

# Fixed Digits Repetitions Prime Patterns of Lengths 10, 9 and 8<sup>1</sup>.

Inder J. Taneja<sup>2</sup>

## Abstract

The author [7] worked with patterns in prime numbers in such a way that they can be extended by inserting digits in repeated ways, and still remains prime numbers. These types of prime numbers are called **fixed digits repetitions prime patterns**. In this work, **multiple choice prime patterns** are considered. Multiple choice means that the same pattern can be represented by more than one way. The work is for **prime patterns** of lengths 10, 9 and 8. When we talk of length 10, it means that the pattern at length 11 is no more prime number. It happens same for the patterns of lengths 9 and 8. A complete list of primes with possible number of digits repetitions is written in reduced form. It is done at the end of each section on lengths 10, 9 and 8. This work is revised and enlarged version of author's [7, 8] two works done in 2017.

## Contents

1	Introduction	2
2	Prime Number Patterns of Length 10	4
2.1	Patterns with Multiple Choice . . . . .	4
2.1.1	Double Choice Patterns . . . . .	4
2.1.2	Single Choice Patterns . . . . .	5
2.2	Complete List . . . . .	9
3	Patterns with Strings of Length 9	10
3.1	Triple Choice Patterns . . . . .	10
3.2	Double Choice Patterns . . . . .	11
3.3	Complete List of Length 9 . . . . .	21
3.3.1	Single Digit . . . . .	21
3.3.2	Two Digits Repetitions . . . . .	21
3.3.3	Three Digits Repetitions . . . . .	22
3.3.4	Four Digits Repetitions . . . . .	24
4	Patterns with Strings of Length 8	25
4.1	Triple Choice Patterns . . . . .	26
4.2	Double Choice Patterns . . . . .	42
4.3	Complete List of Length 8 . . . . .	134
4.3.1	Single Digit . . . . .	134
4.3.2	Two Digits Repetitions . . . . .	136

<sup>1</sup>It is revised and enlarged version of author's previous works: <http://rgmia.org/papers/v20/v20a17.pdf> and <http://rgmia.org/papers/v20/v20a73.pdf> done in 2017.

<sup>2</sup>Formerly, Professor of Mathematics, Federal University of Santa Catarina, Florianópolis, SC, Brazil (1978-2012). Also worked at Delhi University, India (1976-1978). E-mail: [ijtaneja@gmail.com](mailto:ijtaneja@gmail.com); Web-site: <https://inderjtaneja.com>; Twitter: @IJTANEJA; Instagram: @crazynumbers.

4.3.3 Three Digits Repetitions . . . . .	140
4.3.4 Four Digits Repetitions . . . . .	172
4.3.5 Five Digits Repetitions . . . . .	173

## 1 Introduction

First let us understand what we mean by "**patterns in prime numbers**". It is understood as repetition of same digits in **limited way** resulting numbers are continues as prime numbers. See some examples,

• 71	• 11
701	1 1614 1
7001	1 1614 1614 1
70001	1 1614 1614 1614 1
700001.	1 1614 1614 1614 1614 1.

Let us analyse the above two prime patterns. In the first case digit 0 repeats 4 times. In the second case the digit 1614 repeats also 4 times. In both cases, the next number in the string is not a prime number. See below:

$$\begin{aligned}700001 &= 197 \times 35533; \\1161416141614161416141 &= 82549 \times 14069415033666809;\end{aligned}$$

Based on this we can say that both the patterns are "**patterns of prime numbers**" of length 5. For more study of "**patterns in prime number**" see author's work [7]. The idea this work appears from the work [3]. For more work on numbers see the references [1, 2, 4, 5]. For summary of auhtor's work on numbers refer [6, 12, 13].

Below is another example of a prime number 50487611, where the pattern is of length 9 written in three different ways, with the repetition of digits 489, 894 and 948 respectively.

► 50 487611	► 504 87611
50 489 487611	504 894 87611
50 489 489 487611	504 894 894 87611
50 489 489 489 487611	504 894 894 894 87611
50 489 489 489 489 489 487611	504 894 894 894 894 894 87611
50 489 489 489 489 489 489 489 487611	504 894 894 894 894 894 894 894 87611
50 489 489 489 489 489 489 489 489 487611	504 894 894 894 894 894 894 894 894 87611
50 489 489 489 489 489 489 489 489 489 487611.	504 894 894 894 894 894 894 894 894 87611.

► 5048 7611  
5048 948 7611  
5048 948 948 7611  
5048 948 948 948 7611  
5048 948 948 948 948 7611  
5048 948 948 948 948 948 7611  
5048 948 948 948 948 948 948 7611  
5048 948 948 948 948 948 948 948 7611  
5048 948 948 948 948 948 948 948 948 7611.

... (1)

We observe that in all the 3 cases, we are dealing with the same pattern of prime numbers. See below:

► 50487611  
50489487611  
50489489487611  
50489489489487611  
50489489489489487611  
50489489489489489487611  
50489489489489489489487611  
50489489489489489489489487611  
50489489489489489489489489487611.

... (2)

The only difference is in repeated digits, i.e., 489, 894 and 948. These three are formed by same digits, 4, 8 and 9. For simplicity, let us call this kind of pattern as "**multiple patterns in prime number**".

We observe from above that a single pattern allows us to write in three different ways. This is not true always. We can have "**multiple patterns in prime number**" with different prime numbers, where the initial prime number is same. See below the example of multiple pattern of length 10:

► 56 29933  
56 218 29933  
56 218 218 29933  
56 218 218 218 29933  
56 218 218 218 218 29933  
56 218 218 218 218 218 29933  
56 218 218 218 218 218 218 29933  
56 218 218 218 218 218 218 218 29933  
56 218 218 218 218 218 218 218 218 29933

► 562 9933  
562 192 9933  
562 192 192 9933  
562 192 192 192 192 9933  
562 192 192 192 192 192 9933  
562 192 192 192 192 192 192 9933  
562 192 192 192 192 192 192 192 9933  
562 192 192 192 192 192 192 192 192 9933  
562 192 192 192 192 192 192 192 192 192 9933

... (3)

We observe that in the both the cases the first prime number is same, i.e., 5629933 is same. The rest is formed by different primes. In the first the repeated number is 218, while in the second case the repeated number is 192.

From (1) and (3), we observe that we have different types of multiple patterns of prime numbers. The aims of this work is to study multiple patterns of lengths 10, 9 and 8. For multiple patterns of lengths 7 refer to Part II [8] and for length 6 refer and Part III [9] and Part IV [10]. In the previous work [7], we worked with repetition of digits from 1 to 5, while here we worked from 1 to 6. Another observation is that in the previous work [7], the results are written in short form, while here we represent them in extended way, but this we have done only for multiple choice, i.e., where the same prime number represents more than one possibility. This due to the fact that there are so many results with single choice.

For study on numbers in different situations see author's work [6]. This work is summary of author's work on numbers for the past few years. See also author's recent work [12] on Hardy-Ramanujan number 1729. This work brings the number 1729 in different situations. From historical point of view, refer [1, 2, 4, 5].

## 2 Prime Number Patterns of Length 10

This section brings two type of situations. multiple choice and another for single choice. Single choice is considered here only because of very less number of patterns of length 10.

### 2.1 Patterns with Multiple Choice

In this case we have only four double choice patterns with prime numbers of length 10. Only one is with different prime numbers, while other 3 are with same prime numbers with different repetition of digits.

#### 2.1.1 Double Choice Patterns

1. ▶ 562 9933  
56 29933  
56 218 29933  
56 218 218 29933  
56 218 218 218 29933  
56 218 218 218 218 29933  
56 218 218 218 218 218 29933  
56 218 218 218 218 218 218 29933  
56 218 218 218 218 218 218 218 29933  
56 218 218 218 218 218 218 218 218 29933  
56 218 218 218 218 218 218 218 218 218 29933.

2.

- ▶ **65 96461**  
**65 924 96461**  
**65 924 924 96461**  
**65 924 924 924 96461**  
**65 924 924 924 924 96461**  
**65 924 924 924 924 924 96461**  
**65 924 924 924 924 924 924 96461**  
**65 924 924 924 924 924 924 924 96461**  
**65 924 924 924 924 924 924 924 924 96461**  
**65 924 924 924 924 924 924 924 924 924 96461**.
- ▶ **659 6461**  
**659 249 6461**  
**659 249 249 6461**  
**659 249 249 249 6461**  
**659 249 249 249 249 6461**  
**659 249 249 249 249 249 6461**  
**659 249 249 249 249 249 249 6461**  
**659 249 249 249 249 249 249 249 6461**  
**659 249 249 249 249 249 249 249 249 6461**  
**659 249 249 249 249 249 249 249 249 6461**  
**659 249 249 249 249 249 249 249 249 6461.**

3.

- ▶ **20809493**  
**255 20809493**  
**255 255 20809493**  
**255 255 255 20809493**  
**255 255 255 255 20809493**  
**255 255 255 255 255 20809493**  
**255 255 255 255 255 255 20809493**  
**255 255 255 255 255 255 255 20809493**  
**255 255 255 255 255 255 255 255 20809493**  
**255 255 255 255 255 255 255 255 255 20809493**  
**255 255 255 255 255 255 255 255 255 20809493.**
- ▶ **2 0809493**  
**2 552 0809493**  
**2 552 552 0809493**  
**2 552 552 552 0809493**  
**2 552 552 552 552 0809493**  
**2 552 552 552 552 552 0809493**  
**2 552 552 552 552 552 552 0809493**  
**2 552 552 552 552 552 552 552 0809493**  
**2 552 552 552 552 552 552 552 552 0809493**  
**2 552 552 552 552 552 552 552 552 552 0809493.**

4.

- ▶ **59 290009**  
**59 273 290009**  
**59 273 273 290009**  
**59 273 273 273 290009**  
**59 273 273 273 273 290009**  
**59 273 273 273 273 273 290009**  
**59 273 273 273 273 273 273 290009**  
**59 273 273 273 273 273 273 273 290009**  
**59 273 273 273 273 273 273 273 273 290009**  
**59 273 273 273 273 273 273 273 273 273 290009.**
- ▶ **592 90009**  
**592 732 90009**  
**592 732 732 90009**  
**592 732 732 732 90009**  
**592 732 732 732 732 90009**  
**592 732 732 732 732 732 90009**  
**592 732 732 732 732 732 732 90009**  
**592 732 732 732 732 732 732 732 90009**  
**592 732 732 732 732 732 732 732 90009.**

### 2.1.2 Single Choice Patterns

In the case of patterns in prime numbers of length 10, there are very few possibilities. Considering the repetition of digits 1, 2 and 3, we found only 28 patterns. Out of them 8 are written above as 4 pair of 2. The

rest 20 patterns of length 10 are written below:

1.

► 7 54993  
7 678 54993  
7 678 678 54993  
7 678 678 678 54993  
7 678 678 678 678 54993  
7 678 678 678 678 678 54993  
7 678 678 678 678 678 678 54993  
7 678 678 678 678 678 678 678 54993  
7 678 678 678 678 678 678 678 678 54993  
7 678 678 678 678 678 678 678 678 54993  
7 678 678 678 678 678 678 678 678 54993.

2.

► 1 407727  
1 105 407727  
1 105 105 407727  
1 105 105 105 407727  
1 105 105 105 105 407727  
1 105 105 105 105 105 407727  
1 105 105 105 105 105 105 407727  
1 105 105 105 105 105 105 105 407727  
1 105 105 105 105 105 105 105 105 407727.

3.

► 1179 1883  
1179 7902 1883  
1179 7902 7902 1883  
1179 7902 7902 7902 1883  
1179 7902 7902 7902 7902 1883  
1179 7902 7902 7902 7902 7902 1883  
1179 7902 7902 7902 7902 7902 7902 1883  
1179 7902 7902 7902 7902 7902 7902 7902 1883  
1179 7902 7902 7902 7902 7902 7902 7902 7902 1883.

4.

► 120623 77  
120623 945 77  
120623 945 945 77  
120623 945 945 945 77  
120623 945 945 945 945 77  
120623 945 945 945 945 945 77  
120623 945 945 945 945 945 945 77  
120623 945 945 945 945 945 945 945 77  
120623 945 945 945 945 945 945 945 945 77.

5.

► 125931 77  
125931 33 77  
125931 33 33 77  
125931 33 33 33 77  
125931 33 33 33 33 77  
125931 33 33 33 33 33 77  
125931 33 33 33 33 33 33 77  
125931 33 33 33 33 33 33 33 77  
125931 33 33 33 33 33 33 33 33 77.

6.

► 1403284 7  
1403284 135 7  
1403284 135 135 7  
1403284 135 135 135 7  
1403284 135 135 135 135 7  
1403284 135 135 135 135 135 7  
1403284 135 135 135 135 135 135 7  
1403284 135 135 135 135 135 135 135 7  
1403284 135 135 135 135 135 135 135 135 7.

7.

► 16608 569  
16608 240 569  
16608 240 240 569  
16608 240 240 240 569  
16608 240 240 240 240 569  
16608 240 240 240 240 240 569  
16608 240 240 240 240 240 240 569  
16608 240 240 240 240 240 240 240 569  
16608 240 240 240 240 240 240 240 240 569  
16608 240 240 240 240 240 240 240 240 240 569.

8.

► 291234 73  
291234 3 73  
291234 3 3 73  
291234 3 3 3 73  
291234 3 3 3 3 73  
291234 3 3 3 3 3 73  
291234 3 3 3 3 3 3 73  
291234 3 3 3 3 3 3 3 73  
291234 3 3 3 3 3 3 3 3 73.

9.

► 3100 3321  
3100 843 3321  
3100 843 843 3321  
3100 843 843 843 3321  
3100 843 843 843 843 3321  
3100 843 843 843 843 843 3321  
3100 843 843 843 843 843 843 3321  
3100 843 843 843 843 843 843 843 3321  
3100 843 843 843 843 843 843 843 843 3321.

10.

► 34284 521  
34284 699 521  
34284 699 699 521  
34284 699 699 699 521  
34284 699 699 699 699 521  
34284 699 699 699 699 699 521  
34284 699 699 699 699 699 699 521  
34284 699 699 699 699 699 699 699 521  
34284 699 699 699 699 699 699 699 699 521.

11.

► 352 96867  
352 357 96867  
352 357 357 96867  
352 357 357 357 96867  
352 357 357 357 357 96867  
352 357 357 357 357 357 96867  
352 357 357 357 357 357 357 96867  
352 357 357 357 357 357 357 357 96867  
352 357 357 357 357 357 357 357 357 96867.

12.

► 4199233 3  
4199233 279 3  
4199233 279 279 3  
4199233 279 279 279 3  
4199233 279 279 279 279 3  
4199233 279 279 279 279 279 3  
4199233 279 279 279 279 279 279 3  
4199233 279 279 279 279 279 279 279 3  
4199233 279 279 279 279 279 279 279 279 3.

13.

► **46089 777**  
**46089 774 777**  
**46089 774 774 777**  
**46089 774 774 774 777**  
**46089 774 774 774 774 777**  
**46089 774 774 774 774 774 777**  
**46089 774 774 774 774 774 774 777**  
**46089 774 774 774 774 774 774 774 777**  
**46089 774 774 774 774 774 774 774 774 777**  
**46089 774 774 774 774 774 774 774 774 774 777.**

14.

► **630842 27**  
**630842 558 27**  
**630842 558 558 27**  
**630842 558 558 558 27**  
**630842 558 558 558 558 27**  
**630842 558 558 558 558 558 27**  
**630842 558 558 558 558 558 558 27**  
**630842 558 558 558 558 558 558 558 27**  
**630842 558 558 558 558 558 558 558 558 27**  
**630842 558 558 558 558 558 558 558 558 558 27.**

15.

► **6 8249891**  
**6 778 8249891**  
**6 778 778 8249891**  
**6 778 778 778 8249891**  
**6 778 778 778 778 8249891**  
**6 778 778 778 778 778 8249891**  
**6 778 778 778 778 778 778 8249891**  
**6 778 778 778 778 778 778 778 8249891**  
**6 778 778 778 778 778 778 778 778 8249891.**

16.

► **6991474 9**  
**6991474 225 9**  
**6991474 225 225 9**  
**6991474 225 225 225 9**  
**6991474 225 225 225 225 9**  
**6991474 225 225 225 225 225 9**  
**6991474 225 225 225 225 225 225 9**  
**6991474 225 225 225 225 225 225 225 9**  
**6991474 225 225 225 225 225 225 225 225 9.**

17.

► **700 39153**  
**700 738 39153**  
**700 738 738 39153**  
**700 738 738 738 39153**  
**700 738 738 738 738 39153**  
**700 738 738 738 738 738 39153**  
**700 738 738 738 738 738 738 39153**  
**700 738 738 738 738 738 738 738 39153**  
**700 738 738 738 738 738 738 738 738 39153.**

18.

► **765 48337**  
**765 684 48337**  
**765 684 684 48337**  
**765 684 684 684 48337**  
**765 684 684 684 684 48337**  
**765 684 684 684 684 684 48337**  
**765 684 684 684 684 684 684 48337**  
**765 684 684 684 684 684 684 684 48337**  
**765 684 684 684 684 684 684 684 684 48337.**

19.

► 827115 23  
827115 702 23  
827115 702 702 23  
827115 702 702 702 23  
827115 702 702 702 702 23  
827115 702 702 702 702 702 23  
827115 702 702 702 702 702 702 23  
827115 702 702 702 702 702 702 702 23  
827115 702 702 702 702 702 702 702 702 23  
827115 702 702 702 702 702 702 702 702 702 23.

20.

► 9 7788001  
9 831 7788001  
9 831 831 7788001  
9 831 831 831 7788001  
9 831 831 831 831 831 7788001  
9 831 831 831 831 831 831 7788001  
9 831 831 831 831 831 831 831 7788001  
9 831 831 831 831 831 831 831 831 7788001  
9 831 831 831 831 831 831 831 831 831 7788001.

## 2.2 Complete List

Below is complete of patterns of length 10 with fixed digits repetitions. It include repetitions of single, double and triple digits. Some of examples written below are already written above, but it written again to have a simplified way of writing. Below are are written in order digit's repetitions, i.e., 1-digit, 2-digits, etc. There is only one example with 4-digits repetitions. More prime of this kind shall be studied later on. The notation applied is as follows:

- [754993; 7(678)54993; 10]   ⇒   ► 7 54993  
7 678 54993  
7 678 678 54993  
7 678 678 678 54993  
7 678 678 678 678 54993  
7 678 678 678 678 678 54993  
7 678 678 678 678 678 678 54993  
7 678 678 678 678 678 678 678 54993  
7 678 678 678 678 678 678 678 678 54993.

According to above notation, below is list of of fixed digits prime patterns of length 10.

- [29123473; 291234(3)73; 10]
- [12593197; 125931(33)97; 10]
- [754993; 7(678)54993; 10]
- [1407727; 1(105)407727; 10]
- [5629933; 56(219)29933; 10]
- [5629933; 562(192)9933; 10]
- [6596461; 65(924)96461; 10]
- [6596461; 659(249)6461; 10]
- [12062377; 120623(945)77; 10]
- [14032847; 1403284(135)7; 10]
- [16608569; 16608(240)569; 10]
- [20809493; (255)20809493; 10]
- [20809493; 2(552)0809493; 10]
- [31003321; 3100(843)3321; 10]
- [34284521; 34284(699)521; 10]
- [35296867; 352(357)96867; 10]
- [41992333; 4199233(279)3; 10]
- [46089977; 46089(774)977; 10]

- [59290009; 59(273)290009; 10]
- [59290009; 592(732)90009; 10]
- [63084227; 630842(558)27; 10]
- [68249891; 6(978)8249891; 10]
- [69914749; 6991474(225)9; 10]
- [70039153; 700(738)39153; 10]
- [76548337; 765(684)48337; 10]
- [82711523; 827115(702)23; 10]
- [97788001; 9(831)7788001; 10]
- [11791883; 1179(7902)1883; 10]

### 3 Patterns with Strings of Length 9

This section brings multiple choice prime patterns of length 9, where we have worked up to initial prime of 8 digits, i.e., first prime number is of up to 8 digits. The repetition digits are up to 4 digits. It is divided in two subsections. One with triple choice and another with double choice prime patterns.

#### 3.1 Triple Choice Patterns

In this case we have only two possibilities with triple choice patterns with prime numbers of length 10. Triple choice means that there are the patterns of prime numbers where each one starts with same prime number.

1. **► 26228 63**  
**26228 6408 63**  
**26228 6408 6408 63**  
**26228 6408 6408 6408 63**  
**26228 6408 6408 6408 6408 63**  
**26228 6408 6408 6408 6408 6408 63**  
**26228 6408 6408 6408 6408 6408 6408 63**  
**26228 6408 6408 6408 6408 6408 6408 6408 63**  
**26228 6408 6408 6408 6408 6408 6408 6408 6408 63.**

- 262286 3**
- 
- 262286 4086 3**
- 
- 262286 4086 4086 3**
- 
- 262286 4086 4086 4086 3**
- 
- 262286 4086 4086 4086 4086 3**
- 
- 262286 4086 4086 4086 4086 4086 3**
- 
- 262286 4086 4086 4086 4086 4086 4086 3**
- 
- 262286 4086 4086 4086 4086 4086 4086 4086 3.**

2.

► 50 487611  
50 489 487611  
50 489 489 487611  
50 489 489 489 487611  
50 489 489 489 489 487611  
50 489 489 489 489 489 487611  
50 489 489 489 489 489 489 487611  
50 489 489 489 489 489 489 489 487611  
50 489 489 489 489 489 489 489 489 487611.  
► 504 87611  
504 894 87611  
504 894 894 87611  
504 894 894 894 87611  
504 894 894 894 894 87611  
504 894 894 894 894 894 87611  
504 894 894 894 894 894 894 87611  
504 894 894 894 894 894 894 894 87611  
504 894 894 894 894 894 894 894 894 87611.

► 5048 7611  
5048 948 7611  
5048 948 948 7611  
5048 948 948 948 7611  
5048 948 948 948 948 7611  
5048 948 948 948 948 948 7611  
5048 948 948 948 948 948 948 7611  
5048 948 948 948 948 948 948 948 7611  
5048 948 948 948 948 948 948 948 948 7611

### 3.2 Double Choice Patterns

This subsection brings length 9 prime numbers with double choice patterns. See below examples:

1. ► 32996 9  
3299 6327 69  
3299 6327 6327 69  
3299 6327 6327 6327 69  
3299 6327 6327 6327 6327 69  
3299 6327 6327 6327 6327 6327 69  
3299 6327 6327 6327 6327 6327 6327 69  
3299 6327 6327 6327 6327 6327 6327 6327 69.  
► 32996 9  
32996 3276 9  
32996 3276 3276 9  
32996 3276 3276 3276 9  
32996 3276 3276 3276 3276 9  
32996 3276 3276 3276 3276 3276 9  
32996 3276 3276 3276 3276 3276 3276 9  
32996 3276 3276 3276 3276 3276 3276 3276 9.

2. ► **879247**  
825 **879247**  
825 825 **879247**  
825 825 825 **879247**  
825 825 825 825 **879247**  
825 825 825 825 825 **879247**  
825 825 825 825 825 825 **879247**  
825 825 825 825 825 825 825 **879247**  
825 825 825 825 825 825 825 825 **879247**.  
► **8 79247**  
8 258 **79247**  
8 258 258 **79247**  
8 258 258 258 **79247**  
8 258 258 258 258 **79247**  
8 258 258 258 258 258 **79247**  
8 258 258 258 258 258 258 **79247**  
8 258 258 258 258 258 258 258 **79247**  
8 258 258 258 258 258 258 258 258 **79247**.
3. ► **980963**  
980 930 **963**  
980 930 930 **963**  
980 930 930 930 **963**  
980 930 930 930 930 **963**  
980 930 930 930 930 930 **963**  
980 930 930 930 930 930 930 **963**  
980 930 930 930 930 930 930 930 **963**  
980 930 930 930 930 930 930 930 930 **963**.  
► **9809 63**  
9809 309 **63**  
9809 309 309 **63**  
9809 309 309 309 **63**  
9809 309 309 309 309 **63**  
9809 309 309 309 309 309 **63**  
9809 309 309 309 309 309 309 **63**  
9809 309 309 309 309 309 309 309 **63**  
9809 309 309 309 309 309 309 309 309 **63**.
4. ► **16 58389**  
16 555 **58389**  
16 555 555 **58389**  
16 555 555 555 **58389**  
16 555 555 555 555 **58389**  
16 555 555 555 555 555 **58389**  
16 555 555 555 555 555 555 **58389**  
16 555 555 555 555 555 555 555 **58389**  
16 555 555 555 555 555 555 555 555 **58389**.  
► **165 8389**  
165 555 **8389**  
165 555 555 **8389**  
165 555 555 555 **8389**  
165 555 555 555 555 **8389**  
165 555 555 555 555 555 **8389**  
165 555 555 555 555 555 555 **8389**  
165 555 555 555 555 555 555 555 **8389**  
165 555 555 555 555 555 555 555 555 **8389**.
5. ► **3468 533**  
3468 5247 **533**  
3468 5247 5247 **533**  
3468 5247 5247 5247 **533**  
3468 5247 5247 5247 5247 **533**  
3468 5247 5247 5247 5247 5247 **533**  
3468 5247 5247 5247 5247 5247 5247 **533**  
3468 5247 5247 5247 5247 5247 5247 5247 **533**  
3468 5247 5247 5247 5247 5247 5247 5247 5247 **533**.  
► **34685 33**  
34685 2475 **33**  
34685 2475 2475 **33**  
34685 2475 2475 2475 **33**  
34685 2475 2475 2475 2475 **33**  
34685 2475 2475 2475 2475 2475 **33**  
34685 2475 2475 2475 2475 2475 2475 **33**  
34685 2475 2475 2475 2475 2475 2475 2475 **33**  
34685 2475 2475 2475 2475 2475 2475 2475 2475 **33**.

6. ► **56 71811**  
56 75 71811  
56 75 75 71811  
56 75 75 75 71811  
56 75 75 75 75 71811  
56 75 75 75 75 75 71811  
56 75 75 75 75 75 75 71811  
56 75 75 75 75 75 75 75 71811  
56 75 75 75 75 75 75 75 75 71811  
56 75 75 75 75 75 75 75 75 75 71811.  
► **567 1811**  
567 57 1811  
567 57 57 1811  
567 57 57 57 57 1811  
567 57 57 57 57 57 1811  
567 57 57 57 57 57 57 1811  
567 57 57 57 57 57 57 57 1811  
567 57 57 57 57 57 57 57 1811  
567 57 57 57 57 57 57 57 1811  
567 57 57 57 57 57 57 57 1811.
7. ► **83 60377**  
83 621 60377  
83 621 621 60377  
83 621 621 621 60377  
83 621 621 621 621 60377  
83 621 621 621 621 621 60377  
83 621 621 621 621 621 621 60377  
83 621 621 621 621 621 621 621 60377  
83 621 621 621 621 621 621 621 621 60377.  
► **836 0377**  
836 216 0377  
836 216 216 0377  
836 216 216 216 0377  
836 216 216 216 216 0377  
836 216 216 216 216 216 0377  
836 216 216 216 216 216 216 0377  
836 216 216 216 216 216 216 216 0377  
836 216 216 216 216 216 216 216 216 0377.
8. ► **1042 5313**  
1042 555 5313  
1042 555 555 5313  
1042 555 555 555 5313  
1042 555 555 555 555 5313  
1042 555 555 555 555 555 5313  
1042 555 555 555 555 555 555 5313  
1042 555 555 555 555 555 555 555 5313  
1042 555 555 555 555 555 555 555 555 5313.  
► **10425 313**  
10425 555 313  
10425 555 555 313  
10425 555 555 555 313  
10425 555 555 555 555 313  
10425 555 555 555 555 555 313  
10425 555 555 555 555 555 555 313  
10425 555 555 555 555 555 555 555 313  
10425 555 555 555 555 555 555 555 555 313.
9. ► **1474021 1**  
1474021 156 1  
1474021 156 156 1  
1474021 156 156 156 1  
1474021 156 156 156 156 1  
1474021 156 156 156 156 156 1  
1474021 156 156 156 156 156 156 1  
1474021 156 156 156 156 156 156 156 1  
1474021 156 156 156 156 156 156 156 156 1.  
► **14740211**  
14740211 561  
14740211 561 561  
14740211 561 561 561  
14740211 561 561 561 561  
14740211 561 561 561 561 561  
14740211 561 561 561 561 561 561  
14740211 561 561 561 561 561 561 561  
14740211 561 561 561 561 561 561 561 561.

10. ► **17852767**  
1753 7852767  
1753 753 7852767  
1753 753 753 7852767  
1753 753 753 753 7852767  
1753 753 753 753 753 7852767  
1753 753 753 753 753 753 7852767  
1753 753 753 753 753 753 753 7852767  
1753 753 753 753 753 753 753 753 7852767.  
► **17 852767**  
17 537 852767  
17 537 537 852767  
17 537 537 537 852767  
17 537 537 537 537 852767  
17 537 537 537 537 537 852767  
17 537 537 537 537 537 537 852767  
17 537 537 537 537 537 537 537 852767  
17 537 537 537 537 537 537 537 852767.
11. ► **218775 61**  
218775 666 61  
218775 666 666 61  
218775 666 666 666 61  
218775 666 666 666 666 61  
218775 666 666 666 666 666 61  
218775 666 666 666 666 666 666 61  
218775 666 666 666 666 666 666 666 61  
218775 666 666 666 666 666 666 666 666 61.  
► **2187756 1**  
2187756 666 1  
2187756 666 666 1  
2187756 666 666 666 1  
2187756 666 666 666 666 1  
2187756 666 666 666 666 666 1  
2187756 666 666 666 666 666 666 1  
2187756 666 666 666 666 666 666 666 1  
2187756 666 666 666 666 666 666 666 666 1.
12. ► **24589 703**  
24589 7353 703  
24589 7353 7353 703  
24589 7353 7353 7353 703  
24589 7353 7353 7353 7353 703  
24589 7353 7353 7353 7353 7353 703  
24589 7353 7353 7353 7353 7353 7353 703  
24589 7353 7353 7353 7353 7353 7353 703  
24589 7353 7353 7353 7353 7353 7353 703.  
► **245897 03**  
245897 3537 03  
245897 7353 7353 03  
245897 3537 7353 7353 03  
245897 3537 7353 7353 7353 03  
245897 3537 7353 7353 7353 7353 03  
245897 3537 7353 7353 7353 7353 7353 03  
245897 3537 7353 7353 7353 7353 7353 7353 03  
245897 3537 7353 7353 7353 7353 7353 7353 7353 03.
13. ► **2753536 7**  
2753536 750 7  
2753536 750 750 7  
2753536 750 750 750 750 7  
2753536 750 750 750 750 750 7  
2753536 750 750 750 750 750 750 7  
2753536 750 750 750 750 750 750 750 7  
2753536 750 750 750 750 750 750 750 750 7  
2753536 750 750 750 750 750 750 750 750 750 7.► **27535367**  
27535367 507  
27535367 507 507  
27535367 507 507 507  
27535367 507 507 507 507  
27535367 507 507 507 507 507  
27535367 507 507 507 507 507 507  
27535367 507 507 507 507 507 507 507  
27535367 507 507 507 507 507 507 507 507  
27535367 507 507 507 507 507 507 507 507 507.

14. ► 309993 41  
309993 426 41  
309993 426 426 41  
309993 426 426 426 41  
309993 426 426 426 426 41  
309993 426 426 426 426 426 41  
309993 426 426 426 426 426 426 41  
309993 426 426 426 426 426 426 426 41  
309993 426 426 426 426 426 426 426 426 41.  
► 3099934 1  
3099934 264 1  
3099934 264 264 1  
3099934 264 264 264 1  
3099934 264 264 264 264 1  
3099934 264 264 264 264 264 1  
3099934 264 264 264 264 264 264 1  
3099934 264 264 264 264 264 264 264 1  
3099934 264 264 264 264 264 264 264 264 1.
15. ► 399114 37  
399114 3 37  
399114 33 37  
399114 333 37  
399114 3333 37  
399114 33333 37  
399114 333333 37  
399114 3333333 37  
399114 33333333 37.  
► 3991143 7  
3991143 3 7  
3991143 33 7  
3991143 333 7  
3991143 3333 7  
3991143 33333 7  
3991143 333333 7  
3991143 3333333 7.
16. ► 4330 6811  
4330 693 6811  
4330 693 693 6811  
4330 693 693 693 6811  
4330 693 693 693 693 6811  
4330 693 693 693 693 693 6811  
4330 693 693 693 693 693 693 6811  
4330 693 693 693 693 693 693 693 6811.  
► 43306 811  
43306 936 811  
43306 936 936 811  
43306 936 936 936 811  
43306 936 936 936 936 811  
43306 936 936 936 936 936 811  
43306 936 936 936 936 936 936 811  
43306 936 936 936 936 936 936 936 811.
17. ► 4 3328603  
4 375 3328603  
4 375 375 3328603  
4 375 375 375 3328603  
4 375 375 375 375 375 3328603  
4 375 375 375 375 375 375 3328603  
4 375 375 375 375 375 375 375 3328603  
4 375 375 375 375 375 375 375 375 3328603.  
► 43 328603  
43 753 328603  
43 753 753 328603  
43 753 753 753 328603  
43 753 753 753 753 328603  
43 753 753 753 753 753 328603  
43 753 753 753 753 753 753 328603  
43 753 753 753 753 753 753 753 328603.

18.

- 44810 989  
44810 954 989  
44810 954 954 989  
44810 954 954 954 989  
44810 954 954 954 954 989  
44810 954 954 954 954 954 989  
44810 954 954 954 954 954 954 989  
44810 954 954 954 954 954 954 954 989  
44810 954 954 954 954 954 954 954 954 989  
44810 954 954 954 954 954 954 954 954 954 989.  
44810 954 954 954 954 954 954 954 954 954 954 989.

19.

- 453424 49  
453424 42 49  
453424 42 42 49  
453424 42 42 42 49  
453424 42 42 42 42 49  
453424 42 42 42 42 42 49  
453424 42 42 42 42 42 42 49  
453424 42 42 42 42 42 42 42 49  
453424 42 42 42 42 42 42 42 42 49.  
453424 42 42 42 42 42 42 42 42 42 49.

20.

- 45347 821  
45347 813 821  
45347 813 813 821  
45347 813 813 813 821  
45347 813 813 813 813 821  
45347 813 813 813 813 813 821  
45347 813 813 813 813 813 813 821  
45347 813 813 813 813 813 813 813 821  
45347 813 813 813 813 813 813 813 813 821.  
45347 813 813 813 813 813 813 813 813 813 821.

21.

- 45372 391  
45372 345 391  
45372 345 345 391  
45372 345 345 345 391  
45372 345 345 345 345 391  
45372 345 345 345 345 345 391  
45372 345 345 345 345 345 345 391  
45372 345 345 345 345 345 345 345 391  
45372 345 345 345 345 345 345 345 345 391.  
45372 345 345 345 345 345 345 345 345 345 391.

22.

► 4 6848259  
4 648 6848259  
4 648 648 6848259  
4 648 648 648 6848259  
4 648 648 648 648 6848259  
4 648 648 648 648 648 6848259  
4 648 648 648 648 648 648 6848259  
4 648 648 648 648 648 648 648 6848259  
4 648 648 648 648 648 648 648 648 6848259.  
► 46 848259  
46 486 848259  
46 486 486 848259  
46 486 486 486 848259  
46 486 486 486 486 848259  
46 486 486 486 486 486 848259  
46 486 486 486 486 486 486 848259  
46 486 486 486 486 486 486 486 848259  
46 486 486 486 486 486 486 486 486 848259.

23.

► 49 700491  
49 717 700491  
49 717 717 700491  
49 717 717 717 700491  
49 717 717 717 717 700491  
49 717 717 717 717 717 700491  
49 717 717 717 717 717 717 700491  
49 717 717 717 717 717 717 717 700491  
49 717 717 717 717 717 717 717 717 700491.  
► 497 00491  
497 177 00491  
497 177 177 00491  
497 177 177 177 00491  
497 177 177 177 177 00491  
497 177 177 177 177 177 00491  
497 177 177 177 177 177 177 00491  
497 177 177 177 177 177 177 177 00491  
497 177 177 177 177 177 177 177 177 00491.

24.

► 5049 0133  
5049 0 0133  
5049 0 0 0133  
5049 0 0 0 0133  
5049 0 0 0 0 0133  
5049 0 0 0 0 0 0133  
5049 0 0 0 0 0 0 0133  
5049 0 0 0 0 0 0 0 0133  
5049 0 0 0 0 0 0 0 0 0133  
5049 0 0 0 0 0 0 0 0 0 0133.  
► 50490 133  
50490 0 133  
50490 0 0 133  
50490 0 0 0 133  
50490 0 0 0 0 133  
50490 0 0 0 0 0 133  
50490 0 0 0 0 0 0 133  
50490 0 0 0 0 0 0 0 133  
50490 0 0 0 0 0 0 0 0 133.

25.

► 548104 73  
548104 771 73  
548104 771 771 73  
548104 771 771 771 73  
548104 771 771 771 771 73  
548104 771 771 771 771 771 73  
548104 771 771 771 771 771 771 73  
548104 771 771 771 771 771 771 771 73  
548104 771 771 771 771 771 771 771 771 73.  
► 5481047 3  
5481047 717 3  
5481047 717 717 3  
5481047 717 717 717 3  
5481047 717 717 717 717 3  
5481047 717 717 717 717 717 3  
5481047 717 717 717 717 717 717 3  
5481047 717 717 717 717 717 717 717 3  
5481047 717 717 717 717 717 717 717 717 3.

26.

► **60375839**  
666 **60375839**  
666 666 **60375839**  
666 666 666 **60375839**  
666 666 666 666 **60375839**  
666 666 666 666 666 **60375839**  
666 666 666 666 666 666 **60375839**  
666 666 666 666 666 666 666 **60375839**  
666 666 666 666 666 666 666 666 **60375839**  
666 666 666 666 666 666 666 666 666 **60375839**.

► **6 0375839**

6 666 0375839  
6 666 666 0375839  
6 666 666 666 666 0375839  
6 666 666 666 666 666 666 0375839  
6 666 666 666 666 666 666 666 666 0375839  
6 666 666 666 666 666 666 666 666 666 666 0375839  
6 666 666 666 666 666 666 666 666 666 666 666 0375839.

27.

► **60652547**  
612 **60652547**  
612 612 **60652547**  
612 612 612 **60652547**  
612 612 612 612 **60652547**  
612 612 612 612 612 **60652547**  
612 612 612 612 612 612 **60652547**  
612 612 612 612 612 612 612 **60652547**  
612 612 612 612 612 612 612 612 **60652547**.

► **6 0652547**

6 126 0652547  
6 126 126 0652547  
6 126 126 126 0652547  
6 126 126 126 126 0652547  
6 126 126 126 126 126 0652547  
6 126 126 126 126 126 126 0652547  
6 126 126 126 126 126 126 126 0652547  
6 126 126 126 126 126 126 126 126 0652547.

28.

► **6 3364501**  
6 312 **3364501**  
6 312 312 **3364501**  
6 312 312 312 **3364501**  
6 312 312 312 312 **3364501**  
6 312 312 312 312 312 **3364501**  
6 312 312 312 312 312 312 **3364501**  
6 312 312 312 312 312 312 **3364501**  
6 312 312 312 312 312 312 312 **3364501**.

► **63 364501**

63 123 364501  
63 123 123 **364501**  
63 123 123 123 **364501**  
63 123 123 123 123 **364501**  
63 123 123 123 123 123 **364501**  
63 123 123 123 123 123 123 **364501**  
63 123 123 123 123 123 123 123 **364501**  
63 123 123 123 123 123 123 123 123 **364501**.

29.

► **6426 6847**  
6426 678 **6847**  
6426 678 678 **6847**  
6426 678 678 678 **6847**  
6426 678 678 678 678 **6847**  
6426 678 678 678 678 678 **6847**  
6426 678 678 678 678 678 **6847**  
6426 678 678 678 678 678 **6847**  
6426 678 678 678 678 678 678 **6847**.

► **64266 847**

64266 786 847  
64266 786 786 847  
64266 786 786 786 847  
64266 786 786 786 786 847  
64266 786 786 786 786 786 847  
64266 786 786 786 786 786 786 847  
64266 786 786 786 786 786 786 786 847  
64266 786 786 786 786 786 786 786 786 847.

30.

► **6 8883707**  
6 858 8883707  
6 858 858 8883707  
6 858 858 858 8883707  
6 858 858 858 858 8883707  
6 858 858 858 858 858 8883707  
6 858 858 858 858 858 858 8883707  
6 858 858 858 858 858 858 858 8883707  
6 858 858 858 858 858 858 858 858 8883707.  
6 858 858 858 858 858 858 858 858 858 8883707.

► **68 883707**

68 588 883707  
68 588 588 883707  
68 588 588 588 883707  
68 588 588 588 588 883707  
68 588 588 588 588 588 883707  
68 588 588 588 588 588 588 883707  
68 588 588 588 588 588 588 588 883707  
68 588 588 588 588 588 588 588 588 883707.

31.

► **753440 69**  
753440 612 69  
753440 612 612 69  
753440 612 612 612 69  
753440 612 612 612 612 69  
753440 612 612 612 612 612 69  
753440 612 612 612 612 612 612 69  
753440 612 612 612 612 612 612 612 69  
753440 612 612 612 612 612 612 612 612 69.  
753440 612 612 612 612 612 612 612 612 612 69.

► **7534406 9**

7534406 126 9  
7534406 126 126 9  
7534406 126 126 126 9  
7534406 126 126 126 126 9  
7534406 126 126 126 126 126 9  
7534406 126 126 126 126 126 126 9  
7534406 126 126 126 126 126 126 126 9  
7534406 126 126 126 126 126 126 126 126 9.

32.

► **78 213353**  
78 264 213353  
78 264 264 213353  
78 264 264 264 213353  
78 264 264 264 264 213353  
78 264 264 264 264 264 213353  
78 264 264 264 264 264 264 213353  
78 264 264 264 264 264 264 264 213353  
78 264 264 264 264 264 264 264 264 213353.  
78 264 264 264 264 264 264 264 264 264 213353.

► **782 13353**

782 642 13353  
782 642 642 13353  
782 642 642 642 13353  
782 642 642 642 642 13353  
782 642 642 642 642 642 13353  
782 642 642 642 642 642 642 13353  
782 642 642 642 642 642 642 642 13353  
782 642 642 642 642 642 642 642 642 13353.

33.

► **81478753**  
822 81478753  
822 822 81478753  
822 822 822 81478753  
822 822 822 822 81478753  
822 822 822 822 822 81478753  
822 822 822 822 822 822 81478753  
822 822 822 822 822 822 822 81478753.  
822 822 822 822 822 822 822 822 81478753.

► **8 1478753**

8 228 1478753  
8 228 228 1478753  
8 228 228 228 1478753  
8 228 228 228 228 1478753  
8 228 228 228 228 228 1478753  
8 228 228 228 228 228 228 1478753  
8 228 228 228 228 228 228 228 1478753  
8 228 228 228 228 228 228 228 228 1478753.

34.

► 838150 51  
838150 561 51  
838150 561 561 51  
838150 561 561 561 51  
838150 561 561 561 561 51  
838150 561 561 561 561 561 51  
838150 561 561 561 561 561 561 51  
838150 561 561 561 561 561 561 561 51  
838150 561 561 561 561 561 561 561 561 51  
838150 561 561 561 561 561 561 561 561 561 51.  
838150 561 561 561 561 561 561 561 561 561 561 51.

► 8381505 1

8381505 615 1  
8381505 615 615 1  
8381505 615 615 615 1  
8381505 615 615 615 615 1  
8381505 615 615 615 615 615 1  
8381505 615 615 615 615 615 615 1  
8381505 615 615 615 615 615 615 615 1  
8381505 615 615 615 615 615 615 615 615 1  
8381505 615 615 615 615 615 615 615 615 615 1.

35.

► 8666 4541  
8666 423 4541  
8666 423 423 4541  
8666 423 423 423 4541  
8666 423 423 423 423 4541  
8666 423 423 423 423 423 4541  
8666 423 423 423 423 423 423 4541  
8666 423 423 423 423 423 423 423 4541  
8666 423 423 423 423 423 423 423 423 4541.  
8666 423 423 423 423 423 423 423 423 423 4541.

► 86664 541

86664 234 541  
86664 234 234 541  
86664 234 234 234 541  
86664 234 234 234 234 541  
86664 234 234 234 234 234 541  
86664 234 234 234 234 234 234 541  
86664 234 234 234 234 234 234 234 541  
86664 234 234 234 234 234 234 234 234 541  
86664 234 234 234 234 234 234 234 234 234 541.

36.

► 878 13529  
878 123 13529  
878 123 123 13529  
878 123 123 123 13529  
878 123 123 123 123 13529  
878 123 123 123 123 123 13529  
878 123 123 123 123 123 123 13529  
878 123 123 123 123 123 123 123 13529  
878 123 123 123 123 123 123 123 123 13529.  
878 123 123 123 123 123 123 123 123 123 13529.

► 8781 3529

8781 231 3529  
8781 231 231 3529  
8781 231 231 231 3529  
8781 231 231 231 231 3529  
8781 231 231 231 231 231 3529  
8781 231 231 231 231 231 231 3529  
8781 231 231 231 231 231 231 231 3529  
8781 231 231 231 231 231 231 231 231 3529  
8781 231 231 231 231 231 231 231 231 3529.

37.

► 9647978 3  
9647978 369 3  
9647978 369 369 3  
9647978 369 369 369 3  
9647978 369 369 369 369 3  
9647978 369 369 369 369 369 3  
9647978 369 369 369 369 369 369 3  
9647978 369 369 369 369 369 369 369 3  
9647978 369 369 369 369 369 369 369 369 3.

► 96479783

96479783 693  
96479783 693 693  
96479783 693 693 693  
96479783 693 693 693 693  
96479783 693 693 693 693 693  
96479783 693 693 693 693 693 693  
96479783 693 693 693 693 693 693 693  
96479783 693 693 693 693 693 693 693 693  
96479783 693 693 693 693 693 693 693 693 693.

### 3.3 Complete List of Length 9

Below is a complete list of prime patterns of length 9, where there 1 to 4 digit's repetitions are considered. Up to 3 digits repetitions, the first prime numbers are of 8 digits while for the case of 4 is also for the 8-digit, but the list is incomplete. This list shall be completed later on. Below is an example to write short form the pattern:

- [49700491; 49(717)700491; 9]  $\implies \blacktriangleright \text{49 700491}$   
 $\text{49 717 700491}$   
 $\text{49 717 717 700491}$   
 $\text{49 717 717 717 700491}$   
 $\text{49 717 717 717 717 700491}$   
 $\text{49 717 717 717 717 717 717 700491}$   
 $\text{49 717 717 717 717 717 717 717 700491}$   
 $\text{49 717 717 717 717 717 717 717 717 700491}$

According to above notation, below is list of of fixed digits prime patterns of length 9 separated according to number of digit's repetitions.

