligned}$$

$$\begin{aligned}766080 &:= (7 + 6 + 6) \times 08! + 0 \\766081 &:= (7 + 6 + 6) \times 08! + 1 \\766082 &:= (7 + 6 + 6) \times 08! + 2 \\766083 &:= (7 + 6 + 6) \times 08! + 3 \\766084 &:= (7 + 6 + 6) \times 08! + 4 \\766085 &:= (7 + 6 + 6) \times 08! + 5 \\766086 &:= (7 + 6 + 6) \times 08! + 6 \\766087 &:= (7 + 6 + 6) \times 08! + 7 \\766088 &:= (7 + 6 + 6) \times 08! + 8\end{aligned}$$

$$766089 := (7 + 6 + 6) \times 08! + 9$$

$$772560 := (-7 + (7 + 2) \times 5!) \times 6! + 0$$

$$772561 := (-7 + (7 + 2) \times 5!) \times 6! + 1$$

$$772562 := (-7 + (7 + 2) \times 5!) \times 6! + 2$$

$$772563 := (-7 + (7 + 2) \times 5!) \times 6! + 3$$

$$772564 := (-7 + (7 + 2) \times 5!) \times 6! + 4$$

$$772565 := (-7 + (7 + 2) \times 5!) \times 6! + 5$$

$$772566 := (-7 + (7 + 2) \times 5!) \times 6! + 6$$

$$772567 := (-7 + (7 + 2) \times 5!) \times 6! + 7$$

$$772568 := (-7 + (7 + 2) \times 5!) \times 6! + 8$$

$$772569 := (-7 + (7 + 2) \times 5!) \times 6! + 9$$

$$776160 := 7! \times 7 \times (6 + 16) + 0$$

$$776161 := 7! \times 7 \times (6 + 16) + 1$$

$$776162 := 7! \times 7 \times (6 + 16) + 2$$

$$776163 := 7! \times 7 \times (6 + 16) + 3$$

$$776164 := 7! \times 7 \times (6 + 16) + 4$$

$$776165 := 7! \times 7 \times (6 + 16) + 5$$

$$776166 := 7! \times 7 \times (6 + 16) + 6$$

$$776167 := 7! \times 7 \times (6 + 16) + 7$$

$$776168 := 7! \times 7 \times (6 + 16) + 8$$

$$776169 := 7! \times 7 \times (6 + 16) + 9$$

$$776340 := (7! - 7 - 6!) \times 3!!/4 + 0$$

$$776341 := (7! - 7 - 6!) \times 3!!/4 + 1$$

$$776342 := (7! - 7 - 6!) \times 3!!/4 + 2$$

$$776343 := (7! - 7 - 6!) \times 3!!/4 + 3$$

$$776344 := (7! - 7 - 6!) \times 3!!/4 + 4$$

$$776345 := (7! - 7 - 6!) \times 3!!/4 + 5$$

$$776346 := (7! - 7 - 6!) \times 3!!/4 + 6$$

$$776347 := (7! - 7 - 6!) \times 3!!/4 + 7$$

$$776348 := (7! - 7 - 6!) \times 3!!/4 + 8$$

$$776349 := (7! - 7 - 6!) \times 3!!/4 + 9$$

$$784560 := 7! + 8! \times (-4 + 5!)/6 + 0$$

$$784561 := 7! + 8! \times (-4 + 5!)/6 + 1$$

$$784562 := 7! + 8! \times (-4 + 5!)/6 + 2$$

$$784563 := 7! + 8! \times (-4 + 5!)/6 + 3$$

$$784564 := 7! + 8! \times (-4 + 5!)/6 + 4$$

$$784565 := 7! + 8! \times (-4 + 5!)/6 + 5$$

$$784566 := 7! + 8! \times (-4 + 5!)/6 + 6$$

$$784567 := 7! + 8! \times (-4 + 5!)/6 + 7$$

$$784568 := 7! + 8! \times (-4 + 5!)/6 + 8$$

$$784569 := 7! + 8! \times (-4 + 5!)/6 + 9$$

$$786240 := 78 \times (6 + 2)!/4 + 0$$

$$786241 := 78 \times (6 + 2)!/4 + 1$$

$$786242 := 78 \times (6 + 2)!/4 + 2$$

$$786243 := 78 \times (6 + 2)!/4 + 3$$

$$786244 := 78 \times (6 + 2)!/4 + 4$$

$$786245 := 78 \times (6 + 2)!/4 + 5$$

$$786246 := 78 \times (6 + 2)!/4 + 6$$

$$786247 := 78 \times (6 + 2)!/4 + 7$$

$$786248 := 78 \times (6 + 2)!/4 + 8$$

$$786249 := 78 \times (6 + 2)!/4 + 9$$

$$805660 := (8! - 0!) \times 5!/6 - 6! + 0$$

$$805661 := (8! - 0!) \times 5!/6 - 6! + 1$$

$$805662 := (8! - 0!) \times 5!/6 - 6! + 2$$

$$805663 := (8! - 0!) \times 5!/6 - 6! + 3$$

$$805664 := (8! - 0!) \times 5!/6 - 6! + 4$$

$$805665 := (8! - 0!) \times 5!/6 - 6! + 5$$

$$805666 := (8! - 0!) \times 5!/6 - 6! + 6$$

$$805667 := (8! - 0!) \times 5!/6 - 6! + 7$$

$$805668 := (8! - 0!) \times 5!/6 - 6! + 8$$

$$805669 := (8! - 0!) \times 5!/6 - 6! + 9$$

$$806380 := (8! - 0!) \times (6 + 3! + 8) + 0$$

$$806381 := (8! - 0!) \times (6 + 3! + 8) + 1$$

$$806382 := (8! - 0!) \times (6 + 3! + 8) + 2$$

$$806383 := (8! - 0!) \times (6 + 3! + 8) + 3$$

$$806384 := (8! - 0!) \times (6 + 3! + 8) + 4$$

$$806385 := (8! - 0!) \times (6 + 3! + 8) + 5$$

$$806386 := (8! - 0!) \times (6 + 3! + 8) + 6$$

$$806387 := (8! - 0!) \times (6 + 3! + 8) + 7$$

$$806388 := (8! - 0!) \times (6 + 3! + 8) + 8$$

$$806389 := (8! - 0!) \times (6 + 3! + 8) + 9$$

$$806400 := 8! \times (-0! + 6) \times 4 + 00$$

$$806401 := 8! \times (-0! + 6) \times 4 + 01$$

$$806402 := 8! \times (-0! + 6) \times 4 + 02$$

$$806403 := 8! \times (-0! + 6) \times 4 + 03$$

$$806404 := 8! \times (-0! + 6) \times 4 + 04$$

$$806405 := 8! \times (-0! + 6) \times 4 + 05$$

806406 := $8! \times (-0! + 6) \times 4 + 06$
806407 := $8! \times (-0! + 6) \times 4 + 07$
806408 := $8! \times (-0! + 6) \times 4 + 08$
806409 := $8! \times (-0! + 6) \times 4 + 09$
806410 := $8! \times (-0! + 6) \times 4 + 10$
806411 := $8! \times (-0! + 6) \times 4 + 11$
806412 := $8! \times (-0! + 6) \times 4 + 12$
806413 := $8! \times (-0! + 6) \times 4 + 13$
806414 := $8! \times (-0! + 6) \times 4 + 14$
806415 := $8! \times (-0! + 6) \times 4 + 15$
806416 := $8! \times (-0! + 6) \times 4 + 16$
806417 := $8! \times (-0! + 6) \times 4 + 17$
806418 := $8! \times (-0! + 6) \times 4 + 18$
806419 := $8! \times (-0! + 6) \times 4 + 19$
806420 := $8! \times (-0! + 6) \times 4 + 20$
806421 := $8! \times (-0! + 6) \times 4 + 21$
806422 := $8! \times (-0! + 6) \times 4 + 22$
806423 := $8! \times (-0! + 6) \times 4 + 23$
806424 := $8! \times (-0! + 6) \times 4 + 24$
806425 := $8! \times (-0! + 6) \times 4 + 25$
806426 := $8! \times (-0! + 6) \times 4 + 26$
806427 := $8! \times (-0! + 6) \times 4 + 27$
806428 := $8! \times (-0! + 6) \times 4 + 28$
806429 := $8! \times (-0! + 6) \times 4 + 29$
806430 := $8! \times (-0! + 6) \times 4 + 30$
806431 := $8! \times (-0! + 6) \times 4 + 31$
806432 := $8! \times (-0! + 6) \times 4 + 32$
806433 := $8! \times (-0! + 6) \times 4 + 33$
806434 := $8! \times (-0! + 6) \times 4 + 34$
806435 := $8! \times (-0! + 6) \times 4 + 35$
806436 := $8! \times (-0! + 6) \times 4 + 36$
806437 := $8! \times (-0! + 6) \times 4 + 37$
806438 := $8! \times (-0! + 6) \times 4 + 38$
806439 := $8! \times (-0! + 6) \times 4 + 39$
806440 := $8! \times (-0! + 6) \times 4 + 40$
806441 := $8! \times (-0! + 6) \times 4 + 41$
806442 := $8! \times (-0! + 6) \times 4 + 42$
806443 := $8! \times (-0! + 6) \times 4 + 43$
806444 := $8! \times (-0! + 6) \times 4 + 44$
806445 := $8! \times (-0! + 6) \times 4 + 45$

806446 := $8! \times (-0! + 6) \times 4 + 46$
806447 := $8! \times (-0! + 6) \times 4 + 47$
806448 := $8! \times (-0! + 6) \times 4 + 48$
806449 := $8! \times (-0! + 6) \times 4 + 49$
806450 := $8! \times (-0! + 6) \times 4 + 50$
806451 := $8! \times (-0! + 6) \times 4 + 51$
806452 := $8! \times (-0! + 6) \times 4 + 52$
806453 := $8! \times (-0! + 6) \times 4 + 53$
806454 := $8! \times (-0! + 6) \times 4 + 54$
806455 := $8! \times (-0! + 6) \times 4 + 55$
806456 := $8! \times (-0! + 6) \times 4 + 56$
806457 := $8! \times (-0! + 6) \times 4 + 57$
806458 := $8! \times (-0! + 6) \times 4 + 58$
806459 := $8! \times (-0! + 6) \times 4 + 59$
806460 := $8! \times (-0! + 6) \times 4 + 60$
806461 := $8! \times (-0! + 6) \times 4 + 61$
806462 := $8! \times (-0! + 6) \times 4 + 62$
806463 := $8! \times (-0! + 6) \times 4 + 63$
806464 := $8! \times (-0! + 6) \times 4 + 64$
806465 := $8! \times (-0! + 6) \times 4 + 65$
806466 := $8! \times (-0! + 6) \times 4 + 66$
806467 := $8! \times (-0! + 6) \times 4 + 67$
806468 := $8! \times (-0! + 6) \times 4 + 68$
806469 := $8! \times (-0! + 6) \times 4 + 69$
806470 := $8! \times (-0! + 6) \times 4 + 70$
806471 := $8! \times (-0! + 6) \times 4 + 71$
806472 := $8! \times (-0! + 6) \times 4 + 72$
806473 := $8! \times (-0! + 6) \times 4 + 73$
806474 := $8! \times (-0! + 6) \times 4 + 74$
806475 := $8! \times (-0! + 6) \times 4 + 75$
806476 := $8! \times (-0! + 6) \times 4 + 76$
806477 := $8! \times (-0! + 6) \times 4 + 77$
806478 := $8! \times (-0! + 6) \times 4 + 78$
806479 := $8! \times (-0! + 6) \times 4 + 79$
806480 := $8! \times (-0! + 6) \times 4 + 80$
806481 := $8! \times (-0! + 6) \times 4 + 81$
806482 := $8! \times (-0! + 6) \times 4 + 82$
806483 := $8! \times (-0! + 6) \times 4 + 83$
806484 := $8! \times (-0! + 6) \times 4 + 84$
806485 := $8! \times (-0! + 6) \times 4 + 85$

$$\begin{aligned}
 806486 &:= 8! \times (-0! + 6) \times 4 + 86 \\
 806487 &:= 8! \times (-0! + 6) \times 4 + 87 \\
 806488 &:= 8! \times (-0! + 6) \times 4 + 88 \\
 806489 &:= 8! \times (-0! + 6) \times 4 + 89 \\
 806490 &:= 8! \times (-0! + 6) \times 4 + 90 \\
 806491 &:= 8! \times (-0! + 6) \times 4 + 91 \\
 806492 &:= 8! \times (-0! + 6) \times 4 + 92 \\
 806493 &:= 8! \times (-0! + 6) \times 4 + 93 \\
 806494 &:= 8! \times (-0! + 6) \times 4 + 94 \\
 806495 &:= 8! \times (-0! + 6) \times 4 + 95 \\
 806496 &:= 8! \times (-0! + 6) \times 4 + 96 \\
 806497 &:= 8! \times (-0! + 6) \times 4 + 97 \\
 806498 &:= 8! \times (-0! + 6) \times 4 + 98 \\
 806499 &:= 8! \times (-0! + 6) \times 4 + 99
 \end{aligned}$$

$$\begin{aligned}
 806540 &:= (8! + 0! + 6) \times 5 \times 4 + 0 \\
 806541 &:= (8! + 0! + 6) \times 5 \times 4 + 1 \\
 806542 &:= (8! + 0! + 6) \times 5 \times 4 + 2 \\
 806543 &:= (8! + 0! + 6) \times 5 \times 4 + 3 \\
 806544 &:= (8! + 0! + 6) \times 5 \times 4 + 4 \\
 806545 &:= (8! + 0! + 6) \times 5 \times 4 + 5 \\
 806546 &:= (8! + 0! + 6) \times 5 \times 4 + 6 \\
 806547 &:= (8! + 0! + 6) \times 5 \times 4 + 7 \\
 806548 &:= (8! + 0! + 6) \times 5 \times 4 + 8 \\
 806549 &:= (8! + 0! + 6) \times 5 \times 4 + 9
 \end{aligned}$$

$$\begin{aligned}
 816480 &:= (8 - 1)! \times 6^4 / 8 + 0 \\
 816481 &:= (8 - 1)! \times 6^4 / 8 + 1 \\
 816482 &:= (8 - 1)! \times 6^4 / 8 + 2 \\
 816483 &:= (8 - 1)! \times 6^4 / 8 + 3 \\
 816484 &:= (8 - 1)! \times 6^4 / 8 + 4 \\
 816485 &:= (8 - 1)! \times 6^4 / 8 + 5 \\
 816486 &:= (8 - 1)! \times 6^4 / 8 + 6 \\
 816487 &:= (8 - 1)! \times 6^4 / 8 + 7 \\
 816488 &:= (8 - 1)! \times 6^4 / 8 + 8 \\
 816489 &:= (8 - 1)! \times 6^4 / 8 + 9
 \end{aligned}$$

$$\begin{aligned}
 829440 &:= 8^2 \times 9! / (4 + 4!) + 0 \\
 829441 &:= 8^2 \times 9! / (4 + 4!) + 1 \\
 829442 &:= 8^2 \times 9! / (4 + 4!) + 2
 \end{aligned}$$

$$\begin{aligned}
 829443 &:= 8^2 \times 9! / (4 + 4!) + 3 \\
 829444 &:= 8^2 \times 9! / (4 + 4!) + 4 \\
 829445 &:= 8^2 \times 9! / (4 + 4!) + 5 \\
 829446 &:= 8^2 \times 9! / (4 + 4!) + 6 \\
 829447 &:= 8^2 \times 9! / (4 + 4!) + 7 \\
 829448 &:= 8^2 \times 9! / (4 + 4!) + 8 \\
 829449 &:= 8^2 \times 9! / (4 + 4!) + 9
 \end{aligned}$$

$$\begin{aligned}
 846720 &:= 8! / 4 \times 6 \times 7 \times 2 + 0 \\
 846721 &:= 8! / 4 \times 6 \times 7 \times 2 + 1 \\
 846722 &:= 8! / 4 \times 6 \times 7 \times 2 + 2 \\
 846723 &:= 8! / 4 \times 6 \times 7 \times 2 + 3 \\
 846724 &:= 8! / 4 \times 6 \times 7 \times 2 + 4 \\
 846725 &:= 8! / 4 \times 6 \times 7 \times 2 + 5 \\
 846726 &:= 8! / 4 \times 6 \times 7 \times 2 + 6 \\
 846727 &:= 8! / 4 \times 6 \times 7 \times 2 + 7 \\
 846728 &:= 8! / 4 \times 6 \times 7 \times 2 + 8 \\
 846729 &:= 8! / 4 \times 6 \times 7 \times 2 + 9
 \end{aligned}$$

$$\begin{aligned}
 847230 &:= ((8! + 4!) \times 7 + 2) \times 3 + 0 \\
 847231 &:= ((8! + 4!) \times 7 + 2) \times 3 + 1 \\
 847232 &:= ((8! + 4!) \times 7 + 2) \times 3 + 2 \\
 847233 &:= ((8! + 4!) \times 7 + 2) \times 3 + 3 \\
 847234 &:= ((8! + 4!) \times 7 + 2) \times 3 + 4 \\
 847235 &:= ((8! + 4!) \times 7 + 2) \times 3 + 5 \\
 847236 &:= ((8! + 4!) \times 7 + 2) \times 3 + 6 \\
 847237 &:= ((8! + 4!) \times 7 + 2) \times 3 + 7 \\
 847238 &:= ((8! + 4!) \times 7 + 2) \times 3 + 8 \\
 847239 &:= ((8! + 4!) \times 7 + 2) \times 3 + 9
 \end{aligned}$$

$$\begin{aligned}
 852480 &:= -8 \times 5!^2 + 4! \times 8! + 0 \\
 852481 &:= -8 \times 5!^2 + 4! \times 8! + 1 \\
 852482 &:= -8 \times 5!^2 + 4! \times 8! + 2 \\
 852483 &:= -8 \times 5!^2 + 4! \times 8! + 3 \\
 852484 &:= -8 \times 5!^2 + 4! \times 8! + 4 \\
 852485 &:= -8 \times 5!^2 + 4! \times 8! + 5 \\
 852486 &:= -8 \times 5!^2 + 4! \times 8! + 6 \\
 852487 &:= -8 \times 5!^2 + 4! \times 8! + 7 \\
 852488 &:= -8 \times 5!^2 + 4! \times 8! + 8 \\
 852489 &:= -8 \times 5!^2 + 4! \times 8! + 9 \\
 867240 &:= -8! + 6! \times (7! + 2) / 4 + 0
 \end{aligned}$$

$$\begin{aligned}867241 &:= -8! + 6! \times (7! + 2)/4 + 1 \\867242 &:= -8! + 6! \times (7! + 2)/4 + 2 \\867243 &:= -8! + 6! \times (7! + 2)/4 + 3 \\867244 &:= -8! + 6! \times (7! + 2)/4 + 4 \\867245 &:= -8! + 6! \times (7! + 2)/4 + 5 \\867246 &:= -8! + 6! \times (7! + 2)/4 + 6 \\867247 &:= -8! + 6! \times (7! + 2)/4 + 7 \\867248 &:= -8! + 6! \times (7! + 2)/4 + 8 \\867249 &:= -8! + 6! \times (7! + 2)/4 + 9\end{aligned}$$

$$\begin{aligned}887040 &:= (8! + 8!) \times (7 + 04) + 0 \\887041 &:= (8! + 8!) \times (7 + 04) + 1 \\887042 &:= (8! + 8!) \times (7 + 04) + 2 \\887043 &:= (8! + 8!) \times (7 + 04) + 3 \\887044 &:= (8! + 8!) \times (7 + 04) + 4 \\887045 &:= (8! + 8!) \times (7 + 04) + 5 \\887046 &:= (8! + 8!) \times (7 + 04) + 6 \\887047 &:= (8! + 8!) \times (7 + 04) + 7 \\887048 &:= (8! + 8!) \times (7 + 04) + 8 \\887049 &:= (8! + 8!) \times (7 + 04) + 9\end{aligned}$$

$$\begin{aligned}887760 &:= 8! \times (8 + 7 + 7) + 6! + 0 \\887761 &:= 8! \times (8 + 7 + 7) + 6! + 1 \\887762 &:= 8! \times (8 + 7 + 7) + 6! + 2 \\887763 &:= 8! \times (8 + 7 + 7) + 6! + 3 \\887764 &:= 8! \times (8 + 7 + 7) + 6! + 4 \\887765 &:= 8! \times (8 + 7 + 7) + 6! + 5 \\887766 &:= 8! \times (8 + 7 + 7) + 6! + 6 \\887767 &:= 8! \times (8 + 7 + 7) + 6! + 7 \\887768 &:= 8! \times (8 + 7 + 7) + 6! + 8 \\887769 &:= 8! \times (8 + 7 + 7) + 6! + 9\end{aligned}$$

$$\begin{aligned}897120 &:= 89 \times 7! \times 1 \times 2 + 0 \\897121 &:= 89 \times 7! \times 1 \times 2 + 1 \\897122 &:= 89 \times 7! \times 1 \times 2 + 2 \\897123 &:= 89 \times 7! \times 1 \times 2 + 3 \\897124 &:= 89 \times 7! \times 1 \times 2 + 4 \\897125 &:= 89 \times 7! \times 1 \times 2 + 5 \\897126 &:= 89 \times 7! \times 1 \times 2 + 6 \\897127 &:= 89 \times 7! \times 1 \times 2 + 7 \\897128 &:= 89 \times 7! \times 1 \times 2 + 8 \\897129 &:= 89 \times 7! \times 1 \times 2 + 9\end{aligned}$$

$$\begin{aligned}907020 &:= 90 \times (7! - 0!) \times 2 + 0 \\907021 &:= 90 \times (7! - 0!) \times 2 + 1 \\907022 &:= 90 \times (7! - 0!) \times 2 + 2 \\907023 &:= 90 \times (7! - 0!) \times 2 + 3 \\907024 &:= 90 \times (7! - 0!) \times 2 + 4 \\907025 &:= 90 \times (7! - 0!) \times 2 + 5 \\907026 &:= 90 \times (7! - 0!) \times 2 + 6 \\907027 &:= 90 \times (7! - 0!) \times 2 + 7 \\907028 &:= 90 \times (7! - 0!) \times 2 + 8 \\907029 &:= 90 \times (7! - 0!) \times 2 + 9\end{aligned}$$

$$\begin{aligned}907200 &:= 90 \times 7! \times 2 + 00 \\907201 &:= 90 \times 7! \times 2 + 01 \\907202 &:= 90 \times 7! \times 2 + 02 \\907203 &:= 90 \times 7! \times 2 + 03 \\907204 &:= 90 \times 7! \times 2 + 04 \\907205 &:= 90 \times 7! \times 2 + 05 \\907206 &:= 90 \times 7! \times 2 + 06 \\907207 &:= 90 \times 7! \times 2 + 07 \\907208 &:= 90 \times 7! \times 2 + 08 \\907209 &:= 90 \times 7! \times 2 + 09 \\907210 &:= 90 \times 7! \times 2 + 10 \\907211 &:= 90 \times 7! \times 2 + 11 \\907212 &:= 90 \times 7! \times 2 + 12 \\907213 &:= 90 \times 7! \times 2 + 13 \\907214 &:= 90 \times 7! \times 2 + 14 \\907215 &:= 90 \times 7! \times 2 + 15 \\907216 &:= 90 \times 7! \times 2 + 16 \\907217 &:= 90 \times 7! \times 2 + 17 \\907218 &:= 90 \times 7! \times 2 + 18 \\907219 &:= 90 \times 7! \times 2 + 19 \\907220 &:= 90 \times 7! \times 2 + 20 \\907221 &:= 90 \times 7! \times 2 + 21 \\907222 &:= 90 \times 7! \times 2 + 22 \\907223 &:= 90 \times 7! \times 2 + 23 \\907224 &:= 90 \times 7! \times 2 + 24 \\907225 &:= 90 \times 7! \times 2 + 25 \\907226 &:= 90 \times 7! \times 2 + 26 \\907227 &:= 90 \times 7! \times 2 + 27 \\907228 &:= 90 \times 7! \times 2 + 28 \\907229 &:= 90 \times 7! \times 2 + 29\end{aligned}$$

907230 := $90 \times 7! \times 2 + 30$
907231 := $90 \times 7! \times 2 + 31$
907232 := $90 \times 7! \times 2 + 32$
907233 := $90 \times 7! \times 2 + 33$
907234 := $90 \times 7! \times 2 + 34$
907235 := $90 \times 7! \times 2 + 35$
907236 := $90 \times 7! \times 2 + 36$
907237 := $90 \times 7! \times 2 + 37$
907238 := $90 \times 7! \times 2 + 38$
907239 := $90 \times 7! \times 2 + 39$
907240 := $90 \times 7! \times 2 + 40$
907241 := $90 \times 7! \times 2 + 41$
907242 := $90 \times 7! \times 2 + 42$
907243 := $90 \times 7! \times 2 + 43$
907244 := $90 \times 7! \times 2 + 44$
907245 := $90 \times 7! \times 2 + 45$
907246 := $90 \times 7! \times 2 + 46$
907247 := $90 \times 7! \times 2 + 47$
907248 := $90 \times 7! \times 2 + 48$
907249 := $90 \times 7! \times 2 + 49$
907250 := $90 \times 7! \times 2 + 50$
907251 := $90 \times 7! \times 2 + 51$
907252 := $90 \times 7! \times 2 + 52$
907253 := $90 \times 7! \times 2 + 53$
907254 := $90 \times 7! \times 2 + 54$
907255 := $90 \times 7! \times 2 + 55$
907256 := $90 \times 7! \times 2 + 56$
907257 := $90 \times 7! \times 2 + 57$
907258 := $90 \times 7! \times 2 + 58$
907259 := $90 \times 7! \times 2 + 59$
907260 := $90 \times 7! \times 2 + 60$
907261 := $90 \times 7! \times 2 + 61$
907262 := $90 \times 7! \times 2 + 62$
907263 := $90 \times 7! \times 2 + 63$
907264 := $90 \times 7! \times 2 + 64$
907265 := $90 \times 7! \times 2 + 65$
907266 := $90 \times 7! \times 2 + 66$
907267 := $90 \times 7! \times 2 + 67$
907268 := $90 \times 7! \times 2 + 68$
907269 := $90 \times 7! \times 2 + 69$

907270 := $90 \times 7! \times 2 + 70$
907271 := $90 \times 7! \times 2 + 71$
907272 := $90 \times 7! \times 2 + 72$
907273 := $90 \times 7! \times 2 + 73$
907274 := $90 \times 7! \times 2 + 74$
907275 := $90 \times 7! \times 2 + 75$
907276 := $90 \times 7! \times 2 + 76$
907277 := $90 \times 7! \times 2 + 77$
907278 := $90 \times 7! \times 2 + 78$
907279 := $90 \times 7! \times 2 + 79$
907280 := $90 \times 7! \times 2 + 80$
907281 := $90 \times 7! \times 2 + 81$
907282 := $90 \times 7! \times 2 + 82$
907283 := $90 \times 7! \times 2 + 83$
907284 := $90 \times 7! \times 2 + 84$
907285 := $90 \times 7! \times 2 + 85$
907286 := $90 \times 7! \times 2 + 86$
907287 := $90 \times 7! \times 2 + 87$
907288 := $90 \times 7! \times 2 + 88$
907289 := $90 \times 7! \times 2 + 89$
907290 := $90 \times 7! \times 2 + 90$
907291 := $90 \times 7! \times 2 + 91$
907292 := $90 \times 7! \times 2 + 92$
907293 := $90 \times 7! \times 2 + 93$
907294 := $90 \times 7! \times 2 + 94$
907295 := $90 \times 7! \times 2 + 95$
907296 := $90 \times 7! \times 2 + 96$
907297 := $90 \times 7! \times 2 + 97$
907298 := $90 \times 7! \times 2 + 98$
907299 := $90 \times 7! \times 2 + 99$

908640 := $((9 + 0!)! + 8 \times 6!) / 4 + 0$
908641 := $((9 + 0!)! + 8 \times 6!) / 4 + 1$
908642 := $((9 + 0!)! + 8 \times 6!) / 4 + 2$
908643 := $((9 + 0!)! + 8 \times 6!) / 4 + 3$
908644 := $((9 + 0!)! + 8 \times 6!) / 4 + 4$
908645 := $((9 + 0!)! + 8 \times 6!) / 4 + 5$
908646 := $((9 + 0!)! + 8 \times 6!) / 4 + 6$
908647 := $((9 + 0!)! + 8 \times 6!) / 4 + 7$
908648 := $((9 + 0!)! + 8 \times 6!) / 4 + 8$
908649 := $((9 + 0!)! + 8 \times 6!) / 4 + 9$

$$\begin{aligned} 917520 &:= (91 \times 7! + 5!) \times 2 + 0 \\ 917521 &:= (91 \times 7! + 5!) \times 2 + 1 \\ 917522 &:= (91 \times 7! + 5!) \times 2 + 2 \\ 917523 &:= (91 \times 7! + 5!) \times 2 + 3 \\ 917524 &:= (91 \times 7! + 5!) \times 2 + 4 \\ 917525 &:= (91 \times 7! + 5!) \times 2 + 5 \\ 917526 &:= (91 \times 7! + 5!) \times 2 + 6 \\ 917527 &:= (91 \times 7! + 5!) \times 2 + 7 \\ 917528 &:= (91 \times 7! + 5!) \times 2 + 8 \\ 917529 &:= (91 \times 7! + 5!) \times 2 + 9 \end{aligned}$$

$$\begin{aligned} 927360 &:= 92 \times 7!/3 \times 6 + 0 \\ 927361 &:= 92 \times 7!/3 \times 6 + 1 \\ 927362 &:= 92 \times 7!/3 \times 6 + 2 \\ 927363 &:= 92 \times 7!/3 \times 6 + 3 \\ 927364 &:= 92 \times 7!/3 \times 6 + 4 \\ 927365 &:= 92 \times 7!/3 \times 6 + 5 \\ 927366 &:= 92 \times 7!/3 \times 6 + 6 \\ 927367 &:= 92 \times 7!/3 \times 6 + 7 \\ 927368 &:= 92 \times 7!/3 \times 6 + 8 \\ 927369 &:= 92 \times 7!/3 \times 6 + 9 \end{aligned}$$

$$\begin{aligned} 933120 &:= (-9! + 3!! \times 3!!) \times (1 + 2)! + 0 \\ 933121 &:= (-9! + 3!! \times 3!!) \times (1 + 2)! + 1 \\ 933122 &:= (-9! + 3!! \times 3!!) \times (1 + 2)! + 2 \\ 933123 &:= (-9! + 3!! \times 3!!) \times (1 + 2)! + 3 \\ 933124 &:= (-9! + 3!! \times 3!!) \times (1 + 2)! + 4 \\ 933125 &:= (-9! + 3!! \times 3!!) \times (1 + 2)! + 5 \\ 933126 &:= (-9! + 3!! \times 3!!) \times (1 + 2)! + 6 \\ 933127 &:= (-9! + 3!! \times 3!!) \times (1 + 2)! + 7 \\ 933128 &:= (-9! + 3!! \times 3!!) \times (1 + 2)! + 8 \\ 933129 &:= (-9! + 3!! \times 3!!) \times (1 + 2)! + 9 \end{aligned}$$

$$\begin{aligned} 937440 &:= 9!/3 \times (7 + 4!)/4 + 0 \\ 937441 &:= 9!/3 \times (7 + 4!)/4 + 1 \\ 937442 &:= 9!/3 \times (7 + 4!)/4 + 2 \\ 937443 &:= 9!/3 \times (7 + 4!)/4 + 3 \\ 937444 &:= 9!/3 \times (7 + 4!)/4 + 4 \\ 937445 &:= 9!/3 \times (7 + 4!)/4 + 5 \\ 937446 &:= 9!/3 \times (7 + 4!)/4 + 6 \\ 937447 &:= 9!/3 \times (7 + 4!)/4 + 7 \end{aligned}$$

$$\begin{aligned} 937448 &:= 9!/3 \times (7 + 4!)/4 + 8 \\ 937449 &:= 9!/3 \times (7 + 4!)/4 + 9 \end{aligned}$$

$$\begin{aligned} 947520 &:= 94 \times (7! + (5 + 2)!) + 0 \\ 947521 &:= 94 \times (7! + (5 + 2)!) + 1 \\ 947522 &:= 94 \times (7! + (5 + 2)!) + 2 \\ 947523 &:= 94 \times (7! + (5 + 2)!) + 3 \\ 947524 &:= 94 \times (7! + (5 + 2)!) + 4 \\ 947525 &:= 94 \times (7! + (5 + 2)!) + 5 \\ 947526 &:= 94 \times (7! + (5 + 2)!) + 6 \\ 947527 &:= 94 \times (7! + (5 + 2)!) + 7 \\ 947528 &:= 94 \times (7! + (5 + 2)!) + 8 \\ 947529 &:= 94 \times (7! + (5 + 2)!) + 9 \end{aligned}$$

$$\begin{aligned} 956880 &:= 9! + 5! \times (-6! + 8!)/8 + 0 \\ 956881 &:= 9! + 5! \times (-6! + 8!)/8 + 1 \\ 956882 &:= 9! + 5! \times (-6! + 8!)/8 + 2 \\ 956883 &:= 9! + 5! \times (-6! + 8!)/8 + 3 \\ 956884 &:= 9! + 5! \times (-6! + 8!)/8 + 4 \\ 956885 &:= 9! + 5! \times (-6! + 8!)/8 + 5 \\ 956886 &:= 9! + 5! \times (-6! + 8!)/8 + 6 \\ 956887 &:= 9! + 5! \times (-6! + 8!)/8 + 7 \\ 956888 &:= 9! + 5! \times (-6! + 8!)/8 + 8 \\ 956889 &:= 9! + 5! \times (-6! + 8!)/8 + 9 \end{aligned}$$

$$\begin{aligned} 957220 &:= 95 \times (7! - 2) \times 2 + 0 \\ 957221 &:= 95 \times (7! - 2) \times 2 + 1 \\ 957222 &:= 95 \times (7! - 2) \times 2 + 2 \\ 957223 &:= 95 \times (7! - 2) \times 2 + 3 \\ 957224 &:= 95 \times (7! - 2) \times 2 + 4 \\ 957225 &:= 95 \times (7! - 2) \times 2 + 5 \\ 957226 &:= 95 \times (7! - 2) \times 2 + 6 \\ 957227 &:= 95 \times (7! - 2) \times 2 + 7 \\ 957228 &:= 95 \times (7! - 2) \times 2 + 8 \\ 957229 &:= 95 \times (7! - 2) \times 2 + 9 \end{aligned}$$

$$\begin{aligned} 957600 &:= 95 \times (7! + (6 + 0!)!) + 0 \\ 957601 &:= 95 \times (7! + (6 + 0!)!) + 1 \\ 957602 &:= 95 \times (7! + (6 + 0!)!) + 2 \\ 957603 &:= 95 \times (7! + (6 + 0!)!) + 3 \\ 957604 &:= 95 \times (7! + (6 + 0!)!) + 4 \\ 957605 &:= 95 \times (7! + (6 + 0!)!) + 5 \\ 957606 &:= 95 \times (7! + (6 + 0!)!) + 6 \end{aligned}$$

$$\begin{aligned}957607 &:= 95 \times (7! + (6 + 0!)!) + 7 \\957608 &:= 95 \times (7! + (6 + 0!)!) + 8 \\957609 &:= 95 \times (7! + (6 + 0!)!) + 9\end{aligned}$$

$$\begin{aligned}967680 &:= 96 \times 7! \times (-6 + 8) + 0 \\967681 &:= 96 \times 7! \times (-6 + 8) + 1 \\967682 &:= 96 \times 7! \times (-6 + 8) + 2 \\967683 &:= 96 \times 7! \times (-6 + 8) + 3 \\967684 &:= 96 \times 7! \times (-6 + 8) + 4 \\967685 &:= 96 \times 7! \times (-6 + 8) + 5 \\967686 &:= 96 \times 7! \times (-6 + 8) + 6 \\967687 &:= 96 \times 7! \times (-6 + 8) + 7 \\967688 &:= 96 \times 7! \times (-6 + 8) + 8 \\967689 &:= 96 \times 7! \times (-6 + 8) + 9\end{aligned}$$

$$\begin{aligned}968040 &:= (9 + 6 + 8!) \times 04! + 0 \\968041 &:= (9 + 6 + 8!) \times 04! + 1 \\968042 &:= (9 + 6 + 8!) \times 04! + 2 \\968043 &:= (9 + 6 + 8!) \times 04! + 3 \\968044 &:= (9 + 6 + 8!) \times 04! + 4 \\968045 &:= (9 + 6 + 8!) \times 04! + 5 \\968046 &:= (9 + 6 + 8!) \times 04! + 6 \\968047 &:= (9 + 6 + 8!) \times 04! + 7 \\968048 &:= (9 + 6 + 8!) \times 04! + 8 \\968049 &:= (9 + 6 + 8!) \times 04! + 9\end{aligned}$$

$$\begin{aligned}968400 &:= (9 - 6)!! + 8! \times 4! + 00 \\968401 &:= (9 - 6)!! + 8! \times 4! + 01 \\968402 &:= (9 - 6)!! + 8! \times 4! + 02 \\968403 &:= (9 - 6)!! + 8! \times 4! + 03 \\968404 &:= (9 - 6)!! + 8! \times 4! + 04 \\968405 &:= (9 - 6)!! + 8! \times 4! + 05 \\968406 &:= (9 - 6)!! + 8! \times 4! + 06 \\968407 &:= (9 - 6)!! + 8! \times 4! + 07 \\968408 &:= (9 - 6)!! + 8! \times 4! + 08 \\968409 &:= (9 - 6)!! + 8! \times 4! + 09 \\968410 &:= (9 - 6)!! + 8! \times 4! + 10 \\968411 &:= (9 - 6)!! + 8! \times 4! + 11 \\968412 &:= (9 - 6)!! + 8! \times 4! + 12 \\968413 &:= (9 - 6)!! + 8! \times 4! + 13 \\968414 &:= (9 - 6)!! + 8! \times 4! + 14 \\968415 &:= (9 - 6)!! + 8! \times 4! + 15\end{aligned}$$

$$\begin{aligned}968416 &:= (9 - 6)!! + 8! \times 4! + 16 \\968417 &:= (9 - 6)!! + 8! \times 4! + 17 \\968418 &:= (9 - 6)!! + 8! \times 4! + 18 \\968419 &:= (9 - 6)!! + 8! \times 4! + 19 \\968420 &:= (9 - 6)!! + 8! \times 4! + 20 \\968421 &:= (9 - 6)!! + 8! \times 4! + 21 \\968422 &:= (9 - 6)!! + 8! \times 4! + 22 \\968423 &:= (9 - 6)!! + 8! \times 4! + 23 \\968424 &:= (9 - 6)!! + 8! \times 4! + 24 \\968425 &:= (9 - 6)!! + 8! \times 4! + 25 \\968426 &:= (9 - 6)!! + 8! \times 4! + 26 \\968427 &:= (9 - 6)!! + 8! \times 4! + 27 \\968428 &:= (9 - 6)!! + 8! \times 4! + 28 \\968429 &:= (9 - 6)!! + 8! \times 4! + 29 \\968430 &:= (9 - 6)!! + 8! \times 4! + 30 \\968431 &:= (9 - 6)!! + 8! \times 4! + 31 \\968432 &:= (9 - 6)!! + 8! \times 4! + 32 \\968433 &:= (9 - 6)!! + 8! \times 4! + 33 \\968434 &:= (9 - 6)!! + 8! \times 4! + 34 \\968435 &:= (9 - 6)!! + 8! \times 4! + 35 \\968436 &:= (9 - 6)!! + 8! \times 4! + 36 \\968437 &:= (9 - 6)!! + 8! \times 4! + 37 \\968438 &:= (9 - 6)!! + 8! \times 4! + 38 \\968439 &:= (9 - 6)!! + 8! \times 4! + 39 \\968440 &:= (9 - 6)!! + 8! \times 4! + 40 \\968441 &:= (9 - 6)!! + 8! \times 4! + 41 \\968442 &:= (9 - 6)!! + 8! \times 4! + 42 \\968443 &:= (9 - 6)!! + 8! \times 4! + 43 \\968444 &:= (9 - 6)!! + 8! \times 4! + 44 \\968445 &:= (9 - 6)!! + 8! \times 4! + 45 \\968446 &:= (9 - 6)!! + 8! \times 4! + 46 \\968447 &:= (9 - 6)!! + 8! \times 4! + 47 \\968448 &:= (9 - 6)!! + 8! \times 4! + 48 \\968449 &:= (9 - 6)!! + 8! \times 4! + 49 \\968450 &:= (9 - 6)!! + 8! \times 4! + 50 \\968451 &:= (9 - 6)!! + 8! \times 4! + 51 \\968452 &:= (9 - 6)!! + 8! \times 4! + 52 \\968453 &:= (9 - 6)!! + 8! \times 4! + 53 \\968454 &:= (9 - 6)!! + 8! \times 4! + 54 \\968455 &:= (9 - 6)!! + 8! \times 4! + 55\end{aligned}$$

968456 := $(9 - 6)!! + 8! \times 4! + 56$
968457 := $(9 - 6)!! + 8! \times 4! + 57$
968458 := $(9 - 6)!! + 8! \times 4! + 58$
968459 := $(9 - 6)!! + 8! \times 4! + 59$
968460 := $(9 - 6)!! + 8! \times 4! + 60$
968461 := $(9 - 6)!! + 8! \times 4! + 61$
968462 := $(9 - 6)!! + 8! \times 4! + 62$
968463 := $(9 - 6)!! + 8! \times 4! + 63$
968464 := $(9 - 6)!! + 8! \times 4! + 64$
968465 := $(9 - 6)!! + 8! \times 4! + 65$
968466 := $(9 - 6)!! + 8! \times 4! + 66$
968467 := $(9 - 6)!! + 8! \times 4! + 67$
968468 := $(9 - 6)!! + 8! \times 4! + 68$
968469 := $(9 - 6)!! + 8! \times 4! + 69$
968470 := $(9 - 6)!! + 8! \times 4! + 70$
968471 := $(9 - 6)!! + 8! \times 4! + 71$
968472 := $(9 - 6)!! + 8! \times 4! + 72$
968473 := $(9 - 6)!! + 8! \times 4! + 73$
968474 := $(9 - 6)!! + 8! \times 4! + 74$
968475 := $(9 - 6)!! + 8! \times 4! + 75$
968476 := $(9 - 6)!! + 8! \times 4! + 76$
968477 := $(9 - 6)!! + 8! \times 4! + 77$
968478 := $(9 - 6)!! + 8! \times 4! + 78$
968479 := $(9 - 6)!! + 8! \times 4! + 79$
968480 := $(9 - 6)!! + 8! \times 4! + 80$
968481 := $(9 - 6)!! + 8! \times 4! + 81$
968482 := $(9 - 6)!! + 8! \times 4! + 82$
968483 := $(9 - 6)!! + 8! \times 4! + 83$
968484 := $(9 - 6)!! + 8! \times 4! + 84$
968485 := $(9 - 6)!! + 8! \times 4! + 85$
968486 := $(9 - 6)!! + 8! \times 4! + 86$
968487 := $(9 - 6)!! + 8! \times 4! + 87$
968488 := $(9 - 6)!! + 8! \times 4! + 88$
968489 := $(9 - 6)!! + 8! \times 4! + 89$
968490 := $(9 - 6)!! + 8! \times 4! + 90$
968491 := $(9 - 6)!! + 8! \times 4! + 91$
968492 := $(9 - 6)!! + 8! \times 4! + 92$
968493 := $(9 - 6)!! + 8! \times 4! + 93$
968494 := $(9 - 6)!! + 8! \times 4! + 94$
968495 := $(9 - 6)!! + 8! \times 4! + 95$

968496 := $(9 - 6)!! + 8! \times 4! + 96$
968497 := $(9 - 6)!! + 8! \times 4! + 97$
968498 := $(9 - 6)!! + 8! \times 4! + 98$
968499 := $(9 - 6)!! + 8! \times 4! + 99$
973560 := $9! + (7 + 3!!) \times (5! + 6!) + 0$
973561 := $9! + (7 + 3!!) \times (5! + 6!) + 1$
973562 := $9! + (7 + 3!!) \times (5! + 6!) + 2$
973563 := $9! + (7 + 3!!) \times (5! + 6!) + 3$
973564 := $9! + (7 + 3!!) \times (5! + 6!) + 4$
973565 := $9! + (7 + 3!!) \times (5! + 6!) + 5$
973566 := $9! + (7 + 3!!) \times (5! + 6!) + 6$
973567 := $9! + (7 + 3!!) \times (5! + 6!) + 7$
973568 := $9! + (7 + 3!!) \times (5! + 6!) + 8$
973569 := $9! + (7 + 3!!) \times (5! + 6!) + 9$
977520 := $(97 \times 7! - 5!) \times 2 + 0$
977521 := $(97 \times 7! - 5!) \times 2 + 1$
977522 := $(97 \times 7! - 5!) \times 2 + 2$
977523 := $(97 \times 7! - 5!) \times 2 + 3$
977524 := $(97 \times 7! - 5!) \times 2 + 4$
977525 := $(97 \times 7! - 5!) \times 2 + 5$
977526 := $(97 \times 7! - 5!) \times 2 + 6$
977527 := $(97 \times 7! - 5!) \times 2 + 7$
977528 := $(97 \times 7! - 5!) \times 2 + 8$
977529 := $(97 \times 7! - 5!) \times 2 + 9$
977760 := $97 \times (7 + 7) \times 6! + 0$
977761 := $97 \times (7 + 7) \times 6! + 1$
977762 := $97 \times (7 + 7) \times 6! + 2$
977763 := $97 \times (7 + 7) \times 6! + 3$
977764 := $97 \times (7 + 7) \times 6! + 4$
977765 := $97 \times (7 + 7) \times 6! + 5$
977766 := $97 \times (7 + 7) \times 6! + 6$
977767 := $97 \times (7 + 7) \times 6! + 7$
977768 := $97 \times (7 + 7) \times 6! + 8$
977769 := $97 \times (7 + 7) \times 6! + 9$
984480 := $(9! + 8!)/4! + 4! \times 8! + 0$
984481 := $(9! + 8!)/4! + 4! \times 8! + 1$
984482 := $(9! + 8!)/4! + 4! \times 8! + 2$
984483 := $(9! + 8!)/4! + 4! \times 8! + 3$
984484 := $(9! + 8!)/4! + 4! \times 8! + 4$
984485 := $(9! + 8!)/4! + 4! \times 8! + 5$

$$\begin{aligned}
 984486 &:= (9! + 8!)/4! + 4! \times 8! + 6 \\
 984487 &:= (9! + 8!)/4! + 4! \times 8! + 7 \\
 984488 &:= (9! + 8!)/4! + 4! \times 8! + 8 \\
 984489 &:= (9! + 8!)/4! + 4! \times 8! + 9 \\
 987840 &:= 98 \times 7! \times 8/4 + 0 \\
 987841 &:= 98 \times 7! \times 8/4 + 1 \\
 987842 &:= 98 \times 7! \times 8/4 + 2 \\
 987843 &:= 98 \times 7! \times 8/4 + 3 \\
 987844 &:= 98 \times 7! \times 8/4 + 4 \\
 987845 &:= 98 \times 7! \times 8/4 + 5 \\
 987846 &:= 98 \times 7! \times 8/4 + 6 \\
 987847 &:= 98 \times 7! \times 8/4 + 7 \\
 987848 &:= 98 \times 7! \times 8/4 + 8
 \end{aligned}$$

$$\begin{aligned}
 987849 &:= 98 \times 7! \times 8/4 + 9 \\
 997920 &:= (9 + 9) \times 7! \times (9 + 2) + 0 \\
 997921 &:= (9 + 9) \times 7! \times (9 + 2) + 1 \\
 997922 &:= (9 + 9) \times 7! \times (9 + 2) + 2 \\
 997923 &:= (9 + 9) \times 7! \times (9 + 2) + 3 \\
 997924 &:= (9 + 9) \times 7! \times (9 + 2) + 4 \\
 997925 &:= (9 + 9) \times 7! \times (9 + 2) + 5 \\
 997926 &:= (9 + 9) \times 7! \times (9 + 2) + 6 \\
 997927 &:= (9 + 9) \times 7! \times (9 + 2) + 7 \\
 997928 &:= (9 + 9) \times 7! \times (9 + 2) + 8 \\
 997929 &:= (9 + 9) \times 7! \times (9 + 2) + 9
 \end{aligned}$$

2.2.2 Nonconsecutive

Below are general results up to 6 digits numbers. Up to 5 digits numbers, the results are simplified. For 6-digits values there are lot of extra **brackets** "(.)". These can be simplifies one by one by taking care that it may requires some special attention to simplify.

Up To 5 Digits Numbers

$$\begin{aligned}
 36 &:= 3! \times 6 \\
 143 &:= -1 + 4! \times 3! \\
 240 &:= 2 \times (4 + 0!)! \\
 355 &:= 3 \times 5! - 5 \\
 360 &:= 3! \times 60 \\
 456 &:= 4 \times (5! - 6) \\
 693 &:= 6! - 9 \times 3 \\
 713 &:= -7 + 1 \times 3!! \\
 720 &:= (7 - (2 \times 0)!)! \\
 744 &:= (7 + 4!) \times 4! \\
 1426 &:= -14 + 2 \times 6! \\
 1432 &:= 1 \times (-4 + 3!!) \times 2 \\
 1436 &:= -1 \times 4 + 3!! + 6! \\
 1442 &:= (1 + (4!/4)!) \times 2 \\
 1573 &:= (1 + 5!) \times (7 + 3!) \\
 1673 &:= -1 - 6 + 7!/3 \\
 1704 &:= (1 + 70) \times 4! \\
 2048 &:= 2^{-0!+4+8} \\
 2472 &:= -2 \times 4! + 7!/2 \\
 2496 &:= (2 + 4!) \times 96 \\
 2864 &:= -2 \times 8 + 6! \times 4 \\
 2995 &:= -29 + 9!/5! \\
 3354 &:= 4 \times (5! + 3!!) - 3! \\
 3376 &:= -3!! + (-3 + 7)^6 \\
 3448 &:= 3! \times 4! \times 4! - 8 \\
 3453 &:= 3!! \times 4!/5 - 3 \\
 3455 &:= (3!! \times 4! - 5)/5 \\
 3456 &:= 3!! \times 4/5 \times 6 \\
 3465 &:= (-3 - 4! + 6!) \times 5 \\
 3528 &:= (3! + 5!) \times 28 \\
 3550 &:= 3!! \times 5 - 50 \\
 3565 &:= -35 + 6! \times 5 \\
 3584 &:= 3!! \times 5 + 8 - 4! \\
 3585 &:= (3!! + 5 - 8) \times 5 \\
 3586 &:= 3!! \times 5 - 8 - 6 \\
 3590 &:= 3!! \times 5 - 9 - 0! \\
 3591 &:= 3!! \times 5 - 9 \times 1 \\
 3599 &:= 3!! \times 5 - 9/9
 \end{aligned}$$

$$\begin{aligned}
 3615 &:= (3 + 6!) \times 1 \times 5 \\
 3625 &:= (3 + 6! + 2) \times 5 \\
 3630 &:= (3! + 6!) \times (3! - 0!) \\
 3636 &:= 3! \times (6 + 3!!) - 6! \\
 3654 &:= (3! + 6!) \times 5 + 4! \\
 3655 &:= (3!! + 6 + 5) \times 5 \\
 3744 &:= -3!! + 7! - 4! \times 4! \\
 3755 &:= (3!! + 7) \times 5 + 5! \\
 3774 &:= -3! + 7! - 7!/4 \\
 3957 &:= -3 - 9 \times 5! + 7! \\
 4176 &:= (-4! + (-1 + 7!)) \times 6 \\
 4314 &:= 4! \times (3!! - 1)/4 \\
 4316 &:= -4 + 3! \times 1 \times 6! \\
 4324 &:= 4 + 3! \times (2 + 4)! \\
 4330 &:= 4 + 3! \times (3!! + 0!) \\
 4332 &:= 4! + 3! \times (3!! - 2) \\
 4337 &:= (4 + 3!!) \times 3! - 7 \\
 4344 &:= 4! \times (3!! + 4)/4 \\
 4363 &:= 43 + 6 \times 3!! \\
 4464 &:= 4! \times (4! + 6!)/4 \\
 4480 &:= (4 + 4)!/(8 + 0!) \\
 4560 &:= -4 \times 5! + (6 + 0!)! \\
 5037 &:= 5 \times 0 - 3 + 7! \\
 5040 &:= (5 + 0! + (4 \times 0)!)! \\
 5064 &:= ((5 \times 0)! + 6)! + 4! \\
 5275 &:= 5! \times 2 + 7! - 5 \\
 5280 &:= 5! \times 2 + (8 - 0!)! \\
 5395 &:= -(5! - 3!!) \times 9 - 5 \\
 5568 &:= (-5!/5 + 6!) \times 8 \\
 5765 &:= 5 + 7! + 6 \times 5! \\
 5875 &:= 5! + 8!/7 - 5 \\
 5880 &:= 5! + 8!/(8 - 0!) \\
 6399 &:= ((6 - 3)!! - 9) \times 9 \\
 6552 &:= (6 + 5!) \times 52 \\
 6768 &:= (6 + 7!/6) \times 8 \\
 6835 &:= (6! + 8!)/3! - 5 \\
 6840 &:= (6! + 8!)/(4 - 0!)! \\
 6864 &:= (6! + 8!)/6 + 4! \\
 7056 &:= (7 - 0!)^5 - 6! \\
 7193 &:= -7 + (1 + 9) \times 3!!
 \end{aligned}$$

$$\begin{aligned}
 7235 &:= (7 + 2 \times 3!!) \times 5 \\
 7595 &:= 7 \times (5 + 9 \times 5!) \\
 7985 &:= -79 + 8!/5 \\
 8057 &:= 8!/(0 + 5) - 7 \\
 8062 &:= 8!/(-0! + 6) - 2 \\
 8064 &:= 8!/((0/6)! + 4) \\
 8065 &:= (8! - 0! + 6)/5 \\
 8405 &:= (8!/4! + 0!) \times 5 \\
 8632 &:= -8 + 6! \times 3! \times 2 \\
 8648 &:= 8 + 6! \times (4 + 8) \\
 10000 &:= 100^{0!+0!} \\
 10024 &:= 100^2 + 4! \\
 10067 &:= -1 + (0! + 0!) \times (-6 + 7!) \\
 10072 &:= -10 + (0! + 7!) \times 2 \\
 10073 &:= -1 + (0! + 0!) \times (7! - 3) \\
 10074 &:= (1 + 0!) \times (0! + 7! - 4) \\
 10075 &:= (1 + 0!) \times (0 + 7)! - 5 \\
 10076 &:= (1 + 0!) \times (0! + 7!) - 6 \\
 10097 &:= -1 + (0! + 0!) \times (9 + 7!) \\
 10785 &:= (10! - 7!)/(8!/5!) \\
 10944 &:= (10 + 9) \times 4! \times 4! \\
 11344 &:= (-11 + 3!!) \times 4 \times 4 \\
 11349 &:= (1 + (1 + 3)!)/4 \times 9 \\
 11495 &:= (1 + (1 + 4)!) \times 95 \\
 11520 &:= (1 + 15) \times (2 + 0!)!! \\
 11528 &:= (1 + (1 + 5)! \times 2) \times 8 \\
 11544 &:= 1 \times (1 + 5! \times 4) \times 4! \\
 11957 &:= 11 \times (9 \times 5! + 7) \\
 12096 &:= (1 + 2 + 0!)! \times 9!/6! \\
 12240 &:= (1 + 2)!! \times (2^4 + 0!) \\
 12274 &:= ((1 + 2)!! + 2) \times (-7 + 4!) \\
 12288 &:= (1 + 2)! \times 2^8 \times 8 \\
 12294 &:= (1 + 2)! + 2^9 \times 4! \\
 12923 &:= -1 + 2 \times 9 \times (-2 + 3!!) \\
 12933 &:= (1 + 2) \times (-9 + 3! \times 3!!) \\
 12955 &:= 12 \times 9 \times 5! - 5 \\
 13392 &:= ((1 + 3)! + 3!!) \times 9 \times 2 \\
 13433 &:= -1 - 3! + (4!/3)!/3 \\
 13435 &:= (1 + 3 + 4)!/3 - 5
 \end{aligned}$$

13439 := $-1 + 3 \times (4!/3)!/9$
13440 := $(1 + 3 + 4)!/(4 - 0!)$
13443 := $1 \times 3 + (4 + 4)!/3$
13452 := $-1 - 3 + (-4 + 5!)^2$
13537 := $1 + 3!^5 + 3!! + 7!$
13555 := $(-1 - 3! + 5!) \times 5! - 5$
13557 := $-1 \times 3 + 5! \times (5! - 7)$
13560 := $(-1 + 3!)! \times (5! - 6 - 0!)$
13566 := $((1 + 3)! - 5) \times (6! - 6)$
13583 := $-1 + 3!!/5 + 8!/3$
13661 := $(13 + 6) \times (6! - 1)$
13683 := $1 \times (3^6 + 8!)/3$
13823 := $-1 + (3! \times 8/2)^3$
13824 := $1 \times (3 \times 8)^2 \times 4!$
14320 := $-1 \times (4 - 3!!) \times 20$
14335 := $(-1 + 4 \times (-3 + 3!!)) \times 5$
14352 := $1 \times 4! \times (3!! - 5! - 2)$
14365 := $(-1 + 4 \times 3!! - 6) \times 5$
14376 := $-1 \times 4! + 3 \times 7! - 6!$
14394 := $-(-1 + 4)! - 3!! + 9!/4!$
14395 := $(-1 + 4 \times (-3 + 9)!) \times 5$
14425 := $(1 + 4! \times 4!) \times 25$
14515 := $(1 + 4)! \times (5! + 1) - 5$
14420 := $(1 + ((4!/4))!) \times 20$
14424 := $(1 + 4)!^{4-2} + 4!$
14567 := $-1 + 4! \times (-5! + 6! + 7)$
14637 := $(1 - 4! + 6!) \times 3 \times 7$
14640 := $(1 + 4 + 6)^4 - 0!$
14689 := $1 + 4! \times 68 \times 9$
14755 := $(-1 + 4) \times (7! - 5!) - 5$
14760 := $(-1 + 4) \times (7! - (6 - 0!)!)$
14784 := $(-14 + 7!/8) \times 4!$
14973 := $-1 \times (49 - 7!) \times 3$
14994 := $-14 \times 9 + 9!/4!$
15093 := $((1 + 5 + 0!)! - 9) \times 3$
15117 := $(1 - (5 - 1)) \times (1 - 7!)$
15120 := $(1 + 5)! \times (1 + 20)$
15121 := $1 + (5 + 1)! \times 21$
15123 := $(1 + (-5 + 12)!) \times 3$
15125 := $(1 + 5!) \times 125$

15232 := $(-1 + 5!) \times 2^{3!} \times 2$
15237 := $-1 + 5! - 2 + 3 \times 7!$
15273 := $(-1 + 52 + 7!) \times 3$
15367 := $(1 + 5!) \times (3!!/6 + 7)$
15488 := $(1 + 5!) \times (4! - 8) \times 8$
15504 := $-1 - 5! + 5^{(-0!+4)!}$
15505 := $1 \times 5^{5+0!} - 5!$
15506 := $1 - 5! + 5^{06}$
15552 := $(15/5)!^5 \times 2$
15609 := $(1 + 5!) \times ((6 - 0!)! + 9)$
15620 := $1 + 5^6 - (2 + 0!)!$
15625 := $1 \times 5^{(6+2-5)!}$
15643 := $1 \times 5^6 + 4! - 3!$
15644 := $-1 + 5^6 + 4! - 4$
15648 := $-1 + 5^6 + (-4 + 8)!$
15650 := $1 + 5^6 + (5 - 0!)!$
15654 := $1 \times 5^6 + 5 + 4!$
15697 := $1 \times 5^6 + 9!/7!$
15745 := $1 \times 5^{(7-4)!} + 5!$
15753 := $1 + 5! + 7 + 5^{3!}$
15864 := $(-1 - 58 + 6!) \times 4!$
16245 := $(1 + 6!/2) \times 45$
16347 := $-1 - 6 \times 3! + 4^7$
16383 := $-1 + (6/3)^{8+3!}$
16464 := $-1 \times 6! + (-4 + 6!) \times 4!$
16537 := $(-1 + 6!) \times (5 \times 3! - 7)$
16564 := $-1 - 6! + 5 + 6! \times 4!$
16795 := $(-1 + 6 \times 7!/9) \times 5$
16944 := $(-1 + 6! - 9 - 4) \times 4!$
16945 := $1 + (6! - 9) \times 4! - 5!$
17064 := $(-1 - 7 - 0! + 6!) \times 4!$
17159 := $-1 + (7 + 1 + 5)!/9!$
17232 := $((1 + 7)/2)! \times (3!! - 2)$
17246 := $-17 \times 2 + 4! \times 6!$
17263 := $-17 + (-2 + 6)! \times 3!!$
17264 := $-(1 + 7) \times 2 + 6! \times 4!$
17283 := $(1 + 7! + (-2 + 8)!) \times 3$
17284 := $(1 + 7! - (-2 + 8)!) \times 4$
17303 := $-1 + (7 - 3)! \times (0! + 3!!)$

$$\begin{aligned}
 17304 &:= 4 \times (0! + 3!) \times (7 - 1) \\
 17346 &:= ((-1 + 7)! + 3) \times 4! - 6 \\
 17424 &:= (-1 + 7 + (4 + 2)!) \times 4! \\
 17472 &:= 1 \times 7 \times (-4! + 7!/2) \\
 17496 &:= (1 + 7 - 4)! \times (9 + 6!) \\
 17526 &:= 1 + 7^5 - 2 + 6! \\
 17528 &:= 1 + 7^5 + (-2 + 8)! \\
 17533 &:= 1 \times 7^5 + 3! + 3!! \\
 17647 &:= (1 + 7!/(6 - 4)) \times 7 \\
 17944 &:= (1 + 7)!/9 \times 4 + 4! \\
 18144 &:= (1 + 8)!/((1 + 4) \times 4) \\
 18145 &:= 1 + (8 + 1)!/(4 \times 5) \\
 18433 &:= 1 + 8 \times 4!^3/3! \\
 18450 &:= 18 \times (4^5 + 0!) \\
 18479 &:= -1 + (8! \times 4 + 7!)/9 \\
 18963 &:= -3!! + (-6 + 9)^{8+1} \\
 19099 &:= (1 + 9!)/(0! + 9 + 9) \\
 19323 &:= -3!!/2 + 3^9 \times 1 \\
 19368 &:= 1 \times 9 \times (3 \times 6! - 8) \\
 19443 &:= (1 + 9 \times (4!/4!)) \times 3 \\
 19628 &:= (-19 + 6!) \times 28 \\
 20144 &:= (((2 + 0!)! + 1)! - 4) \times 4 \\
 20157 &:= -2 - 0! + (-1 + 5) \times 7! \\
 20160 &:= 2^{0!+1} \times (6 + 0!)! \\
 20162 &:= 2 + (0! + 1 + 6)!/2 \\
 20164 &:= ((2 \times 0)! + (1 + 6)!) \times 4 \\
 20184 &:= ((2 + 0!)! + (-1 + 8)!) \times 4 \\
 20328 &:= ((2 + 0!)! + 3!!) \times 28 \\
 20465 &:= (-2 - 0! + 4^6) \times 5 \\
 20667 &:= 2 + (-0! + 6)^6 + 7! \\
 20734 &:= -2 + (-0! + 7 + 3!)^4 \\
 21456 &:= (2 + 1)! \times (-4! + 5 \times 6!) \\
 21575 &:= (-(2 + 1)!! - 5 + 7!) \times 5 \\
 21605 &:= ((2 + 1)! \times 6! + 0!) \times 5 \\
 21630 &:= (2 - 1 + 6!) \times 30 \\
 22316 &:= -2 - 2 + 31 \times 6! \\
 23024 &:= (2 \times 3!! - 0!) \times 2^4 \\
 23024 &:= 4^2 \times (-0! + 3!! \times 2) \\
 23035 &:= (2 + 30) \times 3!! - 5
 \end{aligned}$$

$$\begin{aligned}
 23038 &:= -2 + (3 + 0!) \times 3!! \times 8 \\
 23040 &:= (2 + 30) \times (4 - 0!)!! \\
 23064 &:= (2 + 30) \times 6! + 4! \\
 23136 &:= 2^{3!-1} \times (3 + 6!) \\
 23323 &:= -2 + 3!^{3!}/2 - 3 \\
 23324 &:= (2 \times 3)^{3!}/2 - 4 \\
 23325 &:= 2 + 3!^{3!}/2 - 5 \\
 23330 &:= 2 + 3!^{3!}/(3 - 0!) \\
 23334 &:= 2 \times (3 + 3!^{3!}/4) \\
 23335 &:= -2 + 3 \times (3 + 3!^5) \\
 23354 &:= 2 + 3 \times 3!^5 + 4! \\
 23424 &:= (2 \times 3!! + 4!) \times 2^4 \\
 23664 &:= (-2 + 36) \times (6! - 4!) \\
 23694 &:= (-2 + (-3 + 6)!!) \times (9 + 4!) \\
 23755 &:= -2 \times 3!! + 7! \times 5 - 5 \\
 23758 &:= -2 + 3!! \times (-7 + 5 \times 8) \\
 23760 &:= -2 \times 3!! + 7! \times (6 - 0!) \\
 23843 &:= 2 + 3^8 + 4! \times 3!! \\
 24276 &:= (2 + 4!^2) \times 7 \times 6 \\
 24328 &:= ((2 + 4!) \times 3!)^2 - 8 \\
 24336 &:= (2 + 4!) \times (3!^3 + 6!) \\
 24384 &:= (2^{4+3!} - 8) \times 4! \\
 24504 &:= (-2 + 4^5 - 0!) \times 4! \\
 24624 &:= (2^{4+6} + 2) \times 4! \\
 24739 &:= 2^4 + 7! + 3^9 \\
 24960 &:= (2 + 4!) \times 960 \\
 25075 &:= (-25 + (0 + 7)!) \times 5 \\
 25135 &:= ((2 + 5)! - 13) \times 5 \\
 25137 &:= 2 + 5 \times (-13 + 7!) \\
 25165 &:= ((2 + 5)! - 1 - 6) \times 5 \\
 25167 &:= 2 + 5 \times ((1 + 6)! - 7) \\
 25173 &:= -2 + 5 \times (1 + 7! - 3!) \\
 25174 &:= -2 + 5 \times 1 \times 7! - 4! \\
 25175 &:= 25 \times (-1 + 7!/5) \\
 25183 &:= -2 + 5 \times ((-1 + 8)! - 3) \\
 25185 &:= (2 - 5 + (-1 + 8)!) \times 5 \\
 25189 &:= -2 + 5 \times (-1 + 8)! - 9 \\
 25195 &:= ((2 + 5)! - 1^9) \times 5
 \end{aligned}$$

$$\begin{aligned}
 25197 &:= 2 - 5 \times (1^9 - 7!) \\
 25198 &:= -2 + 5 \times (-1^9 + 8!) \\
 25200 &:= (2 + 5)! \times ((2 + 0!)! - 0!) \\
 25207 &:= 2 + 5 \times ((2 \times 0)! + 7!) \\
 25208 &:= -2 + 5 \times (2 + (-0! + 8)!) \\
 25215 &:= ((2 + 5)! + 2 + 1) \times 5 \\
 25217 &:= 2 + 5 \times (2 + 1 + 7!) \\
 25335 &:= ((2 + 5)! + 3^3) \times 5 \\
 25337 &:= 2 + 5 \times (3^3 + 7!) \\
 25344 &:= ((2 + 5)! + 3!^4) \times 4 \\
 25375 &:= (2^5 + 3 + 7!) \times 5 \\
 25395 &:= ((2 + 5)! + 39) \times 5 \\
 25397 &:= 2 + 5 \times (39 + 7!) \\
 25758 &:= -2 + 5 \times (7! + 5! - 8) \\
 25775 &:= (2 + 5! - 7 + 7!) \times 5 \\
 25893 &:= -3 \times 9 + 8! - 5!^2 \\
 25914 &:= -(-2 + 5)! + 9!/14 \\
 25922 &:= 2 + 5! \times 9 \times (2^2)! \\
 25927 &:= 2 + 5 + 9!/(2 \times 7) \\
 25944 &:= (2 + 5! \times 9) \times 4! - 4! \\
 25945 &:= 25 + 9 \times 4! \times 5! \\
 26496 &:= (2 + 6)! - 4!^{9-6} \\
 26638 &:= -(2 + 6!) + 6! \times 38 \\
 26832 &:= -(-2 + 6)! + 8!/3 \times 2 \\
 26864 &:= (2 - 6 + 8!/6) \times 4 \\
 26868 &:= 2 \times (-6 - 8!/6) + 8! \\
 26879 &:= -((2 - ((6 \times 8!) - 7)))/9 \\
 26884 &:= 2 \times (6 + 8!) \times 8/4! \\
 27648 &:= 2^7 \times 6^{(4!/8)} \\
 28320 &:= 2 \times (8!/3 + (2 + 0!)!!) \\
 28438 &:= -2 + 8! - (4 \times 3)!/8! \\
 28576 &:= (2^8 + 5!) \times 76 \\
 28704 &:= (-((2^8)) + 7!) \times (-((0! - 4)))! \\
 28775 &:= (2 + 8!/7 - 7) \times 5 \\
 28805 &:= ((-2 + 8)! \times 8 + 0!) \times 5 \\
 29520 &:= ((-2 + 9)! - 5!) \times (2 + 0!)! \\
 29576 &:= 2 + (9 - 5! + 7!) \times 6 \\
 29676 &:= (2 - 96 + 7!) \times 6 \\
 29728 &:= -2^9 + 7! \times (-2 + 8)
 \end{aligned}$$

$$\begin{aligned}
 30186 &:= ((3! + 0!)! - 1 - 8) \times 6 \\
 30228 &:= ((3! + 0!)! - 2) \times (-2 + 8) \\
 30234 &:= 3! \times (0! - 2 + (3 + 4)!) \\
 30235 &:= 3! \times (0! + 2 \times 3)! - 5 \\
 30237 &:= -3 + (0 + 2 \times 3) \times 7! \\
 30252 &:= 3! \times (0 + 2 + (5 + 2)!) \\
 30264 &:= 3! \times (((0 \times 2)! + 6)! + 4) \\
 30267 &:= 3^{0!+2} + 6 \times 7! \\
 30270 &:= 3! \times ((0! + 2)! + 7! - 0!) \\
 30273 &:= 3! \times ((0! + 2)! + 7!) - 3 \\
 30276 &:= 3 \times (0 + 2) \times (7! + 6) \\
 30288 &:= 3! \times ((0! - 2 + 8)! + 8) \\
 30297 &:= 3 \times (0! + 2 \times (9 + 7!)) \\
 30312 &:= 3! \times ((0! + 3!)! + 12) \\
 30354 &:= 3! \times ((0! + 3!)! - 5 + 4!) \\
 30355 &:= 3! \times (0! + 3!)! + 5! - 5 \\
 30360 &:= (3! - 0!)! + 3! \times (6 + 0!)! \\
 30366 &:= (3! + 0!) \times (3 + 6!) \times 6 \\
 30372 &:= 3! \times ((0! + 3)! + 7! - 2) \\
 30377 &:= 3! \times ((0! + 3)! + 7!) - 7 \\
 30384 &:= 3! \times ((0! + 3!)! + (8 - 4)!) \\
 30532 &:= -3!! + (0! + 5^{3!}) \times 2 \\
 30672 &:= 3! \times ((0! + 6)! + 72) \\
 30792 &:= 3! \times ((0 + 7)! + 92) \\
 30955 &:= 3!! + (0! + 9)!/5! - 5 \\
 30960 &:= 3!! + (0! + 9)!/(6 - 0!)! \\
 31253 &:= 3 + 1 \times 2 \times 5^{3!} \\
 31256 &:= 3! + 1 \times 2 \times 5^6 \\
 31668 &:= -(3!! + 1) \times (6 + 6) + 8! \\
 31995 &:= (3!! - 1 \times 9) \times 9 \times 5 \\
 32048 &:= -3!! + 2^{-0!+4!-8} \\
 32085 &:= -3!! + (2 + 0!)^8 \times 5 \\
 32256 &:= (3! - 2)!^2 \times 56 \\
 32355 &:= 3^2 \times (3!! \times 5 - 5) \\
 32394 &:= -3 \times (2 + 3!! \times (9 - 4!)) \\
 32395 &:= 3!! \times (2 + 3) \times 9 - 5 \\
 32400 &:= ((3 \times 2)!/4)^{0!+0!} \\
 32424 &:= ((3 \times 2)!/4)^2 + 4! \\
 32538 &:= -(3 \times 2)^5 - 3! + 8!
 \end{aligned}$$

$$\begin{aligned}
 32544 &:= -(3 \times 2)^5 + (4 + 4)! \\
 32548 &:= -(3 \times 2)^5 + 4 + 8! \\
 32744 &:= 32^{7-4} - 4! \\
 32748 &:= -3! \times (2 + 7!/4) + 8! \\
 32760 &:= (-3!!/2 + 7!) \times (6 + 0!) \\
 32762 &:= -3! + 2^{7+6+2} \\
 32772 &:= 3! \times (2 + 7!) + 7!/2 \\
 32804 &:= 3!^2 + 8^{0!+4} \\
 32805 &:= (3!/2)^8 \times 05 \\
 32835 &:= ((3!/2)^8 + 3!) \times 5 \\
 32848 &:= 3!! - 2 \times 8^4 + 8! \\
 32977 &:= (-329 + 7!) \times 7 \\
 32992 &:= (32 + 9!)/(9 + 2) \\
 32994 &:= (3!!/2 - 9) \times 94 \\
 33144 &:= (3!! + 3!!) \times (-1 + 4!) + 4! \\
 33408 &:= 3! \times (3!! - 4!) \times 08 \\
 33482 &:= 3!! - 3! + 4^8/2 \\
 33495 &:= (3 + (3!! + 4!) \times 9) \times 5 \\
 33558 &:= (3!! - 3!) \times (55 - 8) \\
 33585 &:= (-3 + (3!! + 5!) \times 8) \times 5 \\
 33648 &:= -3!! + 3! \times (6! - 4) \times 8 \\
 33741 &:= (-3!! + 3^7) \times (4! - 1) \\
 33835 &:= 3!! \times 3! \times 8 - 3!! - 5 \\
 33837 &:= -3 - 3!! + 8! \times 3!/7 \\
 33839 &:= -3/3 + 8! - 3!! \times 9 \\
 33840 &:= 3!! \times 3! \times 8 - (4 \times 0)! \\
 33852 &:= 3! \times (3!! \times 8 - 5! + 2) \\
 33864 &:= -3!! + 3! \times (8 \times 6! + 4) \\
 33876 &:= 3! \times (3! + 8!/7) - 6! \\
 33885 &:= 3! - 3^8 + 8! + 5! \\
 33984 &:= 3! \times ((3!! - 9) \times 8 - 4!) \\
 34224 &:= (3!! + 4!) \times (22 + 4!) \\
 34266 &:= -3! + 4! \times 2 \times (6! - 6) \\
 34344 &:= (3 + 4!) \times (3!^4 - 4!) \\
 34368 &:= 3! \times (-4!/3! + 6!) \times 8 \\
 34377 &:= (-3 \times 43 + 7!) \times 7 \\
 34386 &:= (3 - (4 - 3!!) \times 8) \times 6 \\
 34432 &:= (3!! \times 4! - 4^3) \times 2 \\
 34440 &:= 3!! \times (4! + 4!) - (4 + 0!)!
 \end{aligned}$$

$$\begin{aligned}
 34464 &:= 3!! \times 4! + (-4 + 6!) \times 4! \\
 34480 &:= 3!! \times (4! + 4!) - 80 \\
 34488 &:= -3^{(4!/4)} \times 8 + 8! \\
 34497 &:= 3!! \times (4! + 4!) - 9 \times 7 \\
 34512 &:= (3!! \times 4! - (5 - 1)!) \times 2 \\
 34528 &:= (-3!! - 4 + (5 + 2)!) \times 8 \\
 34536 &:= 3! \times (-4 + (5 + 3) \times 6!) \\
 34542 &:= (3!! \times 4! - 5 - 4) \times 2 \\
 34544 &:= (3 \times 4! \times 5! - 4) \times 4 \\
 34545 &:= 3 \times (4 \times 5! \times 4! - 5) \\
 34550 &:= (3!! - 4! - 5) \times 50 \\
 34555 &:= 3 \times (-4! + 5!) \times 5! - 5 \\
 34557 &:= -3 + 4! \times 5! \times (5 + 7) \\
 34602 &:= (-3 + 4! \times (6! + 0!)) \times 2 \\
 34632 &:= 3! \times (4 \times 6! + 3!) \times 2 \\
 34648 &:= (3!! + 4 + 6!) \times 4! - 8 \\
 34650 &:= (-3 - 4! + 6!) \times 50 \\
 34668 &:= 3! \times (4! - 6 + 6! \times 8) \\
 34686 &:= -((3 - (4! + (6! \times 8)))) \times 6 \\
 34688 &:= (3! \times (4 + 6!) - 8) \times 8 \\
 34704 &:= (3!! + 4! + 7!) \times (-0! + 4)! \\
 34713 &:= (-3^4 + 7!) \times (1 + 3!) \\
 34727 &:= (-3^4 + 7! + 2) \times 7 \\
 34752 &:= 3 \times 4^7 - 5!^2 \\
 34773 &:= (-3 \times 4! + 7!) \times 7 - 3 \\
 34776 &:= (-3 \times 4! + 7!) \times 7!/6! \\
 34777 &:= -3!! + (4! + 7 + 7!) \times 7 \\
 34848 &:= (3!! + (4!/8)!) \times 48 \\
 34968 &:= 3! \times (-4 + (9 + 6!) \times 8) \\
 34992 &:= 3!^4 \times (9 + 9 \times 2) \\
 35037 &:= -3^5 + (0! + 3!) \times 7! \\
 35077 &:= (-3! \times 5 + 0! + 7!) \times 7 \\
 35231 &:= (-3 + 52) \times (3!! - 1) \\
 35268 &:= 3! \times (5! - 2 + 6! \times 8) \\
 35270 &:= -3 + (5 + 2) \times (7! - 0!) \\
 35272 &:= 3! + (5 + 2) \times (7! - 2) \\
 35273 &:= (-3!! + (5 \times 2)!) \times 7/3!! \\
 35275 &:= (-3 + 5 \times 2) \times 7! + 5 \\
 35277 &:= 3! + 5 + (-2 + 7!) \times 7 \\
 35278 &:= 3! + (5 + 2) \times 7! - 8
 \end{aligned}$$

$$\begin{aligned} 35328 &:= (3!!/5 - 3!) \times 2^8 \\ 35424 &:= (3 + 5!) \times 4!/2 \times 4! \\ 35477 &:= -3! + (5 + 4! + 7!) \times 7 \\ 35488 &:= (-3!! + 5! - 4) \times 8 + 8! \\ 35672 &:= (3 + 5 + 6!) \times 7^2 \\ 35793 &:= 3 \times 97 \times (5! + 3) \\ 35850 &:= (3!! + 5 - 8) \times 50 \\ 35910 &:= (3!! \times 5 - 9) \times 10 \\ 35928 &:= -3 \times 5! + 9!/(2 + 8) \\ 35995 &:= 3!! \times (59 - 9) - 5 \\ 36000 &:= 3! \times 6000 \\ 36007 &:= 3!! + (6 + 0!) \times (0! + 7!) \\ 36025 &:= (3!! + 6! + 0!) \times 25 \\ 36049 &:= 3!! + (6! + 0!) \times 49 \\ 36050 &:= (3!! + (6 \times 0)!) \times 50 \\ 36051 &:= -3!! + (6! + 0!) \times 51 \\ 36150 &:= (3 + 6!) \times 1 \times 50 \\ 36250 &:= (3 + 6! + 2) \times 50 \\ 36284 &:= (3 + 6)!/(2 + 8) - 4 \\ 36432 &:= (3^6 \times 4! + 3!!) \times 2 \\ 36438 &:= (3! - 6^4 \times 3) + 8! \\ 36477 &:= (3 + (6! + 4!) \times 7) \times 7 \\ 36550 &:= (3!! + 6 + 5) \times 50 \\ 36585 &:= -(3 + 6!) \times 5 + 8! - 5! \\ 36678 &:= 3!! - 6 \times (6! + 7) + 8! \\ 36720 &:= 3!! + 6! \times (7^2 + 0!) \\ 36744 &:= 3 \times 6! \times (-7 + 4!) + 4! \\ 36748 &:= -3!! - (6! - 7) \times 4 + 8! \\ 36758 &:= 3 - (6! - 7) \times 5 + 8! \\ 36864 &:= -3 \times 6! + 8! - 6^4 \\ 36984 &:= 3!!/6 + 9 \times 8^4 \\ 37044 &:= (3 \times 7)^{-0!+4} \times 4 \\ 37296 &:= 37 \times 2 \times 9!/6! \\ 37344 &:= (3!! \times (7 + 3!) - 4!) \times 4 \\ 37428 &:= -(3!! + 7! + 4!)/2 + 8! \\ 37434 &:= -3! + 7! \times 4 + 3!! \times 4! \\ 37435 &:= (3! + 7) \times 4 \times 3!! - 5 \\ 37464 &:= (3! + 7) \times 4 \times 6! + 4! \\ 37468 &:= (-3!! + 7) \times 4!/6 + 8! \\ 37587 &:= 3^7 + 5! + 8! - 7! \\ 37748 &:= (-3!! + 77) \times 4 + 8! \\ 37752 &:= (3! + 7!/7) \times 52 \\ 37805 &:= -3 + 7! + 8^{05} \\ 37814 &:= 3! + 7! + 8^{1+4} \\ 38127 &:= -3! + 8! - (1 + 2)^7 \\ 38137 &:= 3 + 8! + 1 - 3^7 \\ 38160 &:= 3!! \times (-8 + 1 + 60) \\ 38162 &:= -3!! + 8! + (1 - 6!) \times 2 \\ 38163 &:= 3 + 8! - 1 \times 6! \times 3 \\ 38164 &:= 3!! + 8! + (1 - 6!) \times 4 \\ 38304 &:= -3!! + 8! - 3!^{04} \\ 38368 &:= -3!! - 8^3 - 6! + 8! \\ 38394 &:= -3! + 8! - 3!!/9 \times 4! \\ 38397 &:= -3 - 8!/3 + 9!/7 \\ 38408 &:= (3! + 8)^4 - 0 - 8 \\ 38413 &:= (3! + 8)^4 - 1 \times 3 \\ 38415 &:= (3! + 8)^4 - 1^5 \\ 38416 &:= (3! + 8)^4 \times 1^6 \\ 38417 &:= (3! + 8)^4 + 1^7 \\ 38424 &:= (3! + 8)^4 + 2 \times 4 \\ 38434 &:= (3! + 8)^4 - 3! + 4! \\ 38437 &:= (3! + 8)^4 + 3 \times 7 \\ 38479 &:= (3! + 8)^4 + 7 \times 9 \\ 38525 &:= 3!! - 8! + 5^{2+5} \\ 38637 &:= -3 + 8! - 6!/3 \times 7 \\ 38638 &:= 3^8 \times 6 - 3!! - 8 \\ 38664 &:= (3! + 8 \times 6) \times (6! - 4) \\ 38688 &:= -3 \times 8 \times 68 + 8! \\ 38694 &:= -3! + 8! - 6! \times 9/4 \\ 38736 &:= -(3 + 8)!/7! + 3!^6 \\ 38755 &:= -3!! + 8! - 7 \times 5! - 5 \\ 38793 &:= -3^8 + 7! \times 9 - 3! \\ 38799 &:= -3^8 + 7! + 9!/9 \\ 38808 &:= -3 \times 8!/80 + 8! \\ 38832 &:= -3! \times 8 + 8! - 3!! \times 2 \\ 38838 &:= 3! \times (-88 + 3^8) \\ 38874 &:= -3! + 8! - 8!/(7 \times 4) \\ 38880 &:= (-3!! + 8!/8) \times (8 + 0!) \end{aligned}$$

$$\begin{aligned}
 38889 &:= (-3!! + (8 + 8!)/8) \times 9 \\
 38928 &:= 3! \times (8 + 9 \times (-2 + 8)!) \\
 38955 &:= -3!! + 8! - (9 + 5!) \times 5 \\
 38970 &:= -3!! + 8! - 9 \times 70 \\
 39024 &:= 3! \times (9 \times (0! + 2)!! + 4!) \\
 39048 &:= (-3! \times 9 + 0!) \times 4! + 8! \\
 39096 &:= -3!! + (9 - 0!)! - 9!/6! \\
 39249 &:= (3!! + 9^2) \times 49 \\
 39318 &:= 3! \times (9^{3+1} - 8) \\
 39348 &:= -(3 + 9) \times 3^4 + 8! \\
 39360 &:= 3! \times (9 \times 3^6 - 0!) \\
 39384 &:= 3! \times (9 \times 3!! + 84) \\
 39402 &:= (3! + 9^4) \times (0! + 2)! \\
 39408 &:= 3! \times (9^4 - 0! + 8) \\
 39412 &:= (3^9 + 4! - 1) \times 2 \\
 39438 &:= -3!! - 9 \times (4! - 3!) + 8! \\
 39456 &:= (3!! \times 9 - 4! + 5!) \times 6 \\
 39495 &:= 3! \times 9^4 + 9 + 5! \\
 39528 &:= -3!! + (-9 + (5 + 2)!) \times 8 \\
 39568 &:= -3 \times 9 - 5 - 6! + 8! \\
 39588 &:= -3 - 9^{-5+8} + 8! \\
 39636 &:= 3!! + (9 \times 6! + 3!) \times 6 \\
 39744 &:= (3! + 9 \times 7) \times 4! \times 4! \\
 39754 &:= -3! + (9! - 7!)/(5 + 4) \\
 39763 &:= 3 + (9! - 7!)/(6 + 3) \\
 39768 &:= ((3!! - 9) \times 7 - 6) \times 8 \\
 39784 &:= -3!!/9 \times 7 + 8! + 4! \\
 39799 &:= 39 + (-7! + 9!)/9 \\
 39816 &:= (3!! - 9) \times 8 \times (1 + 6) \\
 39828 &:= (3 - 9) \times 82 + 8! \\
 39837 &:= ((3!! - 9) \times 8 + 3) \times 7 \\
 39843 &:= 3^9 + 8!/(-4 + 3!) \\
 39858 &:= -3! \times (9 \times 8 + 5) + 8! \\
 39884 &:= -3! \times 9 \times 8 + 8! - 4 \\
 39888 &:= -3 \times 9 \times (8 + 8) + 8! \\
 39896 &:= 3!!/9 + 8! - 9!/6! \\
 39924 &:= 3!! + 99^2 \times 4 \\
 39948 &:= (3! - 99) \times 4 + 8! \\
 40088 &:= 4! - (0! + 0!)^8 + 8!
 \end{aligned}$$

$$\begin{aligned}
 40128 &:= (-4! + (0! + (1 + 2)!)!) \times 8 \\
 40199 &:= -(4 + 0!)! - 1 + 9!/9 \\
 40228 &:= -4 \times (0! + 22) + 8! \\
 40248 &:= -(4 - 0!) \times 24 + 8! \\
 40260 &:= (4 \times (0 + 2))! - 60 \\
 40268 &:= -40 - 2 \times 6 + 8! \\
 40270 &:= -(4! + 0!) \times 2 + (7 + 0!)! \\
 40272 &:= 4 \times (-(0! + 2)! + 7!) \times 2 \\
 40276 &:= 4 \times (0! + 2 \times (7! - 6)) \\
 40278 &:= -40 - 2 + 7! \times 8 \\
 40282 &:= -(4 - 0!)!^2 + 8! - 2 \\
 40284 &:= -4!/02 + 8! - 4! \\
 40288 &:= 4 \times (0 \times 2 - 8) + 8! \\
 40293 &:= (4 \times (0 + 2))! - 9 \times 3 \\
 40295 &:= -4! - 0! + (2 \times (9 - 5))! \\
 40296 &:= -4! - 0 + (2^9 - 6)! \\
 40298 &:= -40 + 2 \times 9 + 8! \\
 40299 &:= -4! + 0! + 2 + 9!/9 \\
 40308 &:= -4 \times 03 + 08! \\
 40310 &:= (4!/03)! - 10 \\
 40312 &:= 4 \times ((0! + 3!)! - 1) \times 2 \\
 40313 &:= (4!/03)! - 1 - 3! \\
 40315 &:= (40/(3! - 1))! - 5 \\
 40317 &:= 4 \times 0 - 3 + (1 + 7)! \\
 40318 &:= 4 \times 0 - 3 + 1 + 8! \\
 40319 &:= (4!/03)! - 1^9 \\
 40332 &:= 4 \times (0 + 3) + (3! + 2)! \\
 40335 &:= (4 + 0!) \times 3 + (3 + 5)! \\
 40337 &:= 4! + (-0! + 3 \times 3)! - 7 \\
 40338 &:= (4 + 0!) \times 3 + (3 + 8!) \\
 40342 &:= 4! + 0! - 3 + (4 \times 2)! \\
 40343 &:= 4! - 0! + ((3! - 4)^3)! \\
 40344 &:= 4! - 0/3 + (4 + 4)! \\
 40368 &:= ((4 - 0 + 3)! + 6) \times 8 \\
 40372 &:= 4 \times (0! + (3! + 7!) \times 2) \\
 40382 &:= 4^{03} + 8! - 2 \\
 40383 &:= (4! - 0!) \times 3 + 8! - 3! \\
 40384 &:= (4 + 0!)!/3 + 8! + 4! \\
 40386 &:= 4! \times (0 + 3) + 8! - 6 \\
 40388 &:= 4 + ((0! + 3!)! + 8) \times 8
 \end{aligned}$$

$$\begin{aligned}
 40392 &:= 4 \times ((0! + 3!)! + 9) \times 2 \\
 40398 &:= (4! - 0!) \times 3 + 9 + 8! \\
 40399 &:= -(4 \times 0)! + (3!! + 9!)/9 \\
 40408 &:= 4 \times (-0! + 4! - 0!) + 8! \\
 40428 &:= (4 \times (0! + (4! + 2))) + 8! \\
 40435 &:= -4 - 0! + (4!/3)! + 5! \\
 40464 &:= (4 - 0 + 4)! + 6 \times 4! \\
 40468 &:= 4 - 0 + 4! \times 6 + 8! \\
 40528 &:= 4 \times (0 + 52) + 8! \\
 40558 &:= (4 - 0!)^5 - 5 + 8! \\
 40656 &:= ((4 - 0!)! + 6!) \times 56 \\
 40688 &:= (40 + 6) \times 8 + 8! \\
 40788 &:= (4 - 0!)! \times 78 + 8! \\
 40829 &:= -4 + 0! + 8! + 2^9 \\
 40838 &:= (4 - 0!)! + 8^3 + 8! \\
 40848 &:= (4 - 0!)!! + 8! - 4! \times 8 \\
 40879 &:= -(4 \times 0)! + 8! + 7!/9 \\
 40984 &:= 4! + (0! + 9) \times 8^4 \\
 40986 &:= -(4 - 0!)! \times 9 + 8! + 6! \\
 41035 &:= (4 \times (1 + 0!))! + 3!! - 5 \\
 41036 &:= -4 + ((1 + 0!)^3)! + 6! \\
 41040 &:= (4 \times (1 + 0!))! + (4 - 0!)!! \\
 41064 &:= (4 \times (1 + 0!))! + 6! + 4! \\
 41338 &:= 4^{-1+3!} - 3! + 8! \\
 41344 &:= 4^{-1+3!} + (4 + 4)! \\
 41348 &:= 4^{-1+3!} + 4 + 8! \\
 41448 &:= -4! + 1 \times 4!^4/8 \\
 41472 &:= 4! \times 1 \times 4! \times 72 \\
 41616 &:= (4 - 1)!^6 - (1 + 6)! \\
 41617 &:= (4 - 1)!^6 + 1 - 7! \\
 41736 &:= (4 + 1)! - 7! + 3!^6 \\
 41760 &:= (-4! + (-1 + 7)!) \times 60 \\
 42048 &:= 4!^2 \times (-0! + 4) + 8! \\
 42336 &:= (4 + 2)^{3!} - 3! \times 6! \\
 42648 &:= (4!^2 + 6) \times 4 + 8! \\
 42984 &:= -4! + 2^9 \times 84 \\
 43152 &:= (4! + (3!! - 1) \times 5!)/2 \\
 43188 &:= 4 \times (3!! - 1) + 8! - 8 \\
 43195 &:= 4 \times 3!! + (-1 + 9)! - 5
 \end{aligned}$$

$$\begin{aligned}
 43196 &:= -4 + 3!! \times (1 + 9) \times 6 \\
 43199 &:= 4 \times 3!! - 1 + 9!/9 \\
 43204 &:= 4 + 3!!/2 \times (0! + 4)! \\
 43205 &:= (4! \times 3!!/2 + 0!) \times 5 \\
 43208 &:= 4 \times (3!! + 2) - 0 + 8! \\
 43224 &:= 4! + 3!!^2 \times 2/4! \\
 43230 &:= (4! + 3!) \times (2 \times 3!! + 0!) \\
 43248 &:= 4 \times 3!! + 2 \times 4! + 8! \\
 43260 &:= (4! + 3!^2) \times (6! + 0!) \\
 43328 &:= 4 \times (3!! + 32) + 8! \\
 43452 &:= (4! + (3!! + 4) \times 5!)/2 \\
 43562 &:= (4 + 3!! + 5! \times 6!)/2 \\
 43584 &:= ((4! + 3) \times 5! + 8!) + 4! \\
 43631 &:= (4!^3 + 6!) \times 3 - 1 \\
 43632 &:= (4!^3 + 6!) \times 3!/2 \\
 43676 &:= (-4 + 3!!) \times (67 - 6) \\
 43688 &:= 4^{3!} - 6! + 8! - 8 \\
 43740 &:= 4 \times 3^7 \times (4 + 0!) \\
 43744 &:= 4 + 3^7 \times (4! - 4) \\
 43776 &:= 4! \times (-3 + 7)! \times 76 \\
 43856 &:= -4^3 + 8! + 5 \times 6! \\
 43965 &:= (4!/3)! + (9 + 6!) \times 5 \\
 44298 &:= 442 \times 9 + 8! \\
 44386 &:= -4! + 4^{3!} + 8! - 6 \\
 44416 &:= (4 + 4)! + 4^{1 \times 6} \\
 44544 &:= 4! \times 4 \times (5! - 4) \times 4 \\
 44544 &:= 4! \times 4 \times (5! - 4) \times 4 \\
 44628 &:= (4!/4) \times (6! - 2) + 8! \\
 44635 &:= (4 + 4)! + 6 \times 3!! - 5 \\
 44640 &:= (4 + 4)! + 6 \times (4 - 0!)!! \\
 44652 &:= (4! + (4! + 6!) \times 5!)/2 \\
 44664 &:= (4 + 4)! + 6 \times (6! + 4) \\
 44668 &:= 4 + (4 + 6!) \times 6 + 8! \\
 44688 &:= 4!/4 \times (6! + 8) + 8! \\
 44782 &:= -4! \times 4! + 7! + 8! - 2 \\
 44784 &:= -4! \times (4! - (7! + 8!)/4!) \\
 44928 &:= 4^4 \times 9 \times 2 + 8! \\
 45056 &:= 4^{5+0!} \times (5 + 6) \\
 45125 &:= ((4! - (5! - 1))^2) \times 5
 \end{aligned}$$

$$\begin{aligned}
 45189 &:= (-4! + 5 + (-1 + 8)!) \times 9 \\
 45279 &:= -(4 + 5)^2 + 7! \times 9 \\
 45297 &:= (4 + 5) \times (2 - 9 + 7!) \\
 45298 &:= -(4 + 5!)/2 + 9!/8 \\
 45306 &:= (4 + 5) \times ((3! + 0!)! - 6) \\
 45315 &:= (4 + 5) \times ((3! + 1)! - 5) \\
 45319 &:= 4 - ((5 - ((3! + 1)!!)) \times 9) \\
 45342 &:= (4 + 5) \times ((3 + 4)! - 2) \\
 45355 &:= (4 + 5)!/(3 + 5) - 5 \\
 45356 &:= -4 + 5! \times 3 \times (5! + 6) \\
 45360 &:= (4 + 5)!/(3 + 6 - 0!) \\
 45362 &:= (4 + (5! + 3!) \times 6!)/2 \\
 45378 &:= (4 + 5) \times (-3! + 7! + 8) \\
 45379 &:= 4 + 5 \times 3 + 7! \times 9 \\
 45384 &:= (4! - 5 \times 3)!/8 + 4! \\
 45387 &:= (4 + 5) \times 3 + 8! + 7! \\
 45398 &:= (4^5 - 3!! + 9!)/8 \\
 45576 &:= -4! + 5! \times 5 \times 76 \\
 45631 &:= -4^5 + 6^{3!} - 1 \\
 45679 &:= 4 + (5 + 6!) \times 7 \times 9 \\
 45837 &:= 4 \times 5! + 8! - 3 + 7! \\
 45888 &:= 4! \times (5! \times (8 + 8) - 8) \\
 45936 &:= (45 - 9)^3 - 6! \\
 45978 &:= (4! - 5! + 9! + 7!)/8 \\
 46016 &:= -(4 + 60) \times (1 - 6!) \\
 46072 &:= 4 \times (6! - 0! + 7!) \times 2 \\
 46082 &:= (-4! \times 6! + 0! + 8!) \times 2 \\
 46144 &:= 4 \times (6! + 1) \times 4 \times 4 \\
 46288 &:= (4! + 6! + 2) \times 8 + 8! \\
 46336 &:= (4 + 6!) \times (3!/3)^6 \\
 46368 &:= 4 \times (6! + 3^6) \times 8 \\
 46506 &:= (-4! + 6^5 - 0!) \times 6 \\
 46512 &:= (-4! + 6^5) \times (1 + 2)! \\
 46536 &:= -4 \times 6 \times 5 + 3!^6 \\
 46564 &:= 4! + 65 \times (6! - 4) \\
 46564 &:= 4! + 65 \times (6! - 4) \\
 46566 &:= (-4! + 6) \times 5 + 6^6 \\
 46584 &:= (4 + 6!) \times 5! - 8! + 4! \\
 46616 &:= -4! + 6^6 - 16
 \end{aligned}$$

$$\begin{aligned}
 46624 &:= -4! + 6^6 - 2 \times 4 \\
 46625 &:= -4! + 6^6 - 2 - 5 \\
 46627 &:= -4! + 6^6 + 2 - 7 \\
 46631 &:= -4! + (6 \times 6)^3 - 1 \\
 46634 &:= -4 + 6^6 + 3! - 4! \\
 46638 &:= -4 - 6 + 6^{3!} - 8 \\
 46640 &:= 4! + 6^6 - 40 \\
 46653 &:= -4 + 6^6 - 5 + 3! \\
 46658 &:= -4 + 6^6 + (-5 + 8)! \\
 46673 &:= 4 + 6^6 + 7 + 3! \\
 46674 &:= 4! + 6^6 - (7 - 4)! \\
 46680 &:= 4! + 6^6 + 8 \times 0 \\
 46690 &:= 4! + 6^6 + 9 + 0! \\
 46704 &:= 4! + 6^{7-0!} + 4! \\
 46796 &:= -4 + 6! + 7! \times 9 + 6! \\
 46848 &:= 4! \times 68 \times 4 + 8! \\
 47368 &:= (-4 + 7)!! + 3!^6 - 8 \\
 47376 &:= (-4 + 7)!! + 3!^7/6 \\
 47476 &:= (4 + 7) \times (-4 + 7! - 6!) \\
 47520 &:= (4 + 7)!/(5! + (2 + 0!)!!) \\
 47524 &:= (4 + 7 - 5!)^2 \times 4 \\
 47526 &:= (4! + 7 - 5!)^2 \times 6 \\
 47664 &:= (4! + 7!) \times 6 + 6! \times 4! \\
 47872 &:= (-4^7 + 8 \times 7!) \times 2 \\
 47876 &:= -4 + 7!/8 \times 76 \\
 48236 &:= -4 + (8^2 + 3) \times 6! \\
 48355 &:= -4! + 8! \times 3!/5 - 5 \\
 48360 &:= -4! + 8! \times 3!/(6 - 0!) \\
 48384 &:= 4! \times 8 \times 3 \times 84 \\
 48385 &:= 4 + 8! - 3 + 8!/5 \\
 48388 &:= 4 + 8!/(-3 + 8) + 8! \\
 48408 &:= 4! + 8!/(4 + 0!) + 8! \\
 48488 &:= -4! + 8! + 4^8/8 \\
 48528 &:= (4! + 8!/5) \times (-2 + 8) \\
 48564 &:= (4! \times 8!/5 + 6!)/4 \\
 48664 &:= (-4 + 6!) \times 68 - 4! \\
 48936 &:= 4 \times ((8 + 9) \times 3!! - 6) \\
 48955 &:= 4! \times (8 + 9) \times 5! - 5
 \end{aligned}$$

$$49335 := (-4! + 93) \times (3!! - 5)$$

$$49374 := (4! + 7!) \times 39/4$$

$$49456 := 49 \times (4^5) - 6!$$

$$49693 := 4 + 9 + 69 \times 3!!$$

$$49723 := (4! \times 9 + 7)^2 - 3!$$

$$49923 := ((-4 + 9)! + 9)^2 \times 3$$

$$50275 := -5! + (-0! + 2 \times 7!) \times 5$$

$$50375 := (-5 + (-0! + 3) \times 7!) \times 5$$

$$50395 := 5 \times (-0! + 3!! \times (9 + 5))$$

$$50653 := (-5 + (0! + 6)!/5!)^3$$

$$50688 := ((5 + 0!)^6 - 8!) \times 8$$

$$50745 := (5!/(0! + 7))^4 + 5!$$

$$50769 := (-5! + 0! + 7! + 6!) \times 9$$

$$51373 := (5 + 1)! + 37^3$$

$$51425 := (5! + 1) \times 425$$

$$51686 := (-5! + 1 + 6!) \times 86$$

$$51960 := 5! + 1 \times 9!/(6 + 0!)$$

$$51961 := 5! + 1 + 9!/(6 + 1)$$

$$51968 := 5! + (1 + 9 \times 6!) \times 8$$

$$53376 := ((5 + 3)! + 3!^7)/6$$

$$53424 := 53 \times 42 \times 4!$$

$$53448 := (5! + 3^{4+4}) \times 8$$

$$53557 := (-5 + 3!^5 - 5!) \times 7$$

$$53592 := (-5! + 3!^5) \times (9 - 2)$$

$$53658 := (5! - 3) \times (-6 + 5!) + 8!$$

$$53742 := (-5! + 3^7) \times (4! + 2)$$

$$53883 := 5! + 3 + 8! + 8!/3$$

$$53886 := 5! + 3! + 8 \times 8!/6$$

$$54336 := 5! \times 4^3 + 3!^6$$

$$54375 := (5!/4! + 3!!) \times 75$$

$$54476 := (5! + 4!^4 - 7!)/6$$

$$54549 := (-5 + 4!) \times (5! \times 4! - 9)$$

$$54644 := (-5 + 4!) \times (6! \times 4 - 4)$$

$$54675 := (5 + 4 + 6!) \times 75$$

$$54678 := (5 - 4! + 6!) \times 78$$

$$54744 := (-5 \times 4! + 7^4) \times 4!$$

$$54756 := 54 \times (7!/5 + 6)$$

$$54869 := (-9! + 6^8)/4! + 5$$

$$55296 := (5!/5)^2 \times 96$$

$$55320 := -5! + (5 + 3)!/(2 + 0)!!!$$

$$55375 := -5! + (5 + 3!) \times (7! + 5)$$

$$55680 := (-5!/5 + 6!) \times 80$$

$$56280 := 5! + 6! \times (-2 + 80)$$

$$56448 := (5! + 6) \times 448$$

$$56544 := (5! - 6) \times (5! + 4) \times 4$$

$$56568 := 5! + (6^5 - 6!) \times 8$$

$$56755 := (5 + 6) \times (7! + 5!) - 5$$

$$56760 := (5 + 6) \times (7! + (6 - 0)!)$$

$$56950 := -5^6 + 9!/5 - 0!$$

$$56951 := -5^6 + 9!/5 \times 1$$

$$57480 := -5! + (7 - 4)!! \times 80$$

$$57504 := (-5 + 7^{5-0!}) \times 4!$$

$$57600 := 5 \times (7! + 6!) \times (0! + 0!)$$

$$57602 := (5 \times (7! + 6!) + 0!) \times 2$$

$$57624 := 5 \times (7! + 6!) \times 2 + 4!$$

$$57625 := (5 + (7! + 6!) \times 2) \times 5$$

$$57648 := (-5 + 7 + 6!) \times 4! + 8!$$

$$57960 := 5! \times 7 \times (9 + 60)$$

$$57969 := (5! - 7) \times (9!/6! + 9)$$

$$57974 := 5^7 + 9 - 7! \times 4$$

$$58325 := 5 + 8! + 3!! \times 25$$

$$58344 := (-5 + 8)!! \times 3^4 + 4!$$

$$58962 := (5! \times 8 - 9) \times 62$$

$$58969 := -(-5 + 8)!! + 9^6)/9$$

$$58995 := -(-5 + 8)! \times 9 + 9^5$$

$$59037 := -5 + 9^{-0!+3!} - 7$$

$$59042 := -5 + 9^{0!+4} - 2$$

$$59044 := -5 + 9^{(0 \times 4)!+4}$$

$$59047 := 5 + 9^{0!+4} - 7$$

$$59052 := 2 + (5 \times 0)! + 9^5$$

$$59054 := 5 + 9^{(0 \times 5)!+4}$$

$$59095 := 5 \times 9 + 0! + 9^5$$

$$59163 := 5! + 9^{-1+6} - 3!$$

$$59169 := 5! + 9^6 \times 1/9$$

$$59319 := (5! + 9 \times (3!! - 1)) \times 9$$

$$59352 := (-5! + 9!/3!!) \times (5! - 2)$$

$$59395 := (5! + 9 \times 3!!) \times 9 - 5$$

$$\begin{aligned}
 59395 &:= (5! + 9 \times 3!!) \times 9 - 5 \\
 59554 &:= -5! + 9^5 + (5^4) \\
 59635 &:= -5! + 9!/6 - 3!! - 5 \\
 59640 &:= -5! + 9!/6 - (4 - 0!)!! \\
 59664 &:= -5! + 9!/6 - 6! + 4! \\
 59755 &:= -5 + 9 \times 7! + 5! \times 5! \\
 59956 &:= (-5! + 9! - 9!/5!)/6 \\
 59968 &:= (5! \times 9! - 9!)/6! - 8 \\
 60359 &:= (9! - 5 - 3!! - 0!)/6 \\
 60432 &:= ((6 + 0!)! - 4) \times 3! \times 2 \\
 60473 &:= -6 - 0! + 4 \times 7! \times 3 \\
 60474 &:= -6 + (-0! + 4) \times 7! \times 4 \\
 60475 &:= (6 + (-0! + 4)!) \times 7! - 5 \\
 60496 &:= ((6 - 0!)! - 4! + 9!)/6 \\
 60593 &:= -6 - 0! + 5! + 9!/3! \\
 60596 &:= (6! - (-0! + 5)! + 9!)/6 \\
 60624 &:= 6 \times ((0! + 6)! \times 2 + 4!) \\
 61285 &:= (6! + 1^2) \times 85 \\
 62208 &:= 6^{2^2+0!} \times 8 \\
 62436 &:= (62 + 4!) \times (3! + 6!) \\
 62640 &:= 6! \times (2^6 + 4! - 0!) \\
 62784 &:= 6 \times 2 \times (7! + 8 \times 4!) \\
 63648 &:= 6 \times 3 \times 6^4 + 8! \\
 63884 &:= (6 + 3!!) \times 88 - 4 \\
 63985 &:= 6! \times (3!! - 9)/8 - 5 \\
 63990 &:= ((6 - 3)!! - 9) \times 90 \\
 64080 &:= 6! \times ((4 - 0!)!!/8 - 0!) \\
 64096 &:= -6! + 4^{-0!+9} - 6! \\
 64620 &:= 6!/4 \times (6!/2 - 0!) \\
 64638 &:= (-6^4 + 6! \times 3!!)/8 \\
 64696 &:= (6! + 9!)/6 + 4^6 \\
 64776 &:= (6! - 4 + 7! + 7!) \times 6 \\
 64784 &:= -6! + (4^7 - 8) \times 4 \\
 64796 &:= -6! - 4 + 7! + 9!/6 \\
 64808 &:= -6! + 4^8 - 08 \\
 64813 &:= (-6! + 4^8) \times 1 - 3 \\
 64815 &:= -6! + 4^8 - 1^5 \\
 64816 &:= (-6! + 4^8) \times 1^6 \\
 64817 &:= -6! + 4^8 + 1^7
 \end{aligned}$$

$$\begin{aligned}
 64824 &:= -6! + 4^8 + 2 \times 4 \\
 64834 &:= -6! + 4^8 - 3! + 4! \\
 64837 &:= -6! + 4^8 + 3 \times 7 \\
 64879 &:= -6! + 4^8 + 7 \times 9 \\
 65248 &:= -6!/5 \times 2 + 4^8 \\
 65507 &:= 65/5 \times (-0! + 7!) \\
 65520 &:= (6 + 5!) \times 520 \\
 65544 &:= 6! \times (5! - 5 - 4!) + 4! \\
 65664 &:= 6! \times 5! - (6 + 6)^4 \\
 66144 &:= (-6! + (6! - 1) \times 4!) \times 4 \\
 66234 &:= -6 + 6! \times 23 \times 4 \\
 66240 &:= 6! \times (6 - 2) \times (4! - 0!) \\
 66246 &:= 6 + 6! \times 2 \times 46 \\
 66248 &:= 6! - 6 - 2 + 4^8 \\
 66784 &:= 6^6 + (7! - 8) \times 4 \\
 67534 &:= -6 + 7! + 5^{3!} \times 4 \\
 67680 &:= (6 + 7!/6) \times 80 \\
 68352 &:= 2^5 \times 3 \times (-8 + 6!) \\
 68448 &:= (6! + 8) \times 4 + 4^8 \\
 68544 &:= (6! - (8 - 5)!) \times 4! \times 4 \\
 69255 &:= (6! + 9) \times (-25 + 5!) \\
 69696 &:= 6 + (9 - 6)!! \times 96 \\
 69696 &:= 6 + (9 - 6)!! \times 96 \\
 69714 &:= -6! + (-9 + 7!) \times 14 \\
 69744 &:= 6! \times 97 - 4 \times 4! \\
 69770 &:= 6! \times 97 - 70 \\
 69777 &:= -6! + (-9 + 7! + 7!) \times 7 \\
 69786 &:= -6 \times (9 - 7!) + 8! - 6! \\
 69795 &:= 6! \times 97 - 9 \times 5 \\
 69835 &:= 6! \times 98 - 3!! - 5 \\
 69840 &:= 6! \times (98 - (4 \times 0)!) \\
 69864 &:= 6! \times 98 - 6! + 4! \\
 69966 &:= -6! + 99 \times (6! - 6) \\
 69984 &:= (6 - 9 + 9)^8/4! \\
 70497 &:= ((7 + 0!)!/4 - 9) \times 7 \\
 70546 &:= (7! - 0!) \times (5 \times 4 - 6) \\
 70560 &:= 70/5 \times (6 + 0!)! \\
 70584 &:= 7! \times (0! + 5 + 8) + 4! \\
 71273 &:= 7 \times (-1 + 2 \times 7!) + 3!!
 \end{aligned}$$

$$\begin{aligned}71568 &:= 71 \times (5! + 6) \times 8 \\71993 &:= -7 + (1 + 99) \times 3!! \\72035 &:= (7 + 20 \times 3!!) \times 5 \\72350 &:= (7 + 2 \times 3!!) \times 50 \\72538 &:= (7 + 2)!/5 - 38 \\72546 &:= (7 + 2)!/5 - 4! - 6 \\72551 &:= ((7 + 2)! - 5!)/5 - 1 \\72556 &:= (7 + 2)!/5 - 5!/6 \\72565 &:= (7 + 2)!/5 - 6 - 5 \\72570 &:= (7 + 2)!/5 - 7 + 0! \\72576 &:= (7 + 2)!/5 \times (7 - 6) \\72577 &:= (7 + 2)!/5 + 7/7 \\72582 &:= (7 + 2)!/5 + 8 - 2 \\72585 &:= (7 + 2) \times (5 + 8!)/5 \\72595 &:= 7 \times 2 + 5 + 9!/5 \\73085 &:= -7! + (3! - 0!)^8/5 \\73364 &:= (7 \times 3!)^3 - 6! - 4 \\73389 &:= (7! - 3 - 3!!) \times (8 + 9) \\73433 &:= -7 + 34 \times 3 \times 3!! \\73435 &:= (-7! + 3!! \times 4!) \times 3! - 5 \\73440 &:= (7! - 3!!) \times (4 \times 4 + 0!) \\73464 &:= (-7! + 3!! \times 4!) \times 6 + 4! \\73745 &:= 7^3 \times (7!/4! + 5) \\74064 &:= 7! + 4 \times (-0! + 6!) \times 4! \\74164 &:= 7! + 4 \times (1 + 6! \times 4!) \\74304 &:= 7! \times 4! - 3!^{(-0!+4)!} \\74431 &:= 7^4 \times (4! + 3! + 1) \\74688 &:= (7! - 4! - 6!) \times 8 + 8! \\75344 &:= 7! \times 5 \times 3 - 4^4 \\75375 &:= (7!/5 - 3) \times 75 \\75473 &:= -7 + 5 \times (-4! + 7! \times 3) \\75525 &:= (7! - 5) \times (5 - 2) \times 5 \\75543 &:= (7! \times 5 + 5 - 4!) \times 3 \\75565 &:= (-7 + 5! \times (5! + 6)) \times 5 \\75578 &:= -7 - (5! - 5! \times 7!)/8 \\75585 &:= (7! \times 5 - 5) \times (8 - 5) \\75595 &:= 7! \times (5!/5 - 9) - 5 \\75600 &:= 7! \times 5 \times 6/(0! + 0!) \\75603 &:= (7! \times 5 + (6 \times 0!)) \times 3 \\75615 &:= (7! - 5 + 6) \times 15\end{aligned}$$

$$\begin{aligned}75624 &:= 7! \times 5 \times 6/2 + 4! \\75635 &:= 7 \times (5 + 6! \times 3 \times 5) \\75637 &:= 7 + 5 \times (6 + 3 \times 7!) \\75685 &:= (7! \times 5! + 6!)/8 - 5 \\75690 &:= (7! \times 5! + 6!)/(9 - 0!) \\76335 &:= (7 + 6!) \times 3 \times 35 \\76356 &:= -7! + (6! - 3!) \times (5! - 6) \\76608 &:= 7^6 - 6! - 0! - 8! \\76609 &:= 7^6 - 6! - (-0! + 9)! \\77634 &:= (-7 + 7! - 6!) \times (-3! + 4!) \\78047 &:= -78 + (0! + 4)^7 \\78352 &:= (-7 \times 8 + 3!!) \times (5! - 2) \\78652 &:= 7 \times (8 + 6 - 5!)^2 \\79184 &:= (7! - 91) \times (-8 + 4!) \\79335 &:= ((7! + 9) \times 3 + 3!!) \times 5 \\80352 &:= (8! - (((0 + 3))!)/5)) \times 2 \\80400 &:= (8! - ((0! + 4))!) \times (0! + 0!) \\80402 &:= (8! + (0! - ((4 + 0!))!)) \times 2 \\80424 &:= ((8! - ((0! + 4))!) \times 2) + 4! \\80448 &:= ((8!/(0 + 4)) - 4!) \times 8 \\80479 &:= (-8! + 0! - 4!) \times 7 + 9! \\80522 &:= (8! + 0! - 5!/2) \times 2 \\80528 &:= 8! \times 2 - 5! + 08 \\80532 &:= (8! - 0! - 53) \times 2 \\80572 &:= (8! + 0! - 5 \times 7) \times 2 \\80592 &:= (8! - (0 - 5 + 9)!)) \times 2 \\80622 &:= (8! - 0! - 6 - 2) \times 2 \\80623 &:= (8! - 0! - 6) \times 2 - 3 \\80624 &:= (8! - 06) \times 2 - 4 \\80625 &:= (8! + 0! - 6) \times 2 - 5 \\80628 &:= 8! - 2 \times 6 - 0 + 8! \\80629 &:= (8! - (0/6)!)) \times 2 - 9 \\80630 &:= (8! + 0! - 6) \times (3 - 0!) \\80632 &:= (8! - 0! - 6 + 3) \times 2 \\80634 &:= (8! - 0!) \times 6/3 - 4 \\80635 &:= 8! \times (0 + 6/3) - 5 \\80636 &:= (8! + 0!) \times 6/3 - 6 \\80639 &:= 8! - 0! + (6 + 3)!/9 \\80652 &:= (8! + (0/6)! + 5) \times 2 \\80662 &:= (8! - 0! + 6 + 6) \times 2\end{aligned}$$

$$\begin{aligned}
 80664 &:= 8! \times (0! + 6/6) + 4! \\
 80682 &:= (8 - 0!) \times 6 + (8! \times 2) \\
 80688 &:= 8 \times (0 + 6) + (8! + 8!) \\
 80784 &:= (4! - 8) \times (7! + 0! + 8) \\
 80784 &:= (8 + 0! + 7!) \times (-8 + 4!) \\
 80792 &:= 8 \times (0! + (7! + 9) \times 2) \\
 80800 &:= (80 + 8!) \times (0! + 0!) \\
 80802 &:= (8! + 0! + 80) \times 2 \\
 80824 &:= (80 + 8!) \times 2 + 4! \\
 81355 &:= -(8 - 1)! + 3!! \times 5! - 5 \\
 81384 &:= 8! + (1 \times 3)!! + 8! + 4! \\
 82082 &:= ((8 - 2)! + 0! + 8!) \times 2 \\
 82086 &:= 8 + 2 \times (-0! + 8! + 6!) \\
 82560 &:= 8 \times (2 \times (5! + (6 + 0!)!)) \\
 82656 &:= (-8^2 + 6!) \times (5! + 6) \\
 83157 &:= -8 + (3! + 1)! + 5^7 \\
 83232 &:= (8! + 3!^{-2+3!}) \times 2 \\
 83304 &:= (8 - 3!!) \times (3 - (0! + 4)!) \\
 83456 &:= -8^{3!} + 4 \times 5! \times 6! \\
 83488 &:= (-8 + 3!!) \times 4 + 8! + 8! \\
 83534 &:= 8 + 3! + 5! \times (3!! - 4!) \\
 83640 &:= (8 - 3)! \times (6! - 4! + 0!) \\
 83755 &:= (-8!/3!! + 7^5) \times 5 \\
 83957 &:= 8 \times (3!! + 9) + 5^7 \\
 84050 &:= (8!/4! + 0!) \times 50 \\
 85448 &:= 8 + 5! \times ((4!/4)! - 8) \\
 85560 &:= -8 \times 5! + 5! \times (6! + 0!) \\
 85568 &:= 8 + 5! + 5! \times (6! - 8) \\
 85573 &:= 8 + 5 + 5! \times (-7 + 3!!) \\
 85664 &:= 8 + 5! \times (6! - 6) - 4! \\
 85666 &:= -8 + 5! \times (6! - 6) - 6 \\
 85675 &:= (-8 + 5!) \times 6! + 7! - 5 \\
 85679 &:= 8! + 5 - 6 + 7! \times 9 \\
 85680 &:= (-8 + 5!) \times 6! + (8 - 0!)! \\
 85705 &:= -8! + 5 \times (7! + 0!) \times 5 \\
 85739 &:= 8! + 5 + (7! + 3!) \times 9 \\
 85795 &:= 8! + 5! + 7! \times 9 - 5 \\
 86151 &:= (-8 + 6!) \times (1 + 5!) - 1 \\
 86152 &:= (-8 + 6!) \times (-1 + 5! + 2) \\
 86256 &:= 8! - 6! + (-2 + 5)!^6
 \end{aligned}$$

$$\begin{aligned}
 86314 &:= -86 + 3!! \times (1 + 4)! \\
 86351 &:= -8 \times 6 + 3!! \times 5! - 1 \\
 86352 &:= -8 \times 6 + 3! \times 5!^2 \\
 86356 &:= -8 - 6 \times 3! + 5! \times 6! \\
 86384 &:= 8 + 6! \times (-3 + 8)! - 4! \\
 86386 &:= -8 + 6! \times (-3 + 8)! - 6 \\
 86395 &:= 8 \times 6! \times (3! + 9) - 5 \\
 86397 &:= 8! + 6! - 3 + 9 \times 7! \\
 86400 &:= (8! + 6! \times 4) \times (0! + 0!) \\
 86402 &:= (8! + 6! \times 4 + 0!) \times 2 \\
 86404 &:= 8 + 6! \times (4 + 0!)! - 4 \\
 86408 &:= 8 + 6! \times (40/8)! \\
 86424 &:= (8! + 6! \times 4) \times 2 + 4! \\
 86440 &:= (8 + 6! \times 4!) \times (4 + 0!) \\
 86456 &:= -8 + 64 + 5! \times 6! \\
 86475 &:= (8 + 6! \times 4! + 7) \times 5 \\
 86506 &:= -8 - 6 + 5! \times (0! + 6!) \\
 86528 &:= (-8 + 6! + 5!)^2/8 \\
 86584 &:= -8 + (6! \times 5 + 8) \times 4! \\
 86632 &:= -8 + 6!/6 \times (3!! + 2) \\
 86640 &:= (8 - 6 + 6!) \times (4 + 0!)! \\
 86968 &:= 8! + 6^{9-6!} - 8 \\
 86976 &:= 8! + (6/(9 - 7))!^6 \\
 87352 &:= -8 + 7!/3 \times 52 \\
 87355 &:= (8!/7! + 3!!) \times 5! - 5 \\
 87384 &:= 8! \times 7/3! + 8! + 4! \\
 87536 &:= 8 \times 7 + 5! \times 3^6 \\
 88704 &:= (88 \times 7!)/(0! + 4) \\
 88832 &:= (8! + 8 \times 8^3) \times 2 \\
 89474 &:= 8 + (9! + 4! - 7!)/4 \\
 90494 &:= (-904 + 9!)/4 \\
 90534 &:= (9! - (-0! + 5)! - 3!!)/4 \\
 90594 &:= (-9!/(0! + 5)! + 9!)/4 \\
 90675 &:= 9 \times ((0! + 6)! + 7! - 5) \\
 90702 &:= 9 \times (-0! + 7!) \times 02 \\
 90711 &:= 9 \times (-0! + 7! \times (1 + 1)) \\
 90719 &:= 90 \times 7! - 1 - 9! \\
 90732 &:= (9 \times 07! + 3!) \times 2 \\
 90734 &:= (9! + (0! + 7)!/3!)/4 \\
 90738 &:= 9 \times (0! + 7!) \times (-3! + 8)
 \end{aligned}$$

$$\begin{aligned}
 90738 &:= 9 \times (0! + 7!) \times (-3! + 8) \\
 90744 &:= 9! / (0 \times 7 + 4) + 4! \\
 90747 &:= 9 \times (-0! + 7! + 4 + 7!) \\
 91435 &:= 9! \times 1/4 + 3!! - 5 \\
 91440 &:= 9! \times 1/4 + (4 - 0!)!! \\
 91446 &:= (9! \times 1 + 4!) / 4 + 6! \\
 91449 &:= 9! / 4 + (4 - 1)!! + 9 \\
 91464 &:= 9! \times 1/4 + 6! + 4! \\
 91744 &:= (9! + (1 + 7)^4) / 4 \\
 92364 &:= (9 + (2 + 3)!) \times (6! - 4) \\
 93303 &:= -9 + 3!^{3!+0!} / 3 \\
 93312 &:= (9 - 3)^{3!} \times 1 \times 2 \\
 93320 &:= 9 + 3!^{3!} \times 2 - 0! \\
 93321 &:= 9 + 3!^{3!} \times 2 \times 1 \\
 93325 &:= (9 + 3!^{3!}) \times 2 - 5 \\
 93330 &:= (9 + 3!^{3!}) \times (3 - 0!) \\
 93342 &:= (-9 + 3!^{3!} + 4!) \times 2 \\
 93591 &:= -9 + 3!! \times (5! + 9 + 1) \\
 93744 &:= 9! / 3!! \times (7! / 4! - 4!)
 \end{aligned}$$

$$\begin{aligned}
 94315 &:= 9! / 4 + (3!! - 1) \times 5 \\
 94335 &:= 9! / 4 + (3 + 3!!) \times 5 \\
 94365 &:= 9! / 4 + 3^6 \times 5 \\
 94494 &:= (9! / 4! - 4! + 9!) / 4 \\
 94751 &:= 94 \times 7! / 5 - 1 \\
 94751 &:= 94 \times 7! / 5 - 1 \\
 94848 &:= (9 + 4!) \times 8^4 - 8! \\
 94976 &:= 9! - 4^9 - 7! - 6! \\
 95237 &:= (9 + 5! + 2) \times (3!! + 7) \\
 95755 &:= 95 \times 7! / 5 - 5 \\
 95760 &:= 95 \times 7! / (6 - 0!) \\
 96759 &:= 96 \times 7! / 5 - 9 \\
 97792 &:= 9 + 7^7 - 9! \times 2 \\
 98304 &:= 9 \times 8^{3!} / 04! \\
 98313 &:= 9 + 8^{3!-1} \times 3 \\
 98334 &:= (9 \times 8^{3!} + 3!!) / 4! \\
 98503 &:= (9 + 8 + 5!) \times (-0! + 3!!) \\
 99369 &:= (9! + 9^{(-3+6)!} / 9
 \end{aligned}$$

6 Digits Numbers

$$\begin{aligned}
 100024 &:= ((10^{-0!+(0!+2)!}) + 4!) \\
 100745 &:= (((-10 - 0!) - (7! \times (-4))) \times 5) \\
 100790 &:= ((1 - ((0! + 0!) \times 7!)) \times (-9 - 0!)) \\
 100798 &:= ((-1 - 0!) \times ((0! - 7!) - (9! / 8))) \\
 100800 &:= ((10 \times (-((0! - 8)))!) \times (0! + 0!)) \\
 100802 &:= (((-10 \times (-((0! - 8)))!) - 0!) \times (-2)) \\
 100820 &:= ((-1 - ((0 - 0!) + 8)!) \times (-20)) \\
 100824 &:= (((10 \times (-((0! - 8)))!) \times 2) + (4!)) \\
 100825 &:= (((-10 - (08)!) / 2) \times (-5)) \\
 103344 &:= ((10 + ((3!! \times 3!) - 4!)) \times 4!) \\
 103372 &:= ((10 - ((3!^{3!} + 7!)) \times (-2)) \\
 103392 &:= ((1 + 0!) \times ((3!^{3!} + ((9 - 2)!)!)) \\
 103535 &:= (-1 - ((0! - 3!!) \times ((5! \times 3!) / 5))) \\
 103537 &:= (1 - ((0! - 3!!) \times (5! + (-((3 - 7)!)!))) \\
 103543 &:= (1 - (((0! - 3!!) \times (5! + 4!)) - (3!))) \\
 103555 &:= (((10! / 35) - 5!) - 5) \\
 103560 &:= ((10! / 35) - ((6 - 0!)!)) \\
 103590 &:= ((10! / 35) - (90))
 \end{aligned}$$

$$\begin{aligned}
 103599 &:= ((10! / 35) - ((9 \times 9))) \\
 103632 &:= (((1 + 03)!) \times ((6! \times 3!) - 2)) \\
 103634 &:= (-10 + (- (3!) \times (6 - (3!! \times 4!)))) \\
 103643 &:= (-1 + ((03)!) \times ((6! \times 4!) - 3!)) \\
 103646 &:= ((1 + 0!) - ((3! - (6! \times 4!)) \times 6)) \\
 103648 &:= (((-1 - ((0 - 3!) \times 6!)) \times 4!) - 8) \\
 103654 &:= ((-1 - 0!) + ((3!! \times (6! / 5)) - 4!)) \\
 103655 &:= (-1 + ((0! - (3! \times 6!)) \times (5! / (-5)))) \\
 103656 &:= -((((1 + 03)!) - ((6! / 5) \times 6!))) \\
 103664 &:= ((-10 - 3!) + ((6! \times 6) \times 4!)) \\
 103667 &:= (((-1 - ((0! + 3)!) \times (-6!)) \times 6) - 7) \\
 103673 &:= (-1 - ((0! + (-3 \times (6! + 7!))) \times 3!)) \\
 103674 &:= ((-1 \times (03)!) - ((6! - 7!) \times 4!)) \\
 103675 &:= (((1 + 0!) \times ((3 + 6)!) / 7) - 5) \\
 103678 &:= ((-1 - 0!) + (3 \times ((6! - 7!) \times (-8)))) \\
 103679 &:= (-1 + ((0! - 3) \times ((6! + 7!) \times (-9)))) \\
 103680 &:= (10! / (36 - ((8 \times 0)!)!) \\
 103681 &:= (1 + (((0! + 3)!) \times (- (6! - ((8 - 1)!)!))) \\
 103682 &:= ((1 + 0!) + ((3! \times 6!) \times ((8 / 2)!)!)
 \end{aligned}$$

$$\begin{aligned}
 103683 &:= ((1 - (((0 - 3!) \times 6!) \times 8)) \times 3) \\
 103686 &:= ((1 + (((0 - 3) \times 6!) \times (-8))) \times 6) \\
 103689 &:= ((1 - (((0! - 3) \times 6!) \times 8)) \times 9) \\
 103703 &:= (-1 + (((0! - 3!!) + 7!) \times ((0! + 3)!!)) \\
 103704 &:= (((10! \times 3!)/7!) + 0!) \times 4! \\
 103705 &:= (1 - (((-(0!) + 3!!) - 7!) \times (-(0! - 5)))) \\
 103714 &:= (10 - ((3!! - ((7! + 1))) \times 4!)) \\
 103813 &:= (-10 + (((3! \times 8) - 1)^3)) \\
 103824 &:= ((1 + ((03)!!)) \times ((8 - 2) \times 4!)) \\
 103825 &:= (1 - (((-(0!) - 3!!) \times ((8/2)!) + 5!))) \\
 103873 &:= (1 - (((0! + 3)!) \times ((-8 - 7!) + 3!))) \\
 103874 &:= ((1 + 0!) + ((3!! + (-8 - 7!)) \times (-4!))) \\
 104255 &:= ((-1 + (((-(0! - 4)!!))!) \times (25 + 5!)) \\
 104545 &:= ((1 + (((-(0! - 4)!!))!) \times ((5 + 4!) \times 5)) \\
 104676 &:= (((1 + 0!) - (4! \times (6! + 7))) \times (-6)) \\
 104833 &:= (1 - ((04)! \times ((-8 - 3!!) \times 3!))) \\
 104961 &:= ((-16) \times (-(9^4) + 0!)) + 1) \\
 104966 &:= (-10 - (4! \times ((9 + 6!) \times (-6)))) \\
 105035 &:= (((10^5) + ((0! + 3!))!) - 5) \\
 105037 &:= (((10^5) - 03) + 7!) \\
 105040 &:= ((10^5) + ((0! + ((4 - 0!)!!))!) \\
 105064 &:= (((10^5) + ((0! + 6)!!)) + 4!) \\
 105721 &:= ((1 - (05)!) + (7! \times 21)) \\
 105734 &:= (-1 + ((05 - 7!) \times (3 - 4!))) \\
 105737 &:= ((1 + 0!) - (((-5 + 7!) \times (-(3 \times 7)))) \\
 105835 &:= ((((((1 + 0!) + 5)!) - 8!) \times (-3)) - 5) \\
 105840 &:= ((105 \times 8!)/40) \\
 105847 &:= ((-1 + (((((0 \times 5)!) + 8)!) / (-4!))) \times (-7)) \\
 105875 &:= ((-1 - (05)!) \times (-875)) \\
 106944 &:= ((((((1 + 0!) + 6)!) / 9) - 4!) \times 4!) \\
 107439 &:= (-1 - (((((0! + 7)!) \times 4!) - 3!) / (-9))) \\
 107519 &:= (-1 - (((((0! + 7)!) \times ((5 - 1)!) / (-9))) \\
 107520 &:= (((1 + 0!)^7) \times (5! + (((2 + 0!)!!))!) \\
 107528 &:= ((1 + (((0! + 7)!) / (5 - 2))) \times 8) \\
 107544 &:= ((1 + (((0! + 7)!) / (5 + 4))) \times 4!) \\
 107548 &:= (((1 \times 07)^5) \times 4) + 8!) \\
 107856 &:= ((107 \times 8) \times (5! + 6)) \\
 108242 &:= (1 + ((0! + (82 \times 4))^2)) \\
 108359 &:= (-1 - ((((-(0! - 8)!!) / (-3!)) \times (5! + 9))) \\
 108535 &:= (-(1 - 08)) \times ((5^3!) - 5!) \\
 109383 &:= (-(10 + 9)) \times ((3!! \times (-8)) + 3)) \\
 110593 &:= (1 + (((1 + 0!) \times (-(5 - 9)))^3)) \\
 110825 &:= (11 \times ((((-(0! - 8)!!) \times 2) - 5)) \\
 110875 &:= ((11 \times (((-(0! - 8)!!) + 7!)) - 5) \\
 110878 &:= (((-(1 + 1)) \times ((0! - 8!) + 7!)) + 8!) \\
 110880 &:= (11 \times ((((-(0! - 8)!!) + ((8 - 0!)!!)) \\
 110946 &:= (11 \times ((((-(0! - 9)!!) / 4) + 6)) \\
 111368 &:= (((-(11^{1+3})) + 6!) \times (-8)) \\
 111744 &:= ((11 \times ((1 + 7)!!) - (4!^4)) \\
 112651 &:= ((1 + 5!) \times (6! + (211))) \\
 112895 &:= (((-1 + (((1^2) \times 8)!!) - (9! / (-5))) \\
 113284 &:= (((((-1 + ((-1 + 3!)!!)^2) \times 8) - 4) \\
 113440 &:= (((-11 + 3!!) \times (4 \times 40)) \\
 113490 &:= ((1 - (((1 + 3)!!) / (-4))) \times 90) \\
 113542 &:= (((-1 - ((1 + 3)!!) - 5!) \times (-(4! - 2))) \\
 113586 &:= (11 \times (3! - (5! \times (-86)))) \\
 113724 &:= (((1 + 1) \times (3^7)) \times (2 + 4!)) \\
 113904 &:= (((11! / 3) + 9!) / ((0! + 4)!!) \\
 114048 &:= (11 \times (((4 - 0!)!!^4) \times 8)) \\
 114263 &:= (-1 + ((((-1 + 4!)^2) \times (6^3))) \\
 114479 &:= (-1 - ((((-(1 - 4)!!)!) \times ((4! \times (-7)) + 9))) \\
 114587 &:= (1 + ((1 - 4!) \times (58 - 7!))) \\
 114677 &:= (-11 + (((4! / 6)^7) \times 7)) \\
 114737 &:= (((1 + ((1 \times 4)^7)) + 3!) \times 7) \\
 114950 &:= (((-1 - ((1 + 4)!!) \times (-950)) \\
 115200 &:= (((((1 + 1) \times 5!)^2) \times (0! + 0!)) \\
 115202 &:= ((((((1 + 1) \times 5!)^2) + 0!) \times 2) \\
 115204 &:= (((((1 + 1) \times (5!^2)) + 0!) \times 4) \\
 115207 &:= (-1 + ((1 + (5!^2)) \times (0! + 7))) \\
 115208 &:= ((((((1 - 1) + 5)!)^2) + 0!) \times 8) \\
 115209 &:= (1 + (((-1 - (5!^2)) \times (0! - 9))) \\
 115222 &:= ((11 + ((5! \times 2)^2)) \times 2) \\
 115224 &:= ((((((1 + 1) \times 5!)^2) \times 2) + 4!) \\
 115248 &:= (((1 + 1) + ((5!^2) + 4)) \times 8) \\
 115280 &:= ((1 - ((1 + 5)!) \times (-2)) \times 80) \\
 115284 &:= (((11 + (5!^2)) \times 8) - 4) \\
 115437 &:= (((-1 + (-(1 - 5)!!)) \times (-(4! - 3) - 7))) \\
 115584 &:= (((1 + 1) - (5! \times (-5))) \times (8 \times 4!)) \\
 115697 &:= (((11^5) + 6) - (9 \times 7!)) \\
 115782 &:= (((-1 + (-(1 - 5)!!)) \times (7! - (8 - 2))) \\
 115805 &:= (((-1 + (-(1 - 5)!!)) \times (((8 - 0!)! - 5)) \\
 115893 &:= -((((1 + 1) + 5)!) - ((8! - 9) \times 3)) \\
 115897 &:= (((-1 + (-(1 - 5)!!)) \times ((8 - 9) + 7!))
 \end{aligned}$$

115995 := $(11 \times ((5! - 9) \times 95))$
116343 := $((-11 + (6! \times 3!)) \times (4! + 3))$
116469 := $((-1 - ((1 - 6!) \times (4! - 6))) \times 9)$
116638 := $((-((1 + 1)) + (6! \times (-6))) - (-3 \times 8!))$
116639 := $(-1 - ((-1 \times 6!) \times ((6 \times 3) \times 9)))$
116640 := $(-((1 - 16)) \times (6^{4+0!}))$
116647 := $((1 - ((1 - 6!) \times (-6))) + (4! \times 7!))$
116649 := $((1 - ((-1 \times 6!) \times (-6 + 4!))) \times 9)$
116739 := $((11 + ((6! - 7!) \times (-3))) \times 9)$
116964 := $(((-((1 + 1)) - 6!) \times (-9)) \times (-6 + 4!))$
117361 := $((163 \times ((7 - 1)!)) + 1)$
117573 := $(-(((1 \times 1) + 75)) + (7^{3!}))$
117614 := $(-((11 - (7^6))) - ((1 \times 4)!))$
117623 := $(-(((1 + 1) - (7^6))) - ((-2 + 3!))!)$
117631 := $((-((11 - (7^6))) - 3!) - 1)$
117634 := $(-11 + ((7^{6-3!}) - 4))$
117636 := $((-((1 - ((1 \times 7)^6))) - 3!) - 6)$
117649 := $((1 - 1) + 7)^{6!/(-4+9)!}$
117673 := $((((1 - 1) + 7)^6) + ((7 - 3)!))$
117684 := $((11 + (7^6)) + ((8 - 4)!))$
117765 := $(-(((11 - 7) - (7^6))) + 5!)$
117766 := $(117 + ((7!/6!)^6))$
117769 := $((-(((1 + 1) - 7)))! + (7^{-6+9})!)$
117773 := $((117 + 7) + (7^{3!}))$
117776 := $((-(((1 + 1) - 7)))! + ((7 + (7^6))))$
117936 := $((11!/7!) \times 9) + (3!^6)$
118346 := $1 + (-1 + 8)^{3!} - 4! + 6!$
118363 := $(-1 \times 1 + 8)^{3!} + 6! - 3!$
118364 := $-1 + (-1 + 8)^{3!} + 6! - 4$
118365 := $1 + (-1 + 8)^{3!} + 6! - 5$
118369 := $(-1 \times 1 + 8)^{3!} + (-6 + 9)!!$
118370 := $1 + (-1 + 8)^{3!} + (7 - 0)!)$
118376 := $(-1 \times 1 + 8)^{3!} + 7 + 6!$
118544 := $((11!/8!) \times 5!) - (4^4)$
118803 := $(((((11 - 8)!))! - ((8! + 0!))) \times (-3))$
119234 := $((1 + 1) + (92 \times (3!^4)))$
119534 := $((1 + 1) \times ((9^5) + 3!)) - 4$
119546 := $((1 + 1) \times (((9^5) + 4) + 6!))$
119664 := $((((1 + 1) \times 9!)/6) - (6^4))$
119953 := $(1 - (((-1 \times 9!) + (9!/5!))/3))$

120238 := $(((((1 + 2)!))! \times (-0!)) + (-2 - (-3 \times 8!)))$
120243 := $((1 + 2) \times (0! + ((2 \times 4)!)) - 3!!)$
120384 := $(((((1 + 2)! + 0!))! - (3 \times 8)) \times 4!)$
120578 := $(-1 - ((2 + 0!) \times ((5! + 7) - 8!)))$
120583 := $(1 - ((2 + 0!) \times ((5! - 8!) + 3!)))$
120585 := $((1 + 2) \times (((0 - 5!) + 8!) - 5))$
120599 := $(-1 - ((2 + 0!) \times (5! - (9!/9))))$
120624 := $(((((1 + 2)! + 0!) \times ((6! - 2) \times 4!)))$
120738 := $((-((1 + 2)) \times ((0! + 73) - 8!))$
120744 := $((((-12) - 0!) + 7!) + 4) \times 4!$
120765 := $((1 + 2) \times (((0! + 7)! - (65)))$
120768 := $(((((1 + 2) + 0!))! \times ((7 \times 6!) - 8))$
120774 := $((1 + 2)! - (((0! - 7!) + 7) \times 4!))$
120792 := $(((((1 + 2) + 0!))! \times (7! - (9 - 2)))$
120798 := $((1 + 2) \times (((0! - 7) \times 9) + 8!))$
120816 := $(((((1 + 2) + 0!))! \times ((8 - 1)! - 6))$
120835 := $(1 - (((-2 + (08)! \times (-3)) + 5!))$
120837 := $((1 + 2) \times ((0! + 8!) + (3! \times (-7))))$
120839 := $(-1 - (((20 + 8!) \times 3!) - 9!))$
120840 := $((1 + 2) \times ((08)! - 40))$
120841 := $(1 - (((-2 - 0!) \times 8!) + ((4 + 1)!))$
120845 := $(1 - ((((-2 - 0!) \times 8!) - 4) + 5!))$
120849 := $((-((1 + 2)) \times ((0! - 8!) + (4 \times 9)))$
120855 := $((1 + 2) \times ((08)! + 5)) - 5!$
120864 := $(((((1 \times 2) + (-((0! - 8))))! - 6) \times 4!)$
120880 := $((1 + 2) \times (08)! - (80))$
120889 := $(1 - (((-2 - 0!) \times 8!) + (8 \times 9)))$
120897 := $((1 + 2) \times (08)! - ((9 \times 7)))$
120903 := $((-((1 - 20)) - ((9 - 0!))!) \times (-3))$
120915 := $((1 + 2) \times ((-((0! - 9)))! - 15))$
120920 := $((120 - 9!)/(-2 - 0!))$
120924 := $((-12) - ((0! - ((9 - 2)!)) \times 4!))$
120928 := $(1 - ((2 + 0!) \times ((9 + 2) - 8!)))$
120930 := $((1 + 2) \times ((-((0! - 9)))! - 30)$
120932 := $(-1 + ((2 + 0!) \times (-9 + ((3! + 2)!)))$
120933 := $((-((1 + 20)) - ((9!/(-3)) + 3!))$
120934 := $(((((1 + 2)! - (09)!)/(-3)) - 4!)$
120935 := $((-((1 \times 20)) + ((9!/3) - 5))$
120936 := $(((((1 + 2) + 0!))! - (9!/(-3 - 6))))$
120938 := $((((-12) - 0!) - 9) - (-3 \times 8!))$
120939 := $((-12) + (((09)!/3) - 9))$
120940 := $((-((1 \times 20)) - (9!/(-4 + 0!)))$
120941 := $((1 - 20) - (9!/(-4 - 1)))$

120942 := $((1+2) \times ((-(0! - 9)))! - (4+2))$
120943 := $(1 - (((2 - (-(0! - 9)))! + 4) \times 3))$
120944 := $((1+2) \times ((-(0! - 9)))! - (4 \times 4))$
120947 := $((-12) - 0!) - (9!/(4-7))$
120948 := $((1+2) \times (((0 \times 9) - 4) + 8!))$
120951 := $(((((1-5)))! - 9!)/(-(0! + 2))) - 1$
120952 := $(((((1+2) + 0!))! - 9!)/(-(5-2)))$
120954 := $(-(((1+2))! - (((0! + 9))!/(5!/(-4))))$
120955 := $(((((1+2))! + 0!))! \times ((9-5))! - 5)$
120957 := $(-((1+2)) - ((0 - ((9-5))! \times 7!))$
120958 := $((((1+2))! - (09)!)/(5-8))$
120959 := $(-1 + ((-(2-09))! \times (-(5-9))!))$
120972 := $(12 \times (((0 \times 9))! + (7! \times 2)))$
120973 := $((1+2) \times ((-(0! - 9)))! + (7+3!))$
120974 := $(((((1+2))! - 0!) + 9) + (7! \times 4!))$
120975 := $(-((1+2)) \times (((0! - 9) \times 7!) - 5))$
120978 := $(-((1+2)) \times (((0 \times 9))! - 7) - 8!))$
120981 := $(-((1+2)) \times ((0! - 9) - 8!) + 1))$
120982 := $((-((1+2)) \times ((0! - 9) - 8!)) - 2)$
120983 := $(-1 - (((((2 \times 0))! - 9) - 8!) \times 3))$
120984 := $((1+2) \times (((0 \times 9) + 8))! + 4!)$
120985 := $((1+2) \times ((0! + 9) + 8!)) - 5$
120987 := $((1+20) \times (-9-8!)/(-7))$
120988 := $(1 + ((2+0!) \times ((9!/8!) + 8!))$
120990 := $((1+2) \times ((0! + 9) + ((9-0!))!))$
120991 := $(1 - ((9! + 90)/(-(2+1))))$
120993 := $((((12-0!) \times 9) + 9!)/3)$
120996 := $((-12) - (-(0! - 9)))! \times (-(9-6))$
121083 := $(((-1 + ((2+1))!))! + ((0! + 8!) \times 3))$
121323 := $((121 + ((3! + 2))!) \times 3)$
121338 := $((1+2) \times (((-1+3!))! + (3! + 8!))$
121344 := $((12 + ((1+3!))! + 4) \times 4!)$
121368 := $((1+2) \times (136 + 8!))$
121487 := $(((((1+2))! - (1 - (4! \times (-8+7))))$
121674 := $(((-1 \times ((2+1))! + 6!) + (7! \times 4!))$
121680 := $(((((1+2))! \times (168 + 0!))$
121683 := $((1+2) + ((1 \times 6))! - (8! \times (-3)))$
121693 := $((12+1) + 6!) - (9!/(-3))$
121704 := $(((((1+2))! + ((1+7!) \times (04!))$
121728 := $((1+2) \times (((1+7))! + (2^8)))$
121983 := $(-((1 - (2^{1+9}))) - (8! \times (-3)))$
122283 := $(((-(1-22))^2 + 8!) \times 3)$