#### 3.3.1 Single Digit

- [6073; 6(9)073; 9]
- [47881; 4(3)7881; 9]
- [1262237; 1(6)262237; 9]
- [1838591; 18(6)38591; 9]
- [3569977; 35(0)69977; 9]
- [4128253; (9)4128253; 9]
- [19821041; 1982104(3)1; 9]
- [21728671; 217(0)28671; 9]
- [24520651; 245(6)20651; 9]
- [25320433; 2532(3)0433; 9]
- [29478133; 294781(6)33; 9]
- [31199611; 31199(0)611; 9]
- [31251853; 3125(6)1853; 9]
- [39911437; 399114(3)37; 9]
- [39911437; 3991143(3)7; 9]
- [42280673; 422(9)80673; 9]
- [46333559; 4633355(6)9; 9]
- [48344561; 4(3)8344561; 9]
- [50490133; 5049(0)0133; 9]
- [50490133; 5049(0)133; 9]
- [54252893; 54252(3)893; 9]
- [55376401; 55(9)376401; 9]
- [58359341; 58(6)359341; 9]
- [60822539; 6082(6)2539; 9]
- [62929117; 629(3)29117; 9]
- [70249343; 702(3)49343; 9]
- [94369151; 9436915(3)1; 9]

#### 3.3.2 Two Digits Repetitions

- [484067; 4840(39)67; 9]
- [2521747; 25(99)21747; 9]
- [5671811; 56(75)71811; 9]
- [5671811; 567(57)1811; 9]
- [8452481; 845(48)2481; 9]
- [8972069; 897206(48)9; 9]
- [13161593; 13161(99)593; 9]
- [15246053; 1524(75)6053; 9]
- [18794393; (45)18794393; 9]
- [20429033; 2042903(57)3; 9]
- [28054067; 2805406(18)7; 9]
- [44780807; 4(72)4780807; 9]
- [44972273; 449722(63)73; 9]
- [45342449; 453424(42)49; 9]
- [45342449; 4534244(24)9; 9]
- [45520051; 45520051(63); 9]
- [45711593; 45(81)711593; 9]
- [47974319; (33)47974319; 9]
- [58254913; 582(21)54913; 9]
- [66616939; 66(24)616939; 9]
- [67179227; 67(60)179227; 9]
- [71274997; (12)71274997; 9]
- [72407837; 72(51)407837; 9]
- [85917631; 8(36)5917631; 9]
- [87293977; 87(78)293977; 9]
- [88884787; 888847(99)87; 9]
- [90715591; 907(66)15591; 9]

- [92553907; 92553(30)907; 9]
- [95675141; 9(21)5675141; 9]

- [96379757; 9637(45)9757; 9]
- [96947023; 969470(99)23; 9]

- [99387037; 9(75)9387037; 9]

### 3.3.3 Three Digits Repetitions

- [1907; (867)1907; 9]
- [137623; (747)137623; 9]
- [288467; 288(372)467; 9]
- [290593; 290(723)593; 9]
- [425653; 42565(138)3; 9]
- [493231; 49(852)3231; 9]
- [604249; 6(747)04249; 9]
- [662551; 662551(843); 9]
- [711131; 711(987)131; 9]
- [879247; (825)879247; 9]
- [879247; 8(258)79247; 9]
- [979553; 9(126)79553; 9]
- [980963; 980(930)963; 9]
- [980963; 9809(309)63; 9]
- [1047751; (450)1047751; 9]
- [1249111; 124(642)9111; 9]
- [1337617; 1(987)337617; 9]
- [1658389; 16(555)58389; 9]
- [1658389; 165(555)8389; 9]
- [2141669; 214166(204)9; 9]
- [2621467; 26214(171)67; 9]
- [2633131; 2(507)633131; 9]
- [2822011; 282201(924)1; 9]
- [3145487; 3145(654)487; 9]
- [3253469; 32534(495)69; 9]
- [3328541; 332854(759)1; 9]
- [4019689; 40196(582)89; 9]
- [4538627; 453862(183)7; 9]
- [4654459; 4(390)654459; 9]
- [4782061; 478206(645)1; 9]
- [5706853; 570685(546)3; 9]
- [5824417; 5824(996)417; 9]
- [5913797; 591379(690)7; 9]
- [5948909; 59489(231)09; 9]
- [6103057; 610305(609)7; 9]
- [6173369; 6(264)173369; 9]

- [6673993; 6673(105)993; 9]
- [6695947; 669(474)5947; 9]
- [7169131; 7169(483)131; 9]
- [7449011; 74(837)49011; 9]
- [7830041; 7830(702)041; 9]
- [8075849; 807584(660)9; 9]
- [8360377; 83(621)60377; 9]
- [8360377; 836(216)0377; 9]
- [8652187; 865218(225)7; 9]
- [8672333; 86(327)72333; 9]
- [8942963; 8942(195)963; 9]
- [9113147; 911(816)3147; 9]
- [9563507; (804)9563507; 9]
- [9763693; 9763(231)693; 9]
- [10160861; 10160(390)861; 9]
- [10219679; 1021967(243)9; 9]
- [10272991; 10272(696)991; 9]
- [10425313; 1042(555)5313; 9]
- [10425313; 10425(555)313; 9]
- [10620991; 10620(354)991; 9]
- [10984559; (801)10984559; 9]
- [10988797; 10(183)988797; 9]
- [11049641; 11049(234)641; 9]
- [11836397; 1(837)1836397; 9]
- [11857267; 11857(984)267; 9]
- [12082663; 1(843)2082663; 9]
- [12590881; 1259088(747)1; 9]
- [12822181; 128(534)22181; 9]
- [13157723; 1315(699)7723; 9]
- [13221337; 13(165)221337; 9]
- [13482041; (468)13482041; 9]
- [13827277; 13(762)827277; 9]
- [14068081; 1(780)4068081; 9]
- [14069849; 1406984(498)9; 9]
- [14094413; 140(621)94413; 9]
- [14740211; 1474021(156)1; 9]

- [14740211; 14740211(561); 9]
- [15091231; 1509(945)1231; 9]
- [15141283; 15141(516)283; 9]
- [15423103; 1(366)5423103; 9]
- [16563431; 1656343(720)1; 9]
- [17159201; 1(243)7159201; 9]
- [17165231; 17(372)165231; 9]
- [17434019; 1(324)7434019; 9]
- [17612953; 176129(177)53; 9]
- [17701583; 17(483)701583; 9]
- [17852767; 1(753)7852767; 9]
- [17852767; 17(537)852767; 9]
- [18194431; 181(534)94431; 9]
- [18555487; 1855548(990)7; 9]
- [18847193; (411)18847193; 9]
- [19175927; 191(243)75927; 9]
- [19307681; 1930(558)7681; 9]
- [19704011; 197(453)04011; 9]
- [20142079; 201(264)42079; 9]
- [20158961; 201589(828)61; 9]
- [20492041; 2(399)0492041; 9]
- [20868079; 2086807(813)9; 9]
- [20988571; 2(891)0988571; 9]
- [21004603; 21(246)004603; 9]
- [21072133; 2(489)1072133; 9]
- [21087173; 2(864)1087173; 9]
- [21468289; 2146828(252)9; 9]
- [21768749; 2176(999)8749; 9]
- [21877561; 218775(666)61; 9]
- [21877561; 2187756(666)1; 9]
- [22541669; 2(321)2541669; 9]
- [23106197; (723)23106197; 9]
- [23149267; 23149(675)267; 9]
- [23401853; 2(297)3401853; 9]
- [24388849; 24388849(393); 9]
- [25203989; 25203989(273); 9]

- [25947773; 25(168)947773; 9]
- [26458259; (396)26458259; 9]
- [26740667; 26(471)740667; 9]
- [26756701; 267(423)56701; 9]
- [27037781; 2703778(249)1; 9]
- [27194171; 271941(924)71; 9]
- [27235423; 27(123)235423; 9]
- [27535367; 2753536(750)7; 9]
- [27535367; 27535367(507); 9]
- [28070929; 280709(975)29; 9]
- [28157509; 2(693)8157509; 9]
- [29944349; 29944(618)349; 9]
- [30631619; 30631(216)619; 9]
- [30999341; 309993(426)41; 9]
- [30999341; 3099934(264)1; 9]
- [31215829; (672)31215829; 9]
- [31224539; 312245(621)39; 9]
- [31330391; 3133039(246)1; 9]
- [32110097; 321100(303)97; 9]
- [32199589; 321(618)99589; 9]
- [32689199; (627)32689199; 9]
- [32952433; (225)32952433; 9]
- [34062481; 34062(528)481; 9]
- [34203821; 34203821(357); 9]
- [35505761; 3550(474)5761; 9]
- [35871169; 358711(507)69; 9]
- [36831203; 368312(411)03; 9]
- [37028423; 37028423(261); 9]
- [37068631; 3(825)7068631; 9]
- [38177423; 3817742(603)3; 9]
- [38470097; 3(951)8470097; 9]
- [38843027; 3884(282)3027; 9]
- [39803821; (210)39803821; 9]
- [39897841; 39897841(747); 9]
- [39919241; 39919(633)241; 9]
- [40169609; 40(903)169609; 9]
- [40442819; (687)40442819; 9]
- [40670549; 40670(852)549; 9]
- [40702327; 407(570)02327; 9]
- [41404801; 4140(249)4801; 9]
- [41723579; 41(426)723579; 9]
- [42138883; 4213888(639)3; 9]
- [42436651; 4243665(741)1; 9]
- [42797761; 42(354)797761; 9]
- [43306811; 4330(693)6811; 9]
- [43306811; 4330(936)811; 9]
- [43328603; 4(375)3328603; 9]
- [43328603; 43(753)328603; 9]
- [43332307; 4333(759)2307; 9]
- [44004413; 44004(621)413; 9]
- [44009003; 44(195)009003; 9]
- [44244769; 4424(537)4769; 9]
- [44797967; 4479796(297)7; 9]
- [44810989; 44810(954)989; 9]
- [44810989; 448109(549)89; 9]
- [45347821; 45347(813)821; 9]
- [45347821; 453478(138)21; 9]
- [45372391; 45372(345)391; 9]
- [45372391; 453723(453)91; 9]
- [45619547; 45619(327)547; 9]
- [45662767; (621)45662767; 9]
- [46074937; 46(507)074937; 9]
- [46179439; (261)46179439; 9]
- [46294229; 4629(276)4229; 9]
- [46848259; 4(648)6848259; 9]
- [46848259; 46(486)848259; 9]
- [47554097; 47554(459)097; 9]
- [47627777; 47627(273)777; 9]
- [47773813; 4(522)7773813; 9]
- [48927863; 4(678)8927863; 9]
- [49150501; 491(768)50501; 9]
- [49313687; 4931(237)3687; 9]
- [49423433; 49423(888)433; 9]
- [49700491; 49(717)700491; 9]
- [49700491; 497(177)00491; 9]
- [50487611; 50(489)487611; 9]
- [50487611; 504(894)87611; 9]
- [50487611; 5048(948)7611; 9]
- [51426209; (168)51426209; 9]
- [53744533; 5374(195)4533; 9]
- [53937589; 5393758(513)9; 9]
- [53984213; 5398421(855)3; 9]
- [54017989; 5401(579)7989; 9]
- [54247367; 542473(606)67; 9]
- [54532237; 5453223(612)7; 9]
- [54678049; 5467(768)8049; 9]
- [54707503; 5(237)4707503; 9]
- [54810473; 548104(771)73; 9]
- [54810473; 5481047(717)3; 9]
- [55255159; 5525515(870)9; 9]
- [55537519; (252)55537519; 9]
- [55992109; 559921(297)09; 9]
- [57518501; 575(396)18501; 9]
- [57825869; (666)57825869; 9]
- [57930569; 579(186)30569; 9]
- [57944881; 5(462)7944881; 9]
- [58641097; 58641(189)097; 9]
- [60108383; 601(915)08383; 9]
- [60110213; 6(798)0110213; 9]
- [60219487; 6(540)0219487; 9]
- [60375839; (666)60375839; 9]
- [60375839; 6(666)0375839; 9]
- [60652547; (612)60652547; 9]
- [60652547; 6(126)0652547; 9]
- [63364501; 6(312)3364501; 9]
- [63364501; 63(123)364501; 9]
- [63390359; 633903(660)59; 9]
- [63714103; 6371410(990)3; 9]
- [63937681; 6393768(759)1; 9]
- [64091509; 64(795)091509; 9]
- [64266847; 6426(678)6847; 9]
- [64266847; 64266(786)847; 9]
- [64535101; 64535(438)101; 9]
- [64960463; 649(120)60463; 9]
- [65693657; 65(483)693657; 9]
- [65782471; 657824(153)71; 9]
- [66173141; 6617314(858)1; 9]
- [67666127; 67666127(783); 9]
- [68275703; 68(702)275703; 9]
- [68376131; 683761(747)31; 9]

- [68463959; 6(663)8463959; 9]
- [68633737; 68(210)633737; 9]
- [68883707; 6(858)8883707; 9]
- [68883707; 68(588)883707; 9]
- [69178289; (321)69178289; 9]
- [70471351; 7047(930)1351; 9]
- [71329277; (363)71329277; 9]
- [72286901; 7(930)2286901; 9]
- [72770767; 727707(744)67; 9]
- [73137851; 731(147)37851; 9]
- [73372441; 733(987)72441; 9]
- [73442491; 73442491(669); 9]
- [74851043; 74851(588)043; 9]
- [74929549; (408)74929549; 9]
- [75344069; 753440(612)69; 9]
- [75344069; 7534406(126)9; 9]
- [76385677; 7638567(591)7; 9]
- [76456481; 764(696)56481; 9]
- [76844653; 7684(705)4653; 9]
- [77480737; 774807(894)37; 9]
- [77636437; 7763(375)6437; 9]
- [77795969; 7779(420)5969; 9]
- [77796541; (876)77796541; 9]
- [77839303; 77839(711)303; 9]
- [77895481; 7(954)7895481; 9]
- [78213353; 78(264)213353; 9]
- [78213353; 782(642)13353; 9]
- [78917243; 7891724(555)3; 9]
- [80674207; (993)80674207; 9]
- [80745949; 8074(870)5949; 9]
- [81478753; (822)81478753; 9]
- [81478753; 8(228)1478753; 9]
- [81596597; 815965(909)97; 9]
- [82373651; 823736(165)51; 9]
- [82637473; 8263747(954)3; 9]
- [83024729; 8302(849)4729; 9]
- [83815051; 838150(561)51; 9]
- [83815051; 8381505(615)1; 9]
- [83999821; 83999(381)821; 9]
- [85914359; 85914(192)359; 9]
- [86664541; 8666(423)4541; 9]
- [86664541; 86664(234)541; 9]
- [86993689; 869(378)93689; 9]
- [87084211; 87(813)084211; 9]
- [87282203; 87(585)282203; 9]
- [87813529; 878(123)13529; 9]
- [87813529; 8781(231)3529; 9]
- [88384657; 8(987)8384657; 9]
- [89638651; 89638651(693); 9]
- [90260881; 90(972)260881; 9]
- [90383159; 90(183)383159; 9]
- [90571307; 9(852)0571307; 9]
- [91214033; 9121403(489)3; 9]
- [91350653; 913506(360)53; 9]
- [91469593; 9(414)1469593; 9]
- [91854941; (294)91854941; 9]
- [91941043; (348)91941043; 9]
- [92307497; 9230749(597)7; 9]
- [92513009; 92(627)513009; 9]
- [92592697; (516)92592697; 9]
- [92832871; 928328(477)71; 9]
- [92874007; 92(594)874007; 9]
- [93458951; 9(867)3458951; 9]
- [94252693; 9425269(204)3; 9]
- [95170349; 951703(618)49; 9]
- [95177627; 95(678)177627; 9]
- [95324869; 953(327)24869; 9]
- [95485721; 9(333)5485721; 9]
- [95551873; 955(861)51873; 9]
- [96479783; 9647978(369)3; 9]
- [96479783; 96479783(693); 9]
- [96709777; (726)96709777; 9]
- [97221431; 97221(117)431; 9]
- [97320479; 973204(948)79; 9]
- [98064181; 9806418(807)1; 9]
- [98676173; 9867(231)6173; 9]
- [99402829; (114)99402829; 9]
- [99430469; 99430(246)469; 9]
- [99504103; (189)99504103; 9]
- [99972287; 9997(636)2287; 9]

### 3.3.4 Four Digits Repetitions

- [104803; 1048(4194)03; 9]
- [329969; 3299(6327)69; 9]
- [329969; 32996(3276)9; 9]
- [583417; 583(9834)417; 9]
- [1626467; 1626467(6873); 9]
- [1688969; 168(4950)8969; 9]
- [2084561; 2(5085)084561; 9]
- [2250509; 2250509(2901); 9]
- [2427863; (7623)2427863; 9]
- [2577409; 2577(2388)409; 9]
- [2612921; 2612921(5727); 9]
- [2622863; 2622(8640)863; 9]
- [2622863; 26228(6408)63; 9]
- [2622863; 262286(4086)3; 9]
- [2694287; 2694(1692)287; 9]
- [2821451; (6000)2821451; 9]
- [3468533; 3468(5247)533; 9]
- [3468533; 34685(2475)33; 9]
- [3684101; 3(1386)684101; 9]
- [3716747; 3(6711)716747; 9]
- [4191091; 419109(2310)1; 9]
- [4710599; 47(8808)10599; 9]
- [5017423; 501(3852)7423; 9]
- [5307353; 53073(3441)53; 9]
- [5846153; 5846(8322)153; 9]
- [6364433; 6364(6831)433; 9]
- [6815321; 6815(6120)321; 9]
- [7095437; 7095437(3201); 9]
- [7728031; 77(5112)28031; 9]
- [8154877; 8154(5646)877; 9]

- [8417243; 841(3267)7243; 9]
- [9034471; 903(5418)4471; 9]
- [9110977; (5163)9110977; 9]
- [9997523; 9(8694)997523; 9]
- [10050197; 1005(6537)0197; 9]
- [10106557; 101065(3618)57; 9]
- [10136839; 101(4644)36839; 9]
- [10273343; (2196)10273343; 9]
- [10869451; 1(5490)0869451; 9]
- [11299711; 1(3729)1299711; 9]
- [11594281; 11(3168)594281; 9]
- [11798023; 117(1449)98023; 9]
- [11839661; 11839661(2067); 9]
- [12392137; 1239213(8784)7; 9]
- [12763469; 1276346(1131)9; 9]
- [14250109; 14250109(5703); 9]
- [14310887; (8067)14310887; 9]
- [14353907; 14(4671)353907; 9]
- [14588983; 1458898(2649)3; 9]
- [15345569; 153(7194)45569; 9]
- [15547193; (3465)15547193; 9]
- [15875527; (2838)15875527; 9]
- [16166707; 161(7194)66707; 9]
- [16359059; 1635(6987)9059; 9]
- [16422167; 1642(4620)2167; 9]
- [16501643; 16501643(8217); 9]
- [17183833; 1718(8490)3833; 9]
- [17775449; 1(3564)7775449; 9]
- [17958293; (3312)17958293; 9]
- [18359791; 183597(4905)91; 9]
- [19179409; 1(4950)9179409; 9]
- [20374943; 2037494(8346)3; 9]
- [20644229; 206442(7635)29; 9]
- [20689381; 20(5511)689381; 9]
- [20804591; 2080(7326)4591; 9]
- [21182807; 2118280(3633)7; 9]
- [21805547; 218(5019)05547; 9]
- [23013589; 23(6831)013589; 9]
- [23307379; 23307(4833)379; 9]
- [23654471; 2(9081)3654471; 9]
- [23959421; 239(6048)59421; 9]
- [24589703; 24589(7353)703; 9]
- [24589703; 245897(3537)03; 9]
- [25441249; (5367)25441249; 9]
- [25506881; 2(9357)5506881; 9]
- [25685497; (9636)25685497; 9]
- [26617361; 266(7392)17361; 9]
- [27107879; 2(3498)7107879; 9]
- [28109747; 2(4353)8109747; 9]
- [28124923; 28(3180)124923; 9]
- [28482071; 28482(5916)071; 9]
- [29055017; 2905501(3585)7; 9]
- [29179681; 291(4620)79681; 9]
- [29367049; 2936704(5661)9; 9]
- [29712217; 29(3351)712217; 9]
- [29757367; 29(5733)757367; 9]
- [29872853; 2987285(1326)3; 9]
- [30803387; 30803(1167)387; 9]
- [31603843; 3(5115)1603843; 9]
- [32170939; 32170(1200)939; 9]
- [32523509; 3252(1074)3509; 9]
- [33354149; 3335(7326)4149; 9]
- [34404133; 34(7353)404133; 9]
- [35566859; 3556(1617)6859; 9]
- [36063359; 3606(2598)3359; 9]
- [37338047; 373380(7842)47; 9]
- [37344049; 37344(1086)049; 9]

**Remark 3.1.** This is incomplete in 8 digits prime numbers with 4 digits fixed repetitions. It will be completed in next version of this work.

## 4 Patterns with Strings of Length 8

This section brings multiple choice prime patterns of length 8, where we have worked up to initial prime of 8 digits, i.e., first prime number is maximum of 8 digits. The repetition digits are up to 6 digits. It is divided in two subsections. One with triple choice and another with double choice prime patterns. See the example below of short notation:

$$\begin{aligned}
&\bullet [245411; 2554(6084)11; 8] \implies \textbf{2454 11} \\
&\quad \textbf{2454 6084 11} \\
&\quad \textbf{2454 6084 6084 11} \\
&\quad \textbf{2454 6084 6084 6084 11} \\
&\quad \textbf{2454 6084 6084 6084 6084 11} \\
&\quad \textbf{2454 6084 6084 6084 6084 6084 11} \\
&\quad \textbf{2454 6084 6084 6084 6084 6084 6084 11}.
\end{aligned}$$

According to above notation, below is list of of fixed digits prime patterns of length 8 separated according to number of digit's repetitions.

## 4.1 Triple Choice Patterns

This subsection brings multiple patterns of 8 digits with triple choice. See below examples:

1.

► **199637**

19698 **199637**

19698 19698 **199637**

19698 19698 19698 **199637**

19698 19698 19698 19698 **199637**

19698 19698 19698 19698 19698 **199637**

19698 19698 19698 19698 19698 19698 **199637**

19698 19698 19698 19698 19698 19698 19698 **199637.**

► **1 99637**

**1** 96981 **99637**

**1** 96981 96981 **99637**

**1** 96981 96981 96981 **99637**

**1** 96981 96981 96981 96981 **99637**

**1** 96981 96981 96981 96981 96981 **99637**

**1** 96981 96981 96981 96981 96981 96981 **99637**

**1** 96981 96981 96981 96981 96981 96981 96981 **99637**

**1** 96981 96981 96981 96981 96981 96981 96981 96981 **99637.**

► **19 9637**

**19** 69819 **9637**

**19** 69819 69819 **9637**

**19** 69819 69819 69819 **9637**

**19** 69819 69819 69819 69819 **9637**

**19** 69819 69819 69819 69819 69819 **9637**

**19** 69819 69819 69819 69819 69819 **9637**

**19** 69819 69819 69819 69819 69819 69819 **9637.**

2.

► **2783 93**

**2783** 935907 **93**

**2783** 935907 935907 **93**

**2783** 935907 935907 935907 **93**

**2783** 935907 935907 935907 935907 **93**

**2783** 935907 935907 935907 935907 935907 **93**

**2783** 935907 935907 935907 935907 935907 935907 **93**

**2783** 935907 935907 935907 935907 935907 935907 **93.**

► **27839 3**

**27839** 359079 **3**

**27839** 359079 359079 **3**

**27839** 359079 359079 359079 **3**

**27839** 359079 359079 359079 359079 **3**

**27839** 359079 359079 359079 359079 359079 **3**

**27839** 359079 359079 359079 359079 359079 359079 **3**

**27839** 359079 359079 359079 359079 359079 359079 359079 **3.**

► **278393**

**278393** 590793

**278393** 590793 590793

**278393** 590793 590793 590793

**278393** 590793 590793 590793 590793

**278393** 590793 590793 590793 590793 590793

**278393** 590793 590793 590793 590793 590793

**278393** 590793 590793 590793 590793 590793.

3.

► **320041**

**325101** **320041**

**325101** **325101** **320041**

**325101** **325101** **325101** **320041**

**325101** **325101** **325101** **325101** **320041**

**325101** **325101** **325101** **325101** **325101** **320041**

**325101** **325101** **325101** **325101** **325101** **325101** **320041**

► **3 20041**

**3 251013** **20041**

**3 251013** **251013** **20041**

**3 251013** **251013** **251013** **251013** **20041**

**3 251013** **251013** **251013** **251013** **251013** **20041**

**3 251013** **251013** **251013** **251013** **251013** **251013** **20041**

**3 251013** **251013** **251013** **251013** **251013** **251013** **251013** **251013** **20041**

**3 251013** **251013** **251013** **251013** **251013** **251013** **251013** **251013** **251013** **251013** **20041**.

► **320041**

**32 510132** **0041**

**32 510132** **510132** **0041**

**32 510132** **510132** **510132** **0041**

**32 510132** **510132** **510132** **510132** **0041**

**32 510132** **510132** **510132** **510132** **510132** **0041**

**32 510132** **510132** **510132** **510132** **510132** **510132** **0041**

**32 510132** **510132** **510132** **510132** **510132** **510132** **510132** **0041**.

4.

► **3545 51**

**3545** **51417** **51**

**3545** **51417** **51417** **51**

**3545** **51417** **51417** **51417** **51**

**3545** **51417** **51417** **51417** **51417** **51**

**3545** **51417** **51417** **51417** **51417** **51417** **51**

**3545** **51417** **51417** **51417** **51417** **51417** **51417** **51**

**3545** **51417** **51417** **51417** **51417** **51417** **51417** **51417** **51**

**3545** **51417** **51417** **51417** **51417** **51417** **51417** **51417** **51417** **51**.

► **35455 1**

**35455** **14175** **1**

**35455** **14175** **14175** **1**

**35455** **14175** **14175** **14175** **1**

**35455** **14175** **14175** **14175** **14175** **1**

**35455** **14175** **14175** **14175** **14175** **14175** **1**

**35455** **14175** **14175** **14175** **14175** **14175** **14175** **1**

**35455** **14175** **14175** **14175** **14175** **14175** **14175** **14175** **14175** **1**.

► **35 4551**

**354551 41751**

**354551 41751 41751**

**354551 41751 41751 41751**

**354551 41751 41751 41751 41751**

**354551 41751 41751 41751 41751 41751**

**354551 41751 41751 41751 41751 41751**

**354551 41751 41751 41751 41751 41751.**

5.

► **3 80377**

**3 8130 80377**

**3 8130 8130 80377**

**3 8130 8130 8130 80377**

**3 8130 8130 8130 8130 80377**

**3 8130 8130 8130 8130 8130 80377**

**3 8130 8130 8130 8130 8130 8130 80377**

► **38 0377**

**38 1308 0377**

**38 1308 1308 0377**

**38 1308 1308 1308 0377**

**38 1308 1308 1308 1308 0377**

**38 1308 1308 1308 1308 1308 0377**

**38 1308 1308 1308 1308 1308 1308 0377**

**38 1308 1308 1308 1308 1308 1308 1308 0377.**

6.

► **6 46771**

**6 4662 46771**

**6 4662 4662 46771**

**6 4662 4662 4662 46771**

**6 4662 4662 4662 4662 46771**

**6 4662 4662 4662 4662 4662 46771**

**6 4662 4662 4662 4662 4662 4662 46771**

**6 4662 4662 4662 4662 4662 4662 4662 46771.**

► **64 6771**

**64 6624 6771**

**64 6624 6624 6771**

**64 6624 6624 6624 6771**

**64 6624 6624 6624 6624 6624 6771**

**64 6624 6624 6624 6624 6624 6624 6771**

**64 6624 6624 6624 6624 6624 6624 6624 6771.**

► 646 771

646 6246 771

646 6246 6246 771

646 6246 6246 6246 771

646 6246 6246 6246 6246 771

646 6246 6246 6246 6246 6246 771

646 6246 6246 6246 6246 6246 6246 771

646 6246 6246 6246 6246 6246 6246 6246 771.

7.

► 7 12601

7 12171 12601

7 12171 12171 12601

7 12171 12171 12171 12601

7 12171 12171 12171 12171 12601

7 12171 12171 12171 12171 12171 12601

7 12171 12171 12171 12171 12171 12171 12601

7 12171 12171 12171 12171 12171 12171 12171 12601.

► 71 2601

71 21711 2601

71 21711 21711 2601

71 21711 21711 21711 2601

71 21711 21711 21711 21711 21711 2601

71 21711 21711 21711 21711 21711 21711 2601

71 21711 21711 21711 21711 21711 21711 21711 2601

71 21711 21711 21711 21711 21711 21711 21711 2601.

► 712 601

712 17112 601

712 17112 17112 601

712 17112 17112 17112 601

712 17112 17112 17112 17112 601

712 17112 17112 17112 17112 17112 601

712 17112 17112 17112 17112 17112 17112 601.

8.

► 8 25547

8 254079 25547

8 254079 254079 25547

8 254079 254079 254079 25547

8 254079 254079 254079 254079 25547

8 254079 254079 254079 254079 254079 25547

8 254079 254079 254079 254079 254079 254079 25547

8 254079 254079 254079 254079 254079 254079 254079 25547.

► 82 5547

82 540792 5547

82 540792 540792 5547

82 540792 540792 540792 540792 5547

82 540792 540792 540792 540792 540792 5547

82 540792 540792 540792 540792 540792 540792 5547

82 540792 540792 540792 540792 540792 540792 540792 5547

82 540792 540792 540792 540792 540792 540792 540792 540792 5547.

► 825 547

825 407925 547

825 407925 407925 547

825 407925 407925 407925 547

825 407925 407925 407925 407925 547

825 407925 407925 407925 407925 407925 547

825 407925 407925 407925 407925 407925 407925 547

825 407925 407925 407925 407925 407925 407925 407925 547.

9.

► 971029

97767 971029

97767 97767 971029

97767 97767 97767 971029

97767 97767 97767 97767 971029

97767 97767 97767 97767 97767 971029

97767 97767 97767 97767 97767 97767 971029

97767 97767 97767 97767 97767 97767 97767 971029.

► 9 71029

9 77679 71029

9 77679 77679 71029

9 77679 77679 77679 71029

9 77679 77679 77679 77679 71029

9 77679 77679 77679 77679 77679 71029

9 77679 77679 77679 77679 77679 77679 71029

9 77679 77679 77679 77679 77679 77679 77679 71029.

10.

► 360792 21

36079 216 21

36079 216 216 21

36079 216 216 216 21

36079 216 216 216 216 21

36079 216 216 216 216 216 21

36079 216 216 216 216 216 216 21

36079 216 216 216 216 216 216 216 21.

► 360792 1

360792 162 1

360792 162 162 1

360792 162 162 162 1

360792 162 162 162 162 1

360792 162 162 162 162 162 1

360792 162 162 162 162 162 162 1

► 3607921

3607921 621

3607921 621 621

3607921 621 621 621

3607921 621 621 621 621

3607921 621 621 621 621 621

3607921 621 621 621 621 621

3607921 621 621 621 621 621.

11.

► 63 58351

63 588 58351

63 588 588 58351

63 588 588 588 58351

63 588 588 588 588 58351

63 588 588 588 588 588 58351

63 588 588 588 588 588 588 58351

63 588 588 588 588 588 588 588 58351.

► 635 8351

635 885 8351

635 885 885 8351

635 885 885 885 8351

635 885 885 885 885 8351

635 885 885 885 885 885 8351

635 885 885 885 885 885 885 8351

635 885 885 885 885 885 885 885 8351.

► 6358 351

6358 858 351

6358 858 858 351

6358 858 858 858 351

6358 858 858 858 858 351

6358 858 858 858 858 858 351

6358 858 858 858 858 858 858 351

6358 858 858 858 858 858 858 858 351.

12.

► 72263 57

72263 57 57

72263 57 57 57

72263 57 57 57 57

72263 57 57 57 57 57

72263 57 57 57 57 57

72263 57 57 57 57 57 57

72263 57 57 57 57 57 57

72263 57 57 57 57 57 57.

► 722635 7

722635 75 7

722635 75 75 7

722635 75 75 75 75

722635 75 75 75 75 75

722635 75 75 75 75 75 75

722635 75 75 75 75 75 75

722635 75 75 75 75 75 75

722635 75 75 75 75 75 75

722635 75 75 75 75 75 75.

► 7226357

7226357 57

7226357 57 57

7226357 57 57 57

7226357 57 57 57 57

7226357 57 57 57 57 57

7226357 57 57 57 57 57 57

7226357 57 57 57 57 57 57.

13.

- 73 35997  
73 357 35997  
73 357 357 35997  
73 357 357 357 35997  
73 357 357 357 357 35997  
73 357 357 357 357 357 35997  
73 357 357 357 357 357 357 35997  
73 357 357 357 357 357 357 357 35997.  
73 357 357 357 357 357 357 357 357 357 35997.

► 733 5997

- 733 573 5997  
733 573 573 5997  
733 573 573 573 5997  
733 573 573 573 573 5997  
733 573 573 573 573 573 5997  
733 573 573 573 573 573 573 5997  
733 573 573 573 573 573 573 573 5997.

► 7335 997

- 7335 735 997  
7335 735 735 997  
7335 735 735 735 997  
7335 735 735 735 735 997  
7335 735 735 735 735 735 997  
7335 735 735 735 735 735 735 997  
7335 735 735 735 735 735 735 735 997.

14.

- 852 8969  
852 891 8969  
852 891 891 8969  
852 891 891 891 8969  
852 891 891 891 891 8969  
852 891 891 891 891 891 8969  
852 891 891 891 891 891 891 8969  
852 891 891 891 891 891 891 891 8969.

► 8528 969

- 8528 918 969  
8528 918 918 969  
8528 918 918 918 969  
8528 918 918 918 918 969  
8528 918 918 918 918 918 969  
8528 918 918 918 918 918 918 969  
8528 918 918 918 918 918 918 918 969.

► 85289 69

- 85289 189 69  
85289 189 189 69  
85289 189 189 189 69  
85289 189 189 189 189 69  
85289 189 189 189 189 189 69  
85289 189 189 189 189 189 189 69  
85289 189 189 189 189 189 189 189 69.

15.

► **8671907**  
**867 8671907**  
**867 867 8671907**  
**867 867 867 8671907**  
**867 867 867 867 8671907**  
**867 867 867 867 867 8671907**  
**867 867 867 867 867 867 8671907**  
**867 867 867 867 867 867 867 8671907.**

► **8 671907**

**8 678 671907**  
**8 678 678 671907**  
**8 678 678 678 671907**  
**8 678 678 678 678 671907**  
**8 678 678 678 678 678 671907**  
**8 678 678 678 678 678 678 671907**  
**8 678 678 678 678 678 678 678 671907.**

► **86 71907**

**86 786 71907**  
**86 786 786 71907**  
**86 786 786 786 71907**  
**86 786 786 786 786 71907**  
**86 786 786 786 786 786 71907**  
**86 786 786 786 786 786 786 71907**  
**86 786 786 786 786 786 786 786 71907.**

16.

► **11714 159**  
**11714 156 159**  
**11714 156 156 159**  
**11714 156 156 156 159**  
**11714 156 156 156 156 159**  
**11714 156 156 156 156 156 159**  
**11714 156 156 156 156 156 156 159**  
**11714 156 156 156 156 156 156 156 159.**

► **117141 59**

**117141 561 59**  
**117141 561 561 59**  
**117141 561 561 561 59**  
**117141 561 561 561 561 561 59**  
**117141 561 561 561 561 561 561 59**  
**117141 561 561 561 561 561 561 561 59**  
**117141 561 561 561 561 561 561 561 561 59.**

► **1171415 9**

**1171415 615 9**  
**1171415 615 615 9**  
**1171415 615 615 615 9**  
**1171415 615 615 615 615 9**  
**1171415 615 615 615 615 615 9**  
**1171415 615 615 615 615 615 615 9**  
**1171415 615 615 615 615 615 615 615 9.**

17.

- **12130409**  
**126 12130409**  
**126 126 12130409**  
**126 126 126 12130409**  
**126 126 126 126 12130409**  
**126 126 126 126 126 12130409**  
**126 126 126 126 126 126 12130409**  
**126 126 126 126 126 126 126 12130409.**
- **1 2130409**  
**1 261 2130409**  
**1 261 261 2130409**  
**1 261 261 261 2130409**  
**1 261 261 261 261 2130409**  
**1 261 261 261 261 261 261 2130409**  
**1 261 261 261 261 261 261 261 2130409.**

- **12 130409**  
**12 612 130409**  
**12 612 612 130409**  
**12 612 612 612 130409**  
**12 612 612 612 612 130409**  
**12 612 612 612 612 612 130409**  
**12 612 612 612 612 612 612 130409**  
**12 612 612 612 612 612 612 612 130409.**

18.

- **122 54251**  
**122 543 54251**  
**122 543 543 54251**  
**122 543 543 543 54251**  
**122 543 543 543 543 54251**  
**122 543 543 543 543 543 54251**  
**122 543 543 543 543 543 543 54251**  
**122 543 543 543 543 543 543 543 54251.**
- **1225 4251**  
**1225 435 4251**  
**1225 435 435 4251**  
**1225 435 435 435 4251**  
**1225 435 435 435 435 435 4251**  
**1225 435 435 435 435 435 435 4251**  
**1225 435 435 435 435 435 435 435 4251**  
**1225 435 435 435 435 435 435 435 435 4251.**

- **12254 251**  
**12254 354 251**  
**12254 354 354 251**  
**12254 354 354 354 251**  
**12254 354 354 354 354 251**  
**12254 354 354 354 354 354 251**  
**12254 354 354 354 354 354 354 251**  
**12254 354 354 354 354 354 354 354 251.**

19.

- **13342361**  
**135 13342361**  
**135 135 13342361**  
**135 135 135 13342361**  
**135 135 135 135 13342361**  
**135 135 135 135 135 13342361**  
**135 135 135 135 135 135 13342361**  
**135 135 135 135 135 135 135 13342361.**
- **1 3342361**  
**1 351 3342361**  
**1 351 351 3342361**  
**1 351 351 351 351 3342361**  
**1 351 351 351 351 351 351 3342361**  
**1 351 351 351 351 351 351 351 351 3342361**  
**1 351 351 351 351 351 351 351 351 351 351 3342361.**

- **13 342361**  
**13 513 342361**  
**13 513 513 342361**  
**13 513 513 513 342361**  
**13 513 513 513 513 342361**  
**13 513 513 513 513 513 342361**  
**13 513 513 513 513 513 513 342361**  
**13 513 513 513 513 513 513 342361.**

20.

- **1429 7461**  
**1429 747 7461**  
**1429 747 747 7461**  
**1429 747 747 747 7461**  
**1429 747 747 747 747 7461**  
**1429 747 747 747 747 747 7461**  
**1429 747 747 747 747 747 747 7461**  
**1429 747 747 747 747 747 747 7461.**
- **14297 461**  
**14297 477 461**  
**14297 477 477 461**  
**14297 477 477 477 461**  
**14297 477 477 477 477 477 461**  
**14297 477 477 477 477 477 477 461**  
**14297 477 477 477 477 477 477 477 461**  
**14297 477 477 477 477 477 477 477 477 461.**

- **142974 61**  
**142974 774 61**  
**142974 774 774 61**  
**142974 774 774 774 61**  
**142974 774 774 774 774 61**  
**142974 774 774 774 774 774 61**  
**142974 774 774 774 774 774 774 61**  
**142974 774 774 774 774 774 774 774 61.**

21. ▶ **19423373**  
194233373  
1942333373  
19423333373  
194233333373  
1942333333373  
19423333333373  
194233333333373.
- ▶ **19423373**  
194233373  
1942333373  
19423333373  
194233333373  
1942333333373  
19423333333373  
194233333333373.
- ▶ **19423373**  
194233373  
1942333373  
19423333373  
194233333373  
1942333333373  
19423333333373  
194233333333373.
22. ▶ **21125107**  
2112515107  
211251515107  
21125151515107  
2112515151515107  
211251515151515107  
21125151515151515107  
2112515151515151515107.  
2112515151515151515107.
- ▶ **21125107**  
2112515107  
211251515107  
21125151515107  
2112515151515107  
211251515151515107  
21125151515151515107  
2112515151515151515107.
- ▶ **21125107**  
2112515107  
211251515107  
21125151515107  
2112515151515107  
211251515151515107  
21125151515151515107  
2112515151515151515107.
23. ▶ **25692539**  
25615692539  
25615615692539  
25615615615692539  
25615615615615692539  
25615615615615615615692539  
25615615615615615615615692539  
25615615615615615615615692539.
- ▶ **25692539**  
25615692539  
25615615692539  
25615615615692539  
25615615615615692539  
25615615615615615692539  
25615615615615615615692539  
25615615615615615615692539.
- ▶ **25692539**  
25615692539  
25615615692539  
25615615615692539  
25615615615615692539  
25615615615615615692539  
25615615615615615615692539  
25615615615615615615692539.

24.

- **33366 857**  
**33366 858 857**  
**33366 858 858 857**  
**33366 858 858 858 857**  
**33366 858 858 858 858 857**  
**33366 858 858 858 858 858 857**  
**33366 858 858 858 858 858 858 857**  
**33366 858 858 858 858 858 858 858 857**  
**33366 858 858 858 858 858 858 858 858 857.**

► **333668 57**

- 333668 588 57**  
**333668 588 588 57**  
**333668 588 588 588 57**  
**333668 588 588 588 588 57**  
**333668 588 588 588 588 588 57**  
**333668 588 588 588 588 588 588 57**  
**333668 588 588 588 588 588 588 588 57**  
**333668 588 588 588 588 588 588 588 588 57.**

► **3336685 7**

- 3336685 885 7**  
**3336685 885 885 7**  
**3336685 885 885 885 7**  
**3336685 885 885 885 885 7**  
**3336685 885 885 885 885 885 7**  
**3336685 885 885 885 885 885 885 7**  
**3336685 885 885 885 885 885 885 885 7.**

25.

- **34 574483**  
**34 579 574483**  
**34 579 579 574483**  
**34 579 579 579 574483**  
**34 579 579 579 579 574483**  
**34 579 579 579 579 579 574483**  
**34 579 579 579 579 579 579 574483**  
**34 579 579 579 579 579 579 579 574483.**

► **345 74483**

- 345 795 74483**  
**345 795 795 74483**  
**345 795 795 795 74483**  
**345 795 795 795 795 74483**  
**345 795 795 795 795 795 74483**  
**345 795 795 795 795 795 795 74483**  
**345 795 795 795 795 795 795 795 74483.**

► **3457 4483**

- 3457 957 4483**  
**3457 957 957 4483**  
**3457 957 957 957 4483**  
**3457 957 957 957 957 4483**  
**3457 957 957 957 957 957 4483**  
**3457 957 957 957 957 957 957 4483**  
**3457 957 957 957 957 957 957 957 4483.**

26.

► **3 8616577**  
**3 867 8616577**  
**3 867 867 8616577**  
**3 867 867 867 8616577**  
**3 867 867 867 867 8616577**  
**3 867 867 867 867 867 8616577**  
**3 867 867 867 867 867 867 8616577**  
**3 867 867 867 867 867 867 867 8616577.**

► **38 616577**  
**38 678 616577**  
**38 678 678 616577**  
**38 678 678 678 616577**  
**38 678 678 678 678 616577**  
**38 678 678 678 678 678 678 616577**  
**38 678 678 678 678 678 678 678 616577**  
**38 678 678 678 678 678 678 678 678 616577.**

► **386 16577**  
**386 786 16577**  
**386 786 786 16577**  
**386 786 786 786 16577**  
**386 786 786 786 786 16577**  
**386 786 786 786 786 786 16577**  
**386 786 786 786 786 786 786 16577**  
**386 786 786 786 786 786 786 786 16577.**

27.

► **38925811**  
**387 38925811**  
**387 387 38925811**  
**387 387 387 38925811**  
**387 387 387 387 38925811**  
**387 387 387 387 387 38925811**  
**387 387 387 387 387 387 38925811**  
**387 387 387 387 387 387 387 38925811.**

► **3 8925811**  
**3 873 8925811**  
**3 873 873 8925811**  
**3 873 873 873 8925811**  
**3 873 873 873 873 873 8925811**  
**3 873 873 873 873 873 873 8925811**  
**3 873 873 873 873 873 873 873 8925811**  
**3 873 873 873 873 873 873 873 873 8925811.**

► **38 925811**  
**38 738 925811**  
**38 738 738 925811**  
**38 738 738 738 925811**  
**38 738 738 738 738 925811**  
**38 738 738 738 738 738 925811**  
**38 738 738 738 738 738 738 925811**  
**38 738 738 738 738 738 738 738 925811.**

28.

- **39138331**  
**39138438331**  
**39138438438331**  
**39138438438438331**  
**39138438438438331**  
**39138438438438438331**  
**39138438438438438331**  
**39138438438438438438331**  
**39138438438438438438438331**  
**39138438438438438438438438331.**
- **39138331**  
**39138438331**  
**39138438438331**  
**39138438438438331**  
**39138438438438438331**  
**39138438438438438438331**  
**39138438438438438438438331**  
**39138438438438438438438438331**  
**39138438438438438438438438438331.**

29.

- **41369401**  
**41369459401**  
**41369459459401**  
**41369459459459401**  
**41369459459459401**  
**41369459459459459401**  
**41369459459459459459401**  
**41369459459459459459459401**  
**41369459459459459459459459401.**
- **41369401**  
**41369459401**  
**41369459459401**  
**41369459459459401**  
**41369459459459459401**  
**41369459459459459459401**  
**41369459459459459459459401**  
**41369459459459459459459401**  
**41369459459459459459459401.**

- **41369401**  
**41369459401**  
**41369459459401**  
**41369459459459401**  
**41369459459459401**  
**41369459459459459401**  
**41369459459459459401**  
**41369459459459459401**  
**41369459459459459401.**

30.

► **45 951449**  
**45 957 951449**  
**45 957 957 951449**  
**45 957 957 957 951449**  
**45 957 957 957 957 951449**  
**45 957 957 957 957 957 951449**  
**45 957 957 957 957 957 957 951449**  
**45 957 957 957 957 957 957 957 951449.**

► **459 51449**  
**459 579 51449**  
**459 579 579 51449**  
**459 579 579 579 51449**  
**459 579 579 579 579 51449**  
**459 579 579 579 579 579 51449**  
**459 579 579 579 579 579 579 51449**  
**459 579 579 579 579 579 579 579 51449.**

► **4595 1449**  
**4595 795 1449**  
**4595 795 795 1449**  
**4595 795 795 795 1449**  
**4595 795 795 795 795 1449**  
**4595 795 795 795 795 795 1449**  
**4595 795 795 795 795 795 795 1449**  
**4595 795 795 795 795 795 795 795 1449.**

31.

► **4840 3967**  
**4840 39 3967**  
**4840 39 39 3967**  
**4840 39 39 39 3967**  
**4840 39 39 39 39 3967**  
**4840 39 39 39 39 39 3967**  
**4840 39 39 39 39 39 39 3967**  
**4840 39 39 39 39 39 39 39 3967.**

► **48403 967**  
**48403 93 967**  
**48403 93 93 967**  
**48403 93 93 93 967**  
**48403 93 93 93 93 93 967**  
**48403 93 93 93 93 93 93 967**  
**48403 93 93 93 93 93 93 93 967.**

► **484039 67**  
**484039 39 67**  
**484039 39 39 67**  
**484039 39 39 39 67**  
**484039 39 39 39 39 67**  
**484039 39 39 39 39 39 67**  
**484039 39 39 39 39 39 39 67**  
**484039 39 39 39 39 39 39 39 67.**

32.

- **58 813793**  
**58 816 813793**  
**58 816 816 813793**  
**58 816 816 816 813793**  
**58 816 816 816 816 813793**  
**58 816 816 816 816 816 813793**  
**58 816 816 816 816 816 816 813793**  
**58 816 816 816 816 816 816 816 813793.**
- **588 13793**  
**588 168 13793**  
**588 168 168 13793**  
**588 168 168 168 13793**  
**588 168 168 168 168 13793**  
**588 168 168 168 168 168 168 13793**  
**588 168 168 168 168 168 168 168 13793**  
**588 168 168 168 168 168 168 168 168 13793.**

- **5881 3793**  
**5881 681 3793**  
**5881 681 681 3793**  
**5881 681 681 681 3793**  
**5881 681 681 681 681 3793**  
**5881 681 681 681 681 681 3793**  
**5881 681 681 681 681 681 681 3793**  
**5881 681 681 681 681 681 681 681 3793.**

33.

- **6008 6989**  
**6008 693 6989**  
**6008 693 693 6989**  
**6008 693 693 693 6989**  
**6008 693 693 693 693 6989**  
**6008 693 693 693 693 693 6989**  
**6008 693 693 693 693 693 693 6989**  
**6008 693 693 693 693 693 693 693 6989.**
- **60086 989**  
**60086 936 989**  
**60086 936 936 989**  
**60086 936 936 936 989**  
**60086 936 936 936 936 989**  
**60086 936 936 936 936 936 989**  
**60086 936 936 936 936 936 936 989**  
**60086 936 936 936 936 936 936 936 989.**

- **600869 89**  
**600869 369 89**  
**600869 369 369 89**  
**600869 369 369 369 89**  
**600869 369 369 369 369 89**  
**600869 369 369 369 369 369 89**  
**600869 369 369 369 369 369 369 89**  
**600869 369 369 369 369 369 369 369 89.**

34.

► **62946353**  
**6294636353**  
**629463636353**  
**62946363636353**  
**6294636363636353**  
**629463636363636353**  
**62946363636363636353**  
**6294636363636363636353**  
**629463636363636363636353**  
**62946363636363636363636353.**

► **62946353**  
**6294636353**  
**629463636353**  
**62946363636353**  
**6294636363636353**  
**629463636363636353**  
**629463636363636353**  
**62946363636363636353**  
**6294636363636363636353**  
**629463636363636363636353.**

► **62946353**  
**6294636353**  
**629463636353**  
**62946363636353**  
**6294636363636353**  
**629463636363636353**  
**629463636363636353**  
**62946363636363636353**  
**6294636363636363636353**  
**629463636363636363636353.**

35.

► **67147219**  
**67147447219**  
**67147447447219**  
**67147447447447219**  
**67147447447447447219**  
**67147447447447447447219**  
**67147447447447447447447219**  
**67147447447447447447447447219**  
**67147447447447447447447447447219.**

► **67147219**  
**67147447219**  
**67147447447219**  
**67147447447447219**  
**67147447447447447447219**  
**67147447447447447447447219**  
**67147447447447447447447447219**  
**67147447447447447447447447219**  
**67147447447447447447447447447219.**

► **67147219**  
**67147447219**  
**67147447447219**  
**67147447447447219**  
**67147447447447447219**  
**67147447447447447447219**  
**67147447447447447447447219**  
**67147447447447447447447447219.**

## 4.2 Double Choice Patterns

This subsection brings prime patterns of length 8 with double choice patterns. See below examples:

1. **► 281**  
213 281  
213 213 281  
213 213 213 281  
213 213 213 213 281  
213 213 213 213 213 281  
213 213 213 213 213 213 281  
213 213 213 213 213 213 213 281.
2. **► 1709**  
175 709  
175 75 709  
175 75 75 709  
175 75 75 75 709  
175 75 75 75 75 709  
175 75 75 75 75 75 709  
175 75 75 75 75 75 75 709.
3. **► 2341**  
2 2343 341  
2 2343 2343 341  
2 2343 2343 2343 341  
2 2343 2343 2343 2343 341  
2 2343 2343 2343 2343 2343 341  
2 2343 2343 2343 2343 2343 2343 341  
2 2343 2343 2343 2343 2343 2343 341.
4. **► 3527**  
327 3527  
327 327 3527  
327 327 327 3527  
327 327 327 327 3527  
327 327 327 327 327 3527  
327 327 327 327 327 327 3527  
327 327 327 327 327 327 327 3527.

5. ► **12619**  
1261 943887 9  
1261 943887 943887 9  
1261 943887 943887 943887 9  
1261 943887 943887 943887 943887 9  
1261 943887 943887 943887 943887 943887 9  
1261 943887 943887 943887 943887 943887 943887 9  
1261 943887 943887 943887 943887 943887 943887 943887 9  
1261 943887 943887 943887 943887 943887 943887 943887 943887 9.
6. ► **15233**  
152 3210 33  
152 3210 3210 33  
152 3210 3210 3210 33  
152 3210 3210 3210 3210 33  
152 3210 3210 3210 3210 3210 33  
152 3210 3210 3210 3210 3210 3210 33  
152 3210 3210 3210 3210 3210 3210 3210 33.
- **12619**  
12619 438879  
12619 438879 438879  
12619 438879 438879 438879  
12619 438879 438879 438879 438879  
12619 438879 438879 438879 438879 438879  
12619 438879 438879 438879 438879 438879 438879  
12619 438879 438879 438879 438879 438879 438879 438879.
- **15233**  
1523 2103 3  
1523 2103 2103 3  
1523 2103 2103 2103 3  
1523 2103 2103 2103 2103 3  
1523 2103 2103 2103 2103 2103 3  
1523 2103 2103 2103 2103 2103 2103 3.
7. ► **17203**  
181776 17203  
181776 181776 17203  
181776 181776 181776 17203  
181776 181776 181776 181776 17203  
181776 181776 181776 181776 181776 17203  
181776 181776 181776 181776 181776 181776 17203  
181776 181776 181776 181776 181776 181776 181776 17203.
- **17203**  
1817761 7203  
1817761 817761 7203  
1817761 817761 817761 7203  
1817761 817761 817761 817761 7203  
1817761 817761 817761 817761 817761 7203  
1817761 817761 817761 817761 817761 817761 7203  
1817761 817761 817761 817761 817761 817761 817761 7203.
8. ► **31883**  
32526 31883  
32526 32526 31883  
32526 32526 32526 31883  
32526 32526 32526 32526 31883  
32526 32526 32526 32526 32526 31883  
32526 32526 32526 32526 32526 32526 31883  
32526 32526 32526 32526 32526 32526 32526 31883.
- **31883**  
3 25263 1883  
3 25263 25263 1883  
3 25263 25263 25263 1883  
3 25263 25263 25263 25263 1883  
3 25263 25263 25263 25263 25263 1883  
3 25263 25263 25263 25263 25263 1883  
3 25263 25263 25263 25263 25263 1883.

9. **► 36871**  
**339 36871**  
**339 339 36871**  
**339 339 339 36871**  
**339 339 339 339 36871**  
**339 339 339 339 339 36871**  
**339 339 339 339 339 339 36871**  
**339 339 339 339 339 339 339 36871.**
10. **► 69 073**  
**69 9073**  
**69 99 073**  
**69 999 9073**  
**69 999 9 9073**  
**69 999 99 9073**  
**69 999 999 9073**  
**69 999 999 99 9073.**
11. **► 1175 29**  
**117 59802 529**  
**117 59802 59802 529**  
**117 59802 59802 59802 529**  
**117 59802 59802 59802 59802 529**  
**117 59802 59802 59802 59802 59802 529**  
**117 59802 59802 59802 59802 59802 59802 529**  
**117 59802 59802 59802 59802 59802 59802 59802 529.**
12. **► 11956 9**  
**1195 65133 69**  
**1195 65133 65133 69**  
**1195 65133 65133 65133 69**  
**1195 65133 65133 65133 65133 69**  
**1195 65133 65133 65133 65133 65133 69**  
**1195 65133 65133 65133 65133 65133 65133 69**  
**1195 65133 65133 65133 65133 65133 65133 65133 69.**

13. ► **150847**  
175749 150847  
175749 175749 150847  
175749 175749 175749 150847  
175749 175749 175749 175749 150847  
175749 175749 175749 175749 175749 150847  
175749 175749 175749 175749 175749 175749 150847  
175749 175749 175749 175749 175749 175749 175749 150847.
14. ► **245 411**  
245 4608 411  
245 4608 4608 411  
245 4608 4608 4608 411  
245 4608 4608 4608 4608 411  
245 4608 4608 4608 4608 4608 411  
245 4608 4608 4608 4608 4608 4608 411  
245 4608 4608 4608 4608 4608 4608 4608 411.
15. ► **2712 31**  
2712 339570 31  
2712 339570 339570 31  
2712 339570 339570 339570 31  
2712 339570 339570 339570 339570 31  
2712 339570 339570 339570 339570 339570 31  
2712 339570 339570 339570 339570 339570 31  
2712 339570 339570 339570 339570 339570 31.
16. ► **2989 93**  
2989 91035 93  
2989 91035 91035 93  
2989 91035 91035 91035 93  
2989 91035 91035 91035 91035 93  
2989 91035 91035 91035 91035 91035 93  
2989 91035 91035 91035 91035 91035 91035 93.
- **1 50847**  
1 757491 50847  
1 757491 757491 50847  
1 757491 757491 757491 50847  
1 757491 757491 757491 757491 50847  
1 757491 757491 757491 757491 757491 50847  
1 757491 757491 757491 757491 757491 757491 50847  
1 757491 757491 757491 757491 757491 757491 757491 50847.
- **2454 11**  
2454 6084 11  
2454 6084 6084 11  
2454 6084 6084 6084 11  
2454 6084 6084 6084 6084 11  
2454 6084 6084 6084 6084 6084 11  
2454 6084 6084 6084 6084 6084 6084 11  
2454 6084 6084 6084 6084 6084 6084 6084 11.
- **27123 1**  
27123 395703 1  
27123 395703 395703 1  
27123 395703 395703 395703 395703 1  
27123 395703 395703 395703 395703 395703 395703 1  
27123 395703 395703 395703 395703 395703 395703 395703 1  
27123 395703 395703 395703 395703 395703 395703 395703 395703 1.
- **29899 3**  
29899 10359 3  
29899 10359 10359 3  
29899 10359 10359 10359 3  
29899 10359 10359 10359 10359 3  
29899 10359 10359 10359 10359 10359 3  
29899 10359 10359 10359 10359 10359 10359 3.

17. ► **324 341**  
324 393456 341  
324 393456 393456 **341**  
324 393456 393456 393456 **341**  
324 393456 393456 393456 393456 **341**  
324 393456 393456 393456 393456 393456 **341**  
324 393456 393456 393456 393456 393456 393456 **341**  
324 393456 393456 393456 393456 393456 393456 393456 **341**.  
► **3243 41**  
3243 934563 **41**  
3243 934563 934563 **41**  
3243 934563 934563 934563 **41**  
3243 934563 934563 934563 934563 **41**  
3243 934563 934563 934563 934563 934563 **41**  
3243 934563 934563 934563 934563 934563 934563 **41**  
3243 934563 934563 934563 934563 934563 934563 934563 **41**.
18. ► **326 693**  
326 672 693  
326 672 672 **693**  
326 672 672 672 **693**  
326 672 672 672 672 **693**  
326 672 672 672 672 672 **693**  
326 672 672 672 672 672 672 **693**  
326 672 672 672 672 672 672 672 **693**.  
► **3266 93**  
3266 726 93  
3266 726 726 93  
3266 726 726 726 93  
3266 726 726 726 726 93  
3266 726 726 726 726 726 93  
3266 726 726 726 726 726 726 93  
3266 726 726 726 726 726 726 726 93.
19. ► **37438 9**  
37438 9951 9  
37438 9951 9951 9  
37438 9951 9951 9951 9  
37438 9951 9951 9951 9951 9  
37438 9951 9951 9951 9951 9951 9  
37438 9951 9951 9951 9951 9951 9951 9  
37438 9951 9951 9951 9951 9951 9951 9951 9.  
► **374389**  
374389 9519  
374389 9519 9519  
374389 9519 9519 9519  
374389 9519 9519 9519 9519  
374389 9519 9519 9519 9519 9519  
374389 9519 9519 9519 9519 9519 9519  
374389 9519 9519 9519 9519 9519 9519 9519.
20. ► **4 10173**  
4 1740 10173  
4 1740 1740 10173  
4 1740 1740 1740 10173  
4 1740 1740 1740 1740 10173  
4 1740 1740 1740 1740 1740 10173  
4 1740 1740 1740 1740 1740 1740 10173  
4 1740 1740 1740 1740 1740 1740 1740 10173.► **41 0173**  
41 7401 0173  
41 7401 7401 0173  
41 7401 7401 7401 0173  
41 7401 7401 7401 7401 0173  
41 7401 7401 7401 7401 7401 0173  
41 7401 7401 7401 7401 7401 7401 0173  
41 7401 7401 7401 7401 7401 7401 7401 0173.

21. ▶ **42 7151**  
    **42 766311 7151**  
    **42 766311 766311 7151**  
    **42 766311 766311 766311 7151**  
    **42 766311 766311 766311 766311 7151**  
    **42 766311 766311 766311 766311 766311 7151**  
    **42 766311 766311 766311 766311 766311 766311 7151**  
    **42 766311 766311 766311 766311 766311 766311 766311 7151.**
22. ▶ **43 7881**  
    **43 3 7881**  
    **43 3 3 7881**  
    **43 3 3 3 7881**  
    **43 3 3 3 3 7881**  
    **43 3 3 3 3 3 7881**  
    **43 3 3 3 3 3 3 7881**  
    **43 3 3 3 3 3 3 3 7881.**
23. ▶ **44 3041**  
    **44 303366 3041**  
    **44 303366 303366 3041**  
    **44 303366 303366 303366 3041**  
    **44 303366 303366 303366 303366 3041**  
    **44 303366 303366 303366 303366 303366 3041**  
    **44 303366 303366 303366 303366 303366 303366 3041**  
    **44 303366 303366 303366 303366 303366 303366 303366 3041.**
24. ▶ **4448 11**  
    **4448 186 11**  
    **4448 186 186 11**  
    **4448 186 186 186 11**  
    **4448 186 186 186 186 11**  
    **4448 186 186 186 186 186 11**  
    **4448 186 186 186 186 186 186 11**  
    **4448 186 186 186 186 186 186 186 11.**

25. **► 453 961**  
**453 99618 961**  
**453 99618 99618 961**  
**453 99618 99618 99618 961**  
**453 99618 99618 99618 99618 961**  
**453 99618 99618 99618 99618 99618 961**  
**453 99618 99618 99618 99618 99618 99618 961**  
**453 99618 99618 99618 99618 99618 99618 99618 961.**
26. **► 505 691**  
**505 687 691**  
**505 687 687 691**  
**505 687 687 687 691**  
**505 687 687 687 687 691**  
**505 687 687 687 687 687 691**  
**505 687 687 687 687 687 687 691**  
**505 687 687 687 687 687 687 687 691.**
27. **► 510383**  
**564 510383**  
**564 564 510383**  
**564 564 564 510383**  
**564 564 564 564 510383**  
**564 564 564 564 564 510383**  
**564 564 564 564 564 564 510383**  
**564 564 564 564 564 564 564 510383.**
28. **► 54419 9**  
**54419 74079 9**  
**54419 74079 74079 9**  
**54419 74079 74079 74079 9**  
**54419 74079 74079 74079 74079 9**  
**54419 74079 74079 74079 74079 74079 9**  
**54419 74079 74079 74079 74079 74079 74079 9**  
**54419 74079 74079 74079 74079 74079 74079 74079 9.**

29. ▶ **5 66413**  
5 67194 **66413**  
5 67194 67194 **66413**  
5 67194 67194 67194 **66413**  
5 67194 67194 67194 67194 **66413**  
5 67194 67194 67194 67194 67194 **66413**  
5 67194 67194 67194 67194 67194 67194 **66413**  
5 67194 67194 67194 67194 67194 67194 67194 **66413**.
30. ▶ **579 713**  
**579 792 713**  
**579 792 792 713**  
**579 792 792 792 713**  
**579 792 792 792 792 713**  
**579 792 792 792 792 792 713**  
**579 792 792 792 792 792 792 713**  
**579 792 792 792 792 792 792 792 713.**
31. ▶ **6009 31**  
**6009 3372 31**  
**6009 3372 3372 31**  
**6009 3372 3372 3372 31**  
**6009 3372 3372 3372 3372 31**  
**6009 3372 3372 3372 3372 3372 31**  
**6009 3372 3372 3372 3372 3372 3372 31**  
**6009 3372 3372 3372 3372 3372 3372 3372 31.**
32. ▶ **64 3373**  
**64 3168 3373**  
**64 3168 3168 3373**  
**64 3168 3168 3168 3373**  
**64 3168 3168 3168 3168 3373**  
**64 3168 3168 3168 3168 3168 3373**  
**64 3168 3168 3168 3168 3168 3168 3373**  
**64 3168 3168 3168 3168 3168 3168 3168 3373.**

33. **► 64 7081**  
**64 75078 7081**  
**64 75078 75078 7081**  
**64 75078 75078 75078 7081**  
**64 75078 75078 75078 75078 7081**  
**64 75078 75078 75078 75078 75078 7081**  
**64 75078 75078 75078 75078 75078 75078 7081**  
**64 75078 75078 75078 75078 75078 75078 75078 7081**  
**64 75078 75078 75078 75078 75078 75078 75078 75078 7081.**
34. **► 65 5547**  
**65 594 5547**  
**65 594 594 5547**  
**65 594 594 594 5547**  
**65 594 594 594 594 5547**  
**65 594 594 594 594 594 5547**  
**65 594 594 594 594 594 594 5547**  
**65 594 594 594 594 594 594 594 5547.**
35. **► 7331 33**  
**7331 314916 33**  
**7331 314916 314916 33**  
**7331 314916 314916 314916 33**  
**7331 314916 314916 314916 314916 33**  
**7331 314916 314916 314916 314916 314916 33**  
**7331 314916 314916 314916 314916 314916 314916 33**  
**7331 314916 314916 314916 314916 314916 314916 314916 33.**
36. **► 74 4451**  
**74 3923 4451**  
**74 3923 43923 4451**  
**74 3923 43923 43923 4451**  
**74 3923 43923 43923 43923 4451**  
**74 3923 43923 43923 43923 43923 4451**  
**74 3923 43923 43923 43923 43923 43923 4451**  
**74 3923 43923 43923 43923 43923 43923 43923 4451.**

37. ▶ **744 941**  
**744 99570 941**  
**744 99570 99570 941**  
**744 99570 99570 99570 941**  
**744 99570 99570 99570 99570 941**  
**744 99570 99570 99570 99570 99570 941**  
**744 99570 99570 99570 99570 99570 99570 941.** ▶ **7449 41**  
**7449 95709 41**  
**7449 95709 95709 41**  
**7449 95709 95709 95709 41**  
**7449 95709 95709 95709 95709 41**  
**7449 95709 95709 95709 95709 95709 41**  
**7449 95709 95709 95709 95709 95709 95709 41**  
**7449 95709 95709 95709 95709 95709 95709 95709 41.**
38. ▶ **748207**  
**7421323 48207**  
**7421323 421323 48207**  
**7421323 421323 421323 48207**  
**7421323 421323 421323 421323 48207**  
**7421323 421323 421323 421323 421323 48207**  
**7421323 421323 421323 421323 421323 421323 48207**  
**7421323 421323 421323 421323 421323 421323 421323 48207.** ▶ **74 8207**  
**74 213234 8207**  
**74 213234 213234 8207**  
**74 213234 213234 213234 8207**  
**74 213234 213234 213234 213234 8207**  
**74 213234 213234 213234 213234 213234 8207**  
**74 213234 213234 213234 213234 213234 213234 8207**  
**74 213234 213234 213234 213234 213234 213234 213234 8207.**
39. ▶ **98 4931**  
**98 4716 4931**  
**98 4716 4716 4931**  
**98 4716 4716 4716 4931**  
**98 4716 4716 4716 4716 4931**  
**98 4716 4716 4716 4716 4716 4931**  
**98 4716 4716 4716 4716 4716 4716 4931**  
**98 4716 4716 4716 4716 4716 4716 4716 4931.** ▶ **984 931**  
**984 7164 931**  
**984 7164 7164 931**  
**984 7164 7164 7164 931**  
**984 7164 7164 7164 7164 931**  
**984 7164 7164 7164 7164 7164 931**  
**984 7164 7164 7164 7164 7164 7164 931**  
**984 7164 7164 7164 7164 7164 7164 7164 931.**
40. ▶ **101237 3**  
**101237 393 3**  
**101237 393 393 3**  
**101237 393 393 393 3**  
**101237 393 393 393 393 3**  
**101237 393 393 393 393 393 3**  
**101237 393 393 393 393 393 393 3**  
**101237 393 393 393 393 393 393 393 3.** ▶ **1012373**  
**1012373 933**  
**1012373 933 933**  
**1012373 933 933 933**  
**1012373 933 933 933 933**  
**1012373 933 933 933 933 933**  
**1012373 933 933 933 933 933 933**  
**1012373 933 933 933 933 933 933 933.**

41.

- **1163333**  
126 **1163333**  
126 126 **1163333**  
126 126 126 **1163333**  
126 126 126 126 **1163333**  
126 126 126 126 126 **1163333**  
126 126 126 126 126 126 **1163333**  
126 126 126 126 126 126 126 **1163333**.  
126 126 126 126 126 126 126 **1163333**.

► **1 163333**

- 1 261 **163333**  
1 261 261 **163333**  
1 261 261 261 **163333**  
1 261 261 261 261 **163333**  
1 261 261 261 261 261 **163333**  
1 261 261 261 261 261 261 **163333**  
1 261 261 261 261 261 261 261 **163333**  
1 261 261 261 261 261 261 261 261 **163333**.

42.

- **1309 067**  
1309 0 067  
1309 0 0067  
1309 0 00067  
1309 0 000067  
1309 0 0000067  
1309 0 00000067  
1309 0 000000067.  
1309 0 000000067.

► **13090 67**

- 13090 0 67  
13090 00 67  
13090 000 67  
13090 0000 67  
13090 00000 67  
13090 000000 67  
13090 0000000 67  
13090 00000000 67.

43.

- **150 6619**  
150 645 6619  
150 645 645 **6619**  
150 645 645 645 **6619**  
150 645 645 645 645 **6619**  
150 645 645 645 645 645 **6619**  
150 645 645 645 645 645 645 **6619**  
150 645 645 645 645 645 645 645 **6619**.  
150 645 645 645 645 645 645 645 **6619**.

► **1506 619**

- 1506 456 **619**  
1506 456 456 **619**  
1506 456 456 456 **619**  
1506 456 456 456 456 **619**  
1506 456 456 456 456 456 **619**  
1506 456 456 456 456 456 456 **619**  
1506 456 456 456 456 456 456 456 **619**  
1506 456 456 456 456 456 456 456 619.

44.

- **176866 7**  
176866 765 7  
176866 765 765 7  
176866 765 765 765 7  
176866 765 765 765 765 7  
176866 765 765 765 765 765 7  
176866 765 765 765 765 765 765 7  
176866 765 765 765 765 765 765 765 7.

► **1768667**

- 1768667 657  
1768667 657 657  
1768667 657 657 657  
1768667 657 657 657 657  
1768667 657 657 657 657 657  
1768667 657 657 657 657 657 657  
1768667 657 657 657 657 657 657 657  
1768667 657 657 657 657 657 657 657 657.

45.

- **180 8773**  
**180 870 8773**  
**180 870 870 8773**  
**180 870 870 870 8773**  
**180 870 870 870 870 8773**  
**180 870 870 870 870 870 8773**  
**180 870 870 870 870 870 870 8773**  
**180 870 870 870 870 870 870 8773.**  
**180 870 870 870 870 870 870 870 8773.**

► **1808 773**

- 1808 708 773**  
**1808 708 708 773**  
**1808 708 708 708 773**  
**1808 708 708 708 708 773**  
**1808 708 708 708 708 708 773**  
**1808 708 708 708 708 708 708 773**  
**1808 708 708 708 708 708 708 708 773**  
**1808 708 708 708 708 708 708 708 708 773.**

46.

- **1903747**  
**15 1903747**  
**15 15 1903747**  
**15 15 15 1903747**  
**15 15 15 15 1903747**  
**15 15 15 15 15 1903747**  
**15 15 15 15 15 15 1903747**  
**15 15 15 15 15 15 15 1903747.**

► **1 903747**

- 1 51 903747**  
**1 51 51 903747**  
**1 51 51 51 903747**  
**1 51 51 51 51 903747**  
**1 51 51 51 51 51 903747**  
**1 51 51 51 51 51 51 903747**  
**1 51 51 51 51 51 51 51 903747.**

47.

- **2006441**  
**210 2006441**  
**210 210 2006441**  
**210 210 210 2006441**  
**210 210 210 210 2006441**  
**210 210 210 210 210 2006441**  
**210 210 210 210 210 210 2006441**  
**210 210 210 210 210 210 210 2006441.**

► **2 006441**

- 2 102 006441**  
**2 102 102 006441**  
**2 102 102 102 006441**  
**2 102 102 102 102 006441**  
**2 102 102 102 102 102 006441**  
**2 102 102 102 102 102 102 006441**  
**2 102 102 102 102 102 102 102 006441.**

48.

- **20734 69**  
**20734 639 69**  
**20734 639 639 69**  
**20734 639 639 639 69**  
**20734 639 639 639 639 69**  
**20734 639 639 639 639 639 69**  
**20734 639 639 639 639 639 639 69**  
**20734 639 639 639 639 639 639 639 69.**

► **207346 9**

- 207346 396 9**  
**207346 396 396 9**  
**207346 396 396 396 9**  
**207346 396 396 396 396 9**  
**207346 396 396 396 396 396 9**  
**207346 396 396 396 396 396 396 9**  
**207346 396 396 396 396 396 396 396 9.**

49.

► **2097829**  
207 **2097829**  
207 207 **2097829**  
207 207 207 **2097829**  
207 207 207 207 **2097829**  
207 207 207 207 207 **2097829**  
207 207 207 207 207 207 **2097829**  
207 207 207 207 207 207 207 **2097829**.  
207 207 207 207 207 207 207 **2097829**.

► **2097829**

20720 **97829**  
20720720 **97829**  
20720720720 **97829**  
20720720720720 **97829**  
20720720720720720 **97829**  
20720720720720720720 **97829**  
20720720720720720720720 **97829**  
20720720720720720720720720 **97829**.

50.

► **2205823**  
22058239 3  
2205823939 3  
220582393939 3  
22058239393939 3  
2205823939393939 3  
220582393939393939 3  
22058239393939393939 3  
2205823939393939393939 3.  
2205823939393939393939 3.

► **2205823**

220582393  
22058239393  
2205823939393  
220582393939393  
22058239393939393  
2205823939393939393  
220582393939393939393  
22058239393939393939393.

51.

► **2209997**  
220999714 7  
220999714714 7  
220999714714714 7  
220999714714714714 7  
220999714714714714714 7  
220999714714714714714714 7  
220999714714714714714714714 7.  
220999714714714714714714714 7.

► **2209997**

2209997147  
2209997147147  
2209997147147147  
2209997147147147147  
2209997147147147147147  
2209997147147147147147147  
2209997147147147147147147147  
2209997147147147147147147147.

52.

► **2475061**  
24750672 61  
24750672672 61  
24750672672672 61  
24750672672672672 61  
24750672672672672672 61  
24750672672672672672672 61  
24750672672672672672672672 61.  
24750672672672672672672672672 61.

► **2475061**

247506726 1  
247506726726 1  
247506726726726 1  
247506726726726726726 1  
247506726726726726726726 1  
247506726726726726726726726 1  
247506726726726726726726726726 1.

53.

- **2844239**  
213 **2844239**  
213 213 **2844239**  
213 213 213 **2844239**  
213 213 213 213 **2844239**  
213 213 213 213 213 **2844239**  
213 213 213 213 213 213 **2844239**  
213 213 213 213 213 213 213 **2844239**.  
213 213 213 213 213 213 213 **2844239**.

► **2 844239**

- 2 132 **844239**  
2 132 132 **844239**  
2 132 132 132 **844239**  
2 132 132 132 132 **844239**  
2 132 132 132 132 132 **844239**  
2 132 132 132 132 132 132 **844239**  
2 132 132 132 132 132 132 132 **844239**.  
2 132 132 132 132 132 132 132 **844239**.

54.

- **34966 13**  
**34966 189 13**  
**34966 189 189 13**  
**34966 189 189 189 13**  
**34966 189 189 189 189 13**  
**34966 189 189 189 189 189 13**  
**34966 189 189 189 189 189 189 13**  
**34966 189 189 189 189 189 189 189 13**.  
**34966 189 189 189 189 189 189 189 189 13**.

► **349661 3**

- 349661 891 3**  
**349661 891 891 3**  
**349661 891 891 891 3**  
**349661 891 891 891 891 3**  
**349661 891 891 891 891 891 3**  
**349661 891 891 891 891 891 891 3**  
**349661 891 891 891 891 891 891 891 3**.  
**349661 891 891 891 891 891 891 891 891 3**.

55.

- **3750 203**  
**3750 276 203**  
**3750 276 276 203**  
**3750 276 276 276 203**  
**3750 276 276 276 276 203**  
**3750 276 276 276 276 276 203**  
**3750 276 276 276 276 276 276 203**  
**3750 276 276 276 276 276 276 276 203**.  
**3750 276 276 276 276 276 276 276 203**.

► **37502 03**

- 37502 762 03**  
**37502 762 762 03**  
**37502 762 762 762 03**  
**37502 762 762 762 762 03**  
**37502 762 762 762 762 762 03**  
**37502 762 762 762 762 762 762 03**  
**37502 762 762 762 762 762 762 762 03**.  
**37502 762 762 762 762 762 762 762 03**.

56.

- **4275781**  
**435 4275781**  
**435 435 4275781**  
**435 435 435 4275781**  
**435 435 435 435 4275781**  
**435 435 435 435 435 4275781**  
**435 435 435 435 435 435 4275781**  
**435 435 435 435 435 435 435 4275781**.  
**435 435 435 435 435 435 435 4275781**.

► **4 275781**

- 4 354 275781**  
**4 354 354 275781**  
**4 354 354 354 275781**  
**4 354 354 354 354 275781**  
**4 354 354 354 354 354 275781**  
**4 354 354 354 354 354 354 275781**  
**4 354 354 354 354 354 354 354 275781**.  
**4 354 354 354 354 354 354 354 275781**.

57.

► 45318 47  
45318 432 47  
45318 432 432 47  
45318 432 432 432 47  
45318 432 432 432 432 47  
45318 432 432 432 432 432 47  
45318 432 432 432 432 432 432 47  
45318 432 432 432 432 432 432 432 47.  
► 453184 7  
453184 324 7  
453184 324 324 7  
453184 324 324 324 7  
453184 324 324 324 324 7  
453184 324 324 324 324 324 7  
453184 324 324 324 324 324 324 7  
453184 324 324 324 324 324 324 324 7.

58.

► 45 87211  
45 843 87211  
45 843 843 87211  
45 843 843 843 87211  
45 843 843 843 843 87211  
45 843 843 843 843 843 87211  
45 843 843 843 843 843 843 87211  
45 843 843 843 843 843 843 843 87211.  
► 458 7211  
458 438 7211  
458 438 438 7211  
458 438 438 438 7211  
458 438 438 438 438 7211  
458 438 438 438 438 438 7211  
458 438 438 438 438 438 438 7211  
458 438 438 438 438 438 438 438 7211.

59.

► 475361 3  
475361 363 3  
475361 363 363 3  
475361 363 363 363 3  
475361 363 363 363 363 3  
475361 363 363 363 363 363 3  
475361 363 363 363 363 363 3  
475361 363 363 363 363 363 3  
475361 363 363 363 363 363 363 3.  
► 4753613  
4753613 633  
4753613 633 633  
4753613 633 633 633  
4753613 633 633 633 633  
4753613 633 633 633 633 633  
4753613 633 633 633 633 633 633  
4753613 633 633 633 633 633 633.

60.

► 4754 627  
4754 645 627  
4754 645 645 627  
4754 645 645 645 627  
4754 645 645 645 645 627  
4754 645 645 645 645 645 627  
4754 645 645 645 645 645 645 627  
4754 645 645 645 645 645 645 627.  
► 47546 27  
47546 456 27  
47546 456 456 27  
47546 456 456 456 27  
47546 456 456 456 456 27  
47546 456 456 456 456 456 27  
47546 456 456 456 456 456 456 27  
47546 456 456 456 456 456 456 456 27.

61.

- ▶ **50608 33**  
**50608 375 33**  
**50608 375 375 33**  
**50608 375 375 375 33**  
**50608 375 375 375 375 33**  
**50608 375 375 375 375 375 33**  
**50608 375 375 375 375 375 375 33**  
**50608 375 375 375 375 375 375 375 33**  
**50608 375 375 375 375 375 375 375 375 33.**
- ▶ **5060833**  
**50608 3 753 3**  
**50608 3 753 ; 753 3**  
**50608 3 753 ; 753 ; 753 3**  
**50608 3 753 ; 753 ; 753 ; 753 3**  
**50608 3 753 ; 753 ; 753 ; 753 ; 753 3**  
**50608 3 753 ; 753 ; 753 ; 753 ; 753 ; 753 3**  
**50608 3 753 ; 753 ; 753 ; 753 ; 753 ; 753 ; 753 3.**

62.

- ▶ **5178521**  
**5 162 178521**  
**5 162 162 178521**  
**5 162 162 162 178521**  
**5 162 162 162 162 178521**  
**5 162 162 162 162 162 178521**  
**5 162 162 162 162 162 162 178521**  
**5 162 162 162 162 162 162 162 178521.**
- ▶ **51 78521**  
**51 621 178521**  
**51 621 621 178521**  
**51 621 621 621 178521**  
**51 621 621 621 621 178521**  
**51 621 621 621 621 621 178521**  
**51 621 621 621 621 621 621 178521**  
**51 621 621 621 621 621 621 178521.**

63.

- ▶ **527244 7**  
**527244 72 7**  
**527244 72 72 7**  
**527244 72 72 72 7**  
**527244 72 72 72 72 7**  
**527244 72 72 72 72 72 7**  
**527244 72 72 72 72 72 7**  
**527244 72 72 72 72 72 7**  
**527244 72 72 72 72 72 72 7.**
- ▶ **5272447**  
**5272447 27**  
**5272447 27 27**  
**5272447 27 27 27**  
**5272447 27 27 27 27**  
**5272447 27 27 27 27 27**  
**5272447 27 27 27 27 27 27**  
**5272447 27 27 27 27 27 27.**

64.

- ▶ **5 307143**  
**5 360 307143**  
**5 360 360 307143**  
**5 360 360 360 307143**  
**5 360 360 360 360 307143**  
**5 360 360 360 360 360 307143**  
**5 360 360 360 360 360 360 307143**  
**5 360 360 360 360 360 360 360 307143.**
- ▶ **53 07143**  
**53 603 07143**  
**53 603 603 07143**  
**53 603 603 603 07143**  
**53 603 603 603 603 07143**  
**53 603 603 603 603 603 07143**  
**53 603 603 603 603 603 603 07143**  
**53 603 603 603 603 603 603 603 07143.**

65.

► 537119 9  
53711963 99  
53711963963 99  
53711963963963 99  
53711963963963963 99  
53711963963963963963 99  
53711963963963963963963 99  
53711963963963963963963963 99  
53711963963963963963963963963 99.  
53711963963963963963963963963 99.

► 537119 9

537119 639 9  
537119 639 639 9  
537119 639 639 639 9  
537119 639 639 639 639 9  
537119 639 639 639 639 639 9  
537119 639 639 639 639 639 639 9  
537119 639 639 639 639 639 639 639 9  
537119 639 639 639 639 639 639 639 639 9.

66.

► 5375011  
567 5375011  
567 567 5375011  
567 567 567 5375011  
567 567 567 567 5375011  
567 567 567 567 567 5375011  
567 567 567 567 567 567 5375011  
567 567 567 567 567 567 567 5375011  
567 567 567 567 567 567 567 567 5375011.  
567 567 567 567 567 567 567 567 567 5375011.

► 5 375011

5 675 375011  
5 675 675 375011  
5 675 675 675 375011  
5 675 675 675 675 375011  
5 675 675 675 675 675 375011  
5 675 675 675 675 675 675 375011  
5 675 675 675 675 675 675 675 375011  
5 675 675 675 675 675 675 675 375011.

67.

► 5794 507  
5794 567 507  
5794 567 567 507  
5794 567 567 567 507  
5794 567 567 567 567 507  
5794 567 567 567 567 567 507  
5794 567 567 567 567 567 567 507  
5794 567 567 567 567 567 567 567 507  
5794 567 567 567 567 567 567 567 567 507.  
5794 567 567 567 567 567 567 567 567 567 507.

► 57945 07

57945 675 07  
57945 675 675 07  
57945 675 675 675 07  
57945 675 675 675 675 07  
57945 675 675 675 675 675 07  
57945 675 675 675 675 675 675 07  
57945 675 675 675 675 675 675 675 07  
57945 675 675 675 675 675 675 675 675 07.

68.

► 58 58113  
58 51 58113  
58 51 51 58113  
58 51 51 51 58113  
58 51 51 51 51 58113  
58 51 51 51 51 51 58113  
58 51 51 51 51 51 51 58113  
58 51 51 51 51 51 51 51 58113.  
58 51 51 51 51 51 51 51 51 58113.

► 585 8113

585 15 8113  
585 15 15 8113  
585 15 15 15 8113  
585 15 15 15 15 8113  
585 15 15 15 15 15 8113  
585 15 15 15 15 15 15 8113  
585 15 15 15 15 15 15 15 8113  
585 15 15 15 15 15 15 15 15 8113.

69.

► 58 71301  
58 729 71301  
58 729 729 71301  
58 729 729 729 71301  
58 729 729 729 729 71301  
58 729 729 729 729 729 71301  
58 729 729 729 729 729 729 71301  
58 729 729 729 729 729 729 729 71301.  
58 729 729 729 729 729 729 729 729 71301.

► 587 1301

587 297 1301  
587 297 297 1301  
587 297 297 297 1301  
587 297 297 297 297 1301  
587 297 297 297 297 297 1301  
587 297 297 297 297 297 297 1301  
587 297 297 297 297 297 297 297 1301  
587 297 297 297 297 297 297 297 297 1301.

70.

► 6071 581  
6071 567 581  
6071 567 567 581  
6071 567 567 567 581  
6071 567 567 567 567 581  
6071 567 567 567 567 567 581  
6071 567 567 567 567 567 567 581  
6071 567 567 567 567 567 567 567 581.  
6071 567 567 567 567 567 567 567 567 581.

► 60715 81

60715 675 81  
60715 675 675 81  
60715 675 675 675 81  
60715 675 675 675 675 81  
60715 675 675 675 675 675 81  
60715 675 675 675 675 675 675 81  
60715 675 675 675 675 675 675 675 81  
60715 675 675 675 675 675 675 675 675 81.

71.

► 68916 37  
68916 318 37  
68916 318 318 37  
68916 318 318 318 37  
68916 318 318 318 318 37  
68916 318 318 318 318 318 37  
68916 318 318 318 318 318 318 37  
68916 318 318 318 318 318 318 318 37.  
68916 318 318 318 318 318 318 318 318 37.

► 689163 7

689163 183 7  
689163 183 183 7  
689163 183 183 183 7  
689163 183 183 183 183 7  
689163 183 183 183 183 183 7  
689163 183 183 183 183 183 183 7  
689163 183 183 183 183 183 183 183 7  
689163 183 183 183 183 183 183 183 183 7.

72.

► 69 15499  
69 180 15499  
69 180 180 15499  
69 180 180 180 15499  
69 180 180 180 180 15499  
69 180 180 180 180 180 15499  
69 180 180 180 180 180 180 15499  
69 180 180 180 180 180 180 180 15499.  
69 180 180 180 180 180 180 180 180 15499.

► 691 5499

691 801 5499  
691 801 801 5499  
691 801 801 801 5499  
691 801 801 801 801 5499  
691 801 801 801 801 801 5499  
691 801 801 801 801 801 801 5499  
691 801 801 801 801 801 801 801 5499.

73. ▶ **6923197**  
6923783197  
6923783783197  
6923783783783197  
6923783783783783197  
6923783783783783783197  
6923783783783783783783197  
6923783783783783783783783197.  
6923783783783783783783783197.
74. ▶ **6951583**  
6306951583  
6306306951583  
6306306306951583  
6306306306306951583  
6306306306306306951583  
6306306306306306306951583  
6306306306306306306306951583.  
6306306306306306306306951583.
75. ▶ **7369639**  
7384369639  
7384384369639  
7384384384369639  
7384384384384369639  
7384384384384384369639  
7384384384384384384369639  
7384384384384384384369639.  
7384384384384384384384369639.
76. ▶ **8872979**  
8872971479  
8872971471479  
8872971471471479  
8872971471471471479  
8872971471471471471479  
8872971471471471471471479  
8872971471471471471471471479.

77.

- **90112 13**  
**90112 189 13**  
**90112 189 189 13**  
**90112 189 189 189 13**  
**90112 189 189 189 189 13**  
**90112 189 189 189 189 189 13**  
**90112 189 189 189 189 189 189 13**  
**90112 189 189 189 189 189 189 189 13.**
- **901121 3**  
**901121 891 3**  
**901121 891 891 3**  
**901121 891 891 891 3**  
**901121 891 891 891 891 3**  
**901121 891 891 891 891 891 3**  
**901121 891 891 891 891 891 891 3**  
**901121 891 891 891 891 891 891 891 3.**

78.

- **91825 61**  
**91825 678 61**  
**91825 678 678 61**  
**91825 678 678 678 61**  
**91825 678 678 678 678 61**  
**91825 678 678 678 678 678 61**  
**91825 678 678 678 678 678 678 61**  
**91825 678 678 678 678 678 678 678 61.**
- **918256 1**  
**918256 786 1**  
**918256 786 786 1**  
**918256 786 786 786 1**  
**918256 786 786 786 786 1**  
**918256 786 786 786 786 786 1**  
**918256 786 786 786 786 786 786 1**  
**918256 786 786 786 786 786 786 786 1.**

79.

- **927189 1**  
**927189 120 1**  
**927189 120 120 1**  
**927189 120 120 120 1**  
**927189 120 120 120 120 1**  
**927189 120 120 120 120 120 1**  
**927189 120 120 120 120 120 1**  
**927189 120 120 120 120 120 120 1.**
- **9271891**  
**9271891 201**  
**9271891 201 201**  
**9271891 201 201 201**  
**9271891 201 201 201 201**  
**9271891 201 201 201 201 201**  
**9271891 201 201 201 201 201 201**  
**9271891 201 201 201 201 201 201.**

80.

- **94 24501**  
**94 228 24501**  
**94 228 228 24501**  
**94 228 228 228 24501**  
**94 228 228 228 228 24501**  
**94 228 228 228 228 228 24501**  
**94 228 228 228 228 228 228 24501**  
**94 228 228 228 228 228 228 228 24501.**
- **942 4501**  
**942 282 4501**  
**942 282 282 4501**  
**942 282 282 282 4501**  
**942 282 282 282 282 4501**  
**942 282 282 282 282 282 4501**  
**942 282 282 282 282 282 282 4501**  
**942 282 282 282 282 282 282 282 4501.**

81. ▶ **9785903**  
**9795 785903**  
**9795 795 785903**  
**9795 795 795 785903**  
**9795 795 795 795 785903**  
**9795 795 795 795 795 785903**  
**9795 795 795 795 795 795 785903**  
**9795 795 795 795 795 795 795 785903.**
82. ▶ **9832723**  
**993 9832723**  
**993 993 9832723**  
**993 993 993 9832723**  
**993 993 993 993 9832723**  
**993 993 993 993 993 9832723**  
**993 993 993 993 993 993 9832723**  
**993 993 993 993 993 993 993 9832723.**
83. ▶ **10019453**  
**123 10019453**  
**123 123 10019453**  
**123 123 123 10019453**  
**123 123 123 123 10019453**  
**123 123 123 123 123 10019453**  
**123 123 123 123 123 123 10019453**  
**123 123 123 123 123 123 123 10019453.**
84. ▶ **101 93033**  
**101 861 93033**  
**101 861 861 93033**  
**101 861 861 861 93033**  
**101 861 861 861 861 93033**  
**101 861 861 861 861 861 93033**  
**101 861 861 861 861 861 861 93033**  
**101 861 861 861 861 861 861 861 93033.**

85.

► **104661 79**  
**104661 744 79**  
**104661 744 744 79**  
**104661 744 744 744 79**  
**104661 744 744 744 744 79**  
**104661 744 744 744 744 744 79**  
**104661 744 744 744 744 744 744 79**  
**104661 744 744 744 744 744 744 744 79**.  
► **1046617 9**  
**1046617 447 9**  
**1046617 447 447 9**  
**1046617 447 447 447 9**  
**1046617 447 447 447 447 9**  
**1046617 447 447 447 447 447 9**  
**1046617 447 447 447 447 447 447 9**  
**1046617 447 447 447 447 447 447 447 9**.

86.

► **105 60169**  
**105 663 60169**  
**105 663 663 60169**  
**105 663 663 663 60169**  
**105 663 663 663 663 60169**  
**105 663 663 663 663 663 60169**  
**105 663 663 663 663 663 663 60169**  
**105 663 663 663 663 663 663 663 60169**.  
► **1056 0169**  
**1056 636 0169**  
**1056 636 636 0169**  
**1056 636 636 636 0169**  
**1056 636 636 636 636 0169**  
**1056 636 636 636 636 636 0169**  
**1056 636 636 636 636 636 636 0169**  
**1056 636 636 636 636 636 636 636 0169**.

87.

► **10 592891**  
**10 540 592891**  
**10 540 540 592891**  
**10 540 540 540 592891**  
**10 540 540 540 540 592891**  
**10 540 540 540 540 540 592891**  
**10 540 540 540 540 540 540 592891**  
**10 540 540 540 540 540 540 540 592891**.  
► **105 92891**  
**105 405 92891**  
**105 405 405 92891**  
**105 405 405 405 92891**  
**105 405 405 405 405 92891**  
**105 405 405 405 405 405 92891**  
**105 405 405 405 405 405 405 92891**  
**105 405 405 405 405 405 405 405 92891**.

88.

► **10 598911**  
**10 531 598911**  
**10 531 531 598911**  
**10 531 531 531 598911**  
**10 531 531 531 531 598911**  
**10 531 531 531 531 531 598911**  
**10 531 531 531 531 531 531 598911**  
**10 531 531 531 531 531 531 531 598911**.  
► **105 98911**  
**105 315 98911**  
**105 315 315 98911**  
**105 315 315 315 98911**  
**105 315 315 315 315 98911**  
**105 315 315 315 315 315 98911**  
**105 315 315 315 315 315 315 98911**  
**105 315 315 315 315 315 315 315 98911**.

89.

- **10863841**  
120 **10863841**  
120 120 **10863841**  
120 120 120 **10863841**  
120 120 120 120 **10863841**  
120 120 120 120 120 **10863841**  
120 120 120 120 120 120 **10863841**  
120 120 120 120 120 120 120 **10863841**.  
120 120 120 120 120 120 120 **10863841**.

► **10863841**

- 1 201 **0863841**  
1 201 201 **0863841**  
1 201 201 201 **0863841**  
1 201 201 201 201 **0863841**  
1 201 201 201 201 201 **0863841**  
1 201 201 201 201 201 201 **0863841**  
1 201 201 201 201 201 201 201 **0863841**.

90.

- **10896667**  
**10864896667**  
**10864864896667**  
**10864864864864896667**  
**10864864864864864896667**  
**10864864864864864864896667**  
**10864864864864864864864896667**  
**10864864864864864864864864896667**  
**10864864864864864864864864864896667**.

► **10896667**

- 10864896667**  
**10864864896667**  
**10864864864896667**  
**10864864864864896667**  
**10864864864864864896667**  
**10864864864864864896667**  
**10864864864864864864896667**  
**10864864864864864864864896667**.

91.

- **11260003**  
**11831260003**  
**11831831260003**  
**11831831831260003**  
**11831831831831260003**  
**11831831831831831260003**  
**11831831831831831831260003**  
**11831831831831831831831260003**  
**11831831831831831831831260003**.

► **11260003**

- 11831260003**  
**11831831260003**  
**11831831831260003**  
**11831831831831260003**  
**11831831831831831260003**  
**11831831831831831831260003**  
**11831831831831831831831260003**  
**11831831831831831831831260003**.

92.

- **11938967**  
**11945938967**  
**11945945938967**  
**11945945945938967**  
**11945945945945938967**  
**11945945945945945938967**  
**11945945945945945945938967**  
**11945945945945945945945938967**  
**11945945945945945945945945938967**.

► **11938967**

- 11945938967**  
**11945945938967**  
**11945945945938967**  
**11945945945945938967**  
**11945945945945945938967**  
**11945945945945945945938967**  
**11945945945945945945945938967**  
**11945945945945945945945945938967**.

93.

► **1 2201923**  
**1 246 2201923**  
**1 246 246 2201923**  
**1 246 246 246 2201923**  
**1 246 246 246 246 2201923**  
**1 246 246 246 246 246 2201923**  
**1 246 246 246 246 246 246 2201923**  
**1 246 246 246 246 246 246 246 2201923.**

► **12 201923**

**12 462 201923**  
**12 462 462 462 201923**  
**12 462 462 462 462 201923**  
**12 462 462 462 462 462 201923**  
**12 462 462 462 462 462 462 201923**  
**12 462 462 462 462 462 462 462 201923**  
**12 462 462 462 462 462 462 462 462 201923**  
**12 462 462 462 462 462 462 462 462 201923.**

94.

► **122 22709**  
**122 255 22709**  
**122 255 255 22709**  
**122 255 255 255 22709**  
**122 255 255 255 255 22709**  
**122 255 255 255 255 255 22709**  
**122 255 255 255 255 255 255 22709**  
**122 255 255 255 255 255 255 255 22709.**

► **1222 2709**

**1222 552 2709**  
**1222 552 552 2709**  
**1222 552 552 552 2709**  
**1222 552 552 552 552 2709**  
**1222 552 552 552 552 552 2709**  
**1222 552 552 552 552 552 552 2709**  
**1222 552 552 552 552 552 552 552 2709.**

95.

► **12 278017**  
**12 297 278017**  
**12 297 297 278017**  
**12 297 297 297 278017**  
**12 297 297 297 297 278017**  
**12 297 297 297 297 297 278017**  
**12 297 297 297 297 297 297 278017**  
**12 297 297 297 297 297 297 297 278017.**

► **122 78017**

**122 972 78017**  
**122 972 972 78017**  
**122 972 972 972 78017**  
**122 972 972 972 972 78017**  
**122 972 972 972 972 972 78017**  
**122 972 972 972 972 972 972 78017**  
**122 972 972 972 972 972 972 972 78017.**

96.

► **123670 67**  
**123670 69 67**  
**123670 69 69 67**  
**123670 69 69 69 67**  
**123670 69 69 69 69 67**  
**123670 69 69 69 69 69 67**  
**123670 69 69 69 69 69 69 67**  
**123670 69 69 69 69 69 69 69 67.**

► **123670 6 7**

**123670 6 9 6 7**  
**123670 6 9 6 9 6 7**  
**123670 6 9 6 9 6 9 6 7**  
**123670 6 9 6 9 6 9 6 9 6 7**  
**123670 6 9 6 9 6 9 6 9 6 9 6 7**  
**123670 6 9 6 9 6 9 6 9 6 9 6 9 6 7**  
**123670 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 7.**

97. ► **13153513**  
**131535133**  
**1315351333**  
**13153513333**  
**131535133333**  
**1315351333333**  
**13153513333333**  
**131535133333333.**
98. ► **13 464643**  
**139 3464643**  
**139 39 3464643**  
**139 39 39 3464643**  
**139 39 39 39 3464643**  
**139 39 39 39 39 3464643**  
**139 39 39 39 39 39 3464643**  
**139 39 39 39 39 39 39 3464643.**
99. ► **13 576943**  
**13 522 576943**  
**13 522 522 576943**  
**13 522 522 522 576943**  
**13 522 522 522 522 576943**  
**13 522 522 522 522 522 576943**  
**13 522 522 522 522 522 522 576943**  
**13 522 522 522 522 522 522 522 576943.**
100. ► **13 741829**  
**13 795 741829**  
**13 795 795 741829**  
**13 795 795 795 741829**  
**13 795 795 795 795 741829**  
**13 795 795 795 795 795 741829**  
**13 795 795 795 795 795 795 741829**  
**13 795 795 795 795 795 795 795 741829.**

101.

- **13906261**  
**1318 3906261**  
**1318 318 3906261**  
**1318 318 318 3906261**  
**1318 318 318 318 3906261**  
**1318 318 318 318 318 3906261**  
**1318 318 318 318 318 318 3906261**  
**1318 318 318 318 318 318 318 3906261**  
**1318 318 318 318 318 318 318 318 3906261.**
- **13 906261**  
**13 183 906261**  
**13 183 183 906261**  
**13 183 183 183 906261**  
**13 183 183 183 183 906261**  
**13 183 183 183 183 183 906261**  
**13 183 183 183 183 183 183 906261**  
**13 183 183 183 183 183 183 183 906261**  
**13 183 183 183 183 183 183 183 183 906261.**

102.

- **149836 67**  
**149836 693 67**  
**149836 693 693 67**  
**149836 693 693 693 67**  
**149836 693 693 693 693 67**  
**149836 693 693 693 693 693 67**  
**149836 693 693 693 693 693 693 67**  
**149836 693 693 693 693 693 693 693 67.**
- **1498366 7**  
**1498366 936 7**  
**1498366 936 936 7**  
**1498366 936 936 936 7**  
**1498366 936 936 936 936 7**  
**1498366 936 936 936 936 936 7**  
**1498366 936 936 936 936 936 936 7**  
**1498366 936 936 936 936 936 936 936 7.**

103.

- **15449179**  
**132 15449179**  
**132 132 15449179**  
**132 132 132 15449179**  
**132 132 132 132 15449179**  
**132 132 132 132 132 15449179**  
**132 132 132 132 132 132 15449179**  
**132 132 132 132 132 132 132 15449179.**
- **1 5449179**  
**1 321 5449179**  
**1 321 321 5449179**  
**1 321 321 321 5449179**  
**1 321 321 321 321 5449179**  
**1 321 321 321 321 321 5449179**  
**1 321 321 321 321 321 321 5449179**  
**1 321 321 321 321 321 321 321 5449179.**

104.

- **161065 61**  
**161065 678 61**  
**161065 678 678 61**  
**161065 678 678 678 61**  
**161065 678 678 678 678 61**  
**161065 678 678 678 678 678 61**  
**161065 678 678 678 678 678 678 61**  
**161065 678 678 678 678 678 678 678 61.**
- **1610656 1**  
**1610656 786 1**  
**1610656 786 786 1**  
**1610656 786 786 786 1**  
**1610656 786 786 786 786 1**  
**1610656 786 786 786 786 786 1**  
**1610656 786 786 786 786 786 786 1**  
**1610656 786 786 786 786 786 786 786 1.**

105.

- **16109143**  
**1610914 351 3**  
**1610914 351 351 3**  
**1610914 351 351 351 3**  
**1610914 351 351 351 351 3**  
**1610914 351 351 351 351 351 3**  
**1610914 351 351 351 351 351 351 3**  
**1610914 351 351 351 351 351 351 351 3**  
**1610914 351 351 351 351 351 351 351 351 3.**
- **16109143**  
**16109143 513**  
**16109143 513 513**  
**16109143 513 513 513**  
**16109143 513 513 513 513**  
**16109143 513 513 513 513 513**  
**16109143 513 513 513 513 513 513**  
**16109143 513 513 513 513 513 513 513**  
**16109143 513 513 513 513 513 513 513 513**

106.

- **16262237**  
**1 6 6262237**  
**1 6 6 6262237**  
**1 6 6 6 6262237**  
**1 6 6 6 6 6262237**  
**1 6 6 6 6 6 6262237**  
**1 6 6 6 6 6 6 6262237**  
**1 6 6 6 6 6 6 6 6262237**  
**1 6 6 6 6 6 6 6 6 6262237.**
- **16 262237**  
**16 6 262237**  
**16 6 6 262237**  
**16 6 6 6 262237**  
**16 6 6 6 6 262237**  
**16 6 6 6 6 6 262237**  
**16 6 6 6 6 6 6 262237**  
**16 6 6 6 6 6 6 6 262237.**

107.

- **16 355639**  
**16 384 355639**  
**16 384 384 355639**  
**16 384 384 384 355639**  
**16 384 384 384 384 355639**  
**16 384 384 384 384 384 355639**  
**16 384 384 384 384 384 384 355639**  
**16 384 384 384 384 384 384 384 355639.**
- **163 55639**  
**163 843 55639**  
**163 843 843 55639**  
**163 843 843 843 55639**  
**163 843 843 843 843 55639**  
**163 843 843 843 843 843 55639**  
**163 843 843 843 843 843 843 55639**  
**163 843 843 843 843 843 843 843 55639.**

108.

- **1 6545553**  
**1 66 6545553**  
**1 66 66 6545553**  
**1 66 66 66 6545553**  
**1 66 66 66 66 6545553**  
**1 66 66 66 66 66 6545553**  
**1 66 66 66 66 66 66 6545553**  
**1 66 66 66 66 66 66 66 6545553.**
- **16 545553**  
**16 66 545553**  
**16 66 66 545553**  
**16 66 66 66 545553**  
**16 66 66 66 66 545553**  
**16 66 66 66 66 66 545553**  
**16 66 66 66 66 66 66 545553.**

109.

- **166 19507**  
**166 276 19507**  
**166 276 276 19507**  
**166 276 276 276 19507**  
**166 276 276 276 276 19507**  
**166 276 276 276 276 276 19507**  
**166 276 276 276 276 276 276 19507**  
**166 276 276 276 276 276 276 19507**  
**166 276 276 276 276 276 276 19507.**
- **16 619507**  
**16 627 619507**  
**16 627 627 619507**  
**16 627 627 627 619507**  
**16 627 627 627 627 619507**  
**16 627 627 627 627 627 619507**  
**16 627 627 627 627 627 627 619507**  
**16 627 627 627 627 627 627 619507.**

110.

- **1683475 1**  
**1683475 171 1**  
**1683475 171 171 1**  
**1683475 171 171 171 1**  
**1683475 171 171 171 171 1**  
**1683475 171 171 171 171 171 1**  
**1683475 171 171 171 171 171 171 1**  
**1683475 171 171 171 171 171 171 171 1.**
- **16834751**  
**16834751 711**  
**16834751 711 711**  
**16834751 711 711 711**  
**16834751 711 711 711 711**  
**16834751 711 711 711 711 711**  
**16834751 711 711 711 711 711 711**  
**16834751 711 711 711 711 711 711 711.**

111.

- **16906 559**  
**16906 585 559**  
**16906 585 585 559**  
**16906 585 585 585 559**  
**16906 585 585 585 585 559**  
**16906 585 585 585 585 585 559**  
**16906 585 585 585 585 585 585 559**  
**16906 585 585 585 585 585 585 585 559.**
- **169065 59**  
**169065 855 59**  
**169065 855 855 59**  
**169065 855 855 855 59**  
**169065 855 855 855 855 59**  
**169065 855 855 855 855 855 59**  
**169065 855 855 855 855 855 855 59**  
**169065 855 855 855 855 855 855 855 59.**

112.

- **1740257 9**  
**1740257 993 9**  
**1740257 993 993 9**  
**1740257 993 993 993 993 9**  
**1740257 993 993 993 993 993 9**  
**1740257 993 993 993 993 993 993 9**  
**1740257 993 993 993 993 993 993 993 9.**
- **17402579**  
**17402579 939**  
**17402579 939 939**  
**17402579 939 939 939**  
**17402579 939 939 939 939**  
**17402579 939 939 939 939 939**  
**17402579 939 939 939 939 939 939**  
**17402579 939 939 939 939 939 939 939.**

113.

- **17803 351**  
**17803 330 351**  
**17803 330 330 351**  
**17803 330 330 330 351**  
**17803 330 330 330 330 351**  
**17803 330 330 330 330 330 351**  
**17803 330 330 330 330 330 330 351**  
**17803 330 330 330 330 330 330 330 351**  
**17803 330 330 330 330 330 330 330 330 351.**
- **178033 51**  
**178033 303 51**  
**178033 303 303 51**  
**178033 303 303 303 51**  
**178033 303 303 303 303 51**  
**178033 303 303 303 303 303 51**  
**178033 303 303 303 303 303 303 51**  
**178033 303 303 303 303 303 303 303 51.**

114.

- **17839177**  
**1768 7839177**  
**1768 768 7839177**  
**1768 768 768 7839177**  
**1768 768 768 768 7839177**  
**1768 768 768 768 768 7839177**  
**1768 768 768 768 768 768 7839177**  
**1768 768 768 768 768 768 768 7839177.**
- **17 839177**  
**17 687 839177**  
**17 687 687 839177**  
**17 687 687 687 839177**  
**17 687 687 687 687 839177**  
**17 687 687 687 687 687 839177**  
**17 687 687 687 687 687 687 839177**  
**17 687 687 687 687 687 687 687 839177.**

115.

- **179477 53**  
**179477 540 53**  
**179477 540 540 53**  
**179477 540 540 540 53**  
**179477 540 540 540 540 53**  
**179477 540 540 540 540 540 53**  
**179477 540 540 540 540 540 540 53**  
**179477 540 540 540 540 540 540 540 53.**
- **1794775 3**  
**1794775 405 3**  
**1794775 405 405 3**  
**1794775 405 405 405 405 3**  
**1794775 405 405 405 405 405 3**  
**1794775 405 405 405 405 405 405 3**  
**1794775 405 405 405 405 405 405 3.**

116.

- **18 638591**  
**18 6 638591**  
**18 6 6 638591**  
**18 6 6 6 638591**  
**18 6 6 6 6 638591**  
**18 6 6 6 6 6 638591**  
**18 6 6 6 6 6 6 638591**  
**18 6 6 6 6 6 6 6 638591.**
- **186 38591**  
**186 6 38591**  
**186 6 6 38591**  
**186 6 6 6 38591**  
**186 6 6 6 6 38591**  
**186 6 6 6 6 6 38591**  
**186 6 6 6 6 6 6 38591.**

117.

- **18753979**  
**187539799**  
**1875397999**  
**18753979999**  
**187539799999**  
**1875397999999**  
**18753979999999**  
**187539799999999**  
**187539799999999.**
- **18753979**  
**187539799**  
**1875397999**  
**18753979999**  
**187539799999**  
**1875397999999**  
**18753979999999**  
**187539799999999.**

118.

- **18881531**  
**18881531741**  
**18881531741741**  
**18881531741741741**  
**18881531741741741741**  
**18881531741741741741741**  
**18881531741741741741741741**  
**18881531741741741741741741741**  
**18881531741741741741741741741741.**
- **18881531**  
**18881531741**  
**18881531741741**  
**18881531741741741**  
**18881531741741741741**  
**18881531741741741741741**  
**18881531741741741741741741**  
**18881531741741741741741741741**  
**18881531741741741741741741741741.**

119.

- **19086101**  
**1908610181**  
**190861018181**  
**19086101818181**  
**1908610181818181**  
**190861018181818181**  
**19086101818181818181**  
**1908610181818181818181**  
**1908610181818181818181.**
- **19086101**  
**1908610181**  
**190861018181**  
**19086101818181**  
**1908610181818181**  
**190861018181818181**  
**19086101818181818181**  
**1908610181818181818181**  
**1908610181818181818181.**

120.

- **19298407**  
**19298438407**  
**19298438438407**  
**19298438438438407**  
**19298438438438438407**  
**19298438438438438438407**  
**19298438438438438438438407**  
**19298438438438438438438438407**  
**19298438438438438438438438438407.**
- **19298407**  
**19298438407**  
**19298438438407**  
**19298438438438407**  
**19298438438438438407**  
**19298438438438438438407**  
**19298438438438438438438407**  
**19298438438438438438438438407**  
**19298438438438438438438438407.**

121.

- **19368023**  
**1927 9368023**  
**1927 927 9368023**  
**1927 927 927 9368023**  
**1927 927 927 927 9368023**  
**1927 927 927 927 927 9368023**  
**1927 927 927 927 927 927 9368023**  
**1927 927 927 927 927 927 927 9368023.**
- **19 368023**  
**19 279 368023**  
**19 279 279 368023**  
**19 279 279 279 368023**  
**19 279 279 279 279 368023**  
**19 279 279 279 279 279 368023**  
**19 279 279 279 279 279 279 368023**  
**19 279 279 279 279 279 279 279 368023.**

122.

- **19473731**  
**156 19473731**  
**156 156 19473731**  
**156 156 156 19473731**  
**156 156 156 156 19473731**  
**156 156 156 156 156 19473731**  
**156 156 156 156 156 156 19473731**  
**156 156 156 156 156 156 156 19473731.**
- **19473731**  
**1561 9473731**  
**1561 561 9473731**  
**1561 561 561 9473731**  
**1561 561 561 561 561 9473731**  
**1561 561 561 561 561 561 561 9473731**  
**1561 561 561 561 561 561 561 561 9473731.**

123.

- **1968205 3**  
**1968205 342 3**  
**1968205 342 342 3**  
**1968205 342 342 342 3**  
**1968205 342 342 342 342 3**  
**1968205 342 342 342 342 342 3**  
**1968205 342 342 342 342 342 342 3**  
**1968205 342 342 342 342 342 342 342 3.**
- **19682053**  
**19682053 423**  
**19682053 423 423**  
**19682053 423 423 423**  
**19682053 423 423 423 423**  
**19682053 423 423 423 423 423**  
**19682053 423 423 423 423 423 423**  
**19682053 423 423 423 423 423 423.**

124.

- **1984353 1**  
**1984353 129 1**  
**1984353 129 129 1**  
**1984353 129 129 129 1**  
**1984353 129 129 129 129 1**  
**1984353 129 129 129 129 129 1**  
**1984353 129 129 129 129 129 129 1**  
**1984353 129 129 129 129 129 129 129 1.**
- **19843531**  
**19843531 291**  
**19843531 291 291**  
**19843531 291 291 291**  
**19843531 291 291 291 291**  
**19843531 291 291 291 291 291**  
**19843531 291 291 291 291 291 291**  
**19843531 291 291 291 291 291 291.**

125.

- **199 90297**  
**199 966 90297**  
**199 966 966 90297**  
**199 966 966 966 90297**  
**199 966 966 966 966 90297**  
**199 966 966 966 966 966 90297**  
**199 966 966 966 966 966 966 90297**  
**199 966 966 966 966 966 966 966 90297**  
**199 966 966 966 966 966 966 966 966 90297.**
- **1999 0297**  
**1999 669 0297**  
**1999 669 669 0297**  
**1999 669 669 669 0297**  
**1999 669 669 669 669 0297**  
**1999 669 669 669 669 669 0297**  
**1999 669 669 669 669 669 669 0297**  
**1999 669 669 669 669 669 669 669 0297**  
**1999 669 669 669 669 669 669 669 669 0297.**

126.