122385 := $(((((1+2))! \times 2) + (3 \times (8! - 5)))$
122388 := $(-(12) - ((-2 \times (3!! + 8!)) - 8!))$
122396 := $((1 \times 2) \times ((-2 + 3!!) + (9!/6)))$
122485 := $((1 - (-2 \times ((2+4))!)) \times 85)$
122844 := $(-(((1+2))! - (((28)!/(-4))/(4!)))$
122880 := $((1+2)! \times ((2^8) \times 80))$
122881 := $(1 + ((8! \times (8^2))/21))$
123048 := $((1+2) \times (3!! - ((04)! - 8!))$
123117 := $((1+2) \times (3!! - (1 - ((1+7))!))$
123123 := $((1 + ((2^3))!) + (((1+2))! \times 3)$
123138 := $((1+2) \times (3!! - ((-1 \times 3!) - 8!))$
123147 := $((1+2)^{3!+1} + (4! \times 7!))$
123168 := $((1+2) \times (3!! - (-16) - 8!))$
123744 := $(((((1 \times 2) + 3))! + 7!) - 4) \times 4!)$
123745 := $(1 - (((-2+3!))! \times (-(7! - 4) + 5!)))$
123833 := $(-1 - ((((-2+3!)) + 8!) \times (-3)) - 3!))$
123834 := $(-(((1+2))! + (-3 \times 8!)) - (3! \times (-4)))$
123835 := $((1+2)! - ((3!! + 8!) \times (-3)) + 5))$
123837 := $((1 + ((2 \times 3))! - 8!) \times (-3)) + 7!)$
123840 := $((1+2)! + ((3!! + 8!) \times (4 - 0!))$
123843 := $((1+2) - (-3 \times 8!)) - (-4 \times 3!))$
123846 := $((1+2)! - (-3 \times 8!)) - (-4 \times 6!))$
123848 := $((1 \times 2) + 3!! + 8!) \times 4 - 8!)$
123858 := $((1+2) \times (3! + ((8 \times 5!) + 8!))$
123864 := $((1+2)! + ((3 \times (8! + 6!)) + 4!))$
123887 := $(-1 - (2 \times ((3!! - 8) \times (-87))))$
123926 := $((-1 - (2 \times 3!)) \times (-(92 - 6)))$
124308 := $((-12) + (4!^3)) \times (0! + 8)$
124344 := $((-(1+2)) + (4 \times (3!^4))) \times 4!)$
124358 := $((12^4) \times 3!) - (58)$
124359 := $(-12) + (((4!^3) - 5) \times 9))$
124368 := $((12^4) \times 3!) - ((6 \times 8))$
124384 := $((12^4) \times 3!) - (8 \times 4)$
124390 := $((1+2) - (4!^3)) \times (-9) + 0!)$
124393 := $(1 - ((2 - (4!^3)) \times 9) + 3!))$
124394 := $((1 \times 2) + (((4!^3) \times 9) - 4!))$
124397 := $(-12) + (((4!^3) \times 9) - 7))$
124398 := $((-(1 \times 2)) + (4!^3)) \times (9!/8!))$
124399 := $(1 - ((-2 + (4!^{-3!+9})) \times (-9)))$
124408 := $((12^4) \times ((4 - 0!))! - 8)$
124413 := $((12^4) \times ((4 - 1))! - 3)$

$$\begin{aligned}
 124415 &:= (-1 - (-((2^4)) \times (((4-1))!^5))) \\
 124419 &:= ((1+2) + ((4!^{4-1}) \times 9)) \\
 124424 &:= ((((((1+2)))!^4) \times 4!) + 2) \times 4) \\
 124435 &:= (((((12^4) + 4) \times 3!) - 5) \\
 124439 &:= (-((1-24)) + ((4!^3) \times 9)) \\
 124440 &:= (((12^4) + 4) \times ((4-0!)!)) \\
 124464 &:= (((((12^4) + 4) \times 6) + 4!) \\
 124536 &:= ((-((12^4)) - (5!/3!)) \times (-6)) \\
 124560 &:= (((((1+2))!)! \times (((4!+5) \times 6) - 0!)) \\
 124704 &:= -((((((1+2))!^4) - (7! \times (0!+4!)))) \\
 124743 &:= (((1+((2 \times 4))!) - (7!/(-4))) \times 3) \\
 124750 &:= ((1+24) \times (7! - (50))) \\
 124839 &:= ((((((1+2)))!^4) + 8!) \times 3) - 9) \\
 124848 &:= ((((((1+2)))!^4) + 8!) \times 4!)/8) \\
 124856 &:= -((((((1+2))! \times 4!) - (8 \times (5^6)))) \\
 125002 &:= ((1 \times 2) + (50^{0!+2})) \\
 125048 &:= (((((1+2))! + (5^{(-0!+4)!})) \times 8) \\
 125136 &:= (-(((12^5)/(1-3))) + 6!) \\
 125256 &:= (((((12^5)/2) + 5!) + 6!) \\
 125268 &:= (-12) + (((5! - 2) \times 6!) + 8!)) \\
 125275 &:= -((((((1+2))!)! - ((5^2) \times 7!) - 5))) \\
 125323 &:= (1 + ((((-2+5!) \times 3)^2) + 3!)) \\
 125425 &:= (((1+((2+5))!) - 4!) \times 25) \\
 125496 &:= ((1 - (-2 \times (5!+4))) \times (9!/6!)) \\
 125725 &:= ((-((1+(2 \times 5))) + 7!) \times 25) \\
 125744 &:= (((1 \times 25) \times 7!) - (4^4)) \\
 125755 &:= ((-1 - (((2 \times 5) - 7!) \times (-5))) \times (-5)) \\
 125785 &:= (((1+2) + (-5 \times (7! - 8))) \times (-5)) \\
 125825 &:= (((1+((2+5))!) - 8) \times 25) \\
 125875 &:= (((12+5) + 8) \times (7! - 5)) \\
 125957 &:= ((1 \times 2) + (-5 \times (9 + (-5 \times 7!)))) \\
 126025 &:= (((((1^2) + 6))! + 0!) \times 25) \\
 126047 &:= (-1 - (((-2 - ((6+0!))!) \times 4!) - 7!)) \\
 126055 &:= ((1 - ((-2 - ((6+0!))!) \times 5)) \times 5) \\
 126175 &:= (((1^2) + 6!) \times 175) \\
 126355 &:= ((-1 - ((2+6!) \times 35)) \times (-5)) \\
 126358 &:= (-((1 \times 2)) + (((6! - 3) \times 5!) + 8!)) \\
 126475 &:= (-((1-26)) \times ((4!+7!) - 5)) \\
 126714 &:= -((((((1+2))! - 6!) - (7! \times (1+4!)))) \\
 126720 &:= ((-((1-26)) \times 7!) + (((2+0!))!)) \\
 126722 &:= ((1 \times 2) + ((6!+7!) \times 22)) \\
 126741 &:= (((((1+4!) \times 7!) + 6!) + (21)) \\
 126742 &:= (((((1^2) + 6!) + 7!) \times (4! - 2)) \\
 126768 &:= ((((((12)!/6)/7!) + 6) \times 8) \\
 126808 &:= ((-1 - (2 \times 6!)) \times (-80+8))) \\
 127376 &:= (((12-7!)/3) \times (-76)) \\
 127439 &:= (((1-2) + (7! \times 4!)) - (3!! \times (-9))) \\
 127584 &:= ((((((1+2))!)! + 7) \times 5!) + (8!+4!)) \\
 127728 &:= ((-1 - (-2 \times 7!)) + (7^{-2+8})) \\
 127832 &:= -((((((1+2))!)! - ((7! - (8^3))/(-2)))) \\
 128519 &:= (-1 - (((28)!)/(((5-1))!)) + 9!)) \\
 129258 &:= ((((((1+2))!)! + 9) \times (2+5!)) + 8!) \\
 129367 &:= ((-1 - (((2+9))!/3)/6!)) \times (-7)) \\
 129528 &:= (((1^2) \times 9) \times ((5!^2) - 8)) \\
 129546 &:= (((1+2))! \times (-9 + ((5!/4) \times 6!))) \\
 129552 &:= (-((1+2) - (9 \times (5 - (5!^2)))) \\
 129555 &:= (((1^2) \times 9) \times ((5! \times 5!) - 5)) \\
 129594 &:= -((((((1+2))! + ((-9 \times 5!) \times ((9-4))!))) \\
 129595 &:= (((1^2) + (9!/(-5+9))) \times (-5)) \\
 129597 &:= (-((1+2) - (-9 \times (5!^{9-7}))) \\
 129601 &:= (((10 \times 6!) \times (9 \times 2)) + 1) \\
 129602 &:= ((1 \times 2) + (9 \times (((6-0!))!^2))) \\
 129606 &:= (((-((1+29)) \times 6!) - 0!) \times (-6)) \\
 129610 &:= ((1 + ((2 \times 9) \times 6!)) \times 10) \\
 129612 &:= (12 - (-9 \times (((6-1))!^2))) \\
 129620 &:= (((1^2) - (-9 \times 6!)) \times 20) \\
 129624 &:= (((-1 - (-((2-9)))!) + (6!/(-2))) \times (-4!)) \\
 129630 &:= ((1+29) \times ((6! \times 3!) + 0!)) \\
 129636 &:= (((-((1+29)) \times 6!) - 3!) \times (-6)) \\
 129645 &:= ((-1 - ((2 - (-9 \times 6!)) \times 4)) \times (-5)) \\
 129652 &:= (-((1 \times 2) - (9 \times (-6 - (5!^2)))) \\
 129654 &:= (((1+2))! \times (9 + ((6! \times 5!)/4))) \\
 129655 &:= ((1^2) - (9 \times (-6 - (5! \times 5!)))) \\
 129690 &:= ((1 + (2 \times (((9-6))!)) \times 90) \\
 129839 &:= (-1 - (((-29) \times 8!) + 3!)/9)) \\
 129890 &:= (-1 - (-29) \times ((8!/9) - 0!)) \\
 129891 &:= ((1 \times 29) \times ((8!/9) - 1)) \\
 129919 &:= (-1 - ((29 \times ((9-1))!)/(-9))) \\
 130320 &:= (((1 - (3!!/(0! - 3)))^2) - 0!) \\
 130321 &:= ((1 - (3!!/(0! - 3)))^2 \times 1) \\
 130322 &:= (1 + (((3!! - ((0! - 3))) / 2)^2)) \\
 130334 &:= (13 + ((0! + (3 \times 3!))!^4))
 \end{aligned}$$

130344 := (((-1 × 3!!) × (- (0!) - (3!/4))) + 4!)
130442 := (((1 + 3!))! + (0! - 4!)) × (4! + 2))
130599 := (((((-1 + 3!))! × (0! + 5!)) - 9) × 9)
131014 := ((1 - ((3! + 1)!)) × (-((0! + 1) + 4!)))
131027 := (13 × (-1 - ((0 - 2) × 7!)))
131039 := (-1 - (((3! + 1)! × (0! - ((3 × 9))))))
131074 := (-((1 - 3)) + ((1 + 0!)^{-7+4!}))
131424 := (((-1 + (3 × (1 + 4!)))²) × 4!)
131473 := (((1 + 3!))!⁻¹⁺⁴) + (7^{3!})
131761 := (1 - ((3 × (-((1 - 7)!))! × (-61)))
131773 := ((13 × ((1 + 7!) + 7!)) + 3!!)
131956 := ((1 + 3) × ((1 - 9!)/(- (5 + 6))))
132335 := ((-1 - 3!!) - (((2 × 3!))!/3!)/(-5)))
132336 := (((-1 + ((3 + 2)!)) × 3!!) + (3!))
132484 := ((1 + (3!! × (- (2 - 48)))) × 4)
132488 := (((1 - (3!! × (- (2⁴)))) × 8) + 8!)
132497 := (1 + (((3!!/2) + 4)⁹⁻⁷))
132608 := (((-1 - 3!!) × (- (2^{6+0!}))) + 8!)
132645 := (((-1 + 3!!) - 2) × ((6!/4) + 5))
132657 := (((-1 - 3!!) × (- (2⁶)) - 5!)) - 7)
132664 := ((-1 - 3!!) × ((2 - 6) - (6!/4)))
132665 := ((13²) × (6! + 65))
132739 := -((((1 + 3!))! + (2 - (7 × (3⁹))))))
132776 := (1 + ((3 × (2 + 7!)) + (7⁶)))
132848 := (((((1 × 3!))! + 2) × ((8 × 4!) - 8))
133055 := (-1 + (((3! + 3!))!/(0! + 5)!)/5))
133056 := (((((1 + 3) × 3)!/05)/6!)
133199 := (-1 - ((3!! × 319) - 9!))
133205 := ((-1 - (3!! × ((3!²) + 0!))) × (-5))
133237 := ((1 - (3!! × (- (3 + 2)))) × 37)
133248 := ((1 × 3) × (((3! + 2)⁴) + 8!))
133276 := (((-1 + 3!)^{3!}) + (2 + (7⁶)))
133279 := (-1 + (((3!!/3) - 2) × (7!/9)))
133331 := ((-1 + ((3 - 3!!) × (-3!))) × 31)
133361 := (-1 + (((6! - 3) × 3!) × 31))
133362 := (((((1 × 3!))! - 3) × (3 × 62))
133371 := (((17 × 3)³) + ((3 × 1)!))
133385 := ((-1 - 3!!) × (((3!! + 3!)/(-8)) - 5))
133479 := ((((-1 - 3!!) × (- (3!⁴))) / 7) - 9)
133536 := (((1 + 3) + 3!!) × 5!) + (3!))
133559 := ((-1 + 3!!) + (((-3 - 5!) × 5!) × (-9)))

133628 := (-((1 + 3)) - (((3!⁶) × (-2)) - 8!))
133632 := ((-(((1 + 3)!)) + 3!!) × (6 × 32))
133638 := ((-((1 - 3)) × (3!)) + (3! + 8!))
133655 := ((-1 + (3!)) + ((6! + 5) × 5!))
133734 := ((1 - 3!!) × ((3! × (-7)) - (3! × 4!)))
133776 := ((((-1 + 3!!) × (- (3 - 7)))! + 7!) × 6)
133785 := (((1 × 3)³) × (7! - (85)))
133847 := (-1 - (3 × (3!! - ((8! - 4!) + 7!)))
133893 := (((((1 × 3!))! × 3!!) + ((8! - 9))) × 3)
133897 := (1 + (-3 × (3!! - (-8 + (9 × 7!))))
133919 := (-1 + (-3 × (3!! + (9/(1 - 9))))
133920 := ((-1 × 3!!) × (- (3! + (9 × 20))))
133921 := (1 + (3!! × (- (3 - (9 × 21))))
133922 := (((-1 - 3!!) - (3!! × 92)) × (-2))
133932 := (((-1 × 3!) + (3!! × (-93))) × (-2))
133974 := (((1 × 3!))! × (3!! + ((9 × (7⁴))))
134389 := (-1 + (((3! + 4!) × (3 - 8!)) / (-9)))
134393 := (-1 + (((3! + 4!))!/(3 × 9)) - (3!))
134395 := ((((((1 × 3!))! + 4)!/(3 × 9)) - 5)
134399 := ((((((1 × 3!))! + 4)!/3) - 9)/9)
134401 := (((-10 × ((4 + 4)!)) / (-3)) + 1)
134567 := (-1 + ((3 + 4!) × (- (56) + 7!)))
134596 := (((1 + 3!))! / (((4 + 5) + 9)! × 6!))
134634 := (((1 + 3!))! - ((4! + (- (6!) × 3!)) / 4))
134635 := (((1 + ((3!!/4) + 6)) × 3!!) - 5)
134637 := ((((-1 × 3!!) / (-4)) × 6!) + (-3 + 7!))
134640 := ((-1 × 3!!) × (((4! + 6!) / (-4)) - 0!))
134641 := (1 + (3!! × (((4! + 6!) / 4) + 1)))
134664 := (((1 + 3!) + 4!) × ((6! × 6) + 4!))
134665 := (1 + ((3!! + 4) × (66 + 5!)))
134783 := ((-1 - (3!)) - ((7! + 8!) × (-3)))
134784 := (((((1 + 3!))! × 4!) + 7!) × ((8 - 4)!))
134827 := ((-1 - 3!!) × ((4! × (-8)) - (2 - 7)))
134927 := (-1 + ((3 × ((4! × 9)²) - 7!))
135168 := -((((1 + 3!))! × (5! - ((1 - 6!) × (-8))))
135176 := (((1 + 3!)⁵) × (1 + 7)) + 6!
135225 := (((1 + 3!!) - 5!) × 225)
135348 := ((((-1 + 3!))! × 5!) + (3 × (-4 + 8!)))
135359 := ((-1 - 3!!) - (((5! + 3!) × 5!) × (-9)))
135360 := (((1 + 3!))! × ((- (5!) + 3!!) + ((6 + 0!))!))
135361 := (1 + (3!! × (5 + (3 × 61))))
135364 := ((1 - ((3! - (53)) × 6!)) × 4)

135368 := $(-1 + ((-((3^5)) \times (-3 - 6!)) - 8!))$
135375 := $((-1 + (-3 \times 5!)) \times (-375))$
135384 := $((((-1 + 3!))! \times 5!) + ((3 \times 8!) + 4!))$
135576 := $((((1 + 3!!) + (((5^5) \times 7))) \times 6)$
135639 := $-((((1 + 3!))! - ((5^6) + 3!) \times 9)))$
135718 := $(1 + (-3 \times (((5! - 7!) + 1) - 8!)))$
135719 := $(-1 + (-3 \times (5! + (7! \times (-1 \times 9))))))$
135738 := $(-((1 \times 3)) \times (((5! - 7!) - 3!) - 8!))$
135879 := $((1 \times 3) \times (5 + ((-8 + 7!) \times 9)))$
135918 := $((((1 - 3!!) - 5!) \times (-9 \times 18)))$
135937 := $(1 + ((3!! / (-5)) + ((9 \times 3) \times 7!)))$
135955 := $(((-1 + ((3! + 5!) \times 9)) \times 5!) - 5)$
135960 := $((-1 + ((3! + 5!) \times 9)) \times ((6 - 0!))!)$
135963 := $((((((1 + 3!))! - 5) \times 9) + 6) \times 3)$
135973 := $((13 - 5!) - ((9 \times 7!) \times (-3)))$
135975 := $((((1 \times 3) \times (5 + (9 \times 7!))) - 5!)$
135989 := $(-1 + (((3!! + (5 \times 9!)) / (-8)) + 9!))$
135999 := $((((((1 + 3!))! \times 5) + 9) \times (-9)) + 9!)$
136078 := $(1 + (-3 \times (((6 \times 0!))! - 7!) - 8!)))$
136079 := $(-1 - ((-3 \times 6!) \times (07 \times 9)))$
136090 := $((1 - (-3 \times ((6 + 0!))!)) \times 9) + 0!$
136093 := $(13 - (((6 + 0!))! \times (-9 \times 3)))$
136095 := $((1 \times 3) \times (((6 + 0!))! \times 9) + 5)$
136097 := $(-1 - (3 \times (-6 - (09 \times 7!))))$
136098 := $((1 \times 3) \times (6 + ((09)! / 8)))$
136134 := $((-((1 - 3)) + ((6 + 1)!)) \times (3 + 4!))$
136143 := $((1 - (-3 \times 6!)) \times (-1 - (4^3)))$
136269 := $((-1 - 3!!) \times ((6! / (2 - 6)) - 9))$
136349 := $(-1 + (((3!! + ((6 + 3)!)) / 4!) \times 9))$
136365 := $(((-1 + (3!^6)) \times 3) + (6! \times (-5)))$
136464 := $(((((1 + 3!))! + 646) \times 4!)$
136655 := $((-1 + (3!^6)) - (6! \times (-5 - 5!)))$
136758 := $((-1 \times 3!) \times ((6! + (7^5)) - 8!))$
136783 := $((1 + 3!!) - (((-6 + 7!) + 8!) \times (-3)))$
136793 := $(((-1 - 3!) + 6!) - (7! \times (-9 \times 3)))$
136832 := $((((1 + 3!))! + (6! + ((8^3!) / 2)))$
136864 := $((-((1 - (3^6))) \times (8 + (6! / 4)))$
136895 := $((1 + (3!! \times (-6 - 8))) \times 95)$
136900 := $((1 + 369)^{0!+0!})$
136924 := $((1 + 369)^2) + 4!$
137159 := $(-1 + (((3 \times 7!) + ((1 \times 5)!)) \times 9))$
137169 := $(((-1 - (3 \times 7!)) - (-((1 - 6)))! \times (-9))$

137248 := $(((((13)! / ((7 + 2)!)) - 4) \times 8)$
137253 := $((((1 + 3!)^7) - (25)) / 3!)$
137256 := $(((-1 - 3!) + ((7^{2+5}))) / 6)$
137275 := $(((((13)! / 7!) / (2 + 7)) - 5)$
137279 := $(((((13)! / 7!) - (2 + 7)) / 9)$
137338 := $((((1 + 3)^7) - 3!) - (-3 \times 8!))$
137339 := $((1 + 3!) + ((7^3!) + (3^9)))$
137344 := $((((1 + 3)^7) + (3 \times ((4 + 4)!))$
137347 := $(((((1 + 3))! \times 7!) + (3 + (4^7)))$
137376 := $(((((1 + 3!)^7) + 3!!) - 7) / 6)$
137496 := $((((1 - 3!!) - 7!) \times (-4!)) - (((9 - 6)!))!)$
137544 := $(((((1 \times 3))! + ((7! - 5) - 4!)) \times 4!)$
137640 := $((((1 + 3))! \times ((7! + 6!) - 4!) - 0!))$
137645 := $((1 + (37 \times (6! + 4!))) \times 5)$
137664 := $(((((1 + 3))! - 7!) - 6!) \times (-6 \times 4!))$
137709 := $((((1 - (3^7)) \times 7) + 0!) \times (-9))$
137736 := $((((1 + 3))! \times ((7! - ((7 \times 3))) + 6!))$
137739 := $((1 + 3!) - ((7 \times (7 - (3^9))))$
137744 := $(((((((-1 + 3!))! - 7!) \times (-7)) - 4) \times 4)$
137752 := $((1 + 3) \times ((7 \times (7! - 5!)) - 2))$
137754 := $((-1 \times 3!) + (-7 \times ((7! - 5!) \times (-4))))$
137755 := $((((1 + 3) \times 7) \times (7! - 5!)) - 5)$
137760 := $((((1 + 3) \times 7) \times (7! - ((6 - 0!))!))$
137767 := $(((((1 + 3))! \times 7!) + ((7^6) / 7))$
137954 := $(-1 + (3 \times ((7! \times 9) + ((5^4))))$
137970 := $((-((1 \times 3)) \times (7! + 9!)) / (-7 - 0!))$
137971 := $(1 + (3 \times ((7! + 9!) / (7 + 1))))$
137983 := $(13 - (((7! + 9!) / (-8)) \times 3))$
137984 := $(((-1 + 3!!) - (7! - 9)) \times (-8 \times 4!))$
137985 := $((1 \times 3) \times (((7! + 9!) / 8) + 5))$
137994 := $((((1 + 3))! - (((7! + 9!) \times (-9)) / 4!))$
137996 := $(-1 + (3 \times (((7! - 9) \times 9) + 6!)))$
138024 := $(((((1 - 3!!) \times 8) + 0!) \times (-24))$
138039 := $(((((1 - 3!!) \times (-8)) \times ((0! + 3)!)) - 9)$
138044 := $((((1 - 3!!) \times (-8 \times (04)!)) - 4)$
138048 := $((((((1 - 3) + 8)! - 0!) \times 4!) \times 8)$
138137 := $(((-1 - 3!!) + (8! \times ((1 + 3)!)) / 7)$
138144 := $(((((1 \times 3))! + (((8 - 1)! - 4))) \times 4!)$
138145 := $(1 + (((3!! \times (-8)) - 1) \times (-4!)) - 5!))$
138216 := $((-1 + (3!! \times 8)) \times (-((2 \times 1) - 6)))!)$
138227 := $((-13) - ((8! \times ((2 + 2)!)) / (-7)))$
138232 := $((-1 + (3!! \times ((8 / 2)!)) \times (3! + 2))$

138233 := $(-1 + ((3!! \times ((8^2) \times 3)) - (3!)))$
138234 := $((-1 \times 3!) - ((-8 \times ((2 \times 3)!) \times 4!))$
138235 := $(((((1+3)!) \times 8) \times ((2 \times 3)!) - 5)$
138236 := $(-((1+3)) - (-((8^2) \times 3)) \times 6!))$
138237 := $(-((1 \times 3)) - ((-8!) \times ((-2+3!))!)/7))$
138238 := $((1-3) - (((8/2)!) \times 3!) \times (-8)))$
138239 := $(-1 - (3!! \times (-((8 \times 2) \times (3+9))))))$
138262 := $((1 + (3!! \times 8)) \times (-((2-6)!)! - 2)$
138263 := $(-1 + (3 \times (8 + ((2^6) \times 3!))))$
138264 := $((1 + ((3 + (8/2)))!) + 6!) \times 4!)$
138287 := $(-1 + ((3 \times 8) \times (2 + (8!/7))))$
138312 := $((1+3)!) \times ((8 \times 3!) + (1+2))$
138313 := $(1 + (((3!! \times (-8)) - 3) \times (-((1+3)!))))$
138336 := $((1+3) \times 8) \times (3 + (3! \times 6!))$
138354 := $((-1 \times 3!) - (((-8 \times 3!) - 5) \times 4!))$
138355 := $(((((1+3)!) \times 8) \times 3!) - (5-5!))$
138360 := $(((((1+3)!) \times 8) \times 3!) + ((6-0!)!))$
138383 := $(-1 + (((3!! \times (-8)) - (3!)) \times (- (8 \times 3))))$
138384 := $((((-1 \times 3!) \times (-8)) + (3!)) \times ((8-4)!))$
138416 := $(((-1-3!!) \times (-8 \times 4!)) - (16))$
138424 := $(((-1-3!!) \times (-8 \times 4!)) - (2 \times 4))$
138425 := $(((-1-3!!) \times (-8 \times 4!)) - (2+5))$
138427 := $(((-1-3!!) \times (-8 \times 4!)) + ((2-7)))$
138430 := $(((-1-3!!) \times (-8 \times 4!)) - (3-0!))$
138431 := $(((-1-3!!) \times (- (8 \times 4)) \times 3!) - 1)$
138432 := $((-1-3!!) \times (-((8 \times 4) \times 3) \times 2)))$
138433 := $(((-1-3!!) \times (-8 \times 4!)) + (3/3))$
138434 := $(((-1-3!!) \times (-8 \times 4!)) + (3! - 4))$
138448 := $(((-1-3!!) \times (-8 \times 4!)) + (4! - 8))$
138474 := $(((-1 - (3!! \times 8)) \times (-4!)) + ((7!/4!)))$
138546 := $((((-1-3!!) \times 8) - 5) \times (-4!)) - 6)$
138575 := $((13 - (8^5)) + 7!) \times (-5))$
138595 := $(((((1+3)!) - ((8^5) - 9))) \times (-5))$
138598 := $((1 + (3 \times ((8^5) - 9))) + 8!)$
138600 := $((1+3!) \times (8! - 6!))/(0! + 0!))$
138621 := $((-1 - ((3!! - 8!)/(-6))) \times (-21))$
138622 := $(((((1+3)!) \times 8) \times (6! + 2)) - 2)$
138624 := $((1+3)!) \times ((8 \times 6!) + ((2^4)))$
138695 := $((((-1+3!)^8) - 6) - 9!) \times 5)$
138720 := $((1+3)!) \times ((8!/7) + (20))$
138725 := $((((-1+3!)^8) - ((7+2)!) \times 5)$
138744 := $((-((1 \times 3)) - ((8!/(7)) - 4!)) \times 4!)$

138974 := $(1 + ((-3 - (8!/9)) \times (-7 - 4!)))$
138988 := $((13)!/((8!/9) + 8!)) - 8)$
138993 := $((13)!/((8! + 9!)/9)) - 3)$
139048 := $((1-3!!) - 9) \times (0! - (4! \times 8))$
139464 := $((-1 \times 3!) + (((9^4) - 6!) \times 4!))$
139465 := $(1 + (- (39) \times (4! + (6! \times (-5))))))$
139536 := $(((-1 \times 3!) \times (-9 - 5!)) + (3!^6))$
139567 := $((1 - ((3! - 9!) \times 5))/(6 + 7))$
139635 := $((1 \times 3) \times (9 + ((6^3!) - 5!)))$
139704 := $((1 - (3! \times (-970))) \times 4!)$
139824 := $(((((1-3!!) - 9) \times (-8)) + 2) \times 4!)$
139942 := $(1 + (3 \times (-9 + ((9 \times 4!)^2))))$
139944 := $((-1 - (-((3 \times 9) \times 9)) \times 4!)) \times 4!)$
139968 := $((1+3)!) \times ((9^{9-6}) \times 8)$
140395 := $((1 - (((4-0!)!) \times 39)) \times (-5))$
140447 := $(-1 + ((-4 - (04)!) \times (4! - 7!)))$
140477 := $(1 + (-4 \times ((0! - 4!) + 7!) \times (-7)))$
140544 := $((1 + ((4-0!)^5)) \times (4! \times 4!))$
140639 := $14 + (-0! + 6)^{3!} \times 9$
140679 := $((-1 + (((4+0!)^6) + 7)) \times 9)$
140728 := $((14 - (07)!) \times (-28))$
140759 := $(-1 + ((4! - 0!) \times (7! + (5! \times 9))))$
141120 := $((14^{1+1}) \times (((2+0!)!)!))$
141127 := $((1 - (((4 \times (1+1)))!)/(-2))) \times 7)$
141177 := $(1 - (-4 \times (((1+1) + 7!) \times 7)))$
141316 := $((14^{-1+3}) \times (1 + 6!))$
142036 := $((14^2) \times (0! + 3!)) + 6!)$
142559 := $(-1 + (((4!/(-2)) - 5!) \times 5!) \times (-9)))$
142569 := $((1 - (((4! - 2) \times 5!) \times (-6))) \times 9)$
142684 := $((14^2) \times (6! + 8)) - 4)$
142693 := $(1 + ((4! - 2) \times ((6! \times 9) + 3!)))$
142847 := $(-1 - (((4!^2) \times (-8)) \times (4! + 7)))$
142848 := $((1 \times 4)!) + (-((2-8)!) \times (4! \times 8))$
143048 := $((1 + (((-4!) - 3!) - 0!) \times (-4!)) \times 8)$
143087 := $(-1 + ((4! \times ((3!! - 0!) \times 8)) + 7!))$
143200 := $((-((1 \times 4)) + 3!) \times 200)$
143325 := $((-1 + (4^3!)) \times (3 + (2^5)))$
143350 := $((-1 + (-4 \times (3 - 3!))) \times 50)$
143353 := $(-1 - (((4^3!) \times (-35)) + 3!))$
143355 := $((1 \times 4)^{3!}) \times 35) - 5)$
143360 := $((1 \times 4)^{3!}) \times (36 - 0!))$

$$\begin{aligned}
 143361 &:= (1 + ((4^3!) \times (36 - 1))) \\
 143388 &:= (((1 + 4!) + 3) \times (3^8)) - 8! \\
 143448 &:= (((-1 + 4!) + 3!) \times (-4!)) + (4 \times 8!) \\
 143535 &:= (((1 \times 4)^3!) + 5) \times 35 \\
 143640 &:= (((((1 \times 4)!) - 3)!) / (((-6 + 4!) - 0)!)!) \\
 143641 &:= (1 + ((4! - 3)!) / (((-6 + 4!) - 1)!)!) \\
 143650 &:= ((-1 + ((4 \times 3!) - 6)) \times 50) \\
 143744 &:= (((1 + 4!) \times (3! + 7!)) - (4^4)) \\
 143755 &:= (((1 + 4!) \times (3! + (7! - 5))) - 5!) \\
 143782 &:= (((-1 + 4!) + 3!) \times (7! - (82))) \\
 143825 &:= ((1 + 4!) \times ((3! \times 8) - (2 + 5))) \\
 143837 &:= (((1 + 4) + (3! \times 8))^3 - 7!) \\
 143850 &:= (((1 + 4!) \times 3!) \times ((8 \times 5!) - 0!)) \\
 143857 &:= (1 - (4! \times (3! + ((-8 \times 5!) - 7!)))) \\
 143874 &:= (((-1 - 4!) \times (3! - (8!/7))) + 4!) \\
 143875 &:= ((1 + (4 \times 3!)) \times ((8!/7) - 5)) \\
 143895 &:= (((1 + 4!) \times ((3! \times 8) - 9)) + 5!) \\
 143934 &:= ((-1 + 4!) \times (-3! + (9 \times (3! - 4!)))) \\
 143950 &:= ((-1 + (4 \times (-((3 - 9)!)!)) \times 50) \\
 143952 &:= (((-((1 + 4)!)! + 3!) + (9!/(-5))) \times (-2)) \\
 144005 &:= (((((-1 - 4)!)! \times (-40)) - 0!) \times (-5)) \\
 144008 &:= (((1 + 4!) \times (((4 - 0)!)!) + 0!) \times 8) \\
 144050 &:= (((((1 + 4)!)! \times 4!) + 0!) \times 50) \\
 144200 &:= ((1 + ((4!/4)!)! \times 200) \\
 144250 &:= ((1 + (4! \times 4!)) \times 250) \\
 144342 &:= (-1 + 4)^{4!/3} \times (4! - 2) \\
 144384 &:= (((1 \times 4)^4) + (3! \times 8)) \times 4! \\
 144400 &:= (((-1 - (4! \times (-4))) \times 4)^{0!+0!}) \\
 144424 &:= ((((-1 - (4! \times (-4))) \times 4)^2) + 4!) \\
 144457 &:= ((1 - 4!) - ((-4 - 4!) \times (5! + 7!))) \\
 144475 &:= (-((1 + 4)) - ((-4 - 4!) \times (7! + 5!))) \\
 144507 &:= (-1 + ((4! + 4) \times ((5! + 0!) + 7!))) \\
 144576 &:= ((-((1 - 4)!)! \times ((-((4^5)) + 7!) \times 6)) \\
 144577 &:= (1 + (4 \times (4! + ((5! + 7!) \times 7)))) \\
 144768 &:= (((1 + 4) + 4!) \times (7! - ((6 \times 8))) \\
 144952 &:= ((((-1 - 4!) \times 4) - (9!/(-5))) \times 2) \\
 145146 &:= (((((1 + 4) + 5)!) / (1 + 4!)) - 6) \\
 145150 &:= ((-1 + (4! \times (5! + 1))) \times 50) \\
 145151 &:= (-1 + (((5 \times 1) + 5)!) / (4! + 1)) \\
 145152 &:= (((1 + 4) + 5)!) / ((1 \times 5)^2) \\
 145153 &:= (1 + (((4 + 5)!) / 15) \times 3!) \\
 145295 &:= (((-1 + 4!) + 5!) - ((-2 \times 9!) / 5))
 \end{aligned}$$

$$\begin{aligned}
 145347 &:= (-1 - ((4! + 5) \times ((3! - 4) \times (-7)))) \\
 145637 &:= (-1 + ((4! + 5) \times (-((6 \times 3)) + 7!))) \\
 145928 &:= (((1 \times 4)!) + 5) \times ((9 - 2)!) - 8) \\
 145944 &:= (((-((1 \times 4)) \times 5!) + (9^4)) \times 4!) \\
 146045 &:= (1 + ((-4 + ((6 + 0)!)!) \times (4! + 5))) \\
 146073 &:= (((-1 + 4!) + 6) \times ((07)!) - 3)) \\
 146087 &:= (-1 - (4! \times (-6087))) \\
 146131 &:= (((-1 + 4!) + 6) \times (-1 + ((3! + 1)!)!) \\
 146154 &:= -((((1 - 4)!)! - (((6 + 1)!) \times (5 + 4!)))) \\
 146184 &:= ((((-1 + 4!) + 6) \times (-((1 - 8)!)!) + 4!) \\
 146218 &:= (((-1 + 4!) + 6) \times (2 + (-((1 - 8)!)!)) \\
 146276 &:= (((-1 + 4!) + 6) \times ((-2 + 7!) + 6)) \\
 146305 &:= (((-1 + 4!) + 6) \times ((3! + 0)!)! + 5)) \\
 146308 &:= (((1 \times 4) \times ((6^3!) + 0!)) - 8!) \\
 146332 &:= (((((-1 + 4!) + 6)^3) \times 3!) - 2) \\
 146334 &:= (((-1 + 4!) + 6) \times (3! + ((3 + 4)!)!)) \\
 146370 &:= (((1 - 4!) + 6!) \times (3 \times 70)) \\
 146376 &:= (((((-1 + 4!) + 6)^3) + 7) \times 6) \\
 146432 &:= ((-1 + (4! \times 6)) \times (4^{3+2})) \\
 146855 &:= (-1 - ((-4 \times (-6 + 8!)) + (5! \times 5!))) \\
 146856 &:= ((1 \times 4) \times ((-6 + 8!) - (5 \times 6!))) \\
 146865 &:= (-((1 - 4)) \times ((68 \times 6!) - 5)) \\
 146880 &:= (((1 + 4)!)! \times (6! + (8!/80))) \\
 147175 &:= (((-1 - 4!) \times (-7)) \times (1 + (7 \times 5!))) \\
 147239 &:= (-1 + ((-((4^7)) + ((-2 + 3)!)!) \times (-9))) \\
 147335 &:= (-((1 - ((4^7) \times 3) \times 3))) - 5!) \\
 147339 &:= (((-((1 - (4^7))) - 3!) - 3!) \times 9) \\
 147375 &:= ((-1 - 4!) \times (7! - ((3^7) \times 5))) \\
 147396 &:= (((((1 \times 4)^7) - 3!) \times 9) - 6) \\
 147439 &:= (1 - ((-((4^7) + 4)) + 3!) \times 9)) \\
 147456 &:= (((1 - 4) + 7)!) \times ((4^5) \times 6)) \\
 147465 &:= ((1 + (4^7)) \times ((4!/6) + 5)) \\
 147490 &:= (-((1 - ((4^7) + 4) \times 9))) - 0!) \\
 147509 &:= (-1 + (((4^7) + 5) + 0!) \times 9)) \\
 147570 &:= (((1 - 4!) - 7) \times ((5! - 7!) + 0!)) \\
 147605 &:= ((((((1 + 4)!)! - 7!) \times 6) - 0!) \times (-5)) \\
 147755 &:= ((1 + (4 \times 7)) \times (7! + (55))) \\
 147830 &:= (1 - ((4 + 7) \times ((8!/(-3)) + 0!))) \\
 147833 &:= (-1 - (((-((4 + 7)) \times 8!) / 3) + 3!)) \\
 147835 &:= (((((1 \times 4) + 7) \times 8!) / 3) - 5) \\
 147839 &:= (-1 + (((4! \times 7!) \times (8 + 3)) / 9))
 \end{aligned}$$

147840 := $((-(((1 \times 4) + 7)) \times 8!)/(-4 + 0!))$
147841 := $(1 - ((-(4 + 7)) \times 8!)/(4 - 1!))$
147848 := $((-1 - (((4 + 7) \times 8!)/4!)) \times (-8))$
147863 := $(1 + ((4 + 7) \times ((8! + 6)/3)))$
147875 := $((1 + 4!) \times (7! + (875)))$
147945 := $((((1 + (4^7)) \times 9) - (-4 \times 5!))$
148320 := $((((-1 - 4!) \times (-8)) + 3!) \times (((2 + 0!))!))$
148355 := $(((-(1 - (4 \times 8)))^3 - 5!) \times 5)$
148512 := $(((((1 + 4!) - 8)!)/(5 \times (12)!))$
148585 := $(((-(1 - 4)))! \times (-8!)) - (-((5^8) + 5!))$
149035 := $(((((1 - 4!) \times (-9)) \times ((03)!)) - 5)$
149039 := $(-1 + (((4! - ((9 \times 0)!)) \times 3!!) \times 9))$
149064 := $(((((1 - 4!) \times (-9)) \times (06)!)) + 4!)$
149136 := $(((((1 - 4!) \times (-9)) + 1) \times (-3 + 6!))$
149155 := $((1 - 4!) \times ((-9 \times ((1 + 5)!)) - 5))$
149293 := $((-1 + 4!) \times ((9 + 2) - (-9 \times 3!)))$
149463 := $(((((1 - 4!) \times (-9^4))) - 6!) - 3!)$
149473 := $(1 - ((4! \times (-9)) \times (-((4 \times 7)) + 3!)))$
149730 := $((1 \times 49 - 7!) \times (-30))$
149735 := $((-1 + ((49 - 7!) \times 3!)) \times (-5))$
149758 := $(((-(14) - 9!)/7) + (5 \times 8!))$
149785 := $((1 + 4!) + (9!/(-7))) + (8! \times 5)$
149968 := $((-1 + ((4! \times 9) - 9)) \times (6! + 8))$
150475 := $((-1 - ((5 + 0!) \times (4! - 7!))) \times 5)$
150476 := $(1 - (5 \times (0! + ((4! - 7!) \times 6))))$
150696 := $((-((1 - (50 \times 6))) \times 9!)/6!)$
150774 := $(1 - ((5! - 0!) \times (-7 + (7!/(-4))))))$
150903 := $((-1 + ((5 - 0!))!) \times (9^{0!+3}))$
150930 := $(((((1 + 5) + 0!))! - 9) \times 30)$
151170 := $((15 \times (1 + 1)) \times (7! - 0!))$
151175 := $((1 - ((5 + 1) \times (1 - 7!))) \times 5)$
151176 := $((1 + (-5 \times (1 - ((1 \times 7)!))) \times 6)$
151194 := $(-1 - ((5! - (((1 \times 1) + 9)!)/4!))$
151195 := $((1 \times 5) \times (-1 + (((1 + 9)!/5!)))$
151206 := $((1 + (5 \times (((1 + 2)! + 0!))!)) \times 6)$
151224 := $(((-(1 - 5)))! + (((12 - 2)!/4!)))$
151230 := $((1 + (((5 \times 1) + 2)!)) \times 30)$
151242 := $((-1 - (5 \times (((1 + 2)!))!)) \times (-42))$
151250 := $((-1 - 5!) \times (-1250))$
151275 := $(15 \times (((1 \times 2) \times 7!) + 5))$
151343 := $(-1 - (((5 \times ((1 + 3)!))! + 4!) \times (-3!)))$
151356 := $((-1 - ((5 + ((1 + 3)!))! \times 5)) \times (-6))$

151375 := $((1 + (-((5 + 1)) \times (3! + 7!))) \times (-5))$
151376 := $(1 - (-5 \times (-1 + ((3! + 7!) \times 6))))$
151679 := $(-1 - (5! \times (-16 \times 79)))$
151765 := $((1 - 5!) - ((1 - 7!) \times (-6))) \times (-5)$
151921 := $(((((1 + 2)!))! \times (91 + 5!)) + 1)$
151944 := $((1 + 5!)! + (((1 + 9)!/4!) + 4!))$
152320 := $((1 - 5!) \times ((2^{3!}) \times (-20)))$
152334 := $(((-1 + 5!) - 2) \times (3! + (3!^4)))$
152544 := $((1 + 52) \times 5!) - 4 \times 4!$
152629 := $(-15) + (((-2 + 6!)^2) - 9!)$
152664 := $((1 + 52) \times 6!) + 6 \times 4$
152730 := $((1 - 52) - 7!) \times (-30)$
152765 := $((-1 + ((-52) - 7!) \times 6)) \times (-5)$
152884 := $(-1 + ((5! + ((2 + 8)!)) + 8!)/4!))$
152944 := $((-1 - 5!) \times (((-((2 - 9)!))!)/(-4)) - 4))$
153255 := $((1 - 5!) + 3!!) \times 255$
153336 := $(-(((1 - 5)))! + ((3 - (3!^3)) \times 6!)))$
153344 := $(((-1 - 5!) + ((3 + 3)!)) \times (4^4))$
153425 := $((-1 + (5! \times (-3))) \times (-425))$
153428 := $((1 + 5!) \times ((3!^4) - (28)))$
153438 := $(-1 + (((5!/3!)^4) - (3^8)))$
153452 := $((-1 + ((5! + 3) \times 4!)) \times 52)$
153549 := $((-1 - 5!) \times (((-3 + 5!) + 4!) \times (-9)))$
153599 := $(-1 + (-5 \times (((3!! \times (-5!)) + 9!)/(-9))))$
153664 := $((1 + ((5!^3)/6!)) \times 64)$
153744 := $(((((1 - 5!) + 3) \times 7!)/4) + 4!)$
153839 := $((-1 - (5! \times 3!)) + (((8 + 3)!)/9!))$
153864 := $((-1 + (5^{3!})) + ((8 \times 6!) \times 4!))$
153873 := $(-(((1 - 5))^{3!}) - 8!) - (7^{3!}))$
153940 := $(((-(1 - 5)) - 3!!) \times ((-9 \times 4!) + 0!))$
154104 := $((1 + 5!) \times 4!) + (10!/4!))$
154105 := $(-(((1 + 5)^4) - 1)) \times (0! - 5!))$
154224 := $((1 - 5!) \times (-(((4 \times 2) - 2)^4)))$
154343 := $((1 - 5!) \times (-4 - ((3!^4) - 3)))$
154384 := $((1 + 5!)! - (-4 \times ((3! + 8)^4)))$
154439 := $(-1 - (5! \times ((-((4! \times 4!)) - 3!)) + 9)))$
154449 := $((1 - ((-5 + ((4!/4)!)) \times (-4!))) \times 9)$
154462 := $((-1 + 5!) \times (((4! \times 4!) + 6!) + 2))$
154800 := $((1 + 5!)! \times ((4! \times (8 + 0!)) - 0!))$
154838 := $((-1 + 5!) - ((-4 \times 8!) + (3^8)))$
154843 := $((1 - (-5 \times (((4!/8)!))!)) \times 43)$

154880 := $((-1 - 5!) \times ((4! - 8) \times (-80)))$
154896 := $((-((1 - 5)) \times (4! + 8!)) + (-9 \times 6!))$
154937 := $((-((1 - 5)))! \times (-4!) - (-9 \times 3!)) - 7$
154944 := $((-1 - ((5!/4) \times (-9))) \times (4! \times 4!))$
155304 := $((-((1 - 5) - 5)) \times ((3!! - 0!) \times 4!))$
155349 := $((-((1 - 5)))! - 5) - (3!! \times 4!) \times (-9)$
155394 := $((-1 - 5!) - 5) - (3!! \times (-9 \times 4!))$
155395 := $((-((1 - 5)))! \times (-5 - (3!! \times (-9)))) - 5$
155439 := $((-((1 - 5) - 5)) \times ((4! \times 3!!) - 9))$
155466 := $((-((1 - 5) - 5)) \times ((4! \times 6!) - 6))$
155469 := $((-((1 + 5)) - ((5 - (4! \times 6!)) \times 9))$
155488 := $(((((1 \times 5)! \times 5!) - 4) \times 8) + 8!)$
155493 := $((-1 + ((5! + 5!) \times 4!)) \times (9 \times 3))$
155496 := $((1 - (5 \times 5)) + ((4! \times 9) \times 6!))$
155514 := $((-((1 + 5)) - (5! \times (-((5 + 1)^4))))$
155519 := $((-1 - ((5!/5) \times ((5 + 1)!)) \times (-9)))$
155524 := $((-((1 - 5)) + (5! \times ((5 - 2)!^4)))$
155528 := $((-1 - ((5! \times 5!) + ((5 + 2)!)) \times (-8))$
155529 := $((-1 - ((5!/5) \times ((5 - 2)!))!)) \times (-9)$
155538 := $((-((1 + 5)) \times ((5! \times 5!) - 3) - 8!))$
155544 := $(((((1 + 5)^5) \times 5) \times 4) + 4!)$
155636 := $((1 + 5!) - 5) - (-((6^3)) \times 6!))$
155639 := $((-1 + 5!) + (((5! \times 6!) \times 3!) - 9!))$
155664 := $((-((1 - 5) - 5)) \times 6!) + 6 \times 4!$
155744 := $((-((1 - 5)) + 5!) \times ((7!/4) - 4))$
155848 := $((1 + 5!) \times (((-((5 - 8)))!^4) - 8))$
156085 := $((1 + (5 \times 6)) \times ((-((0! - 8)))! - 5))$
156147 := $((1 + (5 \times 6)) \times ((1 - 4) + 7!))$
156237 := $((-((1 - 5)) \times ((6 + 2)!)) - 3) - 7!$
156238 := $((((1 - 5!) \times 6!) - 2) + (3! \times 8!))$
156239 := $((-1 + ((5! \times 6)^2)) + 3!!) - 9!$
156240 := $((-((1 - (5^6)) \times 2)) \times (4 + 0!))$
156260 := $((1 - 5!) + 6!) \times 260$
156270 := $((-1 - ((5 - (6^2)) \times (7! + 0!)))$
156271 := $((1 + (5 \times 6)) \times ((2 + 7!) - 1))$
156284 := $((1 + (5^6)) \times (2 + 8)) + 4!$
156302 := $((1 + (5 \times 6)) \times (((3! + 0!))! + 2))$
156309 := $((-1 - ((-((5^6)) - 3!) \times (0! + 9)))$
156310 := $((-((1 \times 5)^6)) - 3!) \times (-10))$
156384 := $(((((1 \times 5)! \times 6!) + ((3!^8)/4!))$
156473 := $(((-1 - 5!) \times (-6^4)) - (7^3))$

156479 := $((-1 + (5! \times ((6! + 4!) + (7!/9))))$
156490 := $((-(((1 \times 5)^6)) - 4!) \times (-9 - 0!))$
156491 := $((1 - (((5^6) + 4!) \times (-9 + 1))))$
156574 := $((1 + 5!) \times (6! + 574))$
156594 := $((-((1 + 5)) + (((6! + 5) \times 9) \times 4!))$
156595 := $((1 + (((-5 \times 6!) + 5!) \times 9)) \times (-5))$
156599 := $((-1 + (5! \times ((6^{-5+9}) + 9)))$
156636 := $((-1 - ((-5 - 6!) \times (-6))) \times (-36))$
156744 := $((-((1 - (5^6))) + (7! \times (4! + 4)))$
156774 := $((1 + 5!)! + ((6 - 7!) \times (-7 - 4!))$
156795 := $((1 + ((-56) \times 7!)/9)) \times (-5)$
156960 := $((-((1 - 5)))! \times ((6! \times 9) + (60)))$
157184 := $((-((1 - 5)) \times ((7 + 1)!)) - (8^4))$
157248 := $(((((1 + 5) + 7)!)/((2 + 4)! - 8!)))$
157344 := $((-1 + ((5! - 7!)/(-3))) \times (4! \times 4))$
157368 := $((-1 + 5!) + (((7^3!) - 6!) + 8!))$
157408 := $((1 + 5!) - 7!) \times (4 \times (0 - 8))$
157432 := $((-1 - ((5! - 7!) \times 4)) \times (3! + 2))$
157437 := $((1 - 5!) \times 7) \times ((4! + 3) \times (-7))$
157442 := $((-1 + ((5! - 7!) \times (4 \times 4))) \times (-2))$
157444 := $((1 - ((5! - 7!) \times (4 + 4))) \times 4)$
157448 := $((1 + (5! \times ((7 \times 4!) - 4))) \times 8)$
157464 := $((-((1 - 5)))! \times (((7 - 4) + 6)^4))$
157632 := $((((-1 \times 5!) + 7!) + 6) \times 32)$
157642 := $(((((1 \times 5)^7) + 6!) - 4!) \times 2)$
157663 := $((-1 - 5!) \times (-7 + (6 \times (6^3))))$
157692 := $((-((1 + (5^7))) - ((-((6 - 9)))!)) \times (-2))$
157824 := $((-((1 - 5)))! \times (7! + ((8^2) \times 4!))$
157884 := $((-1 - (((5! \times 7) - 8!) + 8)) \times 4)$
157927 := $(((-1 + 5!) - ((7! \times 9)/2)) \times (-7))$
157968 := $((-((1 - ((5 - 7) + 9)^6))) + 8!)$
157984 := $(((((1 - 5!) \times 7) + 9) + 8!) \times 4)$
158155 := $((-((1 - 5)) \times 8!) - ((1 \times 5)^5))$
158304 := $((((-((1 - 5)))! - 8!) + 3!!) \times (0 - 4))$
158320 := $((-((1 - 5)) \times ((8! - 3!!) - (20)))$
158350 := $((-((1 - 5)) \times (8! - 3!!)) - (50))$
158352 := $((-((1 - 5)) \times (8! - (3! \times (5! + 2))))$
158356 := $((-((1 - 5)) \times (((8! - 3!) - 5) - 6!))$
158360 := $((-((1 - 5)) \times ((8! - ((3^6))) - 0!))$
158362 := $((-((1 - 5)) \times (8! - ((3^6)))) - 2)$
158364 := $((-((1 - 5)) \times 8!) - (((3^6) \times 4)))$

158368 := $((-(1-5)) \times ((8! - 3!) - 6!)) - 8)$
158371 := $((-(1-5)) \times ((8! - 3!!) - 7)) - 1)$
158373 := $((-(1-5)) \times 8!) - (3^7) - 3!!)$
158384 := $((-(1-5)) - 8!) + 3!! \times (-(8-4))$
158386 := $((-(1-5)) \times (8! - 3!!)) - (8+6)$
158390 := $((-(1-5)) \times (8! - 3!!)) - (9+0!)$
158391 := $((-(1-5)) \times (8! - 3!!)) - (9 \times 1)$
158392 := $((-(1-5)) \times ((8! - ((3-9))!)) - 2)$
158394 := $((-(1+5)) - ((8! - ((3-9))!)) \times (-4))$
158395 := $((-(1 \times 5)) - ((-8!) + 3!!) \times (9-5))$
158399 := $((-(1-5)) \times (8! - 3!!)) - (9/9)$
158656 := $((-(1-5)) \times (8! - 656))$
158664 := $(((((1+5))! - 8!) - 66) \times (-4))$
158733 := $((1-5!) - (8!/7)) \times (-(3^3))$
158748 := $((-(1-5)) \times (8! - ((7! + 4!)/8)))$
158772 := $((-(1-5)))! + ((8! + 7!) \times 7)/2$
158784 := $((((1+5) + 8!) + (7!/(-8))) \times 4)$
159384 := $(((((1+5))!/9) + (3^8)) \times 4!)$
159456 := $((-(1 - (5 \times 9))) \times (4! + (5 \times 6!)))$
159562 := $(((((1-5))! \times 9) + 5) \times (6! + 2))$
159586 := $((-1 + (5! \times 95)) \times (8+6))$
159684 := $((-1596) + (8! \times 4))$
159768 := $((-(1-5)) \times (-(9 \times 7 \times 6)) + 8!))$
159822 := $(((((1+5))! + 9) - (8! \times 2)) \times (-2))$
159864 := $((-(1 \times 59)) + (8!/6)) \times 4!$
159984 := $(((((1-5) \times 9) \times 9) + 8!) \times 4)$
160337 := $((-1+6!) \times (((03)!^3) + 7))$
160583 := $((-1-6!) - ((0! - 5) \times (8! + 3!)))$
160584 := $((-1 \times 6!) - (((0! + 5) + 8!) \times (-4)))$
160587 := $((-1-6!) - ((0! - 5) \times (8! + 7)))$
160804 := $(((-(1-6)))! - (0! + 8!)) \times (0-4))$
160896 := $((-(1-6) - 0!) \times (8! - 96))$
161050 := $((((1^6) + 10)^5) - 0!)$
161084 := $(((((1+6)^{1+0!}) - 8!) \times (-4))$
161155 := $((-(16 - (11^5))) + 5!)$
161184 := $(((((1 \times 6) - 1) - 1))! - 8!) \times (-4))$
161248 := $((-1 + ((6+1))!) \times (24+8))$
161264 := $(((-(1-6) + 1)) - ((2+6))!) \times (-4))$
161274 := $((-(1 \times 6)) - (((1^2) + 7))! \times (-4))$
161275 := $(((((16 \times 1) \times 2) \times 7!) - 5)$
161279 := $((-1 - (((6+1))! \times (-(2 \times (7+9))))))$
161304 := $(((((1+6) + 1))! + 3!) \times 04)$

161308 := $((-(1-6) + 1)) \times ((3! + 0!) + 8!))$
161312 := $((-16) \times ((-1 - ((3! + 1))!) \times 2))$
161328 := $((-(1-6) + 1)) \times ((3! \times 2) + 8!))$
161344 := $((-(16) - (((1+3) + 4))!) \times (-4))$
161348 := $((1+6!) + 3!) + (4 \times 8!))$
161376 := $((-16) \times (((1-3) \times 7!) - 6))$
161384 := $((-(1-6)))! - (((1+3) - 8!) \times 4))$
161448 := $((1+6) \times ((1 \times 4))!) + (4 \times 8!))$
161464 := $(((((1+6) + 1))! + 46) \times 4)$
161472 := $((-16) \times (((-(1-4))! + 7!) \times (-2)))$
161497 := $((1+6!) \times (1 - (4! \times (-9)))) + 7!$
161584 := $((-(1 - (6! \times 5))) + (8! \times 4))$
161744 := $(((-(1-6)))! + (((1+7))! - 4)) \times 4)$
161754 := $((-(1 \times 6)) + (((1+7))! + 5!) \times 4))$
161784 := $((((1 - ((6-1))!) - 7) - 8!) \times (-4))$
162075 := $((1 + (6! \times (2+0!))) \times 75)$
162225 := $(((-1+6!) + 2) \times 225)$
162359 := $((-1 + (((6 \times 2))! \times (3+5!))/9!))$
162375 := $((-1 + ((6! + 2) \times 3)) \times 75)$
162433 := $((1 - (((6+2))! + (4!^3)) \times (-3)))$
162450 := $((-1 + (6!/(-2))) \times (-450))$
162455 := $((-1 + ((6! + 2) \times (-45))) \times (-5))$
162607 := $((-1 + (6! \times 2)) \times (((6-0!))! - 7))$
162729 := $((1+6!) \times (27^2)) - 9!$
163268 := $((1+6)^{3!-2}) \times 68)$
163295 := $((-1 + (((6 \times 3^2)) \times 9!)/5!))$
163296 := $(((((1 \times 6) \times 3)^2) \times 9!)/6!)$
163324 := $((1+6) \times (((3!^3)/2) + 4))$
163359 := $((1+6) \times ((3 \times (3!^5)) + 9))$
163438 := $((1-6!) - 3) + (4 \times (3!! + 8!))$
163443 := $((1+6!) \times 3) - (4 \times ((4!/3))!)$
163584 := $(((-(16) \times 3!!)/(-5)) + (8! \times 4))$
163684 := $((1 - (((6!/3!) - 6!) - 8!)) \times 4)$
163850 := $((1-6) \times (-(3 + (8^5))) + 0!))$
163872 := $(((((1 \times 6)^{3!}) + 8!) - 7!) \times 2)$
163932 := $((1-6!) \times (-3 - ((9+3!)^2)))$
164162 := $((-1 + ((6 - ((4+1))!) \times 6!)) \times (-2))$
164164 := $((1+6!) + ((4! - (16)))! \times 4)$
164176 := $((16 + (4 \times (((1+7))! + 6!)))$
164184 := $((1+6!) + (4+1)) + 8! \times 4)$
164585 := $((1+6!) + 4!) + (5 \times (8^5))$
164592 := $((1 \times 6^4) \times (5! + (9-2)))$

164651 := $((1 - 6!) \times (-(46 \times 5) - 1))$
164859 := $(-1 + (((6! - 4) - 8!) \times 5) + 9!)$
164864 := $((1 \times 6)! + (((-4 + 8!) + 6!) \times 4))$
164946 := $(((-1 + 6!) + 4!) \times ((9 \times 4!) + 6))$
165109 := $((1 + 6!) \times (5! + 109))$
165275 := $((1 + 6!) - 5!) \times 275$
165338 := $((1 + ((6! + 5) \times 3!)) \times 38)$
165368 := $((((1 + 6)! + ((5^3) + 6)) \times 8)$
165376 := $((1 + ((6! + 5) \times 3)) \times 76)$
165384 := $((1 + 6)! + ((5! + (3^8)) \times 4!))$
165432 := $((-(1 + 6) + 5!) \times (4! - (3!! \times (-2))))$
165435 := $(((-1 \times 6!) - ((5^4))) \times (-3 - 5!))$
165535 := $(((-1 \times 6!) + ((55^3))) - 5!)$
165582 := $((1 + ((6! \times (5 - 5!)) + 8)) \times (-2))$
165595 := $((1 - (6! \times (55 - 9))) \times (-5))$
165600 := $((((1 - 6) + 5!) \times 6!) \times (0! + 0!))$
165602 := $(((((1 - 6) + 5!) \times 6!) + 0!) \times 2)$
165624 := $(((((1 - 6) + 5!) \times 6!) \times 2) + 4!)$
165646 := $((((1 - 6!) \times 5) - 6) \times (-46))$
165864 := $((1 + 6)! - (((5! - 8!) - 6) \times 4))$
165884 := $((-1 + (((6!/5) \times 8) + 8!)) \times 4)$
166284 := $((((1 + 6)! - ((6^2))) + (8! \times 4))$
166288 := $((1 + 6)! - ((6 - 2) \times (8 - 8!)))$
166319 := $(-1 + (6! \times ((6!/3) - (1 \times 9))))$
166320 := $((1 + 6)! \times (((6 \times 3!) - 2) - 0!))$
166321 := $((12)! / ((3 \times 6!) + 6!)) + 1$
166323 := $(-(((1 + 6)! + (((6! - 3)^2) / (-3))))$
166327 := $(((-1 - 6!) - (6! \times 32)) \times (-7))$
166344 := $((((1 + 6)! \times ((6 + 3) + 4!)) + 4!)$
166345 := $(1 + (((6! + 6!) - 3!) \times (-4 + 5!)))$
166375 := $(-(((1 - 6) - 6) \times ((3 \times 7!) + 5))$
166383 := $((1 + 6!) \times 63) - (8! \times (-3))$
166484 := $((-(((1 - 6) - (6^4))) + 8!) \times 4)$
166494 := $(((((1 + 6)! + 6) \times (4! + 9)) - 4!)$
166584 := $((((1 - 6!) \times (6 - 5!)) - 8!) \times 4)$
166749 := $((((1 + 6)! + (6 + 7)) \times (4! + 9))$
166924 := $((1 - 6!) - 6!) \times (-92 - 4!)$
167039 := $((-1 + 6!) - (-7!) \times (((0! + 3)! + 9)))$
167042 := $((16 + ((7 \times 0)!))^4 \times 2)$
167048 := $((1 + 6!) \times (7 + 0!)) + (4 \times 8!)$
167056 := $((16 \times (7! + 0!)) + (5! \times 6!))$
167527 := $((1 - 6!) \times ((7 - 5!) \times 2) - 7)$

167555 := $((((1 \times 6)! - 7) \times ((5! + 5!) - 5))$
167950 := $((-1 + ((6 \times 7!) / 9)) \times 50)$
168246 := $((1 - 6!) \times ((-(8 + 2)) \times 4!) + 6)$
168336 := $((((1 \times 6)! - (8! \times (-3))) + (3!^6))$
168476 := $(((((1 - 6!) + 8!) \times 4) + 7!) - 6!)$
168484 := $((((1 - 6!) + 8!) \times 4) + (8! / 4))$
168832 := $((-(1 - 6)) \times 8!) - (8^{3+2})$
168965 := $((1 - 6!) \times (8 - ((9 - 6)^5)))$
169195 := $(((-1 + (6! \times (-9))) + (-((1 - 9)!)) \times 5)$
169245 := $((((1 - 6!) \times 9) + ((2 \times 4)!)) \times 5)$
169344 := $(-((((1 + 6)! - (9! / (3! + 4!))) \times 4!))$
169351 := $((1 + 6) \times ((9! / (3 \times 5)) + 1))$
169684 := $((1 - 6!) \times ((9 - 68) \times 4))$
170649 := $((1 - ((-70) - 6!) \times 4!)) \times 9)$
171275 := $(-17) \times ((-(1 \times 2)) \times 7! + 5)$
171327 := $((1 - 7!) \times (-1 + 32)) + 7!$
171353 := $(-1 + (7! \times (-1 - 35))) - 3!)$
171355 := $((-1 \times 7!) \times (1 - 35)) - 5)$
171359 := $(-1 + (7! \times (((-1 + 3!) \times 5) + 9)))$
171360 := $((-1 \times 7!) \times ((1 - 36) + 0!))$
171361 := $(1 - (7! \times ((1 - 36) + 1)))$
171362 := $((-1 + (7! \times (1 - (3 \times 6)))) \times (-2))$
171363 := $((-1 - (((7 - 1)! / (-3))) \times (6! - 3))$
171367 := $((-1 + ((7! \times (1 - 3!)) + 6!)) \times (-7))$
171377 := $(-17) \times ((-(1^3)) - 7! - 7!)$
171392 := $((1 + 7)! + (((1 + 3)^9) / 2))$
171394 := $((1 + 7!) \times ((1 - 3) + (9 \times 4)))$
171395 := $(1 + ((7! + 1) \times (39 - 5)))$
171428 := $((1 + 7!) + 1) \times (42 - 8)$
172320 := $(((-(1 - 7)))! - 2) \times 3!! / (2 + 0!))$
172321 := $(1 + ((7! \times (2 - 3!)) / (-21)))$
172322 := $((-1 + (-((7 - 2)!)) \times (3!! - 2))) \times (-2))$
172533 := $(-((17^2)) \times ((5! - 3!)) + 3)$
172544 := $(((-(1 - 7)))! \times (2 \times 5!)) - (4^4)$
172553 := $(-((1 \times 7)) - (2 \times (5! - (5! \times 3!))))$
172560 := $(-(((1 - (7^2)) \times 5)) \times (6! - 0!))$
172561 := $(1 + (((7 - 2)! + 5!) \times (6! - 1)))$
172562 := $(((-1 + ((7 - 2)!)) - (5! \times 6!)) \times (-2))$
172732 := $(((-17) \times (-2 + 7!)) - 3!!) \times (-2)$
172735 := $(((-1 + ((7! - 2) \times (-7))) + 3!!) \times (-5))$
172765 := $(((((1 - 7!) + 2) \times (-7)) - 6!) \times 5)$
172803 := $(((-(1 - 7)))!^2 + (8 + 0!)) / 3)$

172830 := (((1 + 7!) + (-(2 - 8)))! × 30)
172840 := (((1 + 7!) - (-(2 - 8)))! × 40)
172873 := (1 + ((7!/(-2 + 8))) × (-7³)))
173033 := (-((1 × 7)) + ((3!! + 0!) × 3!!)/3))
173035 := (((-((1 - 7)))! / 3) × (0! + 3!!)) - 5)
173040 := (-((1 - 7)) × ((3!! + 0!) × 40))
173052 := (((1 - 7) + ((3!! + 0!) × (-5!))) × (-2))
173064 := ((1 - (-(7 + 3)) × (0! + 6!)) × 4!)
173263 := (-17) + ((3!! + 2) × (6!/3))
173283 := (((((1⁷) + 3!!)²) + 8)/3)
173488 := ((17 × 3!!) + (-4 × (8 - 8!)))
173532 := (((((-((1 - 7)))! + 3) × (-5!)) - (3!)) × (-2))
173640 := (((1 × 7) + 3!!) + 6!) × ((4 + 0!))!
173641 := (1 + (((-7 - 3!!) - 6!) × (-((4 + 1)!)))
173645 := ((1 + (((-7 - 3!!) - 6!) × (-4!))) × 5)
173665 := (1 + ((7! × 36) - (6⁵)))
173761 := ((1 + (7!/(3 × 7))) × (6! + 1))
174384 := -(((-((1 - 7)))! - ((4!³) + (8! × 4))))
174385 := ((1 + 7!) - (((4! - 3) × 8!)/(-5)))
174933 := ((1 + (((7 - 4)! × (-9))) × (-3³)))
174959 := (-1 + (((-7!) - ((-(4 - 9)))! × 5!)) × (-9)))
174996 := (((1 + 7!) × (4 × 9)) + (-9 × 6!))
175329 := (((1⁷) + 5!) × ((3!! × 2) + 9))
175357 := ((-1 - ((7! - (5 × 3!)) × 5)) × (-7))
175392 := ((((-1 × 7!)/5) × 3!) - (9!/(-2)))
175406 := (((-1 + 7!) + 5!) × (40 - 6))
175439 := (-1 + ((7! + 5!) × (43 - 9)))
175525 := (((1 - 7!) × (-5)) - 5!) × (2 + 5))
175560 := ((((-1 × 7!) × (-5)) - 5!) × (6 + 0!))
175561 := (1 + (((7! × 5) - 5!) × (6 + 1)))
175567 := (((((1 - 7!) × 5) + 5!) - 6) × (-7))
175573 := (((1 + ((7! × 5) - 5!)) × 7) + 3!)
175577 := (17 + ((5! + (-5 × 7!)) × (-7)))
175633 := (17 + (56^{-3+3!}))
175634 := (((1 - 7) + (56³)) + 4!)
175673 := (((((1 + 7!) × 5) - 6) × 7) - 3!!)
175684 := (((1⁷) - ((-5 × 6!) - 8!)) × 4)
175685 := (((1 - 7!) × 5) - 6!) + (8! × 5))
175715 := (((1 + 7!) × (5 × 7)) - ((1 + 5)!))
175716 := (((1 + 7!) × (5 × 7)) + 1) - 6!
175765 := (((((1 - 7!) + 5!) × (-7)) + 6!) × 5)
175805 := (((1 - 7!) - 5!) + 8!) × 05)

175827 := (1 + (((7! × 5) - (82)) × 7))
175835 := (((((1 - 7!) - 5!) + 8!) + 3!) × 5)
175847 := (((1 + 7!) × (-5)) + (84)) × (-7))
175875 := (((((1 + 7!)! - 5!)/8) × (7 × 5))
175897 := (1 + (((7! × 5) - (8 × 9)) × 7))
176185 := ((-1 + ((7! - 6) × (-1 - 8))) × 5)
176285 := (((1 - 7!) - ((6 - 2)!)) + 8!) × 5)
176315 := (((1 + 7!) × ((6 × 3!) - 1)) - 5!)
176327 := ((-1 - 7!) + ((6 × 3!) × (-2 + 7!)))
176333 := ((((((1 + 7!)! / 6!)³) - 3) + 3!))
176336 := ((-(((1 × 7) - 63))³) + 6!)
176348 := (((((1 + 7!)! - 6) × 3!) - (4⁸))
176357 := (-((1 + (7 × 6))) + (35 × 7!))
176365 := ((1 - 7!) × ((6 - 36) - 5))
176375 := ((1 + (((7! × 6) - 3!) + 7!)) × 5)
176385 := ((((-1 × 7!) - (6 - 3)) + 8!) × 5)
176392 := ((1 - 7!) + (((6 × 3) - 9!)/(-2)))
176393 := (((-1 - 7!) - 6) + ((3 × 9!)/3!))
176395 := ((-1 + (7! × (63/9))) × 5)
176397 := (((1 + (7! × 6)) × 3!) - (9 + 7!))
176399 := (-1 + (7! × ((6 × 3!) - (9/9))))
176400 := ((-1 × 7!) × ((6 - 40) - 0!))
176401 := (1 - (7! × ((6 - 40) - 1)))
176405 := ((1 + (7! × (6 + ((4 × 0)!))) × 5)
176407 := ((1 + (7! × (6 - ((4 × 0)!))) × 7)
176417 := (17 - ((6 - 41) × 7!))
176425 := ((((-1 - 7!) + 6) + ((4 × 2)!)) × 5)
176435 := ((1 + 7!) × (((6 + 4) - 3) × 5))
176436 := (((1 - (7⁶))/4) + 3!) × (-6))
176448 := (((17 × (6⁴)) + 4!) × 8)
176470 := ((1 - (7!/(-6 - 4))) × 70)
176475 := ((1 + ((7! + (6 - 4)) × 7)) × 5)
176485 := (((((-1 - 7!) - 6) + 4!) + 8!) × 5)
176547 := (((((-1 + 7!) + 6) × (-5)) + 4) × (-7))
176555 := (((1 + 7!) × ((6 × 5) + 5)) + 5!)
176567 := (-1 + (((7! + 6) × 5) - 6) × 7))
176574 := (-1 + (((7!/(-6)) × (-5 - 7!))/4!))
176575 := (((((1⁷) + 6)! + 5) × (7 × 5))
176583 := ((-1 - ((-7 + 6!) × 5!)) + (8^{3!}))
176605 := ((-1 + ((7! + 6) × (6 + 0!))) × 5)
176615 := ((1 + ((7! + 6) × (6 + 1))) × 5)
176617 := ((-1 + ((7! + 6) × (-6 - 1))) × (-7))

176645 := (((-1 - 7!) - 6) × ((-6 - 4!) - 5))
176687 := ((-1 - 7!) + ((6 × 6) × (8 + 7!)))
176745 := ((1 - (-7 × ((-6 - 7!) - 4))) × (-5))
176755 := (((((1 - 7!) + 6) × (-7)) + 5!) × 5)
176775 := ((-((1 - 76)) - (7! × (-7))) × 5)
176785 := (((1 + 76) - 7!) + 8!) × 5)
176796 := (-((1 - 7)) × ((6 × (7! - 9)) - 6!))
176825 := (1 - ((7 - 6!) × (8 + (2 × 5!))))
176875 := (-1 + (-7 × (-68) - (7! × 5)))
177035 := (((1 + 7!) × 7) + (-((0! - 3!)))! × 5)
177156 := (-((1 - 7)) × (((7! + 1) - 5!) × 6))
177235 := ((-1 - (-7 × (7! + ((-2 + 3!))!))) × 5)
177245 := ((1 + (7 × (7! + (24)))) × 5)
177336 := (-((1 - 7)) × (((7! + 3!) × 3!) - 6!))
177345 := ((1 × 7) × (((7! + 3) + 4!) × 5))
177366 := ((1 + (((-7 - 7!) × 3!) + 6!)) × (-6))
177635 := (((1 + 7!) × 7) - (6!/(-3))) × 5)
177665 := ((-1 - (7 × (7! + (6 × 6)))) × (-5))
178209 := (((((-((1 - 7)))! - 8!)/2) - 0!) × (-9))
178374 := ((((-((1 - 7)))! × 8) - (3!)) × (7 + 4!))
178464 := ((((((1 × 7))! + 8!) - 4!) - 6!) × 4)
178553 := (-((1 × 7)) - (((-8 - 5!) - 5!) × 3!))
178555 := (((-((1 - 7)))! × ((8 + 5!) + 5!)) - 5)
178560 := ((-((1 - 7)))! × (8 × ((5 × 6) + 0!)))
178564 := (((1 + 7!) + 8!) + (5! × (-6))) × 4)
179235 := (((1 × 7))! + ((9²))) × 35)
179263 := ((-17) - (9!/(-2))) - (6! × 3))
179392 := (((((1 × 7) + 9)³) - 9!)/(-2))
179465 := (-((1 - ((7 × 9) × 4))) × (6! - 5))
179549 := (-1 + (((7! × 95)/4!) × 9))
179739 := ((1 × 7) × ((9 × 7!) - (3⁹)))
179829 := ((-179) + (8!/2)) × 9)
180359 := (-1 - (((8!/(0! - 3)) + 5!) × 9))
180492 := (((1 - 80) × 4!) + 9!)/2)
180723 := ((((((1 + 8))! - 0!) + 7)/2) - 3!!)
181248 := (((1 + 8))!/(1 × 2)) - (4! × 8))
181278 := (-18) × (1 + ((-2 × 7!) + 8))
181332 := (((((1 × 8) - 1))! - 3) × (3!²))
181333 := (1 + (((((8 - 1))! - 3) × 3!) × 3!))
181344 := (((1 + 8))!/(-(1 - 3))) + (4! × (-4)))
181370 := (((1 + 8))!/(-(1 - 3))) - 70)
181377 := ((1 + 8) × (((1 + 3) × 7!) - 7))

181386 := ((1 - (((8 - 1))! × 3!) - 8)) × (-6))
181392 := ((-((1 × 8)) × ((1 × 3))!) - (9!/(-2)))
181395 := (((1 + 8))!/(-(1 - 3))) - (9 × 5))
181404 := ((-1 + ((8 - 1))!) × (40 - 4))
181422 := (-18) - (((1 + (4 × 2))!)/(-2))
181423 := (1 - (((((8 + 1))! - 4!)/(-2)) + 3!))
181424 := (((((1 + 8))! - ((1 × 4))!)/2) - 4)
181429 := (((((1 + 8))! - (1 × 4))/2) - 9)
181431 := ((1 + 8) × (-1 + (4 × ((3! + 1))!)))
181432 := (1 - (((((8 + 1))! - 4!) + 3!)/(-2)))
181433 := (((((1 + 8))! - 14) × 3)/3!))
181435 := (((1 + 8))!/(1 + 4 - 3)) - 5)
181438 := ((1 - (((8 + 1))!)/4)) × (3! - 8))
181439 := (-1 - (((8 + 1))!/(4 + 3 - 9)))
181452 := (((1 + 8))! + (((1 + 4))!)/5)/2)
181453 := (1 - (((8 + 1))! + 4!)/(-5 - 3)))
181462 := (-1 + (((8 + 1))! + 46)/2))
181464 := (((1 + 8))!/(-(1 × 4 - 6))) + 4!))
181476 := (((-1 - ((8 - 1))!) × (-((4 - 7)))! × (-6))
181492 := (((-((1 - 81)) + 4!) + 9!)/2)
181500 := (((1 + 8))! + ((1 × 5))!)/(0! + 0!))
181501 := (1 + (((8 + 1))! + 5!)/(0! + 1))
181524 := (((((1 + 8))! + ((1 × 5))!)/2) + 4!))
181692 := (((((1 + 8))!/(1 × 6))! + 9!)/2)
181763 := (-1 + (((-((8 + 1)) - 7!) × (-6)) × 3!))
181792 := (-((1 × 8)) - (((-((1 - 7)))! + 9!)/(-2)))
182136 := (((((1 + 8))!)/2) - ((1 + 3))!) + 6!))
182146 := (((((1 + 8))!)/2) - 14) + 6!))
182155 := (((((1 + 8))!)/2) + ((1 + 5))!) - 5)
182156 := (((((1 + 8))!)/2) + ((1 - 5))) + 6!))
182232 := (((-((1 - 8)))! + (22)) × (3!²))
182304 := ((18 × 2) × (((3! + 0!))! + 4!))
182376 := (((18 × 2) × (3! + 7!)) + 6!))
182457 := (((1 + 8))!)/2 + (((4⁵) - 7)))
182464 := (((1 + 8))!)/2 + ((4⁶)/4))
182519 := (-1 - (((8!)/(-2)) - 5!) × (1 × 9)))
182528 := (((1 - 8) + (((-((2 - 5)))!))! × (2⁸))
182529 := ((1 - (((8!/2) + 5!) + 2)) × (-9))
182736 := (((18 × 2) + 7!) × 36)
182784 := (((1 + 8))!)/2 + ((7 × 8) × 4!))
182952 := (((1 + 8))!)/2 - ((9!/5!)/(-2))
183456 := (((-1 × 8!) - ((3! + 4))!)/(5!/(-6)))

183492 := (((1 + (8³)) × 4) - (9!/(-2)))
183565 := ((((-1 + 8!) - 3!) - (5 × 6!)) × 5)
183600 := (((1 + 8)!) + (3! × 6!))/(0! + 0!)
183603 := (((((1 + 8)!) / 3!) + 6!) + 0!) × 3)
183605 := (((1 + 8!) - (3! × (6 - 0!))) × 5)
183624 := (((((1 + 8)!) + (3! × 6!)) / 2) + 4!)
183651 := ((1 + ((8 - 3) × 6!)) × 51)
183685 := (((1⁸) - (-3 × 6!)) × 85)
183957 := (((-((1 - 8)))! - (3! - 9!)) / (-5 - 7))
183961 := -((((1 + 6)!) + 9!) / (3! - 8)) - 1)
183963 := (((-((1 - 8)))! + (3! + 9!)) / (6/3))
183972 := (((((1 × 8) × 3) + 9!) + 7!) / 2)
184285 := ((-1 - (((8 × 4!)²) - 8)) × (-5))
184313 := ((1 - 8) - (-((4³⁺¹)) × 3!))
184315 := ((1 - ((8 × 4!)³⁻¹)) × (-5))
184319 := (-1 + ((8⁴) × ((3! - 1) × 9)))
184324 := ((1 - ((-((8 × 4)) × 3!)) × 2)) × 4)
184328 := ((1 - ((-8 × 4!) × ((3 + 2)!)) × 8)
184344 := ((1 + ((8! × 4) / (-3 + 4!))) × 4!)
184368 := (((((1 × 8) × 4) × 3!) + 6) × 8)
184377 := (1 + (8 × ((4 × (3! + 7!)) + 7)))
184692 := (((((1 + 8)!) + 4!) - (6! × (-9))) / 2)
184832 := (((1 × 8) × 4) × 8) × (3! + 2)
184855 := ((1 - (8! / (-4 + 8))) × 55)
185328 := (((-((1 - 8)))! / 5) + (3! × (2⁸)))
185342 := ((1 + ((-8 - 5!) × (3! + 4))) × (-2))
185344 := (((1 + 8) - 5) + 3!) × (4⁴)
185395 := (((1 - 8!) + (5! × (3 × 9))) × (-5))
185437 := ((((-1 × 8!) + 5) + (4!³)) × (-7))
185472 := (((((1 + 8)!) / (-5)) + (-4 × 7!)) × (-2))
185473 := (1 + ((8! / 5) × ((4! - 7) + 3!))
185631 := (((1 + 8) + 5!) × ((6! + 3!) - 1))
185632 := ((-1 + (8 × (-5 - 6!))) × (-32))
185664 := ((-((1 × 8)) × 5!) + ((6⁶) × 4))
185742 := ((1 + 8) × (((5! + 7!) × 4) - 2))
185744 := (((-((1 + 8)) × (5! + 7!)) + 4) × (-4))
185763 := (((-1 - 8!) - (5 × (7! - 6!))) × (-3))
185766 := ((-1 + (-((8 + (5 × 7))) × 6!)) × (-6))
185848 := ((1 + (((-8 × 5!) - 8) × 4!)) × (-8))
186233 := (-1 - (((8! + (6!²)) / (-3)) + 3!))
186235 := (((((1 × 8)!) + (6!²)) / 3) - 5)
186239 := (-1 - ((8! + (6!²)) / (3! - 9)))

186240 := (((((1 × 8)!) + (6!²)) / (4 - 0!))
186241 := (1 - ((8! + (6!²)) / (-4 - 1)))
186248 := ((1 + ((8! + (6!²)) / 4!)) × 8)
186354 := ((-((1 + 8)) × (6! - 3!)) × (-5 - 4!))
186457 := ((1 + ((8! - 6) × 4)) - (-5 × 7!))
186475 := (((-((1 - 8) - 6)) + 4!) × 7!) - 5)
186479 := ((-1 - 8!) - (((6 + 4)!) / (-7 + 9)))
186480 := (((-((1 - 8)))! × ((6 + (4 × 8)) - 0!))
186492 := (((1⁸) + 6)!) + ((4! + 9!) / 2)
186517 := (-((((1 - 8) × 6) + 5)) × (1 + 7!))
186534 := (-18) - (-(((6⁵) - 3) × 4!))
186623 := (-((1⁸)) + ((6⁶) × (-2 + 3!))
186632 := ((1 × 8) + ((6⁶) × (3! - 2)))
187265 := ((1 - (8! / (-7 × 2))) × 65)
187345 := (((1 + 8!) - ((-7 + 3!)) × 4)) × 5)
187559 := ((-1 - 8!) - (((7! × (-5)) - 5!) × 9))
187595 := (((1 - 8!) + ((7! × 5) / 9)) × (-5))
188155 := (((1 - 8!) - (8! / (-15))) × (-5))
188159 := (-1 - (((8! × ((8 - 1)!) / 5!) / (-9)))
188164 := ((1 - ((8! × (-8 - 1))) / 6)) × 4)
188167 := ((-1 - ((8! / (-8 + 1))) × (-6)) × (-7))
188384 := (-((1 - 8)) × (((8! / 3!) + 8) × 4))
189057 := ((1 - 8!) - (((9 - 0!)⁵) × (-7)))
189586 := (18 - ((9! / 5) - (8⁶)))
189845 := (((1 + 8!) + (-98) × 4!) × 5)
190104 := (-1 + 90)^{1+0!} × 4!
190344 := (((1 + 9) + 0!) × ((3! × 4!) + 4!))
191273 := (-19) × (1 + (-2 × (7! - 3!)))
191463 := (-19) × ((-14) × 6!) + 3)
191567 := (-((1 - (((9 - 1)⁵) × 6))) - 7!)
191664 := (((1 + 9) + 1) × ((6! + 6) × 4!))
191729 := (-19) × (((1 + 7!) × (-2)) - 9))
192375 := (((((1 × 9)!) / 2) + ((3⁷) × 5))
192470 := ((19 × 2) × ((4! + 7!) + 0!))
193528 := ((1 + (((9! / 3!) / (-5)) × 2)) × (-8))
193535 := (-1 + ((9! / (-3 × 5))) × (-3 + 5)))
193537 := ((1 - (((9 - 3)!) × 5!)) + (3!⁷))
193544 := ((-1 + (9! / (-3 × 5))) × (-4 + 4))
193545 := ((1 × 9) + (((3 + 5)!) × 4!) / 5))
193914 := (-19) × ((3! + 9) × (-14))
194048 := (((-((1 - 9))^{4+0!}) + (4 × 8!))

194256 := ((((-(1-9)))! × (-4!²))/(-5!)) + 6!)
194337 := ((1 × 9) × (((4! + 3!) × 3!!) - 7))
194364 := ((1 × 9) × (((4! + 3!) × 6!) - 4))
194365 := (1 + (9 × (-4 + ((3! × 6!) × 5))))
194399 := (-1 + (((9 - 4!) × 3!!) × (-9 + 9)))
194415 := ((-1 + (9!/(-4 - 4!))) × (-15))
194424 := ((1 + ((94 - 4)²)) × 4!)
194430 := ((-1 + (-9 × ((4!/4)!)) × (-30))
194436 := ((1 × 9) × (4 + ((4! + 3!) × 6!)))
194472 := (((1 × 9))! + (((4!⁴) + 7!)/(-2)))
194479 := (-1 + (((((9 + 4) + 4)!/7!)/9!))
194864 := (-(19) × (4 - ((8! + 6!)/4)))
195038 := ((((-(1-9)))! × 5) - ((0! + (3⁸))))
195322 := ((-19) - (5³!+²))/(-2))
195373 := (((-1 - ((-9 + 5!)³))/(-7)) - 3)
195376 := ((1 + ((-9 + 5!)³))/(7!/6!))
195377 := ((-1 - (((-9 + 5!)³) + 7))/(-7))
195455 := ((-1 - (9!/(-5))) - (-((4⁵) × 5!))
195456 := ((((-(1-9)))! × 5) - ((4⁵) × 6))
195648 := ((((-(1-9)))! × 5) + ((6! + 4!) × (-8)))
195662 := ((1 + ((9 × 5) × 6)) × (6! + 2))
195738 := ((((-(1 × 9)) + 5!) + 7!) × 38)
195768 := (((1 × 9) + ((-5 × 7!) + 6!)) × (-8))
195773 := (-(((1⁹) - (5⁷))) + (7³!))
195833 := (((1⁹) + (58³)) + 3!!)
195835 := ((((-(1-9)))! × 5) + ((-8 × 3!!) - 5))
195836 := (((1 - 9!) - 5) + 8!) - (3!! × (-6!))
195840 := ((((-(1-9)))! × 5) + (-8 × (((4 - 0!))!))!))
195848 := (((1 + ((9⁵) - 8)) × 4) - 8!)
195864 := ((((-(1-9)))! × 5) + ((-8 × 6!) + 4!))
196248 := (((-1 - (-9 × (6! + 2))) × 4!) + 8!)
196280 := ((-19) + 6!) × 280)
196530 := ((((-(1-9)))! - 6) × 5) - ((3! + 0!))!
196553 := (-1 - (((9! × (-65))/5!) + 3!))
196555 := (((((1 × 9))! × 65)/5!) - 5)
196559 := ((-1 + 9!) - (6! × ((5! + 5!) - 9)))
196560 := (((1 × 9) + (6 × 5)) × ((6 + 0!))!)
196561 := (1 - (9! × (-65))/((6 - 1)!))
196563 := ((1 + ((96 - 5) × 6!)) × 3)
196565 := (-1 - (((9! × (-65)) - 6!)/5!))
196566 := ((1 - ((9! × (-65))/6!)) × 6)
196567 := ((-1 - ((9 + (6 × 5)) × 6!)) × (-7))

196584 := -((((1⁹) + 6))! - ((5 × 8!) + 4!))
196585 := -((((1⁹) + 6))! + ((5 + 8!) × (-5)))
196752 := ((-1 × 9!) + ((-((6⁷)) + 5!) × (-2)))
196835 := ((1 - (-((9 - 6)⁸) × 3!)) × 5)
197685 := (((-((1 × 9) × 7)) - 6!) + 8!) × 5)
197735 := ((((-(1-9)))! - (773)) × 5)
197736 := ((((-1 + 9!) + ((7⁷))) - 3!)/6)
197965 := ((((-(1-9)))! - 7) - ((9 - 6)!))! × 5)
198035 := ((((-(1-9)) + 8!) - 0!) - 3!!) × 5)
198045 := (((1 × 9) + 8!) - ((-((0! - 4!))!))! × 5)
198273 := ((((-(1-9)) - 8!) × (-2)) + (7³!))
198395 := ((-1 - ((9! - (8 × 3!)))/(-9))) × 5)
198555 := ((((-(1 × 9)) + 8!) + (5! × (-5))) × 5)
198595 := ((19 + (8! × 5)) - (9!/5!))
198647 := (-1 - ((9 × (8 - 6!)) × (4! + 7)))
198795 := (((((1 - 9!) + 8) + 7!)/(-9)) × 5)
199554 := ((((((1 + 9))! + 9!)/5) - 5!)/4)
199584 := (((1 + 9))! + 9!)/(5 × (8 - 4))
199620 := (((((1 + 9))! + 9!) + 6!)/20)
200385 := (((2 + 0!)⁻⁰!+³!) - 8!) × (-5))
200855 := (((((2 + 0!))! × (-0!)) + ((8! - 5) × 5))
200856 := -((((2 + 0!) + 0!))! - ((8! × 5) - 6!))
200873 := ((((((2 + 0!))! - 0!) × 8!) - 7) - 3!!)
200875 := -((((2 + 0!))! + ((0! + (-8 × 7!)) × 5)))
200885 := -((((2 + 0!))! + (((0 × 8)! + 8!) × (-5)))
200886 := (((2 + 0!))! × (0! + 8!)) - ((8! + 6!))
201358 := ((2 × (-0!) - ((-1 + 3!))!) + (5 × 8!))
201440 := ((((((2 + 0!))! + 1))! - 4) × 40)
201558 := ((((((2 + 0!))! + 1))!)/(-5!)) + (5 × 8!))
201568 := (-2 - (((0 × 1) + 5) × (6 - 8!)))
201595 := (((-2 + 0!) + (-((1⁵) - 9)))! × 5)
201598 := (-2 + (((01 - 5) + 9) × 8!))
201599 := ((-2 + 0!) + (((1 × 5) × 9!)/9))
201600 := ((20 × ((1 + 6))!) × (0! + 0!))
201602 := (((20 × ((1 + 6))!) + 0!) × 2)
201605 := (((((2 × 01) + 6))! + 0!) × 5)
201608 := ((2 + 0!) + (-((1 - 6)) × (0! + 8!)))
201615 := (((-2 - 0!) - (((1 + 6) + 1)!)) × (-5))
201620 := (-(20) × (((1 + 6))! × (-2)) - 0!))
201624 := (((20 × ((1 + 6))!) × 2) + 4!)
201625 := (20 + ((-1 - ((6 + 2)!)) × (-5)))
201640 := (((-2 + 0!) - ((1 + 6)!)) × (-40))

201648 := $((2 \times ((0! + ((1 + 6)))!) \times 4!)) - 8!$
201685 := $((((-2 + 0!) - (16)) - 8!) \times (-5))$
201705 := $(((-20) - ((1 + 7)))! - 0!) \times (-5))$
201785 := $((-(20 + 17)) - 8!) \times (-5))$
201840 := $((((2 + 0!))! + (-(1 - 8)))! \times 40)$
201850 := $((((2 + 0!))! - 1) \times (8! + (50)))$
201858 := $((2 + ((0! + 1)^8)) + (5 \times 8!))$
202315 := $((((2 + 0!))!)! - (((2^3))! - 1) \times (-5)))$
202318 := $((((2 + 0!))!)! - (2 - ((3! - 1) \times 8!)))$
202335 := $((((2 + 0!))!)! - (((2^3))! + 3) \times (-5)))$
202476 := $((2 - (((0! + 2)))!)! \times (-(47 \times 6)))$
202585 := $((-(202 - 5)) - 8!) \times (-5))$
202885 := $((((-2 + 0!) - (2^8)) - 8!) \times (-5))$
203038 := $((2 \times (-(0!) + 3!)) - ((0! - 3!) \times 8!))$
203280 := $((((2 + 0!))! + 3!) \times 280)$
203785 := $((-(2 - (03^7))) + (8! \times 5))$
204485 := $((((2 \times 0))! + ((4! \times 4!) + 8!)) \times 5)$
204650 := $((((2 + 0!) - (4^6)) \times (-50))$
204802 := $(2 \times (0! + ((4 \times 80)^2)))$
205175 := $(((((2 + 0!))!)! - (5 - ((1 + 7)))!) \times 5)$
205185 := $((((-2 - 0!) + ((5 + 1)))! + 8!) \times 5)$
205335 := $(((((2 + 0!))!)! + ((5^3))) \times (3^5))$
205380 := $((((-2 + (05!)^3)/8) + 0!)$
205632 := $(((((2 + 0!))!)! / 5) \times ((6! - 3!) \times 2))$
205648 := $(2 \times (((0! + (5^6)) \times 4) + 8!))$
205785 := $(((-2 - 0!) + ((5! \times 7) + 8!)) \times 5)$
205805 := $(((((2 + 0!))!)! + (((5! + 8!) + 0!))) \times 5)$
206486 := $(((((2 \times 0))! + 6)^4) \times 86)$
206640 := $(((((2 + 0!))!)! \times (((6 + 6) \times 4!) - 0!))$
206758 := $((-2 + (-(0! - 6)))! + ((7! + (5 \times 8!))))$
206784 := $(((((2 + 0!))!)^6 + 7!) \times (8 - 4))$
207264 := $(2 \times (((07!) - 2) - 6!) \times 4!))$
207276 := $((((2 + 0!))! \times (((7! - 2) \times 7) - 6!))$
207314 := $(2 \times (0! - (((7! - 3!)) - 1) \times (-4!)))$
207336 := $((-2 - (-(0! - 7!)) + 3!)) \times 3!)) \times (-6))$
207346 := $(2 \times ((0 - 7) + ((3! \times 4!) \times 6!)))$
207349 := $(-2 - ((0! - ((7! + 3!)) \times 4)) \times 9))$
207354 := $(((((2 + 0!))! - ((-7!) - (3! \times 5)) \times (-4!)))$
207355 := $((((-2 \times (0! - 7))^3) \times 5!) - 5)$
207358 := $(((-2 + (07!)) + 3!)) + (5 \times 8!))$
207360 := $(((-2 \times (0! - 7))^3) \times ((6 - 0!))!)$

207361 := $(((((2 + 0!))! \times ((7! + 3!)) \times 6)) + 1)$
207362 := $(2 + (((07!) + 3!)) \times (6^2)))$
207363 := $((2 + 0!) + ((7! + 3!)) \times (6 \times 3!))$
207364 := $(((((2 + 0!))! \times ((7! + 3!)) \times 6)) + 4)$
207365 := $(((((2 + 0!))! \times ((7! + 3!)) \times 6)) + 5)$
207366 := $((((2 + 0!))! - ((7! + 3!)) \times (-(6 \times 6))))$
207367 := $(((((2 + 0!))! \times ((7! + 3!)) \times 6)) + 7)$
207368 := $(((((2 + 0!))! \times ((7! + 3!)) \times 6)) + 8)$
207369 := $(((((2 + 0!))! \times ((7! + 3!)) \times 6)) + 9)$
207374 := $(2 \times (07 + ((3! - 7!) \times (-4!)))$
207384 := $((((2 + 0!))! \times ((-7!) - 3!)) + (8! + 4!))$
207394 := $(-2 - (((0! + 7!) + 3!)) \times (-(9 \times 4)))$
207648 := $(((((2 + 0!))! + ((7! - 6!))) \times 48)$
208765 := $(((((2 + 0!))!)! + ((8! - 7) + 6!)) \times 5)$
209664 := $(2 \times (((0! - 9) - 6!) \times (-6)) \times 4!))$
209945 := $((-2 \times (0! - ((9 + 9)^4))) - 5)$
209947 := $((2 \times (0! + ((9 + 9)^4))) - 7)$
209950 := $(-2 \times (0! - ((9 + 9)^{5-0!})))$
211386 := $((-21) \times ((1 - 3!)) \times (8 + 6!))$
211659 := $((-21) \times (1 - (6! \times (5 + 9))))$
211673 := $((-21) \times (-1 + (6 \times 7!)) / (-3))$
211675 := $(((((2 + 1))! \times (1 + 6)) \times 7!) - 5)$
211676 := $(2 + ((-1 - (((1 + 6))! \times (-7))) \times 6))$
211677 := $((-(2 + 1)) + (((1 \times 6) \times 7!) \times 7))$
211678 := $((-2 + (((1 - 1) - 6) \times (7! - 8!)))$
211701 := $((-21) \times (-1 - (7! \times (0! + 1))))$
211721 := $((-21) \times ((1 + 7!) \times (-2))) - 1)$
211722 := $((-21) \times (((1 - 7!) - 2) \times 2))$
211743 := $((-21) \times (((1 + 7!))! / (-4)) - 3))$
211757 := $(((((2 + 1))! \times (-1 - 7!)) - 5) \times (-7))$
211776 := $((-2 - (((1 + 1) + 7!) \times 7)) \times (-6))$
211827 := $((-21) \times ((1 - 8) + (-2 \times 7!)))$
211840 := $((2^{11}) + 8!) \times (4 + 0!))$
211848 := $((-21) \times (((1 \times 8!))! / (-4)) - 8))$
211875 := $((2^{11}) + 8!) + 7) \times 5)$
212184 := $((-21) \times ((-2 \times (-(1 - 8)))! - 4!))$
212544 := $(((((21 + 2))! / ((-5 + 4!))!)) + 4!)$
212751 := $((-21) \times ((-2 \times 7!) - (51)))$
213003 := $((21^3) \times (-(0!) + ((0! + 3!)))$
213624 := $((21^3) + (6! / (-2))) \times 4!)$
213738 := $((-21) \times ((3! + 7) \times (-(3! + 8))))$
214274 := $(2 \times (1 - (((4!^2) - 7!) \times 4!)))$

$$\begin{aligned}
 214528 &:= (((-2 + ((-(1-4)))!) + 5!) \times (2^8)) \\
 214647 &:= (((21^4) + 6) - (-4 \times 7!)) \\
 214674 &:= ((21 - (-4 \times 6!)) \times 74) \\
 215750 &:= (((((2+1)!)! - (-5+7!)) \times (-50)) \\
 216002 &:= (2 + ((1 \times 60)^{0!+2})) \\
 216005 &:= ((((((2+1)!)! \times 60) + 0!) \times 5) \\
 216050 &:= (((((2+1)!) \times 6!) + 0!) \times 50) \\
 216300 &:= (((2-1) + 6!) \times 300) \\
 216717 &:= (-((2+1)) - (-((6 \times 7) + 1)) \times 7!)) \\
 216718 &:= (-2 - (-((1 + (6 \times 7))) \times (-((1-8)))!)) \\
 217435 &:= (((((2+1)!)! + (7! \times 43) - 5)) \\
 217440 &:= (((((2+1)!)! + (7! \times (44-0!))) \\
 221729 &:= ((-(22) \times (1 - (7! \times 2))) - 9) \\
 221738 &:= (- (22) \times (1 + ((7! \times 3!) - 8!))) \\
 221756 &:= ((2+2) \times (-1 + (7! \times (5+6)))) \\
 221760 &:= ((2 + (((2+1)!) \times 7)) \times ((6+0!)!)) \\
 221776 &:= ((-(22) \times ((-1-7!) - 7!)) - 6) \\
 221794 &:= ((2 + (2^{17})) - (9! / (-4))) \\
 221824 &:= (((2^{21}) / 8) - ((2 \times 4)!)) \\
 221826 &:= ((2 + (2^{18})) - ((2+6)!)) \\
 221828 &:= ((2 + ((2^{18}) + 2)) - 8!) \\
 221848 &:= (((((2^{21}) / 8) + 4!) - 8!) \\
 221849 &:= ((((((2+2)!)! + 1) - 8!) + (4^9)) \\
 222476 &:= ((2 \times (-2 - ((2-4!) \times 7!))) + 6!) \\
 223776 &:= (-2 - (2 \times (3!! + (7! - ((7^6)))))) \\
 223872 &:= (- (22) \times (((3! \times (-8)) - 7!) \times 2)) \\
 224177 &:= (((((22^4) + 1) - 7!) - 7!) \\
 224635 &:= ((2 \times (((2+4!) \times 6!) \times 3!)) - 5) \\
 224638 &:= ((-2 + (- (24) \times 6!)) + (3! \times 8!)) \\
 224640 &:= ((2 \times ((2+4!) \times 6!)) \times ((4-0!)!)) \\
 224642 &:= (2 - (((((2+4!) \times 6!) \times 4!) / (-2))) \\
 224664 &:= ((2 \times (((2+4!) \times 6!) \times 6)) + 4!) \\
 224736 &:= (((2+2)!) \times (4 + ((7+3!) \times 6!))) \\
 226086 &:= ((-(22) \times 6!) + ((0! + 8!) \times 6)) \\
 226688 &:= (((2^{2+6}) \times (6! + 8)) + 8!) \\
 226775 &:= (((((2 + ((2+6)!)! + 7!) - 7) \times 5) \\
 226795 &:= ((((((2+2) + 6)!) / (7+9)) - 5) \\
 226798 &:= (-2 - (((((2 \times 6) - 7)) \times 9!) / 8)) \\
 226800 &:= ((((((2+2) + 6)!) / 8) / (0! + 0!)) \\
 226805 &:= ((((((2/2) + 6)!) + 8!) + 0!) \times 5) \\
 226824 &:= ((((((2+2) + 6)!) / (8 \times 2)) + 4!) \\
 227328 &:= ((((((2+2)!) \times 7) + 3!!) \times (2^8))
 \end{aligned}$$

$$\begin{aligned}
 228476 &:= (2 \times (-2 - ((8! \times (4! - 7)) / (-6)))) \\
 229372 &:= (-2 + (((2^{9+3!}) \times 7) - 2)) \\
 229374 &:= (2 - (((2^{9+3!}) \times (-7)) + 4)) \\
 229376 &:= (((2^{2 \times 9-3}) \times 7!) / 6!) \\
 229682 &:= (2 + ((2+9) \times (6! + (8! / 2)))) \\
 230318 &:= ((-2 - 3!!) \times (- (0! + 318))) \\
 230336 &:= (-((2^{3!}) \times ((0! + 3!!) - ((3! \times 6!)))) \\
 230352 &:= ((2^{3+0!}) \times (-3 + (5!^2))) \\
 230395 &:= (((((2 \times 3!!)^{-0!+3}) / 9) - 5) \\
 230396 &:= ((-2 + 3!) \times (- (0!) - ((3!! / (-9)) \times 6!))) \\
 230398 &:= (-2 - (3!! \times ((0! + 39) \times (-8)))) \\
 230399 &:= (((((2 \times 3!!)^{-0!+3}) - 9) / 9) \\
 230400 &:= (((((2+3)!) \times 04)^{0!+0!}) \\
 230402 &:= (2 + (((3! - 0!)! \times 4)^{02})) \\
 230405 &:= (((((2^{3!}) \times ((-((0! - 4)))!)) + 0!) \times 5) \\
 230424 &:= ((((((2+3)!) \times 04)^2) + 4!) \\
 230494 &:= (-2 + (3! \times ((0! + (4+9))^{4}))) \\
 230496 &:= (((((2 \times 3) + 0!)^4) \times 96) \\
 230528 &:= ((2^{3+0!}) \times ((5!^2) + 8)) \\
 231478 &:= (2 \times (3 + ((-1 + 4!) \times (7! - 8)))) \\
 231725 &:= (- (23) \times (((-1 \times 7!) \times 2) + 5)) \\
 231746 &:= (-2 + (((3-1) - 7!) \times (-46))) \\
 231799 &:= -(((2^{(3+1)!-7}) + (9-9!))) \\
 231808 &:= (-((2 \times ((3+1)^8))) + ((0! + 8)!)) \\
 231809 &:= ((-((2 \times ((3+1)^8))) + 0!) + 9!) \\
 231817 &:= (- (23) \times ((1 - ((8-1)!)! - 7!)) \\
 231834 &:= (2 \times ((3 \times (-1 + 8!)) - ((3+4)!)) \\
 231835 &:= ((-2 \times ((3! + 1)!)! + ((8! \times 3!) - 5)) \\
 231838 &:= (-2 + (((3! + 1)!) \times (8 + 38))) \\
 231863 &:= (23 \times (1 - (-((8+6)) \times 3!))) \\
 231864 &:= ((-2 \times ((3! + 1)!)! + ((8! \times 6) + 4!)) \\
 232322 &:= (-2 + (((((3!! \times (-2)) / (-3)) + 2)^2)) \\
 232464 &:= ((-2 + ((3!! / 2) - 4!)) \times (6! - 4!)) \\
 232632 &:= ((-2 + ((3 \times 2)!) \times ((6 \times 3)^2)) \\
 233145 &:= ((-2 + (((3!^{3!}) - 1) - 4!)) \times 5) \\
 233155 &:= ((((((2 \times 3)^{3!}) - 1) \times 5) - 5!) \\
 233165 &:= ((- (23) + (3!^{1 \times 6})) \times 5) \\
 233195 &:= ((2 + ((3!^{3!}) - (19))) \times 5) \\
 233199 &:= (((((-2 + 3!) \times 3!!) - 1) \times (9 \times 9)) \\
 233254 &:= (-2 + (((3!^{3 \times 2}) \times 5) - 4!))
 \end{aligned}$$

$$\begin{aligned}
 233259 &:= (-2 + (((3!^3!) - 2) \times 5) - 9)) \\
 233260 &:= ((2 - ((3!^3!) - 2)) \times (-6 + 0!)) \\
 233262 &:= ((-2 - (-((6^2)) \times 3!)) \times (3^2)) \\
 233268 &:= ((-2 \times 3!) + (3! \times ((-2 \times 6!) + 8!))) \\
 233269 &:= (-2 + (((3 \times 3!)^2) \times 6!) - 9)) \\
 233290 &:= (((-2 - (3!^3!)) / (-2)) \times (9 + 0!)) \\
 233292 &:= ((2 \times 3!) + (3!! \times ((2 \times 9)^2))) \\
 233294 &:= (((2 - (3!! \times (-3!^2))) \times 9) - 4) \\
 233298 &:= ((2 - (3!! \times (-3!^2))) \times (9! / 8!)) \\
 233303 &:= (23 - ((3!^3!) \times (0! - 3!))) \\
 233304 &:= (((2 + 3) \times (3!^3!)) - (0 - 4!)) \\
 233305 &:= (((((2 \times 3)^3!) + 3!) - 0!) \times 5) \\
 233314 &:= (((2 + (3!^3!)) \times (3! - 1)) + 4!) \\
 233315 &:= (((((2 \times 3)^3!) + 3!) + 1) \times 5) \\
 233325 &:= (((((2 \times 3)^3!) + (3^2)) \times 5) \\
 233334 &:= (((2 + 3) \times ((3!^3!) + 3!)) + 4!) \\
 233335 &:= ((2 + 3) \times (((3!^3!) + 3!) + 5)) \\
 233340 &:= (((-2 \times 3!) - (3!^3!)) \times (-4 - 0!)) \\
 233344 &:= ((2^3!) + (3!! \times ((3^4) \times 4))) \\
 233355 &:= (((((2 \times 3)^3!) + (3 \times 5)) \times 5) \\
 233365 &:= ((-23) - ((3!^3!) - 6)) \times (-5)) \\
 233375 &:= ((-2 + ((3!^3!) + ((3 \times 7)))) \times 5) \\
 233395 &:= ((23 + (3!^{-3+9})) \times 5) \\
 233405 &:= (((((2 \times 3)^3!) + 4!) + 0!) \times 5) \\
 233415 &:= ((2 + (((3!^3!) + 4!) + 1)) \times 5) \\
 233496 &:= (((((2 \times 3))! \times 3!) + 4) \times (9 \times 6)) \\
 233523 &:= ((((((2 \times 3))! - 3) + 5!)^2) / 3) \\
 233535 &:= ((-2 + ((3!^3!) + (53))) \times 5) \\
 233555 &:= (((((2 \times 3)^3!) + (55)) \times 5) \\
 233575 &:= ((2 + ((3!^3!) + (57))) \times 5) \\
 233605 &:= (((2^3!) + ((3!^6) + 0!)) \times 5) \\
 233657 &:= ((2 - 3!!) - ((3 - 6) \times (5^7))) \\
 233680 &:= ((2 + 3) \times ((3!^6) + (80))) \\
 233755 &:= (((((2^3))! \times 3!) - 7!) - ((5^5))) \\
 233772 &:= (-23) \times (((3! \times (-7)) - 7!) \times 2)) \\
 233835 &:= (((((2 + 3))! + (3^8)) \times 35) \\
 233853 &:= (((((2 + (3^3)) \times 8!) / 5) - 3) \\
 233855 &:= (((-((2 + (3^3))) \times 8!) + 5) / (-5)) \\
 233926 &:= (-2 + (((3! \times 3!) \times (-9)) \times (-2 - 6!))) \\
 233928 &:= ((-2 - 3!!) \times (3! \times (9 \times (2 - 8))))
 \end{aligned}$$

$$\begin{aligned}
 233953 &:= ((-2 + (((3!^3!) - 9) \times 5)) + 3!!) \\
 233985 &:= (((2 \times 3!!) - (3 - (9! / 8))) \times 5) \\
 233986 &:= (((-2 - 3!!) \times 39) + (8^6)) \\
 233998 &:= (-2 - (3! \times (((3 + 9))! / 9!) - 8!))) \\
 234232 &:= -(((((-2 + 3!))! - ((4! - 2)^{3!-2}))) \\
 234242 &:= ((-2 \times 3!) + (((4! - 2)^4) - 2)) \\
 234244 &:= ((2 \times 3!) + (((4! - 2)^4) - 4!)) \\
 234245 &:= (-((2 \times 3)) + (((4! - 2)^4) - 5)) \\
 234246 &:= ((2 - 3!) + (((4! - 2)^4) - 6)) \\
 234247 &:= (-2 + (((3! + ((4^2)))^4) - 7)) \\
 234249 &:= (2 + (((3! + ((4^2)))^4) - 9)) \\
 234250 &:= (-((2 \times 3)) + ((4! - 2)^{5-0!})) \\
 234251 &:= (-((2 + 3)) + ((4! - 2)^{5-1})) \\
 234256 &:= ((-2 + (3! \times 4))^{2 \times 5-6}) \\
 234262 &:= ((2 \times 3) + ((4! - 2)^{6-2})) \\
 234357 &:= (((2 \times 3) - 4!) + (3 \times (5^7))) \\
 234373 &:= (-2 + (((3! - (4 - 3))^7) \times 3)) \\
 234385 &:= (((2^3))! - ((4 - (3^8)))) \times 5) \\
 234448 &:= ((((-2 + (3! \times 4))^4) + (4! \times 8)) \\
 234457 &:= (-2 - (3 \times ((-4 - 4!) - (5^7)))) \\
 234576 &:= (2 \times ((3!! + 4) \times (5! + (7 \times 6)))) \\
 234866 &:= (2 + (((3!^4) - 8!) \times (-6)) + 6!)) \\
 234974 &:= ((-2 + 3!!) + (((4! - (9 - 7))^4))) \\
 235198 &:= (((-2 - 3!!) \times (5! + 1)) + ((9! - 8!))) \\
 235202 &:= (2 + (((3!! + 5!)^2) / (0! + 2))) \\
 235224 &:= ((((-23) + 5!) + 2)^2) \times 4!) \\
 235225 &:= ((((-23) + 5!)^2) \times 25) \\
 235273 &:= (-(((2 + 3) \times 5)) - (-2 \times (7^3))) \\
 235276 &:= ((-2 \times (3! + 5)) + ((2 \times (7^6)))) \\
 235296 &:= 2 \times (-3! + 5 + (-2 + 9)^6) \\
 235335 &:= (((2^3!) + (5^3!)) \times (3 \times 5)) \\
 235376 &:= (2 \times (((3 - 5!) / (-3)) + ((7^6)))) \\
 235438 &:= (-2 - ((3!! \times (5 + 4)) - ((3! \times 8!)))) \\
 235526 &:= (-2 \times ((3! - 5!) - ((5 + 2)^6))) \\
 235576 &:= (2 \times ((3!! / 5) - (5 - (7^6)))) \\
 235743 &:= ((2 \times 3!!) - (((5^7) + 4!) \times 3)) \\
 235766 &:= ((-2 \times ((3! + 5!) - ((7^6)))) + 6!) \\
 235836 &:= ((2 + (-((3! - (5 \times 8)))^3)) \times 6) \\
 235872 &:= (2 \times (7! + (((8 - 5!) \times (-3))^2))) \\
 235954 &:= ((-2 - 3!!) - ((5! + (9^5)) \times (-4)))
 \end{aligned}$$

$$\begin{aligned}
 235956 &:= (((-2 + 3!) \times (5! + (9^5))) - 6!) \\
 235984 &:= (((2 + 3!!) - 5!) \times (98 \times 4)) \\
 236154 &:= (2 \times (-3 + (((6 + 1)!) - 5!) \times 4))) \\
 236158 &:= (-2 + (3! \times (((6 + 1)!) - 5!) \times 8))) \\
 236168 &:= (((2^3)!) \times 6) - ((1 - 6!) \times (-8)) \\
 236544 &:= ((2^3!) \times (6! + ((5! + 4) \times 4))) \\
 236730 &:= (2 \times ((-3 + 6!) + ((7^3!) - 0!))) \\
 236731 &:= ((2 \times ((-3 + 6!) + (7^3!)) - 1) \\
 236732 &:= (2 \times ((-3 + 6!) + ((7^3)^2))) \\
 236734 &:= (-2 \times ((3! - 6!) - ((7^3!) + 4))) \\
 236736 &:= (2 \times ((3! / (-6)) + ((7^3!) + 6!))) \\
 236737 &:= ((2 \times ((3 + 6!) + (7^3!))) - 7) \\
 236744 &:= (2 \times ((3 + 6!) + (7^{4!/4}))) \\
 236750 &:= (2 \times ((3! + 6!) + (7^{5+0!}))) \\
 236752 &:= (((-((2 + 5) + (7^6))) - 3!!) \times (-2)) \\
 236755 &:= ((((((2^3)!) \times 6) - 7!) - 5!) - 5) \\
 236760 &:= ((((((2^3)!) \times 6) - 7!) - ((6 - 0!))!) \\
 236762 &:= ((((-2 \times 3!) - 6!) - ((7^6))) \times (-2)) \\
 236790 &:= ((((((2^3)!) \times 6) - 7!) - (90)) \\
 236799 &:= ((((((2^3)!) \times 6) - 7!) - ((9 \times 9))) \\
 236816 &:= -(((2^3!) + ((-6 \times 8!) + ((1 + 6!)!))) \\
 236817 &:= -(((2^3!) + (((-6 \times 8!) - 1) + 7!))) \\
 236854 &:= (-2 - (3! \times (((6! - 8!) + 5!) + 4))) \\
 236856 &:= (((((2 - 3!) - 6!) + 8!) - 5!) \times 6) \\
 236857 &:= (-23 + (((6! \times 8!) / 5!) - 7!)) \\
 236867 &:= (23 - (((6 - 8!) \times 6) + 7!)) \\
 236869 &:= (-2 - ((3! \times (6! - 8!)) + (6! + 9))) \\
 236871 &:= ((((((2^3)!) \times 6) - 8) - 7!) - 1) \\
 236872 &:= (-((2 \times 3)) - (((-6 \times 8!) + 7!) + 2)) \\
 236873 &:= ((2 - 3!) - (((-6 \times 8!) + 7!) + 3)) \\
 236874 &:= (-2 - (((-((3 - 6)))! \times (-8!)) + (7! + 4))) \\
 236875 &:= (((2 - 3) + (6 \times 8)) \times 7!) - 5) \\
 236876 &:= (((2 - 3!) - (-6 \times 8!)) - (7 \times 6!)) \\
 236877 &:= ((-2 + 3!) - (((-6 \times 8!) + 7) + 7!)) \\
 236878 &:= ((2 \times 3) - (((-6 \times 8!) + 7!) + 8)) \\
 236879 &:= ((((((2^3)!) \times 6) + 8) - 7!) - 9) \\
 236892 &:= ((2 \times 3!) - (((-6 \times 8!) + ((9 - 2)!)!)) \\
 236897 &:= ((((((2^3)!) \times 6) + ((8 + 9))) - 7!) \\
 236935 &:= ((-2 - ((3!^6) + ((9^3)))) \times (-5)) \\
 236977 &:= ((((((2^3)!) \times 6) + 97) - 7!) \\
 237047 &:= (((2 + 3))! - ((7! + 0!) \times (-47)))
 \end{aligned}$$

$$\begin{aligned}
 237068 &:= (((2 - 3!) - 7!) \times (0! - ((6 \times 8)))) \\
 237186 &:= (((2 - 3!!) - (71 - 8!)) \times 6) \\
 237486 &:= (((2 + 3!!) + ((-7 + 4!) - 8!)) \times (-6)) \\
 237544 &:= (((2^{3!+7}) \times (5 + 4!)) - 4!) \\
 237556 &:= (-2 - (3! \times (7 - (55 \times 6!)))) \\
 237586 &:= (-2 - (3! \times (((7 - 5) - 8!) + 6!))) \\
 237598 &:= (-2 + (-3!) \times (((((7 + 5) - 9)!)! - 8!))) \\
 237606 &:= ((((-((2^3)) \times 7!) + 6!) - 0!) \times (-6)) \\
 237608 &:= ((2 + 3!!) - ((7! + (-6 \times (0! + 8!)))) \\
 237628 &:= (-2 - (3! \times (((-7 + 6!) + 2) - 8!))) \\
 237636 &:= (((((2^3) \times 7!) - 6!) + 3!) \times 6) \\
 237638 &:= ((2 + 3!!) - (7! + (-6 \times (3! + 8!)))) \\
 237642 &:= ((((((2^3)!) + 7) - 6!) \times (4 + 2)) \\
 237644 &:= (2 - (3! \times ((-7 + 6!) - ((4 + 4)!)!)) \\
 237655 &:= (((-((2 - 3)) + 7!) - 6!) \times 55) \\
 237688 &:= (-2 - (3! \times (((-7 + 6!) - 8) - 8!))) \\
 237696 &:= ((((((2^3)!) + 7) - 6!) + 9) \times 6) \\
 237698 &:= (2 - (3! \times (((-7 + 6!) - 9) - 8!))) \\
 237728 &:= (23 \times ((7! + 7!) + (2^8))) \\
 237744 &:= (((((2 + 3))! - 7) \times 7!) - (4!^4)) \\
 238074 &:= (2 \times (-3 - ((80 - 7!) \times 4!))) \\
 238078 &:= (-2 + (3! \times ((80 - 7!) \times (-8)))) \\
 238138 &:= (-2 - (-3!) \times (8! - (((1 + 3!)! / 8)))) \\
 238315 &:= (((2^3)!) + (((8! - 3!!) - 1) \times 5)) \\
 238316 &:= ((2 + 3!!) + (((8! - 3!!) - 1) \times 6)) \\
 238318 &:= (-2 - (((3!! - 8!) \times (3! - 1)) - 8!)) \\
 238320 &:= (((((2 + 3))! + 8!) - 3!!) \times ((2 + 0!)!)) \\
 238322 &:= ((2 - 3!!) + ((-8!) + (3!^2)) / 2) \\
 238328 &:= (((23 + 8)^{3!/2}) \times 8) \\
 238346 &:= (2 - (((3!! - 8!) \times 3!) - ((4! + 6!)))) \\
 238356 &:= ((((((2 \times 3))! - 8!) - 3!) - 5!) \times (-6)) \\
 238426 &:= (-2 - (((3! - 8!) + (4!^2)) \times 6)) \\
 238439 &:= (2 - (((-3 + 8!) - (4!^3)) \times (-9))) \\
 238442 &:= (2 + (3! \times ((8! - 4) - (4!^2)))) \\
 238448 &:= (2 \times ((3 \times (8! - (4! \times 4!))) - 8)) \\
 238462 &:= (-2 + (3! \times (8! - ((4 \times 6)^2)))) \\
 238464 &:= ((-2 + (3! \times 8)) \times (4 \times (6^4))) \\
 238466 &:= (2 + ((3! \times ((8! + 4!) - 6!)) + 6!)) \\
 238546 &:= (2 + ((3! \times (8! + 5!)) - (4^6))) \\
 238555 &:= ((2 \times ((3 \times 8!) - 5!)) - (5^5)) \\
 238558 &:= (-2 - (3! \times (((8 - 5!) \times (-5)) - 8!)))
 \end{aligned}$$

238560 := $((2 \times 3) \times (8! - 560))$
238678 := $(-2 + (3! \times (8! - ((6! - 7!)/(-8))))$
238755 := $(2 + ((3! \times (8! - 7)) - (5^5)))$
238782 := $(-2 + ((3! \times 8!) - (((7 \times 8)^2))))$
238786 := $(-2 + (((3! \times 87) - 8!) \times (-6)))$
238836 := $((-2 \times 3!) - ((8! - (8^3)) \times (-6)))$
238838 := $(-2 + ((3! \times (8! - (8^3))) - 8))$
238839 := $(((((2^3) \times (-8)) + 8!) \times 3!) - 9)$
238848 := $((2 \times 3) \times (8! - ((8^4)/8)))$
238896 := $((2 \times 3) \times (8! + ((8! \times (-9))/6)))$
239094 := $((2 - 3!) \times (-9 \times (0! + (9 \times 4))))$
239334 := $(2 \times ((3 - (9!/(-3))) - (3!^4)))$
239518 := $((-2 - 3!) + (((9 + 5)!/(1 + 8)!))$
239554 := $(-2 - ((3! - (-((9^5) - 5!)) \times (-4)))$
239556 := $((-2 + 3!) \times (((9^5) + 5!) + 6!))$
239586 := $((2 + ((3 \times (9 + 5!)) - 8!)) \times (-6))$
239607 := $-(((2^3)!) + (9 - (6^07)))$
239616 := $((2^3!) \times ((9!/(6 - 1)!)) + 6!)$
239618 := $(2 + ((-(3 - 9))^{6+1} - 8!))$
239625 := $-(((2^3)!) - ((9 + (6^{2+5}))))$
239668 := $(-2 + ((3! \times (9 + (6^6))) - 8!))$
239747 := $((2 - ((3! + 9) \times 7)) \times (-47))$
239758 := $(-2 - (3! \times (((9!/7!) \times 5) - 8!)))$
239984 := $((-(2 + ((3^9) - 9))) - 8!) \times (-4))$
240336 := $(2 \times ((4! \times (((0! + 3!))! - 3)) - 6!))$
240337 := $((-(((2 \times 4)! - 0!)) + 3!) + (3!^7))$
240384 := $(2 \times ((4! - ((0! + 3!))!) + 8) \times (-4!))$
240386 := $(2 - (((4^{0!+3}) - 8!) \times 6))$
240475 := $((-2 \times (((4 - 0!))!)! - ((4! \times 7!))) - 5)$
240480 := $(-2 \times (((4 - 0!))!)! + (-4!) \times ((8 - 0!))!))$
240737 := $(((((2^4) + 0!) \times 7)^3)/7)$
240742 := $(-2 - (4! \times (0! - ((7! - 4!) \times 2))))$
240744 := $((-2 \times (((4! + 0!) - 7!) \times 4!)) + 4!)$
240768 := $((-(24) + (07!)) \times (6 \times 8))$
240786 := $(((((2 + 4!) + 0!) \times 7) - 8!) \times (-6))$
240834 := $((2 + 4) \times (-((0! - 8!)) - (3!/4)))$
240959 := $((((2 + 4)! - 0!) + (((9 + 5)!/9!))$
241206 := $(((((2 \times 4)! + 1) \times ((2 + 0!))!) - 6!)$
241236 := $(((((2 \times 4)! + ((1 + 2)!)) \times 3!) - 6!)$
241344 := $((2 \times (((4 \times 1) + 3)!)) - 4!) \times 4!)$
241386 := $(((((2 \times 4)! + 1) - (3!/8)) \times 6)$

241392 := $((2 \times 4!) \times (((1 + 3!))! - (9 + 2)))$
241438 := $((-2 + (-4 \times ((1 + 4)!)) + (3! \times 8!))$
241486 := $(-2 + (((4! \times (-1 - 4))) - 8!) \times (-6)))$
241536 := $((2^{4-1})! - ((5 + 3)!)) \times (-6))$
241578 := $((2 + 4) \times (-((1 \times 57)) + 8!))$
241596 := $((((2 \times 4)! - ((1 + 5) \times 9)) \times 6)$
241626 := $((((2 \times 4!) + 1) - ((6 + 2)!)) \times (-6))$
241630 := $(2 \times ((4! \times (((1 + 6)! - 3!)) - 0!))$
241631 := $((2 \times 4!) \times (((1 + 6)! - 3!)) - 1)$
241632 := $((2 \times 4!) \times (((1 + 6)! - (3 \times 2)))$
241638 := $((((2 \times 4!) - 1) \times (-6)) + (3! \times 8!))$
241668 := $((2 + 4) \times (-(((1 + 6) \times 6)) + 8!))$
241675 := $((2 \times 4!) \times ((1 - 6) + 7!)) - 5)$
241704 := $((2 \times (-4 + ((1 \times 7)!)) - 0!) \times 4!)$
241726 := $(-2 + (4! \times (((1 - 7!) \times (-2)) - 6)))$
241728 := $(-24) \times (((-1 \times 7!) \times 2) + 8))$
241730 := $(2 \times ((4! \times ((-1 + 7!) - 3)) + 0!))$
241732 := $(2 \times ((4! \times ((-1 + 7!) - 3)) + 2))$
241738 := $(((-2 - 4!) \times (1 \times 7)) + (3! \times 8!))$
241746 := $((((2 \times 4)! - (1 + (7 \times 4))) \times 6)$
241751 := $((2 \times 4!) \times (-1 + 7!)) - (5! + 1))$
241752 := $(2 \times ((4! \times (-1 + 7!)) + (5!/(-2))))$
241762 := $((((2 + 4!) - ((1 + 7)!)) \times (-6)) - 2)$
241764 := $((((-2 + 4!) - ((1 + 7)!)) \times (-6)) - 4!)$
241767 := $(-2 + (((4! - ((1 + 7)!)) \times (-6)) - 7))$
241768 := $((24 - ((1 + 7)!)) \times (-6)) - 8)$
241769 := $(2 + (((4! - ((1 + 7)!)) \times (-6)) - 9))$
241774 := $(-2 - ((4! - ((1 + 7)!)) \times ((7 - 4)!))$
241776 := $((((2 \times 4)! - (17 + 7)) \times 6)$
241784 := $((2 \times 4) + (-((1 - 7)) \times (8! - 4!)))$
241786 := $((2 \times 4!) \times (-1 + 7!)) - (86)$
241802 := $((2 - ((4 + 1)!)) - (-8!) \times ((0! + 2)!))$
241805 := $((2 + 4) \times (1 + 8!)) - (0! + 5!))$
241806 := $(((((2 \times 4)! - (18)) - 0!) \times 6)$
241812 := $((((2 \times 4)! - (18)) \times ((1 + 2)!))$
241818 := $((2 + 4) \times ((1 + 8!) - (18)))$
241822 := $((2 \times 4!) \times ((-((1 - 8)))! - 2)) - 2)$
241824 := $((-(2^4)) + ((1 \times 8)!)) \times (2 + 4))$
241826 := $(-((2 \times 4!)) - ((8! - 2) \times (-6)))$
241828 := $(2 \times (((4! - 1) - 8!) \times (-2)) + 8!))$
241840 := $(2 \times (((4 - 1) \times 8!) - 40))$
241842 := $((2 + 4) \times ((-1 + 8!) - (4!/2)))$

241846 := $((-2 \times (4! + 1)) + ((8! - 4) \times 6))$
241848 := $((2 + 4) \times (((1 \times 8)!) - (4 + 8)))$
241856 := $(2 + (((((4 - 1)!) - 8!) + 5) \times (-6)))$
241857 := $((2 + 4) \times (-1 + 8!)) - 57$
241859 := $(-2 + (((4 - 1)!) \times 8!) - (59))$
241870 := $(2 \times ((4! \times (-((1^8)) + 7!)) - 0!))$
241871 := $(((-2 \times 4!) - 1) - (8! \times (-7 - 1)))$
241872 := $((2 \times 4!) \times (((1^8) + 7!) - 2))$
241873 := $(((-2 \times 4!) + 1) - ((-8 \times 7!) \times 3!))$
241874 := $((-2 \times (4! - 1)) + (8! \times ((7 - 4)!!))$
241875 := $(2 + (((4 - 1)!) \times (8! - 7)) - 5)$
241876 := $(-2 + (((4 - 1)!) \times 8!) - (7 \times 6))$
241877 := $((2 + 4) \times (1 + 8!)) - (7 \times 7)$
241878 := $(((-(2 + 4)) + ((1 \times 8)!) \times 7) - 8!)$
241880 := $(2 - (((4 - 1)!) \times ((8 - 8!) - 0!))$
241882 := $(-2 + (((4 - 1)!) - 8!) \times (-8 - 2)))$
241884 := $((2 + 4) \times ((18 + 8!) - 4!))$
241885 := $((2 \times 4)!) + ((-(1 - 8)) - 8!) \times (-5))$
241886 := $(2 + (((4 - (1^8)))! - 8!) \times (-6))$
241888 := $(2 \times (((4 - 1) \times 8!) - ((8 + 8))))$
241893 := $((2 + 4) \times ((1 \times 8)!) - ((9 \times 3)))$
241894 := $(2 \times (((4 - 1) \times 8!) - (9 + 4)))$
241896 := $((2 - ((4 - 1)!) + 8!) \times ((9 - 6)!!)$
241902 := $((2 + 4) \times ((-(1 - 9)))! - (0! + 2)))$
241903 := $((2 \times ((4! + 1) - 9!)) + 0!) / (-3)$
241904 := $((2 \times (4! - ((1 \times 9)!!)) / (0! - 4))$
241906 := $(-((2 \times 4)) - ((1 - ((9 - 0)!!)) \times 6))$
241907 := $((2 + 4) \times (-1 + ((9 - 0)!!)) - 7)$
241908 := $((2 + 4) \times ((-1 - ((9 \times 0)!) + 8!))$
241909 := $(-2 + (((4 - 1)!) \times ((9 - 0)!!) - 9))$
241910 := $((2 + 4) \times (-((1 - 9)))! - 10)$
241912 := $((2 + 4) \times (-1 + ((9 - 1)!!)) - 2)$
241913 := $(-(((2 \times 4) - 1)) + (((9 - 1)!) \times 3!))$
241914 := $((((2 \times 4)!) - 1) \times ((9 + 1) - 4))$
241915 := $((2 + 4) \times (((1 \times 9) - 1)!) - 5)$
241916 := $(2 + (((4 - 1)!) \times ((9 - 1)!) - 6))$
241918 := $(-2 - (((4 - 1)!) \times 9!) / (-1 + 8)))$
241919 := $((2 + 4) \times (-((1 - 9)))! - (1^9))$
241942 := $((2 + 4) \times (-((1 - 9)))! + (4! - 2))$
241943 := $((24 - 1) - ((9! \times (-4)) / 3!))$
241944 := $((2 \times 4)!) \times ((1 + 9) - 4) + 4!$
241946 := $(((-(2 - 41)) + 9!) \times 4) / 6$

241947 := $((((2 + 4!) + 1) + 9!) - (4! \times 7!))$
241948 := $(-2 + (((4 - 1)!) \times ((9 - 4) + 8!)))$
241964 := $(((((2 \times 4)!) - ((1 - 9))) \times 6) - 4)$
241967 := $(((((2 \times 4)!) \times (-1)) - 9) \times (-6)) - 7)$
241968 := $((2 \times 4!) + (((1^9) \times 6) \times 8!))$
241969 := $((2 \times 4!) + 1) - ((9! \times (-6)) / 9)$
241970 := $(2 \times ((4! \times ((1^9) + 7!)) + 0!))$
241972 := $(2 \times ((4! \times ((1^9) + 7!)) + 2))$
241974 := $((2 \times 4)!) + (1 \times 9) \times ((7 - 4)!!)$
241996 := $(-2 - (((-4 - ((1 - 9)))! - 9) \times 6))$
242016 := $((2 \times 4!) \times (2 + ((01 + 6)!!))$
242028 := $((2 + 4) \times ((20 - 2) + 8!))$
242035 := $(((((2 \times 4)!) + (20)) \times 3!) - 5)$
242038 := $((-2 + ((4 + ((2 \times 0)!!))! + ((3! \times 8!)))$
242040 := $((2 \times 4)!) \times ((2 + 0)!!) + ((4 + 0)!!)$
242046 := $((2 - ((4 \times 2)!) + 0!) - 4!) \times (-6)$
242048 := $(-((2^4)) + ((2 + 0)!) \times (4! + 8!))$
242064 := $((2 \times 4)!) + (20) \times 6 + 4!$
242066 := $(2 + ((4! + ((2 + 06)!) \times 6))$
242076 := $(2 \times ((4! \times ((2 + 0!) + 7!)) + 6))$
242088 := $((2 + 4) \times ((20 + 8!) + 8))$
242136 := $((2 \times 4)!) + ((2 + 1)!) \times 3! \times 6$
242176 := $((2^4)^2) - (((1 + 7)!) \times (-6))$
242196 := $((2 \times 4!) - 2) + (-((1 - 9)))! \times 6$
242304 := $(2 \times ((-(4 \times 2)) - ((3! + 0)!!)) \times (-4!))$
242368 := $(((-2 + 4!)^2) - (3! \times (6 - 8)))$
242376 := $((2 + 4) \times (((2^3)!) + 76))$
242386 := $(-2 + (((4! + 2) \times (-3)) - 8!) \times (-6))$
242398 := $(-2 + ((4 + 2) \times ((3! / 9) + 8!))$
242436 := $((2 \times 4)!) + ((2 \times 43)) \times 6$
242448 := $((2 + 4) \times ((2 \times 44) + 8!))$
242496 := $((2 + 4) \times (((2 \times 4)!) + 96))$
242598 := $((2 + 4) \times (((2 + 5!) - 9) + 8!))$
242626 := $((2 - ((4 \times 2)!) \times (-6)) - 2) + 6!$
242628 := $((2 \times 4) - 2)! - (-6 \times (-2 + 8!))$
242634 := $((-2 - ((4 \times 2)!) \times (-6)) + 3!) - 4$
242635 := $((2 + 4)!) + (((2 + 6)!) \times 3!) - 5$
242636 := $(2 + (((4 \times 2)!) \times 6) - 3!) + 6!$
242638 := $((-2 + ((4 + 2)!) + (((6 - 3)!) \times 8!))$
242640 := $((2 + 4) \times (((2 + 6)!) + ((4 + 0)!!))$
242642 := $(2 + (((4 \times 2)!) \times 6) + ((4 + 2)!!))$
242646 := $(2 + (((4 \times 2)!) \times 6) + 4) + 6!$

$$\begin{aligned}
 242652 &:= ((2+4) \times (((2+6))! + 5!) + 2)) \\
 242656 &:= ((2^4) + (((2+6))! + 5!) \times 6)) \\
 242658 &:= (((2^4) + 2) - (-6 \times (5! + 8!))) \\
 242664 &:= (((2+4) \times ((2+6))! + 6!) + 4!) \\
 242666 &:= (2 + (((-4 - ((2+6))!) \times (-6)) + 6!)) \\
 242668 &:= (((2+4!) + 2) + 6!) - (-6 \times 8!) \\
 242686 &:= (((2 \times 4!) - 2) - (-6 \times 8!) - 6!) \\
 242688 &:= (((2 \times 4) - 2))! - (-6 \times (8 + 8!)) \\
 242733 &:= (((2 \times 4!) \times (2 + 7!)) + 3!!) - 3) \\
 242734 &:= (-2 + (4! \times ((2 \times 7!) + 34))) \\
 242736 &:= ((-((2^4)) \times ((2 + 7!) \times (-3))) + 6!) \\
 242758 &:= ((-2 - ((4 \times 2))!) - (-7 \times (5! + 8!))) \\
 242760 &:= ((2 + (4!^2)) \times (7 \times 60)) \\
 242768 &:= (((2+4))! + (2^7)) - (-6 \times 8!) \\
 242774 &:= (2 \times (427 + (7! \times 4!))) \\
 242784 &:= (2 \times (((4! + 2) + 7!) - 8) \times 4!) \\
 242786 &:= (2 - (((-4!) - (-((2-7)))!) - 8!) \times 6)) \\
 242856 &:= (((((2+4)^2) + 8!) + 5!) \times 6) \\
 242976 &:= (((2 \times 4!) \times (-((2-9)) + 7!)) + 6!) \\
 243024 &:= ((2 - (((-4!) - ((3! + 0!))!) \times (-2))) \times (-4!)) \\
 243070 &:= (2 \times ((4! \times (((3 + 0!))! + 7!)) - 0!)) \\
 243071 &:= (((2 \times 4!) \times (((3 + 0!))! + 7!)) - 1) \\
 243072 &:= (24 \times (((3 + 0!))! + 7!) \times 2)) \\
 243074 &:= (2 - ((4! \times (-3 + 0!)) \times (7! + 4!))) \\
 243168 &:= (((-2 - 4!) - ((3! + 1!))!) \times (-6 \times 8)) \\
 243216 &:= (((2 \times 4))! + (3!^{2+1})) \times 6) \\
 243264 &:= (((2 \times 4))! / ((3 + 2))!) \times (6! + 4)) \\
 243318 &:= (2 \times ((-4!) + 3!!) + (3 \times (1 + 8!))) \\
 243338 &:= (((2 - 4!) + 3!!) + 3!!) + (3! \times 8!)) \\
 243358 &:= (((2 - 4) + 3!!) + (3! \times (5! + 8!))) \\
 243374 &:= (2 \times ((4 + 3!!) + (3 + (7! \times 4!)))) \\
 243382 &:= ((-2 + 4!) + ((3!! - (-3 \times 8!)) \times 2)) \\
 243384 &:= (((2+4))! \times 338) + 4!) \\
 243386 &:= ((2 + 4!) - (-338 \times 6!)) \\
 243408 &:= (2 \times ((4! + 3!!) - ((-4 + 0!) \times 8!))) \\
 243448 &:= (-((2 \times 4)) + (3! \times ((4^4) + 8!))) \\
 243572 &:= ((-2 + ((4! \times 3!!) + 5!)) \times (7 \times 2)) \\
 243648 &:= ((2 + 4) \times (((3! + 6) \times 4!) + 8!)) \\
 243672 &:= ((-2 - 4!) \times (3!! + ((6 + 7!) \times (-2)))) \\
 243744 &:= ((-2 \times 4!) \times ((3! - 7!) - 44)) \\
 243968 &:= ((2^{-4+3!+9}) - (-6 \times 8!)) \\
 244176 &:= ((2 \times 4!) \times ((41 + 7!) + 6))
 \end{aligned}$$

$$\begin{aligned}
 244656 &:= ((24^4) - ((6! \times 5!) + 6!)) \\
 244752 &:= ((-2 \times 4!) + ((4! - 7) \times (5!^2))) \\
 244788 &:= ((2 + 4) \times (478 + 8!)) \\
 244806 &:= (((2+4))! \times 4) - ((8! + 0!) \times (-6)) \\
 244836 &:= (((2+4))! \times 4) - ((8! + 3!) \times (-6)) \\
 244862 &:= -((((2+4))! \times 4!) - (((8^6) - 2))) \\
 244864 &:= (((2 \times 4)^{(4!/8!)}) - (6! \times 4!)) \\
 244866 &:= (2 + (-4 \times (-((4^8)) - (6! \times (-6)))))) \\
 244968 &:= ((2 + 4) \times (4 + ((9!/6!) + 8!))) \\
 244973 &:= ((-((2 + (4^4))) + 9!) - (7^3!)) \\
 245239 &:= ((2 \times 4) - (((5 + 2)^{3!}) - 9!)) \\
 245520 &:= (((2 \times 4))! - (5! \times (-5))) \times ((2 + 0!))! \\
 245538 &:= ((2 + 4) \times ((5! \times 5) + 3) + 8!)) \\
 245642 &:= (((2 - (4^6)) \times 5!) - 4) / (-2)) \\
 245755 &:= (((2^{-4!+5 \times 7}) \times 5!) - 5) \\
 245856 &:= ((2^4) \times (((5! + 8) \times 5!) + 6)) \\
 245888 &:= ((2 + ((-4 \times 5!) \times (-8))) \times (8 \times 8)) \\
 246096 &:= (((24 - 6!) - (-((0! - 9)))!) \times (-6)) \\
 246186 &:= (((((2 \times 4))! + 6!) - (1 + 8)) \times 6) \\
 246218 &:= ((2 - 4!) + (6 \times (((2 + 1!))! + 8!))) \\
 246228 &:= (((((2 \times 4))! + 6!) - 2) \times (-2 - 8)) \\
 246235 &:= (((((2 \times 4))! + 6!) \times (2 \times 3)) - 5) \\
 246238 &:= (((((2 + 4))! \times 6) - 2) + (3! \times 8!)) \\
 246252 &:= (((((2 \times 4))! + 6!) + 2) \times ((5 - 2))!) \\
 246258 &:= ((2 + 4) \times ((6! - ((2 - 5))) + 8!)) \\
 246264 &:= (((((2 + 4))! + ((6 + 2))!) \times 6) + 4!) \\
 246266 &:= (2 - (((4 + 6!) + ((2 + 6))!) \times (-6))) \\
 246268 &:= ((2^4) + (-6 \times ((-2 - 6!) - 8!))) \\
 246288 &:= ((2 + 4) \times (((6/2))!) - (-8 - 8!)) \\
 246348 &:= ((2 + 4) \times ((6! - 3!) + 4!) + 8!)) \\
 246355 &:= (((((2 \times 4))! + 6!) \times 3!) - 5) + 5!) \\
 246360 &:= (((((2 \times 4))! + 6!) \times 3!) + ((6 - 0!))!) \\
 246384 &:= (((2 + 4))! \times 6) + (3! \times (8! + 4!)) \\
 246386 &:= ((2 + ((4! + 6!) \times 3!)) - (8! \times (-6))) \\
 246528 &:= (2 \times ((4 \times ((6!/5)^2)) + 8!)) \\
 246568 &:= (((2 + 4!) - (6! \times (-5))) \times 68) \\
 246588 &:= ((2 + 4) \times ((6! + (58)) + 8!)) \\
 246636 &:= (((((2 \times 4))! + 66) + 3!!) \times 6) \\
 246897 &:= -((((2 \times 4))! - (((6! + 8!) - 9) \times 7))) \\
 246947 &:= (((((2 \times 4))! \times 6) - (9 + 4)) + 7!) \\
 246960 &:= (((2 \times 4))! \times 6) + (((9 - 6))! + 0!))! \\
 246970 &:= ((((((2 \times 4))! \times 6) + 9) + 7!) + 0!)
 \end{aligned}$$

$$\begin{aligned}
 247007 &:= (((2 \times 4!) \times (7! + 0!)) - (0! - 7!)) \\
 247008 &:= (((2 \times 4!) \times (7! + 0!)) + (-((0! - 8)))!) \\
 247077 &:= (-2 + ((4! + ((7! - 0!) \times 7)) \times 7)) \\
 247177 &:= ((24 - ((7! + 1) \times (-7))) \times 7) \\
 247254 &:= ((-(2 + 4) - 7!) \times (- (25) - 4!)) \\
 247276 &:= ((-2 + 4!) + ((7^2) \times (7! + 6))) \\
 247277 &:= ((-2 - 4!) + (-((7^2)) \times (-7 - 7!))) \\
 247352 &:= ((-(2 \times 4) - 7!) \times (3 - 52)) \\
 247532 &:= (2 \times ((4! \times ((7! + 5!) - 3)) - 2)) \\
 247533 &:= (((2 \times 4!) \times ((7! + 5!) - 3)) - 3) \\
 247536 &:= ((2 \times 4!) \times ((7! + 5!) + ((3 - 6)))) \\
 247555 &:= (((2 \times 4!) \times (7! + 5!)) + (-5 - 5!)) \\
 247558 &:= (-2 + (((-(4^7)) - 5!) \times 5!)/(-8))) \\
 247560 &:= (2 \times ((4! \times (7! + 5!)) - (60))) \\
 247566 &:= (((2 \times 4!) \times 7) + 5) \times (6! + 6) \\
 247584 &:= ((2 \times 4!) \times ((7! + 5!) - (8/4))) \\
 247590 &:= (((2 \times 4!) \times (7! + 5!)) - (90)) \\
 247599 &:= (((2 \times 4!) \times (7! + 5!)) - ((9 \times 9))) \\
 247638 &:= (((((2 \times 4)!) - 7) \times 6) + (3!! \times 8)) \\
 247648 &:= ((((-(2 + 4)) \times 7!) - 6!) + 4) \times (-8)) \\
 247658 &:= (((2 - 4!) + 7!) - (-6 \times (5! + 8!))) \\
 247668 &:= ((2 \times ((4! \times 7!) - 6)) + (6! \times 8)) \\
 247673 &:= (((2 + 4)!) - 7) + (6! \times (7^3)) \\
 247675 &:= (((((2 \times 4!) \times 7!) + 6!) + 7!) - 5) \\
 247678 &:= (-2 - ((((-(4 - 7)))!) + (6 \times 7!)) \times (-8)) \\
 247698 &:= ((2 \times ((4! \times (7! - 6!)) + 9)) + 8!) \\
 247736 &:= ((2 \times 4) \times (7 + ((7! \times 3!) + 6!))) \\
 247744 &:= ((2 + 47) \times (7! + ((4 \times 4)))) \\
 247956 &:= (2 \times ((4! \times 7!) + ((9!/5!) - 6))) \\
 247959 &:= ((2 \times ((4! \times 7!) + (9!/5!))) - 9) \\
 247968 &:= ((2 \times 4!) \times (7! + ((9 \times (6 + 8)))) \\
 248395 &:= (((2 + 4) \times 8!) - ((3!! \times (-9)) + 5)) \\
 248448 &:= ((-2 + (((4!/8)!)^4)) \times (4! \times 8)) \\
 248638 &:= ((2 + ((4! - 8!)/(-6))) + (3! \times 8!)) \\
 248640 &:= ((24 \times 8) \times ((6^4) - 0!)) \\
 248721 &:= ((2 \times (4^8)) + (7^{(2+1)!})) \\
 248854 &:= (-2 + (((4 - 8) - 8!)^5) + 4!) \\
 249186 &:= ((2 + (4^9)) - (18 \times 6!)) \\
 249568 &:= (2 \times ((4! \times (-9)) + ((5^6) \times 8))) \\
 249600 &:= ((-2 - 4!) \times (-9600)) \\
 249843 &:= -((((2 + 4)!) - (((9 + 8)^4) \times 3))) \\
 249856 &:= (-((2^4)) \times ((9!/8!) - (5^6))) \\
 249958 &:= (((-2 - 4!) + 9!) + ((9!/(-5)) - 8!)) \\
 250000 &:= (2 \times (50^{0!+0!+0!})) \\
 250024 &:= ((2 \times (50^{0!+2})) + 4!) \\
 250047 &:= (((2^{5+0!}) - 0!)^{-4+7}) \\
 250384 &:= (2 \times ((50^3) - (-8 \times 4!))) \\
 250750 &:= ((-25) + (07!) \times 50) \\
 250752 &:= (2 - (-50) \times (7! - ((5^2)))) \\
 251350 &:= (((2 + 5)!) - 13) \times 50 \\
 251650 &:= (((2 + 5)!) - (1 + 6)) \times 50 \\
 251750 &:= ((((-(2 - 5)))! - (1 + 7!)) \times (-50)) \\
 251850 &:= (((2 - 5)) - ((1 - 8)))! \times (-50) \\
 251875 &:= (25 \times (((1 - 8)))! + (7! - 5)) \\
 251950 &:= (((2 + 5)!) - (1^9)) \times 50 \\
 251974 &:= (-2 - (((5 \times (1 + 9))) \times 7!) + 4!) \\
 251975 &:= (-25) + (((1 + 9) \times 7!) \times 5) \\
 251998 &:= (-2 - ((5 \times ((1 + 9)))!)/(-9 \times 8)) \\
 252025 &:= (((-2 \times ((5 + 2)!) - 0!) \times (-25)) \\
 252027 &:= (2 - (-5^2) \times (0! - (-2 \times 7!))) \\
 252050 &:= (((2 + 5)!) + ((2 \times 0)!) \times 50) \\
 252074 &:= (((25 \times 2) \times (0! + 7!)) + 4!) \\
 252075 &:= (-25) \times ((2 \times (0! - 7!)) - 5) \\
 252150 &:= (((2 + 5)!) + (2 + 1)) \times 50 \\
 252175 &:= (-25) \times ((2 \times (-1 - 7!)) - 5) \\
 252464 &:= ((2 - (5!/(-2))) \times ((4^6) - 4!)) \\
 252720 &:= (((25 \times 2) \times 7!) + (((2 + 0)!)!)) \\
 252786 &:= (2 - (((5!^2) - 7!) - (8^6))) \\
 253350 &:= (((2 + 5)!) + ((3^3))) \times 50 \\
 253368 &:= (2 \times ((5! \times 3!!) - (36 - 8!))) \\
 253374 &:= (((2^5) \times 3!!) - (3!)) \times (7 + 4) \\
 253424 &:= (2 \times (((5! \times 3) - 4)^2) - 4!) \\
 253428 &:= (2 \times ((5! \times 3!!) + (-((4 + 2)) + 8!))) \\
 253432 &:= (2 \times (((5! \times 3!!) - 4) + ((3! + 2)!) \\
 253435 &:= ((2 \times ((5! \times 3!!) + ((4!/3)!) - 5) \\
 253438 &:= (2 \times ((5! \times 3!!) - ((4 - 3) - 8!))) \\
 253458 &:= (2 \times ((5! \times 3!!) - (-((4 + 5)) - 8!))) \\
 253462 &:= ((((-2 + 5!) \times (-3)) \times (4 - 6!)) - 2) \\
 253464 &:= ((-2 - ((5! \times (-3)) + 4)) \times (6! - 4)) \\
 253479 &:= (2 - (((5^3!) + 4) \times 7) - 9!) \\
 253484 &:= ((2 \times ((5! \times 3!!) + (4! + 8!))) - 4) \\
 253488 &:= (2 \times (((5! \times 3!!) + (-((4 - 8)))! + 8!))
 \end{aligned}$$

$$\begin{aligned}
 253536 &:= ((2^5) \times (3 + ((5 + 3!) \times 6!))) \\
 253548 &:= (2 \times ((5! \times 3!!) - ((54) - 8!))) \\
 253574 &:= (2 \times (-5 - (((3^5)) - 7!) \times 4!)) \\
 253750 &:= ((-((2^5) + 3)) - 7!) \times (-50)) \\
 253798 &:= (-2 - (5! \times (-((3^7) - (9 \times 8)))))) \\
 253922 &:= (2 - ((5 \times 3!) \times (-92^2))) \\
 253950 &:= (((2 + 5)!) + 39) \times 50 \\
 254304 &:= -((((-(2 - 5)))!) - ((4!) / (((3! - 0!) \times 4)!))) \\
 254496 &:= ((2 - (5! \times (-4))) \times (4! + (9! / 6!))) \\
 254902 &:= ((-2 - 5!) + ((4!) / (((9 + 0!) \times 2)!)) \\
 254904 &:= ((((-2 + 5!) \times 4!) \times 90) + 4!) \\
 254992 &:= (-((2^5)) - ((4!) / (-((9 + 9) + 2)!))) \\
 255022 &:= (((((2 + 2)!)!) / (((0! - 5) \times (-5)))!) - 2) \\
 255056 &:= ((2^5) + (((5 - 0!)!) / ((5! / 6)!)) \\
 255085 &:= (((-25) \times 5!) - 0!) \times (-85)) \\
 255346 &:= ((-2 - 5!) \times (-5 - (-3 \times (4! - 6!)))) \\
 255600 &:= (((-((2 - 5)))!) \times (-5 + (6! / (0! + 0!)))) \\
 255624 &:= ((((-((2 - 5)))!) \times (-5 - (6! / (-2)))) + (4!)) \\
 255744 &:= ((((-((2 - 5)))!) / 5) \times (74 \times 4!)) \\
 255915 &:= (((2 \times 5!) - 5) \times 9) \times (1 + 5!)) \\
 256249 &:= (-((2 + 5)) + ((6!^2) - (4^9))) \\
 256320 &:= (((-((2 - 5)))!) \times (((6! - 3!) / 2) - 0!)) \\
 256322 &:= (2 - (5! \times ((6! \times (-3)) + ((2 + 2)!))) \\
 256345 &:= (25 - (((6! \times (-3)) + 4!) \times 5!)) \\
 256382 &:= (2 - ((-5!) - (6! \times (3!! - 8))) / 2)) \\
 256454 &:= ((2 \times (-5 + 6!)) - ((4!) / (-((5 \times 4)!))) \\
 256579 &:= (-2 - (-((56 - 5)) \times (7! - 9))) \\
 256932 &:= (((-2 - 5!) \times (-6)) \times (-9 - (3!! / (-2)))) \\
 257038 &:= ((-2 + (-5 \times 7!)) + ((0! + 3!) \times 8!)) \\
 257050 &:= ((2 \times 5) + (7! \times (0! + (50)))) \\
 257104 &:= (-(((2 + 5)!) + ((7 + 1)^{(-0!+4)!})) \\
 257334 &:= (((2 - 5!) \times ((7 + 3!!) \times (-3))) - 4!) \\
 257352 &:= -((((2 + 5)!) - ((7! + 3!) \times 52))) \\
 257358 &:= ((2 - 5!) \times ((7 + 3!!) \times (5 - 8))) \\
 257375 &:= ((-25) - 7!) - (-((3^7) \times 5!)) \\
 257398 &:= (-2 - ((5! \times ((7 + 3!))!) / (9! \times (-8)))) \\
 257638 &:= (-2 - (5! \times (((7 - 6!) \times 3) - 8))) \\
 257750 &:= ((((-2 - 5!) + 7) - 7!) \times (-50)) \\
 257824 &:= ((((-((2 - 5)))!) - (7! - (8^{2+4}))) \\
 257856 &:= ((2^5) \times (((7! \times 8) / 5) - 6)) \\
 258039 &:= (((-((2^5)) \times 8!) / (0! - 3!)) - 9) \\
 258044 &:= (((((2^5) \times 8!) / (0! + 4)) - 4) \\
 258048 &:= (((2^5) \times 8!) / (0! - ((4 - 8)))) \\
 258238 &:= (-2 - (5! \times (((8 - 2)!) \times (-3)) + 8))) \\
 258336 &:= -((((((2 + 5)!) - 8!) \times 3!) - (3!^6))) \\
 258696 &:= (((2 \times 5)!) / (8 + 6)) - (9! / 6!) \\
 258727 &:= (((-((2 - 5)))! \times 8!) + ((7^{-2+7})) \\
 258752 &:= (((2^{-5+8})! - 7!) \times (-52)) \\
 259075 &:= ((25 - (9! / 07)) \times (-5)) \\
 259152 &:= (-2 \times (((5 - 1)!) + (-9 \times (5!^2)))) \\
 259165 &:= (((2 + 5) - (9! / (1 + 6))) \times (-5)) \\
 259167 &:= (2 - (-5 \times ((9! / (1 + 6)) - 7))) \\
 259168 &:= (-((2^5)) + (((9 + 1)!) / (6 + 8))) \\
 259174 &:= (-2 - (((5 \times 9!) / (-1 \times 7)) + 4!)) \\
 259175 &:= (-25) + ((9! / (-1 \times 7)) \times (-5)) \\
 259182 &:= (2 \times (-((8 + 1)) - (-9 \times (5!^2)))) \\
 259183 &:= (-2 + (-5 \times ((9! / (1 - 8)) + 3))) \\
 259185 &:= (((-((2 - 5)) + (9! / (1 - 8))) \times (-5)) \\
 259189 &:= (-2 - (((5 \times 9!) / (1 - 8)) + 9)) \\
 259197 &:= ((-2 - ((-5 \times 9!) + (19))) / 7) \\
 259198 &:= (-2 - ((5 \times 9!) / ((1^9) - 8))) \\
 259200 &:= (((2 \times 5)!) / (9 - 2)) / (0! + 0!) \\
 259217 &:= (2 - (-5 \times ((9! + (21)) / 7))) \\
 259224 &:= (((2 \times 5)!) / ((9 - 2) \times 2)) + 4! \\
 259252 &:= ((2 \times ((5!^2) \times 9)) + (52)) \\
 259264 &:= (((2^{5+9+2}) - 6!) \times 4) \\
 259322 &:= ((2 + 5!) + (((9 - 3)!)^2 / 2)) \\
 259337 &:= (2 - ((5 \times 9) \times ((-3 - 3!!) - 7!))) \\
 259560 &:= (((2 + 5)!) / (9 + 5)) \times (6! + 0!) \\
 259584 &:= (2 \times (((5! \times (9 \times 5)) + 8) \times 4!)) \\
 259687 &:= ((2 + (5^9)) - ((-6 \times 8!) \times (-7))) \\
 259758 &:= (-2 - (-5 \times (((9! / 7) + 5!) - 8))) \\
 259775 &:= (((-2 - 5!) - ((9! / 7) - 7)) \times (-5)) \\
 259986 &:= (2 + ((5! \times (-9 + 9))) + (8^6)) \\
 260583 &:= ((((-2 \times 6!) - 0!) - 5!) + (8^3)) \\
 260586 &:= ((-2 \times (6! - 0!)) - (5! - (8^6))) \\
 260635 &:= (((2 + (60 \times 6)) \times 3!!) - 5) \\
 260664 &:= (((2 + (60 \times 6)) \times 6!) + 4!) \\
 260703 &:= (((-2 \times 6!) - 0!) + ((7 + 0!)^{3!})) \\
 260704 &:= ((-2 \times 6!) + ((0! + 7)^{(-0!+4)!})) \\
 260706 &:= ((-2 \times (6! - 0!)) + ((7 + 0!)^6)) \\
 261336 &:= ((2 - (-61) \times (3!! - (3!))) \times 6)
 \end{aligned}$$

$$\begin{aligned}
 261352 &:= ((2 - 6!) \times ((1 + 3!) \times (-52))) \\
 261362 &:= (2 - (6! \times (- (1 + 362)))) \\
 261364 &:= (((2 + 6!) / (- (1 - 3))) \times (6! + 4)) \\
 261423 &:= (((-2 - 6!) + 1) + ((4 \times 2)^{3!})) \\
 261424 &:= ((2^{6 \times (-1+4)} - ((2 + 4)!)) \\
 261426 &:= ((2 - 6!) + (((1 \times 4) \times 2)^6)) \\
 261427 &:= ((2 - 6!) + ((1 + (4^{2+7}))) \\
 261449 &:= (((2 - 6!) - 1) + 4!) + (4^9)) \\
 261872 &:= (- (26) \times ((1 \times 8) - (7! \times 2))) \\
 261964 &:= ((-2 + 6)^{1+9} - 6!) / 4 \\
 262067 &:= (((((2 + 6)! / (-2)) + 0!) \times (- (6 + 7))) \\
 262072 &:= (((2^6)^{2+0!}) - 72) \\
 262075 &:= (((26 \times 2) \times (07)! - 5) \\
 262078 &:= (-2 + ((6! / 2) \times ((-((0! - 7)))! + 8))) \\
 262096 &:= -2 \times (6 - 2)! + (-0! + 9)^6 \\
 262132 &:= (((2^6)^{2+1}) - (3! \times 2)) \\
 262134 &:= (((((2^6)^{2+1}) - 3!) - 4) \\
 262138 &:= (2 + (((6 + 2)^{1 \times 3!}) - 8)) \\
 262150 &:= (((((2^6)^{2+1}) + 5) + 0!) \\
 262170 &:= (26 + (2^{17+0!})) \\
 262183 &:= ((2 + ((6^2) + 1)) + (8^{3!})) \\
 262184 &:= (((2^6) + (2^{18})) - 4!) \\
 262208 &:= ((2^6) + ((2 + 2)^{0!+8})) \\
 262257 &:= (((2^{6^2/2}) + 5!) - 7) \\
 262264 &:= (((2 + (6/2)))! + (2^{-6+4!})) \\
 262386 &:= (2 + (((6! \times 2) / 3!) + (8^6))) \\
 262392 &:= ((26 \times 2) \times (3! + ((9 - 2)!)) \\
 262447 &:= (((2 + 6!) / 2) \times (((4! / 4)! + 7)) \\
 262496 &:= (-2 + ((6! / 2) + (((4^9) - 6)))) \\
 262498 &:= (2 + ((6! / 2) + (((4^9) - 8)))) \\
 262704 &:= (- (26) \times ((-2 \times 7!) - (04)!)) \\
 262820 &:= ((26^2) + (8^{(2+0!)!})) \\
 262836 &:= (-((26 + 2)) + ((8^{3!}) + 6!)) \\
 263169 &:= (((2 + 6!) / (3 - 1)) \times (6! + 9)) \\
 263276 &:= ((-2 + (6! \times 3)) \times ((2^7) - 6)) \\
 263337 &:= (((2^6) - 3) \times ((-3 - 3!!) + 7!)) \\
 263376 &:= -((((-(2 - 6)))! \times 3!!) - ((3!^7) + 6!)) \\
 263464 &:= (((((2^6)^3) + 4!) + (6^4)) \\
 263506 &:= ((2 - 6!) \times (((-3 \times 5!) - 0!) - 6)) \\
 263518 &:= (-2 + (-6 \times ((3!! \times (-5)) - ((1 \times 8)!)))
 \end{aligned}$$

$$\begin{aligned}
 263530 &:= ((2 + 6!) \times (((3 \times 5!) + 3!) - 0!)) \\
 263538 &:= (((2 \times (6! + 3!))^{5-3}) / 8) \\
 263549 &:= ((2 \times 6!) - (35 - (4^9))) \\
 263554 &:= (((2 + 6!) \times ((3 \times 5!) + 5)) + 4!) \\
 263583 &:= (((((2 \times 6!) - 3!) + 5) + (8^{3!})) \\
 263584 &:= (((2^6)^3) - (5! \times (- (8 + 4)))) \\
 263586 &:= ((2 \times 6!) - (((3 - 5) - (8^6)))) \\
 263764 &:= (((2^6) - 3) \times ((7! - 6!) + 4)) \\
 263824 &:= (((2^6)^3) + (8! / 24)) \\
 263872 &:= (((((2 - 6!) \times (3!! + 8)) - 7!) / (-2)) \\
 264238 &:= (-2 + ((6! \times 423) - 8!)) \\
 264304 &:= ((2^{-6+4!}) + (3!! \times (- (0! - 4)))) \\
 264331 &:= ((2^{-6+4!}) + (3^{3!+1})) \\
 264337 &:= ((2^{-6+4!}) + (3! + (3^7))) \\
 264448 &:= (-((2 - 6)) \times ((4! \times 4!) + (4^8))) \\
 264544 &:= ((2^{-6+4!}) - (5! \times (4 - 4!))) \\
 264592 &:= (((2 - 6) + (4! \times 5!)) \times 92) \\
 264742 &:= (-2 + (6 \times (4! + ((7! / 4!)^2)))) \\
 264862 &:= (-2 + ((6! + 4!) \times ((-8 + 6!) / 2))) \\
 264864 &:= ((2 \times (6! + 4!)) \times ((-8 + 6!) / 4)) \\
 264974 &:= ((2 + 6!) \times ((49 \times 7) + 4!)) \\
 264984 &:= ((-2 \times (6! + 4)) \times (9 + (-8 \times 4!))) \\
 265264 &:= ((26 \times 5!) + (2^{-6+4!})) \\
 265352 &:= (2 + (((6! + 5) \times 3) \times (5! + 2))) \\
 265355 &:= (((2 + 6!) + 5) \times ((3 \times 5!) + 5)) \\
 265632 &:= (((((2 - 6!) \times 5!) - (6^{3!})) \times (-2)) \\
 265682 &:= (2 + (6! \times (5 - ((6! + 8) / (-2)))) \\
 265749 &:= ((((-2 \times 6!) + 5) + 7!) + (4^9)) \\
 266352 &:= ((((-(2 - 6)))! + 6!) \times ((3 \times 5!) - 2)) \\
 266462 &:= ((2^{-6+4!}) + ((6! \times 6) - 2)) \\
 266464 &:= (((2 + 6)^6) + ((4! \times 6!) / 4)) \\
 266486 &:= (-2 + (((6! \times 6) + 4!) + (8^6))) \\
 266496 &:= ((- (26) + 6!) \times (4 \times 96)) \\
 266586 &:= (2 - (((6! \times (-6)) - 5!) - (8^6))) \\
 267096 &:= -(((((-(2 - 6)))! + (7! \times (0! - ((9 \times 6)))))) \\
 267176 &:= (((-(2 + 6)) + 7!) + ((1 + 7)^6)) \\
 267177 &:= (((((2 + 6)^{7-1}) + 7!) - 7) \\
 267183 &:= ((-2 - ((6! \times (-7)) - 1)) + (8^{3!})) \\
 267186 &:= (2 - ((6! \times (-7)) - ((1 \times 8)^6))) \\
 267196 &:= 2 \times 6 + 7! + (-1 + 9)^6
 \end{aligned}$$

267264 := $((2 \times 6) \times (7! - ((2 - 6!) \times 4!)))$
267472 := $((((2 \times 7)^4) \times 7) - (6! \times 2))$
267537 := $((-(2 + 6)) - 7!) \times (-53)) - 7$
267538 := $(2 + ((6! + 7) \times ((5! \times 3) + 8)))$
267544 := $((-(2 + 6)) - 7!) \times ((-5 - 4!) - 4!))$
267568 := $(-2 \times (6! - (((7^5) + 6) \times 8)))$
267648 := $(2 \times ((6! - ((7 + 6!) \times 4!)) \times (-8)))$
267688 := $((2 + 6!) \times (-76)) + (8 \times 8!)$
267698 := $((2 + (6^7)) + (6! \times (-9 + 8)))$
267786 := $(((((2 - 6!) + 7!) - 7) + 8!) \times 6)$
267796 := $(-2 + (((6! + 7) - (7! \times 9)) \times (-6)))$
267826 := $(-2 + (((6! - 7!) - 8!) + 2) \times (-6)))$
267828 := $((((2 + 6!) - 7!) - 8!) \times (2 - 8))$
267832 := $-((((((2 \times 6))! / 7!) + 8) - ((3^2))!))$
267834 := $(-2 - (((6! - 7!) - 8!) \times 3!) + 4))$
267835 := $((2 \times (((6! - 7!) - 8!) \times (-3))) - 5)$
267836 := $(2 - (((6! - 7!) - 8!) \times 3!) + 6))$
267840 := $((2 \times (6! - 7!)) \times (-((8 \times 4) + 0!))$
267842 := $(2 + (((6! - 7!) - 8!) \times (-4 + 2)))$
267852 := $((((2 - 6!) + 7!) + 8!) \times ((5 - 2)!))$
267862 := $((2 + 6!) \times (7 - ((-8 - 6!) / 2)))$
267866 := $(26 - (((7! + 8!) - 6!) \times (-6)))$
267886 := $(-2 + (((6! - 7!) - 8) - 8!) \times (-6)))$
267896 := $(2 + (((6! - 7!) - 8!) - 9) \times (-6)))$
267906 := $((2 + 6!) + 7!) + ((9 - 0!)^6)$
267955 := $-((((((2 \times 6))! / 7!) - 9!) - 5!) + 5))$
267960 := $(-((((((2 \times 6))! / 7!) - 9!)) + ((6 - 0!)!))$
268320 := $((-(2 - 6)))! - (8! / 3) \times (-20))$
268322 := $(((((2^6) \times 8) + 3!)^2) - 2)$
268332 := $((2 + 6) + (((8^3) + 3!)^2))$
268562 := $(2 + (6! \times ((8 + 5) - (6! / (-2))))))$
268584 := $((2 + 6!) \times ((85 + 8) \times 4))$
268640 := $((-(2 - 6)) - (8! / 6)) \times (-40))$
268798 := $(-2 + (-6 \times (((-8 \times 7!) / 9) - 8!)))$
269278 := $((((2 \times 6!) \times (-9)) - 2) - (-7 \times 8!))$
269632 := $((2^6) + 9!) - ((6^3!) \times 2))$
269739 := $((-(269) + (7! \times 3!)) \times 9)$
270375 := $((-(2 - 7)) \times ((-0!) - 3!)) \times (-75)))$
270576 := $((-2 \times 7!) + (((0! + 5)^7) + 6!))$
270578 := $((2 \times (7^{0!+5})) - (7! - 8!))$
270719 := $((-(2^7)) \times (-((0! - 7!)))! - (1 - 9!))$
271773 := $((2 + 7) \times (-1 - ((7 - 7!) \times 3!)))$

271782 := $(-(27) \times (((-1 - 7!) + 8) \times 2))$
271836 := $((2 + 7) \times (((-((1 - 8)))! - (3!)) \times 6))$
271968 := $(((-(2^{7+1})) + 9!) \times 6) / 8)$
271989 := $((((2 \times 7!) + (19)) - 8!) \times (-9))$
272052 := $((2 - 7!) \times (-(2 + 052)))$
272054 := $(2 + ((7! - 2) \times 054))$
272079 := $((2 + 7) \times (((2 + 0!))! \times 7!) - 9))$
272106 := $((27 \times 2) \times (-1 + ((0! + 6!)))!))$
272133 := $(((-2 \times 7!) + (2 - 1)) \times (-(3^3)))$
272158 := $(-2 - (((7 + 2))! \times (-(1 + 5))) / 8))$
272178 := $((2 + 7) \times ((2 \times (1 - 7!)) + 8!))$
272184 := $(((((2 + 7))! \times ((2 + 1)!)) / 8) + 4!)$
272187 := $(27 + (((2 + 1)! \times (8! + 7!)))$
272193 := $((-2 - ((7! \times 2) + 1) \times 9)) \times (-3))$
272214 := $((2 \times 7!) + 2) \times ((2 + 1) + 4!))$
272224 := $((2 \times 7!) + (2^{22-4}))$
272268 := $((2 + 7!) \times (-(2 - ((2^6) - 8))))$
272270 := $(2 \times (((7! + 2) \times 27) + 0!))$
272272 := $(2 \times (((7! + 2) \times 27) + 2))$
272295 := $(27 \times ((2 \times (-(2 - 9)))! + 5))$
272322 := $(((((2 + 7) \times 2) + 3!))^2) / 2)$
272367 := $((2 + 7) \times (23 + (6 \times 7!)))$
272374 := $(-2 + ((7 + 2) \times ((3! \times 7!) + 4!)))$
272376 := $((2 + 7) \times ((2 - 3!) - 7!) \times (-6)))$
272377 := $((2 - 7!) / 2) + ((3!^7) - 7!))$
272484 := $(-(27) \times (((2 \times 4!) + 8!) / (-4)))$
272496 := $((2 - ((7! + (2 + 4)) \times (-9))) \times 6)$
272544 := $((((-2 + 7!) - 2) \times 5!) - (4!^4))$
272754 := $((2 + 7!) + (2 + 7)) \times 54)$
272834 := $(2 - (-((7^2) \times 8)) \times (3! - 4!))$
272856 := $(((((2 + 7!) - 2) + 8!) + 5!) \times 6)$
272866 := $(-2 + (((7! - 2) + 8!) \times 6) + 6!))$
272876 := $((2 + 7!) \times (-2)) - ((8! \times (-7)) - 6!))$
272943 := $((2 \times 7!) + (29)) \times (4! + 3))$
273276 := $(2 \times (((7! - 3!) \times 27) + 6!))$
273355 := $((2^7) \times 3) \times 3! - (5^5))$
273384 := $((2^7) \times 3) \times (3! - 8)) - 4!)$
273408 := $((2^7) \times 3) \times (((4 - 0!))! - 8))$
273454 := $(-2 + ((7! + (3! \times 4)) \times 54))$
273524 := $((-(2 - (7 \times 3))) \times ((5!^2) - 4))$
273664 := $((2^7) \times ((3 \times (6! - 6)) - 4))$

$$\begin{aligned}
 273714 &:= (((-(2-7)))! - (3!)) \times ((7 \times 1)^4) \\
 273744 &:= (((-(2-7)))! \times (3! + 7!)) - ((4!^4)) \\
 273755 &:= (((2+7))! + ((3!! - 7) \times (-5 - 5!))) \\
 273762 &:= (((-(27) \times (-3 - 7!)) + 6!) \times 2) \\
 273794 &:= (2 + ((-7 + 3!!) \times ((7 + 9) \times 4!))) \\
 273954 &:= (2 + (7 \times (3!! + (((9 + 5)^4)))))) \\
 273987 &:= ((-(((2^7) + 3) \times 9)) + 8!) \times 7) \\
 273996 &:= (2 \times ((7 \times ((3^9) - 9)) - 6!)) \\
 274056 &:= (((2 + (7^4)) + 0!) \times (5! - 6)) \\
 274320 &:= (((((2 + 7))! / (-4)) - 3!!) \times (-2 - 0!)) \\
 274355 &:= (((((2 \times 7) + 4!)^3) \times 5) - 5) \\
 274360 &:= (((2 \times 7) + 4!)^3) \times (6 - 0!) \\
 274386 &:= (2 - (((7 - 4!) \times 3!!) - (8^6))) \\
 274572 &:= (((2 - 7!) \times (-54)) + (7! / 2)) \\
 274678 &:= ((-2 + ((7! / (-4)) \times 6)) - (-7 \times 8!)) \\
 274688 &:= ((((-2 \times 7!) + (4^6)) + 8!) \times 8) \\
 274874 &:= ((2 - 7!) + (((4! / 8))!^7) - 4!) \\
 275088 &:= (((-(2 - 7))^5 + 0!) \times 88) \\
 275238 &:= (-2 + (-7 \times (((5 \times 2)^3) - 8!))) \\
 275338 &:= (2 + ((-7 - 5!) \times ((3!! \times (-3)) - 8))) \\
 275395 &:= ((((-2 \times 7!) - 5!) \times (-3 \times 9))) - 5) \\
 275486 &:= ((2 \times ((7^5) - 4!)) - (8! \times (-6))) \\
 275618 &:= (((2 \times (7^5)) \times (6 + 1)) + 8!) \\
 275744 &:= (-((2 \times 7)) \times (((5! - 7!) - 4) \times 4)) \\
 275760 &:= (((2 + 7))! + (5! \times ((-7 - 6!) + 0!))) \\
 275768 &:= ((2 \times (75 + (7^6))) + 8!) \\
 275792 &:= (((-(2^7)) - (-5 \times 7!)) \times (9 + 2)) \\
 275856 &:= (((2 - 7!) + 5!) - 8) \times (-56) \\
 275858 &:= ((2 \times ((7^{-5+8})! + 5!)) + 8!) \\
 275938 &:= (-2 + ((7! / 5!) \times (9 + (3^8)))) \\
 276096 &:= ((2^7) \times ((6! - 0!) \times (9 - 6))) \\
 276144 &:= (((2 \times (7! + 6!)) - 14) \times 4!) \\
 276240 &:= (((2 + 7))! + (-((6! + 2)) \times ((4 + 0!)!)) \\
 276336 &:= (((2 - 7) \times 6!) - ((3!^3) \times (-6))) \\
 276338 &:= (((2 \times (7^6)) + ((3 + 3)!) + 8!) \\
 276344 &:= (2 \times (((7! + 6!) - 3) \times 4!) + 4) \\
 276352 &:= (((2 - 7!) + 6!) \times (-((3 + 5)^2))) \\
 276355 &:= ((((-(2^7)) \times 6!) \times (-3)) - 5!) - 5) \\
 276358 &:= (-2 + (-7 \times (((6 - 3)!)! + ((5! - 8!)))) \\
 276360 &:= (((2 + 7))! - ((6! / 3!) \times (6! + 0!))) \\
 276382 &:= (((((-2 + 7!) + 6!) \times 3!) \times 8) - 2)
 \end{aligned}$$

$$\begin{aligned}
 276384 &:= (2 \times (((7! + 6!) + 3!) - 8) \times 4!) \\
 276390 &:= ((((-(2^7)) \times 6!) \times (-3)) - (90)) \\
 276399 &:= ((((-(2^7)) \times 6!) \times (-3)) - ((9 \times 9))) \\
 276424 &:= (2 \times ((-7 + ((6! \times 4!) \times 2)) \times 4)) \\
 276432 &:= (2 \times (((7! + 6!) \times 4!) - ((3! - 2)!!)) \\
 276436 &:= (-2 + ((7 + (6! \times (-4^3)))) \times (-6))) \\
 276440 &:= ((2 \times ((7! + 6!) \times 4!)) - 40) \\
 276444 &:= (((2 + 7) - ((6! \times 4!) \times 4)) \times (-4)) \\
 276448 &:= (2 \times (((7! + 6!) \times 4!) - 4!) + 8) \\
 276452 &:= (2 \times ((7 + (6! \times (4! - 5!))) \times (-2))) \\
 276453 &:= ((((-(2^7)) \times 6!) + (4 + 5)) \times (-3)) \\
 276454 &:= (2 + ((7 + (6! \times (4! - 5!))) \times (-4))) \\
 276455 &:= (((2 + 7))! + (((6! \times 4!) + 5) \times (-5))) \\
 276456 &:= (((2 + 7))! - ((6 \times 4))) - (5! \times 6!) \\
 276464 &:= ((2 \times (((7! + 6!) \times 4!) - 6)) - 4) \\
 276466 &:= (-((2 \times 7)) - ((-64) \times 6!) \times 6)) \\
 276467 &:= ((2 \times ((7! + 6!) \times 4!)) - (6 + 7)) \\
 276473 &:= ((2 \times ((7! + 6!) \times 4!)) - (7! / 3!)) \\
 276474 &:= (2 \times (((7! + 6!) \times 4!) - (7 - 4))) \\
 276475 &:= ((((-(2^7)) \times 6!) \times (4 - 7)) - 5) \\
 276478 &:= (2 \times (((7! + 6!) \times 4!) + ((7 - 8)))) \\
 276490 &:= ((2 \times ((7! + 6!) \times 4!)) + (9 + 0!)) \\
 276494 &:= ((2 \times ((7! + 6!) \times 4!) + 9)) - 4) \\
 276497 &:= ((((-(2 - 7)))! \times (-6!)) + (((4! + 9!) - 7))) \\
 276498 &:= (2 \times (((7! + 6!) \times 4!) + (9! / 8!))) \\
 276504 &:= (((2 + 7))! - ((6! \times 5!) - (04)!)) \\
 276528 &:= (((2 + 7))! + (-6 \times ((5!^2) - 8))) \\
 276578 &:= ((2 \times (7^6)) - ((5! + 7!) \times (-8))) \\
 276595 &:= ((2 - 7) - (((6! \times 5!) - 9!) - 5!)) \\
 276599 &:= ((2^7) - (((6! \times 5!) - 9!) + 9)) \\
 276624 &:= (2 \times (((7! + 6!) + (6 / 2)) \times 4!)) \\
 276698 &:= (2 + (-7 \times (((6^6) - 9!) / 8))) \\
 276708 &:= (-2 + (-7 \times ((6! + 70) - 8!))) \\
 276744 &:= (((2 \times (7! + 6!)) + (7 + 4)) \times 4!) \\
 276848 &:= (2 \times (((7! + 6!) + 8) \times 4!) - 8) \\
 276864 &:= (((2 - 7!) + 6!) - 8) \times (-64) \\
 277034 &:= (2 + (7 \times (((7 + 0!)! - 3!!) - 4!))) \\
 277085 &:= ((-2 - 7!) + ((7 \times (0! + 8!)) - 5!)) \\
 277087 &:= -((((-(2 - 7)))! - ((7 \times (0! + 8!)) - 7!))) \\
 277090 &:= ((2 - 7!) \times (((7 - 0!) \times (-9)) - 0!)) \\
 277137 &:= ((((-(2 + 7)) + ((7 + 1)!) - 3!!) \times 7) \\
 277139 &:= (2 + (-7 \times (((7 + 1)!) + 3!!) + 9)))
 \end{aligned}$$

277173 := $(-(27) + (-7 \times (-((1+7)!) + 3!)))$
277174 := $(-2 + (((7 \times ((7+1)!) - 7!) - 4!))$
277186 := $((2-7!) \times (-7)) - (((1 \times 8)!) \times (-6)))$
277187 := $((-((2 \times 7)) - 7!) + 1) - (8! \times (-7)))$
277189 := $((-2-7!) - ((-7 \times ((1 \times 8)!) + 9))$
277191 := $((-2-7!) - (-7 \times (-1 + ((9-1)!)))$
277194 := $((-2-7!) - ((-7 \times (-((1-9)!) + 4))$
277196 := $((2-7!) - ((-7 \times (-((1-9)!) + 6))$
277202 := $((2-7!) - (-7 \times ((2^{0!+2})!))$
277247 := $((-2-7!) - ((-7 - ((2 \times 4)!) \times 7))$
277248 := $(2 \times (((7!/7) + 2) \times 4!) \times 8))$
277255 := $((((-2-7!) - 7!)/(-2)) \times 55)$
277264 := $((2 \times 7!) + 7!) + (2^{-6+4!})$
277319 := $((-((2-7)))! \times (7-3!)) - (1-9!))$
277328 := $((2^7) + (-7 \times ((3 \times 2)!) - 8!))$
277344 := $((2+7) \times ((7! \times 3!) + (4! \times 4!)))$
277348 := $((-((2-7)))! + (-7 \times (3!! - (4+8!))))$
277352 := $(-2 + (-77) \times ((3!! \times (-5)) - 2))$
277365 := $((2-7) \times ((7!+3) \times (-6+5)))$
277368 := $((2^7) \times (7 - (-3 \times 6!)) - 8)$
277475 := $((2-7-7!) \times (-((4+7) \times 5)))$
277583 := $(-2 + ((7!+7) \times (58-3)))$
277632 := $((2^7) \times (7 + ((6! \times 3) + 2)))$
277697 := $(2 + (((7 \times 7) + 6) \times (9+7!)))$
277832 := $(2 + (-7 \times ((7!/8) - ((3!+2)!))))$
277873 := $((2-7!) - ((7-8!) \times 7)) + 3!!$
277888 := $(2 - (-7 \times (((7!/(-8)) + 8!) + 8)))$
277938 := $((((-2+7! \times (-7))) \times (-9)) + 3!!) - 8!$
278035 := $(2 + (-7 \times ((-((8! - 0!)) + 3!!) - 5!)))$
278143 := $((-2 - ((-7 \times 8!) - 1)) - (4^{3!}))$
278146 := $(2 - ((-7 \times 8!) + ((1 \times 4)^6)))$
278352 := $((((2 \times 7) \times 8!) - (3!^5))/2)$
278374 := $(-2 + (-7 \times ((-8!) + 3!!) - (7 \times 4!)))$
278528 := $((2^7) + (8 \times 5!)) \times (2^8)$
278593 := $(-2 - ((-7 \times 8!) + ((5 \times (9^3))))$
278638 := $((-2 - (-7 \times 8!)) - (6! \times (-3-8)))$
278640 := $((27 \times 86) \times ((4+0!)!))$
278673 := $(((-2 \times 7!)/8) + (((6^7) - 3)))$
278676 := $(((-2 \times 7!)/8) + (6^{7!/6!}))$
278710 := $(-2 + (7 \times (8! - (7!/10))))$
278945 := $(2 + (7 \times ((8!+9) + (-4 \times 5!)))$

278967 := $((((-((2-7)))! \times (-8)) - (9 - (6^7)))$
279018 := $((((-((2-7))^9) + 0!)/(-1-8)))$
279137 := $(-2 - ((-7 - ((9+1)!) / (3!+7)))$
279372 := $((-2 - (7!/9)) + ((3!^7) - 2))$
279374 := $((2 - (7!/9)) + ((3!^7) - 4))$
279464 := $((2 - (-((7+9) \times 4!)) \times (6!+4))$
279537 := $((-(279) - 5!) + (3!^7))$
279648 := $((2 \times ((7! - ((9 \times 6))) \times 4!)) + 8!)$
279657 := $(-279) + ((6!/5!)^7)$
279737 := $((((-((2-7))^9) + 7!) - 3!)/7)$
279835 := $(((((2 \times 7)!) / 9!) + 8!) - 3!! - 5)$
279837 := $((27 + (9 \times 8))) + (3!^7)$
279840 := $((((2 \times 7) + 9)^{8-4}) - 0!)$
279864 := $(((((2 \times 7)!) / 9!) + 8!) - 6!) + 4!)$
279927 := $((2+7) + (((9/9) + 2)!^7))$
279928 := $((((27/9)!)^{9-2}) - 8)$
280376 := $(-280) + ((3!^7) + 6!))$
280448 := $((-((2-8)) + 0!) \times (-((4^4) + 8!))$
280537 := $((-((2-8)))! + ((0! - 5!) + (3!^7)))$
280558 := $(-2 - ((8-0!) \times ((5!+5!) - 8!)))$
280656 := $((-2+8)^{0!6+5!}) \times 6$
280657 := $((-((2-8)))! + ((0! + ((6!/5!)^7)))$
280667 := $((((2+8) + 0!) + 6!) + (6^7))$
280673 := $((((2 \times 8) + 0!) + (6^7)) + 3!!)$
280776 := $((-((2-8))^{0!7} - (7!/(-6)))$
280795 := $((2 \times (-8!) - (-((0! - 7)!)!)) + ((9! - 5)))$
281358 := $((2-8-1) \times ((3!+5!) - 8!))$
281374 := $(-2 + (((8! - ((-1+3)!)! \times 7) - 4!))$
281376 := $((-((2-8)))! + (((1 \times 3)!)^7) + 6!))$
281378 := $((((2-8!) + ((-1+3)!)! \times (-7)) - 8)$
281407 := $((((-2-8!) + ((1+4)!)! + 0!) \times (-7))$
281476 := $(-2 - (((-8!) + (-((1-4)!)! \times 7) + 6!))$
281496 := $((((-2 \times 8!) - ((1 \times 4)!)! + 9!) - 6!)$
281506 := $((2-8!) \times (-((1+5) - 0!)) - 6!)$
281519 := $((((-2 \times 8!) - 1) - ((5+1)!)! + 9!)$
281538 := $(((((2+8!) + 1) - 5!) \times 3!) + 8!)$
281547 := $((((-2+8!) - 1) - 5!) + 4!) \times 7$
281576 := $((((-2-8!) - (1+5)) \times (-7)) - 6!)$
281727 := $(-2 - ((8! - ((1+72))) \times (-7)))$
281776 := $((2^8) + (((1+7)!) \times 7) - 6!))$
281792 := $(-28) \times (((-1-7!) + 9) \times 2))$

281797 := $(-2 - (((8! \times (-1)) + ((7 \times 9))) \times 7))$
281855 := $(-(((2 - 8) - 1) \times (8! - (55))))$
281977 := $(-((2^8)) - (((-(1 - 9)))! \times (-7)) + 7))$
281982 := $((-(2^8)) + 9!) - ((1 + 8!) \times 2))$
282037 := $((2 - 8!) + ((2 + 0!)^3)) \times (-7))$
282072 := $(-(28) \times (((-2 - 0!) + 7!) \times (-2)))$
282074 := $(-2 - (((8! - (20)) \times (-7)) + 4!))$
282078 := $((((2 - 8!) + (20)) \times (-7)) - 8)$
282107 := $(((-2 - 8!) + (21)) \times (0 - 7))$
282137 := $(2 - ((8! - (2 + 13)) \times (-7)))$
282172 := $(2 - (-7 \times ((-12) + 8!) + 2))$
282177 := $(((-2 + 8!) - ((2 - 1) \times 7)) \times 7)$
282178 := $((2 - (8^2)) - ((1 \times 7) \times 8!))$
282184 := $(-(28) \times (2 + (((1 \times 8))! / (-4))))$
282194 := $((-2 \times (8! + (21))) + (9! - 4))$
282198 := $((-2 \times (8! + (21))) - (-9 \times 8!))$
282207 := $(2 + (((8! - (2 + 2)) - 0!) \times 7))$
282212 := $((-2 + (8! / 2)) \times (2 + 12))$
282214 := $(2 - (((8! / 2) - 2) \times (-14)))$
282217 := $(-2 - ((8! - ((2 + 2) - 1)) \times (-7)))$
282218 := $(((-2 \times 8!) - (22)) + ((1 + 8))!)$
282219 := $(((-2 \times 8!) - (22 - 1)) + 9!)$
282226 := $((2 - 8!) \times (((2 / 2) - 2) - 6))$
282228 := $((2 - 8!) \times (-((2 + 2) + 2))) + 8!)$
282229 := $(((-2 \times 8!) - (22 / 2)) + 9!)$
282231 := $(-2 + ((8! - (2 / 2)) \times (3! + 1)))$
282232 := $((((-2 - 8!) - 2) \times 2) + ((3^2))!)$
282234 := $(-2 - ((8! \times (-((2 + 2) + 3))) + 4))$
282235 := $((((28^2) / 2) \times 3!!) - 5)$
282236 := $(((-2 \times 8!) - (2 + 2)) + ((3 + 6))!)$
282237 := $((2 - 8) / 2 + (((2^3))! \times 7))$
282238 := $(-2 - (8! \times (((2 / 2)^3) - 8)))$
282239 := $(((-2 \times 8!) - ((2 / 2)^3)) + 9!)$
282242 := $(2 - (8! \times ((2 / 2) - (4 \times 2))))$
282247 := $((2 + 8!) - ((2 / 2)^4)) \times 7)$
282248 := $(((((2 + 8!) \times 2) - 2) \times 4) - 8!)$
282251 := $(-2 - (((8! + 2) \times (-2 + 5))) + 1))$
282253 := $(2 - (((8! + 2) \times (-2 + 5))) + 3))$
282254 := $((2 + 8!) / 2 \times ((2 \times 5) + 4))$
282256 := $(2 + (((8! + 2) \times ((2 + 5))! / 6!))$
282258 := $(2 - (((8! + 2) - ((2 + 5))!) \times (-8)))$
282259 := $((((-2 \times 8!) + ((2 + 2))!) - 5) + 9!)$

282261 := $(((-2 - 8!) - (2 / 2)) \times (-6 + 1))$
282264 := $((((28^2) / 2) \times 6!) + 4!)$
282268 := $((((-2 - 8!) - 2) / 2) \times (-6 + 8))$
282287 := $(-2 - (((8 - (2 / 2))) - 8!) \times 7))$
282288 := $((((-2 - 8!) - (2 + 2)) \times (-8)) - 8!)$
282304 := $(((-(2^8)^2)) - ((3! + 0!)!) \times (-4))$
282317 := $(((-2 - 8!) - ((2^3) + 1)) \times (-7))$
282338 := $((((2 + 8!) / 2) + 3!) \times (3! + 8))$
282352 := $(((-(2 \times 8)) - ((2^3))!) \times (-5 + 2))$
282357 := $(-2 + ((8! + (2 + (3 \times 5))) \times 7))$
282358 := $(-2 - (((8! \times (-2 \times 3))) - 5!) - 8!))$
282359 := $((((-2 \times 8!) + ((2 - 3))) + 5!) + 9!)$
282368 := $((2 \times ((8^2)^3)) + (-6 \times 8!))$
282378 := $(-(((2 - 8) \times 23)) - (-7 \times 8!))$
282384 := $((((2 \times 8) / 2))! + (3! \times (8! + 4!)))$
282386 := $((2 + 8!) - ((((-2 + 3))! + 8!) \times (-6)))$
282387 := $(((((2 \times 8) + 2) + 3) + 8!) \times 7)$
282406 := $(-2 + ((8! + (24)) \times (0! + 6)))$
282408 := $((((2 \times 8!) / (-2)) - 4!) \times (0! - 8))$
282417 := $(2 - ((8! + (24 + 1)) \times (-7)))$
282448 := $((2 \times (((8! + 2) + 4!) \times 4)) - 8!)$
282457 := $((2 + 8!) + (24 + 5)) \times 7)$
282478 := $((-2 + ((8 + 2) \times 4!)) - (-7 \times 8!))$
282538 := $((2^8) + ((2 + 5) \times (3! + 8!)))$
282576 := $(((-(2^{8-2})) + 5!) \times (7! + 6))$
282672 := $((((-2 + 8!) + (2^6)) \times 7) - 2)$
282678 := $(-2 + (((8! + (2^6)) \times 7) - 8))$
282773 := $((2 + ((8! - (27)) \times 7)) + 3!!)$
282807 := $((((2 - 82) - 8!) - 0!) \times (-7))$
282816 := $(2 - (((-82) - 8!) \times (1 + 6)))$
282837 := $(2 - (((-82) - 8!) - 3) \times 7))$
282876 := $((((2 - 8!) + (2 + 8)) \times (-7)) + 6!)$
282877 := $((2 + 8!) + ((2 + 87))) \times 7)$
282897 := $((2 + (8 / 2)))! + ((8! - 9) \times 7))$
282934 := $((((-2 \times 8!) - 2) + 9!) + 3!!) - 4!)$
282938 := $((((2 - 8!) \times (2 - 9)) + 3!!) - 8)$
282946 := $((2 - 8!) \times (-((2 + 9) - 4))) + 6!)$
282953 := $((((-2 \times 8!) - 2) + 9!) - 5) + 3!!)$
282956 := $((2 + 8!) \times (-2)) + 9! - (5! \times (-6))$
282958 := $((((-2 \times 8!) - 2) + 9!) + (((5 - 8)))!)$
282961 := $((((-2 \times 8!) + 2) + 9!) + 6!) - 1)$
282962 := $((2 - 8!) \times 2) + 9! + 6! - 2)$

$$\begin{aligned}
 282967 &:= (((2+8!) \times (-(2-9))) + 6!) - 7) \\
 282974 &:= (((2+8!) \times (-(2-9))) + (((7-4)!)!)) \\
 282978 &:= (((2+8!) \times (-(2-9))) + ((2 \times 9) - (-7 \times 8!))) \\
 282984 &:= (((2+8!) \times (-(2-9))) + ((-(2-9) \times 8!) + 4!)) \\
 282996 &:= ((-2 \times (8! - ((2 \times 9)))) + (9! + 6!)) \\
 283057 &:= (-2 - (((8! - 3) + (05)!) \times (-7))) \\
 283074 &:= (-2 + (((8! + ((3! - 0!))!) \times 7) - 4)) \\
 283076 &:= (2 + (((8! + ((3! - 0!))!) \times 7) - 6)) \\
 283087 &:= ((((-2 - ((8-3)!) + 0!) - 8!) \times (-7)) \\
 283329 &:= (((-2 \times 8!) + (33^2)) + 9!) \\
 283392 &:= (((-2 \times ((8 \times 3!)^3)) + 9!) \times 2) \\
 283474 &:= (-2 + (((-8!) - (3!/4)) \times (-7)) - 4!)) \\
 283478 &:= ((((-2+8!) + (3!/4)) \times 7) - 8) \\
 283536 &:= ((-2+8)^{3!} - 5! + 3!) \times 6 \\
 283619 &:= ((2 \times (-8!) + 3!)) - (61 - 9!) \\
 283668 &:= (((((-2+8!) \times 3!) + 6!) + 6!) + 8!) \\
 283678 &:= ((-2 - ((-8+3!) \times 6!)) - (-7 \times 8!)) \\
 283679 &:= ((-2 \times ((8! - 3) - 6!)) - (7 - 9!)) \\
 283691 &:= ((-2 \times ((8! - 3!) - 6!)) + (9! - 1)) \\
 283692 &:= (-2 \times (((8! - 3!) - 6!) + (9!/(-2)))) \\
 283694 &:= ((-2 \times (8! - ((3^6)))) + (9! - 4)) \\
 283698 &:= ((-2 \times (8! - ((3^6)))) - (-9 \times 8!)) \\
 283717 &:= (((-2+8!) + ((3 \times 71))) \times 7) \\
 283729 &:= ((2 \times (-8!) + 3!)) - (-((7^2)) - 9!) \\
 283736 &:= (((((-2-8!) - 3!) \times (-7)) + 3!) + 6!) \\
 283738 &:= ((2 \times (8+3!)) - (-7 \times (3!+8!))) \\
 283748 &:= (((2^8) \times 3!) + (-7 \times (4-8!))) \\
 283927 &:= (((-2+8!) + ((3 \times (9^2)))) \times 7) \\
 283968 &:= ((-((2^8)) + 3!) \times (9 \times 68)) \\
 284144 &:= (((2 \times 8!) \times 4) - (14^4)) \\
 284287 &:= (-(((2 - (8^4))/2)) - (8! \times (-7))) \\
 284288 &:= ((((-(2^8)) - ((4 \times 2)!) \times (-8)) - 8!) \\
 284379 &:= ((-2 \times (8! + 4!)) + ((3^7) + 9!)) \\
 284757 &:= ((2 + (((8/4) + 7)!) - (5^7)) \\
 284758 &:= ((-2 + (8!/4!)) - (-7 \times (5! + 8!))) \\
 284967 &:= (((28/4)!) - (9 - (6^7))) \\
 285184 &:= ((((-(2^8)) \times (5! + 1)) - 8!) \times (-4)) \\
 285544 &:= ((-2 - (-85 \times 5!)) \times (4! + 4)) \\
 285576 &:= (((2 \times 8!) + 5) \times 5) - ((7^6)) \\
 285760 &:= (((2^8) + 5!) \times 760) \\
 285835 &:= (((2 \times 8!) - 5) + ((-8!) - 3!) \times (-5)))
 \end{aligned}$$

$$\begin{aligned}
 285838 &:= ((-2+8!) + ((-5 \times (-8!) - 3!)) + 8!)) \\
 285840 &:= ((2 \times 8!) + (-5 \times (-8!) - (((4-0)!)!)) \\
 285864 &:= ((2 \times 8!) + ((5 \times (8! + 6!)) + 4!)) \\
 285865 &:= ((2 \times 8!) + (((5+8!) + 6!) \times 5)) \\
 286464 &:= ((2 \times 8) \times (6! - ((4-6!) \times 4!))) \\
 286729 &:= (((-2 \times 8!) + (67^2)) + 9!) \\
 286757 &:= (2 - (((8! + 6!) - 75) \times (-7))) \\
 287157 &:= (-2 - (((8! \times (-7)) + 1) + 5!) - 7!)) \\
 287159 &:= (((((-2 \times 8!) + 7!) - 1) - 5!) + 9!) \\
 287175 &:= (((((2+8!) \times 7) + 1) + 7!) - 5!) \\
 287217 &:= (((((2-8!) + 7) - ((2+1)!)!) \times (-7)) \\
 287238 &:= (-28) + (-7 \times ((2-3!) - 8!)) \\
 287254 &:= (-2 + (((8! \times 7) + ((2+5)!) - 4!)) \\
 287257 &:= (2 - (((8! \times (-7)) + (25)) - 7!)) \\
 287258 &:= (((((2-8!) \times (-7)) + ((2+5)!) - 8) \\
 287273 &:= (-2 - (((8! \times (-7)) + 2) - 7!) + 3)) \\
 287274 &:= (-2 - (((8 + (7^2))) \times 7!) + 4)) \\
 287275 &:= ((((-2 \times 8!) + 7!) + ((2+7)!) - 5) \\
 287276 &:= (2 - (((8 + (7^2))) \times 7!) + 6)) \\
 287277 &:= (2 - (((8! \times (-7)) - (2-7)) - 7!)) \\
 287280 &:= ((((-2 \times 8!) + 7!) + (((2+8) - 0!)!)) \\
 287292 &:= (((((2+8!) \times 7) - 2) + ((9-2)!) \\
 287294 &:= (((2+8!) \times 7) + (((2+9) - 4)!) \\
 287308 &:= ((28+7!) + ((3!+0!) \times 8!)) \\
 287327 &:= (-2 - (((8! + 7) + ((3 \times 2)!) \times (-7))) \\
 287331 &:= (2 + (((8! + 7) + 3!) \times (3! + 1))) \\
 287338 &:= ((2 \times 8) - (-7 \times (3! + (3! + 8!)))) \\
 287343 &:= (((((2+8!) + 7) + 3!) \times (4+3)) \\
 287347 &:= (((((2-8!) \times (-7)) + ((3^4))) + 7!) \\
 287387 &:= (2 + (((8! + 7) + 3!) + 8) \times 7)) \\
 287438 &:= (-((2+8)) - (-7 \times ((4! + 3!) + 8!))) \\
 287457 &:= (2 - ((8! + (745)) \times (-7))) \\
 287497 &:= (((2+8!) + (749)) \times 7) \\
 287536 &:= ((2^8) - (-7 \times (((5+3)!) + 6!))) \\
 287664 &:= (2 \times ((8! + ((-7-6!) \times 6)) \times 4)) \\
 287750 &:= ((-2 - ((8!/7) - 7)) \times (-50)) \\
 287792 &:= ((2^9) + (7! \times (-7 - (8^2)))) \\
 287972 &:= (2 \times (8! - ((-7 - (9!/(-7))) \times (-2)))) \\
 287986 &:= (((-2 \times (8! + 7)) + 9!) + (8 \times 6!)) \\
 287995 &:= ((((((2+8)!) / 7) - 9) / (-9)) \times (-5)) \\
 288005 &:= ((((-(2-8)!) \times 80) + 0!) \times 5) \\
 288050 &:= ((((-(2-8)!) \times 8) + 0!) \times 50)
 \end{aligned}$$

$$\begin{aligned}
 288216 &:= (((2 + (8 \times 8))^{2+1}) + 6!) \\
 288368 &:= (((-2 + 8!) + ((8 - 3!) \times 6)) \times 8) \\
 288386 &:= (2 + (8 \times (8! + (3! \times (8 - 6!)))) \\
 288636 &:= (((-(2 + 8)) - 8!) \times (-6)) + (3!^6) \\
 288768 &:= (((2^8) + (8!/7)) \times (6 \times 8)) \\
 289457 &:= (((-2 + 8!) + (9 + (4^5))) \times 7) \\
 289544 &:= ((-2 - ((-8 + (9!/5!)) \times 4!)) \times (-4)) \\
 289584 &:= -(((-((2 - 8)))! - ((9!/(-5)) \times (-8 - 4)))) \\
 289848 &:= (((-2 + 8!) + (9 - (8^4))) \times 8) \\
 290288 &:= ((-2 - (9!/((0 - 2) - 8))) \times 8) \\
 290302 &:= (((2 \times 9!)/(0! - 3!)) + 0!) \times (-2)) \\
 290304 &:= (((-2 \times 9!) \times (0! - 3!))/(0! + 4)) \\
 290306 &:= (2 - ((9! \times (0! + 3))/(0! - 6))) \\
 290352 &:= ((((-2 \times 9!) - (-((0! - 3!)))!)/(-5)) \times 2) \\
 290496 &:= ((2 - (-9!/((0! + 4)!)) \times 96) \\
 290944 &:= ((-((2^9)) - (-((0! - 9)))!) + ((4!^4))) \\
 291447 &:= ((-2 - ((9 - 1)!)) + ((4!^4) - 7)) \\
 291448 &:= (((2 - 9) - 1) + ((4!^4) - 8!)) \\
 291449 &:= ((2 - ((9 - 1)!)) + ((4!^4) - 9)) \\
 291454 &:= ((-2 - ((9 - 1)!)) + ((4!^5)/4!)) \\
 291593 &:= (2 + (9 \times (-1 - (-((5 \times 9)) \times 3!)))) \\
 291624 &:= (-29) \times (((1 + 6)! \times (-2)) + 4!) \\
 291635 &:= (((2 - (9^{-1+6})) + 3!) \times (-5)) \\
 291699 &:= (((2 + 9) \times ((1 - 6!) \times 9)) + 9!) \\
 292088 &:= (29 \times ((2 \times (-((0! - 8)))! - 8)) \\
 292175 &:= (-29) \times ((-2 \times ((1 \times 7)!)) + 5)) \\
 292291 &:= (29 \times ((2 \times (-((2 - 9)))! - 1)) \\
 292315 &:= (((29 \times 2) \times ((3! + 1)!)) - 5) \\
 292318 &:= (-2 - (((-((9 + 2)!)/(3! - 1)!)) + 8!)) \\
 292320 &:= (((-((2 - 9)))! \times (-2 - (3 \times 20))) \\
 292344 &:= (((29 \times 2) \times ((3 + 4)!)) + 4!) \\
 292348 &:= (-((2 - 9)) \times ((2 \times 3!) + (4 + 8!))) \\
 292372 &:= (((2^9)^2) + (3! \times (7! - 2))) \\
 292377 &:= (((2^9)^2) + ((3! \times 7!) - 7)) \\
 292378 &:= (-29) \times (-2 + ((3! \times 7!) - 8!)) \\
 292384 &:= (((2^9)^2) + ((-3 \times 8!)/(-4))) \\
 292386 &:= (2 - (((9!/(-2))/3!) - (8^6))) \\
 292436 &:= ((-2 - ((9 - 2)!)) \times (-((4^3) - 6))) \\
 292672 &:= (2 \times (((7! + 6) \times 29) + 2)) \\
 292755 &:= (-29) \times ((-2 \times (7! + 5)) - 5)) \\
 292782 &:= (((29 \times 2) \times (7! + 8)) - 2)
 \end{aligned}$$

$$\begin{aligned}
 292784 &:= (-29) \times (((-2 \times 7!) + 8) - 4!)) \\
 292958 &:= (((2 + ((9 - 2)!)) + 9) \times 58) \\
 293542 &:= (-2 + (((-4!) - (5 \times 3!)) \times (-9^2))) \\
 293758 &:= ((-2 + 9!) + (3! \times (-((7 + 5) \times 8)))) \\
 293762 &:= ((2 + 9!) - (3! \times ((7! + 6!) \times 2))) \\
 293778 &:= ((2 \times ((9^3) + 7!)) - (-7 \times 8!)) \\
 294334 &:= ((-2 + 9!) - (4! \times ((3! - 3!) \times (-4)))) \\
 294475 &:= (((-((2 \times 9)) \times (4! - (4^7))) - 5) \\
 294480 &:= (-((2 \times 9)) \times (4! - (4^{8-0!}))) \\
 294528 &:= (((2^9) \times 4!) - (-((5 + 2)) \times 8!)) \\
 294624 &:= (((2^9) \times 4!) - (6 \times 2)) \times 4! \\
 294742 &:= (((((2^9) \times 4!) - 7) \times 4!) - 2) \\
 294768 &:= ((2 \times 9) \times ((4^{7!/6!}) - 8)) \\
 294840 &:= (((2 \times 9) \times 4) \times ((8^4) - 0!)) \\
 294842 &:= (2 + ((9!/(4 \times 8)) \times (4! + 2))) \\
 294848 &:= (2 \times (((9! + (4^8))/4) + 8!)) \\
 294854 &:= ((2 - (9 \times (4 - (8^5)))) - 4!) \\
 294859 &:= ((-29) - 4!) + ((8^5) \times 9)) \\
 294864 &:= (((2^9) \times 4!) - (8 - 6)) \times 4! \\
 294906 &:= (((2^{-9+4!}) \times 9) - 06) \\
 294910 &:= (((2^{-9+4!}) \times 9) - (1 + 0!)) \\
 294911 &:= (((2^{-9+4!}) \times 9) - (1 \times 1)) \\
 294913 &:= (((2^{-9+4!}) \times 9) + (1^3)) \\
 294939 &:= (((2^{-9+4!}) \times 9) + (3 \times 9)) \\
 295135 &:= (((-((2 + (9^5))) + ((1 + 3)!)) \times (-5)) \\
 295205 &:= (((2 - (9^5)) + ((2 + 0!))!)) \times (-5)) \\
 295345 &:= (((-((2 + (9^5))) + 3!) - 4!) \times (-5)) \\
 295375 &:= (((2 + (9^5)) + (-((3 - 7)!)) \times 5) \\
 295424 &:= ((2^9) \times (5 + ((4!^2) - 4))) \\
 295680 &:= (((2 + 9)!/(5! + (6 + 8)) + 0!)) \\
 295682 &:= (((((2 \times 8!)/6) \times (-5)) + 9!) + 2) \\
 295683 &:= (2 - (((9! \times (-5)) - 6) + 8!)/3!)) \\
 295685 &:= (((2 - (9^5)) + (6!/(-8))) \times (-5)) \\
 295723 &:= -((((-((2 - 9)))! - ((-((5 - 72))^3)))) \\
 295771 &:= (29 \times (((5! + 7!) + 7!) - 1)) \\
 295835 &:= (((2 - (9^5)) - ((8 - 3)!)) \times (-5)) \\
 296227 &:= (((-((2 + 9)) + ((6! \times 2)^2))/7) \\
 296638 &:= ((-2 + 9!) - (((6! \times 6) \times 3!) + 8!)) \\
 296676 &:= (((2 \times 9) + 6!) \times (67 \times 6)) \\
 296760 &:= (((-((2 - 96)) - 7!) \times (-60))
 \end{aligned}$$

296844 := $(-(29) \times (((6! + 8!)/(-4)) + 4!))$
297337 := $((-(2^{9+7})) + ((3 \times 3)!) - 7)$
297342 := $((-2 + 9!) - (((7 - 3)^4)^2))$
297344 := $(-((2^{9+7})) + ((3 + (4!/4)))!)$
297353 := $((2 - 9) + (7! \times (3! + (53))))$
297358 := $((-2 - 9!) - (7! \times ((-3 - 5!) - 8)))$
297359 := $(-(((2^{9+7}) - (3 \times 5))) + 9!)$
297360 := $((-((2 - 9)))! \times ((-7 + 3!) + (60)))$
297371 := $((-2 + 9!) + ((-7 - 3!) \times (7! - 1)))$
297378 := $((2 \times 9) + (7! \times (3 + (7 \times 8))))$
297384 := $((2 + 9) \times 7!) + ((3! \times 8!) + 4!)$
297417 := $(-2 - (((9 \times 7) - 4) \times (-1 - 7!)))$
297537 := $((2 - (9 \times 7)) + 5!) \times (3 + 7!)$
297558 := $((-2 + 9!) + ((7! + ((5^5))) \times (-8)))$
297674 := $((2 + 9!) + (-((7 + 6)) \times (7! - 4!)))$
297839 := $((((2 + 9!) - 7!) - 8!) - (3^9))$
298375 := $(-((2 - 9)) - ((8! \times (-37))/5))$
298558 := $((-2 + 9!) + (((8! - 5!)/5) \times (-8)))$
299376 := $(((((2 + 9))! - 9!)/3!) - 7!) \times 6$
299520 := $((2 \times 9) \times (((9 + 5!)^2) - 0!))$
299526 := $(2 \times ((9 \times ((9 + 5!)^2)) - 6))$
299529 := $((2 \times 9) \times ((9 + 5!)^2) - 9)$
299538 := $((2 \times 9) \times ((9 + 5!)^{-3!+8}))$
300763 := $((3 + ((0! + ((0 \times 7)!)^6))^3)$
301860 := $(((((3! + 0!))! - (1 + 8)) \times 60)$
302037 := $(-3 \times (0! - (-20) \times (3! - 7!)))$
302275 := $((30 \times 2) \times (-2 + 7!)) - 5$
302280 := $((30 \times 2) \times (-2 + ((8 - 0!)!))$
302337 := $(((((3! - 0!)!^2) - 3) \times (3 \times 7))$
302340 := $((30 \times 2) \times (((3 + 4)!) - 0!))$
302370 := $(30 \times (((2 \times 3!) \times 7) - 0!))$
302375 := $((3! - 0!) \times (((2 \times 3!) \times 7!) - 5))$
302393 := $(-(((3! + 0!) + ((-2 + 3) \times 9!)/3!))$
302394 := $(-(3! \times ((0! + ((2^3)!) + (9!/(-4))))))$
302395 := $(-((((3^0 2))!)/3! - 9!) + 5))$
302396 := $((-3 - 0!) - (((2 + 3) \times 9!)/(-6)))$
302397 := $(-3 + (((0! + 2)!) + (3! \times 9)) \times 7!))$
302424 := $(((((3! - 0!) \times 2)!)/(4!/2)) + 4!)$
302430 := $(-(30) \times ((-2 \times ((4 + 3)!) - 0!))$
302468 := $((3 + 0!) + ((2 \times 4)^6)) + 8!$
302475 := $((30/2) \times ((4 \times 7!) + 5))$

302730 := $(-(30) \times ((-2 \times (7! + 3!)) + 0!))$
302875 := $((30 \times 2) \times (8 + 7!)) - 5$
302880 := $((30 \times 2) \times (8 + ((8 - 0!)!))$
302970 := $(-(30) \times ((2 \times (-9 - 7!)) - 0!))$
303060 := $(3! - ((-0!) + ((3! + 0!)!) \times (-60)))$
303120 := $(3! \times (((0! + 3!)!)/12) + 0!))$
303264 := $((3!^{(03)!}) \times (-26))/(-4))$
303660 := $((3! + 0!) \times ((-3 - 6!) \times (-60)))$
303745 := $((3! - 0!)^{3!} - (-((7^4) \times 5!))$
303829 := $(((-3 + 0!) - ((3^{8+2}))) + 9!)$
303839 := $((3! - 0!) + ((3! \times (-83)) + 9!))$
304325 := $((-3! - (-((0! - 4!)^3)) \times (-25))$
304344 := $(3! + (((0! + 4!)!)/((-3 + 4!)!) + 4!))$
304559 := $(-(3! + ((0! - (((-4 \times 5!) \times 5!) + 9!))))$
304584 := $((3! \times (-0! + (-4 \times 5!))) - (8! - 4!))$
304856 := $((3! - 0!) \times (-4 \times ((8 - 5!) + 6)))$
304896 := $((3 + 0!)!^4 - ((8!/9) \times 6))$
305137 := $((3! + 0!)! \times 5) - (-1 - (3!^7))$
305248 := $((3! \times (-0! + (52))) + 4) \times (-8))$
305575 := $((3! - 0!) \times ((5! - (5 \times 7)) \times 5))$
306085 := $((3! - 0!) \times 6!) \times 85$
306294 := $((3! - 0!) \times (6! - 294))$
306424 := $(3! + ((0! + 6!) \times 424))$
306425 := $((3 \times 0!)! + 6!) \times 425$
306426 := $(-((3! - ((0! + 6!) \times 426)))$
306712 := $(-((3! \times (0! - (6! \times 71))) + 2))$
306713 := $(-((3! + 0!) + ((6! \times (-71)) \times 3!)))$
306715 := $((3! \times (06)!) \times 71) - 5$
306716 := $((-3 - 0!) - (6! \times (-71 \times 6)))$
306718 := $((3! \times (0! + (6! \times 71))) - 8)$
306720 := $((3! \times (06)!) \times (72 - 0!))$
306726 := $(3! \times (0! + (6! \times (7 + (2^6))))$
306799 := $(3! + (((0! - 6!) \times 79) + 9!))$
306935 := $(-((((3! - 0!)^6) - 9!) + ((3 + 5)!)!))$
306938 := $(-((((3! - 0!)^6) - 9!) - 3) + 8!))$
307138 := $((3! + 0!) \times (71 \times 3!)) - 8$
307328 := $((3! + 0!) + 7)^{3!-2} \times 8$
307382 := $(3 - ((0! - 7!) \times (-3 - (8^2))))$
307433 := $(-((3! + 0!) + (7! \times (-((4^3) - 3))))$
307437 := $((-3 \times (0! + 7!)) - (-((4^3) \times 7!))$
307439 := $((3! \times (-0!)) - ((7 + 4)!) / 3! + 9!)$

307457 := $((-3 - (07)!) + (4 \times (5^7)))$
307460 := $((((3! - 0!)^7) \times 4) - ((6 + 0!)!))$
307498 := $-(((3! - (07)!) - (4^9)) - 8!))$
307615 := $-((3! + (((0! + 7!) \times (-61)) - 5!)))$
307861 := $-((3! + (((0! - 7!) - 8) \times 61)))$
308160 := $(3!! - ((-(0! - 8)))! \times (-1 + 60)))$
308161 := $(3!! + ((0! + (((8 - 1)!) \times 61))))$
308550 := $((30 \times 85) \times (5! + 0!))$
308875 := $((((3! + 08))! / (8! \times 7)) - 5)$
308880 := $((((3! + 08))! / (8! \times (8 - 0!)))$
308882 := $(((((3! - 0!) + 8))! + 8!) / (8! / 2))$
309143 := $((((3 + (-(0! - 9)))! \times (-1 + 4!)) / 3)$
309643 := $((3!! + ((0! - (-9 \times 6!)))) \times 43)$
309645 := $((3^{0!+9} - (6! \times (-4))) \times 5)$
309774 := $-((3! \times ((0! + (9! / (-7))) + (7! / 4!))))$
309839 := $(3!! - ((0! + (((9! - 8!) / 3!) - 9!)))$
309985 := $(((((3! - 0!)^9) - 9!) - 8!) / 5)$
310176 := $((3!^{(1+0!+1)!} + 7!) \times 6)$
310848 := $((3!! \times (-1 - 0!)) + (8! - 4!)) \times 8)$
310937 := $((3!! \times (-1)) - (0! - (9! \times 3!))) / 7)$
310944 := $((3!! \times ((1 + 0!) \times 9)) - 4) \times 4!$
310975 := $((3! \times (-10 - (9! / (-7)))) - 5)$
310980 := $(3! \times (-10 - (9! / (-8 + 0!))))$
311037 := $(-3 + (((-(1 - 10)))! \times (-3!)) / (-7))$
311076 := $(-(3!) \times (((-(1 - 10)))! / (-7)) - 6)$
311472 := $((3!! + 1) \times (-(1 - 4)))! \times 72)$
311762 := $-((3!! + (-(1 + 1)) - (7! \times 62)))$
311844 := $-((3! - (11! / ((8 \times 4) \times 4)))$
311847 := $(-3 + (11! / ((8/4)^7)))$
311853 := $(-3 - ((11! / (-8 - 5!)) - 3!))$
312336 := $((3! \times 12) \times 3!) \times (3 + 6!)$
312356 := $((((3! + 1))! - 2) \times (3! + (56)))$
312459 := $(-((3 \times (((1 + 2) + 4)^5))) + 9!)$
312475 := $((-(31 \times (2 - 4))) \times 7!) - 5)$
312477 := $(-3 - (-(1 \times 2)) \times ((4! + 7) \times 7!))$
312480 := $((3! + 1)! \times (2 \times ((4 \times 8) - 0!)))$
312487 := $((3! + 1) + (2 \times ((4 \times 8!) - 7!)))$
312504 := $((((3! - 1)^{2+5}) + 0!) \times 4)$
312508 := $((3 + 1) \times (2 + (5^{-0!+8})))$
312573 := $(31 \times (((2 + 5))! + 7!) + 3)$
312604 := $(31 \times ((2 \times ((6 + 0!)!)) + 4))$
312755 := $((-(31) \times ((-2 \times 7!) - 5)) + 5!)$

312790 := $(-(31) \times (((-2 \times 7!) - 9) - 0!))$
313488 := $-(((3! + 1) \times (3!^4)) - (8 \times 8!))$
313600 := $((((3! + 1))! / (3 + 6))^{0!+0!})$
313624 := $(((((3! + 1))! / (3 + 6))^2) + 4!)$
313632 := $((3!^{1 \times 3}) \times ((6! + 3!) \times 2))$
313635 := $((3!! + 1) \times (3 + ((6! \times 3) / 5)))$
313713 := $-((3!! + (-1 - (-(3 - 71))^3)))$
314432 := $((3 + 14) \times 4)^{3/2}$
314496 := $(((((3 - 1) + 4!) \times 4!) \times 9!) / 6!)$
314545 := $((3!! \times (-1 + 4!)) - 5) \times (4! - 5)$
314640 := $-(((3! - 1) - 4!) \times 6!) \times (4! - 0!))$
314923 := $((3 \times ((2 \times 9)^4)) + 1) - 3!$
314942 := $((3! + 1) - (4! \times (-9^4))) \times 2)$
315084 := $(-(31) \times ((5! + 0!) \times (-84)))$
315375 := $((3!! - (-1 - 5!)) \times 375)$
315525 := $((3!! + (1 - 5!)) \times 525)$
315832 := $((3!! + ((1 + 5!) - 8!)) \times (-(3! + 2)))$
315838 := $(3! + (((1 + 5!) - 8!) + 3!)) \times (-8))$
316085 := $((3!! \times (-1 + 6!)) + ((0! - 8!) \times 5))$
316088 := $((3!! \times (-1)) - (((6! - 0!) - 8!) \times 8))$
316219 := $-(((3! - 1) + ((6^{2+1})! - 9!)))$
316488 := $-(((3! - 1))! + (((6! + 4!) - 8!) \times 8)))$
316536 := $((316 + 5!) \times (3! + 6!))$
316789 := $(-3 + (((-1 - 6!) - 7!) \times 8) + 9!)$
316795 := $-(((3! - 1) + (6! \times ((7! / (-9)) + 5!))))$
316797 := $((-3 - ((1 \times 6))! - (7! \times (-(9 \times 7))))$
316799 := $-((3!! - (-1 - ((6! \times (7 \times 9)) - 9!))))$
316800 := $((-(3 + 1)) \times (6! - 8!)) \times (0! + 0!)$
316802 := $((((3 + 1) \times (6! - 8!)) - 0!) \times (-2))$
316804 := $(((-(3 - 1)) \times (6! - 8!)) + 0!) \times 4)$
316805 := $((3!! \times ((1 \times 6))! + ((8! - 0!) \times (-5)))$
316807 := $((3! + 1) - ((6! - 8!) \times (0! + 7)))$
316808 := $(((-(3 - 1)) + 6!) - 8!) \times (0! \times (-8))$
316809 := $-((3!! + (((1 + 6))! - 8!) - 0!) \times 9)))$
316824 := $((3 - ((1 \times 6))! + 8!) \times (2 \times 4))$
316832 := $((((3 + 1) - 6!) + 8!) \times (3! + 2))$
316838 := $(3! - (((-1 + 6!) - 8!) - 3) \times 8))$
316848 := $(((((3 - 1) - 6!) + 8!) + 4) \times 8)$
316888 := $((((3 - ((1 \times 6))! + 8!) + 8) \times 8)$
316937 := $((-(((3!^{1 \times 6}) - 9!)) + 3!!) - 7)$
316944 := $(-(((3!^{1 \times 6}) - 9!)) + ((4! / 4)!))$
317079 := $((3! + 1) - 7!) \times ((0 - 7) \times 9))$

317334 := $(3 \times (1 - ((7! - 3) \times (3 - 4!))))$
317373 := $((3! + 1) \times (((7! \times 3) - 7) \times 3))$
317379 := $-((((3! - 1))! + (-7 \times (-3 + (7! \times 9))))))$
317394 := $((((3 - 1) - 7!) \times (-39) - 4!))$
317397 := $(3 - (((-1 - 7!) + 3) \times (9 \times 7)))$
317439 := $((((3 \times (-1 - 7!)) - 4!) \times 3) + 9!)$
317478 := $-(((3! + 1) \times (((7 - 4))! - 7!) - 8!))$
317486 := $((((3! + 1) \times ((7! - 4) + 8!)) - 6)$
317487 := $-(((3! - 1) + (((7! - 4) + 8!) \times (-7))))$
317488 := $((31 \times 7!) + (-4 \times (8 - 8!)))$
317489 := $((3! - 1) - (((7! + 4) - 8!) \times 9))$
317497 := $((3! - 1) - (-7 \times (-4 + (9 \times 7!))))$
317499 := $(3! + (((1 - 7!) - 4) \times 9) + 9!)$
317520 := $((((3! + 1) \times 7!) \times ((5 \times 2) - 0!))$
317523 := $(3 \times (1 - (7! \times (-((5 + 2) \times 3))))))$
317529 := $((3 \times ((1 - 7!) \times (5 - 2))) + 9!)$
317532 := $(((((3 + 1))! + (7! \times (5! + 3!))))/2)$
317543 := $((3 + (4 \times (5^7))) + ((1 + 3!))!)$
317544 := $(((((3! + 1) \times 7!) \times (5 + 4)) + 4!)$
317579 := $((((3 + 1))! - (-7 \times (5 + (7! \times 9))))$
317583 := $((3 \times (-1 - 7!)) \times ((5! / (-8)) - 3!))$
317589 := $((((3 + 1))! - (((7! - 5) - 8!) \times 9))$
317595 := $(((((3! + 1) \times 7!) - 5) \times 9) + 5!)$
317635 := $-(((3! - 1) + ((7! \times (-63)) - 5!))$
317638 := $(((-((3 - 1)) - 7!) \times (-63)) - 8)$
317640 := $((((3! - 1))! - (7! \times (-64) + 0!))$
317688 := $((((3! - 1))! - ((7! - ((6 + 8!) \times 8))))$
317709 := $((-3 - ((1 \times 7))!) \times (7 \times (0 - 9)))$
317736 := $(((((3 + 1))! - (7! \times (-7))) \times (3 + 6))$
317772 := $(((-(3 + 1)) - 7!) \times (-7 \times (7 + 2)))$
317793 := $(((-31) + (7! \times (-7))) \times (-9)) - 3!)$
317799 := $((((((3 + 1))! + 7) - 7!) \times 9) + 9!)$
317877 := $((((3 \times 17) + 8!) + 7!) \times 7)$
317888 := $((3!! + (-((17 \times 8)) - 8!)) \times (-8))$
317961 := $((((3! + 1) + 7!) \times (9 \times (6 + 1)))$
318177 := $(3!! - ((1 + 8) \times ((1 - 7!) \times 7)))$
318344 := $(((((3 + 1))! - 8!) / 3) + (4!^4))$
318469 := $(((((3! - 1) - 8!) - (4^6)) + 9!)$
318488 := $(((((3 + 1))! - (8^4)) + (8 \times 8!))$
318577 := $((((31 + 8!) + 5!) + 7!) \times 7)$
318595 := $((((((3! + 1))! - (8! + 5!))) \times (-9)) - 5)$
318799 := $(3!! - (1 - (8 \times ((7! - 9!) / (-9))))))$

318953 := $(-((((3! + 1) + 8!) - 9!)) - (5 \times 3!))$
318955 := $((3!! + (1 + ((8! - 9!) / 5))) \times (-5))$
318956 := $((((-((3 + 1)) - 8!) + 9!) - (5 \times 6!))$
318965 := $(((((3! - 1) - 8!) + 9!) + (6! \times (-5)))$
319236 := $((3!! - 1) \times (-((92 \times 3)) + 6!))$
319464 := $((3 - (-19) \times 4!) \times (6! - 4!))$
319488 := $(((-((3 - 19)) \times 4!) - 8!) \times (-8))$
319674 := $(3! \times (-((1^9)) + (6! \times 74)))$
319680 := $((((3! \times (-1 + 9))) \times 6!) + ((8 + 0!))!)$
319950 := $((((3!! \times (-1)) + 9) \times (-9 \times 50)))$
320159 := $(((((3!! / (-2)) + 0!) \times (-1 + 5!)) + 9!)$
320252 := $((3 + 20) \times ((-2 + 5!)^2))$
320257 := $(((((3! + 2))! + 0!) + ((-((2 - 5))))^7))$
320268 := $(((((3!^{(2+0!)}!) + 2) \times 6) + 8!)$
320375 := $((((3! + 2))! - (0! - ((3!^7) + 5!)))$
320398 := $-((3!! + ((2 \times (0! + 3!)) - ((9! - 8!))))))$
320485 := $((((3!! \times 2) - (0! + (4^8))) \times (-5))$
320688 := $((((3!! / (-2 - 0!)) + (6 + 8!)) \times 8)$
320832 := $-((((3!^{2+0!}) - 8!) \times (3! + 2)))$
321288 := $((3! \times (-212)) + (8 \times 8!))$
321488 := $(((((3 + 2))! + 14) - 8!) \times (-8))$
321584 := $((((3! + 2) \times ((1 - 5!) + 8!)) - 4!)$
321586 := $((((3! + 2) \times ((-1 - 5!) + 8!)) - 6)$
321588 := $((3! \times (-2)) + (((1 \times 5))! - 8!) \times (-8)))$
321598 := $-((3!! + ((2 \times (1 + 5!)) - (9! - 8!))))$
321608 := $(((((3! + 2))! + 1) - ((6 - 0!))! \times 8)$
321648 := $-((3!! + (((((2 \times 1) + 6))! - 4!) \times (-8))))$
321664 := $((3!! - 2) \times ((1 + 6) \times 64))$
321744 := $-((3!! + (((2 \times ((1 + 7))! - 4!) \times (-4))))$
321784 := $-((3!! + (2 \times (((1 \times 7) - 8!) \times 4))))$
321798 := $-((3!! + (((((2 + 1))! \times 7) - 9!) + 8!)))$
321808 := $-((3!! - (((2 + 1) - 8!) + 0!) \times (-8)))$
321819 := $((3!! - (-21) - 8!) \times (-1)) + 9!)$
321824 := $-((3!! - ((2 - ((1 \times 8))!) \times (-2 \times 4))))$
321829 := $-((((3^{(2+1!)}!) + 8!) + 2) - 9!))$
321831 := $(((((3! + 2) \times (-1 + 8!)) - 3!!) - 1)$
321832 := $((((3! + 2) \times (-1 + 8!)) - ((3 \times 2))!)$
321833 := $((((((3^2))! - 1) - 8!) - 3!!) - (3!))$
321834 := $((-3! - (((2 + 1))!))! - ((8! / (-3)) \times 4!))$
321835 := $(((((3! + 2) \times ((1 \times 8))!) - 3!!) - 5)$
321836 := $((((((3^2))! - 1) - 8!) - 3) - 6!)$
321838 := $-((3!! - ((2 \times (-1 + 8!)) + (3! \times 8!))))$

$$\begin{aligned}
 321839 &:= (((3! - 2) \times (-1)) - ((8! + 3) - 9!)) \\
 321840 &:= ((3! + ((-2 \times ((1 \times 8)!) \times 4)) \times (-0!)) \\
 321841 &:= (((((3^2)!) + 1) - 8!) - (((4 - 1)!)!)) \\
 321842 &:= -((((3 \times 2)!) + ((-1 - (8! \times 4)) \times 2))) \\
 321843 &:= ((3 - (((2 + 1)!)!) - ((8! \times 4!)/(-3))) \\
 321843 &:= ((3 - ((4! \times 8!)/(-1 + 2))) - 3!!) \\
 321844 &:= -((3! + (((-2 \times ((1 \times 8)!) \times 4) - 4))) \\
 321845 &:= -((3! - (((-2 \times ((1 \times 8)!) \times (-4)) + 5))) \\
 321846 &:= (3! - (((-2 \times ((1 \times 8)!) \times 4) + 6!)) \\
 321847 &:= -((3! - (((-2 \times ((1 \times 8)!) \times (-4)) + 7))) \\
 321848 &:= -((3! + (((-2 \times ((1 \times 8)!) \times 4) - 8))) \\
 321849 &:= -((3! - (((-2 \times ((1 \times 8)!) \times (-4)) + 9))) \\
 321853 &:= (((3! + 2) \times (1 + 8!)) + 5) - 3!!) \\
 321864 &:= (((3! + 2) \times ((1 \times 8)!) - 6!) + 4!) \\
 321884 &:= -((3! + (((((2 + 1)!) + 8!) \times (-8)) + 4))) \\
 321886 &:= (((3! + 2) \times (-1)) + (8 \times (8! + 6))) \\
 321887 &:= -(((3^{(2+1)!}) + (-8 \times (8! + 7)))) \\
 321888 &:= (((3! \times (2 \times (1 - 8))) + 8!) \times 8) \\
 321958 &:= (((3! + 2) \times (-1)) + ((9! + 5!) - 8!)) \\
 322048 &:= (-((3! + 2) \times ((2^{(-0!+4)!}) - 8!)) \\
 322088 &:= ((((((3 + 2)!) / 2) - 0!) - 8!) \times (-8)) \\
 322173 &:= (-3 + ((2^{(2+1)!}) \times (7! - 3!))) \\
 322176 &:= ((32 \times 2) \times (((1 \times 7)!) - 6)) \\
 322198 &:= ((3! / (-2)) + ((-2 + ((1 \times 9)!) - 8!)) \\
 322199 &:= (((3! + 2) / (-2)) - (-((1 - 9)!)! + 9!) \\
 322238 &:= (-(322) - (((2^3)!) \times (-8))) \\
 322288 &:= ((-(((3 \times 2)^2) - 2)) + 8!) \times 8) \\
 322304 &:= ((32 \times 2) \times (((3! + 0!)!) - 4)) \\
 322328 &:= (((3^2)!) - (232)) - 8! \\
 322344 &:= (((3! + 2) \times (((2^3)!) - 4!)) - 4!) \\
 322368 &:= ((3! + 2) \times (((-2 + 3!) \times (-6)) + 8!)) \\
 322373 &:= ((3 + 2) + ((2^3!) \times (7! - 3))) \\
 322384 &:= ((32 + (2 \times (3! - 8!))) \times (-4)) \\
 322388 &:= ((3! \times 2) + ((23 - 8!) \times (-8))) \\
 322398 &:= ((((-3 - ((2 + 2)!) \times 3!) + 9!) - 8!) \\
 322428 &:= ((3! \times (-22)) - (((4 \times 2)!) \times (-8))) \\
 322432 &:= (32 \times ((2 - ((4 + 3)!) \times (-2))) \\
 322438 &:= -((((3 + 2)!) + 2) + ((4! / (-3)) \times 8!)) \\
 322440 &:= (((3! + 2) \times ((2 \times 4)!) - ((4 + 0)!)!) \\
 322448 &:= (((3! \times (-2)) - 2) + ((4 + 4)!) \times 8) \\
 322464 &:= (((((3! + 2)!) \times (-2)) + (4 \times 6)) \times (-4)) \\
 322468 &:= (((3^2)!) - ((2 \times 46))) - 8!
 \end{aligned}$$

$$\begin{aligned}
 322480 &:= (((3! + 2) \times ((2 \times 4)!) - (80)) \\
 322484 &:= (((3^2) - ((2 \times 4)!) \times (-8)) - 4) \\
 322488 &:= (((3! + 2) - ((2 \times 4)!) \times (-8)) - 8) \\
 322489 &:= ((3 - 2) + ((2 \times 4) \times (8! - 9))) \\
 322494 &:= (3! - (2 \times (((2 \times 4)!) - 9) \times (-4))) \\
 322497 &:= (((3! + 2) \times ((2 \times 4)!) - ((9 \times 7))) \\
 322498 &:= ((-(((3 \times 22) - 4)) + 9!) - 8!) \\
 322508 &:= (((3^2)!) - (2 + 50)) - 8! \\
 322533 &:= (-((3^3)) + (((5 + 2)!) \times (2^3!))) \\
 322534 &:= (((((3^2)!) - 2) - ((5 + 3)!) - 4!) \\
 322535 &:= (((3^2)!) - (25)) - ((3 + 5)!) \\
 322536 &:= ((3! - 2) \times ((2 \times ((5 + 3)!) - 6)) \\
 322537 &:= (((3! + 2) \times (-2 + ((5 + 3)!) - 7) \\
 322538 &:= (((3^2)!) - (25 - 3)) - 8! \\
 322553 &:= (((3^2)!) - (2 + 5)) - ((5 + 3)!) \\
 322554 &:= ((-3! - (-((2 - (2 \times 5))))!) + ((5 + 4)!) \\
 322555 &:= (((3^2)!) - (-((2 - 5) - 5))) - 5) \\
 322557 &:= (-3 + ((2^{(2+5/5)!}) \times 7!)) \\
 322558 &:= (((3^2)!) - 2) - (((5 - 5) + 8)!) \\
 322559 &:= -((((3 \times 2) + 2)!) + (5/5)) - 9!)) \\
 322570 &:= (((3^2)!) + (2 \times 5)) - ((7 + 0)!) \\
 322572 &:= ((3! \times 2) - ((-(2^5)) \times 7!) \times 2)) \\
 322574 &:= (3! + (2 \times (((2^5) \times 7!) + 4))) \\
 322576 &:= (((3! + 2)!) + 2) \times (-((5 - 7) - 6))) \\
 322577 &:= (3 + (2 \times (((2^5) \times 7!) + 7))) \\
 322578 &:= (((3^2)!) + (25 - 7)) - 8! \\
 322582 &:= (((3! + 2) \times (-((2 - 5)) + 8!)) - 2) \\
 322584 &:= (((((3 - 2) + 2) + 5) \times 8!) + 4!) \\
 322586 &:= (((((3^2)!) + (2^5)) - 8!) - 6) \\
 322588 &:= ((3! - 2) \times (((2 + 5) + 8!) + 8!)) \\
 322591 &:= -((((3! + 2)!) - ((2^5) + 9!) - 1))) \\
 322594 &:= -((((3! + 2)!) - ((2 \times 5) + 9!) + 4!)) \\
 322598 &:= (((3 \times 2) + (2^5)) + 9!) - 8! \\
 322608 &:= (((3 \times 2) + ((2 + 6)!) \times 08) \\
 322616 &:= ((3! + 2) \times (((2 + 6)!) + (1 + 6))) \\
 322624 &:= (((3^2)!) + (2^6)) - ((2 \times 4)!) \\
 322632 &:= ((3! + 2) \times (((2 + 6)!) + (3^2))) \\
 322638 &:= (((3^2)!) + ((26 \times 3))) - 8! \\
 322644 &:= ((-3 + ((2 \times ((2 + 6)!) + 4!)) \times 4) \\
 322648 &:= (((((3^2)!) + (2^6)) + 4!) - 8!) \\
 322672 &:= ((3! + 2) \times (((2 + 6)!) + (7 \times 2)))
 \end{aligned}$$

$$\begin{aligned}
 322675 &:= (((3+2))! + (((2^6) \times 7!) - 5)) \\
 322698 &:= (((3^2))! + (2 \times 69)) - 8! \\
 322704 &:= (((3!^2) - (-2 \times ((7+0!)!)) \times 4) \\
 322720 &:= (32 \times (((2+7!) \times 2) + 0!)) \\
 322752 &:= (32 \times ((2 \times 7!) + ((5-2)!)) \\
 322768 &:= ((3!+2) \times ((2 \times (7+6)) + 8!)) \\
 322777 &:= ((32 \times ((2 \times 7!) + 7)) - 7) \\
 322784 &:= ((-3 + (2 \times (-2-7!))) \times (-8 \times 4))) \\
 322788 &:= ((3! \times 2) - ((-27) - 8!) \times 8)) \\
 322798 &:= (((32+2) \times 7) + 9!) - 8! \\
 322808 &:= (((-(32-2)) - 8!) - 0!) \times (-8)) \\
 322824 &:= (((3 \times 22) + (8! \times 2)) \times 4) \\
 322832 &:= ((3!+2) \times ((2+8!) + 32)) \\
 322848 &:= (((3!^2) + ((2 \times (8-4)))! \times 8) \\
 322880 &:= ((3! - 2) \times ((2 \times 8!) + (80))) \\
 322881 &:= (322 - ((-8 \times 8!) + 1)) \\
 322884 &:= (((((3^2)^2) + 8!) + 8!) \times 4) \\
 322894 &:= ((3!/2) + (((-2-8!) + 9!) - 4!)) \\
 322918 &:= ((3!/2) - ((2-9!) + ((1 \times 8)!)) \\
 322919 &:= (((3! - 2)/2) - (((9-1)! - 9!)) \\
 322984 &:= ((3!+2) \times ((29+8!) + 4!)) \\
 323078 &:= (3! - ((2^3!) \times ((0-7!) - 8))) \\
 323088 &:= (((3! + (2 \times 30)) + 8!) \times 8) \\
 323139 &:= (3 + ((2^3!) \times (((1+3!)! + 9))) \\
 323159 &:= (3!! - (((((2^3))! + 1) + 5!) - 9!)) \\
 323175 &:= (((3!! - 2) \times (-3!)) - 1) \times (-75)) \\
 323197 &:= (-3 + ((2^3!) \times ((1+9) + 7!))) \\
 323248 &:= (((3 \times 2))! + ((3!+2) \times (-4+8!))) \\
 323268 &:= (((3! \times (-2)) + ((3^2))! + 6!) - 8! \\
 323273 &:= (((((3^2))! - ((3!+2))! - 7) + 3!!) \\
 323275 &:= (3!! + (((2 \times 32) \times 7!) - 5)) \\
 323278 &:= (3!! - (2 - (((3-2) + 7) \times 8!))) \\
 323298 &:= (3!! - (((((2^3))! + 2) \times (-9)) + 8!)) \\
 323304 &:= (3!! - (((((2^3))! / (-3)) - 0!) \times 4!)) \\
 323328 &:= ((3!+2) \times ((3 \times 32) + 8!)) \\
 323388 &:= (((3! \times 23) \times 3!) + (8 \times 8!)) \\
 323398 &:= ((3!! - 2) - ((3!! / (-3!)) - ((9! - 8!)))) \\
 323433 &:= (((3 + ((2+3))!) - 4!)^3) / 3) \\
 323480 &:= (3!! - (-((2^3) \times ((4!+8!) + 0!))) \\
 323484 &:= (3!! - (-2 \times (3! + ((4!+8!) \times 4)))) \\
 323485 &:= (-3 - ((2^3) \times ((4-8!) - 5!)))
 \end{aligned}$$

$$\begin{aligned}
 323488 &:= (((32-3) \times 4) + 8!) \times 8) \\
 323517 &:= (-3 - (((((2^3))! + 5!) \times (-1+7)))) \\
 323518 &:= (3! - (((((2^3))! + 5!) - 1) \times (-8))) \\
 323523 &:= (3 - (((((2^3))! + 5!) \times (-2^3))) \\
 323526 &:= (3! - (((((2^3))! + 5!) \times (-2+6))) \\
 323528 &:= (((3 + ((2^3))!) + 5!) - 2) \times 8) \\
 323538 &:= -((3! + (((((2^3))! + 5!) + 3) \times (-8)))) \\
 323544 &:= (((-3 - ((2^3))!) - 5!) \times (-4+4)) \\
 323555 &:= (((3^2))! + ((3!! - 5) \times (-55))) \\
 323568 &:= (((((3+2))! + ((3+5)! + 6) \times 8) \\
 323584 &:= (((3! - 2)^{3!}) \times (-5-84)) \\
 323589 &:= (-3 + ((2^3) \times ((5!+8!) + 9))) \\
 323598 &:= (3! - (((((2^3))! + 5!) + 9) \times (-8))) \\
 323640 &:= ((3!/2) \times (3!! + ((6!/4) - 0!))) \\
 323688 &:= (((3 + (23 \times 6)) + 8!) \times 8) \\
 323718 &:= (3! + ((2^3!) \times (7! + (18)))) \\
 323775 &:= (((3 + ((2 \times 3))!) - 7!) \times (-75)) \\
 323784 &:= ((3^2) \times (3!! - (((7! - 8!) + 4!))) \\
 323786 &:= -((3! - (((2^3!) \times (7! + 8)) + 6!)) \\
 323888 &:= (3!! - ((-(2 \times 38)) - 8!) \times 8) \\
 323891 &:= (((((3!! + 2) \times (-3!)) + 8!) \times 9) - 1) \\
 323925 &:= ((3 - ((2 \times 3!!) \times 9)) \times (-25)) \\
 323928 &:= (3!! - (((((2^3))! + (9^2))) \times (-8))) \\
 323950 &:= (((3-2) + (3!! \times (-9))) \times (-50)) \\
 323979 &:= ((3 \times ((2 \times 3!!) \times (-9)) - 7) + 9!) \\
 323987 &:= ((3!! \times 2) - (((3! - 9!) + 8!) + 7)) \\
 323988 &:= ((3!! \times 2) + (-((3+9)) + (8 \times 8!))) \\
 323994 &:= (-3! + ((2 \times 3!!) \times (9 - (-9 \times 4!))) \\
 323995 &:= (((3! \times ((2 \times 3))!) \times (-9)) + 9!) - 5) \\
 323998 &:= (((3!! - 2) + 3!!) + ((9!/9) \times 8)) \\
 324009 &:= (((3!! \times (2 \times (4! + 0!))) + 0!) \times 9) \\
 324015 &:= (((3!!^2) / (-4!)) - 0!) \times (-15)) \\
 324036 &:= (3 \times ((2 + ((4! + 0!) \times 3!)) \times 6)) \\
 324075 &:= (((3! \times ((2+4))!) + 0!) \times 75) \\
 324088 &:= (((((3!+2) \times 4!) - 0!) + 8!) \times 8) \\
 324288 &:= (((3!^{(2+4)/2}) + 8!) \times 8) \\
 324459 &:= -((((3! + (2 \times 4))^4) + 5) - 9!)) \\
 324464 &:= (((3^2))! - (((4+4) + 6)^4)) \\
 324488 &:= ((-((3-244)) + 8!) \times 8) \\
 324528 &:= (((3! + ((2 \times 4))!) + (5! \times 2)) \times 8) \\
 324723 &:= (((3!!/2) - (4! + 7))^2) \times 3)
 \end{aligned}$$

$$\begin{aligned}
 324857 &:= ((3!)^2) + (((4! \times 8!)/(-5)) - 7)) \\
 324903 &:= (((3! \times (0! + (94)))^2) + 3) \\
 325248 &:= (((((3! + 2))!/5!) + ((2 \times 4)!) \times 8) \\
 325296 &:= -((((3! \times (2^5))^2) - 9!) + 6!)) \\
 325298 &:= (((3!^{2+5}) + 2) + (9!/8)) \\
 325344 &:= ((3!! - ((-2 \times ((5 + 3)!) + 4!)) \times 4) \\
 325440 &:= ((3!!/(-2)) \times (5! - (4^{4+0!}))) \\
 325452 &:= (3! \times (2 - (5! \times (-452)))) \\
 325488 &:= ((3! \times ((-2 - 5!) \times (-4))) + (8 \times 8!)) \\
 325589 &:= ((((((3^2))!/5!) + 5) - 8!) + 9!) \\
 325722 &:= (3! \times (((2 \times 5!) - 7)^2) - 2)) \\
 325725 &:= (((3^2) + 5!) \times ((7!/2) + 5)) \\
 325727 &:= ((3! \times (((2 \times 5!) - 7)^2)) - 7) \\
 325734 &:= (3! \times (((2 \times 5!) - 7)^{3!-4})) \\
 325888 &:= (((32 \times (5 + 8)) + 8!) \times 8) \\
 326417 &:= (((((3 \times 2)^6) - 4!) - 1) \times 7) \\
 326448 &:= -((3!! + (-((2 + 6)) \times ((4! \times 4!) + 8!)))) \\
 326457 &:= (((3^2) - (6! \times (-4))) \times (5! - 7)) \\
 326508 &:= ((3! \times (2 - (6^5))) \times (0! - 8)) \\
 326575 &:= ((3! \times (-2 - ((6^5) \times 7)))) - 5) \\
 326580 &:= (3! \times (-2 - (-((6^5) \times (8 - 0!)))) \\
 326587 &:= (-((3 + 2)) + ((6^{-5+8})! \times 7)) \\
 326595 &:= (3 - (((2 \times 6) - 5!) \times 9!)/5!)) \\
 326603 &:= (-3 - (-((2 + (6^6))) \times (0! + 3!))) \\
 326607 &:= ((3! + 2) + (((6^6) + 0!) \times 7)) \\
 326613 &:= (((3!)/(-2)) - (6^6)) \times (-1 - 3!)) \\
 326616 &:= (((3! - 2))! + ((6^6) \times (1 + 6))) \\
 326627 &:= (((3!/2) + (((6^6) + 2))) \times 7) \\
 326637 &:= ((3!/2) - (((6^6) + 3!) \times (-7))) \\
 326673 &:= (((3! \times (-2)) - (6^6)) \times (-7)) - 3) \\
 326676 &:= (((3! \times 2) + (6^6)) \times 7!)/6!) \\
 326677 &:= ((3!^2) + (((6^6) + 7) \times 7))) \\
 326688 &:= (((-32) + 6!) \times 6) + (8 \times 8!)) \\
 326736 &:= ((3! \times (-((2 - 6)))!) + (7 \times (3!^6))) \\
 326744 &:= (((3! + 2) - (6! \times 7)) + (4!^4)) \\
 326784 &:= (((3 \times 2)^6 \times 7) - (-8 \times 4!)) \\
 326848 &:= (((3! - 2)^6) + ((8! + 4!) \times 8)) \\
 326868 &:= (3! \times ((-2 + 6!) + ((8!/6) \times 8))) \\
 326875 &:= ((((((3^2))! - 6!) - 8!) + 7!) - 5) \\
 326878 &:= -((3!! - (-2 - (((6! + 8!) \times (-7)) - 8!))))
 \end{aligned}$$

$$\begin{aligned}
 326891 &:= ((3! \times (2 + 6!)) - ((8! - 9!) + 1)) \\
 326943 &:= (((-((3 - (2 \times 6))))! - (((9 + 4!)^3))) \\
 326952 &:= (((3^2))! - ((6! + (9!/(-5)))/(-2))) \\
 327275 &:= (((3^2) \times 7) + 2) \times (7! - 5)) \\
 327312 &:= (((3 \times 2))! + (7 \times (3!^{1+2!}))) \\
 327314 &:= ((3!! + 2) + (7 \times (3!^{(-1+4)!}))) \\
 327333 &:= (((3 \times 2))! + (7 \times ((3!^3) + 3))) \\
 327334 &:= (3!! - (2 + ((-7 \times (3!^3)) - 4!))) \\
 327336 &:= (((3! - 2))! - ((-7 \times (3!^3)) - 6!)) \\
 327368 &:= (((3 \times 2))! - (-7 \times ((3!^6) + 8))) \\
 327444 &:= (((3!! + 2) \times (-((7 - 4)!)) + ((4!^4))) \\
 327447 &:= (3!! + ((-2 - 7!) + ((4!^4) - 7))) \\
 327448 &:= (((3 \times 2))! - 7!) + ((4!^4) - 8)) \\
 327449 &:= (3!! + ((2 - 7!) + ((4!^4) - 9))) \\
 327454 &:= (3!! + ((-2 - 7!) + ((4!^5)/4!))) \\
 327456 &:= ((3^2) \times ((7! + (4^5)) \times 6)) \\
 327488 &:= ((3!! - (((2^7) - 4!) - 8!)) \times 8) \\
 327565 &:= ((3!!/(-2)) + ((7! + 5) \times 65)) \\
 327575 &:= (((((3! \times 2) \times 7!) - 5) + 7!) \times 5) \\
 327576 &:= -((((3! - 2))! + (7! \times (-5 \times (7 + 6)))))) \\
 327579 &:= (((((3! + 2) + 7!) - 5) \times (-7)) + 9!) \\
 327585 &:= (((3!)/(-2)) + (7! \times (5 + 8))) \times 5) \\
 327588 &:= ((3! \times (-2 + (7 \times 5!))) + (8 \times 8!)) \\
 327589 &:= ((((-(3 \times 2)) + 7!) - 5) - 8!) + 9!) \\
 327594 &:= (-((3 \times 2)) - (7! \times (-5 \times (9 + 4)))) \\
 327596 &:= -(((3! - 2) + (7! \times (-59 + 6)))) \\
 327597 &:= ((-3 - (((2^7) - 5!))!) + ((9! + 7!))) \\
 327598 &:= (((((3!/2) + 7!) - 5) + 9!) - 8!) \\
 327624 &:= ((((((3^2))! + 7!) - ((6 + 2)!)) + 4!) \\
 327632 &:= (32 - (7! \times (-63 + 2))) \\
 327655 &:= (((3 - 2) - 7!) \times (-65)) + 5!) \\
 327665 &:= (((3 + 2) - 7!) - 6) \times (-65)) \\
 327680 &:= (((3!)/(-2)) + 7)^6 \times 80) \\
 327695 &:= ((3 + (2^{7!/6!+9})) \times 5) \\
 327719 &:= (((3 + 2))! - (((7! \times 7) + 1) - 9!)) \\
 327727 &:= (-3 + ((2 + 7!) \times (72 - 7))) \\
 327744 &:= (((3^2))! - ((7 \times (7! - 4!)) + 4!)) \\
 327755 &:= (((3^2))! - ((7 \times (7! - 5)) - 5!)) \\
 327774 &:= ((3! + ((2 + 7)!)) - (7 \times (7! - 4!))) \\
 327789 &:= (((3!! + 27) \times 7) - (8! - 9!))
 \end{aligned}$$

$$\begin{aligned}
 327888 &:= (((3!)^2 - ((7!/(-8)) - 8!)) \times 8) \\
 327889 &:= (-((((3 \times 2)^7) - 8)/8)) + 9! \\
 327984 &:= ((3!/2) + (((7! + 9!) - 8!) + 4!)) \\
 328050 &:= (((3!/2)^8) \times 050) \\
 328088 &:= ((3!! - ((28 + 0!) - 8!)) \times 8) \\
 328128 &:= (((((3! - 2))! - 8!) - (((1 + 2))!)) \times (-8)) \\
 328248 &:= (((-(3^2)) + 8!) + ((2 + 4)!) \times 8) \\
 328268 &:= -(((3!)^2 - ((8! - 2) + 6!) \times 8)) \\
 328284 &:= (((3!! - ((2 - 8!) + 2)) \times 8) - 4) \\
 328288 &:= (((((3 \times 2))! - (8/2)) + 8!) \times 8) \\
 328296 &:= -((((3! - 2))! + ((8! - ((2^9) \times 6!)))) \\
 328304 &:= ((3!! - (2 - 8!)) \times ((3 + 0!) + 4)) \\
 328306 &:= (((3! + 2) \times ((8! + 3!!) - 0!)) - 6) \\
 328307 &:= (3 + (((-2 + 8!) + 3!!) \times (0! + 7))) \\
 328308 &:= ((3! \times (-2)) + ((-8!) - 3!!) \times (0 - 8)) \\
 328309 &:= ((-3!) \times (2 + (8 \times 3!))) + (0! + 9!) \\
 328310 &:= (((3! + 2) \times (8! + 3!!)) - 10) \\
 328311 &:= (((3! + 2) \times ((8! + 3!!) - 1)) - 1) \\
 328312 &:= ((3! - 2) \times (((8! + 3!!) - 1) \times 2)) \\
 328313 &:= (((3! + 2) \times (8! + 3!!)) - (1 + 3!)) \\
 328314 &:= (((3! + 2) \times (8! + 3!!)) - (-((1 - 4)))!) \\
 328315 &:= (((3! + 2) \times (8! + 3!!)) - (1 \times 5)) \\
 328317 &:= ((3!/(-2)) + (((-8!) - 3!!) \times (-1 + 7))) \\
 328318 &:= (3! + ((((-2 + 8!) + 3!!) + 1) \times 8)) \\
 328319 &:= ((((((3 \times 2))! \times (-8)) \times 3!) - 1) + 9!) \\
 328332 &:= ((3! \times 2) + (((-8!) - 3!!) \times (-3! + 2))) \\
 328335 &:= ((3 + ((2 + 8!) \times 3!)) + (3!! \times 5!)) \\
 328336 &:= ((3! + 2) \times (8! + ((3!/3) + 6!))) \\
 328337 &:= (((3! + 2) \times ((8! + 3) + 3!!)) - 7) \\
 328338 &:= (-((3 \times 2)) + (((8! + 3) + 3!!) \times 8)) \\
 328342 &:= (3! - (((-2 - 8!) - 3!!) \times (4 \times 2))) \\
 328343 &:= (((3!! + ((4!/3)!) \times 8) + 23) \\
 328344 &:= ((((((3 \times 2))! + 8!) + 3) \times (4 + 4)) \\
 328346 &:= (((3! + 2) \times ((8! + 3!!) + 4)) - 6) \\
 328348 &:= (-((3! - 2)) + (((8! + 3!!) + 4) \times 8)) \\
 328350 &:= (((3!/2)^8) + 3!) \times 50) \\
 328354 &:= (-3! + (2 \times (((8! + 3!!) + 5) \times 4))) \\
 328355 &:= (((3! + 2) \times ((8! + 3!!) + 5)) - 5) \\
 328356 &:= (((3 \times 2) + 8!) \times 3!) + (5! \times 6!) \\
 328360 &:= ((3! + 2) \times (((8! + 3!) + 6!) - 0!)) \\
 328364 &:= (((3! + 2) \times ((8! + 3!) + 6!)) - 4) \\
 328368 &:= (((3!/(-2)) + 8!) + ((3^6)) \times 8)
 \end{aligned}$$

$$\begin{aligned}
 328373 &:= (((3! + 2) \times ((8! + 3!!) + 7)) - 3) \\
 328376 &:= ((3! + 2) \times ((8! + 3!!) + (7!/6!))) \\
 328382 &:= (((3!! - ((-2 - 8!) - 3!)) \times 8) - 2) \\
 328384 &:= (((3!! - ((-2 - 8!) - 3)) \times 8) + 4!) \\
 328386 &:= (((((3^2) + 8!) + 3!!) \times 8) - 6) \\
 328388 &:= ((3! - 2) - (((8 + 3!!) + 8!) \times (-8))) \\
 328389 &:= ((3!/(-2)) - (-8 \times (3!! + (8! + 9)))) \\
 328391 &:= (((3! + 2) \times ((8! + 3!!) + 9)) - 1) \\
 328392 &:= ((3! + 2) \times (8! + (((3 \times 9)^2)))) \\
 328398 &:= ((3 \times 2) - (((8! + 3!!) + 9) \times (-8))) \\
 328405 &:= (3!! + (((2 \times 8)^4) + 0!) \times 5) \\
 328448 &:= ((((((3 \times 2))! + 8!) + ((4 \times 4))) \times 8) \\
 328452 &:= (3! \times (((-2 + 8!) + 4!) + (5!^2))) \\
 328488 &:= (((3 - (-((2 - 8)))!) - (4! + 8!)) \times (-8)) \\
 328503 &:= -((3! - ((05 + (8^2))^3))) \\
 328560 &:= (((3! + 2) \times (8! + 5!)) + ((6 + 0!)!)) \\
 328568 &:= (((((3!)^2) + 8!) - 5) + 6!) \times 8) \\
 328608 &:= (((3!)^2 + 8!) + 6!) \times 08) \\
 328640 &:= ((3! + 2) \times ((8! + 6!) + 40)) \\
 328648 &:= ((3!!/2) + (((8! + 6!) - 4) \times 8)) \\
 328728 &:= ((3!! - ((-2 - 8!) - ((7^2)))) \times 8) \\
 328768 &:= ((3! + 2) \times (((8 \times 7) + 6!) + 8!)) \\
 328776 &:= ((3!! + ((2 - 8) - 7!)) \times (-76)) \\
 328846 &:= (3!! - (2 + (-8 \times ((8! - 4!) + 6!)))) \\
 328848 &:= (3!! - (((-((2 - 8)))! + (8! - 4!)) \times (-8))) \\
 328896 &:= ((3! + 2) \times ((8! + (8 \times 9)) + 6!)) \\
 328968 &:= (((3 \times 2))! + (((8! - 9) + 6!) \times 8)) \\
 329038 &:= ((3!! - 2) - (((9 - 0!))! + 3!!) \times (-8)) \\
 329039 &:= -((((3! + 2))! - ((9! - 0!))) + (3!! \times (-9))) \\
 329040 &:= (3!! \times (((2 \times 9) + 0!) \times 4!) + 0!) \\
 329275 &:= (((3^2))! + (9 - (2 \times (7^5)))) \\
 329283 &:= 3 + ((-2 + 9)^2 \times 8!)/3! \\
 329286 &:= 3! + ((-2 + 9)^2 \times 8!)/6 \\
 329288 &:= ((3!! - (-((2 + 9)^2)) - 8!)) \times 8) \\
 329346 &:= (((3^2))! - ((9^3) \times 46)) \\
 329391 &:= -((3!! + ((2^{9+3!}) - (9! - 1)))) \\
 329395 &:= (((3!!/(-2)) \times 93) + ((9! - 5))) \\
 329472 &:= (32 \times ((9 \times 4!) + (7! \times 2))) \\
 329648 &:= -((3!! - (((2^9) \times (6! + 4)) - 8!))) \\
 329688 &:= ((3!! \times 2) + (((-9 + 6!) + 8!) \times 8)) \\
 329770 &:= ((329 - 7!) \times (-70))
 \end{aligned}$$

$$\begin{aligned}
 329888 &:= ((3!! - ((2 \times 98)) - 8!)) \times 8) \\
 329940 &:= (((3!!/2) - 9) \times 940) \\
 330456 &:= -((3!! - (((3 + 0!))!^4) + (5! - 6!))) \\
 331044 &:= -((3!! - ((3! \times (-1 - 0!)) + (4!^4))) \\
 331048 &:= -((3!! - (((3 + 1))!^04) - 8)) \\
 331053 &:= (-3 + (((3 + 1))!^{-0!+5}) - 3!!) \\
 331054 &:= (((-3 - 3!!) + 1) + ((-(0! - 5)))!^4)) \\
 331056 &:= (((3! \times (3 + 1))^{-0!+5}) - 6!) \\
 331344 &:= (((3!^3) \times (1 - 3)) + (4!^4)) \\
 331460 &:= (3!! + ((3!! - 1) \times 460)) \\
 331625 &:= (((3!^{3!}) - 1) + 6!) \times (2 + 5)) \\
 331644 &:= -(((3! \times (3! + (16))) - (4!^4))) \\
 331667 &:= (((((3!^{3!}) - 1) + 6!) + 6) \times 7) \\
 331734 &:= -(((3! \times (3! + 1)) - (((7 - 3))!^4))) \\
 331744 &:= (-((33 - (1^7))) + (4!^4)) \\
 331774 &:= ((3!/(-3)) + (((17 + 7)^4))) \\
 331782 &:= (3! + ((31 - 7)^{8/2})) \\
 331920 &:= (3!! \times (((3! - 1) \times 92) + 0!)) \\
 331925 &:= ((3! - 3!!) - (1 - (((9 + 2))! / 5!))) \\
 331926 &:= -((3!! - (3! \times (1 + (((9 + 2))! / 6!)))) \\
 332178 &:= ((33 \times 2) \times ((1 + 7!) - 8)) \\
 332277 &:= (33 \times ((2 \times (-2 + 7!)) - 7)) \\
 332369 &:= ((-(((33 - 2)^3)) - 6!) + 9!) \\
 332448 &:= (3!! + (((3! - 2))!^4) - 48)) \\
 332464 &:= (3!! - ((32 - ((4 \times 6)^4))) \\
 332475 &:= (33 \times ((-((2 - 4)) \times 7!) - 5)) \\
 332484 &:= (3!! + ((3! \times (-2)) + (4!^{8-4}))) \\
 332488 &:= (3!! + (((3! - 2))!^{-4+8}) - 8)) \\
 332493 &:= (3!! + (((3! - 2))!^4) - (9/3)) \\
 332495 &:= (3!! + (-((3 - 2)) + (4!^{9-5}))) \\
 332496 &:= (((3!^{3+2}) \times (-4)) + 9!) + 6! \\
 332504 &:= ((3!! + (3! + 2)) + (((5 - 0!))!^4)) \\
 332544 &:= (((((3 \times 3) + 2))! / 5!) + (4! \times (-4))) \\
 332570 &:= (((((3 \times 3) + 2))! / 5!) - 70) \\
 332574 &:= ((33 \times 2) \times ((-5 + 7!) + 4)) \\
 332586 &:= (((3 \times (-3 + ((2 + 5))!)) + 8!) \times 6) \\
 332589 &:= (-3 - ((3! \times (((2 + 5))! + 8)) - 9!)) \\
 332595 &:= (((((3 \times 3) + 2))! / 5!) - (9 \times 5)) \\
 332597 &:= -(((3! \times (3! + ((2 + 5))!)) - (9! - 7))) \\
 332620 &:= (((3! + 3!))! / (2 \times 6!)) - (20))
 \end{aligned}$$

$$\begin{aligned}
 332624 &:= (((((3! + 3!))! / (2 \times 6!)) - (2^4)) \\
 332627 &:= (-3! + (((3! \times 2))! / (6! \times 2)) - 7)) \\
 332629 &:= (((3! + 3!))! / (2 \times 6!)) - (2 + 9)) \\
 332632 &:= (((3! + 3!))! / (2 \times 6!)) - (3! + 2)) \\
 332633 &:= ((((((3! + 3!))! / 2) - 6!) / 3!!) - (3!)) \\
 332633 &:= (-3! + (((((3! + 6))! / 2) - 3!!) / 3!!)) \\
 332634 &:= -(((3! - ((3^2))!) + (6 \times ((3 + 4))!)) \\
 332635 &:= ((((((3 \times 3) + 2))! / 6!) \times 3!) - 5) \\
 332637 &:= (-3 - ((3! \times (-((2 + 6) + 3))) \times 7!)) \\
 332638 &:= (((3! + 3!))! / (2 \times 6!)) + ((3! - 8)) \\
 332639 &:= ((((((3 \times 3))! / (-2)) - 6) / 3!) + 9!) \\
 332655 &:= ((3 \times (3 + 2)) + (((6 + 5))! / 5!)) \\
 332664 &:= (((((3 \times 3) - 2))! \times 66) + 4!) \\
 332667 &:= ((3 \times (3^2)) + (66 \times 7!)) \\
 332673 &:= (((3 \times 3) + 2) \times ((6 \times 7!) + 3)) \\
 332675 &:= (((3! + 3!))! / (2 \times 6!)) + (7 \times 5)) \\
 332676 &:= (3! \times (((3 + 2) + 6) \times 7!) + 6)) \\
 332679 &:= ((3 + (3!^2)) - ((6 \times 7!) - 9!)) \\
 332697 &:= ((3 + ((3^2))!) + (-6 \times (-9 + 7!))) \\
 332703 &:= (((33 \times 2) \times (7! + 0!)) - 3) \\
 332706 &:= (((3 \times 3) + 2) \times ((7! + 0!) \times 6)) \\
 332733 &:= ((33 \times ((2 \times 7!) + 3)) - 3!) \\
 332739 &:= (33 \times (((2 \times 7!) - 3!) + 9)) \\
 332748 &:= (3! \times ((3 \times (-2 + 7!)) + (4! + 8!))) \\
 332755 &:= (((33 \times 2) \times 7!) - 5) + 5! \\
 332760 &:= (((33 \times 2) \times 7!) + ((6 - 0!))!) \\
 332766 &:= (-((3 + 3)) + ((2 + 7!) \times 66)) \\
 332772 &:= (33 \times (((2 + 7!) + 7!) + 2)) \\
 332784 &:= (3! \times (((3! / 2) \times 7!) + 8!) + 4!)) \\
 332805 &:= (33 \times ((2 \times ((8 - 0!))!) + 5)) \\
 332928 &:= (((3!^{3 \times 2}) - ((9 - 2))!) \times 8) \\
 332958 &:= (3! \times (3 - (2 \times (9! - (5^8)))) \\
 332985 &:= ((3 \times 3) + (((2 + 9))! + 8!) / 5!)) \\
 333355 &:= (3!! + (((((33/3))! / 5!) - 5))) \\
 333357 &:= ((-3 + ((3 \times 3))!) + (3! \times (5! - 7!))) \\
 333372 &:= (3!! - ((3! + (33 \times 7!)) \times (-2))) \\
 333378 &:= ((3! \times ((3!^{3!}) + (3^7))) + 8!) \\
 333396 &:= (((3!! / 3!) + (3!)) / ((9 - 6))!) \\
 333497 &:= (-((3!^{3!})) - ((3!! \times (-4!)) - ((9! - 7)))) \\
 333504 &:= (((3! + 3!))! / 3!!) - (((5 - 0!))!^4)) \\
 333756 &:= (3!! + (3! \times ((3! + 7!) \times (5 + 6)))) \\
 333888 &:= (((3!! + 3!!) - ((3 \times 8) - 8!)) \times 8)
 \end{aligned}$$

$$\begin{aligned}333927 &:= (33 \times (39 - (-2 \times 7!))) \\333936 &:= (((3! + 3!)^{3!})/9) - (-3 \times 6!) \\333954 &:= (((-3! - 3!) \times (-3)) + ((9 - 5)!^4)) \\334035 &:= (((3! - 3!) \times (-4)) - 0!) \times (-3 + 5!) \\334079 &:= (3! - ((3! \times 40) + (7 - 9!))) \\334080 &:= (((3 + 3)!) \times (-40)) + ((8 + 0!)!) \\334085 &:= ((3! \times (3! + 4!)) + ((0! - 8!) \times 5)) \\334087 &:= ((3! \times (3 \times 4!)) + ((0! + 8!) \times 7)) \\334088 &:= (((3! + 3!) + (((4 \times 0)!) + 8!)) \times 8) \\334152 &:= ((3! - 3!) \times (-4 \times ((-1 + 5!) - 2))) \\334224 &:= ((33 \times 422) \times 4!) \\334254 &:= ((3! - (3! \times (-4^2))) \times (5 + 4!)) \\334264 &:= ((3! + (34^{-2+6})) / 4) \\334288 &:= (((((3^{3!}) + 4) \times 2) + 8!) \times 8) \\334313 &:= -(((3! + ((13^4))) - ((3 \times 3)!)!) \\334319 &:= -((((3 \times 3) + 4)^{3+1}) + 9!) \\334320 &:= ((3!/3) \times (((4! - 3!) \times (-2)) + 0!)) \\334335 &:= -(33) - (-43 \times (3!^5)) \\334364 &:= (((3!^{3!}) \times 43) / 6) - 4) \\334365 &:= ((3 - 3!) + ((43 \times (6^5)))) \\334368 &:= (3! + (((3 \times 4!)^3) + 6!) - 8!) \\334440 &:= ((3 + ((3! - 4!) \times 4)) \times ((4 + 0!)!)) \\334544 &:= (((3!/3!) - 4) \times ((5! \times 4!) + 4)) \\334554 &:= (-3! + (((3! \times (4 - 5!)) - 5!) \times (-4))) \\334572 &:= ((3! + (-34 \times (5! - 7!))) \times 2) \\334644 &:= -((((3! + 3!) + (-4 \times 6!)) - (4!^4))) \\334656 &:= (((3 \times 3)!) - (-4 \times (-((6^5) + 6!))) \\334692 &:= (((3! \times 3!) + (4^6)) \times (9^2)) \\334794 &:= (-3! + (3! \times ((4! + 7) \times (-9 + 4!)))) \\334797 &:= (-3 + (3! \times (4! + ((7 \times 9) \times 7)))) \\334805 &:= (((3! \times ((3! + 4!) / (-8))) - 0!) \times (-5)) \\334848 &:= (-3!) \times (((3! \times 4) + (8^4)) \times (-8)) \\334855 &:= (((3! + 3!) + (((4^8) - 5))) \times 5) \\334865 &:= ((3! + (-((3 - 4^8))) + 6!) \times 5) \\334950 &:= ((3 + ((3! + 4!) \times 9)) \times 50) \\335232 &:= (-3!) \times (((3!^5) \times (-2)) - ((3! + 2)!)!) \\335235 &:= (3 - ((3! \times (-5!)) - ((2 \times 3!)^5))) \\335268 &:= (3! \times (((3!^5) \times 2) + 6) + 8!) \\335283 &:= ((3 - 3!) + (((5^2) \times 8!) / 3)) \\335340 &:= ((3^{3!}) \times (5! + (340))) \\335472 &:= (((3!^{3!}) + 5!) + (4! \times 7!)) \times 2\end{aligned}$$

$$\begin{aligned}335478 &:= (((3! \times 3!) - (-5 + 4!)) \times 78) \\335544 &:= ((3! \times (3! - ((5 - 5!) \times 4))) + 4!) \\335575 &:= (((3! \times 3) + 5) \times (5! + (7 \times 5))) \\335628 &:= ((3 \times ((3 \times 5!) - 6)^2) - 8!) \\335657 &:= (((((3 \times 3)!) + ((5 + 6)!) / 5!) - 7) \\335658 &:= (3! \times ((3 + ((5^6) - 5)) + 8!)) \\335659 &:= -((((3!^3) \times (5! + 6)) + (5 - 9!))) \\335670 &:= ((3 + 3) \times ((5^6) + ((7 + 0!)!)) \\335682 &:= ((3 + 3) \times ((5^6) + 8!) + 2)) \\335684 &:= ((3! \times ((3 + (5^6)) + 8!)) - 4) \\335749 &:= -((3! + (((3! + 5) \times (7^4)) - 9!))) \\335835 &:= ((33 - ((5 \times 8!) / 3)) \times (-5)) \\335850 &:= ((-3 + ((3! + 5!) \times 8)) \times 50) \\335995 &:= (((3! \times ((3 + 5)!) / (-9)) + 9!) - 5) \\335999 &:= (((3! \times ((3 + 5)!) + 9) / (-9)) + 9!) \\336144 &:= ((3! \times ((3^6) - 1)) + (4!^4)) \\336240 &:= (3! \times (((3 \times 6) \times (2 + 4!)) - 0!)) \\336339 &:= (-3 \times (3! + ((63^3) - 9!))) \\336384 &:= (((3! + 3!)^6) / 3!) - (8! \times 4) \\336636 &:= (((3 \times 3)!) - (((6 \times 6) \times (3^6)))) \\336639 &:= (((3! \times (-((3^6) \times 6))) + 3) + 9!) \\336671 &:= (((((3!^{3!}) + 6!) + 6!) \times 7) - 1) \\336708 &:= -((((3! \times 3!) \times (6! + 7))) + ((0! + 8)!)!) \\336709 &:= -((((3! \times 3!) \times (6! + 7)) - (0! + 9!))) \\336726 &:= (3 \times (((-3 - 6!) + 7!) \times 26)) \\336744 &:= (((3! + 3!) \times (-6)) + 7!) + (4!^4) \\336774 &:= (3! \times (((3^6) \times 77) - 4)) \\336858 &:= -((3! - ((3! + 6!) \times (8 \times 58)))) \\336879 &:= (((3 \times (-3 + 6!)) + (8! - 7!)) \times 9) \\336888 &:= (((3!^{3!}) - (68 \times 8!)) / (-8)) \\336892 &:= ((3! \times 3!) - (68 - (9! / (-2)))) \\336930 &:= -((((3! \times 3!) \times 6!) - 9!) + (30)) \\336933 &:= -((((3! \times 3!) \times 6!) - 9!) + ((3^3))) \\336942 &:= ((3! \times 3!) - (6 + ((9! + 4!) / 2))) \\336944 &:= (((3 \times 3)!) - (((6! \times 9) + 4) \times 4)) \\336948 &:= -((((3! \times 3!) \times 6!) - 9!) + (4 + 8)) \\336954 &:= (((3!^{3!}) - 6) - ((9! / (-5)) \times 4)) \\336957 &:= (((3! - ((3^6))) + 9!) + (-5 \times 7!)) \\336960 &:= (3! \times ((3! \times 6!) - (9! / (-6 - 0!)))) \\336961 &:= -((((3! \times ((3! \times 6!) - (9! / 6))) - 1)) \\336962 &:= -(((3! \times ((3! \times 6!) - (9! / 6))) - 2))\end{aligned}$$

$$\begin{aligned}
 336963 &:= (3 - (((3! \times 6!) - (9!/6)) \times 3!)) \\
 336964 &:= -(((3! \times ((3! \times 6!) - (9!/6))) - 4)) \\
 336965 &:= -(((3! \times ((3! \times 6!) - (9!/6))) - 5)) \\
 336966 &:= (3! - (((3! \times 6!) - (9!/6)) \times 6)) \\
 336967 &:= -(((3! \times ((3! \times 6!) - (9!/6))) - 7)) \\
 336968 &:= -(((3! \times ((3! \times 6!) - (9!/6))) - 8)) \\
 336969 &:= -(((3! \times ((3! \times 6!) - (9!/6))) - 9)) \\
 336972 &:= (3! \times ((3! \times 6!) - ((9!/(-7)) - 2))) \\
 336973 &:= -((((3! \times 3!) \times 6!) - 9!) - 7) - 3!)) \\
 336978 &:= (3!! - (((3! \times 6!) - 9) \times (-78))) \\
 336984 &:= -((((3! \times 3!) \times 6!) - 9!) - ((8 - 4)!)) \\
 336996 &:= (3! \times (3! - (-((69 + 9)) \times 6!))) \\
 337328 &:= (((3 + 3))! + 7) \times (3!! - (2^8)) \\
 337356 &:= (3! \times (((3! + 7!) \times (3! + 5)) + 6!)) \\
 337365 &:= (((3 \times 3))! - (7 \times ((3^6) \times 5))) \\
 337455 &:= (((3 \times 3))! - ((7! + 45) \times 5)) \\
 337479 &:= (((-3 + 3!) - 7!) \times (-(4 + (7 \times 9)))) \\
 337488 &:= (((-3 + 3!) \times 7!) + ((4! - 8!) \times (-8))) \\
 337533 &:= (((3^3!) \times (5! + (7^3))) + 3!) \\
 337539 &:= ((((-((3^3)) - 7!) \times 5) - 3!) + 9!) \\
 337544 &:= (3!! - (((-3 - 7!) - 5) - (4!^4))) \\
 337545 &:= ((((-((3^3)) - 7!) \times 5) + ((4 + 5)!))! \\
 337549 &:= ((((-((3^3)) - 7!) \times 5) + 4) + 9!) \\
 337555 &:= (((3 \times 3))! - (((7! \times 5) + 5) + 5!)) \\
 337559 &:= (-((3/3)) + (((7! \times (-5)) - 5!) + 9!)) \\
 337560 &:= (((3 \times 3))! - (7! \times 5)) - ((6 - 0!)!) \\
 337569 &:= (((-3 - 3!!) \times (7 \times 5)) - (6 - 9!)) \\
 337613 &:= ((-((3/3)) + 7!) \times (61 + 3!)) \\
 337635 &:= (((3 \times 3))! - ((7! + (6 + 3)) \times 5)) \\
 337670 &:= (-((3 \times 3)) - ((7! \times (-67)) + 0!)) \\
 337671 &:= (-((3 \times 3)) - (7! \times (-(67 \times 1)))) \\
 337672 &:= (-((3 + 3)) + ((7! \times 67) - 2)) \\
 337673 &:= (-((3/3)) + ((7! \times 67) - 3!)) \\
 337674 &:= ((3 \times 3!) + ((7! \times 67) - 4!)) \\
 337675 &:= (((3 + 3))! \times (7 \times 67)) - 5) \\
 337676 &:= ((3!/3) + ((7! \times 67) - 6)) \\
 337677 &:= (-3 + (((3 + 7) \times 6) + 7) \times 7!)) \\
 337678 &:= ((3 + 3) + ((7! \times 67) - 8)) \\
 337679 &:= (-((3/3)) + (((7! \times (-6)) + 7!) + 9!)) \\
 337680 &:= (((3 - 3) - 7!) \times (-(68) + 0!)) \\
 337681 &:= ((3/3) - (7! \times (-(68 - 1)))) \\
 337689 &:= (3 + (((3 \times 7!) + 6) - 8!) + 9!))
 \end{aligned}$$

$$\begin{aligned}
 337692 &:= ((3! + 3!) + (7! \times (69 - 2))) \\
 337695 &:= (((3 \times 3))! - ((7! + ((6 - 9))) \times 5)) \\
 337698 &:= (((-3 + 3!) \times (7! + 6)) + (9! - 8!)) \\
 337704 &:= (((3!^3) - 7!) \times (-70)) + 4! \\
 337715 &:= (((3 \times 3))! + ((7! - 7) \times (-(1 \times 5)))) \\
 337722 &:= ((3! + (3^7)) \times (7 \times 22)) \\
 337725 &:= (((3 \times 3))! - (((7 - 7!) + 2) \times (-5))) \\
 337743 &:= (((3!! + 4) \times 7) - (7^3!)) \times (-3)) \\
 337747 &:= (((-((3/3)) - 7!) \times (-(74 - 7))) \\
 337757 &:= (((3 \times 3))! + 77) + (-5 \times 7!)) \\
 337764 &:= (3 \times (((3 - 7!) + ((7^6))) - 4!)) \\
 337824 &:= ((3! \times (3 \times 782)) \times 4!) \\
 337827 &:= ((-3 + 3!) \times ((7^{8-2}) - 7!)) \\
 337867 &:= (3!! - (-3 - ((7! - 8) \times 67))) \\
 337875 &:= -((3! + ((3 + 7!) \times (8 - 75)))) \\
 337932 &:= (((3!^3!) \times 7) + (9!/32)) \\
 337955 &:= -((3!! + ((3!! - 7) \times (-(95 \times 5)))) \\
 337977 &:= ((33 \times ((7! + 9) + 7!)) + 7!) \\
 338256 &:= ((3^3!) \times (8 \times (2 + 56))) \\
 338337 &:= (3 \times (((3! \times 8)^3) + (3^7))) \\
 338364 &:= ((-3 + (-((3 - 8)))!) \times ((-3 - 6!) \times (-4))) \\
 338385 &:= (((3!! \times (-38)) + (3 - 8!)) \times (-5)) \\
 338394 &:= (-3! + (3!! \times ((8 - 3) \times 94))) \\
 338405 &:= (((3!! \times ((3!!/(-8)) - 4)) - 0!) \times (-5)) \\
 338436 &:= ((-3! + ((-((3 - 8)))! \times 4)) \times (-(3! - 6!))) \\
 338472 &:= (((((3^3!) + 8!) \times (-4)) - 7!) \times (-2)) \\
 338499 &:= ((3!! + ((3 + (8^4)) \times 9)) \times 9) \\
 338526 &:= ((3^3) \times (((-8 + 5!)^2) - 6)) \\
 338559 &:= ((3 \times (-3 - (8!/5))) - (5! - 9!)) \\
 338685 &:= (-3 + (((-3 \times 8!) \times (-(6 + 8)))/5)) \\
 338688 &:= (((((3! \times 3!) \times 8!)/6!) + 8!) \times 8) \\
 338706 &:= (3! \times (3 - ((8! \times 7)/(0! - 6)))) \\
 338722 &:= (((-3!) \times ((3!!/(-8)) - 7))^2) - 2) \\
 338724 &:= (((-3!) \times ((3!!/(-8)) - 7))^{-2+4}) \\
 338947 &:= ((((-3 + 3!) - 8!) + 9!) + (4^7)) \\
 338958 &:= (3 \times ((3!!/8) + ((9!/5) + 8!))) \\
 338976 &:= (((3!^3!) - 8!) + 9!) - (7! \times 6)) \\
 339278 &:= (((3!^3!) \times 9) + (2 \times (7 - 8!))) \\
 339336 &:= (((3!^3) + 9!) + (-(33) \times 6!)) \\
 339408 &:= (3!! + (3 \times ((9!/(4 + 0!)) + 8!))) \\
 339456 &:= (((3!! \times 3!!)/(-9)) + (4^5)) \times (-6))
 \end{aligned}$$

$$\begin{aligned}
 339525 &:= ((- (3!) \times ((3!! - 9!) \times (-5))) / (- (2^5))) \\
 339552 &:= ((3!^3) \times (((9!/5!) + 5!) / 2)) \\
 339768 &:= (3!! - (((3! \times (-9)) + 7!) \times (-68))) \\
 339795 &:= ((3!! \times 3) + (9! - ((7! + 9) \times 5))) \\
 339834 &:= (-3! - (((-((3 - 9)))! + (8!/3)) \times (-4!))) \\
 339835 &:= (((((3!! \times (-3!)) / (-9)) - 8) \times 3!!) - 5) \\
 339840 &:= (3!! \times ((3! \times (9 \times 8)) + 40)) \\
 339843 &:= (((-3 + 3!) + 9!) + (-((8 \times 4)) \times 3!!)) \\
 339844 &:= (((3!! + 3!!) + (((9 + 8)^4))) \times 4) \\
 339846 &:= (((3 + 3) + 9!) - ((8 \times 4) \times 6!)) \\
 339864 &:= (((((3!! \times (-3!)) / (-9)) - 8) \times 6!) + 4!) \\
 339885 &:= (((((3!! / (-3!)) \times 9!) + 8!) / (-8 - 5!)) \\
 339975 &:= (((3!! - (3 \times 9!)) / (- (9 + 7))) \times 5) \\
 339984 &:= -((((3!^3) - 9!) - (9! / (8 - 4!)))) \\
 340332 &:= ((-3! + (4 \times (-((0! - 3!))))!) \times (3!! - 2)) \\
 340368 &:= -((3!! + ((4! - ((0! + 3!))!) \times 68))) \\
 340557 &:= (-3 + (((4! \times (05!)) \times 5!) - 7!)) \\
 340584 &:= 3!! + 4! \times (-0! + 5!)^{8/4} \\
 341280 &:= ((3!! \times (- (4! + ((1 + 2))!))) + ((8 + 0!))!) \\
 341309 &:= (((3! + 4!) \times (1 - 3!!)) - (0! - 9!)) \\
 341703 &:= -(((3!^4) + (1 - (70^3)))) \\
 342139 &:= -((((((3! \times 4!)^2) - 1) + 3!) - 9!)) \\
 342144 &:= ((3!^{4+2-1}) \times 44) \\
 342145 &:= -((((((3! \times 4!)^2) - 1) - ((4 + 5))!)) \\
 342149 &:= -((((((3! \times 4!)^2) - (1 + 4)) - 9!)) \\
 342159 &:= -((((((3! \times 4!)^2) - 15) - 9!)) \\
 342448 &:= (34 \times (((2 \times 4))! / 4) - 8)) \\
 342657 &:= (((-3 + 4!)^2) \times (6! + (57))) \\
 342709 &:= (-3 + ((-4 \times (2 + 7!)) + (09!))) \\
 342710 &:= (((34 \times 2) \times 7!) - 10) \\
 342713 &:= (((34 \times 2) \times 7!) - 1) - 3! \\
 342714 &:= (((34 \times 2) \times 7!) - (-((1 - 4)))!) \\
 342715 &:= (((34 \times 2) \times 7!) - (1 \times 5)) \\
 342717 &:= (-3 + ((4 + (2^{7-1})) \times 7!)) \\
 342718 &:= (3! + ((-4 \times (2 + 7!)) + ((1 + 8))!)) \\
 342719 &:= (((34 \times 2) \times 7!) - (1^9)) \\
 342720 &:= ((34 \times 2) \times ((7 + (2 \times 0)))!) \\
 342721 &:= (((34 \times 2) \times 7!) + (2 - 1)) \\
 342729 &:= (3 + ((-4 \times (-2 + 7!)) + (-2 + 9!))) \\
 342732 &:= (((34 \times 2) \times 7!) + (3! \times 2)) \\
 342735 &:= (((34 \times 2) \times 7!) + (3 \times 5))
 \end{aligned}$$

$$\begin{aligned}
 342736 &:= (((3!! + 4)^2) + (7! \times (-36))) \\
 342739 &:= (3 - ((-4 \times ((-2 - 7!) + 3!)) - 9!)) \\
 342742 &:= (((((34 \times 2) \times 7!) + 4!) - 2) \\
 342744 &:= (((((34/2) \times 7!) \times 4) + 4!) \\
 342747 &:= (((3 + 4!) + ((2 + 7))!) + (-4 \times 7!)) \\
 342749 &:= (-3 + (((4 \times 2) - 7!) \times 4) + 9!)) \\
 342754 &:= (34 \times ((2 \times 7!) + (5 - 4))) \\
 342756 &:= ((3! \times (((4 \times 2))! + (7^5))) - 6) \\
 342768 &:= (((34 \times 2) \times 7!) + ((6 \times 8))) \\
 342779 &:= ((34 \times ((2 + 7!) + 7!)) - 9) \\
 342788 &:= ((34 \times 2) \times (7! + (8/8))) \\
 342791 &:= (((3!! + 4!) \times (-27)) + ((9! - 1))) \\
 342798 &:= (3! - (-4 \times (((2 + 7!) \times 9) + 8!))) \\
 342832 &:= (((3!! - 4) \times (-28)) + ((3^2))!) \\
 342958 &:= (((3!! \times 4) + 2) \times ((-9 + 5!) + 8)) \\
 342973 &:= ((-3 - 4!) + ((-2 + (9!/7!))^3)) \\
 343000 &:= ((3! + (4^3))^{0!+0!+0!}) \\
 343003 &:= (3 + (((4! \times 3) - 0!) - 0!)^3)) \\
 343024 &:= (((3! + (4^3))^{0!+2}) + 4!) \\
 343168 &:= (3!! - ((4 - ((3! + 1))!) \times 68)) \\
 343189 &:= (((((3 + 4!)^3) \times (-1)) - 8) + 9!) \\
 343193 &:= -((((((3 + 4!)^3) + 1) - 9!) + 3)) \\
 343194 &:= -((((((3 + 4!)^3) - 1) - 9!) + 4)) \\
 343198 &:= -((((((3 + 4!)^3) - 1) + (-9 \times 8!))) \\
 343199 &:= ((3! - (4 + ((3 \times 1)^9))) + 9!) \\
 343229 &:= (-((((34^3) - 2) / 2)) + 9!) \\
 343269 &:= ((3 \times (4! - (3^{2+6}))) + 9!) \\
 343332 &:= (((3!! + 4) \times (- (3^3))) + ((3^2))!) \\
 343344 &:= (((3 \times (4^3!)) - 3!!) + ((4!^4))) \\
 343359 &:= (((3 + 4!) \times (-3 - (3! \times 5!))) + 9!) \\
 343368 &:= (-3 \times (4! + (3 \times ((3 \times 6!) - 8!)))) \\
 343389 &:= ((3 \times ((4^3) - (3^8))) + 9!) \\
 343436 &:= ((3!! \times (- (4! + 3))) + (-4 + ((3 + 6))!)) \\
 343439 &:= ((3!! \times (- (4! + 3))) + (-((4 - 3) + 9!)) \\
 343440 &:= ((3!^4) \times ((3! \times 44) + 0!)) \\
 343452 &:= (((3!! - 4) \times (-3)) + (4! \times (5!^2))) \\
 343456 &:= (3!! + (-4 \times (3!! + (-4 - (5! \times 6!)))) \\
 343459 &:= ((3!! \times (- (4! + 3))) + (((4! - 5) + 9!))) \\
 343555 &:= (((3 + (4 \times (3!! - 5))) \times 5!) - 5) \\
 343560 &:= ((3 + (4 \times (3!! - 5))) \times ((6 - 0!))!) \\
 343569 &:= -((3! + (((4! + 3) \times (-5 + 6!)) - 9!))
 \end{aligned}$$

343680 := $(3! \times (((4!/3!) - 6!) \times (-80)))$
343692 := $(-(3!) \times (((4 - 3!!) \times (6!/9)) - 2))$
343720 := $(3!! + (((4 + 3!) \times 7)^{2+0!}))$
343728 := $-((3!! + ((4! \times (-3)) \times (7! - (2^8))))))$
343758 := $((3 \times 4!) - 3) \times (7! - (58))$
343770 := $((3 \times 43) - 7!) \times (-70)$
343836 := $(3 \times ((-4 \times (3 - 8!)) - (3!^6)))$
343860 := $((3 - ((4 - 3!!) \times 8)) \times 60)$
343899 := $(((-3 - 4!) \times (3!! - (8 + 9))) + 9!)$
343916 := $-((((3 + 4!)^3) - 9!) + 1) - 6!)$
343917 := $(-((((3 + 4!)^3) - 9!)) + (-((1 - 7)))!)$
343938 := $((3! \times (4^{3!})) - 9) \times (3! + 8)$
344043 := $((3 - 4!) \times (0! - ((4^{4+3})))$
344062 := $(((-3 + 4!) \times (4^{0!+6})) - 2)$
344064 := $((-3 + 4!) \times ((4^0 6) \times 4))$
344163 := $(3 + ((4 \times ((4 + 1))!) \times (6! - 3)))$
344259 := $((3!! - 4) \times (-4! + 2)) - (5 - 9!)$
344304 := $-(((3!^4) - ((4!^3) \times (0! + 4!))))$
344320 := $((3!! \times 4!) - ((4^3))) \times 20$
344396 := $((3!! - 4) \times (-4!) + ((3!! + 9!)/6!))$
344397 := $(-3 - (((4 + 4)!/3) - 9!) + 7!)$
344439 := $((3 \times ((4! \times (-4^4))) - 3)) + 9!$
344496 := $((3!! + (4 \times 4)) \times (-4!)) + (9! - 6!)$
344505 := $((3 + (4! \times 4!)) \times ((5! - 0!) \times 5))$
344544 := $((3!! \times 4) - 4) \times 5! - (4! \times 4!)$
344564 := $((3 + (4^4)) - (5! \times 6!)) \times (-4)$
344609 := $-((((3 + 4!)!/(4!)! + (((6! + 0!) - 9!))))$
344625 := $((3 - ((4! \times 4) \times (6! - 2))) \times (-5))$
344688 := $-((3!! + ((4! + ((-4 \times 6!) - 8!)) \times 8)))$
344733 := $((-3 + (4!^4)) + ((-7!) + 3!!) \times (-3))$
344756 := $-((3!! + (4 \times ((4! + 7) - (5! \times 6!))))$
344784 := $(3!! - (-(((4^4) \times 7) \times 8)) \times 4!)$
344793 := $(((-3 + 4!) \times (4^7)) + ((9^3)))$
344832 := $((3!! - 4!) \times (-4)) - 8! \times (-3! + 2))$
344835 := $(3 + (-4 \times ((4! \times 8) - (3!! \times 5!))))$
344856 := $((3!! \times 4!) - ((4 - 8!) + 5!)) \times 6$
344880 := $(3!! \times ((4! \times ((4 + 8) + 8)) - 0!))$
344896 := $((3!! \times (-4!)) + (((4! - 8) + 9!) - 6!))$
344903 := $((3!! \times (-4!)) + (((4! + 9!) - 0!))) - 3!!$
344904 := $((3!! + 4!) \times (-4!)) + 9! - ((0! + 4!))!$
344905 := $((3!! + 4!) \times (-4!)) + ((9! + 0!) - 5!))$