- **203 73289**  
**203 768 73289**  
**203 768 768 73289**  
**203 768 768 768 73289**  
**203 768 768 768 768 73289**  
**203 768 768 768 768 768 73289**  
**203 768 768 768 768 768 768 73289**  
**203 768 768 768 768 768 768 768 73289**  
**203 768 768 768 768 768 768 768 768 73289.**
- **2037 3289**  
**2037 687 3289**  
**2037 687 687 3289**  
**2037 687 687 687 3289**  
**2037 687 687 687 687 3289**  
**2037 687 687 687 687 687 3289**  
**2037 687 687 687 687 687 687 3289**  
**2037 687 687 687 687 687 687 687 3289**  
**2037 687 687 687 687 687 687 687 687 3289.**

127.

- **2063881 9**  
**2063881 918 9**  
**2063881 918 918 9**  
**2063881 918 918 918 9**  
**2063881 918 918 918 918 9**  
**2063881 918 918 918 918 918 9**  
**2063881 918 918 918 918 918 918 9**  
**2063881 918 918 918 918 918 918 918 9**  
**2063881 918 918 918 918 918 918 918 918 9.**
- **20638819**  
**20638819 189**  
**20638819 189 189**  
**20638819 189 189 189**  
**20638819 189 189 189 189**  
**20638819 189 189 189 189 189**  
**20638819 189 189 189 189 189 189**  
**20638819 189 189 189 189 189 189 189.**

128.

- **206 68871**  
**206 651 68871**  
**206 651 651 68871**  
**206 651 651 651 68871**  
**206 651 651 651 651 68871**  
**206 651 651 651 651 651 68871**  
**206 651 651 651 651 651 651 68871**  
**206 651 651 651 651 651 651 651 68871.**
- **2066 8871**  
**2066 516 8871**  
**2066 516 516 8871**  
**2066 516 516 516 8871**  
**2066 516 516 516 516 8871**  
**2066 516 516 516 516 516 8871**  
**2066 516 516 516 516 516 516 8871**  
**2066 516 516 516 516 516 516 516 8871.**

129.

- **21 278773**  
**21 258 278773**  
**21 258 258 278773**  
**21 258 258 258 278773**  
**21 258 258 258 258 278773**  
**21 258 258 258 258 258 278773**  
**21 258 258 258 258 258 258 278773**  
**21 258 258 258 258 258 258 258 278773**.  
► **212 582 78773**  
**212 582 582 78773**  
**212 582 582 582 78773**  
**212 582 582 582 582 78773**  
**212 582 582 582 582 582 78773**  
**212 582 582 582 582 582 582 78773**  
**212 582 582 582 582 582 582 582 78773**  
**212 582 582 582 582 582 582 582 582 78773**.

130.

- **219693 71**  
**219693 720 71**  
**219693 720 720 71**  
**219693 720 720 720 71**  
**219693 720 720 720 720 71**  
**219693 720 720 720 720 720 71**  
**219693 720 720 720 720 720 720 71**  
**219693 720 720 720 720 720 720 720 71**.  
► **2196937 1**  
**2196937 207 1**  
**2196937 207 207 1**  
**2196937 207 207 207 1**  
**2196937 207 207 207 207 1**  
**2196937 207 207 207 207 207 1**  
**2196937 207 207 207 207 207 207 1**  
**2196937 207 207 207 207 207 207 1**.

131.

- **2343722 9**  
**2343722 99 9**  
**2343722 99 99 9**  
**2343722 99 99 99 9**  
**2343722 99 99 99 99 9**  
**2343722 99 99 99 99 99 9**  
**2343722 99 99 99 99 99 99 9**  
**2343722 99 99 99 99 99 99 99 9**.  
► **23437229**  
**23437229 99**  
**23437229 99 99**  
**23437229 99 99 99**  
**23437229 99 99 99 99**  
**23437229 99 99 99 99 99**  
**23437229 99 99 99 99 99 99**  
**23437229 99 99 99 99 99 99 99**.

132.

- **2395384 3**  
**2395384 351 3**  
**2395384 351 351 3**  
**2395384 351 351 351 3**  
**2395384 351 351 351 351 3**  
**2395384 351 351 351 351 351 3**  
**2395384 351 351 351 351 351 351 3**.  
► **23953843**  
**23953843 513**  
**23953843 513 513**  
**23953843 513 513 513**  
**23953843 513 513 513 513**  
**23953843 513 513 513 513 513**  
**23953843 513 513 513 513 513 513**  
**23953843 513 513 513 513 513 513 513**.

133.

- 24257843  
2425784363  
242578436363  
24257843636363  
2425784363636363  
242578436363636363  
24257843636363636363  
2425784363636363636363  
2425784363636363636363.  
2425784363636363636363.

► 24257843

2425784363  
242578436363  
24257843636363  
2425784363636363  
242578436363636363  
24257843636363636363  
2425784363636363636363  
2425784363636363636363  
2425784363636363636363.

134.

- 24391189  
24391174189  
24391174174189  
24391174174174189  
24391174174174174189  
24391174174174174174189  
24391174174174174174174189  
24391174174174174174174174189.  
24391174174174174174174174174189.

► 24391189

24391174189  
24391174174189  
24391174174174189  
24391174174174174189  
24391174174174174174189  
24391174174174174174174189  
24391174174174174174174174189  
24391174174174174174174174189.

135.

- 24435077  
24435075677  
24435075675677  
24435075675675677  
24435075675675675677  
24435075675675675677  
24435075675675675675677  
24435075675675675675677.

► 24435077

24435075677  
24435075675677  
24435075675675677  
24435075675675675677  
24435075675675675675677  
24435075675675675675675677  
24435075675675675675675677.

136.

- 24449189  
24449609189  
24449609609189  
24449609609609189  
24449609609609609189  
24449609609609609609189  
24449609609609609609609189  
24449609609609609609609189.

► 24449189

24449609189  
24449609609189  
24449609609609189  
24449609609609609189  
24449609609609609609189  
24449609609609609609609189  
24449609609609609609609189.

137.

- 2456 2147  
2456 270 2147  
2456 270 270 2147  
2456 270 270 270 2147  
2456 270 270 270 270 2147  
2456 270 270 270 270 270 2147  
2456 270 270 270 270 270 270 2147  
2456 270 270 270 270 270 270 270 2147.  
2456 270 270 270 270 270 270 270 270 2147.
- 24562 147  
24562 702 147  
24562 702 702 147  
24562 702 702 702 147  
24562 702 702 702 702 147  
24562 702 702 702 702 702 147  
24562 702 702 702 702 702 702 147  
24562 702 702 702 702 702 702 702 147.

138.

- 24955549  
222 24955549  
222 222 24955549  
222 222 222 24955549  
222 222 222 222 24955549  
222 222 222 222 222 24955549  
222 222 222 222 222 222 24955549  
222 222 222 222 222 222 222 24955549.  
222 222 222 222 222 222 222 222 24955549.
- 2 4955549  
2 222 4955549  
2 222 222 4955549  
2 222 222 222 4955549  
2 222 222 222 222 4955549  
2 222 222 222 222 222 4955549  
2 222 222 222 222 222 222 4955549  
2 222 222 222 222 222 222 222 4955549.

139.

- 25 332599  
25 351 332599  
25 351 351 332599  
25 351 351 351 332599  
25 351 351 351 351 332599  
25 351 351 351 351 351 332599  
25 351 351 351 351 351 351 332599  
25 351 351 351 351 351 351 351 332599.  
25 351 351 351 351 351 351 351 351 332599.
- 253 32599  
253 513 32599  
253 513 513 32599  
253 513 513 513 513 32599  
253 513 513 513 513 513 32599  
253 513 513 513 513 513 513 32599  
253 513 513 513 513 513 513 513 32599  
253 513 513 513 513 513 513 513 513 32599.

140.

- 25 355609  
25 348 355609  
25 348 348 355609  
25 348 348 348 355609  
25 348 348 348 348 355609  
25 348 348 348 348 348 355609  
25 348 348 348 348 348 348 355609.  
25 348 348 348 348 348 348 348 355609.
- 253 55609  
253 483 55609  
253 483 483 55609  
253 483 483 483 55609  
253 483 483 483 483 55609  
253 483 483 483 483 483 55609  
253 483 483 483 483 483 483 55609  
253 483 483 483 483 483 483 483 55609.

141.

- 2549492 9  
2549492 945 9  
2549492 945 945 9  
2549492 945 945 945 9  
2549492 945 945 945 945 9  
2549492 945 945 945 945 945 9  
2549492 945 945 945 945 945 945 9  
2549492 945 945 945 945 945 945 945 9  
2549492 945 945 945 945 945 945 945 945 9.  
► 25494929  
25494929 459  
25494929 459 459  
25494929 459 459 459  
25494929 459 459 459 459  
25494929 459 459 459 459 459  
25494929 459 459 459 459 459 459  
25494929 459 459 459 459 459 459 459  
25494929 459 459 459 459 459 459 459 459.

142.

- 2552522 3  
2552522 354 3  
2552522 354 354 3  
2552522 354 354 354 3  
2552522 354 354 354 354 3  
2552522 354 354 354 354 354 3  
2552522 354 354 354 354 354 354 3  
2552522 354 354 354 354 354 354 354 3.  
► 25525223  
25525223 543  
25525223 543 543  
25525223 543 543 543  
25525223 543 543 543 543  
25525223 543 543 543 543 543  
25525223 543 543 543 543 543 543  
25525223 543 543 543 543 543 543 543.

143.

- 25 636873  
25 69 636873  
25 69 69 636873  
25 69 69 69 636873  
25 69 69 69 69 636873  
25 69 69 69 69 69 636873  
25 69 69 69 69 69 69 636873  
25 69 69 69 69 69 69 69 636873.  
► 256 36873  
256 96 36873  
256 96 96 36873  
256 96 96 96 36873  
256 96 96 96 96 36873  
256 96 96 96 96 96 36873  
256 96 96 96 96 96 96 36873.

144.

- 2592 3041  
2592 33 3041  
2592 33 33 3041  
2592 33 33 33 3041  
2592 33 33 33 33 3041  
2592 33 33 33 33 33 3041  
2592 33 33 33 33 33 33 3041  
2592 33 33 33 33 33 33 33 3041.  
► 25923 041  
25923 33 041  
25923 33 33 041  
25923 33 33 33 041  
25923 33 33 33 33 041  
25923 33 33 33 33 33 041  
25923 33 33 33 33 33 33 041  
25923 33 33 33 33 33 33 33 041.

145.

- **26090149**  
231 **26090149**  
231 231 **26090149**  
231 231 231 **26090149**  
231 231 231 231 **26090149**  
231 231 231 231 231 **26090149**  
231 231 231 231 231 231 **26090149**  
231 231 231 231 231 231 231 **26090149**  
231 231 231 231 231 231 231 231 **26090149**.

► **26090149**

- 2312 **6090149**  
2312 312 **6090149**  
2312 312 312 **6090149**  
2312 312 312 312 **6090149**  
2312 312 312 312 312 **6090149**  
2312 312 312 312 312 312 **6090149**  
2312 312 312 312 312 312 312 **6090149**  
2312 312 312 312 312 312 312 312 **6090149**.

146.

- **26176 607**  
**26176 651 607**  
**26176 651 651 607**  
**26176 651 651 651 607**  
**26176 651 651 651 651 607**  
**26176 651 651 651 651 651 607**  
**26176 651 651 651 651 651 651 607**  
**26176 651 651 651 651 651 651 651 607.**

► **26176 07**

- 26176 516 07**  
**26176 516 516 07**  
**26176 516 516 516 07**  
**26176 516 516 516 516 07**  
**26176 516 516 516 516 516 07**  
**26176 516 516 516 516 516 516 07**  
**26176 516 516 516 516 516 516 516 07**  
**26176 516 516 516 516 516 516 516 07.**

147.

- **27081007**  
225 **27081007**  
225 225 **27081007**  
225 225 225 **27081007**  
225 225 225 225 **27081007**  
225 225 225 225 225 **27081007**  
225 225 225 225 225 225 **27081007**  
225 225 225 225 225 225 **27081007**.

► **27081007**

- 2252 7081007**  
**2252 252 7081007**  
**2252 252 252 7081007**  
**2252 252 252 252 7081007**  
**2252 252 252 252 252 7081007**  
**2252 252 252 252 252 252 7081007**  
**2252 252 252 252 252 252 252 7081007.**

148.

- **2722272 1**  
**2722272 141 1**  
**2722272 141 141 1**  
**2722272 141 141 141 1**  
**2722272 141 141 141 141 1**  
**2722272 141 141 141 141 141 1**  
**2722272 141 141 141 141 141 141 1**.

► **27222721**

- 27222721 411**  
**27222721 411 411**  
**27222721 411 411 411**  
**27222721 411 411 411 411**  
**27222721 411 411 411 411 411**  
**27222721 411 411 411 411 411 411**  
**27222721 411 411 411 411 411 411 411.**

149.

- **27672487**  
267 27672487  
267 267 27672487  
267 267 267 27672487  
267 267 267 267 27672487  
267 267 267 267 267 27672487  
267 267 267 267 267 267 27672487  
267 267 267 267 267 267 267 27672487.  
267 267 267 267 267 267 267 267 27672487.

► **27672487**

2 672 7672487  
2 672 672 7672487  
2 672 672 672 7672487  
2 672 672 672 672 7672487  
2 672 672 672 672 672 7672487  
2 672 672 672 672 672 672 7672487  
2 672 672 672 672 672 672 672 7672487.

150.

- **28 020569**  
28 0 020569  
28 0 0 020569  
28 0 0 0 020569  
28 0 0 0 0 020569  
28 0 0 0 0 0 020569  
28 0 0 0 0 0 0 020569  
28 0 0 0 0 0 0 0 020569.  
28 0 0 0 0 0 0 0 0 020569.

► **280 20569**

280 0 20569  
280 0 0 20569  
280 0 0 0 20569  
280 0 0 0 0 20569  
280 0 0 0 0 0 20569  
280 0 0 0 0 0 0 20569  
280 0 0 0 0 0 0 0 20569.

151.

- **2830323 7**  
2830323 744 7  
2830323 744 744 7  
2830323 744 744 744 7  
2830323 744 744 744 744 7  
2830323 744 744 744 744 744 7  
2830323 744 744 744 744 744 744 7  
2830323 744 744 744 744 744 744 744 7.  
2830323 744 744 744 744 744 744 744 744 7.

► **28303237**

28303237 447  
28303237 447 447  
28303237 447 447 447  
28303237 447 447 447 447  
28303237 447 447 447 447 447  
28303237 447 447 447 447 447 447  
28303237 447 447 447 447 447 447 447.

152.

- **28733563**  
210 28733563  
210 210 28733563  
210 210 210 28733563  
210 210 210 210 28733563  
210 210 210 210 210 28733563  
210 210 210 210 210 210 28733563  
210 210 210 210 210 210 210 28733563.  
210 210 210 210 210 210 210 210 28733563.

► **28733563**

2 102 8733563  
2 102 102 8733563  
2 102 102 102 8733563  
2 102 102 102 102 8733563  
2 102 102 102 102 102 8733563  
2 102 102 102 102 102 102 8733563  
2 102 102 102 102 102 102 102 8733563.

153.

- **28834459**  
**2819 8834459**  
**2819 819 8834459**  
**2819 819 819 8834459**  
**2819 819 819 819 8834459**  
**2819 819 819 819 819 8834459**  
**2819 819 819 819 819 819 8834459**  
**2819 819 819 819 819 819 819 8834459.**
- **28 834459**  
**28 198 834459**  
**28 198 198 834459**  
**28 198 198 198 834459**  
**28 198 198 198 198 834459**  
**28 198 198 198 198 198 834459**  
**28 198 198 198 198 198 198 834459**  
**28 198 198 198 198 198 198 198 834459.**

154.

- **29714 777**  
**29714 726 777**  
**29714 726 726 777**  
**29714 726 726 726 777**  
**29714 726 726 726 726 777**  
**29714 726 726 726 726 726 777**  
**29714 726 726 726 726 726 726 777**  
**29714 726 726 726 726 726 726 726 777.**
- **297147 77**  
**297147 267 77**  
**297147 267 267 77**  
**297147 267 267 267 77**  
**297147 267 267 267 267 77**  
**297147 267 267 267 267 267 77**  
**297147 267 267 267 267 267 267 77**  
**297147 267 267 267 267 267 267 267 77.**

155.

- **29908771**  
**213 29908771**  
**213 213 29908771**  
**213 213 213 29908771**  
**213 213 213 213 29908771**  
**213 213 213 213 213 29908771**  
**213 213 213 213 213 213 29908771**  
**213 213 213 213 213 213 213 29908771.**
- **2 9908771**  
**2 132 9908771**  
**2 132 132 9908771**  
**2 132 132 132 9908771**  
**2 132 132 132 132 132 9908771**  
**2 132 132 132 132 132 132 9908771**  
**2 132 132 132 132 132 132 132 9908771**  
**2 132 132 132 132 132 132 132 132 9908771.**

156.

- **300 57719**  
**300 549 57719**  
**300 549 549 57719**  
**300 549 549 549 57719**  
**300 549 549 549 549 57719**  
**300 549 549 549 549 549 57719**  
**300 549 549 549 549 549 549 57719**  
**300 549 549 549 549 549 549 549 57719.**
- **3005 7719**  
**3005 495 7719**  
**3005 495 495 7719**  
**3005 495 495 495 7719**  
**3005 495 495 495 495 7719**  
**3005 495 495 495 495 495 7719**  
**3005 495 495 495 495 495 495 7719**  
**3005 495 495 495 495 495 495 495 7719.**

157.

- **310576 33**  
**310576 345 33**  
**310576 345 345 33**  
**310576 345 345 345 33**  
**310576 345 345 345 345 33**  
**310576 345 345 345 345 345 33**  
**310576 345 345 345 345 345 345 33**  
**310576 345 345 345 345 345 345 345 33**  
**310576 345 345 345 345 345 345 345 345 33.**
- **3105763 3**  
**3105763 453 3**  
**3105763 453 453 453 3**  
**3105763 453 453 453 453 3**  
**3105763 453 453 453 453 453 3**  
**3105763 453 453 453 453 453 453 3**  
**3105763 453 453 453 453 453 453 453 3**  
**3105763 453 453 453 453 453 453 453 453 3.**

158.

- **311179 87**  
**311179 813 87**  
**311179 813 813 87**  
**311179 813 813 813 87**  
**311179 813 813 813 813 87**  
**311179 813 813 813 813 813 87**  
**311179 813 813 813 813 813 813 87**  
**311179 813 813 813 813 813 813 813 87.**
- **3111798 7**  
**3111798 138 7**  
**3111798 138 138 7**  
**3111798 138 138 138 7**  
**3111798 138 138 138 138 7**  
**3111798 138 138 138 138 138 7**  
**3111798 138 138 138 138 138 138 7**  
**3111798 138 138 138 138 138 138 138 7.**

159.

- **31 316713**  
**31 33 316713**  
**31 33 33 316713**  
**31 33 33 33 316713**  
**31 33 33 33 33 316713**  
**31 33 33 33 33 33 316713**  
**31 33 33 33 33 33 33 316713**  
**31 33 33 33 33 33 33 33 316713.**
- **313 16713**  
**313 33 16713**  
**313 33 33 16713**  
**313 33 33 33 16713**  
**313 33 33 33 33 16713**  
**313 33 33 33 33 33 16713**  
**313 33 33 33 33 33 33 16713**  
**313 33 33 33 33 33 33 33 16713.**

160.

- **31698 211**  
**31698 252 211**  
**31698 252 252 211**  
**31698 252 252 252 211**  
**31698 252 252 252 252 211**  
**31698 252 252 252 252 252 211**  
**31698 252 252 252 252 252 252 211**  
**31698 252 252 252 252 252 252 252 211.**
- **316982 11**  
**316982 522 11**  
**316982 522 522 11**  
**316982 522 522 522 11**  
**316982 522 522 522 522 11**  
**316982 522 522 522 522 522 11**  
**316982 522 522 522 522 522 522 11**  
**316982 522 522 522 522 522 522 522 11.**

161.

- **31955 863**  
**31955 894 863**  
**31955 894 894 863**  
**31955 894 894 894 863**  
**31955 894 894 894 894 863**  
**31955 894 894 894 894 894 863**  
**31955 894 894 894 894 894 894 863**  
**31955 894 894 894 894 894 894 894 863**  
**31955 894 894 894 894 894 894 894 894 863.**
- **319558 63**  
**319558 948 63**  
**319558 948 948 63**  
**319558 948 948 948 63**  
**319558 948 948 948 948 63**  
**319558 948 948 948 948 948 63**  
**319558 948 948 948 948 948 948 63**  
**319558 948 948 948 948 948 948 948 63**  
**319558 948 948 948 948 948 948 948 948 63.**

162.

- **320204 63**  
**320204 648 63**  
**320204 648 648 63**  
**320204 648 648 648 63**  
**320204 648 648 648 648 63**  
**320204 648 648 648 648 648 63**  
**320204 648 648 648 648 648 648 63**  
**320204 648 648 648 648 648 648 648 63.**
- **3202046 3**  
**3202046 486 3**  
**3202046 486 486 3**  
**3202046 486 486 486 3**  
**3202046 486 486 486 486 3**  
**3202046 486 486 486 486 486 3**  
**3202046 486 486 486 486 486 486 3**  
**3202046 486 486 486 486 486 486 486 3.**

163.

- **3220 5749**  
**3220 555 5749**  
**3220 555 555 5749**  
**3220 555 555 555 5749**  
**3220 555 555 555 555 5749**  
**3220 555 555 555 555 555 5749**  
**3220 555 555 555 555 555 555 5749**  
**3220 555 555 555 555 555 555 555 5749**  
**3220 555 555 555 555 555 555 555 555 5749.**
- **32205 749**  
**32205 555 749**  
**32205 555 555 749**  
**32205 555 555 555 555 749**  
**32205 555 555 555 555 555 749**  
**32205 555 555 555 555 555 555 749**  
**32205 555 555 555 555 555 555 555 749**  
**32205 555 555 555 555 555 555 555 555 749.**

164.

- **32666521**  
**342 32666521**  
**342 342 32666521**  
**342 342 342 32666521**  
**342 342 342 342 32666521**  
**342 342 342 342 342 32666521**  
**342 342 342 342 342 342 32666521**  
**342 342 342 342 342 342 342 32666521.**
- **3 2666521**  
**3 423 2666521**  
**3 423 423 2666521**  
**3 423 423 423 2666521**  
**3 423 423 423 423 2666521**  
**3 423 423 423 423 423 2666521**  
**3 423 423 423 423 423 423 2666521.**

165.

- **32687 131**  
**32687 153 131**  
**32687 153 153 131**  
**32687 153 153 153 131**  
**32687 153 153 153 153 131**  
**32687 153 153 153 153 153 131**  
**32687 153 153 153 153 153 153 131**  
**32687 153 153 153 153 153 153 153 131**  
**32687 153 153 153 153 153 153 153 153 131.**
- **326871 31**  
**326871 531 31**  
**326871 531 531 31**  
**326871 531 531 531 31**  
**326871 531 531 531 531 31**  
**326871 531 531 531 531 531 31**  
**326871 531 531 531 531 531 531 31**  
**326871 531 531 531 531 531 531 531 31**  
**326871 531 531 531 531 531 531 531 531 31.**

166.

- **32723 191**  
**32723 111 191**  
**32723 111 111 191**  
**32723 111 111 111 191**  
**32723 111 111 111 111 191**  
**32723 111 111 111 111 111 191**  
**32723 111 111 111 111 111 111 191**  
**32723 111 111 111 111 111 111 111 191**  
**32723 111 111 111 111 111 111 111 111 191.**
- **327231 91**  
**327231 111 91**  
**327231 111 111 91**  
**327231 111 111 111 91**  
**327231 111 111 111 111 91**  
**327231 111 111 111 111 111 91**  
**327231 111 111 111 111 111 111 91**  
**327231 111 111 111 111 111 111 111 91.**

167.

- **327385 51**  
**327385 522 51**  
**327385 522 522 51**  
**327385 522 522 522 51**  
**327385 522 522 522 522 51**  
**327385 522 522 522 522 522 51**  
**327385 522 522 522 522 522 522 51**  
**327385 522 522 522 522 522 522 522 51**  
**327385 522 522 522 522 522 522 522 522 51.**
- **3273855 1**  
**3273855 225 1**  
**3273855 225 225 1**  
**3273855 225 225 225 225 1**  
**3273855 225 225 225 225 225 1**  
**3273855 225 225 225 225 225 225 1**  
**3273855 225 225 225 225 225 225 225 1**  
**3273855 225 225 225 225 225 225 225 1.**

168.

- **3284170 3**  
**3284170 351 3**  
**3284170 351 351 3**  
**3284170 351 351 351 3**  
**3284170 351 351 351 351 3**  
**3284170 351 351 351 351 351 3**  
**3284170 351 351 351 351 351 351 3**  
**3284170 351 351 351 351 351 351 351 3.**
- **32841703**  
**32841703 513**  
**32841703 513 513**  
**32841703 513 513 513**  
**32841703 513 513 513 513**  
**32841703 513 513 513 513 513**  
**32841703 513 513 513 513 513 513**  
**32841703 513 513 513 513 513 513 513.**

169.

- **33 105509**  
**33 132 105509**  
**33 132 132 105509**  
**33 132 132 132 105509**  
**33 132 132 132 132 105509**  
**33 132 132 132 132 132 105509**  
**33 132 132 132 132 132 132 105509**  
**33 132 132 132 132 132 132 132 105509.**
- **331 05509**  
**331 321 05509**  
**331 321 321 05509**  
**331 321 321 321 05509**  
**331 321 321 321 321 05509**  
**331 321 321 321 321 321 05509**  
**331 321 321 321 321 321 321 05509**  
**331 321 321 321 321 321 321 321 05509.**

170.

- **332 67349**  
**332 687 67349**  
**332 687 687 67349**  
**332 687 687 687 67349**  
**332 687 687 687 687 67349**  
**332 687 687 687 687 687 67349**  
**332 687 687 687 687 687 687 67349**  
**332 687 687 687 687 687 687 687 67349.**
- **3326 7349**  
**3326 876 7349**  
**3326 876 876 7349**  
**3326 876 876 876 7349**  
**3326 876 876 876 876 7349**  
**3326 876 876 876 876 876 7349**  
**3326 876 876 876 876 876 876 7349**  
**3326 876 876 876 876 876 876 876 7349.**

171.

- **3387898 7**  
**3387898 756 7**  
**3387898 756 756 7**  
**3387898 756 756 756 7**  
**3387898 756 756 756 756 7**  
**3387898 756 756 756 756 756 7**  
**3387898 756 756 756 756 756 7**  
**3387898 756 756 756 756 756 756 7.**
- **33878987**  
**33878987 567**  
**33878987 567 567**  
**33878987 567 567 567**  
**33878987 567 567 567 567**  
**33878987 567 567 567 567 567**  
**33878987 567 567 567 567 567 567**  
**33878987 567 567 567 567 567 567 567.**

172.

- **342 27073**  
**342 228 27073**  
**342 228 228 27073**  
**342 228 228 228 27073**  
**342 228 228 228 228 27073**  
**342 228 228 228 228 228 27073**  
**342 228 228 228 228 228 228 27073**  
**342 228 228 228 228 228 228 228 27073.**
- **3422 7073**  
**3422 282 7073**  
**3422 282 282 7073**  
**3422 282 282 282 7073**  
**3422 282 282 282 282 7073**  
**3422 282 282 282 282 282 7073**  
**3422 282 282 282 282 282 282 7073**  
**3422 282 282 282 282 282 282 282 7073.**

173.

- 342737 41  
342737 474 41  
342737 474 474 41  
342737 474 474 474 41  
342737 474 474 474 474 41  
342737 474 474 474 474 474 41  
342737 474 474 474 474 474 474 41  
342737 474 474 474 474 474 474 474 41.  
342737 474 474 474 474 474 474 474 474 41.
- 34273741  
3427374 744 1  
3427374 744 744 1  
3427374 744 744 744 1  
3427374 744 744 744 744 1  
3427374 744 744 744 744 744 1  
3427374 744 744 744 744 744 744 1  
3427374 744 744 744 744 744 744 744 1.

174.

- 3 4584601  
3 435 4584601  
3 435 435 4584601  
3 435 435 435 4584601  
3 435 435 435 435 4584601  
3 435 435 435 435 435 4584601  
3 435 435 435 435 435 435 4584601  
3 435 435 435 435 435 435 435 4584601.  
3 435 435 435 435 435 435 435 435 4584601.
- 34 584601  
34 354 584601  
34 354 354 584601  
34 354 354 354 584601  
34 354 354 354 354 584601  
34 354 354 354 354 354 584601  
34 354 354 354 354 354 354 584601  
34 354 354 354 354 354 354 354 584601.

175.

- 35 069977  
35 0 069977  
35 0 0 069977  
35 0 0 0 069977  
35 0 0 0 0 069977  
35 0 0 0 0 0 069977  
35 0 0 0 0 0 0 069977  
35 0 0 0 0 0 0 0 069977.  
35 0 0 0 0 0 0 0 0 069977.
- 350 69977  
350 0 69977  
350 0 0 69977  
350 0 0 0 69977  
350 0 0 0 0 69977  
350 0 0 0 0 0 69977  
350 0 0 0 0 0 0 69977  
350 0 0 0 0 0 0 0 69977.

176.

- 3 5400949  
3 528 5400949  
3 528 528 5400949  
3 528 528 528 5400949  
3 528 528 528 528 5400949  
3 528 528 528 528 528 5400949  
3 528 528 528 528 528 528 5400949  
3 528 528 528 528 528 528 528 5400949.  
3 528 528 528 528 528 528 528 528 5400949.
- 35 400949  
35 285 400949  
35 285 285 400949  
35 285 285 285 400949  
35 285 285 285 285 400949  
35 285 285 285 285 285 400949  
35 285 285 285 285 285 285 400949  
35 285 285 285 285 285 285 285 400949.

177.

► 360470 57  
360470 516 57  
360470 516 516 57  
360470 516 516 516 57  
360470 516 516 516 516 57  
360470 516 516 516 516 516 57  
360470 516 516 516 516 516 516 57  
360470 516 516 516 516 516 516 516 57.  
► 3604705 7  
3604705 165 7  
3604705 165 165 7  
3604705 165 165 165 7  
3604705 165 165 165 165 7  
3604705 165 165 165 165 165 7  
3604705 165 165 165 165 165 165 7  
3604705 165 165 165 165 165 165 165 7.

178.

► 37 908823  
37 912 908823  
37 912 912 908823  
37 912 912 912 908823  
37 912 912 912 912 908823  
37 912 912 912 912 912 908823  
37 912 912 912 912 912 912 908823  
37 912 912 912 912 912 912 912 908823.  
► 379 08823  
379 129 08823  
379 129 129 08823  
379 129 129 129 08823  
379 129 129 129 129 08823  
379 129 129 129 129 129 08823  
379 129 129 129 129 129 129 08823  
379 129 129 129 129 129 129 129 08823.

179.

► 38215153  
38215 12 153  
38215 12 12 153  
38215 12 12 12 153  
38215 12 12 12 12 153  
38215 12 12 12 12 12 153  
38215 12 12 12 12 12 153  
38215 12 12 12 12 12 153.  
► 38215153  
382151 21 53  
382151 21 21 53  
382151 21 21 21 53  
382151 21 21 21 21 53  
382151 21 21 21 21 21 53  
382151 21 21 21 21 21 21 53.

180.

► 38726869  
387268 63 69  
387268 63 63 69  
387268 63 63 63 69  
387268 63 63 63 63 69  
387268 63 63 63 63 63 69  
387268 63 63 63 63 63 63 69  
387268 63 63 63 63 63 63 63 69.  
► 38726869  
3872686 36 9  
3872686 36 36 9  
3872686 36 36 36 9  
3872686 36 36 36 36 36 9  
3872686 36 36 36 36 36 36 9  
3872686 36 36 36 36 36 36 36 9.

181.

- 38933137  
3893313 771 7  
3893313 771 771 7  
3893313 771 771 771 7  
3893313 771 771 771 771 7  
3893313 771 771 771 771 771 7  
3893313 771 771 771 771 771 771 7  
3893313 771 771 771 771 771 771 771 7.  
► 38933137  
38933137 717  
38933137 717 717  
38933137 717 717 717  
38933137 717 717 717 717  
38933137 717 717 717 717 717  
38933137 717 717 717 717 717 717  
38933137 717 717 717 717 717 717 717.

182.

- 39038423  
390384 222 23  
390384 222 222 23  
390384 222 222 222 23  
390384 222 222 222 222 23  
390384 222 222 222 222 222 23  
390384 222 222 222 222 222 222 23  
390384 222 222 222 222 222 222 222 23.  
► 39038423  
3903842 222 222 3  
3903842 222 222 222 222 3  
3903842 222 222 222 222 222 3  
3903842 222 222 222 222 222 222 3  
3903842 222 222 222 222 222 222 222 3  
3903842 222 222 222 222 222 222 222 222 3.  
► 39038423

183.

- 39321169  
360 39321169  
360 360 39321169  
360 360 360 39321169  
360 360 360 360 39321169  
360 360 360 360 360 39321169  
360 360 360 360 360 360 39321169  
360 360 360 360 360 360 360 39321169.  
► 39321169  
3 603 9321169  
3 603 603 9321169  
3 603 603 603 9321169  
3 603 603 603 603 9321169  
3 603 603 603 603 603 9321169  
3 603 603 603 603 603 603 9321169  
3 603 603 603 603 603 603 603 9321169.

184.

- 395969 23  
395969 291 23  
395969 291 291 23  
395969 291 291 291 23  
395969 291 291 291 291 23  
395969 291 291 291 291 291 23  
395969 291 291 291 291 291 291 23  
395969 291 291 291 291 291 291 291 23.  
► 395969 23  
3959692 912 3  
3959692 912 912 3  
3959692 912 912 912 3  
3959692 912 912 912 912 3  
3959692 912 912 912 912 912 3  
3959692 912 912 912 912 912 912 3  
3959692 912 912 912 912 912 912 912 3.

185.

► **40405 559**  
**40405 597 559**  
**40405 597 597 559**  
**40405 597 597 597 559**  
**40405 597 597 597 597 559**  
**40405 597 597 597 597 597 559**  
**40405 597 597 597 597 597 597 559**  
**40405 597 597 597 597 597 597 597 559**  
**40405 597 597 597 597 597 597 597 597 559.**

► **404055 59**  
**404055 975 59**  
**404055 975 975 59**  
**404055 975 975 975 59**  
**404055 975 975 975 975 59**  
**404055 975 975 975 975 975 59**  
**404055 975 975 975 975 975 975 59**  
**404055 975 975 975 975 975 975 975 59**  
**404055 975 975 975 975 975 975 975 975 59.**

186.

► **4057 9489**  
**4057 9 9489**  
**4057 99 9489**  
**4057 999 9489**  
**4057 9999 9489**  
**4057 99999 9489**  
**4057 999999 9489**  
**4057 9999999 9489**  
**4057 99999999 9489.**

► **40579 489**  
**40579 9 489**  
**40579 99 489**  
**40579 999 489**  
**40579 9999 489**  
**40579 99999 489**  
**40579 999999 489**  
**40579 9999999 489.**

187.

► **40 830409**  
**40 873 830409**  
**40 873 873 830409**  
**40 873 873 873 830409**  
**40 873 873 873 873 830409**  
**40 873 873 873 873 873 830409**  
**40 873 873 873 873 873 873 830409**  
**40 873 873 873 873 873 873 873 830409.**

► **408 30409**  
**408 738 30409**  
**408 738 738 30409**  
**408 738 738 738 30409**  
**408 738 738 738 738 30409**  
**408 738 738 738 738 738 30409**  
**408 738 738 738 738 738 738 30409**  
**408 738 738 738 738 738 738 738 30409.**

188.

► **410 38133**  
**410 3 38133**  
**410 3 3 38133**  
**410 3 3 3 38133**  
**410 3 3 3 3 38133**  
**410 3 3 3 3 3 38133**  
**410 3 3 3 3 3 3 38133**  
**410 3 3 3 3 3 3 3 38133**  
**410 3 3 3 3 3 3 3 3 38133.**

► **4103 8133**  
**4103 3 8133**  
**4103 3 3 8133**  
**4103 3 3 3 8133**  
**4103 3 3 3 3 8133**  
**4103 3 3 3 3 3 8133**  
**4103 3 3 3 3 3 3 8133**  
**4103 3 3 3 3 3 3 3 8133.**

189.

- **4119 5563**  
**4119 576 5563**  
**4119 576 576 5563**  
**4119 576 576 576 5563**  
**4119 576 576 576 576 5563**  
**4119 576 576 576 576 576 5563**  
**4119 576 576 576 576 576 576 5563**  
**4119 576 576 576 576 576 576 576 5563**  
**4119 576 576 576 576 576 576 576 576 5563.**

190.

- **41 301131**  
**41 336 301131**  
**41 336 336 301131**  
**41 336 336 336 301131**  
**41 336 336 336 336 301131**  
**41 336 336 336 336 336 301131**  
**41 336 336 336 336 336 336 301131**  
**41 336 336 336 336 336 336 336 301131.**

191.

- **41604 859**  
**41604 879 859**  
**41604 879 879 859**  
**41604 879 879 879 859**  
**41604 879 879 879 879 859**  
**41604 879 879 879 879 879 859**  
**41604 879 879 879 879 879 879 859**  
**41604 879 879 879 879 879 879 879 859.**

192.

- **4199409 1**  
**4199409 183 1**  
**4199409 183 183 1**  
**4199409 183 183 183 1**  
**4199409 183 183 183 183 1**  
**4199409 183 183 183 183 183 1**  
**4199409 183 183 183 183 183 183 1**  
**4199409 183 183 183 183 183 183 183 1.**

193.

► 42 070159  
42 0 070159  
42 0 0 070159  
42 0 0 0 070159  
42 0 0 0 0 070159  
42 0 0 0 0 0 070159  
42 0 0 0 0 0 0 070159  
42 0 0 0 0 0 0 0 070159.  
► 420 70159  
420 0 70159  
420 0 0 70159  
420 0 0 0 70159  
420 0 0 0 0 70159  
420 0 0 0 0 0 70159  
420 0 0 0 0 0 0 70159  
420 0 0 0 0 0 0 0 70159.

194.

► 4226 7331  
4226 72 7331  
4226 72 72 7331  
4226 72 72 72 7331  
4226 72 72 72 72 7331  
4226 72 72 72 72 72 7331  
4226 72 72 72 72 72 72 7331  
4226 72 72 72 72 72 72 72 7331.  
► 42267 331  
42267 27 331  
42267 27 27 331  
42267 27 27 27 331  
42267 27 27 27 27 331  
42267 27 27 27 27 27 331  
42267 27 27 27 27 27 27 331  
42267 27 27 27 27 27 27 27 331.

195.

► 42 787583  
42 756 787583  
42 756 756 787583  
42 756 756 756 787583  
42 756 756 756 756 787583  
42 756 756 756 756 756 787583  
42 756 756 756 756 756 756 787583.  
► 427 87583  
427 567 87583  
427 567 567 87583  
427 567 567 567 87583  
427 567 567 567 567 87583  
427 567 567 567 567 567 87583  
427 567 567 567 567 567 567 87583  
427 567 567 567 567 567 567 567 87583.

196.

► 42790 499  
42790 462 499  
42790 462 462 499  
42790 462 462 462 499  
42790 462 462 462 462 499  
42790 462 462 462 462 462 499  
42790 462 462 462 462 462 462 499  
42790 462 462 462 462 462 462 462 499.  
► 427904 99  
427904 624 99  
427904 624 624 99  
427904 624 624 624 99  
427904 624 624 624 624 99  
427904 624 624 624 624 624 99  
427904 624 624 624 624 624 624 99  
427904 624 624 624 624 624 624 624 99.

197.

► 433368 41  
433368 474 41  
433368 474 474 41  
433368 474 474 474 41  
433368 474 474 474 474 41  
433368 474 474 474 474 474 41  
433368 474 474 474 474 474 474 41  
433368 474 474 474 474 474 474 474 41.  
► 4333684 1  
4333684 744 1  
4333684 744 744 1  
4333684 744 744 744 1  
4333684 744 744 744 744 1  
4333684 744 744 744 744 744 1  
4333684 744 744 744 744 744 744 1  
4333684 744 744 744 744 744 744 744 1.

198.

► 4359 5809  
4359 591 5809  
4359 591 591 5809  
4359 591 591 591 591 5809  
4359 591 591 591 591 591 5809  
4359 591 591 591 591 591 591 5809  
4359 591 591 591 591 591 591 591 5809  
4359 591 591 591 591 591 591 591 591 5809.  
► 43595 809  
43595 915 809  
43595 915 915 809  
43595 915 915 915 809  
43595 915 915 915 915 809  
43595 915 915 915 915 915 809  
43595 915 915 915 915 915 915 809  
43595 915 915 915 915 915 915 915 809.

199.

► 4410453 1  
4410453 12 1  
4410453 12 12 1  
4410453 12 12 12 1  
4410453 12 12 12 12 1  
4410453 12 12 12 12 12 1  
4410453 12 12 12 12 12 12 1  
4410453 12 12 12 12 12 12 12 1.  
► 44104531  
44104531 21  
44104531 21 21  
44104531 21 21 21  
44104531 21 21 21 21  
44104531 21 21 21 21 21  
44104531 21 21 21 21 21 21.

200.

► 442 79791  
442 783 79791  
442 783 783 79791  
442 783 783 783 79791  
442 783 783 783 783 79791  
442 783 783 783 783 783 79791  
442 783 783 783 783 783 783 79791.  
► 4427 9791  
4427 837 9791  
4427 837 837 9791  
4427 837 837 837 9791  
4427 837 837 837 837 9791  
4427 837 837 837 837 837 9791  
4427 837 837 837 837 837 837 9791.  
► 4427 837 837 837 837 837 837 9791.

201.

- **44 327263**  
**44 333 327263**  
**44 333 333 327263**  
**44 333 333 333 327263**  
**44 333 333 333 333 327263**  
**44 333 333 333 333 333 327263**  
**44 333 333 333 333 333 333 327263**  
**44 333 333 333 333 333 333 333 327263**  
**44 333 333 333 333 333 333 333 333 327263.**

202.

- **44 619803**  
**44 690 619803**  
**44 690 690 619803**  
**44 690 690 690 619803**  
**44 690 690 690 690 619803**  
**44 690 690 690 690 690 619803**  
**44 690 690 690 690 690 690 619803**  
**44 690 690 690 690 690 690 690 619803.**

203.

- **44 829581**  
**44 891 829581**  
**44 891 891 829581**  
**44 891 891 891 829581**  
**44 891 891 891 891 829581**  
**44 891 891 891 891 891 829581**  
**44 891 891 891 891 891 891 829581**  
**44 891 891 891 891 891 891 891 829581.**

204.

- **448398 49**  
**448398 483 49**  
**448398 483 483 49**  
**448398 483 483 483 49**  
**448398 483 483 483 483 49**  
**448398 483 483 483 483 483 49**  
**448398 483 483 483 483 483 483 49**  
**448398 483 483 483 483 483 483 483 49.**

205.

- **4 4968691**  
**4 441 4968691**  
**4 441 441 4968691**  
**4 441 441 441 4968691**  
**4 441 441 441 441 4968691**  
**4 441 441 441 441 441 4968691**  
**4 441 441 441 441 441 441 4968691**  
**4 441 441 441 441 441 441 441 4968691.**
- **44 968691**  
**44 414 968691**  
**44 414 414 968691**  
**44 414 414 414 968691**  
**44 414 414 414 414 968691**  
**44 414 414 414 414 414 968691**  
**44 414 414 414 414 414 414 968691**  
**44 414 414 414 414 414 414 414 968691.**

206.

- **46085737**  
**474 46085737**  
**474 474 46085737**  
**474 474 474 46085737**  
**474 474 474 474 46085737**  
**474 474 474 474 474 46085737**  
**474 474 474 474 474 474 46085737**  
**474 474 474 474 474 474 474 46085737.**
- **4 6085737**  
**4 744 6085737**  
**4 744 744 6085737**  
**4 744 744 744 6085737**  
**4 744 744 744 744 6085737**  
**4 744 744 744 744 744 6085737**  
**4 744 744 744 744 744 744 6085737**  
**4 744 744 744 744 744 744 744 6085737.**

207.

- **4 6573477**  
**4 648 6573477**  
**4 648 648 6573477**  
**4 648 648 648 6573477**  
**4 648 648 648 648 6573477**  
**4 648 648 648 648 648 6573477**  
**4 648 648 648 648 648 648 6573477**  
**4 648 648 648 648 648 648 648 6573477.**
- **46 573477**  
**46 486 573477**  
**46 486 486 573477**  
**46 486 486 486 573477**  
**46 486 486 486 486 573477**  
**46 486 486 486 486 486 573477**  
**46 486 486 486 486 486 486 573477**  
**46 486 486 486 486 486 486 486 573477.**

208.

- **466 70411**  
**466 762 70411**  
**466 762 762 70411**  
**466 762 762 762 70411**  
**466 762 762 762 762 70411**  
**466 762 762 762 762 762 70411**  
**466 762 762 762 762 762 762 70411**  
**466 762 762 762 762 762 762 762 70411.**
- **4667 0411**  
**4667 627 0411**  
**4667 627 627 0411**  
**4667 627 627 627 0411**  
**4667 627 627 627 627 0411**  
**4667 627 627 627 627 627 0411**  
**4667 627 627 627 627 627 627 0411**  
**4667 627 627 627 627 627 627 627 0411.**

209.

- **4752186 1**  
**4752186 111 1**  
**4752186 111 111 1**  
**4752186 111 111 111 1**  
**4752186 111 111 111 111 1**  
**4752186 111 111 111 111 111 1**  
**4752186 111 111 111 111 111 111 1**  
**4752186 111 111 111 111 111 111 111 1**  
**4752186 111 111 111 111 111 111 111 111 1.**

210.

- **4763 8601**  
**4763 831 8601**  
**4763 831 831 8601**  
**4763 831 831 831 8601**  
**4763 831 831 831 831 8601**  
**4763 831 831 831 831 831 8601**  
**4763 831 831 831 831 831 831 8601**  
**4763 831 831 831 831 831 831 831 8601.**

211.

- **48 112447**  
**48 156 112447**  
**48 156 156 112447**  
**48 156 156 156 112447**  
**48 156 156 156 156 112447**  
**48 156 156 156 156 156 112447**  
**48 156 156 156 156 156 156 112447**  
**48 156 156 156 156 156 156 156 112447.**

212.

- **48646691**  
**456 48646691**  
**456 456 48646691**  
**456 456 456 48646691**  
**456 456 456 456 48646691**  
**456 456 456 456 456 48646691**  
**456 456 456 456 456 456 48646691**  
**456 456 456 456 456 456 456 48646691.**

213.

- 48816 961  
48816 978 961  
48816 978 978 961  
48816 978 978 978 961  
48816 978 978 978 978 961  
48816 978 978 978 978 978 961  
48816 978 978 978 978 978 978 961  
48816 978 978 978 978 978 978 978 961.  
► 488169 61  
488169 789 61  
488169 789 789 61  
488169 789 789 789 61  
488169 789 789 789 789 61  
488169 789 789 789 789 789 61  
488169 789 789 789 789 789 789 61  
488169 789 789 789 789 789 789 789 61.

214.

- 488 27591  
488 267 27591  
488 267 267 27591  
488 267 267 267 27591  
488 267 267 267 267 27591  
488 267 267 267 267 267 27591  
488 267 267 267 267 267 267 27591  
488 267 267 267 267 267 267 267 27591.  
► 4882 7591  
4882 672 7591  
4882 672 672 7591  
4882 672 672 672 7591  
4882 672 672 672 672 7591  
4882 672 672 672 672 672 7591  
4882 672 672 672 672 672 672 7591  
4882 672 672 672 672 672 672 672 7591.

215.

- 48982279  
477 48982279  
477 477 48982279  
477 477 477 48982279  
477 477 477 477 48982279  
477 477 477 477 477 48982279  
477 477 477 477 477 477 48982279  
477 477 477 477 477 477 477 48982279.  
► 4 8982279  
4 774 8982279  
4 774 774 8982279  
4 774 774 774 8982279  
4 774 774 774 774 774 8982279  
4 774 774 774 774 774 774 8982279  
4 774 774 774 774 774 774 774 8982279.

216.

- 49000993  
21 49000993  
21 21 49000993  
21 21 21 49000993  
21 21 21 21 49000993  
21 21 21 21 21 49000993  
21 21 21 21 21 21 49000993  
21 21 21 21 21 21 21 49000993.
- 490009 93  
490009 690 93  
490009 690 690 93  
490009 690 690 690 93  
490009 690 690 690 690 93  
490009 690 690 690 690 690 93  
490009 690 690 690 690 690 690 93.

217.

- 49565177  
465 49565177  
465 465 49565177  
465 465 465 49565177  
465 465 465 465 49565177  
465 465 465 465 465 49565177  
465 465 465 465 465 465 49565177  
465 465 465 465 465 465 465 49565177.  
465 465 465 465 465 465 465 465 49565177.

► 4 9565177

- 4 654 9565177  
4 654 654 9565177  
4 654 654 654 9565177  
4 654 654 654 654 9565177  
4 654 654 654 654 654 9565177  
4 654 654 654 654 654 654 9565177  
4 654 654 654 654 654 654 654 9565177  
4 654 654 654 654 654 654 654 654 9565177.

218.

- 5039755 3  
5039755 318 3  
5039755 318 318 3  
5039755 318 318 318 3  
5039755 318 318 318 318 3  
5039755 318 318 318 318 318 3  
5039755 318 318 318 318 318 318 3  
5039755 318 318 318 318 318 318 318 3.  
5039755 318 318 318 318 318 318 318 318 3.

► 50397553

- 50397553 183  
50397553 183 183  
50397553 183 183 183  
50397553 183 183 183 183  
50397553 183 183 183 183 183  
50397553 183 183 183 183 183 183  
50397553 183 183 183 183 183 183 183  
50397553 183 183 183 183 183 183 183 183.

219.

- 50428549  
528 50428549  
528 528 50428549  
528 528 528 50428549  
528 528 528 528 50428549  
528 528 528 528 528 50428549  
528 528 528 528 528 528 50428549  
528 528 528 528 528 528 528 50428549.  
528 528 528 528 528 528 528 528 50428549.

► 5 0428549

- 5 285 0428549  
5 285 285 0428549  
5 285 285 285 0428549  
5 285 285 285 285 0428549  
5 285 285 285 285 285 0428549  
5 285 285 285 285 285 285 0428549  
5 285 285 285 285 285 285 285 0428549.

220.

- 5072833 9  
5072833 99 9  
5072833 99 99 9  
5072833 99 99 99 9  
5072833 99 99 99 99 9  
5072833 99 99 99 99 99 9  
5072833 99 99 99 99 99 99 9  
5072833 99 99 99 99 99 99 99 9.

► 50728339

- 50728339 99  
50728339 99 99  
50728339 99 99 99  
50728339 99 99 99 99  
50728339 99 99 99 99 99  
50728339 99 99 99 99 99 99  
50728339 99 99 99 99 99 99 99  
50728339 99 99 99 99 99 99 99 99.

221.

- ▶ **5077 2671**  
**5077 219 2671**  
**5077 219 219 2671**  
**5077 219 219 219 2671**  
**5077 219 219 219 219 2671**  
**5077 219 219 219 219 219 2671**  
**5077 219 219 219 219 219 219 2671**  
**5077 219 219 219 219 219 219 219 2671**  
**5077 219 219 219 219 219 219 219 219 2671.**
  
- ▶ **50772 671**  
**50772 192 671**  
**50772 192 192 671**  
**50772 192 192 192 671**  
**50772 192 192 192 192 671**  
**50772 192 192 192 192 192 671**  
**50772 192 192 192 192 192 192 671**  
**50772 192 192 192 192 192 192 192 671**  
**50772 192 192 192 192 192 192 192 671.**

222.

- ▶ **50809111**  
**594 50809111**  
**594 594 50809111**  
**594 594 594 50809111**  
**594 594 594 594 50809111**  
**594 594 594 594 594 50809111**  
**594 594 594 594 594 594 50809111**  
**594 594 594 594 594 594 594 50809111**  
**594 594 594 594 594 594 594 594 50809111.**
  
- ▶ **5 0809111**  
**5 945 0809111**  
**5 945 945 0809111**  
**5 945 945 945 0809111**  
**5 945 945 945 945 0809111**  
**5 945 945 945 945 945 0809111**  
**5 945 945 945 945 945 945 0809111**  
**5 945 945 945 945 945 945 945 0809111.**

223.

- ▶ **50 831659**  
**50 855 831659**  
**50 855 855 831659**  
**50 855 855 855 831659**  
**50 855 855 855 855 831659**  
**50 855 855 855 855 855 831659**  
**50 855 855 855 855 855 855 831659**  
**50 855 855 855 855 855 855 855 831659.**
  
- ▶ **508 31659**  
**508 558 31659**  
**508 558 558 31659**  
**508 558 558 558 31659**  
**508 558 558 558 558 31659**  
**508 558 558 558 558 558 31659**  
**508 558 558 558 558 558 558 31659**  
**508 558 558 558 558 558 558 558 31659.**

224.

- ▶ **510 85253**  
**510 879 85253**  
**510 879 879 85253**  
**510 879 879 879 85253**  
**510 879 879 879 879 85253**  
**510 879 879 879 879 879 85253**  
**510 879 879 879 879 879 879 85253**  
**510 879 879 879 879 879 879 879 85253.**
  
- ▶ **5108 5253**  
**5108 798 5253**  
**5108 798 798 5253**  
**5108 798 798 798 5253**  
**5108 798 798 798 798 5253**  
**5108 798 798 798 798 798 5253**  
**5108 798 798 798 798 798 798 5253**  
**5108 798 798 798 798 798 798 798 5253.**

225.

- **5 1175871**  
**5 156 1175871**  
**5 156 156 1175871**  
**5 156 156 156 1175871**  
**5 156 156 156 156 1175871**  
**5 156 156 156 156 156 1175871**  
**5 156 156 156 156 156 156 1175871**  
**5 156 156 156 156 156 156 1175871.**
- **51 175871**  
**51 561 175871**  
**51 561 561 175871**  
**51 561 561 561 175871**  
**51 561 561 561 561 175871**  
**51 561 561 561 561 561 175871**  
**51 561 561 561 561 561 561 175871**  
**51 561 561 561 561 561 561 175871.**

226.