344943 := $((-((3^4)) + 9!) + (4! \times (-4! - 3!)))$
344955 := $((3!! \times (4! \times (-4))) + (9 + 5!)) \times (-5)$
344962 := $((3!! + 4!) \times (-4!)) + ((9! - (62)))$
344968 := $((3!! - 4) \times (-4!)) + (((9! - 6!) - 8))$
345024 := $((3! \times 4) \times ((5!^0 2) - 4!))$
345085 := $(-3 - (-((4^5)) \times (0! + (8!/5!))))$
345096 := $((3!! \times (4 \times 5!)) + ((0 - 9!)/6!))$
345114 := $(-3! + ((-4 \times 5!) \times (1 - (((1 - 4))!)!)))$
345117 := $(-3 - ((-4 \times 5!) \times (-1 + (-((1 - 7))!)!)))$
345120 := $((3!! \times 4!) - ((5 - 1))!) \times 20$
345123 := $(3 - ((-4 \times 5!) \times (-1 + ((2 \times 3))!)))$
345126 := $(3! - ((-4 \times 5!) \times ((1 - 2) + 6!)))$
345130 := $(3! + (-4 \times ((5! \times (1 - 3!)) - 0!)))$
345135 := $((-3 - ((4! - 5!) \times (1 - 3!))) \times (-5))$
345216 := $((3! \times 4) \times ((5!^2) - (16)))$
345235 := $(((-3 + (4! \times 5!)) \times ((2 + 3))!) - 5)$
345240 := $((-3 + (4! \times 5!)) \times (((2 + 4) - 0!))!)$
345264 := $-(((3!^4) - (5! \times ((2 + 6!) \times 4))))$
345280 := $((3!! + (4 - ((5 + 2))!)) \times (-80))$
345285 := $(-3 + (4! \times ((5!^2) - (8 + 5))))$
345294 := $(3! - ((4 - ((5!^2) - 9)) \times 4!))$
345300 := $((3!! \times (4 \times 5!)) - 300)$
345328 := $((34 - ((5! \times 3!)/2)) \times (-8))$
345339 := $(3 + ((4! \times ((-5 - 3!)) - (3!))) + 9!)$
345342 := $((3! - 4!) + (5! \times ((3!! \times 4) - 2)))$
345344 := $((3!^4) + (53)) \times (4^4)$
345348 := $((-3 - (-4 \times 5!)) \times (3!! - ((4 - 8))))$
345349 := $((-(((3 + 4)^5)) - 3!!) - (4 - 9!))$
345352 := $-((3!! + (-4 \times ((5! \times 3!)) + ((5! - 2))))))$
345355 := $((3!! \times 4) - (5 - 3)) \times 5! - 5$
345360 := $(3!! - ((-4 \times 5!) \times ((-3 + 6!) + 0!)))$
345363 := $((3!! \times (4 \times 5!)) - (-3 - (6!/(-3))))$
345375 := $((3!! \times (4 \times 5!)) - (3 \times 75))$
345378 := $-(((3! - ((4 + 5))!) + (((3^7) \times 8))))$
345408 := $((3!! \times (4 \times 5!)) - (4! \times 08))$
345420 := $((3!!/4) \times ((5! \times (4^2)) - 0!))$
345432 := $((3 \times 4!) + (5! \times ((4 \times 3!)) - 2))$
345440 := $((3 \times 4!) \times 5! - 4) \times 40$
345448 := $((3!! \times (4! - 5)) + (((4!^4) - 8)))$
345450 := $-((3! \times 4! - (((5! \times 4) \times 5!) - 0!)))$
345453 := $(-3 - (4! \times (((-5 \times 4!) \times 5!) + 3!)))$
345455 := $((3!! \times (4 \times 5!)) + ((4! + 5) \times (-5)))$

345456 := $((3! \times 4) \times (((5! \times 4!) \times 5) - 6))$
345464 := $((34 + ((-5 \times 4!) \times 6!)) \times (-4))$
345465 := $((-((3 \times 45)) - ((-4 \times 6!) \times 5!))$
345474 := $(3! \times (- (45) - (4! \times (-7^4))))$
345480 := $((3!! \times (4 \times 5!)) - ((4 + ((8 \times 0)!))!))$
345486 := $((((3!! \times 4!) - ((-5 + 4!) - 8!)) \times 6)$
345488 := $((3!! \times (4 \times 5!)) - (4! + (88)))$
345492 := $((3!! \times (4 \times 5!)) - ((4! \times (-9))/(-2)))$
345495 := $((3!! \times (4 \times 5!)) + (((4! - 9) - 5!)))$
345497 := $((3!! \times (-4!)) - (((5! - 4!) - 9!) + 7)))$
345498 := $((3!! \times (4 \times 5!)) - (4 + 98))$
345500 := $((3!! - (4! + 5)) \times 500)$
345504 := $((3! \times 4) \times ((5! \times 5!) + (0 - 4)))$
345522 := $-((3! + (4! \times (5 - ((5!^2) + 2))))))$
345524 := $((-(((3^4) - 5)) + ((5!^2) \times 4!))$
345525 := $((-3 + (4! \times ((5! \times 5!) + ((2 - 5))))))$
345528 := $(3! \times (-4 + (((5! + 5!)^2) - 8)))$
345530 := $(3 + ((4! \times ((5! \times 5!) - 3)) - 0!))$
345531 := $(3 - (4! \times (((5! \times 5!) - 3) \times (-1))))$
345532 := $(3! + ((4! \times ((5! \times 5!) - 3)) - 2))$
345534 := $(3! + (((4! \times 5!) \times 5) - 3) \times 4!))$
345536 := $((3!! \times (4 \times 5!)) - ((5 - 3)^6))$
345539 := $((3!! \times (-4!)) + ((- (55) - 3!) + 9!))$
345540 := $((3!! / (-4)) + ((5! \times ((5! \times 4!) + 0!))))$
345542 := $((3!! \times (4 \times 5!)) - ((5 + 4!) \times 2))$
345543 := $((3!! \times (4 \times 5!)) - (54 + 3))$
345545 := $((3!! \times (-4!)) + (- (55) + ((4 + 5)!))$
345546 := $((3! + (-4 \times 5!)) \times (-((5 + 4)) - 6!))$
345547 := $-((3! - (((4! \times 5!) \times 5!) - 47)))$
345549 := $((3!! \times (-4!)) + (-((55 - 4)) + 9!))$
345550 := $((((3! \times 4) \times 5!) \times 5!) - (50))$
345552 := $((((3 - 4) + 5)! \times ((5! \times 5!) - 2))$
345553 := $(3! + (((4! \times 5!) \times 5!) - (53)))$
345562 := $((3! \times (((4 \times 5!) \times 5!) - 6)) - 2)$
345564 := $-((3! - (((4! \times 5!) \times 5!) - 6) - 4!))$
345565 := $((3!! \times (4 \times 5!)) - ((5 \times 6) + 5))$
345566 := $((- (34) - (((5! + 5!) - 6!) \times 6!))$
345567 := $-((3! + ((-4 \times (-5 + (5! \times 6!))) + 7)))$
345568 := $((((3 - 4) + 5) \times ((5! \times 6!) - 8))$
345569 := $((3!! \times (-4!)) + (-(((5 \times 5) + 6)) + 9!))$
345570 := $-((3! - (4! \times ((5! \times 5!) - ((7 \times 0)!))))$
345573 := $((-3 + (((4! \times 5!) \times 5!) - ((7 - 3)!))$

345574 := $((3!! \times (4 \times 5!)) - (-((5 - 7)) + 4!))$
345575 := $((3!! \times (4 \times 5!)) - (5^{7-5}))$
345576 := $((3! \times 4) \times ((5! \times 5!) - (7 - 6)))$
345577 := $((-3 - (-4 \times (-5 - ((5! \times 7!)/(-7))))))$
345579 := $((-3 \times ((4! \times (5! + 5!)) + 7)) + 9!)$
345582 := $(3! + (((4! \times 5!) \times 5!) - ((8/2)!))$
345583 := $((-3 + (((4! \times 5!) \times 5!) - 8) - 3!))$
345584 := $(((((3! \times 4) \times 5!) \times 5!) + 8) - 4!)$
345585 := $(3 \times (((4! \times 5!) \times (5 \times 8)) - 5))$
345586 := $((((3! \times 4) \times 5!) \times 5!) - (8 + 6))$
345587 := $((3!! \times (4 \times 5!)) - (5 + (8!/7!)))$
345588 := $(3 \times (4 + (((5! \times 5!) \times 8) - 8)))$
345589 := $((-3 - (((4! + 5!) \times 5!) + 8) - 9!))$
345590 := $(((((3! \times 4) \times 5!) \times 5!) - 9) - 0!)$
345591 := $((((3! \times 4) \times 5!) \times 5!) - (9 \times 1))$
345592 := $(3 + (((4! \times 5!) \times 5!) - (9 + 2)))$
345593 := $((3!! \times (-4!)) + ((-((5 + 5)) + 9!) + 3))$
345594 := $-(((3! \times ((4! \times 5!) + 5)) - (9! + 4!)))$
345595 := $(((((3! \times (-4)) - 5!) \times 5!) + 9!) - 5)$
345596 := $((3!! \times (-4!)) + ((-((5 + 5)) + 9!) + 6))$
345597 := $((-3 + (4! \times (5!^{(5+9)/7})))$
345598 := $((-3 + (((4! \times 5!) \times 5!) + (9 - 8)))$
345599 := $((((3! \times 4) \times 5!) \times 5!) - (9/9))$
345713 := $((3!! \times (4 \times 5!)) - 7) + ((-1 + 3!))!$
345734 := $((-3! + ((4 \times 5) \times (7 + (3!! \times 4!))))$
345737 := $(((((3 + 4)!/5) \times (7^3)) - 7)$
345740 := $((-3 - (((4! + 5!) \times (-7^4)) + 0!))$
345741 := $((-3 - ((4! + 5!) \times (-((7^4) \times 1))))$
345742 := $((((3! \times 4) + 5!) \times (7^4)) - 2)$
345743 := $(3 + ((4 \times 5) \times (7 + (4! \times 3!))))$
345744 := $((((3 + 4)^5) - (7^4)) \times 4!)$
345745 := $(3! - (((4! + 5!) \times (-7^4)) + 5))$
345746 := $(3! + ((4 \times 5) \times (7 + (4! \times 6!))))$
345750 := $(3! + ((4! + 5!) \times (7^{5-0!})))$
345755 := $((3!! \times (4 \times 5!)) + ((7 \times 5) + 5!))$
345796 := $((3!! - 4!) \times (-((5! + 7!) - 9!)))/6!)$
345798 := $(3! + (4! \times ((5!^{-7+9}) + 8)))$
345799 := $((3!! \times (-4!)) + ((5! + 79) + 9!))$
345825 := $((-3 - (-4 \times 5!)) \times (((8 - 2)! + 5))$
345835 := $((3!! \times (4 \times 5!)) - ((8 - (3^5))))$
345840 := $((-((3! - ((4! \times 5!) + 8))) \times ((4 + 0)!))!$
345864 := $-((3!! - ((4! + (5! \times (8 - (6! \times (-4))))))))$

345924 := $((3!! \times (4 \times 5!)) + (((9^2) \times 4)))$
345939 := $(3 + ((4! \times ((5 + 9) - 3!!)) + 9!))$
345955 := $-(((3! - ((4! \times 5!) + 9)) \times 5!) + 5))$
345960 := $((3 + (4! \times 5!)) \times (((9 - 6)! - 0!))!)$
345964 := $-((3!! + (-4 + (5! \times (-9 + (6! \times (-4)))))))$
345992 := $((-(((3 + 4)^5)) + 9!) - ((9^2)))$
346020 := $((-3 + (4! \times (6! + 0!))) \times 20)$
346049 := $-(((3 + 4)^{6-0!}) + (4! - 9!))$
346053 := $(-3 + (4 \times (((6! + 0!) \times 5!) - 3!)))$
346083 := $(3 - (-4 \times ((6! + 0!) \times ((8 - 3)!)))$
346098 := $(-3! - (((4!)/((6 + 0!))!)/(-(9 + 8)!)))$
346104 := $((3 \times (4! - ((6 + 1)!)) \times (0! - 4!))$
346128 := $(3!! + ((4! \times (((6 - 1)!^2) - 8)))$
346149 := $(-3 + (((4! - 6!) - 1) \times 4!) + 9!))$
346152 := $(3!! + (4! \times (-((6 + 1)) + (5!^2))))$
346239 := $(-((3^4)) + ((6! \times (-23)) + 9!))$
346269 := $(-3 - ((4! \times (6! + 2)) - (6! + 9!)))$
346272 := $(3!! - ((4! \times (6! + 2)) - ((7 + 2)!))$
346279 := $(3!! - ((4! \times (6! + 2)) - (7 + 9!)))$
346294 := $(3!! - (((4! \times 6!) + 2) - 9!) + 4!))$
346296 := $((3! \times (-4 - ((6!^2)/(-9)))) + 6!)$
346299 := $(3 - ((4! \times (6! - (29))) - 9!))$
346304 := $(3!! - (-4 \times ((6! \times ((3! - 0!))! - 4)))$
346312 := $(3!! - (-4 \times ((6! \times ((3! - 1)!))! - 2)))$
346314 := $-((3! + (((-4 \times 6!) - 3!) \times ((1 + 4)!)))$
346315 := $((3!! \times (((4 \times 6!)/3!) + 1)) - 5)$
346319 := $(3!! - (((4 \times 6!) \times 3!) + 1) - 9!))$
346352 := $(3!! - (-4 \times (6 + ((3!! \times 5!) + 2))))$
346354 := $((34 + 6!) - (3!! \times (5! \times (-4))))$
346356 := $(3!! - (-4 \times ((6 + 3) + (5! \times 6!))))$
346391 := $(3!! - (((4! \times (6! - 3)) - (9! - 1))))$
346409 := $(-3 - (((-4 + 6!) \times (4! - 0!)) - 9!))$
346437 := $(-((3^4)) \times ((6! + 43) - 7!))$
346440 := $((3 - ((-4 \times 6!) - 4)) \times ((4 + 0!))!)$
346464 := $(3 \times (((-4 + 6!) + (4^6)) \times 4!))$
346469 := $(-((3 + (4 \times (6 + (4^6)))) + 9!))$
346472 := $((((3! + (4^6)) \times (-4)) + ((7 + 2)!))$
346479 := $(((((3! + (4^6)) \times (-4)) + 7) + 9!))$
346500 := $(((-3 - 4!) + 6!) \times 500)$
346539 := $-((3!! + ((4!/(-6)) + ((5^3!) - 9!)))$
346544 := $(((((3! - 4) + 6!) \times 5!) - 4) \times 4)$
346555 := $((3 - ((-4 \times 6!) - 5)) \times 5!) - 5)$

346560 := $(3!! - (-4 \times ((6! \times 5!) + (60))))$
346563 := $(3 + (4 \times ((6! \times 5!) - (6!/(-3))))$
346569 := $((((34 - 6!) - (5^6)) + 9!))$
346608 := $(3! \times ((4! \times ((6! + 6) + 0!)) + 8!))$
346759 := $(((-34) + 6!) - (7^5)) + 9!)$
346773 := $((3 - (4! \times (-6 \times 7))) \times (7^3))$
346779 := $(3 - ((4! \times (6! - ((7 \times 7)))) - 9!))$
346793 := $((-(((3 + 4)^6)/7)) + 9!) + 3!!)$
346848 := $((34 \times 6!) - ((8! - 4!) \times (-8)))$
346860 := $((3 - 4!) - (6! \times 8)) \times (-60))$
346880 := $((3! \times (-4 - 6!)) + 8) \times (-80))$
346896 := $((3 \times ((4! - 6!) \times 8)) + (9! + 6!))$
346994 := $-((3!! + ((46 - 9!) + (9!/4!))))$
347039 := $-((3!! + (4 + (((7! - 0!) \times 3) - 9!))))$
347070 := $((3! + 4) - 7!) \times (0! - 70))$
347095 := $(3!! - (((4^7) + 0!) - 9!) + 5!))$
347216 := $(3!! - ((4^7) - ((2 + 1) + 6)!))$
347218 := $(3!! - (((4^7) - 2) - ((1 + 8)!))$
347219 := $(3!! - (((4^7) - 2) - 1) - 9!))$
347239 := $(3!! - (((4^7) - 23) - 9!))$
347253 := $((3 \times 4!) \times 7!) - 2) - (5^3!))$
347256 := $((-((3 - 4)) + ((7 + 2)!)) - (5^6))$
347270 := $((3^4) - 7!) - 2) \times (-70))$
347304 := $((3 \times (4! + 7!)) - 3!!) - 0!) \times 4!)$
347328 := $(3! \times ((4! \times 732) + 8!))$
347331 := $(3 \times ((4! \times (7! - (3!^3))) + 1))$
347334 := $(3! + (((4! + 7!) \times (-3)) + 3!!) \times (-4!))$
347337 := $(3 \times ((4! \times (7! - 3!)) - (-3 + 7!)))$
347352 := $((3! \times 4) \times (73 + (5!^2)))$
347355 := $(3 - (4! \times (-73) - (5! \times 5!)))$
347457 := $(3 \times (((-4 + 7!) \times 4!) - 5) - 7!))$
347471 := $((3 \times (((-4 + 7!) \times 4!) - 7!)) - 1)$
347472 := $(3! \times (((-4 + 7!) \times 4!) - 7!)/2))$
347519 := $-((((3! - 4)^7) \times 5!) + 1) - 9!))$
347559 := $(-((3^4)) + (((-7 - 5!) \times 5!) + 9!))$
347619 := $((3 \times (-47) - ((6 + 1)!)) + 9!)$
347633 := $((3!! \times 4) - 7) \times ((6! + 3!)/3!))$
347679 := $(((-((3^4)) - 7!) + 6!) \times (-79))$
347690 := $(((-((3 - 4)) - 7!) \times (-69)) - 0!)$
347691 := $((-((3 - 4)) - 7!) \times (-69 \times 1))$
347692 := $((-3 \times (4! + 7!)) - ((-6 - 9!) + 2))$

$$\begin{aligned}
 347694 &:= ((-3 \times ((4! + 7!) + 6)) + (9! + 4!)) \\
 347697 &:= (((((3! + 4) \times 7!) - 6!) - 9) \times 7) \\
 347698 &:= ((-3 \times ((4! + 7!) - 6)) + (9! - 8)) \\
 347709 &:= ((-3 \times ((4! - 7) + 7!)) + (09!)) \\
 347715 &:= (3 \times (((4! \times 7!) - 7!) - 15)) \\
 347724 &:= ((3 \times (-4 - 7!)) + (((7 + 2))! - 4!)) \\
 347727 &:= ((3 \times ((-4 - 7!) - 7)) + ((2 + 7)!)) \\
 347729 &:= ((3 \times ((-4 - 7!) - 7)) + (2 + 9!)) \\
 347730 &:= ((3 \times ((4! \times 7!) - 7!)) - (30)) \\
 347733 &:= (3 \times (((4! \times 7!) - 7!) - (3 \times 3))) \\
 347739 &:= (((((3 - 4) \times 7!) - 7) \times 3) + 9!) \\
 347742 &:= (3 \times (((4! \times 7!) - 7!) - (4 + 2))) \\
 347744 &:= ((3 \times ((4! \times 7!) - 7!)) - (4 \times 4)) \\
 347745 &:= (3 \times ((4! \times (7! - (7!/4!))) - 5)) \\
 347748 &:= (3 \times (((4! \times 7!) - 7!) + ((4 - 8)))) \\
 347753 &:= (-((3 + 4)) - (7! \times (-75 + 3!))) \\
 347754 &:= -((3! + ((-((4 - 7)) \times 7!) - ((5 + 4)!))) \\
 347757 &:= (-3 - (((-((4 - 7))! - (75)) \times 7!)) \\
 347759 &:= -((3! + (((-((4 - 7)) \times 7!) - 5) - 9!))) \\
 347770 &:= (((3! + 4) - 7!) + (7! \times 70)) \\
 347772 &:= ((3 \times (4 - 7!)) - (7! \times (-72))) \\
 347773 &:= ((3 \times ((4! \times 7!) - 7!)) + (7 + 3!)) \\
 347775 &:= (3 \times (((4! - (7/7)) \times 7!) + 5)) \\
 347778 &:= -(((3! - 4!) + (7! \times (-77 - 8)))) \\
 347781 &:= (3 \times (((4! \times 7!) + 7) - ((8 - 1)!)) \\
 347782 &:= ((3 \times (((4! \times 7!) - 7!) + 8)) - 2) \\
 347784 &:= (((3 + 4))! \times (77 - 8)) + 4! \\
 347787 &:= ((3 + 4!) - (-((77 - 8)) \times 7!)) \\
 347790 &:= (3 \times (((4! \times 7!) - 7!) + 9) + 0!) \\
 347793 &:= (3! - (((4! \times 7!) - 7!) + 9) \times (-3))) \\
 347808 &:= ((3 \times ((4! - 7!) - 8)) + ((0! + 8)!)) \\
 347809 &:= ((3 \times ((4! - 7!) - 8)) + (0! + 9!)) \\
 347831 &:= ((3 \times ((4! - 7!) - (8! \times (-3)))) - 1) \\
 347832 &:= ((3 \times (4! - 7!)) - (8! \times (-3^2))) \\
 347848 &:= ((3 \times 4!) - ((-7 \times 8!) - (4^8))) \\
 347904 &:= (((3!^{(-4+7)!}) + ((9 - 0!))! \times 4) \\
 347933 &:= ((3!! + ((-((4^7)) + 9!) - 3)) + 3!!) \\
 347936 &:= -((3!! + (((4^7) - 9!) + (-3 \times 6!))) \\
 347944 &:= ((-3 \times (4! + 7!)) + (9! + (4^4))) \\
 347949 &:= ((3 - 4!) + (((7! - 9!)/4!) + 9!)) \\
 347951 &:= ((3 \times (4! - 7!)) + ((9! + 5!) - 1)) \\
 347979 &:= ((-3 \times ((4! + 7!) - 97)) + 9!)
 \end{aligned}$$

$$\begin{aligned}
 348336 &:= -((3!! + (4! \times (-(((8 \times 3)^3) - 6!)))) \\
 348339 &:= (3 - ((((-((4 - 8)))!^3) + 3!!) - 9!)) \\
 348344 &:= (((3!! \times 4!) + 8) - 3!!) + ((4!^4)) \\
 348440 &:= ((3!! \times 484) - 40) \\
 348448 &:= ((3!! \times 484) - (4 \times 8)) \\
 348455 &:= ((3!! \times 484) - (5 \times 5)) \\
 348464 &:= -((3!! - (-((4^8)) + ((4! \times 6!) \times 4!))) \\
 348467 &:= -((3! + ((-484) \times 6!) + 7)) \\
 348473 &:= ((3!! \times 484) - (7!/3!)) \\
 348474 &:= ((3!! \times 484) - ((7 - 4)!)) \\
 348477 &:= (-3 - ((-484) \times 7!/7)) \\
 348479 &:= (3!! - (((4 + 8!)/4) + 7!) - 9!)) \\
 348480 &:= (3!! \times (484 + (8 \times 0))) \\
 348484 &:= ((3!! \times 484) + (8 - 4)) \\
 348489 &:= (((3^4) - ((8!/4!) - 8!)) \times 9) \\
 348490 &:= ((3!! \times 484) + (9 + 0!)) \\
 348504 &:= ((3!! \times (485 - 0!)) + 4!) \\
 348506 &:= -((3! + (-4 \times (8 + ((5! + 0!) \times 6!)))) \\
 348519 &:= (((3!! \times 4) - 8) \times (-5)) - (1 - 9!)) \\
 348552 &:= (3 \times (4! + (8 \times (5! + (5!^2)))) \\
 348579 &:= (((3 - (4! \times (-85))) \times (-7)) + 9!) \\
 348624 &:= (3!! - (-4 \times (8! + (6^{2+4})))) \\
 348632 &:= (3!! - (-4 \times (8! + ((6^3) + 2)))) \\
 348806 &:= -((3!! + ((4 + (8^{8-0!})/(-6)))) \\
 348955 &:= ((3!! \times 489) - (5^5)) \\
 349043 &:= (((-((3 \times 4)) + 9!) - 0!) - (4!^3)) \\
 349059 &:= (3 - ((4!^{9-0!-5}) - 9!)) \\
 349193 &:= ((-((3 + 4)) + 9!) + (-19) \times 3!)) \\
 349293 &:= -((3!! + (((4! - 9!)/(-2)) - (9^3)))) \\
 349299 &:= (((3 + 4!) \times (9 - (2^9))) + 9!) \\
 349392 &:= ((3!! - 4!) \times ((9! / (-((3 - 9)))! - 2)) \\
 349433 &:= ((-((3 + 4)) + 9!) - (((4!/3)!/3)) \\
 349439 &:= ((((-3 - 4!) - 9!)/4! + 3)) + 9! \\
 349559 &:= ((3 - 4) - (((-9 + 5!) \times 5!) - 9!)) \\
 349560 &:= (((3!! \times 4) - 9) \times 5!) + ((6 + 0!))! \\
 349659 &:= (((3! \times (-4 - (-9 \times 6!))) - 5) \times 9) \\
 349692 &:= (3! \times (((4 + (-9 \times 6!)) \times (-9)) - 2)) \\
 349697 &:= ((3! \times ((4 + (-9 \times 6!)) \times (-9))) - 7) \\
 349770 &:= -((3!! + (((4! + 9) - 7!) \times 70))) \\
 349839 &:= (((((3^4) \times 9) - 8!) + 3!!) \times (-9)) \\
 349856 &:= (((3!! - 4!) \times (9! - (8 \times 5!)))/6!)
 \end{aligned}$$

349857 := (((3⁴) + 9!) + ((8!/(-5)) - 7!))
349866 := (((3!! × 4!) + ((-9 + 8!) + 6!)) × 6)
349896 := (3! × (-4 + (((9 × 8) + 9) × 6!)))
349915 := (((3!⁻⁴⁺⁹) × 9) - 1) × 5)
349920 := (((3 + 4!) × (9 + 9)) × (((2 + 0!))!))!
349932 := (((3 × 4) + 9!) + ((-9 × 3!!) × 2))
349935 := (((3!⁻⁴⁺⁹) × 9) + 3) × 5)
349937 := ((-3!) × (-4 - ((9 × 9) × 3!))) - 7)
349944 := (((3! × 4) + 9!) + (9!/(-4 - 4!)))
349947 := (((3 + 4!) + 9!) - (9!/(4 × 7)))
349991 := (((3!! - 4) × (-9 + 9))) + ((9! - 1)))
350163 := (-((3⁵)) × (((0 - 1) - 6!) - 3!))
350308 := (3 + ((5^{0!+3!+0!}) - 8!))
350394 := (-3! - (5! × (((0! + 3!!) + 9) × (-4))))
350406 := ((3! - (5! × (0 - 4))) × (0! + 6!))
350496 := (((3!^{5+0!})/(-4)) + (9! - 6!))
350634 := (3! × ((5! - 0!) - (6! × (-3⁴))))
350658 := ((-3 × (5! + 0!)) × (-6 - (5! × 8)))
350664 := -((3!! + ((5! + 0!) × ((-6 - 6!) × 4)))
350695 := ((3!! × (-5)) + (0! + ((6 × (9⁵))))
350739 := (3 - (((((5 - 0!))!)/(7 × 3))! - 9!))
350770 := (((3! × (-5)) + 0!) + 7!) × 70)
350775 := (((-3 × (5! + 0!)) + 7!) × 75)
351122 := (((3!! + ((5! - (1 + 1))))²)/2)
351135 := (-((3⁵)) × ((-((1 + 1)) × 3!!) - 5))
351234 := -((3! - (((5! + 1)²) - 3!) × 4!))
351279 := ((-((3^{(5-1)×2})) - 7!) + 9!)
351344 := (((3!! × (-5! - ((1 - 3)))) + 4) × (-4))
351354 := -((3! - (((5! - ((1 - 3))) × 5!) × 4!))
351384 := (3! × ((5 - 1) × ((3 + 8)⁴)))
351459 := (3 + (((5! - 1) × (4! - 5!)) + 9!))
351504 := ((3! + (5! × ((1 + 5!) + 0!))) × 4!)
351585 := ((3!! - ((5! - 1))) × 585)
351929 := (-3 - (((5! - 1) × 92) - 9!))
351975 := (((-3 × 5!) - 1) × (-975))
352080 := (3!! × (((5!/2) + 0!) × 8) + 0!))
352089 := (((3!! - 5!) × (-2)) + (0! + 8!)) × 9)
352233 := -((3!! + (3 × (-2 - ((2 + 5)^{3!}))))
352296 := (((3!! + 5!)²)/2) - ((9!/6!))
352324 := ((3 + (-((5! + 2)) × (3!! + 2))) × (-4))
352332 := (((-((3⁵)) × (-2 - 3!)) + 3!!) × 2)

352375 := ((-((35 × 2)) × (3! - 7!)) - 5)
352377 := (-3 - ((5 × 2) × ((3! - 7!) × 7)))
352380 := ((35 × 2) × (-3! + ((8 - 0!))!))
352384 := ((3!! - ((5! + 2) × (3!! + 8))) × (-4))
352495 := ((3!! - 5) × (-2 - 495))
352512 := (((3!!/5)²) × (5 + 12))
352715 := ((35 × ((2 × 7!) + 1)) - 5!)
352725 := ((35 × ((2 × 7!) - 2)) - 5)
352727 := (-3 - (-5 × (((-2 × 7!) + 2) × (-7))))
352730 := (35 × (((2 × 7!) - 3) + 0!))
352737 := ((-3 + (((5 × 2) × 7!) - 3!)) × 7)
352750 := (((35 × 2) × 7!) - (50))
352762 := (((3!! + 5!)²) - (76))/2)
352765 := (35 × ((2 × 7!) - (6 - 5)))
352770 := (-(((3 × 5) × 2)) + (7! × 70))
352773 := (((-3 + ((5 × 2) × 7!)) × 7) - 3!)
352774 := -((3! - (-5 × (((-2 × 7!) × 7) + 4))))
352776 := (3! - (-5 × (((-2 × 7!) × (-7)) - 6)))
352779 := (((-((3 × (5 + 2))) - 7!) - 7!) + 9!)
352784 := (((35 × 2) × 7!) + 8) - 4!)
352785 := ((-3 + (((5 - 2))! × 7!) + 8!)) × 5)
352786 := (((35 × 2) × 7!) - (8 + 6))
352787 := -((3! + (((5 × 2) × (7! - 8!)) + 7)))
352788 := (((3!!/5!) × (-2 + 7!)) - (-8 × 8!))
352790 := (((35 × 2) × 7!) - 9) - 0!)
352791 := (((35 × 2) × 7!) - (9 × 1))
352792 := (-((3 + 5)) + (-2 × (7! + (9!/(-2)))))
352793 := ((-((3 - 5)) × (-2 - 7!)) + (9! - 3))
352794 := ((3 - 5) + (((-2 × 7!) + 9!) - 4))
352795 := (((3! × 5!) × (-2 × 7)) + 9!) - 5)
352796 := (-((3 - 5) + (((-2 × 7!) + 9!) - 6))
352799 := (((35 × 2) × 7!) - (9/9))
352828 := (((3!! - (5! - ((2 - 8))))²) - 8)
352836 := (((3!⁵)/(2 × 8)) × (3! + 6!))
352842 := (((3!! + 5!)²) + (84))/2)
352849 := (-((3 - 52)) + ((8!/(-4)) + 9!))
352875 := (((3 × 5) - (-2 × (8! - 7!))) × 5)
352877 := (((3! + 5) + ((2 + 8) × 7!)) × 7)
352931 := 3 × (-5 + (-2 + 9)^{3!}) - 1
352938 := 3 × (5 + (-2 + 9)^{3!}) - 8
352962 := 3 × (5 + (-2 + 9)^{(6/2)!})
352975 := (35 × (((-((2 - 9)))! + (7! + 5)))

$$\begin{aligned}
 352988 &:= (((3!! \times (-5)) - 2) \times (-98)) - 8) \\
 353034 &:= (3 \times (5 + (((3! + 0!)^{3!}) + 4!))) \\
 353073 &:= ((3! + 5!) + (3 \times (07^{3!}))) \\
 353076 &:= ((3! + 5!) + (3 \times (0! + ((7^6)))))) \\
 353170 &:= (3!! - ((5 - ((3! + 1)!) \times 70)) \\
 353248 &:= (((-3 - 5!) \times ((3!! - 2) \times (-4))) - 8) \\
 353279 &:= -((((3! + 5)^{3! - 2}) - (7! + 9!))) \\
 353280 &:= ((3!! - (5 \times 3!)) \times (2^{8 + 0!})) \\
 353283 &:= (3 + (((-5!) + 3!!)^2) - ((8! / 3!))) \\
 353286 &:= (3! + (((-5!) + 3!!)^2) - (8! / 6)) \\
 353296 &:= (((3!! - ((5^3)))^2) - (9 + 6!)) \\
 353313 &:= (3! - (((1 + 3!)^{3!}) + 5!) \times (-3))) \\
 353316 &:= (3 \times ((5! + 3) + ((3! + 1)^6))) \\
 353322 &:= (-((3^5)) \times (((3^{3!}) - 2) \times (-2))) \\
 353349 &:= ((353 \times (-3 - 4!)) + 9!) \\
 353388 &:= (((3!! \times (-5)) - (3!)) \times ((3!! / (-8)) - 8)) \\
 353397 &:= ((-3 - 5!) - ((3!! \times 3!) - (9! - 7!))) \\
 353439 &:= (-((3^{5+3})) - ((4 \times 3!!) - 9!)) \\
 353488 &:= (((3!! - 5) \times 3!!) + (-4 \times (8 + 8!))) \\
 353519 &:= ((3!! \times (-((5 + 3) + 5))) - (1 - 9!)) \\
 353544 &:= ((3!! \times ((5 + 3!) - (5! \times (-4)))) + 4!) \\
 353556 &:= (((3 + 5!) - (3^{5+5})) \times (-6)) \\
 353625 &:= ((-3 - 5!) \times ((3!! \times (-6 - 2))) + 5)) \\
 353639 &:= ((((((3! + 5)!) / 3!!) + 6) / (-3!)) + 9!) \\
 353659 &:= ((-((3!^5)) - 3!!) - ((6! + 5) - 9!)) \\
 353734 &:= (3!! - (5 - (3 \times ((7^{3!}) + 4!)))) \\
 353737 &:= (3! - ((5! - ((37^3))) \times 7)) \\
 353799 &:= (((((3!^5) / 3!) \times (-7)) - 9) + 9!) \\
 353805 &:= (-3 - ((-((5! - 3)) \times ((8 + 0!)!) / 5!)) \\
 353916 &:= (-3 \times (5! - (((3^9) - 1) \times 6))) \\
 353925 &:= ((3!! - 5) \times (3!! - (9 \times 25))) \\
 353931 &:= (-3 \times (5! + ((-((3^9)) \times 3!) + 1))) \\
 353932 &:= ((-3 \times (5! + ((-((3^9)) \times 3!))) - 2) \\
 353934 &:= ((-3 \times 5!) + ((-((3^9)) \times (3! - 4!))) \\
 353952 &:= (-3 \times (5! - (((3 + (9^5)) \times 2)))) \\
 353995 &:= (3!! - (((5! \times 3!!) / 9) - ((9! - 5)))) \\
 353999 &:= (3!! + (((5! \times 3!!) + 9) / (-9)) + 9!)) \\
 354096 &:= (((3 + 5)!) / (-4 - 0!)) + (9! - 6!)) \\
 354144 &:= ((((-3 \times 5!) \times (-41)) - 4) \times 4!) \\
 354219 &:= ((((-3 \times 5!) \times 4!) - (21)) + 9!) \\
 354229 &:= -((((((-3 + 5!) - 4!)^2) + 2) - 9!))
 \end{aligned}$$

$$\begin{aligned}
 354235 &:= (((((3 + 5!) \times 4!) \times ((2 + 3)!) - 5) \\
 354237 &:= ((-3 + ((5 + 4)!) - (-2 \times (3!! - 7!))) \\
 354239 &:= ((((-3 \times 5!) \times 4!) + ((2 - 3))) + 9!) \\
 354255 &:= (((((3 \times 5)^4) \times (2 + 5)) - 5!) \\
 354264 &:= (((((3 + 5!) \times ((4 + 2)!) + 6) \times 4) \\
 354275 &:= ((((-3 - 5!) \times (4!^2)) - 7) \times (-5)) \\
 354295 &:= (3! - ((5 - ((4 + 2) \times (9^5)))))) \\
 354300 &:= (3! \times (((5 + 4)^{3! - 0!}) + 0!)) \\
 354324 &:= ((3!! + ((54^{3! - 2}))) / 4!) \\
 354339 &:= ((3! \times 5!) - (((4! - 3)^3) - 9!)) \\
 354342 &:= (((3^{5! / 4! + 3!}) + 4!) \times 2) \\
 354347 &:= (((((3 \times 5)^{4! / 3!}) - 4) \times 7) \\
 354355 &:= ((((-3 - 5!) \times (-4)) \times 3!!) - (5 - 5!)) \\
 354357 &:= ((-3 + 5!) + ((4! \times (-3)) \times (5! - 7!))) \\
 354360 &:= ((((-3 - 5!) \times (-4)) \times 3!!) + ((6 - 0!)!)) \\
 354363 &:= ((-3 - 5!) \times ((-4 \times 3!!) - (6 / 3!))) \\
 354380 &:= ((-((3!^5) + 4)) - 3!!) + ((8 + 0!)!)) \\
 354396 &:= -((((3!^5) - (4 \times 3)) - 9!) + 6!)) \\
 354399 &:= ((-((3!^5) - 4!)) - 3!!) - (9 - 9!)) \\
 354403 &:= (((((3 \times 5)^4) + 4) \times (0! + 3!)) \\
 354417 &:= ((-((3 \times 5)^4)) - ((4 - 1)!) \times (-7)) \\
 354474 &:= ((3!! + (-((54^4)) - 7!)) / (-4!)) \\
 354487 &:= (((-((3 \times 5)^4)) - 4!) + 8) \times (-7)) \\
 354544 &:= (((3!! - 5) \times (4 + 5!)) - 4!) \times 4) \\
 354579 &:= ((-3 \times (((5! \times 4!) - 5!) + 7)) + 9!) \\
 354595 &:= ((-3 \times ((5! \times 4!) - 5!)) + (9! - 5)) \\
 354639 &:= (((-3 - 5!) \times (4 + 63)) + 9!) \\
 354657 &:= (3 \times (-5 - (4! \times ((-6 + 5!) - 7!)))) \\
 354693 &:= -((((3! + 5) \times (4! + 6!)) - (9! - 3))) \\
 354732 &:= ((-3 - 5!) \times (-4 - ((7! + 3!) / 2))) \\
 354735 &:= (((((3 \times 5)^4) \times 7) - (-3 \times 5!)) \\
 354759 &:= ((3 \times (5 - (4! \times (-7 + 5!)))) + 9!) \\
 354813 &:= ((-3 + ((5 + 4)!) - (8! / (-1 + 3!))) \\
 354816 &:= (((3! + 5) \times (-4)) \times 8!) / (1 - 6)) \\
 354855 &:= ((-3 - 5!) \times ((-4 \times (((8 - 5)!)!) - 5)) \\
 354936 &:= ((3!! \times (-5)) - ((4! - 9!) + (3! \times 6!))) \\
 354937 &:= (((3!! + 5) \times (-4)) + (((9! - 3) - 7!))) \\
 354955 &:= -((((3!^5) + 4!) - 9!) + 5!) + 5)) \\
 354957 &:= (-3 - ((5! \times (4! - (9! / 5!))) + 7!)) \\
 354975 &:= (((3!! - 5) \times (-4)) + (((9! - 7!) - 5))) \\
 354980 &:= (((3!! - 5) \times (-4)) + 9!) - ((8 - 0!)!)
 \end{aligned}$$

354984 := $((3!! \times 549) - (8! - 4!))$
354990 := $-((((3!^5) + 4!) - 9!) + (90)))$
354999 := $-((((3!^5) + 4!) - 9!) + ((9 \times 9)))$
355054 := $-((((3!^5) + (50)) - ((5 + 4)!))$
355059 := $-((((3!^5) + (50 - 5)) - 9!))$
355069 := $-(((3!^5) - ((-5 \times (0! + 6)) + 9!)))$
355080 := $((-(3!^5) - ((5 - 0!))!) + ((8 + 0!))!)$
355089 := $-(((3!^5) - ((5! / (0 - 8)) + 9!)))$
355093 := $-((((3!^5) + 5) - (09)! + 3!))$
355094 := $-((((3!^5) + 5) + 0!) - 9! + 4))$
355095 := $-((((3!^5) + 5) - 0!) - 9! + 5))$
355097 := $-(((3!^5) - ((5 \times 0) + 9))! + 7))$
355098 := $-((((3!^5) + 5) + 0!) + (-9 \times 8!))$
355099 := $-((((3!^5) + 5) - ((0 \times 9) + 9))!))$
355104 := $-(((3!^5) - ((5 \times 1) + 04))!))$
355108 := $((-(3!^5) - (5 - 1))) + ((0! + 8))!)$
355109 := $((((3!^5) - 5) \times (-1)) + (09)!)$
355129 := $-((((3!^5) - ((5 \times 1)^2)) - 9!))$
355139 := $-(((3!^5) - ((-5 \times (-1 - 3!)) + 9!)))$
355199 := $-((((3!^5) - ((5 \times 19))) - 9!))$
355216 := $((((3!! / 5) + 5)^2) \times 16)$
355222 := $(3! + (((5! \times 5) - (2 + 2))^2))$
355224 := $((-3 - 5!) \times (((((5 - 2))!)! + 2) \times (-4)))$
355248 := $((3^5) \times (((5 - 2)!^4)) + 8!)$
355279 := $-((((3!^5) - ((5^2) \times 7)) - 9!))$
355328 := $((((3 + 5)^5) + ((3^2)!)) - 8!)$
355329 := $-((((3!^5) - (((5 \times 3)^2))) - 9!))$
355335 := $(3 \times ((5 \times (5^{3!})) + ((3 + 5)!))$
355339 := $((-(3!^5) + 5)) + ((3!! / 3) + 9!))$
355342 := $((3! + 5!) + (((-5!) + 3!!) - 4)^2))$
355545 := $((((3!^5) + 5) + 5!) \times 45)$
355557 := $((-3 - ((5! - (5^5))) \times 5!) + 7!))$
355563 := $((3! - 5!) \times (-((5^5) - 6))) - 3$
355599 := $-((((3!^5) - ((55 \times 9))) - 9!))$
355619 := $((3!! \times (-5 + 5))) - (61 - 9!))$
355632 := $((3^5) + 5) \times ((6! - 3) \times 2)$
355669 := $-(((3! + 5) + ((5 \times (6! + 6!)) - 9!)))$
355679 := $(3! - (((5 + 5) \times 6!) + 7) - 9!))$
355680 := $((3!! \times (-5 + 5))) + ((6! / 80)!)$
355685 := $-((3!! + (-5 + (((5 + 6)! / (8 - 5!))))))$

355689 := $((3 \times ((-((5^5)) + 6!) + 8)) + 9!)$
355697 := $-((((3!^5) + 5!) - 6!) - 9! + 7))$
355729 := $((3!! \times (-5 + 5))) - (-((7^2)) - 9!))$
355749 := $((3 \times ((5! / 5) - (7^4))) + 9!)$
355752 := $((3^5) \times (5 + 7)) \times (5! + 2)$
355829 := $-((((3!^5) - 5) - ((8 - 2)!)) - 9!))$
355835 := $((3!! - (5 \times 5)) \times (8^3)) - 5$
355839 := $((-(3!^5) - (5! / 8))) + 3!! + 9!)$
355840 := $((3!! - (5 \times 5)) \times (8^{4-0!}))$
355896 := $((((3! + 5))! / (5! - 8)) - ((9! / 6!)))$
355937 := $((-(3!^5) - 5!) - 9!)) + 3!! - 7$
355944 := $((-(3!^5) - 5!) - 9!)) + ((4! / 4)!)$
355959 := $((3!! + (5^5)) \times 9) / (-5) + 9!$
356040 := $(3 \times ((5! + ((6 + 0!))!) \times (4! - 0!)))$
356139 := $((-(3^5) - 6!) \times (1 + 3!)) + 9!$
356159 := $((((3 + 5))! + 6) / (-1 + 5)) + 9!$
356184 := $((((3 + 5))! / (-6)) + ((1 + 8)!)) + 4!$
356265 := $((((-3 - 5!) + 6!)^2) - (6! / 5))$
356289 := $((3! \times (-5)) - ((6/2)^8)) + 9!$
356319 := $((3^{5+6-3})) + ((1 \times 9)!)$
356349 := $((3! \times 5) - ((6 + 3)^4)) + 9!$
356379 := $((-(3^5) \times 6) + 3)) - 7! + 9!$
356382 := $((3 \times 5) - 6) \times (3!! - ((8! - 2)))$
356389 := $((3! + 5)) + (((6 - 3)! - 8!) \times (-9))$
356394 := $-((3! + ((5 \times 6!) \times 3) \times (-9 - 4!)))$
356395 := $((3! \times (-5 \times (6^3))) + 9!) - 5$
356397 := $((((3 - 5) \times 6!) - 3) + 9!) - 7!$
356399 := $((3! - 5)) - (((6 - 3)! \times 9) - 9!))$
356400 := $((3! + 5) \times ((6! / 4)^{0!+0!}))$
356404 := $-((3!! + ((5! \times (6! + 4!)) + 0!) \times (-4)))$
356409 := $((((3 + 5))! - 6!) + ((4 \times 0)!)) \times 9$
356412 := $3 + (-5! + 6! + 4 - 1)^2$
356422 := $((3! + 5) \times (((6! / 4)^2) + 2))$
356424 := $((3! + 5) \times ((6! / 4)^2)) + 4!$
356436 := $((((3 + 5))! - 6!) + 4) \times (3 + 6)$
356439 := $((-3! - ((5 - 6!) + ((4! / 3)!)) \times (-9)))$
356454 := $((-3 - 5!) \times (6 - ((4! \times 5!) + 4!)))$
356455 := $((3! + 5) \times ((6! \times 45) + 5))$
356499 := $((((-35) + 6!) + 4!) \times (-9)) + 9!$
356519 := $((3 - 56) \times 5!) - 1 + 9!$
356532 := $((3 + 5!) + ((6! - 5!) - 3^2))$

356539 := $((-(((3!^5) - 6!) + 5)) + 3!) + 9!)$
356544 := $((3! + ((-5 \times 6!) - 5!)) \times (4! \times (-4)))$
356589 := $((3!/5) - (((6! - 5) - 8!) \times 9))$
356679 := $((((3^5) - 6!) \times (6 + 7)) + 9!)$
356832 := $((3! + 5!) \times (-(6 \times 8))) + ((3^2)!)$
356848 := $((3! \times (-5 + 6!)) + (8! - 4)) \times 8$
356859 := $((3! + ((-56) - 8!) + 5)) \times (-9)$
356869 := $-(((3! + 5) - 6!) + ((8!/6) - 9!))$
356897 := $((3! - (56 + 8!)) \times (-9)) - 7$
356973 := $((3!/(-5)) - (((6! - 9!) + 7!) + 3))$
356976 := $((3!/(-5)) - ((6! - 9!) + (7 \times 6!)))$
356979 := $(((((3! - 5!) - 6!) - 9) \times 7) + 9!)$
356984 := $((3 \times (5! - 6!)) + (9! - (8^4)))$
356992 := $((3! + (5 \times 6!)) \times 99) - 2$
356995 := $(3! - (5! + (((6! \times 9) - 9!) + 5)))$
357071 := $-((3! + (5! - ((7! + 0!) \times 71))))$
357079 := $-(((3! \times (5! + 7)) - ((0! - 7!) + 9!)))$
357080 := $((3! + 5) \times (-7 - 0!)) + ((8 + 0!))!$
357085 := $((3! + ((5! - 7!) - 0!)) \times (-85))$
357088 := $((3! + (((5 - 7!) - 0!) - 8!)) \times (-8))$
357119 := $(((((3 + 5)!)/(-7)) - 1) + ((1 \times 9)!))$
357125 := $-((3! + (-5 - (71 \times ((2 + 5)!))))$
357144 := $((3! + (5! \times ((7 - 1)! + 4!))) \times 4)$
357149 := $((3! + (-5 + 7!)) \times (-1)) + (4! + 9!)$
357196 := $-((3! - ((5 + (71^{9-6}))))$
357240 := $-(((3! - (5! - 7!)) - ((2 \times 4) + 0!)))$
357278 := $(3! + ((5! - ((7^2))) \times (7! - 8)))$
357292 := $((((3! - 5!) \times (7^2)) + 9!) - 2)$
357363 := $(((((3^5) - 7!) - 3!) + ((6 + 3)!))$
357369 := $(((((3^5) - 7!) + 3!) - 6!) + 9!)$
357374 := $((3!^5) - 7) \times ((3! \times 7) + 4)$
357432 := $(3! \times ((5 - ((7 + 4!)^3)) \times (-2)))$
357475 := $((3 \times ((-5 + 7!) \times 4!)) - (7! + 5))$
357480 := $((3 \times ((-5 + 7!) \times 4!)) - ((8 - 0!))!)$
357483 := $((3! + (((5^7) - 4) + 8!)) \times 3)$
357497 := $(((((3 \times 5!) - 7) + 4!) + 9!) - 7!)$
357579 := $((-3 \times (5! + 7)) + ((5! - 7!) + 9!))$
357591 := $(((((3^5) - 7!) - 5) + 9!) - 1)$
357595 := $(((((3 \times 5!) - 7!) + 5!) + 9!) - 5)$
357596 := $(((((3^5) - 7!) + 5) + 9!) - 6)$
357597 := $(-3 - (((5! \times (7 - 5)) - 9!) + 7!))$

357627 := $((3! \times (5! - ((7^6))))/(-2)) + 7!)$
357639 := $((3 \times 5) - 7!) - ((6^3)) + 9!)$
357649 := $-(((3! + 5) + 7!) + ((6!/4) - 9!))$
357679 := $(((((3! \times 5) - 7) + 6!) \times (-7)) + 9!)$
357684 := $((-3 - 5!) \times ((-7 - 6!) \times (8 - 4)))$
357712 := $-(((3! + 5!) + ((7! \times (-71)) + 2)))$
357718 := $((3! - 5!) + ((7! \times 71) - 8))$
357719 := $((3! - 5!) - 7) - 7! + ((1 \times 9)!)$
357726 := $((3! - 5!) - (7! \times (-7 + (2^6))))$
357733 := $((3! - 5!) + 7) - 7! + ((3 \times 3)!)$
357744 := $((-(((3 - 5) - 7)))! - ((7! - (4! \times (-4))))$
357759 := $(((-3 - 5!) - 7!) + ((7!/5!) + 9!))$
357763 := $((3! + 5) \times (-7)) - 7! + ((6 + 3)!)$
357769 := $((3! + 5) \times (-7)) - 7! + 6 + 9!$
357783 := $((3 + 5!) \times 7!) + 7 - (8^3)$
357789 := $((3! - 5!) - 7! + ((7 + 8!) \times 9))$
357791 := $((3! \times 5!) + 7) \times (-7) + ((9 \times 1)!)$
357793 := $-(((3! + (5 \times 7)) + 7!) - 9! + 3!)$
357795 := $((-(((3 - 5) - 7)))! - (7! + (9 \times 5)))$
357796 := $((-((3 + (5 \times 7))) - 7!) + 9!) - 6)$
357797 := $((-((3 \times (5 + 7)) + 7)) + 9!) - 7!$
357798 := $(((-35) - 7!) - 7) - (-9 \times 8!)$
357799 := $((3 - (5 \times 7)) - 7!) - 9 + 9!$
357803 := $((3 + ((0! + 8)!)) - (7! + (5!/3)))$
357805 := $((-35) - 7!) + ((8 + ((0 \times 5)!))!)$
357809 := $((3! \times (-5)) - 7!) - ((8 \times 0!))! + 9!$
357825 := $((-((3 \times 5)) - 7!) + (((8/2) + 5)!))$
357829 := $(((-35) - 7!) + ((8/2)!)) + 9!$
357833 := $((3! - 5) - 7!) - 8 + ((3 \times 3)!)$
357834 := $((3!/(-5!)) - (7! - ((8 - 3) + 4)!))$
357840 := $((-(((3 - 5) - 7)))! - ((8 - ((4 \times 0)!))!))$
357849 := $((3! + 5) - 7!) - (8/4) + 9!$
357854 := $((3!/5!) - (((7! - 8) - ((5 + 4)!)))$
357855 := $((3 \times 5) - 7!) + ((8 + (5/5)))!$
357859 := $((3!/5!) - (((7! - (8 + 5)) - 9!)))$
357863 := $((3 \times 5) - 7!) + 8 + ((6 + 3)!)$
357869 := $((3 \times 5) - 7!) + (8 + 6) + 9!$
357870 := $((3! \times 5) - 7!) + ((8 + ((7 \times 0)!))!)$
357875 := $((3 + 5)! - (-7 \times ((8! + 7!) + 5)))$
357878 := $(3 - (((-5 - 7!) - 8!) \times 7) - 8!)$
357889 := $((-((3 \times 5)) - 7!) + ((8 \times 8))) + 9!$
357894 := $((3! \times 5) - 7!) + ((8! \times 9) + 4!)$

357896 := (((((3! × 5!) - 7) × (-8)) + 9!) + 6!)
357897 := (((3! - ((5 - (7 × 8)))) + 9!) - 7!)
357899 := (((3! × (-5)) - 7!) + (89)) + 9!)
357917 := (((3! + 5) × 7) + 9!) - ((1 × 7)!)
357925 := ((((-3 + 5!) - 7!) + 9!) - (2⁵))
357929 := (((3 + 5) - 7!) + ((9²))) + 9!)
357930 := (((3! × (-5)) - 7!) + 9!) + ((3! - 0!))!
357936 := -((((3! - 5!) + 7!) - 9!) + ((3 × 6)))
357938 := (((3 + 5) - 7!) + 9!) + (3!/8)
357939 := (((3! + 5!) - 7!) + 9!) - ((3 × 9))
357942 := -((((3! - 5!) + 7!) - 9!) + (4!/2))
357944 := (((3 × 5!) - 7!) + 9!) - (4⁴)
357945 := (((-((3 × 5)) - 7!) + 9!) - (4! × (-5)))
357948 := ((3!/5) - (7! - (9 × (-4 + 8))))
357949 := (((3 × 5) - 7!) + (94)) + 9!)
357952 := ((3!/(-5!)) - (((7! - 9!) - 5!) + 2)))
357954 := (((3! - 5!) + 7!) - 9!) × (-5 - 4))
357955 := (((((3! × 5!) × (-7)) + 9!) - 5) + 5!)
357957 := (((3!/(5 - 7)) + 9!) + 5!) - 7!)
357958 := ((3!/5!) - (((7! - 9!) - 5!) + 8)))
357982 := (((3! + 5!) - 7!) + 9!) + ((8 × 2))
357984 := (((3 × 5!) - 7!) + (9 × (8! - 4!)))
357986 := ((3!/5) - ((7! - 9!) - (8 - 6)))
357993 := (((3! + 5!) - 7!) + 9!) + ((9 × 3))
358059 := -(((3!! + 5) + ((8^{-0!+5}) - 9!)))
358067 := (3! + ((5^{8-0!}) + (6⁷)))
358079 := (((3! × (5 × 8)) - 0!) - 7!) + 9!)
358097 := ((((-((3 - 5))⁸) + 0!) + 9!) - 7!)
358179 := ((3 × (5! - (8 - 1))) - (7! - 9!))
358184 := -((3!! - (((5! + ((8 + 1)!) - (8⁴))))))
358195 := (((3 × 5!) - ((8 - 1)!) + 9!) - 5)
358272 := ((3!/(-5)) × (((8²) - 7!)/2))
358319 := (((3!! + (5 × 8)) × (-3!)) - (1 - 9!))
358344 := (-((3! + 5!)) × (((8 - 3!!) × 4) + 4))
358348 := (((35 + 8)³) × 4) + 8!)
358389 := ((-3 + 5!) - (((8³) - 8!) × 9))
358392 := (-((3 + 5)) - ((8! × 3!)/(-9²)))
358394 := -((3! - (((5! × 8!)/3!)/(-9)) × (-4)))
358399 := ((((-((3 × 5)) - 8!) + 3!)/9) + 9!)
358479 := (3!! - (((-((5 - 8))⁴) + 7!) - 9!))
358500 := ((3!! + ((5 - 8))) × 500)
358549 := -(((3! + 5) + ((8! + (5! × (-4))) × (-9))))

358559 := -(((3!! × (-((5 - 8))))!) + ((5/5) - 9!))
358608 := (((3! × 5!) - 8) × (-6)) + ((0! + 8)!)
358609 := (((((3! × 5!) - 8) × (-6)) + 0!) + 9!)
358669 := (((-3 + 5!) - 8) - ((6! × 6) - 9!))
358704 := (3 × ((-58) + 7!) × (04!))
358736 := (((3!! - (5! + 8)) × (-7)) + ((3 + 6)!)
358739 := (((3!! - (5! + 8)) × (-7)) + (3 + 9!))
358749 := (-35) - (((8!/7!)⁴) - 9!))
358784 := (((((3 + 5) + 8) - 7))! - (8⁴))
358789 := (-3 + (((5! × 8) - 7!) - 8) + 9!))
358792 := -((3! + (((5! × (-8)) + 7!) - 9!) + 2))
358793 := (((3!! - 5!) × (-8)) - (7 - 9!)) + 3!!
358797 := (((3! + 5) × 87) + 9!) - 7!)
358798 := (3! - (((5! × (-8)) + 7!) - 9!) + 8))
358801 := ((3!! - (5! + (8/8)))^{0!+1})
358917 := (-3 - (((5! + 8!) × (-9)) + ((1 × 7)!)
358920 := ((((-3 × 5!) + 8!) × 9) - ((2 + 0!))!)
358944 := ((((-3 - 5!) × (-8)) + (9!/(-4))) × (-4))
358947 := (3 - (((5! + 8!) × (-9)) - 4!) + 7!)
358965 := (((35 - 8!) × (-9)) + (6! × (-5)))
358972 := (((((3! + 5!) + 8!) × 9) - 7!) - 2)
358992 := (((3!⁵) - (8! × (9 + 9)))/(-2))
358995 := (3!! - (5! + ((8!/9) - 9!) + 5))
358999 := (3!! - (5! - (((8! + 9)/(-9)) + 9!)))
359035 := (-(((3! × 5!) - 9!)) - (-((0! - 3!))⁵))
359063 := ((3!! × (-5)) + ((9! - 0!) - ((6³)))
359064 := (((3 × 5)!) / ((9 + 0!))! - (6⁴))
359100 := (((3!! × (-5)) + 9) × (-100))
359135 := (((3!!/(-5)) + ((9! - 1))) - (3!! × 5))
359136 := ((3!!/(-5)) + (9! - ((-1 + 3!) × 6!)))
359140 := ((3!! × (-5)) + (9! - 140))
359143 := (((3 × 5!) + 9!) - 1) - (4^{3!})
359153 := ((3!! × (-5)) + (((9! - 1) - 5!) - 3!))
359155 := ((3!! × (-5)) + ((9! - ((1 × 5)!) - 5))
359156 := ((((-3 - 5!) + 9!) - 1) - (5 × 6!))
359189 := ((3!! × (-5)) - (91 + (8! × (-9))))
359190 := ((3!! × (-5)) + (9! - ((1 × 90)))
359199 := ((3!! × (-5)) + (9! - (((1 × 9) × 9)))
359216 := ((3!! × (-5)) + (9! - ((2 × 1)⁶)))
359232 := (((3!! × (-5)) + 9!) - (2 × ((3! - 2)!)
359235 := ((3!! × (-5)) + (9 × ((2³)! - 5))
359239 := ((3!! × (-5)) + (9! - (2 + 39)))

359241 := ((3!! × (-5)) + (9! + (2 - 41)))
359244 := ((3!! × (-5)) + (9 × (((2 × 4)!) - 4)))
359245 := ((- (35) + 9!) - (((2 + 4)!) × 5))
359247 := ((3!! × (-5)) + (((9! - 2) - 4!) - 7))
359248 := ((3!! × (-5)) + ((9! - (24 + 8))))
359249 := ((3!! × (-5)) + ((-((9 - 2)) - 4!) + 9!))
359253 := ((3!! × (-5)) + (9! - (-((2 - 5)³)))
359256 := ((3!! × (-5)) + (9! - (((2 × 5) - 6)!))
359262 := ((3!! × (-5)) + (9 × (-2 + ((6 + 2)!)))
359263 := (3!! - ((5 - 9!) - ((-2 - 6!) × 3!))
359264 := ((3!! × (-5)) + (9! - ((2 × 6) + 4)))
359266 := ((3!! × (-5)) + (9! - ((2 + 6) + 6)))
359268 := ((3!! × (-5)) + ((9! + (((2 - 6) - 8))))
359270 := ((3!! × (-5)) + ((9! - (2 + 7)) - 0!))
359271 := ((3!! × (-5)) + (9! - ((2 + 7) × 1)))
359274 := ((3!! × (-5)) + (9! - (2 × (7 - 4))))
359275 := ((3!! + ((5 - 9!)/(- (2 - 7)))) × (-5))
359277 := ((3!! × (-5)) + (9! - (2 + (7/7))))
359278 := ((3!! × (-5)) + (9! + ((2 × (7 - 8))))
359279 := ((3!! × (-5)) + (9! - ((2 + 7)/9)))
359280 := (3!! × ((5 × (92 + 8)) - 0!))
359281 := ((3!! × (-5 - (-9!/(-((2 - 8)!)))) + 1)
359282 := ((3!! × (-5)) + (9! - ((2 - (8/2))))
359283 := ((3!! × (-5)) + ((9! - ((2 - 8) + 3)))
359284 := ((3!! × (-5)) + (9! + ((2 × 8)/4)))
359285 := ((3!! × (-5)) + (9! + ((2 + 8) - 5)))
359286 := (3! - ((-5 - (-9!/(-((2 - 8)!))) × (-6!)))
359287 := ((3!! × (-5 - (-9!/(-((2 - 8)!)))) + 7)
359288 := ((3!! × (-5)) + (9! + ((2 × 8) - 8)))
359289 := (((3! - (5 × (9²))) + 8!) × 9)
359290 := ((3!! × (-5)) + ((9! + (2 + 9)) - 0!))
359291 := ((3!! × (-5)) + (9! + ((2 + 9) × 1)))
359293 := ((3!! × (-5)) + ((9! - ((2 - 9))) + 3!))
359294 := ((3!! × (-5)) + (9! + ((2 × 9) - 4)))
359297 := (((3! - 5) + 9!) - ((2⁹) × 7))
359298 := ((3!! × (-5)) + (9! + ((2 × 9!)/8!)))
359302 := (((((3!! × (-5)) + 9!) + ((3 + 0)!)) - 2)
359304 := ((3!! × (-5)) + (9! + (((3 × 0) + 4)!))
359305 := ((3!! × (-5)) + (9! + (30 - 5)))
359307 := ((3!! × (-5)) - (9 × (-3 - ((0! + 7)!)))
359310 := ((3!! × (-5)) + (9! + (3 × 10)))
359311 := ((3!! × (-5)) + (9! + (31 × 1)))

359315 := ((3!! × (-5)) + (9! + ((3! + 1) × 5)))
359316 := ((3!! × (-5)) + (9! + (3! × (1 × 6))))
359319 := (-3! - ((-5 × (9 - 3!)) - ((1 × 9)!))
359325 := ((3!! × (-5)) + (9! + ((3²) × 5)))
359328 := ((3!! × (-5)) + (9! + ((3 × 2) × 8)))
359329 := (-3! + ((-5 × ((-9 + 3!)) - 2)) + 9!))
359334 := ((3!! × (-5)) + (9! + ((3!³)/4)))
359337 := (-((3 × 5)) - ((-9!/3!)) × (3!! - 7)))
359339 := ((3!! + 5) - (((9 - 3!)) × (-3!)) - 9!))
359343 := ((3!! × (-5)) + (9! + ((-3 + 4!) × 3)))
359346 := ((3!! × (-5)) + ((9! - ((-3 × 4!) + 6))))
359349 := (-3 - (((5! + ((9 × 3))) × 4!) - 9!))
359352 := (((3 × 5!) + 9!) - ((3!⁵)/2))
359355 := ((3!! × (-5)) + (9! + (((3 × 5) × 5))))
359357 := ((3!! × (-5)) + ((9! + ((3! + 5) × 7))))
359358 := ((3!! × (-5)) + (9! + (3! × (5 + 8))))
359364 := -((3!! - (((5! + 9!) - (((3⁶) × 4))))
359367 := ((3 × 5) - ((-9!/3!)) × (6! - 7)))
359370 := (((3!! × (-5)) + 9!) + (3!!/(7 + 0!)))
359373 := -(((3!! - ((5! + 9!) - (3⁷))) + 3!))
359394 := ((3!! × (-5)) + ((9! - 3!) + ((9 - 4)!))
359423 := -((((3! - 5) - 9!) + ((4!²) × 3!))
359424 := ((35 - 9) × ((4!²) × 4!))
359426 := (((-((3 - 5)) + 9!) + ((4!²) × (-6)))
359435 := (((3! + 5) + 9!) + ((4! × 3!)/(-5)))
359439 := (-3! - ((-5 × ((9 + 4!) - 3!)) - 9!))
359440 := ((3!! × (-5)) + (9! + (4 × 40)))
359448 := ((3!! × (-5)) + ((9! - 4!) + (4! × 8)))
359454 := (((3! × 5) + 9!) - ((4! + 5!) × 4!))
359463 := ((3 + ((6!/4) + 9!)) - (5 × 3!))
359464 := ((3!! × (-5)) + ((9! + (46 × 4))))
359488 := ((3!! × (-5)) - ((-9 × (4! + 8!)) + 8))
359493 := ((3!! × (-5)) + (((9 × 4!) + 9!) - 3))
359496 := (((((3! - 5!) × (9 × 4)) + 9!) + 6!)
359519 := (((((-3 × 5!) × 9) - 5!) - 1) + 9!)
359532 := ((3!! × (-5)) + (9! + ((5! + 3!) × 2)))
359543 := (((3⁵) + 9!) + (-5 × (-4 + 3!)))
359544 := (((-3 × 5!) + 9!) - ((5! + 4) × 4!))
359555 := ((3!! × (-5)) + (9! + (5 × 55)))
359568 := ((((-3 + 5!) × 9!)/5!) + (6! × 8))
359569 := (((3!! - 59) × (-5)) - (6 - 9!))
359589 := -((((3!⁵) - 9!) - 5) - (8!/9)))

359619 := $((3 \times ((5! \times (-9)) - (6 + 1))) + 9!)$
359624 := $(3!! + (((5! + 9!) - ((6 + 2)^4))))$
359629 := $-(((3! + 5) + (((-9 \times 6!)/(-2)) - 9!)))$
359634 := $((((-3 \times 5!) + 9!) - 6) + (3!! \times (-4)))$
359635 := $((((-3 \times 5!) \times 9) + ((6 + 3)!)) - 5)$
359639 := $(((-3 \times 5!) \times 9) - ((6/3!) - 9!))$
359664 := $(((-3 \times 5!) + 9!) + ((6 - 6!) \times 4))$
359675 := $((3 \times 5!) + 9!) + ((6! - 7) \times (-5))$
359679 := $((3 \times ((5! \times (-9)) + (6 + 7))) + 9!)$
359725 := $((3! \times (-5)) + 9!) - (((7 - 2)^5))$
359744 := $((3!! - 5!)^{9-7} - (4^4))$
359747 := $-((3!! + ((5 - 9!) + (((7^4) + 7))))))$
359755 := $((3 \times ((5 - 9) + 7))! - ((5^5))$
359759 := $-(((3! \times 5!) - 9!) + (7^{-5+9}))$
359764 := $(((-(3^5)) + 9!) + 7) + (6! \times (-4))$
359770 := $((3!! \times (-5)) + (9! + (7 \times 70)))$
359799 := $((((3! \times 5) + 9) \times (-79)) + 9!)$
359853 := $((-(3 \times (5 - 8)))! - ((9!/5!) + 3))$
359857 := $((3! - 5) + 9!) - ((8!/5) - 7!)$
359858 := $((-(3 - 5)) - (9 \times ((8!/5!) - 8!)))$
359859 := $((((3 \times 5!) + (-9 \times 8!))/5!) + 9!)$
359864 := $((3!!/(-5)) + (((9! + 8) + (6! \times (-4))))))$
359865 := $((3!! \times (-5)) + (9 \times (8! + 65)))$
359877 := $(((-3 - 5!) + 9!) + (8!/(-7 + 7)))$
359883 := $((3 - 5!) + 9!) - (8!/(8 + 3!))$
359886 := $((3! - 5!) + 9!) + (8!/(-8 + 6))$
359909 := $((3! \times (-5 \times 99)) - 0!) + 9!)$
359917 := $((3!! \times (-5)) + (9! + ((91 \times 7))))$
359928 := $((3!! \times (-5)) + (9! + ((9^2) \times 8)))$
359934 := $((3! \times (-5)) + 9!) - (((9^3) \times 4))$
359937 := $((3!! \times 5) + 9!) - (9 \times (3!! + 7))$
359944 := $((3!! - (-(5 + 9)) - (9!/(-4))) \times (-4))$
359946 := $((3!!/5!) \times (-9)) + ((9! + (-4 \times 6!)))$
359950 := $((3!! \times (5 - 9)) + ((9! - (50))))$
359962 := $((3 - 5) + 9!) - ((9 \times 6)^2)$
359964 := $((((3 + 5)! \times 9) + ((9 + 6!) \times (-4)))$
359965 := $((-(35) + 9!) + (9!/(-6 - 5!)))$
359982 := $((3!! \times (5 - 9)) - (-9 \times (8! - 2)))$
359983 := $((3!! \times (-5)) - ((9 - 9!) + 8)) + 3!!$
359984 := $((3!! \times (5 - 9)) + ((9! + 8) - 4!))$
359986 := $((3!! \times (5 - 9)) + (9! - (8 + 6)))$
359990 := $((3!! \times (5 - 9)) - ((9 - 9!) + 0!))$

359991 := $((3!! \times (5 - 9)) + (9! - (9 \times 1)))$
359995 := $((3!! \times (-(5 - (9/9)))) + ((9! - 5)))$
359997 := $((-3 - ((5! \times (-(9 + 9))) - 9!) + 7!))$
359999 := $((3!! \times (5 - 9)) - ((9/9) - 9!))$
360024 := $((3!! - ((6 - 0!))!)^{02} + 4!)$
360250 := $((3!! + (6! + 0!)) \times 250)$
360359 := $(((-3 \times 6!) - 0!) + ((-3 \times 5!) + 9!))$
360360 := $((3 \times (6 - 0!))! / (((3 + 6) + 0!))!)$
360369 := $((-3 \times (((6 - 0!))! - (3 - 6!))) + 9!)$
360372 := $((3 + 6)! + (((0! + 3)! - 7!)/2))$
360449 := $-((3! + (((6 + 0!)^4 + 4!) - 9!)))$
360473 := $-((3! + (7^4)) - ((06 + 3)!))$
360474 := $((3 + 6)! - 0!) - ((4 + (7^4)))$
360480 := $((3!! - ((6 - 0!))!) \times (-4)) + ((8 + 0!))!$
360499 := $(3!! - ((6! + 0!) \times (-499)))$
360500 := $((3!! + ((6 \times 0!))!) \times 500)$
360501 := $-((3!! - ((6! + 0!) \times 501)))$
360549 := $-(((3^{6+0!}) + ((5! + 4!) - 9!)))$
360589 := $((-3 \times (6! + 0!)) - ((5! + 8) - 9!))$
360593 := $((((-3 \times 6!) - 0!) - 5!) + 9!) - 3!$
360595 := $((((-3 \times 6!) - (05!)) + 9!) - 5)$
360679 := $((((-3 \times 6!) + 0!) - (6 \times 7)) + 9!)$
360683 := $((3 + 6)! - (-(0! - (6 + 8)))^3)$
360693 := $((3 + 6)! - (((06)! + 9) \times 3))$
360696 := $((3 \times (-6 - (06!)) + (9! - 6))$
360699 := $((3! + 6!) + 0!) \times (6 - 9) + 9!$
360709 := $((-3 \times (6! + 0!)) - ((7 + 0!) - 9!))$
360715 := $(((-3 \times 6!) + ((0! + (7 + 1)))! - 5)$
360719 := $(((-3 \times 6!) - ((0 \times 7)!)) + ((1 \times 9)!))$
360735 := $(3 \times (-(6!) + (((0! + 7)! \times 3) + 5)))$
360738 := $((-3 \times ((6! + 0!) - 7) + (-3 \times 8!)))$
360744 := $((-3 \times (6! + ((0 - 7!) \times 4!))) + 4!)$
360749 := $((((-3 \times 6!) + 0!) + ((7 \times 4))) + 9!)$
360759 := $((-3 \times (6! + 0!)) + ((7!/5!) + 9!))$
360769 := $-(((3^{6+0!}) + (-(76) - 9!)))$
360783 := $((-3 \times (6! - ((07 + 8!) \times 3)))$
360799 := $(((-3 \times 6!) + 079) + 9!)$
360839 := $((((-3 \times 6!) - 0!) + ((8 - 3)!)) + 9!)$
360840 := $(((-3 \times 6!) + ((0! + 8)!)) + ((4 + 0!))!)$
360864 := $((3 + 60) \times 8) \times (6! - 4)$
360865 := $((3 + 6)! + 0!) - ((8! \times 6)/5!)$
360929 := $-((3!! + (((6! - 0!) - 9!) + (2^9))))$

$$\begin{aligned}
 360932 &:= (-3! + (-((6! - 0!)) \times ((-9!/3!) + 2))) \\
 360933 &:= (((-3 \times (6! + 0!)) + 9!) + (3!^3)) \\
 360936 &:= -((3!! - (((6! - 0!) \times 9!)/3!!) - 6!)) \\
 360943 &:= (((3 \times 6!) - 0!) + 9!) - (4^{3!}) \\
 360963 &:= (((3^{6-0!}) + 9!) - (6! \times 3)) \\
 360999 &:= (((-((3 \times 6)) - 0!) \times 99) + 9!) \\
 361089 &:= -((3!! - (((((6 - 1)! - 0!) - 8!) \times (-9)))) \\
 361179 &:= (-(((3^{6-1}) \times (1 \times 7))) + 9!) \\
 361294 &:= (((3!! + (61)) \times (-2)) + (9! - 4!)) \\
 361319 &:= (((3!!/(-6)) \times 13) - (1 - 9!)) \\
 361344 &:= (((3 + 6))! + (((1 \times 3))! \times (-4^4))) \\
 361359 &:= (((3! + (6 + 1)) \times (3 - 5!)) + 9!) \\
 361409 &:= -((3! - (((-61) \times 4!) - 0!) + 9!)) \\
 361419 &:= (3 + ((-61) \times 4!) + ((1 \times 9)!)) \\
 361426 &:= (((3 + 6))! - 14) - (2 \times 6!) \\
 361429 &:= (-3 + (((6! + (1 \times 4)) \times (-2)) + 9!)) \\
 361432 &:= (((3 + 6))! - (((1 \times 4) + 3!!) \times 2)) \\
 361435 &:= -((((3!! + 6!) - (-((1 - 4) \times 3)))! + 5)) \\
 361436 &:= (-((361 \times 4)) + ((3 + 6)!)) \\
 361439 &:= (-(((361 \times 4) - 3)) + 9!) \\
 361442 &:= (((3 + 6))! - ((-1 + ((4!/4))!) \times 2)) \\
 361459 &:= (((3!! + 6!) \times (-1)) + (((4! - 5) + 9!)) \\
 361464 &:= (((3 + 6))! - ((1 + 4)!)) - (6^4) \\
 361500 &:= ((-3 - 6!) \times (-1 \times 500)) \\
 361559 &:= -(((3! + 6!) + (((1 - 5!) \times (-5)) - 9!)) \\
 361581 &:= (-3 - ((6^{-1+5}) - ((8 + 1)!)) \\
 361584 &:= (((3 + 6))! - (((1 + 5)^{8-4})) \\
 361589 &:= (-3 - (((6^{-1+5}) - 8) - 9!)) \\
 361644 &:= (((3 + 6))! + (((1 + 6)!/(-4)) + 4!)) \\
 361697 &:= (((3 + 6))! - (169 \times 7)) \\
 361724 &:= (((3 + 6))! - ((17^2) \times 4)) \\
 361728 &:= ((3!!/(6 - 1)) \times ((7!/2) - 8)) \\
 361729 &:= -((3!! + (((6! - (17^2)) - 9!))) \\
 361733 &:= -((3!! - (-((61 \times 7)) + ((3 \times 3)!))) \\
 361739 &:= (((3! - (61 \times 7)) - 3!!) + 9!) \\
 361749 &:= ((-3 - 6!) - ((17 \times 4!) - 9!)) \\
 361755 &:= ((3 + 6) \times (((1 + 7)! - 5!) - 5)) \\
 361793 &:= ((((-3 \times ((6 - 1)!)) - 7) + 9!) - 3!!) \\
 361795 &:= (((3!!/6) - ((1 + 7)!)) \times (-9)) - 5) \\
 361803 &:= (((3 \times (((6 - 1)! - 8!)) - 0!) \times (-3)) \\
 361809 &:= (((3!!/6) - (1 + 8!)) \times (0 - 9)) \\
 361827 &:= (((-3 + ((6 - 1)!)) - 8!) \times (-(2 + 7)))
 \end{aligned}$$

$$\begin{aligned}
 361845 &:= ((3 + 6) \times (((1 + 8!) + 4) - 5!)) \\
 361854 &:= (((3! - ((6 - 1)!)) + 8!) \times (5 + 4)) \\
 361871 &:= (((-((3!^6)) - (-((1 - 8)!))! \times (-7)) - 1) \\
 361872 &:= (((3! + ((6 - 1)!)) \times (-8)) + ((7 + 2)!)) \\
 361875 &:= ((-((3 - 6)) + ((1 + 8)!)) + (7!/(-5))) \\
 361879 &:= (((3! + ((6 - 1)!)) \times (-8)) + 7) + 9! \\
 361889 &:= (((((3! + (6 - 1)))! + 8!)/(-8!)) + 9!) \\
 361916 &:= (((-((3^{6-1})) + 9!) - 1) - 6!) \\
 361917 &:= ((-((3^{6-1})) + 9!) - (-((1 - 7)!))! \\
 361919 &:= (((3!!/(-6)) \times (-1 - 9))) - (1 - 9!)) \\
 361925 &:= (((3! - 6!) - 1) + 9!) - (2 \times 5!) \\
 361940 &:= (((3 + 6))! - ((1 \times 940))) \\
 361943 &:= (((((3 + 6))! - 1) + (-9 \times 4!)) - 3!!) \\
 361944 &:= (3 \times (((6 + 1)! - (9 + 4)) \times 4!)) \\
 361948 &:= (((3 - 6!) + 1) - (9 \times (4! - 8!))) \\
 361949 &:= (((3 + 6))! - ((19 \times 49))) \\
 361965 &:= (((3 - 6!) \times (-1 - (9!/6!))) - 5!) \\
 361968 &:= (((3 + 6))! - (((19 \times 6) \times 8))) \\
 361973 &:= -((((3! + (61)) - 9!) + (7!/3!)) \\
 361976 &:= ((-((3 + 61)) + 9!) + (7!/(-6))) \\
 361977 &:= ((-((3 \times 61)) + 9!) + (7!/(-7))) \\
 361986 &:= -((3!! + (((6 - 1)! + (-9 \times (8! - 6)))))) \\
 361989 &:= (((3 + 6))! - (((1 + 98) \times 9))) \\
 361995 &:= -((3!! + (((6 - 1)! - 9!) + (9 \times 5))) \\
 361998 &:= (((3 + 6))! - (((1 \times 9) \times 98))) \\
 362039 &:= (((-3! - ((6 + ((2 \times 0)!)))!)/3!) + 9!) \\
 362049 &:= (-3 + ((6^2) \times (0! - 4!)) + 9!) \\
 362069 &:= ((3!!/(-(6 + 2))) - (((0! + 6!) - 9!)) \\
 362079 &:= (((-((3 + 6)^2)) - (-((0! - 7)!))! + 9!) \\
 362088 &:= -((3!! - (((6 + 2) + 0!) \times (-8 + 8!))) \\
 362094 &:= (((3!! + 62) \times (-0!)) + ((9! - 4!)) \\
 362097 &:= -(((3!! - (((6 + 2) + 0)!))! + (9 \times 7))) \\
 362098 &:= (((3!! + 62) \times (-0!)) - (-9 \times 8!)) \\
 362099 &:= -((3!! - ((-62) + ((0 \times 9)!)) + 9!)) \\
 362124 &:= -((3!! - (-((6^2)) + ((1 + (2 \times 4)!))) \\
 362129 &:= -((3!! - (-(((62 \times 1)/2)) + 9!))) \\
 362133 &:= -((((3! + 6!) + (21)) - ((3 \times 3)!)) \\
 362134 &:= (((((3 + 6))! - 2) - (((1 \times 3)!))! - 4!) \\
 362144 &:= (((3 + 6))! - (((2 + 1)!))! - (4 \times 4)) \\
 362145 &:= ((-((3^6)) - ((2 + 1)!)) + ((4 + 5)!)) \\
 362146 &:= (((((3 \times 6)/2)! - 14) - 6!) \\
 362149 &:= (-(((3^6) + 2)) + (((1^4) \times 9)!))
 \end{aligned}$$

362151 := (((3 + 6))! - ((2 + 1)⁵⁺¹))
362152 := (-(((3! + 6!) + 2)) + (-((1 - (5 × 2))))!)
362153 := (-(((3⁶) - 2)) + (((1 + 5) + 3))!)
362154 := (-((((3⁶) - 2) - 1)) + ((5 + 4))!)
362158 := (((((3 + 6))! - 2) - ((-(((1 × 5) - 8))))))!)
362159 := (((-3 - 6!) + 2) + (((1⁵) × 9))!)
362160 := (((3 + 6))! - (((2 - 1) × 6) + 0))!)
362161 := (((((3 + 6))! + (2 - 1)) - ((6 × 1))!))
362162 := (((((3 + 6))! - (((2 - 1) × 6))!)) + 2)
362163 := ((3 - 6!) + (((21 + 6)/3))!)
362164 := (((((3 + 6))! - (((2 - 1) × 6))!)) + 4)
362165 := (((((3 + 6))! - (((2 - 1) × 6))!)) + 5)
362167 := (((((3 + 6))! - (((2 - 1) × 6))!)) + 7)
362168 := (((3! - 6!) + 2) + (((1⁶) + 8))!)
362169 := (((((3 + 6))! - (((2 - 1) × 6))!)) + 9)
362172 := (-(((3⁶) - 21)) + ((7 + 2))!)
362176 := (((((3 + 6))! + (2 × (1 + 7))) - 6!)
362179 := (-((((3⁶) - 21) - 7)) + 9!)
362184 := (((3 + 6))! - ((21 + 8) × 4!))
362188 := -((3!! - (((6²) + ((1 + 8))! - 8)))
362189 := -((3!! - (((((6²) + 1) - 8) + 9!)))
362196 := ((36 + (((2 - 1) × 9))!)) - 6!)
362199 := ((3 - ((6²) × 19)) + 9!)
362208 := -(((3!! - (((6 - 2))! × 2)) - ((0! + 8))!))
362209 := -((3!! - (((((6 - 2))! × 2) + 0!)) + 9!))
362229 := (-((3 + (((6²)²)/2))) + 9!)
362232 := (-(((36²)/2)) + ((3²))!)
362239 := (((((3 + 6)²) - 2) - 3!!) + 9!)
362249 := -(((3! + (((6/2) + 2)⁴)) - 9!))
362254 := (((3 + 6))! - ((2/2) + (5⁴)))
362279 := -((((3^(6/2))! - (2⁷)) - 9!))
362280 := -(((3!! - (((6/2) + 2))!)) - ((8 + 0!))!)
362291 := -((3!! - (((6 × 22) + 9!) - 1)))
362294 := -((3! + (((((6 - 2))! - 9!) + 4)))
362295 := (((-((3⁶))) + ((2 + 2))! + 9!) + 5!)
362296 := (((3! - 6!) - 2) × (-((2⁹) - 6)))
362297 := ((-(((3 × (6 + 2))²)) + 9!) - 7)
362298 := -(((3! + (((6 - 2))! - 9!) + (-9 × 8!)))
362302 := (((((3 + 6))! - 2) - (((3 + 0!))! - 2))
362304 := (((3 + 6))! + ((-23) - 0!) × 4!))
362319 := (-((3 × ((62 × 3) + 1))) + 9!)

362338 := (((((3 + 6))! - 2) - ((3!! × (-3!)) / (-8)))
362349 := ((-3 - 6!) + (((2³) × 4!) + 9!))
362358 := ((3 + 6) × (((2³))! - (58)))
362364 := (((3 + 6))! - ((2³⁺⁶) + 4))
362368 := (((3 + 6))! + (((-2 + 3!)⁶) / (-8)))
362369 := (((3! / 6) - (2³⁺⁶)) + 9!)
362373 := ((-3 × ((7 + 3!)²)) + ((6 + 3))!)
362374 := (((((3 + 6))! - 2) + (-((3 × 7)) × 4!))
362376 := (((3 + 6))! - ((2 × 3!) × (7 × 6)))
362379 := (-((3 × (6 + (23 × 7)))) + 9!)
362389 := (-(((3⁶) - 238)) + 9!)
362392 := ((-((((3⁶) × 2) / 3)) + 9!) - 2)
362393 := (((((3! + 6!) × (-2)) / 3) + 9!) - 3)
362394 := (((3 + 6))! - (2 × (3⁹⁻⁴)))
362396 := (((((3 - 6!) × 2) / 3) + 9!) - 6)
362397 := (((((3! - 6!) × 2) / 3) + 9!) - 7)
362398 := (3! + (((6! × 2) / (-3)) + 9!) - 8))
362399 := (((3 + (6! × 2)) / (3! - 9)) + 9!)
362408 := (((((3!! / 6) - 2) × (-4)) + ((0! + 8))!))
362409 := ((3 × ((-6 × (2 + 4!)) - 0!)) + 9!)
362436 := (((3 + 6))! - ((2 - (4! × (-3))) × 6))
362440 := (((3 × 6) / 2))! - 440)
362446 := (((((3 + 6))! - 2) - (4! × (4! - 6)))
362448 := ((3 + 6) × (((2 × 4))! - (48)))
362459 := (-((3 - 62)) + ((-4 × 5!) + 9!))
362469 := (3 + (((6 + 2))! - 46) × 9))
362474 := (((((3 + 6))! + 2) - ((4! - 7) × 4!))
362479 := (3! + (((6! / (-2)) - 47) + 9!))
362484 := ((3 + 6) × (((-2 × 4!) + 8!) + 4))
362488 := (((3 + 6))! + (((2 × 4!) × (-8)) - 8))
362489 := (((3!! + 62) × 4) / (-8)) + 9!)
362490 := -((3! - (((6! / (-2)) - 4!) + ((9 + 0!))!))
362491 := -((3! - (((6! / (-2)) - 4!) + 9!) + 1))
362493 := (((-(((3 × 6) - 2)) × 4!) + 9!) - 3)
362494 := -((3! - (((6! / (-2)) - 4!) + 9!) + 4))
362495 := -((3! - (((6! / (-2)) - 4!) + 9!) + 5))
362496 := (((3 × 6) / 2))! - (4 × 96))
362497 := (((3! × (-62)) - 4) + 9!) - 7)
362498 := -((3! - (((6! / (-2)) - 4!) + 9!) + 8))
362499 := (-3 + (((-6 + (2 × 4!)) × (-9)) + 9!))
362500 := (((3 + 6!) + 2) × 500)
362508 := ((3! × (-62)) + (((5 × 0!))! + 8))!

362509 := (((3! × (-62)) + ((5 × 0)!) + 9!)
362514 := (((3 + 6))! - ((-2 - 5!) × (1 - 4)))
362518 := (((3! - 6!)/2) - 5) + ((1 + 8)!)
362519 := (-(((36 × 2) × 5) + 1)) + 9!
362520 := (((-3 × ((6 + 2)!) + 5!) × (-2 - 0!))
362521 := (((3 + 6))! - ((((-((2 - 5)))!)/2) - 1))
362522 := (((3 + 6))! + 2) - (((5 - 2)!)!/2))
362523 := (((3! - 6!)/2) + (((5 - 2) × 3)!)
362524 := (((3 + 6))! - ((((-((2 - 5)))!)/2) - 4))
362525 := (((3 + 6))! - ((((-((2 - 5)))!)/2) - 5))
362526 := (3! + ((6!/(-2)) + ((5 - 2) + 6)!)
362527 := (((3 + 6))! - ((((-((2 - 5)))!)/2) - 7))
362528 := (((3 + 6))! - ((((-((2 - 5)))!)/2) - 8))
362529 := (((3! - 6!)/2) + ((5 - 2)!) + 9!)
362532 := ((3 × ((6 - 2) - 5!)) + ((3²))!)
362538 := ((3 + 6) × ((-((2⁵)) - 3!) + 8!))
362539 := (((3! × (-6²))) - ((5³))) + 9!
362544 := (((3 + 6))! + (-(((2 × 5) + 4)) × 4!))
362548 := ((-(((3 × 6)²)) + ((5 + 4)!) - 8)
362549 := (((3 - (62 × 5)) - 4!) + 9!)
362559 := (-((3 - (6 × (2 - 55)))) + 9!)
362563 := (((3 + 6))! - (2 + (5 × 63)))
362570 := (((3 + 6))! - ((2 × 5!) + 70))
362579 := (-(((3 × 6) + 25) × 7)) + 9!
362580 := (((3! + 6) × (-25)) + ((8 + 0)!)
362586 := (((3 + 6) × (-((2⁵)) + 8!)) - 6)
362589 := ((3 - 6) - (((2⁵) - 8!) × 9))
362590 := (-3 + (((6! × 2)/(-5)) + 9!) + 0!))
362591 := (((3 + 6))! - (((2⁵) × 9) + 1)))
362594 := (3! + (((6! × 2)/(-5)) + 9!) - 4))
362595 := (((3 + 6))! + ((2 - 5) × 95))
362597 := (-36) + (((-2 × 5!) + 9!) - 7))
362598 := ((3! + ((6! × 2)/(-5))) - (-9 × 8!))
362604 := (((3 + 6))! - (-((2 × 6) × (0! - 4!)))
362609 := ((((-3 × 6!)/(2 + 6)) - 0!) + 9!)
362622 := (((3 + 6))! - (((2⁶⁺²) + 2)))
362624 := (((3 + 6))! - (((2 + 6)/2)⁴))
362628 := (((3 + 6))! - (((2 - 6) + (2⁸)))
362629 := (-((3 + ((6 - 2) × 62))) + 9!)
362634 := (((3 + 6))! - 2) - ((6!/3) + 4))
362635 := (((3 + 6))! - (2 + ((6 - 3)⁵)))
362636 := (((3 + 6))! + 2) - ((6!/3) + 6))

362639 := ((((-3 - 6!) × 2)/((6 - 3)!) + 9!)
362640 := (((3 × 6)/2))! - ((6 × 40)))
362650 := (((3 + 6))! - (2 × ((-6 + 5!) + 0!)))
362651 := (((3 + 6))! - ((2 × (-6 + 5!)) + 1))
362652 := ((((((3 + 6)!) / (-2)) - 6) + 5!) × (-2))
362655 := ((3 + 6) × ((2 + 6)!) - ((5 × 5)))
362656 := (((3 + 6))! + ((2 - 6) × 56))
362659 := (-(((36²)/6) + 5)) + 9!)
362662 := (((3 + 6))! - (2 + (6^{6/2})))
362664 := ((3! × (-6²))) + (((6 × 6)/4)!)
362666 := (((3 + 6))! + ((2 - ((6 × 6) × 6)))
362673 := (((3 + 6))! - ((2 + 67) × 3))
362674 := (((3 + 6))! - (26 × 7)) - 4!
362679 := (-((3 + (6 × (26 + 7)))) + 9!)
362682 := (((3 + 6))! - (2 + ((6 + 8)²)))
362684 := (((3 + 6))! + ((2 - 6))) + (-8 × 4!))
362688 := (((3 + 6))! - (((2 × 6) × (8 + 8)))
362689 := (-3 + (((6!/(2 - 6)) - 8) + 9!))
362692 := -((3! - (((6!/(2 - 6)) + 9!) - 2)))
362693 := ((3! / (-6)) + ((-((2⁶)) + 9!) - 3))
362694 := ((-((3 × (6 + (2⁶)))) + 9!) + 4!)
362695 := ((-(((3 × 62) - 6)) + 9!) - 5)
362696 := ((3! - (-6 × ((2⁶) - 9!))) / (-6))
362698 := (((3 × (6 - (2⁶))) + 9!) - 8)
362700 := ((3! / (-6 - 2)) + (((7 + 0!) + 0!))!)
362709 := (-3 + (((6 - 2)!) × (-7)) + (09)!)
362712 := (((3 + 6))! - ((2 × 7) × 12))
362714 := (((3 + 6))! - ((2 × 71))) - 4!)
362718 := (((3 + 6))! - ((2 + 7) × 18))
362719 := (-(((3 × 6) × (2 + 7)) - 1)) + 9!)
362724 := (3! × (((6 × 2) × 7!) - 2) - 4!))
362726 := (((3 + 6))! - ((2⁷) + 26))
362728 := (((3 + 6))! - ((2 × 72) + 8))
362730 := (((3 + 6))! + (((2 - 7) × 30)))
362732 := (((3 + 6))! - ((2 × 73) + 2))
362733 := (((-3 + ((6 - 2)!) × (-7)) + ((3 × 3)!)
362734 := ((((((3 + 6))! - (2⁷)) + 3!) - 4!)
362735 := (((3 + 6))! - ((-((2 - 7)) + 3!)/5))
362736 := (((3 + 6))! - ((27 - 3) × 6))
362738 := ((((((3 + 6))! - (2⁷)) - 3!) - 8)
362739 := ((3 - (6 × (27 - 3))) + 9!)
362742 := (-((3 - 6) × (((-2 + 7!) × 4!) + 2)))

362743 := (((((3 × 6)/2))!) + 7) - (4! × 3!))
362744 := (((3 + 6))! - (((2⁷) + 4) + 4))
362747 := (((3 + 6))! - (((2 - 7) + 4!) × 7))
362748 := (((3 + 6))! - (((2⁷) - 4) + 8))
362749 := (((3!/6) - ((2⁷) + 4)) + 9!)
362751 := (((((3 + 6))! - (2 + 7)) - ((5 × 1))!))
362752 := (((3 + 6))! - (2^{7!/((5-2)!!)}))
362753 := (((((3!/(-6)) + ((2 + 7))!) - 5!) - 3!))
362754 := (((3 + 6))! - ((2 × 7) × (5 + 4)))
362755 := (((3 + 6))! + (((2 - 7) × 5) × 5))
362757 := (((-3 + 6!) + ((2 + 7))!) + (5! × (-7)))
362759 := ((3 - (62 × (7 - 5))) + 9!)
362760 := (((3 + 6))! - (-(((2 - 7) + (6 × 0))))!)
362761 := (((3!/6) + ((2 + 7))!) - ((6 - 1))!)
362762 := (((((3 + 6))! + 2) - (-((7 - (6 × 2))))!))
362763 := (((3! - ((6 + 2))!) + 7) × (- (6 + 3)))
362764 := (((((3 + 6))! - ((-2 + (7!/6!)))!) + 4))
362765 := (((((3!/(-6)) + ((2 + 7))!) + 6) - 5!))
362766 := (3! + (((-6 × ((2 + 7))!) + 6!)/(-6)))
362767 := (((((3 + 6))! - ((-2 + (7!/6!)))!) + 7))
362768 := (((3 + 6))! - (((2 × 7!)/6!) × 8))
362769 := ((3 - (((6 × 2) + 7) × 6)) + 9!)
362773 := (((3 + 6))! - ((2⁷) - (7 × 3)))
362774 := (((3 + 6))! - (2 × ((7 × 7) + 4)))
362775 := (((3 + 6))! - (((2 × 7) + 7) × 5))
362776 := (((3 + 6))! - (((2 × 7) × 7) + 6))
362779 := (((3 - 6) - ((2 × 7) × 7)) + 9!)
362781 := ((-((3 × 6)) + ((2 + 7))!) - (81))
362783 := (((3 + 6))! - ((2 × 7) + 83))
362784 := (((3 + 6))! - ((2⁷) - (8 × 4)))
362785 := (((3 + 6))! - ((27 - 8) × 5))
362789 := (-((3 + (((6 - 2) + 7) × 8))) + 9!)
362790 := (((3 - ((6 + 2))!) + 7) × (- (9 + 0)))
362791 := (((((3 - ((6 + 2))!) + 7) × (-9)) + 1))
362792 := (((((3 × 6)/2))! - ((7 + (9²))))))
362793 := (((((3 - ((6 + 2))!) + 7) × (-9)) + 3))
362794 := (((3 + 6))! - (2 × (7 + (9 × 4))))
362795 := (((((3 - ((6 + 2))!) + 7) × (-9)) + 5))
362796 := (((3 + 6))! + (((2 - 7) - 9) × 6))
362797 := (((3 + 6))! + (((2 × 7) - 97)))
362798 := (((((3 - ((6 + 2))!) + 7) × (-9)) + 8))
362799 := (((3 × 6) + ((2 + 7))!) - 99)

362814 := (((3 + 6))! - (2 × ((8 + 1) + 4!)))
362815 := (-((3 + 62)) + ((8 + (1⁵)))!)
362816 := (((3 + 6))! - (2^{(8+1-6)!}))
362817 := (((3 + 6))! - (((2 + 8) - 1) × 7))
362818 := (((3 + 6))! + ((2 - ((8 × 1) × 8))))
362819 := (((3 + 6))! + ((2 - ((8 - 1) × 9))))
362820 := (3 × (((6/2) × 8!) - (20)))
362822 := (((3 + 6))! - ((28 × 2) + 2))
362824 := (((3 + 6))! - (((2 × 8) - 2) × 4))
362829 := (-((3 × ((6 + 28)/2))) + 9!)
362830 := (((((3 + 6))! - 2) - (8 × ((3 + 0))!))
362831 := (((3 + 6))! - (((2 × 8) × 3) + 1))
362832 := (((3 + 6))! - ((2 × 8) + 32))
362833 := (-((3 + ((6²) + 8))) + ((3 × 3))!)
362834 := (((3 + 6))! - (2 + ((8 + 3) × 4)))
362836 := (((((3 × 6)/2))! - (8 + 36))
362838 := (((3 + 6))! - (2 + ((8 - 3) × 8)))
362839 := (((3 + 6))! - ((2⁸⁻³) + 9))
362860 := (-(((3 × 6) + 2)) + ((8 + ((6 × 0))!)))
362861 := ((3 × (((6/2) × 8!) - 6)) - 1)
362863 := (((((3 × 6)/2))! - ((8 + 6) + 3))
362864 := (((3 + 6))! - (((2 + 8) - 6) × 4))
362865 := (((3 + 6))! - (((2 × 8) - 6) + 5))
362866 := (((3 + 6))! - (2 + ((8 - 6) × 6)))
362867 := (((((36 × 2)/8))! - (6 + 7))
362868 := (((3 + 6))! - (((2 × 8) × 6)/8))
362869 := (((((3 × 6)/2))! - ((8 - 6) + 9))
362870 := (((3 + 6))! - ((2 + 8) + (7 × 0)))
362871 := (((3 + 6))! - (((2 × 8) - 7) × 1))
362872 := (((3 + 6))! - ((28/7) × 2))
362873 := (((3 + 6))! - ((28 - 7)/3))
362874 := (((3 + 6))! - (2 + ((8 - 7) × 4)))
362875 := (((3 + 6))! - (((2 - 8) + 7) × 5))
362876 := (((3 + 6))! + ((2 - ((8 - 7) × 6))))
362877 := (-3 + (((((6/2) - 8) + 7) + 7))!)
362878 := (((3 + 6))! - (2 × ((8 - 7)⁸)))
362879 := (((3 + 6))! - (((2 × 8) - 7)/9))
362880 := (((((3 + 6)²) + 8) - 80))!
362881 := (((3 + 6))! + (((2 × 8)/8) - 1))
362882 := (((3 + 6))! + (2 + ((8 - 8) × 2)))
362883 := (3 + (((((6/2) + 8) - 8) × 3))!)
362884 := (((3 + 6))! + (((2 × 8) - 8) - 4))

362885 := (((3 + 6))! - ((2 × (8 - 8)) - 5))
362886 := (3! + (((((6/2) + 8) - 8) + 6))!)
362887 := (((3 + 6))! + ((2 - (8/8)) × 7))
362888 := (((3 + 6))! + ((2 - (8/8)) × 8))
362890 := (((3 + 6))! + ((2 + 8) + (9 × 0)))
362891 := ((3! - (((6/2) - 8))) + ((9 × 1)!))
362892 := (((3 + 6))! + ((2 - 8) + (9 × 2)))
362893 := (((3 + 6))! + ((2 × 8) - (9/3)))
362894 := (((3 × 6) - 28) + 9!) + 4!
362895 := (((3 + 6))! + (((2 - 8) + 9) × 5))
362897 := (((((3 + 6) × 2) - 8) + 9!) + 7)
362898 := (((3 + 6))! + (((2 × 8) × 9)/8))
362899 := (((((3 + 6) × 2) - 8) + 9) + 9!)
363109 := ((3 + ((6³) + 10)) + 9!)
363117 := (-3 + ((6!/3) + (((1 + 1) + 7))!))
363118 := (((3! - 6!)/(-3)) + (((1 × 1) + 8))!)
363119 := (((3 - 6!)/(-3)) + (((1 - 1) + 9))!)
363132 := ((36 × (3! + 1)) + ((3²))!)
363139 := (3! + (((6!/3) + 13) + 9!))
363144 := (((3 + 6))! + (3! × (1 × 44)))
363149 := (3! + (((6!/3) - 1) + 4!) + 9!))
363155 := (((3 + 6))! + (31 × 5)) + 5!
363159 := ((36 + ((3 × 1)⁵)) + 9!)
363168 := (((3 + 6))! + (3! × ((1 × 6) × 8)))
363172 := (((3 + 6))! + ((3 + (17²))))
363179 := (-(((3 × 6) - 317)) + 9!)
363185 := (((3 + 6))! - (31)) + (8!/5!)
363190 := (((3 + 6))! + (-31) × (-9 - 0!))
363195 := (((3 + 6))! + ((3! + 1) × (9 × 5)))
363197 := (((3 × 6)³⁻¹) + 9!) - 7
363216 := (((3 + 6))! + (((3! + 2))! / (-((1 - 6))!))
363219 := (((3 × 6) + 321) + 9!)
363220 := (((3 + 6))! + ((3!/2) - (20)))
363223 := (((3 + 6))! + (((3 + 2) + 2)³)))
363224 := (((3 + 6))! + ((3!/2) - (2⁴)))
363229 := -((3! - (((6! - 3!)/2) - 2) + 9!))
363232 := (((3 + 6))! + ((3!/2) - (3! + 2)))
363234 := (((3 + 6))! - 3!) + ((2 × 3!)/4)
363235 := (((3 + 6))! + ((3 × ((2 + 3))!) - 5))
363238 := (((3 + 6))! + ((3!/2) + ((3! - 8))))
363252 := (((3 + 6))! + (3 × ((2 + 5!) + 2)))
363255 := (((3 + 6))! + ((3 × 25) × 5))

363258 := (((3 + 6))! + (((3²))!/5!)/8))
363259 := (((3! + 6) × 32) - 5) + 9!
363262 := (((3 + 6))! + ((3! × (2⁶)) - 2))
363264 := (((3 + 6))! + ((3 × 2) × 64)))
363272 := (((3 + 6))! + ((3! + 2) × (7²)))
363273 := (((3 + 6))! + ((3 × ((2⁷) + 3))))
363275 := (((3 + 6))! + ((3!/2) + (7 × 5)))
363276 := (3! × (-6 + ((3! × 2) × (7! + 6))))
363279 := ((3 × ((63 × 2) + 7)) + 9!)
363280 := (((3 + 6))! + (((3 + 2) × 80)))
363294 := (((3! × (63 + 2)) + 9!) + 4!)
363295 := (((3! - ((6³))) × (-2)) + 9!) - 5
363298 := ((-(((3 - (6³)) × 2)) + 9!) - 8)
363309 := (-3 - ((-((6³)) × (3 - 0!)) - 9!))
363312 := (((3 + 6))! + ((3! × 3!) × 12))
363339 := (((3⁶)/3) + ((3!³) + 9!))
363344 := (((3 + 6))! + ((3 + 3))!) - (4⁴)
363354 := ((3! + ((6 + 3))!) - ((3 - 5!) × 4))
363359 := (((((3 × 6!) - 3!)/3!) + 5!) + 9!)
363375 := (3!! + (((6 + 3))! - ((3 × 75))))
363378 := (-3! - (-63) × (3!! + ((7! + 8))))
363381 := ((-3 + 6!) - ((3!³) - ((8 + 1)!))
363383 := (((3 + 6))! - ((3 × 3) - (8³)))
363384 := (((3 + 6))! + ((3 + 3) × 84))
363387 := (3 - (-63) × (3!! - (-8 - 7!)))
363389 := (-3 + (((6/3)^{3!}) × 8) + 9!)
363408 := (3!! + (((6 + 3))! - (4! × 08)))
363409 := (3!! + (((-((6³)) + 4!) + 0!) + 9!))
363412 := ((3 + ((6 + 3))!) + ((4! - 1)²))
363419 := (((((3! × 6!) × 3)/4!) - 1) + 9!)
363420 := (((3 + 6))! + ((3 + 4!) × 20))
363424 := (((3 + 6))! + ((34 × (2⁴))))
363426 := (((3 + 6))! + ((-3 + 4!) × 26))
363429 := (-(((3 + 6) × 3)) + ((4!²) + 9!))
363438 := (3 × (-6 - (3 × (-((4³)) - 8!))))
363440 := (3!! + (((6 + 3))! - (4 × 40)))
363444 := (((3 + 6))! - (3 × 4)) + (4! × 4!)
363445 := (((3 + 6))! - 3!) + ((4! × 4!) - 5))
363448 := (((3 + 6))! + ((3! × 4!) × 4) - 8))
363449 := ((-3 - 6!) + ((3!⁴) - 4) + 9!))
363450 := (((3 + 6))! - (3! × ((4! - 5!) + 0!)))

363453 := $((-3 + ((6 + 3))!) + (4!^{5-3}))$
363455 := $(3!! + (((6 + 3))! + ((4! + 5) \times (-5))))$
363456 := $(((((3^{6/3}))! - 4!) - 5!) + 6!)$
363462 := $((3! + ((6 + 3))!) + ((4 \times 6)^2))$
363479 := $(3!! - (((6! + 3!)/(-(4 - 7)))! - 9!))$
363480 := $((3!! + ((6 + 3))!) - ((4 + ((8 \times 0))!))!)$
363483 := $(3 \times ((-(63 + 4)) - 8!) \times (-3))$
363489 := $(3! + ((-(63 + 4)) - 8!) \times (-9))$
363491 := $((((3 \times 6) \times 34) + 9!) - 1)$
363492 := $((3 + 6))! + ((34 \times 9) \times 2)$
363495 := $((((3 + 6!) + (3 \times 4)) + 9!) - 5!)$
363496 := $((-(((36 \times 3) - 4)) + 9!) + 6!)$
363497 := $((((3 \times (6^3)) - 4!) + 9!) - 7)$
363505 := $((3 + 6))! + (((3! + 5!) - 0!) \times 5)$
363509 := $((((3 \times 6) \times 35) - 0!) + 9!)$
363515 := $((3 + 6))! + (((3! + 5!) + 1) \times 5)$
363528 := $(3 \times ((6^3) - (-(5 - 2)) \times 8!))$
363532 := $(3!! - ((63 + 5) - ((3^2))!))$
363533 := $((3 \times (6^3)) + 5) + ((3 \times 3))!$
363535 := $((3 + 6))! + ((3! + ((5^3))) \times 5)$
363536 := $((3 + 6))! - ((-(3 - 5)^{3!}) - 6!))$
363539 := $((((3 \times (6^3)) + 5) + 3!) + 9!)$
363542 := $(3!! + (((6 + 3))! - ((5 + 4!) \times 2)))$
363545 := $((3 + 6))! + (35 \times (4! - 5))$
363546 := $(((((3^{6/3}))! - (54)) + 6!)$
363549 := $((3^6) - ((3 \times 5) \times 4)) + 9!$
363550 := $((3 + 6))! + ((3! \times 5!) - (50))$
363552 := $((3 + 6))! + (((3 + 5))! / 5!) \times 2)$
363555 := $((3 + 6))! + (((3 \times 5) + 5!) \times 5)$
363559 := $(-(36) + (((3! \times 5!) - 5) + 9!))$
363562 := $((3 + 6))! + ((3! + 5) \times 62)$
363563 := $((3 + 6))! + (((5! / (-3)) + 6!) + 3)$
363565 := $((3 + 6))! + (((3! \times (-5)) + 6!) - 5)$
363569 := $(((((3! + 6) \times (-3)) + 5) + 6!) + 9!)$
363570 := $(3!! + (((6 + 3))! - (-5 \times (-7 + 0!))))$
363575 := $(3!! + (((6 + 3))! - (5^{7-5})))$
363576 := $((3 + 6))! + (((3 + 5!) - 7) \times 6)$
363582 := $((3 + 6))! + ((3 - 5!) \times (-(8 - 2)))$
363584 := $((3 + 6))! + (((3! \times 5!) + 8) - 4!)$
363585 := $(3!! + (((6 + 3))! - (5 \times (8 - 5))))$
363586 := $((3 + 6))! + ((3! \times 5!) - (8 + 6))$
363587 := $(3!! + (((6 + 3))! - 5) - (8! / 7!))$

363589 := $(-3 + (((((6 - 3))! \times 5!) - 8) + 9!))$
363591 := $(-((3 \times (6 - (3^5)))) + ((9 \times 1))!)$
363592 := $((3^6) - (3 \times 5)) + 9! - 2$
363594 := $((3 + 6!) + (3 \times 5)) + 9! - 4!$
363595 := $((3 + 6))! + (((3 \times 5) - 9))! - 5$
363596 := $((3^{6/3})! + ((5 - 9))) + 6!$
363597 := $((-3 + 6!) + ((3 \times ((5 - 9) + 7)))!)$
363598 := $(3! + (((6 - 3))! \times 5!) + 9! - 8)$
363714 := $((3 + 6))! - 3! - (-7 \times ((1 + 4))!)$
363717 := $((-3 + ((6 + 3))!) - (7! / (1 - 7)))$
363719 := $((3 + (6/3)))! \times 7 - 1 + 9!$
363720 := $((3 + 6))! + (3! \times (7 \times 20))$
363721 := $((3 + 6))! + ((3! + 7!) / ((2 + 1))!)$
363723 := $((3 + ((6 + 3))!) - (7! / (-(2 \times 3))))$
363725 := $((3 + 6))! + (((3! + 7)^2) \times 5)$
363727 := $((3! + 6!) / 3! \times 7) + ((2 + 7))!$
363729 := $((3^6) + (((3 + 7) / 2))! + 9!)$
363735 := $((3 + 6))! - 3! + (-7 \times (-3 - 5!))$
363739 := $((3 \times 6) + (((3! + 7!) / 3!) + 9!))$
363741 := $((3 + 6))! + (((3 \times 7) \times 41))$
363742 := $((3 \times (((6 + 3!) + 7!) \times 4!)) - 2)$
363744 := $(3 \times (((-6 - 3!) + 7!) + 4!) \times 4!)$
363745 := $((-3 + ((6 + 3))!) - (-7 \times (4 + 5!)))$
363747 := $(3 + ((6 \times 3!) \times ((7! + 4!) + 7!)))$
363754 := $((3! + ((6 + 3))!) - (-7 \times (5! + 4)))$
363755 := $((3^{6/3})! - (-7 \times (5! + 5)))$
363756 := $((3 + 6))! - 3! - (-7 \times (5! + 6))$
363757 := $((3 + 6))! + 37 - (5! \times (-7))$
363759 := $((-3 + 6!) + ((3! \times 7) + 5!) + 9!)$
363765 := $((3 + ((6 + 3))!) - (-7 \times (6 + 5!)))$
363774 := $((3! + 6!) + (((3 \times 7!) + 7) \times 4!))$
363775 := $((3! + ((6 + 3))!) + (-7 \times (-7 - 5!)))$
363779 := $((3 + (((6/3)^7) \times 7)) + 9!)$
363780 := $((3!! + (6! / (-(3 - 7)))) + ((8 + 0!))!)$
363789 := $((36 \times 3) - 7) + 8! \times 9$
363796 := $((3 \times 63) + 7) + 9! + 6!$
363799 := $(3!! + (((6! / 3!) + 79) + 9!))$
363808 := $((3!! + ((6^3) - 8)) + ((0! + 8))!)$
363809 := $(3!! + (((6^3) - 8) + 0!) + 9!)$
363813 := $(3!! - (-(6^3)) - ((8 + 1))! + 3)$
363816 := $((3!^{6-3}) + ((8 + 1))! + 6!)$
363825 := $(3!! - (-(6 + 3)) \times (8! + (25)))$

363832 := (((3! - 6!)/3!) × (-8)) + ((3²)!)
363835 := (3!! + (((6 + 3))! - (8 - (3⁵))))
363837 := ((-3 + ((6 + 3))!) + ((8!/3!)/7))
363839 := (3 + (((6! - 3) × 8)/3!) + 9!))
363851 := ((3 + ((6 + 3))!) - (-8 × (5! + 1)))
363852 := (-((3 × 6)) × (3! - ((8! + 5!)/2)))
363858 := ((3 × (6 - (-3 × 8!))) + (5! × 8))
363859 := (((3 + (6!/3!)) × 8) - (5 - 9!))
363864 := (((3 + 6))! + (((3!! × 8)/6) + 4!))
363870 := (((3 + 6))! + (((3 + 8))!/(7 + 0!)))
363879 := ((3 × (6! - 387)) + 9!)
363885 := ((-3 + ((6 + 3))!) - (8!/(-8 × 5)))
363888 := ((3 + 6) × (((3! + 8) × 8) + 8!))
363892 := (((3 + 6))! + ((3 + 8) × 92))
363894 := (3!! - (((6! × 3)/(-8)) - 9!) - 4!))
363896 := (((((3! + 6)³) + 8) + 9!) - 6!))
363898 := (((3! - ((6!/3!) + 8!)) × (-9)) - 8)
363924 := (3!! + (((6 + 3))! + ((9²) × 4))))
363933 := (((3 + 6))! + (39 × (3³)))
363934 := (((3! + 6!)/(-3)) + 9!) + (3!⁴)
363935 := (-((3 - ((6/3)⁹))) × (3!! - 5))
363936 := ((3!! + ((6³) + 9!)) - (3!!/(-6)))
363939 := (((-3 + (6!/3!)) × 9) + (3! + 9!))
363945 := (((3 + 6))! + ((-3 - (-9 × 4!)) × 5))
363951 := (((3^{6/3})!) + (9 × (5! - 1)))
363952 := (((3 + 6))! - 3!) - ((-9 × 5!) + 2))
363954 := (((3 + 6))! - 3!) - (-((9 × 5)) × 4!))
363955 := (((3^{6/3})!) + ((9 × 5!) - 5))
363957 := ((-3 - ((6!/(-3)) - 9!)) - (5! × (-7)))
363958 := ((3! + ((6 + 3))!) + ((9 × 5!) - 8))
363959 := (((3 - 6)/3) - ((-9 × 5!) - 9!))
363978 := (((3! + 6)³) + 9!) + (7!/(-8)))
363979 := (((-3 + ((-6!) - 3!)/(-9))) × 7) + 9!)
363984 := (((3 + 6))! + (((3! × 9) - 8) × 4!))
363986 := (((3! × 63) + 9!) + 8) + 6!
363993 := (((3 + (6!/3!)) × 9) + (9! + 3!))
363996 := (3!! - (((6 × 3!) × 9) - 9!) - 6!))
364009 := (((3⁶) + 400) + 9!)
364032 := (((3 + 6))! + ((-4!) × ((0! + 3))!) × (-2)))
364059 := (((3 + (6⁴)) - (05!)) + 9!)
364113 := (((3 + 6))! + (411 × 3))

364129 := (3!! + (((6 × 4) - 1)²) + 9!))
364134 := (((3 + 6))! + ((-4!) + ((1 + 3!))!)/4))
364139 := (((((-3 × 6!)/(-4)) - 1) + 3!!) + 9!)
364149 := (((-((3 - (6⁴))) - ((1 × 4))!) + 9!)
364152 := (((3 + 6))! - (4! × (-1 + 52)))
364164 := (((3 + 6))! + 4!) + (((1 + 6))!)/4))
364169 := -(((3! - ((6⁴) - (1⁶)))) - 9!))
364170 := (-((3! - (6⁴))) + (((1 + 7) + 0!))!)
364172 := (-((3 - ((6⁴) - 1))) + ((7 + 2))!)
364173 := (-((3 - (6⁴))) + (-((1 - 7) - 3)))!))
364179 := ((3 + (6⁴)) + (((1⁷) × 9))!)
364180 := (((3 + (6⁴)) + ((1 + 8))!) + 0!)
364181 := ((3! + ((6⁴) - 1)) + ((8 + 1))!)
364182 := ((3! + (6⁴)) + ((18/2))!)
364185 := ((3 + 6) × (((4! + 1) + 8!) + 5!))
364189 := ((3! + (((6⁴) - 1) + 8)) + 9!)
364194 := (((3! - (6⁴)) × (-1)) + 9!) + 4!)
364236 := ((3 - 6!) × (4 - (2³⁺⁶)))
364269 := (3 + (((6! - 4!) × 2) - 6) + 9!))
364272 := (3!! + (6! - ((4! × 2) - ((7 + 2))!)))
364273 := (((37²) + 4!) + ((6 + 3))!)
364279 := (3!! + ((6! - (((4! × 2) - 7) - 9!)))
364288 := (((3 + 6))! + (((4²) × 88)))
364308 := (((3! - 6!) × (4 - 3!)) + ((0! + 8))!)
364309 := (((3! - 6!) × (4 - 3!)) + (0! + 9!))
364312 := (((3 + 6))! + ((4 - 3!!) × (-1 × 2)))
364315 := (((3!! + 6!) + (((4!/3) + 1))!) - 5)
364316 := (((3 + 6))! - 4) - (-((3 - 1)) × 6!))
364319 := (((((-3 × 6!) × (-4))/3!) - 1) + 9!)
364332 := (((3! + 6!) × (-4 + 3!)) + ((3²)!))
364333 := (((3⁶) + 4) + 3!!) + (((3 × 3))!)
364337 := (3!! + (((6! + 4!) + ((3 × 3))!) - 7)))
364338 := ((3 + 6) × (((4! + 3) × 3!) + 8!))
364339 := (((3! + 6!) + 4) + ((3³) + 9!))
364344 := ((3!! + ((6! + 4!))) + ((3 + (4!/4))!))
364349 := (((3⁶) - 4) + 3!!) + (4! + 9!))
364356 := (((3! - (6! × (-4))) × (3! + 5!)) + 6!)
364357 := (((((-3 - 6!) × 4!) × 3) + 5) × (-7))
364359 := (-((3 - (6 × (4 + (3⁵)))) + 9!)
364362 := (((3 + 6))! + 4!) + ((3⁶) × 2))
364368 := (((3 + 6))! - (4! × (3! - 68)))

364371 := (((3 + 6))! + ((4! - 3) × 71))
364374 := (3 × (-6 + (((4! - 3) + 7!) × 4!)))
364391 := (3!! + (6! + (((4! × 3) + 9!) - 1)))
364392 := (((-3 - 6!) × 4!) × (-3 + (9 × 2)))
364393 := (((3⁶) + (4³)) + 9!) + 3!!
364396 := (((3 + 6))! + 4) - ((-3 × 9!)/6!))
364409 := -((((3! - (6 × (4⁴))) + 0!) - 9!))
364416 := (((3 + 6))! + (((4⁴) × 1) × 6))
364419 := ((3 + (6 × (4⁴))) + ((1 × 9)!))
364452 := ((3! + 6!) × (((4⁴) - 5) × 2))
364459 := (((36 × 44) - 5) + 9!)
364480 := (((3 + 6))! - ((4! - 4) × (-80)))
364496 := (3!! - (((6! / (-4)) + 4) - 9!) - 6!))
364539 := ((3 + (6⁴)) - ((5! × (-3)) - 9!))
364544 := (((3! + (6 - 4))⁵) + (4!⁴))
364589 := ((-3 + 6!) + (((-4 - 5!) × (-8)) + 9!))
364590 := (((3 + 6))! + ((4! - 5) × 90))
364594 := -((((3! - 6!) - (4⁵)) - 9!) + 4!))
364599 := (((((-3 × 6!) × 4) / (-5)) - 9) + 9!)
364608 := (((3! + 6) × 4!) × 6) + ((0! + 8)!))
364609 := (((3! + 6) × 4!) × 6) + 0! + 9!
364680 := (((3! × 6!) / 4) + 6!) + ((8 + 0)!))
364729 := (((3 + 6) × 4 + 7)²) + 9!
364743 := (((3 - 6!) - ((-4 + 7!) × 4!)) × (-3))
364746 := ((3 × (6! + ((-4 + 7!) × 4!))) - 6)
364749 := ((3 × (647 - 4!)) + 9!)
364770 := ((-3 - ((6! + 4!) × 7)) × (-70))
364776 := (((3 + 6))! + ((4! × (7 × 7)) + 6!))
364779 := ((3 + 6!) + ((4! × (7 × 7)) + 9!))
364785 := (3 × (6! + ((4! × 7!) - (85))))
364794 := (((3 + 6))! + 4!) - ((7! × (-9)) / 4!))
364817 := (((3! / 4!) + ((8 + 1)!)) - 7)
364824 := (((3 + 6))! + ((4! × 82) - 4!))
364832 := (((3! / 4!) + 8) + ((3²))!)
364833 := (((-3 - 6!) + ((4! - 8!) × 3)) × (-3))
364848 := (3! × (((6! + 4) × 84) - 8))
364869 := ((-3 + (((6! + 4) × 8!) / 6!)) × 9)
364893 := ((3 × (6! - (48))) + (9! - 3))
364896 := (((-((36 × 4)) - 8!) × (-9)) + 6!)
364897 := (3!! - (((6⁴) + 8) - 9!) + 7))
364902 := ((3!! - ((6⁴)) - 9!)) + ((0! + 2)!))

364903 := (3!! + (((6⁴) + 9!) + 0!) + 3!))
364915 := (((((3 × 6!) - 4) + 9!) - 1) - 5!)
364916 := (((3 × 6!) - 4) + 9!) - ((1 - 6)!))
364919 := (((3 × 6!) - ((4 - 9)!)) - (1 - 9!))
364928 := (((3 + 6))! + ((4⁹⁻²) / 8))
364932 := ((3 × (6! + 4)) + (9! - ((3 + 2)!))
364934 := ((3 × (6! - 4!)) + (9! - 34))
364935 := ((3 × (6! + 4)) + ((9! + 3) - 5!))
364938 := (((3 × (6! - 4)) + 9!) - (3!! / 8))
364942 := ((3 × (6! - 4!)) + ((9! - 4!) - 2))
364944 := ((3 × 6!) + (4! × ((9! / 4!) - 4)))
364953 := ((3 × (6! - 4!)) + (9! - (5 × 3)))
364956 := (((3⁶) × 4) + 9!) - 5! - 6!
364958 := (((3 × 6!) - 4!) + 9!) - (58))
364959 := ((3 × (6! + (4 + 9))) - (5! - 9!))
364961 := ((3 × (6! - 4!)) + (9! - (6 + 1)))
364962 := ((3 × (6! - 4!)) + (9! - ((6 / 2)!))
364964 := ((3 × (6! - 4)) + (9! - 64))
364967 := ((3 × (6! - 4!)) + (9! + ((6 - 7))))
364968 := (((3 × 6!) - 4!) + 9!) - ((6 × 8))
364970 := -((3!! - ((6! × 4) + 9!) - 70))
364972 := (((3 × 6!) + 4) + 9!) - 72
364974 := ((3 × (6! - 4!)) + (9! + ((7 - 4)!))
364976 := ((3 × (6! + 4)) + (9! - 76))
364982 := (((3 × 6!) + 4!) + 9!) - (82))
364984 := (((3 × 6!) - 4!) + 9!) - (8 × 4))
364986 := -((3!! + ((6! × (-4)) + (-9 × (8! - 6))))
364988 := ((3 × (6! + 4)) + (9! - ((8 × 8))))
364990 := (((3 × 6!) - (49)) + 9!) - 0!
364991 := (((3 × 6!) - (49)) + ((9 × 1)!))
364995 := -((3!! + (((6! × (-4)) - 9!) + (9 × 5))))
364997 := (((3 × 6!) - (4 × 9)) + 9!) - 7
365019 := ((3 × ((6! - 5) - 0!) - 1) + 9!)
365025 := ((3 × (6! - 5)) + (-((0! - (2 × 5))))!)
365029 := (((3 × 6!) - 5) - ((0! + 2)!)) + 9!
365034 := -((3! - (6! × (503 + 4))))
365035 := (((3 × 6!) - 5) + ((0! + (3 + 5)!))
365036 := (((3 × 6!) - 5) + 0!) + ((3 + 6)!))
365037 := (-3 + (((6! - 5!)^{-0!+3}) + 7!))
365039 := (((3 × 6!) - ((5 × 0) × 3)!)) + 9!
365054 := ((3 × (6! + 5)) - (0! - ((5 + 4)!))
365055 := ((3 × (6! + 5)) + (-((0! - (5 + 5))))!)

365059 := $((3 \times (6! + 5)) - ((0! - 5) - 9!))$
365064 := $(3!! - ((6! \times (-506)) - 4!))$
365076 := $(36 + (507 \times 6!))$
365079 := $((3 \times (((6! + 5) + 0!) + 7)) + 9!)$
365109 := $((3 \times ((6! + ((5 - 1)!)) - 0!)) + 9!)$
365139 := $(((((3^6) + ((5 - 1)!)) \times 3) + 9!))$
365159 := $(((((3 \times 6!) + 5!) - (1^5)) + 9!))$
365163 := $(((((3 + 6)! + 5!) + ((1 + 6!) \times 3))$
365184 := $(((((3 \times 6!) + 5!) + ((1 + 8)!)) + 4!)$
365193 := $(3 \times ((6! + (51)) - (9! / (-3))))$
365219 := $((3 \times (6! - (5! / (-2)))) - (1 - 9!))$
365274 := $((((3 + 6)! - (((5 + 2) - (7^4))))$
365279 := $-(((3! + 6!) - ((5^{-2+7} + 9!)))$
365280 := $((((3 \times 6!) + (5! \times 2)) + ((8 + 0!)!))$
365337 := $((((3 + 6)! + ((5! - 3) \times (3 \times 7)))$
365379 := $(-((3 \times ((6 - (5^3)) \times 7))) + 9!)$
365382 := $(3 \times ((6! + 5!) + (3 \times (8! - 2))))$
365385 := $(3 \times ((6! + 5!) + ((3 \times 8!) - 5)))$
365389 := $(-3 - (((6! + 5!) \times (-3)) + 8) - 9!))$
365390 := $(((((-3 + 6!) + 5!) \times 3) + 9!) - 0!)$
365391 := $(((((-3 + 6!) + 5!) \times 3) + ((9 \times 1)!))$
365392 := $((3 \times (6! + 5!)) - ((3! - 9!) + 2))$
365393 := $(-3! - ((6! + ((-5 - 3!!) \times 9!)) / 3!))$
365394 := $(((((3! + 6!) + 5!) \times 3) + 9!) - 4!)$
365395 := $((3 \times 6!) + (((5! \times 3) + 9!) - 5))$
365396 := $(-3 - (((-6!) - ((-5 - 3!!) \times 9!)) / (-6!)))$
365397 := $(-3 - (((6! + 5!) \times 3) - 9!) - 7!))$
365398 := $(3! - (((6! + 5!) \times (-3)) - 9!) + 8))$
365407 := $(((-3 \times ((6! + 5) \times 4!)) - 0!) \times (-7))$
365409 := $((3 \times (((6! + 5!) + 4) - 0!)) + 9!)$
365439 := $(((((3^6) + 5!) + 4) \times 3) + 9!)$
365459 := $(3 - (((6! \times (-5)) + (4^5)) - 9!))$
365469 := $(-3 - (((6! / (-5)) \times (4! - 6)) - 9!))$
365470 := $(-((3 - ((6^5) \times 47))) + 0!)$
365471 := $(((((-((3 - 6)))!^5) \times 47) - 1)$
365472 := $((((3 + 6)! - (((5! + 4!) + 7!) / (-2)))$
365474 := $(3! + (((6^5) \times 47) - 4))$
365479 := $((3 \times ((6! + 5!) + 4!)) + (7 + 9!))$
365490 := $((((3 + 6)! + ((5 + 4!) \times 90))$
365493 := $((((3 \times (6 + (5^4))) + 9!) + 3!))$
365495 := $((((3! - (65)) \times 4) + ((9! - 5)))$
365496 := $(((((3! - 6!) - 5!) \times (-4)) + 9!) - 6!)$

365499 := $((3 \times (((6! + 5!) + 4!) + 9)) + 9!)$
365500 := $((((3! + 6!) + 5) \times 500)$
365519 := $((3 \times (6! + 5!)) + ((5! - 1) + 9!))$
365525 := $((((3 + 6)! - (((5! - 5)^2) / (-5)))$
365530 := $((((3 + 6)! + (5 \times 530))$
365542 := $((3! + 6!) + (((5! \times 5) + 4)^2))$
365543 := $((3! + ((6^5) + 5)) \times 43)$
365544 := $((((3 + 6)! + ((5! - (5 + 4)) \times 4!))$
365568 := $(((((3!^6) - 5!) - 5!) - 6!) \times 8)$
365599 := $((3 \times 6!) + 559) + 9!)$
365616 := $-(((3! - 6!) \times 5!) - (6^{1+6}))$
365619 := $((((3 + (6^5)) - ((6 + 1)!)) + 9!)$
365634 := $(((((3 + 6)! - 5!) - 6) - (3!! \times (-4)))$
365652 := $((((3 + 6)! + (((5 + 6)! / (5!^2)))$
365664 := $(((((3 + 6)! - 5!) + ((-6 - 6!) \times (-4)))$
365739 := $((-3 \times (6! + 5)) + ((7! - 3!) + 9!))$
365744 := $(((-3 + ((6! \times 5!) + 7!)) \times 4) - 4)$
365745 := $((-3 \times (6! + 5)) + (7! + ((4 + 5)!))$
365747 := $-((3! - (((6! \times 5!) + 7!) \times 4) - 7)))$
365748 := $(((-3 + ((6! \times 5!) + 7!)) \times (-4 - 8))$
365749 := $(-3 + ((6! + ((5 - 7))) \times 4) + 9!))$
365754 := $((3! + (6^5)) \times (-7 - 54))$
365755 := $((((3 + 6)! + ((575 \times 5)))$
365760 := $((3! + (6! \times (-5))) \times (-7 - ((6 - 0!)!))$
365764 := $((((3! / (-6)) - ((5! + 7) \times 6!)) \times (-4))$
365769 := $((-3 \times (6! - 5)) + ((7! - 6) + 9!))$
365784 := $((((3 + 6)! + ((5! - ((7 - 8))) \times 4!))$
365796 := $((3 \times (6! + (5 + 7))) + (9! + 6!))$
365824 := $((3!! \times (6! / 5)) + (8^{2+4}))$
365859 := $(((((3 + 6)! / 5!) - ((8! - 5) \times (-9)))$
365888 := $((3 + ((6! - 5) \times (-8))) \times (-8 \times 8))$
365893 := $(((((3 + 6)! / 5!) - 8) + 9!) - 3)$
365895 := $((((3 + 6)! + (((5! - 8!) \times (-9)) / 5!))$
365897 := $(((((3 + 6)! / 5!) - ((8! \times (-9)) + 7))$
365902 := $(((((3 + 6)! / 5!) + 9!) - 02)$
365903 := $(((((3 + 6)! / 5!) + 9!) - ((0 \times 3)!))$
365904 := $(((((3 + 6)! / 5!) + ((9 + (0 \times 4)))!)$
365905 := $(((((3 + 6)! / 5!) + 9!) + ((0 \times 5)!))$
365934 := $(((((3 + 6)! / 5!) + 9!) + 3!) + 4!)$
365967 := $((((-3 + 6!) \times 5!) - (9 - (6^7)))$
365979 := $((3 \times (((6 - 5!) \times (-9)) + 7)) + 9!)$
365983 := $((((-3 - 6!) \times (-5)) + 9!) - (8^3))$

$$\begin{aligned}
 365984 &:= (((3!! + 6!) \times 5) + (9! - (8^4))) \\
 365985 &:= (((3 \times (6! - 5)) + 9!) + (8 \times 5!)) \\
 366005 &:= (((3 + 6))! + ((6 - 0!)^0 5)) \\
 366083 &:= (3 + (((6 - 6!) - 0!) \times (- (8^3)))) \\
 366129 &:= ((3^6) - (((6 + 1)! / (-2)) - 9!)) \\
 366336 &:= ((3!! \times (6! / 6)) - ((3!^{3!}) \times (-6))) \\
 366337 &:= (((3! + (6! \times 6!)) / 3!) + (3!^7)) \\
 366342 &:= (((((3 + 6))! + 6) + (3! \times (4!^2))) \\
 366345 &:= (((3 + 6))! + (((6! - 3) - 4!) \times 5)) \\
 366359 &:= (((3! + 6!) / (-6)) - ((3!! \times (-5)) - 9!)) \\
 366375 &:= (((3 + 6))! + ((6! - ((3 \times 7))) \times 5)) \\
 366387 &:= ((3 - 6!) \times (-((63 \times 8) + 7))) \\
 366450 &:= (((3 + 6))! - ((-6 - 4!) \times (5! - 0!))) \\
 366455 &:= (((3 + 6))! + (((6! - 4) \times 5) - 5)) \\
 366456 &:= (((3 + 6))! + (((6! - 4) - 5!) \times 6)) \\
 366459 &:= ((3! / (-6)) - (((6! - 4) \times (-5)) - 9!)) \\
 366460 &:= (((3 + 6))! + ((6! - 4) \times (6 - 0!))) \\
 366464 &:= (((((3 + 6))! + 6!) - ((4 - 6!) \times 4)) \\
 366473 &:= (((((3 + 6))! - ((6! \times (-4)) + 7)) + 3!!) \\
 366474 &:= -((3! - (6! \times (6! - ((4! + 7!) / 4!)))) \\
 366480 &:= (((3 + 6))! - (6! \times (-4 - ((8 \times 0)!))) \\
 366483 &:= (3 + (6! \times ((64 \times 8) - 3))) \\
 366489 &:= ((3^6) - ((6! \times (4 - 8)) - 9!)) \\
 366490 &:= ((3^6) - (((6! \times (-4)) - 9!) - 0!)) \\
 366497 &:= (((((3! \times 6!) - 6!) + 4!) + 9!) - 7) \\
 366504 &:= (((3 + 6))! - ((6! \times (-5)) - (04)!)) \\
 366505 &:= (((3 + 6))! - ((6! + 5) \times (0 - 5))) \\
 366509 &:= ((((-((3 - 6)))! + 6!) \times 5) - (0! - 9!)) \\
 366535 &:= (((3 + 6))! + (((6! + 5) + 3!) \times 5)) \\
 366594 &:= (((((3 \times 6) + 6!) \times 5) + 9!) + 4!) \\
 366595 &:= (((((3! \times 6!) - 6!) + 5!) + 9!) - 5) \\
 366624 &:= (((3 + 6))! + ((6 \times 624))) \\
 366630 &:= ((3! + 6!) \times ((6! - ((6^3))) + 0!)) \\
 366696 &:= (((36 + 6!) \times 6) + 9!) - 6! \\
 366725 &:= (((((3 + 6))! + 6!) + (((7 - 2)^5))) \\
 366768 &:= ((3 \times ((6^6) - 7!)) - (-6 \times 8!)) \\
 366794 &:= ((3! \times (6! - 67)) + (9! - 4)) \\
 366795 &:= (((3 + 6))! + ((6! + ((7 \times 9))) \times 5)) \\
 366798 &:= ((3! \times (6! - 67)) - (-9 \times 8!)) \\
 366839 &:= (((-3 + (((6 + 6)! / 8!)) / 3) + 9!) \\
 366849 &:= ((-((3 - 66))^{8/4}) + 9!)
 \end{aligned}$$

$$\begin{aligned}
 366943 &:= (((3 - (6 \times 6)) + 9!) + (4^{3!})) \\
 366944 &:= ((3 \times (6! + 6!)) + (9! - (4^4))) \\
 366946 &:= ((-((36 - 6)) + 9!) + (4^6)) \\
 366948 &:= (((3! - 6!) \times (-6)) - (9 \times (4! - 8!))) \\
 366955 &:= (((3 + 6))! + ((6! + (95)) \times 5)) \\
 366963 &:= ((3 + ((6! \times 6) + 9!)) + (6! / (-3))) \\
 366976 &:= (((3 + 6))! + (((6 - 9) + 7)^6)) \\
 366978 &:= ((3 + (((6^6) + 9) \times 7)) + 8!) \\
 366984 &:= ((3 \times (6! + 6!)) + (9 \times (8! - 4!))) \\
 367046 &:= (((3 + 6))! + (70 + (4^6))) \\
 367053 &:= (-((3 - (6^7))) - (-((0! + 5!)) \times 3!)) \\
 367056 &:= (3!! - (-((6^7)) + ((0 - 5!) \times 6!))) \\
 367079 &:= (((3!! / (-6)) \times 7) - (((0! - 7!) - 9!)) \\
 367104 &:= ((-3 + 6!) \times ((7 + 1)^{-0!+4})) \\
 367117 &:= ((3! + 67) \times (-11 + 7!)) \\
 367158 &:= ((3! \times (6! - 7)) + (((1^5) + 8)!)) \\
 367159 &:= (((((3! - 6!) \times (-7 - 1))) - 5) + 9!) \\
 367179 &:= (-((3 - (6 \times 717))) + 9!) \\
 367189 &:= (((3! \times 6!) + ((7 - 18))) + 9!) \\
 367263 &:= (((3! \times 6!) + ((2 + 7)!)) + (63)) \\
 367319 &:= (((((3!! / 6) + 7!) - 3!!) - (1 - 9!)) \\
 367344 &:= (((((3 + 6))! + 7!) - ((3! \times 4!) \times 4)) \\
 367359 &:= (-3 + (((6! + 7) \times 3!) + 5!) + 9!)) \\
 367389 &:= ((3^6) - (((7! \times 3!) / (-8)) - 9!)) \\
 367409 &:= ((3! \times 6!) + (((7! / 4!) - 0!) + 9!)) \\
 367413 &:= (((-((3^6) \times 7)) \times 4!) + 1) \times (-3)) \\
 367416 &:= (((3^6) \times 7!) / ((4 \times 1) + 6)) \\
 367437 &:= ((((-((3 - 6))^7) \times 4!) + 3) \times 7) \\
 367440 &:= (((((3 + 6))! + 7!) + (-4 \times ((4 + 0)!))) \\
 367449 &:= (((3! \times 6!) - ((7 - (4^4)))) + 9!) \\
 367479 &:= (((3 - (6 \times 74)) + 7!) + 9!) \\
 367484 &:= (((((3!^6) - (((7 - 4)!))!)) \times 8) - 4) \\
 367488 &:= (((((3! + 6!) + 7!) - 4!) \times (8 \times 8)) \\
 367497 &:= ((3 \times ((-6 + 7!) \times 4!)) + (9 + 7!)) \\
 367539 &:= ((3! \times 6!) + (((7 - 5!) \times (-3)) + 9!)) \\
 367544 &:= (((((3 + 6))! + 7!) - 5!) - (4^4)) \\
 367570 &:= (((((3 + 6))! + 7!) - ((5 \times 70))) \\
 367573 &:= ((3 \times 6) - ((7! - 5) \times (-73))) \\
 367579 &:= -((((3! + ((67 \times 5))) - 7!) - 9!)) \\
 367584 &:= (((((3!^6) + 7!) - 5!) + 8!) \times 4) \\
 367585 &:= (((((3 + 6))! + 7!) + ((5! - 8!) / 5!))
 \end{aligned}$$

367615 := (((3+6))! + 7!) - (61 × 5))
367632 := (3! × (6! + (((7! + 6) × 3!) × 2)))
367638 := (((((3!⁶) × 7) + 6!) + 3!) + 8!)
367640 := (((3+6))! + (7 × (6! - 40)))
367675 := (((3+6))! - (-7 × (6! - (7 × 5))))
367696 := (((((3-6) + 7)⁶) + 9!) + 6!)
367704 := (3 × ((67 + 7!) × (04)!))
367719 := ((-((3 × 67)) + 7!) + ((1 × 9))!)
367724 := (((3+6))! + 7!) - ((7²) × 4))
367746 := (((3+6))! + 7!) - ((7 × 4!) + 6))
367749 := (((3-6) + 7!) + ((-7 × 4!) + 9!))
367773 := (((3+6))! + 7!) - ((7 × 7) × 3))
367792 := (((-((3 × 6) × 7)) + 7!) + 9!) - 2)
367793 := 3!! + 6 × (7! - 7 + 9!)/3!
367794 := (((((3! - 6!)/7) + 7!) + 9!) - 4!)
367797 := (((-3 - ((6 - (7/7))))! + 9!) + 7!)
367799 := (((3! - 6!) × (-7)) - 79) + 9!
367824 := (((3+6))! + 7!) - ((8/2) × 4!))
367836 := (((3+6))! + 7!) - ((8 + 3!) × 6))
367838 := (((((3+6))! + 7!) + 8) - (3!!/8))
367852 := (((((3+6))! + 7!) - 8) + (5!/(-2)))
367855 := (((3+6))! + 7!) - ((8 + 5) × 5))
367859 := (((3-6!) × (-7)) - (8 × 5)) + 9!
367862 := (((3+6))! + 7!) - ((8!/6!) + 2))
367863 := (((3+6))! + 7!) - ((8! + 6!)/3!))
367866 := (((3+6))! + 7!) - ((8 × 6) + 6))
367869 := (((3-6) + 7!) - ((8 × 6))) + 9!
367878 := (((3! - 6!) × (-7)) + (((8-7) + 8))!)
367879 := (((3! - 6!) × (-7)) + (8-7)) + 9!
367890 := (((((3-6!) × (-7)) - 8) + 9!) - 0!)
367891 := (((3-6!) × (-7)) - 8) + ((9 × 1))!
367892 := ((((-((3 × 6)) + 7!) - 8) + 9!) - 2)
367893 := (((3-6!) × (-7)) - ((8! × (-9)) + 3!))
367894 := (((((3! - 6!) × (-7)) - 8) + 9!) + 4!)
367896 := (((3+6))! + 7!) - (8 × (9-6))
367898 := -((3! - (((6! × 7) - 8) + 9!) - 8)))
367899 := (((3-6!) × (-7)) + ((8 + (9/9))))!
367920 := (((3+6))! + ((7 + ((9²) × 0)))!)
367921 := (((3!/6) + 7!) + ((9 × (2-1)))!)
367922 := (((3!/6) + 7!) + 9!) + (2/2))
367923 := (((3+6))! + 7!) + (9 - (2 × 3))
367924 := (((3! + 6) + 7!) + 9!) - (2 × 4))

367926 := (((3+6))! + 7!) + (((9 × 2)/6))!)
367928 := (((3 × 6) + 7!) + 9!) - (2 + 8))
367929 := (((3+6))! + 7!) + ((9²)/9))
367930 := (((((3+6))! + 7!) + 9) + ((3 × 0))!)
367932 := (((3+6))! + 7!) + ((9-3) × 2))
367933 := (((3! + 6) + 7!) + 9!) + (3/3))
367934 := ((((-3-6!) × (-7)) + 9!) - (3 + 4))
367935 := (((3+6))! + 7!) + ((9/3) × 5))
367936 := (((3! × 6!) + 7) + 9!) + ((3⁶))
367937 := ((((-3-6!) × (-7)) + 9!) + ((3-7)))
367938 := (((3! + 6!) × 7) + 9!) - ((3 × 8))
367940 := ((((-3-6!) × (-7)) + 9!) - ((4 × 0))!)
367941 := (((3 × 6) + 7!) + 9!) + (4-1))
367943 := (((((-3-6!) × (-7)) + 9!) - 4) + 3!)
367944 := (((3 × 6) + 7!) + 9!) + (4!/4))
367945 := (((3+6))! + 7!) + ((9-4) × 5))
367947 := (((3+6))! + 7!) - ((9 × (4-7)))
367948 := (((3+6))! + 7!) + ((9 × 4) - 8))
367949 := (((3! + 6!) × 7) + 9!) - (4 + 9))
367951 := (((36 + 7!) + 9!) - (5 × 1))
367952 := (((3! + 6!) × 7) + 9!) - (5 × 2))
367953 := (((3 × 6) + 7!) + 9!) + (5 × 3))
367954 := (((((3⁶) × 7) + 9!) - 5) - 4!)
367955 := (((36 + 7!) + 9!) - (5/5))
367956 := ((((-36) - 7!) - 9!) × (5-6))
367957 := ((((-((3-6)))! × 7) + (((9! - 5) + 7!)))
367959 := (((3⁶) × 7) - ((9-5))!) + 9!
367962 := (((3! + 6!) × 7) + ((9-6)²))!
367963 := (((3! + 6!) × 7) + 9!) + (6/3!))
367963 := (((3! × 6!) + 9!) + (763))
367964 := (((3! + 6!) × 7) + 9!) + (6-4))
367967 := (((3+6))! + 7!) + (((9 × 6) - 7)))
367968 := (((3! - 6) + 7!) + 9!) + ((6 × 8))
367970 := (((((3! + 6!) × 7) + 9!) + 7) + 0!)
367972 := ((((-((3-6)) + 7!) + 9!) + ((7²)))
367973 := (((3⁶) × 7) + 9!) - (7 + 3))
367974 := (((3! × (6+7)) + 9!) + 7!) - 4!)
367976 := (((3⁶) × 7) + 9!) - (7!/6!))
367983 := (((3+6))! - (-7 × ((9!/8!)³)))
367986 := (((3+6))! + 7!) + ((9 × 8) - 6))
367987 := -((3!! + ((-67) - 9!) - (8!/7)))
367989 := (((3-6) + 7!) + 9!) + (8 × 9))

$$\begin{aligned}
 367991 &:= (((3^6) \times 7) + 9!) + (9 - 1)) \\
 367992 &:= (((3 + 6))! + 7!) - (9 - (9^2))) \\
 367994 &:= -((3!! + (((6! + 7) - 9!) - (9^4)))) \\
 367998 &:= (3! + (((6! \times 7) + 9!) + (9 \times 8))) \\
 367999 &:= (((3! \times 6!) + 799) + 9!) \\
 368037 &:= (((3!!/6) + ((8 + 0!))!) + (-3 + 7!)) \\
 368039 &:= (((3^6) + 8) \times (0! + 3!)) + 9! \\
 368059 &:= (((3!^6)/(8 + 0!)) - (5 - 9!)) \\
 368064 &:= (((3 + 6))! + ((8 - 0!))!) - (-6 \times 4!) \\
 368067 &:= (3 \times (((6 + ((8 \times 0!))!)^6) + 7!)) \\
 368073 &:= 3! + (7! + (-0! + 8)^6) \times 3 \\
 368089 &:= ((3^6) + ((8!/(0! + 8)) + 9!)) \\
 368136 &:= (((3^6) \times ((8 + 1)!)/3!!) + 6!) \\
 368184 &:= (((3!^6) \times 8) - (-((1 - 8)))!) - 4! \\
 368206 &:= (((3!^6) \times 8) - 2) - ((0! + 6)!)) \\
 368207 &:= (((3!^6) \times 8) - ((2 \times 0!))!) - 7! \\
 368208 &:= (((3!^6) \times 8) - (((-2 + 0!) + 8)))! \\
 368259 &:= (-3 + (((6! + 8!) - 2) - 5!) \times 9)) \\
 368279 &:= (((((3! + 6!) - 8)/2) + 7!) + 9!) \\
 368329 &:= -((3!! + ((6! - ((83^2))) - 9!))) \\
 368368 &:= (((-((3 - 6)))! - (8^3)) \times (- (6! + 8))) \\
 368384 &:= (((3 + 6))! + (8 \times (3!! - (8 \times 4)))) \\
 368432 &:= (((3 + 6))! + (8 \times ((-4!) + 3!!) - 2))) \\
 368439 &:= (((3 - (6! \times 8)) \times (-4^3))) - 9) \\
 368448 &:= (((3 - 6!) \times (-8)) + ((4 + 4)!)) \times 8) \\
 368496 &:= (((3 \times 68) \times 4!) + 9!) + 6! \\
 368505 &:= ((3 + 6) \times (8! + (5^{-0!+5}))) \\
 368519 &:= ((((-((3 - 6)))!)! \times 8) - (((5! + 1) - 9!))) \\
 368539 &:= (((3! - 6!) \times (-8)) - (53)) + 9! \\
 368544 &:= ((3! + 6) \times (-8 - (5! \times (-4^4)))) \\
 368568 &:= (((-((3 + 6)) - 8!) + (5! \times 6!)) \times 8) \\
 368584 &:= ((3! + ((6! \times (-8 - 5!)) + 8)) \times (-4)) \\
 368589 &:= (((3! - 6!) \times (-8)) + ((5 - 8))) + 9! \\
 368591 &:= (((((3^6) \times 8) - 5!) + 9!) - 1) \\
 368593 &:= (((((3! - 6!) \times (-8)) - 5) + 9!) + 3!) \\
 368597 &:= ((((-3 + 6!) - (8 \times 5)) + 9!) + 7!) \\
 368609 &:= (((((3 - 6!) \times (-8)) - 6) - 0!) + 9!) \\
 368620 &:= (((3 + 6))! - ((-8 \times 6!) + (20))) \\
 368622 &:= (((3 + 6))! - ((-8 \times (6! - 2)) + 2)) \\
 368624 &:= (((3 + 6))! - ((-8 \times 6!) + ((2^4)))) \\
 368627 &:= -((3! + ((6! \times (-8^{6/2})) + 7)))
 \end{aligned}$$

$$\begin{aligned}
 368629 &:= (-3 + (((6! \times 8) - (6 + 2)) + 9!)) \\
 368632 &:= (((3 + 6))! + (((8 \times 6!) - 3!) - 2)) \\
 368634 &:= -((3! - (6! \times ((86 \times 3!) - 4)))) \\
 368635 &:= ((3!! \times (((6 \times 8)/6)^3)) - 5) \\
 368637 &:= (((((3 + 6) \times 8!) + 6!) - 3) + 7!) \\
 368638 &:= (3! - ((6! \times (-8^{6-3}))) + 8)) \\
 368639 &:= (((((3! \times 6!) \times 8) - 6)/3!) + 9!) \\
 368640 &:= (((3 + 6))! - (-8 \times ((6 + (4 \times 0))))!) \\
 368641 &:= ((3!! \times ((6 \times 86) - 4)) + 1) \\
 368642 &:= (((3 + 6))! - ((-8 \times 6!) - (4 - 2))) \\
 368643 &:= (3 - (6! \times (-((8 - 6) \times 4)^3))) \\
 368644 &:= ((3!! \times ((6 \times 86) - 4)) + 4) \\
 368645 &:= ((3!! \times ((6 \times 86) - 4)) + 5) \\
 368646 &:= (3! - (6! \times (-8 \times ((6 - 4)^6)))) \\
 368647 &:= ((3!! \times ((6 \times 86) - 4)) + 7) \\
 368648 &:= ((3!! \times ((6 \times 86) - 4)) + 8) \\
 368649 &:= ((3!! \times ((6 \times 86) - 4)) + 9) \\
 368658 &:= ((3 \times 6) + (8 \times ((6! \times 5!) - 8!))) \\
 368664 &:= (((-3 - 6!) \times (-8)) + (((6 \times 6)/4)!)) \\
 368675 &:= (((3 + 6))! - ((-8 \times 6!) - (7 \times 5))) \\
 368676 &:= ((3 + 6) \times ((8! + 6!) - 76)) \\
 368679 &:= (-3 - ((6! \times (-8)) - (6 \times 7)) - 9!) \\
 368688 &:= ((3! + (6! \times (8^{-6+8}))) \times 8) \\
 368692 &:= (((((3! + 6!) \times 8) + 6) + 9!) - 2) \\
 368694 &:= (((((-3 - 6!) \times (-8)) + 6) + 9!) + 4!) \\
 368697 &:= (((3^6) + (8 \times 6)) + 9!) + 7! \\
 368698 &:= (((((3^6) \times 8) - 6) + 9!) - 8) \\
 368712 &:= (((3^6) \times 8) + (((7 \times 1) + 2)!)) \\
 368719 &:= (((3^6) \times 8) + 7) + ((1 \times 9)!)) \\
 368728 &:= (((((3^6) + 8!) + 7!) + 2) \times 8) \\
 368739 &:= (((((3! - 6!) - 8!)/(-7)) - 3) + 9!) \\
 368755 &:= (((3 + 6))! - (((8!)/(-7)) - 5!) + 5)) \\
 368759 &:= (3! - (((6! \times (-8)) + 7) - 5!) - 9!)) \\
 368784 &:= (3 \times (((6!/8) + 7!) - 8) \times 4!)) \\
 368793 &:= (3 \times (((6! + 8!) - ((7 \times 9))) \times 3)) \\
 368799 &:= (3! + (((6! + 8!) - ((7 \times 9))) \times 9)) \\
 368819 &:= (((3! + 6))!/(8! + 8!)) - (1 - 9!)) \\
 368826 &:= (((3 + (6! \times 8)) \times (8^2)) - 6) \\
 368832 &:= ((3! - (6! \times (-8 + 8)))) \times 32) \\
 368869 &:= (((-3 - 6!) - 8) - ((8!/(-6)) - 9!)) \\
 368873 &:= ((3!^6) + ((8 \times 8!) - (7^3)))
 \end{aligned}$$

$$\begin{aligned}
 368929 &:= (((3^6) + 8!) \times 9) - (2^9)) \\
 368937 &:= (((3^6) + ((8 \times 9)^3)) - 7!) \\
 368944 &:= (((3! + 6!) \times 8) + 9!) + (4^4)) \\
 368952 &:= (((3^6) \times 8) + 9!) + (5! \times 2)) \\
 369075 &:= ((3! + 69) \times ((0! + 7!) - 5!)) \\
 369136 &:= (((3 \times 6!) + 9!) + ((1 + 3)^6)) \\
 369144 &:= (((3 + 6))! - (-9 \times (((-((1 - 4))))!)! - (4!))) \\
 369168 &:= ((3!^6) + (((9 - 1))! - 6) \times 8)) \\
 369184 &:= ((3!^6) + ((9 - 1) \times (8! - 4))) \\
 369216 &:= (((3!^6) + 9!) - (((2 \times 1) + 6))!) \\
 369218 &:= (((3!^6) + 9!) + 2) - ((1 \times 8))! \\
 369269 &:= (((3 - 6!) \times (-9)) - (2^6)) + 9! \\
 369279 &:= (((3 + 6))! + (((9^2) \times 79))) \\
 369297 &:= (((((3! - 6!) \times (-9)) - 2) + 9!) - 7) \\
 369299 &:= (((3! - 6!) \times (-9)) + ((2 - 9))) + 9! \\
 369306 &:= (((3! - 6!) \times (-9)) + ((3 + 06))!) \\
 369309 &:= (((3! - 6!) \times (-9)) + 3) + (09)! \\
 369315 &:= (((3 + 6))! - (9 \times ((3!! \times (-1)) + 5))) \\
 369324 &:= (((3 + 6))! - (-9 \times (((3 \times 2))! - 4))) \\
 369327 &:= (((3 - 6!) \times (-9)) - 3!) + ((2 + 7))! \\
 369329 &:= (((3 - 6!) \times (-9)) - 3!) + 2) + 9! \\
 369330 &:= (((3 + 6))! - ((-9 \times 3!!) + (30))) \\
 369333 &:= (((3 - 6!) \times (-9)) + (((3 + 3) + 3))!) \\
 369336 &:= (((3 - 6!) \times (-9)) + 3) + ((3 + 6))! \\
 369339 &:= (((3! - 6!) \times (-9)) + 33) + 9! \\
 369342 &:= (((3 + 6))! + (9 \times (3!! - (4 - 2)))) \\
 369344 &:= (((((3! + 6))! - 9!)/(3!^4)) + 4!) \\
 369345 &:= (3 \times ((6! \times (-9 + (3!!/4))) - 5)) \\
 369348 &:= (((3 + 6))! + ((9 \times 3!!) - (4 + 8))) \\
 369351 &:= (((3 + 6))! - (-9 \times ((3! \times 5!) - 1))) \\
 369354 &:= (-3 + (((6! \times 9) - 3) + ((5 + 4))!)) \\
 369355 &:= (((3 + 6))! - (((-9 \times 3!) \times 5!) + 5)) \\
 369357 &:= (((-3 + 6!) + 9!) - (((3 + 5))!/(-7))) \\
 369359 &:= (-3 + (((6! \times 9) - ((3 - 5))) + 9!)) \\
 369360 &:= ((-3 \times 6!) \times (9 - (3 \times 60))) \\
 369361 &:= (((3! \times 6!) + 9!) + ((3 \times 6!) + 1)) \\
 369362 &:= (((3! \times 6!) + 9!) + ((3 \times 6!) + 2)) \\
 369363 &:= (3 + (6! \times ((9^3) - (6^3)))) \\
 369364 &:= (((3! \times 6!) + 9!) + ((3 \times 6!) + 4)) \\
 369365 &:= (((3! \times 6!) + 9!) + ((3 \times 6!) + 5)) \\
 369366 &:= (3! - (((69 \times 3) - 6!) \times 6!)) \\
 369367 &:= (((3! \times 6!) + 9!) + ((3 \times 6!) + 7))
 \end{aligned}$$

$$\begin{aligned}
 369368 &:= (((3! \times 6!) + 9!) + ((3 \times 6!) + 8)) \\
 369369 &:= (((3 - 6!) \times (-9)) + 36) + 9! \\
 369370 &:= (((3^6) + 9!) + 3!!) + (7! + 0!)) \\
 369372 &:= (3! + (((6! \times 9) + 3!) + ((7 + 2))!)) \\
 369373 &:= (((3 + 6))! + ((9 \times 3!!) + (7 + 3!))) \\
 369378 &:= ((3 + 6) \times (((9^3) - 7) + 8!)) \\
 369379 &:= (3! + (((6! \times 9) + 3!) + 7) + 9!)) \\
 369381 &:= ((((-3 - 6!) \times (-9)) - 3!) + ((8 + 1))!) \\
 369384 &:= (((3 + 6) \times (((9 - 3))! + 8!)) + 4!) \\
 369386 &:= ((3! / (-6)) - (9 \times ((-3 - 8!) - 6!))) \\
 369387 &:= (3!! + ((6! + ((9 \times (3 + 8!)) + 7!))) \\
 369388 &:= (36 - ((-9 \times (3!! + 8!)) + 8)) \\
 369389 &:= ((((-3 - 6!) \times (-9)) - 3!) + 8) + 9! \\
 369405 &:= (((3 + 6))! - (-9 \times (((4 - 0!))! + 5))) \\
 369409 &:= (((3! + 6!) \times 9) - 4) - 0! + 9! \\
 369414 &:= (((3! + 6!) \times 9) + ((4 + 1) + 4))! \\
 369418 &:= (((3! + 6!) \times 9) + 4) + ((1 + 8))! \\
 369419 &:= (((3! + 6!) \times 9) + (4 + 1)) + 9! \\
 369427 &:= (((3 + 6))! + ((9^4) - (2 \times 7))) \\
 369429 &:= ((((-3 - 6!) \times (-9)) + 42) + 9!) \\
 369432 &:= (((3 + 6))! + ((9^4) - (3^2))) \\
 369434 &:= (((3 + 6))! + (((9^4) - 3) - 4)) \\
 369435 &:= (((3 + 6!) + 9!) + (4! \times (3^5))) \\
 369437 &:= (((3 + 6))! + (((9^4) + 3) - 7)) \\
 369438 &:= (((3! / 6) + 9!) - ((4 - (3^8)))) \\
 369439 &:= (((3! / 6) + ((9^4) - 3)) + 9!) \\
 369440 &:= (((3 + 6))! + (9^4)) - ((4 \times 0))! \\
 369441 &:= (((3^6) \times 9) + (((4 + 4) + 1))!) \\
 369443 &:= (((3 + 6))! + ((9^4) - 4)) + 3! \\
 369445 &:= (((3^6) \times 9) + 4) + ((4 + 5))! \\
 369447 &:= (((3 + 6))! + (9^4)) + (-((4 - 7)))! \\
 369449 &:= (((3^6) \times 9) + 4) + 4) + 9! \\
 369459 &:= (((3! + 6!) \times 9) + 45) + 9! \\
 369468 &:= (((3 + 6))! - (9 \times ((-4 - 6!) - 8))) \\
 369489 &:= (((3^6) \times 9) + 48) + 9! \\
 369534 &:= ((3! + 6!) \times (9 + ((5^3) \times 4))) \\
 369539 &:= (((3! + 6!) \times 9) + ((5^3))) + 9! \\
 369583 &:= (3 + (((6 \times 9!) - 5!) + 8!)/3!)) \\
 369586 &:= (3! + (((-6 \times 9!) + 5!) - 8!)/(-6))) \\
 369603 &:= ((3^6) \times ((9! / 6!) + 03)) \\
 369605 &:= (((3! + 6))! / (-9 \times 6!)) - 0! \times (-5))
 \end{aligned}$$

369630 := (((3 + 6))! - (-9 × (6! + (30))))
369648 := (((3 + 6))! - (-9 × (6! + ((4 × 8)))))
369675 := (((3 + 6))! - (-9 × (6! + (7 × 5))))
369684 := (36 × (9 + ((6! + 8!)/4)))
369737 := (((3 × 6!) + 9!) - (7³)) + 7!
369739 := ((-(((3 - 6) - 9) - 7))³) + 9!
369765 := (((3 + 6))! + (9 × 765))
369864 := (((-((3 - 6)))!)! + (9 × ((8! + 6!) - 4!)))
369942 := ((3! + ((6! × 9) + 9!)) + (4!²))
369955 := (3!! - (((6! × (-9)) - 9!) + 5!) + 5))
369960 := ((3!! + ((6! × 9) + 9!)) - ((6 - 0!))!)
369981 := (((3!! + (69)) × 9) + ((8 + 1)!))
369989 := (((3!! + (69)) × 9) + (8 + 9!))
369990 := (3!! + (((6! × 9) + 9!) - (90)))
369993 := (3!! - (((6! - 9) × (-9)) - 9!) + 3!))
369996 := (-3 + (((6! - 9) × 9) + 9!) + 6!))
369999 := (3!! + (((6! × 9) + 9!) - ((9 × 9))))
370079 := ((3 × ((7 - 0!))!) - ((0! - 7!) - 9!))
370089 := (3!! + (((7 - 0!))! + (0! + 8!)) × 9))
370107 := (((3⁷) + (-((0! - 10)))!) + 7!)
370319 := (3!! - (((7 + 0!))! / (-3!)) + (1 - 9!))
370395 := (((3! × 7)⁰3) - 9) × 5)
370440 := (((3! × 7)^{-0!+4}) × (4 + 0!))
370449 := (((-((3! + 7!)) × (-((0! - 4!))!)) / (-4)) + 9!)
370453 := (((3! + 7)^{0!+4}) - 5!) - 3!!
370458 := (-3 + (((7! + 0!) × (-4)) + (5⁸)))
370475 := (((3! × 7)^{-0!+4}) + 7) × 5)
370653 := (((3 + 7) - 0!))! + (((6⁵) - 3))
370656 := ((3!⁷) - (((0 - 6) - 5!) × 6!))
370659 := ((3 + (((7 × 0) + 6)⁵)) + 9!)
370774 := ((-((3⁷)) + 0!) + (7! × 74))
370795 := (((((3 + 7) + 0!))! / 7!) + ((9! - 5)))
370943 := -((3!! + (((7! + 0!) - 9!) - (4!³))))
370944 := (((3!! + ((7 - 0!))!) + 9) × (4⁴))
370985 := (((3! × 7) - 0!) + 9!) + (8! / 5))
371184 := ((3 + 71) × ((-((1 - 8)))! - 4!))
371293 := ((3! + 7)¹⁻²⁺⁹⁻³)
371303 := ((3 + 7) + (13^{-0!+3!}))
371306 := ((3! + 7) + (13^{-0!+6}))
371325 := (((3! + 7)^{-1+3!}) + (2⁵))
371330 := (37 + (13^{3!-0!}))

371335 := ((3! × 7) + (((1 + 3!) + 3!)⁵))
371354 := ((37 + (13⁵)) + 4!)
371375 := (((3!⁷) - 1) - (3!! × (-7 - 5!)))
371376 := ((3!⁷) + ((((-1 + 3!))! + 7) × 6!))
371395 := (((3!! × 71) / 3!) + ((9! - 5)))
371413 := (((3! + 7)¹⁺⁴) + ((-1 + 3!))!)
371519 := ((3!! × ((7 × 1) + 5)) - (1 - 9!))
371522 := (((3! × 71) + 5)²) × 2)
371529 := (((3 × 71) - 5!)²) + 9!)
371533 := (((3! + 7)^{1×5}) + (3!! / 3))
371544 := ((3 × ((7! + ((1 × 5)))! × 4!)) + 4!)
371589 := (-3 + (((7! + 1) + 5!) × (8 × 9)))
371598 := (3! + (((7! + 1) + 5!) × (9 × 8)))
371653 := (((3! + 7)⁻¹⁺⁶) - (5! × (-3)))
371664 := (((3 × (7! + (-((1 - 6)))!)) + 6) × 4!)
371790 := (-(((3⁷) × 17)) × (-9 - 0!))
372013 := (3!! + (-((7 - 20))^{-1+3!}))
372219 := -((3!! - (((7! × 2) - (21)) + 9!)))
372224 := ((3!! + 7) × (2 × ((2 + 2)⁴)))
372236 := -((3!! - (((7! - 2) × 2) + ((3 + 6!))!)))
372239 := (((3 - ((7! - 2) × (-2))) - 3!!) + 9!)
372240 := -(((3!! + (7! × (-2))) - ((2 × 4) + 0!))!))
372255 := (3 × ((7! × ((2 + 2))!) + ((5⁵))))
372297 := (3 + ((72 + 2) × (-9 + 7!)))
372368 := -((((3! - 7!) + 2) × (3! + 68)))
372373 := (((3 - 7!) - (2^{3!})) × (-73))
372374 := (3! + ((7! - (2³)) × 74))
372384 := (((((3 + 7))! × 2) + (3!⁸)) / 4!)
372524 := -((3!! - ((72⁵⁻²) - 4)))
372625 := ((3!! - (((7 - 2)⁶))) × (-25))
372729 := (((-3 + 7!) × (2 + 72)) - 9)
372733 := (((3! + 7)⁻²⁺⁷) + 3!!) + 3!!
372734 := ((37 × ((2 × 7!) - 3!)) - 4)
372738 := ((-3 + 7!) × ((-((2⁷)) + 3!)) / 8))
372798 := -(((3! × (7! + (27))) - (9! + 8!)))
372806 := -((3! + ((7! - 2) × (-80 - 6))))
372812 := (37 × ((2 - ((8 - 1))!) × (-2)))
372879 := (((3 + 7!) × 2) - (87)) + 9!)
372924 := (((3! - 7!) × (-2)) + 9!) - (24))
372925 := (-3 + (((7! × 2) + 9!) - (2⁵)))
372927 := ((((-3 + 7!) × 2) + 9!) - (27))

$$\begin{aligned}
 372930 &:= ((3!! \times (7 \times 2)) + (9! - (30))) \\
 372933 &:= (((3 + 7!) \times 2) + 9!) - 33 \\
 372936 &:= ((((-3 + 7!) \times 2) + 9!) - ((3 \times 6))) \\
 372937 &:= (((3!! + 7) \times (2^9)) + 3!!) - 7 \\
 372939 &:= (((3 + 7!) \times 2) + 9!) - ((3 \times 9)) \\
 372940 &:= (3 + (((7! \times 2) + 9!) - 4!) + 0!) \\
 372941 &:= (((((3 + 7!) \times 2) + 9!) - 4!) - 1) \\
 372942 &:= (((3! - 7!) \times (-2)) + 9!) - (4 + 2) \\
 372944 &:= (((((3! + 7!) \times 2) + 9!) - 4!) - 4) \\
 372945 &:= ((((-3 + 7!) \times 2) - 9) + ((4 + 5)!)) \\
 372946 &:= (((3! - 7!) \times (-2)) + 9!) + ((4 - 6)) \\
 372948 &:= -(((3! \times (7! - 2)) - ((9! - 4!) + 8!))) \\
 372949 &:= ((((-3 + 7!) \times 2) + 9!) + ((4 - 9))) \\
 372950 &:= (((((-3 + 7!) \times 2) + 9!) - 5) + 0!) \\
 372951 &:= (-3 + (((7! \times 2) + 9!) - (5 + 1))) \\
 372953 &:= (((((-3 + 7!) \times 2) + 9!) + 5) - 3!) \\
 372954 &:= (((-3 + 7!) \times 2) + ((9 \times (5 - 4)))!) \\
 372955 &:= ((((-3 + 7!) \times 2) + 9!) + (5/5)) \\
 372956 &:= (-3 + (((7! \times 2) + 9!) + ((5 - 6)))) \\
 372957 &:= (((((3 \times 7!) + 2) + 9!) - 5) - 7!) \\
 372959 &:= (3 + (((7! \times 2) + 9!) + ((5 - 9)))) \\
 372993 &:= (((3 + 7!) \times 2) + 9!) + ((9 \times 3)) \\
 373048 &:= (((((3!^7)/3!) - 0!) - 4!) \times 8) \\
 373145 &:= (37 \times ((3!! \times 14) + 5)) \\
 373168 &:= (((3 + 7) - (3!^{1 \times 6})) \times (-8)) \\
 373182 &:= (37 \times ((-3 - ((1 - 8)!)) \times (-2))) \\
 373224 &:= (((3!^7)/3) \times (2 + 2)) - 4! \\
 373232 &:= (((3!^7)/3!) - 2) \times (3! + 2) \\
 373236 &:= (-((3 - 7)) \times (-3 + (2 \times (3!^6)))) \\
 373238 &:= (-((3 + 7)) + ((3!^{2 \times 3}) \times 8)) \\
 373239 &:= (((3!^7)/3!) \times (2^3)) - 9 \\
 373258 &:= ((3 + 7) + ((3!^{(-2+5)!}) \times 8)) \\
 373264 &:= (((3!^7)/(-3)) + ((2 - 6))) \times (-4) \\
 373307 &:= (3 + ((7 + (3!^{3!})) \times (0! + 7))) \\
 373318 &:= (3! + ((-7 - ((3!^{3!}) + 1)) \times (-8))) \\
 373328 &:= (((3 + 7) + (3!^{3 \times 2})) \times 8) \\
 373338 &:= ((3! \times 7) - (((3!^{3!}) + 3!) \times (-8))) \\
 373344 &:= (((((3!^7)/3!)/3) + 4) \times 4!) \\
 373359 &:= (((3 \times ((7 - 3)!^3) + 5!) - 9) \\
 373368 &:= (((3 \times 7) + ((3!^{3!}) - 6)) \times 8) \\
 373375 &:= (((3 \times ((7 - 3)!^3) + 7) + 5!) \\
 373397 &:= (((3! + 7!) \times (-3! - (3!/(-9)))) - 7) \\
 373437 &:= ((3 + ((7 - 3)!)) \times ((4!^3) + 7)) \\
 373440 &:= (((3!! \times (7 + 3!)) - 4!) \times 40) \\
 373464 &:= ((3 \times 7) \times (((-3 + 4!) + 6!) \times 4!)) \\
 373527 &:= (((37 \times 3) + 5!)^2) \times 7 \\
 373569 &:= (((3!! - 7) \times (3 \times 5)) - (6 - 9!)) \\
 373582 &:= ((3! \times ((7 + (3!^5)) \times 8)) - 2) \\
 373584 &:= (3 \times ((7 + (3!^5)) \times (-8 + 4!))) \\
 373599 &:= (((3 + (7^3)) \times 5!) - 9) \times 9 \\
 373659 &:= (-((3 \times 7)) - (((-3 \times 6!) \times 5) - 9!)) \\
 373679 &:= (3!! + (7! - (((3!/6) - 7!) - 9!))) \\
 373698 &:= (((((3 - 7!) \times 3!) + 6!) + 9!) + 8!) \\
 373779 &:= (((3 - (7!/3!)) \times (-7)) + (7! + 9!)) \\
 373795 &:= (((3!! + ((7!/3!))) \times 7) + ((9! - 5))) \\
 373797 &:= (-3 + (((7!/3!) + 7!) + 9!) + 7!) \\
 373878 &:= (((3!^7)/3!) \times 8) - (7!/(-8)) \\
 373888 &:= ((3!! + (((-7!) - 3!!) + 8) \times (-8)) \times 8) \\
 373896 &:= (((-((3^7)) + 3!!) \times (-8)) + (9! - 6!)) \\
 373968 &:= (3!! + (((((7 \times 3) - 9)^6)/8))) \\
 374272 &:= ((3!! + (7 + 4)) \times (2^{7+2})) \\
 374273 &:= -3!! - 7 + 4! \times (-2 + 7)^{3!} \\
 374325 &:= ((3!! - 7) \times ((4! - 3) \times 25)) \\
 374329 &:= (((-37) + (4! \times 3!))^2) + 9! \\
 374358 &:= ((3! \times (-7 + ((4!^3) \times 5))) - 8!) \\
 374395 &:= (((3!! + 7!) \times (-4 + 3!)) + ((9! - 5))) \\
 374397 &:= ((-3 - (7! \times (-4^3))) - (9!/(-7))) \\
 374399 &:= (((3 + 7!) - 4) + ((3!! \times 9) + 9!)) \\
 374400 &:= ((3!! + 7!) \times ((4! + 40) + 0!)) \\
 374465 &:= ((3!! + (7! + (4/4))) \times 65) \\
 374475 &:= (((3 - 7!) + 44) \times (-75)) \\
 374479 &:= (((3!! - ((7^4) - 4!)) \times (-7)) + 9!) \\
 374510 &:= (((3!! + ((7^4))) \times 5!) - 10) \\
 374513 &:= (((3!! + ((7^4))) \times 5!) - (1 + 3!)) \\
 374514 &:= (((3!! + ((7^4))) \times 5!) - (-((1 - 4)!))! \\
 374515 &:= (((3!! + ((7^4))) \times 5!) - (1 \times 5)) \\
 374519 &:= (((3!! + ((7^4))) \times 5!) - (1^9)) \\
 374520 &:= ((3!! + ((7^4))) \times ((5 + (2 \times 0)))!) \\
 374521 &:= (((3!! + ((7^4))) \times 5!) + (2 - 1)) \\
 374532 &:= (((3!! + ((7^4))) \times 5!) + (3! \times 2)) \\
 374535 &:= (((3!! + ((7^4))) \times 5!) + (3 \times 5))
 \end{aligned}$$

$$\begin{aligned}
 374542 &:= (((3!^7)/4!) + ((5+4)!)) - 2) \\
 374544 &:= (((3!^7) + (4! \times ((5+4)!)))/4!) \\
 374549 &:= (((3!^7)/4!) + ((5!/4!) + 9!)) \\
 374562 &:= (3! - (-((7^4)) \times (5! + ((6^2)))))) \\
 374568 &:= (((3!! + ((7^4))) \times 5!) + (6 \times 8)) \\
 374579 &:= (((3!^7)/4!) + (5 \times 7)) + 9! \\
 374589 &:= (((3!^7)/4!) - ((5+8!) \times (-9))) \\
 374655 &:= (((3!! + (7! + 4)) \times 65) - 5) \\
 374660 &:= ((3!! + (7! + 4)) \times (66 - 0!)) \\
 374688 &:= (3! \times (7! + ((4! \times (6! - 8)) + 8!))) \\
 374728 &:= ((37 \times ((4! + 7!) \times 2)) - 8) \\
 374730 &:= -((3! + ((7! + 4!) \times (-73 - 0!)))) \\
 374736 &:= (37 \times (((4! + 7!)/3) \times 6)) \\
 374740 &:= (3 + (((7! + 4!) \times 74) + 0!)) \\
 374741 &:= (3! + (((7! + 4!) \times 74) - 1)) \\
 374757 &:= (-3 + (((7! + 4!) \times 75) - 7!)) \\
 374784 &:= (((3 \times ((7 \times 4!) + 7!)) - 8) \times 4!) \\
 374835 &:= (((37^4) + 8) + 3!)/5) \\
 374856 &:= -((((-(3-7)))! \times (((4!/8))! - (5^6)))) \\
 374904 &:= -((((((4+0!))! - 9!) + ((4!)/(-(7 \times 3)!)))) \\
 374929 &:= -((3!! - (((-7 + (-((4-9)))!^2) + 9!))) \\
 374939 &:= (-37) + (((4! \times 9!)/3!!) + 9!)) \\
 374949 &:= (3!! - (((7! + 4) \times (-9))/4) - 9!)) \\
 374952 &:= (((3!! - 7) \times 4!) + (9! - ((5+2)!)) \\
 374957 &:= (((3!! - 7) \times 4!) + (((9! + 5) - 7!))) \\
 374969 &:= (((3!! \times 7) - (4! \times 9!)/(-6!)) + 9!) \\
 374979 &:= (3 + (((7 \times 4!) \times 9!)/7!) + 9!)) \\
 375000 &:= ((-(3-7))! \times (5^{(0!+0!+0!)})) \\
 375024 &:= ((-(3-7))! - (5^{(0!+2)!}) \times (-4!)) \\
 375025 &:= (((3 \times 7!) - 5!) + 0!) \times 25) \\
 375119 &:= ((3!! \times (-7 + ((5-1)!)) - (1-9!)) \\
 375144 &:= ((3!! \times (7+514)) + 4!) \\
 375174 &:= (3! - ((-7 - (5^{-1+7})) \times 4!)) \\
 375239 &:= (((3!! + 7) \times (5 + (2 \times 3!))) + 9!) \\
 375367 &:= (3!! - (((7^5)) - ((3+6)!)) + 7!)) \\
 375384 &:= ((-(3-7))! \times (((5^3!) - 8) + 4!)) \\
 375456 &:= ((-(3-7))! \times ((-5+4!) + (5^6))) \\
 375475 &:= -((3!! + ((75 \times (4! - 7!)) + 5))) \\
 375480 &:= -((3!! + (-75) \times (-4!) + ((8-0!))!)) \\
 375483 &:= (3 - (7 \times (5! - ((4 \times 8!)/3)))) \\
 375504 &:= (((3 \times 7) + (5^{5+0!})) \times 4!)
 \end{aligned}$$

$$\begin{aligned}
 375505 &:= ((-3 \times 7!) + ((5 \times 5)^{-0!+5})) \\
 375613 &:= (((3! + 7)^5) + (6! \times ((1 \times 3)!)) \\
 375624 &:= (((-(3-7)))! \times (((5^6) + 2) + 4!)) \\
 375625 &:= (((-3 \times 7!) + ((5^{6+2}))) + 5!) \\
 375693 &:= (((3+9!) + (6^5)) + 7!) - 3! \\
 375753 &:= (3 - (-(75) \times (7! - (5 \times 3!)))) \\
 375756 &:= (3! - (-(75) \times (7! - ((5 \times 6)))))) \\
 375839 &:= ((3! - 7) - ((58 \times 3!!) \times (-9))) \\
 375840 &:= ((3!! - 7!) \times (-((5! - (8 \times 4)) - 0!))) \\
 375975 &:= (((3-7!) + (-((5-9)))! \times (-75)) \\
 375984 &:= (((3 \times 7!)/5) + 9!) + (8!/4)) \\
 375985 &:= (((3! + 7!) - 5) + 9!) + (8!/5)) \\
 376029 &:= (((3! + 7) + 6!) \times (0! + (2^9))) \\
 376288 &:= (((3! \times (7-6!)) + 2) \times (-88)) \\
 376299 &:= ((3 \times (-7 - (((6+2)!)/(-9)))) + 9!) \\
 376319 &:= (((((3!! + 7!)/6!))!)/3) - (1-9!)) \\
 376327 &:= -(((3! - ((7+6)^{3+2})) - 7!)) \\
 376464 &:= ((3! \times (-7+6!)) \times (4! + 64)) \\
 376523 &:= (-37) - (6! \times (-523)) \\
 376559 &:= ((3! - 7) - (((6-5!) \times 5!) - 9!)) \\
 376560 &:= (3!! \times (((-76) - 5!) + 6!) - 0!)) \\
 376587 &:= ((3^7) - ((65 \times 8!)/(-7))) \\
 376919 &:= (((3!! - (7!/(-6))) \times 9) - (1-9!)) \\
 377175 &:= (((-3+7!) - (7+1)) \times 75) \\
 377259 &:= (-((3 \times 7)) + (((7-2)! \times 5!) + 9!)) \\
 377273 &:= (((3 \times 7!) - 7) + ((2+7)! - 3!)) \\
 377275 &:= -((3!! + ((-(77-2)) \times 7!) + 5))) \\
 377279 &:= (((3! \times ((7 \times 7)^2)) - 7) + 9!) \\
 377280 &:= (((3! - (7/7)))!^2) + ((8+0!))! \\
 377325 &:= ((3! + ((7! - 7) \times (-3))) \times (-25)) \\
 377343 &:= -((3!! + (7 \times (7! - (3^{4+3!})))) \\
 377344 &:= (((3^7) + 7) - 3!!) \times (4^4)) \\
 377349 &:= (((3 \times 7) \times ((-7+3!!) - 4!)) + 9!) \\
 377385 &:= -((3!! + (((7 \times (7! + 3)) + 8!) \times (-5)))) \\
 377424 &:= (3 \times (7! + ((7! - (4 \times 2)) \times 4!))) \\
 377474 &:= (((-(37) - 7!) - 4!) \times (-74)) \\
 377493 &:= ((3 \times (7! - (7 \times 4!))) + (9! - 3)) \\
 377496 &:= ((3 \times (7! + (7! \times 4!))) - (9!/6!)) \\
 377505 &:= (((3+7!) \times 75) - ((0! + 5)!)) \\
 377506 &:= (((3+7!) \times 75) + 0!) - 6! \\
 377520 &:= ((3! - (7!/(-7))) \times 520) \\
 377524 &:= (((3! - 7!) \times (-75)) - 2) - 4!
 \end{aligned}$$

377525 := (((3! - 7!) × (-75)) - (25))
377526 := (((3! - 7!) × (-75)) - (-((2 - 6)))!)
377535 := (((3! - 7!) × (-75)) - (3 × 5))
377537 := (((3! - 7!) × (-75)) - 3!) - 7)
377542 := (((3! - 7!) × (-75)) - (4 × 2))
377543 := (((3! - 7!) × (-75)) - (4 + 3))
377544 := (((3! - 7!) × (-75)) - (4!/4))
377546 := (((3! - 7!) × (-75)) - (4!/6))
377547 := (((3! - 7!) × (-75)) + ((4 - 7)))
377550 := ((3! - 7!) × -(75 + (5 × 0)))
377562 := (((3! - 7!) × (-75)) + (6 × 2))
377565 := (3 × (((7! - 7) × 5) + 6) × 5)
377568 := -((3!! - ((7! + (((7 + 5)⁶)/8))))))
377595 := (((3! - 7!) × (-75)) + (9 × 5))
377619 := ((3 × ((7! - 7) - ((6 - 1)!)) + 9!)
377625 := (((3 × (7 - 7!)) - 6) × (-25))
377655 := (3 × ((7 + ((7! - 6) × 5)) × 5))
377769 := ((3 × -(77) + (7 × 6!)) + 9!)
377775 := ((-3 + 7!) × ((7 - 7) + 75))
377785 := ((3! - (((7! - 7) × (-7)) - 8!)) × 5)
377805 := -((3!! + ((7! + 7) × -(80 - 5))))
377829 := ((3 × (7! + ((7 - (8²)))))) + 9!)
377832 := ((3 × (7! - ((7 × 8)))) + ((3²)))!
377859 := ((3 × (7! - (7 + (8 × 5)))) + 9!)
377865 := (((((-3 + 7!) × 7) + 8!) - 6) × 5)
377895 := (((3 × 7!) + (7 + 8)) + 9!) - 5!
377929 := ((3 × (7! + 7)) - (92 - 9!))
377935 := (((3! + 7) + (7! × (-9 - 3!))) × (-5))
377937 := (((3 × (7! - 7)) + 9!) + (3! × (-7)))
377939 := (((3 × 7!) - 7) - ((9 × 3!) - 9!))
377943 := (((3 × 7!) + 7) + 9!) - (4³)
377953 := (((3 × 7!) - 7) + 9!) - (5!/3)
377955 := (((3 × (7! - 7)) + 9!) - (5!/5))
377959 := (((3 × 7!) + 79) - 5!) + 9!
377965 := ((((-3 × 7!) + 7) - (9!/6)) × (-5))
377971 := ((3 × (7! - 7)) + (9! - (7 + 1)))
377972 := ((3 × (7! + 7)) + (9! - ((7²))))
377973 := (((-((3 - 7)))! × (-7!)) - (-9 + 7!)) × (-3))
377978 := (((3 × 7!) - 7) + 9!) - (7 + 8)
377979 := (((3! × (7 - 7!))/(-9 - 7))) + 9!
377980 := ((3 × (7! - 7)) - ((-9 × 8!) - 0!))
377983 := (((3 × 7!) + 7) + 9!) - ((8 × 3))

377985 := ((3 × (7! - 7)) + (9! + ((8 - 5)!))
377987 := (((3 × (7! - 7)) + 9!) + (8!/7!))
377992 := ((3 × (7! + ((7 - 9)))) + (9! - 2))
377993 := (-(((3! - ((9 × 9))) × 7!)) - (7!/3!))
377994 := (((3 × 7!) + 7) + 9!) - (9 + 4)
377995 := (((3 × 7!) × ((7 + 9) + 9)) - 5)
377996 := (((3 × 7!) - 7) + 9!) + (9 - 6)
377998 := (((3 × 7!) + 7) + 9!) - (9!/8!))
377999 := (((3 × 7!) - ((7 × (9 - 9)))! + 9!)
378144 := ((3! - ((7!/(-8)) × (1 + 4!))) × 4!)
378189 := (((3 × 7) × 81) + 8!) × 9)
378190 := (((3⁷) × (8 - 1)) + 9!) + 0!
378225 := ((3 + 7!) × ((82 - 2) - 5))
378266 := -(((3! - 7!) + (8 × (2 - (6⁶))))
378288 := (((3! - ((8 + 2)!)/(-8)) - 8!)
378333 := ((-3 + 7!) + (8 × ((3! - 3!)))
378336 := ((3! × 7) - (-8 × ((3! - 3!)))
378355 := ((3 × (7! - ((8! × (-3)) - 5!))) - 5)
378360 := (3 × ((7! - (8! × (-3))) + ((6 - 0!)))!))
378375 := (((3! - 7!) - (8 + 3)) × (-75))
378432 := (3! × ((7! + 8!) - (4! - 3)))
378505 := ((-((3! - (7 + 8))))! + ((5⁰⁺⁵)))
378525 := ((3! - ((7 - 8))) × 525)
378539 := (((3! × 7) - 8) + ((5^{3!}) + 9!))
378585 := (((((3 + 7!) - 8!) - 5!) - 8!) × (-5))
378594 := -((3! + (((7! + 8) × 5) × (9 - 4!))))
378693 := ((3 × (7! - 8)) + ((6! + 9!) - 3))
378715 := (3!! - (((7! × (-8 + 7))) + 1) × 5))
378719 := ((3! × (7 + 8)) + (((7! - 1) + 9!)))
378720 := (3!! × ((78 × 7) - 20))
378735 := (3!! - (((7! × (8 + 7)) + 3) × (-5)))
378756 := -(378 × ((7!/(-5)) + 6))
378783 := (3 × (7! - ((-87) - 8!) × 3))
378795 := ((-((3 - 78)) × (7! + 9)) + 5!)
378864 := (((3! - 7!) × (-88)) - (6⁴))
378936 := (3!! + (7! - (8 × (9 - (3! - 3!))))
379227 := ((-37) + 9!) + ((2 + 2)⁷)
379259 := (((-((3 - 7))⁹⁻²) - 5) + 9!)
379268 := ((-((3 - 7)) + 9!) + (2⁶⁺⁸))
379275 := (((3! + 7!) + (9 + 2)) × 75)
379277 := (((3! + 7) + 9!) + (2⁷⁺⁷))

379279 := (((3!! - 7) × (9 + (2 × 7))) + 9!)
379319 := (((((3! + 7)!/9!) - 3!!) - (1 - 9!))
379395 := (3!! - ((7! + 9) × ((3! + 9) × (-5))))
379403 := ((- (37) + 9!) + ((4! - 0!) × 3!!))
379416 := -(((- ((3 - 7)))! - (9! + ((4! - 1) × 6!))))
379432 := (((3 × 7!) + 9!) + ((4 - 3!!) × (-2)))
379433 := -((3!! + ((7 - 9!) - (4! × ((3 + 3)!))))
379434 := (-(((3! - 7!) - 9!)) - ((-4 × 3!!) × 4))
379436 := (((((3 × 7!) + 9!) - 4) + 3!!) + 6!)
379440 := (3!! × (7 + ((9 + 4) × 40)))
379443 := (((3 + 7!) + 9!) - (-((4 × 4) × 3!!))
379446 := (((3! + 7!) + 9!) - (-((4 × 4) × 6!))
379447 := (-((3!! - (7 + 9!))) - (- (4!) × ((-((4 - 7)))!)))
379462 := (3! + ((7 × (94 - 6))²))
379566 := ((3!! + (7! - 9)) × ((5 + 6) × 6))
379575 := (((3 - 7!) - ((9 - 5)!)) × (-75))
379649 := -((3!! + (7 - (((9 + 6!) × 4!) + 9!))))
379665 := ((-(((3 × 7) × 9)) + 6!) × (6! - 5))
379889 := (((((3 × 7!) × (-9)) + 8)/(-8)) + 9!)
379934 := ((-((3 + 7)) + 9!) + ((9 - 3!!) × (-4!)))
379944 := (((((3! + 7)!/9!) + 9!) + (4! × (-4))))
379970 := (((((3! + 7)!/9!) + (9! - 70)))
379986 := (((((3! + 7)!/9!) + (9 × (8! - 6)))
379995 := (((((3! + 7)!/9!) + (9! - (9 × 5))))
380154 := ((-3! + ((8 + 0!))!) + (((1 + 5)! × 4!))
380163 := (3 × ((8! + 0!) + ((-((1 - 6)))! × 3!))
380164 := ((3 + ((8 + 0!))!) - (-1 - (6! × 4!))
380226 := (((3!! × (-8)) - 0!) × (- (2 + (2⁶))))
380349 := (-3 - (((8 + ((03)!))! × (-4!)) - 9!))
380379 := ((3 + (8 × (03⁷))) + 9!)
380588 := (((-((3⁸)) - 0!) × (-58)) - 8)
380688 := (3! × (((8 × 0!)! + 6!) × 88))
380756 := (((3!⁸) + ((0! + 7!) × 5!))/6)
380775 := (((38 - 0!) + 7!) × 75)
381258 := (3!! + (((81²) × 58)))
381375 := (((3! + (8 + 1))³) × (-7 + 5!))
381576 := (((3!⁸) + ((1 + 5!) × 7!))/6)
381750 := -(((3! - (81)) × (7! + (50))))
382294 := -((3!! + (((8!/(-2)) + 2) - 9!) + 4!))
382319 := ((3!! × (((8/2)! + 3)) - (1 - 9!))
382356 := -(((3! + ((8!/(-2))/3!)) × (5! - 6)))
382386 := (((3 × 8!) + 2) - 3!!) + (8⁶)

382563 := ((3^{8/2+5}) + ((6 + 3)!))
382569 := (((3^{8/2+5}) + 6) + 9!)
382619 := (((3!! - 8!)/(-2)) - (61 - 9!))
382657 := (-3 - ((82 - 6) × (5 - 7!)))
382679 := (((3!! - 8!)/(-2)) - (-((6 - 7)) - 9!))
382680 := (((3!! - 8!)/(-2)) + ((6!/80)!))
382729 := (((3!! - 8!)/(-2)) - (-((7²)) - 9!))
382772 := ((38 × ((2 × 7!) - 7)) - 2)
382776 := -((3!! + (((8 - 2) + 7!) × (-76)))
382848 := (((-3 × 8!)/(-2)) - ((8! - 4!) × (-8)))
382896 := (((((3! × 8)²) + 8!) × 9) - 6!)
382914 := -((3! - (((8!/2) + 9!) - ((1 + 4)!)))
382915 := -((3! + (((8!/(-2)) - 9!) - 1) + 5!))
382923 := (((((3! + 8!)/2) + 9!) - ((2 + 3)!))
382925 := (((((3! + 8!)/2) + 9!) + 2) - 5!)
382967 := -((3! + (((8!/(-2)) - 9!) + 67)))
382973 := (3! - (((8!/(-2)) - 9!) + 73))
382978 := -((3! - (((8!/2) + 9!) - ((7 × 8))))
382982 := (3! - (((8!/(-2)) - 9!) + (8²)))
382983 := (((3! - 8!)/(-2)) - (-9 × (8! - 3!)))
382986 := -((3! - (((8!/2) + 9!) - ((8 × 6))))
382987 := (((((3! + 8!)/2) + 9!) - ((8 × 7)))
383037 := (-3 - (((- (83) + 0!) + 3!) × 7!))
383039 := (((3 × 8!) - 3!)/(03!)) + 9!)
383049 := ((3 × (((8!/3!) - 0!) + 4)) + 9!)
383074 := -(((3! - (8^{3!})) + ((0! - 7!) × 4!))
383083 := ((3 × ((8! - 3!) - 0!)) + (8^{3!}))
383086 := (((3! - 8!) × (-3)) + (08⁶))
383097 := ((3 × 8!) + (((3 + 0!)⁹) - 7))
383104 := (((4 × (0! + 1))^{3!}) - (8! × (-3)))
383154 := ((3! + (8!/(3 - 1))) × (-5 + 4!))
383159 := (((((3 × 8!)/3!) - 1) + 5!) + 9!)

383320 := ((3! + (8³)) × (3!! + (20)))
383328 := (-(((3 + 8)³)) × ((3!²) × (-8)))
383379 := ((3 × (((- (8!) - 3!)/(-3!)) - 7)) + 9!)
383395 := (((3!! + 8!)/(3!/3)) + ((9! - 5)))
383664 := (3! × ((8 + (3!⁶)) + (6! × 4!))
383679 := -(((3! + (83)) × ((6! - 7!) + 9)))
383724 := (38 × (((-3 + 7!) × 2) + 4!))
383739 := (3!! - (((8!/3!) - 7) × (-3)) - 9!)
383749 := (3!! - ((8 + 3) - ((7! × 4) + 9!)))

$$\begin{aligned}
 383757 &:= ((3!! \times 8) - (3 + (-75) \times 7!)) \\
 383775 &:= (((3! - (83)) - 7!) \times (-75)) \\
 383824 &:= (3!! - ((8! \times (-3)) - (8^{2+4}))) \\
 383833 &:= (3!! + (((8^3!) + ((8! + 3) \times 3))) \\
 383934 &:= (3 \times ((8 - ((3!! - 9) \times 3!!)) / (-4))) \\
 383935 &:= (((3!! / 8) \times ((3!! - 9) \times 3!)) - 5) \\
 383940 &:= ((3!! / 8) \times ((3!! - 9) \times ((4 - 0!))!)) \\
 383964 &:= (((3!! / 8) \times (3! \times (-9 + 6!))) + 4!) \\
 384036 &:= (3! \times (((8 \times (4 + 0!))^3) + 6)) \\
 384039 &:= ((3! \times (8 + (40^3))) - 9) \\
 384048 &:= (3! \times (8 + (40^{4!/8}))) \\
 384058 &:= ((-((3^8)) - ((4 - 0!))!) + ((5^8))) \\
 384064 &:= (-((3^8)) + ((4! + ((0 \times 6!))!^4)) \\
 384068 &:= -3^8 + 4 + (-0! + 6)^8 \\
 384336 &:= (3! \times ((8! - 4!) - (-33 \times 6!)) \\
 384382 &:= (((3!! + (-8 \times 4!)) \times (3!! + 8)) - 2) \\
 384384 &:= ((3!! + 8) \times (((4! + 3!) - 8) \times 4!)) \\
 384480 &:= (((3!!^{8/4}) / 4!) + ((8 + 0!))!) \\
 384489 &:= (((((3 + 8) - 4)^4) + 8!) \times 9) \\
 384579 &:= (3 + (((8 \times 4!) \times (5! - 7)) + 9!)) \\
 384755 &:= (((3^{8/4}))! + (7 \times (5^5))) \\
 384912 &:= ((3!! + (-8 \times 4!)) \times (9^{1+2})) \\
 384985 &:= -3!! \times 8 + (4 - 9)^8 + 5! \\
 385112 &:= ((3!! + 8) \times (((5 - 1)! - 1)^2)) \\
 385344 &:= ((-3 - ((8 - 5!) \times 3!)) \times (4! \times 4!)) \\
 385434 &:= (-((3! - 8!)) - (5! \times ((-4 \times 3!!) + 4))) \\
 385443 &:= ((3 + 8!) + (5! \times (-4 - (-4 \times 3!)))) \\
 385446 &:= ((3! + 8!) + (5! \times (-4 - (-4 \times 6!)))) \\
 385479 &:= (((3^{(8-5)!}) \times (4! + 7)) + 9!) \\
 385537 &:= (((3! \times (-8)) + ((5^{5+3}))) - 7!) \\
 385547 &:= (-((38 - ((5 \times 5)^4))) - 7!) \\
 385587 &:= (((3! / (8 - 5)) + (5^8)) - 7!) \\
 385680 &:= ((-38) \times (5! - 6!)) + ((8 + 0!))! \\
 385749 &:= (-3 - (((-8 \times 5!) + 7) \times 4!) - 9!) \\
 385776 &:= (((3! \times ((8 - 5!))! + 7!) \times 76) \\
 385875 &:= (((3!! + ((8! + 5!))) / (-8)) \times (-75)) \\
 385919 &:= ((3!! \times (-8 \times (5 - 9)))) - (1 - 9!) \\
 385995 &:= (3!! - (((8! \times 5) / (-9)) - 9!) + 5) \\
 385999 &:= (3!! - (((8! \times (-5)) + 9) / 9) - 9!) \\
 386289 &:= (((3 + (8 \times 6))^2) + 8!) \times 9) \\
 386352 &:= -((3!! - ((8! \times 6!) / (3 \times (5^2)))))) \\
 386379 &:= (((-3 - (8! / (-6 - 3!))) \times 7) + 9!) \\
 386496 &:= ((3! - (8! / (6 + 4))) \times (-96)) \\
 386544 &:= (3!! + ((8! + (((6! \times 5!) - 4!) \times 4)))) \\
 386575 &:= (((3!! / 8) + ((6! - (5^7)))) \times (-5)) \\
 386664 &:= (3 \times ((8 - 6!) + ((6! \times 6!) / 4))) \\
 386884 &:= ((3!! - (8 - (6! / (-8))))^{8/4}) \\
 386975 &:= -((3!! + (-((8 + 69)) \times (7! - 5)))) \\
 386985 &:= ((3 - ((8 \times 6) \times (-9 + 8!))) / (-5)) \\
 387072 &:= (((3! \times 8!) \times (7 + 0!)) / (7 - 2)) \\
 387075 &:= (((-((3 - 8)))! + (7! + 0!)) \times 75) \\
 387324 &:= ((3! \times 87) \times (3!! + (-2 + 4!))) \\
 387335 &:= (3!! - ((8! - ((7^3!) - 3!)) \times 5)) \\
 387345 &:= (3!! - ((8! - ((7^3!) - 4)) \times 5)) \\
 387354 &:= (-3! - ((87 + 3!!) \times (5! \times (-4)))) \\
 387355 &:= -((3!! - (((8! - 7!) \times (3! + 5)) - 5)))) \\
 387384 &:= -((3!! + (((8! - 7!) \times (-3 + 8))) - 4!)) \\
 387432 &:= ((3!! + ((8 \times 7) \times (4!^3))) / 2) \\
 387569 &:= -((3! + (((-8 \times 7!) + (5^6)) - 9!)) \\
 387575 &:= (((3 + 8) \times ((7! - 5) \times 7)) - 5!) \\
 387618 &:= ((3 + 8) \times ((7! - 6) \times (-1 - 8))) \\
 387630 &:= ((3!! / 8) \times (-7 + (6 \times (3!! - 0!)))) \\
 387668 &:= ((3 - (8 \times (-7 + 6!))) \times (-68)) \\
 387669 &:= ((3 + 8!) + ((7! - 6) \times 69)) \\
 387693 &:= (((3 \times 9) + 6!) \times (7 + (8^3))) \\
 387737 &:= (((-(((3 + 8)! + (7! \times (-7)))) / 3!!) \times (-7)) \\
 387774 &:= -(((3! - 8) - (77 \times (7! - 4)))) \\
 387955 &:= ((((-((3 - 8)) \times 7!) + 9!) - 5!) - 5) \\
 387960 &:= ((((-((3 - 8)) \times 7!) + 9!) - ((6 - 0!))!) \\
 387980 &:= (((-((3 + 8)) \times ((7! + 9) - 8!)) - 0!) \\
 387981 &:= ((3 + 8) \times (((7! + 9) - 8!) \times (-1))) \\
 387990 &:= (((-((3 - 8)) \times 7!) + 9!) - (90)) \\
 387999 &:= (((-((3 - 8)) \times 7!) + 9!) - ((9 \times 9))) \\
 388047 &:= ((3 + 8) \times (((8! + 0!) - 4) - 7!)) \\
 388048 &:= (((3! - 8!) \times (-8)) + (04^8)) \\
 388070 &:= (((3 + 8) \times ((8! - 0!) - 7!)) + 0!) \\
 388073 &:= (((((3 + 8)! \times (8 - 0!)) - 7!) / 3!!) \\
 388074 &:= (-3! - ((8! - ((8 - 0!))!) \times (-7 + 4)))) \\
 388075 &:= (((3 + 8) \times (8! - (07!))!)) - 5) \\
 388077 &:= (-3 + ((8! / 8) \times 077)) \\
 388079 &:= (((((3! \times 8!) / 8) - 0!) - 7!) + 9!) \\
 388135 &:= ((3 + 8) \times ((8! - ((1 + 3!))! + 5)) \\
 388168 &:= ((3 + 8) \times ((8 - ((1 + 6!))! + 8!))
 \end{aligned}$$

$$\begin{aligned} 388179 &:= ((3+8) \times ((8! - ((1 \times 7)!) + 9)) \\ 388260 &:= ((3! \times (8+82)) \times (6! - 0!)) \\ 388276 &:= (((((3+8)!) + (8!/2)) \times 7)/6!) \\ 388344 &:= ((3+8) \times ((8! - ((3+4)!) + 4!)) \\ 388351 &:= (((3!^8) + (8^3!))/5) - 1 \\ 388368 &:= (((-3 \times 8!)/(-8)) - ((3!^6) \times (-8))) \\ 388465 &:= (-3+8)^8 - (4! - 6) \times 5! \\ 388488 &:= (((3^8) + ((8!/4!) + 8!)) \times 8) \\ 388489 &:= (-3+8)^8 - 4! \times 89 \\ 388656 &:= ((3! \times (((-8 \times 8!) - 6!)/(-5))) + 6!) \\ 388762 &:= ((3+8) \times ((8! - 7!) + (62))) \\ 388792 &:= (3!! - (8 - ((8! - 7!) \times (9+2)))) \\ 388793 &:= (((3!! + 8!) \times 8) - (7 - (9!/3!))) \\ 388877 &:= (3!! - (((8+8!)/(-8)) \times 77)) \\ 388890 &:= ((3!! + ((8+8!)/(-8))) \times (-90)) \\ 389014 &:= (-3 + (((8 \times 9) + 0!)^{-1+4})) \\ 389020 &:= (3 + (((8 \times 9) + 0!)^{2+0!})) \\ 389023 &:= (3! + (-((8 - (9^0 2)))^3)) \\ 389039 &:= (((((3! \times 8!)/9) - 0!) - 3!!) + 9!) \\ 389352 &:= (-((3 \times 8)) + (((9!/3!!) + 5!)^2)) \\ 389373 &:= (((-3+8!) + 9!) - ((-(3-7)))!^3)) \\ 389382 &:= (3! + (((8 \times 9) + 3!) \times 8^2)) \\ 389439 &:= (3!! + (((8! - 9) - (-4 \times 3!)) \times 9)) \\ 389488 &:= (((3!! - 8) \times 94) - (-8 \times 8!)) \\ 389519 &:= ((3!! \times (-8 - (9 \times 5)))) - (1 - 9!) \\ 389634 &:= (((3!!/8) \times (9 + (6! \times 3!))) + 4!) \\ 389718 &:= ((3! \times ((8!/9) - 7)) + ((1+8)!)) \\ 389719 &:= ((3! \times ((8!/9) - 7)) + (1+9!)) \\ 389739 &:= (((3! \times 8!)/9) - ((7 \times 3))) + 9! \\ 389749 &:= (((3! \times 8!)/9) - (7+4)) + 9! \\ 389758 &:= (((8! + ((5-7))) + 9!) - (8!/3)) \\ 389789 &:= (((3+8!) \times (9+78))/9) \\ 389796 &:= ((3! \times ((8!/9) + 7)) + (9! - 6)) \\ 389808 &:= ((3! \times ((8!/9) + 8)) + ((0! + 8)!)) \\ 389809 &:= ((3! \times ((8!/9) + 8)) + (0! + 9!)) \\ 389896 &:= (((3! + ((8-9)))^8) - 9) - 6! \\ 390061 &:= (((3! \times 90) + 0!) \times (6! + 1)) \\ 390235 &:= (((3! \times 90) + 2) \times 3!!) - 5 \\ 390240 &:= (((3! \times 90) + 2) \times (((4-0)!))!) \\ 390264 &:= (((3! \times 90) + 2) \times 6!) + 4! \\ 390532 &:= (-((3+90)) + (5^{3!+2})) \\ 390535 &:= ((3!!/(-9+0!)) + ((5^{3+5})) \\ 390544 &:= ((3!!/(-9)) - (0! - (5^{4+4})) \\ 390553 &:= ((3!!/(-9-0!)) + ((5^{5+3})) \\ 390558 &:= (((3! \times 9) - 0!) - 5!) + (5^8) \\ 390570 &:= (((3! \times (-9)) - 0!) + (5^{7+0!})) \\ 390571 &:= ((3! \times (-9)) - (0 - (5^{7+1}))) \\ 390585 &:= ((3!!/9) - ((0 - (5^8)) + 5!)) \\ 390587 &:= ((-39) + 0!) + (5^{8!/7!}) \\ 390595 &:= ((3 \times (-9-0!)) + (((5^9)/5))) \\ 390598 &:= (-((3 \times 9)) + ((0! - ((5-9)))^8)) \\ 390604 &:= -4! + (-0! + 6)^{-0!+9} + 3 \\ 390618 &:= (((3-9) - 0!) + (((6-1)^8))) \\ 390619 &:= -3! + (-9 \times 0)! + 6)^{-1+9} \\ 390625 &:= ((3! - ((9 \times 0)!))^{6/2+5}) \\ 390680 &:= 3! \times 9 + (-0! + 6)^8 + 0! \\ 390745 &:= (((3! - ((9 \times 0)!))^{7}) + 4!) \times 5 \\ 391254 &:= (3!! - (91 - (25^4))) \\ 391354 &:= (3!! - (-9 - (((-1+3!) \times 5)^4))) \\ 391358 &:= (3!! + (((9+1) + 3) + (5^8))) \\ 391675 &:= -((((3! - 9!) - 1) - ((6! + 7!) \times 5))) \\ 391763 &:= -((3!! + (-91) \times (-7 + (6! \times 3!)))) \\ 392040 &:= (((3!! \times (-9))/(-2)) \times (0! + ((4+0)!))!) \\ 392184 &:= (39 \times ((2 \times (-((1-8)))! - 4!)) \\ 392374 &:= -((3!! - ((9! - 2) + ((3! \times 7!) - 4!))) \\ 392376 &:= -((3!! - ((9! + ((2-3!) + 7!) \times 6)))) \\ 392394 &:= -3!! + 9! - 2 \times (3-9!/4!) \\ 392395 &:= (((3! \times ((9-2)!)) - 3!!) + ((9! - 5))) \\ 392490 &:= ((3!! + (9^2))) \times 490 \\ 392493 &:= -((3!! - (-((9 \times (2 - (4^9))))/3!)) \\ 392496 &:= (((3+9) \times (2^{4! - 9})) - 6!) \\ 392574 &:= (39 \times ((2 \times (-5 + 7!)) - 4)) \\ 392652 &:= ((39 \times 2) \times (-6 + ((5+2)!)) \\ 392688 &:= ((3! \times (9^2)) \times (6! + (88))) \\ 392730 &:= ((39 \times 2) \times ((7! - 3!) + 0!)) \\ 392742 &:= ((3!! + (9 + (-2 \times 7!))) \times (-42)) \\ 392754 &:= (((39 \times 2) \times (7! - 5)) + 4!) \\ 392769 &:= (39 \times (((2 \times 7) \times 6!) - 9)) \\ 392784 &:= ((39 \times ((2 \times 7!) - 8)) - 4!) \\ 392808 &:= (39 \times ((2 \times ((8-0)!))! - 8)) \\ 392835 &:= ((3+9!) + ((2^8) \times (-3+5!))) \end{aligned}$$

$$\begin{aligned}392867 &:= (((3+9!) - (2^8)) + (6 \times 7!)) \\392886 &:= ((3 - ((9-2)!) \times (8-86)) \\392925 &:= (39 \times ((2 \times ((9-2)!) - 5)) \\392976 &:= ((-(((3+9)^2)) + 9!) + (7! \times 6)) \\393042 &:= ((3 + (-9!/((3+0!)!)) \times (- (4! + 2))) \\393048 &:= (3! \times ((-((9 \times 3)) - 0!) + (4^8))) \\393069 &:= (3 - (((9 - ((3! + 0!)!)) \times 6) - 9!)) \\393075 &:= ((-3 + 9!) - ((3!! - 0!) \times (- (7!/5!)))) \\393078 &:= (3! \times (((9!/3!) + 0!) + 7!) - 8)) \\393096 &:= ((3!! + (-9 \times ((3+0!)^9)))/(-6)) \\393108 &:= (-((3! - 9!)) - (3! \times (1 - (-((0! - 8)!)!))) \\393114 &:= -(((3! - 9!) - (3! \times ((11-4)!)!)) \\393117 &:= ((-3 + 9!) - ((3! \times (-1)) \times ((1 \times 7)!)!)) \\393119 &:= (((3! \times ((9-3) + 1))!) - 1) + 9! \\393130 &:= (((3!! - (93))^{-1+3}) + 0!) \\393132 &:= (((39 \times ((3! + 1))!) + (3!)) \times 2) \\393138 &:= (3 \times (((9!/(3+1)) + 3!) + 8!)) \\393144 &:= (((-39) \times 3!!) \times (-14)) + 4! \\393147 &:= (3 \times (9 - ((-((3-1)) - 4!) \times 7!))) \\393153 &:= ((3 + 9!) + (((3! + 1))! + 5) \times 3!) \\393156 &:= ((3! + 9!) + (((3! + 1))! + 5) \times 6)) \\393162 &:= (3! \times (- (9 - ((3+1)^{6+2}))) \\393168 &:= (3! \times (((9!/3!) + ((1+6)!) + 8)) \\393204 &:= (-4 \times ((0! - (2^{3!+9})) \times 3)) \\393224 &:= (-4 \times (-2 + ((2^{3!+9}) \times (-3))) \\393228 &:= ((3+9) + (3! \times ((2+2)^8))) \\393237 &:= (((-3+9!) + ((3+2)!) + (3! \times 7!)) \\393243 &:= (3 \times (9 - (- (32) \times (4^{3!}))) \\393245 &:= (((3!! - (93))^2) - (4 - 5!)) \\393249 &:= (((3!! - (93))^2) + (-((4-9)!)!)) \\393250 &:= (((3!! - (93))^2) + ((5! + 0!)) \\393264 &:= (3! \times (((93-2) \times 6!) + 4!)) \\393267 &:= ((3+9!) + (3! \times ((-((2-6)!)! + 7!))) \\393270 &:= (3! \times (9 + ((3! - 2)^{7+0!})) \\393276 &:= ((39/3) \times ((2+7!) \times 6)) \\393282 &:= (3! \times (9 + (((3! - 2)^8) + 2))) \\393288 &:= (3! \times ((9+3) + (2^{8+8}))) \\393297 &:= ((3+9!) - (3! \times (- (29) - 7!))) \\393354 &:= (39 \times (3! - (((3+5)!)! / (-4))) \\393357 &:= ((-3+9!) - ((3!!/3) \times (- (5! + 7)))) \\393375 &:= ((3+9!) - ((-3! - 3!!) \times (7!/5!)))\end{aligned}$$

$$\begin{aligned}393378 &:= 3! \times (9 \times 3 + (-3 + 7)^8) \\393390 &:= (((3! \times (- (9^3))) + 3) \times (-90)) \\393486 &:= (((((3! + 9) \times (-3)) - (4^8)) \times (-6)) \\393495 &:= (((((3^9) - 3!) \times 4) - 9) \times 5) \\393535 &:= (((((3^9) - 3!) \times 5!) / 3!) - 5) \\393564 &:= (((((3^9) - 3!) \times 5) + 6) \times 4) \\393645 &:= (3 \times (((-((9^3)) \times 6!) / (-4)) - 5)) \\393648 &:= (3! \times (((9+3) \times 6) + (4^8))) \\393684 &:= (((3! \times (9^3)) \times 6!) / 8) + 4! \\393723 &:= ((39 \times (-3 + (7! \times 2))) + 3!!) \\393744 &:= (3!! + ((9! + (3! \times 7!)) + (4! \times (-4)))) \\393770 &:= (3!! + ((9! + ((3! \times 7!) - 70)))) \\393774 &:= (3!! + (9! - (3! \times ((7-7!) + 4)))) \\393786 &:= -(((3! - 9!) - ((3! \times (7! - 8)) + 6!)) \\393795 &:= (3!! + ((9! + ((3! \times 7!) - (9 \times 5)))) \\393834 &:= (3!! + (((9! - 3!) + ((8! \times (-3)) / (-4)))) \\393837 &:= ((-3+9!) + (3! \times (((8-3)!)! + 7!)) \\393867 &:= (3!! + ((9 \times (3+8!)) + (6 \times 7!))) \\393879 &:= (3!! - (9 + ((3! \times (-8-7!)) - 9!)) \\393888 &:= (3!! + (9! + (3! \times ((8!/8) + 8)))) \\394120 &:= (((-((3^9)) - 4!) + 1) \times (-20)) \\394260 &:= (3!! + (((9^4) - 2) \times 60)) \\394461 &:= (-((3^9)) + ((4! \times 4!) \times (6! - 1))) \\394554 &:= -(((3! - 9!) + ((4! \times (-55)) \times 4!)) \\394560 &:= (3!! \times ((-9 \times (4! - 5)) + (6! - 0!)) \\394561 &:= -((3!! - (9! - ((-45) \times 6!) - 1))) \\394562 &:= -((3!! - (9! - ((-45) \times 6!) - 2))) \\394563 &:= (((3+9!) + (45 \times 6!)) - 3!!) \\394564 &:= -((3!! - (9! - ((-45) \times 6!) - 4))) \\394565 &:= -((3!! - (9! - ((-45) \times 6!) - 5))) \\394566 &:= ((3! + 9!) - ((-4 \times 5!) \times 66)) \\394567 &:= -((3!! - (9! - ((-45) \times 6!) - 7))) \\394568 &:= -((3!! - (9! - ((-45) \times 6!) - 8))) \\394569 &:= -((3!! - (9! - ((-45) \times 6!) - 9))) \\394704 &:= (3!! + (9! + (4! \times ((7-0!)^4))) \\394752 &:= (((-39) \times (4! + 7!)) + 5!) \times (-2)) \\394776 &:= ((39 \times ((4! + 7!) + 7!)) + 6!) \\394795 &:= (((3!! - (-9 + 4!)) \times (7!/9)) - 5) \\394799 &:= (((3!! - (-9 + 4!)) \times 7!) - 9) / 9) \\394860 &:= (3!! + (((9^4) + 8) \times 60)) \\394938 &:= (((3! + (9^4)) \times 9) \times 3!) + 8!\end{aligned}$$

$$\begin{aligned}
 394945 &:= -((3!! - (9! - (((4 - (9^4)) \times 5)))))) \\
 395088 &:= ((3! \times ((9!/5) - 08)) - 8!) \\
 395128 &:= ((3! \times ((9!/5) - 1)) - (2 + 8!)) \\
 395135 &:= (((3! \times 9!)/5) - 1) - ((3 + 5)!) \\
 395136 &:= (((3! \times 9!)/5) - (-((1 - 3) - 6)))! \\
 395138 &:= (((3! \times 9!)/5) - ((1 - 3))) - 8! \\
 395142 &:= ((3! \times ((9!/5) + 1)) - ((4 \times 2)!) \\
 395159 &:= ((3!! \times (9 \times 5)) - ((1 + 5!) - 9!)) \\
 395178 &:= ((3! \times ((9!/5) + (1 \times 7))) - 8!) \\
 395185 &:= (((3! \times 9) - 5) \times (1 + (8!/5))) \\
 395258 &:= (((((3! \times 9!)/5) + 2) + 5!) - 8!) \\
 395275 &:= ((3!! \times (9 \times 5)) + (((2 + 7)!) - 5)) \\
 395280 &:= (3!! \times (((9 \times 5!)/2) + 8) + 0!) \\
 395293 &:= ((3 + 9!) + (-5 \times (-2 + (-9 \times 3!)))) \\
 395296 &:= ((3! + 9!) - (-5 \times (2 - (-9 \times 6!)))) \\
 395319 &:= (-3! + (((9 \times 5) \times (3!! + 1)) + 9!)) \\
 395328 &:= ((3! \times ((9!/5) + 32)) - 8!) \\
 395358 &:= ((3! - (9!/5!)) \times ((-3 - 5!) - 8)) \\
 395394 &:= (-((3! - 9!)) - (-5 \times ((3!! \times 9) + 4!))) \\
 395758 &:= (((-((3 \times 9)) + 5!) + 7!) + (5^8)) \\
 395804 &:= (((4! - 0!) \times (8! - 5)) - (9^3!)) \\
 395856 &:= (((((3! \times (-9)) + 5) \times 8!)/(-5)) + 6!) \\
 395874 &:= (((3! \times (9^5)) + 8!) - (7!/(-4))) \\
 395919 &:= -((3!! - ((-((9^5)) + ((9 + 1)!) / 9))) \\
 395983 &:= (((3! + 9)^5) - 9!) - (8^3)) \\
 396000 &:= (3!! \times ((9 \times (60 + 0!)) + 0!)) \\
 396045 &:= (3!! + (9! - ((6! + 0!) \times (-45)))) \\
 396047 &:= -((3!! - (9! - ((6! + 0!) \times (-47)))))) \\
 396055 &:= (((3!! \times (-9)) - (6! + 0!)) \times (-55)) \\
 396061 &:= (3!! + (((-9 \times 6!) - 0!) \times (-61))) \\
 396144 &:= (((3! \times (-9)) + (6! \times (-1 + 4!))) \times 4!) \\
 396342 &:= ((- (39) + 6!) \times (3! + (4!^2))) \\
 396358 &:= -((3!! - ((9 \times (6! - 3)) + ((5^8)))))) \\
 396495 &:= (((3! - 9!) - 6) + ((4! - 9)^5)) \\
 396498 &:= -(((3! - 9!) - (((6! + 4!) \times (-9)) + 8!))) \\
 396579 &:= (3 + (9 \times (((6!/(-5)) + 7!) \times 9))) \\
 396714 &:= -(((3! - 9!) - (6! \times (71 - 4!)))) \\
 396719 &:= (((((3! \times 9) \times 6!) - 7!) - 1) + 9!) \\
 396720 &:= -((3!! - (9! - (6! \times (-((7^2)) + 0!)))))) \\
 396732 &:= -(((3!! - 9!) - (-6 \times ((-7!) - 3!)) - 2))) \\
 396768 &:= -((3!! - (9! + (((6 + 7!) - 6!) \times 8)))) \\
 396773 &:= (3!! + ((9!/(-6)) + ((77^3))))
 \end{aligned}$$

$$\begin{aligned}
 396789 &:= (3! + ((-9 \times (6! - 7)) + (8! + 9!))) \\
 396792 &:= ((3 - (9!/6!)) \times (-792)) \\
 396810 &:= (3!! + (((9 - 6!) + 8!) \times 10)) \\
 396864 &:= -((3!! - (9! + (-6 \times ((-8 \times 6!) - 4!)))))) \\
 396900 &:= ((3! \times (96 + 9))^{0!+0!}) \\
 396924 &:= (((3! \times (96 + 9))^2) + 4!) \\
 396927 &:= (3!! + (9! + (((69^2) \times 7)))) \\
 396936 &:= -((3!! - ((9! \times (69 + 3!))/6!))) \\
 397215 &:= (3!! - ((9! - (((7 \times 2) + 1)^5)))) \\
 397306 &:= -((3! - (97 \times ((3 + 0!)^6)))) \\
 397317 &:= ((-3 + 9!) + ((-7!) + ((3! - 1)!) \times (-7))) \\
 397344 &:= ((3!! - ((9!/(7 \times 3)) - 4)) \times (-4!)) \\
 397360 &:= ((3!!/(-9)) \times (73 - ((6 + 0!)!)) \\
 397368 &:= (((3!!/(-9)) \times (-7!)) - ((3^6) \times 8)) \\
 397371 &:= ((3! + ((9 \times 7))) \times (3!! + ((7! - 1))) \\
 397374 &:= -((3!! - (9! + (((7! - 3!) \times 7) - 4!)))) \\
 397378 &:= -((3! - 9!)) + (((7! - 3!)) - 7) \times 8)) \\
 397379 &:= (((3!! + (-9 + 7!)) \times 3!) - (7 - 9!)) \\
 397386 &:= -((3! - 9!)) - (((-7!) - 3!)) + 8) \times 6)) \\
 397428 &:= (3! \times (((9!/7) - 4)/2) + 8!) \\
 397432 &:= ((3! + 9!) + ((-7 + (4! \times 3!)) \times 2)) \\
 397434 &:= -((3! - 9!)) - (((((7 - 4)!)! + 3!)) \times (-4!)) \\
 397435 &:= (3 + ((97 \times (4^3!)) + 5!)) \\
 397436 &:= (((3 + 9!) - 7) - (-4!) \times (3!! + 6!)) \\
 397437 &:= ((-3 + 9!) - (-((7 - 4)!) \times (3!! + 7!))) \\
 397439 &:= -((((3! + ((9!/(-7)) \times 4))/3!) - 9!)) \\
 397440 &:= (((3 \times (9 - 7)))! \times 4!) \times (4! - 0!)) \\
 397455 &:= (3! + ((-9 + 7!) \times (4! + (55)))) \\
 397463 &:= (((-3 + (9!/(-7))) \times (-46))/3!) \\
 397464 &:= (((-((3 - 9)))! \times ((-7 \times 4!) + 6!)) + 4!) \\
 397468 &:= -((3!! - (9! + ((-7 \times (-4 + 6!)) + 8!)))) \\
 397509 &:= (((3 \times 97) \times (5! - 0!)) + 9!) \\
 397527 &:= (39 \times ((-7 + 5!) - (-2 \times 7!))) \\
 397560 &:= (((3! \times 9!)/7) + (5! \times (6! + 0!))) \\
 397675 &:= (((3!!/(-9)) \times (-7! - 6!)) - (7! + 5)) \\
 397680 &:= ((3!!/(-9)) \times (-((7! - 68) - 0!))) \\
 397687 &:= ((3 + 9!) + ((7! - 68) \times 7)) \\
 397719 &:= (((3!! - 9) \times (7 \times 7)) + ((1 \times 9)!) \\
 397782 &:= (((3 \times 9) \times 7) - 7!) \times (-82)) \\
 397824 &:= (((3!! \times (-9)) + ((7! + 8) \times (-2))) \times (-4!)) \\
 397872 &:= (((-((3 - 9))^7)/8) + ((7 + 2)!) \\
 397873 &:= (((((3!^7)/8) + 7) + 9!) - 3!)
 \end{aligned}$$

$$\begin{aligned}
 397879 &:= ((((-((3-9))^7)/8) + 7) + 9!) \\
 398077 &:= (((-3+9!) - (80)) - (7! \times (-7))) \\
 398079 &:= ((3!!/(-9)) + (((8! - 0!) - 7!) + 9!)) \\
 398097 &:= (((3!! - 9) \times 80) - 9) \times 7 \\
 398133 &:= ((3 \times (-9 - 8!)) - ((-1 - 3!!) \times 3!)) \\
 398157 &:= (((-3+9!) + 8!) - (((1^5) \times 7)!)) \\
 398160 &:= ((3! + (((9 \times 8) + 1))) \times ((6+0!)!)) \\
 398166 &:= (((3! + 9!) + 8!) - (((1^6) + 6)!)) \\
 398167 &:= (((3! + 9!) + 8!) + (1^6)) - 7! \\
 398168 &:= (3!! + (((9! + 8!) - ((1-6!) \times (-8)))) \\
 398170 &:= ((3+9!) + ((8-1) \times (7! + 0!))) \\
 398187 &:= (((3 \times 9) + 8!) + ((1+8)!)) - 7! \\
 398370 &:= (((3!! - 9) \times 8) + 3) \times 70 \\
 398534 &:= (((3! + 9!) + (8^5)) - (3!! \times (-4))) \\
 398637 &:= (-((3^9)) + ((86-3) \times 7!)) \\
 398714 &:= ((((((4-1) + 7))! - 8!)/9) - 3!) \\
 398742 &:= (((3! + 9!) + 8!) - 7!) + (4!^2) \\
 398787 &:= (((-3+9!) + 8!) + ((7!/(-8)) \times 7)) \\
 398791 &:= (((3!! - 9) \times (-8-7!))/(-9)) - 1 \\
 398799 &:= (3!! + (((9! + 8!) - 7!) - ((9 \times 9))) \\
 398835 &:= -((3!! - (((9-8!) - 8!) + 3!!) \times (-5))) \\
 398866 &:= -((((3! - 9!) + 8) - 8!) - (6! \times (-6))) \\
 398875 &:= (3!! + ((-(9-88)) \times 7!) - 5) \\
 398943 &:= -((3!! - (9 \times ((8! - 9) + (4^3)))) \\
 398947 &:= ((3^9) + ((8! \times 9) + (4^7))) \\
 399024 &:= (((4^{(2+0!)}) \times 9) + 9!) - 3!! \\
 399093 &:= (((3!! - 9!)/(-9-0!)) + ((9! - 3))) \\
 399135 &:= ((-3 - (9!/(-9+1))) \times (3! + 5)) \\
 399159 &:= (((((3+9)!/(9+1))/5!) - 9) \\
 399162 &:= -(((3! - 9!) + (9!/((1-6) \times 2)))) \\
 399165 &:= (-3 + ((9!/(-9+1)) \times (-6+5))) \\
 399174 &:= (3! + ((9!/(-9+1)) \times (-7+4))) \\
 399275 &:= (3!! + (((9 \times 9) - 2) \times (7! + 5))) \\
 399285 &:= ((-3+9!) + ((9!/(2+8)) + 5!)) \\
 399384 &:= (3! \times ((9!/9) + ((3^8) \times 4))) \\
 399424 &:= (((((3!! - 9)/9) \times 4)^2) \times 4) \\
 399603 &:= ((3+9!) + (-((9-60)) \times 3!)) \\
 399606 &:= ((3! + 9!) - ((9-60) \times 6!)) \\
 399678 &:= ((3! + 9!) + (((9!/6!) \times (-7)) + 8!)) \\
 399684 &:= -(((3! - 9!) + (9 \times (6 - (8^4)))) \\
 399738 &:= -((3! + (9 \times (-((9+7)^3)) - 8!)))
 \end{aligned}$$

$$\begin{aligned}
 399744 &:= (3!! + (((9! + 9!) + 7!) - (4!^4))) \\
 399798 &:= (((3! \times (-((9 \times 9) \times 7))) + 9!) + 8!) \\
 399843 &:= (((3^9) + 9!) + (((8-4)! \times 3!)) \\
 400344 &:= (4! \times (0! + (((-0!) + 3!!) - 4!) \times 4!)) \\
 401280 &:= ((-4!) + ((0! + ((1+2)!))!)) \times 80 \\
 401856 &:= ((4!/(0! + 1)) \times ((8^5) + 6!)) \\
 402175 &:= -((4! + 0!)) \times (((2+1)! - (7^5))) \\
 402480 &:= -((((4-0!)! - ((2 \times 4)! + ((8+0!)!))) \\
 402624 &:= ((4!^2) \times (((6! + 2) + 0!) - 4!)) \\
 402720 &:= (-4 \times (((0! + 2)! - 7!) \times 20)) \\
 402760 &:= (40 \times ((2 \times (7! - 6)) + 0!)) \\
 402768 &:= (((4! \times (0! + 2)) \times (7! - 6)) + 8!) \\
 402845 &:= (((4! - 0!) - (2 \times (8! - 4!))) \times (-5)) \\
 402880 &:= ((4 - ((0! - ((2-8))))!) \times (-80)) \\
 402944 &:= (((4 \times 02))! + 9!) - (4^4) \\
 402984 &:= (4! + (((0 \times 2))! + 9) \times (8! - 4!)) \\
 402985 &:= (((4! + 0!) + (2 \times (9-8!))) \times (-5)) \\
 403080 &:= -((((4+0!)! - ((3! + 0!)! \times 80))) \\
 403085 &:= (((4! - 0!) + ((-3+0!) \times 8!)) \times (-5)) \\
 403120 &:= (-4 \times ((-0!) + ((3! + 1)!)) \times (-20)) \\
 403152 &:= ((-4!) + (((0! + 3!) + 1)! \times 5)) \times 2 \\
 403180 &:= ((4 + (03)!)) \times ((-1+8!) - 0!) \\
 403182 &:= ((-4 + ((0! - 3!) \times (1-8!))) \times 2) \\
 403185 &:= (((4-0!) + (-((3-1) \times 8!)) \times (-5)) \\
 403186 &:= (((40 \times 3!!) - 1) \times (8+6)) \\
 403188 &:= (((4 \times (0-3)) + ((1+8)!)) + 8!) \\
 403189 &:= ((((-4-0!) - 3!) + ((1 \times 8)!)) + 9!) \\
 403190 &:= (((4!/03))! - 1) \times (9+0!) \\
 403192 &:= ((4 - ((0! - 3!)) \times (-((1-9)!)) \times (-2)) \\
 403193 &:= (((4!/03))! - ((1-9!) + 3!)) \\
 403195 &:= (((40/(3+1)))! / 9) - 5 \\
 403196 &:= (-4 - (((0! + 3!)! / (1 \times 9)) \times (-6!)) \\
 403198 &:= (((4 - (03)!)) + ((1 \times 9)!)) + 8! \\
 403199 &:= (((4-0!) \times 3) - ((1+9)!)/(-9)) \\
 403209 &:= (((4 \times ((0! + 3!))!)) \times 20) + 9 \\
 403210 &:= ((-(((4 \times 0))! - ((3! + 2)!)) \times (-10)) \\
 403223 &:= (((4! - 0!) + ((3^2)!)) + ((2^3)!)) \\
 403224 &:= ((4! + ((03^2)!)) + ((2 \times 4)!)) \\
 403225 &:= ((4+0!) \times (((3! + 2)! \times 2) + 5)) \\
 403234 &:= (4! + ((-0!) - ((3! + 2)!)) \times (-3! + 4))) \\
 403240 &:= (40 \times (((3! + 2)! / 4) + 0!)) \\
 403248 &:= (((4! + ((03^2)!)) + 4!) + 8!)
 \end{aligned}$$

$$\begin{aligned}
 403269 &:= (((4! - 0!) \times 3) + ((2 + 6)!) + 9!) \\
 403285 &:= (((4! - 0!) - 3!) + (2 \times 8!)) \times 5 \\
 403298 &:= ((4! \times (0! + 3)) - ((-2 - 9!) - 8!)) \\
 403320 &:= (((-4 \times ((0! + 3)!)!) - (3!)) \times (-20)) \\
 403338 &:= (((4! - 0!) \times 3!) + ((3 \times 3)!) + 8!) \\
 403359 &:= ((4! \times ((0! + (3 + 3))^5)) - 9) \\
 403368 &:= (4! \times ((0! + 3!)^{3-6+8})) \\
 403398 &:= (((4 - 0!)! \times 33) + (9! + 8!)) \\
 403512 &:= (4! \times (((0! + 3!)^5) + ((1 + 2)!)!) \\
 403584 &:= (4! + (((0! + 3!)^5) + 8) \times 4!) \\
 403679 &:= (-(((4 \times 0)!) - ((3!! \times (-6 - 7!)) / 9)) \\
 403680 &:= (((4 + 03)!) + 6) \times 80 \\
 403720 &:= (40 \times (((3! + 7!) \times 2) + 0!)) \\
 403736 &:= (-4!) + (((-0!) - 3!!) \times (7! / (-3 + 6)))) \\
 403759 &:= ((4 + (((-0!) - 3!!) \times 7!) + 5)) / (-9) \\
 403825 &:= (((4 + 0!)^3) + (8! \times 2)) \times 5 \\
 403890 &:= (((4! - 0!) \times (-3)) - 8!) \times (-9 - 0!) \\
 403896 &:= ((((-4 \times (03)!) + 8!) + 9!) + 6!) \\
 403916 &:= (-4 + (((((0! + 3)!)! / 9) + 1) \times 6!)) \\
 403918 &:= ((-(((4 \times 0)!) + 3!!) + ((9! - 1) + 8!))) \\
 403919 &:= ((-(((4 \times 0)!) + 3!!) - ((9 + 1)!) / (-9))) \\
 403920 &:= (-4 \times (((0! + 3)!)! + 9) \times (-20)) \\
 403923 &:= (((4 - 0!) + 3!!) + ((9! + ((2^3)!)!)) \\
 403924 &:= ((4 + ((03)!)!) + ((9! + ((2 \times 4)!)!)) \\
 403943 &:= (((4! - 0!) + 3!!) + 9!) + ((4! / 3)!) \\
 403944 &:= (4! \times (((0! + 3!)^{9-4}) + 4!)) \\
 403968 &:= -(((4! \times (0! - 3)) - ((9! + 6!) + 8!))) \\
 404239 &:= (((4! - 0!) \times ((4! + 2)^3)) - 9) \\
 404248 &:= ((4! - 0!) \times ((4! + 2)^{4!/8})) \\
 404352 &:= (((4 - 0!)!^4) \times (3! \times 52)) \\
 404545 &:= (((4! + 0!)^4) + ((5! - 4) \times 5!)) \\
 405224 &:= ((42 + (2^5))^{-0!+4}) \\
 405626 &:= ((4! - (05^6)) \times (-26)) \\
 405729 &:= (((40 \times 5) + 7)^2) + 9! \\
 405936 &:= (((((4 - 0!)!)! \times (-5)) + ((9! + (3!^6)))) \\
 405984 &:= (((((4! - 0!) \times 5!) + 9!) + 8!) + 4!) \\
 405999 &:= (((40 \times 5!) - 9) \times 9) + 9! \\
 406080 &:= (((((4 - 0!)!)! \times 60) + ((8 + 0!)!)) \\
 406245 &:= (((4 + 0!)^6) \times (2 + 4!)) - 5 \\
 406250 &:= (((4 + 0!)^6) \times (25 + 0!)) \\
 406293 &:= (-3 + ((9^2) \times (((6 + 0!)! - 4!))) \\
 406560 &:= (((4 - 0!)!) + 6!) \times 560 \\
 406795 &:= ((-4 - 0!) - (6! \times ((7! / (-9)) - 5))) \\
 406796 &:= (-4 - (((0! - 6) - (7! / 9)) \times 6!)) \\
 406800 &:= ((4 + 0!) \times (6! + (8! \times (0! + 0!)))) \\
 406824 &:= (((4 + 0!) \times (6! + (8! \times 2))) + 4!) \\
 406825 &:= (((4 + 0!) + 6!) + (8! \times 2)) \times 5 \\
 406976 &:= -(((4^{0!+6}) - ((9! \times 7) / 6))) \\
 407298 &:= ((4^{-0!+7}) - ((-2 - 9!) - 8!)) \\
 407592 &:= ((((-4 + 0!) + 7!) - 5) \times (9^2)) \\
 407634 &:= -((((4 + 0!)! + ((7! - 6) \times (-3^4)))) \\
 407799 &:= ((((((4 - 0!)!)! - 7) \times (7 \times 9)) + 9!) \\
 407880 &:= (((40 - 7!) - 8!) \times (-8 - 0!)) \\
 407895 &:= (((((4! + 0!) - 7!) - 8!) \times (-9)) - 5!) \\
 407979 &:= (((4 - (07)!) \times 9) - 7) \times (-9) \\
 407997 &:= (((4 - 0!) - 7!) \times (-9^{9-7})) \\
 408216 &:= -((4! + ((0! - (82)) \times ((1 + 6)!)!)) \\
 408217 &:= -(((4! - 0!) + (-((82 - 1) \times 7!))) \\
 408237 &:= (((((-4 - 0!) \times 8!) \times (-2)) - 3) + 7!) \\
 408249 &:= (((4 + ((0! + 8)!)! / 2)) / 4) \times 9 \\
 408294 &:= (((-4!) - ((0! + 8)!)! / 2) \times (-9)) / 4 \\
 408357 &:= ((-4 + 0!) - (83 \times (5! - 7!))) \\
 408479 &:= ((4! - 0!) - ((8! + 4!) + 7!) \times (-9)) \\
 408625 &:= (((4 + 0!)^8) - (6! \times (-25))) \\
 408726 &:= (((4 - 0!) \times 87)^2) \times 6 \\
 408768 &:= (((-4!) + (((0! + 8)!)! / 7) - 6!) \times 8 \\
 408892 &:= (4 + (((-((0! - 8)!)! + 8) \times (9^2))) \\
 408935 &:= (-(((4! + 0!) + 8!) - 9!)) + (3!! \times 5!)) \\
 408956 &:= (((-4 - (08)!) + 9!) + (5! \times 6!)) \\
 408965 &:= (((4 + 0!) - 8!) + 9!) + (6! \times 5!) \\
 408983 &:= (((4! - 0!) + 8!) + 9!) + (8 \times 3!!) \\
 408984 &:= (((((4 - 0!)!)! \times 8) + ((9! + 8!) + 4!))) \\
 408993 &:= (3!! + ((9 \times ((9! / 8) + 0!)) + 4!)) \\
 408996 &:= (((-4 - (-((0! - 8)!)!)) \times (-9)) + ((9! + 6!))) \\
 409416 &:= -((((4 + 0!)! - ((9! + (((4 - 1)!)!^6)))) \\
 409475 &:= ((4! + ((0 \times 9)!)! \times ((4^7) - 5)) \\
 409513 &:= -((((4! - 0!) - 9!) - ((5 + 1)^{3!})) \\
 409536 &:= (((4 + ((0 \times 9) + 5)))! + (3!^6)) \\
 409566 &:= (((4! + 0!) + 9!) + (5 + (6^6))) \\
 409575 &:= (((4! + 0!) \times (-9 - 5!)) \times (-7 - 5!)) \\
 409600 &:= ((((((4 - 0!)!)! / (-9)) + 6!)^{0!+0!}) \\
 409624 &:= (((((((4 - 0!)!)! / (-9)) + 6!)^2) + (4!))
 \end{aligned}$$

409656 := $-(((4! - (09)!)) - (65 \times 6!)))$
410384 := $(4! + (10 \times (3!! + ((8! - 4)))))$
410388 := $(-4 - ((-10 \times (3!! + 8!)) + 8))$
410664 := $(4! \times (-1 - (((0! - 6!) + 6) \times 4!)))$
410679 := $((4!^{1+0!}) \times (6! - 7)) - 9$
411264 := $(4! \times (((-1 \times ((1 + 2))!) + 6!) \times 4!))$
411772 := $((((4 \times (1 - 1)))! + ((7^7))) / 2)$
411864 := $(4! - (-11 \times (8! + (6! \times (-4))))))$
411996 := $-((4! - ((11! - 9!) / 96)))$
412344 := $(4! \times (-((1 + 2)) + ((3!! - 4) \times 4!)))$
412378 := $((41 \times 2) \times ((-3 + 7!) - 8))$
412416 := $((4!^{1 \times 2}) \times (-4 + ((1 \times 6)!)))$
412440 := $(4! \times ((((((1 + 2))!)! - 4) \times 4!) + 0!))$
412464 := $(4! \times ((1 \times 2) - ((4 - 6!) \times 4!)))$
412706 := $((41 \times 2) \times ((7! - 0!) - 6))$
412764 := $((41 \times 2) \times (7! - 6)) - 4!$
413075 := $(41 \times (((3 - 0!) \times 7!) - 5))$
413275 := $((41 \times 3!!) \times (2 \times 7)) - 5$
413280 := $((((4 \times 1) + 3))! \times (2 + 80))$
413284 := $(4 + (((1 + 3!))! \times (-2 - 84)))$
413319 := $-((4! - ((1 + 3!) \times (3^{1+9})))$
413339 := $(-4 - ((1 + 3!) \times (-3 \times (3^9))))$
413343 := $((4! - (1 \times 3)) \times ((3 + 4!)^3))$
413346 := $((((41^3) - 3!) - 4!) \times 6)$
413347 := $(4 - (((1 \times 3)^{3!+4}) \times (-7)))$
413421 := $(-4 - ((1 - 3!!) \times ((4!^2) - 1)))$
413424 := $((4! \times ((1 - 3!!) \times (-4!))) - (((2 + 4)!))$
413426 := $((4! \times ((1 - 3!!) \times (-4!))) + (2 - 6!))$
413523 := $((41^3) \times ((5 - 2)!)) - 3$
413526 := $((41^{-3+(5-2)!}) \times 6)$
413568 := $(4! \times ((1 + (-3 \times 5!)) \times (-6 \times 8)))$
413655 := $((4! - 1) \times ((-3 - (6! \times (-5))) \times 5))$
413678 := $((4! - 1)^3) \times ((6 \times 7) - 8))$
413688 := $((4 + 1)! + ((3!^6) \times 8) + 8!))$
413784 := $(((((4 + 1))! - 3!) - 7!) \times (-84))$
413904 := $((4! \times (-1 + 3!!)) - (9 + 0!)) \times 4!$
413997 := $((-(4 - 1) - 3!!) + (9! - (9! / (-7))))$
414000 := $(((((4 - 1))!)! \times (4!^{0!+0!}) - 0!))$
414024 := $(((((4!^2) - 0!) \times (((4 - 1))!)! + 4!))$
414120 := $(4! \times (-1 + (4! \times (((1 + 2))!)! - 0!)))$
414137 := $((4! \times ((1 \times 4)!)) \times (-1 + 3!!)) - 7$

414142 := $((4! \times ((-1 + (((4 - 1))!)! \times 4!)) - 2)$
414144 := $((4! \times (((1 + 4) + 1)!)) - 4!) \times 4!$
414164 := $(-4 - ((-1 + (4! \times (1 - 6!))) \times 4!))$
414262 := $-((4! + ((-1 - (4!^2)) \times (6! - 2))))$
414264 := $(41 \times (4! - (((2 + 6))! / (-4))))$
414384 := $(((((4 - 1))!)! \times 4!) - (3! + 8)) \times 4!$
414432 := $((4! + ((1 + 4)!)) \times ((4 \times 3!!) - 2))$
414456 := $(-4! \times ((((-(1 - 4))!)! \times (-4!)) + (5 + 6)))$
414464 := $(-(((4 \times 1)^4)) + ((4! \times 6!) \times 4!))$
414497 := $((-4! \times ((((-(1 - 4))!)! \times (-4!)) + 9)) - 7)$
414528 := $(4! \times (((1 \times 4))! \times (((5 - 2))!)! - 8))$
414568 := $((4! \times ((1 - (4! \times 5!)) \times (-6))) - 8)$
414595 := $(((((4! - 1)^4) + 5!) - 9!) \times (-5))$
414624 := $((4 + ((-1 \times 4!) \times 6!)) \times (-24))$
414639 := $((4! \times (((1 \times 4))! \times 6!) - 3)) - 9$
414643 := $(-((4 + 1)) + (4! \times ((6! \times 4!) - 3)))$
414644 := $(((-(4 - 1)) + (4! \times 6!)) \times 4!) - 4$
414648 := $(4! \times (1 + ((4! \times 6!) + ((4 - 8))))$
414660 := $((4! \times ((1 \times 4)!)) \times 6!) - (60))$
414664 := $(-4 \times (14 - ((6! \times 6) \times 4!)))$
414672 := $(4! \times ((-(1 - 4)) \times (6! + 7!)) - 2))$
414684 := $((4! \times (-1 + (4! \times 6!))) - (8 + 4))$
414688 := $(((-4 \times (-1 - (-4 \times 6!))) - 8!) \times (-8))$
414693 := $((4! \times ((1 \times 4)!)) \times 6!) - ((9 \times 3))$
414695 := $-(((4! + 1) - ((4! \times 6!) \times ((9 - 5)!)))$
414696 := $(4! \times (-1 + ((4 \times 6!) \times ((9 - 6)!)))$
414714 := $-((((4 - 1))! - (4! \times ((7 - 1)!)) \times 4!))$
414715 := $((4! \times ((1 \times 4)!)) \times ((7 - 1)! - 5)$
414716 := $(-4 \times (1 + ((4! \times (-7 - 1)) \times 6!)))$
414719 := $(((((4 + 1) + 4)! / 7) - 1) + 9!)$
414720 := $((4! \times ((1 \times 4)!)) \times 720)$
414724 := $(-4 \times (-1 - (4! \times (7! - ((2 + 4)!))))$
414728 := $((4! - 1) \times (4 \times 7)^2) - 8$
414732 := $(-4 \times (-1 + ((4! \times (-7! + 3!!)) - 2)))$
414735 := $((4 - 1) \times ((4! \times (7! + 3!!)) + 5))$
414737 := $((4! \times (1 + (-4 \times (-7! + 3!!)))) - 7)$
414742 := $((4! \times (1 - (-4! \times (((7 - 4)!))!)) - 2)$
414744 := $(4! \times (1 + (4! \times ((7 - (4/4))!)))$
414768 := $(((((4 + 1) + 4)! / (-7)) - 6) \times (-8))$
414864 := $((4! \times ((14 - 8)!)) + 6) \times 4!$
415195 := $((4! - 1)^{5-1} - 9!) \times (-5))$
415338 := $((4! \times (1 + (5^3))) - (3! - 8!))$

415344 := $((4! \times (1 + (5^3))) + ((4 + 4))!)$
415348 := $(4 - (((-1 - (5^3)) \times 4!) - 8!))$
415416 := $((4! \times (((1 + 5))! \times 4!) - 1)) + 6!$
415435 := $((((4! \times ((1 + 5))!) \times 4!) + 3!!) - 5)$
415436 := $(-4 - ((-1 - ((5! - 4!) \times 3!)) \times 6!))$
415440 := $((((4 - 1))! \times 5!) \times ((4! \times 4!) + 0!))$
415464 := $((((4! \times ((1 + 5))!) \times 4!) + 6!) + 4!)$
415488 := $((4! \times ((-1 - 5!) \times 4)) - 8!) \times (-8))$
415796 := $(-4 + (((-((1 - 5) - 7)))! / 96))$
415935 := $((-((4 - 1)) + 5!) \times ((9 - 3!!) \times (-5)))$
416305 := $(-(((4! + 1) - 6!)) \times (3!! - ((0! + 5!))))$
416424 := $((((4 - 1) + 6!) \times (4!^2)) - 4!)$
416444 := $(((((4 - 1) + 6!) \times 4!) \times 4!) - 4)$
416448 := $(4! \times (((1 + 6!) \times 4!) + (48)))$
416472 := $(4! \times (((1 + 6!) \times 4!) + (7^2)))$
416575 := $((4! + 1) \times ((6! / (-5)) + (7^5)))$
417024 := $((4!^2) \times (((07 - 1))! + 4))$
417298 := $(41 \times ((7! \times 2) + 98))$
417456 := $(4! \times ((1 - 7) - (4! \times (-5 - 6!))))$
417485 := $((4! - (17^{-4+8})) \times (-5))$
417600 := $((-4!) + (-((1 - 7)))! \times 600)$
417624 := $(4! \times (1 + (((7 + 6!) - 2) \times 4!)))$
417672 := $(((-41) - 7!) - 6!) \times (-72))$
417872 := $(41 \times ((-(7 \times 8)) - 7!) \times (-2))$
418296 := $(-(((4! - ((1 + 8))!) - ((2 + 9))! / 6!)))$
418316 := $(-4 - (-((1 \times 83)) \times ((1 + 6))!))$
418317 := $(-((4 - 1)) + (83 \times ((1 \times 7))!))$
418319 := $(((((4 - 1) + 8))! / 3!!) - (1 - 9!))$
418325 := $((4 + 1) + (83 \times ((2 + 5))!))$
418337 := $(4! + ((-1 + (83 \times 3!!)) \times 7))$
418343 := $((4! - 1) + (83 \times ((4 + 3))!))$
418344 := $((-41) + ((-8 - 3!!) \times (-4!))) \times 4!$
418361 := $(41 + (83 \times ((6 + 1))!))$
418407 := $(4 - ((1 - 84) \times (0! + 7!)))$
418775 := $((4! + 1) \times (-((8 \times 7) - (7^5))))$
419304 := $((4! \times (-1 - (9^3))) - 0!) \times 4!$
419324 := $((4!^2) \times (3!! + (9 - 1))) - 4$
419575 := $(-(((4! + 1) \times (((9 - 5))! - (7^5))))$
419664 := $((4! \times (-1)) + (9 \times ((6^6) - 4!)))$
419736 := $(-(4! + ((-1 - (97 \times 3!)) \times 6!)))$
419760 := $(((((4 - 1))!)! \times ((97 \times 6) + 0!))$
419775 := $((4! + 1) \times (-((9 + 7) - (7^5))))$

419836 := $(4 + ((1 \times 9) \times (-8 + (3!^6))))$
419863 := $(-41) + ((9! / 8!) \times (6^3!))$
419936 := $((41 - 9) - (-9 \times (3!^6)))$
420384 := $((4! \times 20) + ((3!^8) / 4))$
420633 := $((4!^2) + 0!) \times ((6 + 3)^3)$
420864 := $(4! \times ((2^08) + (6! \times 4!)))$
421344 := $((4 \times 21) \times (((3 + 4))! - 4!))$
421632 := $((4!^2) \times (((1 \times 6))! + (3! \times 2)))$
421824 := $((4! + 2)^{1^8+2}) \times 4!$
421920 := $((4!^2) + (1 + 9)) \times (((2 + 0!))!)$
421929 := $((4! + 219)^2) + 9!$
421959 := $((4! + ((2 + 1))!) + (9^5)) + 9!$
422493 := $((-3 - (9! / (-4))) + (((2 + 2))!^4))$
422500 := $((4! + 2) \times 25)^{0!+0!}$
422506 := $((4!^2) + (2 \times 5)) \times (0! + 6!)$
422524 := $((4! + 2) \times 25)^2 + 4!$
422771 := $((42 \times 2) \times (7! - 7)) - 1$
422772 := $(42 \times ((2 \times 7!) - (7 \times 2)))$
422784 := $(-(((4! \times ((2 + 2))!) + (7! \times (-84))))$
422976 := $((4! \times 2)^2 - (9! \times 7)) / (-6)$
423234 := $(42 \times (-3 - (-2 \times ((3 + 4))!)))$
423297 := $(((((4 \times 2))! \times (-3)) / (-2)) - 9) \times 7$
423355 := $((4!^2) \times (3!! + (3 \times 5))) - 5$
423356 := $(-4 + (((-2 \times 3!) + 3!!) - 5!) \times 6!))$
423372 := $((4! + ((2^3))! \times (3 \times 7))) / 2$
423376 := $((4^2) + (((3 \times 3))! \times (-7)) / (-6))$
423378 := $((4 + 2) \times (3 + ((3! \times 7!) + 8!)))$
423379 := $((4^2 + 3) - 7!) + 9!$
423384 := $((4! / 2)! / 3!! - ((3! \times 8!) - 4!))$
423424 := $((4^2 + (4 \times 2))! \times 4)$
423448 := $((4 \times 2)^{3!} + 4!) + (4 \times 8!)$
423612 := $(42 \times ((-3 - ((6 + 1))!) \times (-2)))$
423648 := $((4! - 2) \times ((3! + 6!) \times 4!)) + 8!$
423688 := $((4!^2) + 3!) \times (6! + 8) - 8$
423784 := $(4 - ((-((2 + 3)) - 7!) \times 84))$
423792 := $((4! \times (-2^3)) - 7!) \times (-9^2))$
423795 := $((4!^2) + 3) - 7! \times (-95)$
423939 := $((4!^2) + 3) + ((9! / 3!) + 9!)$
424128 := $(4! \times (((2 \times 4!) - 1)^2 \times 8))$
424284 := $(42 \times ((4! - 2) + (8! / 4)))$

424368 := $(42 \times (4! - (3!! \times (- (6 + 8))))$
425372 := $((-4 \times (2 - (5^3))) + ((7 + 2)!))$
425379 := $((-4 \times (2 - (5^3))) + (7 + 9!))$
425380 := $((4 \times (25^3)) + ((8 + 0!))!)$
425464 := $((4! + 2) \times (-((5 - (4^6)) \times 4)))$
425496 := $-((4! + (((-25) \times 4!) + 9) \times 6!))$
425516 := $(-4 - ((((-2 + 5!) \times (-5)) - 1) \times 6!))$
425520 := $(((4 + 2))! \times ((5 \times (5! - 2)) + 0!))$
425664 := $(4! \times (((25 - 6) + 6!) \times 4!))$
425977 := $(((4! + 2) \times (-((5 - 9))^7)) - 7)$
426236 := $(-4 - ((-(((2^6) \times 2)) + 3!!) \times (-6!)))$
426528 := $((4 \times 2) \times (((-6 + 5!)^2) + 8!))$
426552 := $(((((4!/2)^6) - 5!)/(5 + 2))$
426671 := $(((((4!/2)^6) + 6!)/7) - 1)$
426956 := $(-4 + (((2 + 6!) - 9) - 5!) \times 6!))$
427392 := $(((4! \times (-2)) - 7!) \times (- (3 + (9^2))))$
427396 := $(4 - (((2^7) + 3!!) \times (- (9!/6!))))$
427536 := $((4!^2) + (((-7 - 5!) + 3!!) \times 6!))$
427696 := $(((4^{2 \times 7 - 6}) + 9!) - 6!)$
427975 := $(((4 + 2) + 79) \times (7! - 5))$
427995 := $(((((4 \times 2)! + ((7! - 9) \times 9)) \times 5)$
428373 := $-((4! - (((2 + 83) \times 7!) - 3)))$
428376 := $-((4! - (((2 + 83) \times 7) \times 6!)))$
428419 := $((4 + (((2 \times 8)^4) - 1)) + 9!)$
428507 := $((4! - 2) + (85 \times (0! + 7!)))$
428542 := $(((4!^2) \times (((8 - 5)! + 4!)) - 2)$
428544 := $(((4! + ((2 \times (8 - 5)))! \times 4!) \times 4!)$
428572 := $((4 - 2) + (85 \times (7! + 2)))$
429356 := $(-4 - (((2^9) \times (3!! + 5!)) + 6!))$
430316 := $((4 - 3!!) \times ((- (0!) - 3!!) + (-((1 - 6)!)))$
430328 := $(((-((4^3)) + ((03!)!)^2) - 8)$
430332 := $(-4 + ((3!! - ((0! + 3)^3))^2))$
430464 := $((-((4^3)) + ((0! + 4!) \times 6!)) \times 4!)$
430536 := $(- (4!) + (3!! \times (((0! - 5!) - 3) + 6!)))$
430556 := $(-4 + ((3 - ((0! - 5!) \times 5)) \times 6!))$
430656 := $((- (4!) - 3!!) + (((0! - 6!) \times (5! - 6!))))$
431256 := $(4! \times (- (31) - (- (25 \times 6!)))$
431276 := $(-4 - (((3!! - 1) - (-((2 - 7)!)) \times (-6!)))$
431304 := $(4! - (3!! \times ((1 - 3!!) + ((0! + 4)!)))$
431325 := $(((4! \times (3!! - 1)) - 3) \times 25)$
431424 := $(4! + ((3!! - 1) \times ((4!^2) + 4!)))$

431425 := $(((4! \times 3!!) - (-1 + 4!)) \times 25)$
431496 := $(((4! \times 3!!) \times (1 + 4!)) - ((9!/6!)))$
431515 := $((- (4!)) - (((3!! - 1) \times 5!) - 1)) \times (-5))$
431525 := $(((4! \times (3!! - 1)) + 5) \times 25)$
431535 := $((- (4!)) - (((3!! - 1) \times 5!) + 3)) \times (-5))$
431775 := $(((4 - 3!!) - (1 + 7!)) \times (-75))$
431825 := $(((4! \times 3!!) + ((1 - 8))) \times 25)$
431952 := $(4! \times ((3!! \times (1 + ((9 - 5)!)) - 2))$
431996 := $(-4 - ((3! \times (- (1 + 99))) \times 6!))$
432000 := $(((4! \times 3!!) \times (((2 + 0!) + 0!)! + 0!))$
432004 := $(4 + (3!! \times (((2 + 0!)! - ((0! + 4)!))))$
432024 := $(4! - (((3 + 2))!^{0!+2})/(-4))$
432025 := $(((4! \times ((3 \times 2))! + 0!) \times 25)$
432030 := $(((4! + 3!) \times ((20 \times 3!!) + 0!))$
432045 := $(((4! \times 3!!) + 2) \times (0! + 4!)) - 5)$
432050 := $((((4! \times 3!!)/2) + 0!) \times 50)$
432075 := $((((-4 \times 3!!) \times (-2)) + 0!) \times 75)$
432356 := $(-4 + (((3 + 2)! \times (3 + (5 \times 6!))))$
432456 := $-((4! - (((3 + 2)! \times (4 + (5 \times 6!))))$
432576 := $((4!^{3! - 2}) + ((5! \times 7!)/6))$
432716 := $(-4 - (((3!! - (-((2 - 7)!)) + 1) \times (-6!)))$
432720 := $(((43 \times 2) \times 7! - ((2 + 0!)!))!)$
432744 := $4! + 3!! \times ((-2 + 7)^4 - 4!)$
433053 := $(- (4!)) + ((-3 - 3!!) \times ((0! + 5!) - 3!))$
433182 := $(43 \times ((3 - (-((1 - 8)!)) \times (-2)))$
433186 := $(4 + ((3 - ((3! + 1)!)) \times (-86)))$
433296 := $(((4! + (3!/3))^2 + ((9! + 6!)))$
433397 := $(- (43) + ((3! - (3!/(-9))) \times 7!))$
433440 := $(((4 + 3)! \times ((3^4) + 4) + 0!))$
433488 := $(((4!/3)! + (3! \times ((4^8) - 8)))$
433561 := $(4 + ((3!! + (3 - 5!)) \times (6! - 1)))$
433656 := $-(((4! \times 3!) + ((3 + 6!) \times (5! - 6!))))$
433728 := $((4! + (3^3!)) \times (72 \times 8))$
434093 := $((43 + 4!) \times (- (0!) - (-9 \times 3!)))$
434136 := $(- (4!)) + (3!! \times (-(((4 + 1)! - 3) - 6!)))$
434156 := $(-4 + ((3 + ((4 + 1) \times 5!)) \times 6!))$
434176 := $((4^3!) \times (4 + (17 \times 6)))$
434256 := $(4! \times (((3!! + 4) \times 25) - 6))$
434304 := $((4! - 3!!) \times (4! \times (- (30 - 4))))$
434325 := $((((-4 - 3!!) \times 4!) + 3) \times (-25))$
434424 := $(((-4 - 3!!) \times (- (4! + (4!^2)))) + 4!)$
434472 := $(43 \times (4! - ((-4 \times 7!)/2)))$

434488 := (((-(4!) - 3!!) × (-(4! × 4!) + 8))) - 8)
434515 := ((-(4!) + (((3!! + 4) × (-5!)) + 1)) × (-5))
434525 := ((((-4 - 3!!) × 4!) - 5) × (-25))
434535 := ((-(4!) + (((3!! + 4) × (-5!)) - 3)) × (-5))
434684 := (((4 × 3) × (-(4⁶)) + 8!)) - 4
434736 := (((((4 × 3)⁴) × 7) × 3) - 6!)
434775 := ((4 + (3⁴)) × (7! + 75))
434784 := ((-(4 × 34) - 7!) × (-84))
434856 := (-(4!) - (3!! × (((4 - 8) + 5!) - 6!)))
434876 := (-4 - (3!! × (4 - (8 × 76))))
435025 := (((4! × 3!!) + ((5! + 0!))) × 25)
435116 := ((4 - (3!! × 5)) × (-1 - (-(1 - 6))))
435124 := ((-4 - 3!!) × ((5! - 1) - ((2 + 4)!))
435328 := ((4 - 3!!) × ((5! - ((3 × 2)!)) - 8))
435362 := (-4 + (((-3 + 5!) - 3!!) × (-(6! + 2))))
435372 := (((-4 × (3!⁵)) + 3!) × (-(7 × 2)))
435432 := -((4! - ((3! × ((5 + 4)!)/(3 + 2))))
435435 := -(((4! - 3) - (((5 + 4)! × 3!)/5))
435451 := (-4 + (((3! × ((5 + 4)!)/5) - 1))
435452 := (-4 + ((3!⁵) × (4 + 52)))
435453 := (((4! × 3!) × ((5 + 4)!)/5!) - 3)
435455 := (((4! × 3!) × ((5 + 4)! - 5!)/5!)
435456 := ((4! × 3!) × (54 × 56))
435460 := (4 - ((3!⁵) × (4 - 60)))
435480 := (4! - ((3!⁵) × (4! - (80))))
435536 := (-(4³)) + ((5! × 5) × (3! + 6!))
435556 := ((-4 + (3!! × 55)) × (5 + 6))
435568 := (-(4!) - ((3!! × ((5! - 5) - 6!)) + 8))
435576 := (-(4!) - (3!! × (-5 × (5! + (7 - 6))))
435596 := (-4 - (((3!! - 5!) × (-5!)) - ((9! + 6!)))
435600 := ((((-4 - 3!) + 5!) × 6)^{0!+0!})
435604 := (4 + (3!! × (-(5! - 6!) - 0!) - 4)))
435605 := ((((-((4 - 3)) - 5!) × 6!) - 0!) × (-5))
435615 := (((-4 - 3!!) - ((5! × 6!) - 1))) × (-5))
435624 := (((((-4 - 3!) + 5!) × 6)²) + 4!)
435635 := ((-(4 + 3)) - (5! × (6! + 3!))) × (-5))
435648 := (4! × (((3! + 5!) × 6) × 4!) + 8))
435688 := ((4 - (3 × 5)) × ((6! - 8) - 8!))
435695 := (-(4 - (3⁵))) - ((-6 × 9!)/5))
435748 := ((4 - (3!⁵)) - (-(7 + 4) × 8!))
435840 := -((((4^{3!}) × 5!) - (8! × (4! - 0!)))

435864 := (-(4 - (3 × 5))) × ((8! - 6!) + 4!))
435955 := (((4! - ((3!! × (-5)) - 9)) × 5!) - 5)
435956 := (-4 - (((3!⁵) + 9) × (-56)))
435960 := ((4! - ((3!! × (-5)) - 9)) × ((6 - 0)!))
435977 := (43 × ((59 + 7!) + 7!))
436176 := (-(4!) - ((3!! - (((6 - 1)!)) × (-7 - 6!)))
436315 := (((((4!³) + 6!) × 3!) - 1) × 5)
436316 := (-4 - (((3! + 6!) - ((3! - 1)!)) × (-6!)))
436320 := (4! × ((3!! + ((6 + 3)!)/20))
436335 := (((((4!³) + 6!) × 3!) + 3) × 5)
436344 := (((4!³) + 6!) × (3! + 4!)) + 4!)
436350 := (4! + ((3! + 6!) × (3!! - ((5! - 0!))))
436585 := (((4³) × 6!) + (5⁸)) - 5!)
436656 := -((4! + ((-((3⁶)) × (6! - 5!)) + 6!)))
437036 := (-4 + (((3!! + 7) - (-(0! - 3!)))! × 6!))
437044 := (4 + (3!! × (7 + ((0! + 4!) × 4!)))
437184 := ((4!³) - (7! × (-(1 × 84))))
437356 := (4 × (3! + (-7 × (3! - (5⁶))))
437472 := ((-(4!) - 3!!) × (((7 × 4!) × (-7))/2))
437512 := (-4 × (-3 - (7 × (5^{(1+2)!}))))
437524 := (4 × (3! + (7 × (5²⁺⁴))))
437532 := (-4 × (3! - (7 × ((5^{3!}) + 2))))
437536 := (-4 × (-3 - ((7 × (5^{3!})) + 6)))
437568 := ((((-4!) - 3!!) + (7! × (5 + 6))) × 8)
437589 := -((4! - (((3 - 7!) + 5!) × (-89)))
437688 := ((4! × (-3 + 7!)) - ((6! - 8!) × 8))
437832 := (((4! × (3 - 7!)) + 8!) + (3!²))
437870 := (((4 + 3) - 7!) × (-87)) - 0!)
437871 := (((4 + 3) - 7!) × (-(87 × 1)))
437884 := (((4³) - 7!) × (-88)) - 4)
437888 := (((4! × (-3)) + 7!) + 8) × 88)
437954 := (-4 + ((3! - 7!) × ((9 - 5!) + 4!)))
438336 := ((-4 × (3!! - 8!)) - ((3!^{3!}) × (-6)))
438375 := (((4 + (3⁸)) - 3!!) × 75)
438417 := (4! + ((3 + 84) × (-1 + 7!)))
438437 := (-(43) + ((84 + 3) × 7!))
438473 := (-4 + (((3 + 84) × 7!) - 3))
438475 := (((43 × 8!)/4) + 7!) - 5)
438476 := (-4 + (((3 + 84) × 7) × 6!))
438477 := (4 + (((3 + 84) × 7!) - 7))
438480 := -((((4 + 3)! + (8! × (-(4 + 8)) + 0!)))

$$\begin{aligned}
 438498 &:= (((4! \times (3! + (8! \times 4))) - 9!)/8) \\
 438518 &:= (-4 - (3! \times (-((8^5) - 1)) - 8!)) \\
 438524 &:= (-4 + (3! \times ((8^5) + ((2 \times 4)!))) \\
 438528 &:= (((4!/3)! + (8^5)) \times (- (2 - 8))) \\
 438532 &:= (4 + (- (3!) \times (-((8^5) - ((3! + 2)!))) \\
 438535 &:= -((((4 + 3)! - ((8! + 5) \times (3! + 5)))) \\
 438537 &:= (4! + (((3 + 8!) \times (5 + 3!)) - 7!)) \\
 438548 &:= (-4 + (3! \times (((8^5) + 4) + 8!))) \\
 438557 &:= (- (43) + (85 \times (5! + 7!))) \\
 438565 &:= ((4 + (3^8)) - ((5! \times 6!) \times (-5))) \\
 438567 &:= (((4! - 3!)/(-8)) \times (-((5 - 6) + 7!)) \\
 438568 &:= (4 + (3! \times (((8^5) + 6) + 8!))) \\
 438616 &:= (4! + ((3!! - 8) \times 616)) \\
 438656 &:= (((4^3!) \times 86) + (5! \times 6!)) \\
 438737 &:= -(((4!/3!) + (- (87) \times (3 + 7!)))) \\
 438741 &:= (((4! - 3!)/(-8)) \times (7! + (4 - 1))) \\
 438904 &:= ((4! - ((3!^8) - 9!)/(0! - 4)) \\
 438912 &:= (-4 \times (((3!^8) - 9!)/(-12))) \\
 438913 &:= ((4 + (((3!^8) - 9!) - 1))/3) \\
 438920 &:= ((4! + ((3!^8) - 9!)/(2 + 0!)) \\
 438933 &:= (4! + (((3!^8) - 9!)/3) - 3) \\
 438936 &:= (4! + (((3!^8) - 9!)/(- (3 - 6)))) \\
 439176 &:= ((4! - 3!) \times (-((91 \times 7) - 6))) \\
 439230 &:= ((4! + 3!) \times ((9 + 2)^{3+0!})) \\
 439428 &:= -((((4^3!) - 9!) - 4) - (2 \times 8!)) \\
 439552 &:= ((4^3!) + ((9!/5) \times ((5 - 2)!)) \\
 439563 &:= (- (4!) - ((3!! + 9) \times ((5! - 6!) - 3))) \\
 439662 &:= (-(((4 \times (3^9)) + 6)) + (6!^2)) \\
 439664 &:= (-((4 \times (3^9))) + ((6! \times 6!) - 4)) \\
 439668 &:= (-((4 \times (3^9))) + (6!^{-6+8})) \\
 439680 &:= (((- (4!) + 3!)/(-9)) - 9) \times (6! - (80))) \\
 439696 &:= (((-4 - (3!)/(-9)))^{-6+9} + 6!) \\
 439744 &:= (((4^3!) - ((9! \times (-7))/4!)) \times 4) \\
 440872 &:= (- (4!) + (((((4 - 0!))!)! - ((8 \times 7)))^2)) \\
 440957 &:= -((((4! + 4!) - (09)! - (5^7))) \\
 442328 &:= (4 \times (((4! \times 2)^3) - (2 + 8))) \\
 442332 &:= (4 \times (((4! \times 2)^3) - (3^2))) \\
 442334 &:= ((4 \times ((4! \times 2)^3)) - 34) \\
 442337 &:= ((4 \times (((4! \times 2)^3) - 3!)) - 7) \\
 442342 &:= ((4 \times ((4! \times 2)^3)) - (4! + 2)) \\
 442344 &:= (((((4! \times (4 - 2))^3) \times 4) - 4!) \\
 442346 &:= ((4 \times (((4! \times 2)^3) - 4)) - 6) \\
 442353 &:= ((4 \times ((4! \times 2)^3)) - (5 \times 3)) \\
 442361 &:= ((4 \times ((4! \times 2)^3)) - (6 + 1)) \\
 442362 &:= ((4 \times ((4! \times 2)^3)) - ((6/2)!)) \\
 442364 &:= (((((4!^4) \times (- (2^3)))/(-6)) - 4) \\
 442367 &:= ((4 \times ((4! \times 2)^3)) + ((6 - 7))) \\
 442368 &:= (((((4!^4) \times (-2))/3) \times (6 - 8)) \\
 442374 &:= ((4 \times ((4! \times 2)^3)) + ((7 - 4)!)) \\
 442384 &:= (4 \times (((4! \times 2)^3) + (8 - 4))) \\
 442392 &:= (4! + ((4!^{2+3})/(9 \times 2))) \\
 442397 &:= ((4 \times (((4! \times 2)^3) + 9)) - 7) \\
 442432 &:= (((4 \times 4) \times 2) \times ((4!^3) + 2)) \\
 442464 &:= (4! \times (4 + (((2 \times 4!) + 6!) \times 4!)) \\
 442536 &:= (((4! - ((4 \times 2)!)) \times (-5 - 3!)) - 6!) \\
 442656 &:= ((4!^4) - ((-2 \times ((6 + 5)!)/6!)) \\
 442793 &:= ((((((4 + 4)! \times 2) - 7) + 9!) - 3!!) \\
 442796 &:= (-4 - (((-((4^2)) \times 7!) - 9!) + 6!)) \\
 442816 &:= ((44 \times 2) \times (-8 + ((1 + 6)!)) \\
 442896 &:= ((4! \times 4) + (((2 \times 8!) + 9!) - 6!)) \\
 442944 &:= (((((4!^4)/(2 \times 9)) + 4!) \times 4!) \\
 443256 &:= ((4! - (((4 + 3!) - 2)!)) \times (- (5 + 6))) \\
 443328 &:= (((((4!^4)/3!) + ((3 + 2)!)) \times 8) \\
 443344 &:= (((((-((4!^4)) - 3!)/(-3)) + 4) \times 4) \\
 443376 &:= (4! \times (((4!/3)!/3) + ((7! - 6)))) \\
 443388 &:= (-((44 \times 3)) - (-((3 + 8) \times 8!)) \\
 443424 &:= (4 \times (((4 + 3)! \times (4! - 2)) - 4!)) \\
 443448 &:= -((((4 + 4)! - (-3 \times (4! - (4 \times 8!)))) \\
 443473 &:= (((4 - ((4!/3)!)) \times (- (4 + 7))) - 3) \\
 443476 &:= ((4 - ((4!/3)!)) \times (-4 - (7!/6!)) \\
 443478 &:= -((((4! + 4!) - 3!) + (-((4 + 7) \times 8!))) \\
 443483 &:= (-4 + (((4 + 3) + 4) \times (8! - 3))) \\
 443487 &:= (((((4 + 4)! - 3) \times (-((4 - 8) - 7))) \\
 443488 &:= ((4! \times ((4 + 3)!)) - ((4 - 8!) \times 8)) \\
 443496 &:= (- (4!) - (((4!/3)! \times ((4 - 9) - 6))) \\
 443508 &:= (-((4/4)) - ((3! + 5) \times (0! - 8!))) \\
 443510 &:= (((((4 + 4)! \times (3! + 5)) - 10) \\
 443513 &:= (((((4 + 4)! \times (3! + 5)) - (1 + 3!)) \\
 443514 &:= (((((4 + 4)! \times (3! + 5)) - (-((1 - 4)!))! \\
 443515 &:= (((((4 + 4)! \times (3! + 5)) - (1 \times 5)) \\
 443516 &:= (-4 + (((4!/3)! \times ((5 \times 1) + 6)))
 \end{aligned}$$

$$\begin{aligned}
 443531 &:= (((4+4)+3) \times (((5+3))! + 1)) \\
 443532 &:= (((((4+4))! \times (3!+5)) + (3! \times 2)) \\
 443535 &:= (((((4+4))! \times (3!+5)) + (3 \times 5)) \\
 443537 &:= (4! + (((((4!/3))! \times (5+3!)) - 7)) \\
 443538 &:= (((4!/4) \times 3) - ((-5-3!) \times 8!)) \\
 443542 &:= (((((4+4))! \times (3!+5)) + (4! - 2)) \\
 443544 &:= (((((4+4))! \times ((3 \times 5) - 4)) + 4!) \\
 443548 &:= ((4! + 4) - ((-((3 \times 5) - 4)) \times 8!)) \\
 443552 &:= -4 + (-4! + 3! \times (5! - 5))^2 \\
 443562 &:= (((-4 - ((4!/3))!) \times (-5+6))) - 2) \\
 443568 &:= (((4 \times 4) \times 3) - ((-((5+6)) \times 8!)) \\
 443576 &:= ((4+4) \times (((3!+5))! + 7!)/6!)) \\
 443583 &:= ((4! \times 4) + ((3!+5) \times (8! - 3))) \\
 443584 &:= ((4! - 4) + ((3!+5) \times (8! + 4))) \\
 443585 &:= (((((4+4)+3) \times (-5+8!)) + 5!) \\
 443586 &:= ((4 + ((4 \times 3) - 5)) \times (8! + 6)) \\
 443588 &:= ((4 - 4!) + ((3!+5) \times (8+8!))) \\
 443616 &:= ((4! \times 4) - (3!! \times (-616))) \\
 443688 &:= ((4 \times (4! - (3 \times (-6-8!)))) - 8!) \\
 443752 &:= ((4 - (43 \times (7! + 5!))) \times (-2)) \\
 443777 &:= ((44 \times ((3! + 7!) + 7!)) - 7) \\
 443784 &:= (44 \times ((3+7!) \times (8/4))) \\
 443808 &:= (((4! \times (-4)) \times (-3 - ((8-0!))!)) - 8!) \\
 443828 &:= (((4+4)+3) \times (8! + (28))) \\
 443844 &:= (((-44) \times 8!) - (3!^4))/(-4) \\
 443874 &:= (4! - (((4! + 3!) + 8!) \times (-7+4))) \\
 444532 &:= (4 - ((-4-4!) \times ((5! + 3!)^2))) \\
 444599 &:= (((((4!)/(-((4 - (4 \times 5))))!) / 9!) + 9!) \\
 444840 &:= ((44/4) \times (8! + ((4+0!))!)) \\
 444851 &:= ((44/4) \times ((8! + 5!) + 1)) \\
 444972 &:= (44 \times ((4! + 9) + (7! \times 2))) \\
 445440 &:= (4! \times ((4 - 5!) \times (-4 \times 40))) \\
 445536 &:= ((-4 - ((-4-5!) \times (-5))) \times (3! - 6!)) \\
 445656 &:= ((4 - (4! \times (-5))) \times ((6! \times 5) - 6)) \\
 445944 &:= (((4!^4) - ((5! + 9!) \times (-4))) / 4) \\
 446224 &:= (-4! + (-4 + 6!)/2)^2 \times 4 \\
 446254 &:= (4 - (((-4+6!) - 2) \times (-5^4))) \\
 446256 &:= (4! \times (((4! + 6!) \times 25) - 6)) \\
 446325 &:= (((4! \times (4! + 6!)) - 3) \times 25) \\
 446424 &:= (4! + ((4! + 6!) \times ((4!^2) + 4!))) \\
 446457 &:= (((4^4) \times (6! + (4^5))) - 7) \\
 446464 &:= ((4^4) \times (6! + ((4^6)/4)))
 \end{aligned}$$

$$\begin{aligned}
 446515 &:= ((4! + (((4! + 6!) \times 5!) - 1)) \times 5) \\
 446525 &:= (((4! \times (4! + 6!)) + 5) \times 25) \\
 446535 &:= ((4! + (((4! + 6!) \times 5!) + 3)) \times 5) \\
 446544 &:= -(((4! \times 4!) + (6! \times (-((5^4) - 4)))) \\
 446788 &:= (4 - ((4 - 6!) \times (78 \times 8))) \\
 446883 &:= (((4! + ((4+6))!)/8) - (8!/3!)) \\
 446976 &:= (((4! + 4!) + 6!) \times (97 \times 6)) \\
 447744 &:= (((4! \times 4) + 7!) + 7!) \times 44) \\
 447835 &:= (((-((4+4)) - (7!/(-8))) \times 3!!) - 5) \\
 447836 &:= ((-4 - (-((4+7)) \times 8!)) + (3! \times 6!)) \\
 447840 &:= (((-((4+4)) - (7!/(-8))) \times ((4-0!))!)) \\
 447864 &:= (((-((4+4)) - (7!/(-8))) \times 6!) + 4!) \\
 447868 &:= (-4 + (((-((4^7)) - 8!) + 6!) \times (-8))) \\
 447938 &:= ((4+4) - ((7! \times (9-3!))/8)) \\
 447978 &:= (((4!/4) - 7!) \times (-97)) - 8! \\
 448528 &:= (((-((4^4)) - 8!) + ((5 \times 2)!)/8) \\
 448558 &:= (((4 \times 4) + 8!) - ((5+5)!)/(-8)) \\
 448577 &:= (4! + ((4+85) \times 7!) - 7) \\
 448957 &:= -(((4! + 4!) + (-89) \times (5+7!))) \\
 449232 &:= (4! \times (((4+9) \times 2) \times 3!! - 2)) \\
 449236 &:= (((-44) + 9!) + ((2+3)! \times 6!)) \\
 449280 &:= (((4! \times 4!) + ((9-2)!)) \times 80) \\
 449526 &:= (((4!/4) + 9!) - (5! \times (-2-6!))) \\
 449533 &:= (((4^4) + 9!) + ((5! \times 3!!) - 3)) \\
 449536 &:= (((4^4) + 9!) - (-5!) \times ((-((3-6))!))!)) \\
 449568 &:= (4 \times (((((4+9))! / 5!) / 6!) + 8!)) \\
 449586 &:= ((4! \times ((4 + (9^5)) - 8!)) - 6) \\
 449836 &:= (((4 - 4!) + 9!) + 8!) + (3!^6) \\
 449856 &:= (((4+4))! + 9!) + (((8-5))!^6) \\
 450339 &:= (-4!) - (((-((5! + 0!)) \times (3!! + 3)) - 9!)) \\
 450364 &:= ((4 + (5^{0!+3})) \times (6! - 4)) \\
 450496 &:= (-4! + 50)^4 - 9 \times 6! \\
 450654 &:= ((4! + 5) + ((0! + 6!) \times (5^4))) \\
 450696 &:= -((4! - (((5! + 0!) \times 6!) + 9!) + 6!)) \\
 451250 &:= (-4! + 5! - 1)^2 \times 50 \\
 451254 &:= (4 - (((5+1))! + 2) \times (-5^4)) \\
 451467 &:= (((4 - ((5 \times 1)^4))) \times (6! + 7)) \\
 451584 &:= (((((4+5))! / (1 \times 5)) + 8!) \times 4) \\
 451890 &:= (((4! - 5) - (-((1-8))!)) \times (-90)) \\
 452399 &:= (((-4-5!) \times (-2-3!)) - (9-9!)) \\
 452429 &:= ((4! - (5^{2+4})) \times (-29))
 \end{aligned}$$

452694 := (((4! - 5) × (2 + 6!)) × (9 + 4!))
452745 := (45 × (((2 × 7!) - 4!) + 5))
452856 := -(((4! + (((5 × 2)!)/(-8))) - (5! × (-6))))
452864 := ((4 - 5!) × ((-((2⁸)) - 6!) × 4))
452868 := (-4 + (((((5 × 2)!)/8) - 6!) - 8))
452873 := ((((((4 × 5)/2)!)/8) - 7) - 3!!)
452875 := (((45 × 2) × (-8 + 7!)) - 5)
452876 := (((4! + ((5 × 2)!)/8) - 7) - 6!)
452877 := (((4! - ((5 × 2)!)/(-8)) + (7!/(-7)))
452880 := ((45 × 2) × (-8 + ((8 - 0!)!))
452883 := ((4 + (((5 × 2)! - 8)/8)) - 3!!)
452893 := ((4 + (((5 × 2)!/8) + 9)) - 3!!)
453024 := (4! × (((5 + 3!!) + 0!) × (2 + 4!))
453108 := ((-4 × (5! + 3)) - (10!/(-8)))
453125 := ((4! + 5) × ((3! - 1)^{(-2+5)!})
453129 := (4 - ((5^{3!}) × (-1 × 29)))
453152 := ((4 × (5 + 3)) × ((-1 + 5!)²))
453258 := (((4! × (5! - 3!)) - ((2 × 5)!)/(-8))
453276 := ((4! - ((5 × 3) × (-2 + 7!))) × (-6))
453330 := (-(((4! - 5!) + 3!)) × (-3 + ((3! + 0!)!))
453352 := (4 - (-((5! + 3!)) × ((3!! × 5) - 2)))
453375 := (45 × (((3!/3) × 7!) - 5))
453419 := (((((4 + 5)! - 3!!)/4) - (1 - 9!))
453429 := ((45³) - ((4!²) - 9!))
453528 := (((4! - 5!) × 3!) + ((5 × 2)!)/8)
453558 := (-((45 - 3)) - (((5 + 5)!)/(-8)))
453566 := (-4 + (5 × (((3! + 5!) × 6!) - 6)))
453568 := -((4! - (((5! + 3!) × 5) × 6!) - 8)))
453573 := (((4 + 5) - ((3! × 5) × 7!)) × (-3))
453574 := (4 + ((5! - ((3 × 5!) × 7!))/(-4)))
453576 := ((4 - ((5!/(3 + 5)) × 7!)) × (-6))
453588 := (-4 - (((((5 - 3) × 5)!)/(-8)) + 8))
453594 := ((((((4 + 5)! - 3) × 5) - 9)/4)
453595 := (((-(45) × 3!!) × (-5 + 9))) - 5)
453596 := (-4 - (-5 × (((-3 + 5!) + 9) × 6!)))
453615 := ((-4 - (((5! + 3!) × 6!) - 1)) × (-5))
453618 := (((4! + 5!) + (((3 + 6) + 1)!)/8)
453624 := (4! - ((5 × (((3 × 6)/2)!)/(-4)))
453634 := (4 - (-5 × (3! + (((6 + 3)!/4))))
453635 := ((-4 - (((5! + 3!) × 6!) + 3)) × (-5))
453644 := (4! + (-5 × (((3 + 6)!)/(-4)) - 4)))
453645 := (((((4 + 5)! + 36)/(-4)) × (-5))