- **513754 51**  
**513754 579 51**  
**513754 579 579 51**  
**513754 579 579 579 51**  
**513754 579 579 579 579 51**  
**513754 579 579 579 579 579 51**  
**513754 579 579 579 579 579 579 51**  
**513754 579 579 579 579 579 579 579 51.**
- **5137545 1**  
**5137545 795 1**  
**5137545 795 795 1**  
**5137545 795 795 795 1**  
**5137545 795 795 795 795 1**  
**5137545 795 795 795 795 795 1**  
**5137545 795 795 795 795 795 795 1**  
**5137545 795 795 795 795 795 795 795 1.**

227.

- **519 70469**  
**519 732 70469**  
**519 732 732 70469**  
**519 732 732 732 70469**  
**519 732 732 732 732 70469**  
**519 732 732 732 732 732 70469**  
**519 732 732 732 732 732 70469**  
**519 732 732 732 732 732 732 70469.**
- **5197 0469**  
**5197 327 0469**  
**5197 327 327 0469**  
**5197 327 327 327 0469**  
**5197 327 327 327 327 0469**  
**5197 327 327 327 327 327 0469**  
**5197 327 327 327 327 327 327 0469**  
**5197 327 327 327 327 327 327 327 0469.**

228.

- **52260 547**  
**52260 537 547**  
**52260 537 537 547**  
**52260 537 537 537 547**  
**52260 537 537 537 537 547**  
**52260 537 537 537 537 537 547**  
**52260 537 537 537 537 537 537 547**  
**52260 537 537 537 537 537 537 537 547.**
- **522605 47**  
**522605 375 47**  
**522605 375 375 47**  
**522605 375 375 375 47**  
**522605 375 375 375 375 47**  
**522605 375 375 375 375 375 47**  
**522605 375 375 375 375 375 375 47**  
**522605 375 375 375 375 375 375 375 47.**

229.

- 5236127 3  
5236127 393 3  
5236127 393 393 3  
5236127 393 393 393 3  
5236127 393 393 393 393 3  
5236127 393 393 393 393 393 3  
5236127 393 393 393 393 393 393 3  
5236127 393 393 393 393 393 393 393 3  
5236127 393 393 393 393 393 393 393 393 3.
- 52361273  
52361273 933  
52361273 933 933  
52361273 933 933 933  
52361273 933 933 933 933  
52361273 933 933 933 933 933  
52361273 933 933 933 933 933 933  
52361273 933 933 933 933 933 933 933  
52361273 933 933 933 933 933 933 933 933.

230.

- 52 704341  
52 780 704341  
52 780 780 704341  
52 780 780 780 704341  
52 780 780 780 780 704341  
52 780 780 780 780 780 704341  
52 780 780 780 780 780 780 704341  
52 780 780 780 780 780 780 780 704341.  
► 527 04341  
527 807 04341  
527 807 807 04341  
527 807 807 807 04341  
527 807 807 807 807 04341  
527 807 807 807 807 807 04341  
527 807 807 807 807 807 807 04341  
527 807 807 807 807 807 807 807 04341.

231.

- 530429 81  
530429 810 81  
530429 810 810 81  
530429 810 810 810 81  
530429 810 810 810 810 81  
530429 810 810 810 810 810 81  
530429 810 810 810 810 810 810 81  
530429 810 810 810 810 810 810 810 81.  
► 5304298 1  
5304298 108 1  
5304298 108 108 1  
5304298 108 108 108 108 1  
5304298 108 108 108 108 108 1  
5304298 108 108 108 108 108 108 1  
5304298 108 108 108 108 108 108 108 1.

232.

- 531322 57  
531322 558 57  
531322 558 558 57  
531322 558 558 558 558 57  
531322 558 558 558 558 558 57  
531322 558 558 558 558 558 558 57  
531322 558 558 558 558 558 558 558 57.  
► 5313225 7  
5313225 585 7  
5313225 585 585 7  
5313225 585 585 585 585 7  
5313225 585 585 585 585 585 585 7  
5313225 585 585 585 585 585 585 585 7  
5313225 585 585 585 585 585 585 585 585 7.

233.

- ▶ 5336 2493
- 5336 270 2493
- 5336 270 270 2493
- 5336 270 270 270 2493
- 5336 270 270 270 270 2493
- 5336 270 270 270 270 270 2493
- 5336 270 270 270 270 270 270 2493
- 5336 270 270 270 270 270 270 270 2493.
- ▶ 53362 493
- 53362 702 493
- 53362 702 702 493
- 53362 702 702 702 493
- 53362 702 702 702 702 493
- 53362 702 702 702 702 702 493
- 53362 702 702 702 702 702 702 493
- 53362 702 702 702 702 702 702 702 493.

234.

- ▶ 53 978971
- 53 999 978971
- 53 999 999 978971
- 53 999 999 999 978971
- 53 999 999 999 999 978971
- 53 999 999 999 999 999 978971
- 53 999 999 999 999 999 999 978971
- 53 999 999 999 999 999 999 999 978971.
- ▶ 539 78971
- 539 999 78971
- 539 999 999 78971
- 539 999 999 999 78971
- 539 999 999 999 999 78971
- 539 999 999 999 999 999 78971
- 539 999 999 999 999 999 999 78971
- 539 999 999 999 999 999 999 999 78971.

235.

- ▶ 54510 539
- 54510 543 539
- 54510 543 543 539
- 54510 543 543 543 539
- 54510 543 543 543 543 539
- 54510 543 543 543 543 543 539
- 54510 543 543 543 543 543 543 539
- 54510 543 543 543 543 543 543 543 539.
- ▶ 545105 39
- 545105 435 39
- 545105 435 435 39
- 545105 435 435 435 39
- 545105 435 435 435 435 39
- 545105 435 435 435 435 435 39
- 545105 435 435 435 435 435 435 39
- 545105 435 435 435 435 435 435 435 39.

236.

- ▶ 54 562709
- 54 555 562709
- 54 555 555 562709
- 54 555 555 555 562709
- 54 555 555 555 555 562709
- 54 555 555 555 555 555 562709
- 54 555 555 555 555 555 555 562709
- 54 555 555 555 555 555 555 555 562709.
- ▶ 545 62709
- 545 555 62709
- 545 555 555 62709
- 545 555 555 555 62709
- 545 555 555 555 555 555 62709
- 545 555 555 555 555 555 555 62709
- 545 555 555 555 555 555 555 555 62709
- 545 555 555 555 555 555 555 555 555 62709.

237.

- 547 62419  
547 693 62419  
547 693 693 62419  
547 693 693 693 62419  
547 693 693 693 693 62419  
547 693 693 693 693 693 62419  
547 693 693 693 693 693 693 62419  
547 693 693 693 693 693 693 693 62419.  
547 693 693 693 693 693 693 693 693 62419.

► 5476 2419

- 5476 936 2419  
5476 936 936 2419  
5476 936 936 936 2419  
5476 936 936 936 936 2419  
5476 936 936 936 936 936 2419  
5476 936 936 936 936 936 936 2419  
5476 936 936 936 936 936 936 936 2419  
5476 936 936 936 936 936 936 936 936 2419.

238.

- 54 922177  
54 99 922177  
54 99 99 922177  
54 99 99 99 922177  
54 99 99 99 99 922177  
54 99 99 99 99 99 922177  
54 99 99 99 99 99 99 922177  
54 99 99 99 99 99 99 99 922177.  
54 99 99 99 99 99 99 99 99 99 922177.

► 549 22177

- 549 99 22177  
549 99 99 22177  
549 99 99 99 22177  
549 99 99 99 99 22177  
549 99 99 99 99 99 22177  
549 99 99 99 99 99 99 22177  
549 99 99 99 99 99 99 99 22177  
549 99 99 99 99 99 99 99 99 22177.

239.

- 5498 3641  
5498 375 3641  
5498 375 375 3641  
5498 375 375 375 3641  
5498 375 375 375 375 3641  
5498 375 375 375 375 375 3641  
5498 375 375 375 375 375 375 3641  
5498 375 375 375 375 375 375 375 3641.  
5498 375 375 375 375 375 375 375 375 3641.

► 54983 641

- 54983 753 641  
54983 753 753 641  
54983 753 753 753 641  
54983 753 753 753 753 641  
54983 753 753 753 753 753 641  
54983 753 753 753 753 753 753 641  
54983 753 753 753 753 753 753 753 641  
54983 753 753 753 753 753 753 753 753 641.

240.

- 5544031 3  
5544031 39 3  
5544031 39 39 3  
5544031 39 39 39 3  
5544031 39 39 39 39 3  
5544031 39 39 39 39 39 3  
5544031 39 39 39 39 39 39 3  
5544031 39 39 39 39 39 39 39 3.

► 55440313

- 55440313 93  
55440313 93 93  
55440313 93 93 93  
55440313 93 93 93 93  
55440313 93 93 93 93 93  
55440313 93 93 93 93 93 93  
55440313 93 93 93 93 93 93 93  
55440313 93 93 93 93 93 93 93 93.

241.

- ▶ 554546 57
- 554546 543 57
- 554546 543 543 57
- 554546 543 543 543 57
- 554546 543 543 543 543 57
- 554546 543 543 543 543 543 57
- 554546 543 543 543 543 543 543 57
- 554546 543 543 543 543 543 543 543 57.
- ▶ 5545465 7
- 5545465 435 7
- 5545465 435 435 7
- 5545465 435 435 435 7
- 5545465 435 435 435 435 7
- 5545465 435 435 435 435 435 7
- 5545465 435 435 435 435 435 435 7
- 5545465 435 435 435 435 435 435 435 7.

242.

- ▶ 5547425 9
- 5547425 936 9
- 5547425 936 936 9
- 5547425 936 936 936 9
- 5547425 936 936 936 936 9
- 5547425 936 936 936 936 936 9
- 5547425 936 936 936 936 936 936 9
- 5547425 936 936 936 936 936 936 936 9.
- ▶ 55474259
- 55474259 369
- 55474259 369 369 369
- 55474259 369 369 369 369
- 55474259 369 369 369 369 369
- 55474259 369 369 369 369 369 369
- 55474259 369 369 369 369 369 369 369
- 55474259 369 369 369 369 369 369 369 369.

243.

- ▶ 556905 19
- 556905 141 19
- 556905 141 141 19
- 556905 141 141 141 19
- 556905 141 141 141 141 19
- 556905 141 141 141 141 141 19
- 556905 141 141 141 141 141 141 19
- 556905 141 141 141 141 141 141 141 19.
- ▶ 5569051 9
- 5569051 411 9
- 5569051 411 411 9
- 5569051 411 411 411 9
- 5569051 411 411 411 411 9
- 5569051 411 411 411 411 411 9
- 5569051 411 411 411 411 411 411 9
- 5569051 411 411 411 411 411 411 411 9.

244.

- ▶ 5583 3409
- 5583 324 3409
- 5583 324 324 3409
- 5583 324 324 324 3409
- 5583 324 324 324 324 3409
- 5583 324 324 324 324 324 3409
- 5583 324 324 324 324 324 324 3409
- 5583 324 324 324 324 324 324 324 3409.
- ▶ 55833 409
- 55833 243 409
- 55833 243 243 409
- 55833 243 243 243 409
- 55833 243 243 243 243 409
- 55833 243 243 243 243 243 409
- 55833 243 243 243 243 243 243 409
- 55833 243 243 243 243 243 243 243 409.

245.

- 5615030 9  
5615030 96 9  
5615030 96 96 9  
5615030 96 96 96 9  
5615030 96 96 96 96 9  
5615030 96 96 96 96 96 9  
5615030 96 96 96 96 96 96 9  
5615030 96 96 96 96 96 96 96 9  
5615030 96 96 96 96 96 96 96 96 9.  
► 56150309  
56150309 69  
56150309 69 69  
56150309 69 69 69  
56150309 69 69 69 69  
56150309 69 69 69 69 69  
56150309 69 69 69 69 69 69  
56150309 69 69 69 69 69 69 69  
56150309 69 69 69 69 69 69 69 69.

246.

- 56 287669  
56 294 287669  
56 294 294 287669  
56 294 294 294 287669  
56 294 294 294 294 287669  
56 294 294 294 294 294 287669  
56 294 294 294 294 294 294 287669  
56 294 294 294 294 294 294 294 287669.  
► 562 87669  
562 942 87669  
562 942 942 87669  
562 942 942 942 87669  
562 942 942 942 942 87669  
562 942 942 942 942 942 87669  
562 942 942 942 942 942 942 87669  
562 942 942 942 942 942 942 942 87669.

247.

- 566 70869  
566 765 70869  
566 765 765 70869  
566 765 765 765 70869  
566 765 765 765 765 70869  
566 765 765 765 765 765 70869  
566 765 765 765 765 765 765 70869  
566 765 765 765 765 765 765 765 70869.  
► 5667 0869  
5667 657 0869  
5667 657 657 0869  
5667 657 657 657 0869  
5667 657 657 657 657 0869  
5667 657 657 657 657 657 0869  
5667 657 657 657 657 657 657 0869  
5667 657 657 657 657 657 657 657 0869.

248.

- 571506 71  
571506 735 71  
571506 735 735 71  
571506 735 735 735 71  
571506 735 735 735 735 71  
571506 735 735 735 735 735 71  
571506 735 735 735 735 735 735 71.  
► 5715067 1  
5715067 357 1  
5715067 357 357 1  
5715067 357 357 357 1  
5715067 357 357 357 357 1  
5715067 357 357 357 357 357 1  
5715067 357 357 357 357 357 357 1.

249.

- **57 182327**  
**57 162 182327**  
**57 162 162 182327**  
**57 162 162 162 182327**  
**57 162 162 162 162 182327**  
**57 162 162 162 162 162 182327**  
**57 162 162 162 162 162 162 182327**  
**57 162 162 162 162 162 162 162 182327.**
- **571 82327**  
**571 621 82327**  
**571 621 621 82327**  
**571 621 621 621 82327**  
**571 621 621 621 621 82327**  
**571 621 621 621 621 621 82327**  
**571 621 621 621 621 621 621 82327**  
**571 621 621 621 621 621 621 621 82327.**

250.

- **5726285 3**  
**5726285 33 3**  
**5726285 33 33 3**  
**5726285 33 33 33 3**  
**5726285 33 33 33 33 3**  
**5726285 33 33 33 33 33 3**  
**5726285 33 33 33 33 33 33 3**  
**5726285 33 33 33 33 33 33 33 3.**
- **57262853**  
**57262853 33**  
**57262853 33 33**  
**57262853 33 33 33**  
**57262853 33 33 33 33**  
**57262853 33 33 33 33 33**  
**57262853 33 33 33 33 33 33**  
**57262853 33 33 33 33 33 33 33.**

251.

- **57861017**  
**591 57861017**  
**591 591 57861017**  
**591 591 591 57861017**  
**591 591 591 591 57861017**  
**591 591 591 591 591 57861017**  
**591 591 591 591 591 591 57861017**  
**591 591 591 591 591 591 591 57861017.**
- **5 7861017**  
**5915 7861017**  
**5915 915 7861017**  
**5915 915 915 7861017**  
**5915 915 915 915 915 7861017**  
**5915 915 915 915 915 915 915 7861017**  
**5915 915 915 915 915 915 915 915 7861017**  
**5915 915 915 915 915 915 915 915 915 7861017.**

252.

- **58 101479**  
**58 105 101479**  
**58 105 105 101479**  
**58 105 105 105 101479**  
**58 105 105 105 105 101479**  
**58 105 105 105 105 105 101479**  
**58 105 105 105 105 105 105 101479**  
**58 105 105 105 105 105 105 105 101479.**
- **5810 1479**  
**5810 510 1479**  
**5810 510 510 1479**  
**5810 510 510 510 1479**  
**5810 510 510 510 510 1479**  
**5810 510 510 510 510 510 1479**  
**5810 510 510 510 510 510 510 1479**  
**5810 510 510 510 510 510 510 510 1479.**

253.  
▶ 5825 0707  
5825 0 0707  
5825 00 0707  
5825 000 0707  
5825 0000 0707  
5825 00000 0707  
5825 000000 0707  
5825 0000000 0707.  
5825 00000000 0707.

▶ 58250 707  
58250 0 707  
58250 00 707  
58250 000 707  
58250 0000 707  
58250 00000 707  
58250 000000 707  
58250 0000000 707.  
58250 00000000 707.

254.  
▶ 5831 5031  
5831 510 5031  
5831 510510 5031  
5831 510510510 5031  
5831 510510510510 5031  
5831 510510510510510 5031  
5831 510510510510510510 5031  
5831 510510510510510510510 5031.  
5831 510510510510510510510510 5031.

▶ 58315 031  
58315 105 031  
58315 105105 031  
58315 105105105 031  
58315 105105105105 031  
58315 105105105105105 031  
58315 105105105105105105 031  
58315 105105105105105105105 031.  
58315 105105105105105105105105 031.

255.  
▶ 59046677  
528 59046677  
528 528 59046677  
528 528 528 59046677  
528 528 528 528 59046677  
528 528 528 528 528 59046677  
528 528 528 528 528 528 59046677  
528 528 528 528 528 528 528 59046677.  
528 528 528 528 528 528 528 528 59046677.

▶ 5 9046677  
5 285 9046677  
5 285 285 9046677  
5 285 285 285 9046677  
5 285 285 285 285 9046677  
5 285 285 285 285 285 9046677  
5 285 285 285 285 285 285 9046677.  
5 285 285 285 285 285 285 285 9046677.

256.  
▶ 592 46203  
592 423 46203  
592 423 423 46203  
592 423 423 423 46203  
592 423 423 423 423 46203  
592 423 423 423 423 423 46203  
592 423 423 423 423 423 423 46203  
592 423 423 423 423 423 423 423 46203.  
592 423 423 423 423 423 423 423 423 46203.

▶ 5924 6203  
5924 234 6203  
5924 234 234 6203  
5924 234 234 234 6203  
5924 234 234 234 234 6203  
5924 234 234 234 234 234 6203  
5924 234 234 234 234 234 234 6203  
5924 234 234 234 234 234 234 234 6203.  
5924 234 234 234 234 234 234 234 234 6203.

257.

- 59467307  
596 9467307  
596 96 9467307  
596 96 96 9467307  
596 96 96 96 9467307  
596 96 96 96 96 9467307  
596 96 96 96 96 96 9467307  
596 96 96 96 96 96 96 9467307.  
596 96 96 96 96 96 96 96 9467307.

► 59 467307

- 59 69 467307  
59 69 69 467307  
59 69 69 69 467307  
59 69 69 69 69 467307  
59 69 69 69 69 69 467307  
59 69 69 69 69 69 69 467307  
59 69 69 69 69 69 69 69 467307.  
59 69 69 69 69 69 69 69 69 467307.

258.

- 59743757  
5942 9743757  
5942 942 9743757  
5942 942 942 9743757  
5942 942 942 942 9743757  
5942 942 942 942 942 9743757  
5942 942 942 942 942 942 9743757  
5942 942 942 942 942 942 942 9743757.  
5942 942 942 942 942 942 942 942 9743757.

► 59 743757

- 59 429 743757  
59 429 429 743757  
59 429 429 429 743757  
59 429 429 429 429 743757  
59 429 429 429 429 429 743757  
59 429 429 429 429 429 429 743757  
59 429 429 429 429 429 429 429 743757.  
59 429 429 429 429 429 429 429 429 743757.

259.

- 60939 617  
60939 66 617  
60939 66 66 617  
60939 66 66 66 617  
60939 66 66 66 66 617  
60939 66 66 66 66 66 617  
60939 66 66 66 66 66 66 617  
60939 66 66 66 66 66 66 66 617.  
60939 66 66 66 66 66 66 66 66 617.

► 609396 17

- 609396 66 17  
609396 66 66 17  
609396 66 66 66 17  
609396 66 66 66 66 17  
609396 66 66 66 66 66 17  
609396 66 66 66 66 66 66 17  
609396 66 66 66 66 66 66 66 17.  
609396 66 66 66 66 66 66 66 66 17.

260.

- 61003 499  
61003 468 499  
61003 468 468 499  
61003 468 468 468 499  
61003 468 468 468 468 499  
61003 468 468 468 468 468 499  
61003 468 468 468 468 468 468 499  
61003 468 468 468 468 468 468 468 499.  
61003 468 468 468 468 468 468 468 468 499.

► 610034 99

- 610034 684 99  
610034 684 684 99  
610034 684 684 684 99  
610034 684 684 684 684 99  
610034 684 684 684 684 684 99  
610034 684 684 684 684 684 684 99  
610034 684 684 684 684 684 684 684 99.  
610034 684 684 684 684 684 684 684 684 99.

261.

- **616 43723**  
**616 477 43723**  
**616 477 477 43723**  
**616 477 477 477 43723**  
**616 477 477 477 477 43723**  
**616 477 477 477 477 477 43723**  
**616 477 477 477 477 477 477 43723**  
**616 477 477 477 477 477 477 477 43723.**
- **6164 3723**  
**6164 774 3723**  
**6164 774 774 3723**  
**6164 774 774 774 3723**  
**6164 774 774 774 774 3723**  
**6164 774 774 774 774 774 3723**  
**6164 774 774 774 774 774 774 3723**  
**6164 774 774 774 774 774 774 774 3723.**

262.

- **6187918 3**  
**6187918 357 3**  
**6187918 357 357 3**  
**6187918 357 357 357 3**  
**6187918 357 357 357 357 3**  
**6187918 357 357 357 357 357 3**  
**6187918 357 357 357 357 357 357 3**  
**6187918 357 357 357 357 357 357 357 3.**
- **61879183**  
**61879183 573**  
**61879183 573 573**  
**61879183 573 573 573**  
**61879183 573 573 573 573**  
**61879183 573 573 573 573 573**  
**61879183 573 573 573 573 573 573**  
**61879183 573 573 573 573 573 573 573.**

263.

- **6200 9281**  
**6200 963 9281**  
**6200 963 963 9281**  
**6200 963 963 963 9281**  
**6200 963 963 963 963 9281**  
**6200 963 963 963 963 963 9281**  
**6200 963 963 963 963 963 963 9281**  
**6200 963 963 963 963 963 963 963 9281.**
- **62009 281**  
**62009 639 281**  
**62009 639 639 281**  
**62009 639 639 639 281**  
**62009 639 639 639 639 281**  
**62009 639 639 639 639 639 281**  
**62009 639 639 639 639 639 639 281**  
**62009 639 639 639 639 639 639 639 281.**

264.

- **62402 477**  
**62402 468 477**  
**62402 468 468 477**  
**62402 468 468 468 477**  
**62402 468 468 468 468 477**  
**62402 468 468 468 468 468 477**  
**62402 468 468 468 468 468 468 477**  
**62402 468 468 468 468 468 468 468 477.**
- **624024 77**  
**624024 684 77**  
**624024 684 684 77**  
**624024 684 684 684 77**  
**624024 684 684 684 684 77**  
**624024 684 684 684 684 684 77**  
**624024 684 684 684 684 684 684 77**  
**624024 684 684 684 684 684 684 684 77.**

265.

- **63321 259**  
**63321 285 259**  
**63321 285 285 259**  
**63321 285 285 285 259**  
**63321 285 285 285 285 259**  
**63321 285 285 285 285 285 259**  
**63321 285 285 285 285 285 285 259**  
**63321 285 285 285 285 285 285 285 259**  
**63321 285 285 285 285 285 285 285 285 259.**
- **633212 59**  
**633212 852 59**  
**633212 852 852 59**  
**633212 852 852 852 59**  
**633212 852 852 852 852 59**  
**633212 852 852 852 852 852 59**  
**633212 852 852 852 852 852 852 59**  
**633212 852 852 852 852 852 852 852 59.**

266.

- **63 527501**  
**63 561 527501**  
**63 561 561 527501**  
**63 561 561 561 527501**  
**63 561 561 561 561 527501**  
**63 561 561 561 561 561 527501**  
**63 561 561 561 561 561 561 527501**  
**63 561 561 561 561 561 561 561 527501.**
- **635 27501**  
**635 615 27501**  
**635 615 615 27501**  
**635 615 615 615 27501**  
**635 615 615 615 615 27501**  
**635 615 615 615 615 615 27501**  
**635 615 615 615 615 615 615 27501**  
**635 615 615 615 615 615 615 27501.**

267.

- **6 3563821**  
**6 372 3563821**  
**6 372 372 3563821**  
**6 372 372 372 3563821**  
**6 372 372 372 372 3563821**  
**6 372 372 372 372 372 3563821**  
**6 372 372 372 372 372 372 3563821**  
**6 372 372 372 372 372 372 372 3563821.**
- **63 563821**  
**63 723 563821**  
**63 723 723 563821**  
**63 723 723 723 563821**  
**63 723 723 723 723 563821**  
**63 723 723 723 723 723 563821**  
**63 723 723 723 723 723 723 563821**  
**63 723 723 723 723 723 723 723 563821.**

268.

- **639451 69**  
**639451 669 69**  
**639451 669 669 69**  
**639451 669 669 669 69**  
**639451 669 669 669 669 69**  
**639451 669 669 669 669 669 69**  
**639451 669 669 669 669 669 669 69**  
**639451 669 669 669 669 669 669 669 69.**
- **63945169**  
**6394516 696 9**  
**6394516 696 696 9**  
**6394516 696 696 696 696 9**  
**6394516 696 696 696 696 696 696 9**  
**6394516 696 696 696 696 696 696 696 9**  
**6394516 696 696 696 696 696 696 696 696 9.**

269.

- 6419064 7  
6419064 798 7  
6419064 798 798 7  
6419064 798 798 798 7  
6419064 798 798 798 798 7  
6419064 798 798 798 798 798 7  
6419064 798 798 798 798 798 798 7  
6419064 798 798 798 798 798 798 798 7.  
► 64190647  
64190647 987  
64190647 987 987  
64190647 987 987 987  
64190647 987 987 987 987  
64190647 987 987 987 987 987  
64190647 987 987 987 987 987 987  
64190647 987 987 987 987 987 987 987.

270.

- 6439562 3  
6439562 747 3  
6439562 747 747 3  
6439562 747 747 747 3  
6439562 747 747 747 747 3  
6439562 747 747 747 747 747 3  
6439562 747 747 747 747 747 747 3.  
► 64395623  
6439562 966 3  
6439562 966 966 3  
6439562 966 966 966 3  
6439562 966 966 966 966 3  
6439562 966 966 966 966 966 3  
6439562 966 966 966 966 966 966 3.

271.

- 64481 311  
64481 372 311  
64481 372 372 311  
64481 372 372 372 311  
64481 372 372 372 372 311  
64481 372 372 372 372 372 311  
64481 372 372 372 372 372 372 311  
64481 372 372 372 372 372 372 372 311.  
► 644813 11  
644813 723 11  
644813 723 723 11  
644813 723 723 723 11  
644813 723 723 723 723 11  
644813 723 723 723 723 723 11  
644813 723 723 723 723 723 723 11.

272.

- 6 4984189  
6 462 4984189  
6 462 462 4984189  
6 462 462 462 4984189  
6 462 462 462 462 4984189  
6 462 462 462 462 462 4984189  
6 462 462 462 462 462 462 4984189  
6 462 462 462 462 462 462 462 4984189.  
► 64 984189  
64 624 984189  
64 624 624 984189  
64 624 624 624 984189  
64 624 624 624 624 984189  
64 624 624 624 624 624 984189  
64 624 624 624 624 624 624 984189.

273.

- **6 5429381**  
**6 540 5429381**  
**6 540 540 5429381**  
**6 540 540 540 5429381**  
**6 540 540 540 540 5429381**  
**6 540 540 540 540 540 5429381**  
**6 540 540 540 540 540 540 5429381**  
**6 540 540 540 540 540 540 540 5429381**  
**6 540 540 540 540 540 540 540 540 5429381.**
- **65 429381**  
**65 405 429381**  
**65 405 405 429381**  
**65 405 405 405 429381**  
**65 405 405 405 405 429381**  
**65 405 405 405 405 405 429381**  
**65 405 405 405 405 405 405 429381**  
**65 405 405 405 405 405 405 405 429381**  
**65 405 405 405 405 405 405 405 405 429381.**

274.

- **65634 313**  
**65634 3 313**  
**65634 33 313**  
**65634 333 313**  
**65634 3333 313**  
**65634 33333 313**  
**65634 333333 313**  
**65634 3333333 313**  
**65634 33333333 313.**
- **65634 313**  
**656343 3 13**  
**656343 33 13**  
**656343 333 13**  
**656343 3333 13**  
**656343 33333 13**  
**656343 333333 13**  
**656343 3333333 13.**

275.

- **66577109**  
**639 66577109**  
**639 639 66577109**  
**639 639 639 66577109**  
**639 639 639 639 66577109**  
**639 639 639 639 639 66577109**  
**639 639 639 639 639 639 66577109**  
**639 639 639 639 639 639 639 66577109**  
**639 639 639 639 639 639 639 639 66577109.**
- **6 6577109**  
**6 396 6577109**  
**6 396 396 6577109**  
**6 396 396 396 6577109**  
**6 396 396 396 396 6577109**  
**6 396 396 396 396 396 6577109**  
**6 396 396 396 396 396 396 6577109**  
**6 396 396 396 396 396 396 396 6577109.**

276.

- **66818 317**  
**66818 33 317**  
**66818 333 317**  
**66818 3333 317**  
**66818 33333 317**  
**66818 333333 317**  
**66818 3333333 317**  
**66818 33333333 317**  
**66818 333333333 317**  
**66818 3333333333 317.**
- **668183 17**  
**668183 33 17**  
**668183 333 17**  
**668183 3333 17**  
**668183 33333 17**  
**668183 333333 17**  
**668183 3333333 17**  
**668183 33333333 17**  
**668183 333333333 17.**

277.

► **6 7012697**  
**6 702 7012697**  
**6 702 702 7012697**  
**6 702 702 702 7012697**  
**6 702 702 702 702 7012697**  
**6 702 702 702 702 702 7012697**  
**6 702 702 702 702 702 702 7012697**  
**6 702 702 702 702 702 702 702 7012697**.  
► **670 12697**  
**670 270 12697**  
**670 270 270 12697**  
**670 270 270 270 12697**  
**670 270 270 270 270 12697**  
**670 270 270 270 270 270 12697**  
**670 270 270 270 270 270 270 12697**  
**670 270 270 270 270 270 270 270 12697**.

278.

► **67396 657**  
**67396 63 657**  
**67396 63 63 657**  
**67396 63 63 63 657**  
**67396 63 63 63 63 657**  
**67396 63 63 63 63 63 657**  
**67396 63 63 63 63 63 63 657**  
**67396 63 63 63 63 63 63 657**  
► **67396 57**  
**673966 36 57**  
**673966 36 36 57**  
**673966 36 36 36 57**  
**673966 36 36 36 36 57**  
**673966 36 36 36 36 36 57**  
**673966 36 36 36 36 36 36 57**  
**673966 36 36 36 36 36 36 57**.

279.

► **6758 9063**  
**6758 933 9063**  
**6758 933 933 9063**  
**6758 933 933 933 9063**  
**6758 933 933 933 933 9063**  
**6758 933 933 933 933 933 9063**  
**6758 933 933 933 933 933 933 9063**  
**6758 933 933 933 933 933 933 933 9063**.  
► **67589 063**  
**67589 339 063**  
**67589 339 339 063**  
**67589 339 339 339 063**  
**67589 339 339 339 339 063**  
**67589 339 339 339 339 339 063**  
**67589 339 339 339 339 339 339 063**  
**67589 339 339 339 339 339 339 339 063**.

280.

► **67 617863**  
**67 66 617863**  
**67 66 66 617863**  
**67 66 66 66 617863**  
**67 66 66 66 66 617863**  
**67 66 66 66 66 66 617863**  
**67 66 66 66 66 66 66 617863**  
**67 66 66 66 66 66 66 66 617863**.  
► **676 17863**  
**676 66 17863**  
**676 66 66 17863**  
**676 66 66 66 17863**  
**676 66 66 66 66 17863**  
**676 66 66 66 66 66 17863**  
**676 66 66 66 66 66 66 17863**.

281.

- **676 47821**  
**676 435 47821**  
**676 435 435 47821**  
**676 435 435 435 47821**  
**676 435 435 435 435 47821**  
**676 435 435 435 435 435 47821**  
**676 435 435 435 435 435 435 47821**  
**676 435 435 435 435 435 435 435 47821**  
**676 435 435 435 435 435 435 435 435 47821.**
- **6764 7821**  
**6764 354 7821**  
**6764 354 354 7821**  
**6764 354 354 354 7821**  
**6764 354 354 354 354 7821**  
**6764 354 354 354 354 354 7821**  
**6764 354 354 354 354 354 354 7821**  
**6764 354 354 354 354 354 354 354 7821**  
**6764 354 354 354 354 354 354 354 354 7821.**

282.

- **6772 7083**  
**6772 720 7083**  
**6772 720 720 7083**  
**6772 720 720 720 7083**  
**6772 720 720 720 720 7083**  
**6772 720 720 720 720 720 7083**  
**6772 720 720 720 720 720 720 7083**  
**6772 720 720 720 720 720 720 720 7083**  
**6772 720 720 720 720 720 720 720 720 7083.**
- **67727 083**  
**67727 207 083**  
**67727 207 207 083**  
**67727 207 207 207 083**  
**67727 207 207 207 207 083**  
**67727 207 207 207 207 207 083**  
**67727 207 207 207 207 207 207 083**  
**67727 207 207 207 207 207 207 207 083.**

283.

- **68213 461**  
**68213 453 461**  
**68213 453 453 461**  
**68213 453 453 453 461**  
**68213 453 453 453 453 461**  
**68213 453 453 453 453 453 461**  
**68213 453 453 453 453 453 453 461**  
**68213 453 453 453 453 453 453 453 461**  
**68213 453 453 453 453 453 453 453 453 461.**
- **682134 61**  
**682134 534 61**  
**682134 534 534 61**  
**682134 534 534 534 61**  
**682134 534 534 534 534 61**  
**682134 534 534 534 534 534 61**  
**682134 534 534 534 534 534 534 61**  
**682134 534 534 534 534 534 534 534 61.**

284.

- **68 315339**  
**68 360 315339**  
**68 360 360 315339**  
**68 360 360 360 315339**  
**68 360 360 360 360 315339**  
**68 360 360 360 360 360 315339**  
**68 360 360 360 360 360 360 315339**  
**68 360 360 360 360 360 360 360 315339.**
- **683 15339**  
**683 603 15339**  
**683 603 603 15339**  
**683 603 603 603 15339**  
**683 603 603 603 603 15339**  
**683 603 603 603 603 603 15339**  
**683 603 603 603 603 603 603 15339**  
**683 603 603 603 603 603 603 603 15339.**

285.

- ▶ **6843 2657**  
**6843 252 2657**  
**6843 252 252 2657**  
**6843 252 252 252 2657**  
**6843 252 252 252 252 2657**  
**6843 252 252 252 252 252 2657**  
**6843 252 252 252 252 252 252 2657**  
**6843 252 252 252 252 252 252 252 2657**  
**6843 252 252 252 252 252 252 252 252 2657.**
- ▶ **68432 657**  
**68432 522 657**  
**68432 522 522 657**  
**68432 522 522 522 657**  
**68432 522 522 522 522 657**  
**68432 522 522 522 522 522 657**  
**68432 522 522 522 522 522 522 657**  
**68432 522 522 522 522 522 522 522 657.**

286.

- ▶ **7022 3149**  
**7022 387 3149**  
**7022 387 387 3149**  
**7022 387 387 387 3149**  
**7022 387 387 387 387 3149**  
**7022 387 387 387 387 387 3149**  
**7022 387 387 387 387 387 387 3149**  
**7022 387 387 387 387 387 387 387 3149.**
- ▶ **70223 149**  
**70223 873 149**  
**70223 873 873 149**  
**70223 873 873 873 149**  
**70223 873 873 873 873 149**  
**70223 873 873 873 873 873 149**  
**70223 873 873 873 873 873 873 149**  
**70223 873 873 873 873 873 873 873 149.**

287.

- ▶ **70569 259**  
**70569 21 259**  
**70569 21 21 259**  
**70569 21 21 21 259**  
**70569 21 21 21 21 21 259**  
**70569 21 21 21 21 21 21 259**  
**70569 21 21 21 21 21 21 259**  
**70569 21 21 21 21 21 21 21 259.**
- ▶ **705692 59**  
**705692 12 59**  
**705692 12 12 59**  
**705692 12 12 12 59**  
**705692 12 12 12 12 59**  
**705692 12 12 12 12 12 59**  
**705692 12 12 12 12 12 12 59**  
**705692 12 12 12 12 12 12 12 59.**

288.

- ▶ **7088 8511**  
**7088 834 8511**  
**7088 834 834 8511**  
**7088 834 834 834 8511**  
**7088 834 834 834 834 8511**  
**7088 834 834 834 834 834 8511**  
**7088 834 834 834 834 834 834 8511**  
**7088 834 834 834 834 834 834 834 8511.**
- ▶ **70888 511**  
**70888 348 511**  
**70888 348 348 511**  
**70888 348 348 348 511**  
**70888 348 348 348 348 511**  
**70888 348 348 348 348 348 511**  
**70888 348 348 348 348 348 348 511**  
**70888 348 348 348 348 348 348 348 511.**

289.

- **71046293**  
**71501046293**  
**71501501046293**  
**71501501501046293**  
**71501501501501046293**  
**71501501501501501501046293**  
**71501501501501501501501501501046293**  
**71501501501501501501501501501501501501046293**  
**71501501501501501501501501501501501501501501501046293.**

290.

- **71649607**  
**71649729607**  
**71649729729607**  
**71649729729729607**  
**71649729729729729607**  
**71649729729729729729607**  
**71649729729729729729729607**  
**71649729729729729729729729607**  
**71649729729729729729729729729607.**

291.

- **72486629**  
**72456486629**  
**72456456486629**  
**72456456456486629**  
**72456456456456486629**  
**72456456456456456486629**  
**72456456456456456456456486629**  
**72456456456456456456456456486629.**

292.

- **72656533**  
**72656534233**  
**72656534234233**  
**72656534234234234233**  
**72656534234234234234233**  
**72656534234234234234234233**  
**72656534234234234234234234233**  
**72656534234234234234234234234233.**

293.  
► 728937 31  
728937 331  
728937 33 31  
728937 33 31  
728937 333 31  
728937 3333 31  
728937 33333 31  
728937 333333 31.  
728937 3333333 31.

► 7289373 1  
7289373 31  
7289373 33 1  
7289373 33 31  
7289373 333 31  
7289373 3333 31  
7289373 33333 31  
7289373 333333 31.

294.  
► 732 95561  
732 939 95561  
732 939 939 95561  
732 939 939 939 95561  
732 939 939 939 939 95561  
732 939 939 939 939 939 95561  
732 939 939 939 939 939 939 95561  
732 939 939 939 939 939 939 939 95561.  
732 939 939 939 939 939 939 939 939 95561.

► 7329 5561  
7329 399 5561  
7329 399 399 5561  
7329 399 399 399 5561  
7329 399 399 399 399 5561  
7329 399 399 399 399 399 5561  
7329 399 399 399 399 399 399 5561  
7329 399 399 399 399 399 399 399 5561.  
7329 399 399 399 399 399 399 399 399 5561.

295.  
► 734 85007  
734 885 85007  
734 885 885 85007  
734 885 885 885 85007  
734 885 885 885 885 85007  
734 885 885 885 885 885 85007  
734 885 885 885 885 885 885 85007  
734 885 885 885 885 885 885 885 85007.  
734 885 885 885 885 885 885 885 885 85007.

► 7348 5007  
7348 858 5007  
7348 858 858 5007  
7348 858 858 858 5007  
7348 858 858 858 858 5007  
7348 858 858 858 858 858 5007  
7348 858 858 858 858 858 858 5007  
7348 858 858 858 858 858 858 858 5007.  
7348 858 858 858 858 858 858 858 858 5007.

296.  
► 73589653  
786 73589653  
786 786 73589653  
786 786 786 73589653  
786 786 786 786 73589653  
786 786 786 786 786 73589653  
786 786 786 786 786 786 73589653  
786 786 786 786 786 786 786 73589653.  
786 786 786 786 786 786 786 786 73589653.

► 7 3589653  
7 867 3589653  
7 867 867 3589653  
7 867 867 867 3589653  
7 867 867 867 867 3589653  
7 867 867 867 867 867 3589653  
7 867 867 867 867 867 867 3589653  
7 867 867 867 867 867 867 867 3589653.  
7 867 867 867 867 867 867 867 867 3589653.

297.

- 742588 43  
742588 492 43  
742588 492 492 43  
742588 492 492 492 43  
742588 492 492 492 492 43  
742588 492 492 492 492 492 43  
742588 492 492 492 492 492 492 43  
742588 492 492 492 492 492 492 492 43.  
► 7425884 3  
7425884 924 3  
7425884 924 924 924 3  
7425884 924 924 924 924 3  
7425884 924 924 924 924 924 3  
7425884 924 924 924 924 924 924 3  
7425884 924 924 924 924 924 924 924 3  
7425884 924 924 924 924 924 924 924 924 3.

298.

- 7429 4323  
7429 420 4323  
7429 420 420 4323  
7429 420 420 420 4323  
7429 420 420 420 420 4323  
7429 420 420 420 420 420 4323  
7429 420 420 420 420 420 420 4323  
7429 420 420 420 420 420 420 420 4323.  
► 74294 323  
74294 204 323  
74294 204 204 323  
74294 204 204 204 323  
74294 204 204 204 204 323  
74294 204 204 204 204 204 323  
74294 204 204 204 204 204 204 323  
74294 204 204 204 204 204 204 204 323.

299.

- 74855 789  
74855 729 789  
74855 729 729 789  
74855 729 729 729 789  
74855 729 729 729 729 789  
74855 729 729 729 729 729 789  
74855 729 729 729 729 729 729 789  
74855 729 729 729 729 729 729 729 789.  
► 748557 89  
748557 297 89  
748557 297 297 89  
748557 297 297 297 297 89  
748557 297 297 297 297 297 89  
748557 297 297 297 297 297 297 89  
748557 297 297 297 297 297 297 297 89.

300.

- 74951 339  
74951 387 339  
74951 387 387 339  
74951 387 387 387 339  
74951 387 387 387 387 339  
74951 387 387 387 387 387 339  
74951 387 387 387 387 387 387 339  
74951 387 387 387 387 387 387 387 339.  
► 749513 39  
749513 873 39  
749513 873 873 39  
749513 873 873 873 39  
749513 873 873 873 873 39  
749513 873 873 873 873 873 39  
749513 873 873 873 873 873 873 39.

301.

► 75 261437  
75 252 261437  
75 252 252 261437  
75 252 252 252 261437  
75 252 252 252 252 261437  
75 252 252 252 252 252 261437  
75 252 252 252 252 252 252 261437  
75 252 252 252 252 252 252 252 261437  
75 252 252 252 252 252 252 252 252 261437.  
75 252 252 252 252 252 252 252 252 252 261437.

302.

► 7 5294029  
7 582 5294029  
7 582 582 5294029  
7 582 582 582 5294029  
7 582 582 582 582 5294029  
7 582 582 582 582 582 5294029  
7 582 582 582 582 582 582 5294029  
7 582 582 582 582 582 582 582 5294029  
7 582 582 582 582 582 582 582 582 5294029.  
7 582 582 582 582 582 582 582 582 582 5294029.

303.

► 755744 53  
755744 579 53  
755744 579 579 53  
755744 579 579 579 53  
755744 579 579 579 579 53  
755744 579 579 579 579 579 53  
755744 579 579 579 579 579 579 53  
755744 579 579 579 579 579 579 579 53.  
755744 579 579 579 579 579 579 579 579 53.

304.

► 7 5723503  
7 147 5723503  
7 147 147 5723503  
7 147 147 147 5723503  
7 147 147 147 147 5723503  
7 147 147 147 147 147 5723503  
7 147 147 147 147 147 147 5723503  
7 147 147 147 147 147 147 147 5723503  
7 147 147 147 147 147 147 147 147 5723503.  
7 147 147 147 147 147 147 147 147 147 5723503.

305.

- 762 62353  
762 627 62353  
762 627 627 62353  
762 627 627 627 62353  
762 627 627 627 627 62353  
762 627 627 627 627 627 62353  
762 627 627 627 627 627 627 62353  
762 627 627 627 627 627 627 627 62353.  
762 627 627 627 627 627 627 627 627 627 62353.

306.

- 7650 6949  
7650 621 6949  
7650 621 621 6949  
7650 621 621 621 6949  
7650 621 621 621 621 6949  
7650 621 621 621 621 621 6949  
7650 621 621 621 621 621 621 6949  
7650 621 621 621 621 621 621 621 6949.  
7650 621 621 621 621 621 621 621 621 6949.

307.

- 76677 113  
76677 132 113  
76677 132 132 113  
76677 132 132 132 113  
76677 132 132 132 132 113  
76677 132 132 132 132 132 113  
76677 132 132 132 132 132 132 113  
76677 132 132 132 132 132 132 132 113.  
76677 132 132 132 132 132 132 132 132 113.

308.

- 76 910767  
76 93 910767  
76 93 93 910767  
76 93 93 93 93 910767  
76 93 93 93 93 93 93 910767  
76 93 93 93 93 93 93 93 93 910767  
76 93 93 93 93 93 93 93 93 93 910767.  
76 93 93 93 93 93 93 93 93 93 910767.

309.

- **772 13021**  
**772 117 13021**  
**772 117 117 13021**  
**772 117 117 117 13021**  
**772 117 117 117 117 13021**  
**772 117 117 117 117 117 13021**  
**772 117 117 117 117 117 117 13021**  
**772 117 117 117 117 117 117 117 13021**  
**772 117 117 117 117 117 117 117 117 13021.**
- **7721 3021**  
**7721 171 3021**  
**7721 171 171 3021**  
**7721 171 171 171 3021**  
**7721 171 171 171 171 3021**  
**7721 171 171 171 171 171 3021**  
**7721 171 171 171 171 171 171 3021**  
**7721 171 171 171 171 171 171 171 3021**  
**7721 171 171 171 171 171 171 171 171 3021.**

310.

- **78172993**  
**7876 8172993**  
**7876 876 8172993**  
**7876 876 876 8172993**  
**7876 876 876 876 8172993**  
**7876 876 876 876 876 8172993**  
**7876 876 876 876 876 876 8172993**  
**7876 876 876 876 876 876 876 8172993**  
**7876 876 876 876 876 876 876 876 8172993.**
- **78 172993**  
**78 768 172993**  
**78 768 768 172993**  
**78 768 768 768 172993**  
**78 768 768 768 768 172993**  
**78 768 768 768 768 768 172993**  
**78 768 768 768 768 768 768 172993**  
**78 768 768 768 768 768 768 172993.**

311.

- **7817 6479**  
**7817 675 6479**  
**7817 675 675 6479**  
**7817 675 675 675 6479**  
**7817 675 675 675 675 6479**  
**7817 675 675 675 675 675 6479**  
**7817 675 675 675 675 675 675 6479**  
**7817 675 675 675 675 675 675 675 6479.**
- **78176 479**  
**78176 756 479**  
**78176 756 756 479**  
**78176 756 756 756 479**  
**78176 756 756 756 756 479**  
**78176 756 756 756 756 756 479**  
**78176 756 756 756 756 756 756 479**  
**78176 756 756 756 756 756 756 756 479.**

312.

- **786 70387**  
**786 75 70387**  
**786 75 75 70387**  
**786 75 75 75 70387**  
**786 75 75 75 75 70387**  
**786 75 75 75 75 75 70387**  
**786 75 75 75 75 75 75 70387**  
**786 75 75 75 75 75 75 75 70387.**
- **7867 0387**  
**7867 57 0387**  
**7867 57 57 0387**  
**7867 57 57 57 0387**  
**7867 57 57 57 57 0387**  
**7867 57 57 57 57 57 0387**  
**7867 57 57 57 57 57 57 0387**  
**7867 57 57 57 57 57 57 57 0387.**

313.

► **78821579**  
729 **78821579**  
729 729 **78821579**  
729 729 729 **78821579**  
729 729 729 729 **78821579**  
729 729 729 729 729 **78821579**  
729 729 729 729 729 729 **78821579**  
729 729 729 729 729 729 729 **78821579**.  
729 729 729 729 729 729 729 **78821579**.

► **7 8821579**

7 297 **8821579**  
7 297 297 **8821579**  
7 297 297 297 **8821579**  
7 297 297 297 297 **8821579**  
7 297 297 297 297 297 **8821579**  
7 297 297 297 297 297 297 **8821579**  
7 297 297 297 297 297 297 297 **8821579**  
7 297 297 297 297 297 297 297 297 **8821579**.

314.

► **7959295 1**  
**7959295 12 1**  
**7959295 12 12 1**  
**7959295 12 12 12 1**  
**7959295 12 12 12 12 1**  
**7959295 12 12 12 12 12 1**  
**7959295 12 12 12 12 12 12 1**  
**7959295 12 12 12 12 12 12 12 1**.

► **79592951**

**79592951 21**  
**79592951 21 21**  
**79592951 21 21 21**  
**79592951 21 21 21 21**  
**79592951 21 21 21 21 21**  
**79592951 21 21 21 21 21 21**  
**79592951 21 21 21 21 21 21 21**.

315.

► **7972 3471**  
**7972 369 3471**  
**7972 369 369 3471**  
**7972 369 369 369 3471**  
**7972 369 369 369 369 3471**  
**7972 369 369 369 369 369 3471**  
**7972 369 369 369 369 369 369 3471**  
**7972 369 369 369 369 369 369 369 3471**.

► **79723 471**

**79723 693 471**  
**79723 693 693 471**  
**79723 693 693 693 471**  
**79723 693 693 693 693 471**  
**79723 693 693 693 693 693 471**  
**79723 693 693 693 693 693 693 471**  
**79723 693 693 693 693 693 693 693 471**.

316.

► **79744333**  
**786 79744333**  
**786 786 79744333**  
**786 786 786 79744333**  
**786 786 786 786 79744333**  
**786 786 786 786 786 79744333**  
**786 786 786 786 786 786 79744333**  
**786 786 786 786 786 786 786 79744333**.

► **7 9744333**

**7 867 9744333**  
**7 867 867 9744333**  
**7 867 867 867 9744333**  
**7 867 867 867 867 9744333**  
**7 867 867 867 867 867 9744333**  
**7 867 867 867 867 867 867 9744333**  
**7 867 867 867 867 867 867 867 9744333**.

317.

- 799460 63  
799460 666 63  
799460 666 666 63  
799460 666 666 666 63  
799460 666 666 666 666 63  
799460 666 666 666 666 666 63  
799460 666 666 666 666 666 666 63  
799460 666 666 666 666 666 666 666 63  
799460 666 666 666 666 666 666 666 666 63.  
► 7994606 3  
7994606 666 3  
7994606 666 666 3  
7994606 666 666 666 3  
7994606 666 666 666 666 3  
7994606 666 666 666 666 666 3  
7994606 666 666 666 666 666 666 3  
7994606 666 666 666 666 666 666 666 3.

318.

- 803327 51  
803327 570 51  
803327 570 570 51  
803327 570 570 570 51  
803327 570 570 570 570 51  
803327 570 570 570 570 570 51  
803327 570 570 570 570 570 570 51  
803327 570 570 570 570 570 570 570 51.  
► 8033275 1  
8033275 705 1  
8033275 705 705 1  
8033275 705 705 705 1  
8033275 705 705 705 705 1  
8033275 705 705 705 705 705 1  
8033275 705 705 705 705 705 705 1.

319.

- 80869183  
888 80869183  
888 888 80869183  
888 888 888 80869183  
888 888 888 888 80869183  
888 888 888 888 888 80869183  
888 888 888 888 888 888 80869183  
888 888 888 888 888 888 888 80869183.  
► 8 0869183  
8 888 0869183  
8 888 888 0869183  
8 888 888 888 0869183  
8 888 888 888 888 0869183  
8 888 888 888 888 888 0869183  
8 888 888 888 888 888 888 0869183.

320.

- 81551 1633  
81551 183 1633  
81551 183 183 1633  
81551 183 183 183 183 1633  
81551 183 183 183 183 183 1633  
81551 183 183 183 183 183 183 1633  
81551 183 183 183 183 183 183 183 1633  
81551 183 183 183 183 183 183 183 183 1633.  
► 81551 633  
81551 831 633  
81551 831 831 633  
81551 831 831 831 633  
81551 831 831 831 831 633  
81551 831 831 831 831 831 633  
81551 831 831 831 831 831 831 633.

321.

- **8 1721811**  
**8 186 1721811**  
**8 186 186 1721811**  
**8 186 186 186 1**721811****  
**8 186 186 186 186 1721811**  
**8 186 186 186 186 186 1**721811****  
**8 186 186 186 186 186 186 1**721811****  
**8 186 186 186 186 186 186 186 1**721811**.**
- **81 721811**  
**81 861 721811**  
**81 861 861 721811**  
**81 861 861 861 721811**  
**81 861 861 861 861 721811**  
**81 861 861 861 861 861 721811**  
**81 861 861 861 861 861 861 721811**  
**81 861 861 861 861 861 861 861 721811.**

322.

- **817430 17**  
**817430 195 17**  
**817430 195 195 17**  
**817430 195 195 195 17**  
**817430 195 195 195 195 17**  
**817430 195 195 195 195 195 17**  
**817430 195 195 195 195 195 195 17**  
**817430 195 195 195 195 195 195 195 17.**
- **8174301 7**  
**8174301 951 7**  
**8174301 951 951 7**  
**8174301 951 951 951 7**  
**8174301 951 951 951 951 7**  
**8174301 951 951 951 951 951 7**  
**8174301 951 951 951 951 951 951 7**  
**8174301 951 951 951 951 951 951 951 7.**

323.

- **820 90321**  
**820 984 90321**  
**820 984 984 90321**  
**820 984 984 984 90321**  
**820 984 984 984 984 90321**  
**820 984 984 984 984 984 90321**  
**820 984 984 984 984 984 984 90321**  
**820 984 984 984 984 984 984 984 90321.**
- **8209 0321**  
**8209 849 0321**  
**8209 849 849 0321**  
**8209 849 849 849 0321**  
**8209 849 849 849 849 0321**  
**8209 849 849 849 849 849 0321**  
**8209 849 849 849 849 849 849 0321**  
**8209 849 849 849 849 849 849 849 0321.**

324.

- **82 127803**  
**82 177 127803**  
**82 177 177 127803**  
**82 177 177 177 127803**  
**82 177 177 177 177 127803**  
**82 177 177 177 177 177 127803**  
**82 177 177 177 177 177 177 127803**  
**82 177 177 177 177 177 177 177 127803.**
- **821 27803**  
**821 771 27803**  
**821 771 771 27803**  
**821 771 771 771 27803**  
**821 771 771 771 771 27803**  
**821 771 771 771 771 771 27803**  
**821 771 771 771 771 771 771 27803**  
**821 771 771 771 771 771 771 771 27803.**

325.

- **8217 2177**  
**8217 261 2177**  
**8217 261 261 2177**  
**8217 261 261 261 2177**  
**8217 261 261 261 261 2177**  
**8217 261 261 261 261 261 2177**  
**8217 261 261 261 261 261 261 2177**  
**8217 261 261 261 261 261 261 261 2177.**
- **82172 177**  
**82172 612 177**  
**82172 612 612 177**  
**82172 612 612 612 177**  
**82172 612 612 612 612 177**  
**82172 612 612 612 612 612 177**  
**82172 612 612 612 612 612 612 177**  
**82172 612 612 612 612 612 612 612 177.**

326.

- **82911 967**  
**82911 999 967**  
**82911 999 999 967**  
**82911 999 999 999 967**  
**82911 999 999 999 999 967**  
**82911 999 999 999 999 999 967**  
**82911 999 999 999 999 999 999 967**  
**82911 999 999 999 999 999 999 999 967.**
- **829119 67**  
**829119 999 67**  
**829119 999 999 67**  
**829119 999 999 999 67**  
**829119 999 999 999 999 67**  
**829119 999 999 999 999 999 67**  
**829119 999 999 999 999 999 999 67**  
**829119 999 999 999 999 999 999 999 67.**

327.

- **8483 4721**  
**8483 480 4721**  
**8483 480 480 4721**  
**8483 480 480 480 4721**  
**8483 480 480 480 480 4721**  
**8483 480 480 480 480 480 4721**  
**8483 480 480 480 480 480 480 4721**  
**8483 480 480 480 480 480 480 480 4721.**
- **84834 721**  
**84834 804 721**  
**84834 804 804 721**  
**84834 804 804 804 721**  
**84834 804 804 804 804 721**  
**84834 804 804 804 804 804 721**  
**84834 804 804 804 804 804 804 721**  
**84834 804 804 804 804 804 804 804 721.**

328.

- **84979369**  
**12 84979369**  
**12 12 84979369**  
**12 12 12 84979369**  
**12 12 12 12 84979369**  
**12 12 12 12 12 84979369**  
**12 12 12 12 12 12 84979369**  
**12 12 12 12 12 12 12 84979369.**
- **8 4979369**  
**8 219 4979369**  
**8 219 219 4979369**  
**8 219 219 219 4979369**  
**8 219 219 219 219 4979369**  
**8 219 219 219 219 219 4979369**  
**8 219 219 219 219 219 219 4979369**  
**8 219 219 219 219 219 219 219 4979369.**

329.

► 85095 683  
85095 66 683  
85095 66 66 683  
85095 66 66 66 683  
85095 66 66 66 66 683  
85095 66 66 66 66 66 683  
85095 66 66 66 66 66 66 683  
85095 66 66 66 66 66 66 66 683  
85095 66 66 66 66 66 66 66 66 683.  
85095 66 66 66 66 66 66 66 66 66 683.

► 850956 83

850956 66 83  
850956 66 66 83  
850956 66 66 66 83  
850956 66 66 66 66 83  
850956 66 66 66 66 66 83  
850956 66 66 66 66 66 66 83  
850956 66 66 66 66 66 66 66 83  
850956 66 66 66 66 66 66 66 66 83.

330.

► 85390433  
894 85390433  
894 894 85390433  
894 894 894 85390433  
894 894 894 894 85390433  
894 894 894 894 894 85390433  
894 894 894 894 894 894 85390433  
894 894 894 894 894 894 894 85390433.  
894 894 894 894 894 894 894 894 85390433.

► 8 5390433

8 948 5390433  
8 948 948 5390433  
8 948 948 948 5390433  
8 948 948 948 948 5390433  
8 948 948 948 948 948 5390433  
8 948 948 948 948 948 948 5390433  
8 948 948 948 948 948 948 948 5390433  
8 948 948 948 948 948 948 948 948 5390433.

331.

► 85 504763  
85 501 504763  
85 501 501 504763  
85 501 501 501 501 504763  
85 501 501 501 501 501 501 504763  
85 501 501 501 501 501 501 501 501 504763  
85 501 501 501 501 501 501 501 501 501 501 504763.  
85 501 501 501 501 501 501 501 501 501 501 501 504763.

► 8550 4763

8550 150 4763  
8550 150 150 4763  
8550 150 150 150 4763  
8550 150 150 150 150 4763  
8550 150 150 150 150 150 4763  
8550 150 150 150 150 150 150 4763  
8550 150 150 150 150 150 150 150 4763  
8550 150 150 150 150 150 150 150 150 4763.

332.

► 85506 409  
85506 441 409  
85506 441 441 409  
85506 441 441 441 409  
85506 441 441 441 441 409  
85506 441 441 441 441 441 409  
85506 441 441 441 441 441 441 409  
85506 441 441 441 441 441 441 441 409.  
85506 441 441 441 441 441 441 441 441 409.

► 855064 09

855064 414 09  
855064 414 414 09  
855064 414 414 414 09  
855064 414 414 414 414 09  
855064 414 414 414 414 414 09  
855064 414 414 414 414 414 414 09  
855064 414 414 414 414 414 414 414 09.

333.

► **85951793**  
888 **85951793**  
888 888 **85951793**  
888 888 888 **85951793**  
888 888 888 888 **85951793**  
888 888 888 888 888 **85951793**  
888 888 888 888 888 888 **85951793**.  
888 888 888 888 888 888 888 **85951793**.

334.

► **8 5951793**  
8 888 **5951793**  
8 888 888 **5951793**  
8 888 888 888 **5951793**  
8 888 888 888 888 **5951793**  
8 888 888 888 888 888 **5951793**  
8 888 888 888 888 888 888 **5951793**  
8 888 888 888 888 888 888 888 **5951793**.

335.

► **8666 3987**  
**8666 375 3987**  
**8666 375 375 3987**  
**8666 375 375 375 3987**  
**8666 375 375 375 375 3987**  
**8666 375 375 375 375 375 3987**  
**8666 375 375 375 375 375 375 3987**  
**8666 375 375 375 375 375 375 375 3987**.  
8666 375 375 375 375 375 375 375 375 3987.

► **86663 987**  
**86663 753 987**  
**86663 753 753 987**  
**86663 753 753 753 987**  
**86663 753 753 753 753 987**  
**86663 753 753 753 753 753 987**  
**86663 753 753 753 753 753 753 987**  
**86663 753 753 753 753 753 753 753 987**.

336.

► **86 999357**  
**86 969 999357**  
**86 969 969 999357**  
**86 969 969 969 969 999357**  
**86 969 969 969 969 969 999357**  
**86 969 969 969 969 969 969 999357**  
**86 969 969 969 969 969 969 969 999357**  
86 969 969 969 969 969 969 969 969 999357.

► **869 99357**  
**869 699 99357**  
**869 699 699 99357**  
**869 699 699 699 99357**  
**869 699 699 699 699 99357**  
**869 699 699 699 699 699 99357**  
**869 699 699 699 699 699 699 99357**  
**869 699 699 699 699 699 699 699 99357**.

337.

► **87822 803**  
**87822 813 803**  
**87822 813 813 803**  
**87822 813 813 813 803**  
**87822 813 813 813 813 803**  
**87822 813 813 813 813 813 803**  
**87822 813 813 813 813 813 813 803**  
87822 813 813 813 813 813 813 803.

► **878228 03**  
**878228 138 03**  
**878228 138 138 03**  
**878228 138 138 138 138 03**  
**878228 138 138 138 138 138 03**  
**878228 138 138 138 138 138 138 03**  
**878228 138 138 138 138 138 138 138 03**  
**878228 138 138 138 138 138 138 138 03**.

338.

- **88215 889**  
**88215 858 889**  
**88215 858 858 889**  
**88215 858 858 858 889**  
**88215 858 858 858 858 889**  
**88215 858 858 858 858 858 889**  
**88215 858 858 858 858 858 858 889**  
**88215 858 858 858 858 858 858 858 889.**
- **882158 89**  
**882158 588 89**  
**882158 588 588 89**  
**882158 588 588 588 89**  
**882158 588 588 588 588 89**  
**882158 588 588 588 588 588 89**  
**882158 588 588 588 588 588 588 89**  
**882158 588 588 588 588 588 588 588 89.**

339.

- **88 449947**  
**88 471 449947**  
**88 471 471 449947**  
**88 471 471 471 449947**  
**88 471 471 471 471 449947**  
**88 471 471 471 471 471 449947**  
**88 471 471 471 471 471 471 449947**  
**88 471 471 471 471 471 471 471 449947.**
- **884 49947**  
**884 714 49947**  
**884 714 714 49947**  
**884 714 714 714 49947**  
**884 714 714 714 714 49947**  
**884 714 714 714 714 714 49947**  
**884 714 714 714 714 714 714 49947**  
**884 714 714 714 714 714 714 714 49947.**

340.

- **8892 5773**  
**8892 528 5773**  
**8892 528 528 5773**  
**8892 528 528 528 5773**  
**8892 528 528 528 528 5773**  
**8892 528 528 528 528 528 5773**  
**8892 528 528 528 528 528 528 5773**  
**8892 528 528 528 528 528 528 528 5773.**
- **88925 773**  
**88925 285 773**  
**88925 285 285 773**  
**88925 285 285 285 773**  
**88925 285 285 285 285 773**  
**88925 285 285 285 285 285 773**  
**88925 285 285 285 285 285 285 773**  
**88925 285 285 285 285 285 285 285 773.**

341.

- 89277 977  
89277 936 977  
89277 936 936 977  
89277 936 936 936 977  
89277 936 936 936 936 977  
89277 936 936 936 936 936 977  
89277 936 936 936 936 936 936 977  
89277 936 936 936 936 936 936 936 977.  
► 892779 77  
892779 369 77  
892779 369 369 77  
892779 369 369 369 77  
892779 369 369 369 369 77  
892779 369 369 369 369 369 77  
892779 369 369 369 369 369 369 77  
892779 369 369 369 369 369 369 369 77.

342.

- 8947 9337  
8947 999 9337  
8947 999 999 9337  
8947 999 999 999 9337  
8947 999 999 999 999 9337  
8947 999 999 999 999 999 9337  
8947 999 999 999 999 999 999 9337  
8947 999 999 999 999 999 999 999 9337.  
► 89479 337  
89479 999 337  
89479 999 999 337  
89479 999 999 999 337  
89479 999 999 999 999 337  
89479 999 999 999 999 999 337  
89479 999 999 999 999 999 999 337  
89479 999 999 999 999 999 999 999 337.

343.

- 900940 79  
900940 756 79  
900940 756 756 79  
900940 756 756 756 79  
900940 756 756 756 756 79  
900940 756 756 756 756 756 79  
900940 756 756 756 756 756 79  
900940 756 756 756 756 756 79.  
► 9009407 9  
9009407 567 9  
9009407 567 567 9  
9009407 567 567 567 567 9  
9009407 567 567 567 567 567 9  
9009407 567 567 567 567 567 567 9  
9009407 567 567 567 567 567 567 567 9.

344.

- 90428 101  
90428 156 101  
90428 156 156 101  
90428 156 156 156 101  
90428 156 156 156 156 101  
90428 156 156 156 156 156 101  
90428 156 156 156 156 156 156 101  
90428 156 156 156 156 156 156 101.  
► 904281 01  
904281 561 01  
904281 561 561 01  
904281 561 561 561 01  
904281 561 561 561 561 01  
904281 561 561 561 561 561 01  
904281 561 561 561 561 561 561 01.

345.

► 9111920 9  
9111920 9 9  
9111920 9 9 9  
9111920 9 9 9 9  
9111920 9 9 9 9 9  
9111920 9 9 9 9 9 9  
9111920 9 9 9 9 9 9 9  
9111920 9 9 9 9 9 9 9 9  
9111920 9 9 9 9 9 9 9 9 9.  
9111920 9 9 9 9 9 9 9 9 9.

► 91119209

91119209 9  
91119209 9 9  
91119209 9 9 9  
91119209 9 9 9 9  
91119209 9 9 9 9 9  
91119209 9 9 9 9 9 9  
91119209 9 9 9 9 9 9 9  
91119209 9 9 9 9 9 9 9 9  
91119209 9 9 9 9 9 9 9 9 9.

346.

► 915 98147  
915 966 98147  
915 966 966 98147  
915 966 966 966 98147  
915 966 966 966 966 98147  
915 966 966 966 966 966 98147  
915 966 966 966 966 966 966 98147  
915 966 966 966 966 966 966 966 98147.  
915 966 966 966 966 966 966 966 966 98147.

► 9159 8147

9159 669 8147  
9159 669 669 8147  
9159 669 669 669 8147  
9159 669 669 669 669 8147  
9159 669 669 669 669 669 8147  
9159 669 669 669 669 669 669 8147  
9159 669 669 669 669 669 669 669 8147  
9159 669 669 669 669 669 669 669 669 8147.

347.

► 9219 3539  
9219 330 3539  
9219 330 330 3539  
9219 330 330 330 3539  
9219 330 330 330 330 3539  
9219 330 330 330 330 330 3539  
9219 330 330 330 330 330 330 3539  
9219 330 330 330 330 330 330 330 3539.  
9219 330 330 330 330 330 330 330 330 3539.

► 92193 539

92193 303 539  
92193 303 303 539  
92193 303 303 303 539  
92193 303 303 303 303 539  
92193 303 303 303 303 303 539  
92193 303 303 303 303 303 303 539  
92193 303 303 303 303 303 303 303 539.

348.

► 92439 869  
92439 825 869  
92439 825 825 869  
92439 825 825 825 869  
92439 825 825 825 825 869  
92439 825 825 825 825 825 869  
92439 825 825 825 825 825 825 869  
92439 825 825 825 825 825 825 825 869.  
92439 825 825 825 825 825 825 825 825 869.

► 924398 69

924398 258 69  
924398 258 258 69  
924398 258 258 258 69  
924398 258 258 258 258 69  
924398 258 258 258 258 258 69  
924398 258 258 258 258 258 258 69  
924398 258 258 258 258 258 258 258 69.

349.

► **93847151**  
**93847151861**  
**93847151861861**  
**93847151861861861**  
**93847151861861861861**  
**93847151861861861861861**  
**93847151861861861861861861**  
**93847151861861861861861861861**  
**93847151861861861861861861861861**.

► **93847151**

**93847151861**  
**93847151861861**  
**93847151861861861**  
**93847151861861861861**  
**93847151861861861861861**  
**93847151861861861861861**  
**93847151861861861861861861**  
**93847151861861861861861861861**  
**93847151861861861861861861861861**.

350.

► **94128253**  
**994128253**  
**9994128253**  
**99994128253**  
**999994128253**  
**9999994128253**  
**99999994128253**  
**999999994128253**  
**9999999994128253**.

► **94128253**

**994128253**  
**9994128253**  
**99994128253**  
**999994128253**  
**9999994128253**  
**99999994128253**  
**999999994128253**  
**9999999994128253**.

351.

► **94770779**  
**93694770779**  
**93693694770779**  
**93693693694770779**  
**93693693693694770779**  
**93693693693693694770779**  
**93693693693693693694770779**  
**93693693693693693693694770779**.

► **94770779**

**93694770779**  
**93693694770779**  
**93693693694770779**  
**93693693693694770779**  
**93693693693693694770779**  
**93693693693693693694770779**  
**93693693693693693693694770779**  
**93693693693693693693693694770779**.

352.

► **95885303**  
**95886785303**  
**95886786785303**  
**95886786786785303**  
**95886786786786785303**  
**95886786786786786785303**  
**95886786786786786786785303**  
**95886786786786786786786785303**.

► **95885303**

**95886785303**  
**95886786785303**  
**95886786786785303**  
**95886786786786785303**  
**95886786786786786785303**  
**95886786786786786786785303**  
**95886786786786786786786785303**  
**95886786786786786786786786785303**.

353.

- ▶ **961383 37**  
**961383 348 37**  
**961383 348 348 37**  
**961383 348 348 348 37**  
**961383 348 348 348 348 37**  
**961383 348 348 348 348 348 37**  
**961383 348 348 348 348 348 348 37**  
**961383 348 348 348 348 348 348 348 37**  
**961383 348 348 348 348 348 348 348 348 37.**
- ▶ **9613833 7**  
**9613833 483 7**  
**9613833 483 483 7**  
**9613833 483 483 483 7**  
**9613833 483 483 483 483 7**  
**9613833 483 483 483 483 483 7**  
**9613833 483 483 483 483 483 483 7**  
**9613833 483 483 483 483 483 483 483 7**  
**9613833 483 483 483 483 483 483 483 483 7.**

354.

- ▶ **961575 19**  
**961575 186 19**  
**961575 186 186 19**  
**961575 186 186 186 19**  
**961575 186 186 186 186 19**  
**961575 186 186 186 186 186 19**  
**961575 186 186 186 186 186 186 19**  
**961575 186 186 186 186 186 186 186 19.**
- ▶ **9615751 9**  
**9615751 861 9**  
**9615751 861 861 9**  
**9615751 861 861 861 9**  
**9615751 861 861 861 861 9**  
**9615751 861 861 861 861 861 9**  
**9615751 861 861 861 861 861 861 9**  
**9615751 861 861 861 861 861 861 861 9.**

355.

- ▶ **962169 77**  
**962169 765 77**  
**962169 765 765 77**  
**962169 765 765 765 77**  
**962169 765 765 765 765 77**  
**962169 765 765 765 765 765 77**  
**962169 765 765 765 765 765 765 77**  
**962169 765 765 765 765 765 765 765 77.**
- ▶ **9621697 7**  
**9621697 657 7**  
**9621697 657 657 7**  
**9621697 657 657 657 657 7**  
**9621697 657 657 657 657 657 7**  
**9621697 657 657 657 657 657 657 7**  
**9621697 657 657 657 657 657 657 657 7**  
**9621697 657 657 657 657 657 657 657 657 7.**

356.

- ▶ **96449399**  
**972 96449399**  
**972 972 96449399**  
**972 972 972 96449399**  
**972 972 972 972 96449399**  
**972 972 972 972 972 96449399**  
**972 972 972 972 972 972 96449399**  
**972 972 972 972 972 972 972 96449399.**
- ▶ **9 6449399**  
**9 729 6449399**  
**9 729 729 6449399**  
**9 729 729 729 6449399**  
**9 729 729 729 729 6449399**  
**9 729 729 729 729 729 6449399**  
**9 729 729 729 729 729 729 6449399**  
**9 729 729 729 729 729 729 729 6449399.**

357.

- 9681 5057  
9681 528 5057  
9681 528 528 5057  
9681 528 528 528 5057  
9681 528 528 528 528 5057  
9681 528 528 528 528 528 5057  
9681 528 528 528 528 528 528 5057  
9681 528 528 528 528 528 528 528 5057.  
9681 528 528 528 528 528 528 528 528 528 5057.

► 96815 057

- 96815 285 057  
96815 285 285 057  
96815 285 285 285 057  
96815 285 285 285 285 057  
96815 285 285 285 285 285 057  
96815 285 285 285 285 285 285 057  
96815 285 285 285 285 285 285 285 057  
96815 285 285 285 285 285 285 285 285 057.

358.

- 969 88469  
969 810 88469  
969 810 810 88469  
969 810 810 810 88469  
969 810 810 810 810 88469  
969 810 810 810 810 810 88469  
969 810 810 810 810 810 810 88469  
969 810 810 810 810 810 810 810 88469.  
969 810 810 810 810 810 810 810 810 88469.

► 9698 8469

- 9698 108 8469  
9698 108 108 8469  
9698 108 108 108 8469  
9698 108 108 108 108 8469  
9698 108 108 108 108 108 8469  
9698 108 108 108 108 108 108 8469  
9698 108 108 108 108 108 108 108 8469.  
9698 108 108 108 108 108 108 108 108 8469.

359.

- 97 168381  
97 111 168381  
97 111 111 168381  
97 111 111 111 111 168381  
97 111 111 111 111 111 168381  
97 111 111 111 111 111 111 168381  
97 111 111 111 111 111 111 111 168381  
97 111 111 111 111 111 111 111 111 168381.  
97 111 111 111 111 111 111 111 111 111 168381.

► 971 68381

- 971 111 68381  
971 111 111 68381  
971 111 111 111 68381  
971 111 111 111 111 68381  
971 111 111 111 111 111 68381  
971 111 111 111 111 111 111 68381  
971 111 111 111 111 111 111 111 68381.  
971 111 111 111 111 111 111 111 111 68381.

360.

- 9723024 1  
9723024 135 1  
9723024 135 135 1  
9723024 135 135 135 1  
9723024 135 135 135 135 1  
9723024 135 135 135 135 135 1  
9723024 135 135 135 135 135 135 1  
9723024 135 135 135 135 135 135 135 1.  
9723024 135 135 135 135 135 135 135 135 1.

► 97230241

- 97230241 351  
97230241 351 351  
97230241 351 351 351  
97230241 351 351 351 351  
97230241 351 351 351 351 351  
97230241 351 351 351 351 351 351  
97230241 351 351 351 351 351 351 351  
97230241 351 351 351 351 351 351 351 351.

361.

► 973 20373  
973 216 20373  
973 216 216 20373  
973 216 216 216 20373  
973 216 216 216 216 20373  
973 216 216 216 216 216 20373  
973 216 216 216 216 216 216 20373  
973 216 216 216 216 216 216 216 20373.  
973 216 216 216 216 216 216 216 216 20373.

► 9732 0373

9732 162 0373  
9732 162 162 0373  
9732 162 162 162 0373  
9732 162 162 162 162 0373  
9732 162 162 162 162 162 0373  
9732 162 162 162 162 162 162 0373  
9732 162 162 162 162 162 162 162 0373  
9732 162 162 162 162 162 162 162 162 0373.

362.

► 9 7366117  
9 714 7366117  
9 714 714 7366117  
9 714 714 714 7366117  
9 714 714 714 714 7366117  
9 714 714 714 714 714 7366117  
9 714 714 714 714 714 714 7366117  
9 714 714 714 714 714 714 714 7366117.  
9 714 714 714 714 714 714 714 714 7366117.

► 97 366117

97 147 366117  
97 147 147 366117  
97 147 147 147 366117  
97 147 147 147 147 366117  
97 147 147 147 147 147 366117  
97 147 147 147 147 147 147 366117  
97 147 147 147 147 147 147 147 366117  
97 147 147 147 147 147 147 147 147 366117.

363.

► 980697 89  
980697 813 89  
980697 813 813 89  
980697 813 813 813 89  
980697 813 813 813 813 89  
980697 813 813 813 813 813 89  
980697 813 813 813 813 813 813 89.  
980697 813 813 813 813 813 813 813 89.

► 9806978 9

9806978 138 9  
9806978 138 138 9  
9806978 138 138 138 138 9  
9806978 138 138 138 138 138 9  
9806978 138 138 138 138 138 138 9  
9806978 138 138 138 138 138 138 138 9  
9806978 138 138 138 138 138 138 138 9.

364.

► 9 8940379  
9 888 8940379  
9 888 888 8940379  
9 888 888 888 8940379  
9 888 888 888 888 8940379  
9 888 888 888 888 888 8940379  
9 888 888 888 888 888 888 8940379  
9 888 888 888 888 888 888 888 8940379.  
9 888 888 888 888 888 888 888 888 8940379.

► 98 940379

98 888 940379  
98 888 888 940379  
98 888 888 888 940379  
98 888 888 888 888 940379  
98 888 888 888 888 888 940379  
98 888 888 888 888 888 888 940379  
98 888 888 888 888 888 888 888 940379.

## 4.3 Complete List of Length 8

Below is a complete list of prime patterns of length 8, where there 1 to 5 digit's repetitions. Up to 3 digits repetitions, the first prime numbers are of 8 digits while for the cases of 4 and 5 digits repetitions, the first primes are up to 4 digits. Higher order prime numbers can also be considered. This study shall be given later on.

### 4.3.1 Single Digit

- [4517; 45(3)17; 8]
- [7013; (3)7013; 8]
- [35227; 352(3)27; 8]
- [69073; 6(9)9073; 8]
- [69073; 69(9)073; 8]
- [347707; (6)347707; 8]
- [437881; 4(3)37881; 8]
- [437881; 43(3)7881; 8]
- [448807; 448(0)807; 8]
- [615679; 61567(3)9; 8]
- [989719; 9(0)89719; 8]
- [1204453; 12(6)04453; 8]
- [1231631; 12(9)31631; 8]
- [1309067; 1309(0)067; 8]
- [1309067; 13090(0)67; 8]
- [2062243; 206224(6)3; 8]
- [2294429; 229(6)4429; 8]
- [2779771; 277(6)9771; 8]
- [3022391; 30223(6)91; 8]
- [3557483; 355748(9)3; 8]
- [3752191; 3752(0)191; 8]
- [3935027; 3935(9)027; 8]
- [4175803; 41758(3)03; 8]
- [4340977; 4340(6)977; 8]
- [4341497; 4341497(9); 8]
- [5186219; 51862(9)19; 8]
- [5345311; 534(3)5311; 8]
- [6503737; 6(9)503737; 8]
- [6789037; 6789(3)037; 8]
- [6846677; 684(3)6677; 8]
- [7386833; 73868(6)33; 8]
- [7661993; 766199(0)3; 8]
- [8210987; (3)8210987; 8]
- [8340887; 834(6)0887; 8]
- [8648677; 864867(0)7; 8]
- [9276257; 927(3)6257; 8]
- [9381259; 938(3)1259; 8]
- [9422837; 942283(9)7; 8]
- [9776951; 9776951(3); 8]
- [9866449; 986(9)6449; 8]
- [10491709; 1(3)0491709; 8]
- [10878383; 1087(9)8383; 8]
- [11157467; 11157(9)467; 8]
- [12150431; 1215(9)0431; 8]
- [12306743; 1230674(9)3; 8]
- [12425417; 1(3)2425417; 8]
- [12442271; 12442271(3); 8]
- [12556613; 125(9)56613; 8]
- [12777563; 12777(3)563; 8]
- [13153513; 1315351(3)3; 8]
- [13153513; 13153513(3); 8]
- [13172983; 1(6)3172983; 8]
- [13627301; 13627301(3); 8]
- [13742381; 1374238(3)1; 8]
- [15465071; 1546(9)5071; 8]
- [16262237; 1(6)6262237; 8]
- [16262237; 16(6)262237; 8]
- [16715887; 1(9)6715887; 8]
- [17436709; 17(0)436709; 8]
- [17521117; 1752(9)1117; 8]
- [17631821; 1763(9)1821; 8]
- [18342889; 1834(6)2889; 8]
- [18638591; 18(6)638591; 8]
- [18638591; 186(6)38591; 8]
- [18753979; 1875397(9)9; 8]
- [18753979; 18753979(9); 8]
- [19182203; 191822(3)03; 8]
- [19277119; 1927(3)7119; 8]
- [19381381; 1938(9)1381; 8]
- [19423373; 1942(3)3373; 8]
- [19423373; 19423(3)373; 8]
- [19423373; 194233(3)73; 8]
- [20215171; 2(3)0215171; 8]
- [20254049; 202(9)54049; 8]
- [20287889; 2028(0)7889; 8]
- [20321183; 203(6)21183; 8]
- [20511217; 205(3)11217; 8]
- [20644319; 20(9)644319; 8]
- [20947727; 2094772(0)7; 8]
- [22183867; 22183(9)867; 8]
- [22220777; 22220(3)777; 8]
- [22288993; 22288993(9); 8]
- [22328941; 2232894(3)1; 8]
- [23233349; (6)23233349; 8]
- [23360759; 23360759(3); 8]
- [23841127; 238411(6)27; 8]
- [24619207; 2461920(9)7; 8]
- [24711163; 247(9)11163; 8]
- [24712439; 247(0)12439; 8]
- [25743331; 25(9)743331; 8]
- [25889393; 2588(3)9393; 8]
- [26209181; 26(0)209181; 8]
- [26426357; 26(9)426357; 8]
- [26611517; 2(3)6611517; 8]
- [27192013; 271920(6)13; 8]
- [27315641; 2731(3)5641; 8]
- [28020569; 28(0)020569; 8]
- [28020569; 280(0)20569; 8]
- [29017721; 2(3)9017721; 8]

- [29353229; 293(6)53229; 8]
- [29431163; 2(0)9431163; 8]
- [29815033; 298150(9)33; 8]
- [31589407; 31(0)589407; 8]
- [31737151; 31737(6)151; 8]
- [32262499; 3226(0)2499; 8]
- [33197327; 331973(6)27; 8]
- [34468013; 34(0)468013; 8]
- [34748029; 3474802(3)9; 8]
- [34752841; 347(9)52841; 8]
- [35069977; 35(0)069977; 8]
- [35069977; 350(0)69977; 8]
- [35399443; 35(0)399443; 8]
- [35703719; 3(0)5703719; 8]
- [35923967; 3592(6)3967; 8]
- [36257587; 362(9)57587; 8]
- [36450853; 364(0)50853; 8]
- [37688891; 37688891(3); 8]
- [38385251; 3838(3)5251; 8]
- [39804473; (9)39804473; 8]
- [40579489; 4057(9)9489; 8]
- [40579489; 40579(9)489; 8]
- [41038133; 410(3)38133; 8]
- [41038133; 4103(3)8133; 8]
- [41592127; 4(6)1592127; 8]
- [41768341; 4(6)1768341; 8]
- [41779471; 417(0)79471; 8]
- [42070159; 42(0)070159; 8]
- [42070159; 420(0)70159; 8]
- [42212459; 4221(0)2459; 8]
- [42624289; 42624(3)289; 8]
- [42932399; 42(0)932399; 8]
- [43813963; 438(6)13963; 8]
- [44214413; 44(3)214413; 8]
- [44956339; 44(3)956339; 8]
- [45556349; (6)45556349; 8]
- [49740547; 4(6)9740547; 8]
- [50299177; 502991(0)77; 8]
- [50379751; 5037(6)9751; 8]
- [51099989; 5109(0)9989; 8]
- [51139637; 5113963(0)7; 8]
- [52077401; 520(3)77401; 8]
- [52624477; 52(0)624477; 8]
- [53032957; 5303295(0)7; 8]
- [53373797; 53(6)373797; 8]
- [53912549; 53(6)912549; 8]
- [54073501; 54073(6)501; 8]
- [54535027; 54535(9)027; 8]
- [54565271; 5456(0)5271; 8]
- [54840217; 54(0)840217; 8]
- [55121159; 551(9)21159; 8]
- [55826143; 558(9)26143; 8]
- [56353057; 5635(6)3057; 8]
- [56467423; 56(0)467423; 8]
- [57014527; 5(6)7014527; 8]
- [57884633; (9)57884633; 8]
- [58250707; 5825(0)0707; 8]
- [58250707; 58250(0)707; 8]
- [58675261; 58675(3)261; 8]
- [58718213; 5871821(6)3; 8]
- [58927937; 589(0)27937; 8]
- [59131403; 59131(6)403; 8]
- [60314641; 60314(3)641; 8]
- [60500371; 605003(0)71; 8]
- [60911197; 60(6)911197; 8]
- [61443761; 6(9)1443761; 8]
- [61803227; 61803(0)227; 8]
- [62387573; 623(0)87573; 8]
- [63499019; 634(3)99019; 8]
- [63998771; 639(6)98771; 8]
- [64658683; 6(3)4658683; 8]
- [65624953; (9)65624953; 8]
- [65634313; 65634(3)313; 8]
- [65634313; 656343(3)13; 8]
- [65974387; 6597438(0)7; 8]
- [67673087; 67673(6)087; 8]
- [67753937; 6775393(0)7; 8]
- [68334797; 6833479(3)7; 8]
- [69220873; 6922(9)0873; 8]
- [69228619; 6922(9)8619; 8]
- [69636797; 69636(9)797; 8]
- [70271167; 702711(3)67; 8]
- [70283047; (9)70283047; 8]
- [70843057; 7084(0)3057; 8]
- [71232599; 7(0)1232599; 8]
- [71422609; 7142260(6)9; 8]
- [72893731; 728937(3)31; 8]
- [72893731; 7289373(3)1; 8]
- [73274101; 7327410(9)1; 8]
- [73966181; 73966(9)181; 8]
- [74459521; 744(0)59521; 8]
- [74483569; 7(0)4483569; 8]
- [74901019; 749(3)01019; 8]
- [75277217; 7(0)5277217; 8]
- [75373517; 753(6)73517; 8]
- [76544849; 76544(3)849; 8]
- [76659631; 766(9)59631; 8]
- [77018411; 7701841(3)1; 8]
- [77089589; 770895(9)89; 8]
- [77769707; 7(3)7769707; 8]
- [79648571; 7(0)9648571; 8]
- [79955587; 79(3)955587; 8]
- [80020219; 800(3)20219; 8]
- [80127911; 8012(6)7911; 8]
- [81064943; 810(3)64943; 8]
- [82089803; 82089(0)803; 8]
- [82682351; 8(0)2682351; 8]
- [84085031; 84085031(3); 8]
- [84457229; 8(0)4457229; 8]
- [89109773; 891097(6)73; 8]
- [89381297; 893812(6)97; 8]
- [90090197; 90(9)090197; 8]
- [90195389; 90195(6)389; 8]
- [91097719; 910977(6)19; 8]
- [91119209; 9111920(9)9; 8]
- [91119209; 91119209(9); 8]
- [91814617; 91814(3)617; 8]
- [92367841; 923678(6)41; 8]
- [92805337; 928053(0)37; 8]
- [92940527; 9294052(0)7; 8]

- [93120667; 9312066(0)7; 8]
- [93772769; 937727(0)69; 8]
- [94128253; (9)94128253; 8]
- [94128253; 9(9)4128253; 8]
- [94176941; 9(3)4176941; 8]
- [94227703; 9(3)4227703; 8]
- [94244977; 9(6)4244977; 8]
- [94536511; 94536(0)511; 8]
- [94742399; 947(3)42399; 8]
- [95002891; 95(6)002891; 8]
- [95469109; 9546910(3)9; 8]
- [96966197; 9696619(0)7; 8]
- [98359057; 98(0)359057; 8]
- [98662873; 98(0)662873; 8]
- [99561373; 9956137(9)3; 8]
- [99905431; 9(3)9905431; 8]

#### 4.3.2 Two Digits Repetitions

- [1709; 1(75)709; 8]
- [1709; 17(57)09; 8]
- [14843; (72)14843; 8]
- [65449; 6(33)5449; 8]
- [107791; (78)107791; 8]
- [176933; 17693(99)3; 8]
- [184517; 18(69)4517; 8]
- [297907; 297907(63); 8]
- [368111; 368(60)111; 8]
- [374287; 374(60)287; 8]
- [627797; 62(96)7797; 8]
- [718183; (27)718183; 8]
- [726697; 72(33)6697; 8]
- [787807; (66)787807; 8]
- [793621; 7(84)93621; 8]
- [848131; 84813(45)1; 8]
- [858149; 85(90)8149; 8]
- [882877; 8(33)82877; 8]
- [1070011; 1(96)070011; 8]
- [1136053; 11360(99)53; 8]
- [1502407; 15024(60)07; 8]
- [1562947; 156(78)2947; 8]
- [1903747; (15)1903747; 8]
- [1903747; 1(51)903747; 8]
- [1931213; (63)1931213; 8]
- [2182021; (33)2182021; 8]
- [2205823; 220582(39)3; 8]
- [2205823; 2205823(93); 8]
- [2416133; (57)2416133; 8]
- [2702059; 27020(99)59; 8]
- [2703013; 2(93)703013; 8]
- [2717249; 271(39)7249; 8]
- [2738947; 2738(87)947; 8]
- [2860673; (42)2860673; 8]
- [3406223; 340622(27)3; 8]
- [3756023; 375602(24)3; 8]
- [3862841; 386(33)2841; 8]
- [3919319; (84)3919319; 8]
- [3993029; 39930(72)29; 8]
- [4102123; 4102(54)123; 8]
- [4174561; 4174(27)561; 8]
- [4515113; 4(21)515113; 8]
- [4999591; (96)4999591; 8]
- [5102381; 5102(78)381; 8]
- [5167637; 516763(42)7; 8]
- [5272447; 527244(72)7; 8]
- [5272447; 5272447(27); 8]
- [5703899; 5703(99)899; 8]
- [5858113; 58(51)58113; 8]
- [5858113; 585(15)8113; 8]
- [6126203; 612620(63)3; 8]
- [6225701; 6(54)225701; 8]
- [6399797; 639(48)9797; 8]
- [6440113; 6(54)440113; 8]
- [6531391; 653139(24)1; 8]
- [6642847; 664284(21)7; 8]
- [6754147; (75)6754147; 8]
- [6833549; 683(21)3549; 8]
- [7023173; 7023(66)173; 8]
- [7105699; 710569(15)9; 8]
- [7226357; 72263(57)57; 8]
- [7226357; 722635(75)7; 8]
- [7226357; 7226357(57); 8]
- [7241519; 7(18)241519; 8]
- [7282519; 7(30)282519; 8]
- [7350373; 7(21)350373; 8]
- [7480307; 748030(48)7; 8]
- [7560599; 756(99)0599; 8]
- [7888877; 788(66)8877; 8]
- [8268349; 8(33)268349; 8]
- [8357537; 83575(12)37; 8]
- [8371009; 837100(33)9; 8]
- [8476189; 8(84)476189; 8]
- [9195757; 919575(66)7; 8]
- [9221857; 9(75)221857; 8]
- [9499579; 94(21)99579; 8]
- [9615439; 961543(90)9; 8]
- [9738793; 9738(57)793; 8]
- [10190683; 1019068(51)3; 8]
- [10329437; 1032943(69)7; 8]
- [10563719; 10563(51)719; 8]
- [10573181; 1057(51)3181; 8]
- [10892633; 1089263(99)3; 8]
- [10957183; 1(96)0957183; 8]
- [11542207; 11542(99)207; 8]
- [12367067; 123670(69)67; 8]
- [12367067; 1236706(96)7; 8]
- [12563851; 125(33)63851; 8]
- [12630587; 126(75)30587; 8]
- [13106633; 13106(18)633; 8]
- [13178351; 13(27)178351; 8]
- [13333273; 133332(33)73; 8]
- [13425889; 1(18)3425889; 8]
- [13445189; 1344518(15)9; 8]
- [13464643; 1(39)3464643; 8]
- [13464643; 13(93)464643; 8]

- [13655263; 13655263(39); 8]
- [14010307; (33)14010307; 8]
- [14083969; 140839(36)69; 8]
- [14138323; (81)14138323; 8]
- [14488741; 14488741(69); 8]
- [14720059; 147200(96)59; 8]
- [14750221; 14(33)750221; 8]
- [15225031; 152250(15)31; 8]
- [15245033; 1524503(99)3; 8]
- [16083307; 16(42)083307; 8]
- [16270627; 1(15)6270627; 8]
- [16330879; 16330879(57); 8]
- [16545553; 1(66)6545553; 8]
- [16545553; 16(66)545553; 8]
- [17023277; 1702(18)3277; 8]
- [17617973; 1761(84)7973; 8]
- [18061597; 18(66)061597; 8]
- [18259559; 182595(99)59; 8]
- [18260377; 1(30)8260377; 8]
- [18557629; 185(36)57629; 8]
- [18632113; 1(90)8632113; 8]
- [18653213; 1(90)8653213; 8]
- [18856141; 188561(18)41; 8]
- [18923153; 18923153(51); 8]
- [18929231; 1892(66)9231; 8]
- [18943381; 189433(72)81; 8]
- [19086101; 1908610(18)1; 8]
- [19086101; 19086101(81); 8]
- [20485121; 204851(54)21; 8]
- [20602739; 206027(66)39; 8]
- [20708183; 207(51)08183; 8]
- [20894911; 2089491(72)1; 8]
- [21125107; 2112(51)5107; 8]
- [21125107; 21125(15)107; 8]
- [21125107; 211251(51)07; 8]
- [21277609; 2127760(27)9; 8]
- [21336137; 213(57)36137; 8]
- [21448793; 214487(12)93; 8]
- [21453191; 21(39)453191; 8]
- [21551357; (18)21551357; 8]
- [21676667; 2(87)1676667; 8]
- [21714863; 217148(27)63; 8]
- [21772379; (45)21772379; 8]
- [21846281; 21(72)846281; 8]
- [22156307; 22(48)156307; 8]
- [22332677; 2233267(42)7; 8]
- [22378141; 22(30)378141; 8]
- [22542623; 22542(33)623; 8]
- [22737877; 2273787(84)7; 8]
- [22846289; 22(90)846289; 8]
- [22919513; 229195(66)13; 8]
- [23165063; 2316506(45)3; 8]
- [23200523; 2320052(99)3; 8]
- [23231083; 232(60)31083; 8]
- [23252081; 23252(63)081; 8]
- [23437229; 2343722(99)9; 8]
- [23437229; 23437229(99); 8]
- [23694257; 2369(66)4257; 8]
- [24115879; 241158(99)79; 8]
- [24168643; 2(84)4168643; 8]
- [24178409; 241784(63)09; 8]
- [24257843; 2425784(36)3; 8]
- [24257843; 24257843(63); 8]
- [24352717; 2435271(18)7; 8]
- [24522877; 245228(42)77; 8]
- [24615377; 2(33)4615377; 8]
- [25107757; 25107757(33); 8]
- [25240091; 2(99)5240091; 8]
- [25567693; 25(33)567693; 8]
- [25636873; 25(69)636873; 8]
- [25636873; 256(96)36873; 8]
- [25741847; 25741(99)847; 8]
- [25891003; 2(93)5891003; 8]
- [25923041; 2592(33)3041; 8]
- [25923041; 25923(33)041; 8]
- [26213389; 26213(51)389; 8]
- [26510509; 2651(84)0509; 8]
- [27120019; (12)27120019; 8]
- [27121649; 2712(30)1649; 8]
- [27735863; 27735(51)863; 8]
- [27967531; 2(33)7967531; 8]
- [27980669; 279(21)80669; 8]
- [28023007; (72)28023007; 8]
- [28035143; 280351(24)43; 8]
- [28058861; 2(33)8058861; 8]
- [28112569; 28112569(33); 8]
- [28288829; 28288(69)829; 8]
- [28631059; (57)28631059; 8]
- [28716241; 2(75)8716241; 8]
- [28821301; 28(36)821301; 8]
- [29078249; 2907(78)8249; 8]
- [29208793; 29208(12)793; 8]
- [29306611; 293(51)06611; 8]
- [29370983; 2(33)9370983; 8]
- [29515271; 29515271(33); 8]
- [29569447; 2956(57)9447; 8]
- [29718583; 29(93)718583; 8]
- [29732771; 2973277(42)1; 8]
- [30082649; 30082649(33); 8]
- [30155003; 3015500(48)3; 8]
- [30199009; 301990(93)09; 8]
- [30343259; (12)30343259; 8]
- [30645313; 30(39)645313; 8]
- [31168777; 311687(30)77; 8]
- [31316713; 31(33)316713; 8]
- [31316713; 313(33)16713; 8]
- [31432831; 3(54)1432831; 8]
- [31693591; 316935(33)91; 8]
- [31771361; 31771(75)361; 8]
- [31812983; (93)31812983; 8]
- [31943411; 3194341(39)1; 8]
- [32673821; 3(51)2673821; 8]
- [32903911; 3(15)2903911; 8]
- [33187079; 3318(12)7079; 8]
- [33379547; 333(81)79547; 8]
- [33711317; 3371(63)1317; 8]
- [34523351; 34(42)523351; 8]
- [34542187; 34(99)542187; 8]
- [34689749; 34689(33)749; 8]
- [34699507; 346995(42)07; 8]

- [34791307; (81)34791307; 8]
- [35431717; (99)35431717; 8]
- [35797939; 3579793(84)9; 8]
- [35897207; (63)35897207; 8]
- [35910781; 359(24)10781; 8]
- [36035473; 3603(39)5473; 8]
- [36401059; (24)36401059; 8]
- [36772633; 3677263(90)3; 8]
- [37041383; 37041(69)383; 8]
- [37181173; 37181(93)173; 8]
- [37230269; 372(15)30269; 8]
- [37553297; 37(72)553297; 8]
- [37668401; (48)37668401; 8]
- [37771529; 3777(90)1529; 8]
- [38215153; 38215(12)153; 8]
- [38215153; 382151(21)53; 8]
- [38677411; 3867(45)7411; 8]
- [38726869; 387268(63)69; 8]
- [38726869; 3872686(36)9; 8]
- [39346949; 3934694(75)9; 8]
- [39401083; 3940108(81)3; 8]
- [39435287; 39435(84)287; 8]
- [39497057; 39(72)497057; 8]
- [39546667; 395466(90)67; 8]
- [40256387; 4025638(42)7; 8]
- [41274089; 4(45)1274089; 8]
- [41459153; 41459153(51); 8]
- [41849677; 41(39)849677; 8]
- [42233413; 42(99)233413; 8]
- [42267331; 4226(72)7331; 8]
- [42267331; 42267(27)331; 8]
- [43075859; 43(30)075859; 8]
- [43523219; 435(30)23219; 8]
- [43597969; 435(69)97969; 8]
- [43874329; 4387(81)4329; 8]
- [43876919; (87)43876919; 8]
- [43977169; 439(90)77169; 8]
- [43996453; 43(69)996453; 8]
- [44063549; 4406354(69)9; 8]
- [44067293; 44(66)067293; 8]
- [44104531; 4410453(12)1; 8]
- [44104531; 44104531(21); 8]
- [44215937; 442159(84)37; 8]
- [44752447; 4475(84)2447; 8]
- [44845019; (60)44845019; 8]
- [45027007; 450270(18)07; 8]
- [45287147; (15)45287147; 8]
- [45297559; 45297(15)559; 8]
- [45476729; 4547672(21)9; 8]
- [45966407; 45966407(51); 8]
- [46156477; 46(33)156477; 8]
- [46336819; 4(51)6336819; 8]
- [46583371; 4658(60)3371; 8]
- [46670033; 4667(12)0033; 8]
- [46804721; 4(99)6804721; 8]
- [47686421; 47686421(33); 8]
- [47796233; 47796(84)233; 8]
- [47800261; 47800(66)261; 8]
- [47822587; 478225(54)87; 8]
- [48398761; 48398761(93); 8]
- [48403967; 4840(39)3967; 8]
- [48403967; 48403(93)967; 8]
- [48403967; 48403(39)67; 8]
- [48413051; 48413(66)051; 8]
- [48448039; 4844803(21)9; 8]
- [48649399; 4864(66)9399; 8]
- [48710887; 487(90)10887; 8]
- [48770669; 48(57)770669; 8]
- [49000993; (21)49000993; 8]
- [49126579; 491265(99)79; 8]
- [49297697; 49(54)297697; 8]
- [49607039; (99)49607039; 8]
- [49640753; 49640(66)753; 8]
- [49682533; 49(84)682533; 8]
- [50656819; 5065(93)6819; 8]
- [50672987; 506(21)72987; 8]
- [50728339; 5072833(99)9; 8]
- [50728339; 50728339(99); 8]
- [50770571; 5(39)0770571; 8]
- [50904839; 50(66)904839; 8]
- [51240961; 5124096(75)1; 8]
- [51338321; 513(60)38321; 8]
- [51773237; (84)51773237; 8]
- [51933961; 51(63)933961; 8]
- [51947507; 51947507(33); 8]
- [51969109; 5196(42)9109; 8]
- [52204753; 52204(93)753; 8]
- [52722689; (30)52722689; 8]
- [52793099; (18)52793099; 8]
- [53058667; 530586(78)67; 8]
- [53099729; 53(45)099729; 8]
- [53168041; 5316(78)8041; 8]
- [53429393; 534293(66)93; 8]
- [53454563; 5345456(51)3; 8]
- [53690759; 5369075(54)9; 8]
- [53878333; 53(45)878333; 8]
- [54193829; 541938(96)29; 8]
- [54309757; 5430975(57)7; 8]
- [54436793; 54436793(57); 8]
- [54624439; 546(87)24439; 8]
- [54878123; 5487(36)8123; 8]
- [54922177; 54(99)922177; 8]
- [54922177; 549(99)22177; 8]
- [55151267; 551512(39)67; 8]
- [55197047; 551970(93)47; 8]
- [55311203; 55311(33)203; 8]
- [55344977; 55(99)344977; 8]
- [55440313; 5544031(39)3; 8]
- [55440313; 55440313(93); 8]
- [55509427; 55509(66)427; 8]
- [55857749; 5(33)5857749; 8]
- [56150309; 5615030(96)9; 8]
- [56150309; 56150309(69); 8]
- [56191301; 5(18)6191301; 8]
- [56281859; 5628185(27)9; 8]
- [56904539; 5690(84)4539; 8]
- [57100471; 57100(99)471; 8]
- [57262853; 5726285(33)3; 8]
- [57262853; 57262853(33); 8]
- [57393451; 573(24)93451; 8]

- [57455999; 5745(42)5999; 8]
- [57575461; 57(33)575461; 8]
- [57732439; 5(30)7732439; 8]
- [57804191; 578(57)04191; 8]
- [57815213; (96)57815213; 8]
- [58335983; 58335(42)983; 8]
- [58562741; 58(36)562741; 8]
- [58587839; 5(21)8587839; 8]
- [58801073; 5(21)8801073; 8]
- [58858439; 5885843(54)9; 8]
- [59021251; 590(54)21251; 8]
- [59058617; 59(24)058617; 8]
- [59210029; (84)59210029; 8]
- [59467307; 5(96)9467307; 8]
- [59467307; 59(69)467307; 8]
- [59559217; 595(63)59217; 8]
- [59964977; 5996497(93)7; 8]
- [59968837; 599(57)68837; 8]
- [60497179; 6049(57)7179; 8]
- [60939617; 60939(66)617; 8]
- [60939617; 60939(66)17; 8]
- [61514977; 61514(66)977; 8]
- [62276057; 62(63)276057; 8]
- [62946353; 6294(63)6353; 8]
- [62946353; 62946(36)353; 8]
- [62946353; 629463(63)53; 8]
- [62981837; 6298183(96)7; 8]
- [63285191; 63285191(57); 8]
- [63379751; 633797(39)51; 8]
- [63508199; 63(72)508199; 8]
- [64091119; 6409(60)1119; 8]
- [64298161; 64298(42)161; 8]
- [64970359; 649(15)70359; 8]
- [65409271; 6(18)5409271; 8]
- [65446001; 654460(33)01; 8]
- [65504027; (39)65504027; 8]
- [65779933; 6(78)5779933; 8]
- [65836163; 658(66)36163; 8]
- [65886949; 65886(90)949; 8]
- [66471631; 664716(72)31; 8]
- [66506267; 6(30)6506267; 8]
- [66818317; 66818(33)317; 8]
- [66818317; 668183(33)17; 8]
- [66911417; 66911(33)417; 8]
- [67020559; 6702055(84)9; 8]
- [67100497; 671(42)00497; 8]
- [67346003; (99)67346003; 8]
- [67392077; (93)67392077; 8]
- [67396657; 67396(63)657; 8]
- [67396657; 673966(36)57; 8]
- [67617863; 67(66)617863; 8]
- [67617863; 676(66)17863; 8]
- [67707803; 677078(36)03; 8]
- [67789493; 6(99)7789493; 8]
- [67932791; 679327(45)91; 8]
- [68785037; (99)68785037; 8]
- [68912863; 68912863(87); 8]
- [69288091; 69(15)288091; 8]
- [69636247; 69(51)636247; 8]
- [69746309; 6974630(33)9; 8]
- [69796187; 697(12)96187; 8]
- [70046609; 7004660(33)9; 8]
- [70325401; 703(99)25401; 8]
- [70351111; 70351(42)111; 8]
- [70358279; 70358(36)279; 8]
- [70569259; 70569(21)259; 8]
- [70569259; 705692(12)59; 8]
- [70621223; 7(33)0621223; 8]
- [70663157; 70663(75)157; 8]
- [70886203; 70886(33)203; 8]
- [71091079; 71091(84)079; 8]
- [71108183; 7110(99)8183; 8]
- [71704421; 7170(96)4421; 8]
- [71745977; 71745(60)977; 8]
- [71919359; 719193(90)59; 8]
- [72030397; 72(87)030397; 8]
- [72191381; 721(78)91381; 8]
- [72275851; 72275851(33); 8]
- [72392399; 72392(99)399; 8]
- [72459731; (18)72459731; 8]
- [72720041; 7(78)2720041; 8]
- [72890963; 7(33)2890963; 8]
- [73593293; 7(42)3593293; 8]
- [73617559; 7361755(33)9; 8]
- [73631911; 73631911(33); 8]
- [74440609; (39)74440609; 8]
- [74604749; 74604749(33); 8]
- [74612903; 746129(78)03; 8]
- [74663899; 7466389(36)9; 8]
- [74789531; (51)74789531; 8]
- [74899777; 74899(81)777; 8]
- [74960617; 74(36)960617; 8]
- [75891089; 7589(84)1089; 8]
- [76242581; 762(66)42581; 8]
- [76331551; (18)76331551; 8]
- [76910767; 76(93)910767; 8]
- [76910767; 769(39)10767; 8]
- [76947847; 76(75)947847; 8]
- [77187373; 7718737(15)3; 8]
- [77279537; 7727953(36)7; 8]
- [77884907; 778(99)84907; 8]
- [78352091; (66)78352091; 8]
- [78670387; 786(75)70387; 8]
- [78670387; 7867(57)0387; 8]
- [78673481; 786(90)73481; 8]
- [78821341; 78821(69)341; 8]
- [78914981; 7(75)8914981; 8]
- [78962287; 789622(96)87; 8]
- [79592951; 7959295(12)1; 8]
- [79592951; 79592951(21); 8]
- [79685083; 79(75)685083; 8]
- [81195463; 8119(15)5463; 8]
- [81232331; 812323(66)31; 8]
- [81331717; 81331(33)717; 8]
- [82244947; 8224(15)4947; 8]
- [82630313; 82(18)630313; 8]
- [82778149; 8277(66)8149; 8]
- [82791301; 8(45)2791301; 8]
- [82902179; 829(84)02179; 8]
- [83061359; 83061359(51); 8]