453648 := ((45 + 3) - (((6 + 4)!)/(-8)))
453649 := (4 + (-5 × (((3 + 6)!)/(-4)) - 9)))
453654 := (4! - (((5 × ((3 + 6)! + 5!)/(-4)))
453675 := ((45/3) × ((6 × 7!) + 5))
453678 := (((4! - 5!) + 3!!) + ((6! × 7!))/8)
453687 := (((4! + 5) × 3) - ((6!/(-8)) × 7!))
453689 := (((4 - 5) + 3!!) × (6! - (89)))
453694 := (4 + (-5 × (-((3 × 6)) + (9!/(-4))))
453696 := (((4⁵⁺³) × 6) + (9!/6))
453708 := (((-(4! + 5!)) - (3!! × (7! + 0!)))/(-8))
453714 := (4! + (((5! × (-3)) × (7! + 1))/(-4)))
453724 := ((4 + 5!) + (((3 + 7)!/(2 × 4)))
453728 := (((-(4⁵)) - ((3!!/72)!)/(-8))
453735 := (((4 + 5) + (3! × 7!)) × (3 × 5))
453737 := (((4! + ((5 × 3) × 7!)) × 3!) - 7)
453738 := (((4! + 5!) - 3!) - (((7 + 3)!)/(-8)))
453739 := (4 + ((5 × 3) × ((7! × 3!) + 9)))
453744 := (4! × (((5 × 3) × 7!) + 4!)/4))
453746 := (-4 - ((-5 - (3 × 7!)) × (4! + 6)))
453754 := (4 + ((5 + (3 × 7!)) × (5!/4)))
453755 := (((4 + 5)! + ((3!! + 7) × (5! + 5)))
453821 := ((4! + (5^{3!})) × (8 + 21))
453888 := (((((4! + 5!)³)/8) + 8!) + 8!)
453974 := (((45³) + 9!) - 7) - 4!)
453993 := (((45³) + 9!) - (9 + 3))
453996 := (((4 + 5!) × (3!! + 9)) + ((9! + 6!)))
454230 := (((((4 + 5)!/(4!²)) × (3!! + 0!))
454256 := ((4! + 5) × ((4²⁺⁵) - 6!))
454316 := (-4 - (((-(5⁴)) - 3!) × ((1 × 6)!))
454319 := (((((4 + 5)!/4) + 3!!) - (1 - 9!))
454324 := (4 - (((-(5⁴)) - 3!) × ((2 + 4)!))
454337 := (4! - (((-(5⁴)) - 3!) × 3!! + 7))
454344 := (4! - (((-(5⁴)) - 3!) × ((4!/4)!))
454356 := ((4! - ((5⁴))) × ((3! + 5!) × (-6)))
454370 := (-4 - (((-(5⁴)) × (3!! + 7)) + 0!))
454371 := (-4 + (((5⁴)) × ((3!! + 7) × (-1))))
454373 := (4 + (((5⁴) × (3!! + 7)) - (3!)))
454494 := ((4! - (5 × (((4!/4)! + 9!)))/(-4))
454624 := ((4⁵) + (((4 + 6)!/(2 × 4)))
454648 := (((4⁵) + 4!) - (((6 + 4)!)/(-8)))
454656 := ((4⁵) × ((-46) + 5!) × 6))

$$\begin{aligned}454782 &:= (((4! - 5) \times (-((4^7)) + 8!)) - 2) \\454896 &:= (((4! + (54)) \times 8) \times (9 + 6!)) \\454905 &:= (((45^4)/9) - ((0! + 5)!)) \\454906 &:= (((45^4)/9) + 0!) - 6! \\455344 &:= ((-4 - (5! \times (-5))) \times (3!! + 44)) \\455396 &:= (-4 + ((5! \times (-5)) \times (-39) - 6!)) \\455649 &:= (4! + (((-5 + (5!/6))^4) \times 9)) \\455680 &:= (((4^5) \times 5) \times ((6!/8) - 0!)) \\455736 &:= ((4 - ((5! - (-5 \times 7!)) \times 3)) \times (-6)) \\455764 &:= (4 + ((5! - (-5 \times 7!)) \times (-6 + 4!))) \\455793 &:= (((4! + 5!) - 5) - 7!) \times (-93) \\455897 &:= (((4! - 5)!)/((5!/8)!)) + ((9! - 7)) \\456057 &:= ((-4 + (5 \times (6! - 0!))) \times (5! + 7)) \\456176 &:= (-4 \times ((5 \times (6! + 1)) - (7^6))) \\456254 &:= (4 - (((5 \times 2) + 6!) \times (-5^4))) \\456654 &:= (((4 + (5^6)) \times 6) + ((5 + 4)!)) \\456659 &:= (((4 + (5^6)) \times 6) + 5) + 9! \\456726 &:= -((4! + (((-5 - 6!) \times 7!)/(2 + 6)))) \\456753 &:= ((4! - ((-5 - 6!) \times 7!))/(5 + 3)) \\456773 &:= (((-4 \times 5!) + 6!) + ((77^3))) \\457069 &:= ((((-4 - 5!) - 7) \times (0! - 6!)) + 9!) \\457176 &:= -((4! - ((5 + (7!/(1 + 7))) \times 6!))) \\457196 &:= (-4 + ((5 + (7!/(-1 - 9)))) \times 6!)) \\457264 &:= ((4! \times (5 + 7)) + (26^4)) \\457315 &:= ((-4!) + (((-5! + 7)) \times 3!! + 1)) \times (-5) \\457335 &:= ((4! - (((-5! + 7)) \times 3!! - 3)) \times 5) \\457351 &:= (4! + (-((5! + 7)) \times ((3!! \times (-5)) - 1))) \\457368 &:= (4! + (((5 + 7)^3)/6) - 8!) \\457440 &:= ((-4 \times 5!) \times (7 - (4! \times 40))) \\457464 &:= (4! \times (5 + ((74 + 6!) \times 4!))) \\457733 &:= (((4 \times 5!) + ((77^3))) + 3!!) \\457831 &:= (-4 + ((5 - (7!/(-8))) \times (3!! + 1))) \\457896 &:= -((4! + (((5! + 7!)/(-8)) + 9) \times 6!)) \\457920 &:= ((4! \times 5!) \times ((79 \times 2) + 0!)) \\457931 &:= ((((-4 + 5!) - 7!) \times (-93)) - 1) \\458577 &:= ((-((4 + 5)) + ((8 + 5) \times 7!)) \times 7) \\458616 &:= -((4! + (-((5 + 86)) \times ((1 + 6)!))) \\458688 &:= ((((-((4^5)) \times 8!)/6!) + 8) \times (-8)) \\458707 &:= -((4! - ((5 + 8) \times ((7! + 0!) \times 7))) \\458717 &:= ((4! - (-((5 + 8)) \times (7! - 1))) \times 7) \\458748 &:= ((-4!)/(-((5 - 8)))! + (7 \times (4^8)))\end{aligned}$$

$$\begin{aligned}458752 &:= ((4^{5!/(8+7)}) \times (5 + 2)) \\458768 &:= (((-((4^5)) - 8!) - (7! \times 6!))/(-8)) \\458791 &:= (((4! - 5) \times (8 + 7!)) + (9! - 1)) \\458840 &:= -((4! + ((5! - 8) \times (-((8^4)) - 0!)))) \\458880 &:= ((-4!) - (((-((5 - 8)))! \times (-8))) \times 80) \\459167 &:= -(((4! - 5) - (-91) \times (-6 - 7!))) \\459277 &:= (((4 - 5) + 92) \times (7! + 7)) \\459487 &:= (((4! - 5!) - (9 + (4^8))) \times (-7)) \\459648 &:= (((4! - 5) \times 9!)/6!) \times 48 \\459654 &:= (4 + ((-5 - 6!) \times (-9 + (5^4)))) \\459696 &:= (((4! - 5) \times 9!) + 6!)/(9 + 6) \\459745 &:= (((((4 + 5!) - 9!) - 7!)/4) \times (-5)) \\459754 &:= (4 + (((5! - 9!) - 7!) \times 5)/(-4)) \\459765 &:= ((4! - ((5! + 9) \times (-7 + 6!))) \times (-5)) \\459924 &:= (4! - (-5 \times ((9! + ((9 - 2)!)/4))) \\459936 &:= (-((4! + 5!)) - (((9 \times 9) - 3!!) \times 6!)) \\460160 &:= (-4 \times ((6! - 0!) \times (-160))) \\460464 &:= (-((4 - 640)) \times (6! + 4)) \\460720 &:= (-4 \times (((6! - 0!) + 7!) \times (-20))) \\460759 &:= -((4! - (((6 + 0!)^7) + 5!) - 9!)) \\460779 &:= ((-4 + ((6 - 0!)!)) - (-((7^7)) + 9!)) \\460796 &:= (-4 + (((6! - 0!) - 79) \times 6!)) \\460808 &:= (((4! \times 6!) + 0!) + 8!) \times 08 \\460811 &:= ((4! \times 6!) - ((0! + 8!) \times (-11))) \\460820 &:= (((4! \times 6!) - 0!) - 8!) \times (-20) \\460848 &:= 4! \times (-6 + (-0! + 8)^4 \times 8) \\461379 &:= ((-4 + 6!) + (((1 + 3!)^7) - 9!)) \\461439 &:= ((4! + (((6 - 1)^4))) \times (3!! - 9)) \\461440 &:= (-4 \times ((6! + 1) \times (-4 \times 40))) \\461472 &:= (46 \times (((1 \times 4)! - 7!) \times (-2))) \\462400 &:= (-4! + 6! - 2^4)^{0!+0!} \\462424 &:= (-4! + 6! - 2^4)^2 + 4! \\462483 &:= (((4! - (6/2))^4) - 8!) \times 3 \\462484 &:= (46 \times ((-2 - 4!) + (8!/4))) \\462672 &:= (((-4 + 6!) - 2) \times (6! - 72)) \\462779 &:= (((46^2) + (7^7)) - 9!) \\462964 &:= (((4 + 6!) - ((9^2))) \times 6!) + 4 \\463536 &:= ((4! - 6!) \times (((-3 + 5!) - 3!) \times (-6))) \\463675 &:= ((46 \times ((3!! + 6!) \times 7)) - 5) \\463676 &:= (-4 - ((-6!) \times 3!!) + (6! \times 76)) \\463695 &:= (4! + (((6! + 3!) \times 6!) - (9^5)))\end{aligned}$$

$$\begin{aligned}
 463704 &:= (4 \times (((6-3))! - (7! \times (0! - 4!)))) \\
 463772 &:= (46 \times (((3! - 7!) - 7) \times (-2))) \\
 463826 &:= (((4+6!) + 3) \times (-82) + 6!) \\
 463864 &:= (46 \times (((3! + 8) \times 6!) + 4)) \\
 463944 &:= (((((4-6!) \times (-3 \times 9))) \times 4!) - 4!) \\
 463956 &:= (46 \times (3! + ((9+5) \times 6!))) \\
 463968 &:= ((4-6!) \times ((3!/9) - ((6! + 8)))) \\
 464248 &:= (((4! + 6!) \times ((4! + 2) \times 4!)) - 8) \\
 464256 &:= (((4! + 6!) \times 4!) \times ((2^5) - 6)) \\
 464308 &:= (((-4-6!) \times ((4! - 3!)) - 0!)) - 8! \\
 464396 &:= (-4 + (6! \times (43 \times (9+6)))) \\
 464574 &:= ((4! \times ((6! - 4!) - (5^7)))/(-4)) \\
 464777 &:= ((46 \times ((4! + 7!) + 7!)) - 7) \\
 464784 &:= (46 \times (4! - (7! \times (-8/4)))) \\
 464792 &:= ((4! + 6!) - ((4+7!) \times (-92))) \\
 464876 &:= ((4+648) \times (-7+6!)) \\
 464976 &:= -(((4! \times (6! + (-4 \times (-9+7!)))) + 6!)) \\
 465060 &:= (((4! - (6^5)) + 0!) \times (-60)) \\
 465264 &:= ((4 + ((6!/2) - 5)) \times (6^4)) \\
 465280 &:= (((4^6) \times (5^2)) + ((8+0!))!) \\
 465333 &:= (-((4-653)) \times (3! - 3)) \\
 465836 &:= (-4 + ((-((65+8)) + 3!)) \times 6!) \\
 465878 &:= (((4! + 6!) + 5) \times (-8 - (7!/(-8)))) \\
 465979 &:= (4 + ((65 + (9!/(-7))) \times (-9))) \\
 466272 &:= (((4! \times 6) \times (6! - 2)) + ((7+2)!)) \\
 466276 &:= (-4 \times (6! - ((6!/(-2)) + ((7^6)))))) \\
 466279 &:= (((4! \times 6) \times (6! - 2)) + (7+9!)) \\
 466320 &:= ((4! - (6^6)) \times (-((3^2)) - 0!)) \\
 466344 &:= (((4+6) \times ((6^3!) - 4!)) + 4!) \\
 466394 &:= (((((4! \times 6!) - 6) \times (3 \times 9)) - 4) \\
 466398 &:= (((((4! \times 6!) - 6) \times 3) \times 9!)/8!) \\
 466416 &:= (4! \times ((-6-6!) + (4 \times ((1+6)!)))) \\
 466459 &:= ((4! \times ((6! \times 6) - 4)) - (5-9!)) \\
 466512 &:= ((4! - (((6^6) \times 5))) \times (-1 \times 2)) \\
 466532 &:= ((-(((4 - (6^6)) \times 5)) + 3!) \times 2) \\
 466533 &:= (((4! \times 6!) - (6-5)) \times (3^3)) \\
 466534 &:= (4! - (-(((6^6) - 5)) \times (3! + 4))) \\
 466539 &:= -((4! - (((6! \times 6!)/5) + 3) + 9!)) \\
 466556 &:= (-4 - (6! \times ((6!/(5+5)) - 6!))) \\
 466559 &:= (((((4! \times 6) \times 6!) - (5/5)) + 9!) \\
 466584 &:= (4! + (((((6^6) \times 5) \times 8)/4)))
 \end{aligned}$$

$$\begin{aligned}
 466620 &:= ((4+6) \times ((6^6) + ((2+0!))!)) \\
 466630 &:= ((4+6) \times (((6^6) + 3!) + 0!)) \\
 466697 &:= ((4! \times ((6! \times 6) + 6)) + (9! - 7)) \\
 466704 &:= (4! \times ((6-6!) + (7! \times 04))) \\
 466784 &:= (-((4^6)) + (6! \times ((7!/8) + 4!))) \\
 466800 &:= ((4! + (6^6)) \times ((8+0!) + 0!)) \\
 466824 &:= (((4! + (6^6)) \times (8+2)) + 4!) \\
 466831 &:= (((4-6!) \times (68-3!)) - 1) \\
 466832 &:= ((4-6!) \times (68 - ((3 \times 2)!)) \\
 466848 &:= (((((4! - 6!) - 6!) + 8!) \times (4+8)) \\
 466928 &:= ((46 - (6! \times (-9^2)))) \times 8) \\
 466942 &:= (((4^6) \times (-6 + ((9-4)!)) - 2) \\
 466944 &:= (((4^6) \times 6) \times ((-9+4!) + 4)) \\
 466992 &:= (-4 \times ((6 - (6! \times (-9))) \times (-9 \times 2))) \\
 467016 &:= ((4! - 6!) \times ((7^{0!+1}) - 6!)) \\
 467136 &:= (4! \times (((6+7!) \times (1+3)) - 6!)) \\
 467232 &:= ((4! + 6!) \times ((7!/(2^3)) - 2)) \\
 467256 &:= -((4! - (((6! + ((7^2))) - 5!) \times 6!))) \\
 467373 &:= ((-4 \times (6! - (7^3!))) - ((7^3))) \\
 467392 &:= (-4 \times (6! - ((7^3!) - ((9^2)))))) \\
 467448 &:= (((-((4^6)) + (7! \times 4!)) \times 4) - 8) \\
 467496 &:= -(((4! \times (6! - ((7! \times 4) + 9))) - 6!)) \\
 467576 &:= (-4 \times (6! + ((7 \times 5) - (7^6)))) \\
 467644 &:= (((((4! + 6!) - ((7^6))) \times (-4)) + 4!) \\
 467658 &:= ((-4 \times (6! - ((7^6)))) - 58) \\
 467668 &:= ((-4 \times (6! - ((7^6)))) - (6 \times 8)) \\
 467679 &:= ((-4 \times (6! - ((7^6) - 7))) - 9) \\
 467680 &:= (-4 \times ((6! - (((7^6) - 8))) + 0!)) \\
 467682 &:= ((-4 \times (6! - (((7^6) - 8)))) - 2) \\
 467684 &:= ((-4 \times 6!) + (((7^6) - 8) \times 4)) \\
 467708 &:= ((-4 \times (6! - (7^{7-0!}))) - 8) \\
 467713 &:= ((-4 \times (6! - (7^{7-1}))) - 3) \\
 467716 &:= (-4 \times (6! - (((7^7)/(1+6)))))) \\
 467736 &:= (((-((4! - 6!)) \times (-((7 \times 7)) + 3!)) + 6!) \\
 467737 &:= (((-4 \times ((6! - 7) - (7^3!))) - 7) \\
 467744 &:= (-4 \times ((6! - 7) - (7^{4!/4}))) \\
 467748 &:= (-4 \times (6! - ((7^{7-4!}) + 8))) \\
 467832 &:= -((4! - ((678 + 3!)^2))) \\
 467976 &:= -((4! - ((6! - (((7 \times 9) + 7))) \times 6!)) \\
 467996 &:= (-4 + ((6! - ((79-9))) \times 6!))
 \end{aligned}$$

$$\begin{aligned}
 468255 &:= (((4! + 6!)/8) \times ((2 + 5)! - 5)) \\
 468264 &:= ((4 - 6!) \times ((8!/(-2^6)) - 4!)) \\
 468512 &:= (((4! + ((6 - 8)))^{5-1}) \times 2) \\
 468534 &:= (((4! + 6) \times (-8 + (5^3))) + 4!) \\
 468657 &:= (((4! + 6!)/(-8)) + (6 \times (5^7))) \\
 468710 &:= (((4! + 6!)/8) \times 7! - 10) \\
 468713 &:= (((((4! + 6!)/8) \times 7!) - 1) - 3!) \\
 468714 &:= (((((4! + 6!)/8) \times 7!) - ((1 - 4)))!) \\
 468715 &:= (((((4! + 6!)/8) \times 7!) - (1 \times 5)) \\
 468716 &:= (-4 - (-((6 + 87)) \times ((1 + 6)!))!) \\
 468719 &:= (((((4! + 6!)/8) \times 7!) - (1^9)) \\
 468720 &:= (((4! + 6!)/8) \times ((7 + (2 \times 0)))!) \\
 468721 &:= (((((4! + 6!)/8) \times 7!) + (2 - 1)) \\
 468732 &:= (((((4! + 6!)/8) \times 7!) + (3! \times 2)) \\
 468735 &:= (((((4! + 6!)/8) \times 7!) + (3 \times 5)) \\
 468742 &:= (((((4! + 6!)/8) \times 7!) + 4!) - 2) \\
 468768 &:= (((((4! + 6!)/8) \times 7!) + ((6 \times 8))) \\
 468856 &:= (4! + ((6 + 8) \times ((8^5) + 6!))) \\
 468864 &:= (4! \times ((6! + ((8 + 86))) \times 4!)) \\
 469185 &:= ((4! + 69) \times ((-((1 - 8)))! + 5)) \\
 469278 &:= ((4! + 69) \times ((-2 + 7!) + 8)) \\
 469371 &:= ((4! + 69) \times ((3! + 7!) + 1)) \\
 469512 &:= (-4 \times (6! - (((9^5) \times 1) \times 2))) \\
 469528 &:= ((-4 \times 6!) + (((9^5) + 2) \times 8))) \\
 469552 &:= (-4 \times (6! - (((9^5) + 5) \times 2))) \\
 469872 &:= ((-4 - 6!) + ((98 \times 7)^2)) \\
 470316 &:= (-4 \times (70 - ((3! + 1)^6))) \\
 470356 &:= ((4 \times ((7^{(03)!}) + 5!)) - 6!) \\
 470396 &:= (-4 - ((7! \times ((0! + 3!))!)/(-9 \times 6))) \\
 470476 &:= (-4 \times (((7 - 0!) + 4!) - ((7^6)))) \\
 470498 &:= ((4 \times (7^{(-0!+4)!})) - (98)) \\
 470504 &:= (4 \times ((7^{0!+5}) + (0! - 4!))) \\
 470548 &:= (4 \times ((7^{0!+5}) - (4 + 8))) \\
 470566 &:= ((4 \times ((7^{0!+5}) - 6)) - 6) \\
 470584 &:= ((4 \times (7^{0!+5})) - (8 + 4)) \\
 470588 &:= ((4 \times (7^{(-05+8)!})) - 8) \\
 470593 &:= ((4 \times (7^{0!+5})) - (9/3)) \\
 470620 &:= (-4 \times (-((7^06)) - ((2 + 0!))!)) \\
 470624 &:= (-4 \times (-7 - ((0! + 6)^{2+4}))) \\
 470628 &:= (4 \times ((7^{(06/2)!}) + 8))
 \end{aligned}$$

$$\begin{aligned}
 470644 &:= ((4! + ((7^06) \times 4)) + 4!) \\
 470652 &:= ((4 \times 7) \times (((0! + 6)^5) + 2)) \\
 470664 &:= (((4! - 7) + ((0! + 6)^6)) \times 4) \\
 470715 &:= ((4 \times (7^{-0!+7})) - (1 - 5!)) \\
 470716 &:= ((4 \times (7^{-0!+7})) + (-((1 - 6)))!) \\
 470764 &:= ((4! \times 7) - (0 - ((7^6) \times 4))) \\
 470946 &:= -((((4! + 7!) \times (0! - (94))) + 6)) \\
 470952 &:= ((4! + 7!) \times (095 - 2)) \\
 471076 &:= (4 \times (((7 - 1) - 0!))! + (7^6)) \\
 471155 &:= (((4^{7-1}) + 1) \times (5! - 5)) \\
 471316 &:= ((4 \times (7^{1 \times 3!})) - (-1 \times 6!)) \\
 471504 &:= ((4! - 7!) \times (((1 - 5!) + 0!) + 4!)) \\
 471664 &:= ((((-(4 - 7)))! - 1) \times (6! - 64)) \\
 471744 &:= (((4 \times 7)!/(((1^7) + 4!))!) \times 4!) \\
 471796 &:= (((4! + 7!) \times (-1 + (7!/9)))/6) \\
 472036 &:= ((4 \times (7^{(2+0!)!})) + (3!! + 6!)) \\
 472224 &:= (((4 \times 7!) - ((22^2))) \times 4!) \\
 472320 &:= ((((-(4 - 7)))! - ((2^3))) \times (((2 + 0!))!)) \\
 472344 &:= (4! - (((7! - ((2 + 3))!) \times 4!) \times (-4))) \\
 472368 &:= -4! + 72 \times (-3 + 6)^8 \\
 472391 &:= ((4! \times (((7 + 2)/3)^9)) - 1) \\
 472396 &:= (4 + ((-72) + 3!!) \times (9 + 6!)) \\
 472536 &:= (4! \times (((7 + 2)^5)/3) + 6)) \\
 472582 &:= (((4! + ((7 + 2)^5)) \times 8) - 2) \\
 472773 &:= (47 \times ((2 \times 7!) - ((7 \times 3))) \\
 472977 &:= ((((-(4 - 7)))!^2) + (9 \times (-7 - 7!))) \\
 473283 &:= (((4! - 7)^{3+2}) - 8)/3) \\
 473284 &:= (4 \times ((7^3!) - (-28) \times 4!)) \\
 473294 &:= (4 + ((7! - ((3 + 2))) \times 94)) \\
 473332 &:= (-4 \times (((7^3!) - 3!!) + (3!^2))) \\
 473348 &:= (-4 \times (((7^3!) - 3!!) + (4 \times 8))) \\
 473353 &:= ((-4 \times (-((7^3!) - 3!!)) - ((5! + 3))) \\
 473356 &:= (4 \times ((7^3!) + ((3! \times (-5)) + 6!))) \\
 473384 &:= ((-4 + 7!) \times (((3 + 3)!/8) + 4)) \\
 473388 &:= ((-4 \times (-((7^3!) - 3!!)) - (88)) \\
 473395 &:= ((4! \times ((7 \times 3!) + (3^9))) - 5) \\
 473436 &:= (4 \times (((7^3!) - 4) - 3!) + 6!)) \\
 473456 &:= ((4 \times (7^3!)) - (-4 \times (-5 + 6!))) \\
 473472 &:= ((4! \times ((7! - 3) \times 4)) - (7! \times 2)) \\
 473473 &:= ((4 \times ((7^3!) + (((4 - 7)))!)) - 3)
 \end{aligned}$$

$$\begin{aligned}
 473476 &:= (-4 \times ((7! / (-3 + 4)) - ((7^6)))) \\
 473480 &:= (4 \times (((7^3!) + ((4! / 8)!)) + 0!)) \\
 473496 &:= (4 \times (((7^3!) - ((4 - 9))) + 6!)) \\
 473508 &:= (-4 \times ((-((7^3!)) - ((5 + 0!))!) - 8)) \\
 473524 &:= ((4 \times (7^3!)) + ((5! + 2) \times 4!)) \\
 473536 &:= (4 \times (((7^3!) + (5 \times 3)) + 6!)) \\
 473572 &:= (47 \times (((3 - 5) + 7!) \times 2)) \\
 473668 &:= (4 \times (((7^3!) + 6!) + ((6 \times 8)))) \\
 473672 &:= (4 \times (((7^3!) + 6!) + ((7^2)))) \\
 473694 &:= -((4! + (7 \times (3! - (6! \times 94)))))) \\
 473697 &:= (((47 \times (3!! + 6!)) - 9) \times 7) \\
 473712 &:= (((4! + 7!) - (3! \times ((7 + 1)!)) \times (-2)) \\
 473752 &:= ((-4 - (7! \times ((3! \times (-7)) - 5))) \times 2) \\
 473760 &:= ((-47) \times 3!!) \times (-((7 + 6) - 0!)) \\
 473763 &:= ((4! \times (7! - 3!)) + ((7^6) \times 3)) \\
 473764 &:= (4 + (7! \times (376/4))) \\
 473784 &:= (((((4! - 7) \times 3!) \times 7!) - 8!) + 4!) \\
 473794 &:= ((4! + (7 + 3)) + (7! \times 94)) \\
 473832 &:= (4! \times (((7! / 3!) - 8!) - 3!) / (-2)) \\
 473854 &:= (47 \times (((-3 - 8!) - 5) / (-4))) \\
 473872 &:= (((47 \times 3!!) + 8) \times (7 \times 2)) \\
 473876 &:= -(((4! + 7) + (-3 \times (8! + ((7^6)))))) \\
 473892 &:= (4! - ((7! - (3! \times (8! + 9))) \times 2)) \\
 473903 &:= (-4 - (((7^3!) + ((9 - 0!))!) \times (-3)) \\
 473936 &:= (-((4^7)) + ((-39) + 3!!) \times 6!) \\
 473944 &:= (((4 - 7!) - 3!) \times (-94)) - 4) \\
 473956 &:= (4 \times (((7^6 - (3 - 9))) + 5!) + 6!)) \\
 474277 &:= (47 \times (4 - ((-2 \times 7!) - 7))) \\
 474394 &:= -((4! - ((-7 - ((4 + 3)!)) \times (-94)))) \\
 474416 &:= (((4^7) \times (4! + (4 + 1))) - 6!) \\
 474440 &:= ((-((4^7)) + 4!) \times ((-4 - 4!) - 0!)) \\
 474576 &:= (((4^7) \times 4!) + ((5! - 7) \times 6!)) \\
 474624 &:= ((4! + (7! / (-4))) \times ((6! / (-2)) - 4!)) \\
 474625 &:= (4! + ((((-7 - 4!) + 6!)^2) - 5!)) \\
 474696 &:= ((-4 \times 7!) + ((4! - 6!) \times (9 - 6!))) \\
 474697 &:= -((4! - (((-7 - 4!) + 6!)^{9-7}))) \\
 474720 &:= ((((-4!) + (((7 - 4)!))!) - 7)^2) - 0! \\
 474721 &:= ((((-4!) + (((7 - 4)!))!) - 7)^{2 \times 1}) \\
 474732 &:= ((4 + 7) + ((-((4! + 7)) + 3!!)^2)) \\
 474841 &:= (47 \times (4! - ((8! / (-4)) + 1))) \\
 474888 &:= (47 \times (4! - ((8! + 8!) / (-8))))
 \end{aligned}$$

$$\begin{aligned}
 475133 &:= (((4^7) \times (5 + ((1 + 3)!)) - 3) \\
 475176 &:= -((4! + (-((7 + 5)) \times (((1 + 7)! - 6!)))) \\
 475196 &:= (-4 - (-((7 + 5)) \times (-((1 - 9)! - 6!))) \\
 475203 &:= (((-((4 + 7)) \times (5!^2)) - 0!) \times (-3)) \\
 475233 &:= ((4 + 7) \times (((5!^2) \times 3) + 3)) \\
 475240 &:= (((-((4 + 7)) + 5!)^2) \times 40) \\
 475260 &:= (-4! - 7 + 5!)^2 \times 60 \\
 475266 &:= ((4 + 7) \times (((5! / 2) \times 6!) + 6)) \\
 475368 &:= (4 \times ((7! / 5!) + (-3 \times (6! - 8!)))) \\
 475392 &:= (4! \times ((7 + 5!) + (((3^9) - 2)))) \\
 475752 &:= -((4! - (((7! / (-5)) + 7!) \times (5! - 2)))) \\
 475920 &:= ((((-((4 - 7)))!)! - 59) \times (((2 + 0!))!)) \\
 475968 &:= (((4! + (7! / (-5))) + (9! / 6)) \times 8) \\
 476100 &:= (-4! - 7 + 6! + 1)^{(0! + 0!)} \\
 476124 &:= (4! + 7 - 6! - 1)^2 + 4! \\
 476332 &:= (-4 \times (-((7^6)) + ((3 - 3!!) \times 2))) \\
 476356 &:= ((4 \times (7^6)) - (-((3 + 5)) \times 6!)) \\
 476360 &:= (-4 \times ((-((7^6)) - 3!!) - (6! + 0!))) \\
 476368 &:= ((4 \times ((7^6) + 3)) + (6! \times 8)) \\
 476544 &:= -((((4! - 7!) \times (6! - ((5^4)))) - 4!)) \\
 476544 &:= (4! \times (((-((4^5)) + 6!) - (7! \times (-4)))) \\
 476596 &:= ((-4 \times (-((7^6)) + 5!)) - (-9 \times 6!)) \\
 476623 &:= (-((4! - 7)) + (662 \times 3!)) \\
 476658 &:= (((4 + 7!) \times 6) \times (6 + 5!)) / 8) \\
 476953 &:= (((4! + ((7^6))) + 9!) - (5 \times 3!)) \\
 476995 &:= (((4 - 7!) + (6 + 9)) \times (-95)) \\
 477096 &:= -((4! - ((7! - 70) \times 96))) \\
 477120 &:= (((-4 \times 7!) \times (-71)) / (2 + 0!)) \\
 477360 &:= ((-4 \times (7! + 7!)) + (3!! \times (6! - 0!))) \\
 477544 &:= (((4^7) \times 7) + ((5 + 4)!)) - 4! \\
 477549 &:= (((((4^7) \times 7) + 5) - 4!) + 9!) \\
 477563 &:= (((4^7) \times 7) - 5) + ((6 + 3)!)) \\
 477568 &:= (((4^7) \times 7) + (-(((5 - 6) - 8)))!) \\
 477569 &:= (((((4^7) \times 7) - 5) + 6) + 9!) \\
 477648 &:= ((4! + 7) \times (7! + (((6^4) \times 8)))) \\
 477832 &:= (((4! + 7) + 7!) \times (-8)) + (3!!^2) \\
 477863 &:= (((4! + 7) \times (-7)) - 8!) - (-6! \times 3!)) \\
 477984 &:= (((4 \times (7! - ((7 \times 9)))) + 8) \times 4!) \\
 478032 &:= ((((-47) - 8!) - 0!) + (3!!^2)) \\
 478033 &:= ((-47) - 8!) - ((0 - 3!!) \times 3!)) \\
 478044 &:= (4 - ((7! - 8) \times (0! + (4! \times (-4))))
 \end{aligned}$$

478052 := $((-(4 \times 7) - 8!) + (((0! + 5)!)^2))$
478056 := $((-4!) - ((-(7 \times 8) + ((0! + 5)!) \times (-6!)))$
478062 := $-((((4! - 7) + 8!) + 0!) - (6!^2))$
478063 := $((-(4! - 7) + 8!) - ((0 - 6!) \times 3!))$
478076 := $((-4 + (((7 \times 8) - ((0! - 7)!) \times (-6!)))$
478097 := $((4! - 7) - 8!) - (((0! + 9)!) / (-7))$
478328 := $((4! + 7) \times 8) + ((3!^2) - 8!)$
478420 := $((-4 + 7!) \times (((-8 \times 4!) / (-2)) - 0!))$
478464 := $((4 \times 7!) - ((8! \times 4) / 6!)) \times 4!$
478632 := $((4! \times (-7)) - 8!) + 6! + (3!^2)$
478705 := $((4 + 7) + 8) \times ((7! - 0!) \times 5)$
478712 := $((-4 - 7!) + ((8! - 7) \times 12))$
478720 := $((4^7) + (-8 \times 7!)) \times (-20)$
478737 := $(((-4 \times (-7 + 8!)) - 7) \times (-3)) - 7!$
478744 := $-(((4! + 7!) + ((-8 + (7! \times 4!)) \times (-4))))$
478776 := $-(((4! + 7!) + (8 \times ((7! + 7!) \times (-6))))$
478779 := $((-(4 - 7)) \times (8! - 7)) - (7! - 9!)$
478788 := $((-4 - ((7! \times (-87)) + 8) - 8!))$
478791 := $(((((4! \times 7!) - 8) - 7!) + 9!) - 1)$
478795 := $((4! + ((7 - 8))) \times 7!) + 9! - 5)$
478796 := $((-4 - (7! \times ((8 - 7) - 96)))$
478799 := $(((((4! \times 7!) + 8) - 7!) - 9) + 9!)$
478804 := $((4 - 7!) - (8! \times (-8 + 04)))$
478812 := $((4 - 7!) + 8) - (8! \times (-12))$
478824 := $((4! - 7!) - (8! \times (-8 \times 2 - 4)))$
478832 := $((4! - 7!) + 8) - ((8! \times 3!) \times (-2))$
478847 := $(47 + ((8! \times (8 + 4)) - 7!))$
478871 := $-((4! + (-((7 + 88)) \times (7! + 1))))$
478912 := $((4 - 7!) - ((8! + 9) \times (-12)))$
478932 := $((4! - 7!) + (((8! + 9) \times 3!) \times 2))$
478956 := $((-4 - 7!) + (8 \times ((9! + 5!) / 6)))$
478992 := $((4! \times (7! + 8)) + (9! - ((9 - 2)!)!))$
479148 := $((4 + 7!) \times (91 - 4)) + 8!$
479275 := $((-(4 - 7) - 92) \times (7! + 5))$
479475 := $((4! \times 7) - (9^4)) \times (-75)$
479516 := $((-4 - ((7! \times (-95)) - ((1 \times 6)!)!))$
479520 := $(((-(4 - 7)!)!) \times ((-9 + 5!) \times ((2 + 0!)!)!))$
479532 := $((-(4 - 7)!) \times (((-9 + 5!) \times 3!) + 2))$
479533 := $((4 - (7! \times (-95))) + (3^{3!}))$
479537 := $(((-(7!) + 3!) \times (-5! - 9))) + (-7 + 4!))$
479537 := $((4! - (7! \times (-95))) + 3!) - 7$
479544 := $(4! - (((7! - (9 \times 5)) \times (-4)) \times 4!))$

479566 := $(4 - ((-7 + ((9 - 5!) \times 6!)) \times 6))$
479567 := $(47 + ((9 - 5!) \times (6! - 7!)))$
479568 := $((-(4 - 7)!) \times (((-9 + 5!) \times 6!) + 8))$
479664 := $((4! \times 7!) + 9!) + (-6 \times (6! - 4!))$
479744 := $-(((4^{(-4+7)!}) - ((9! + (7! \times 4!))))$
479973 := $((4 - ((7! / 9) - 9!)) + (7^{3!}))$
480236 := $((-4 - 8!) + (((0! + 2) + 3!) \times 6!))$
480480 := $((4! - 8)!) / ((0! + 4)!) / ((8 + 0!)!)$
480529 := $((48 + 0!)^{5-2} + 9!)$
480936 := $(4! \times (-((8! + 0!)) + ((9! - 3!) / 6)))$
480955 := $-(((4! - (8! / (0! + 9))) \times 5!) + 5)$
480956 := $(4 \times ((8! - 0!) - ((9 - 5!) \times 6!)))$
480960 := $((4! - (8! / (0! + 9))) \times ((6 - 0!)!))$
480964 := $-(((4! \times 8!) - (((0! + 9!) - 6!) \times 4)))$
481272 := $((4 - 8!) \times (-12)) - (7! / 2)$
481344 := $(4! \times (-8 - (((1 + 3)!)! - 4!) \times (-4)))$
481537 := $((-4 - ((8! + 1) \times (-5))) + (3!^7))$
481653 := $(((-4 \times (8! - 1)) + (6! + 5)) \times (-3))$
481656 := $((4! + 8!) \times (-1)) + ((6! + 5) \times 6!)$
481824 := $((4! \times (8 - 1)) - 8!) / (-2) \times 4!$
481896 := $((4! \times (-81)) - ((8 \times 9!) / (-6)))$
482184 := $((4! \times ((8! / 2) + 1)) - (8! / 4!))$
482256 := $((4! - (8! \times 2)) + (2 \times 5!)) \times (-6)$
482304 := $(4! \times (((8 \times 2) - ((3! + 0!)!) \times (-4)))$
482352 := $(4! \times (((8! + 2) - 3!) - 5!) / 2)$
482368 := $((4 \times 8) + (-2 \times (3! + (-6 \times 8!))))$
482373 := $((4! \times 8!) / 2 - (3^7)) + 3!)$
482496 := $((4 - 8!) \times 2) - (4! \times (-9)) \times (-6)$
482542 := $((4! \times ((8! / 2) - (54))) - 2)$
482544 := $(4! \times (((8! \times 2) - 5!) / 4 - 4!))$
482568 := $(4! \times ((8! / 2) - (5 + (6 \times 8))))$
482684 := $((-4 + ((8! / 2) - ((6 \times 8))) \times 4!))$
482688 := $((4!^{8/2} / (-6)) \times (-8)) + 8!$
482736 := $(((-4 \times 8!) + (2^7)) \times (-3)) - 6!$
482784 := $((4! + 8!) / 2 - ((7 \times 8))) \times 4!$
482832 := $(4! \times ((8! - ((28 \times 3))) / 2))$
482856 := $(4 \times (8! - ((-2 \times (8! - 5!)) + 6)))$
482880 := $((4 - (8 \times 2)) \times (8! - (80)))$
482892 := $((4 + 8) \times ((2 + 8!) - (9^2)))$
482903 := $((4! \times ((8! / 2) - 9)) - 0!) - 3!)$
482904 := $((4! \times ((8! / 2) - 9)) - ((-(0! - 4)!)!))$
482920 := $((4! \times 8!) / 2 - 920)$

$$\begin{aligned}
 482973 &:= (((48 \times 2) \times (-9 + 7!)) - 3) \\
 482976 &:= (((4 \times 8)/2) \times ((-9 + 7!) \times 6)) \\
 482994 &:= (((4! \times 8!)/2) - ((9 \times 94))) \\
 483024 &:= (((-4 \times (-8 + ((3! + 0!))!)) + 2) \times (-4!)) \\
 483036 &:= ((-4 \times (((8! - 3!) - 0!) \times (-3))) - 6!) \\
 483072 &:= ((4! \times 8) \times ((-3 - 0!) + (7!/2))) \\
 483084 &:= (((4! \times 8) + (-3 \times (0! + 8!))) \times (-4)) \\
 483096 &:= -((4! - ((8! \times (3 + 09)) - 6!))) \\
 \\
 483116 &:= (-4 - (((8! \times 3!) \times (-(1 + 1))) + 6!)) \\
 483133 &:= (((4 \times 8!) \times 3) + 13) - 3!! \\
 483136 &:= ((-4 \times ((8! \times (-3)) - (1 + 3))) - 6!) \\
 483143 &:= (((((4 \times 8!) \times 3) - 1) + 4!) - 3!!) \\
 483144 &:= (((((4 \times 8!) \times 3) - ((-(1 - 4)))!)) + (4!)) \\
 483164 &:= (((-(48) + 3!!) \times (-1 + 6!)) - 4) \\
 483168 &:= (-4 \times ((8! \times (-3)) + (168))) \\
 483192 &:= (4! \times ((8! - (3! \times (1 \times 9)))/2)) \\
 483193 &:= (((((4! + 8!) \times 3) + 1) + 9!) - 3!!) \\
 483196 &:= ((-4 \times ((8! \times (-3)) - (19))) - 6!) \\
 483216 &:= ((4! \times (((8! + 3!)/2) + 1)) - 6!) \\
 483264 &:= (4! \times (((8! \times 3!)/(2 \times 6)) - 4!)) \\
 483312 &:= (((((4! - 8!) \times 3!) + ((3! - 1)!)) \times (-2)) \\
 483328 &:= (-4 \times (((8! \times (-3)) + ((3 + 2)!)) + 8)) \\
 483336 &:= (((((4! - 8!)/3) + 3!) \times (-36)) \\
 483352 &:= (-4 \times ((8! \times (3 - 3!)) + (5! + 2))) \\
 483354 &:= (((((4 \times 8!) \times 3) - 3!) + (5! \times (-4))) \\
 483355 &:= ((-4 \times ((8! \times (3 - 3!)) + 5!)) - 5) \\
 483372 &:= (-4 \times (((8! \times (-3)) - 3) + ((7 - 2)!)) \\
 483384 &:= ((-(4 + 8)) \times ((3! \times 3!) - 8!)) - 4! \\
 483388 &:= (-4 - (-(83) \times ((3!! + 8) \times 8))) \\
 483392 &:= (((((4! - 8!) \times 3!) - (3!)/(-9))) \times (-2)) \\
 483408 &:= ((4 + 8) \times ((-3!) \times ((4 - 0!))! + 8!)) \\
 483420 &:= (((4 \times 8!) \times 3) - 420) \\
 483424 &:= (-4 \times ((8! \times (-3)) + ((4! + 2) \times 4))) \\
 483426 &:= ((4! \times ((8! - 34)/2)) - 6) \\
 483431 &:= ((-4 \times ((8! - 34) \times (-3))) - 1) \\
 483432 &:= (((4! - 8!) \times (-(3 \times 4))) - ((3 + 2)!)) \\
 483435 &:= (((((4! - 8!) \times (-(3 \times 4))) + 3) - 5!) \\
 483436 &:= (4 + ((8! - 34) \times (3! + 6))) \\
 483440 &:= (-4 \times ((8! \times (-3)) + (4 \times (4! + 0!)))) \\
 483448 &:= (((((4! - 8!) \times 3) + 4!) \times (-4)) - 8) \\
 483453 &:= ((-4 \times (((8! \times (-3)) - 4!) + 5!)) - 3) \\
 483456 &:= (4! \times (((((8! \times (-3)) - 4!) + 5!)/(-6)))
 \end{aligned}$$

$$\begin{aligned}
 483468 &:= (-4 \times ((8! \times (-3)) + ((4! + 6!)/8))) \\
 483473 &:= (((((4 \times 8!) \times 3) - 4!) - (7^3)) \\
 483476 &:= (((4! - 8!) \times (-(3 \times 4))) - 76) \\
 483497 &:= (((4 \times 8!) \times 3) - ((49 \times 7))) \\
 483513 &:= (((-4 \times (8! + 3)) + (5! + 1)) \times (-3)) \\
 483516 &:= (((4! - 8!) + 3) \times (-(5 + 1) + 6)) \\
 483524 &:= (((((4! - 8!) \times 3) + (5 + 2)) \times (-4)) \\
 483528 &:= (((4! - 8!) \times (-(3 \times 5) - 2))) - 8! \\
 483532 &:= (((((4! - 8!) \times (-3)) - 5) \times (3! - 2)) \\
 483540 &:= ((4 + 8) \times (((3 + 5)! - 4!) - 0!)) \\
 483542 &:= (((((4! - 8!) \times 3!) + 5) \times (-(4 - 2))) \\
 483543 &:= (((((-4 \times 8!) + 3) + 5!) - 4!) \times (-3)) \\
 483546 &:= (((4! - 8!) \times (-(3 + 5) + 4))) - 6) \\
 483552 &:= ((4! - 8!) \times (((3 - 5) \times 5) - 2)) \\
 483564 &:= (-4 \times ((8! \times (-3)) + ((5 + 64)))) \\
 483568 &:= (-4 \times (8 + (3 \times ((5!/6) - 8!)))) \\
 483572 &:= (-4 \times ((8! \times (-3)) - (5 - 72))) \\
 483573 &:= (((4 \times (8! + 3!)) - (5! - 7)) \times 3) \\
 483579 &:= (((((4! - 8!) - 3) \times (-(5 + 7))) - 9) \\
 483582 &:= (((((4! - 8!) \times 3!) - (5!/8)) \times (-2)) \\
 483584 &:= (((4^{8-5}) + (-3 \times 8!)) \times (-4)) \\
 483584 &:= (-4 \times (((8! \times (-3)) + (5 \times 8)) + 4!)) \\
 483588 &:= (-(4 + 8)) \times (3! + ((5!/8) - 8!)) \\
 483592 &:= ((-4 - (((8! \times 3) + 5!) - 9!)) \times 2) \\
 483596 &:= (-4 + (8 \times ((3! \times (-5)) + (9!/6)))) \\
 483597 &:= ((-4 \times ((8! \times (-3)) + (59))) - 7) \\
 483612 &:= ((4! \times (8! - ((3 \times 6) + 1)))/2) \\
 483616 &:= (((4 \times 8!) \times ((3 \times 6!) - 1))/6!) \\
 483622 &:= (((((4! - 8!) - 3!) \times (-(6 \times 2))) - 2) \\
 483624 &:= (((4! - 8!) - 3!) \times (6 \times (2 - 4))) \\
 483631 &:= ((4! - ((8 - 3)^6)) \times (-31)) \\
 483632 &:= (-4 \times (((8! - ((3 \times 6))) \times (-3)) - 2)) \\
 483633 &:= (((((-4 \times 8!) + 3!) + (63)) \times (-3)) \\
 483648 &:= (((4 \times 8!) \times 3) - (((6 \times 4) \times 8))) \\
 483655 &:= (((((4 \times 8!) \times 3) - 65) - 5!) \\
 483656 &:= -((4! - (8 \times (((3 + 6)! - 5!)/6)))) \\
 483664 &:= (4 + ((8! \times (3! + 6)) - (6!/4))) \\
 483671 &:= ((4! \times (((8! \times (-3))/(-6)) - 7)) - 1) \\
 483672 &:= (((-4 + 8!) \times (3! + 6)) - ((7 - 2)!)) \\
 483682 &:= ((-(4 - 83)) + (-6 \times 8!)) \times (-2) \\
 483684 &:= (((4 - 8!) + (3 + 6)) \times (-(8 + 4))) \\
 483684 &:= (((4 - 8!) + (6 + 3)) \times (-(8 + 4)))
 \end{aligned}$$

483688 := $((-(4+8)) \times ((3!+6)-8!)) - 8)$
483693 := $((-4 \times (((8!+3!) \times 6) - 9!)) - 3)$
483696 := $(4! \times (((8! \times (-3))/(-6)) - ((9-6)!)))$
483699 := $((((4! - 8!) \times (-3)) - 69) + 9!)$
483708 := $((4+8) \times ((-((3+7)) - 0!) + 8!))$
483712 := $((4! - 8) \times ((3! \times (7! - 1)) - 2))$
483713 := $(((((4 \times 8!) \times 3) - 7) - ((-1+3)!))$
483714 := $((((4 \times 8!) + (3! \times (-7))) \times (-1-4)))$
483716 := $(4 - ((-8 + (3! \times 7!)) \times (-16)))$
483719 := $((4! \times (-((8-3)) + 7!)) - (1-9!))$
483730 := $((((-4 \times 8!) + 37) \times (-3)) + 0!)$
483732 := $(((((4+8!) - 3!) - 7) \times 3!) \times 2)$
483735 := $((((4 \times 8!) \times 3) - ((7 \times 3) \times 5)))$
483737 := $((-4 \times ((8! \times (-3)) + ((7-3)!)) - 7)$
483738 := $-((4! - (((8! - 3!) \times (7+3!)) - 8!)))$
483740 := $(-4 \times (((-((8 \times 3)) \times 7!) + 4!) + 0!))$
483742 := $((-4 \times ((-((8 \times 3)) \times 7!) + 4!)) - 2)$
483744 := $(((-(((4-8) + 3)) - 7!) \times (-4)) \times 4!)$
483747 := $((((4 \times (8! - 3!)) - 7) \times (-4-7)))$
483748 := $(-4 \times (((8! \times (-3)) + 7) + 4!) - 8))$
483749 := $((((4 \times 8!) \times 3) - ((7 \times (4+9))))$
483752 := $((-4 \times ((8! \times (-3)) + 7)) + (5!/(-2)))$
483753 := $((((-4 \times 8!) - 3!) + (7 \times 5)) \times (-3))$
483755 := $(((((4 \times 8!) \times 3) + (7 \times 5)) - 5!)$
483756 := $((((4-8!) + 3) \times (-((7-5) \times 6)))$
483757 := $(-4 - (((8! - 3!) \times (-7+5))) + 7))$
483759 := $((4! + 8!) \times (-3)) + ((7! \times 5!) - 9))$
483760 := $((4! - 8) \times (((3! \times 7!) - 6) + 0!))$
483762 := $((4 \times 8!) \times 3) - ((76+2))$
483764 := $(-4 \times ((8! \times (-3)) + (76/4)))$
483768 := $((4! - 8!) \times (-3)) + (((7-6) + 8)!)$
483769 := $(((((4! - 8!) \times (-3)) + (7-6)) + 9!)$
483770 := $(((((4 \times 8) \times 3) \times 7!) - 70)$
483772 := $(4 - ((8! - 3!) \times (-((7+7) - 2))))$
483775 := $(((((4! + 8!) \times (-3)) + 7) + (7! \times 5!))$
483776 := $((4! - 8) \times ((3-7) + (7! \times 6)))$
483777 := $((-4 \times ((8! \times (-3)) + (7+7))) - 7)$
483779 := $(((((4-8!) \times (-3)) - ((7 \times 7))) + 9!)$
483791 := $((4-8!) \times (-((3 \times 7) - 9))) - 1)$
483792 := $((4-8!) \times (3 \times ((7-9) - 2)))$
483793 := $(((((4 \times 8!) \times 3) + 7) - (9 \times 3!))$
483795 := $(((((4 \times 8) \times 3) \times 7!) - (9 \times 5))$
483796 := $(-((4 \times (8+3))) + (7! \times 96))$

483797 := $((-4 \times ((-((8 \times 3)) \times 7!) + 9)) - 7)$
483798 := $((4 \times 8!) + (((3! \times (-7)) + 9!) - 8!))$
483799 := $((-4 \times (8 - (3! \times 7!))) - (9-9!))$
483800 := $(-4 \times (((8! \times (-3)) + 8) + 0!) + 0!))$
483802 := $((4+8) \times (-3+8!)) - 02)$
483803 := $((4+8) \times (-3+8!)) - ((0 \times 3)!)$
483804 := $(-4 - (((8! \times 3) - 8) \times (0-4)))$
483805 := $((4 \times 8!) \times 3) - ((8-0!) \times 5))$
483806 := $(-4 - (((8! - 3!) + 8!) + 0!) \times (-6)))$
483807 := $((-4 \times ((8! \times (-3)) + 8)) - ((0 \times 7)!))$
483808 := $(-4 \times ((8! \times (-3)) + ((8 \times 0) + 8)))$
483809 := $(-((4 \times 8)) + (((3 \times 8!) + 0!) + 9!))$
483810 := $((-4 \times ((8! \times (-3)) + 8)) + (1+0!))$
483811 := $((4+8!) - ((3-8!) \times 11))$
483813 := $((4 \times 8!) \times 3) - (81/3))$
483814 := $-((4! + ((-8 \times ((3! \times 8!) - 1))/4)))$
483815 := $((-4 \times (8 - (3 \times (8! + 1)))) - 5)$
483816 := $((4 \times 8!) \times 3) - (8+16))$
483818 := $-(((4! - 8) - (3! \times ((8! - 1) + 8!))))$
483819 := $((4-8!) \times (-3)) - (8+1)) + 9!)$
483820 := $((-(((4-8) \times 3)) \times 8!) - (20))$
483821 := $((4! \times 8!) - 38)/(2 \times 1))$
483822 := $((4 \times 8!) - 3!) \times ((8-2)/2))$
483823 := $(-4 - (((8! \times 3!) - 8) \times (-2)) - 3))$
483824 := $((4 \times 8!) \times 3) - ((8^2)/4))$
483825 := $((4 \times 8!) \times 3) - ((8+2) + 5))$
483826 := $(-4 - (((8! \times 3!) - 8) \times (-2)) - 6))$
483827 := $((4 \times 8!) \times 3) - ((8-2) + 7))$
483828 := $((4-8!) - 3) \times (-((8/2) + 8)))$
483829 := $((-(((4-8) \times 3)) \times 8!) - (2+9))$
483830 := $((4 \times 8!) \times 3) - (8+3)) + 0!)$
483831 := $((-4 \times 8!) + 3) \times ((-8+3!) - 1))$
483832 := $((4 \times 8!) \times 3) - (8 \times (3-2)))$
483833 := $((4 \times 8!) \times 3) - (8 - (3/3)))$
483834 := $((4 \times 8!) \times 3) - ((8 \times 3)/4))$
483835 := $((4+8) \times (((3 \times 8)/3)!)) - 5)$
483836 := $((4 \times 8!) \times 3) - ((8 \times 3)/6))$
483837 := $((4! \times 8!) - 3!)/(-((8-3) - 7)))$
483838 := $(((((4+8!) - 3) + 8!) \times 3!) - 8)$
483839 := $((4-8!) \times (-3)) + (8+3)) + 9!)$
483850 := $((4 \times 8!) + 3) \times (8-5)) + 0!)$
483851 := $((-4 \times ((8! \times (-3)) - (8-5))) - 1)$

483852 := (((4 + 8!) × 3) + (((8 - 5)²))!)
483853 := (4 + (((8! - 3) - (8! × 5)) × (-3)))
483854 := (((4 × 8!) + 3!) × (8 - 5)) - 4
483855 := (((4 × 8!) × 3) + ((8 - 5) × 5))
483856 := (4 - (((8! - 3) + 8!) + 5) × (-6)))
483857 := ((-4 × ((8! × (-3)) - ((8 - 5)!)) - 7)
483858 := (((4! - 8!) - 3!) - (8! × (-5 + 8)))
483859 := ((4 × (8! + 3!)) - ((8! + 5) - 9!))
483860 := (-((4 - 8)) × (((3 × 8!) + 6) - 0!))
483861 := (4 - (((8! + 3) + 8!) × (-6)) + 1))
483862 := (((4! × 8!) + (38 + 6))/2)
483863 := ((-4 × ((8! × (-3)) - 8)) - (6 + 3))
483864 := (((4 - 8!) - 3!) × (-((8 × 6)/4)))
483865 := (((4 + 8) × (3 + 8!)) - (6 + 5))
483866 := (-4 - (((8! + 3!) + 8!) × (-6)) + 6))
483867 := (((4! - 8!) + 3) + (8! × (6 + 7)))
483868 := (((4 + 8) × ((-3 + 8!) + 6)) - 8)
483869 := ((-4 × ((8! × (-3)) - 8)) + ((6 - 9)))
483870 := (((4 + 8) × (3 + 8!)) - (7 - 0!))
483871 := ((-4 × (-8 + (-((3 × 8)) × 7!))) - 1)
483872 := (4! + (((8! × 3) + 8) + ((7 + 2)!))
483873 := ((-4 × ((8! × (-3)) - 8)) + (7 - 3!))
483874 := (((4!/8))! + (((3 × 8!) + 7) × 4))
483875 := ((-(((4 - 8) × 3)) × 8!) + (7 × 5))
483876 := (((((4 - 8!) - 3) - 8!) - 7) × (-6))
483877 := (((4 + 8) × (3 + 8!)) + (7/7))
483878 := ((4 - 8) + (3! × ((8! + 7) + 8!)))
483879 := (((4 + 8!) × (-((3 - 8) - 7))) - 9)
483892 := (-4 × (8 + (-3 × (8! + (9 - 2))))))
483894 := ((4! × (((8! × (-3)) + 8!) - 9))/(-4))
483896 := (-4 × (((8! × (-3)) - 8) - ((9 - 6)!))
483897 := (((((4! + 8!) × 3) - 8) + 9!) - 7)
483898 := (-((4 - 8)) + (3! × ((8! + 9) + 8!)))
483899 := ((-4 × ((8! × (-3)) - ((8 + 9)))) - 9)
483900 := ((4 + 8) × ((3! + ((9 - 0!))! - 0!))
483903 := (((-4 × (8! + 3)) - 9) × (0 - 3))
483904 := (4! - (((8! × 3) + 9) + 0!) × (-4)))
483906 := (((4! + 8!) × 3) + 9!) + (0 - 6))
483908 := (-4 × ((8! × (-3)) - (9 + 08)))
483910 := (((((4! + 8!) × 3) + 9!) - 1) - 0!)
483911 := (((4! + 8!) × 3) + 9!) - (1 × 1))
483912 := (((4! + 8!) × 3) + ((9 × (1²)))!)

483913 := (((4! + 8!) × 3) + 9!) + (1³)
483919 := (((4 - 8!) × (-3)) + (91)) + 9!)
483920 := (((4 × 8!) × 3) + ((9²))) - 0!)
483921 := (((4 × 8!) × 3) + (((9²) × 1)))
483922 := (((4! × (8! + 3)) + (92))/2)
483924 := ((-4 × ((8! × (-3)) - 9)) + (2 × 4!))
483926 := (((4 × 8!) × 3) + ((92 - 6)))
483928 := (((4 × 8!) × 3) + (((9 + 2) × 8)))
483932 := (-4 × ((8! × (-3)) + ((9 - 32))))
483933 := (4! - (((8! + 3!) × (-9 + 3))) + 3))
483936 := (4! - ((8! + 3!) × (-((9 - 3) + 6))))
483939 := (((4! + 8!) × 3) + 9!) + ((3 × 9))
483940 := (-4 × (((8!/3) × (-9)) - 4!) - 0!))
483944 := (-4 × (((-8 × (3! + 9!))/4!) - 4!))
483945 := (((((4 × 8!) × 3) + 9) - 4!) + 5!)
483947 := (((4! + (83)) + 9!) + (4! × 7!))
483948 := (((4 × 8!) × 3) + ((9 × (4 + 8))))
483950 := (((((4 × 8!) × 3) - 9) + 5!) - 0!)
483951 := (((4 × 8!) × 3) - 9) + ((5 × 1)!))
483952 := (-4 × ((8! × (-3)) - ((9 + 5) × 2)))
483953 := (((4 - 8!) × (-3)) + 9!) + ((5³)))
483955 := (((((4 × 8!)/3) × 9) - 5) + 5!)
483956 := (-4 × ((8! × (-3)) - 9) - (5!/6)))
483957 := (4 - (((8! × (-3 + 9))) - 5!) + 7))
483959 := (4! - ((8! × (-3)) - 95) - 9!))
483960 := -((4! × ((8! - 3!) - ((9!/6) - 0!)))
483964 := (-4 × (((8 × (-3 - 9!)) - 6!)/4!))
483968 := (((((4 × 8) × 3) + 9!)/6) × 8)
483972 := (((4 + 8!) × 3) + 9!) + ((7 - 2)!))
483975 := (((4!/(-8)) + 3!)) × (9 × 75))
483993 := (((4 × ((8! + 3!) + 9)) - 9) × 3)
484031 := ((4! × (8 + (4 × ((0! + 3!))!))) - 1)
484032 := (((4! - 8!) - 40) × 3!) × (-2))
484035 := (((((-4 × 8!) - 4!) - 0!) × (-3)) + 5!)
484042 := (((4! × 8!) + 404)/2)
484068 := ((4 + 8) × (((4! + 0!) - 6) + 8!))
484104 := (((4! + 8!) × 4!)/(1 + 0!)) - 4!)
484112 := (-4 + (((8! + 4!) - 1) × 12))
484113 := (((-4 × ((8! + 4!) - 1)) + 1) × (-3))
484119 := (((4! + 8!) × 4!)/(1 + 1)) - 9)
484122 := (((4! + 8!) × 4!) - 12)/2)
484124 := (((4! + 8!) × (4 × (1 + 2))) - 4)

$$\begin{aligned}
 484125 &:= (((4! + 8!) \times (-4)) + 1) \times (2 - 5)) \\
 484126 &:= (4 - (((8! + 4!) \times (-12)) + 6)) \\
 484130 &:= (((((4! + 8!) \times (-4)) - 1) \times (-3)) - 0!) \\
 484131 &:= (((4! + 8!) \times (-4)) - 1) \times (-3 \times 1)) \\
 484132 &:= (-4 \times (((8! + 4!) + 1) \times (-3)) + 2)) \\
 484135 &:= ((-4 \times (((8! + 4!) + 1) \times (-3))) - 5) \\
 484136 &:= (-4 + (((8! + 4!) + 1) \times (3! + 6))) \\
 484140 &:= ((-4 \times ((8! + 4!) + 1)) \times (-4 + 0!)) \\
 484142 &:= ((4 + (((8! + 4!) + 1) \times 4!))/2) \\
 484143 &:= (((4! + 8!) \times (-4)) - (1 + 4)) \times (-3)) \\
 484144 &:= (((4! + 8!) \times (-4 - 1))) - 4) \times (-4)) \\
 484152 &:= (((4 - 8!) \times 4!) - ((1 + 5)!)/(-2)) \\
 484176 &:= (((-4 - 8!) - 4!) \times ((1 - 7) - 6)) \\
 484200 &:= (((4! \times 8!) + ((4 + 2)!)/(0! + 0!)) \\
 484202 &:= (((4! \times 8!) + 4) + (((2 + 0)!)/2)) \\
 484212 &:= (((4! \times 8!) + 4!) + (((2 + 1)!)/2)) \\
 484224 &:= (((((-4 - 8!) - 4!)/(-2)) + 2) \times 4!) \\
 484236 &:= ((4! - ((8! + 4!) \times (-2)) + 3!)) \times 6) \\
 484253 &:= (((4! + 8!) \times 4!)/2) + ((5^3)) \\
 484266 &:= (((4! - 8!) \times 4!)/(-2)) - 6) + 6!) \\
 484272 &:= (4! \times (((8!/4) + (2 + 7)) \times 2)) \\
 484288 &:= (-4 \times (8! + (-4 \times (28 + 8!)))) \\
 484296 &:= ((((-4 + 8!) \times 4!)/2) + (9!/6!)) \\
 484320 &:= (4! \times ((8!/(-4 + 3!)) + (20))) \\
 484328 &:= (((((4 \times 8)^4) + 3!)/2) - 8!) \\
 484332 &:= -((4! + (((8! + 43) \times 3!) \times (-2)))) \\
 484344 &:= (((4 \times 8!) - 4!) \times 3) + (4! \times 4!)) \\
 484352 &:= (((4! \times 8!) + ((4!/3!)^5))/2) \\
 484359 &:= ((-4 \times (((8! + 4) \times (-3)) - 5!)) - 9) \\
 484368 &:= (4! - (-84) \times (3! + (6! \times 8))) \\
 484377 &:= ((-4 \times (8 - (4! \times (3! + 7!)))) - 7) \\
 484384 &:= (((((4! + 8!) + 4!) \times (-3)) + 8) \times (-4)) \\
 484384 &:= (((-4 \times (8! + 34)) + 8!) \times (-4)) \\
 484392 &:= (-4!) + (((-((8 - 4)!)) + (-((3 - 9)!))!^2)) \\
 484412 &:= (-4 - (((8! + 4!) + 4!) \times (-12))) \\
 484413 &:= (((((4! + 8!) + 4!) \times (-4)) + 1) \times (-3)) \\
 484416 &:= (((4! + 8!) + 4!) \times (-4 - 16)) \\
 484422 &:= (4!/8!) + (-4! + (4 + 2)!^2) \\
 484432 &:= (((4 + 8) + 4) + (((-4!) + 3!)^2)) \\
 484464 &:= (4! \times (((8! + 4)/(-4 - 6))) + 4!)) \\
 484476 &:= (((4 + 8) \times (((4 + 4)! - 7)) + 6!) \\
 484533 &:= ((((-4 \times 8!) + (4 + 5)) \times (-3)) + 3!!)
 \end{aligned}$$

$$\begin{aligned}
 484536 &:= -((4! - ((8! \times ((4 + 5) + 3)) + 6!))) \\
 484560 &:= (((4!/8)! + (-((4! - 5!)) \times ((6 + 0)!))) \\
 484572 &:= ((4! \times (8! + (4 + 57))))/2) \\
 484576 &:= ((4! - 8) - (((4! - 5!) \times 7!) - 6!)) \\
 484584 &:= (4! \times (((8! + 4) + 5!) + 8!)/4)) \\
 484606 &:= (((((4!/8)! - 46) \times (-0! - 6!))) \\
 484608 &:= ((4 + 8) \times ((4 + 60) + 8!)) \\
 484632 &:= (((4! \times (8! - 4!)) + (6! \times 3))/2) \\
 484704 &:= (4! \times ((8 \times 4) + ((7! + 0!) \times 4))) \\
 484728 &:= (4! - ((8 + 4) \times (-72 - 8!))) \\
 484736 &:= (-4 \times (-8 - (4! \times (7! + (3 + 6)))))) \\
 484752 &:= ((4! \times (8 - (-4 \times 7!))) + (((5 - 2)!))! \\
 484796 &:= (-4 - (8 \times (((-((4 - 7)))! + 9!)/(-6)))) \\
 484812 &:= (((4!/8)^4) + 8!) \times 12) \\
 484824 &:= ((4! \times ((-84) - 8!)/(-2))) - 4! \\
 484828 &:= (4 - ((8 + 4) \times (-82 - 8!))) \\
 484839 &:= ((-4 \times ((-84) - 8!) \times 3)) - 9) \\
 484848 &:= (4! \times (((-84) - 8!) \times 4)/(-8)) \\
 484853 &:= (((4! + 8!) \times (4 + 8)) + 5) + 3!!) \\
 484864 &:= ((4^8) + (4! \times ((8 + 6!) \times 4!))) \\
 484868 &:= (-4 + ((8 + 4) \times (86 + 8!))) \\
 484968 &:= -((4! - ((8 + 4) \times (96 + 8!)))) \\
 484992 &:= (((((4! + 8!) \times 4!) - 9!) - 9!) \times 2) \\
 485136 &:= (4! \times (((8! + 5!)/(-1 - 3)) - 6)) \\
 485184 &:= (-4 \times (-((8!/5!)) - (((1 - 8)!))! \times 4!)) \\
 485208 &:= ((4 + 8) \times ((5! - ((2 + 0)!))! + 8!)) \\
 485226 &:= ((4! \times (((8! + 5!)/2) - 2)) - 6) \\
 485231 &:= (((((4 - 8!) - 5!) \times (-2)) \times 3!) - 1) \\
 485232 &:= (((4 - 8!) - 5!) \times (-((2 \times 3) \times 2))) \\
 485240 &:= ((4! \times ((8! + 5!)/2)) - 40) \\
 485248 &:= ((4! \times ((8! + 5!)/2)) - (4 \times 8)) \\
 485255 &:= ((4! \times ((8! + 5!)/2)) - (5 \times 5)) \\
 485256 &:= (4! \times (((8! + 5!)/2) + ((5 - 6)))) \\
 485264 &:= (-4 \times (((8! + 5!)/2) \times (-6)) + 4)) \\
 485267 &:= ((4! \times ((8! + 5!)/2)) - (6 + 7)) \\
 485268 &:= (-4 - (((8! + 5!) \times (-2 \times 6))) + 8)) \\
 485273 &:= ((4! \times ((8! + 5!)/2)) - (7!/3!)) \\
 485274 &:= ((4! \times ((8! + 5!)/2)) - ((7 - 4)!)) \\
 485279 &:= (((4! \times (8! + 5!)) - 2)/(-7 - 9)) \\
 485284 &:= (((-((4 - (8 \times 2))) \times (5! + 8!)) + 4) \\
 485290 &:= ((4! \times ((8! + 5!)/2)) + (9 + 0!)) \\
 485301 &:= ((-4 - 8!) + ((5 + 3!)^{0!+1}))
 \end{aligned}$$

485302 := $(4! + (((8! + 5!) \times 3!) - 0!) \times 2))$
485304 := $(4! - ((8! + 5!) \times (3 \times (0 - 4))))$
485308 := $(-4 \times (((8! + 5!) \times (-3)) + 0!) - 8))$
485312 := $(-4 - (((8! + 5!) + 3) \times (-12)))$
485313 := $((-4 \times ((8! + 5!) + 3)) + 1) \times (-3))$
485323 := $((4! - 8!) + (((5 + 3!)^2) - (3!)))$
485324 := $(((((4 - 8!) - 5!) \times 3!) \times (-2)) - 4)$
485328 := $(((((4 + 8!) + 5!) \times (-3))/(-2)) \times 8)$
485332 := $(-4 \times (((8! + ((5^3))) \times (-3)) + 2))$
485335 := $((-4 \times ((8! + ((5^3))) \times (-3))) - 5)$
485336 := $(-4 + ((8! + ((5^3))) \times (3! + 6)))$
485340 := $((-4 \times (8! + ((5^3)))) \times (-4 + 0!))$
485342 := $((4 + ((8! + ((5^3))) \times 4!))/2)$
485343 := $((4 \times (8! + 5!)) + (-3 + 4!)) \times 3)$
485344 := $(((((4 + 8!) + 5!) \times 3) + 4) \times 4)$
485348 := $(-4 - (((8! + 5!) + 3!) \times (-4 + 8)))$
485352 := $(-4 \times (((8! + 5!) + 3!) \times (-5 - 2)))$
485373 := $((4 \times ((8! + 5!) + 3!)) + 7) \times 3)$
485424 := $(4! \times (((8! + 5!) + 4)/2) + 4)$
485536 := $((4! - (8^5)) - 5!) - (3! \times (-6!))$
485568 := $((4 + 8) \times (((5!/5) \times 6) + 8!))$
485624 := $(-((4 + (8^5))) + ((6!^2) - 4))$
485628 := $((4 - (8^5)) + ((6!^2) - 8))$
485633 := $((4 - (8^5)) + ((6! \times 3!) - 3))$
485635 := $(((((4 - 8!) + 5!) - 6!) \times (-3)) - 5)$
485636 := $((4 - (8^5)) - (((6 - 3)! \times (-6!)))$
485640 := $((((-4 \times 8!) + 5!) - 6!) \times (-4 + 0!))$
485642 := $((4! \times 8!) + ((5 \times 6!) + 4))/2)$
485656 := $((4! - (8^5)) + ((6! \times 5!) \times 6))$
485662 := $((4! - (((8^5) - 6))) + (6!^2))$
485784 := $((4! - (8!/7)) - (5! \times (-8^4)))$
485937 := $(-(((4! + 8!) + 5!) - ((9^3!) - 7!)))$
486000 := $((4 \times 8!) + 6!) \times ((0! + 0!) + 0!))$
486003 := $((4 \times 8!) + 6!) + 0! \times 03)$
486024 := $((4 \times 8!) + 6!) \times (0! + 2) + 4!$
486144 := $(-((4 - 8)) \times (((6 + 1)! + 4!) \times 4!))$
486372 := $((-4 \times ((8! \times (-6)) - 3!)) + 7!)/2)$
486384 := $((4 - 8!) - ((6^3))) \times (-8 + 4))$
486432 := $((4! \times (8! + 6)) + ((4 + 3)!)/2)$
486688 := $((-4 \times (8 - 6!)) - (-6 \times (8! + 8!)))$
486696 := $(-4 \times (((8! \times 6) + 6) - 9!) - 6!))$

486744 := $((-((4 - 8)) \times (6! + (7! \times 4!))) + 4!)$
486746 := $((-4 \times ((-8 - 6!) - (7! \times 4!))) - 6)$
486748 := $(-4 \times (((8! - 6!) - 7) - (4 \times 8!)))$
486784 := $((-((4^8)) + (6! \times (-78))) \times (-4))$
486973 := $((((-4 + 8!) + 6!) \times 9) + (7^3!))$
487356 := $((-4 \times ((8! - 7) \times (-3))) + (5 \times 6!))$
487464 := $((-4 \times (((-8 - 7!) \times 4!) - 6!)) - 4!)$
487552 := $((4^8) \times 7) + ((5! \times 5!) \times 2))$
487584 := $((-(((4 + 8)^5)) + 7!) \times (-8/4))$
487856 := $(-((4! + (-8 \times ((7! + 8!) + (5^6))))))$
487872 := $(4! \times ((8! - (7!/(-8 + 7))))/2)$
488136 := $((((4 - 8!) - 8!) - (((1 \times 3)! \times (-6)))$
488156 := $(-4 + (((8! + 8!) + ((1 + 5)!)) \times 6))$
488166 := $((4 + 8) \times 8!) + ((1 + 6!) \times 6))$
488304 := $((4! + 8!) + 8!) + 3! \times (-((0! - 4)!))$
488352 := $(4! \times (8 + ((8! - (-3 \times 5!))/2)))$
488384 := $((4 + 8) \times (8! + 3!)) - (8^4)$
488424 := $(-((4! + (-8 \times (8! + ((4!/2)^4))))))$
488448 := $((4 + 8) \times (((-8 + 4!) \times 4!) + 8!))$
488452 := $(4 - (-8 \times (8! + ((4! + 5!)^2))))$
488736 := $((4! - 8!) - 8!) - (7!/3!) \times (-6))$
488755 := $((4 + 8) \times 8!) + 7! - 5! - 5)$
488760 := $((4 + 8) \times 8!) + 7! - ((6 - 0!))$
488790 := $((4 + 8) \times 8!) + 7! - (90))$
488799 := $((4 + 8) \times 8!) + 7! - ((9 \times 9))$
488871 := $((4 + 8) \times 8!) - 8 + 7! - 1)$
488875 := $((-((4 - 8) - 8)) \times 8!) + 7! - 5)$
488879 := $((4 + 8) \times 8!) + 8 + 7! - 9)$
488897 := $((4 + 8) \times 8!) + ((8 + 9)) + 7!)$
488977 := $((4 + 8) \times 8!) + 97 + 7!)$
488979 := $((4 + 8) \times (8! + 9)) + (7! - 9))$
488988 := $((4 + 8) \times (8! + 9)) + (8!/8))$
488997 := $((4 + 8) \times (8! + 9)) + (9 + 7!))$
489552 := $((4! + ((-((8 + 9)) \times 5!) \times 5!)) \times (-2))$
489568 := $((-((4 \times 8)) + 9!) + ((5! \times 6!) + 8!))$
489576 := $(-((4! - (((8!/(-9)) + 5!) + 7!) \times 6!)))$
489596 := $((-4 + 8!) + 9!) - (-5!) \times (((9 - 6)! \times 1))$
489604 := $((4 + 8!) + 9!) - (-6!) \times ((0! + 4)!))$
489608 := $((4 - 89) \times 6!) - 0! \times (-8))$
489616 := $(4! - (8 \times ((9!/(-6)) + 1) - 6!))$
489624 := $((4!/8)^9 + 6!) - 2 \times 4!)$
489632 := $(-4 \times (-8 + ((9!/(-6)) - 3!) \times 2)))$

$$\begin{aligned}
 489667 &:= ((4 - 8!) - ((-9 - 6!) \times (6! + 7))) \\
 489668 &:= (4 - (8 \times (((9! / (-6)) - 6!) - 8))) \\
 489696 &:= (4! - (8 \times (((9! / (-6)) - 9) - 6!))) \\
 489836 &:= (-4 - ((((-8 \times 9!) - 8!) / 3!) + 6!)) \\
 489864 &:= (((((4! / 8)^9) + 8) + 6!) \times 4!) \\
 490329 &:= (((4 \times 90) - 3)^2) + 9! \\
 490368 &:= ((4! - ((9! + ((0! + 3!))!)/6)) \times (-8)) \\
 491096 &:= -((((4! + ((9 - 1))!) + 0!) - (9^6))) \\
 491404 &:= (4 + (((-((9 \times (1 - 4))) + 0!))! / (4!))!) \\
 491424 &:= (4! - (-((((9 + 1) + 4) \times 2))! / (4!))!) \\
 491484 &:= (-((4 \times 9)) - (((1 + 4))! \times (-8^4))) \\
 491520 &:= (-4 + 9)! \times (-1 + 5)^{(2+0)!} \\
 491535 &:= ((4! - 9) \times (1 + ((5 + 3)^5))) \\
 492176 &:= ((4 - (9 \times (((2 + 1))!))!) \times (-76)) \\
 492375 &:= ((-4 - (9^{-2+3!})) \times (-75)) \\
 492476 &:= (-4 + ((9 \times ((2 + 4))!) \times 76)) \\
 492542 &:= (((4^9) - 2) + ((5! \times 4)^2)) \\
 492635 &:= (-(((4! + (9 - 2)) - 6!)) \times (3! - 5)) \\
 492742 &:= ((49 \times ((2 \times 7!) - 4!)) - 2) \\
 492744 &:= (49 \times ((2 \times (7! - 4!)) + 4!)) \\
 492800 &:= (((4 + 9) - 2)! / (80 + 0!)) \\
 492817 &:= (4! - (((9 + 2))! / (-81)) + 7) \\
 493033 &:= (((49 + 30)^3) - 3!) \\
 493039 &:= ((49 + 30)^{-3!+9}) \\
 493043 &:= (4 + (((9 \times 3!) + 0!) + 4!)^3)) \\
 493126 &:= (((-((4 \times 9)) + 3!)) - 1) \times (2 + 6!)) \\
 493162 &:= (((-((4 \times 9)) + 3!)) \times (1 + 6!)) - 2) \\
 493194 &:= ((-4 + 9!) - (3 - (19^4))) \\
 493263 &:= (((-((4! + 9)) + 3!)) \times (-2 + 6!)) - 3) \\
 493368 &:= ((((-4 - 9!) + 3!)) \times (-3!)) - (6^8)) \\
 493464 &:= (((4 + (9^3)) - 4!) \times (6! - 4!)) \\
 493479 &:= (49 \times (((3! - 4) \times 7!) - 9)) \\
 493577 &:= (49 \times (((3 - 5) \times 7!) - 7)) \\
 493675 &:= (49 \times (((3! + 6!) \times 7) - 5)) \\
 493724 &:= (49 \times ((3! \times (7 \times 2)) - 4)) \\
 493764 &:= ((4! + 9!) - ((3! + 7) \times (6! / (-4)))) \\
 493773 &:= (49 \times (((3 \times 7!) - 7!) - 3)) \\
 493871 &:= (-49) \times (((3! - 8) \times 7!) + 1)) \\
 493872 &:= ((4! - (((9 - 3) \times 8!) + 7!)) \times (-2)) \\
 493875 &:= ((4! + ((9/3)^8)) \times 75) \\
 493884 &:= ((-4 \times (9 + (-3 \times 8!))) + (8! / 4))
 \end{aligned}$$

$$\begin{aligned}
 493887 &:= (((((4! - 9!) \times (-3 + 8))) / 8) - 7!) \\
 493896 &:= -((4! + (((9! / 3!) + (8 \times 9!)) / (-6)))) \\
 493987 &:= (4 - ((-9 - (3! \times 98)) \times 7)) \\
 494018 &:= ((4 + 94) \times (0! + (-((1 - 8!))!)) \\
 494312 &:= (49 \times ((-4 - ((3! + 1))!) \times (-2))) \\
 494616 &:= -((4! - (((-9 - 4!) + 6!) \times ((1 \times 6!))!)) \\
 494633 &:= (-4 - (((9 + 4!) - 6!) \times 3!)) + 3) \\
 494636 &:= (-4 - (((9 \times 4) - 6!) - 3) \times 6!) \\
 494637 &:= (4 - (((9 + 4!) - 6!) \times 3!)) + 7) \\
 494644 &:= (4 + (((-9 - 4!) + 6!) \times ((4! / 4!))!)) \\
 494662 &:= (4! + ((((-9 - 4!) + 6!) \times 6!) - 2)) \\
 494796 &:= (((4 + 94) \times (7! + 9)) - 6) \\
 495384 &:= (((4 - ((9^5) / 3)) + 8!) \times 4!) \\
 495432 &:= (-4 \times (((-9^5) + (-4 \times 3!)) \times 2)) \\
 495933 &:= ((4 \times ((9! / 5!) - (9! / (-3)))) - 3) \\
 495936 &:= (4! \times (((9! / 5!) - (9! / (-3))) / 6)) \\
 495949 &:= (4 + ((9! + ((5 \times 9)^4)) / 9)) \\
 496137 &:= -(((4! - (9^6)) - ((-1 - 3!) \times 7!)) \\
 496272 &:= (49 \times (((6 - 2))! + 7!) \times 2)) \\
 496296 &:= (-4! + 9 + 6!)^2 - 9 - 6! \\
 496560 &:= (((4^{(9-6)!}) \times 5!) + ((6 + 0!))!) \\
 496928 &:= (((-((4^9)) + (6! \times (-9))) \times (-2)) - 8!) \\
 497283 &:= ((((-4 \times 9!) - (7 + 2)) - 8!) / (-3)) \\
 497290 &:= (((4! \times 9) + 7)^2) \times (9 + 0!)) \\
 497412 &:= ((4 \times 9) \times (-7 + (4!^{1+2}))) \\
 497436 &:= (-4 \times ((9 \times (7 - (4!^3))) - 6)) \\
 497442 &:= ((4^9) - ((7^{4! / 4}) \times (-2))) \\
 497475 &:= -((((4! - 9) - 7!) \times (4! + 75))) \\
 497499 &:= (4! + (((-9 - 7!) + 4!) \times (-99))) \\
 497544 &:= (4! \times (-9 - (((7 + 5)^4) + 4))) \\
 497640 &:= (4! \times (((9 - 7) \times 6)^4) - 0!) \\
 497663 &:= ((-4 + 9 + 7)^6 - 6) / 3! \\
 497673 &:= ((4! + 9) \times (((7 + 6) - 7!) \times (-3))) \\
 498636 &:= ((((-4 \times 9!) / 8!) + 6!) \times (3^6)) \\
 498694 &:= (4 - (-9 \times (8! - ((6! - 9!) / 4!)))) \\
 498792 &:= (((4! - (9! / 8)) \times (-7)) - (9! / (-2))) \\
 498927 &:= (((4! - 9!) / 8) \times (-((9 \times 2) - 7))) \\
 498928 &:= -((4! - (((9! / 8) \times (9 + 2)) - 8))) \\
 498936 &:= -((4! - ((9 \times ((8 + (9/3)))!)) / 6!)) \\
 498943 &:= (((4! + 9) \times (-8 + 9!)) / 4!) - 3! \\
 498948 &:= (-4 - ((-9 \times (8! + (9! / 4!))) + 8))
 \end{aligned}$$

498954 := (((4! + 9) × (-8 + 9!)) + 5!)/4!
498956 := (-4 + ((9 × ((8 × 9) + 5)) × 6!))
498964 := (4 + ((9!/8) × ((9 + 6) - 4)))
498969 := (((4! + 9!)/(-8)) × (-9 - 6))) + 9!
498984 := (4! + ((9!/8) × (9 + (8/4))))
499162 := (4 + (99 × (((1 + 6))! + 2)))
499175 := (-4 + ((99 × (1 + 7!)) + 5!))
499182 := (4! + (99 × ((-((1 - 8)))! + 2)))
499230 := ((((-((4 - 9)))! + 9)²) × 30)
499253 := (-4 - (-99) × (((2 + 5))! + 3)))
499257 := ((4! + 9) × (9 - ((2 - 5) × 7!)))
499479 := (4! - (99 × ((4 - 7!) - 9)))
499488 := ((4! + 9) × ((9!/4!) + ((8 + 8))))
499584 := (((4⁹) - 9!) × (-5)) - (8⁴)
499676 := (-4 - (((99 × 6!) × (-7)) - 6!))
499677 := (4! - (99 × ((6! × (-7)) - 7)))
499703 := ((4! - ((-99) × 7!) + 0!)) + 3!!
499704 := ((4! + (99 × 7!)) + ((-((0! - 4)))!))
499776 := -(((4! - (99 × 7!)) + (7!/(-6))))
499975 := (4 - ((99 × (-9 - 7!)) - 5!))
500424 := (((5 + 0!))! - 0!) × (((4 + 2))! - 4!))
501143 := (((5 + 0!))! - 1) × ((1 - 4!) + 3!!))
501264 := (((5 + 0!))! - 12)⁶⁻⁴)
501846 := (5! + (-0! + 18)⁴) × 6
502957 := (((-5 - (((0! + 2))!)) - (9!/(-5))) × 7)
503334 := (((5 + 0!))! - 3) × (3!! + ((3! - 4!)))
503700 := ((-50) × (3 - 7!)) × (0! + 0!))
503702 := (((-50) × (3 - 7!)) + 0!) × 2)
503724 := ((-50) × ((-3 + 7!) × (-2))) + 4!)
503750 := ((5 + ((0! - 3) × 7!)) × (-50))
503755 := ((5 × (0! + 3!)) × (-7 + (5! × 5!)))
503825 := (-5 × (((0! + 3!) - (8!/2)) × 5))
503845 := ((-50) × (3 - (8!/4))) - 5)
503850 := (-50) × (3 + (8!/(-5 + 0!)))
503950 := (-50) × (3!! × (-9 + 5))) + 0!))
504035 := (((5! × ((0! + 4))! + 0!) × 35)
504075 := (-5 × ((0! - (4 × (0! + 7!))) × 5))
504475 := (-5 × (0! + (-4 × (4! + (7! × 5))))))
504629 := (((5! + 0!) + (4! × 6!)) × 29)
505642 := ((5! + 0!) + (((-5 + 6!) - 4)²))
505944 := (((5! + 0!) × 5!) + (9⁴)) × 4!
506160 := (((5 + 0!))! × ((6! - (16)) - 0!))

506233 := (((5 + 0!))! × 6!) - ((23³)))
506684 := (((((5 - 0!))! - 6!) × (-6! + 8))) - 4)
506743 := (-5!) - ((0! + 6!) × ((-7 + 4!) - 3!)))
506822 := -((5! - (((06!) - 8)²) - 2)))
506824 := -((5! - (((06!) - 8)⁻²⁺⁴)))
506825 := (((5 × 0))! + (((6! - 8)²) - 5!))
506856 := ((5 - 0!) × ((-6 + 8!) + (5! × 6!)))
506937 := ((-5 - 0!) + ((6! - 9) × (3!! - 7)))
506967 := (((5 - 0!))! + ((6! - 9) × (6! - 7)))
506983 := (5! - ((0! + 6!) × ((9 + 8) - 3!)))
507605 := (5 - ((0 - 6!) × 705))
507607 := (((((5 + 0!))! - 7) × (6! - 0!)) - 7!)
507626 := ((((-5 - 0!) - 7) + 6!) × (-2 + 6!))
507636 := ((-((5 + 07)) + 6!) × (-3 + 6!))
507654 := ((5! - 0!) × ((7! - 6!) - (54)))
507690 := (((5! - 0!) - 7!) - 6!) × (-90))
507773 := ((5! - 0!) × (7! - 773))
507913 := -(((5! - 0!) - ((-7 × 9!)/(1 - 3!))))
507953 := -(((5! + 0!) - (-7 × ((9!/(-5)) - 3!))))
507954 := (-50) + (-7 × ((9!/(-5)) + 4)))
507975 := (-((50 + 7)) - ((9! × 7)/(-5)))
508037 := (5 - (((0! + 8))!/(0! - 3!))) × (-7)))
508067 := ((5 + (((0! + 8))!/(0! - 6!))) × 7)
508320 := (((5 + 0!))! × ((-8 + 3!)) - ((2 + 0!))!)
508363 := (-5 - (((0 - 8) + 3!)) × (-6! - 3!)))
508364 := (((((5 + 0!))! - 8) × (-3! - 6!)) - 4)
508365 := ((-(((5 × 0))! + 8)) + 3!!) × (6! - 5))
508368 := (((5! - ((0 × 8))!) × 3!) × (6! - 8))
508372 := (-((5 - 08)) + ((3!! - 7)²))
508376 := (((5 + 0!))! + ((8 - 3!)) × (7 - 6!))
508753 := (((5 - ((0! + 8))! × (-7)))/5) + 3!!)
508800 := (5! × ((-((0! - 8)))! - 800))
509832 := (((5! - 0!) × (-9 × 8))) + (3!!²))
512435 := (((5! + 1)²) × ((4 + 3) × 5))
512632 := -((((5 - 1))! - (((2 + 6!) - 3!)²)))
512635 := (((5 + 1))! × ((-2 + 6!) - 3!)) - 5)
512636 := (-((5 - 1)) + (((-2 + 6!) - 3!) × 6!))
512637 := ((((((5 + 1))! - 6!) - 3) - 7!)
512638 := (-(((5 - 1) - 2)) + (6! × (3!! - 8)))
512640 := (-(((5 + 1))! × ((2 - 6!) + ((4 - 0!))!))
512652 := ((5! - 1) × ((-2 + 6!) × ((5 - 2))!))
512662 := ((5 + 1) + (((2 + 6!) - 6)²))

512664 := (((((5 + 1))! - (2 + 6)) × 6!) + 4!)
512760 := (5! + (((1 + 2))!)! × ((-7 + 6!) - 0!)))
513128 := (-((5! - 1)) × ((3!! × (-((1 + 2))!)) + 8))
513216 := ((5 + ((1 × 3))!) × ((2 + 1))!⁶)
513237 := (-5!) + (((((1 × 3))!)!²) - (3 + 7!)))
513238 := (((5 + 1)³!) + 2) × (3 + 8))
513239 := (-((5! + 1)) - (3!! × ((-2 - 3!!) + 9)))
513246 := (-5!) - ((1 - 3!!) × ((2 + 4))! - 6)))
513247 := ((5! - 1) × ((3! × ((2 + 4))!) - 7))
513256 := (((-((5 - 1)) + 3!!)²) - (5! - 6!))
513335 := ((5! - 1) + ((3!³!) × (3! + 5)))
513336 := (5! - (((1 - 3!) - 3!) × (3!⁶)))
513347 := (5! - ((1 + (3!³!)) × (-4 + 7)))
513371 := (5 - ((1 - 3!!) × (-3! - ((7 - 1))!)))
513377 := (((5 - 1))! + ((3!! × 3!!) - (7! + 7)))
513384 := (((5 + 1))! + ((3!! × (3!! - 8)) + 4!))
513485 := ((5! - 1) × ((3!! × ((4!/8))!) - 5))
513486 := (5! - ((-1 + 3!!) × (((4!/8))! - 6!)))
513604 := ((5! - 1) × ((3! × 6!) + (0 - 4)))
513723 := ((5! - 1) × ((-3 + 7!) - ((2 × 3))!))
513762 := (((-51) × (-3 + 7!)) + 6) × (-2))
513772 := ((-51) × ((3! - 7!) - 7!)) - 2)
513774 := (((5 + 1) × (3 - 7!)) × (7 - 4!))
513792 := (((-51) × (3 - 7!)) + 9) × 2)
513855 := ((-((5! - 1)) + 3!!) × 855)
513927 := (-51) × ((3 - ((9 - 2))!) - 7!))
513933 := (-5!) - (((((1 × 3))!)! - 9) × (-3 - 3!)))
513961 := ((5! - 1) × ((-((3 - 9)) × 6!) - 1))
513965 := (-5!) - ((-1 + (-((3 - 9))!)) × (-6! - 5)))
513968 := (((-5 + (((1 × 3))!)! - 9) × (6! + 8))
514056 := ((5 + 1) × (-4 - ((0! - 5!) × 6!)))
514073 := (((5 + 1))! + ((4 × 0))!) × (-7 + 3!))
514075 := ((-((5! - 1)) × (((4 - 0!))!)! - 7!)) - 5)
514080 := (-((5! - 1)) × (((4 - 0!))!)! - ((8 - 0!))!))
514085 := ((5 - ((-((1 - 4))!)!)) × (0! - (((8 - 5))!)!))
514250 := ((5! + 1) × 4250)
514277 := ((-51) × (-4 + (-2 × 7!))) - 7)
514284 := (-51) × (((4²) - 8!)/4))
514336 := (((5 - 1)⁴) + (3!! × (-3! - 6!)))
514352 := ((5! + ((1 × 4)³!)) × (5! + 2))
514437 := (-((5! - 1)) × (((4!/4))! - (3 + 7!)))
514536 := ((5 + (-((1 - 4))!)) × (5! + (3!⁶)))

514656 := (((5! × (-1)) - 4!) + ((6! - 5) × 6!))
514669 := (-5 - ((14 - 6!) × (6! + 9)))
514675 := -(((5! - (1⁴)) × ((6! - 7!) - 5)))
514795 := (((-((5 × (1 - 4))))!/(7 × 9!)) - 5)
514799 := ((((-((5 × (1 - 4))))!)/7) - 9!)/9!))
514800 := ((5 - ((-((1 - 4))!)!)) × (-((8 - 0!) - 0!))!))
514824 := (((5 - ((-((1 - 4))!)!)) × (-((8 - 2))!)) + (4!))
515368 := (-5!) - ((-((1 - 5)) + 3!!) × (-6! - 8)))
515483 := (-5 - (((1 + 5))! + 4) × (8 - 3!))
515520 := (-(((5 + 1))! × (5 - (((5 - 2))!)! - 0!))
515524 := (((((5! - 1) + 5!) + 5!)²) × 4)
515634 := ((5! - (1 + 5)) + (6! × (3!! - 4)))
515635 := (5! + (((1 - 5) + 6!) × 3!!) - 5))
515664 := (5! - (((-((1 - 5)) - 6!) × 6!) - 4!))
515696 := ((5! × (-1)) - ((5⁶) - (9⁶)))
516096 := (((5 - 1)⁶-0!) × (9!/6!))
516122 := (-5!) + ((-1 + 6!) × (((1 + 2))!)! - 2))
516123 := (-((5! - 1)) + (-((6! - 1)) × (2 - 3!)))
516186 := ((5! + 1) × ((6! - (1 + 8)) × 6))
516216 := -((((5 - 1))! - ((6! - (2 + 1)) × 6!)))
516240 := (((5 + 1))! × ((6! - 2) - ((4 × 0))!))
516246 := (5 + (((-1 + 6!)⁻²+⁴) - 6!))
516247 := (5 - ((1 - 6!) × (-2 + ((-((4 - 7))!)!)))
516256 := (((-((5 - 1)) + 6!)²) + (5 × 6!))
516264 := (((((5 + 1))! - (6/2)) × 6!) + 4!)
516348 := (5! - (((-1 - 6!) × (3!! - 4)) + 8))
516355 := (((5 + 1))! × (6! - 3)) - (5 - 5!))
516432 := (-((((5 - 1))! - 6!)) × ((4! + 3!!) - 2))
516480 := (((5 + 1))! × 6!) + (4! × (-80))
516720 := (((5 + 1))! × 6!) - (7!/(2 + 0!))
516840 := -((5! - (((-1 + 6!)⁸/⁴) - 0!)))
516841 := ((5! - ((-1 + 6!)⁸/⁴)) × (-1))
516860 := (((5! - 1) - 6!) × (-860))
516936 := (((5 - 1) + 6!) × (((9 - 3))! - 6))
516956 := (-5 + ((-1 + 6!)⁻⁹+⁵+⁶))
516960 := (((5 + 1))! × ((6! - (9 - 6)) + 0!))
517012 := (51 + (((7 - 0!))! - 1)²))
517163 := (-517) - ((1 - 6!) × 3!))
517320 := (5! × (((1 × 7))! - (3²+0!)))
517323 := (-((51 × 7)) + ((3!!²) - 3!))
517436 := (((5! × (-1 + 7)) - 4) - (3!! × (-6!)))

517536 := (((((5 + 1))! - 7!) / 5) - (3!! × (-6!)))
517560 := (5! × ((((-1 + 7!) - 5) - 6!) - 0!))
517562 := (((5! - 1) × (-7)) - 5) + (6!²)
517566 := (((5 + 1) - (7 × 5!)) + (6! × 6!))
517567 := (((5! - 1) × (-7)) - (5! × (6! - 7!)))
517624 := (((5 + 1))! + 7) × (6! - (2 × 4))
517626 := (((5! + 1) × (7 - 6!)) + 2) × (-6)
517632 := (((5! + (1 + 7)) × (-6)) + (3!²))
517633 := (-5 - (((-1 × 7) + 6!) × (-3! - 3!)))
517634 := (((5! + 1) × ((-7 + 6!) × 3!)) - 4)
517636 := (-((51 - 7)) + ((6! × 3!!) - 6!))
517650 := ((5 + (-((1 - 7)))!) × ((6! - 5) - 0!))
517656 := -((((5 - 1))! - ((7! - 6!) × 5!) - 6!))
517660 := (5! / (1 - 7)) + (6! × (6! - 0!))
517663 := (((5! - 1) / (-7)) + (6! × 6!)) - 3!!
517673 := (((((5 + (1⁷)))! × 6!) - 7) - 3!!)
517675 := (-5 - ((((-1 - 7!) + 6!) + 7) × 5!))
517676 := (-((5 - 1)) + (((7! × 6!) / 7) - 6!))
517678 := ((5! - (17)) × ((-6 + 7!) - 8))
517704 := (((5 + 1))! × ((7! / 7) - 0!)) + 4!
517731 := (51 + ((7! / 7) × (3!! - 1)))
518160 := (5! × (((-1 + ((8 - 1))!) - 6!) - 0!))
518256 := (((5 - 1))! - (((8 - 2))! × 5!)) × (-6)
518262 := -(((5! + ((1 + 8) × 2)) - (6!²)))
518263 := (-((5! + (1 + (8 × 2)))) - (-6! × 3!))
518266 := -(((5! - (((1 - 8) × 2))) - (6! × 6!)))
518273 := -(((5! + 1) - (((8 + 2))! / 7) - 3!))
518275 := (-5 - (((((1 × 8) + 2))! / (-7)) + 5!))
518279 := -(((5! + 1) - (((8 - 2))!⁻⁷⁺⁹)))
518280 := ((5! × (-1)) - (((8 + 2))! / (-8 + 0!)))
518281 := -(((5! - 1) + (((8 + 2))! / (-8 - 1))))
518287 := -(((5! + ((1 - 8))) + (((2 + 8))! / (-7))))
518304 := ((5! × (((-((1 - 8)))! - 3!!) - 0!)) + 4!)
518310 := (-((5 × 18)) + (3!!¹⁺⁰!))
518325 := ((5 × (1 + 8)) + ((3!!²) - 5!))
518332 := ((-((51 × 8)) / 3!) + (3!!²))
518334 := (-((5 × 18)) + ((3!! × 3!!) + 4!))
518336 := (-(((5 - (1⁸))³) - (3!! × (-6!)))
518341 := (-((51 + 8)) + (3!! × (((4 - 1))!)))
518349 := (-51) + ((-8!) - (3!! × 4!)) × (-9))
518350 := (((5 + 1))!⁸⁻³!) - (50))
518351 := (((5 + 1) × (-8 + (3!! × 5!))) - 1)

518352 := (-(((5 + 1) × 8)) + ((3! × 5!)²))
518353 := (-5 - (((1 - 8) + (3!! × 5!)) × (-3!)))
518356 := ((5 - 1) - ((8 - (3!! × 5!)) × 6))
518357 := (-((51 - 8)) + (3!!⁻⁵⁺⁷))
518375 := (-5 × ((-18) × (3!! + 7!)) + 5))
518376 := -((((5 - 1))! - (((8 - 3))! × (7! - 6!))))
518377 := (-((5 + 18)) - (((3 + 7))! / (-7)))
518384 := (((5 + 1))!⁸⁻³!) - (-8 + 4!))
518385 := ((5! / (-1 × 8)) + (3!! × (((8 - 5))!)))
518386 := (((5 + 1))!⁸⁻³!) - (8 + 6))
518390 := (((5 + 1))!⁸⁻³!) - (9 + 0!))
518391 := (((5 + 1))!⁸⁻³!) - (9 × 1))
518395 := (((5 + 1))!⁸⁺³⁻⁹) - 5)
518396 := (((5 - 1) - 8) - (((3 - 9))! × (-6!)))
518397 := (((5 × 1) - 8) + (3!!⁹⁻⁷))
518399 := (((5 + 1))!⁸⁻³!) - (9 / 9))
518502 := ((5! - (18)) + (((5 + 0!))!²))
518512 := ((5! - (1 × 8)) + (((5 + 1))!²))
518513 := ((5! + ((1 - 8))) - (-(((5 + 1))! × 3!))
518532 := ((5! - (((1 - 8) - 5))) + (3!²))
518533 := ((5! + ((1 × 8) + 5)) + (3!! × 3!))
518536 := ((51 + 85) - (3!! × (-6!)))
518562 := (5! - (((-((1 - 8)))! / (-5!)) - (6!²)))
518563 := (((51 - 8) + 5!) - (-6! × 3!))
518568 := ((-(((5 - 1)⁸) + 5)) + 6!) × (-8))
518632 := (((5! - 1) × 8) - 6!) + (3!!²))
518648 := (5! + (-((1 × 8)) × (6! - (4⁸))))
518736 := (((5 + 1) × 8) × 7) - (3!! × (-6!))
519048 := (((5 + 1))! + 9) × (((-((0! - 4)))! - 8))
519066 := (-(((5 + 1) × 9)) + ((0! + 6!) × 6!))
519120 := (((5 + 1))! × (((9 - 1) - 2))! + 0!))
519133 := (((5 - 1) + 9) - ((-1 - 3!!) × 3!))
519233 := (((5! - 1) × (9 - 2)) + (3!! × 3!))
519315 := (((5 + 1))! × 3!!) + (915))
519336 := (((5 - 1))! × 9) + ((3!! × 3!!) + 6!))
519453 := (((5! + 1) × 9) × ((4 × 5!) - 3))
519600 := ((5! × (1 + 9)) + (6!⁰!⁺⁰!))
519624 := ((5! × (1 + 9)) + ((6!²) + 4!))
519672 := ((5! - (-((1 - 9)))!) + ((6⁷) × 2))
519777 := (((5 + 1))! + 9) × ((7! / 7) - 7))
519962 := ((5! + 1) + (((9 / 9) + 6!)²))

$$\begin{aligned}
 521162 &:= -(((5! + 2) - (((1 + 1) + 6!)^2))) \\
 521163 &:= -(5!) - (((((2 + 1)!)!) + 1) \times (- (6! + 3))) \\
 521232 &:= -(52) + (((1 \times 2) + 3!!)^2) \\
 521235 &:= (((5 - 2)^{(1+2)!}) \times (3!! - 5)) \\
 521263 &:= (-5 - ((2 - (((1 + 2)!)!) \times (6! + 3))) \\
 521279 &:= (-5 + ((2 + (((1 + 2)!)!)^{-7+9})) \\
 521283 &:= (((((5 - 2)!)!) + 1) \times (-((2 - 8)))! + 3)) \\
 521284 &:= (((((5 + 2) - 1)!) + 2)^{8/4}) \\
 521335 &:= ((5!/2) - ((1 - 3!!) \times (3!! + 5))) \\
 521675 &:= (((5^{(2+1)!}) - 6!) \times (7 \times 5)) \\
 521856 &:= (((5!^2) - (((1 + 8)!) / (-5))) \times 6) \\
 521964 &:= (((((5 + 2) - 1)!) + 9) \times (6! - 4)) \\
 522236 &:= (((5! \times 2) + 2) \times (-2 - (-3 \times 6!))) \\
 522496 &:= (((((5 - 2)!)!)^2) + (4^{(9-6)!})) \\
 522666 &:= (-((52 + 2)) - ((-6 - 6!) \times 6!)) \\
 522693 &:= (((((5 - 2)!) / (-2)) + 6!) \times (9^3)) \\
 522713 &:= (((((5 - 2) \times 2)!) + 7) \times (-1 + 3!!)) \\
 522720 &:= (((((5 - 2)!)!)^2) + 7!) - (((2 + 0!)!)!) \\
 522848 &:= (((((5 - 2)!)!) \times (-2)) + (8 \times (4^8))) \\
 522874 &:= (((-52) \times (2 - 8!)) - 7!) / 4 \\
 522880 &:= (((((5 - 2)!)!)^2) - (8! / (-8 - 0!))) \\
 523248 &:= (((5 + 2)!) + ((3!^2) - (4! \times 8))) \\
 523302 &:= (-5!) - ((2 - 3!!) \times (3^{(0!+2)!})) \\
 523317 &:= (-((5! + 2)) + ((3!! \times 3!!) - (1 - 7!))) \\
 523318 &:= (-((5! + 2)) + ((3!! \times 3!!) + (-((1 - 8)!)!)) \\
 523320 &:= (-5!) - ((2 - (3^3)) \times (((2 + 0!)!)!)) \\
 523328 &:= ((5! - (2^{3 \times 3! - 2})) \times (-8)) \\
 523330 &:= (-5!) - ((-2 - 3!!) \times (3!! + (3! - 0!))) \\
 523334 &:= (-((5! - 2)) - ((-3 - 3!!) \times (3!! + 4))) \\
 523344 &:= (((5 + 2) + 3!!) \times 3!! + (4! \times (-4))) \\
 523354 &:= (-5!) - (((-2 - 3!!) \times (3!! + 5)) - 4!) \\
 523362 &:= ((5! / (-2)) + ((3^3!) \times (6! - 2))) \\
 523370 &:= (((5 + 2) + 3!!) \times 3!! - 70) \\
 523375 &:= ((5! / (-2)) + ((3!! \times 3!!) + (7! - 5))) \\
 523379 &:= (-52) + ((3!! \times 3!!) + (7! - 9)) \\
 523380 &:= ((5! / (-2)) + ((3!! \times 3!!) + ((8 - 0!)!)!) \\
 523388 &:= (-52) + ((3!! \times 3!!) + (8! / 8)) \\
 523395 &:= (((5 + 2) + 3!!) \times 3!! - (9 \times 5)) \\
 523397 &:= (-52) + ((3!! \times 3!!) + (9 + 7!)) \\
 523416 &:= (((((5 - 2)!)!) \times 3!!) - (4! - ((1 + 6)!)!)) \\
 523417 &:= (((((5 - 2)!)!) \times 3!!) - ((4! - 1) - 7!))
 \end{aligned}$$

$$\begin{aligned}
 523422 &:= (((5 - 2)^{3!}) \times (((4 + 2)!) - 2)) \\
 523433 &:= (-((5 + 2)) - ((-((3 + 4)) - 3!!) \times 3!!)) \\
 523435 &:= (((((5 - 2)!)!) \times 3!!) + (((4 + 3)!) - 5)) \\
 523436 &:= (((((5 \times 2) - 3)!) - 4) - (3!! \times (-6!))) \\
 523437 &:= (((((5 \times 2)!) / (3 + 4)) - 3) + 7!) \\
 523450 &:= (-5 \times ((-2 - 3!!) \times ((4! + 5!) + 0!))) \\
 523452 &:= (((5 - 2) + 3!!) \times (4 + (((5 - 2)!)!)) \\
 523462 &:= (((5 - 2)!) - 3!!) + (((4 + 6!)^2)) \\
 523464 &:= (((((5 - 2)!)!) \times ((3 + 4) + 6!)) + 4!) \\
 523570 &:= (5! - ((-2 - 3!!) \times (5 + ((7 - 0!)!)!)) \\
 523636 &:= (5236 - (3!! \times (-6!))) \\
 523662 &:= ((5! \times 2) - (-((3^6)) \times (6! - 2))) \\
 523675 &:= ((5! \times (2 + (3! \times 6!))) + (7! - 5)) \\
 523680 &:= (5! \times (2 + (3! \times ((6! + 8) - 0!))) \\
 523746 &:= ((5! + 2) \times (((-3 + 7!) - 4!) - 6!)) \\
 523794 &:= (((5! + 2) \times (-3 + 7!)) + (9! / (-4))) \\
 523795 &:= ((5! \times ((2 \times (3^7)) - 9)) - 5) \\
 523844 &:= (((5 \times 2) + 3) \times (8! - 4!)) - 4 \\
 523848 &:= (-((5 \times 2) + 3)) \times (((8 - 4)!) - 8!) \\
 524038 &:= (-((5! + 2)) - (((4 - 0!)!) \times (- (3!! + 8)))) \\
 524095 &:= ((5 - ((2 \times 4)!) \times (0! - (9 + 5))) \\
 524136 &:= (((5 + 2)!) - 4!) - ((-1 - 3!!) \times 6!) \\
 524144 &:= -((5! - ((2^{4! - 1 - 4}) - 4!))) \\
 524155 &:= (-5 + (((2^4)!) / (((1 + 5) + 5)!)!) \\
 524159 &:= -((5! - ((2^{4+15}) - 9))) \\
 524176 &:= -((5! - (2 \times (4 + ((1 + 7)^6)))) \\
 524184 &:= (((52/4) \times ((1 \times 8)!) + 4!) \\
 524189 &:= ((5^2) - ((-4 \times (1 + 8!)) - 9!)) \\
 524224 &:= (((((5 - 2)!)!) + 4)^2) + (2 \times 4!)) \\
 524238 &:= ((52/4) \times ((2 \times 3) + 8!)) \\
 524245 &:= ((5 - (2 \times 4!)) + (2^{4! - 5})) \\
 524249 &:= (5 + (-2 \times (4! - (2 + (4^9))))) \\
 524254 &:= ((-((5 \times 2)) - 4!) + (2^{-5+4!})) \\
 524258 &:= ((5! - ((2^{4! - 2}) - 5!)) / (-8)) \\
 524278 &:= ((5! - 2) - (-((4 + 2) + 7)) \times 8!) \\
 524328 &:= ((5 + (2^{4!/3 \times 2})) \times 8) \\
 524348 &:= ((5!/2) + ((4!/3) \times (4^8))) \\
 524358 &:= (5! - (((2 \times 4)!) + 3!) \times (- (5 + 8))) \\
 524368 &:= (((5! - 2) \times (4^3!)) + (6! + 8!)) \\
 524384 &:= 5! + 2^{4!+3-8} - 4! \\
 524392 &:= ((52 + ((4!/3!)^9)) \times 2)
 \end{aligned}$$

$$\begin{aligned}
 524396 &:= (5! + (2 \times (((4!/3!)^9) - 6))) \\
 524399 &:= (5! + ((2^{4+3!+9}) - 9)) \\
 524404 &:= (5! + ((2^{4!-4-0!}) - 4)) \\
 524408 &:= (5! + (((2^4)^4) \times 08)) \\
 524467 &:= (-5 + (((2 \times 4)!) + 4!) \times (6 + 7))) \\
 524472 &:= (-(52) \times ((4!/(-4)) - (7! \times 2))) \\
 524485 &:= ((-(5^2)) - ((4 + 4)!) \times (-(8 + 5))) \\
 524533 &:= ((5 + (2^{4!-5})) + (3!!/3)) \\
 524628 &:= ((52/4) \times ((6^2) + 8!)) \\
 524636 &:= (((5! \times (-2)) - 4) + (6! \times (3^6))) \\
 524736 &:= (((5 - 2)!)^4) + ((7 + 3!!) \times 6!)) \\
 524744 &:= (((5! + (2^{4!-7})) \times 4) - 4!) \\
 524764 &:= ((-5 - ((-2 - 4!) \times (7! + 6))) \times 4) \\
 524849 &:= ((-5 - ((2 \times 4!) + 8!)) \times (-(4 + 9))) \\
 524873 &:= (((52/4) \times 8!) - 7) + 3!!) \\
 524875 &:= (((5! \times 2) \times ((4!/8)^7)) - 5) \\
 524876 &:= (((5 - 2)!)! - (4 + (8! \times (-(7 + 6))))) \\
 524885 &:= ((5 + ((2 + 4)!) + (8! \times (8 + 5))) \\
 524886 &:= -(((5! + ((2 - ((4^8) \times 8)))) - 6!)) \\
 524933 &:= ((5 + (2 \times 4!)) - (-(9^3)) \times 3!!)) \\
 524936 &:= ((52 + 4) - (-(9^3)) \times 6!)) \\
 524961 &:= (((5 - 2)^4) \times ((9 \times 6!) + 1)) \\
 525248 &:= ((5! + (((2^5)/2)^4)) \times 8) \\
 525360 &:= ((52 \times 5!) - (3!! \times (-(6! + 0!)))) \\
 525393 &:= (((((5 + 2)!)/(-5)) \times 3!) + (9^{3!})) \\
 525464 &:= -((5! - ((2^{-5+4!}) + (6^4)))) \\
 525488 &:= ((5! \times (2 \times 5)) + (((4^8) \times 8))) \\
 525493 &:= (5 + (2 \times (-(5! - (4^9))) + 3!))) \\
 525600 &:= (-(5^2)) + ((5 + 6!)^{0!+0!}) \\
 525605 &:= (5 - ((-(2 \times 5)) - 6!) \times ((0! + 5)!)) \\
 525606 &:= (((5! \times (-(2 \times 5)) - 6!)) - 0!) \times (-6)) \\
 525620 &:= -((((5 - 2)!) - (((5 + 6!)^2) + 0!))) \\
 525621 &:= (-(5 - 2)) + (((5 + 6!)^2) - 1)) \\
 525622 &:= (-(5 - 2)) + ((5 + (((6/2)!)!)^2)) \\
 525624 &:= ((5 - 2) + (((5 + 6!)^2) - 4)) \\
 525625 &:= (((((5 - 2)!)! + 5)^{-6/2+5}) \\
 525626 &:= ((5 + 2) + (((5 + 6!)^2) - 6)) \\
 525631 &:= (((5 - 2)!) + ((5 + 6!)^{3-1})) \\
 525632 &:= ((5 + 2) + ((5 + (((6 - 3)!)!)^2)) \\
 525635 &:= ((5 \times 2) + ((5 + 6!)^{-3+5}))
 \end{aligned}$$

$$\begin{aligned}
 525636 &:= (((5! \times (-(2 \times 5)) - 6!)) - 3!) \times (-6)) \\
 525652 &:= (-(5 - (2^5))) + ((6! + 5)^2)) \\
 525937 &:= (-5 + ((-2 - 5!) \times ((9^3) - 7!))) \\
 526303 &:= (-5 + (((2 \times 6) + 3!!) \times (-(0!) + 3!))) \\
 526304 &:= (((5! + 2) \times 6) \times (3!! - 0!)) - 4) \\
 526308 &:= (((5! + 2) \times 6) \times (3!! - ((0 \times 8)!)!)) \\
 526313 &:= (5 + (((2 \times 6) + 3!!) \times (-1 + 3!))) \\
 526320 &:= (((5 - 2)!)! \times (6! - ((3! \times (-2)) + 0!))) \\
 526325 &:= (((((5 - 2)!)! \times (3^6) + 2)) + 5) \\
 526329 &:= (((5 - 2)^6) \times (3!! + 2)) - 9) \\
 526330 &:= (((5 \times 2) + 6!) \times (((3 + 3)!) + 0!)) \\
 526333 &:= (-5 + ((2 + 6!) \times ((3 \times 3)^3))) \\
 526338 &:= (((5 - 2)^6) \times (3!! - ((3! - 8)))) \\
 526344 &:= (((5 - 2) + 6!) \times (3!! + (4 + 4))) \\
 526348 &:= (((5 + 2) + 6!) \times (3!! - ((4 - 8)))) \\
 526362 &:= (((5 - 2)!) - 6!) + ((3! + 6!)^2)) \\
 526396 &:= ((-5 - (-(2 - 6) - 3))!) + (9^6)) \\
 526674 &:= ((5! + 2) \times ((6! \times 6) - (7 - 4))) \\
 526931 &:= (-5!) + (((2 + 6!) + 9) \times (3!! + 1)) \\
 526956 &:= (((5! + 2) \times 6!) - (9 + 5)) \times 6) \\
 526986 &:= (((5! + 2) \times 6!) - (9!/8!)) \times 6) \\
 527035 &:= (((5! + 2) \times (7 - 0!)) \times 3!!) - 5) \\
 527064 &:= (((5! + 2) \times (7! - (06)!)) + 4!) \\
 527075 &:= (((((5 - 2)!)! + 7) \times (-(0! - 7)))! + 5)) \\
 527161 &:= (((5! + 2) \times ((7! + 1) - 6!)) - 1) \\
 527162 &:= ((5! + 2) \times (((7! - 1) - 6!) + 2)) \\
 527406 &:= ((5! + 2) \times (((7! + 4) - 0!) - 6!)) \\
 527488 &:= (-(52) \times (((7!/4) + 8) \times (-8))) \\
 527620 &:= (((((5 - 2)!)! - 7) \times (6! + (20))) \\
 527760 &:= (((5 - 2)!)! \times (((7 + 7) + 6!) - 0!)) \\
 528384 &:= ((5! - (((2 - 8) - 3))) \times (8^4)) \\
 528523 &:= (((5 + 2) + (((8 - 5)!)!)^2) - (3!)) \\
 528570 &:= (((5 + 2)!/8) \times ((5! \times 7) - 0!)) \\
 528635 &:= (((5! - 2) \times 8!)/(6 + 3)) - 5) \\
 528639 &:= (((5! - 2) \times 8!) - (6 + 3))/9) \\
 528640 &:= (((5! - 2) \times 8!)/(6 + 4) - 0!)) \\
 528675 &:= (((5 + 2)!/(8 \times 6)) \times (7! - 5)) \\
 528736 &:= ((-(5! + 2)) \times ((-8 - 7!) + 3!)) + 6!) \\
 528975 &:= (-5 \times ((-2 \times 8!) - ((-9 + 7!) \times 5))) \\
 528994 &:= ((5! - 2) \times (((8! - 9)/9) + 4)) \\
 529187 &:= ((-(5 - (2 \times 9))) \times (-1 + 8!)) + 7!) \\
 529200 &:= ((5 \times (-(2 - 9)))! \times (20 + 0!))
 \end{aligned}$$

$$\begin{aligned}
 529203 &:= (((5+2))! - ((9!/2) + 0!)) \times (-3)) \\
 529236 &:= ((5! + 2) \times ((9 \times 2) + (3! \times 6!))) \\
 529333 &:= ((52 + (9^3)) + (3!! \times (-3))) \\
 529364 &:= (5! + ((2 + (9^3)) \times (6! + 4))) \\
 529375 &:= (-((5 \times (2 - 9))) \times ((3 \times 7!) + 5)) \\
 529695 &:= ((5! + (29)) \times ((6! - 9) \times 5)) \\
 529965 &:= -(((5!^2) - (9 \times ((9!/6) + 5)))) \\
 530434 &:= (((5^3!) - (04!)) \times 34) \\
 530467 &:= (-5 + ((3!! - (0 - 4!)) \times (6! - 7))) \\
 530596 &:= (-5 - (((3! + 0!) \times 5!) - (9^6))) \\
 530616 &:= (((5! + 3) \times (0! - 6!)) + 1) \times (-6)) \\
 530635 &:= (-5 + (3!! \times (-0! - (-6 \times (-3 - 5!)))))) \\
 530646 &:= (((5! + 3) \times (0! - 6!)) - 4) \times (-6)) \\
 530696 &:= (((5 - 30) - 6!) + (9^6)) \\
 530716 &:= ((-5 - 3!!) + (((0! + (7 + 1))^6))) \\
 530726 &:= (5 + ((3^{(-0!+7) \times 2} - 6!)) \\
 530763 &:= (((5! + 3) \times ((0! + 7!) - 6!)) - 3!!) \\
 530816 &:= -(((5^{3+0!}) - (((8 + 1)^6)))) \\
 530841 &:= ((5! - 3!!) + ((0! + 8)^{(4-1)!})) \\
 530960 &:= ((5! \times (-3 - 0!)) - (-((9^6) + 0!)) \\
 530961 &:= ((5! \times (-3 - 0!)) + (((9^6) \times 1))) \\
 531237 &:= ((5! + 3) \times ((-1 - ((2 \times 3)! + 7!)) \\
 531250 &:= ((5^3!) \times ((1 + (2^5)) + 0!)) \\
 531272 &:= -((5! - ((3^{12}) - (7^2)))) \\
 531284 &:= (((5^3!) + 1) \times (2 + (8 \times 4))) \\
 531320 &:= -((5! - (((3^{1 \times 3!})^2) - 0!))) \\
 531321 &:= ((5! - ((3^{1 \times 3!})^2)) \times (-1)) \\
 531323 &:= -(((5! - (3 - 1)) - ((3^2)^{3!}))) \\
 531326 &:= -(((5! - 3!) + (1 - ((3^2)^6)))) \\
 531336 &:= (5! + ((3!! + ((1 + 3)!)) \times (-3! - 6!))) \\
 531345 &:= (((((5 + 3) + 1)^{3!}) + 4!) - 5!) \\
 531393 &:= (-(((5 \times 3) + 1) \times 3)) + (9^3)) \\
 531434 &:= (-(((5 + 3) - 1)) + ((4! + 3)^4)) \\
 531437 &:= (((5 + 3!!) + (-((1 - 4)!)) \times (3!! + 7)) \\
 531440 &:= (((5 \times 3!) + ((1 - 4))^4) - 0!) \\
 531442 &:= -5 + 3! + (-1 + 4)^{4!/2} \\
 531453 &:= (((5 + 3!) + 1) + ((4 + 5)^{3!})) \\
 531483 &:= (-((5! + 3)) \times (-1 - (((4!/8)! \times 3!))) \\
 531493 &:= ((53 - (1^4)) + (9^3)) \\
 531560 &:= ((5! + (((3 + 1) + 5)^6)) - 0!)
 \end{aligned}$$

$$\begin{aligned}
 531561 &:= (5! + (((3 + 1) + 5)^6 \times 1)) \\
 531593 &:= ((5! + ((3 - 1)^5)) + (9^3)) \\
 531596 &:= (((5 \times 3!) + 1) \times 5) + (9^6)) \\
 531715 &:= -(((5^{3!+1}) - (7! \times (1 + 5!)))) \\
 531793 &:= (((5! \times 3) - (1 + 7)) + (9^3)) \\
 531885 &:= (((-5!) + 3!!) + 1) \times 885) \\
 531921 &:= ((5! \times (3 + 1)) + (9^{(2+1)!})) \\
 531996 &:= (-5 + (((3! + 1)!/9) + (9^6))) \\
 532060 &:= (((5! \times 3!) + (20)) \times (6! - 0!)) \\
 532156 &:= (-((5 - ((3^2)^{1+5}))) + 6!) \\
 532166 &:= ((5 + (((3^2) \times 1)^6)) + 6!) \\
 532168 &:= (((5 + 3!) + (((2 + 1)!))!) \times (6! + 8)) \\
 532224 &:= (((5!^3)/2) - (((2 + 2)!^4)) \\
 532345 &:= -((5! - (((3^2)^{3!}) + (4^5)))) \\
 532560 &:= (-5!) \times ((3!! + (2 - 5!)) - ((6 + 0!)!)) \\
 532585 &:= (((5 + 3!!)^2) - (-58) \times 5!) \\
 532693 &:= ((532 + 6!) + (9^3)) \\
 532864 &:= (((5! \times 3!) + ((2 \times 8))) \times (6! + 4)) \\
 533296 &:= ((5^3!) + ((3!!^2) - (9 + 6!))) \\
 533305 &:= ((5^3!) + ((3!! \times 3!!) - ((0! + 5)!)) \\
 533306 &:= ((5^3!) + ((3!! \times 3!!) + (0! - 6!))) \\
 533328 &:= (-((5! + 3)) \times ((3!! \times (-3!)) - (2 \times 8))) \\
 533334 &:= (-((5! - 3!)) + ((3!! - 3) \times (3!! + 4!))) \\
 533363 &:= (5 + ((3!! + (3^3)) \times (6! - 3!))) \\
 533390 &:= ((-5 + 3!!) \times (3!! + ((3 \times 9) - 0!))) \\
 533394 &:= (-5!) + ((3!! \times 3!!) - ((3! - (9!/4!)))) \\
 533433 &:= (-((5 \times 3)) + ((3!! + 4!) \times (3!! - 3))) \\
 533437 &:= (((5^3!) \times 34) + (3^7)) \\
 533439 &:= (((5! \times 3!) - 3) \times (4! + 3!)) - 9) \\
 533448 &:= (((5! \times 3!) - 3) \times (4! + (((4!/8)!))!) \\
 533453 &:= (5 + ((3 - 3!!) \times ((-4 - 5!) \times 3!))) \\
 533463 &:= ((5 \times 3) + ((3!! + 4!) \times (6! - 3))) \\
 533468 &:= ((-5 + (3 \times 3!)) \times ((-4 + 6!) + 8!)) \\
 533493 &:= -(((5! - 3!) \times (3! - 4!)) - (9^3)) \\
 533520 &:= (5! \times (((3!! \times 3!) + 5!) + ((2 + 0!)!)) \\
 533585 &:= (((-5 - 3!!) - ((3 + 5)!)) \times (-8 + 5)) \\
 533596 &:= (((5! \times 3!) \times 3) - (5 - (9^6))) \\
 533615 &:= (5 + ((-3! - 3!!) \times (-6! + 15))) \\
 533618 &:= ((5 + (3^3!)) \times (6! - ((1 - 8)))) \\
 533623 &:= (-5 + ((3^3!) \times (6! + (2 \times 3!)))) \\
 533630 &:= (((((5! - 3)^3) - 6!)/3) - 0!)
 \end{aligned}$$

$$\begin{aligned}
 533631 &:= (((5! - 3)^3) - 6!)/(3 \times 1)) \\
 533633 &:= (((((5! - 3)^3) - 6!) + 3!)/3) \\
 533634 &:= (((5 \times 3) + 3!!) \times (6! + 3!)) + 4! \\
 533637 &:= (((5 + 3)!) + ((3^6))) \times (3! + 7)) \\
 533664 &:= ((5 + 3!!) \times 3!!) + (((6^6)/4)) \\
 533665 &:= ((5^{3!}) + ((-3 - (6! \times (-6))) \times 5!)) \\
 533750 &:= (-((5^3)) \times (3!! - ((7! - (50)))))) \\
 533793 &:= (((5! + (3!^3)) \times 7) + (9^{3!})) \\
 533843 &:= (((5! - 3)^3) - (84))/3) \\
 533922 &:= (53 \times ((3 - ((9 - 2)!) \times (-2))) \\
 533943 &:= (((((5! - 3)^3)/(-9)) - 4!) \times (-3)) \\
 533960 &:= (((-5!) - 3!!) \times (-3)) - (-((9^6) + 0!)) \\
 533961 &:= (((-5!) - 3!!) \times (-3)) + (((9^6) \times 1)) \\
 534025 &:= ((5^{3!}) + (((4 - 0!))!) \times ((-(2 - 5)!)!)) \\
 534037 &:= (((5 + 3!!) + 4!) \times (((03)!)! - 7)) \\
 534072 &:= (-5!) + ((3!! + 4!) \times ((-(0! - 7)))! - 2))) \\
 534235 &:= (((((5! \times 3!) + 4!) - 2) \times 3!!) - 5) \\
 534261 &:= (((5 - 3!!) - (4! + 2)) \times (-6! + 1))) \\
 534264 &:= (((((5! \times 3!) + 4!) - 2) \times 6!) + 4!) \\
 534306 &:= (((-((5! + 3)) \times (4 + 3!!)) + 0!) \times (-6)) \\
 534312 &:= (-((5! + 3)) \times ((-4 - 3!!) \times ((1 + 2)!)!)) \\
 534325 &:= ((-5 - 3!!) \times ((-4!) - 3!!) + (2 + 5))) \\
 534326 &:= (5 + ((3!! \times 4) + (((3^2)^6)))) \\
 534336 &:= (((-5 + 3!!) + (4! - 3)) \times (3! + 6!)) \\
 534339 &:= (((5! + 3) - (4!^3)) \times (-39)) \\
 534360 &:= (5! + (3!! \times (((4! - 3) + 6!) + 0!))) \\
 534372 &:= ((5 + 3!) + (((4 + 3!!) + 7)^2)) \\
 534393 &:= (((5! + 3) \times 4!) + ((3^{9+3})) \\
 534396 &:= (((5! + 3) \times 4!) + ((3 + (9^6)))) \\
 534480 &:= (5! + (3^{4+4})) \times 80) \\
 534648 &:= (5! + ((3!! - 4!) \times (6! + (48)))) \\
 534672 &:= ((-5 \times ((3 + 4)!) + ((6^7) \times 2)) \\
 534816 &:= (-5!) + ((3!! + (-((4 - 8)!)! \times (-1 + 6!))) \\
 534840 &:= (-5!) + (3!! \times (((4!/8)!)! + (4! - 0!))) \\
 534921 &:= ((5 \times (3!! - 4!)) + ((9^{(2+1)!})) \\
 534931 &:= (-5 + ((3!! + 4!) \times (((9 - 3)!) - 1))) \\
 534960 &:= (-((5! \times 3!)) \times ((-4!) - (((9 - 6)!)! + 0!)) \\
 535330 &:= (((5^{3!}) + 5!) \times (33 + 0!)) \\
 535357 &:= ((5 - (3!!/(-5))) \times ((3!! \times 5) - 7)) \\
 535488 &:= (((5 \times 3!!) \times (-5!)) - (4! \times (8 - 8!))) \\
 535535 &:= ((5 - 3!!) \times (((5!/(-5)) - 3!!) - 5))
 \end{aligned}$$

$$\begin{aligned}
 535570 &:= ((5! - ((3!^5) - 5)) \times (-70)) \\
 535638 &:= (((((5!^3) - 5!) - 6)/3) - 8!) \\
 535645 &:= (-5 + (3! \times (-5 + ((6! + 4!) \times 5!)))) \\
 535655 &:= (((-5 \times 3!!) + 5) \times ((6!/(-5)) - 5)) \\
 535664 &:= (((-5 - 3!) - 5) + (6! \times (6! + 4!))) \\
 535665 &:= ((5! + 3) \times (((-5 - 6!) \times (-6)) + 5)) \\
 535669 &:= ((-5 - 3!) + ((5! \times (6! + 6!)) + 9!)) \\
 535675 &:= (-5 - (3!! \times (5! + ((6! - 7!)/5)))) \\
 535680 &:= (((5! \times (-3 - 5)) \times 6!) + ((8 + 0!))!) \\
 535704 &:= (((5! \times 3!!)/(-5)) - (7! + 0!)) \times (-4!)) \\
 535735 &:= (((5^3) - 7!) \times ((5 + 3!) - 5!)) \\
 535766 &:= ((5 + (3^{5+7})) - (6! \times (-6))) \\
 535795 &:= (-5 + ((3!! - (5! - 7!)) \times 95)) \\
 535824 &:= (((5! \times 3) + (-((5 - 8)!)!^2) \times 4) \\
 535830 &:= ((-53) \times (5! + 8!))/(-3 - 0!)) \\
 535995 &:= (-5 \times ((3!! + ((5! - 9))) \times (-9 - 5!))) \\
 536064 &:= ((5! \times (-3)) + ((6! + 0!) \times (6! + 4!))) \\
 536346 &:= (((-((5 - 3)) + 6!) \times ((3 + 4!) + 6!)) \\
 536361 &:= -((5! - (((3 + 6)^{3!}) + ((6 + 1)!)!)) \\
 536364 &:= (((5! - 3!) \times 6) + (3!! \times (6! + 4!))) \\
 536367 &:= -((((5! - 3!) - (((6 + 3)^6))) - 7!)) \\
 536395 &:= ((5! \times (3!! + 6!)) + (3!! + ((9! - 5)))) \\
 536413 &:= (((-5 - 3!) - (-((6! + 4!)) \times (1 + 3!))) \\
 536416 &:= (-((5 + 3)) - ((6! + 4!) \times (-1 - 6!))) \\
 536424 &:= (((-5 + 3!) + 6!) \times (4! + ((2 + 4)!)!)) \\
 536430 &:= ((5 \times 3!) + (6! \times ((4! + 3!!) + 0!))) \\
 536436 &:= (((5^{3!}) - 6!) - 4) \times 36) \\
 536462 &:= (((-53) - 6!) \times ((4! - 6!) + 2)) \\
 536499 &:= (((((5^{3!}) - 6!) \times (-4)) + 9) \times (-9)) \\
 536575 &:= (((-((5^3)) - 6!) \times ((5! + 7) \times (-5))) \\
 536595 &:= (((-5 - (-3 \times 6!)) \times ((5! + 9) + 5!)) \\
 536760 &:= -(((5! + 3!) \times ((6! - 7!) + (60)))) \\
 536880 &:= (-5!) \times (((-((3 - 6)!)! + (8!/(-8 - 0!)))) \\
 536895 &:= (((5 \times 3) - 6!) + ((8!/9) \times 5!)) \\
 536965 &:= (((5!/3) + 6!) - 9) \times (6! - 5)) \\
 537196 &:= (((-5 + 3!!) + (7! + (((1 \times 9)^6)))) \\
 537264 &:= (((5! + 3!) + 7!) \times (26 \times 4)) \\
 537375 &:= (-5 \times (((3!! - 7) + 3!!) \times (-75))) \\
 537384 &:= (((((5!^3) + 7!)/3) - 8!) + 4!) \\
 537585 &:= (-5 \times (3 - (7 \times ((5! + 8) \times 5!)))) \\
 537589 &:= (((-5 - 3!) - (((7! \times 5!) \times 8)/(-9))) \\
 537595 &:= ((((((5 \times 3) - 7)!) \times 5!)/9) - 5)
 \end{aligned}$$

$$\begin{aligned}
 537598 &:= (-((5-3)) - (((7! \times 5!)/(-9)) \times 8)) \\
 537599 &:= ((((-((5+3)) \times 7!) \times 5!) + 9)/(-9)) \\
 537675 &:= (((5 \times 3) - 7!) \times ((6+7) - 5!)) \\
 537704 &:= -((5! - (((3 \times 7) - 7)^{0!+4})) \\
 537725 &:= -((5! - (((3 \times 7) + ((7 \times 2)^5)))) \\
 537794 &:= ((-5 \times 3!) + (((7+7)^{9-4})) \\
 537835 &:= ((5+3!) + ((-7 \times (-8+3!))^{5})) \\
 537840 &:= (((5! - 3) - (7!/(-8))) \times (((4-0!))!)) \\
 537864 &:= (((5! - 3) - (7!/(-8))) \times 6!) + 4! \\
 537880 &:= ((5! \times (-((3 \times 7) - 8!))/(-8-0!)) \\
 537960 &:= (5! \times ((3 - (7!/9)) + ((6+0!))!)) \\
 537963 &:= (-((5! - (((3^7) \times 9)))) - (- (6!) \times 3!)) \\
 537966 &:= (((-5 - 3!)) - (7+9)) \times (-6 - 6!)) \\
 537968 &:= (((5! \times (-3 - 7!))/(-9)) + 6) \times 8) \\
 537984 &:= ((5! \times (3 - ((7!/9) \times (-8)))) + 4!) \\
 538080 &:= (5! \times (3 + ((8!/(0!+8)) + 0!)) \\
 538362 &:= (((5^3!) + 8) + ((3+6!)^2)) \\
 538375 &:= (-((5^3)) \times ((8+3!)) - (7! - 5)) \\
 538467 &:= (((5+3!)) - 8) \times ((4!+6!) + 7)) \\
 538480 &:= (53 \times ((8!/4) + (80))) \\
 538533 &:= ((-5 + (((3!+8)^5) - 3!)) + 3!)) \\
 538536 &:= (-5 + (((3!+8)^5) - 3) + 6!)) \\
 538539 &:= ((-5 + ((3!+8)^5)) + (-((3-9)))!) \\
 538543 &:= ((-5 + (((3!+8)^5) + 4)) + 3!)) \\
 538628 &:= -((5! - (((3!+8) + 6!)^2) - 8)) \\
 538657 &:= ((5! + 3!)) + (((8+6)^5) - 7)) \\
 538674 &:= -((5! - (((3^8) + 6!) \times 74))) \\
 538932 &:= ((((-5 \times 3!)) + (8+9!)) \times 3)/2) \\
 539136 &:= (((5! \times 3!)) + 9!)/(1-3!)) \times (-6)) \\
 539247 &:= (((5! - (3! \times (9! - 2)))/(-4)) - 7!) \\
 539267 &:= (5 + ((3 \times ((9!/2) - 6)) - 7!)) \\
 539275 &:= (((5 \times 3) + 92) \times 7!) - 5) \\
 539279 &:= (((((5-3) - 9!)/(-2)) - 7!) + 9!) \\
 539280 &:= (((5+3))! - (((9+2)!)/(-80))) \\
 539375 &:= (-((5^3)) \times (((9-3))! - 7!) + 5)) \\
 539385 &:= -(((5! - ((3^{9+3}))) - (8!/5))) \\
 539397 &:= ((5! - 3) - (((9!/3!) \times (-9)) + 7!)) \\
 539487 &:= (((5! \times 3) - (9^4)) \times (-87)) \\
 539568 &:= (((((5+3) \times 9!)/5) - 6!) - 8!) \\
 539768 &:= (((5^3!) + ((9!/7) + 6)) \times 8) \\
 539946 &:= (((5! \times 3!) + 9) + (9!/(-4))) \times (-6))
 \end{aligned}$$

$$\begin{aligned}
 540864 &:= (((5^4) + 0!) \times 864) \\
 542163 &:= ((((((5+4)!)/(-2)) - 1) + 6!) \times (-3)) \\
 542337 &:= (-5 - ((-((4!+2)) - 3!)) \times (3!+7))) \\
 542373 &:= (((5!+4) \times (2 \times (3^7))) - 3) \\
 542376 &:= (((5!+4) \times 2) \times (3^{7!/6!})) \\
 542496 &:= (5! + ((4! + ((2+4))!) \times (9+6!))) \\
 542754 &:= (54 \times (((2 \times 7!) - 5) - 4!)) \\
 542875 &:= (-5 + ((4!/2) \times ((8!+7!) - 5!))) \\
 543024 &:= (54 \times (((3!+0!))! \times 2) - 4!)) \\
 543025 &:= (((5+4!) + 3!)) \times (((0!+2))! + 5)) \\
 543235 &:= ((((((5+4))! - 3!)/2) \times 3) - 5) \\
 543240 &:= ((((((5+4))! - 3!)/2) \times (4-0!)) \\
 543276 &:= ((-54) \times (3! + (-2 \times 7!))) - 6!)) \\
 543360 &:= (5! \times (-(((4!/3)^3)) + ((6+0!))!)) \\
 543368 &:= ((5!+4) \times ((3! \times (3^6)) + 8)) \\
 543456 &:= (((54^3) \times 4) - (5! \times 6!)) \\
 543575 &:= (((-((5!+4!)) \times 3!)) - (-5+7!)) \times (-5)) \\
 543576 &:= ((5! - 4) \times (((-3 \times 5!) + 7!) + 6)) \\
 543600 &:= ((5 \times ((4+3))!) + (6!^{0!+0!})) \\
 543624 &:= ((5 \times ((4+3))!) + ((6!^2) + 4!)) \\
 543634 &:= (((5-4) + 3!)) \times (6! + 34)) \\
 543667 &:= (-5 + (((4! - 3!) \times 6) \times (-6+7!))) \\
 543671 &:= (((5! - (4 \times 3)) \times (-6+7!)) - 1) \\
 543672 &:= (((5+4) \times 3!) \times ((6-7!) \times (-2))) \\
 543699 &:= ((((((5+4))!)/3!) - 69) \times 9) \\
 543726 &:= (5! + (((43 \times 7)^2) \times 6)) \\
 543744 &:= ((5!+4!) \times (((3 \times 7!)/4) - 4)) \\
 543750 &:= (((5!/4!) + 3!)) \times 750) \\
 543792 &:= (5! - (4! \times (((3! - 7!) \times (-9))/(-2)))) \\
 543864 &:= ((((-5+4!) + 3!)) - 8) \times (6!+4!)) \\
 543996 &:= ((-54) \times 3!) - ((9! \times 9)/(-6)) \\
 544194 &:= -((5! + ((4! - (((4-1))! \times 9!))/4))) \\
 544275 &:= ((5+4) \times (((4!/2) \times 7!) - 5)) \\
 544279 &:= (-5 + ((-4 - ((4!/(-2)) \times 7!)) \times 9)) \\
 544284 &:= ((((((5+4))! - 4!) \times (-2-8)))/4) \\
 544293 &:= ((((((5+4))!/(4-2)) - 9) \times 3) \\
 544294 &:= ((((((5+4))! - 4)/2) + 9!) - 4!) \\
 544296 &:= ((((((5+4))! - (4^2))) \times (-9))/(-6)) \\
 544299 &:= ((((((5+4))! - 4!)/2) - 9) + 9!) \\
 544302 &:= ((((((5+4))!)/4) - 3) \times ((0!+2))!) \\
 544310 &:= ((((((5+4))!)/4) \times 3!) - 10) \\
 544313 &:= ((((((5+4))!)/4) \times 3!) - 1) - 3!)
 \end{aligned}$$

544314 := (((((5 + 4))! - 4) × 3!)/(1 × 4))
544315 := (((((5 + 4))!/4) × 3!) - (1 × 5))
544319 := (((((5 + 4))!/4) × 3!) - (1⁹))
544332 := (((54 × ((4 + 3))!) + 3!) × 2)
544334 := ((((((5 + 4))!/4) + 3) × 3!) - 4)
544335 := ((((((5 + 4))!/4) × 3!) + (3 × 5))
544342 := ((((((5 + 4))!/4) × 3!) + 4!) - 2)
544344 := (((54 × ((4!/3))!)/4) + 4!)
544348 := ((((((5 + 4))! + 4!) × 3!)/4) - 8)
544349 := (((-((5! - 4)) - ((4 + 3))!)/(-4)) - 9!)
544356 := ((((((5 + 4))!/4) + (3!/5!)) × 6)
544368 := ((((((5 + 4))!/4) × 3!) + ((6 × 8)))
544374 := (54 - (((4! + 3) × 7!) × (-4)))
544375 := (-((5⁴)) × ((- (4!) - 3!!) + (-7 - 5!)))
544382 := (((5! + 4) + ((4! + 3) × 8!))/2)
544385 := (((5 + 4)⁴) + ((3! + 8)⁵))
544386 := ((((((5 + 4))!/(-4)) - (3 + 8)) × (-6))
544392 := (((5 + 4))! + (((4! × 3!) + 9!)/2))
544462 := ((((((5 + 4))!/4) + 4!) × 6) - 2)
544464 := ((((((5 + 4))!/(4 × 4)) + 6) × 4!)
544692 := (((5 + 4))! + (((4! + 6!) + 9!)/2))
544776 := ((((-5 + 4!) × (-4 - 7!)) + 7!) × (-6))
544782 := (((5! - 4) × (4 + 7!)) - (8! + 2))
544896 := ((5! + 4!) × (4! + ((8!/9) - 6!)))
544969 := (((5⁴) + 4!) - ((9!/6) × (-9)))
545292 := (54 × (((5 + 2))! + 9) × 2))
545395 := (((5! + (((4 + 5))!/3!)) × 9) - 5)
545750 := (-(((5 + 4)⁵)) + ((7! × 5!) - 0!))
545751 := (-(((5 + 4)⁵)) + (7! × ((5 × 1))!))
545928 := ((5! + (((4! + 5) × 9²)) × 8)
546120 := ((((-5 + 4!) + 6!)^{1×2}) - 0!)
546121 := (((-5 + 4!) + 6!)¹²⁺¹)
546235 := (((((-5 + 4!) + 6!)²) - 3!) + 5!)
546241 := (((((-5 + 4!) + 6!)²) + ((4 + 1))!)
546245 := (((((-5 + 4!) + 6!)²) + 4) + 5!)
546265 := (((((-5 + 4!) + 6!)²) + (6!/5))
546365 := (5 + (-((4! - 6!)) × (3!! + (65))))
546750 := (((5 + 4) + 6!) × 750)
546755 := (((((5!/4!)⁶) × (7 × 5)) - 5!)
546757 := -((5! + ((4 - 6) - (7 × (5⁷))))))
546780 := (((5 - 4!) + 6!) × 780)

546808 := (((((5! - 4!) × (6! - 8)) - 0!) × 8)
546848 := (((((5! - 4!) × (6! - 8)) + 4) × 8)
546880 := ((5! × ((4! - 6!) - 8!))/(-8 - 0!))
547200 := (((5! × (-4)) + 7!) × (((2 + 0!))! - 0!))
547224 := (((5! + 4!) + 7²) × 24)
547375 := ((5 + ((-((4 - 7))!))! × (3!! + (7 × 5)))
547452 := (54 × (((7! + 4!) + 5) × 2))
547455 := (((5⁴) - 7!) × (-4 - 5!)) - 5)
547460 := ((-((5⁴)) + 7!) × (4 + ((6 - 0!))!))
547547 := (((((5!/4!)⁷) + 5!) - 4!) × 7)
547576 := (((5 - 4!) + (7 × (5⁷))) + 6!)
547600 := (((5! / (-((4 - 7))!)) + 6!)^{0!+0!})
547624 := (((5! / (-((4 - 7))!)) + 6!)²) + 4!)
547633 := (-5 + ((47 + 6!) × (3!! - (3!))))
547675 := (-5 - ((476 - 7!) × 5!))
547680 := (5! × ((4 + 7!) - ((6 × 80)))
547685 := ((-5 × (4! - ((7⁶)))) - (8! + 5!))
547865 := ((-5 + 4!) × ((7 + (8 × 6!)) × 5))
548352 := (((5! - 4!) × 8) × (3!! - ((5 - 2))!))
548379 := (((5 × 4!) - (8 + 3)) × (7! - 9))
548635 := (((((5! - 4!) × 8) - 6) × 3!!) - 5)
548640 := (((((5! - 4!) × 8) - 6) × ((4 - 0!))!))
548664 := (((((5! - 4!) × 8) - 6) × 6!) + 4!)
548676 := ((((-5!) × ((4!/8))!))! - (6 + 7!)) × (-6))
548735 := (((-((5⁴)) - 8!) + (7! × (-3 + 5!)))
548959 := (((5! + 4) × 8!) - (9⁵))/9)
549316 := (((-((5 - 49)) + 3!!) × (-1 + 6!))
549346 := (((5⁴) + (9³)) + (4! × 6!))
549360 := (((5! + ((4 - 9))) - 3!) × ((6 + 0!))!))
549499 := (((5 - (((4 × 9)⁴)/9))) + 9!)
549739 := (((54 - (97³))) - 9!)
549793 := -((((5 + 4))! - ((97^{9/3}))))
550176 := (((5⁵) + 0!) × 176)
550368 := (((5! + 5) + 0!) × 3!) × (6! + 8))
551373 := (5 + ((5! - (1 + 37))³))
551880 := (5! × ((5! - 1) - (8!/(-8 - 0!))))
551995 := (-5 + (5! × (((-((1 - 9))!)/9) + 5!)))
552575 := ((5 - 5!) × (((2 × 5!) - 7!) - 5))
552672 := (((5! × 5!)/(-2)) + ((6⁷) × 2))
552935 := (((5 × 5) - (2 × (-9! + (3!! × 5!))))
552959 := (((5/5) + ((-((2⁹)) × 5!) × (-9)))

$$\begin{aligned}
 552960 &:= (((5!/5)^2) \times 960) \\
 552969 &:= ((5 - ((5! \times (2^9)) + 6)) \times (-9)) \\
 552999 &:= (5! + (((5! \times (2^9)) - 9) \times 9)) \\
 553350 &:= ((55 + 3!!) \times (3! \times (5! - 0!))) \\
 553393 &:= (((5 \times 5) + 3)^3) + (9^{3!}) \\
 553411 &:= ((-5 - 5!) + ((3!! + 4!)^{1+1})) \\
 553420 &:= ((5 - 5!) + (((3!! + 4!)^2) - 0!)) \\
 553421 &:= ((5 - 5!) - (((3!! + 4!)^2) \times (-1))) \\
 553512 &:= ((5!/(-5)) + ((3!! + (((5 - 1)!))!))^2)) \\
 553528 &:= (((5!/5) + (3! \times 5!))^2) - 8) \\
 553533 &:= (((5!/5) + 3!!)^{5-3}) - 3) \\
 553536 &:= (((5!/5) + 3!!)^{5+3-6}) \\
 553680 &:= (((5 \times 53) \times 6!) + ((8 + 0!)!)) \\
 553728 &:= (((5!/(-5)) + (3^7)) \times (2^8)) \\
 553775 &:= -(((5! + (5^{3!})) - (7! \times (-7 + 5!)))) \\
 553896 &:= (((5 + 5) \times ((3 + 8)!)) - 9!)/6! \\
 554275 &:= ((-5 - 5!) - (((4! - 2) \times 7!) \times (-5))) \\
 554280 &:= (-5!) + ((5 \times (4! - 2)) \times ((8 - 0!)!)) \\
 554296 &:= (((5! + ((5^4)))^2) - 9) - 6! \\
 554375 &:= (-5 \times (((5 - 4!) - 3) \times 7!) + 5)) \\
 554385 &:= ((((((5 + 5)!/4!) - 3) - 8!) \times 5) \\
 554675 &:= (55 \times ((-((4 - 6)) \times 7!) + 5)) \\
 554880 &:= (5! \times ((5! + 4!) - (8!/(-8 - 0!)))) \\
 554895 &:= (-5 + ((5! + 4) \times ((8!/9) - 5))) \\
 554896 &:= (5! + ((5! + 4) \times ((8!/9) - 6))) \\
 555037 &:= (((5! + 5) \times 5!) + 0!) \times 37) \\
 555840 &:= (((5! \times 5!)/(-5)) \times ((-8 \times 4!) - 0!)) \\
 556267 &:= (-5 - ((5 \times 6!) - ((2 \times (6^7)))) \\
 556536 &:= ((5!/(-5)) + ((6! + (53)) \times 6!)) \\
 556662 &:= ((-((5 - 56)) + 6!) \times (6! + 2)) \\
 556800 &:= (((5!/(-5)) + 6!) \times 800) \\
 557040 &:= -(((5! - (-5 \times 7!)) \times ((0! - 4!) + 0!))) \\
 557137 &:= (((55 \times 7!) + 1) + (3!^7)) \\
 557395 &:= (-5 + (5! \times (7! - 395))) \\
 557400 &:= (5! \times ((5 + 7!) - 400)) \\
 557525 &:= ((5^5) - (7! \times ((5 \times 2) - 5!))) \\
 558475 &:= ((-((5^5)) - 8!) - ((4! - 7!) \times 5!)) \\
 558605 &:= (((5 - 5!) + 8!) - (-6!) \times ((0! + 5)!)) \\
 558625 &:= (((5 \times 5) + 8!) + ((6!^2) - 5!)) \\
 558665 &:= ((-55) + 8!) + ((6! \times 6) \times 5!) \\
 558672 &:= (((5! - ((-((5 - 8)))!))! + (6^7)) \times 2)
 \end{aligned}$$

$$\begin{aligned}
 558696 &:= (((5!/(-5)) + 8!) - (-6!) \times (((9 - 6)!))!) \\
 558720 &:= (-((5! + ((5! + 8) \times (-7)))) \times (((2 + 0!)!))!) \\
 558995 &:= (((-5 - 5!) \times ((8!/(-9)) + 9)) + 5!) \\
 559213 &:= (-5 + (-((5! - 9) \times (2 - ((1 + 3!)!)))) \\
 559315 &:= (-5!) + (((5! - 9) \times ((3! + 1)!)) - 5)) \\
 559320 &:= (5! \times ((5 \times 932) + 0!)) \\
 559344 &:= -((5! - (((5! - 9) \times ((3 + 4)!)) + 4!))) \\
 559431 &:= -((5! - ((5! - 9) \times (((4 + 3)! + 1)))) \\
 559435 &:= (-5 + ((5! - 9) \times (((4 \times 3) - 5)!)) \\
 559671 &:= (5! + ((5! - 9) \times ((6! \times 7) + 1))) \\
 559755 &:= -((5! - (((5! - 9) \times (7! + 5)) - 5!))) \\
 559755 &:= -((5! - (((5 + 7!) \times (-9 + 5!)) - 5!))) \\
 559764 &:= -((5! - ((5! - 9) \times ((7 \times 6!) + 4)))) \\
 559872 &:= (((((-5!)/(-((5 - 9)))! + 8!)!^7) \times 2) \\
 559875 &:= -((5! - ((5! - (9!/8!)) \times (7! + 5)))) \\
 559995 &:= ((((-5 - 5!) \times 9!)/(-9 \times 9))) - 5) \\
 559999 &:= (((((-5 - 5!) \times 9!)/9) + 9)/(-9)) \\
 560280 &:= (5! + (((6! + 0!)^2) + 8!) - 0!) \\
 560281 &:= (5! + (((6! + 0!)^2) + ((8 \times 1)!)) \\
 560287 &:= (((5! - 6!) + 0!) + (2 \times 8!)) \times 7) \\
 560352 &:= ((5! + ((6^{0!+3!}) + 5!)) \times 2) \\
 560472 &:= -((5! - 6!)) + (((-((0! - 4)))!^7) \times 2)) \\
 560652 &:= ((5! - 6) \times (((0! + 6)! - ((5! + 2)))) \\
 560758 &:= -((((5! - 6) \times ((0! - 7!) + 5!)) + 8)) \\
 560766 &:= -(((5! - 6) \times ((0! - 7!) - (6!/(-6)))) \\
 560869 &:= ((-5 \times ((6! + 0!) - 8!)) - (6 - 9!)) \\
 560875 &:= (((-5 \times (6! + 0!)) - 8!) + (7! \times 5!)) \\
 560880 &:= ((-5 \times (6! - (08)!)) + ((8 + 0!)!)) \\
 560887 &:= ((-5 \times 6!) - (((0! + 8!) + 8!) \times (-7))) \\
 561312 &:= ((5! + (6^{1 \times 3!})) \times 12) \\
 561600 &:= (5! \times (((6 + 1)! - (6!/(0! + 0!)))) \\
 561624 &:= ((5! \times (((6 + 1)! + (6!/(-2)))) + 4!) \\
 561659 &:= (((5! \times 6) + 1) \times (6! + (59))) \\
 561779 &:= (5! + ((6! + 1) \times 779)) \\
 561935 &:= (((5! - 6!) - 1) \times (-935)) \\
 562392 &:= (((-((5^6) \times 2)) + 3!) \times (-9 \times 2)) \\
 562432 &:= (((5! - (((6 - 2) \times 4)))^3)/2) \\
 562464 &:= (((5! + 6) \times (2 + 4)) \times (6! + 4!)) \\
 562495 &:= (((5^{(6/2)!}) \times (4 \times 9)) - 5) \\
 562500 &:= (((5 \times 6) \times 25)^{0!+0!}) \\
 562505 &:= (5 + ((6^2) \times (5^{0!+5}))) \\
 562506 &:= (((5^6) \times (-((2 - 5)))! + 0!) \times 6)
 \end{aligned}$$

$$\begin{aligned}
 562524 &:= (((5 \times 6) \times 25)^2) + 4! \\
 562531 &:= (-5 + ((6^2) \times ((5^3) + 1))) \\
 562536 &:= (((-(5^6)) \times (-(2 - 5)))! - (3!)) \times (-6) \\
 562943 &:= -((((5 + 6!)^2) - ((9! - 4!) \times 3))) \\
 563220 &:= (((5^6) \times (3!^2)) + ((2 + 0!)!)!) \\
 563368 &:= (((56 + 3!) \times (3! + 6!)) - 8) \\
 563472 &:= (56 \times ((3! - 4!) + (7! \times 2))) \\
 563612 &:= ((-5 + (6^3)) + ((6! - 1)^2)) \\
 563635 &:= (-5!) + (((63 + 6!) \times 3!) - 5) \\
 563640 &:= (-5!) + (6! \times (3! + (64 - 0!))) \\
 563664 &:= -((5! - (((63 + 6!) \times 6!) + 4!))) \\
 563752 &:= (56 \times (-3 - ((7! - 5) \times (-2)))) \\
 563755 &:= (((((5! - 6) \times (-3)) + 7!) \times 5!) - 5) \\
 563758 &:= (((-5 - 6!) + 3) + ((7! \times 5!) - 8!)) \\
 563784 &:= (((((5! \times 6!) \times 3!) + 7!) + 8!) + 4!) \\
 563799 &:= (5! + ((6! \times 3!) + ((7! - 9) \times 9))) \\
 563838 &:= ((5! - 6!) - ((3! + 8) \times (3 - 8!))) \\
 563875 &:= (5! + ((6! \times 3!) + (((8! + 7!) - 5)))) \\
 564032 &:= (56 \times ((4 - ((0! + 3!)!) \times (-2))) \\
 564336 &:= ((((-5 + 6!) + 4) \times 3!) + (3!^6)) \\
 564372 &:= (-5!) + ((-6 + (((4!/3)!) \times (-7))) \times (-2))) \\
 564384 &:= -((5! - (((((6 + 4)!)!/3!) - 8!) + 4!))) \\
 564387 &:= (5 + ((6 + (4!/3)) \times (8! - 7))) \\
 564388 &:= ((-((56/4)) \times (3! - 8!)) - 8) \\
 564424 &:= (56 \times ((4 - ((4 \times 2)!)!)/(-4))) \\
 564438 &:= (((5 \times 6) - (4 \times 4)) \times (-3 + 8!)) \\
 564475 &:= (((5! + 6!) \times 4!) \times (4 \times 7)) - 5) \\
 564480 &:= (5! + 6) \times 4480) \\
 564578 &:= (-((5 - ((6 \times 4) - 5))) \times (7 + 8!)) \\
 564598 &:= ((5! - (6 - 4)) + ((5 + 9) \times 8!)) \\
 564704 &:= (56 \times (4 - (((7 + 0!)!)/(-4)))) \\
 564726 &:= (5 + (((6! + 4!) + 7)^2) + 6!) \\
 564769 &:= (((5 \times 6)^4) + (7^6)) - 9! \\
 564775 &:= ((-5 - 6!) \times (-(4 + 775))) \\
 564827 &:= ((5 + 6) - ((4! + 8!) \times (-(2 \times 7)))) \\
 564859 &:= ((-5 + 6!) - ((4! - 8!) \times (5 + 9))) \\
 564872 &:= (56 - ((4! + 8!) \times (-(7 \times 2)))) \\
 564886 &:= ((-((5 + (6 \times 4))) - 8!) \times (-(8 + 6))) \\
 564895 &:= (-5 + (((-6 - 4!) - 8!) \times (-(9 + 5)))) \\
 564984 &:= (56 \times ((-((4 \times 9)) - 8!)/(-4))) \\
 565056 &:= (((5! \times 6!) + ((5 + 0!)^5)) \times 6) \\
 565320 &:= (5! - ((-65) - 3!) \times (((2 + 0!)!)!))
 \end{aligned}$$

$$\begin{aligned}
 565440 &:= ((5! - 6) \times ((5! + 4) \times 40)) \\
 565776 &:= -((5! - ((-6 + 5!) \times (7! - 76)))) \\
 565777 &:= (-5 + ((6 - 5!) \times (77 - 7!))) \\
 565782 &:= ((5! - 6) \times ((5 + 7!) - (82))) \\
 565867 &:= ((-5 + 6!) - ((5! - 8) \times (-6 - 7!))) \\
 565920 &:= (-5 \times ((6^5) + (9! / (-2 - 0!))) \\
 566384 &:= (((5! + 6!) \times 6!) - ((3! + 8)^4)) \\
 566385 &:= (((5^6) - 6!) \times 38) - 5) \\
 566390 &:= (((5^6) - 6!) \times (39 - 0!)) \\
 566400 &:= (5! \times ((6! \times 6) + 400)) \\
 566670 &:= (((-5 - 6!) \times (-6 - 6!)) + ((7 + 0!)!)) \\
 566808 &:= -((5! - 6) \times (68 - (-(0! - 8)))) \\
 566885 &:= ((5 + 6!) - (-(6 + 8)) \times (8! + 5!)) \\
 567072 &:= (((-5 \times 6!) - ((7 - 0!)^7)) \times (-2)) \\
 567225 &:= (((-5 \times 6!) \times (7! + 2)) / (-2^5)) \\
 567262 &:= (((5! - 6) \times (7! - (2^6))) - 2) \\
 567384 &:= (((5 + 6!) + 7) \times 3!) + (8! + 4!)) \\
 567396 &:= (((5! - 6) \times (7! - 3!)) + (-9 \times 6!)) \\
 567595 &:= (((((5 + 6)!) \times (7! + 5!)) / 9!) - 5) \\
 567599 &:= (((((5 + 6)!) \times (7! + 5!)) - 9!) / 9!) \\
 567769 &:= ((5! \times (6! + 7)) + ((7^6) + 9!)) \\
 567834 &:= ((5! - 6) \times ((7! - (83)) + 4!)) \\
 567835 &:= (((5! - 6) \times 7!) - ((8!/3!) + 5)) \\
 567840 &:= ((-((5 \times 6)) - 7!) \times (8 - ((4 + 0!)!)) \\
 567864 &:= (((5! - 6) \times 7!) - ((8!/6) - 4!)) \\
 567969 &:= -((5! - ((6! + 79) \times (6! - 9)))) \\
 568069 &:= ((5 \times ((6! + 8!) - 0!)) - (6 - 9!)) \\
 568195 &:= ((5 \times ((6! + 8!) - 1)) + (9! + 5!)) \\
 568793 &:= (((5 \times (6! + 8!)) - (7 - 9!)) + 3!) \\
 569407 &:= -(((5! + (((6 - 9) - 4))) \times (0! - 7!))) \\
 569510 &:= (((5^6) + (9! / (-5))) \times (-10)) \\
 569745 &:= ((5 + 6) \times ((9!/7) - 45)) \\
 570085 &:= ((5 + 7!) \times ((0! - 08) + 5!)) \\
 570235 &:= (-5 + (((7 - 0!) \times 2)! / (3!! + 5!))) \\
 570240 &:= (((5 + 7)! / (((0! + 2)!!) + (((4 + 0!)!))) \\
 570264 &:= (((5 \times 7!) + 0!) - (2 \times 6!)) \times 4! \\
 570537 &:= ((5! - 7) \times ((0! + (5 + 3)) + 7!)) \\
 570604 &:= (-(((5! - 7!) + 0!)) \times (((6 - 0!)! - 4)) \\
 570763 &:= -(((5! - 7) \times (((0! - 7!) - 6) - 3!))) \\
 571328 &:= ((5! - 7) \times (((1 + 3!)!) + (2 \times 8))) \\
 571796 &:= (((5 \times 7) + ((1 + 7)!)) + (9^6)) \\
 572755 &:= (((5! + 7!) \times (-(2 + 7)) + 5!)) - 5)
 \end{aligned}$$