- [83578591; (30)83578591; 8]
- [84040973; 8404(99)0973; 8]
- [84623041; 846230(99)41; 8]
- [84979369; (12)84979369; 8]
- [85095683; 85095(66)683; 8]
- [85095683; 850956(66)83; 8]
- [85173331; 8517(66)3331; 8]
- [85318421; 8(99)5318421; 8]
- [85350367; 8535036(81)7; 8]
- [85630109; 85(33)630109; 8]
- [85677703; (45)85677703; 8]
- [85778687; 857(33)78687; 8]
- [85855349; 8585(81)5349; 8]
- [85930129; 8(81)5930129; 8]
- [85977317; 85977(78)317; 8]
- [86833661; 8683(12)3661; 8]
- [86985979; 8(30)6985979; 8]
- [87360083; 873(84)60083; 8]
- [87645457; 87645(30)457; 8]
- [88175557; (30)88175557; 8]
- [88227239; 8822(45)7239; 8]
- [88320019; 883(90)20019; 8]
- [88329089; 8832908(21)9; 8]
- [88690141; 886901(99)41; 8]
- [89587991; 8958(69)7991; 8]
- [89766221; 8(75)9766221; 8]
- [90129619; 9(18)0129619; 8]
- [90273331; 90273(69)331; 8]
- [90471779; 9(33)0471779; 8]
- [90582803; 905(99)82803; 8]
- [90612607; 9061260(51)7; 8]
- [90728731; 9072(33)8731; 8]
- [90978253; 90978(96)253; 8]
- [91177753; 9117775(24)3; 8]
- [91193243; 9119324(45)3; 8]
- [91449719; (66)91449719; 8]
- [91510411; 91(69)510411; 8]
- [91961179; (57)91961179; 8]
- [92556287; 92(84)556287; 8]
- [92892073; 9289(93)2073; 8]
- [93053503; 930535(81)03; 8]
- [93483319; 93483319(57); 8]
- [93738371; 9373(39)8371; 8]
- [93818987; 938189(75)87; 8]
- [93897161; 938971(36)61; 8]
- [94232557; 9423(81)2557; 8]
- [94385143; 9438514(30)3; 8]
- [94483861; (33)94483861; 8]
- [94602367; 9460(45)2367; 8]
- [95185457; 951(18)85457; 8]
- [95288813; 9528(90)8813; 8]
- [95551217; 955512(84)17; 8]
- [96483323; 9648(24)3323; 8]
- [97610783; 976107(66)83; 8]
- [97681211; (81)97681211; 8]
- [97921337; 97921(78)337; 8]
- [98108623; 9810862(18)3; 8]
- [98136229; 98(99)136229; 8]
- [98395043; 98(21)395043; 8]
- [98456053; 98456(87)053; 8]
- [99504061; 9950(81)4061; 8]

#### 4.3.3 Three Digits Repetitions

- [281; (213)281; 8]
- [281; 2(132)81; 8]
- [3109; (153)3109; 8]
- [3527; (327)3527; 8]
- [3527; 3(273)527; 8]
- [7639; (282)7639; 8]
- [23831; 238(663)31; 8]
- [36871; (339)36871; 8]
- [36871; 3(393)6871; 8]
- [41057; 41(264)057; 8]
- [45481; 4548(222)1; 8]
- [51803; (750)51803; 8]
- [54101; 541(708)01; 8]
- [56369; 563(240)69; 8]
- [68897; 68(606)897; 8]
- [79769; 79(906)769; 8]
- [80329; 80329(933); 8]
- [83357; 83(228)357; 8]
- [111269; 11(960)1269; 8]
- [117883; 117883(327); 8]
- [152899; 15(396)2899; 8]
- [160253; 16(129)0253; 8]
- [206081; 2(828)06081; 8]
- [240173; 2401(288)73; 8]
- [245711; 2457(693)11; 8]
- [248309; 24830(906)9; 8]
- [249521; 249(486)521; 8]
- [264301; 2(834)64301; 8]
- [280219; (582)280219; 8]
- [300301; 300301(153); 8]
- [300661; 30(417)0661; 8]
- [301913; 30(822)1913; 8]
- [325201; 3252(951)01; 8]
- [326693; 326(672)693; 8]
- [326693; 326(726)93; 8]
- [332951; 332(141)951; 8]
- [361549; (105)361549; 8]
- [383549; 38354(108)9; 8]
- [395509; 3(678)95509; 8]
- [404843; 404(375)843; 8]
- [407311; 4073(759)11; 8]
- [423853; 423(189)853; 8]
- [444811; 4448(186)11; 8]
- [444811; 44481(861)1; 8]
- [457277; 45727(582)7; 8]
- [465931; (312)465931; 8]
- [476783; 4(840)76783; 8]
- [486481; 48648(816)1; 8]
- [488153; 488(939)153; 8]
- [488321; 4883(897)21; 8]
- [497171; 49(525)7171; 8]

- [499189; (897)499189; 8]
- [500009; 500(237)009; 8]
- [505691; 505(687)691; 8]
- [505691; 5056(876)91; 8]
- [506213; (171)506213; 8]
- [510319; (306)510319; 8]
- [510383; (564)510383; 8]
- [510383; 5(645)10383; 8]
- [510817; 5108(762)17; 8]
- [519097; 51(816)9097; 8]
- [520021; 52002(261)1; 8]
- [528791; 5(816)28791; 8]
- [543887; 54388(477)7; 8]
- [544717; 54(117)4717; 8]
- [550859; 550(726)859; 8]
- [569111; 5691(945)11; 8]
- [579713; 579(792)713; 8]
- [579713; 5797(927)13; 8]
- [610921; 6(993)10921; 8]
- [643651; 64(981)3651; 8]
- [644327; 64(912)4327; 8]
- [652207; 652207(123); 8]
- [655547; 65(594)5547; 8]
- [655547; 655(945)547; 8]
- [697993; 69799(531)3; 8]
- [703123; 70312(903)3; 8]
- [714227; 714(708)227; 8]
- [731327; 73(684)1327; 8]
- [795763; (855)795763; 8]
- [824477; 8(657)24477; 8]
- [833887; 8338(294)87; 8]
- [839653; 83(879)9653; 8]
- [845137; (909)845137; 8]
- [846931; 8469(663)31; 8]
- [860071; 860(345)071; 8]
- [862559; 8625(330)59; 8]
- [867623; 867(714)623; 8]
- [873251; 87(693)3251; 8]
- [907099; 907(573)099; 8]
- [943589; 94(702)3589; 8]
- [974273; 974273(471); 8]
- [989783; (279)989783; 8]
- [1012373; 101237(393)3; 8]
- [1012373; 1012373(933); 8]
- [1021093; 10210(660)93; 8]
- [1035263; 1(882)035263; 8]
- [1041163; 1(333)041163; 8]
- [1057249; 1057(324)249; 8]
- [1066619; 1066(501)619; 8]
- [1087271; 10872(300)71; 8]
- [1105547; 1(990)105547; 8]
- [1117673; 111767(726)3; 8]
- [1140341; 1140341(483); 8]
- [1161047; (396)1161047; 8]
- [1163333; (126)1163333; 8]
- [1163333; 1(261)163333; 8]
- [1174783; 1(306)174783; 8]
- [1208663; 12086(903)63; 8]
- [1210393; 121039(951)3; 8]
- [1232527; 12325(852)27; 8]
- [1234819; 12348(381)19; 8]
- [1256809; 1256(612)809; 8]
- [1280597; 128(309)0597; 8]
- [1322437; 13224(606)37; 8]
- [1350809; 135(468)0809; 8]
- [1361959; 13619(771)59; 8]
- [1381229; 1381(855)229; 8]
- [1400479; 1400(693)479; 8]
- [1407143; 14071(387)43; 8]
- [1426801; 14268(480)01; 8]
- [1452991; 1(726)452991; 8]
- [1458727; 14(900)58727; 8]
- [1461809; 1(705)461809; 8]
- [1474313; 1474(549)313; 8]
- [1506619; 150(645)6619; 8]
- [1506619; 1506(456)619; 8]
- [1515847; 151(963)5847; 8]
- [1520723; 15207(195)23; 8]
- [1552879; 155(834)2879; 8]
- [1574467; 1574467(519); 8]
- [1595557; 15(171)95557; 8]
- [1630463; 1(606)630463; 8]
- [1630927; 16(777)30927; 8]
- [1648253; 164(621)8253; 8]
- [1650353; 165(102)0353; 8]
- [1685917; 1(369)685917; 8]
- [1732397; 173239(891)7; 8]
- [1751773; 175177(171)3; 8]
- [1768667; 176866(765)7; 8]
- [1768667; 1768667(657); 8]
- [1779881; 17(585)79881; 8]
- [1783069; 17830(891)69; 8]
- [1787587; 178758(375)7; 8]
- [1808773; 180(870)8773; 8]
- [1808773; 1808(708)773; 8]
- [1810481; 181048(402)1; 8]
- [1813319; 181(654)3319; 8]
- [1832057; 183205(459)7; 8]
- [1834193; 18(735)34193; 8]
- [1842847; (486)1842847; 8]
- [1859519; 1(273)859519; 8]
- [1866941; 18(336)66941; 8]
- [1880647; 18(183)80647; 8]
- [1884679; (498)1884679; 8]
- [1904509; 19045(528)09; 8]
- [1935149; 19(765)35149; 8]
- [1944323; 194432(165)3; 8]
- [1947527; 194(843)7527; 8]
- [1961833; 196(459)1833; 8]
- [1966043; (609)1966043; 8]
- [1979303; 19793(714)03; 8]
- [1982779; 198277(192)9; 8]
- [2006441; (210)2006441; 8]
- [2006441; 2(102)006441; 8]
- [2010167; 20(222)10167; 8]
- [2073469; 20734(639)69; 8]
- [2073469; 207346(396)9; 8]
- [2097829; (207)2097829; 8]
- [2097829; 20(720)97829; 8]
- [2117389; 2117(870)389; 8]

- [2145643; 21(357)45643; 8]
- [2172791; 217(888)2791; 8]
- [2173183; (105)2173183; 8]
- [2177899; 21(279)77899; 8]
- [2209997; 220999(714)7; 8]
- [2209997; 220999(147); 8]
- [2212081; 2212081(219); 8]
- [2213143; 22(624)13143; 8]
- [2241311; 22413(489)11; 8]
- [2298379; (969)2298379; 8]
- [2305747; 230(777)5747; 8]
- [2326613; 2326(837)613; 8]
- [2331419; 2331(948)419; 8]
- [2343521; 2343(360)521; 8]
- [2356141; 235(807)6141; 8]
- [2380877; 238(537)0877; 8]
- [2420269; 2420(606)269; 8]
- [2456621; 24(837)56621; 8]
- [2460113; 246(618)0113; 8]
- [2475061; 24750(672)61; 8]
- [2475061; 247506(726)1; 8]
- [2497661; 24(909)97661; 8]
- [2506489; 2(471)506489; 8]
- [2538791; (129)2538791; 8]
- [2560661; 2560(213)661; 8]
- [2597489; 259748(132)9; 8]
- [2631691; 263(741)1691; 8]
- [2635037; 26350(402)37; 8]
- [2652373; 2652373(621); 8]
- [2670191; 267(372)0191; 8]
- [2694907; 2(315)694907; 8]
- [2709599; 270(519)9599; 8]
- [2717563; (138)2717563; 8]
- [2722949; 272294(489)9; 8]
- [2733799; 27337(192)99; 8]
- [2752823; 2752(570)823; 8]
- [2768123; 27(432)68123; 8]
- [2775989; 27759(402)89; 8]
- [2781073; 27810(399)73; 8]
- [2781853; 278185(222)3; 8]
- [2844239; (213)2844239; 8]
- [2844239; 2(132)844239; 8]
- [2849779; 284977(432)9; 8]
- [2860751; 2860(942)751; 8]
- [2865509; 2(993)865509; 8]
- [2883851; 288385(906)1; 8]
- [2884073; 2(738)884073; 8]
- [2900621; 290(786)0621; 8]
- [2976689; 29(645)76689; 8]
- [2994113; 299411(693)3; 8]
- [3004319; 300(339)4319; 8]
- [3012719; 30127(249)19; 8]
- [3027749; 3027(288)749; 8]
- [3032399; 30(867)32399; 8]
- [3043217; (867)3043217; 8]
- [3043739; 30(381)43739; 8]
- [3154297; 3154(366)297; 8]
- [3165287; 316(894)5287; 8]
- [3173069; 317(714)3069; 8]
- [3199591; 3199(417)591; 8]
- [3232517; 3232(489)517; 8]
- [3270313; 32703(564)13; 8]
- [3283879; 3(150)283879; 8]
- [3294631; (885)3294631; 8]
- [3295657; 3295657(951); 8]
- [3330527; 3330(927)527; 8]
- [3332281; 3332(600)281; 8]
- [3349163; 3349163(567); 8]
- [3351301; (540)3351301; 8]
- [3360689; 336068(612)9; 8]
- [3379249; (882)3379249; 8]
- [3380833; 3380(681)833; 8]
- [3404081; 34040(993)81; 8]
- [3415813; 3415(264)813; 8]
- [3416939; 3(297)416939; 8]
- [3440147; 3440(447)147; 8]
- [3448507; (189)3448507; 8]
- [3470029; 3470029(357); 8]
- [3496613; 34966(189)13; 8]
- [3496613; 349661(891)3; 8]
- [3498709; 34987(222)09; 8]
- [3514729; 3514(573)729; 8]
- [3547519; 35(513)47519; 8]
- [3548177; 35481(438)77; 8]
- [3571793; 35717(852)93; 8]
- [3587687; 358768(429)7; 8]
- [3607921; 36079(216)21; 8]
- [3607921; 360792(162)1; 8]
- [3607921; 3607921(621); 8]
- [3638203; 363(528)8203; 8]
- [3642707; 364270(105)7; 8]
- [3657449; (819)3657449; 8]
- [3671089; 3(105)671089; 8]
- [3712091; 37120(222)91; 8]
- [3713219; 37132(786)19; 8]
- [3714731; 3714731(843); 8]
- [3744017; 3744017(489); 8]
- [3750203; 3750(276)203; 8]
- [3750203; 37502(762)03; 8]
- [3809081; 3(372)809081; 8]
- [3814093; 381409(483)3; 8]
- [3847849; 3(762)847849; 8]
- [3867001; 38(876)67001; 8]
- [3889183; 38891(558)83; 8]
- [3907121; 390712(816)1; 8]
- [3943661; 394366(711)1; 8]
- [3955771; 3955(144)771; 8]
- [3982129; 39(711)82129; 8]
- [4001791; 4001(303)791; 8]
- [4031221; (102)4031221; 8]
- [4031761; 40(477)31761; 8]
- [4040677; 40(324)40677; 8]
- [4104461; 4(246)104461; 8]
- [4132273; 41322(939)73; 8]
- [4185821; 418582(723)1; 8]
- [4191151; 4191151(843); 8]
- [4191443; 419144(213)3; 8]
- [4197883; 419(327)7883; 8]
- [4208759; 4208759(453); 8]
- [4221433; (408)4221433; 8]

- [4246751; 42467(651)51; 8]
- [4247069; 42(567)47069; 8]
- [4258139; 4258(264)139; 8]
- [4275781; (435)4275781; 8]
- [4275781; 4(354)275781; 8]
- [4295443; 429(273)5443; 8]
- [4318469; 43184(417)69; 8]
- [4341277; 43(327)41277; 8]
- [4396463; 43964(348)63; 8]
- [4399333; 4(690)399333; 8]
- [4439453; 4(912)439453; 8]
- [4442839; 444283(399)9; 8]
- [4477453; (378)4477453; 8]
- [4487339; 44873(276)39; 8]
- [4512397; 4(360)512397; 8]
- [4531847; 45318(432)47; 8]
- [4531847; 453184(324)7; 8]
- [4537579; 45(486)37579; 8]
- [4539481; 45(648)39481; 8]
- [4541501; 454(225)1501; 8]
- [4554083; 455408(147)3; 8]
- [4587211; 45(843)87211; 8]
- [4587211; 458(438)7211; 8]
- [4608311; 4608(939)311; 8]
- [4619213; 46192(324)13; 8]
- [4630949; 46(564)30949; 8]
- [4638187; 4638(657)187; 8]
- [4651837; (279)4651837; 8]
- [4652117; 4652(330)117; 8]
- [4688143; 46881(288)43; 8]
- [4695623; 4695(591)623; 8]
- [4753613; 475361(363)3; 8]
- [4753613; 475361(633); 8]
- [4754627; 4754(645)627; 8]
- [4754627; 4754(456)27; 8]
- [4768873; (165)4768873; 8]
- [4829663; 48(171)29663; 8]
- [4845461; 484(507)5461; 8]
- [4886461; 4(777)886461; 8]
- [4931183; 4931(558)183; 8]
- [4933289; 493(648)3289; 8]
- [4935103; 49351(126)03; 8]
- [4970699; 4970(291)699; 8]
- [4991953; 4(795)991953; 8]
- [4995017; 49(693)95017; 8]
- [5050681; 50506(438)81; 8]
- [5054173; 505(348)4173; 8]
- [5060833; 50608(375)33; 8]
- [5060833; 506083(753)3; 8]
- [5067263; 50672(549)63; 8]
- [5118667; 51186(249)67; 8]
- [5128909; 51(108)28909; 8]
- [5130553; (900)5130553; 8]
- [5173859; 517385(921)9; 8]
- [5173859; 5173859(219); 8]
- [5178521; 5(162)178521; 8]
- [5178521; 51(621)78521; 8]
- [5180099; 5180(270)099; 8]
- [5206829; 5206829(351); 8]
- [5211389; 521(885)1389; 8]
- [5255843; 52558(552)43; 8]
- [5278927; 527(228)8927; 8]
- [5283809; 52(999)83809; 8]
- [5307143; 5(360)307143; 8]
- [5307143; 53(603)07143; 8]
- [5319737; 531973(870)7; 8]
- [5371199; 53711(963)99; 8]
- [5371199; 537119(639)9; 8]
- [5375011; (567)5375011; 8]
- [5375011; 5(675)375011; 8]
- [5392489; 539(582)2489; 8]
- [5432731; 543273(462)1; 8]
- [5438137; 5438(723)137; 8]
- [5455897; 54(861)55897; 8]
- [5467097; (351)5467097; 8]
- [5495383; 549538(651)3; 8]
- [5534813; 55348(987)13; 8]
- [5535401; 553540(216)1; 8]
- [5539883; 553988(717)3; 8]
- [5579573; 5(657)579573; 8]
- [5592077; 5592077(609); 8]
- [5602529; 56025(936)29; 8]
- [5644127; 56(135)44127; 8]
- [5664013; 5664(600)013; 8]
- [5715209; (609)5715209; 8]
- [5743651; 574365(981)1; 8]
- [5789869; 57(228)89869; 8]
- [5794507; 5794(567)507; 8]
- [5794507; 57945(675)07; 8]
- [5798189; 5(687)798189; 8]
- [5812483; 58(987)12483; 8]
- [5871301; 58(729)71301; 8]
- [5871301; 587(297)1301; 8]
- [5889517; 58(423)89517; 8]
- [6001013; 60(573)01013; 8]
- [6013309; 60(351)13309; 8]
- [6050047; 60500(654)47; 8]
- [6071581; 6071(567)581; 8]
- [6071581; 60715(675)81; 8]
- [6077371; 60(171)77371; 8]
- [6101621; 61(783)01621; 8]
- [6105179; 6(939)105179; 8]
- [6192871; 6(894)192871; 8]
- [6204097; 62040(705)97; 8]
- [6218117; 621811(363)7; 8]
- [6230759; 623075(738)9; 8]
- [6251797; 625179(174)7; 8]
- [6265783; 62(720)65783; 8]
- [6267907; 626790(882)7; 8]
- [6303001; 6303001(867); 8]
- [6310727; (798)6310727; 8]
- [6325283; 63(138)25283; 8]
- [6338107; (414)6338107; 8]
- [6354391; 6(273)354391; 8]
- [6358351; 63(588)58351; 8]
- [6358351; 635(885)8351; 8]
- [6358351; 6358(858)351; 8]
- [6371929; 6(252)371929; 8]
- [6374213; 637(735)4213; 8]
- [6375067; 6(885)375067; 8]

- [6440771; 644077(213)1; 8]
- [6481177; 6481177(849); 8]
- [6484319; 64(711)84319; 8]
- [6488683; 6488(609)683; 8]
- [6518003; 6(600)518003; 8]
- [6525457; 65(612)25457; 8]
- [6534197; 653419(276)7; 8]
- [6556609; (513)6556609; 8]
- [6562001; 6(159)562001; 8]
- [6606101; 6606(669)101; 8]
- [6626561; 662(891)6561; 8]
- [6629807; 66298(672)07; 8]
- [6636199; (264)6636199; 8]
- [6646867; (831)6646867; 8]
- [6658159; 6(801)658159; 8]
- [6682573; 6682573(207); 8]
- [6688673; (741)6688673; 8]
- [6768793; 67(840)68793; 8]
- [6816617; 68(210)16617; 8]
- [6842417; 684(507)2417; 8]
- [6879673; (483)6879673; 8]
- [6891637; 68916(318)37; 8]
- [6891637; 689163(183)7; 8]
- [6910499; (507)6910499; 8]
- [6915499; 69(180)15499; 8]
- [6915499; 691(801)5499; 8]
- [6923197; 692(378)3197; 8]
- [6923197; 6923(783)197; 8]
- [6951047; 6(453)951047; 8]
- [6951583; (630)6951583; 8]
- [6951583; 6(306)951583; 8]
- [6980189; 6980(777)189; 8]
- [6990799; 6990(633)799; 8]
- [7040041; 70(246)40041; 8]
- [7053127; 70(168)53127; 8]
- [7059883; 7059(768)883; 8]
- [7106503; 7(708)106503; 8]
- [7126279; 7126(789)279; 8]
- [7134137; 7134(945)137; 8]
- [7141427; 7141427(369); 8]
- [7249399; (186)7249399; 8]
- [7270663; 7270(342)663; 8]
- [7272283; (138)7272283; 8]
- [7312087; 7312(606)087; 8]
- [7335997; 73(357)35997; 8]
- [7335997; 733(573)5997; 8]
- [7335997; 7335(735)997; 8]
- [7346827; (327)7346827; 8]
- [7351219; 7351(678)219; 8]
- [7369639; 7(384)369639; 8]
- [7369639; 73(843)69639; 8]
- [7404421; 7(912)404421; 8]
- [7420121; 7(135)420121; 8]
- [7444961; 7444(645)961; 8]
- [7458533; 745853(957)3; 8]
- [7469941; 746(729)9941; 8]
- [7470499; 747(294)0499; 8]
- [7481387; 74(210)81387; 8]
- [7485299; 7485299(621); 8]
- [7486459; (888)7486459; 8]
- [7525633; 752563(537)3; 8]
- [7541129; (591)7541129; 8]
- [7547263; 7(132)547263; 8]
- [7579111; 757(789)9111; 8]
- [7601837; 76018(630)37; 8]
- [7623593; 762(138)3593; 8]
- [7624657; 7(162)624657; 8]
- [7633559; 763355(879)9; 8]
- [7644587; (339)7644587; 8]
- [7645237; (621)7645237; 8]
- [7645817; (972)7645817; 8]
- [7655789; (420)7655789; 8]
- [7660811; 7660(171)811; 8]
- [7670363; (621)7670363; 8]
- [7674311; 76743(291)11; 8]
- [7712063; (834)7712063; 8]
- [7729019; (861)7729019; 8]
- [7739759; 7739759(351); 8]
- [7788367; 77883(807)67; 8]
- [7803721; 780(729)3721; 8]
- [7818067; 7818067(141); 8]
- [7819753; (984)7819753; 8]
- [7823833; 78(555)23833; 8]
- [7883077; 788(975)3077; 8]
- [7891259; 7(390)891259; 8]
- [7905529; 790(252)5529; 8]
- [8103149; 81(495)03149; 8]
- [8134613; 813(849)4613; 8]
- [8147933; 81479(498)33; 8]
- [8151763; (306)8151763; 8]
- [8219213; 82(384)19213; 8]
- [8245417; 82(381)45417; 8]
- [8258567; 82(747)58567; 8]
- [8266931; 826(597)6931; 8]
- [8270617; (246)8270617; 8]
- [8277211; 8(792)277211; 8]
- [8303623; 83036(627)23; 8]
- [8328233; (156)8328233; 8]
- [8333861; 8333(252)861; 8]
- [8341631; 83(807)41631; 8]
- [8354351; 8(117)354351; 8]
- [8361137; 8361137(699); 8]
- [8361967; 8(615)361967; 8]
- [8394223; (243)8394223; 8]
- [8415457; (351)8415457; 8]
- [8418469; 8418(276)469; 8]
- [8522429; 852(498)2429; 8]
- [8528969; 852(891)8969; 8]
- [8528969; 8528(918)969; 8]
- [8528969; 85289(189)69; 8]
- [8540027; 8(285)540027; 8]
- [8575969; 8(954)575969; 8]
- [8611349; 861(378)1349; 8]
- [8617237; 86(753)17237; 8]
- [8639177; 8639(498)177; 8]
- [8642063; (180)8642063; 8]
- [8651267; 86(633)51267; 8]
- [8659513; 8(711)659513; 8]
- [8671907; (867)8671907; 8]
- [8671907; 8(678)671907; 8]

- [8671907; 86(786)71907; 8]
- [8671907; 867(867)1907; 8]
- [8672927; 867(741)2927; 8]
- [8674891; (186)8674891; 8]
- [8687911; (633)8687911; 8]
- [8703283; (120)8703283; 8]
- [8712701; 87(261)12701; 8]
- [8719943; (552)8719943; 8]
- [8727287; 87272(645)87; 8]
- [8750867; 87508(780)67; 8]
- [8755613; 87(339)55613; 8]
- [8800303; 8800(957)303; 8]
- [8803253; 880(570)3253; 8]
- [8824733; (138)8824733; 8]
- [8859863; (324)8859863; 8]
- [8872979; 88729(714)79; 8]
- [8872979; 887297(147)9; 8]
- [8915363; 891536(552)3; 8]
- [8961679; 8961(945)679; 8]
- [9011213; 90112(189)13; 8]
- [9011213; 901121(891)3; 8]
- [9021241; 90(822)21241; 8]
- [9033769; (498)9033769; 8]
- [9055601; 9(507)055601; 8]
- [9068119; (492)9068119; 8]
- [9076673; 9(255)076673; 8]
- [9101899; 91018(663)99; 8]
- [9107603; 910760(408)3; 8]
- [9119113; 91(987)19113; 8]
- [9138179; (405)9138179; 8]
- [9149951; 91499(108)51; 8]
- [9155723; 915572(303)3; 8]
- [9182561; 91825(678)61; 8]
- [9182561; 918256(786)1; 8]
- [9191233; 91912(405)33; 8]
- [9196333; 9196333(519); 8]
- [9241777; 924(210)1777; 8]
- [9252433; 925(939)2433; 8]
- [9271891; 927189(120)1; 8]
- [9271891; 9271891(201); 8]
- [9301367; 9301(462)367; 8]
- [9302257; 9302(114)257; 8]
- [9318137; 93(252)18137; 8]
- [9342583; 93425(951)83; 8]
- [9343909; 9(957)343909; 8]
- [9388949; 93889(825)49; 8]
- [9419749; 9(495)419749; 8]
- [9419749; 94(954)19749; 8]
- [9424501; 94(228)24501; 8]
- [9424501; 942(282)4501; 8]
- [9491483; 949148(804)3; 8]
- [9503939; 950(141)3939; 8]
- [9536357; 95(627)36357; 8]
- [9547337; 954733(594)7; 8]
- [9561691; (525)9561691; 8]
- [9565891; 9565(561)891; 8]
- [9571489; 9571(576)489; 8]
- [9620627; 962(735)0627; 8]
- [9631709; 96(117)31709; 8]
- [9651833; (789)9651833; 8]
- [9716501; (483)9716501; 8]
- [9749989; 974(906)9989; 8]
- [9755327; 9(468)755327; 8]
- [9785903; 9(795)785903; 8]
- [9785903; 97(957)85903; 8]
- [9789797; 9789797(279); 8]
- [9804911; 98(636)04911; 8]
- [9827437; 9(921)827437; 8]
- [9829447; 9829(876)447; 8]
- [9832723; (993)9832723; 8]
- [9832723; 9(939)832723; 8]
- [9847577; 984(591)7577; 8]
- [9869467; 9869467(423); 8]
- [9878731; (342)9878731; 8]
- [9893803; 98938(522)03; 8]
- [9896147; 9896(291)147; 8]
- [9905383; 99(936)05383; 8]
- [9997937; 99(714)97937; 8]
- [9999053; 9999(282)053; 8]
- [10019453; (123)10019453; 8]
- [10019453; 1(231)0019453; 8]
- [10044107; 100441(804)07; 8]
- [10077983; 10077(828)983; 8]
- [10083187; 1(645)0083187; 8]
- [10105567; 101055(354)67; 8]
- [10110059; 10110(105)059; 8]
- [10148597; 1(750)0148597; 8]
- [10150109; 1015010(582)9; 8]
- [10174663; 101746(312)63; 8]
- [10193033; 10(186)193033; 8]
- [10193033; 101(861)93033; 8]
- [10198159; 10(921)198159; 8]
- [10223959; 10223(387)959; 8]
- [10240303; 1024030(522)3; 8]
- [10315631; 1(333)0315631; 8]
- [10381321; 1(894)0381321; 8]
- [10390517; 103905(567)17; 8]
- [10402241; 1040224(315)1; 8]
- [10407671; 104(186)07671; 8]
- [10424569; 1(456)0424569; 8]
- [10429337; 104293(675)37; 8]
- [10466179; 104661(744)79; 8]
- [10466179; 1046617(447)9; 8]
- [10467623; 10(762)467623; 8]
- [10472543; 1(135)0472543; 8]
- [10559077; 1055(783)9077; 8]
- [10560169; 105(663)60169; 8]
- [10560169; 1056(636)0169; 8]
- [10565063; 1056(150)5063; 8]
- [10572941; 105729(945)41; 8]
- [10591813; 1(930)0591813; 8]
- [10592891; 10(540)592891; 8]
- [10592891; 105(405)92891; 8]
- [10593277; 105(702)93277; 8]
- [10598911; 10(531)598911; 8]
- [10598911; 105(315)98911; 8]
- [10605547; 10(924)605547; 8]
- [10642417; 10642(108)417; 8]
- [10671139; 1067113(426)9; 8]
- [10678751; 10678751(843); 8]

- [10682173; 1(588)0682173; 8]
- [10695953; 1(159)0695953; 8]
- [10703177; 10703(252)177; 8]
- [10738589; 10738(780)589; 8]
- [10740661; 1(156)0740661; 8]
- [10746763; 1(738)0746763; 8]
- [10754063; 10(852)754063; 8]
- [10763219; 107632(831)19; 8]
- [10814093; 108(444)14093; 8]
- [10840703; 108407(288)03; 8]
- [10863841; (120)10863841; 8]
- [10863841; 1(201)0863841; 8]
- [10867057; 10867(651)057; 8]
- [10892213; (231)10892213; 8]
- [10896667; 10(864)896667; 8]
- [10896667; 108(648)96667; 8]
- [10916413; 1091641(930)3; 8]
- [10933961; 1(174)0933961; 8]
- [10974973; 10974(321)973; 8]
- [10975709; 1097570(180)9; 8]
- [11002721; 11002721(579); 8]
- [11049631; 110496(909)31; 8]
- [11055787; 1(243)1055787; 8]
- [11069743; 1106(678)9743; 8]
- [11106973; 1110(258)6973; 8]
- [11135849; 1(873)1135849; 8]
- [11192021; 11(243)192021; 8]
- [11199337; 11199337(663); 8]
- [11211769; 1121176(147)9; 8]
- [11239471; 11239471(567); 8]
- [11259007; 11259(348)007; 8]
- [11260003; 1(183)1260003; 8]
- [11260003; 11(831)260003; 8]
- [11285227; (618)11285227; 8]
- [11302013; 1130(111)2013; 8]
- [11305183; 11(909)305183; 8]
- [11308681; (483)11308681; 8]
- [11325133; (105)11325133; 8]
- [11358131; 11358(354)131; 8]
- [11375681; 1137568(405)1; 8]
- [11396771; 1139(537)6771; 8]
- [11426021; 11(147)426021; 8]
- [11443739; (273)11443739; 8]
- [11451581; 1(969)1451581; 8]
- [11466047; 11466(555)047; 8]
- [11466083; 114(597)66083; 8]
- [11477503; 114775(417)03; 8]
- [11480603; 114(642)80603; 8]
- [11482981; 114(921)82981; 8]
- [11499079; 114(630)99079; 8]
- [11526161; 11526(318)161; 8]
- [11549333; 11549(441)333; 8]
- [11552659; 11(717)552659; 8]
- [11597387; 1159738(372)7; 8]
- [11602519; 11602(345)519; 8]
- [11629337; 11629(102)337; 8]
- [11631071; (426)11631071; 8]
- [11644811; 1164481(504)1; 8]
- [11694433; 116944(501)33; 8]
- [11695003; (369)11695003; 8]
- [11714159; 11714(156)159; 8]
- [11714159; 117141(561)59; 8]
- [11714159; 1171415(615)9; 8]
- [11772359; 1177(186)2359; 8]
- [11810401; 11(639)810401; 8]
- [11815121; 11815(882)121; 8]
- [11860627; 1(375)1860627; 8]
- [11882443; 118824(546)43; 8]
- [11938967; 11(945)938967; 8]
- [11938967; 119(459)38967; 8]
- [11946929; 11946929(597); 8]
- [11996837; 1199683(384)7; 8]
- [12110261; 12(993)110261; 8]
- [12130409; (126)12130409; 8]
- [12130409; 1(261)2130409; 8]
- [12130409; 12(612)130409; 8]
- [12145673; 121456(927)73; 8]
- [12155581; 1215(174)5581; 8]
- [12201923; 1(246)2201923; 8]
- [12201923; 12(462)201923; 8]
- [12222709; 122(255)22709; 8]
- [12222709; 1222(552)2709; 8]
- [12233989; 12233(684)989; 8]
- [12243227; 12(585)243227; 8]
- [12254251; 122(543)54251; 8]
- [12254251; 1225(435)4251; 8]
- [12254251; 12254(354)251; 8]
- [12272801; 12272(303)801; 8]
- [12275449; 1227544(636)9; 8]
- [12278017; 12(297)278017; 8]
- [12278017; 122(972)78017; 8]
- [12317797; (606)12317797; 8]
- [12338437; 12(741)338437; 8]
- [12358517; 1235851(879)7; 8]
- [12427489; 124274(279)89; 8]
- [12487103; 1(993)2487103; 8]
- [12533753; 1253(102)3753; 8]
- [12538117; 125381(414)17; 8]
- [12554821; 1(828)2554821; 8]
- [12588761; 12588761(303); 8]
- [12607867; 1260(297)7867; 8]
- [12672427; (810)12672427; 8]
- [12685291; 126(135)85291; 8]
- [12695539; 12(717)695539; 8]
- [12760459; 1276045(249)9; 8]
- [12878771; 1287877(843)1; 8]
- [13120517; 13(588)120517; 8]
- [13138471; 1313847(903)1; 8]
- [13162657; 1(834)3162657; 8]
- [13171819; 131718(531)19; 8]
- [13211977; 132(246)11977; 8]
- [13238893; 1323(549)8893; 8]
- [13252663; 1325(726)2663; 8]
- [13261861; 1(837)3261861; 8]
- [13286431; 1328643(618)1; 8]
- [13326799; 1332(510)6799; 8]
- [13338119; (366)13338119; 8]
- [13342361; (135)13342361; 8]
- [13342361; 1(351)3342361; 8]
- [13342361; 13(513)342361; 8]

- [13362641; 1336264(597)1; 8]
- [13363541; 1336354(771)1; 8]
- [13413797; 1(249)3413797; 8]
- [13416019; 1341601(354)9; 8]
- [13447501; 134475(807)01; 8]
- [13450819; 134508(594)19; 8]
- [13489781; 1348(717)9781; 8]
- [13500647; 13500(585)647; 8]
- [13515737; 1351573(420)7; 8]
- [13516039; 135160(423)39; 8]
- [13538687; 1353(921)8687; 8]
- [13576943; 13(522)576943; 8]
- [13576943; 135(225)76943; 8]
- [13579997; 135799(561)97; 8]
- [13595213; 13595(720)213; 8]
- [13677991; (933)13677991; 8]
- [13691441; 1369(675)1441; 8]
- [13701407; 1(474)3701407; 8]
- [13721203; 1(459)3721203; 8]
- [13727321; 137(546)27321; 8]
- [13741829; 13(795)741829; 8]
- [13741829; 137(957)41829; 8]
- [13752967; (645)13752967; 8]
- [13771217; 13771217(951); 8]
- [13779539; (519)13779539; 8]
- [13800197; (504)13800197; 8]
- [13807177; 13807(351)177; 8]
- [13859663; 138(645)59663; 8]
- [13891781; 138917(288)81; 8]
- [13906261; 1(318)3906261; 8]
- [13906261; 13(183)906261; 8]
- [13909393; 13(216)909393; 8]
- [13910153; 1391(510)0153; 8]
- [13913059; 139(753)13059; 8]
- [13956823; 139(156)56823; 8]
- [13971733; (384)13971733; 8]
- [13991597; 13991(117)597; 8]
- [13992353; (402)13992353; 8]
- [14021351; 1402(726)1351; 8]
- [14038069; (969)14038069; 8]
- [14042099; 140420(735)99; 8]
- [14042117; 140(969)42117; 8]
- [14044123; 140(348)44123; 8]
- [14079823; 1(378)4079823; 8]
- [14114227; 14(249)114227; 8]
- [14125843; 14(711)125843; 8]
- [14127913; 14127(471)913; 8]
- [14192033; 1419(726)2033; 8]
- [14229199; 142291(729)99; 8]
- [14297461; 1429(747)7461; 8]
- [14297461; 14297(477)461; 8]
- [14297461; 142974(774)61; 8]
- [14331349; 143313(276)49; 8]
- [14345393; 14345393(591); 8]
- [14351321; 1435(381)1321; 8]
- [14354959; 14354(462)959; 8]
- [14371141; 1437(882)1141; 8]
- [14376823; 14376(900)823; 8]
- [14388463; 14(867)388463; 8]
- [14428493; 14(123)428493; 8]
- [14484293; 14(573)484293; 8]
- [14521861; 145218(726)61; 8]
- [14529241; 14529(942)241; 8]
- [14544553; 14544(987)553; 8]
- [14647583; 14(396)647583; 8]
- [14649109; 146(114)49109; 8]
- [14690519; 1(729)4690519; 8]
- [14692523; 1(246)4692523; 8]
- [14695741; 1(573)4695741; 8]
- [14712353; 14712(210)353; 8]
- [14715347; 14(168)715347; 8]
- [14729387; 14729(747)387; 8]
- [14787271; 1478(225)7271; 8]
- [14842427; 1484(342)2427; 8]
- [14897507; 148975(660)07; 8]
- [14931467; 1493(231)1467; 8]
- [14933453; 149(906)33453; 8]
- [14948341; 1494834(960)1; 8]
- [14958451; 14958(432)451; 8]
- [14958451; 149584(324)51; 8]
- [14966327; 1496632(624)7; 8]
- [14974199; 149741(366)99; 8]
- [14983667; 149836(693)67; 8]
- [14983667; 149836(936)7; 8]
- [15003631; 15(522)003631; 8]
- [15034933; 1503493(222)3; 8]
- [15040901; 1504090(414)1; 8]
- [15073847; 1507(774)3847; 8]
- [15098053; 1509(741)8053; 8]
- [15145211; (339)15145211; 8]
- [15211507; 152115(498)07; 8]
- [15225547; 15225(234)547; 8]
- [15310307; 153(765)10307; 8]
- [15334409; 1533(165)4409; 8]
- [15416179; 154(807)16179; 8]
- [15424889; (342)15424889; 8]
- [15449179; (132)15449179; 8]
- [15449179; 1(321)5449179; 8]
- [15451493; 154514(747)93; 8]
- [15545921; 1554(108)5921; 8]
- [15597481; 1559(396)7481; 8]
- [15613427; 15613(681)427; 8]
- [15659893; 156598(741)93; 8]
- [15693011; (537)15693011; 8]
- [15738199; 15(396)738199; 8]
- [15753769; (342)15753769; 8]
- [15767053; (630)15767053; 8]
- [15781687; (753)15781687; 8]
- [15784243; 157(960)84243; 8]
- [15806321; 1(615)5806321; 8]
- [15863101; (327)15863101; 8]
- [15889007; (561)15889007; 8]
- [15894253; 1(912)5894253; 8]
- [15930611; (213)15930611; 8]
- [15946109; (540)15946109; 8]
- [15972793; 1(483)5972793; 8]
- [15979363; 15(153)979363; 8]
- [15982027; 15(498)982027; 8]
- [16057903; 1605(162)7903; 8]
- [16065403; 16(891)065403; 8]

- [16085339; 160(240)85339; 8]
- [16102393; 1(255)6102393; 8]
- [16104917; 1610491(198)7; 8]
- [16106561; 161065(678)61; 8]
- [16106561; 1610656(786)1; 8]
- [16109143; 1610914(351)3; 8]
- [16109143; 16109143(513); 8]
- [16113203; 1(324)6113203; 8]
- [16124131; 1612413(312)1; 8]
- [16151321; 161513(579)21; 8]
- [16154531; 1615453(525)1; 8]
- [16187117; 1618(906)7117; 8]
- [16225697; 162(348)25697; 8]
- [16239313; (996)16239313; 8]
- [16250189; 1(582)6250189; 8]
- [16269749; 1(246)6269749; 8]
- [16272101; (693)16272101; 8]
- [16282153; 16282(333)153; 8]
- [16282537; 16282537(153); 8]
- [16292981; 162929(636)81; 8]
- [16304759; 163047(645)59; 8]
- [16323119; 163231(606)19; 8]
- [16328057; 1632(504)8057; 8]
- [16342343; (318)16342343; 8]
- [16355639; 16(384)355639; 8]
- [16355639; 163(843)55639; 8]
- [16438703; 164(615)38703; 8]
- [16443883; 1644388(585)3; 8]
- [16470043; 1647004(723)3; 8]
- [16487483; 16(714)487483; 8]
- [16494239; 164942(894)39; 8]
- [16530191; 165(948)30191; 8]
- [16553413; 165(771)53413; 8]
- [16561211; 165(189)61211; 8]
- [16619507; 16(627)619507; 8]
- [16619507; 166(276)19507; 8]
- [16640227; 1664(966)0227; 8]
- [16674389; 1(126)6674389; 8]
- [16674829; 16674(111)829; 8]
- [16696033; 1(273)6696033; 8]
- [16702571; 1(474)6702571; 8]
- [16707367; 1670(504)7367; 8]
- [16746799; 167467(486)99; 8]
- [16775639; 1(225)6775639; 8]
- [16795007; 167950(315)07; 8]
- [16801171; 16(363)801171; 8]
- [16806289; 16806289(153); 8]
- [16813541; 1681(522)3541; 8]
- [16834751; 1683475(171)1; 8]
- [16834751; 16834751(711); 8]
- [16846751; (258)16846751; 8]
- [16851781; 168517(798)81; 8]
- [16856893; 16856(339)893; 8]
- [16858157; 1(279)6858157; 8]
- [16893491; 168934(351)91; 8]
- [16906559; 16906(585)559; 8]
- [16906559; 169065(855)59; 8]
- [16906691; 16906(777)691; 8]
- [16919057; 1(243)6919057; 8]
- [16923001; 169(804)23001; 8]
- [16933687; 1693(201)3687; 8]
- [16965829; 169(162)65829; 8]
- [16968233; (522)16968233; 8]
- [16974689; 16974(831)689; 8]
- [16976549; (894)16976549; 8]
- [17051171; 1705117(729)1; 8]
- [17069153; 17069(267)153; 8]
- [17085701; (756)17085701; 8]
- [17105021; 171(735)05021; 8]
- [17124773; 1712(306)4773; 8]
- [17128949; 171289(354)49; 8]
- [17162611; 17(585)162611; 8]
- [17184457; 1(537)7184457; 8]
- [17232707; 1723(717)2707; 8]
- [17266547; 172665(507)47; 8]
- [17283061; 1728306(600)1; 8]
- [17285207; (747)17285207; 8]
- [17300627; (279)17300627; 8]
- [17340937; 1734(519)0937; 8]
- [17346383; 173(822)46383; 8]
- [17390041; 1739004(789)1; 8]
- [17391259; (855)17391259; 8]
- [17402579; 1740257(993)9; 8]
- [17402579; 17402579(939); 8]
- [17471969; 1(933)7471969; 8]
- [17507389; 17(405)507389; 8]
- [17533753; 17(432)533753; 8]
- [17602423; 17(432)602423; 8]
- [17654339; 1(279)7654339; 8]
- [17668373; (933)17668373; 8]
- [17678291; 1767(216)8291; 8]
- [17684683; 1(855)7684683; 8]
- [17696803; 1769680(141)3; 8]
- [17752781; 17(801)752781; 8]
- [17760893; 17760(981)893; 8]
- [17781857; 1778185(114)7; 8]
- [17787613; 17(405)787613; 8]
- [17803351; 17803(330)351; 8]
- [17803351; 178033(303)51; 8]
- [17805247; 1(588)7805247; 8]
- [17822213; (582)17822213; 8]
- [17839177; 1(768)7839177; 8]
- [17839177; 17(687)839177; 8]
- [17846471; 17(108)846471; 8]
- [17855641; 178(414)55641; 8]
- [17912221; 17912(606)221; 8]
- [17937917; 1793(348)7917; 8]
- [17947753; 179477(540)53; 8]
- [17947753; 1794775(405)3; 8]
- [17950297; 17(273)950297; 8]
- [17958593; 1795(243)8593; 8]
- [17981773; 17981(870)773; 8]
- [17998399; (651)17998399; 8]
- [18012499; (888)18012499; 8]
- [18038213; 18038(537)213; 8]
- [18039149; 18(270)039149; 8]
- [18070109; 1(615)8070109; 8]
- [18100097; 18100(534)097; 8]
- [18109307; 181093(555)07; 8]
- [18132721; 1813(618)2721; 8]

- [18140753; 18(621)140753; 8]
- [18163627; 1(549)8163627; 8]
- [18210937; 1(720)8210937; 8]
- [18262099; 18262(801)099; 8]
- [18282347; 18282(627)347; 8]
- [18286703; 1(573)8286703; 8]
- [18359417; 18359(222)417; 8]
- [18371417; 18371(249)417; 8]
- [18387121; 18387(813)121; 8]
- [18414157; 1841(207)4157; 8]
- [18541447; 185414(603)47; 8]
- [18548939; 185(117)48939; 8]
- [18568691; 18(279)568691; 8]
- [18606283; 18606(861)283; 8]
- [18620653; (855)18620653; 8]
- [18624499; 18624499(771); 8]
- [18639329; 1(417)8639329; 8]
- [18671909; 186719(204)09; 8]
- [18693817; 1869381(897)7; 8]
- [18737669; 1873(180)7669; 8]
- [18739499; 18(306)739499; 8]
- [18741773; 187417(156)73; 8]
- [18778987; 187789(960)87; 8]
- [18779933; 1(279)8779933; 8]
- [18788603; 187(708)88603; 8]
- [18838559; 188(306)38559; 8]
- [18838819; 188(963)38819; 8]
- [18881531; 1888153(174)1; 8]
- [18881531; 18881531(741); 8]
- [18941323; 18941(888)323; 8]
- [18951883; 189518(954)83; 8]
- [18993493; (228)18993493; 8]
- [18998191; 1899(537)8191; 8]
- [19019423; 190194(723)23; 8]
- [19083481; (801)19083481; 8]
- [19208153; 1(600)9208153; 8]
- [19238449; 19(834)238449; 8]
- [19245517; (603)19245517; 8]
- [19273853; (786)19273853; 8]
- [19280309; 1928030(105)9; 8]
- [19298407; 1929(843)8407; 8]
- [19298407; 19298(438)407; 8]
- [19298407; 192984(384)07; 8]
- [19315679; 1931(147)5679; 8]
- [19324639; 193(606)24639; 8]
- [19368023; 1(927)9368023; 8]
- [19368023; 19(279)368023; 8]
- [19374557; 193(465)74557; 8]
- [19394159; 19394(267)159; 8]
- [19401587; 1940158(555)7; 8]
- [19440283; 1(732)9440283; 8]
- [19450901; 19450(696)901; 8]
- [19473731; (156)19473731; 8]
- [19473731; 1(561)9473731; 8]
- [19511249; 195(606)11249; 8]
- [19529759; 1(300)9529759; 8]
- [19542869; 1954286(141)9; 8]
- [19544381; 19544(237)381; 8]
- [19573163; (846)19573163; 8]
- [19623463; 196234(411)63; 8]
- [19658713; 1(543)9658713; 8]
- [19682053; 1968205(342)3; 8]
- [19682053; 19682053(423); 8]
- [19711331; 19711331(837); 8]
- [19734791; 1973(276)4791; 8]
- [19738259; 197382(846)59; 8]
- [19775719; 1977571(765)9; 8]
- [19780169; 19(171)780169; 8]
- [19821383; 1(633)9821383; 8]
- [19826593; 198265(807)93; 8]
- [19843531; 1984353(129)1; 8]
- [19843531; 19843531(291); 8]
- [19853377; 198533(261)77; 8]
- [19895243; 1(378)9895243; 8]
- [19949233; 1994(606)9233; 8]
- [19956749; 199567(822)49; 8]
- [19962457; 19962(183)457; 8]
- [19963277; 1996(198)3277; 8]
- [19972157; 19972(804)157; 8]
- [19990297; 199(966)90297; 8]
- [19990297; 1999(669)0297; 8]
- [19999631; (873)19999631; 8]
- [20010533; 200105(966)33; 8]
- [20012933; 2001293(624)3; 8]
- [20019173; 2(339)0019173; 8]
- [20022229; 2(135)0022229; 8]
- [20024549; 200245(309)49; 8]
- [20064769; 2006476(711)9; 8]
- [20136227; 20136227(159); 8]
- [20173243; 2(993)0173243; 8]
- [20196767; 201967(888)67; 8]
- [20198341; 20(393)198341; 8]
- [20201231; 2020(252)1231; 8]
- [20234177; 202(681)34177; 8]
- [20263921; 2026392(291)1; 8]
- [20265523; 20(900)265523; 8]
- [20279687; 2(213)0279687; 8]
- [20283491; 202(939)83491; 8]
- [20308229; 2030(750)8229; 8]
- [20373289; 203(768)73289; 8]
- [20373289; 2037(687)3289; 8]
- [20397529; 2039(432)7529; 8]
- [20470321; 2047(723)0321; 8]
- [20475919; 20(240)475919; 8]
- [20637151; 20637(753)151; 8]
- [20638819; 2063881(918)9; 8]
- [20638819; 2063881(189); 8]
- [20640583; 20(996)640583; 8]
- [20668367; 2066836(297)7; 8]
- [20668871; 206(651)68871; 8]
- [20668871; 2066(516)8871; 8]
- [20703589; 20(906)703589; 8]
- [20722921; 2072(189)2921; 8]
- [20727073; 207(738)27073; 8]
- [20730217; 2(984)0730217; 8]
- [20748193; 20(528)748193; 8]
- [20773573; 2(546)0773573; 8]
- [20806663; 20(252)806663; 8]
- [20820047; 208(903)20047; 8]
- [21022097; 21(753)022097; 8]