572760 := $((5! + 7!) \times (-(2 + 7)) + ((6 - 0!)))$
572856 := $(5! + ((7! - ((2 \times 8))) \times (5! - 6)))$
573306 := $(((-5 + 7!) - 3!) \times ((3! - 0!))! - 6))$
573435 := $((((5! \times 7)/3!) \times (4^3)) - 5)$
573440 := $((5! \times 7)/3!) \times (4^{(4-0!)})$
573464 := $((((5! \times 7)/3!) \times (4^6)) + 4!)$
573472 := $((5! \times 7!) + ((3!! - (4^7)) \times 2))$
573475 := $((5 \times 7) \times (3! + ((4^7) - 5)))$
573562 := $((5! \times 7!) + ((3! - (5^6)) \times 2))$
573696 := $((5! \times 7!) + (((3!^6)/9) \times (-6)))$
573719 := $((5! - (7! \times 3!)) \times (-7)) - (1 - 9!))$
573720 := $((5! \times (-7)) \times (37 - (((2 + 0!))!)))$
573845 := $(5 \times ((7^3) - (((8 - 4)! \times 5!)))$
573864 := $((5! \times (7! - (3 \times 86))) + 4!)$
573876 := $((-(57) \times (3! - 8)) \times (7! - 6))$
573990 := $(((-5 + 7!) \times 3!) \times ((9 + 9) + 0!))$
574075 := $(-5 \times ((-7 \times (0! + (4^7))) - 5!))$
574275 := $(57 \times (((4 - 2) \times 7!) - 5))$
574373 := $((5! - 7) \times (43 + 7!)) - 3!$
574435 := $(-5 + ((7! - (((4^4) - 3))) \times 5!))$
574440 := $(5! \times ((7! - ((4^4) - 4)) - 0!))$
574492 := $((5! - 7) \times (44 + ((9 - 2)!)))$
574555 := $(-5 + (7! \times ((4 + 5!) - (5 + 5))))$
574560 := $((5! - ((7 + 4) - 5)) \times ((6 + 0!))!)$
574565 := $(5 + (7! \times ((4! + 5!) - ((6 \times 5))))$
574566 := $((5 - ((7! \times (4! - 5)) + 6)) \times (-6))$
574704 := $((5! \times 7!) + ((4! - 7!) \times (-(0! - 4))))$
574765 := $((-5 + (7!/4!)) - (7! \times (6 - 5!)))$
574779 := $((57 \times ((4 + 7!) + 7!)) - 9)$
574788 := $(57 \times ((4 + 7!) + (8!/8)))$
574928 := $((((5! + 7!) + (4^9)) \times 2) + 8!)$
574944 := $((5! - 7) \times (((4! \times 9) - 4) \times 4!))$
575125 := $((5 + 7!) \times (5! - ((1 + 2)!)) - 5)$
575154 := $((5 + 7!) \times (5! - (1 + 5))) + 4!$
575170 := $((5! - 7) \times ((51 + 7!) - 0!))$
575273 := $((5! \times (7! - (5! \times 2))) - 7) - 3!!$
575520 := $(5! \times ((7! - 5) - ((5! \times 2) - 0!)))$
575544 := $((5! \times ((7! - 5!) - 5!) - 4)) + 4!$
575567 := $(((-5 + 7!)/5) + ((5! - 6) \times 7!))$
575635 := $(-5 + ((7! - 5!) \times (-(6 - 3)) + 5!))$
575640 := $(-(((5! - 7!) \times ((5! - (6 - 4)) - 0!)))$

575753 := $((5! - 7) - ((5! - 7!) \times (5! - 3)))$
575880 := $(5! \times (((75 \times 8) \times 8) - 0!))$
576000 := $(5! \times (7! - (6! / ((0! + 0!) + 0!))))$
576020 := $((5 \times (7! + 6!)) + 0!) \times 20$
576024 := $((5! \times (7! - (6! / (0! + 2)))) + 4!)$
576040 := $((5! \times 7!) - ((6! - 0!) \times 40))$
576120 := $(5! \times (7! - ((6! / (1 + 2)) - 0!)))$
576250 := $((5 - ((7! + 6!) \times (-2))) \times 50)$
576355 := $(-5 + ((7! + (6 - (3^5))) \times 5!))$
576360 := $(5! \times ((7! + 6) - (3^{6-0!})))$
576432 := $((5! \times 7!) - 6!) + ((4!^3) \times (-2))$
576639 := $((-(5 - 76)) + 6!) \times (3!! + 9)$
576696 := $(5! - (((7 + 6)! / 6!) / (-9 + 6)))$
577585 := $((5! - 7) \times 7!) - ((5 + 8!) / (-5))$
577769 := $((5! - 7) \times ((7! - 7) - (6! / (-9))))$
577800 := $(5! \times (7! - ((7 + 8)^{0!+0!})))$
577824 := $((5! \times (7! - (((7 + 8)^2))) + 4!)$
577856 := $((5! + 7!) - 7) \times (-8 + 5!) + 6!$
577882 := $((5! - 7) \times (7! - (8 - 82)))$
578033 := $(-((5! + 7)) + (803 \times 3!))$
578337 := $((5^7) \times 8) - ((3!^3) + 7)$
578344 := $((5^7) \times 8) - (3!^{4!/4})$
578555 := $(-5 - (((7! - 8) \times (5 - 5!)) + 5!))$
578560 := $(-((5! - ((7! - 8) \times ((5! - 6) + 0!))))$
578816 := $((5! + 7!) + 8) \times (-8 + (-(1 - 6)!))$
578892 := $((5 + 7) \times (8! + ((89^2))))$
579025 := $((-5 + 7!) \times (90 + 25))$
579145 := $(((-5 + 7!) \times (91 + 4!)) + 5!)$
579153 := $(5! + ((7! - (91)) \times (5! - 3)))$
579344 := $((-5 \times (7! + (9! / (-3)))) - (4^4))$
579350 := $(-5 \times (7! - ((9! / 3) - (50))))$
579426 := $((5! \times 7) - 9) - 4! \times (-2 + 6!))$
579537 := $((5! \times 7!) + ((-9 - (5 \times 3!)) \times 7))$
579575 := $(5 \times (((7! \times ((9 - 5)!)) - 7!) - 5))$
579586 := $((5! + 7) + (9! / (-5))) \times (-8) - 6$
579595 := $((-5 \times 7!) \times (-(9 + 5) + 9)) - 5$
579600 := $(-5 \times (7! + ((9! / (-6)) \times (0! + 0!))))$
579605 := $(5 - (7! \times (((9 - 6)! - 0!) - 5!)))$
579624 := $((-5 \times (7! + (9! / (-6/2)))) + 4!)$
579625 := $(((-5 + 7!) + (9! / (-6/2))) \times (-5))$
579634 := $((-5 \times (7! + ((9! + 6) / (-3)))) + 4!)$
579635 := $(((-5 + 7!) + ((9! + 6) / (-3))) \times (-5))$

$$\begin{aligned}
 579675 &:= ((5! \times 7!) - (((9 + 6) - 7!) \times (-5))) \\
 579853 &:= ((-(5 \times 7)) + ((9! \times 8)/5)) - 3!! \\
 580568 &:= (((5 + ((8 + 0!))!)/(-5)) + 6) \times (-8)) \\
 580595 &:= (-5 - (8 \times ((05 - 9!)/5))) \\
 580728 &:= (5! - (((8 + 0!))!/(7 - 2)) \times (-8))) \\
 580755 &:= (5! - (((-8 - 0!) - 7!) \times (5! - 5))) \\
 582784 &:= (58 \times ((2 \times 7!) - (8 \times 4))) \\
 582900 &:= (((5! - 8!) \times (-29))/(0! + 0!)) \\
 582924 &:= (((5! - 8!) \times (-29))/2) + 4! \\
 583203 &:= (((-5 \times (-8!) - (3!! \times (-2)))) + 0!) \times 3) \\
 583328 &:= ((5! + 8) + (((3!! \times 3)^2)/8)) \\
 \\
 583434 &:= (-((5 - 8)) \times (-3 + ((4! - 3)^4))) \\
 583440 &:= (-((5 - 8)) \times (((-3 + 4!)^4) - 0!)) \\
 583915 &:= ((((-((5 - 8)))! \times (3!! + (91))) - 5) \\
 583920 &:= ((((-((5 - 8)))! \times (3!! + (92 - 0!))) \\
 584136 &:= (5! - (8 \times (((4! - 1)^3) \times (-6)))) \\
 584185 &:= ((5^8) - (4! \times (-1 - (8!/5)))) \\
 584576 &:= (-58) + (((-4 + 5!) \times 7!) - 6)) \\
 584582 &:= (-58) + (((4! + 5) \times 8!)/2)) \\
 584635 &:= (-5 - ((8!/4) \times (-63 - 5))) \\
 584637 &:= ((5 - 8) - (((4! - 6!)/3!) \times 7!)) \\
 584640 &:= ((5! - (8 - 4)) \times ((6 + ((4 \times 0!))!))!) \\
 584642 &:= (((5^8) - ((4^6) \times 4!)) \times 2) \\
 584645 &:= (5 + ((8!/(-4 - 6))) \times (4! + 5))) \\
 584653 &:= ((5 + 8) - (-((4! - 6!)) \times (-5!) - 3!))) \\
 584699 &:= ((-5 - 8!) + (((4!/6)^9) + 9!)) \\
 584755 &:= (((5! - (8 - 4)) \times 7!) + 5!) - 5) \\
 584756 &:= ((5! - (8 - 4)) \times (7! - ((5 - 6)))) \\
 584760 &:= (((5! - (8 - 4)) \times 7!) + ((6 - 0!))!) \\
 584765 &:= ((((-((5 - 8)))! - (4! + ((7^6)))) \times (-5)) \\
 584832 &:= ((-5 \times 8!) + (4! \times (8^{3+2}))) \\
 584872 &:= ((5! - ((8 \times 4)/8)) \times (7! + 2)) \\
 585278 &:= (58 \times (-5 - (-2 \times (7! + 8)))) \\
 585728 &:= ((5! + 8) \times (572 \times 8)) \\
 585755 &:= (((5! \times (-8)) - 5) \times (-7 + (5! \times (-5)))) \\
 585984 &:= ((5! - 8) \times ((5! + 98) \times 4!)) \\
 586560 &:= (5! \times ((-8 - (6!/5)) + ((6 + 0!))!)) \\
 586815 &:= ((5!/8) - (6! \times (-815))) \\
 587185 &:= ((5^8) - (7! \times (1 - (8 \times 5)))) \\
 587285 &:= ((5! \times (-8)) - ((7^{-2+8}) \times (-5))) \\
 587355 &:= ((58 - ((7^3!) - 5!)) \times (-5))
 \end{aligned}$$

$$\begin{aligned}
 587357 &:= ((5! + 8!) - (-7 \times (3! + (5^7)))) \\
 587365 &:= ((-5 \times (8 - (7^3!))) - (6! + 5!)) \\
 587422 &:= ((58 \times ((7! + 4!) \times 2)) - 2) \\
 587424 &:= (58 \times ((7! + 4!) \times (-2 - 4))) \\
 587496 &:= (-(((5 + 8) \times 7)) \times (4! + (-9 \times 6!))) \\
 587520 &:= (((5! \times 8) - 7!)/(-5)) \times (((2 + 0!))!)) \\
 587525 &:= -(((((-((5 - 8)))! + ((7^{5-2})! \times (-5)))) \\
 587544 &:= (((5! \times (-8)) + 7!) \times (5! + 4!)) + 4! \\
 587556 &:= ((((-((5 - 8)))! - (7! + 5!)) \times (-5! - 6))) \\
 587605 &:= ((5! + ((8 - (7^6)))) \times (0 - 5)) \\
 587635 &:= (((5! + ((8 - (7^6)))) - 3!) \times (-5)) \\
 587645 &:= -(((((-((5 - 8)))! + ((-((7^6)) - 4!) \times 5))) \\
 587653 &:= ((5! + ((8 + ((7^6) \times 5)))) - 3!!) \\
 587657 &:= (((5 \times 8!) - (7^{6!/5!})) \times 7) \\
 587664 &:= (((5! \times 8) - 7!) \times (-6)) + 6) \times 4! \\
 587753 &:= (((5! \times (-8 + 7!)) - (7^5)) + 3!!) \\
 587953 &:= (((5 + (8 \times (7! + 9!)))/5) - 3!!) \\
 588165 &:= ((5 \times (8 + ((8 - 1)^6))) - 5!) \\
 588245 &:= (((5!/8) - 8)^{2+4}) \times 5) \\
 588336 &:= ((5! + ((8 + 8))) \times (3! + (3! \times 6!))) \\
 588365 &:= (5! - (((8/8) + 3!)^6) \times (-5))) \\
 588373 &:= ((5! + 8) - (-((8 - 3)) \times (7^3!))) \\
 588416 &:= (((5!/8) \times 8!) - (4^{1+6})) \\
 588595 &:= (((5!/8) \times (8! - (5! \times 9))) - 5) \\
 588625 &:= ((5^8) - ((8! - (((6/2))!)) \times (-5))) \\
 588645 &:= ((5^8) + (((8! - 6!) + 4) \times 5)) \\
 588770 &:= ((5 + 8) \times ((8! + 7!) - 70)) \\
 589473 &:= (((5 \times (8! - 9)) - (4! + 7!)) \times 3) \\
 589498 &:= (((5! - 8) - 9!) \times (4 + 9))/(-8)) \\
 589584 &:= ((5! \times ((8 + 9)^{-5+8})) + 4!) \\
 589615 &:= ((5 + 8) \times ((9 \times ((6 + 1!))! - 5)) \\
 589620 &:= (((5! \times (-8)) + 9) \times (-620)) \\
 589675 &:= (((5 + 8) \times 9) \times 6!) \times 7) - 5) \\
 589677 &:= ((5 - 8) - (-((9 \times (6 + 7))) \times 7!)) \\
 589678 &:= ((5! + ((8 + 9!) \times (-6 + 7)))/(-8)) \\
 589704 &:= (((5 + 8) \times 9) \times 7!) + (04!)) \\
 589719 &:= ((-5 \times (-8 - (9 \times 7!))) - (1 - 9!)) \\
 589732 &:= ((5 + 8) \times (((9 \times 7!) + 3!) - 2)) \\
 589734 &:= (((5 + 8) \times ((9 \times 7!) + 3!)) - 4!) \\
 589738 &:= (58 - ((9! \times (7 + 3!))/(-8))) \\
 589743 &:= (((5 \times (8! + 9)) - (7! + 4!)) \times 3)
 \end{aligned}$$

589749 := (((5 - 8!) + 9!) + 7!) + (4⁹)
589758 := (((-((5 - 8)))! + (9 × 7!)) × (5 + 8))
589770 := (((5 + 8) × ((9 × 7!) + 7)) - 0!)
589771 := ((5 + 8) × ((9 × 7!) + (7 × 1)))
589782 := (((5 + 8) × ((9 × 7!) + 8)) - 2)
589810 := ((5 + 8) × ((9!/8) + 10))
589813 := (5! - (((8 + 9!)/(-8)) × 13))
589824 := (((5! + (8 × 9)) × 8²)/4)
589834 := ((-((5 × 8)) - (9 × (8^{3!})))/(-4))
589836 := ((5 + 8) × (((9!/8) + 3!) + 6))
589849 := ((5 + 8) × ((9!/8) + (4 + 9)))
589854 := ((5! + ((8 × 9) × (8⁵)))/4)
589888 := ((5 + 8) × ((9!/8) + ((8 + 8))))
590355 := (-((5 × 9)) + (((0! + 3!))! - 5!) × 5!))
590370 := -((5! + (-90) × (3^{7+0!})))
590442 := (((5 × (9^{0!+4})) - 4!) × 2)
590495 := (5 + ((9 + ((0 × 4))!) × (9⁵)))
590610 := (5! + ((9^{-0!+6}) × 10))
590853 := (5! + ((-9 - (-((0! - 8)))!) × (-5! - 3)))
591339 := (5! - (((-91) - 3!!) × (3!! + 9)))
591475 := (-5 + (((9 - ((1 + 4))!) + 7!) × 5!))
591480 := (5! × ((9 - ((1 + 4))!) + ((8 - 0!))!))
591690 := ((5! + (9⁻¹⁺⁶)) × (9 + 0!))
592475 := -((((5! - 9)²) + 4) - (7! × 5!))
592560 := (5! × (((9 × 2) - 5!) + ((6 + 0!))!))
592704 := (((5 + 9) - 2) × 7)^{-0!+4})
592833 := (5! + (9 + ((28 × 3)³)))
593190 := ((-5!) + (-9 × (3!! - 1))) × (-90))
593332 := (((5! - 9) + 3!!) × (3!! - (3!))) - 2)
593492 := ((-5 - ((-9 × 3!!) + 4!)) × 92)
593520 := (5! × ((-93) + ((5 + 2))!) - 0!))
593565 := (-5!) - ((9 - 3!!) × ((5! + 6!) - 5))
593640 := (5! × (-93) + ((6 + ((4 × 0))!))!))
593755 := (5! + (((-93) + 7!) × 5!) - 5))
593760 := (5! × ((-93) + 7!) + ((6 × 0))!))
593775 := ((5! - (9/3)) × (7! + (7 × 5)))
593835 := (-5!) + ((9 - ((3!! - 8!) × (-3))) × (-5))
593853 := (-5!) + ((-9 - ((3!! - 8!) × 5)) × 3))
593863 := (((-5 × 9! - (3⁸))) + 6)/(-3))
593880 := (5! × (((((9 - 3))! - 8!)/(-8)) - 0!))
593955 := (-5 × (9 + (3!! × (-((9 × 5)) - 5!))))
593986 := (-((5 + 9)) + ((3! + 9) × (8! - 6!)))

594165 := ((-5 × (9 + 4!)) × (-1 + (6! × (-5))))
594248 := (59 × (((4 × 2))!/4) - 8))
594384 := (((5! - (9 × 4))³) + (8!/4!))
594432 := (((5! + 9) × 4!) × 4!) × (3! + 2))
594484 := (59 × (((4 × 4) - 8!)/(-4)))
594613 := (((5! - (9 + 4)) + 6!) × (-1 + 3!!))
594715 := (((5! + (9 - 4)) - 7!) × (-1 - 5!))
594870 := (((5 + (9 × (4⁸))) + 7!) + 0!))
594956 := (59 × (4 + ((9 + 5) × 6!)))
596155 := ((-5 + 9!) + (((6¹⁺⁵) × 5)))
596160 := (5! × (-((9!/(6 + 1))!)) + ((6 + 0!))!))
596165 := ((5 + 9!) + (((6 × 1)⁶) × 5))
596275 := (-5 + (((-9 + 62)) + 7!) × 5!))
596280 := (5! × (9 + (62 × 80)))
596424 := (5! + (9 × (6! + ((4²)⁴))))
596487 := (5! + (9 × (6! + ((4⁸) + 7))))
596746 := ((5! - ((-9 + 6!) × (7! - 4)))/(-6))
596880 := ((-5 × ((-9 × 6!) - 8!)) + ((8 + 0!))!))
596994 := ((5! + ((-9 × 6!) + 9)) × (-94))
597240 := (5! × (-((9 × 7)) + (((2 + 4) + 0!))!))
597355 := ((((-59) + 7!) - 3) × 5!) - 5)
597360 := (((-59) + 7!) - 3) × ((6 - 0!))!))
597369 := ((5! + 9) + ((7!/3!) × (6! - 9)))
597547 := (-5 - (((9 - 7) - 5!) × (4! + 7!)))
597552 := (59 × ((7! + (5!/5)) × 2))
597744 := ((5! × ((-9 × 7) + 7!) + 4)) + 4!))
597816 := ((5! × (9 + 7!)) + (8!/(1 - 6)))
597985 := (5! + (((9⁷) - 9)/8) - 5))
597990 := (5! + (((9⁷) - 9)/(9 - 0!)))
598316 := ((5 - 9) + (831 × 6!))
598319 := (((5! × (-9)) + 8!) × 3!) - 1) + 9!))
598320 := (((5! - (9!/8!)) + 3!!) × (((2 + 0!))!))
598784 := (((5! - (9 - 8)) × (7! - 8)) - 4!))
598808 := ((5! - (9 - 8)) × (((8 - 0!))! - 8))
598927 := ((5! - (9 - 8)) × (((9 - 2))! - 7))
599165 := ((5! - (9/9)) × (((1 + 6))! - 5))
599522 := ((5! - (9/9)) × (((5 + 2))! - 2))
599527 := (5 - (((-9/9)) + 5!) × (2 - 7!))
599664 := (((5 + (9 × 9)) + 6!) × (6! + 4!))
599697 := (((5! - (9/9)) × 6!) - 9) × 7)
599730 := (((5! - (9/9)) × 7!) - (30))
599733 := (((5! - (9/9)) × 7!) - ((3³)))

599744 := (((5! - (9/9)) × 7!) - ((4 × 4)))
599748 := (((5! - (9/9)) × 7!) - (4 + 8))
599751 := ((5! × (-9)) + ((9 + 7!) × (5! - 1)))
599755 := (((-5 + 9!) + 9!) - (7! × (5 × 5)))
599773 := (((5! - (9/9)) × 7!) + 7) + 3!
599775 := ((-((5 - 9)))! + ((-9 - 7!) + (7! × 5!)))
599784 := (((5! - (9/9)) × 7!) + ((8 - 4)!))
599879 := ((5! - (9/9)) × ((-8 + 7!) + 9))
599976 := ((5 + 99) × ((9 + 7!) + 6!))
600365 := ((6! - 0!) × ((0! - 3!) + 6!) + 5!))
600475 := (6! - (((0! - ((0! + 4)))! × 7!) + 5))
600480 := (6! + (((-0!) + ((0! + 4)))! × ((8 - 0!)))!))
600584 := ((((((6 + 0!)))! - 0!) × 5!) - (8⁴))
600950 := (((((6 + 0!)))! + (0! + 9)) × (5! - 0!))
601344 := ((6^{0!+1}) × ((3!! - 4!) × 4!))
601555 := ((((((6 + 0!)))! - 1) × 5!) - (5⁵))
601563 := (((6! - 0!) + ((1 × 5)))! × (6! - 3))
601675 := -((((6 - 0!)⁻¹⁺⁶) - (7! × 5!))
602640 := (6! × (-(((0! + 2) - 6!)) + ((4 + 0!)))!))
602756 := ((6! + 0!) × (2 - ((-7 × 5!) + 6)))
602875 := ((-6 + 0!) + ((-((2 × 8)) + 7!) × 5!))
602880 := (((6 - 0!))! × (-((2 × 8)) + ((8 - 0!)))!))
602892 := -((6! + (((0! + 2)⁸) × (-92)))
603355 := (((((6 - ((0! + 3!)))! + (3!)) × (-5!)) - 5)
603357 := (((6! × (0! - 3)) - 3) + (5! × 7!))
603360 := (((((6 + 0!))! - (3! + 3!)) × ((6 - 0!)))!))
603476 := (6! - (((-0!) - 3!!) × ((4! - 7!)/(-6))))
603575 := -((((6 - 0!)^{3!}) - ((5! + 7!) × 5!))
603597 := -((((6 - 0!))! - (-3 + (5! × (-9 + 7!))))))
603639 := (((((6 - 0!))! + ((3⁶))) × (3!! - 9))
603720 := (((6 - 0!))! × (-(((3! - 7!) + 2) + 0!))
603729 := (((6 + 0!) × 37)²) × 9)
603744 := (((6 - 0!))! - (3!)) × (7! + (4⁴))
603834 := (-6 - (((-((0! - 3!)))! × (8 - ((3 + 4)!)))
603835 := ((((-6!) × (((0! + 3!))! - 8))/(-3!)) - 5)
603840 := (((6! × (0! + 3!)) - 8) × ((4 + 0!)))!))
603864 := ((((-6!) × (((0! + 3!))! - 8))/(-6)) + 4!))
603897 := ((((-((6! - 0!)) × (-((3 - 8)))!)) + 9) × (-7))
603955 := (((6! - 0!) × (((-((3 - 9)))! + 5!)) - 5)
603960 := (((((6 + 0!))!)/(-((3 - 9))) × (6! - 0!))
604057 := -((((6! - 0!) + 4!) + ((0 - 5!) × 7!))
604073 := (((6! × ((0! + 4!))! - 0!) × 7) - 3!!))

604075 := -((((6! + 0!) + 4) - ((07!) × 5!)))
604079 := (-((6! + 0!)) + ((4! × ((0! + 7!))! - 9!))
604103 := -((((6! + 0!) - 4!) - (10!/3!))
604175 := (((((6 - 0!)⁴) × (-1)) + (7! × 5!))
604196 := (-604) + (((1 + 9)!/6))
604314 := (-6 + (((0! + 4!))! × (((3! + 1)! - 4)))
604315 := ((((((6 + 0!))! - 4) × ((3! - 1)!)) - 5)
604344 := (((((6 - 0!))! × (-4 + ((3 + 4)!)) + 4!))
604535 := ((((((6 + 0!))! × (-4!)) + 53) × (-5))
604544 := (((((6 + 0!))! × (4! × 5)) - (4⁴))
604555 := ((((((6 + 0!))! + 4!) × 5!) - (5⁵))
604557 := -((((6 + 0!) - 4)⁵) - (5! × 7!))
604572 := ((6 + (-((0! - 4)))! + (5! × (7! - 2)))
604575 := (((6 - 0!) × (-45)) + (7! × 5!))
604577 := -((((6^{-0!+4}) - ((5! × 7!) - 7)))
604579 := ((-6 + 0!) - (4! × ((-5 × 7!) + 9)))
604632 := ((-6 - 0!) × (4! - (6! × ((3 + 2)!)))
604653 := ((-6 - 0!) × (4! - ((6! × 5!) + 3)))
604656 := ((-6 × (04!)) + ((6! + 5!) × 6!))
604657 := (((6 × 0!))! - (4! × 6)) + (5! × 7!))
604676 := (((6! + (04!)) - (6! × 7!))/(-6))
604704 := (((6 - 0!) × 4!) × (7! - 0!)) + 4!))
604705 := (((6 × 0!))! + 4!) + ((7! - 0!) × 5!))
604715 := (((-6 - 0!) - (4! × (7! - 1))) × (-5))
604716 := ((-60) - 4!) + (7! × (-((1 - 6)))!))
604734 := (6 + (((0! + 4) × 7!) - 3) × 4!))
604735 := (((6 + 0!) - ((4! × 7!) - 3!)) × (-5))
604736 := (-60) - ((4! - ((7 + 3)!)/6))
604740 := (-60) - ((4! × 7!) × (-4 - 0!))
604745 := (((6 + 0!) - ((4! × 7!) - 4)) × (-5))
604747 := (-6 - (((0! + 4!))! × (-7!)) + 47))
604749 := (-6 + ((0! + 4) × ((7! × 4!) - 9)))
604750 := (((6 - 0!) × 4!) × 7!) - (50))
604752 := ((6 × 04) × ((7! × 5) - 2))
604753 := (6 - (((0! + 4!))! × (-7!)) + 53))
604757 := ((-60) + 4!) + ((7! × 5!) - 7))
604758 := (6 × (0! + (((-4 × 7!) × (-5)) - 8)))
604764 := (-6 + ((0! + (-4 × 7!)) × (-6 - 4!)))
604765 := ((-6 + 0!) - (((4! × 7!) - 6) × (-5)))
604770 := ((6 - 0!) × (((4! × 7!) - 7) + 0!))
604772 := (((6 + 0!) × (-4)) + (7! × ((7 - 2)!))
604773 := (-6 - (((0! + 4!))! × (-7!)) + (7 × 3)))

$$\begin{aligned} 604775 &:= (-60) - (((4! \times 7!) + 7) \times (-5)) \\ 604782 &:= (6 + (((0! + 4)! \times 7!) - ((8/2)!)) \\ 604783 &:= (((6 + 0!) - 4!) + (7! \times ((8 - 3)!)) \\ 604784 &:= (((((6 - 0!) \times 4!) \times 7!) + 8) - 4!) \\ 604785 &:= ((6 - 0!) \times ((4! \times 7!) - (8 - 5))) \\ 604786 &:= (((6 - 0!) \times 4!) \times 7!) - (8 + 6)) \\ 604788 &:= ((-6 - (-((0! - 4)!))!) + ((7 + 8) \times 8!)) \\ 604789 &:= (6 - (((0! + 4)! \times (-7!)) + (8 + 9))) \\ 604790 &:= (((((6 - 0!) \times 4!) \times 7!) - 9) - 0!) \\ 604791 &:= (((6 - 0!) \times 4!) \times 7!) - (9 \times 1)) \\ 604794 &:= (-6 - (((0 - 4!) \times 7!) \times (9 - 4))) \\ 604795 &:= ((6 \times (((0 \times 4)! + 7)!)) + ((9! - 5))) \\ 604799 &:= (((6 - 0!) \times 4!) \times 7!) - (9/9)) \\ 604916 &:= (((6! - (04)!)) + ((9 + 1)!)/6) \\ 604920 &:= (((6 - 0!) \times 4!) \times ((9 - 2)! + 0!)) \\ 604935 &:= ((60/4) \times (9 + ((3 + 5)!)) \\ 604938 &:= ((-6 \times (0! - 4!)) + ((9 + 3!) \times 8!)) \\ 604968 &:= (((6 + 0!) \times 4!) + ((9 + 6) \times 8!)) \\ 604992 &:= (((6 \times (0 - (4^9))) + 9!)/(-2)) \\ 605052 &:= (((6 + 0!)^5) \times ((0! + 5)^2)) \\ 605157 &:= (((6 + 0!) \times 51) + (5! \times 7!)) \\ 605273 &:= ((6! - 0!) - ((5! \times (2 - 7!)) + 3!)) \\ 605274 &:= (-6 - (((0! - ((5 - 2)!))!) \times (-7! + 4))) \\ 605275 &:= ((6! + (0 - 5)) - ((2 - 7!) \times 5!)) \\ 605280 &:= (6! + ((0 - 5!) \times (2 - ((8 - 0)!)))) \\ 605281 &:= ((6! + 0!) + (5! \times (-2 + ((8 - 1)!))) \\ 605406 &:= (6 + (((0! + 4)! \times (5 + ((0! + 6)!))) \\ 605424 &:= (((6 + 0!)! \times 5!) + ((4! + 2) \times 4!)) \\ 605471 &:= (((((6! + 0!) \times 5!) - 4!) \times 7) - 1) \\ 605473 &:= (((((6 + 0!)! \times 5!) - 47) + 3!)) \\ 605496 &:= (((((6 + 0!)! \times 5!) - 4!) + (((9 - 6)!))!) \\ 605515 &:= (((6! + 0!) + 5!) \times ((5 + 1)!)) - 5) \\ 605516 &:= (((6! + 0!) - 5) + (5! \times ((1 + 6)!)) \\ 605545 &:= (((6 + 0!)! \times 5!) + ((5^4) + 5!)) \\ 605575 &:= ((6! - (0 - 55)) + (7! \times 5!)) \\ 605605 &:= (((6 + 0!) \times (-5 + 6!)) \times (0! + 5!)) \\ 605620 &:= (((6! + 0!) \times (5! + 6!)) - (20)) \\ 605624 &:= (((6! + 0!) \times (5! + 6!)) - ((2^4))) \\ 605629 &:= (((6! + 0!) \times (5! + 6!)) - (2 + 9)) \\ 605632 &:= (((6! + 0!) \times (5! + 6!)) - (3! + 2)) \\ 605635 &:= (((6! + 0!) \times (5! + (((6 - 3)!))!)) - 5) \\ 605638 &:= (((6! + 0!) \times (5! + 6!)) + (3! - 8)) \\ 605640 &:= (((6! + 0!) \times (5! + ((6 + (4 \times 0)!))!)) \\ 605642 &:= (((6! + 0!) \times (5! + 6!)) + (4 - 2)) \\ 605664 &:= (((6! + 0!) + 5!) \times 6!) - (-6 \times 4!)) \\ 605675 &:= (((6! + 0!) \times (5! + 6!)) + (7 \times 5)) \\ 605676 &:= (((6! + 0!) \times 5!) + 6) \times 7 - 6) \\ 605736 &:= (((6! + 0!) - 5) \times ((7!/3!) + 6)) \\ 605753 &:= ((-6 - 0!) + (5! \times (7! + (5 + 3)))) \\ 605755 &:= (((6! + 0!) \times 5!) \times 7) + 5! - 5) \\ 605759 &:= -(((6! + 0!) - (5! \times (7! + (5 + 9)))) \\ 605760 &:= (((6 - 0!)! - ((5! \times (-7)) \times (6! + 0!))) \\ 605784 &:= (((6 \times 0) + 5)! \times (7! + 8)) + 4! \\ 605785 &:= (((6 - 0!) \times 5) + ((7! + 8) \times 5!)) \\ 605856 &:= (((6 + 0!)! \times 5!) + (((8!/5!) + 6!)) \\ 605875 &:= (((-6 + 0!) + 5!) - ((-8 - 7!) \times 5!)) \\ 605880 &:= (((6 - 0!)! - (5! \times (-8 - ((8 - 0)!)))) \\ 606096 &:= (((6^{-0!+6}) + ((0! + 9)!)/6) \\ 606235 &:= (((6 - 0!)! + ((6! + 2))) \times 3!) - 5) \\ 606240 &:= (((6 + 0!)! + (6 \times 2)) \times ((4 + 0)!)) \\ 606264 &:= (((6 - 0!)! + ((6! + 2))) \times 6!) + 4! \\ 606355 &:= (6! + (((0! + 6!) \times (3! + 5!)) - 5)) \\ 606360 &:= (6! - (((0! + 6)!)/(-3!)) \times (6! + 0!)) \\ 606361 &:= ((6! + 0!) \times (((6!/3!) + 6!) + 1)) \\ 606957 &:= (((6! - 0!) \times (-6 - 9)) + (5! \times 7!)) \\ 607320 &:= (((6 - 0!)! \times 7) \times (3! + (2 + 0!))) \\ 607344 &:= (((6 - 0!)! \times ((7! - 3) + 4!)) + 4!) \\ 607392 &:= -((((6! - 0!) + (7^3)) - (9! \times 2))) \\ 607436 &:= (((6 - (07)!)) \times (4 + 3!)) / (-6) \\ 607554 &:= (-6 - (((0! - 7!) \times 5) - 5!) \times 4!)) \\ 607674 &:= (-6 - (((0 \times 7)! - 6)!)) \times (-7! + 4!)) \\ 607835 &:= ((607 - (8! \times (-3))) \times 5) \\ 608365 &:= (((6 + 0!) + ((8! \times (-3)) - 6!)) \times (-5)) \\ 608395 &:= (((6! - 0!) - ((8!/3) \times (-9))) \times 5) \\ 608405 &:= (((6! + 0!) - (8! \times (-4 + 0!))) \times 5) \\ 608415 &:= ((6! - ((0! + 8!) \times (-4 - 1))) \times 5) \\ 608465 &:= (((6! - 0!) - (8!/4)) \times (-65)) \\ 608515 &:= (-6!) + (((0! - 8)! - 5) \times (1 + 5!)) \\ 608664 &:= ((6 + 0!) \times ((8! + (6^6)) - 4!)) \\ 608751 &:= -((((6 \times 0)! + 8) - 7!) \times (5! + 1)) \\ 609750 &:= ((6!/(0! - 9)) + (7! \times (5! + 0!))) \\ 609768 &:= (((6! - 0!) \times ((9!/7!) + 6!)) + 8!) \\ 609835 &:= (((6 + 0!)! + ((9! + ((8! \times 3!) - 5)))) \\ 609837 &:= (((6 + 09) \times 8!) - 3) + 7! \end{aligned}$$

609857 := (((6 + 0!))! - ((-((9 + 8)) - (5! × 7!)))
609864 := (((6 + 0!))! + ((9! + ((8! × 6) + 4!)))
610082 := (((((6 - 1))! + 0!) × ((-((0! - 8)))! + 2))
610573 := ((6 + 1) + ((0! + 5!) × (7! + 3!)))
610784 := (((((6 - 1))! + 0!) × (7! + 8)) - 4!)
610808 := (((((6 - 1))! + 0!) × (((8 - 0!))! + 8))
610929 := (((((6 - 1))! + 0!) × (((9 - 2))! + 9))
611050 := (((((6 + 1))! + 10) × (5! + 0!))
611464 := ((61 × 14) × (6! - 4))
611897 := (((((6 - 1))! + 1) × ((8 + 9) + 7!))
612074 := ((61 × 2) × ((0! + 7!) - 4!))
612355 := (((((6 + 1))! / (-2)) × (- (3⁵))) - 5)
612360 := (((((6 + 1))! / 2) × (3^{6-0!}))
612850 := ((6! + (1²)) × 850)
613440 := (((((6 + 1))! - (-3 × 4!)) × ((4 + 0!))!)
613593 := (((6! - 1) - (3! / (-5))) × (-9 + 3!))
614125 := ((61 + 4!)^{-1×2+5})
614436 := (-6 × (((-1 - 4!) × (4^{3!})) - 6))
614648 := ((((((6 + 1))! × 4) / 6!)⁴) - 8)
614752 := (-6 - (((1⁴) - 7!) × (5! + 2)))
614875 := ((((-6 + ((1 + 4)!)) + 8) × 7!) - 5)
614880 := (((-6 + ((1 + 4)!)) + 8) × ((8 - 0!))!)
615374 := (6 - (((1 - 5!) - 3) × (7! + 4)))
615375 := (((6 - 1) + 5!) × ((3 + 7!) - 5!))
615384 := (((-61) × 5!) - 3!) × (-84))
615612 := (((6! + 1) + 5!) × (6! + 12))
615678 := (((6! + 1) × ((5! - 6) × 7)) + 8!)
615734 := ((6! + 1) × (5! + (734)))
617747 := (61 × ((7! + 7!) + 47))
617760 := (6! × (17 - ((7! / (-6)) - 0!)))
617784 := ((-6 + (((-((1 - 7) - 7)))! / (-8!))) × (-4))
619533 := (((((6 + 1))! - 9) × (5! + 3)) + 3!))
619944 := (((((6 + 1))! × (99 + 4!)) + 4!)
620517 := (6! - (((-2 - 0!) - 5!) × (-1 + 7!)))
620535 := (((((6 + ((2 × 0)!))! + 5) × (3 + 5!))
622056 := (((((6!²) - (20)) / (-5)) × (-6))
622079 := (((((6!²) / 2) - ((0 × 7)!)) + 9!)
622104 := (((((6²) × (((2 + 1)!))! + 0!) × 4!)
622364 := ((6! + 2) × (-2 - (- (36) × 4!)))
622368 := ((6²) × ((((-2 + 3!))! × 6!) + 8))
622793 := ((((((6!²) / 2) - 7) + 9!) + 3!))
622944 := (((((6! + (2 / 2)) × (-9)) × 4!) × (-4))

622982 := -(((6! - 2) - (((2 + 9))! / (8²))))
623295 := (((6 / 2)^{3!+2}) × 95)
623472 := (62 × (((3 × 4) - 7!) × (-2)))
623519 := ((6! × (2 - (-3 × 5!))) - (1 - 9!))
623520 := (6! × (2 + ((3! / 5) × ((2 + 0!))!))
623525 := ((6!²) - (((3! + 5)²) / (-5)))
623544 := ((6! × (2 + (3! × (5! + 4!)))) + 4!)
623664 := (((((6! + 2) × 36) - 6) × 4!)
623782 := (62 × (-3 + ((7! - 8) × 2)))
623844 := (62 × (3! - ((8! / (-4)) + 4!))
624238 := (-((6! + 2)) + (((4! / 2)! / 3!)) - 8!))
624384 := ((6!²) - (((4!³) - 8!) × 4))
624530 := ((6! + 2) × (((4! + 5!) × 3!) + 0!))
624576 := ((6! / 2) + ((4 + 5!) × (7! - 6)))
624672 := ((6²) × ((4! × 6!) + 72))
624712 := (62 × (-4 - (7! × (-1 × 2))))
624774 := (((((6 / 2))! + (-4 × 7!)) × (-7 - 4!))
624897 := ((((((6!²) / (-4)) + 8!) + 9) × (-7))
624936 := -((((((6 + 2))! + 4!) - (((9 + 3)! / 6!)))
624954 := (-6 + (((((2 - 4) + 9)! × (5! + 4)))
624960 := (((6 - 2) + (-((4 - 9)))! × ((6 + 0!))!)
624986 := ((((-62) + 4!) + 9!) + (8⁶))
624994 := -(((((((6 / 2))! - (4⁹)) - 9!) + 4!))
624995 := -(((((((6 - 2))! - (4⁹)) - 9!) + 5))
625077 := (((((6 - 2) + 5!) × (0! + 7!)) - 7)
625208 := (((6 - 2) + 5!) × (2 + (-((0! - 8)))!))
625530 := ((-6 × (- (25) - 5!)) × (3! - 0!))
625575 := (((((6 - 2) + 5!) × (5 + 7!)) - 5)
625580 := (((6 - 2) + 5!) × (5 + ((8 - 0!))!))
625640 := (6! - (((2 - (5⁶)) × 40)))
625675 := (6! + ((((-2 + 5!) + 6) × 7!) - 5))
625680 := (((((6! / 2) + 5) × 6!) + ((8 + 0!))!)
625704 := (((6 - 2) + 5!) × (7! + (-((0! - 4)))!))
625718 := (6! - ((2 - (((5⁷) × 1) × 8))))
625720 := (((6 + 2) × (5⁷)) + (((2 + 0!))!))
625744 := ((6! + (2 × ((5⁷) × 4))) + 4!)
625758 := (6! - ((2 - (((5⁷) + 5) × 8))))
625768 := (((((6 / 2))! + ((5⁷) + 6) × 8))
625776 := (((6 + 2) × ((5⁷) + 7)) + 6!)
625778 := (6! + (2 + (((5⁷) + 7) × 8)))
625784 := (6! + (2 × (((5⁷) + 8) × 4)))

$$\begin{aligned}
 626395 &:= (((6!/2) + 6) \times 3!) + ((9! - 5)) \\
 626544 &:= ((6^2) \times ((6! + 5) \times 4!) + 4) \\
 626640 &:= ((6! + (26)) \times (6! + ((4 + 0!))!)) \\
 626864 &:= (((6 \times 2)!/6!) - ((8 + 6)^4)) \\
 627264 &:= (((6^2) \times 726) \times 4!) \\
 627538 &:= (((62 + 7!) \times (5! + 3)) - 8) \\
 627977 &:= ((-((6/2) - 7)) \times 9!) - ((7^7)) \\
 628224 &:= -(((6! - ((2 \times 82)^2)) \times 4!)) \\
 628573 &:= (((6 + 2)! + 8) + (5 \times (7^3))) \\
 629136 &:= ((6 \times ((2 \times 9)^{1+3})) - 6!) \\
 629155 &:= (-6!) + (((-(2 - 9))! - 1) \times (5! + 5)) \\
 629375 &:= ((-((6 - 2) - 9))^3 \times (7! - 5)) \\
 629496 &:= ((6!/(-2)) + ((9^4) \times 96)) \\
 629754 &:= (-6 - ((2^9) \times ((7! - 5!)/(-4)))) \\
 629755 &:= (((6! - (2^9)) + 7!) \times 5!) - 5 \\
 629760 &:= (((6! - (2^9)) + 7!) \times ((6 - 0!))!) \\
 630750 &:= ((6! + (30)) \times ((7 \times 5!) + 0!)) \\
 630784 &:= (((6! + ((3! - 0!)^7)) \times 8) + 4!) \\
 630874 &:= (6! - ((3! + 0!) \times (-874))) \\
 630875 &:= ((6! + ((3 \times 0))!) \times 875) \\
 630876 &:= (-6!) - ((3! + 0!) \times (-876)) \\
 631876 &:= (((6 - 3) + 1) \times (8! + ((7^6)))) \\
 632160 &:= (6! \times (3! - ((2 - 160)))) \\
 632452 &:= (((6^3!) - 2) - ((4 + 5)!)) \times (-2) \\
 632492 &:= (((((6^3!) + 2) - 4!) - 9!) \times (-2)) \\
 632544 &:= (((-(6^3)) \times (-2 - 5!)) + 4) \times 4! \\
 632644 &:= ((6! \times 3!) + ((26^4)/4)) \\
 632736 &:= (((-6 + (3! \times 27))^3)/6) \\
 632848 &:= (-6!) - ((3! + (2 - 8!)) \times (4! - 8)) \\
 632880 &:= (6! \times (-((3 - 2) - 880)) \\
 632883 &:= (-((6! - 3)) - ((2 \times 8) \times (-8!) + 3!)) \\
 632886 &:= -(((6! - 3!) + (-((2 \times 8)) \times (8! - 6!))) \\
 633456 &:= (6 \times (((3 \times 3!)^4) - 5!) + 6!) \\
 633567 &:= -(((6! - 3) - ((3! + 5!) \times (-6 + 7!))) \\
 633585 &:= (((6 - 3) - ((3! \times 5!) + 8!)) \times (-5)) \\
 633594 &:= (-6 + (((3! + 3!))! \times 5!)/(9!/4)) \\
 633595 &:= ((((-6!) \times 3!) \times (3! + 5!))/(-9)) - 5 \\
 633597 &:= (-((6 - 3)) - (((3! + 5)!)/(-9 \times 7))) \\
 633599 &:= ((((-6!) \times 3!) \times (3! + 5)) + 9)/(-9) \\
 633600 &:= (((6 + 3!))!/(3! + (6^{0!+0!})) \\
 633624 &:= (((6 + 3!))!/(3! + (6^2))) + 4!
 \end{aligned}$$

$$\begin{aligned}
 633774 &:= (-6 + (((((3 \times 3))! \times 7) - 7!)/4)) \\
 633816 &:= ((6^3) - ((3! - 8!) \times 16)) \\
 633888 &:= ((6! + ((-3 \times 3!) - 8!)) \times (-8 + 8)) \\
 633906 &:= (((6!/3!) + 3!) \times (-9 + ((0! + 6!))!)) \\
 634032 &:= (((6! - 3!) \times 4!) \times (0! + (3!^2))) \\
 634176 &:= (((6 \times 3)^4) + (-((1 - 7)))! \times 6) \\
 634284 &:= (63 \times (((4! \times (-2)) + 8!)/4)) \\
 634392 &:= ((6! - (-3 \times 4!)) \times (3! + ((9^2)))) \\
 634572 &:= -((6! - ((3! - (4! \times (-5))) \times (7! + 2)))) \\
 634608 &:= ((6 \times 3) \times ((-4!) - ((6 + 0!))! + 8!)) \\
 634725 &:= (63 \times (((-4 \times 7!)/(-2)) - 5)) \\
 634758 &:= (6 + (((3^4) + 7!) \times (5! + 8))) \\
 634779 &:= ((63 \times ((-4 + 7!) + 7!)) - 9) \\
 634788 &:= (63 \times ((-4 + 7!) + (8!/8))) \\
 634794 &:= ((6!/(-3)) + ((4! + (-7 \times 9!))/(-4))) \\
 634959 &:= ((((-6!) \times 3!)/4) + (9^5)) \times (-9) \\
 634974 &:= ((6 + (-3 \times 4!)) + ((9! \times 7)/4)) \\
 634984 &:= (((6 \times 3) - 4) \times ((9!/8) - 4)) \\
 635032 &:= (-6 + (((3! + 5!) \times ((0! + 3!))! - 2)) \\
 635034 &:= (-6 + ((3! + 5!) \times ((03 + 4!))!)) \\
 635035 &:= (((6! \times (3! + 5!)) \times (0! + 3!)) - 5) \\
 635037 &:= (-((6 - 3)) + ((5! + (03!)) \times 7!)) \\
 635038 &:= (6 - (((3! + 5!) \times ((0! + 3!))! + 8)) \\
 635040 &:= ((6! \times (3! + 5!)) \times (0! + ((4 - 0!))!)) \\
 635046 &:= (6 - (-((3! + 5!)) \times (((0 \times 4!))! + 6!))!)) \\
 635047 &:= ((((((6 + 3)! + 5) - 0!)/4) \times 7) \\
 635064 &:= (((6! \times (3! + 5!)) \times (0! + 6)) + 4!) \\
 635076 &:= -((6! - ((3! + 5!) \times ((07! + 6)))) \\
 635117 &:= (((6! \times (3! + 5!)) + 11) \times 7) \\
 635160 &:= (-6 + ((3! + 5!) \times (((1 + 6))! + 0!)) \\
 635171 &:= (6 + (((3! + 5!) \times (1 + 7!)) - 1)) \\
 635172 &:= (6 + ((3! + 5!) \times ((-1 + 7!) + 2))) \\
 635256 &:= ((6^3) + (((5 + 2)! \times (5! + 6))) \\
 635274 &:= (-6 \times (((3 + 5!)^2) \times (-7)) + 4!) \\
 635278 &:= (-6 + (((3! + 5!) \times (2 + 7!)) - 8)) \\
 635292 &:= (((6 - 3)! + 5!) \times (2 + ((9 - 2)!)) \\
 635376 &:= (6! + (((3! + 5!) \times (-3 + 7!)) - 6)) \\
 635385 &:= (((((6! + 3) \times 5!) - 3) + 8!) \times 5) \\
 635670 &:= (((6 - 3)! + 5!) \times ((6 + 7!) - 0!)) \\
 635676 &:= -(((6!/3!) - ((5! + 6) \times (7! + 6)))) \\
 635697 &:= (6! + (((3! + 5!) \times 6!) - 9) \times 7) \\
 635730 &:= (6! + (((3! + 5!) \times 7!) - (30)))
 \end{aligned}$$

$$\begin{aligned}
 635733 &:= (6! + (((3! + 5!) \times 7!) - ((3^3)))) \\
 635744 &:= (6! + (((3! + 5!) \times 7!) - ((4 \times 4)))) \\
 635748 &:= (6! + (((3! + 5!) \times 7!) - (4 + 8))) \\
 635754 &:= (-6 - ((3!/(-5)) \times (7! - ((5^4)))))) \\
 635773 &:= (6! + (((3! + 5!) \times 7!) + 7) + 3!) \\
 635775 &:= (6! + (3 \times (5 + ((7! \times 7!)/5)))) \\
 635784 &:= (6! + (((3! + 5!) \times 7!) + ((8 - 4)!)) \\
 635796 &:= (((6 - 3)!) + 5!) \times (7! + ((9 - 6)!)) \\
 635904 &:= (((6 + 3!)^5)/(-9)) \times (0! - 4!) \\
 636474 &:= (-6 - (3! \times (-6! - ((4! \times (-7)) + 4)))) \\
 636763 &:= ((6! \times 3!) + (((6! + ((7^6))) - 3!)) \\
 636769 &:= (((6! \times 3!) + 6!) + (7^{-6+9})!) \\
 636776 &:= ((6! \times 3!) + (6! + (7 + (7^6)))) \\
 637413 &:= (-((6! - 3)) \times (((-7 \times 4!) - 1) - 3!)) \\
 637488 &:= (((6 \times (3^7)) \times 4!) + (8 \times 8!)) \\
 637584 &:= ((((-63) + 7!) \times 5!) + 8!) + 4! \\
 637794 &:= (-6 + (((3!^7) - 7!) + 9!) + 4!) \\
 637824 &:= (((6! \times 37) - (8^2)) \times 4!) \\
 637947 &:= ((6! + (3^7)) - ((9!/(-4)) \times 7)) \\
 638064 &:= ((6 + (-((3 - 8)!))!) \times (((0! + 6)!) + 4!)) \\
 638634 &:= (-6 - (3! \times (-863 - 4!))) \\
 638635 &:= (-((6! + (-3 \times 8!))) + ((6! \times 3!) - 5)) \\
 638640 &:= (-((6! + (-3 \times 8!))) - (-6! \times (((4 - 0)!)!))!) \\
 638664 &:= -(((6! + (-3 \times 8!)) - ((6! \times 6!) + 4!)) \\
 638688 &:= -((6! + (((3! + 8!) - 6!) + 8!) \times (-8))) \\
 638784 &:= -((((6^3!) - (8! \times (-7))) - (8! \times 4!)) \\
 638847 &:= ((6! - 3) \times (884 + 7)) \\
 639273 &:= (((6! - (3!/(-9)))^2) - (7 + 3!)) \\
 639288 &:= (((((6 - 3)!)! + (9 - (2 \times 8!))) \times (-8)) \\
 639330 &:= ((6! \times 3!) - ((9!/(-3)) + (30))) \\
 639333 &:= ((6! \times 3!) - ((9!/(-3)) + ((3^3)))) \\
 639334 &:= ((6! \times 3!) - (((9! - 3!)/(-3)) + 4!)) \\
 639344 &:= ((6! \times 3!) - ((9!/(-3)) + ((4 \times 4)))) \\
 639348 &:= ((6! \times 3!) - ((9!/(-3)) + (4 + 8))) \\
 639355 &:= (((6 + 3)!) + 9!) - ((3! \times 5!) + 5)) \\
 639358 &:= ((6! \times 3!) - ((9! - 3!)/(5 - 8))) \\
 639359 &:= (((-6/3!) + 9!) + ((3! \times (-5!)) + 9!)) \\
 639360 &:= ((6! \times 3!) - (9!/((3 - 6) + 0))) \\
 639361 &:= ((6! \times 3!) - ((9!/(3 - 6)) - 1)) \\
 639362 &:= (((((6 - 3)!) + 9!)/3) + (6!^2)) \\
 639363 &:= ((6! \times 3!) - ((9!/(-3)) - (6 - 3)))
 \end{aligned}$$

$$\begin{aligned}
 639364 &:= ((6! \times 3!) - ((9!/(3 - 6)) - 4)) \\
 639365 &:= ((6! \times 3!) - ((9!/(3 - 6)) - 5)) \\
 639366 &:= (((-((6 \times 3)) - 9!)/(-3)) + (6! \times 6!)) \\
 639367 &:= ((6! \times 3!) - ((9!/(3 - 6)) - 7)) \\
 639368 &:= ((6! \times 3!) - ((9!/(3 - 6)) - 8)) \\
 639369 &:= ((6! \times 3!) - ((9!/(3 - 6)) - 9)) \\
 639373 &:= ((6! \times 3!) - (((9!/(-3)) - 7) - 3!)) \\
 639384 &:= ((6! \times 3!) - ((9!/(-3)) - ((8 - 4)!)) \\
 639408 &:= ((-6 + (3! \times (9 - ((4 + 0)!)!)) \times (-8)) \\
 639447 &:= ((6! \times 3!) - (9 - (4! \times (4 + 7!)))) \\
 639576 &:= ((6^3) - ((9 - 5!) \times (7! + 6!)) \\
 639855 &:= ((6! + 3) \times ((9 \times 85) + 5!)) \\
 639900 &:= (((((6 - 3)!)! - 9) \times 900) \\
 640075 &:= (((6 + ((4 + 0)!)! + 0!) \times 7!) - 5) \\
 640080 &:= (((6 + ((4 + 0)!)! + 0!) \times ((8 - 0)!)!)) \\
 640775 &:= (((6! - 4!) - 0!) + (7! \times (7 + 5!))) \\
 642096 &:= ((6^{4+2+0!}) + (9! - 6!)) \\
 642235 &:= ((6! \times (4 \times 223)) - 5) \\
 642240 &:= ((6! \times (-4)) \times (-224 + 0!)) \\
 642816 &:= ((6! - ((4!^2) + 8!)) \times (-16)) \\
 642848 &:= ((((-6 \times 4!) + 2) + 8!) \times (4! - 8)) \\
 642928 &:= -((6! + (-((4^2)) \times (-92) + 8!))) \\
 643505 &:= (((6!/(-4)) \times (3! - 5)) - 0!) \times (-5)) \\
 643536 &:= (((((6! + 4!) \times 3!)/5) \times 3!) + 6!) \\
 643560 &:= (-((6! + 4!)) \times ((3!/(-5)) - (6! + 0!))) \\
 643584 &:= ((-((6 + 4)) - 3!) \times ((5! - 8!) - 4!)) \\
 643692 &:= (((-6!) - ((4!/3)!) + (6 + 9!)) \times 2) \\
 643824 &:= -(((6^{4!/3!}) - (8! \times (2^4)))) \\
 643888 &:= -((6! + (((-((4^3)) + 8!) + 8!) \times (-8))) \\
 644224 &:= (((6! \times (-4)) + 4) \times (-224)) \\
 644379 &:= -((6! - (((((4 + 4)!) - 3) \times 7) + 9!)) \\
 644384 &:= -((6! + (-4 \times (((4 - 3) - 8!) \times (-4)))) \\
 644392 &:= (-6!) - (((4 + ((4!/3)!) - 9!) \times 2)) \\
 644400 &:= -((6! - (((4 + 4)!) \times (4^{0!+0!}))) \\
 644404 &:= -((6! + (((-4 \times ((4 + 4)!) - 0!) \times 4))) \\
 644408 &:= -(((6! - 4!) + ((4 \times 4) \times (0! - 8!))) \\
 644424 &:= -((6! - (((4 \times 4) \times ((4 \times 2)!) + 4!))) \\
 644428 &:= -((((6! - 4!) - 4) - ((4^2) \times 8!)) \\
 644432 &:= (-6!) - (-((4 \times 4)) \times (((4!/3)!) + 2)) \\
 644438 &:= (6 - ((4 \times 4) \times (43 - 8!))) \\
 644448 &:= -((((6! - 4!) - 4!) - ((4 \times 4) \times 8!)) \\
 644472 &:= (((6^4) - ((4^4) \times 7!))/(-2))
 \end{aligned}$$

644480 := $-(6! - ((4 \times 4) \times ((4 + 8!) + 0!)))$
644488 := $-(6! + ((-4 \times (4! + (4 \times 8!))) + 8))$
644736 := $((6! + 4!) + 4!) \times (7! - 3)/6$
644784 := $-(6! + ((4 \times 4) \times ((7! \times (-8)) - 4!)))$
644832 := $((-6 \times 4!) - ((4! \times 8!)/(-3))) \times 2$
644838 := $(6 - (-4 \times ((4! - 8!) \times (-3)) + 8!))$
644844 := $((6!/(-4)) + (((4 \times 8!) - 4!) \times 4))$
644848 := $-(6! + (((-4 - 4!) - 8!) \times (4! - 8)))$
644856 := $-(6! + (-4 \times ((4 \times 8!) + 5!) - 6))$
644864 := $((-64) - ((4! \times 8!)/(-6))) \times 4$
644888 := $(((((6! - 4!)/4!) - 8!) - 8!) \times (-8))$
644892 := $((6!/(-4)) - (((4! + 8!) - 9!) \times 2))$
644924 := $(6! + ((44 \times ((9 + 2)^4)))$
644928 := $((6 + (((4 + 4)! - 9) \times (-2))) \times (-8))$
644970 := $(-6 - ((4 \times 4) \times (9 - ((7 + 0!))!)))$
644981 := $(6 + (((4 \times 4) \times (-9 + 8!)) - 1))$
644982 := $(6 - (((4 + 4)! - 9) \times (-8 \times 2)))$
644984 := $((6 - 4) - (-4 \times (-9 + 8!))) \times 4$
644998 := $(6 - ((4 \times 4) \times ((9!/(-9)) + 8)))$
645024 := $((6 - (((4 + 5) - 0!))!) \times (-2^4))$
645082 := $(-6 - ((-4 \times (5 - 0!)) \times (8! - 2)))$
645094 := $(-6 - (4 \times (5 + ((-((0! - 9)))! \times (-4))))$
645118 := $(-((6 - 4)) - (-((5 + 11)) \times 8!))$
645126 := $(6 + ((4 \times (5 - 1)) \times ((2 + 6)!))$
645138 := $((-6 + 4!) - ((-5!) \times ((1 + 3!))! - 8!))$
645144 := $((-6 + (-4 \times ((5 - 1) + 4!))!) \times (-4))$
645184 := $(-64) \times ((-((5 - 1) - 8!)/4))$
645194 := $(-6 - (-4 \times ((5 + (-((1 - 9)))!) \times 4)))$
645216 := $((-6 - ((4!/((5 - 2)))!) \times (-16))$
645248 := $((6!/45) \times (((2 \times 4)! + 8))$
645348 := $(6! - (4 \times ((5! + 3) - (4 \times 8!)))$
645384 := $((6 - (-4 \times ((5 \times 3) + 8!))) \times 4$
645456 := $((6 - ((4! \times 5!) \times (-4))) \times 56$
645488 := $(6! + (-4 \times (5! + (-4 \times (8 + 8!))))$
645584 := $((6!/45) \times ((5 + 8!) + 4!))$
645758 := $(-((6 - 4)) + ((5 + 7!) \times (5! + 8)))$
645784 := $((-6 + (-4 \times ((5 + 7!) \times 8))) \times (-4))$
645786 := $(-6 - ((4! - 5!) \times (7 + (8!/6))))$
645804 := $(6! - (-4 \times (-5 - ((8! - 0!) \times (-4))))$
645816 := $((6! - 4!) + ((5! + 8) \times ((1 + 6)!))$
645824 := $(6! + ((-((4 - 5)) - 8!) \times (-2^4)))$
645835 := $(6! - (((4! - 5!) \times 8!)/3! + 5))$

645840 := $(6! \times ((4! + (5!/8)) \times (4! - 0!)))$
645844 := $(6! - (((-((4 - 5)) + (8! \times 4)) \times (-4)))$
645864 := $(((((6!/45) \times 8!) + 6!) + 4!))$
645879 := $((6! + 4) - (((5 + 8!) \times (-7)) - 9!))$
645888 := $((6! - 4!) \times (58 \times (8 + 8)))$
646205 := $(((((6!/(-4)) \times (6! - 2)) - 0!) \times (-5))$
646224 := $(6! - ((4! + ((6 + 2)!)) \times (-2^4)))$
646584 := $((6!/4) \times ((6! \times 5) - 8)) + 4!$
646656 := $(-6 \times (-((4^6)) - ((6!/5) \times 6!))$
646848 := $((((-6 + 4!) \times 6) + 8!) \times (4! - 8))$
647058 := $(-6 - ((4! - 7!) \times ((0! + 5!) + 8)))$
647155 := $((6! \times 4!) - ((7! - 1) \times (-5 - 5!)))$
647280 := $((6! \times 4!) + 7!) \times (28 + 0!))$
647352 := $((6! + (4! \times 7)) \times (3^{(5-2)!}))$
647522 := $(((((6! - 4!) - 7) - 5!)^2) \times 2)$
647558 := $(6 + (((4! + 7!) - 5) \times (5! + 8)))$
647760 := $(((((6! - 4) + 7!) + 7!) \times 60)$
647784 := $((6 \times ((4^7) \times 7)) - 8!) - 4!$
647808 := $((6 \times (4^7)) \times (8 - 0!)) - 8!$
647864 := $((6! - ((-4 \times (-7 + 8!)) + 6)) \times 4$
647888 := $(((((6!/(-4)) + 7) - 8!) \times (-8 + 8)))$
648004 := $((6! - ((-4 \times 8!) - 0!)) \times 04$
648015 := $(((((6! \times 4) + 8!) + 0!) \times 15)$
648016 := $(((((6!/(-4)) - 8!) - 0!) \times (-16))$
648024 := $((6! - ((-4 \times (8! + 0!)) - 2)) \times 4$
648075 := $((6! \times (4 + 8)) + 0!) \times 75$
648384 := $((6! - (-4 \times (8! + ((3 \times 8)))) \times 4$
648568 := $(-((6! - (((4^8) + (5^6)) \times 8)))$
648720 := $(6! \times ((4 \times ((8 + 7)^2)) + 0!))$
649539 := $(((((6 \times 4!) + 9) - 5!) \times (3^9))$
649824 := $((-((6 \times 49)) - 8!) \times (-2^4))$
649945 := $(-((6 - 49)) \times ((9!/4!) - 5))$
649977 := $(6! - (((-((4 - 9)))! + 9) \times (7 - 7!)))$
650736 := $(-((6! - (5! \times (07!)) - (3!^6)))$
650759 := $((6! - 5!) - 0!) + (7! \times (5! + 9))$
650848 := $(((((6! \times 5!) - 0!) \times 8) - 4!) - 8!)$
650875 := $((((-6 + 5!) - 0!) \times 8!)/7 - 5)$
651288 := $((6! + (51)) + (2 \times 8!)) \times 8$
651775 := $((6! + 5!) + 1) \times 775$
652320 := $(((((6 \times 5)^2) + 3!) \times (((2 + 0!))!))$
652880 := $((6^5) - (-((2 \times 8)) \times (8! - 0!)))$

$652888 := ((6^5) - ((-(2 \times 8)) \times 8!) + 8))$
 $652892 := ((6^5) - ((2 + 8!) - 9!) \times 2))$
 $652893 := ((6^5) - (2 \times (8! - 9!)) + 3))$
 $652995 := ((6! + ((-(5^2)) + 9!) \times (-9))) / (-5))$
 $653338 := (((6 + 5) + (3!^{3!})) \times (3! + 8))$
 $653472 := ((((((6 - 5) + 3))!^4) - 7!) \times 2)$
 $653688 := (((6^5) \times (3! - 6!)) / (-8)) - 8!)$
 $653805 := (((6! + (5^{3!})) \times (-8)) - 0!) \times (-5))$
 $653904 := ((6 - 5!) \times ((3!! \times (-9 + 0!)) + 4!))$
 $654336 := (((6! + 5!) + 4) \times 3!!) + (3!^6))$
 $654480 := (6! \times ((5 - (4! \times (-4))) \times (8 + 0!)))$
 $654574 := (((6 + 5!) + 4) \times (-5 + 7!)) + 4!)$
 $654674 := (-6 + ((5! + (4 + 6)) \times (7! - 4)))$
 $654816 := ((6 - 5!) \times (4! - (8 \times (1 + 6!))))$
 $654940 := -(((6! - 5) \times (4! - 940)))$
 $655070 := (((6 + 5) + 5!) - 0!) \times (7! - 0!))$
 $655200 := ((-6 - 5!) \times (-5200))$
 $655202 := (((-(65) \times ((5 + 2)!)) - 0!) \times (-2))$
 $655206 := (6 + ((5! + (5 \times 2)) \times ((0! + 6)!))$
 $655207 := (((6! \times (5! + (5 \times 2))) + 0!) \times 7)$
 $655224 := (((-(65) \times ((5 + 2)!)) \times (-2)) + 4!)$
 $655386 := ((6 - 5!) \times ((5 + 3!) - (8 \times 6!)))$
 $655488 := (((((6! + 5) \times 5!) - 4!) \times 8) - 8!)$
 $655674 := (-6 \times ((5! - (((5^6) \times 7))) - 4!))$
 $656184 := ((6 - 5!) \times ((6! \times (-(1 \times 8))) + 4))$
 $656274 := (-6 \times (((5^{6/2})!) \times (-7)) - 4))$
 $656370 := (-6 \times (-(((5^6) + 3) \times 7)) + 0!))$
 $656412 := ((6 - 5!) \times (((6! \times (-4)) + 1) \times 2))$
 $656634 := (-6 - (((5! - 6) \times 6!) / (-3)) \times 4!))$
 $656664 := ((((-6 + 5!) \times (6! + 6!)) + 6) \times 4)$
 $656676 := (((6 - 5!) \times ((6 - 6!) - 7!)) + 6!)$
 $656684 := (((((6 - 5!) \times 6!) - 6) \times (-8)) - 4)$
 $656688 := (((((6! \times 5!) + 6!) + 6) \times 8) - 8!)$
 $656754 := ((-6 + 5!) \times ((6! + 7!) + (5 - 4)))$
 $656755 := (((-6 + 5!) \times (6! + 7!)) - (5 - 5!))$
 $656760 := (6 + ((5! - 6) \times ((7! + 6!) + 0!)))$
 $656816 := (((6! + (5 + 6)) + 8!) \times 16)$
 $656862 := (-6 + ((5! - 6) \times ((8 \times 6!) + 2)))$
 $656868 := ((6 - 5!) \times ((6! \times (-8)) + ((6 - 8))))$
 $657324 := ((-6 + 5!) \times ((7! + 3!) + ((2 + 4)!))$
 $657336 := (((-(6! + 5!)) \times (-7 - 3!)) + (3!^6))$

$657504 := (-((6^5)) - (-(((7 + 5)!)) / (((-(0! - 4)))!))$
 $657729 := ((((-(6 - (5^7))) - 7!) + 2) \times 9)$
 $657819 := (((6 + (5^7)) - ((8 - 1)!)) \times 9)$
 $657888 := (((6 - 5!) \times (-7)) + 8!) \times (8 + 8))$
 $657936 := ((6! \times ((5! \times 7) + 9)) + (3!^6))$
 $658432 := (((6! \times 5!) - (8^4)) \times (3! + 2))$
 $658450 := (-65) \times ((8! / (-4)) - (50))$
 $658476 := ((-6 - 5!) \times (((-8 \times 4!) - 7!) + 6))$
 $658503 := (((6 + 5) \times 8) - ((5 \times 0)!))^{3)}$
 $658560 := (((6! + 5!) \times (-8 + 5!)) \times (6 + 0!))$
 $658692 := ((6 - 5!) \times ((-8 \times 6!) - ((9 \times 2))))$
 $658861 := (((6! \times 5!) + 8) / 8) \times 61$
 $658935 := (((6! \times 5) + 8!) + 9) \times (3 \times 5)$
 $658944 := (((6! + 5!) - 8) \times ((9 + 4!) \times 4!))$
 $658962 := -((6! - (((-5 \times 8!) + (9^6)) \times 2)))$
 $659223 := (6! + (((5! - 9) - ((2 + 2)!))^{3}))$
 $659225 := (((6! - 5) \times 922) - 5)$
 $659230 := ((6! - 5) \times (923 - 0!))$
 $659232 := (((((6 + 5)! - 9!) \times 2) / ((3 + 2)!))$
 $659484 := (((6! \times (-5)) + 9) - (4 \times 8!)) \times (-4))$
 $659568 := (((6 - 5!) \times (-9)) - 5!) \times (6! + 8))$
 $659619 := (((6! - 5) - (9! / (-(6 - 1)))) \times 9)$
 $659664 := (((6! \times 5) + 9!) / 6!) \times (6^4)$
 $659748 := ((((-6 + 5!) + 9) \times (7! - 4)) + 8!)$
 $660237 := (((6 + 6)! / (((0! + 2)!)) - (3 + 7!))$
 $660371 := ((6 + ((6 - 0!)^3)) \times (7! + 1))$
 $661440 := ((6! - ((6! - 1) \times 4!)) \times (-40))$
 $661507 := ((6! + (61)) \times ((5! + 0!) \times 7))$
 $662155 := (((6 + 6)! / (((2 + 1)!)) - (5^5))$
 $662525 := ((6! - (((6! / 2) + 5)^2)) \times (-5))$
 $663126 := ((6 - (6! \times 3)) + ((12)! / 6!))$
 $663392 := (((6! - ((6 + 3!)^{3!}) / (-9)) \times 2)$
 $663432 := ((6! + ((6 \times 34))) \times (3!! - 2))$
 $663516 := (((6! / 15)^3) - 6) \times 6$
 $663546 := (-6 + ((4!^5) / ((3 \times 6) - 6)))$
 $663832 := (((((6 + 6)! / 3!!) - 8) + (3!! \times (-2)))$
 $663843 := (-(((6! + 6!) - 3)) + (((8 + 4)! / 3!))$
 $663846 := -(((6! + 6!) - 3!) - (((8 + 4)! / 6!))$
 $663852 := ((6! - ((6! + ((3 + 8)!)) / 5!)) \times (-2))$
 $664236 := (6! + (6 \times (((4! \times 2)^3) - 6)))$
 $664272 := (6! + (((6^4) \times (2^{7+2}))))$

664560 := $(6! \times (6! + ((4! + 5) \times (6 + 0!))))$
664566 := $((6 - 6!) - (((5!/(4 + 6))!)/(-6!)))$
664752 := $((((6 + 6))! \times (-4 + 7!))/(5 \times 2!))$
664854 := $((66 \times (4! - 8!)) + 5!)/(-4)$
664884 := $(-(66) \times ((4! - 8!)/(8 - 4)))$
664896 := $((6!/6) + (((4 + 8))! - 9!)/6!)$
665155 := $(((((6 + 6))!)/((5 + 1))!) - 5!) - 5$
665160 := $(((((6 + 6))!)/((5 + 1))!) - ((6 - 0!))!)$
665190 := $(((((6 + 6))!)/((5 + 1))!) - (90))$
665199 := $(((((6 + 6))!)/((5 + 1))!) - (9 \times 9))$
665240 := $(((((6 + 6))!)/((5 - 2))!) - 40)$
665248 := $(((((6 + 6))!)/((5 - 2))!) - (4 \times 8))$
665255 := $(((((6 + 6))!)/((5 - 2))!) - (5 \times 5))$
665256 := $((6! + (((6 + 5))!)/(-2)))/(-5 \times 6))$
665259 := $(((((6! - ((6 + 5))!)) \times (-2))/5!) - 9)$
665273 := $((((((6/6) + 5) \times 2))! - 7!)/3!)$
665274 := $(((((6 + 6))!)/((5 - 2))!) - ((7 - 4))!)$
665275 := $((6 \times ((6 + 5) \times 2)) \times 7! - 5)$
665279 := $(-((6/6)) + (((5!/2) \times 7!) + 9!))$
665290 := $(((((6 + 6))!)/((5 - 2))!) + (9 + 0!))$
665292 := $((-6 + ((6 \times ((5 + 2))! - 9!)) \times (-2))$
665296 := $(-6 + ((6 + 5) \times (2 + (9!/6))))$
665304 := $(((((6 + 6))!)/5!)/3!) + (04!)$
665316 := $((6 \times 6) - (((5 + 3!) + 1))!)/(-6!))$
665328 := $(-6 \times (((((6 + 5))!)/3!)) \times (-2)) - 8)$
665333 := $(((((6 + 6))! + ((5 + 3))!)/3!) - 3)$
665336 := $(((((6 + 3!))! + (-((3 - 5) - 6))!)/6!)$
665346 := $(66 + (((5 + 3) + 4)!/6!))$
665352 := $((6! + (((6 + 5))!)/3!)/(5 \times 2))$
665436 := $((6 \times 6) + 5!) + (((4 \times 3))!)/6!)$
665544 := $((-6 + ((-6 - 5!) \times 5!)) \times (-44))$
665784 := $((-6 - (((6 + 5))!)/7!)) \times (-84))$
665796 := $((6 + 6) + (((5 + 7))! + 9!)/6!)$
665862 := $(6 + (((6!/5) - 8) \times 6)^2)$
666000 := $(((((6 + 6))!)/6!) + (((0! + 0!) + 0!))!)$
666006 := $((6! + 6) - (((6 \times (0! + 0!))!)/(-6!)))$
666024 := $(((((6 + 6))!)/6!) + (((0! + 2))!)) + (4!))$
666072 := $(-(66) \times ((6 + (07!)) \times (-2)))$
666359 := $(((((6 + 6))! - 6!)/3!) + (5! \times 9))$
666732 := $((6! - ((-66) \times 7!) - 3!)) \times 2$
666792 := $((6! - ((-6 \times (6 - 7!)) - 9!)) \times 2)$
666864 := $(-(66) \times ((6! \times (-8 + 6))) - 4!))$
666925 := $((6! + (6/6)) \times 925)$

666936 := $((6! \times 3) - ((9! - ((6 + 6))!)/6!))$
667435 := $((6! \times (6! + ((7!/4!) - 3))) - 5)$
667440 := $(6! \times (6! + (((7!/4!) - 4) + 0!)))$
667448 := $-((6! - (((6 + 7) + 4)^4 \times 8)))$
667457 := $(((((6! - 6) + 7!) \times (-4 + 5!)) - 7)$
667464 := $-((6! - (((6 + 7)^4 - 6!) \times 4!)))$
667524 := $(-(66) \times (((7! + 5) \times (-2)) - 4!))$
667674 := $(((((6 + 6))! - 7!)/6!) + (7^4))$
667872 := $((-((6^6)) - ((7 \times 8!) + 7!)) \times (-2))$
668144 := $(((((6! + 6!) + 8!) - 1) \times (4 \times 4))$
668154 := $(-6 + ((6! \times 8) \times ((1 \times 5)! - 4)))$
668304 := $((6 - 6!) \times ((-8 \times ((3! - 0!))! + 4!))$
668448 := $(-(66) \times ((8!)/(-4)) - (48)))$
668894 := $(6! + ((6 + (8 \times ((8 + 9)^4))))$
668955 := $((((-6 - 6!) \times 8) - 9) \times (5 - 5!))$
669384 := $((6! \times (6! - 9)) + ((3^8) \times 4!))$
669624 := $((6! \times ((6 + 9) \times 62)) + 4!)$
669816 := $(((((6 + 6))! - (9! \times (-8 + 1))))/6!)$
670326 := $((6 + 7!) + ((0 - ((3! \times 2))!)/(-6!)))$
670459 := $(6 + ((7! + 0!) \times ((4 + 5!) + 9)))$
670530 := $((6! + (7!)/(-((0! - 5)))) \times (3! + 0!))$
670562 := $((6^7) + 0!) + ((5^{6+2}))$
670584 := $((6^7 - 0!) + (5^8)) + 4!$
672875 := $((6! + (7^2)) \times 875)$
673199 := $(((((6! \times (-73)) - 1) + 9!) + 9!)$
673344 := $((6! \times ((7 + 3!) \times 3)) - 4!) \times 4!)$
673548 := $(((((6! + 7!) - 3) \times (5! + 4)) - 8!)$
673569 := $((6! + 7!) - 3) \times (5! + ((6 - 9)))$
673647 := $((6 \times 7) - 3) \times ((6! \times 4!) - 7)$
673853 := $(-(67) - (3! \times (-8 \times (5! - 3))))$
673907 := $((6 + 7) \times (((3! - 9!) + 0!)/(-7)))$
673919 := $(((((6! + 7!) \times 3!) \times 9) - 1) + 9!)$
673932 := $(((((6! - 7!) \times 3!) + 9!) + 3!) \times 2)$
673944 := $((6! - 7!) \times (-39 \times 4)) + 4!$
673968 := $((-6 - (((7 + 3!) \times 9) \times 6!)) \times (-8))$
673972 := $((6 + 7) \times (3! - ((9!)/(-7)) + 2))$
673974 := $((6 + 7) \times (3! - (9!)/(-7))) - 4!$
673985 := $((6 + 7) \times ((3! \times (9 \times 8)) + 5))$
674556 := $((6 - 7!) \times ((-((4 \times 5)) - 5!) + 6))$
674637 := $((6! \times (7! - (4^6))) - (3 + 7!))$
674640 := $(6! \times ((-((7 - 46)) \times 4!) + 0!))$
674757 := $(-(67) \times (((4 - 7!) + 5) - 7!))$

675276 := (((-6 + 7!) × (5! + ((2 × 7)))) + 6!)
675354 := (-6 - (7! × (-((5³) + 5) + 4)))
675360 := ((67 × (5 - 3)) × ((6 + 0!)!))
675366 := (6 - (7! × (((-5!) - 3!)/6) + 6))
675384 := (((6! × 7) × (5! + 3!)) + (8! + 4!))
675427 := (- (67) × (-((5 - 4)) + (-2 × 7!)))
675488 := (((6 × 7!) × 5) + ((4⁸) × 8))
675575 := (((6! + 7!) × 5!) - ((5⁷)/5))
675695 := (- (67) × (-5 + (6! × (- (9 + 5))))))
675840 := (((6! + 7!) - 5!) - 8) × ((4 + 0!)!)
675855 := ((6! + (((7⁵) × 8) - 5))) × 5
676734 := (-6 × ((-((7⁶)) + 7!) - (3!!/4)))
676800 := ((-6 + (7!/(-6))) × (-800))
677431 := (6 - (-((7 × 7)) × ((4!³) + 1)))
677438 := (6 + (-7 × ((-7 × (4!³)) - 8)))
677520 := ((- (67) - (7!/(-5))) × (((2 + 0!)!)!))
678056 := (((6! - 7) × (-8)) × (0! - 5!)) - 6!
678097 := (((((6⁷) + 8!) + 0!) + 9!) - 7!)
678396 := (-6 × (7! - ((8 + ((3⁹) × 6))))))
678528 := (((-((6⁷)) + 8!) × (- (5 - 2))) - 8!)
678594 := (-6 + (((7! + 8!) - 5!) × (-9 + 4!)))
679488 := ((6! + (((7! × (-9)) + 4!) - 8!)) × (-8))
679515 := (((6 - 7!) × 9) + 5) × (-15)
679585 := (((((6 - 7!) × 9) × 5!)/(-8)) - 5)
679590 := ((6 - 7!) × (-((9 × 5) + 90))
679680 := (6! × (((7! × 9)/(6 × 8)) - 0!))
679687 := -(((6! - 7) - ((9 + 6) × (8! + 7!))))
679692 := -(((6! + (7! × 9)) + ((6 + 9!) × (-2))))
679815 := -((6! + (((7! + 9) + 8!) × (-15))))
680394 := (-6 + (((-8!) - ((0! + 3!)!) × (9 - 4!)))
680397 := (((6 × 8!) - 0!) × 3) - (9 × 7!)
680831 := (((-((6⁸)) - ((0! + 8!)!)/(-3)) - 1)
680832 := (((-((6⁸)) - ((0! + 8!)!)/(3!/(-2)))
680833 := (((6⁸) + ((0! + 8!)!) + 3)/3)
682584 := ((6! - (8 - 2)) × ((5! × 8) - 4))
682720 := ((68 × 2) × (7! - (20)))
683064 := ((-6 + (8 × ((3! - 0!)!)) × (6! - 4))
683298 := (((-6 + 8!) - ((3 + 2!)!) × (9 + 8))
683518 := (6 + (((8 - 3!!) × (-5!)) - 1) × 8))
683538 := (-6 + (((8 - 3!!) × 5!) - 3) × (-8))
683598 := (6 + (((8 - 3!!) × 5!) - 9) × (-8))

683755 := (- (6!) - ((8 × ((3! - 7) × (-5!))) + 5))
683760 := (- (6!) + (8 × ((3! - 7) × ((6 - 0!)!)))
683876 := (((6! - 8) × (3 + (8!/7)))/6)
684288 := ((6! + (84²)) × 88)
684648 := -((6! - (((8! - 4) × (-6 + 4!)) - 8!)))
684672 := -(((6! + 8!) + (4! × ((-6 × 7!) + 2))))
684710 := -((6! - ((8! × (4! - 7)) - 10)))
684713 := -((6! - ((8! × (4! - 7)) - (1 + 3!))))
684714 := -(((6! - (8! × (4! - 7)))) - (-((1 - 4)!)))
684715 := (((6! - (8! × (4! - 7))) × (-1)) - 5)
684719 := -((6! - ((8! × (4! - 7)) - (1⁹))))
684720 := ((6! - (8! × (4! - 7))) × (-2 + 0!))
684721 := -((6! - ((8! × (4! - 7)) + (2 - 1))))
684732 := -((6! - ((8! × (4! - 7)) + (3! × 2))))
684735 := -((6! - ((8! × (4! - 7)) + (3 × 5))))
684742 := -((6! - ((8! × (4! - 7)) + (4! - 2))))
684748 := -((6! - (((8! × 4) + 7) × 4) + 8!))
684768 := ((-6 × (-8 - (4! × 7!))) - (6! + 8!))
684848 := -((6! + ((8! × (-4)) - (8 × (4⁸))))))
684952 := -(((6! + 8!) + (((4 - 9!) - 5!) × 2)))
685192 := ((-6 - 8!) - (((5! + 1) - 9!) × 2))
685198 := (((6 - 8) × ((5! + 1) - 9!)) - 8!)
685253 := (((6 - 8!) + 5) × (- (2 + (5 × 3))))
685298 := (((-6 - 8!) - 5!) + (2 × (9! - 8)))
685329 := (((6 - 8!) × (-((5 × 3) + 2))) - 9)
685334 := (((6 - 8!) × ((-5 - 3!) - 3!)) - 4)
685338 := ((6 - 8!) × ((-((5 × 3)) + 3!) - 8))
685361 := (6 - ((8! - 5) × (-((3 × 6) - 1))))
685368 := (((6! × 8) × 5!) - ((3⁶) × 8))
685372 := (- (68) × (-5 + ((-3 + 7!) × (-2))))
685385 := ((6 × 8!) + ((5 + 3!) × (8! - 5)))
685391 := (((6 - 8!) × (- (5 + 3))) + 9!) - 1)
685392 := (((-((6 × 8)) - ((5 + 3!)!)) + (9! × 2))
685417 := (-6 - ((8! - (5 - 4)) × (-17)))
685427 := ((-6 - 8!) - (((5 + 4!)! × (-2)) + 7))
685428 := ((((-6 - 8!) + ((5 + 4!)!)) × 2) + 8!)
685429 := (((-6 - 8!) - 5) - (-((4 - 2)) × 9!))
685432 := (-6 - ((8! × (-((5 × 4) - 3))) + 2))
685434 := (-6 - ((8!/5) × (- (4 + (3⁴))))))
685435 := (((6! × 8) × (5! - (4 - 3))) - 5)
685438 := (6 + ((8! × ((5 × 4) - 3)) - 8))
685439 := (((-6 - 8!) + 5) - ((4 - 3!) × 9!))

685464 := $((6 + (((8 + 5)^4) - 6)) \times 4!)$
685476 := $((6 - 8!) - ((5 + (4! \times 7!)) \times (-6)))$
685488 := $((6 \times 8) - (-(((5 + 4) + 8)) \times 8!))$
685492 := $((-6 - 8!) - (((-5 - 4!) - 9!) \times 2))$
685498 := $((-((6 - 8)) \times ((5 + 4!) + 9!)) - 8!)$
685542 := $((6 + 8!) \times ((5/5) + (4^2)))$
685560 := $(((((6! \times 8) - 5) \times 5!) - ((6 + 0!))!))$
685627 := $((((6 + 8!) + 5) \times (((6 - 2))! - 7))$
685638 := $((((-6 - 8!) - 5) \times (- (6 \times 3))) - 8!)$
685693 := $(-6 + 8)^{5!/6} - 9! - 3$
685775 := $((-(68) \times ((-5 - 7!) - 7!)) - 5)$
685780 := $((-68) \times ((-5 - 7!) - ((8 - 0!))!))$
685848 := $((((6 + 8) - 5) + 8) \times (4! + 8!))$
685932 := $((6! - 8!) - (((5! - 9!) - 3!) \times 2))$
686152 := $(((((6! \times 8) + 6) \times (-1 + 5!)) - 2)$
686154 := $((((6! \times 8) + 6) \times (-1 - (-5 \times 4!)))$
686155 := $(6! - (((8 \times 6!) \times (1 - 5!)) + 5))$
686160 := $(6! \times (((8 \times ((6 - 1))!) - 6) - 0!))$
686368 := $(((((6! - 8) \times (6! + 3))/(-6)) \times (-8))$
686394 := $(-6 \times ((8! \times (- (6 - 3))) + (9^4)))$
686752 := $((((6! - (8^6)) + (7! \times 5!)) \times 2)$
686928 := $((6 \times 8) + (((6! + 9!) \times 2) - 8!))$
687232 := $((6! + 8) \times (7! - ((2^3!)^2)))$
687344 := $((-((6 + 8)) - 7!) \times (- (34 \times 4)))$
687744 := $(-6 \times ((8!/7) - ((7! - 4!) \times 4!)))$
688344 := $((6! \times ((8 \times ((8 - 3))!) - 4)) + 4!)$
688448 := $((((6! + ((8 + 8!) \times 4)) \times 4) + 8!)$
688559 := $(-6 + (((8 \times 8!) + ((5^5))) + 9!))$
688560 := $(((((6! - 8) \times 8) \times 5!) + ((6 + 0!))!))$
689416 := $((6! + 8) \times (941 + 6))$
689526 := $(((-6 - (-((8 + 9)) \times 5!))^2)/6)$
689544 := $(((((6! \times 8) - 9) \times 5) - 4!) \times 4!)$
690480 := $(6! \times (((9 - 04))! \times 8) - 0!)$
690504 := $((6! \times (((9 - 0!) \times 5!) - 0!)) + 4!)$
690568 := $(((((6!/9) - 0!) - (5! \times 6!)) \times (-8))$
690696 := $((6! \times 960) - (9!/6!))$
691152 := $((6 \times (9 - 1)) \times (-1 + (5!^2)))$
691200 := $((6! \times (9 - 1)) \times (((2 + 0!))! - 0!))!$
691208 := $((6! \times (((9 + 1)/2))! + 0!) \times 8)$
691344 := $((6 - (((9 + 1) \times 3!)) \times (-4))) \times 4!)$
691389 := $((((69 \times 1)^3) - (8! \times (-9)))$
691390 := $(((((69 \times 1)^3) + 9!) + 0!)$

691396 := $(((((69^3) + 1) + 9!) + 6)$
691856 := $(6! + ((9 - 1) \times (-8 + (5! \times 6!))))$
692272 := $-((6! - ((9! - ((2 + 2)^7)) \times 2)))$
692496 := $(((((6! - 9) - 4!) \times 2) \times 9!)/6!)$
692568 := $(6! + ((-((9^2)) - (5! \times 6!)) \times (-8)))$
692586 := $((-((6 \times 9)) + ((2 + (5! \times 8)) \times 6!))$
692646 := $((6 + (9! \times 2)) + (6! \times (-46)))$
692658 := $((((6! + 9) \times 2) + ((6! \times 5!) \times 8))$
692784 := $((-((6^{9-2})) + 7!) + (8! \times 4!))$
692865 := $((6! + ((9^2))) \times 865)$
693355 := $((6! \times (((9 - 3))! + ((3^5)))) - 5)$
693864 := $(69 \times (((3! + 8) \times 6!) - 4!))$
694008 := $((-((6! + 9)) \times (((4 + 0!))! - 0!) \times (-8)))$
694432 := $((6! + 9!) - ((4^{4+3})) \times 2)$
694512 := $(6! + ((9! + (4!^5))/12))$
694644 := $(((((6 + 9!) - 4!) + 6) + (4!^4))$
694645 := $((-6 + 9!) + (((4 \times 6)^4) - 5)))$
694650 := $((-6 + 9!) + ((4 \times 6)^{5-0!}))$
694662 := $((6 + 9!) + ((4 \times 6)^{6-2}))$
695478 := $(-6 \times (((9! \times (-5))/4!) + 7) - 8!))$
695514 := $(-6 + ((9! \times (-5 - 51))/4!))$
695519 := $(((((6 - 9))! + 5!)/5!) - (1 - 9!))$
695532 := $((6! - 9!) + ((5! \times 5!) - 3!)) \times (-2)$
695568 := $((6 \times 9) - (5! \times (5 + 6!))) \times (-8)$
695727 := $((-69) \times (((5 + 7!) \times (-2)) + 7))$
696072 := $((-69) \times (-6 + ((0! + 7!) \times (-2))))$
696240 := $(6! \times ((962 + 4) + 0!))$
696762 := $((-69) \times (-6 + ((7! + 6) \times (-2))))$
696774 := $((-6 - 9!) + (((6 + 7!) \times 7!)/4!))$
696840 := $((6! \times 968) - ((4 + 0!))!)$
696880 := $((6! \times 968) - (80))$
696897 := $((6! \times 968) - ((9 \times 7)))$
697653 := $((6! + 9) \times (((7!/6) + 5!) - 3))$
697675 := $((6! \times (976 - 7)) - 5)$
697680 := $(6! \times ((976 - 8) + 0!))$
697872 := $(6 \times (9! - ((7! - 8) \times (7^2))))$
698382 := $((6! + 9) \times (((8 - 3))! \times 8) - 2)$
698400 := $(6! \times (9 + ((8 \times ((4 + 0!))! + 0!)))$
698468 := $(6! + ((9 + 8) \times ((4 + 6!) + 8!)))$
698865 := $((-((6 + 9)) + (8 \times ((8 + 6!) \times 5!)))$
699120 := $(6! \times (991 - 20))$

$$\begin{aligned}
 699282 &:= -(((6! + 9!) + ((9^{-2+8}) \times (-2)))) \\
 699472 &:= ((6! \times 9) + ((9! - (4^7)) \times 2)) \\
 699624 &:= ((6 \times 9) \times (((-9 \times 6!) \times (-2)) - 4)) \\
 699795 &:= -((((6! - 9!) - 9!) + ((7! + 9) \times 5))) \\
 699824 &:= (((6! \times (-9)) + ((9! - 8)/2)) \times 4) \\
 699834 &:= ((-6 + 9!) + (9 \times (8! + (3!! \times (-4))))) \\
 699948 &:= (((6! \times (-9 \times 9))) - 9) \times (-4 + 8)) \\
 700560 &:= 7! \times ((-0! + (-0! + 5)!) \times 6 + 0!) \\
 700562 &:= -((((7! - 0!) - 0!) - ((5! + 6!)^2))) \\
 702583 &:= ((7^{02+5}) + (8! \times (-3))) \\
 703179 &:= (((7 - 0!) + ((3! - 1)^7)) \times 9) \\
 703440 &:= (((7 - 0!)!) \times (3!! + ((4^4) + 0!))) \\
 703441 &:= (-((7! - 0!)) + (3!! \times (4! \times 41))) \\
 704487 &:= (7 \times (0! + ((4! + 4) \times (-8 + 7!))) \\
 704760 &:= ((-7 \times ((0! + 4)!) \times ((7!/(-6)) + 0!)) \\
 704970 &:= (((((7 + 0!)!)/4) - 9) \times 70) \\
 705274 &:= ((70 \times (-5 - (-2 \times 7!))) + 4!) \\
 705327 &:= (7 \times (0! + ((5!/3!) \times (-2 + 7!))) \\
 705397 &:= (((((7! - 0!) \times 5!)/3!) - 9) \times 7) \\
 705455 &:= (((7! - 0!) \times (5! + ((4 \times 5)))) + 5) \\
 705460 &:= (((7! - 0!) \times (5 \times 4)) \times (6 + 0!)) \\
 705565 &:= (-7 \times (05 - ((5! + 6!) \times 5!)) \\
 705572 &:= ((7 \times (0! + 5)) + ((5! \times 7)^2)) \\
 705593 &:= (-7 \times (0! - (5! \times (5! + ((9 - 3)!)))) \\
 705600 &:= ((7 \times (05)!)^{(6 \times 0)! + 0!}) \\
 705601 &:= (((7 \times 0)!) + ((5! + 6!)^{0!+1})) \\
 705607 &:= (((7! \times (05)!)/6) + 0!) \times 7) \\
 705624 &:= (((7!/(0 \times 5) + 6))^2) + 4! \\
 705628 &:= (((7! - 0!) \times 5) + 6) \times 28) \\
 705720 &:= (((7! + 0!) \times 5!) - (7! \times (-20))) \\
 705735 &:= (((((7! + 0!) \times 5!) \times 7)/3!) + 5) \\
 705764 &:= (((7! + 0!) \times (5 \times 7)) + 6) \times 4) \\
 705766 &:= (((-7 - 0!) - 5!) + (((7^6) \times 6))) \\
 705775 &:= (((7! + 0!) \times (-5)) + 7!) \times (-7 \times 5)) \\
 705838 &:= (((7^{0!+5}) - 8) \times 3!) - 8) \\
 705876 &:= ((7 - 0!) \times ((5 - 8) + (7^6))) \\
 705880 &:= ((70^{-5+8}) + ((8 + 0!)!)) \\
 705894 &:= ((7^{0!+5}) \times (((8 - 9) + 4)!)) \\
 705939 &:= (((7^{0!+5}) + 9) \times 3!) - 9) \\
 705948 &:= (((7^{0!+5}) + 9) \times ((4!/8)!)) \\
 706613 &:= (((7^06) \times 6) - 1) + 3!!)
 \end{aligned}$$

$$\begin{aligned}
 706614 &:= (((7^06) \times 6) + ((-((1 - 4)))!)) \\
 706656 &:= ((-7 - (((0! + 6)^6) + 5!)) \times (-6)) \\
 707274 &:= -7 + (-(-0! + 7)^2 + 7)^4 \\
 707294 &:= ((7 - 0!) + (7 + (29^4))) \\
 708357 &:= (((7 - (08)!) \times (3 + 5!))/(-7)) \\
 708595 &:= (7 - ((0! - (8 + 5)) \times (9^5))) \\
 710640 &:= (7! \times ((-1 - 0!) + ((6 \times 4!) - 0!))) \\
 710709 &:= -((((7! + 1) \times (0! - 70)) - 9!)) \\
 711803 &:= (-7 - (-((11!/8!)) \times (-0! + 3!))) \\
 711943 &:= ((7 + ((1 + 1) \times 9!)) - (4!^3)) \\
 712272 &:= (71 \times (((2 + 2)!) - 7!) \times (-2)) \\
 712836 &:= (((((7 - 1)!) - 2) - 8!) \times (-3 \times 6)) \\
 713279 &:= (-((7^{1+3})) + (-2 \times (7! - 9!))) \\
 714529 &:= (((-7 + ((1 + 4) \times 5!))^2) + 9!) \\
 715392 &:= ((7! - (((-((1 - 5)))! \times (-3!)) + 9!)) \times (-2)) \\
 715538 &:= ((7! - 1) \times (((5 \times 5) \times 3!) - 8)) \\
 715552 &:= ((7! + (-((1 - 5))^5)) \times (5! - 2)) \\
 715632 &:= (((7! + (-((1 - 5)))!) - ((6 + 3)!)) \times (-2)) \\
 715680 &:= (71 \times ((5! + 6) \times 80)) \\
 715682 &:= (((7! - 1) - (-((5 - 6) - 8)))! \times (-2)) \\
 715692 &:= (((7! - ((1^5) \times 6)) - 9!) \times (-2)) \\
 715792 &:= (((7! + ((1 - 57))) - 9!) \times (-2)) \\
 715822 &:= ((7! + 1) \times ((5! + ((8/2)!) - 2)) \\
 715856 &:= -7! + (-1 + 5)^8 \times (5 + 6) \\
 715964 &:= (71 \times (((5 + 9) \times 6!) + 4)) \\
 716177 &:= (71 \times (((6 + 1)!) + 7!) + 7)) \\
 716248 &:= (71 \times (((6 + 2)!) / 4) + 8)) \\
 716399 &:= -(((7! + 1) + ((6! \times 3!) - 9!) - 9!)) \\
 716695 &:= (7 - (((1 + 6)!) \times (6! - 9!)) / (-5)) \\
 717242 &:= (71 \times (((7! \times 2) + 4!) - 2)) \\
 717384 &:= (-71) \times (((7! \times 3!) - 8!) - 4!)) \\
 718146 &:= ((7! + (18)) \times (-1 + (4! \times 6))) \\
 718563 &:= -((7! + ((-1 + ((8! - 5!) \times (-6))) \times 3))) \\
 718584 &:= -((7! - ((-18) \times (5! - 8!)) + 4!)) \\
 719055 &:= -((((7 + 1)!) - (((9 + 0!) + 5)^5))) \\
 719275 &:= ((((((7 - 1)!) - 9!) \times (-2)) - 7!) + 5) \\
 719280 &:= (((((7 - 1)!) - 9!) \times (-2)) - ((8 - 0!)!)) \\
 719282 &:= (-7!) + (((1 + 9!) - (-((2 - 8)))! \times 2)) \\
 719286 &:= ((7 - 1) - (9 \times ((-2 \times 8!) + 6!))) \\
 719289 &:= ((-719) + (2 \times 8!)) \times 9) \\
 719296 &:= (((-((7 + 1)) - 9!) \times (-2)) + (-9 \times 6!)) \\
 719993 &:= (-7 - (-((1 + 999)) \times 3!))
 \end{aligned}$$

720035 := ((7 - (-200) × 3!)) × 5)
720350 := ((-7 + (-20) × 3!)) × (-50))
720432 := -((((7! - 2) × (0! - (4! × 3!))) + 2))
720434 := -(((7! - 2) × (((0 × 4)! - (3! × 4!))))
720480 := (-7!) + (-2 × (((0! + 4)! - ((8 + 0!))!)))
720592 := -((7! - (((2^{0!+5}) - 9!) × (-2))))
720599 := -((((7! + ((2 × 0)!)) + 5!) - 9!) - 9!))
720648 := -((7! - (((2 + 0!) × 6) × (-4 + 8!))))
720692 := -((7! + (((20 - 6) - 9!) × 2)))
720694 := -((7! + ((2 × (((0 × 6)! - 9!)) + 4!)))
720696 := -((7! - (2 × (((0 - 6) + 9!) + 6))))
720698 := -((7! - ((-2 × ((0! + 6) - 9!)) - 8)))
720699 := ((-7 × ((2 + 0!) + 6!)) + (9! + 9!))
720708 := (-7!) - (2 × (-((0! + 7)) - ((0! + 8)!)))
720715 := (-7!) + ((2 × ((0! + (7 + 1)))! + 5))
720718 := (7! + (-2 × ((0! + 7!) - ((1 + 8)!)))
720719 := (((((7 + 2)! - 0!) - 7!) + ((1 × 9)!))
720720 := (7! × ((2 + 0!) + (7 × 20)))
720721 := -((7! + ((-2 × ((07 + 2)!)) - 1)))
720722 := (((((7!/2) - 0!) - ((7 + 2)!)) × (-2))
720723 := -((7! + ((-2 × ((07 + 2)!)) - 3)))
720724 := -((7! + ((-2 × ((07 + 2)!)) + 4)))
720725 := -((7! - ((2 × ((07 + 2)!)) + 5)))
720726 := -((7! + ((-2 × ((07 + 2)!)) + 6)))
720727 := (7 - ((-2 × ((07 + 2)!)) + 7!))
720728 := -((7! + ((-2 × ((07 + 2)!)) - 8)))
720729 := (((7 + 2) - (07)!)) - (-2 × 9!))
720732 := -((7! + (((2 + 07)! + 3!) × (-2))))
720736 := -((7! - (2 × ((0! + 7) + ((3 + 6)!))))
720744 := (((((7 × 2)!)/(07)!)/4!) + 4!))
720792 := ((72 - (07)!)) + (9! × 2))
720840 := (-7!) + ((2 × ((0! + 8)!)) + ((4 + 0!))!)
720864 := (-7!) + ((2 × ((0! + 8)!)) - (-6 × 4!))
720880 := (-7!) + (2 × (((0! + 8)! + (80))))
720929 := -(((7! + (209)) + (-2 × 9!)))
720954 := -((7! - (2 × (((0! + 9!) + 5!) + 4))))
720955 := -((7! - ((2 × ((09)! + 5!)) + 5)))
720956 := -((7! + ((-2 × ((0! + 9!) + 5!)) + 6)))
720960 := (-7!) + (2 × ((09)! + ((6 - 0!))!))
721379 := (-7 + (2 × (-(((1 × 3)⁷)) + 9!))
721978 := -((7! - (2 × ((-1 + 9!) - (7!/(-8))))))
722165 := (((7 + 2)! × 2) - ((1 - 6!) × (-5)))

722304 := (((7! - ((2 + 2)!)) × 3!) × (04)!))
722384 := (((((7 + 2)! × 2) + 3!)) - (8⁴))
722736 := (((72 × 2) × 7) × (-3 + 6!))
723026 := (((7!/(2 + 3)) - 0!) × (-2 + 6!))
723192 := ((7!/(-2)) + (((3 + 1)! - 9!) × (-2)))
723240 := ((7!/2) × (((3! × 2) × 4!) - 0!))
723294 := (((7!/(-2)) + 3!) + (2 × (9! + 4!)))
723359 := -(((7^{-2+3!}) + ((3 - 5) × 9!)))
723384 := ((7!/(-2)) - (3! × ((-3 × 8!) - 4!)))
723492 := ((-(((7 × 2) × (3⁴))) + 9!) × 2)
723500 := ((-7 - (2 × 3!)) × (-500))
723564 := (((7! × (2 - 3!))/(-5)) - (6!/4))
723586 := (-((7 × 2)) - (3 × ((5! - 8!) × 6)))
723593 := ((-7 + (-2 × ((3! × 5!) - 9!))) - 3!))
723595 := (7! + ((2 × ((3!! × (-5)) + 9!)) + 5))
723599 := (-7 + (2 × (3 - ((5! × 9) - 9!))))
723744 := (-7 × ((2 - 3!)) × (((7 - 4)! × 4!)))
723750 := (7 + (((2 - 3!)) × (7!/(-5))) - 0!))
723751 := (7 + ((2 - 3!)) × (7!/(-5 × 1))))
723852 := (((((7 + 2)! + 3!) - (8 × 5!)) × 2)
723859 := (7 - (-2 × (3! - ((8 × 5!) - 9!))))
723953 := (-7 - ((2 × (3!! - 9!)) - (5! × (-3))))
724032 := (-72) × (4! + (((0! + 3!))! × (-2)))
724269 := (-7 + (-2 × (((4! - 2) + 6!) - 9!)))
724292 := (((-((7 × 2)) - ((4 + 2)!)) + 9!) × 2)
724312 := (((((7 + 2)! + 4) - 3!)) × (1 × 2))
724313 := (-7 - (-2 × (((4!/3) + 1)! - 3!)))
724319 := (-7 - (2 × ((-4 + 3!)) + (1 - 9!)))
724332 := (((-(((7 - 2) + 4)! + 3!)) + 3!)) × (-2))
724339 := (7 - (-((2 - 4) × (3!! - (3! + 9!))))
724362 := ((((((7 + 2)! + 4!) - 3) - 6!) × 2)
724368 := (((((7 + 2)! + 4!) - 3!)) × (-6 - 8))
724369 := (7 + (2 × (((4! - 3) - 6!) + 9!)))
724392 := (((-(((7 + 2) × 4)) + 3!)) - 9!) × (-2))
724464 := (((7! × (2 + 4)) × 4!) - (6⁴))
724492 := (((((7!/(-2 × 4))) + 4) + 9!) × 2)
724495 := (7 + ((-2 × ((4! × 4!) - 9!)) - 5!))
724552 := (((((7 + 2)! + 4) + (5! × (-5))) × 2)
724553 := (-7 - (2 × (-(((4 + 5)! + 5!)) + 3!)))
724559 := (7 - (2 × (4 - ((5! × (-5)) + 9!))))
724599 := (((7! × (-2⁴)) + 5!) + 9) × (-9))
724608 := (((7 - 2)! + 4!) × (((6 + 0!))! - 8))

724751 := ((((((7 × 2) − 4))!) − 7!)/5) − 1)
724752 := (((((7 − 2))! + 4!) × (7! − (5 + 2)))
724766 := (−7 × (−2 − (4! × ((7! − 6!) + 6))))
724773 := ((7 + ((2 × 4!) × (7! + 7))) × 3)
724836 := (((−7 × (2 − 4!)) + (8! × (−3))) × (−6))
724889 := (−7 + (2 × ((48 − 8!) × (−9))))
724919 := (((((7!/(−(2 + 4))) + 9!) − 1) + 9!)
724932 := ((((((7! × (−2))/4!) + 9!) + 3!) × 2)
724935 := (((7 − (2 × (−4 − 9!))) − 3!!) − 5!)
724975 := (7 − ((−2 × (4! + 9!)) + (7 × 5!)))
724983 := ((7 − (2 × ((4! − 9!) + 8))) − 3!!)
724985 := ((−7 + (−2 × (4! − 9!))) − (((8 − 5)!))!)
725026 := (((−7 + (((2 × 5) − 0!))!) × 2) − 6!)
725033 := ((−7 − (((2 × 5)!/(0! − 3!))) − 3!!)
725039 := (−7 + (2 × (((5! − 0!) × (−3)) + 9!)))
725184 := (((((7! × (−2)) − ((5 − 1)!)) + 8!) × 4!)
725253 := (((((7!/2) − ((5 × 2)!)/ (−5)) − 3)
725255 := (((((7!/2) + 5) − ((2 × 5)!)/ (−5))
725273 := ((((((7 + 2))! + 5!) × 2) + 7) − 3!!)
725289 := (−7 − (2 × (((5! × 2) − 8) − 9!)))
725292 := (−(((7 + 2) × 52)) + (9! × 2))
725293 := (7 + (2 × (((5! × (−2)) + 9!) + 3)))
725304 := (((((7! + ((2 − 5))) × 3!) − 0!) × 4!)
725328 := ((7 − 25) × (((3! − 2))! − 8!))
725335 := (7 − (((((2 + 5)! − 3) × 3!)/ (−5)))
725368 := ((−((7²)) + ((5! + 3!) × 6!)) × 8)
725395 := ((((((7 + 2))! − 5!) × 3) − 9!) + 5)
725399 := (−7 + (((((−2 + 5!) × (−3)) + 9!) + 9!))
725403 := ((((((7! × 2) + 5) × 4!) + 0!) × 3)
725424 := (((7! − 2) × (5! + 4!)) − (2 × 4!))
725429 := (−7 − (2 × ((5! + 42) − 9!)))
725436 := (((7! − 2) × (5! + 4!)) − 36)
725444 := (((7! − 2) × (5! + 4!)) − (4! + 4))
725448 := (((7! − 2) × (5! + 4!)) − (−((4 − 8)!))!)
725462 := ((((((7 + 2))! + 5) − (4! × 6)) × 2)
725463 := (((7! − 2) × (5! + 4!)) − (6 + 3))
725465 := (−7 − (−2 × (((5 + 4)! − (6!/5))))
725466 := (((7! − 2) × (5! + ((4 × 6)))) + 6)
725469 := (((7! − 2) × (5! + 4!)) + ((6 − 9)))
725472 := (((7! + ((2 + 5)!)) + 4) × 72)
725473 := (((7! − 2) × (5! + 4!)) + (7 − 3!))
725479 := (−7 − (2 × (((5! + 4!) + 7) − 9!)))
725492 := (−(((72 − 5) × 4)) + (9! × 2))

725493 := (−7 − (2 × (((5! + 4) − 9!) + 3!)))
725495 := (−7 − (2 × (((5 + 4) − 9!) + 5!)))
725510 := ((((((7 + 2))! − 5!) + 5) × (1 + 0!))
725512 := ((((((7 + 2))! − 5!) − (5 − 1)) × 2)
725513 := (−7 + (−2 × (5! − (((5 + 1) + 3)!))!))
725530 := ((((((7 + 2))! − 5!) + 5) × (3 − 0!))
725532 := ((((((7 × 2) − 5))! − 5!) + 3!) × 2)
725544 := (((7! × (−((2 − 5)))!)) − (5 + 4)) × 4!)
725592 := (((−((7 × ((2 + 5) + 5))) + 9!) × 2)
725598 := (((7 + (−((2 − 5)))!)) + 5) × (−9 + 8!))
725599 := (((7 × (2 − (5 × 5))) + 9!) + 9!)
725616 := ((((((7 − 2) + 5))! − 6!)/ (−(1 − 6)))
725617 := (((((7! − 1) × 6!) + 5)/ (−(2 − 7)))
725623 := (7 + (((2 × 5)! − 6!)/ (2 + 3)))
725624 := ((((((7 + 2))! + (56)) × 2) − 4!)
725629 := (((−((7 − 2)) − 5!) + 6) − (−2 × 9!))
725639 := (((((7 + 2))! − 5!) − ((6/3!) − 9!))
725642 := (((((7 + 2))! + (5 − 64)) × 2)
725645 := (((7 − 2) − 5!) + (((6 + 4)!/5))
725648 := ((((((7 + 2))! + (56))/ (−4)) × (−8))
725649 := (((7 + 2) − 5!) + ((6 − 4) × 9!))
725679 := (−7 + (2 × ((5 − (6 × 7)) + 9!)))
725683 := (−((72 + 5)) − ((−6 × 8!) × 3))
725689 := (((7²) − 5!) + (−((6 − 8) × 9!))
725691 := (−7 + (2 × ((−((5 × 6)) + 9!) − 1)))
725692 := (((7 × 2) + ((5!/6) − 9!)) × (−2))
725693 := (−((72 − 5)) + ((−6 × 9!)/ (−3)))
725709 := (−((7²)) + ((5 − 7) × (0! − 9!)))
725722 := (((((7 + 2))! − (5 + (7 × 2))) × 2)
725728 := ((((((7 + 2))! − (5 + 7)) × 2) − 8)
725729 := (−((7 + (2 × (5 + 7)))) − (−2 × 9!))
725730 := (((((7 + 2))! × (−(5 − 7))) + (30))
725732 := (((−((7 × 2)) + ((5 + 7) − 3)!)) × 2)
725733 := (((((7 + 2))! × (−(5 − 7))) + ((3³)))
725735 := (((((7 − 2) + 5!) − ((7 + 3)!)/ (−5))
725736 := ((((((7 + 2))! − (5 + 7))/ (−3)) × (−6))
725739 := ((((((7 × 2) − 5))! + ((7 × 3))) + 9!)
725743 := (−((7 + (2 × 5))) + ((7! × 4!) × 3!))
725744 := (((((7 + 2))! × (−(5 − 7))) + ((4 × 4)))
725746 := ((((((7 × 2) − 5))! + 7) × (−(4 − 6)))
725748 := (((((7 + 2))! × (−(5 − 7))) − (4 + 8))
725770 := (((((7 + 2))! + 5) × ((7/7) + 0!))

725773 := (((((7 + 2))! × (−(5 − 7))) + 7) + 3!)
725774 := ((7 × 2) − (((−5 × 7!) − 7!) × 4!))
725778 := (−((7 − 25)) × ((7/7) + 8!))
725784 := (((((7 + 2))! + (5 + 7)) × (8/4))
725789 := (−7 + (2 × (((5 − 7) − 8!) × (−9))))
725790 := (7 − ((2 × (−((5 + 7)) − 9!)) + 0!))
725791 := (7 − (2 × (−((5 + 7)) − ((9 × 1)!)))
725792 := (((((7 × 2) − 5))! + ((7 + 9))) × 2)
725794 := (((((7 + 2))! + 5) × (−(7 − 9))) + 4!)
725795 := (((((7 + 2))! + 5) × 7) − (9! × 5))
725802 := ((7 − ((2 − 5) × 8!)) × ((0! + 2)!))
725809 := ((7²) + ((−((5 − 8)) − 0!) × 9!))
725814 := (−((7 − 25)) × (8! + ((1 − 4))))
725823 := ((7 + 2) × (((5 + 8!) × 2) − 3))
725829 := (((((7 + 2))! + ((5 + (8²)))) + 9!)
725832 := (−((7 − 25)) × ((8! + 3!) − 2))
725833 := (−7 − (2 × (−((5 × 8)) − ((3 × 3)!)))
725836 := (−((7 × 2)) − ((5 + 8!) × (−(3 × 6))))
725839 := (−7 + (2 × (((5 × 8) + 3) + 9!)))
725842 := (((((7 + 2) × (−5 − 8!)) + 4) × (−2))
725844 := (((72 × (5 + 8!)) − 4!)/4)
725845 := (((72 × (5 + 8!))/4) + 5)
725862 := (((((7 + 2) × (−5 − 8!)) + 6) × (−2))
725863 := (7 + ((−2 + ((5 + 8!) × (−6))) × (−3)))
725864 := ((−((7 − 25)) × (8! + 6)) + 4)
725868 := (((((7 − 2) + 5) + 8) × (6 + 8!))
725869 := (7 + (2 × (−5 + ((8!/6!) + 9!))))
725878 := ((−((7 − 25)) × (8! + 7)) − 8)
725880 := (((((7 + 2))! + 5!) − (8! × (−8 − 0!)))
725883 := ((7 − ((−((2 − 5)))! × (8 + 8!))) × (−3))
725889 := (((7 + 2) + 5!) + ((8! + 8!) × 9))
725892 := (((−(72) + (−((5 − 8)))! − 9!) × (−2))
725894 := (((7 × 2) + 5!) + ((8 × 9!)/4))
725895 := (((7 + 2))! − (((5!/(−8)) − 9!) − 5!))
725897 := (7 − (2 × ((−(58) − 9!) + 7)))
725899 := ((7²) − ((5 + 8!) × (−(9 + 9))))
725900 := (((((7 × 2) × 5) + 9!) × (0! + 0!))
725902 := (((((7²) − 5!) − 9!) × (0 − 2))
725905 := ((725 + ((9 + 0!))!)/5)
725912 := (((((72 + 5) + 9!) − 1) × 2)
725922 := (((((7 × 2) − 5))! + ((9²))) × 2)
725923 := (((7²) + 5!) − ((9! × (−2)) + 3!))

725924 := (((((7 × 2) × 5) + 9!) × 2) + 4!)
725925 := (((7 + 2) × 5) − ((9! × (−2)) − 5!))
725931 := (−7 − (−2 × ((5! + 9!) + (31))))
725935 := ((7 × 25) + (9! × (−(3 − 5))))
725939 := (−7 − (−2 × ((5! + 9!) + ((3 × 9))))
725942 := (((((72 − 5) + 9!) + 4!) × 2)
725943 := (7 − ((−2 × (5! + 9!)) + ((4³))))
725945 := (7 − ((2 × ((−5 − 9!) − 4!)) − 5!))
725952 := (((((7 + 2))! + 5!) − ((9 − 5)!)) × 2)
725953 := (−7 − ((−2 × (5! + 9!)) + (5!/3)))
725959 := (7 + (2 × ((5! − ((9 − 5)!)) + 9!)))
725962 := (((((7 + 2))! + ((5 + 96))) × 2)
725967 := (−7 + (2 × ((5! + 9!) − (6 + 7))))
725969 := (7 + (2 × ((5 + 96) + 9!)))
725972 := (−((7 × 2)) − (((5! + 9!) + 7) × (−2)))
725973 := (−7 + (2 × ((5! + 9!) − (7 + 3))))
725976 := (((((7 + 2) − 5))! × (9 + (7! × 6)))
725978 := (−7 − ((−2 × (5! + 9!)) + (7 + 8)))
725982 := (((−((7 + 2)) + 5!) − (−9 × 8!)) × 2)
725983 := (−7 + (2 × ((5! + 9!) − (8 − 3))))
725984 := ((7 × (2⁵)) + (9! × (8/4)))
725986 := (−((7 × 2)) − ((5! + 9!) × (−(8 − 6))))
725989 := (7 + (2 × (5! − ((9!/8!) − 9!))))
725990 := (7 + ((2 × ((5! + 9!) − 9)) + 0!))
725991 := (7 − (−2 × ((5! + 9!) − (9 − 1))))
725992 := (((((7 − 2))! + ((5 − 9))) + 9!) × 2)
725993 := (((−7 − ((−2 × 5!) + 9!)) + (9! × 3))
725994 := (7 + ((2 × (5! + 9!)) − (9 + 4)))
725996 := (−7 + ((2 × (5! + 9!)) + (9 − 6)))
725997 := (−7 + (((−2 − 5!) − 9!) × (−(9 − 7))))
725998 := (7 + ((2 × (5! + 9!)) − (9!/8!)))
726000 := (((−((7 + 2))! − ((6 − 0!))! × (−(0! + 0!)))
726002 := (((−((7 + 2))! − ((6 − 0!))! − 0!) × (−2))
726009 := (7 − (−2 × (((6 − 0!))! + (0! + 9!))))
726024 := (((((7! + 2) × (−6)) + 0!) × (−24))
726039 := −((((7! + 2) × 6!)/(0! − 3!)) + 9))
726044 := (((((7! + 2) × 6) × (04!)) + 4)
726048 := (((7! + 2) × 6) × (((0 − 4) + 8)!))
726144 := (((((7! + 2) × 6) + (1 × 4)) × 4!)
726192 := ((72 × 6) + (((1 × 9))! × 2))
726208 := ((7 × (2⁶)) + (2 × ((0! + 8)!))
726249 := (−7 + (2 × ((62 × 4) + 9!)))

726252 := (((((7+2))! + 6) + (2 × 5!)) × 2)
726259 := (7 - (2 × (-6 - ((2 × 5!) + 9!))))
726292 := (((7 × (2 + (6²))) + 9!) × 2)
726344 := (((7! - 2) - ((6^{3!}) × 4)) × (-4))
726353 := ((-7 - ((-2 × ((6+3))!) + 5!)) + 3!!)
726384 := (((7! - 2) × 6) + 38) × 4!
726456 := (((((7-2))! - ((6+4))!)/(-5)) + 6!)
726466 := ((-7 × (2 - ((6! × 4!) × 6))) + 6!)
726473 := (((((7+2))! × (6-4)) + 7) + 3!!)
726475 := (-((7-2)) + (6 × ((4! × 7!) + 5!)))
726480 := (-7!) + (2 × ((6! × 4) + ((8+0!))!))
726493 := ((-7 - (2 × (-((6+4)) - 9!))) + 3!!)
726529 := (((7²) - (-6 × 5!)) - (-2 × 9!))
726624 := (((7! + 2) × 6) + ((6-2))!) × 4!
726759 := (((7! - ((2+6!) × 7!))/(-5)) - 9)
726768 := (((7-2))! + 6) × ((7! + 6!) + 8))
726775 := (7 + (((2+6!) × 7!) - 7!)/5))
726945 := (-7 - (-2 × (((6! + 9!) + 4) - 5!)))
726951 := (-7 + (2 × (((6! + 9!) - 5!) - 1)))
726955 := (7 - (2 × ((6-9!) + (5! × (-5))))))
726965 := (-7 - (2 × (((-6-9!) - 6!) + 5!)))
727056 := (((7! × (-2 - ((7-0!))!))/(-5)) - 6!)
727179 := (-7 + (2 × (((7-1))! + 7) + 9!))
727189 := (-7 + (2 × (718 + 9!)))
727191 := (-7 - (-2 × (((7-1))! + 9!) - 1)))
727193 := (-7 - (2 × (((7+1))! × (-9)) - 3!)))
727199 := (((((7! × 2)/7) - 1) + 9!) + 9!)
727207 := 7 + 2 × ((7+2)! + (-0! + 7!))
727339 := (-7 - (2 × ((-73) - 3!!) - 9!))
727432 := (((7+2))! + ((7! - 4!)/3!)) × 2)
727439 := (7 - (-2 × (((7! - 4!)/3!) + 9!)))
727479 := ((72 × ((7! + 4!) + 7!)) - 9)
727488 := ((7+2) × (((7! + 4!) × 8) + 8!))
727692 := ((7 × 276) + (9! × 2))
727934 := ((7! + (2 × (7+9!))) + (3!! × (-4)))
728064 := (((7! + ((2 × 8))) × 06) × 4!)
728199 := (((7!/2) + (81)) + 9!) + 9!)
728272 := (((7!/2) - 8) + (2 × ((7+2))!))
728280 := (((7!/(-2)) - 8!) × (-((2 × 8)) - 0!))
728290 := (((7!/2) + 8) - (-2 × (9! + 0!)))
728292 := ((7!/2) - ((-((8-2)) - 9!) × 2))
728334 := ((7!/2) - ((8! + 3) × (3! - 4!)))

728352 := ((7+2) × ((-8!) + (3!/-5))) × (-2)))
728359 := (7 + (2 × ((-8!) + (3!/-5))) × (-9)))
728392 := ((7!/2) - (((8!/3!)) + 9!) × (-2)))
728448 := (((7 × (2⁸⁺⁴)) × 4!) + 8!)
728544 := (((7! × (-2-8))) + 5!) + 4) × 4!)
729127 := (((7!/(2+1)) + 9!) × 2) + 7)
729135 := -7! + 2 + 9! + 13⁵
729264 := ((7! - (-2 × 9!)) - ((2⁶) × 4!))
729314 := (7! - (2 × ((-9! + 3!)) + (-1 + 4!)))
729320 := (7! + (2 × ((9! - 3!)) + (20)))
729328 := (7! - (2 × ((-9! + 3!)) + (2 × 8)))
729330 := (7! - ((2 × (-9! + 3!)) + 30))
729333 := (7! - ((2 × (-9! + 3!)) + (3³)))
729334 := (7! - (-2 × (9! - ((3^{3!}) + 4))))
729336 := (7! - (-2 × (9! + ((3 + (3⁶))))))
729338 := (7! - (2 × ((-9! + 3!)) + (3 + 8)))
729339 := (7! - ((2 × ((-9! + 3!)) + (3!))) + 9))
729342 := (7! + (2 × (9! - (3⁴⁺²))))
729344 := (7! - (2 × ((-9! + 3!)) + (4 + 4)))
729346 := (7! - (-2 × ((9! - (3 + 4)) - 6!)))
729348 := (7! - (2 × ((-9! + 3!)) + ((4!/8))!))
729360 := -((7! - (2 × (9! + (3! × ((6+0!))!))))
729361 := -((7! - ((2 × (9! + (3! × 6!))) + 1)))
729362 := (7! + (((-2 + 9!) + 3) - 6!) × 2))
729363 := (7! - ((-2 × ((9! + 3) - 6!)) + 3))
729364 := (7! - (-2 × (((9! + 3!) - 6!) + 4)))
729365 := (-7 - ((-2 × (9! + 3!)) + (6! × (-5))))
729366 := (7! + (((2 × 9!) + 3!) - 6!) - 6!))
729367 := (7 - ((-2 × (9! + (3! × 6!))) + 7!))
729368 := -((7! + ((-2 × (9! + (3! × 6!))) - 8)))
729369 := -((7! + ((-2 × (9! + (3! × 6!))) - 9)))
729372 := ((7! - 2) - (((-9! + 3!)) + 7) × 2))
729373 := (7! - ((2 × (-9! + 3!)) - (7 + 3!)))
729378 := (((7! × 2) + ((9³))) × 78)
729384 := (7! - (2 × ((-9! + 3!)) - (8 + 4)))
729406 := (7! + (2 × (((9! + 4!) - 0!) - 6!)))
729456 := ((7! - (-2 × 9!)) + (4! × (-56)))
729504 := ((7! - (-2 × 9!)) - ((5+0!)⁴))
729545 := (7! - ((-2 × (9! + ((5⁴)))) + 5))
729550 := (7! - (-2 × (9! - (5^{5-0!}))))
729600 := (7! + (2 × (9! + (600))))
729648 := ((7! - (-2 × 9!)) + ((-6 × 4!) × 8))

$$\begin{aligned}
 729729 &:= (((7+2))! + ((9 \times 7^2)) + 9!) \\
 729840 &:= ((7! - (-2 \times 9!)) + (-8 \times ((4+0!))!)) \\
 729843 &:= (-7 - (((-2 \times 9!) - (8^4)) + 3!)) \\
 729848 &:= (((7+2))! + 9!) + (((8^4) - 8)) \\
 729856 &:= (7! + ((2 \times ((9! + 8) - 5!)) - 6!)) \\
 729900 &:= (7! - ((-2 \times 9!) + 900)) \\
 729984 &:= (7! - (-2 \times (9! + (-((9+8)) \times 4!)))) \\
 729990 &:= (7! + ((2 \times 9!) - (9 \times 90))) \\
 730080 &:= ((7! - 3!!) + ((0! + 0!) \times ((8+0!))!)) \\
 730082 &:= ((7! - 3!!) + ((0! + ((0! + 8!))! \times 2)) \\
 730296 &:= ((7 - ((3!! + 0!) \times (-2))) \times (9!/6!)) \\
 730365 &:= ((7! - 3) \times (((0! - 3!) - 6!)/(-5))) \\
 730374 &:= (7! + (3! \times (0! + ((-3+7!) \times 4!))) \\
 730457 &:= (-((7^3)) + (((0! + 4!) + 5!) \times 7!)) \\
 730584 &:= (((-7!) + ((3!! - 0!) \times (-5!))) \times (-8)) + 4! \\
 730655 &:= ((7! - ((3 \times 0!))! \times ((6! + 5)/5)) \\
 730692 &:= ((7! - ((3! - 0!))!) - ((6+9!) \times (-2))) \\
 730727 &:= ((-73) \times (0! - 7!)) + ((2+7!))! \\
 730729 &:= ((-73) \times (0! - 7!)) + (2+9!)) \\
 730746 &:= 7! - (3 - (0! + 7!)) \times (4! - 6) \\
 730785 &:= 7! + 3 \times ((-0! + 7) \times 8! - 5) \\
 730792 &:= (7! - (((3 - 07) + 9!) \times (-2))) \\
 730794 &:= ((7! - 3!) + (((0! + 7) \times 9!)/4)) \\
 730795 &:= (((73 \times (07!)) + 9!) + 5) \\
 730798 &:= (7! - ((3 - 0!) \times ((-7 - 9!) + 8))) \\
 730799 &:= (((7! - (((3 \times 0) \times 7))!) + 9!) + 9!) \\
 730800 &:= (7! - ((-3+0!) \times ((8+(00!))!)) \\
 730801 &:= (7! - (((-3+0!) \times ((8+0!))! - 1)) \\
 730802 &:= (7! - (((3 \times 0!))! + ((8+0!))! \times (-2))) \\
 730803 &:= (7! - (((3! \times (08!)) + 0!) \times (-3))) \\
 730804 &:= (7! - (((-3+0!) \times ((8+0!))! + 4)) \\
 730805 &:= (7! + (((3 - 0!) \times ((8+0!))! + 5)) \\
 730806 &:= (7! - (((-3 \times (08!)) - 0!) \times 6)) \\
 730807 &:= (7! - (((-3+0!) \times ((8+0!))! + 7)) \\
 730808 &:= (7! + (((3 - 0!) \times ((8+0!))! + 8)) \\
 730809 &:= (7! - (((3 - 0!) \times 8!) + 0!) \times (-9))) \\
 730812 &:= (7! - ((3! + ((08+1))!) \times (-2))) \\
 730818 &:= (7! - (((3 \times 0!))! + 8!) \times (-18)) \\
 730824 &:= (7! - ((((((3 \times 0!))! + 8))! \times (-2)) - 4!)) \\
 730825 &:= ((-7+3!!) \times (0! + ((8/2)^5))) \\
 730829 &:= (((7! \times (-3)) + 0!) + 8!) \times 29) \\
 730836 &:= (7! - (((-3+0!) - 8!) \times (3 \times 6)))
 \end{aligned}$$

$$\begin{aligned}
 730842 &:= (7! - (((-3 + ((0! + 8))!) + 4!) \times (-2))) \\
 730848 &:= (7! + ((-3! - (((0! + 8))!)/4)) \times (-8))) \\
 730863 &:= ((7! + (3^08)) \times 63) \\
 730932 &:= ((7! + ((3! - 0!))!) + ((9! + 3!) \times 2)) \\
 730944 &:= (((7!/(3+0!)) + 9) \times (4! \times 4!)) \\
 731235 &:= ((7! + 3) \times (1 + (((2 \times 3))!)/5))) \\
 731329 &:= (((7+3!!) - ((-1+3!))!)^2 + 9!) \\
 731355 &:= (((7! + 3) \times (1 - (3!!/(-5)))) + 5!) \\
 731492 &:= ((7! + 3!!) + ((14 - 9!) \times (-2))) \\
 731520 &:= ((7! + 3!!) \times ((1+5!) + ((2+0!))!)) \\
 731525 &:= (((7! + 3!) - 1) \times (5! + (25))) \\
 731529 &:= ((7! + ((3^{1+5}))) - (-2 \times 9!)) \\
 731568 &:= (((7! \times (-3)) - 1) - 5!) \times (-6 \times 8)) \\
 731664 &:= (7! + (((3! + ((1+6!))! \times 6) \times 4!)) \\
 731934 &:= (((-7^3)) - (-((1-9!))!)) \times (3! - 4!)) \\
 732235 &:= (((-7 - (32^2))) \times 3!!) + 5) \\
 732239 &:= ((7! + 3) - (2 \times ((2 - 3!!) - 9!))) \\
 732240 &:= ((-7!) - (3!! \times (-((2+2)^{4+0!})))) \\
 732264 &:= (((-7 - (32^2))) \times 6!) + 4! \\
 732305 &:= ((7^{3! - 2}) \times 305) \\
 732382 &:= (((7^{3!}) - ((2 \times 3!) \times 8!)) \times (-2)) \\
 732527 &:= (((7^{3!}) - 2) + ((5! + 2) \times 7!)) \\
 732529 &:= ((7^{3!}) + ((2+5!) \times (-((2-9!))!)) \\
 732540 &:= ((7! + (3! \times 2)) \times ((5! + 4!) + 0!)) \\
 732816 &:= ((7!/(-3+2)) \times (-((8-1)) - 6!)) \\
 732953 &:= (((-7!)/3!!) - (2 \times (-9! - (5 \times 3!)))) \\
 732956 &:= (((-7-3)) - (-2 \times (9! + (5 \times 6!)))) \\
 733184 &:= ((7 - (3! \times 31)) \times (-8^4)) \\
 733329 &:= ((((-7^3)) - 3!) \times (-3))^2 - 9! \\
 733334 &:= (((-7^3)) \times (((3! - 3!!) \times 3) + 4)) \\
 733392 &:= (7! + (((3!^3) \times 3!) + 9!) \times 2)) \\
 733529 &:= (((7 - ((3+3)^5))) - (-2 \times 9!)) \\
 733599 &:= ((-7!) - (((3!! \times (3! - 5!)) + 9) \times 9)) \\
 733692 &:= 7! + ((3! + 3!! + 6! + 9!) \times 2) \\
 733785 &:= ((7+3!) \times (-3 - ((-7 \times 8!)/5))) \\
 733822 &:= ((((-7 \times (3!^{3!})) - 8!) \times (-2)) - 2) \\
 733824 &:= (((-7 \times (3!^{3!})) - 8!) \times (2 - 4)) \\
 733825 &:= ((((((7+3))! + 3) + 8!) + 2)/5) \\
 733845 &:= ((-7 \times (-3 - ((3!! + 8) \times (4! + 5!)))) \\
 733992 &:= (((7^3) \times (3+9)) + 9!) \times 2) \\
 734149 &:= (((7+3!)^{4+1}) - 4!) + 9!
 \end{aligned}$$

734208 := (((7! + 3!!) - 4!) × (2^{-0!+8}))
734365 := ((-7 - ((-34) × 3!) × 6!)) × 5)
734392 := (((-7!) + 3!!) + (((4!/3!) - 9!))) × (-2))
734393 := (-7 - (-((3 × 4)) × (3!! + ((9!/3!))))))
734435 := ((-7 + (((3!!/(-4)) - 4!) × 3!!)) × (-5))
734454 := 7 × ((-3! + 4!)⁴ - 54)
734592 := ((7 × (3!⁴)) - ((5! - 9!) × 2))

734672 := (-73) × (4 + ((6 - 7!) × 2))
734784 := (((7! × 3!) + ((47 × 8))) × 4!)
734826 := 7 × (-3! + 4!)^{8/2} + 6
734832 := (-7 × ((3!⁴) × (-83 - 2)))
734958 := ((7! - (-((3⁴) × 9!))/(5 × 8))
735049 := (((7! × 3) - 5!) + 0!) × 49)
735231 := ((-(((7 - 3)⁵)) × (2 - 3!)) - 1)
735232 := (((7 - 3)⁵) × (-2 + ((3 × 2)!))
735264 := (((7! + 3!) - (5!/(-2))) × (6 × 4!))
735333 := (((7³!) + 5!) - ((3 × 3)!)) × (-3))
735402 := ((7! - 3) × ((5! + 4!) + 02))
735492 := ((7! + ((3! × (-5 - 4!)) + 9!)) × 2)
735693 := (((7³!) × (5 - 6)) + 9!) × 3)
735767 := (-73) × (((-5 - 7!) + 6) - 7!))
735792 := (((7! + 3!)/(-5!)) + ((7! + 9!) × 2))
735835 := ((7! × ((3!!/5) + (8 - 3!))) + 5)
735864 := -(((7! × (3! - 5!)) - ((8! + 6) × 4)))
735900 := ((7! - ((3! × (-5)) - 9!)) × (0! + 0!))
735902 := ((7! + (((3! × 5) + 9!) + 0!)) × 2)
735910 := (((7! + 35) + 9!) × (1 + 0!))
735912 := (((7! + 35) + 9!) + 1) × 2)
735924 := (((7! - ((3! × (-5)) - 9!)) × 2) + 4!)
735984 := (7! - ((3!⁵) × (-98 - 4)))
736086 := (((-((7³!)) - ((6 + 0!)!)) + 8) × (-6))
736092 := (((-((7! + 3!)) - ((6 - 0!)!)) - 9!) × (-2))
736132 := (((7³!) + ((6 + 1)!)) × 3!) - 2)
736176 := (((7³!) + (6 + 1)) + 7!) × 6)
736274 := ((-73) × (-6 + (-2 × 7!))) + 4)
736440 := -(((7!/3!) - (6! × (4^{4+0!}))))
736575 := -((7! + ((-3 - (6!/5)) × (7! + 5))))
737143 := (((7³!) × 7) - (((1 + 4)! × 3!))
737273 := (-7 - (-((-((3 - 7))⁻²⁺⁷)) × 3!))
737353 := (73 - (-(((7 - 3)⁵) × 3!))
737394 := ((-7 × 3!) × (-7 + (-(((3 × 9)!)/(4!))))

737546 := -((7! + (((3! + 7)⁵) × (4 - 6))))
737569 := ((7³!) + (7! × (5! + ((6 - 9))))
737755 := ((7! × ((3 × 7) × 7)) + ((5⁵)))
737856 := (7! - ((3!! + 7) × (-8 × (5! + 6))))
738136 := (-((7³)) × (8 - ((1 × 3) × 6!))
738353 := (-7 - (((3!! + 8!) × (-3!)) + 5!) × 3))
738577 := ((7³!) - ((8!/5) × (-77)))
738591 := (7! + ((3 - (8!/5)) × (-91)))
738594 := (((-7 + 3!!) + 8!) × ((5 + 9) + 4))
738633 := ((-7 + (((3! - 8!) - 6!) × 3!)) × (-3))
738648 := (((7 + 3) + 8) × ((6! + 4) + 8!))
738669 := (((-7 + (3 × (8! + 6!))) × 6) - 9)
738693 := ((7! + (((3! × 8!) - 6!) - 9)) × 3)
738699 := (-((7 × 3)) + ((8! + 6!) × (9 + 9)))
738713 := (-7 + (3 × ((8! + ((7 - 1)!)) × 3!)))
738719 := (((-7!) + 3!!) × (-87)) - (1 - 9!))
738773 := (((7!/3!)) × 8!) + ((77³))
738846 := (((7 + 3!!) + 8!) × ((8 + 4) + 6))
738864 := (((7! + ((3 + 88))) × 6) × 4!)
739193 := (-7 + (((((3 + 9) - 1)!/9)/3!))
739359 := ((7 + 3!!) × (((9!/3)/5!) + 9))
739417 := (((-7 × ((3!! - 9!)/(-4!))) - 1) × (-7))
739432 := ((7! × 3) + ((-((9! + 4)) + 3!)) × (-2)))
739998 := (((7!/3!) × (-9)) + 9) × (-98))
740345 := (-7 - (((4 - 0!) + 3!!) × (-4⁵)))
740775 := ((-7 × (-4 + 0!)) × ((7! × 7) + 5))
740872 := (7! + (((4 - ((0! + 8)!)) - 7!) × (-2)))
740873 := (-7 × (4 + (((0! + 8!) - 7!) × (-3)))
740875 := (((-7 × (-4 + 0!)) × (8! - 7!)) + 5)
740877 := (-((7 - 4) × (0! + ((8! - 7!) × (-7))))
740880 := ((-7 × (-4 + 0!)) × (8! - ((8 - 0!)!))
740986 := ((7 × ((4^{-0!+9}) + 8!)) + 6)
741264 := ((((-7 + 4!))/(12)! - (6⁴))
741320 := (((7 × 41) × 3)² - 0!)
741392 := ((7 + ((4 + 1)³!)) + (9! × 2))
741393 := ((-7 + ((4 + 1)!)) × ((3⁹)/3))
741895 := (7 - ((4! - 1) × (8! + (9!/(-5))))
742296 := ((7! - 4!) + ((2 × (2⁹)) × 6!))
742320 := ((7 + (4²⁺³)) × (((2 + 0!)!))
742328 := (7! - (-4 × (2 + (3!! × (2⁸))))
742368 := (((7! - 4!) × 2) × (3! + 68))

$$\begin{aligned}
 742464 &:= (((7! + 4) \times (2 + 4)) + 6!) \times 4! \\
 742555 &:= ((((-7 + 4!))! / ((2 + 5) + 5))! + 5) \\
 742584 &:= ((((-7 + 4!))! / ((2 \times (-((5 - 8))!))!))! + (4!)) \\
 742742 &:= ((((-7 + 4!))! + ((2 \times 7))! / ((4! / 2))!) \\
 743033 &:= (-7 + ((43 \times ((0! + 3))! \times 3!)) \\
 743047 &:= (7 - (-((4! \times 3!)) \times (((0! + 4))! + 7))) \\
 743064 &:= (((7! \times 4!) \times 3!) + ((0! + 6!) \times 4!)) \\
 743273 &:= (((((-7 + 4!))! / ((3! \times 2))!))! + 7) + 3!! \\
 743424 &:= (((7! / 4!) - 34)^2) \times 4! \\
 743528 &:= (((-((7! + 4)) - 3!!) \times (-((5! + 2))) + 8!) \\
 743575 &:= (((7! + ((4 + 3!))! / 5) + (7^5)) \\
 743753 &:= (-7 + ((4! \times 3!) \times (7! + ((5^3)))) \\
 743932 &:= (7 \times ((((-4 \times 3!)) / (-9)) + (3!))^2) \\
 744336 &:= -((7! + (-4 \times ((4 \times (3!^3)) + 6!))) \\
 744968 &:= ((-(((7^4) \times 4)) - 9!) \times (6 - 8)) \\
 745193 &:= (-7 - ((((-4 + 5!) - 1) \times (-9)) \times 3!)) \\
 745328 &:= ((7! + 4) \times (5! + ((3!^2) - 8))) \\
 745392 &:= -((7! + (4! \times (((5^3!) + 9) \times (-2)))) \\
 745413 &:= (-((7 + (4^5))) \times (-((4 - 1)) - 3!)) \\
 745439 &:= ((7! \times (4! + 5!)) + ((4 - (3^9)))) \\
 745603 &:= ((7 + ((4^5) + 6)) \times (-((0! + 3!))) \\
 745692 &:= ((7! \times 4) - (((5! + 6) - 9!) \times 2)) \\
 745735 &:= (((7! \times 4) + 5) \times ((7 \times 3!) + 5)) \\
 745772 &:= (-74) \times (((5 - 7) \times 7!) + 2)) \\
 745846 &:= (-74) \times (-5 - ((8! / 4) + 6)) \\
 745893 &:= ((7! \times (4 + 5!)) + ((8! - 9) \times 3)) \\
 745910 &:= ((7! \times 4) + ((5 - 9!) \times (-1 - 0!))) \\
 745912 &:= ((7! \times 4) + (((5 - 9!) - 1) \times (-2))) \\
 745915 &:= (((7! \times 4) + 5) + (((9 + 1))! / 5)) \\
 745919 &:= (((((7 \times 4!) \times 5!) + 9!) - 1) + 9!) \\
 745930 &:= ((7! \times 4) + ((5 + 9!) \times (3 - 0!))) \\
 745932 &:= (((7 \times 4!) \times 5!) + ((9! + 3!) \times 2)) \\
 745949 &:= (((((7! \times 4) + 5) + 9!) + 4!) + 9!) \\
 745984 &:= (((7! \times 4!) + (-((5 - 9))!^8)) \times 4) \\
 746328 &:= ((-7 \times 4!) - ((6^3!) \times (-((2 \times 8)))) \\
 746416 &:= (7! + ((4 + 6!) \times (4^{-1+6}))) \\
 746465 &:= (-7 - (-4 \times (-6 + (4! \times (6^5)))) \\
 746488 &:= (((((7 - 4))!^6) \times (4! - 8)) - 8) \\
 746496 &:= (((7 - 4))! \times ((6^4) \times 96)) \\
 746503 &:= (7 + ((4! \times (6^5)) \times (0! + 3))) \\
 746524 &:= ((7 + (4 \times (6^{(5-2)!}))) \times 4) \\
 746538 &:= ((-7 + 4!) \times (((6! \times 5) - 3!) + 8!)) \\
 746664 &:= ((7 \times 4!) + (((6 + 6)^6 / 4))) \\
 747353 &:= (-7 + ((-((4! \times 7!)) - (3!! \times 5)) \times (-3!)) \\
 747600 &:= 7! + (4! - 7!) / (6 \times (0! + 0!))! \\
 747624 &:= 7! + (4! - 7!) / (6 \times 2)! + 4! \\
 747696 &:= (((7! + 4!) + 7!) \times ((6! / 9) + 6)) \\
 748435 &:= (((7! / 4) + 8!) \times (4! - 3!)) + 5) \\
 748440 &:= (((7! / 4) + 8!) \times (4! - ((4 - 0!))!)) \\
 748464 &:= (7! / 4 + 8!) \times (4! - 6) + 4! \\
 748799 &:= (((-7 + (4 \times 8!)) / 7) + (9! + 9!)) \\
 749568 &:= (((7 - 4))! \times (-((9 - (5^6)) \times 8))) \\
 749946 &:= ((((-7 - 4!) \times 9!) / (9 - 4!)) + 6) \\
 749952 &:= (((-7 - 4!) \times 9!) / (-9 - ((5 - 2))!)) \\
 750312 &:= (((7 \times 5)^{0!+3}) - 1) / 2) \\
 750568 &:= ((7 + ((5 - 0!)^5)) \times (6! + 8)) \\
 750952 &:= ((7! \times 5) + (((0! + 9!) + 5) \times 2)) \\
 750955 &:= ((7! \times 5) - (((0! + 9))! / (-5)) + 5)) \\
 750960 &:= (7! \times ((50 \times (9 - 6)) - 0!)) \\
 750972 &:= ((7! \times 5) + (((0! - 9!) + 7) \times (-2))) \\
 751536 &:= (7! + (((5 - 1)^5) \times (3^6))) \\
 752256 &:= (((7 \times 5!)^2) + ((-((2 - 5))!^6)) \\
 752395 &:= ((7! \times 5) - ((-2 \times (3! + 9!)) + 5)) \\
 752435 &:= (((7 + (((5 \times 2))! / 4!)) - 3!!) \times 5) \\
 752647 &:= ((7^5) - ((-2 + (-6 \times 4!)) \times 7!)) \\
 752760 &:= ((7! - 5!) \times ((2 \times 76) + 0!)) \\
 752983 &:= ((7^{5+2}) - (98 \times 3!)) \\
 753088 &:= (((7^5) - ((3! + 0!))! \times (8 \times 8)) \\
 753375 &:= (-7 \times (((5 - 3!)) - 3!!) \times 75)) \\
 753495 &:= ((-((7! + 5!)) - 3!!) + (((4! - 9)^5))) \\
 753750 &:= (((7! / (-5)) + 3) \times (-750)) \\
 753984 &:= (-7 \times (((((5 + 3))! / (-9)) - 8) \times 4!)) \\
 754215 &:= -7! - 5! + (4^2 - 1)^5 \\
 754335 &:= -7! + (5 + 4 + 3 + 3)^5 \\
 754355 &:= -7! + 5 \times 4 + (3 \times 5)^5 \\
 754392 &:= (((7! / 5) + 4!) \times (3!! + (9 + 2))) \\
 754455 &:= -((7! - (((5! / (4 + 4))^5) + 5!))) \\
 754664 &:= (((7! / 5) + 46) \times (6! + 4)) \\
 755250 &:= ((7! + 5) \times ((5 - 2) \times 50)) \\
 755273 &:= (-7 - ((5! + (-((5^2)) \times 7!)) \times 3!)) \\
 755430 &:= (((7! \times 5) + 5) - 4!) \times 30) \\
 755496 &:= (((7! \times 5!) \times 5) / 4) - (9! / 6!))
 \end{aligned}$$

755650 := $((-7 + ((5! \times 5!) + 6!)) \times 50)$
755938 := $((((7! \times (5 \times 5)) - 9) \times 3!) - 8)$
755993 := $(-7 + (((5 \times 5) \times 9!)/(9 + 3)))$
756000 := $((7! \times (5 \times 60))/(0! + 0!))$
756002 := $(((-75) \times ((6 + 0!)!) - 0!) \times (-2))$
756005 := $((7! \times (-(5 \times 6))) - 0!) \times (0 - 5))$
756006 := $((((7! \times 5) \times (6 - 0!)) + 0!) \times 6)$
756014 := $((75 \times 6!) + 0!) \times 14$
756024 := $((7! \times ((5 \times 60)/2)) + 4!)$
756025 := $((((7!/5!) \times 6!) + 0!) \times 25)$
756029 := $((((7! + 5) \times 6) - 0!) - (-2 \times 9!))$
756030 := $((7! \times 5) + ((6 \times 0!)!) \times 30)$
756035 := $((((7! \times (-(5 \times 6))) - 0!) - 3!) \times (-5))$
756036 := $((((7! \times 5) \times (6 - 0!)) + 3!) \times 6)$
756150 := $((7! + ((5 - 6))) \times 150)$
756175 := $((7 \times 5) \times (((6! - 1) - 7!) \times (-5)))$
756195 := $((7^5) \times ((6 - 1) \times 9)) - 5!$
756375 := $(-75) \times ((-(6/3)) \times 7! + 5)$
756594 := $-((7! - ((5! + 6) \times (5! + (9^4)))))$
756864 := $((((7!/5) + 6!) + 8!) \times (-6 + 4!))$
756935 := $(-((7! + (5^6))) + ((-9 \times 3!!) \times (-5!)))$
756984 := $((7!/5) \times (6! - 9)) + (8! - 4!)$
757275 := $((7 - ((5 + 7!) \times (-2))) \times 75)$
757395 := $((7^5) + ((7 - 3!)!) \times (9 \times 5))$
757432 := $((((-75) \times 7!) + 4) - 3!!) \times (-2))$
757439 := $((7 - 5!) \times (-7 - ((-4!) - 3!!) \times (-9)))$
757730 := $((7 + 5!) \times 7!) + (7^3! + 0!)$
757757 := $((7!/(-5)) + 7) \times (-757)$
758289 := $((7! + (((5^8) - (2^8)))) + 9!)$
758449 := $((7! + (5^8)) - ((4! \times 4) - 9!))$
758535 := $((-7!)/(-(5 - 8))!) + ((5 \times 3)^5)$
758635 := $(((((7 - 5!) \times 8!)/(-6)) - 3!!) + 5)$
758640 := $((((7 - 5!) \times 8!)/(-6)) - (((4 - 0!)!)!))$
758659 := $((7! + ((5^8) - 6)) + 5!) + 9!$
758664 := $(((((7 - 5!) \times 8!)/(-6)) - 6!) + 4!)$
758682 := $((7 - 5!) \times ((8!/(-6)) + (8 - 2)))$
758833 := $-(((7! - (5^8)) + (-8 \times (3!^3))))$
759024 := $((7!/5) \times ((9^{0!+2}) + 4!))$
759192 := $((-((7^5) - 91)) - 9!) \times (-2))$
759252 := $((((-7^5) - 9!) \times (-2)) - 5!) - 2)$
759254 := $(((-(7^5) - 9!) \times (-2)) + (-5 \times 4!))$

759255 := $((7 - ((5 - 9) \times 2))^5) - 5!$
759287 := $(((-(7^5) - 9!) \times (-2)) + (87))$
759312 := $(((-(7^5) - 9!) + (31)) \times (-2))$
759340 := $(-((7 \times 5)) + ((9 + 3!)^{4+0!}))$
759352 := $((((-7^5) - 9!) + 3!) + 5) \times (-2))$
759360 := $(-7 + 5!) \times 9!/(-3! + 60)$
759362 := $(((-(7^5) - 9!) + (-((3 - 6)))!) \times (-2))$
759368 := $((7^5 + 9!) - 3) \times (-6 - 8))$
759372 := $((((-7^5) - 9!) - 3!) + 7) \times (-2))$
759374 := $((7^5 + 9!) \times 3!)/(7 - 4))$
759386 := $((7^5 + 9!) + 3!) \times (8 - 6))$
759421 := $((7^5 + 9!) + 4!) \times 2) - 1)$
759585 := $((7!/(-(5 - 9))!) + ((5!/8)^5))$
759684 := $((-7 + (5! \times 9)) \times (6! - (8 + 4)))$
759728 := $(((((7 + 5)! - 9!)/7!) - 2) \times 8)$
759744 := $(((((7 + 5)! - 9!)/7!) \times (4 + 4))$
759782 := $((7 - 5) + 9!) + ((7!/8)^2))$
761040 := $(7! \times ((-6 \times (-1 - (04!))) + 0!))$
762432 := $((7 \times 6) + 2) \times 4! \times (3!! + 2))$
762546 := $((((-7 + 6!)^2) - 5)/(-4)) \times (-6))$
762769 := $((7 \times ((6 + 2)!)) + ((7^6))) + 9!)$
762770 := $((7^6) - ((-(2^7)) \times 7!) - 0!))$
763350 := $((-7 - 6!) \times (-3 \times 350))$
763495 := $(7 - ((6! + 3) \times (4! - (9 \times 5!))))$
763623 := $((7 - 6!) \times (((3! - 6!)/2) \times 3))$
763629 := $(-((7^6) - ((3!! \times (-6!)) + (2 - 9!))))$
763695 := $((7! - (((6 - 3))!)) + ((6 + 9)^5))$
763899 := $((((-7 - 6!) \times 3) + 8!) + 9!) + 9!)$
763925 := $(-7 - ((6 + (3!! \times (-9))) \times (-2 + 5!)))$
764345 := $((-7 - 6!) + (((4!)! \times (-3))/(-(4 \times 5)!)))$
764415 := $(7! + (((((6 + 4) + 4) + 1)^5)))$
764640 := $((7! - 6!) \times (-4 + ((6!/4) + 0!)))$
764864 := $((76/4) \times (8! - 64))$
765135 := $((7! + 6!) + (((5 \times 1) \times 3)^5))$
765168 := $((7! - 6) \times (((5 - 1)! \times 6) + 8))$
765198 := $((-7 \times (6 + 5!)) + (19 \times 8!))$
765331 := $(-7 \times ((6 - (5^3!)) \times (3! + 1)))$
765373 := $(-7 \times (((-6 + (5^3!)) \times (-7)) - 3!))$
765384 := $((7! - 6) \times 5!) + ((3! + 8!) \times 4))$
765387 := $(((-7 \times (-6 + (5^3!))) - 8) \times (-7))$
765625 := $((7!/6!) \times ((5^6) \times (2 + 5)))$

$$\begin{aligned}
 765667 &:= (((7!/6!) \times (5^6)) + 6) \times 7 \\
 765673 &:= ((7 \times (6 + ((5^6) \times 7))) + 3!) \\
 765700 &:= (-(76) \times (5 - (7! \times (0! + 0!)))) \\
 765724 &:= ((-(76) \times (5 - (7! \times 2))) + 4!) \\
 765985 &:= (-((76/(5-9))) \times (8! - 5)) \\
 766073 &:= (-7 + (6! \times ((6! + 0!) + (7^3)))) \\
 766075 &:= (((((7+6)+6) \times ((0!+7)!)) - 5) \\
 766099 &:= (((7+6)+6) \times (0! + (9!/9))) \\
 766118 &:= (((7+6)+6) \times ((1+1)+8!)) \\
 766175 &:= (((7+6)+6) \times (((1+7)!+5)) \\
 766194 &:= ((-(76) \times (-6 - (-((1-9)!)))/4) \\
 766289 &:= (((7+6)+6) \times ((2+8!)+9)) \\
 766374 &:= (((7^6) \times 6) - ((3 \times 7!) \times (-4))) \\
 766384 &:= (76 \times ((6! \times (3! + 8)) + 4)) \\
 766686 &:= (((((7+6)+6) \times (-6+8!)) + 6!) \\
 766688 &:= (-(76) \times ((6! \times (-6+8))) - 8)) \\
 766752 &:= (((-(76) \times (6+7!)) + 5!) \times (-2)) \\
 766840 &:= (((7+6)+6) \times (8! + 40)) \\
 767424 &:= (-7 \times (6! - ((7! - 4!) \times (-2+4!)))) \\
 768605 &:= ((((((7+6)!/8!) - 6!) + 0!) \times 5) \\
 769295 &:= (-7 + ((6! - 9) \times (2 + (9 \times 5!)))) \\
 769495 &:= (((7! - ((6! - 9!)/(-4))) \times (-9)) - 5) \\
 769575 &:= (((7! + (((6+9)^5))) + 7!) + 5!) \\
 770974 &:= (7 + (((7! - 0!) \times (-9)) \times (7 - 4!))) \\
 770983 &:= ((7^7) - ((0! + (9 \times 8)) \times 3!)) \\
 771120 &:= (7! \times (((7 \times 11) \times 2) - 0!)) \\
 771312 &:= ((7! - ((7+1)^{3!})) \times (-(1+2))) \\
 771697 &:= (((((7^7) \times 1) - 6) + (9!/(-7))) \\
 772533 &:= (-(7!) - ((7+2) \times ((-5!) \times 3!) + 3))) \\
 773143 &:= ((7^7) + (((3!+1)! \times (-4-3!))) \\
 773493 &:= (((((7-7!) + 3!)) + (4^9)) \times 3) \\
 774144 &:= ((7+7) \times ((4!^{-1+4}) \times 4)) \\
 774312 &:= (-(77) \times (4! + (((3!+1)! \times (-2)))) \\
 774333 &:= ((7 - (-7 \times (4^3!))) \times (3^3)) \\
 774495 &:= ((7! \times (7-4)) + ((4! - 9)^5)) \\
 775324 &:= (((-7 \times (7! - 5)) + 3) \times (2 - 4!)) \\
 775425 &:= (7 \times (((7! - 5) \times (4! - 2)) + 5)) \\
 775775 &:= (-(77) \times (((5-7) \times 7!) + 5)) \\
 776292 &:= (((7! \times (-7)) - 6) \times (-(2+9) \times 2))) \\
 776307 &:= ((7 \times 7) \times (6! - (-3 \times (0! + 7!)))) \\
 776329 &:= (((-(77) + (((6-3)!)!^2) + 9!)
 \end{aligned}$$

$$\begin{aligned}
 776424 &:= ((-((7 \times 7)) + ((6!/4)^2)) \times 4!) \\
 776592 &:= ((7! \times 7) + ((-((6^5)) - 9!) \times (-2))) \\
 776743 &:= ((7^7) + (6! \times (7 + (4! \times (-3)))) \\
 776951 &:= (((7 \times 7) - (6! \times (-9))) \times (5! - 1)) \\
 777159 &:= (((7! \times 771)/5) - 9) \\
 777175 &:= (7 - ((771 \times 7!)/(-5))) \\
 777229 &:= (((7! + 7) \times (7 \times 22)) - 9) \\
 777238 &:= ((7! + 7) \times ((7 \times 2) \times (3 + 8))) \\
 777539 &:= (-7 - (((((7!/(-7)) \times 5!) + 3!) \times 9)) \\
 777583 &:= (((((7^7) - 7!) + 5!) - 8!) - 3!)) \\
 777593 &:= (-7 + (((((7-7) + 5)! \times 9) \times 3!)) \\
 777595 &:= (((((7 - (7/7)))! \times 5!) \times 9) - 5) \\
 777600 &:= (((7! \times 77) + 6!) \times (0! + 0!)) \\
 777602 &:= (((((7! \times 77) + 6!) + 0!) \times 2) \\
 777603 &:= (((((7!/(-7+7))) \times 6!) - 0!) \times (-3)) \\
 777624 &:= (((((7! \times (-77)) - 6!) \times (-2)) + 4!) \\
 777635 &:= ((7 - ((7!/(-7)) \times (6^3))) \times 5) \\
 777974 &:= (((7^7) + 7) - (9 \times (7! + 4!))) \\
 778147 &:= ((7^7) + ((8+1) \times (-4-7!))) \\
 778167 &:= (((((7^7) - 8!) - (16)) - 7!) \\
 778176 &:= (((((7^7) - 8!) - 1) - 7!) - 6) \\
 778177 &:= (((-7-7!) - 8!) + ((1+(7^7)))) \\
 778183 &:= (((7^7) - 8!) - (((1^8) + 3!))!) \\
 778793 &:= ((-7 \times ((7! + 8) \times (-7))) + (9^3!)) \\
 779828 &:= ((77 \times (98^2)) + 8!) \\
 781383 &:= -(((7! + (8+1)) - (3 \times (8^3!)))) \\
 781560 &:= (7! - ((-((8+1)) \times 5!) \times (6! - 0!))) \\
 781584 &:= -((7! + (-(((8 \times 1)^5) + 8)) \times 4!)) \\
 782640 &:= (7! - (((8!/(-2)) + 6!) \times 40)) \\
 783223 &:= ((7^{8-3+2}) - ((2^3)!)) \\
 783353 &:= (-7 + ((8 + ((3 \times 3) \times 5!)) \times 3!)) \\
 783360 &:= (((-((7! + 8!)) - 3!)) \times (-(3 \times 6) + 0!)) \\
 783744 &:= (((7!/8) - 3!) \times ((7!/4) - 4)) \\
 783945 &:= (-(((7+8)^3)) - (-((9^4)) \times 5!)) \\
 784368 &:= (-(78) \times (4! + (3! \times (-6+8)))) \\
 784765 &:= (((-7 - (((8! \times (-4)) + 7!) - 6!)) \times 5) \\
 784980 &:= (((7! - 8!)/(-4)) \times (9 + 80)) \\
 784992 &:= (((7! - 8) \times ((4+9)!)/(9+2)!)) \\
 785169 &:= (((-((7-8)) + 5!) \times ((1+6!) \times 9)) \\
 785231 &:= (((-7 \times (-((8!/5!)^2)) + 3!)) - 1) \\
 785232 &:= (7 \times (((8!/5!)^2) - ((3 \times 2)!))
 \end{aligned}$$

$$\begin{aligned}
 785544 &:= ((-(7 - (8^5))) - (5!/4)) \times 4! \\
 785575 &:= (7 \times (((8! - 5!)/5!)^{7-5})) \\
 785664 &:= (((7 \times 8) + 5!) \times 6) \times (6! + 4!) \\
 785845 &:= ((-(78) \times (5 - (8!/4))) - 5) \\
 785850 &:= (-(78) \times (5 + (8!/(-5 + 0!)))) \\
 786144 &:= ((7! + ((8! \times (-6 - 1))) + 4!)) \times (-4) \\
 786233 &:= (-7 - ((8!/(-6)) \times (((2 + 3)!) - 3))) \\
 786264 &:= (-((7 - (8 \times ((6 - 2)^6)))) \times 4! \\
 786268 &:= (((-(78) \times 6!) - 2) \times (-6 + 8))) \\
 786305 &:= (-((7 - ((8^6) \times 3))) - (05)!) \\
 786333 &:= (((7 + (8^6)) \times 3) + (3!)/(-3!)) \\
 786383 &:= (-7 - (((-(8^6)) + 3!) + 8) \times 3) \\
 786384 &:= (((((7! + 8!)/(-6)) + 3!) + 8!) \times 4!) \\
 786410 &:= (-(((7 - (8^6)) \times (4 - 1))) - 0!) \\
 786432 &:= (((7! \times (8^6)) \times 4!)/((3! + 2)!)) \\
 786443 &:= (-7 + (((8^6) + (4!/4)) \times 3)) \\
 786473 &:= (-7 + (8 \times ((6 \times (4^7)) + 3!))) \\
 786483 &:= ((-(7 - (8^6))) + (-((4 - 8)))!) \times 3) \\
 786543 &:= (((7 + (8^6)) + (5!/4)) \times 3) \\
 786558 &:= ((7! + ((8^6) \times 5!))/(5 \times 8)) \\
 786584 &:= (((7! - (86)) - (5 \times 8!)) \times (-4)) \\
 786693 &:= (((7 + (8^6)) - (6!/(-9))) \times 3) \\
 786708 &:= (-(78) \times ((6 \times (7! - 0!)) - 8!)) \\
 786744 &:= (((7! - 8!) - ((6 \times 7^4))/(-4)) \\
 786843 &:= (((-(78) \times (-6 + 8!))/(-4)) + 3!) \\
 786953 &:= ((-7 - (((-8 - 6!) \times 9) \times 5!)) + 3!) \\
 786955 &:= (((78 - (6! \times (-9))) \times 5!) - 5) \\
 786960 &:= ((78 - (6! \times (-9))) \times ((6 - 0!)!)) \\
 787332 &:= ((78 \times 7) \times ((3!! + 3!!) + 2)) \\
 787495 &:= (7 + ((-8 - 7!) \times (-((4 \times 9)) - 5!))) \\
 788277 &:= ((-7 \times ((8!/8) - 2)) + ((7^7))) \\
 788304 &:= ((78 + (8^{3! - 0!})) \times 4!) \\
 789552 &:= ((7 \times (8! - (9!/(-5)))) - (((5 - 2)!)!)) \\
 789765 &:= (((7 - 8!) + ((9 - (7^6)))) \times (-5)) \\
 790272 &:= (7 \times (((9 - 0!)!)/(-(2 - 7)!)^2)) \\
 790566 &:= (((7! \times 9) + 0!) + (5! \times 6!)) \times 6) \\
 792355 &:= (7! + (((9^{-2+3!}) \times 5!) - 5)) \\
 792360 &:= (7! + ((9^{-2+3!}) \times ((6 - 0!)!)) \\
 792607 &:= ((79^2) \times (((6 - 0!)! + 7)) \\
 792693 &:= ((7! + 9) \times ((2^6) + 93)) \\
 792953 &:= ((-7 + 9!) + ((2^9) \times (5! + 3!)))
 \end{aligned}$$

$$\begin{aligned}
 793328 &:= (((7!/9) - 3!) \times ((3!! \times 2) - 8)) \\
 793350 &:= (((7! + 9) \times 3) + 3!) \times 50) \\
 793583 &:= ((-7 + ((9^{3!}) + 5)) + (8^{3!})) \\
 793755 &:= (7! + (9 \times ((3!! + (7^5)) \times 5))) \\
 793800 &:= ((7! \times 9!)/((3! \times 8)^{0!+0!})) \\
 793824 &:= (((7! \times 9!)/((3! \times 8)^2)) + 4!) \\
 794376 &:= (((7! + 9) \times ((4^{3!}) - 7!))/(-6)) \\
 794424 &:= (-79) \times (4! + (((4 \times 2)!) / (-4))) \\
 794635 &:= (((7! \times 946)/3!) - 5) \\
 794640 &:= ((7! \times 946)/((4 - 0!)!)) \\
 794664 &:= (((7! \times 946)/6) + 4!) \\
 794832 &:= ((-(((7! - 9!) + 4!) - 8!)) - 3!) \times 2) \\
 795258 &:= (((7! - 9) \times (5! - 2)) + (5 \times 8!)) \\
 795515 &:= (-((7 \times 955)) \times (1 - 5!)) \\
 795635 &:= (((7 - 9!) + ((5 + 6!) \times 3!)) \times 5) \\
 795684 &:= ((7 + (9 \times 5!)) \times (6! + (8 + 4))) \\
 795846 &:= (-79) \times ((5! \times (-84)) + 6) \\
 795953 &:= ((-7 + 9!) + (5! \times (9 + (5 \times 3!)))) \\
 796241 &:= (-79) \times (((6 + 2)!) / (-4) + 1) \\
 796320 &:= ((-79) \times 6!) \times (3! - (20)) \\
 796322 &:= (((7 - 96) + 3!)^2) \times 2) \\
 796344 &:= ((7! \times (((9 \times 6) \times 3) - 4)) + 4!) \\
 796745 &:= (-7 - (((9! - 6!) \times (7 + 4))/(-5))) \\
 796794 &:= (-79) \times ((-6 + 7!) - (9!/4!)) \\
 797049 &:= ((7! + (((9 + 7) + 0!)^4)) \times 9) \\
 797163 &:= (-((7 - ((9^7) + 16)))/3!) \\
 797268 &:= (-79) \times (((7! - 2) \times 6) - 8!) \\
 797328 &:= (-7 \times (((9! + 7!)/(-(3 + 2))) - 8!)) \\
 797426 &:= (-79) \times (((7! + 4) \times (-2)) - 6)) \\
 797843 &:= (-(((7 - (9^7)) - (8^4)))/3!) \\
 798329 &:= (-7 - ((9!/(-(8 - 3))) \times (2 + 9))) \\
 798355 &:= ((-7 - ((9! + 8) \times (3! + 5)))/(-5)) \\
 798912 &:= (7! - (9 - (891^2))) \\
 799484 &:= (((7! - ((9 + 9)^4)) \times (-8)) - 4) \\
 799488 &:= (((7 + 9) \times ((9^4) \times 8)) - 8!) \\
 799686 &:= (((7! - 9!) + (9^6)) - 8!) \times 6) \\
 799695 &:= (((7 + (9/9)))! + (((6 + 9)^5))) \\
 799743 &:= (-7 \times (-9 + ((9! + (7! \times (-4)))/(-3)))) \\
 800633 &:= (((8! - 0!) \times (0! + 6)) + (3!! \times 3!)) \\
 803377 &:= -8!/(-0! + 3) - 3! + 7^7 \\
 803457 &:= ((8 + 0!) \times ((3!! \times (4 + 5!)) + 7))
 \end{aligned}$$

803520 := (((-8!) + ((0! + 3)!) + 5!) × (-20))
803529 := (((8! - 0!) - ((3 × 5!)²)) × (-9))
803544 := ((((-8 - 0!) × 3!) × (-5! + 4))) + 4!)
804020 := ((-((8! + 0!)) + ((4 + 0!)!)) × (-20))
804335 := (((8 - 0!)⁴) × 335)
804480 := (((8!/(0 - 4)) + 4!) × (-80))
804962 := (((8! + ((0 × 4)!) + 9!) - 6!) × 2)
805220 := (((8! + 0!) + (5!/(-2))) × 20)
805320 := (((8! - 0!) + (53)) × 20)
805448 := ((8 × (0! - 5!)) + ((4! + 4) × 8!))
805673 := (((8! × (05!)/6) + 7) - 3!))
805675 := (((8! - 0!) × 5) + ((-6 + 7!) × 5!))
805720 := (((8! + 0!) - (5 × 7)) × 20)
805845 := ((((-8 - 0!) + 5!) - (8! × 4)) × (-5))
805920 := ((8! - (((0 - 5) + 9)!) × 20)
805935 := (8! × (-0! + 5) - 93) × 5
805995 := (8! × (-0! + 5) - 9 × 9) × 5
806220 := (((8 + 0!) - ((6 + 2)!) × (-20))
806304 := (8! × (-0! + 6) - (3 + 0!)!) × 4
806320 := (((8! - 0!) - (6 - 3)) × 20)
806350 := 8! × (-0! + 6)!/3! - 50
806364 := (8! × (-0! + 6) - 3 - 6) × 4
806379 := -(((8! × (0! + 6)) + (3 × (7 - 9!))))
806390 := 8! × (-0! + 6)!/3! - 9 - 0!
806391 := 8! × (-0! + 6)!/3! - 9 × 1
806392 := (((8! - 0!) - (6 - 3)) + 9!) × 2)
806393 := -((8! + ((0! + 6) × ((3 - 9!)/3))))
806395 := -(((8! × (0! + 6)) - ((3 × 9!) + 5)))
806399 := (((((8 - 0!)! × (6! + 3!)) - 9)/9)
806504 := (((((8! - 0!) + 6) × (-5)) - 0!) × (-4))
806520 := (((8! + ((0 × 6)!) + 5) × 20)
806535 := (((((8! + 0!) + 6) × 5!)/3!) + 5)
806564 := (((((8! + 0!) + 6) × 5!)/6) + 4!)
806620 := (((8! - 0!) + (6 + 6)) × 20)
806664 := (8! × (-0! + 6) + 66) × 4
807355 := ((8 × ((0! + (7!/3!)) × 5!)) + 5)
807360 := ((8 × (0! + (7!/3!))) × ((6 - 0!)!))
807456 := (((8! × (07⁴))/5!) + 6!)
807920 := (-80) × (((7! + 9) × (-2)) - 0!))
808020 := (((-80) - 8!) - 0!) × (-20))
809992 := (-8 + (((0! + 99) × 9)²))
811440 := (((8 - 1)!) × (1 + (4 × 40)))

811442 := ((8! - ((11!/4!) + 4))/(-2))
811475 := ((8 - 1) × (((-1 + 4!) × 7!) + 5))
811944 := (-81) × (-(((1 + 9)⁴) - 4!))
812515 := (((8!/(1 + 2)!) + 5) × (1 + 5!))
812736 := ((8! × (12 + 7)) + (3!⁶))
813120 := ((8! × (1 + ((3! - 1)!)!)/(2 + 0!)!))
813456 := (((-((8 + 1)) × 3!) + 4!) × (-5! + 6))
813687 := (((81³) + 6) - (8! × (-7)))
815994 := ((((-8!) + (-((1 - 5)!)!)) × (9 × 9))/(-4))
816075 := (81 × (((6 + 0!)! + (7! + 5)))
816372 := (((8 + 1) × 6) × ((3 × 7!) - 2))
816399 := (((((8 - 1)!) × (-6 × 3))) + 9) × (-9))
816471 := ((8 + 1) × (((-6 + 4!) × 7!) - 1))
816475 := (((81 × (6 - 4)) × 7!) + 5)
816479 := (8 - ((-1 + ((-6 + 4!) × 7!)) × (-9)))
816642 := (((-81) + 6!)⁶⁻⁴) × 2)
816723 := (-81) × ((6! × (-7 × 2))) - 3))
816966 := (-81) × (-6 + (9!/(-6 × 6))))
817047 := (-81) × (((7 + 0!)!)/(-4) + 7))
817128 := (-81) × ((7! × (-1 × 2))) - 8))
817209 := (-81) × ((7! × (-2)) - 09))
817290 := (-81) × (((7! × (-2)) - 9) - 0!))
817776 := (((-((8 - 1)) - 7!) + ((7⁷))) - 6!)
817783 := (((8 - (1⁷))⁷) - (8 × 3!))
817929 := ((-81) × ((7! + 9) × (-2))) - 9)
817932 := (((-81) × (7! + 9)) + 3) × (-2))
817938 := ((-81) × (7! + 9)) × (3! - 8))
818424 := (-81) × ((8!/(-4)) + (24)))
820820 := (((((8 - 2)!) + 0!) + 8!) × 20)
820832 := (-8 + (-20) × ((-8!) - 3!)) - 2))
820962 := (((8! × (2 + 0!)) - (9⁶)) × (-2))
821558 := 8! + 2 × (-1 - 5 + 5⁸)
821570 := (8! + (2 × ((1 × 5)^{7+0!})))
821582 := (8! - (((2 + 1)!) + (5⁸)) × (-2))
821588 := (8! + (2 × (1 + ((5⁸) + 8))))
821688 := -((8! + (-21) × ((6! + 8) + 8!)))
823473 := (-(((8²) - ((3 + 4)⁷))) - 3!)
823477 := (((-((8²)) - 3!) + ((4 + (7⁷))))
823537 := -8 + 2 + (3! - 5 + 3!)⁷
823547 := ((8/2) + ((3! + (5 - 4))⁷))
823567 := (8/2)! + (3! - 5 + 6)⁷

$$\begin{aligned}823577 &:= 8/2 + 3! \times 5 + 7^7 \\823607 &:= ((8^2) + ((3! + ((6 \times 0)!^7))) \\823664 &:= (8 \times ((-2 - 3!!) + ((6! \times 6) \times 4!))) \\823677 &:= ((8 + ((2 + 3)!)) + ((6 + (7^7)))) \\823767 &:= (((8 \times (2 - 3!)) - (7^6)) \times (-7)) \\823775 &:= (((-8 + ((2 + 3)!)) + ((7^7))) + 5!) \\823854 &:= (-82) \times (3 + ((8! - 5!)/(-4))) \\823927 &:= (((8^2) \times 3!) + (((9 - 2)^7))) \\824377 &:= (((8!/2)/4!) - 3!) + ((7^7)) \\824832 &:= (((8/2)! \times 4!) \times (-8 - (3!! \times (-2)))) \\826368 &:= (-((8^2) \times 6)) \times ((-3 \times 6!) + 8) \\826554 &:= (((8! \times (-2)) + 6) - (((5 + 5)!)/(-4))) \\826560 &:= ((8!/2) \times (6 + (-5 \times (-6 - 0!)))) \\826584 &:= ((8!/2) - ((6 + (5 \times 8!)) \times (-4))) \\826716 &:= (8! - (-26) \times ((7! + 1) \times 6)) \\826724 &:= (-82) \times (-6 + ((7! \times (-2)) + 4)) \\826768 &:= (8! - (-26) \times ((7! \times 6) + 8)) \\826848 &:= (8! + ((2 \times 6) \times (8 + (4^8)))) \\827136 &:= ((8 \times 2) \times (7! + (((1 \times 3)!^6))) \\827273 &:= (((82 \times 7!) \times 2) + 7) + 3!! \\827294 &:= ((-82) \times ((7! \times (-2)) - 9)) + 4 \\827298 &:= (-82) \times ((7! \times (-2)) - (9!/8!)) \\827544 &:= (((8 - 2) + 7!) \times (5! + 44)) \\827872 &:= (-82) \times ((7! + (8!/7!)) \times (-2)) \\828241 &:= (((-82) - 8!)/2) \times (-41) \\828864 &:= (((8/2)! \times (8! + ((-8 \times 6!) - 4!))) \\828928 &:= (-((8^2)) \times (8 - (9!/28))) \\829312 &:= (-((8^2)) \times (((-9 \times 3!!) + 1) \times 2)) \\829344 &:= (((8!/(-2 - 9))) \times 3!) + 4) \times 4! \\829358 &:= (-82) - ((-9 \times 3!!) \times (5! + 8)) \\829435 &:= (((-((8 \times 2)) \times 9!)/(-4 + 3))) + 5) \\829437 &:= (((((8 \times 2) \times 9!) - 4!) + 3)/7) \\829456 &:= ((8 \times (2 + 9!)) - ((4! \times 5!) \times 6!)) \\829464 &:= (((8!/(2 - 9)) \times 4!) \times (-6)) + 4! \\829536 &:= (8 \times ((-2 - ((9 - 5)! \times 3!)) \times (-6))) \\829776 &:= (8 \times (((-2 \times 9!)/(-7)) + (7 \times 6))) \\830592 &:= ((-8!) \times (3!! + 0!))/(-5 \times (9 - 2))) \\830640 &:= ((8 \times 3!) \times (((0! + 6!) \times 4!) + 0!)) \\830784 &:= (((-8 + 3!!) + (0! - 7!)) \times (-8 \times 4!)) \\831537 &:= (((8! - 3) - ((1 + 5)!)) \times (3 \times 7)) \\831575 &:= (((8! \times (3 + 1)) + 5) + 7!) \times 5) \\831579 &:= (((8! - 3!!) - 1) \times ((5 + 7) + 9)) \\831603 &:= ((((-8!) + 3!!) \times (-1 + 6))) + 0!) \times 3) \\831607 &:= ((8!/(3! - 1)) + ((6 + 0!)^7)) \\831621 &:= (((-8!) + 3!!) - (1^6)) \times (-21)) \\832320 &:= ((8! + (3!^{-2+3!})) \times 20) \\832565 &:= (((-8 \times (3!!^2)) - (5^6))/(-5)) \\833156 &:= (((8! - 3!) \times (-((3 + 1)) - 5!))/(-6)) \\833273 &:= ((8! - ((3 - ((3^2)!)) \times (-7)))/(-3)) \\833404 &:= (((8! + 3!)/3!) \times (4 + ((0! + 4)!)) \\833424 &:= ((-83) - (3!! \times 4!)) \times (-2 \times 4!)) \\833466 &:= (((8!/3) + 3) \times (-4 - 66)) \\833471 &:= (8! + (((3!^3) \times (4! + 7)) - 1)) \\833476 &:= (((8 + (3/3)))! + ((4 \times (7^6)))) \\833552 &:= (((8 - 3!!) + ((3!^5))) \times (5! - 2)) \\833652 &:= (((8!/3!) + 3) \times ((6 + 5!) - 2)) \\833765 &:= ((8! \times 3!) + ((3!! + (7^6)) \times 5)) \\833768 &:= (8 + (3 \times (3!! + (-7 \times (6! - 8!)))) \\833784 &:= ((8!/(-3)) + ((3 \times 7) \times (8! + 4!))) \\833962 &:= (((8! + 3!)/(-3)) - 9) \times (-62)) \\834048 &:= -((8! - (3 \times ((4!^04) - 8!))) \\834678 &:= (((8! + 3!!) - (4! \times (6^7)))/(-8)) \\835272 &:= ((8 \times ((3^5)^2)) + ((7 + 2)!)) \\835279 &:= (((8 \times ((3^5)^2)) + 7) + 9!) \\835792 &:= (((-83) \times (5 - 7!)) - 9) \times 2) \\835919 &:= (8 + (((3!! \times (5! + 9)) - 1) \times 9)) \\835920 &:= (((8!/35) + 9) \times (((2 + 0!)!)) \\835939 &:= (-8 + (((3!! \times (-5! + 9))) - 3) \times (-9))) \\835991 &:= (((-8 + (3!! \times (-5! + 9)))) \times (-9)) - 1) \\836248 &:= (((8^3!) + 6!)/(-2)) + (4! \times 8!)) \\836346 &:= ((8 \times ((3! + 6!) \times 3!) \times 4!)) + 6) \\836351 &:= (((8! \times (3! + 6!))/35) - 1) \\836352 &:= ((8 \times 3!) \times (((6 + 3!) + 5!)^2)) \\836544 &:= (8 \times (((3! + 6!) \times (5! + 4!)) + 4!)) \\836649 &:= -((8! - (((-3 + 6!)^{6-4}) + 9!))) \\836738 &:= (((83 \times 6!) + 7) \times (3! + 8)) \\836977 &:= (((8!/3) - (-((6 - 9)!)) + ((7^7))) \\837138 &:= (-83) \times (((7! - 1) \times 3!) - 8!)) \\837456 &:= (8 \times (((3!! + 7) \times (4! + 5!)) + 6)) \\837504 &:= (8 \times ((3!! + 7) \times (5! + (04!)))) \\837550 &:= (((8!/3!!) - (7^5)) \times (-50)) \\837628 &:= (((-83) \times ((7! + 6) \times (-2))) - 8) \\837633 &:= ((-8 + (((3!^7) - 6!) + 3)) \times 3)$$

$$\begin{aligned}
 837635 &:= (-8 - (((3!)^7 - 6!) \times (-3)) + 5)) \\
 837636 &:= (-83) \times (((7! + 6)/3) \times (-6)) \\
 837640 &:= (-8 - (((3!)^7 - 6!) \times (-4 + 0!)) \\
 837703 &:= (((8!/3) + ((7^7))) + ((03)!)) \\
 837802 &:= (-83) \times (((7! + 8) - 0!) \times (-2)) \\
 838464 &:= (8 \times (((3!! + 8) \times (4! \times 6)) - 4!)) \\
 838648 &:= (((8 \times 3!) \times ((8 + 6!) \times 4!)) - 8) \\
 838653 &:= (((-8 - 3!!) \times ((8 \times 6!)/(-5))) - 3) \\
 838655 &:= ((((-8 - 3!!) \times (8 \times 6!)) + 5)/(-5)) \\
 838656 &:= (8! + (((3 + 8)!)/(-6 - 56))) \\
 838944 &:= ((8! + (3! \times (-894))) \times 4!) \\
 839637 &:= (8! + ((-(3 - 96))^3 - 7!)) \\
 839664 &:= ((-8 + (3!^{(9-6)!})) \times (-6 + 4!)) \\
 839682 &:= (((8 + 3!) \times (-9)) + ((6^8)/2)) \\
 839784 &:= (((-8 + (-((3 - 9))^7))/8) \times 4!) \\
 839800 &:= -8 + (-3 + 9)^8/(0! + 0!) \\
 839824 &:= -8 + (-3 + 9)^8/2 + 4! \\
 839937 &:= -(((8!/3!) - ((-9 - (9!/(-3))) \times 7))) \\
 840500 &:= (((8!/4!) + 0!) \times 500) \\
 840936 &:= (-(((8! + 4!) - (09!)) - (3!! \times (-6!))) \\
 840963 &:= (-(((8! + 4) + 0!) - 9!)) - ((6!) \times 3!!)) \\
 840966 &:= ((-8!) + ((4 - 0!))!) + (9! + (6! \times 6!)) \\
 840976 &:= ((-8 + 4!) \times (0! - ((9!/(-7)) - 6!)) \\
 841675 &:= (((8! \times (-4 - 1))) + 6!) \times (-7)) + 5) \\
 841680 &:= (((8! \times (-4 - 1))) + 6!) \times (-8 + 0!)) \\
 841687 &:= (((((8! \times (-4)) - 1) + 6!) + 8!) \times (-7)) \\
 842177 &:= (((8! + 4!) \times 21) - 7!) + 7) \\
 843264 &:= ((8! \times 4!) - (3! \times ((2 \times 6)^4))) \\
 843375 &:= (((-8 \times 4!) - 3) \times (3!! - (7! + 5))) \\
 843561 &:= (-8 - (((4!)^3 + 5) \times (-61))) \\
 843696 &:= (((((8!/4)/3!) + 6) \times 9!)/6!) \\
 843703 &:= ((8!/(-4 + 3!)) + (7^{0!+3!})) \\
 843840 &:= (8! + (-4 \times (3!! + (8! \times (-4 - 0!))))) \\
 843933 &:= (((8! - 4!) - 3!!) + ((93^3))) \\
 844358 &:= -((8! - (((4! \times 4)^3) + (58)))) \\
 844368 &:= ((8 \times (((4! + 4!)^3) + 6)) - 8!) \\
 844384 &:= (-8 + (((4! \times 4)^3) - 8!) - 4!) \\
 844408 &:= (-8 + (((4! \times 4)^{4-0!}) - 8!)) \\
 844412 &:= -(((8! + 4) - ((4! \times 4)^{1+2}))) \\
 844413 &:= -((8! - (((4! \times 4)^{4-1}) - 3))) \\
 844416 &:= -((8! + (((4! + 4!)^4)/(-1 \times 6))))
 \end{aligned}$$

$$\begin{aligned}
 844420 &:= -(((8! + 4) - ((4! \times 4)^{2+0!}))) \\
 844432 &:= (((8 - 4)!^4) + ((-4 + 3!!)^2)) \\
 844435 &:= -(((8! - 4!) - (((4! \times 4)^3) + 5))) \\
 844440 &:= -(((8! - 4!) - ((4! \times 4)^{4-0!}))) \\
 844704 &:= (8! - 4! \times 4) \times 7 \times (-0! + 4) \\
 844848 &:= ((8! + (((4!/4)^8) \times 4))/8) \\
 844933 &:= (8! + ((4^4) + (93^3))) \\
 845035 &:= (((8!/4!) \times 503) + 5) \\
 845040 &:= ((8!/4!) \times (504 - 0!)) \\
 845136 &:= -((8! - (((4! \times (5 - 1))^3) + 6!))) \\
 845376 &:= (((8! - 4!) \times (5! + 3!)) - 7!)/6) \\
 845496 &:= (((8! - 4!) \times ((5!/4) - 9)) - 6!) \\
 845712 &:= (-84) \times (((5 - 7!) + 1) \times 2) \\
 845820 &:= (8! - ((45 - 8!) \times 20)) \\
 845875 &:= (((((8! \times (-4)) + 5!) + 8!) \times (-7)) + 5) \\
 845876 &:= ((8! + 4) + (((5! \times 8!) - 7!)/6)) \\
 845880 &:= (((8! \times (-4)) + 5!) + 8!) \times (-8 + 0!)) \\
 846142 &:= (((8! - 4!) - ((6 + 1)!)) \times 4!) - 2) \\
 846144 &:= (((8! - 4!) - ((6 + (1^4)))!) \times 4!) \\
 846213 &:= (((8! + ((4 \times 6))) \times 21) - 3) \\
 846216 &:= ((8! - 4!) \times ((6 + 21) - 6)) \\
 846237 &:= ((8! - (46/2)) \times (3 \times 7)) \\
 846341 &:= (((8! - 4!) + 6) \times (-3 + 4!)) - 1) \\
 846384 &:= (84 \times ((6! \times (3! + 8)) + 4)) \\
 846573 &:= ((8! + (((4 - 6) - 5))) \times (7 \times 3)) \\
 846576 &:= (((8! - 4!) \times 6) + ((5! \times 7) \times 6!)) \\
 846594 &:= -(((8! \times 4!) + 6) - (5 \times (9! - 4!))) \\
 846595 &:= (((((8!/4!) \times 6!) + 5) - 9!) - 5!) \\
 846636 &:= ((8! + 4) \times (((6 + 6) + 3) + 6)) \\
 846672 &:= (((8! + 4) \times (6 + 6)) + ((7 + 2)!)) \\
 846678 &:= ((8! + ((4 - 6))) \times ((6 + 7) + 8)) \\
 846679 &:= (((8! + 4) \times (6 + 6)) + 7) + 9! \\
 846708 &:= ((8 + 4) \times (((6 \times 7!) - 0!) + 8!)) \\
 846712 &:= (-8 - ((4! \times 6!) \times (-((7 \times 1)^2)))) \\
 846714 &:= (((8! \times 4!) + 6) + ((7! \times (-1)) \times 4!)) \\
 846719 &:= (((((-8 + 4!) \times 6) \times 7!) - 1) + 9!) \\
 846732 &:= (((8!/4) \times (-6 \times 7))) - 3!) \times (-2)) \\
 846738 &:= (((8 + 4) + 6) + ((7 \times 3) \times 8!)) \\
 846744 &:= (((8! + ((4 - 6))) - 7!) \times 4!) - 4!) \\
 846762 &:= ((8! + ((4 - 6))) \times ((7 \times 6)/2)) \\
 846773 &:= (((-8 + ((4! \times 6!) \times (-7))) \times (-7)) - 3) \\
 846774 &:= ((8 + 46) - ((7! \times (-7)) \times 4!))
 \end{aligned}$$

846776 := $((8 - ((4! \times 6!) \times (-7))) \times (7!/6!))$
846777 := $(8 - (((4! \times 6!) \times (-7)) + 7) \times 7)$
846783 := $((84/6) + 7) \times (8! + 3)$
846784 := $((8/4)^6 - ((7! - 8!) \times 4!))$
846799 := $((8!/4!) \times 6!) + 79 - 9!$
846804 := $((8! + 4) \times ((6 - 8) - 0!) + 4!)$
846834 := $(-((8 + 4)) + ((6 + 8!) \times (-3 + 4!)))$
846840 := $(8! - ((-4 \times (-6 - 8!)) \times (-4 - 0!)))$
846843 := $(((-84) \times (6 + 8!))/(-4)) - 3$
846844 := $8! + 4 + (6 + 8!) \times (4! - 4)$
846846 := $((-84) \times (6 + 8!))/(4!/(-6))$
846848 := $((8! + ((4 \times 6) - 8)^4) \times 8)$
846871 := $(8 + ((4! \times ((6 + 8!) - 7!)) - 1))$
846875 := $(8! - (((-4 \times (-6 - 8!)) + 7) \times (-5)))$
846879 := $((8! - (-4 \times (-6 - 8!))) \times (-7)) - 9$
846930 := $((8! + (4 + 6)) \times (-9 - 30))$
846936 := $((8! - 4!) \times (-6 - (9 \times 3))) + 6!$
846972 := $(-84) \times ((6 - 9) - (7! \times 2))$
847173 := $((8! + 4!) \times (-7)) + (17) \times (-3)$
847208 := $(8 - (4! \times ((7! + 20)) - 8!))$
847217 := $((8! + 4!) \times (7 \times (2 + 1))) + 7$
847224 := $((8! + 4!) \times ((7 - 2)^2 - 4))$
847244 := $((8! + 4!) - 7!) - 2 \times 4! + 4$
847248 := $(-(((8 - 4)! \times ((7! + 2) - 4!) - 8!)))$
847296 := $((8! + 4!) - 7!) \times ((2 \times 9) + 6)$
847304 := $(8 + (4! \times ((7! \times (3! + 0!)) + 4!)))$
847308 := $((8! + ((4 \times 7))) \times (-3)) \times (0! - 8)$
847335 := $((8! + 4!) \times 7 - 3) \times 3 + 5!$
847344 := $((8! + 4!) - 7!) + 3 \times 4! - 4!$
847356 := $((8! + 4) \times (7 \times 3)) - (5! \times (-6))$
847357 := $((8 \times ((4 + 7!) \times (-3))) + 5) \times (-7)$
847370 := $((8! + 4!) + 7) \times (3 \times 7) - 0!$
847371 := $((8! + 4!) + 7) \times ((3 \times 7) \times 1)$
847376 := $(8 + (4! \times ((7! + 3) \times 7) + 6))$
847392 := $(8 \times ((4 + 7!) \times (3 + (9 \times 2))))$
847407 := $(8 + (((4 + 7!) \times 4!) + 0!) \times 7)$
847415 := $((8! + 4!) - 7!) \times 4! - 1 + 5!$
847416 := $((8! + 4!) - 7!) \times 4! + (-((1 - 6)))!$
847424 := $(-8 + ((4 + 7!) \times (-42))) \times (-4)$
847435 := $((8! \times (4! - (7 - 4))) + 3!!) + 5$
847440 := $((8! \times (4! - (7 - 4))) + ((4 - 0!)))!$
847464 := $((8! \times 4!) - ((7! \times 4!) - 6!) - 4!)$

847476 := $(8 - (((4! \times 7!) + 4) \times (-7)) - 6!)$
847488 := $(-(((8 - 4)! \times ((7! - 4!) - 8!) - 8)))$
847552 := $(-8 + ((4! \times 7!) + 5!) \times (5 + 2))$
847560 := $((8! \times (4 - 7)) - 5!) \times (-6 - 0!)$
847568 := $(8 + (4! \times ((-7 \times (-5 + 6!)) + 8!)))$
847584 := $((8! + 4) - 7!) + (5 \times 8) \times 4!$
847671 := $((8 - (4! \times (7! + 6))) \times (-7)) - 1$
847672 := $(-8 + (4! \times ((7! + 6) \times 7) - 2))$
847720 := $(-8 - ((4! \times 7) \times (-7!) - ((2 + 0!)))!)$
847728 := $((8 - 4!)! \times 7) \times (7! + ((2 - 8)))$
847733 := $(8 + ((4! \times 7) \times (7! + 3!)) - 3)$
847736 := $(8 + ((4 \times 7) \times ((7! + 3!) \times 6)))$
847760 := $(8 - (4! \times ((-7 \times (7! + 6)) - 0!)))$
848337 := $((8!/4!) + ((8! - 3) \times (3 \times 7)))$
848421 := $((8! + ((4!/8)^4)) \times 21)$
848484 := $((-84 - 8!)/(-4)) \times 84$
848736 := $((8! \times ((-4 + 8) - 7!) \times (-3))/6!)$
848776 := $(-8 + ((4! \times ((-8 - 7!) \times (-7))) + 6!))$
849240 := $((8! + (-((4 - 9)))!) \times ((-2 + 4!) - 0!))$
849264 := $((8 + (49 \times (2 + 6!))) \times 4!)$
849632 := $(-(((8! + 4) - 9!) - ((6! + 3!)^2)))$
850344 := $(8! + ((5 \times (03)!)^4) + 4!)$
850752 := $((8! \times ((5 - 0!))! + 7!)/(5! \times 2))$
851747 := $(-((8 + 5) - ((-1 - (7 \times 4!)) \times 7!)))$
851759 := $((8! \times 5) - 1) + (7! \times (5! + 9))$
851768 := $((8 + ((5! + 1) \times 7!)) - (-6 \times 8!))$
851773 := $((8 + 5) \times (1 + (7! \times (7 + 3!))))$
852124 := $((-((8^5)) - ((2 + 1)!)) \times (-2 - 4!))$
852384 := $(-8 \times ((5!^2) - (3 \times (8! + 4))))$
852448 := $((-8 \times ((5!^2) + 4)) + (4! \times 8!))$
852475 := $((-8 \times ((5!^2) - (4! \times 7!))) + 5)$
852605 := $((8 + 5)^2 \times ((6 + 0!))! + 5)$
852664 := $((8^5 \times 26) + 6!) - 4!$
852744 := $((85 \times 2) \times (7! - 4!)) + 4!$
852767 := $((8 + 5)^2 \times (7! + 6)) + 7$
852774 := $((8 + 5)^2 \times (7! + ((7 - 4)!))!)$
852930 := $((8 + 5!) + 2) \times (9^{3+0!})$
853056 := $((8! \times 5!)/3!) + ((0! + 5)^6)$
853435 := $((8! \times (5! + (3 + 4)))/3!) + 5$
853440 := $((8! \times (5! + (3 + 4)))/((4 - 0!)))!$
853464 := $((8! \times (5! + (3 + 4)))/6) + 4!$

853776 := (((8!/5!) × (-3)) × (-7 + (7!/(-6))))
853777 := -((((8-5))! - ((3! × 7!) + ((7⁷))))
853993 := (((-8 - ((5+3))!) + 9!) + (9^{3!}))
854228 := (-((8⁵)) + ((4! - 2) × (-2 + 8!))
854248 := ((-((8⁵)) - 4!) + ((-2 + 4!) × 8!))
854295 := (((8! + 5!)/4!) × ((2⁹) - 5))
854391 := (-8 + ((5! × (4^{3!})) + (9! - 1)))
854399 := (8 + ((5! × (4^{3!})) - (9 - 9!)))
854760 := (-85) × ((4! - 7!) - ((6 + 0!))!)
854777 := ((8!/5) + (((4! × 7) × 7!) + 7))
854782 := ((8!/5) - ((4! × (7! - 8!)) + 2))
854784 := (((((8!/5)/4!) - 7!) + 8!) × 4!)
855294 := ((8! - ((5! × 5!) + 2)) × (9 + 4!))
855352 := (-8 - (55 × ((3!⁵) × (-2))))
855623 := ((8! - ((5⁵) - 6)) × 23)
855936 := ((8!/(-5)) + (5! × ((9 × 3!!) + 6!)))
855945 := (8! + (((5⁵) × 9) × (4! + 5)))
856317 := (((8⁵) + 6) + ((3! + 1)⁷))
856375 := (-85) × ((-((6/3)) × 7!) + 5))
856775 := (((8! + 5) - ((6 × 7) × 7!)) × (-5))
856824 := ((8! + ((5 - (68²)))) × 4!)
857275 := ((-85) × ((7! × (-2)) + 7)) - 5!
857310 := ((85 × (7! + 3)) × (1 + 0!))
857312 := (((-85) × (7! + 3)) - 1) × (-2))
857395 := (-85) × (-7 + (3!! × (-9 + 5))))
857735 := (85 × (((7! + 7!) + 3!) + 5))
858235 := (((-8 + (5! × (8 + 2))) × 3!!) + 5)
858240 := ((-8 + (5! × (8 + 2))) × (((4 - 0!))!))
858264 := (((-8 + (5! × (8 + 2))) × 6!) + 4!)
858368 := ((8 + 5!) × ((8!/3!) - (6 + 8)))
859329 := (8!/5! - 9 × 3)² × 9
859632 := (8! + (((5! + 9!) + (6^{3!})) × 2))
859835 := (((((8! + 5!) - 9!) × (-8))/3) + 5)
859840 := (((((8! + 5!) - 9!) × (-8))/(4 - 0!))
860160 := ((8!/6) × ((0! + 1)^{6+0!}))
860279 := (((((8!/6) + 0!) × (2⁷)) - 9)
860288 := (((8!/6) + 0!) × ((2 × 8) × 8))
860544 := ((8! + (-6 × (((0! + 5))! + 4!))) × 4!)
861745 := (8! - 6 + 1 + 7!) × (4! - 5)
861835 := (((8! + 6!) × (18 + 3)) + 5)
861840 := ((8! + 6!) × ((18 + 4) - 0!))

861842 := (((8! + (((6 - 1)⁸))) - 4!) × 2)
861882 := (-8 + (((6 - 1)⁸) + 8!) × 2))
862552 := (-8 + (6! × (((2 × 5) × 5!) - 2)))
862729 := ((((-8 + 6!) + (2 - 7))²) + 9!)
862746 := (((86 × 2) × (7! - 4!)) + 6)
862784 := (((86 × 2) × 7!) - (8⁴))
863137 := (((8! - 6!) - 3!) + ((1 + 3!)⁷))
863143 := ((8! - 6!) + ((3! + 1)⁴⁺³))
863379 := (((8!/6!) × 3) + 3) × (7! + 9))
863424 := ((8! - ((6! × 3!) + 4!)) × 24)
863496 := (((8! - (6! × 3!)) × 4!) - (9!/6!))
863544 := ((8! - (((6! × 3!) + 5) + 4!)) × 4!)
863632 := (-8 - ((6! - ((3!!/6)³))/2))
863737 := (8! + ((-((6 × 3)) + (7^{3!})) × 7))
863743 := 8! - 6!/3! + 7⁴⁺³
863857 := ((8! + 6) + (-((3! - (8 + 5)))⁷))
863864 := (8 - (((6! × 3!) - 8!) + 6) × 4!))
863877 := ((8! + ((6 - 3))!) + ((8 + (7⁷))))
864006 := ((((-8 × 6!) × (4! + 0!)) - 0!) × (-6))
864015 := ((8! + ((6! × 4!) + 0!)) × 15)
864020 := ((8! - ((6! × (-4)) - 0!)) × 20)
864036 := ((8! + (((6! × 4!) + 0!) × 3!)) × 6)
864384 := ((-8 - (((6! + 4) × 3!) - 8!)) × 4!)
864472 := (-86) × ((4! + 4) - (7! × 2))
864607 := (((8! + 6!) + 4!) + ((6 + 0!)⁷))
864624 := ((8! + (((6! + 4) × (-6)) + 2)) × 4!)
864719 := (((8! - 6!) × (4! + 7)) - (1 + 9!))
864750 := ((8 + ((6! × 4!) + 7)) × 50)
864864 := (((((8 + 6))! × 4)/8!)/(6 + 4))
865432 := (-8 + (6! × ((5! × (4 + 3!)) + 2)))
865928 := (((((8!/(6 + 5!)) + 9)²) × 8)
866875 := ((-((86 × (6 - 8))) × 7!) + 5)
866880 := (-((86 × (6 - 8))) × ((8 - 0!))!)
866925 := -((8! + ((6 + ((6 + 9!)/2)) × (-5))))
866938 := (((8⁶) - 6) + ((9 + 3!) × 8!))
866944 := ((8⁶) + ((6 + 9) × ((4 + 4!))!))
866966 := (-86) × ((6 + (9!/6))/(-6))
867052 := (-86) × ((7! + ((0 × 5!))! × (-2)))
867057 := ((8⁶) + (((7! + 0!) × 5!) + 7))
867222 := ((-86) × ((7! + 2) × (-2))) - 2)
867224 := (-86) × ((7! + 2) × (2 - 4))

$$\begin{aligned}
 867234 &:= (-((8! + 6)) - ((-(7! + 2)) \times 3!)/4)) \\
 867304 &:= ((8^6) - (-((7! + 3)) \times ((0! + 4)!)) \\
 867328 &:= (((8^6) \times 7) + (((3! - 2))! \times (-8!))) \\
 867657 &:= ((8^6) + (((7! + 6) \times 5!) + 7)) \\
 868772 &:= (- (86) \times (-8 + ((7! + 7) \times (-2)))) \\
 869184 &:= (((8! + 6!)/(- (9 + 1))) + 8!) \times 4! \\
 871224 &:= (((8! - ((7 - 1))!) \times 22) + 4!) \\
 871920 &:= -((8! - (7! \times (1 + (9 \times 20)))) \\
 871925 &:= -(((8! - 7!) + ((1 - (9!/(-2))) \times (-5)))) \\
 871944 &:= -(((8! - 7!) + (((1 + 9)!/(-4)) - 4!)) \\
 872353 &:= ((-8 \times 7!) + ((- (23) + 5!)^3)) \\
 872784 &:= ((87 \times 2) \times (7! - ((8 - 4)!)) \\
 874432 &:= (-8 + ((7!/(-4)) \times ((4! - 3!) + 2))) \\
 874872 &:= (((8 - 7!) + 4) \times (- (87 \times 2))) \\
 874944 &:= (((8! - 7!) - (- (49) \times 4!)) \times 4! \\
 875000 &:= ((8 \times 7) \times (5^{(0!+0!+0!)!})) \\
 875024 &:= (((8 \times 7) \times (5^{(0!+2!)}) + 4!) \\
 875056 &:= ((8 \times 7) \times (((5 \times 0)! + (5^6))) \\
 875333 &:= (((8 \times 7) \times ((5^3!) + 3!)) - 3) \\
 875357 &:= (((8 \times (7 + (5^3!))) + 5) \times 7) \\
 875392 &:= ((8 \times 7) \times ((5^3!) + (9 - 2))) \\
 875448 &:= ((8 \times 7) \times ((5^{4!/4}) + 8)) \\
 875544 &:= (((-8 + 7!) \times (5! + (54))) - 4!) \\
 876232 &:= ((-8 - 7!) + ((6!^2) + ((3^2)!)) \\
 876297 &:= (8 + ((((-7 + 6!)^2) + 9!) + 7!)) \\
 876722 &:= ((8! + ((7 \times 67))) \times 22) \\
 876951 &:= (-8 - ((7! \times (-((6 \times 9) - 5!)) + 1)) \\
 876952 &:= ((-8 - (7! \times 6)) + ((9! \times 5)/2)) \\
 876955 &:= (((87 \times 6!) \times (9 + 5)) + 5) \\
 876959 &:= (8 + ((7! \times ((6 \times 9) + 5!)) - 9)) \\
 876960 &:= ((87 \times 6!) \times ((9 + 6) - 0!)) \\
 877047 &:= (87 \times ((7! + ((0 \times 4)!)) + 7!)) \\
 877127 &:= ((- (87) \times ((7! + 1) \times (-2))) + 7) \\
 877134 &:= 87 \times (7! + 1) \times (3! - 4) \\
 877142 &:= (((87 \times (7! + 1)) + 4) \times 2) \\
 877221 &:= (- (87) \times ((7! \times (-2)) - (2 + 1))) \\
 877296 &:= ((- ((8 \times 7)) - (7! \times 29)) \times (-6)) \\
 877358 &:= (-8 + ((7 - (7! \times (-3))) \times 58)) \\
 877482 &:= (- (87) \times ((7! + (4!/8)) \times (-2))) \\
 877543 &:= ((8! + ((7^7))) - ((5 - 4!) \times 3!)) \\
 878344 &:= (-8 + (-((7! + 8)) \times ((3! - 4!)/(-4))))
 \end{aligned}$$

$$\begin{aligned}
 878352 &:= (8 + 7!) \times (8!/3! + 5! - 2) \\
 881369 &:= ((8 + 81) - ((3! \times (-6!)) - 9!)) \\
 883232 &:= (((8 \times 83)^2) + 3!) \times 2) \\
 883336 &:= (-8 - (((8^3) - 3!) \times (-3 + 6!))) \\
 883584 &:= (-((8! + 8!)) + (((3!/5) - 8!) \times (-4!))) \\
 883784 &:= (- (88) \times (37 - (8!/4))) \\
 884224 &:= ((8! - (8 \times (4^2))) \times (-2 + 4!)) \\
 884352 &:= ((8 \times 8) \times ((4!^3) - ((5 - 2)!)) \\
 884360 &:= (8 \times ((8 \times ((4!^3) + 6)) + 0!)) \\
 884544 &:= (-((8 - ((8^4) \times (5 + 4)))) \times 4! \\
 884565 &:= ((8 - ((8! \times (-4)) - (5^6))) \times 5) \\
 884598 &:= (-((88/4) \times ((5! - 9) - 8!)) \\
 884824 &:= (88 + (((4! \times 8)^2) \times 4!)) \\
 884840 &:= (- (88) \times (4! + ((8!/(-4)) + 0!))) \\
 884864 &:= (-(((8 + 8)^4)) + ((8! - 6!) \times 4!)) \\
 884904 &:= (((8 + ((8^4) \times 9)) - 0!) \times 4!) \\
 885324 &:= ((8! - ((8 + 5) \times 3!)) \times (-2 + 4!)) \\
 885456 &:= (((8! + 8!) - 5!) - 4!) \times (5 + 6) \\
 885744 &:= (((8! + 8!) - 5!) \times (7 + 4)) + 4! \\
 886319 &:= ((8!/8) - ((- (6!) \times 3!) + (1 - 9!))) \\
 886347 &:= (((8! + 8!) + (63)) \times (4 + 7)) \\
 886386 &:= (((8! + 8!) + 6) \times (3 + 8)) - 6! \\
 886456 &:= (((8! - (8^6)) \times (-4)) - 5!) - 6! \\
 886732 &:= ((8! - (8 + 6)) \times (((7 - 3)! - 2)) \\
 886741 &:= -((8! - ((8! - (6 + 7)) \times (4! - 1)))) \\
 886848 &:= ((8! \times (8 + 6)) - ((8! - 4!) \times (-8))) \\
 886864 &:= ((8 - 8!) \times (- (6 + ((8 - 6)^4)))) \\
 886878 &:= (((8 + 8) + 6) \times (8! + 7)) - 8) \\
 886914 &:= (((- (88) \times 6!) + 9) \times (-14)) \\
 886944 &:= ((8! \times (- (8 + 6))) - ((9! - 4!) \times (-4))) \\
 886948 &:= -((8! - (((8 + 6) + 9) \times (-4 + 8!)))) \\
 886974 &:= (((8! + 8!) - (-((6 - 9)!))! \times (7 + 4)) \\
 887018 &:= (((8 + 8) + 7) - 0!) \times (-1 + 8!)) \\
 887024 &:= (-((8 + 8)) - (((7 + 0)! \times (2 - 4!))) \\
 887029 &:= (((8! + 8!) - ((7 \times 0)!)) \times (2 + 9)) \\
 887032 &:= (((88 \times 7!) - 0!) - 3) \times 2) \\
 887035 &:= (8! - ((8! \times (7 \times (0 - 3))) + 5)) \\
 887038 &:= (((- (88) \times 7!) + 0!) \times (3! - 8)) \\
 887052 &:= ((((- (88) \times 7!) - 0!) + 5) \times (-2)) \\
 887064 &:= (8! + (((8! - 7!) + 0!) \times (6 \times 4))) \\
 887096 &:= (((8 + 8!) \times 7) + (((0! + 9)!/6)) \\
 887104 &:= (8 \times (8 - (7! \times ((1 + 0!) - 4!))))
 \end{aligned}$$

$$\begin{aligned}
 887139 &:= (8 + (((8! + 7) \times 13) + 9!)) \\
 887184 &:= -(((8! + 8!) + ((-(7 - 1) - 8!) \times 4!))) \\
 887194 &:= ((-(88) \times (-7 - ((1 - 9)))!)/4) \\
 887202 &:= (8 + ((8! + 7) \times (20 + 2))) \\
 887208 &:= (((8 + 8!) \times 7) \times (2 + 0!)) + 8! \\
 887216 &:= ((8 + 8!) \times ((7 + 21) - 6)) \\
 887224 &:= (-8 + (8 \times ((7! \times 22) + 4!))) \\
 887370 &:= (((-8 - 8!) + 7) \times (-((3 \times 7)) - 0!)) \\
 887376 &:= (8! - (-(8 \times 7)) \times ((3 \times 7!) + 6))) \\
 887422 &:= (8 + (((8! + 7) + 4!) \times 22)) \\
 887424 &:= (8! + (((8! - 7!) + ((4^2))) \times 4!)) \\
 887448 &:= -((8! - (((8! + 7) + 4!) \times 4!) - 8!)) \\
 887488 &:= (((8 + (8!/4)) \times 7) + 8!) \times 8) \\
 887744 &:= (88 \times ((7! + 7!) + (4 + 4))) \\
 887936 &:= (((8 + 8!) \times ((7 + 9) + 3!)) + 6!) \\
 888320 &:= ((8! + ((8 + 8)^3)) \times 20) \\
 888384 &:= (-((8! + 8!)) + (((8!/3!)) + 8!) \times 4!)) \\
 888424 &:= (((8! + ((8 \times 8))) \times (4! - 2)) - 4!) \\
 888448 &:= (-88) \times (((8!/(-4)) - 4!) + 8)) \\
 888976 &:= ((-88) - 8!) \times (-((9 + 7) + 6))) \\
 889248 &:= -((8! - (((8! + 92)) \times 4!) - 8!)) \\
 892075 &:= (((89 \times 2) - 0!) \times 7!) + 5) \\
 892080 &:= (((89 \times 2) - 0!) \times ((8 - 0!)!)) \\
 892274 &:= (((8! + 9) \times 22) + 7!) + 4) \\
 892795 &:= (((8! \times 92)/7) + 9!) + 5) \\
 892862 &:= (((8! \times 9) - 2) + ((8 + 6!)^2)) \\
 893025 &:= ((8! \times 9!)/((3 + 0!)^{2+5})) \\
 893593 &:= (((-8 + 9!) - (3! \times 5!)) + (9^3)) \\
 893596 &:= (((8! \times 9) - 3!)) - (5 - (9^6)) \\
 893609 &:= (8 + (((9^3!) - 6!) + (09)!)) \\
 893664 &:= (-8!) - (((9 \times 3!)) + 6) \times (-6 \times 4!)) \\
 893953 &:= ((-8 + ((9^3!) + 9!)) + (5! \times (-3))) \\
 894193 &:= (((-8 + 9!) - ((4 + 1)!)) + (9^3!)) \\
 894272 &:= (-89) \times (((4^2) - 7!) \times 2)) \\
 894313 &:= ((-8 + 9!) + ((4! + 3)^{1+3})) \\
 894329 &:= ((8 + (9^{4 \times 3/2})) + 9!) \\
 894333 &:= (((8 + 9!) + 4) + ((3 \times 3)^{3!})) \\
 894393 &:= (((8 + 9!) + (4^3)) + (9^3!)) \\
 894573 &:= (8! + ((9! - (4 + (5^7))) \times 3)) \\
 895104 &:= ((8! \times (9 - 5!))/(-(1 + 04))) \\
 895344 &:= ((8! - (((9!/5!) - 3!) + 4)) \times 4!) \\
 895464 &:= (((8! - 9) - 5!) + (-4 \times 6!)) \times 4! \\
 895995 &:= (((((8! - 9!) \times 5) + 9)/(-9)) \times 5) \\
 896675 &:= (-89) \times (((6! + 6!) \times (-7)) + 5)) \\
 897031 &:= (-89) \times ((7! \times (0! - 3)) + 1)) \\
 897115 &:= (((89 \times 7!) \times (1 + 1)) + 5) \\
 897132 &:= (((-89) \times 7!) - ((1 \times 3)!)) \times (-2)) \\
 897144 &:= (((89 \times ((7 + 1)!)/4) + 4!) \\
 897203 &:= (((-89) \times ((7! \times (-2)) - 0!)) - 3!) \\
 897209 &:= (-89) \times ((7! \times (-2)) - ((0 \times 9)!)) \\
 897210 &:= (((-89) \times ((7! \times (-2)) - 1)) + 0!) \\
 897240 &:= (((89 \times 7!) \times 2) + ((4 + 0!)!)) \\
 897264 &:= (((89 \times 7!) \times 2) - (-6 \times 4!)) \\
 897274 &:= ((89 \times ((7! + 2) + 7!)) - 4!) \\
 897298 &:= ((89 \times 2) \times (7! + (9 - 8))) \\
 897473 &:= ((89 \times ((7! + 4) + 7!)) - 3) \\
 897476 &:= (89 \times ((7! + 4) + (7 \times 6!))) \\
 897575 &:= ((89 + 7!) \times ((5 \times 7) \times 5)) \\
 897743 &:= (-89) \times ((-7 - 7!) - ((4 + 3)!)) \\
 898326 &:= (((8! - 9) - (8 \times 3!)) \times 26) \\
 898344 &:= (((8! - 9) - (((8 - 3)! \times 4!)) \times 4!) \\
 898552 &:= (-8 - ((9! - (((8 - 5)! \times (-5!))) \times (-2))) \\
 898722 &:= (-89) \times (((-8 - 7!) \times 2) - 2)) \\
 899361 &:= ((8! \times 9) + ((9^3!) + ((6 + 1)!)) \\
 899367 &:= ((8! \times 9) + (((9^3!) + 6) + 7!)) \\
 899370 &:= ((8 + 9!) + (((9^3!) + 7!) + 0!)) \\
 899584 &:= ((8!/9) - (((9!/5!) - 8!) \times 4!)) \\
 900704 &:= (9! + (((0! + 0!) \times 7)^{0!+4})) \\
 900873 &:= -((((9 - 0!)! - ((0! + (8 \times (7^3!)))))) \\
 902160 &:= (((90 \times 2) - 1) \times ((6 + 0!)!)) \\
 903605 &:= (((9!/(0! - 3)) + (6! - 0!)) \times (-5)) \\
 903630 &:= (9! - (((0! - 3!) \times (6! + (30)))) \\
 903744 &:= (((((9 + 0!) + 3)!/7!) - ((4!^4))) \\
 904344 &:= (((((9 + 0!)!)/4) - ((3! \times 4) - 4!)) \\
 904944 &:= (((((9 + 0!)!)/4) - (94 \times 4!)) \\
 905392 &:= (((-9 + 0!) - (-5 \times ((3! - 9!)/(-2)))) \\
 906444 &:= (((((9 + 0!)! - 6!)/4) - (4! \times 4!)) \\
 906447 &:= (-9 - ((0! - (6!/4)) \times (4! + 7!))) \\
 906473 &:= (((((9 + ((0 \times 6)!))!)/4) - 7) - 3!)) \\
 906984 &:= ((9!/(0 - 6)) + ((-9 + 8!) \times 4!)) \\
 907032 &:= (((-90) \times (7! - 0!)) - 3!) \times (-2)) \\
 907044 &:= (((((9 + 0!)! - ((7 - 0!)!)/4) + 4!) \\
 907110 &:= (-90) \times ((7! \times (-1 + 1)) + 0!))
 \end{aligned}$$

907152 := (((-90) × 7!) + (-((1 - 5)))! × (-2))
907155 := (9 × ((0! - (7! × (-1 - 5)))) × (-5)))
907164 := (9 × ((0! - (7! × (-1 - 6)))) × (-4)))
907182 := (((90 × 7!) - (1 + 8)) × 2)
907184 := (((9 + 0!))! - ((7 + 1) × 8))/4)
907191 := (-9 × (0! - (7! × (19 + 1))))
907192 := -(((9! + 0!) + (-7 × (-1 - (9!/(-2))))))
907194 := (((9 × 0!))! - 7) - (((1 + 9)!)/(-4)))
907320 := (((-9 × (07!))! - 3!) × (-20))
907335 := ((-9 + (((0! + 7!) × 3!) × 3!)) × 5)
907344 := (((9 + 0!))! + (((7 - 3)! × 4!)))/4)
907383 := (-9 + (((0! + 7)^{3!}) + 8!) × 3))
907452 := ((9 × 07) × (4 + (5!²)))
907470 := (90 × (((7! + 4) + 7!) - 0!))
907524 := (9 × ((0! - (7⁵)) × (-2 + 4)))
907533 := (9 × (0! + (((7⁵) × 3!) - 3!)))
907560 := (-9 × ((0! - (((7⁵) × 6))) + 0!))
907563 := ((-9 × (0! - (((7⁵) × 6)))) - 3!)
907593 := (9 + ((0! + (((7⁵) × 9))) × 3!))
907632 := (((-90) × 7!) - ((6³))) × (-2))
907735 := ((90 × ((7! + 7!) + 3!)) - 5)
907740 := (-90) × (-((7! + 7!) - ((4 - 0!))!))
907764 := ((90 × ((7! + 7!) + 6)) + 4!)
907830 := (-90) × (-7 + (8!/(-3 - 0!)))
908224 := (((9 + 0!))! + ((8²)²))/4)
908460 := (((9 - 0!))!/(8 × 4)) × (6! + 0!))
908552 := ((9 - 0!) × (((8! + 5!)/5!)²))
908634 := (((9 + 0!))! - (-8 × (6! - 3!)))/4)
909363 := (((9! + 0!) - ((9!/3!) - 6!)) × 3)
909864 := -((((9 - 0!))! - (((-9 + 8!) - 6!) × 4!)))
910765 := (((9!)/(-1 - 0!)) + (7 - 6!)) × (-5))
911493 := ((-((9^{1×1+4})) + 9!) × 3)
912237 := (((((9 + 1)!)/(2 + 2)) - 3) + 7!)
912673 := ((91 + (((2 - 6) + 7)!))³)
913393 := (((91 + 3!)³) + ((9 - 3)!))
913923 := ((9! - ((1 - 3!) × (-9²)))) × 3)
915255 := (((9 + ((1 × 5)!))²) × 55)
915839 := ((9! - 1) + (5! × ((8³) × 9)))
916423 := ((9! + 1) + (((6! + 4!)²) + 3!))
916432 := ((9! + (16)) + ((4! + 3!)²))
916727 := ((-91) × (6 - (7! × 2))) - 7)

916734 := (-91) × ((6 - 7!) - ((3 + 4)!))
917082 := (((-91) × (7! - 0!)) + 8) × (-2))
917232 := (((91 × 7!) - ((-2 + 3!))! × 2)
917240 := (((-91) × 7!) × (-2)) - 40)
917248 := (((-91) × 7!) × (-2)) - ((4 × 8)))
917255 := (((-91) × 7!) × (-2)) - ((5 × 5)))
917267 := (((-91) × 7!) × (-2)) - (6 + 7))
917273 := (((-91) × 7!) × (-2)) - (7!/3!))
917274 := (((-91) × 7!) × (-2)) - ((7 - 4)!))
917280 := ((-91) × 7!) × (-2 + (8 × 0)))
917284 := (((-91) × 7!) - 2) × (-8/4))
917290 := ((((-91) × 7!) × (-2)) + 9) + 0!)
917304 := ((((-91) × 7!) × (-3 + 0!)) + 4!)
917371 := (-91) × (((7! × (-3)) + 7!) - 1))
917462 := (-91) × ((7! × (4 - 6)) - 2))
917532 := (((91 × 7!) + 5!) + 3!) × 2)
917644 := (-91) × ((7! × (-6 - 4)) - 4))
917735 := (-91) × (7! + ((7! × (-3)) - 5)))
918372 := (91 × (8! - (3! × (7! - 2))))
918728 := (((-91) × ((-8 - 7!) × 2)) - 8)
919296 := ((9! × (19 × 2))/(9 + 6))
919737 := (-91) × (((9 + 7!) × (-3)) + 7!))
920432 := ((9! + ((-2 × (0! - 4!))³)) × 2)
921582 := (-((9 × 2)) + (((-1 × 5!) × (-8))²))
923512 := (-9 + (((2³) × 5!) + 1)²)
923514 := (-((9 - 2)) + (((3! × 5) + 1)⁴))
924784 := (-92) × ((4 × 7) - (8!/4))
925335 := (-9 + (((2 + 5!) - 3) × (3!))⁵))
925344 := ((9! × (-2 - 53))/(4! - 4))
925375 := (((9!/2) - (-5 × (3! + 7))) × 5)
925568 := -((9! + ((2⁵) × (56 - 8!))))
925824 := -((9! - ((2⁵) × (8! - (2 × 4!)))))
925848 := (((-((9 × (2 + 5))) + 8!) × 4!) - 8!)
925865 := (((9 × 2) + 5) × (8! - 65))
925888 := (((9 × 2) + 5) × (8! - ((8 × 8))))
926072 := (-92) × ((6! - 0!) × (-7 × 2)))
926496 := (((9 - 2))! + ((6⁴) × (-9 + 6!)))
926586 := (((9! - (((2 + 6) + 5)!)/8!) × (-6))
926848 := -((9! - (((2⁶) - (8! × 4)) × (-8))))
927232 := (((-92) × 7!) + (2³)) × (-2))
927240 := (((92 × 7!) × 2) - ((4 + 0!))!))
927245 := ((9 + (2 × 7)) × (((2 × 4)! - 5))

$$\begin{aligned}
 927248 &:= (9! + (-((2 \times 7)) \times ((2 \times 4) - 8!))) \\
 927268 &:= ((9 + (2 \times 7)) \times ((2 - 6) + 8!)) \\
 927280 &:= (((92 \times 7!) \times 2) - (80)) \\
 927284 &:= (9! + (2 \times ((-7 \times (2 - 8!)) - 4!))) \\
 927297 &:= (((92 \times 7!) \times 2) - ((9 \times 7))) \\
 927312 &:= (((-92) \times 7!) + ((3 + 1)!)) \times (-2)) \\
 927318 &:= (9! + (-((2 \times 7)) \times (3 - ((1 \times 8)!)))) \\
 927324 &:= ((((-92) \times 7!) + 3!) \times (-2)) - 4! \\
 927325 &:= ((9! \times 2) - ((7 - ((3! + 2)!)) \times 5)) \\
 927355 &:= (((9 + (2 \times 7)) \times ((3 + 5)!)) - 5) \\
 927358 &:= ((9! - 2) + (-((7 \times (3 - 5))) \times 8!)) \\
 927382 &:= (((92 \times 7!) + (3 + 8)) \times 2) \\
 927384 &:= (((92 / (7 - 3)) \times 8!) + 4!) \\
 927388 &:= (9! + (-((2 \times 7)) \times ((3! - 8!) - 8))) \\
 927438 &:= (9 + ((27 - 4) \times (3 + 8!))) \\
 927488 &:= ((9! + (2^{7+4+8})) + 8!) \\
 927582 &:= (9! + (((2 + 7!) \times (5! - 8)) - 2)) \\
 927728 &:= ((9 + (2 \times 7)) \times ((7! + 2) \times 8)) \\
 927820 &:= ((9 + (2 \times 7)) \times (8! + (20))) \\
 927843 &:= ((9 + (2 \times 7)) \times ((8! + 4!) - 3)) \\
 927856 &:= (9! + (((2 - 7!) \times (8 - 5!)) + 6!)) \\
 927936 &:= ((9! / 2) - (-((7 + 9)) \times (3!^6))) \\
 928043 &:= ((9 - ((-2 + 8!) \times (0! - 4!))) + 3!!) \\
 928073 &:= ((9! + (((-2 \times 8!) + 0!) \times (-7))) + 3!!) \\
 928372 &:= (-92) \times (-((8 + 3)) - (7! \times 2)) \\
 931824 &:= (((9 - 3)! - 1) \times ((8 - 2)^4)) \\
 932544 &:= (((9 \times ((3!^2) \times 5!)) - 4!) \times 4!) \\
 932562 &:= (9 \times (((3!^2) / 5) - 62)) \\
 932634 &:= (-9 \times (3! + ((2 - (6! \times 3!)) \times 4!))) \\
 932688 &:= ((9 \times 3) \times (((2 + 6!) \times (-8)) + 8!)) \\
 932904 &:= (9 \times (((3! - (-((2 - 9)))!)) + 0!) \times (-4!)) \\
 933039 &:= (9 \times (((3! \times 3!) / (-0! - 3!)) - 9)) \\
 933048 &:= (9 \times ((3! \times (3! \times (04)!)) - 8)) \\
 933057 &:= (9 \times (((3! \times 3!) / 05) - 7)) \\
 933066 &:= ((9 - ((3!^3) \times (06)!)) \times (-6)) \\
 933093 &:= (((9! \times 3!) / (3! + 0!)) - 9) \times 3) \\
 933102 &:= ((-9 + ((3!^3) \times 10)) \times 2) \\
 933114 &:= ((-9! + ((3! \times 3!) - 1)) \times (-((1 - 4)!)) \\
 933130 &:= (9 - ((3! \times (-3!^{1+3})) - 0!)) \\
 933132 &:= (((9! + 3) \times (3 + 1)) - (3!^2)) \\
 933135 &:= ((9 + 3!) + ((3!^{-1+3!}) \times 5!)) \\
 933142 &:= (((((-9 \times 3!) \times 3!) - 1) \times (-4!)) - 2)
 \end{aligned}$$

$$\begin{aligned}
 933144 &:= (((9! \times 3!) \times 3!) / 14) + 4! \\
 933145 &:= ((-9 + (((3!^3) - 1) \times (-4))) \times (-5)) \\
 933156 &:= ((-9! + ((3! \times 3!) + (1 + 5))) \times 6) \\
 933165 &:= (9 \times (((3! \times ((3 + 1)!)) \times 6!) + 5)) \\
 933168 &:= (((9! / (-3)) + (3! \times (-1 + 6!))) \times (-8)) \\
 933174 &:= 9 \times 3! + 3!! \times (-1 + 7)^4 \\
 933210 &:= ((9 + ((3!^3) \times 2)) \times 10) \\
 933246 &:= (((9! + 3) - ((3!^2) + 4!)) \times (-6)) \\
 933264 &:= (((9 \times 3!) \times ((3 \times 2)!)) + 6) \times 4! \\
 933282 &:= (((9^3!) + ((3!^2) / (-8))) \times 2) \\
 933336 &:= ((-9! + ((3! \times 3!) + (3! \times 3!))) \times 6) \\
 933384 &:= ((((-9 \times 3!) \times 3!) - (3 + 8)) \times (-4!)) \\
 933420 &:= ((-9 + ((3!^3) + 4!)) \times 20) \\
 933435 &:= (9 \times ((3! \times (3! \times 4!)) + 35)) \\
 933437 &:= (((9 \times 3!) \times ((3! \times 4!) + (3!))) - 7) \\
 933444 &:= ((9 \times 3!) \times ((3! \times 4!) + (4! / 4))) \\
 933462 &:= (9 \times ((3! \times (3! + (4! \times 6!))) + 2)) \\
 933474 &:= (((9 \times 3!) \times ((3! \times 4!) + 7)) - 4!) \\
 933546 &:= ((((-9 \times 3!) - 3) \times (-5! + 4!)) - 6) \\
 933624 &:= ((9! / 3!) - (3! \times (-((6 / 2)!^4))) \\
 933744 &:= ((9 \times ((3 - 3!) + 7!) \times 4!)) - 4! \\
 933768 &:= ((9 \times 3) \times ((3 + 7!) - 6!) \times 8)) \\
 933840 &:= (((9 - 3)! \times ((3!^{8-4}) + 0!)) \\
 933984 &:= (((9 \times 3!) + (3!)) \times (9 \times (-8 + 4!))) \\
 934305 &:= (9 + (((3!^4) \times (3! + 0!)) - 5!)) \\
 934361 &:= (((-9 + (3!^4)) \times (3! + 6!)) - 1) \\
 934362 &:= ((9 - (3!^4)) \times (-3! - (((6 / 2)!^4))) \\
 934416 &:= (((((9 + 3) / 4)!^4) \times (1 + 6!)) \\
 934542 &:= ((9 - (3! \times (4! + ((5^4)))) \times (-2)) \\
 934794 &:= ((9 \times (-3 + 4!)) \times (7! - (94))) \\
 934885 &:= (-((9 \times 3) + ((4! \times 8!) - (8^5))) \\
 935136 &:= ((((-9 \times 3!) / (-5)) \times (1 + 3!)) + 6!) \\
 935424 &:= ((-9! / 3!) \times ((5! - 4) \times (-2^4))) \\
 935712 &:= (((-9 \times 3!) / (-5)) \times (((7 - 1)! + 2)) \\
 935775 &:= (((9 + 3!)^5) - (7! \times (-7 \times 5))) \\
 936138 &:= ((93 \times (6! - 1)) \times (3! + 8)) \\
 936144 &:= (9 \times (((3! \times 6!) + 14) \times 4!)) \\
 936423 &:= ((-9 + 3!) + ((6^4) \times (2 + 3!))) \\
 936432 &:= (((9 - 3)! + ((6^4) \times (3! + 2))) \\
 936648 &:= (9! + (((-3 + 6!) \times (6! + 4!)) + 8!)) \\
 936753 &:= ((9! - 3) + ((-6 + 7!) \times (5! - 3!)))
 \end{aligned}$$

936756 := $(9! - ((3! - (6! \times 7)) \times (5! - 6)))$
936882 := $(-(93) \times (6 + (8! / (-8/2))))$
937248 := $(((-93) \times 7!) \times (-2)) - (4! \times 8))$
937347 := $(93 \times ((7! + ((3 - 4))) + 7!))$
937395 := $((9! \times 3) - (((7! \times 3!) + 9) \times 5))$
937424 := $((((93 \times 7!) + 4) \times 2) - 4!)$
937426 := $((((93 \times 7!) - 4) \times 2) - 6)$
937431 := $(-9 + ((3! \times 7!) \times ((4! + 3!) + 1)))$
937432 := $(((-93) \times 7!) + (4! / 3!)) \times (-2))$
937434 := $(-((9 - 3)) - (7! \times ((-4!) - 3!) / 4))$
937435 := $((93 \times (7! + ((4 + 3)!)) - 5)$
937437 := $(-((9/3)) - (((-7 - 4!) \times 3!) \times 7!))$
937452 := $(9! + (3! \times ((7! \times (4! - 5)) + 2)))$
937464 := $(((-93) \times 7!) \times (4 - 6)) + 4!)$
937467 := $((9 \times 3) - (((7 + 4!) \times (-6)) \times 7!))$
937476 := $((9 - 3) \times (((7 + 4!) \times 7!) + 6))$
937488 := $(-((9 - 3)) \times (7! - ((4 \times 8!) + 8)))$
937783 := $((9! / 3) + ((7^7))) - (8! / 3!))$
938184 := $(-93) \times (-8 + (((1 \times 8)! / (-4))))$
938304 := $((((-9! / 3!) + 8!) - 3!) \times (04!))$
938385 := $((9! + (3 \times ((8 + 3)!)) / (8 + 5!))$
938464 := $(((-93) \times 8!) - (4^6)) / (-4))$
938853 := $(9 \times ((-3 + 8!) + ((8 \times 5)^3)))$
939678 := $((9! - ((3 - (9^6)))) + 7!) + 8!)$
939687 := $((((9! + 3!) + (9^6)) + 8!) + 7!)$
939835 := $((-(((9 + 3)! / 9!)) \times (8 - 3!)) - 5)$
939839 := $((-9! - ((3! - 8) \times (-((9 + 3)!))) / 9!)$
939840 := $(-(((9 + 3)! / 9!)) \times (8 - (((4 - 0!)!)))$
939864 := $(((((9 + 3)! / 9!) \times (-8 + 6!)) + 4!)$
940094 := $(94 \times (0! + ((0! + 9)^4)))$
940329 := $((9^{4+0!}) + ((3!!^2) + 9!))$
940976 := $((-9 \times 4!) - ((0! - 9) \times (7^6)))$
943344 := $(((((9^4) - 3!) \times 3!) - 4!) \times 4!)$
943483 := $(-((9 - 4)) + ((3!^4) \times (8 + 3!)))$
943488 := $(9 \times (((4!^3) - (((4! / 8)!)) \times 8))$
943744 := $(-((9! + ((-((4^3)) - 7!) \times (4^4))))$
943840 := $(-((9^4)) + (((3!! - 8!) \times (-4!)) + 0!))$
943848 := $(((((9 - 4!) + 3!)) + 8!) \times 4!) - 8!)$
943866 := $((-9 + (4! \times ((3^8) - 6))) \times 6)$
943920 := $((-9 + (((4 \times 3)! / 9!)) \times (((2 + 0!)!)))$
943995 := $((9 + 4) \times (39 - (9! / (-5))))$

944064 := $(((((9^4) - 4) - 0!) \times 6) \times 4!)$
944528 := $((9^4) \times (4! + 5!)) - (2^8))$
944568 := $((9 - ((44 + 5!) \times 6!)) \times (-8))$
944574 := $((9^4) \times (4! + 5!)) - (7! / 4!))$
944649 := $(((-9 + 4!) - ((4! - 6)^4)) \times (-9))$
944657 := $(((((9^4) \times 4!) \times 6) - 5!) - 7)$
944692 := $(((((9^4) \times 4!) \times 6) - (92))$
944736 := $(((((9^4) \times 4!) - 7) \times 3!) - 6)$
944742 := $(((((9^4) \times 4!) - 7) \times (4 + 2))$
944768 := $(-9! + (-((4^4)) \times (7! + 68))))$
944796 := $(((-((9^4)) \times 4!) + ((7 - 9))) \times (-6))$
944831 := $(((((9^4) \times 4!) + 8) \times 3!) - 1)$
944832 := $(((((9^4) \times 4!) + 8) \times (3 \times 2))$
944847 := $(9 \times (((4! - ((4! / 8)!))^4) + 7))$
945063 := $(((((9! / 4!) - 5!) + 0!) \times 63)$
945504 := $(-(((9^4) + 5)) \times ((-5 - 0!) \times 4!))$
946125 := $(9 \times (((4! \times 6) + 1)^2) \times 5))$
946809 := $((9^4) \times ((6! / 8) - 0!)) + 9!)$
946956 := $(-94) \times ((6! \times (-9 + 5))) + 6))$
947144 := $(-94) \times (((7 + 1)! / (-4)) + 4))$
947234 := $((-94) \times ((7! \times (-2)) + 3)) - 4)$
947332 := $(-94) \times (((7! \times 3!) / (-3)) + 2))$
947457 := $((-9 + ((47 \times 4!) \times 5!)) \times 7)$
947484 := $((-((9 \times 4)) + (7! \times (-4))) + (8! \times 4!))$
947504 := $((9! + 4) - (7! \times (5! - 0!))) \times (-4))$
947510 := $(((-94) \times 7!) + 5) \times (-1 - 0!))$
947512 := $((94 \times 7!) - (5 - 1)) \times 2)$
947530 := $(((-94) \times 7!) - 5) \times (-3 + 0!))$
947542 := $((9! + 4!) + ((7! \times (5! - 4)) - 2))$
947544 := $(9! - (((-4 \times 7!) \times (5 + 4!)) - 4!))$
947583 := $(-9 + (4! \times (((-7 \times 5!) + 8!) + 3)))$
947676 := $((94 \times ((7! - 6) + 7!)) + 6!)$
948144 := $(((-94) + 8!) - ((-((1 - 4)!))) \times 4!)$
948271 := $(((-94) \times (-8 + (-2 \times 7!))) - 1)$
948272 := $(-94) \times ((-((8/2)) - 7!) \times 2))$
948528 := $((9! + ((4! \times (-8 + 5!))^2)) / 8)$
948537 := $(9 + (4! \times (8! + ((5! - 3!) \times (-7))))))$
948663 := $((9! + ((4! / (-8)) - (6^6))) \times 3)$
948672 := $((9! \times 4!) / 8) - ((6^7) / 2))$
948873 := $(9 - (4! \times ((8 \times (8 - 7!)) + 3!)))$
948879 := $(-9 + (4! \times (8! - (87 \times 9))))$

949968 := $((9! - (4!^{-9/9+6})) / (-8))$
950184 := $(((-9 - ((5 + 0!))!) + 8!) \times 4!)$
950328 := $((((9 - 5))! \times ((- (0!) - 3!!) - (2 - 8!)))$
950385 := $(9 - ((5! \times ((0! + 3!!) - 8!)) / 5))$
950386 := $(-((9 + 5)) + (((0! + 3))! \times (8! - 6!)))$
950391 := $(-9 - (((5 - 0!))! \times (3!! - ((9 - 1))!)))$
950399 := $((-9! + (((5 + 0!))! \times ((3 + 9)!)) / 9!)$
950784 := $(((9 - ((5 + 0!))!) + (7 + 8!)) \times 4!)$
951264 := $(((9 + 5) + (((1 + 2)!))! \times (6^4))$
952344 := $(9 \times ((((5 + 2)! \times (-3 + 4!)) - 4!))$
952371 := $((9 \times ((5 + 2) \times 3)) \times (7! - 1))$
952479 := $(9 \times ((((5^2) - 4) \times 7!) - 9))$
952497 := $((((9! - ((5 \times 2))!) / 4!) + 9) \times (-7))$
952560 := $((-9 \times ((5 + 2)!)) \times ((5! / (-6)) - 0!))$
952569 := $(9 + (((5 + 2)! \times (5! + 69)))$
952848 := $((((9 \times (5! - 2)) + 8!) \times 4!) - 8!)$
953127 := $(9 \times (((5! + 3)^{1 \times 2}) \times 7))$
953136 := $(((9! / 5) \times 3!) - ((1 - 3!!) \times 6!))$
953275 := $((9! - 5) - ((((3 + 2)! - 7!) \times 5!))$
953280 := $(9! - (5! \times (((3 + 2)! - ((8 - 0!))!)))$
953394 := $(9! - (((5 \times 3!) \times (- (3^9))) - 4!))$
953395 := $(9! - (-5 \times ((3! \times (3^9)) + 5)))$
953424 := $((9! / 5!) + ((3!! - ((4 \times 2)!)) \times (-4!)))$
953748 := $(9 \times (5! - (3 \times ((7! - 4) - 8!))))$
953775 := $(9 \times (5! - (3 \times ((7! \times (-7)) - 5))))$
953848 := $(- (((((9 - 5)!^3) - ((8! \times 4!) - 8)))$
953856 := $(((9! / 5) \times 3!) - ((((8 - 5)!))! \times (-6!)))$
954845 := $(-95 \times (4! + ((8! / (-4)) + 5)))$
955434 := $(((9 \times (5^5)) - 4!) \times 34)$
955464 := $((-9 - (55 \times (-4 - 6!))) \times 4!)$
955584 := $((9! / (-((5 \times 5) + 5))) + (8! \times 4!))$
956304 := $((-((9^5)) - 6!) \times ((3 + 0!) \times (-4)))$
956376 := $((9 - 5!) \times (((6^{3!}) + 7!) / (-6)))$
956382 := $(((9 - 5!) - ((6! \times 3!!) - 8!)) \times (-2))$
956505 := $(((9 + 5!) + (6^5)) \times (0! + 5!))$
956751 := $(-9 + ((5! \times 67) \times (5! - 1)))$
956875 := $((9! - 5) - (((6! / 8) - 7!) \times 5!))$
957125 := $(-95 \times ((7! \times (- (1 \times 2))) + 5))$
957232 := $(((-95 \times (7! - 2)) - 3!) \times (-2))$
957244 := $((-95 \times ((7! \times (-2)) + 4)) + 4!)$
957258 := $((-9 - (-5 \times 7!)) \times (- (2 - (5 \times 8))))$
957384 := $(((((9! / 5!) / (-7)) + 3) + 8!) \times 4!)$

957542 := $(((((-95 \times 7!) + 5) + 4!) \times (-2))$
957552 := $(((-95 \times 7!) + (5! / 5)) \times (-2))$
957592 := $(((-95 \times 7!) - ((5 - 9))) \times (-2))$
957612 := $(((-95 \times 7!) - 6) \times (- (1 \times 2)))$
957624 := $(((((95 \times 7) \times 6!) \times 2) + 4!)$
957942 := $((9 - (-5 \times 7!)) \times ((9 \times 4) + 2))$
957984 := $((-((9 + (5 \times 79))) + 8!) \times 4!)$
958075 := $((9! - 5) - ((80 - 7!) \times 5!))$
958080 := $(9! + (5! \times (- (80) + ((8 - 0!))!)))$
958444 := $(((((9! - 5) - 8!) \times 4) - (4!^4))$
958464 := $((((((-9 \times 5!) + 8!) - 4!) + 6!) \times 4!)$
958593 := $(((((9! / 5!) + 8!) + 5) - 9!) \times (-3))$
958959 := $(9 \times (((5! \times 8) \times (-9 + 5!)) - 9))$
959373 := $((9 - 5!) \times (((9! / 3!) / (-7)) - 3))$
959616 := $(((((9! / 5!) - 9!) / (-6)) \times 16)$
959784 := $(((((9! / 5!) / (-9)) + 7) + 8!) \times 4!)$
960764 := $(((-9! + ((6 + 0!))!) + (7^6)) \times (-4))$
960944 := $(((((((9 + 6) - 0!))! / (-9!)) + 4) \times (-4))$
960960 := $((((9 + 6) + 0!))! / (9! \times 60))$
960984 := $((-9 \times 6!) + (((0 - 9) + 8!) \times 4!))$
961344 := $(-((9! + ((6! - (((1 + 3))!^4)) \times 4)))$
961848 := $(((9 + 6!) \times (- (1 \times 8))) + (4! \times 8!))$
962748 := $((((9 \times 6) \times 2) - 7!) + (4! \times 8!))$
963072 := $(- (96) \times ((((3 + 0!))! - 7!) \times 2))$
963348 := $((-9 - ((6! \times 3!) + 3)) + (4! \times 8!))$
963351 := $(-9 + ((6! + 3!!) \times (3!! - (51))))$
963355 := $(9! - ((6! \times ((3! - 3!!) - 5!)) + 5))$
963357 := $((9! - ((6! \times 3!) + 3)) + (5! \times 7!))$
963360 := $(9! + (6! \times ((3!! - (3!)) + ((6 - 0!))!)))$
963441 := $((9^6) - (3!! \times (- (4! \times (4! + 1))))$
963584 := $(9! - ((- (6!) \times (3!! + 5!)) + (8^4)))$
963648 := $(((((9! + 6!) / (-3)) + 6!) + 4!) \times (-8))$
963684 := $(((-((9 \times 6)) + 3!!) \times (-6)) + (8! \times 4!))$
963835 := $(((((9! - 6!) - 3!!) \times 8) / 3) - 5)$
963840 := $(((((9! - 6!) - 3!!) \times 8) / (4 - 0!))$
963864 := $((9 + (((6! - 3) \times 8!) / 6!)) \times 4!)$
964224 := $(-((9! - ((((6 \times 4)^2)^2) \times 4)))$
964233 := $(9 - (-((6^4)) \times (((-2 + 3!))! + 3!)))$
964578 := $(-((9 \times 6)) - (4! \times ((5! + 7) - 8!)))$
964584 := $(((-((9 + ((6 \times 4) \times 5))) + 8!) \times 4!)$
964656 := $((9 + (6! \times (-4))) \times (- (6 \times 56)))$
964704 := $(((9! - 6!) - (4! \times (7! + 0!))) \times 4)$

964784 := $((-9 + ((6! \times (-4)) - 7)) + (8! \times 4!))$
964785 := $(-((9 + 6)) - (4! \times ((7! \times (-8)) + 5!)))$
964794 := $((9! - 6) - ((4! - 7!) \times ((9 - 4)!))$
964803 := $((9 - 6) - (-4! \times (8! - (-((0! - 3!))))))$
964806 := $((((9 - 6))! - (-4! \times (8! - (-((0! - 6)))))))$
964815 := $(-9 + ((6 \times 4) \times ((8! + 1) - 5!)))$
964852 := $((9 \times 6) + ((4! \times (8! - 5!)) - 2))$
964854 := $((9 \times 6) + (4! \times 8!)) - (5! \times 4!)$
964897 := $((((9^6) + (4^8)) + 9!) + 7!)$
965184 := $(((((9 + 6) - 5!) + 1) + 8!) \times 4!)$
965439 := $(9 \times ((6! \times (5 + (4! \times 3!))) - 9))$
965457 := $(9 \times ((6! \times ((5! + 4!) + 5)) - 7))$
965466 := $(9 \times (-6 + ((5 + (4! \times 6)) \times 6!)))$
965520 := $((9 \times ((6!/5) + 5)) \times (((2 + 0!))!))$
965544 := $(((-9 \times 6!) \times ((-5 - 5!) - 4!)) + 4!)$
965565 := $(9 \times (((6!/5) + 5) \times 6!) + 5)$
965684 := $((((9!/6!) - 5) + (-6 \times 8!)) \times (-4))$
965784 := $((9 - (((6 + 5) - 7!) \times 8)) \times 4!)$
965880 := $((-((9 + 6)) \times (5! - 8!)) + ((8 + 0!))!)$
965888 := $((((9!/6) - 5!) + 8) \times (8 + 8))$
965904 := $((9 + 65) - ((9 - 0!))!) \times (-4!)$
965925 := $((9 + 6!) \times ((5! \times (9 + 2)) + 5))$
966240 := $(9! - (6! \times (-((6! - 2)) - ((4 + 0!))!)))$
966315 := $(9 + (6 \times (((6 + 3!) - 1)^5)))$
966384 := $((((9 - 66) + 3) + 8!) \times 4!)$
966480 := $(-(((9!/6!) + 6!) - (4! \times (8! + 0!))))$
966496 := $(((((9! + 6) - 6!) \times 4!)/9) + 6!)$
966498 := $(-(966) + (4! \times (-9 + 8!)))$
966624 := $((9!/6) - 66) \times (2^4)$
966714 := $(-(966) + (((7 + 1)! \times 4!))$
966834 := $((-((9 \times 6)) - 6!) + ((8! - 3) \times 4!))$
966864 := $((-(96) - 6!) + (8! \times (6 \times 4)))$
966948 := $(((-9 - 6!) + ((6 - 9))) + (4! \times 8!))$
966957 := $((9! - 6!) + ((6 - 9))) + (5! \times 7!)$
966975 := $((9! - 6!) + (6 + 9)) + (7! \times 5!)$
966976 := $((((9! + 6)/6) \times (9 + 7)) - 6!)$
966984 := $((9! - 6!) - ((-((6 + 9)) \times 8!) - 4!))$
967184 := $(-(((9!/6!) - (7 + 1)) - (8! \times 4!)))$
967248 := $((9! \times (-6))/7!) + (24 \times 8!)$
967284 := $((9 \times ((6 \times 7) + 2))) + (8! \times 4!)$
967314 := $((9! - 6) + ((7! - 3) \times ((1 + 4)!))$
967320 := $(9! + (-6 \times ((7! - 3) \times (-20))))$

967344 := $((9!/6) - ((7 \times 3))) \times (4 \times 4)$
967392 := $(96 \times ((7! - 3) + ((9 - 2)!))$
967440 := $(9! - (((6 - 7!) - 4) \times ((4 + 0!))!))$
967443 := $(((-9 + 6!) - ((7! \times 4!) \times 4!)/(-3))$
967448 := $((9 - 67) \times 4) + (4! \times 8!)$
967452 := $((9! + 6) + ((7! \times 4!) - 5!)) \times 2$
967464 := $((-9 + (((6/(7 - 4)) + 6))!) \times 4!)$
967488 := $(((((9 + 6) - 7) - 4))! \times (-8 + 8!))$
967536 := $((-((9 - 6) - 7)))! \times (((5 + 3)! - 6))$
967548 := $((((9!/(-6))/7!) - 5!) + (4! \times 8!))$
967552 := $((9! - 6) + (((7! \times 5!) - 5!) - 2))$
967554 := $((9! - 6) - (((7! \times (-5)) + 5) \times 4!))$
967555 := $(9! + (((6! \times 7) \times 5!) - 5!) - 5))$
967558 := $((9! + 6) + (((7! \times 5!) - 5!) - 8))$
967560 := $((9! + 6!) - ((-7 \times 5!) \times (6! - 0!)))$
967566 := $((9! + 6) + (7! \times 5!)) + (6!/(-6))$
967584 := $((9 \times (6 - 7)) + 5) + 8! \times 4!$
967587 := $((9! - 6) + ((7! \times 5!) - (87)))$
967590 := $(9! + (((6! \times 7) \times 5!) - (90)))$
967593 := $((9! + 6) + ((7! \times 5!) - (93)))$
967599 := $(9! + (((6! \times 7) \times 5!) - ((9 \times 9))))$
967640 := $(9! + (((6! \times 7!)/6) - 40))$
967647 := $(9 + ((6 - ((7! + 6!) \times 4!)) \times (-7)))$
967648 := $(9! - (((6! \times 7!)/(-6)) + ((4 \times 8))))$
967653 := $((9! - 6) + (7 \times ((6! \times 5!) - 3)))$
967655 := $(9! - (((6! \times 7!)/(-6)) + ((5 \times 5))))$
967656 := $(9! + (((6! \times 7!) - (6!/5))/6))$
967667 := $(9! + (((6! \times 7!)/6) - (6 + 7)))$
967668 := $((96 \times 7!) - 6) \times (-6 - 8))$
967673 := $(9! + (((6! \times 7!) - (6 \times 7))/3!))$
967674 := $(9! - (((6! \times 7!)/(-6)) + ((7 - 4)!))$
967675 := $(9! + (((6 - 7) + 6))! \times 7! - 5))$
967690 := $(9! + (((6! \times 7!)/6) + 9) + 0!)$
967692 := $((96 \times 7!) + (-((6 - 9)))! \times 2)$
967696 := $((9! + 6) \times ((7!/6!) + 9))/6$
967704 := $(((((9 + 6) - 7))! + ((7 \times 0)!)) \times 4!)$
967728 := $((9 - 6) + (7/7))! \times (2 + 8!)$
967734 := $((9 \times 6) + (((7 + 7) - 3!))! \times 4!)$
967735 := $((9! + 6) + (-7 \times (-7 - (3! \times 5!))))$
967738 := $((9 - 67)) + (((7 - 3)! \times 8!))$
967742 := $((((-96) \times 7!) - 7) - 4!) \times (-2)$
967745 := $(9! - ((-((6 + 7)) - (7! \times 4!)) \times 5))$
967748 := $((9 \times 6) + 7) + 7 + (4! \times 8!)$

967753 := ((9! + 67) + ((7! × 5!) + 3!))
967776 := (-(96) × (((-7 - 7!) - 7!) + 6))
967791 := (((9!/6) + 7) × (7 + 9)) - 1
967803 := (((9! + (6 × 7)) - 8!) - 0!) × 3
967815 := (-9 - ((-6 - (7! × 8)) × (-((1 - 5))))!)
967824 := (((((9 + 6) - 7))!) + (8 - 2)) × 4!)
967833 := ((9! + (((6 - 7!) × 8) + 3)) × 3)
967834 := (((9 - 6) + 7) + ((8! + 3!) × 4!))
967840 := (-9 + ((-6 × ((7 + 8!) × (-4))) + 0!))
967841 := -((((9 - 6))! - (((7 + 8!) × 4!) - 1)))
967844 := (((((9 - 6))! × ((7 + 8!) × 4)) - 4)
967847 := (((9 - 6))! - (((-7 - 8!) × 4!) + 7))
967848 := (((9 - 6))! × ((7 + 8!) × (-4 - 8)))
967851 := ((9 - 6) - ((-7 - 8!) × ((5 - 1))))!
967854 := ((9 × 6) - (((7! × (-8)) - 5) × 4!))
967863 := (((9! + 67) - 8!) - 6) × 3
967872 := (-(96) × (((7 - 8) - 7!) × 2))
967884 := (((9!/6)/7!) + ((8 + 8!) × 4!))
967893 := (((-((9 - 6) - 7)))! × (8! + 9)) - 3)
967896 := (-(((9 - 6) - 7) × ((8! + 9) × 6))
967920 := (((9! + 6!) - (-7 × 9!))/(2 + 0!))
968035 := (((9 + 6) + 8!) × ((0! + 3)))! - 5
968064 := (((-((9 + 6)) - 8!) - 0!) × (-6 × 4))
968184 := (((9 - 6) + 8!) + (18)) × 4!
968208 := ((9!/6!) + (((8/2))! × (0! + 8!)))
968232 := ((9!/6!) + ((8! + 2) × ((3! - 2)))!)
968244 := ((-9 + (-6 × ((8! - 2) + 4!))) × (-4))
968248 := (((9!/6!) + (8²)) + (4! × 8!))
968274 := (-((9 × 6)) + ((8! + (27)) × 4!))
968304 := (-(96) + ((8! + (30)) × 4!))
968334 := (((9 - 6))! + ((8! + ((3³))) × 4!))
968337 := ((9 + 6!) - (-((8! - 3)) × (-((3 - 7))))!)
968343 := ((9 + 6!) + (((8! - 3) × 4!) + 3!))
968346 := (-((9 × 6)) + (((8! × 3!) × 4) + 6!))
968352 := (96 + ((8 × (3 + 5!))²))
968382 := (((9! - 6) - 8!) × 3) + ((8 - 2))!
968391 := ((-9 + 6!) - (8! × (-3 × (9 - 1))))
968393 := (((9! - 6) × (-8))/(-3)) + ((9³)))
968395 := ((9! + 6!) + (((8! × 3!) + 9!) - 5))
968535 := ((-9 + 6!) - ((-((8! × 5!)) - 3!)/5))
968544 := (((((9 - 6))! + 8!) + (5!/4)) × 4!)
968553 := ((9 - (((-6 - 8!) × 5!)/5)) + 3!)

968574 := ((9 × 6) + ((8! + (5 × 7)) × 4!))
968648 := (968 + ((6 × 4) × 8!))
968784 := (((-((9 - ((6 × 8) + 7))) + 8!) × 4!)
968823 := (-9 + (((6 × 8) + 8!) × ((-2 + 3!)))!)
968832 := ((((-96) - 8!) - 8!) × 3!) × (-2))
968840 := (9 - (((-((6 × 8)) - 8!) × 4!) + 0!))
968841 := (9 - (((-((6 × 8)) - 8!) × ((4 × 1)))!))
968976 := (((9 × 6) + 8!) × (-(((9 - 7) - 6))))!
969024 := (((9 × 6) + ((9 - 0!))!) + 2) × 4!
969504 := (((((9! + 6!)/9) - 5) + 0!) × 4!)
969528 := ((9 + ((6! + 9!)/(-5 - 2))) × (-8))
969595 := (((9! + 6!) × ((9 - 5)))!)/9 - 5
969599 := (((9! + 6!) × ((9 - 5)))! - 9)/9
969600 := (((9! + 6!)/9) × (((6 - 0!) - 0!)))!
969604 := (((((9! + 6!)/9) × 6) + 0!) × 4)
969608 := (((9! + 6!)/(-9 - 6)) - 0!) × (-8))
969624 := (((9 + 6!)/9) + ((6 + 2)))! × 4!
969744 := (((9! + 6!)/9) + ((7 - 4)))! × 4!
969813 := ((((-9 + 6!) + 9!) - 8!) × (1 × 3))
969830 := (-9 - (((6! + 9!) - 8!) × (-3)) + 0!))
969831 := (9 × (((6! + 9!) - 8!)/3) - 1))
969835 := ((9 × (((6! + 9!) - 8!)/3)) - 5)
969840 := ((9 × ((6! + 9!) - 8!))/(4 - 0!))
969843 := (-9 - (((6! + 9!) - 8!) + 4) × (-3)))
969864 := (((9 - 6) × ((9! - 8!) + 6!)) + 4!)
969984 := ((96 + (((9 - 9) + 8)))! × 4!)
970440 := (9! + (((7! - 0!) + 4!) × ((4 + 0!)))!)
970464 := ((9! - (((7! + 0!) × 4!) - 6!)) × 4)
970551 := (-9 - (((7 + 0!))! + 5!) × (-((5 - 1))))!
970555 := (9! - ((((-7!) - (-((0! - 5))))! × 5!) + 5))
970558 := (-((9 - 7)) + (((-((0! - 5))))! × (5! + 8!)))
970560 := (9! - (((-7!) - (-((0! - 5))))! × ((6 - 0!)))!)
970584 := ((((((9 + 7) × 0))! + 5!) + 8!) × 4!)
972715 := ((9! - (7 - 2)) + (7! × (1 + 5!)))
972719 := (9! - (((-((7²)) × 7!) + 1) - 9!))
972720 := (9! - (7! × ((-2 - ((7 - 2)))! + 0!)))
972729 := ((9 + ((7²) × 7!)) - (-2 × 9!))
972864 := (((9!/7!)²) + (8! × (6 × 4)))
973083 := (9! + ((7! + 3) × (0! + ((8 - 3))))!)
973438 := (-((9 - 7)) + (((3!⁴) × 3!)) + 8!))
973443 := -(((9! + (7 - (34⁴))) + 3!))
973448 := -((9! - (((7 + 3) + 4!)⁴) - 8))

973584 := ((9!/7!) - ((-((3⁵)) - 8!) × 4!))
973668 := (((9 + (7³!)) × (-6)) + (6⁸))
973686 := (- (97) × ((3 - 6!) × (8 + 6)))
973809 := (((9 + 7!) × ((-((3 - 8)))! + 0!)) + 9!)
973977 := (- (97) × ((39 - 7!) - 7!))
974184 := ((9 × (((7 - 4)!)!)) + ((1 + 8!) × 4!))
974568 := (9! - (-7 × (4! + (5! × (6! + 8))))))
974592 := (((9 + 7) - 4)⁵) + (9! × 2))
974784 := ((((-9 - 7!) - ((4 × 7))) × (-8)) × 4!)
974832 := (9! + ((7! - 4!) × (((8 - 3))! + 2)))
974883 := ((9! + ((7⁻⁴⁺⁸) - 8!)) × 3)
975168 := ((((-9 - 7!) × ((5 - 1))!) - 6!) × (-8))
975213 := (9 × (((7! + 5!) × 21) - 3))
975240 := ((-9 × (7! + 5!)) × ((2 - 4!) + 0!))
975384 := (((((9 × 7) × 5) + 3!) + 8!) × 4!)
975744 := -(((9! - (((7⁵) + 7) × 4!)) × 4!))
975942 := ((((-9 - 7!) + 5!) × (-9)) × (4! - 2))
976584 := ((-((9 - (76 × 5))) + 8!) × 4!)
977372 := (97 × (((7! - 3!) + 7!) + 2))
977532 := ((((- (97) × 7!) + 5!) - 3!) × (-2))
977623 := (-((9! - ((7⁷)))) + ((6! - 2) × 3!))
977730 := ((97 × (7! + 7!)) - (30))
977733 := ((97 × (7! + 7!)) - (3³))
977744 := ((97 × (7! + 7!)) - (4 × 4))
977746 := (((- (97) × 7!) + 7) × (4 - 6))
977748 := ((97 × (7! + 7!)) - (4 + 8))
977753 := (((9! - 7!) - 7) + (7! × (5! + 3)))
977755 := (((97 × 7!) × (7 - 5)) - 5)
977773 := ((97 × (7! + 7!)) + (7 + 3!))
977784 := ((97 × (7! + 7!)) + ((8 - 4)!))
977792 := (((- (97) × 7!) - ((7 + 9))) × (-2))
977872 := ((((- (97) × 7!) - ((8 × 7))) × (-2))
977922 := (((97 × 7!) + ((9²))) × 2)
978473 := (((97 × 8!)/4) - 7) + 3!))
978984 := (((9!/7) - 8!) + ((-9 + 8!) × 4!))
980496 := (((9!/(-80)) × 4!) × (-9)) + 6!)
982242 := ((-((9⁸⁻²)) + ((2 × 4)!)) × (-2))
982575 := (((9 - 8!) × (-25)) - (7! × 5))
982584 := (((9 × ((8²) + 5)) + 8!) × 4!)
982737 := (((-9 + ((8!/2) × 7)) - 3!)) × 7)
982744 := (- (98) × ((-2 × (7! - 4!)) + 4))
982773 := (((9 + 8!) - ((2 + 7))!) - 7!) × (-3))

983664 := (((9!/8) - ((3⁶) × 6)) × 4!)
983682 := (((((9!/8!)³!) + 6!) - 8!) × 2)
984384 := ((((((9 - 8) × 4)! - 3!)) - 8!) × (-4!))
984489 := (((9! + 8!)/4!) + ((4! × 8!) + 9))
984644 := (((((-9 + 8!) - 4) + 6!) × 4!) - 4)
984648 := ((((-9 + 8!) - 4) + 6!) × (-((4 - 8)))!)
984703 := (((9 + 8!) × 4!) + (7^{-0!+3!}))
984742 := (((((-9 + 8!) + ((-((4 - 7)))!)) × 4!) - 2)
984744 := ((((-9 + 8!) × 4!) - (((7 - 4)!)! × (-4!)))
984755 := (9! - ((8 × 4!) + 7) × (-5⁵)))
984783 := (-9 - (((8 - 4)! × ((7 - 8!) - 3!)))
984787 := (((9 - 8!) × (-4)) + (((7⁸)/7)))
984833 := ((9 + 8) + (4! × ((8! + 3!)) - (3!)))
984861 := (- (98) + ((4! × (8! + 6!)) - 1))
984862 := (- (98) + (4! × (8! + (((6/2)!)!)))
984864 := (((-((9 - 8) × 4)) + 8!) + 6!) × 4!)
984960 := (9! + ((-((8 + 4)) × 9!)/(-6 - 0!)))
984968 := ((9! + 8) + ((4! × 9!)/(6 + 8)))
985224 := (((9 + 8!) + (((5 - 2)!)! + 2) × 4!)
985464 := ((((-9 + 8!) + ((5!/4) + 6!)) × 4!)
985472 := (9! - (-((8⁵) × (4! - (7 - 2))))
985575 := (((((9 - 8!) - 5!) × (-5)) - 7!) × 5)
985777 := (((9! - 8) × 5) - 7!) - ((7⁷)))
985782 := (- (98) × (5 - ((7! - 8) × 2)))
986272 := (- (98) × (((6 + 2) - 7!) × 2))
986337 := (((9! - 8!)/6!) + 3) × (3⁷))
986588 := ((9! + 8) + (((6 + 5)!)/(8 × 8)))
986904 := ((((-9 + 8!) + 6!) + (90)) × 4!)
987252 := (- (98) × ((7! × (-2)) + ((5 - 2)!))
987448 := (((98 - 7!) × (-4)) + (4! × 8!))
987535 := (-((9 + 8)) + ((7 + 5!) × (3!⁵)))
987537 := (-9 + (((8! - 7⁵)) × 3!) × 7))
987624 := ((((-9 + 8!) - (7!/(-6))) × 24)
987648 := (((98 + 7!) + 6) × 4!) × 8)
987674 := ((9! - ((8 - 7!) × (6! - 7)))/4)
987742 := (- (98) × (-7 + ((7! - 4) × (-2))))
987744 := ((98 × (7! + 7!)) + (4! × (-4)))
987770 := ((98 × (7! + 7!)) - 70)
987795 := ((98 × (7! + 7!)) - (9 × 5))
987804 := (((-9 - ((8! - 7!) × (-8 + 0!))) × 4)
987822 := (((98 × 7!) - 8) × 2) - 2)
987824 := (((98 × 7!) - 8) × (-2 - 4))

$$\begin{aligned}
 987835 &:= (((-98) \times 7!) \times (-8 + 3!)) - 5) \\
 987852 &:= (((98 \times 7!) + ((8 - 5)!)) \times 2) \\
 987864 &:= (((-98) \times 7!) \times (-8 - 6))) + 4! \\
 987897 &:= (((9! + ((8^7)/8)) + 9!) - 7) \\
 988428 &:= (-98) \times ((8!/(-4)) + ((2 - 8))) \\
 988624 &:= (-98) \times (-8 + (((6 + 2)!)/(-4))) \\
 989553 &:= ((9 + 8) \times (((9^5) - 5!) - 3!)) \\
 989568 &:= ((9! + 8!) - (((9!/5) + 6!) \times (-8))) \\
 991584 &:= (((991 + 5) + 8!) \times 4!) \\
 991755 &:= (9! + ((9 - ((1 \times 7)!)) \times (-5 - 5!))) \\
 991764 &:= (-((9 \times 9)) \times ((-17) \times 6!) - 4) \\
 992443 &:= (9! + (((9 + 2)^4) \times 43)) \\
 992736 &:= (9! + (((9 \times 2)^{7-3}) \times 6)) \\
 993384 &:= ((-9 + (((-9 \times 3!)/(-3!)) + 8!)) \times 4!) \\
 993627 &:= (((9! + 9) \times 3) - (((6 \times 2)!)/7!)) \\
 994755 &:= (9! - (((9 - 4!) - 7!) \times (5! + 5))) \\
 995238 &:= (9! + (((9 + 5!)^2) \times 38)) \\
 995247 &:= -((9! - (((9^5) \times ((2^4) + 7)))))) \\
 995328 &:= (9 \times (((9 - 5)!^{3!/2}) \times 8)) \\
 995733 &:= (((9 - 9!) + ((5! + 7!) \times 3!)) \times (-3)) \\
 996534 &:= ((-9 - (-9 \times 6!)) \times (5! + 34)) \\
 996726 &:= ((99 \times ((6 - 7!) \times (-2))) - 6) \\
 996732 &:= (99 \times (((6! \times (-7)) + 3!) \times (-2))) \\
 996795 &:= (((9! - (9^6)) + 7!) + 9!) \times 5) \\
 996975 &:= (9 \times (9! - ((6 + 9) \times (7^5)))) \\
 997029 &:= (99 \times ((7! \times 02) - 9)) \\
 997128 &:= (99 \times ((7! \times (1 \times 2)) - 8)) \\
 997322 &:= (((-99) \times (7! - 3)) + 2) \times (-2)) \\
 997323 &:= ((99 \times ((7! - 3) \times 2)) - 3) \\
 997326 &:= (99 \times (((7! - 3!) \times 2) + 6)) \\
 997332 &:= (((-99) \times (7! - 3)) - 3) \times (-2)) \\
 997416 &:= (9! + ((9! \times ((7!/4) - 1))/6!)) \\
 997425 &:= (99 \times ((7! \times (4 - 2)) - 5)) \\
 997524 &:= (99 \times ((7! + ((5 + 2)!)) - 4)) \\
 997623 &:= (99 \times (((7 \times 6!) \times 2) - 3)) \\
 997721 &:= ((99 \times ((7! + 7!) - 2)) - 1) \\
 997839 &:= (9! - (9 \times ((7! \times (-8 - 3!)) + 9))) \\
 997848 &:= (9! - (9 \times (((-7 \times 8!)/4) + 8))) \\
 997866 &:= (9! - (9 \times ((7! \times (-8 + 6))) + 6))) \\
 997902 &:= (((-99) \times 7!) + 9) \times (0 - 2)) \\
 997932 &:= (((99 \times 7!) + (9 - 3)) \times 2) \\
 997938 &:= (((-99) \times 7!) - 9) \times (3! - 8)) \\
 997942 &:= (((9 + 9) - 7) \times ((9!/4) + 2)) \\
 997944 &:= (((9! \times ((9 - 7) + 9))/4) + 4!) \\
 997965 &:= -((9! - ((9 - (7! \times (-9 \times 6)))) \times 5))) \\
 997983 &:= (9! - (9 \times (-7 - (98 \times 3!)))) \\
 998001 &:= ((998 + 0!)^{0!+1}) \\
 998415 &:= (99 \times ((8!/4) + (1 \times 5))) \\
 998514 &:= (99 \times ((8! + ((5 - 1)!)/4)) \\
 998676 &:= (9! - (-((9 \times (8 + 6))) \times (7! + 6))) \\
 998712 &:= (99 \times (8 - (7! \times (-1 \times 2)))) \\
 999297 &:= (9! + (((9 \times 9)^2) \times 97))) \\
 999702 &:= (99 \times ((9 + 7!) \times 02))
 \end{aligned}$$

Remark 2.1. Due to high quantity of numbers or lack of verifications, there may be some numbers in reverse order of digits instead of in digit's order.

3 Appendix: Summary of Selfie Numbers

The author studied different ways of expressing numbers in such a way that both sides of the expressions are with same digits. One side is with number, and another side is an expression formed by same digits with some operations. These types of numbers we call **selfie numbers**. Some times they are called as **wild narcissistic numbers**. These numbers are represented by their own digits by use of certain operations. Subsections below give different ways of writing **selfie numbers**. Examples of selfie numbers with **Fibonacci sequence**, **Triangular numbers**, etc. In two variables, we obtained selfie numbers with **binomial coefficients**, **S-gonal numbers**, **centered polygonal numbers**, etc.

3.1 Basic Operations

This subsection brings **selfie numbers** by use of **basic operations**. See below some examples in both orders, i.e., in digit's order and in reverse order of digits:

$$\begin{aligned}
 13825 &:= 1 + (3 \times 8)^{-2+5} &= ((5-2) \times 8)^3 + 1 \\
 14641 &:= (1+4+6)^4 \times 1 &= (1+4+6)^4 \times 1 \\
 15552 &:= (1^5+5)^5 \times 2 &= 2 \times (6^5+5) \times 1 \\
 16377 &:= (1+6-3)^7-7 &= -7 + (7-3)^{6+1} \\
 23328 &:= (2 \times 3^3)^2 \times 8 &= (8-2)^{3+3}/2 \\
 116565 &:= (-1+16) \times (-5+6^5) &= 5 \times (3 \times 6^{6-1} - 1) \\
 131072 &:= (1+3)^{1+0+7} \times 2 &= 2^{(7+0-1) \times 3-1} \\
 147419 &:= -1 + (4^7-4) \times 1 \times 9 &= 9 \times (1 \times 4^7-4) - 1 \\
 147429 &:= 1 + (4^7-4/2) \times 9 &= 9 \times (2 + 4^7-4-1) \\
 147491 &:= 1 \times (4^7+4) \times 9-1 &= 1 \times 9 \times (4^7+4) - 1 \\
 156252 &:= 1 \times 5^6 \times 2 \times 5+2 &= 2 \times (5^{2 \times 6-5} + 1)
 \end{aligned}$$

For more details refer to Taneja [21, 27]

3.2 Factorial

This subsection brings **selfie numbers** with use of **factorial**. See below some examples:

$$\begin{aligned}
 145 &:= 1! + 4! + 5! & 361469 &:= 3! - 6! - 1! + 4! - 6! + 9! \\
 733 &:= 7 + 3!! + 3! & 363239 &:= 36 + 323 + 9! \\
 1463 &:= -1! + 4! + 6! + 3!! & 363269 &:= 363 + 26 + 9! \\
 5177 &:= 5! + 17 + 7! & 364292 &:= 3!! + 6! - 4! - 2! + 9! - 2! \\
 10077 &:= -1! - 0! - 0! + 7! + 7! & 397584 &:= -3!! + 9! - 7! + 5! + 8! + 4! \\
 40585 &:= 4! + 0! + 5! + 8! + 5! & 398173 &:= 3! + 9! + 8! + 1! - 7! + 3! \\
 80518 &:= 8! - 0! - 5! - 1! + 8! & 403199 &:= 40319 + 9! \\
 317489 &:= -3! - 1! - 7! - 4! - 8! + 9! & 408937 &:= -4! + 0! + 8! + 9! + 3!! + 7! \\
 352797 &:= -3! + 5 - 2! - 7! + 9! - 7! & 715799 &:= -7! - 1! + 5! - 7! + 9! + 9! \\
 357592 &:= -3! - 5! - 7! - 5! + 9! - 2! & 720599 &:= -7! - 2! + 0! - 5! + 9! + 9! \\
 357941 &:= 3! + 5! - 7! + 9! - 4! - 1!
 \end{aligned}$$

For more details refer to Taneja [17, 21, 27]

3.3 Square-Root

This subsection brings **selfie numbers** with use of **square-root**. See below some examples in both orders, i.e., in digit's order and in reverse order of digits:

$1764 := 1 \times (7 \times 6)^{\sqrt{4}}$	$64 := \sqrt{4^6}$
$2378 := -23 + \sqrt{7^8}$	$1024 := \sqrt{\sqrt{4^{20}}} \times 1$
$19454 := 19 \times 4^5 - \sqrt{4}$	$1296 := 6^{\sqrt{9}+2-1}$
$19459 := 19 \times 4^5 + \sqrt{9}$	$2189 := \sqrt{9^{8-1}} + 2$
$19684 := 1 + \sqrt{9\sqrt{\sqrt{6^8}}/4}$	$3867 := (-7 + \sqrt{6^8}) \times 3$
$839793 := (-8 + (-3 + 9)^7 + \sqrt{9}) \times 3$	$9375 := \sqrt{5^{7+3} \times 9}$
$839795 := -8 + (-3 + 9)^7 \times \sqrt{9} - 5$	$12289 := \sqrt{9} \times 8^{2 \times 2} + 1$
$839804 := (-8 + (3 - 9)^8 + 0) / \sqrt{4}$	$19693 := 3^9 + 6 + \sqrt{9} + 1$
$839816 := (8 + (3 - 9)^8) / \sqrt{\sqrt{16}}$	$42436 := (6 \times 34 + 2)^{\sqrt{4}}$
$995544 := ((9 + \sqrt{9})^5 + 54) \times 4$	$59051 := \sqrt{-1 + 5} + 0 + 9^5$
$999916 := -9 \times 9 - \sqrt{9} + (9 + 1)^6$	$999901 := (10^{9-\sqrt{9}}) - 99$
$999976 := -\sqrt{9} \times 9 + \sqrt{9} + (\sqrt{9} + 7)^6$	$999991 := (1^9 + 99)^{\sqrt{9}} - 9$

First column numbers are in **digit's order** and second columns are in **reverse order of digits**. For more details refer [19, 18, 20, 22, 23, 24].

3.4 Fibonacci Sequence

Fibonacci sequence values are well know in the literature. The general formula to write **Fibonacci sequence** [7] is given by

$$F(0) = 0, \quad F(1) = 1, \quad F(n+1) = F(n) + F(n-1), \quad n \geq 1. \quad (4)$$

In particular,

$$F(1) = 1, F(2) = 1, F(3) = 2, F(4) = 3, F(5) = 5, F(6) = 8, \text{ etc.}$$

The examples given in subsections, 3.2 and 3.3 are with **factorial** and **square-root**. While the subsection 3.1 brings values just with basic operations. Still, one can have similar kind of results using **Fibonacci sequence** values. See below:

$235 := 2 + F(F(F(3) + 5))$	$63 := 3 \times F(F(6))$
$256 := 2^5 \times F(6)$	$882 := 2 \times F(8) \times F(8)$
$4427 := (F(4) + 4^2) \times F(F(7))$	$1631 := F(13) \times (6 + 1)$
$46493 := F(4 \times 6) + (-4 + 9)^3$	$54128 := 8 \times (F(2) + F(1 \times 4 \times 5))$

First column values are in **digit's order** and the second columns values are in **reverse order of digits**. For more details see author's [32]. In [32], the author included the results with **factorial** too.

3.5 Binomial Coefficients

The examples given in subsection 3.4 and 3.7 are with **Fibonacci sequence** and **Triangular numbers** respectively. Still, one can have similar kind of examples, using **Binomial coefficients**. See below some examples written in **both ways, digit's order and reverse order of digits**:

$$\begin{aligned} 6435 &:= C(C(6, 4), 3 + 5) = C(5 \times 3, \sqrt{4} + 6) \\ 15504 &:= C(15 + 5, 0! + 4) = C(4 \times 05, 5 \times 1) \\ 42504 &:= C(4!, \sqrt{2 \times 50/4}) = C(4!, -05 + 24) \\ 54264 &:= C(5 + 4^2, C(6, 4)) = C(4! - 6/2, (\sqrt{4} + 5)!) \\ 74613 &:= C(7 \times 4 - 6, 1 \times 3!) = C(3! + 16, (-4 + 7)!) \end{aligned}$$

$$\begin{aligned} 12650 &:= C(-1 + 26, 5 - 0!) & 28 &:= C(8, 2) \\ 12870 &:= C(1 \times 2 \times 8, 7 + 0!) & 792 &:= C(2 \times (\sqrt{9})!, 7) \\ 14950 &:= C(-1 + 4! + \sqrt{9}, 5 - 0!) & 924 &:= C(4!/2, (\sqrt{9})!) \\ 18564 &:= C(18, (5 - 6 + 4)!) & 2024 &:= C(4!, 2 + (0 \times 2)!) \\ 19448 &:= C(19 - \sqrt{4}, \sqrt{4} + 8) & 4845 &:= C(5 \times 4, 8 - 4) \\ 26334 &:= C(2 + C(6, 3), 3 + \sqrt{4}) & 00378 &:= C(C(8, \sqrt{7-3}), 0! + 0!) \\ 43758 &:= C(4! - 3!, 7 - 5 + 8) & 00792 &:= C(2 \times (\sqrt{9})!, 7 - 0! - 0!) \\ 53130 &:= C(5^{3-1}, 3! - 0!) & 00924 &:= C(4!/2, \sqrt{9} \times (0! + 0!)). \end{aligned}$$

The symbol C used for **binomial coefficients**, and is given by

$$C(m, r) = \frac{m!}{r! \times (m-r)!}, \quad m \geq r \geq 0, \quad m, r \in \mathbf{N}.$$

Above numbers are in **digit's order, reverse order of digits** and in **both ways**. For more details refer [31].

3.6 S-gonal-Type Selfie Numbers

This subsection brings selfie number using **S-gonal values**. This we have done in separate parts. Before let's see the definition of **S-gonal values**

The general formula for **s-sides of a polygon (s-gonal)** [6, 10] is given by

$$\mathbf{P(n, s)} = \mathbf{P_s(n)} := \frac{n(n-1)(s-2)}{2} + n, \quad s > 2. \quad (5)$$

See below some particular cases of equation (5):

(i)

$$\begin{aligned} \text{Triangle (3-gonal): } P_3(n) = T(n) &:= \frac{n(n+1)}{2} \\ \text{Sequence values: } &1, 3, 6, 10, 15, \dots \end{aligned} \quad (6)$$

*This is also known by **triangular numbers**.*

(ii)

$$\begin{aligned} \text{Square (4-gonal): } P_4(n) &= Q(n) := n^2 \\ \text{Sequence values: } &1, 4, 9, 16, 25, \dots \end{aligned} \quad (7)$$

These numbers are known as *quadratic numbers*.

See below some examples in **digit's order** and **reverse order of digits** of **selfie numbers** in terms of **S-gonal numbers** given in (5):

$$\begin{aligned} 4992 &:= P(4!, 9 + 9 + 2) & 8967 &:= 7 \times P(P(6, \sqrt{9}), 8) \\ 7744 &:= (P(7, 7) - 4!)^{\sqrt{4}} & 9504 &:= 4! \times P(\sqrt{0! + 5!}, 9) \\ 7896 &:= 7 \times P(8 \times \sqrt{9}, 6) & 9744 &:= 4! \times P(4 \times 7, \sqrt{9}) \\ 65485 &:= -P(6, 5) + \sqrt{4} \times 8^5 & 49281 &:= 1 \times 8! + P(29, 4!) \\ 65943 &:= P(6, 5) \times ((\sqrt{9})!^4 - 3) & 49548 &:= -8! - P(4!, 5) + 9!/4 \\ 67977 &:= (6 + 7) \times (P(9, 7) + 7!) & 50424 &:= 4! \times P(-2 + 4!, \sqrt{0! + 5!}) \\ 72495 &:= -P(7 + 2, 4) + 9!/5 & 52895 &:= (5 + P(9, 8))^2 - 5 \\ 83544 &:= \sqrt{P(8, 3) \times (5! - \sqrt{4})^{\sqrt{4}}} & 53995 &:= (5! - P(9, \sqrt{9})) \times 3!! - 5 \end{aligned}$$

The symbol **P** used for **S-gonal numbers** and **P(n, s)** as given in (5). For more details refer author's work [?].

3.7 Triangle Numbers

According to equation (6) the triangular numbers are give by

$$T(n) = 1 + 2 + 3 + \dots = \frac{n+1}{2} = C(n+1, 2).$$

The letter "**C**" represents as "**binomial coefficient**". The examples given in above subsections are with **factorial**, **square-root**, **Fibonacci sequence** numbers, etc. Still, one can have similar kind of results using **Triangular numbers**. See below:

$$\begin{aligned} 1069 &:= T(10) - T(6) + T(T(9)) & 874 &:= T(T(T(4))) - T(T(7) + 8) \\ 1081 &:= T(1 + T(08 + 1)) & 0105 &:= 50 + T(10) \\ 2887 &:= T(T(T(T(2)))) + T(T(8) + T(8)) + T(7) & 1155 &:= -T(T(5)) + T(51 - 1) \\ 4965 &:= T(-4 + 9) + T(-T(6) + T(T(5))) & 1224 &:= T(T(T(4)) - T(T(2))) - 2 + 1 \\ 4999 &:= 49 + T(99) & 2418 &:= T(81) - T(42) \\ 99545 &:= T(9) + T(9) \times T(T(T(5) - 4)) + 5 & 99632 &:= 2 + (3 + T(T(6) + T(9))) \times T(9) \\ 99546 &:= T(9) + T(9) \times T(T(T(5) - 4)) + 6 & 99633 &:= 3 + (3 + T(T(6) + T(9))) \times T(9) \end{aligned}$$

First column values are in **digit's order** and the second column values are in **reverse order of digits**. For more details see author's work [30]. For **simultaneous selfie numbers** with **Fibonacci** and **Triangular numbers** see the author's work [33].

3.8 Quadratic-Type Selfie Numbers

The aim of this paper is to bring **quadratic-type selfie numbers** using the function given in (7), i.e.,

$$Q(n) := n^2, \forall n \in N$$

The work is divided in two big sections. One in **digit's order** and another in **reverse order of digits**.

3.9 Centered Polygonal Numbers

The examples given in subsection 3.5 and 3.6 are with **binomial coefficients** and **s-gonal numbers** respectively. Still, one can have similar kind of examples, using **centered polygonal numbers**. See below some examples in **digit's order** and **reverse order of digits**:

$2883 := K(2 \times 8, 8) \times 3$	$00938 := K(\sqrt{K(8, 3!)}, (\sqrt{9})!) \times (0! + 0!)$
$2888 := K(2 + 8, 8) \times 8$	$01051 := K(15, 010)$
$3640 := K(3!, 6) \times 40$	$01199 := K(9, \sqrt{9}) \times (1 + 10)$
$14939 := -1 + (K(4!, (\sqrt{9})!) + 3) \times 9$	$59938 := K(8, 3!) + (\sqrt{9})!! + 9^5$
$14959 := (-1 + K(4!, (\sqrt{9})!) + 5) \times 9$	$62424 := 4! \times K(2 + 4!, 2 + 6)$
$15144 := K(15, (-1 + 4)!) \times 4!$	$63384 := 4! + (K(8, 3) + 3) \times 6!$
$15347 := (-1 + 5)! \times 3!! - K(4!, 7)$	$63744 := 4! \times (K(4!, 7) + 3 + 6!)$
$15399 := K(1 \times 5!/3!, 9) \times 9$	$63973 := K(3! + 7, 9) \times K(3!, 6)$

The symbol K used for **centered polygonal numbers** and is given by

$$K(n, t) := \frac{tn(n-1)}{2} + 1, \quad t > 2.$$

For summary of author's work on numbers refer [25, 29]. For study on **s-gonal numbers** and **centered polygonal numbers** refer to [1, 6, 8, 9]. For Concatenation and Quadratic type selfie numbers refer to [26] and [34] respectively. Also refer [2, 10] for historical books on numbers.

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