- [21129673; 21129673(861); 8]
- [21138751; (405)21138751; 8]
- [21168221; (780)21168221; 8]
- [21176801; (996)21176801; 8]
- [21186967; 21(720)186967; 8]
- [21215291; (708)21215291; 8]
- [21270547; 2127(990)0547; 8]
- [21277121; 2127712(963)1; 8]
- [21278773; 21(258)278773; 8]
- [21278773; 212(582)78773; 8]
- [21309571; 213(411)09571; 8]
- [21360827; 2136(540)0827; 8]
- [21381383; 2138138(156)3; 8]
- [21427121; 21427(888)121; 8]
- [21538301; 215383(450)01; 8]
- [21561997; 21561(864)997; 8]
- [21598037; 2159(672)8037; 8]
- [21607213; 2(804)1607213; 8]
- [21617767; (402)21617767; 8]
- [21660131; 21660(762)131; 8]
- [21677171; 2167717(291)1; 8]
- [21684799; 2168479(195)9; 8]
- [21690943; 216(384)90943; 8]
- [21701531; 217015(792)31; 8]
- [21703211; 217032(726)11; 8]
- [21721549; 21(918)721549; 8]
- [21725293; 2172529(207)3; 8]
- [21733627; 217336(819)27; 8]
- [21815483; 21815483(351); 8]
- [21904271; 2190427(951)1; 8]
- [21944081; 219440(795)81; 8]
- [21967511; 219675(603)11; 8]
- [21969371; 219693(720)71; 8]
- [21969371; 2196937(207)1; 8]
- [21987197; 21987197(801); 8]
- [22046723; 22046(255)723; 8]
- [22051511; 2205151(648)1; 8]
- [22070201; 220702(969)01; 8]
- [22082771; 220827(696)71; 8]
- [22093717; 2(444)2093717; 8]
- [22143547; 22(873)143547; 8]
- [22155137; (147)22155137; 8]
- [22180421; 221804(993)21; 8]
- [22217183; 2221(537)7183; 8]
- [22264309; 22(759)264309; 8]
- [22289767; 2(846)2289767; 8]
- [22364053; 22364(660)053; 8]
- [22416871; 22(720)416871; 8]
- [22418717; 224(321)18717; 8]
- [22447393; (810)22447393; 8]
- [22449191; 224491(642)91; 8]
- [22463141; 2246314(897)1; 8]
- [22508641; 22508641(459); 8]
- [22564889; 2(900)2564889; 8]
- [22586537; 2(603)2586537; 8]
- [22592723; (741)22592723; 8]
- [22623721; 2262372(258)1; 8]
- [22673383; 2(366)2673383; 8]
- [22707173; 227071(117)73; 8]
- [22713127; 22(891)713127; 8]
- [22789603; 22789(900)603; 8]
- [22791473; 227(120)91473; 8]
- [22799393; 2(780)2799393; 8]
- [22810553; 228105(951)53; 8]
- [22869773; 228697(945)73; 8]
- [22976881; 229768(294)81; 8]
- [22993459; 2299345(270)9; 8]
- [22994143; 22(234)994143; 8]
- [23019487; 230(774)19487; 8]
- [23022751; 2302275(507)1; 8]
- [23030639; 23030(834)639; 8]
- [23030743; 2(186)3030743; 8]
- [23063977; (393)23063977; 8]
- [23096069; 2(963)3096069; 8]
- [23308979; (741)23308979; 8]
- [23374447; 2337444(195)7; 8]
- [23381429; 233(387)81429; 8]
- [23385347; 23385(558)347; 8]
- [23394331; 23(414)394331; 8]
- [23397791; 233(492)97791; 8]
- [23425091; 2342(978)5091; 8]
- [23488499; 23488499(663); 8]
- [23565727; 2356(825)5727; 8]
- [23611633; 236116(141)33; 8]
- [23651167; 236(468)51167; 8]
- [23765083; 23765(210)083; 8]
- [23789977; 237(402)89977; 8]
- [23823641; 2382364(918)1; 8]
- [23909579; 239095(144)79; 8]
- [23938769; 2(828)3938769; 8]
- [23950763; 2395(357)0763; 8]
- [23953843; 2395384(351)3; 8]
- [23953843; 23953843(513); 8]
- [23977013; 23977(705)013; 8]
- [24003247; 2400324(372)7; 8]
- [24089959; 24089959(561); 8]
- [24116737; 24116(693)737; 8]
- [24131677; 2(165)4131677; 8]
- [24146569; 241(363)46569; 8]
- [24150403; 24150(948)403; 8]
- [24172091; (945)24172091; 8]
- [24178673; 24(819)178673; 8]
- [24188789; 2418878(462)9; 8]
- [24200269; 2(474)4200269; 8]
- [24200269; 24(744)200269; 8]
- [24205483; 24(930)205483; 8]
- [24233383; 242333(957)83; 8]
- [24391189; 24391(174)189; 8]
- [24391189; 243911(741)89; 8]
- [24435077; 244350(756)77; 8]
- [24435077; 2443507(567)7; 8]
- [24449189; 2444(960)9189; 8]
- [24449189; 24449(609)189; 8]
- [24512209; 245122(294)09; 8]
- [24550921; 245(861)50921; 8]
- [24562147; 2456(270)2147; 8]
- [24562147; 24562(702)147; 8]
- [24617699; 2461769(852)9; 8]
- [24656663; 24656(585)663; 8]
- [24656791; 246567(864)91; 8]

- [24689293; 2(627)4689293; 8]
- [24690797; 2469079(432)7; 8]
- [24707719; (324)24707719; 8]
- [24731789; 247(579)31789; 8]
- [24746023; 24746(768)023; 8]
- [24761881; 2(540)4761881; 8]
- [24859517; 2485951(810)7; 8]
- [24869333; 2486(738)9333; 8]
- [24874357; 24(966)874357; 8]
- [24892079; 2(165)4892079; 8]
- [24893653; 24893(165)653; 8]
- [24897857; 24(741)897857; 8]
- [24920323; 249(567)20323; 8]
- [24940291; 2494(873)0291; 8]
- [24955549; (222)24955549; 8]
- [24955549; 2(222)4955549; 8]
- [24956669; 24956(162)669; 8]
- [24982927; 249(534)82927; 8]
- [24992509; 249(120)92509; 8]
- [24993487; 2499(471)3487; 8]
- [25008703; (978)25008703; 8]
- [25011629; 2(924)5011629; 8]
- [25078913; (873)25078913; 8]
- [25111987; 251(330)11987; 8]
- [25112567; (522)25112567; 8]
- [25126103; 2512(258)6103; 8]
- [25126753; (798)25126753; 8]
- [25139351; 25(399)139351; 8]
- [25148503; 251485(951)03; 8]
- [25249493; 2524949(171)3; 8]
- [25278301; 2527830(555)1; 8]
- [25324139; 25324(675)139; 8]
- [25326127; 2(213)5326127; 8]
- [25332599; 25(351)332599; 8]
- [25332599; 253(513)32599; 8]
- [25355609; 25(348)355609; 8]
- [25355609; 253(483)55609; 8]
- [25406369; (852)25406369; 8]
- [25408333; 254(201)08333; 8]
- [25421161; 25(198)421161; 8]
- [25430557; 254(267)30557; 8]
- [25471549; 2547(720)1549; 8]
- [25476797; (729)25476797; 8]
- [25494929; 2549492(945)9; 8]
- [25494929; 25494929(459); 8]
- [25519423; 2551942(975)3; 8]
- [25525223; 2552522(354)3; 8]
- [25525223; 25525223(543); 8]
- [25548869; 2554(600)8869; 8]
- [25556533; 255565(186)33; 8]
- [25573073; 2557(291)3073; 8]
- [25661651; 25(870)661651; 8]
- [25692539; 2(561)5692539; 8]
- [25692539; 25(615)692539; 8]
- [25692539; 256(156)92539; 8]
- [25839137; 2583913(222)7; 8]
- [25848859; 25(486)848859; 8]
- [25878739; 2587(939)8739; 8]
- [25896587; 25(339)896587; 8]
- [25931063; 25931(336)063; 8]
- [25935439; (663)25935439; 8]
- [25987463; 259(903)87463; 8]
- [25991629; 2(381)5991629; 8]
- [26079863; 2607(663)9863; 8]
- [26090149; (231)26090149; 8]
- [26090149; 2(312)6090149; 8]
- [26100251; 26100(945)251; 8]
- [26133973; 26(468)133973; 8]
- [26144603; 26(993)144603; 8]
- [26156461; 26(375)156461; 8]
- [26163439; 2616343(792)9; 8]
- [26176607; 26176(651)607; 8]
- [26176607; 26176(516)07; 8]
- [26191453; 26(108)191453; 8]
- [26220431; 2(981)6220431; 8]
- [26276717; (390)26276717; 8]
- [26324327; 26324(930)327; 8]
- [26330131; 2633(420)0131; 8]
- [26330533; 26330(204)533; 8]
- [26344711; 2634(726)4711; 8]
- [26392193; 2639(186)2193; 8]
- [26515763; 2(609)6515763; 8]
- [26546083; 2654(546)6083; 8]
- [26570287; 265(336)70287; 8]
- [26625569; 266255(852)69; 8]
- [26705149; 2670(246)5149; 8]
- [26774563; 267745(780)63; 8]
- [26782187; 26(207)782187; 8]
- [26823539; 26823(474)539; 8]
- [26863069; 26863(348)069; 8]
- [26918659; 269(876)18659; 8]
- [26926183; 2692618(870)3; 8]
- [26929249; 2(711)6929249; 8]
- [26937319; 2(516)6937319; 8]
- [26973239; 269732(771)39; 8]
- [26985289; 26985289(831); 8]
- [27000119; 270001(444)19; 8]
- [27001369; 2(825)7001369; 8]
- [27034489; 27(603)034489; 8]
- [27081007; (225)27081007; 8]
- [27081007; 2(252)7081007; 8]
- [27113851; 27(273)113851; 8]
- [27222721; 2722272(141)1; 8]
- [27222721; 27222721(411); 8]
- [27297871; 272978(612)71; 8]
- [27336403; 2733640(411)3; 8]
- [27348317; 27348(252)317; 8]
- [27401471; 2740(864)1471; 8]
- [27407591; 27407(192)591; 8]
- [27439697; 2(837)7439697; 8]
- [27515041; 27(882)515041; 8]
- [27555989; 27555(270)989; 8]
- [27586441; 2758644(435)1; 8]
- [27616717; 27(792)616717; 8]
- [27648241; 276(729)48241; 8]
- [27652369; 27652(795)369; 8]
- [27665149; 27665(954)149; 8]
- [27672487; (267)27672487; 8]
- [27672487; 2(672)7672487; 8]
- [27688537; 2768(381)8537; 8]

- [27744373; 2774437(579)3; 8]
- [27769493; (309)27769493; 8]
- [27770747; 277707(924)47; 8]
- [27815093; 278150(699)93; 8]
- [27818099; 278(552)18099; 8]
- [27834671; 278(576)34671; 8]
- [27890179; 2789017(612)9; 8]
- [27949021; 2(147)7949021; 8]
- [27951659; (765)27951659; 8]
- [27968609; 27968(795)609; 8]
- [27976469; (552)27976469; 8]
- [27985169; (336)27985169; 8]
- [27997243; (165)27997243; 8]
- [28024999; 28024999(393); 8]
- [28027177; (153)28027177; 8]
- [28072337; 2807233(327)7; 8]
- [28098599; 2(336)8098599; 8]
- [28141093; 281410(672)93; 8]
- [28195703; 2819570(147)3; 8]
- [28204081; 28(594)204081; 8]
- [28254623; 282546(321)23; 8]
- [28268113; (516)28268113; 8]
- [28286633; 2(510)8286633; 8]
- [28303237; 2830323(744)7; 8]
- [28303237; 28303237(447); 8]
- [28304231; 28304231(993); 8]
- [28316447; 283(741)16447; 8]
- [28351777; 28351(534)777; 8]
- [28413563; 284135(132)63; 8]
- [28422739; 28422(177)739; 8]
- [28431511; 28431(117)511; 8]
- [28451119; 2(729)8451119; 8]
- [28453003; (672)28453003; 8]
- [28474469; 284744(120)69; 8]
- [28479383; 284(636)79383; 8]
- [28552631; (495)28552631; 8]
- [28563809; 2856380(204)9; 8]
- [28617917; 2861791(339)7; 8]
- [28685339; 286(201)85339; 8]
- [28716601; 28716(462)601; 8]
- [28733563; (210)28733563; 8]
- [28733563; 2(102)8733563; 8]
- [28738397; 28738(906)397; 8]
- [28780261; 28(636)780261; 8]
- [28834459; 2(819)8834459; 8]
- [28834459; 28(198)834459; 8]
- [28838063; 28838(234)063; 8]
- [28875887; (963)28875887; 8]
- [28876093; 28(792)876093; 8]
- [28963799; 2896(141)3799; 8]
- [28967693; 2896(477)7693; 8]
- [29003971; (762)29003971; 8]
- [29031749; 2(405)9031749; 8]
- [29054203; 29054(699)203; 8]
- [29081687; 29081(339)687; 8]
- [29097907; 290(720)97907; 8]
- [29101481; (447)29101481; 8]
- [29115173; 2911(648)5173; 8]
- [29216309; 2921(255)6309; 8]
- [29274473; (981)29274473; 8]
- [29277967; 2(744)9277967; 8]
- [29280247; (204)29280247; 8]
- [29323081; 2932(591)3081; 8]
- [29367719; 2936771(489)9; 8]
- [29493047; 29493(372)047; 8]
- [29538281; 295(291)38281; 8]
- [29548033; (456)29548033; 8]
- [29569481; 2(309)9569481; 8]
- [29607959; 29607(180)959; 8]
- [29613937; 2961(969)3937; 8]
- [29646917; 2964(279)6917; 8]
- [29664143; 2966414(627)3; 8]
- [29681117; 29(402)681117; 8]
- [29688643; (732)29688643; 8]
- [29714777; 29714(726)777; 8]
- [29714777; 297147(267)77; 8]
- [29720711; (714)29720711; 8]
- [29723437; 29(177)723437; 8]
- [29769913; 29769(297)913; 8]
- [29797861; 29(387)797861; 8]
- [29807819; (477)29807819; 8]
- [29834759; 2983(690)4759; 8]
- [29890037; 2989003(195)7; 8]
- [29896171; 2989617(564)1; 8]
- [29896721; 2(273)9896721; 8]
- [29908771; (213)29908771; 8]
- [29908771; 2(132)9908771; 8]
- [29949679; 29(765)949679; 8]
- [29961647; 29(627)961647; 8]
- [30018251; 300(246)18251; 8]
- [30057719; 300(549)57719; 8]
- [30057719; 3005(495)7719; 8]
- [30075833; 300758(192)33; 8]
- [30143257; 301(360)43257; 8]
- [30185401; 3(810)0185401; 8]
- [30201481; 3020148(915)1; 8]
- [30202379; 30202(918)379; 8]
- [30227459; 3022745(333)9; 8]
- [30228053; 3(912)0228053; 8]
- [30232717; 302327(519)17; 8]
- [30256081; 302(345)56081; 8]
- [30291817; 302918(915)17; 8]
- [30348299; 3(237)0348299; 8]
- [30348337; (291)30348337; 8]
- [30370577; 30370577(669); 8]
- [30414233; 3(660)0414233; 8]
- [30538873; 3053(759)8873; 8]
- [30558433; 3(939)0558433; 8]
- [30578501; 30578501(123); 8]
- [30592687; (450)30592687; 8]
- [30612433; 30612433(867); 8]
- [30631969; 306319(828)69; 8]
- [30719929; 30719929(627); 8]
- [30720457; 3072045(174)7; 8]
- [30731089; 3073108(123)9; 8]
- [30734617; 30(633)734617; 8]
- [30735011; 3(705)0735011; 8]
- [30757361; 3075(693)7361; 8]
- [30765751; 3(546)0765751; 8]
- [30771259; 307712(675)59; 8]

- [30787013; 307(636)87013; 8]
- [30790189; 307901(240)89; 8]
- [30824273; 3(534)0824273; 8]
- [30831407; 308314(939)07; 8]
- [30867047; 308670(135)47; 8]
- [31057633; 310576(345)33; 8]
- [31057633; 3105763(453)3; 8]
- [31107061; 31(507)107061; 8]
- [31107701; 31107(768)701; 8]
- [31107701; 311077(687)01; 8]
- [31117987; 311179(813)87; 8]
- [31117987; 3111798(138)7; 8]
- [31123187; 3112318(672)7; 8]
- [31192261; (213)31192261; 8]
- [31221887; 3(480)1221887; 8]
- [31228649; 31(327)228649; 8]
- [31244779; (210)31244779; 8]
- [31292969; 3129296(495)9; 8]
- [31305497; (204)31305497; 8]
- [31327159; (459)31327159; 8]
- [31339631; 3133(882)9631; 8]
- [31406831; 314068(642)31; 8]
- [31465321; 3146532(696)1; 8]
- [31515269; 3(105)1515269; 8]
- [31527931; (498)31527931; 8]
- [31599703; 31(978)599703; 8]
- [31613227; 31(765)613227; 8]
- [31698211; 31698(252)211; 8]
- [31698211; 316982(522)11; 8]
- [31770301; 3177(486)0301; 8]
- [31862507; (174)31862507; 8]
- [31870261; 31870(555)261; 8]
- [31955863; 31955(894)863; 8]
- [31955863; 319558(948)63; 8]
- [31967783; 31967783(801); 8]
- [31970219; (681)31970219; 8]
- [31974121; 31(330)974121; 8]
- [31986529; 319(675)86529; 8]
- [32016961; 3201696(498)1; 8]
- [32020463; 320204(648)63; 8]
- [32020463; 3202046(486)3; 8]
- [32045269; 320452(963)69; 8]
- [32055971; 32055(393)971; 8]
- [32068087; (225)32068087; 8]
- [32072479; 320724(936)79; 8]
- [32110427; 32110427(963); 8]
- [32111117; 321(666)11117; 8]
- [32114897; 3211(717)4897; 8]
- [32138333; 32138333(831); 8]
- [32154077; 3215(798)4077; 8]
- [32187887; 3218(690)7887; 8]
- [32205749; 3220(555)5749; 8]
- [32205749; 32205(555)749; 8]
- [32215921; 3221592(756)1; 8]
- [32226409; 322(567)26409; 8]
- [32261503; 322(540)61503; 8]
- [32367619; 32(306)367619; 8]
- [32468477; 324684(600)77; 8]
- [32509291; 325092(639)91; 8]
- [32539103; 325(561)39103; 8]
- [32608291; (561)32608291; 8]
- [32661989; (783)32661989; 8]
- [32663431; 32(321)663431; 8]
- [32666521; (342)32666521; 8]
- [32666521; 3(423)2666521; 8]
- [32687131; 32687(153)131; 8]
- [32687131; 326871(531)31; 8]
- [32723191; 32723(111)191; 8]
- [32723191; 327231(111)91; 8]
- [32738551; 327385(522)51; 8]
- [32738551; 3273855(225)1; 8]
- [32768551; 327(408)68551; 8]
- [32772503; (180)32772503; 8]
- [32778199; 32778(339)199; 8]
- [32808683; 328086(129)83; 8]
- [32841703; 3284170(351)3; 8]
- [32841703; 32841703(513); 8]
- [32847797; (564)32847797; 8]
- [32880437; 32(960)880437; 8]
- [32883173; 3288(447)3173; 8]
- [32898563; 3289(273)8563; 8]
- [32916577; 3(369)2916577; 8]
- [32999983; 32999(348)983; 8]
- [33064393; 3306(531)4393; 8]
- [33084913; 3(207)3084913; 8]
- [33102701; 33102(834)701; 8]
- [33105509; 33(132)105509; 8]
- [33105509; 331(321)05509; 8]
- [33121901; 3(909)3121901; 8]
- [33208957; 3320895(831)7; 8]
- [33239849; 3323(765)9849; 8]
- [33241471; 3324147(978)1; 8]
- [33266413; 33266(573)413; 8]
- [33267349; 332(687)67349; 8]
- [33267349; 3326(876)7349; 8]
- [33345761; 333457(105)61; 8]
- [33366857; 33366(858)857; 8]
- [33366857; 333668(588)57; 8]
- [33366857; 3336685(885)7; 8]
- [33380069; 3338(774)0069; 8]
- [33468713; 33468713(699); 8]
- [33509323; 3350(348)9323; 8]
- [33552329; 3355232(237)9; 8]
- [33572117; 3357211(846)7; 8]
- [33633673; 33633(969)673; 8]
- [33647477; 3364(852)7477; 8]
- [33673477; 33673(141)477; 8]
- [33714853; 33714(675)853; 8]
- [33717263; 33(990)717263; 8]
- [33724081; 3(867)3724081; 8]
- [33752441; 337(288)52441; 8]
- [33763031; 3376303(894)1; 8]
- [33763507; 3376(267)3507; 8]
- [33776201; 337762(153)01; 8]
- [33788077; 3(711)3788077; 8]
- [33822881; 338(441)22881; 8]
- [33837703; 3383770(210)3; 8]
- [33859571; 33(792)859571; 8]
- [33869333; 3386933(516)3; 8]
- [33878987; 3387898(756)7; 8]

- [33878987; 33878987(567); 8]
- [33903379; (903)33903379; 8]
- [33910861; 339(468)10861; 8]
- [33967949; 3396(492)7949; 8]
- [34002317; 3400(804)2317; 8]
- [34021447; 3402144(372)7; 8]
- [34023083; 34(783)023083; 8]
- [34025351; 3402535(594)1; 8]
- [34027997; 3402799(600)7; 8]
- [34043021; 34(372)043021; 8]
- [34076981; 3407698(924)1; 8]
- [34084021; (846)34084021; 8]
- [34133597; 3(507)4133597; 8]
- [34201417; 3(528)4201417; 8]
- [34212781; 3421278(606)1; 8]
- [34227073; 342(228)27073; 8]
- [34227073; 3422(282)7073; 8]
- [34259711; (474)34259711; 8]
- [34273741; 342737(474)41; 8]
- [34273741; 3427374(744)1; 8]
- [34274419; 34274(279)419; 8]
- [34401427; 344(801)01427; 8]
- [34460597; 34460(681)597; 8]
- [34500031; 3450003(837)1; 8]
- [34574483; 34(579)574483; 8]
- [34574483; 345(795)74483; 8]
- [34574483; 3457(957)4483; 8]
- [34584601; 3(435)4584601; 8]
- [34584601; 34(354)584601; 8]
- [34596431; 3459643(396)1; 8]
- [34732141; 3473(498)2141; 8]
- [34755109; 3(360)4755109; 8]
- [34763459; (783)34763459; 8]
- [34817201; 348(555)17201; 8]
- [34823101; 348231(525)01; 8]
- [34878859; 34(462)878859; 8]
- [34934591; 349(420)34591; 8]
- [34949449; 349(960)49449; 8]
- [34972013; 34972(267)013; 8]
- [34983307; 34(327)983307; 8]
- [34985003; 349(702)85003; 8]
- [35003779; 35003(858)779; 8]
- [35007073; 3500(864)7073; 8]
- [35018873; 35018873(849); 8]
- [35030551; 35030(933)551; 8]
- [35042473; (252)35042473; 8]
- [35060803; 3506080(888)3; 8]
- [35099017; 35099017(189); 8]
- [35101879; 351018(453)79; 8]
- [35106629; 35106(228)629; 8]
- [35135987; (885)35135987; 8]
- [35286313; 35286(288)313; 8]
- [35352143; 3535214(825)3; 8]
- [35400949; 3(528)5400949; 8]
- [35400949; 35(285)400949; 8]
- [35442313; 354(138)42313; 8]
- [35546857; (516)35546857; 8]
- [35563219; 3556(732)3219; 8]
- [35588411; 355(171)88411; 8]
- [35607731; 356077(189)31; 8]
- [35624663; 356246(777)63; 8]
- [35637163; 356371(798)63; 8]
- [35649079; (450)35649079; 8]
- [35654959; (654)35654959; 8]
- [35678441; (144)35678441; 8]
- [35680273; (864)35680273; 8]
- [35708159; 3570815(666)9; 8]
- [35748359; 35(810)748359; 8]
- [35764411; 35(282)764411; 8]
- [35859773; 35859(954)773; 8]
- [35885431; 3(480)5885431; 8]
- [35893399; 3589(855)3399; 8]
- [35895851; 35(351)895851; 8]
- [35910169; 359101(603)69; 8]
- [35932081; 35(339)932081; 8]
- [35947543; 35947543(729); 8]
- [35951261; 3(969)5951261; 8]
- [35979761; (426)35979761; 8]
- [36047057; 360470(516)57; 8]
- [36047057; 3604705(165)7; 8]
- [36088931; 3608893(978)1; 8]
- [36102607; 361(903)02607; 8]
- [36218183; 36218(474)183; 8]
- [36242363; 36242(120)363; 8]
- [36360647; 3636(930)0647; 8]
- [36368621; 3(879)6368621; 8]
- [36377101; 3637710(975)1; 8]
- [36418643; 364186(288)43; 8]
- [36501331; 365013(480)31; 8]
- [36560827; 365(432)60827; 8]
- [36575507; 3(312)6575507; 8]
- [36575677; 36575(441)677; 8]
- [36588413; 3658841(555)3; 8]
- [36597713; (843)36597713; 8]
- [36598183; 36(348)598183; 8]
- [36624097; 36624(525)097; 8]
- [36629491; 36629491(267); 8]
- [36630169; 36630(888)169; 8]
- [36659299; 36(834)659299; 8]
- [36748471; (102)36748471; 8]
- [36763513; 36763(177)513; 8]
- [36785179; 3678517(648)9; 8]
- [36826001; 368(759)26001; 8]
- [36848167; 368(843)48167; 8]
- [36861109; 3686110(588)9; 8]
- [36903943; 3690394(825)3; 8]
- [37011287; 37(189)011287; 8]
- [37039711; 3703971(396)1; 8]
- [37064453; 370644(501)53; 8]
- [37089497; 370(942)89497; 8]
- [37128551; 3712855(522)1; 8]
- [37128709; (579)37128709; 8]
- [37149467; 371494(399)67; 8]
- [37200971; 3720097(675)1; 8]
- [37217857; 3721785(843)7; 8]
- [37221257; 3(246)7221257; 8]
- [37222769; (654)37222769; 8]
- [37256657; 372566(639)57; 8]
- [37290269; (696)37290269; 8]
- [37294043; 37(870)294043; 8]

- [37305101; 3(429)7305101; 8]
- [37322891; 37(648)322891; 8]
- [37327307; 37327(126)307; 8]
- [37357603; 3(645)7357603; 8]
- [37444921; 3(426)7444921; 8]
- [37448011; 374(867)48011; 8]
- [37477343; 37477(735)343; 8]
- [37528147; 375281(906)47; 8]
- [37558889; 3(258)7558889; 8]
- [37559593; (243)37559593; 8]
- [37566869; 375668(396)69; 8]
- [37576139; 37576139(123); 8]
- [37587677; (573)37587677; 8]
- [37591231; 3(171)7591231; 8]
- [37609937; 37(756)609937; 8]
- [37618901; 3761(654)8901; 8]
- [37655759; 3765(156)5759; 8]
- [37725439; 3772(831)5439; 8]
- [37807333; (111)37807333; 8]
- [37846849; 378(885)46849; 8]
- [37885123; 378(324)85123; 8]
- [37888847; 378(534)88847; 8]
- [37908823; 37(912)908823; 8]
- [37908823; 379(129)08823; 8]
- [37915309; (564)37915309; 8]
- [37941109; 3(549)7941109; 8]
- [37963243; 3(636)7963243; 8]
- [37982689; (213)37982689; 8]
- [38052743; 380(207)52743; 8]
- [38053229; 3805322(159)9; 8]
- [38063191; 3806(465)3191; 8]
- [38110769; 3(471)8110769; 8]
- [38131787; 381(804)31787; 8]
- [38136331; 381(414)36331; 8]
- [38183737; 381(504)83737; 8]
- [38340761; 3(312)8340761; 8]
- [38358961; 38358961(219); 8]
- [38374003; 38(624)374003; 8]
- [38382887; 383(981)82887; 8]
- [38419189; 3841(495)9189; 8]
- [38616577; 3(867)8616577; 8]
- [38616577; 38(678)616577; 8]
- [38616577; 386(786)16577; 8]
- [38621339; 386213(249)39; 8]
- [38687347; 3868734(237)7; 8]
- [38691553; 3869155(714)3; 8]
- [38736001; 387(273)36001; 8]
- [38751329; 38751(135)329; 8]
- [38770229; 3877(999)0229; 8]
- [38805527; 388055(708)27; 8]
- [38819293; 38(990)819293; 8]
- [38822051; 3882(474)2051; 8]
- [38852003; 3885200(660)3; 8]
- [38870641; 3(999)8870641; 8]
- [38925811; (387)38925811; 8]
- [38925811; 3(873)8925811; 8]
- [38925811; 38(738)925811; 8]
- [38926637; 3892663(615)7; 8]
- [38933137; 3893313(771)7; 8]
- [38933137; 38933137(717); 8]
- [39038423; 390384(222)23; 8]
- [39038423; 3903842(222)3; 8]
- [39102911; (594)39102911; 8]
- [39124121; 39124(222)121; 8]
- [39138331; 391(384)38331; 8]
- [39138331; 3913(843)8331; 8]
- [39138331; 39138(438)331; 8]
- [39169987; 391699(747)87; 8]
- [39226591; 392265(729)91; 8]
- [39259027; 3925902(648)7; 8]
- [39271723; (513)39271723; 8]
- [39283721; 392837(558)21; 8]
- [39303937; 39303(426)937; 8]
- [39321169; (360)39321169; 8]
- [39321169; 3(603)9321169; 8]
- [39349799; 3(882)9349799; 8]
- [39353653; 3(342)9353653; 8]
- [39359669; 39359669(861); 8]
- [39387679; 39387(315)679; 8]
- [39389927; 3938992(231)7; 8]
- [39400213; 3940(351)0213; 8]
- [39469039; 39469039(627); 8]
- [39495871; 3(189)9495871; 8]
- [39540511; 395405(678)11; 8]
- [39540973; 3954097(519)3; 8]
- [39565231; 395(141)65231; 8]
- [39585397; 3958539(210)7; 8]
- [39596923; 395969(291)23; 8]
- [39596923; 3959692(912)3; 8]
- [39608071; 39(720)608071; 8]
- [39611629; 3(438)9611629; 8]
- [39649481; 396494(693)81; 8]
- [39657859; 39657(438)859; 8]
- [39674237; 3(138)9674237; 8]
- [39690857; 3(570)9690857; 8]
- [39705287; 397052(234)87; 8]
- [39720437; 3(552)9720437; 8]
- [39780173; 3(786)9780173; 8]
- [39793661; 3(207)9793661; 8]
- [39818287; 398182(315)87; 8]
- [39903001; 39903001(903); 8]
- [39972719; 39972719(561); 8]
- [40003559; (126)40003559; 8]
- [40012183; 400121(345)83; 8]
- [40038139; 400381(402)39; 8]
- [40046891; 400(186)46891; 8]
- [40086857; 4008(999)6857; 8]
- [40093639; 4(465)0093639; 8]
- [40104061; (930)40104061; 8]
- [40134421; 401344(618)21; 8]
- [40163237; 401632(756)37; 8]
- [40234511; (291)40234511; 8]
- [40263677; 4026367(705)7; 8]
- [40288631; (741)40288631; 8]
- [40316681; (114)40316681; 8]
- [40388057; 40(621)388057; 8]
- [40405559; 40405(597)559; 8]
- [40405559; 404055(975)59; 8]
- [40453549; 404535(993)49; 8]
- [40599373; 40599(861)373; 8]

- [40645967; 40(756)645967; 8]
- [40648249; (174)40648249; 8]
- [40664651; 4066(891)4651; 8]
- [40780657; (915)40780657; 8]
- [40783411; 407834(639)11; 8]
- [40830409; 40(873)830409; 8]
- [40830409; 408(738)30409; 8]
- [40865159; 408651(282)59; 8]
- [40878269; 4087(432)8269; 8]
- [40928977; 40(687)928977; 8]
- [40983731; (549)40983731; 8]
- [40995463; 40995(357)463; 8]
- [41045789; 4104(123)5789; 8]
- [41050909; 410(924)50909; 8]
- [41063573; (639)41063573; 8]
- [41076257; 4107625(132)7; 8]
- [41116357; (897)41116357; 8]
- [41117267; 411172(180)67; 8]
- [41169913; 41169(177)913; 8]
- [41183353; 41(204)183353; 8]
- [41183377; 41183(468)377; 8]
- [41187599; 411875(249)99; 8]
- [41195563; 4119(576)5563; 8]
- [41195563; 41195(765)563; 8]
- [41202803; 4120280(414)3; 8]
- [41204767; 4120(687)4767; 8]
- [41216797; (237)41216797; 8]
- [41219639; 41219639(387); 8]
- [41242793; 41242(366)793; 8]
- [41269271; 4126927(642)1; 8]
- [41301131; 41(336)301131; 8]
- [41301131; 413(363)01131; 8]
- [41365081; 4136(888)5081; 8]
- [41369401; 4136(945)9401; 8]
- [41369401; 41369(459)401; 8]
- [41369401; 413694(594)01; 8]
- [41375819; 413(702)75819; 8]
- [41423071; 41(147)423071; 8]
- [41427803; 41(555)427803; 8]
- [41517529; 41517(870)529; 8]
- [41576281; 41576(159)281; 8]
- [41576449; 415(519)76449; 8]
- [41604859; 41604(879)859; 8]
- [41604859; 416048(798)59; 8]
- [41679623; 416796(804)23; 8]
- [41730737; 417(243)30737; 8]
- [41733877; (171)41733877; 8]
- [41775169; 417751(129)69; 8]
- [41834293; 41(927)834293; 8]
- [41862127; 41862127(579); 8]
- [41894929; 4189(243)4929; 8]
- [41910563; 419105(180)63; 8]
- [41924297; 4192(837)4297; 8]
- [41962381; 419623(927)81; 8]
- [41994091; 4199409(183)1; 8]
- [41994091; 41994091(831); 8]
- [42032659; 420(243)32659; 8]
- [42048961; 420489(282)61; 8]
- [42060611; 420(186)60611; 8]
- [42063163; 420(753)63163; 8]
- [42152041; 4(705)2152041; 8]
- [42204781; 42(819)204781; 8]
- [42228029; 4222(339)8029; 8]
- [42280177; 422801(348)77; 8]
- [42323207; (741)42323207; 8]
- [42345197; (936)42345197; 8]
- [42352319; 4235231(264)9; 8]
- [42358409; 423584(822)09; 8]
- [42395179; 4239(768)5179; 8]
- [42401563; 4240(294)1563; 8]
- [42437669; (222)42437669; 8]
- [42494113; 4249(336)4113; 8]
- [42511081; 425110(657)81; 8]
- [42513509; 425135(123)09; 8]
- [42520523; 4252052(453)3; 8]
- [42551923; 4(849)2551923; 8]
- [42578941; 4257894(627)1; 8]
- [42580583; 425(990)80583; 8]
- [42637247; 426372(813)47; 8]
- [42689051; 42689(384)051; 8]
- [42787583; 42(756)787583; 8]
- [42787583; 427(567)87583; 8]
- [42790499; 42790(462)499; 8]
- [42790499; 427904(624)99; 8]
- [42821981; (366)42821981; 8]
- [42822629; 4282262(855)9; 8]
- [42827039; 4282703(267)9; 8]
- [42863371; 42863371(819); 8]
- [42875981; 4(831)2875981; 8]
- [42905777; 42905(330)777; 8]
- [42930607; 429306(294)07; 8]
- [42983009; 429830(228)09; 8]
- [42988637; 4298863(495)7; 8]
- [43044971; 4304(693)4971; 8]
- [43064687; 43(717)064687; 8]
- [43091387; 4309138(552)7; 8]
- [43096661; 430(459)96661; 8]
- [43130189; 4313(744)0189; 8]
- [43134323; (627)43134323; 8]
- [43169999; 43169(771)999; 8]
- [43188751; 4(186)3188751; 8]
- [43211477; 43(909)211477; 8]
- [43260323; 4326(135)0323; 8]
- [43336841; 433368(474)41; 8]
- [43336841; 4333684(744)1; 8]
- [43388047; 43(546)388047; 8]
- [43431233; 4343123(921)3; 8]
- [43568531; 435(891)68531; 8]
- [43595809; 4359(591)5809; 8]
- [43595809; 43595(915)809; 8]
- [43615129; 4361512(459)9; 8]
- [43649231; 436492(138)31; 8]
- [43669343; 436693(108)43; 8]
- [43697957; 4369(597)7957; 8]
- [43735001; 43(948)735001; 8]
- [43786949; 4378(486)6949; 8]
- [43844393; 438(324)44393; 8]
- [43861663; 4386166(129)3; 8]
- [43870249; 43(684)870249; 8]
- [43920379; 439203(525)79; 8]

- [43959043; 4395(789)9043; 8]
- [43959337; 4395933(249)7; 8]
- [44041273; (174)44041273; 8]
- [44057891; 4405789(645)1; 8]
- [44075887; 4(288)4075887; 8]
- [44083867; (330)44083867; 8]
- [44090201; 4409020(225)1; 8]
- [44100229; (336)44100229; 8]
- [44171359; 4(909)4171359; 8]
- [44175343; 4(696)4175343; 8]
- [44180951; 44180(561)951; 8]
- [44245769; 442457(414)69; 8]
- [44266727; 44266(471)727; 8]
- [44279791; 442(783)79791; 8]
- [44279791; 4427(837)9791; 8]
- [44289649; 44289(807)649; 8]
- [44327263; 44(333)327263; 8]
- [44327263; 443(333)27263; 8]
- [44355301; 443553(165)01; 8]
- [44383303; 44383(231)303; 8]
- [44389361; 4438(804)9361; 8]
- [44427077; 44(111)427077; 8]
- [44434349; 44(201)434349; 8]
- [44451611; 44(795)451611; 8]
- [44494907; 44(600)494907; 8]
- [44550491; 4455(861)0491; 8]
- [44559253; 445592(891)53; 8]
- [44574067; 445740(990)67; 8]
- [44619803; 44(690)619803; 8]
- [44619803; 446(906)19803; 8]
- [44648407; 4464840(441)7; 8]
- [44657359; 44(900)657359; 8]
- [44663453; 44(168)663453; 8]
- [44681551; 44681(450)551; 8]
- [44701793; 4470179(996)3; 8]
- [44731033; 4(963)4731033; 8]
- [44747939; 44747(582)939; 8]
- [44765977; 4476(177)5977; 8]
- [44793839; (651)44793839; 8]
- [44829581; 44(891)829581; 8]
- [44829581; 448(918)29581; 8]
- [44839849; 448398(483)49; 8]
- [44839849; 4483984(834)9; 8]
- [44854757; 44(549)854757; 8]
- [44862901; 4486(759)2901; 8]
- [44868181; 44(771)868181; 8]
- [44884457; 4488(204)4457; 8]
- [44925061; 449(636)25061; 8]
- [44960473; (303)44960473; 8]
- [44968691; 4(441)4968691; 8]
- [44968691; 44(414)968691; 8]
- [45085387; 45085387(849); 8]
- [45145301; 451(588)45301; 8]
- [45170171; 4517017(651)1; 8]
- [45276809; 452(573)76809; 8]
- [45281429; 4(225)5281429; 8]
- [45295853; (966)45295853; 8]
- [45388127; 45(204)388127; 8]
- [45394417; 4539(933)4417; 8]
- [45480107; (795)45480107; 8]
- [45486293; 45(981)486293; 8]
- [45505699; 45505(729)699; 8]
- [45542747; 4554(378)2747; 8]
- [45598057; (516)45598057; 8]
- [45608627; 4(348)5608627; 8]
- [45635977; 45(369)635977; 8]
- [45646907; 456469(555)07; 8]
- [45653327; (381)45653327; 8]
- [45658253; 456(201)58253; 8]
- [45674479; 45674479(177); 8]
- [45699373; 4(765)5699373; 8]
- [45706637; (576)45706637; 8]
- [45721877; 45(171)721877; 8]
- [45825343; 4582(675)5343; 8]
- [45866363; 458663(207)63; 8]
- [45911347; 45911(474)347; 8]
- [45919843; 4(810)5919843; 8]
- [45928991; 459289(588)91; 8]
- [45951449; 45(957)951449; 8]
- [45951449; 459(579)51449; 8]
- [45951449; 4595(795)1449; 8]
- [45965077; 459(708)65077; 8]
- [45993989; 4599(651)3989; 8]
- [46007267; 4600(987)7267; 8]
- [46039891; 46(672)039891; 8]
- [46065967; 46(303)065967; 8]
- [46085737; (474)46085737; 8]
- [46085737; 4(744)6085737; 8]
- [46103203; 46(363)103203; 8]
- [46183901; 4(828)6183901; 8]
- [46188607; 46188607(489); 8]
- [46236523; 4(201)6236523; 8]
- [46250231; 46(591)250231; 8]
- [46270729; 46(345)270729; 8]
- [46314839; 46(927)314839; 8]
- [46426349; (120)46426349; 8]
- [46465043; 46465(822)043; 8]
- [46543831; 465438(915)31; 8]
- [46551227; 465512(930)27; 8]
- [46573477; 4(648)6573477; 8]
- [46573477; 46(486)573477; 8]
- [46585361; 4658(666)5361; 8]
- [46595711; 46595(687)711; 8]
- [46662989; 46662(558)989; 8]
- [46670411; 466(762)70411; 8]
- [46670411; 4667(627)0411; 8]
- [46676633; 466(801)76633; 8]
- [46691159; 4669115(369)9; 8]
- [46714553; 4(516)6714553; 8]
- [46767769; (834)46767769; 8]
- [46776701; 467(306)76701; 8]
- [46879087; 4(765)6879087; 8]
- [46879997; 46879(795)997; 8]
- [46939637; 469396(189)37; 8]
- [46942187; 4(843)6942187; 8]
- [46984271; (783)46984271; 8]
- [47003393; 4700(771)3393; 8]
- [47028823; 47(819)028823; 8]
- [47055947; 4705(912)5947; 8]
- [47111357; 47111(816)357; 8]

- [47160863; 471608(513)63; 8]
- [47183921; (366)47183921; 8]
- [47219869; 4721(864)9869; 8]
- [47222291; (891)47222291; 8]
- [47223233; 4722323(144)3; 8]
- [47289103; 47289(903)103; 8]
- [47344061; 4(219)7344061; 8]
- [47346059; 47(132)346059; 8]
- [47350241; 473502(360)41; 8]
- [47353589; 473535(519)89; 8]
- [47445689; 4744(465)5689; 8]
- [47473249; 47473249(987); 8]
- [47499227; 4749922(834)7; 8]
- [47521861; 4752186(111)1; 8]
- [47521861; 47521861(111); 8]
- [47582177; 475(192)82177; 8]
- [47638601; 4763(831)8601; 8]
- [47638601; 47638(318)601; 8]
- [47697073; 4769707(111)3; 8]
- [47739491; 47739(933)491; 8]
- [47748749; 4774(918)8749; 8]
- [47749241; 47(111)749241; 8]
- [47756197; 47(534)756197; 8]
- [47841811; 47(708)841811; 8]
- [47861167; 4786(987)1167; 8]
- [47885561; (210)47885561; 8]
- [47915767; 47915767(453); 8]
- [47920051; 4792005(870)1; 8]
- [47921359; 479(450)21359; 8]
- [47933891; 4793(300)3891; 8]
- [47950381; 4795038(693)1; 8]
- [48022277; (381)48022277; 8]
- [48028837; 4802(375)8837; 8]
- [48034963; (627)48034963; 8]
- [48080759; 480807(360)59; 8]
- [48101917; (561)48101917; 8]
- [48112447; 48(156)112447; 8]
- [48112447; 481(561)12447; 8]
- [48119147; 4811914(225)7; 8]
- [48139853; 48139(975)853; 8]
- [48311789; (174)48311789; 8]
- [48386341; 483863(789)41; 8]
- [48387533; (684)48387533; 8]
- [48387571; 4(747)8387571; 8]
- [48388451; 4(696)8388451; 8]
- [48411787; 4841178(675)7; 8]
- [48524699; 4852(540)4699; 8]
- [48555701; 48555(450)701; 8]
- [48584183; (975)48584183; 8]
- [48630833; 4863083(309)3; 8]
- [48637529; 48637(363)529; 8]
- [48646691; (456)48646691; 8]
- [48646691; 4(564)8646691; 8]
- [48691397; 48(129)691397; 8]
- [48703687; 487036(963)87; 8]
- [48720767; 487(594)20767; 8]
- [48792449; 487(642)92449; 8]
- [48816961; 48816(978)961; 8]
- [48816961; 488169(789)61; 8]
- [48827591; 488(267)27591; 8]
- [48827591; 4882(672)7591; 8]
- [48852451; 4885245(813)1; 8]
- [48977183; 489771(780)83; 8]
- [48982279; (477)48982279; 8]
- [48982279; 4(774)8982279; 8]
- [49000993; 490009(690)93; 8]
- [49048843; 49048843(699); 8]
- [49093381; 490(486)93381; 8]
- [49180871; 4(180)9180871; 8]
- [49183801; 491(543)83801; 8]
- [49215839; 492158(465)39; 8]
- [49318441; (366)49318441; 8]
- [49420291; 494(729)20291; 8]
- [49447729; 4(213)9447729; 8]
- [49565177; (465)49565177; 8]
- [49565177; 4(654)9565177; 8]
- [49589597; 4958959(183)7; 8]
- [49589647; 49589(330)647; 8]
- [49639223; (636)49639223; 8]
- [49651439; 4965143(690)9; 8]
- [49678693; 4967869(735)3; 8]
- [49709987; 49(582)709987; 8]
- [49880167; (228)49880167; 8]
- [49917761; (201)49917761; 8]
- [49961363; 4996136(117)3; 8]
- [49990139; 4999(354)0139; 8]
- [49998623; 4999(945)8623; 8]
- [50002571; 5000257(444)1; 8]
- [50016599; 5(264)0016599; 8]
- [50034793; 5003479(195)3; 8]
- [50044391; 5004(951)4391; 8]
- [50081531; 5(927)0081531; 8]
- [50095489; 500(321)95489; 8]
- [50103241; 5(768)0103241; 8]
- [50129887; 50(372)129887; 8]
- [50230171; 5(312)0230171; 8]
- [50347901; 5034(267)7901; 8]
- [50372339; 50(249)372339; 8]
- [50397553; 5039755(318)3; 8]
- [50397553; 50397553(183); 8]
- [50428549; (528)50428549; 8]
- [50428549; 5(285)0428549; 8]
- [50464223; 50464(915)223; 8]
- [50523383; 5(477)0523383; 8]
- [50571607; 505(303)71607; 8]
- [50574683; 505746(381)83; 8]
- [50597587; 5(651)0597587; 8]
- [50648447; (867)50648447; 8]
- [50705483; (990)50705483; 8]
- [50715701; 50(663)715701; 8]
- [50772671; 5077(219)2671; 8]
- [50772671; 50772(192)671; 8]
- [50799283; 5(609)0799283; 8]
- [50809111; (594)50809111; 8]
- [50809111; 5(945)0809111; 8]
- [50822159; 5082215(192)9; 8]
- [50831659; 50(855)831659; 8]
- [50831659; 508(558)31659; 8]
- [50839891; 508(186)39891; 8]
- [50861663; 50(723)861663; 8]

- [50887457; 508874(657)57; 8]
- [50959423; 50(426)959423; 8]
- [50996467; 5(993)0996467; 8]
- [51085253; 510(879)85253; 8]
- [51085253; 5108(798)5253; 8]
- [51100547; 51(258)100547; 8]
- [51107939; 5(393)1107939; 8]
- [51122833; (675)51122833; 8]
- [51175871; 5(156)1175871; 8]
- [51175871; 51(561)175871; 8]
- [51179269; 5117(381)9269; 8]
- [51196111; 51(285)196111; 8]
- [51207749; 5120(996)7749; 8]
- [51224647; 5122(624)4647; 8]
- [51245911; 5(360)1245911; 8]
- [51276109; 5(522)1276109; 8]
- [51289499; 5128(849)9499; 8]
- [51334693; 5133469(222)3; 8]
- [51375451; 513754(579)51; 8]
- [51375451; 5137545(795)1; 8]
- [51376469; (825)51376469; 8]
- [51392323; 51(849)392323; 8]
- [51447103; 51447(393)103; 8]
- [51455681; 514556(543)81; 8]
- [51470147; 514(441)70147; 8]
- [51595499; (825)51595499; 8]
- [51603577; 516(120)03577; 8]
- [51645227; 516(132)45227; 8]
- [51698081; 51698(306)081; 8]
- [51765277; (372)51765277; 8]
- [51823999; 51823(687)999; 8]
- [51835351; 5183(684)5351; 8]
- [51859921; 518(780)59921; 8]
- [51869143; 51(642)869143; 8]
- [51884927; (321)51884927; 8]
- [51901511; 5(717)1901511; 8]
- [51940747; 519407(660)47; 8]
- [51945589; 51945589(621); 8]
- [51970469; 519(732)70469; 8]
- [51970469; 5197(327)0469; 8]
- [52040399; 52040399(417); 8]
- [52076693; 520(357)76693; 8]
- [52101131; 5210(654)1131; 8]
- [52131691; 521316(615)91; 8]
- [52165511; 5(528)2165511; 8]
- [52192013; 521920(294)13; 8]
- [52194053; 52194(222)053; 8]
- [52194449; 5219(873)4449; 8]
- [52199621; (306)52199621; 8]
- [52210001; 5221000(537)1; 8]
- [52260547; 52260(537)547; 8]
- [52260547; 522605(375)47; 8]
- [52260911; 522(816)60911; 8]
- [52273799; 522737(186)99; 8]
- [52304761; 523047(954)61; 8]
- [52327127; 5(384)2327127; 8]
- [52337309; (186)52337309; 8]
- [52341661; (102)52341661; 8]
- [52345481; 523(270)45481; 8]
- [52347917; 52347(375)917; 8]
- [52361273; 5236127(393)3; 8]
- [52361273; 52361273(933); 8]
- [52372849; 5237(186)2849; 8]
- [52441171; (831)52441171; 8]
- [52496099; 52496(558)099; 8]
- [52535257; (375)52535257; 8]
- [52551979; 5255197(810)9; 8]
- [52577683; 525776(228)83; 8]
- [52641509; (447)52641509; 8]
- [52650449; 526504(807)49; 8]
- [52704341; 52(780)704341; 8]
- [52704341; 527(807)04341; 8]
- [52712477; 5271(195)2477; 8]
- [52728817; 52(189)728817; 8]
- [52758241; 5(111)2758241; 8]
- [52933723; 5293372(141)3; 8]
- [53042981; 530429(810)81; 8]
- [53042981; 5304298(108)1; 8]
- [53093197; (501)53093197; 8]
- [53132257; 531322(558)57; 8]
- [53132257; 5313225(585)7; 8]
- [53133383; 5313(210)3383; 8]
- [53144747; 53144(441)747; 8]
- [53178007; 531780(342)07; 8]
- [53243737; (477)53243737; 8]
- [53311519; 5331(306)1519; 8]
- [53326891; (354)53326891; 8]
- [53345029; 5334502(291)9; 8]
- [53362493; 5336(270)2493; 8]
- [53362493; 53362(702)493; 8]
- [53487233; 534(597)87233; 8]
- [53507791; 53(951)507791; 8]
- [53527763; 5352(180)7763; 8]
- [53570753; 5(144)3570753; 8]
- [53609779; 53609779(453); 8]
- [53720347; 5372034(852)7; 8]
- [53745893; 53745(390)893; 8]
- [53766793; 53(288)766793; 8]
- [53813587; 5381358(933)7; 8]
- [53843221; 53(615)843221; 8]
- [53868643; 53868643(351); 8]
- [53878267; (651)53878267; 8]
- [53978971; 53(999)978971; 8]
- [53978971; 539(999)78971; 8]
- [54076579; 5407657(582)9; 8]
- [54094751; 54(648)094751; 8]
- [54233041; 54(891)233041; 8]
- [54267907; 54267(411)907; 8]
- [54285277; 54(663)285277; 8]
- [54285317; 54(573)285317; 8]
- [54294241; 5429(831)4241; 8]
- [54314963; 5431(858)4963; 8]
- [54343937; 54343937(939); 8]
- [54411389; 5(762)4411389; 8]
- [54434717; 544(696)34717; 8]
- [54445091; 54(972)445091; 8]
- [54453383; 54453(465)383; 8]
- [54470707; 544(891)70707; 8]
- [54493451; 54(363)493451; 8]
- [54510539; 54510(543)539; 8]

- [54510539; 545105(435)39; 8]
- [54558991; 54558(777)991; 8]
- [54562709; 54(555)562709; 8]
- [54562709; 545(555)62709; 8]
- [54685303; 5468530(285)3; 8]
- [54691697; 54691697(663); 8]
- [54724459; 5472445(576)9; 8]
- [54762419; 547(693)62419; 8]
- [54762419; 5476(936)2419; 8]
- [54818383; (471)54818383; 8]
- [54863771; 54863(339)771; 8]
- [54875437; 54(432)875437; 8]
- [54900437; (120)54900437; 8]
- [54908617; 54(876)908617; 8]
- [54961111; 549611(798)11; 8]
- [54962123; 5(552)4962123; 8]
- [54979579; 5(519)4979579; 8]
- [54983641; 5498(375)3641; 8]
- [54983641; 54983(753)641; 8]
- [54994249; (765)54994249; 8]
- [55101713; (927)55101713; 8]
- [55172419; 55172(216)419; 8]
- [55182209; 5518220(444)9; 8]
- [55196171; 55196171(819); 8]
- [55229263; 552292(267)63; 8]
- [55303099; 5530309(168)9; 8]
- [55308587; 55308(486)587; 8]
- [55322087; 553220(906)87; 8]
- [55342813; 553(321)42813; 8]
- [55353583; 55(912)353583; 8]
- [55426253; 5542625(981)3; 8]
- [55435123; (408)55435123; 8]
- [55442017; 55442017(789); 8]
- [55454657; 554546(543)57; 8]
- [55454657; 554546(435)7; 8]
- [55474259; 5547425(936)9; 8]
- [55474259; 55474259(369); 8]
- [55492499; 554924(783)99; 8]
- [55507937; 5550(864)7937; 8]
- [55518509; 555(693)18509; 8]
- [55566997; 55566(327)997; 8]
- [55588199; (990)55588199; 8]
- [55636913; 55636(183)913; 8]
- [55670543; 55670543(141); 8]
- [55690519; 556905(141)19; 8]
- [55690519; 5569051(411)9; 8]
- [55767787; 557(999)67787; 8]
- [55821263; (627)55821263; 8]
- [55833409; 5583(324)3409; 8]
- [55833409; 55833(243)409; 8]
- [55892017; 558(759)92017; 8]
- [55926659; 55926(891)659; 8]
- [55932581; 5593(864)2581; 8]
- [55989781; 55989(468)781; 8]
- [56006183; 5600618(717)3; 8]
- [56048009; 56048(984)009; 8]
- [56058829; (609)56058829; 8]
- [56062781; 5606278(744)1; 8]
- [56113451; 5611(987)3451; 8]
- [56149519; 5614(432)9519; 8]
- [56167217; 56167(444)217; 8]
- [56226019; 56226(261)019; 8]
- [56230313; 56(564)230313; 8]
- [56287669; 56(294)287669; 8]
- [56287669; 562(942)87669; 8]
- [56320861; 5(810)6320861; 8]
- [56335099; 56(729)335099; 8]
- [56353751; 563537(486)51; 8]
- [56423567; 564(747)23567; 8]
- [56430877; 56430877(159); 8]
- [56438581; 5643(396)8581; 8]
- [56468053; 56(918)468053; 8]
- [56520553; 56520(981)553; 8]
- [56547683; 5654768(690)3; 8]
- [56579987; (729)56579987; 8]
- [56670869; 566(765)70869; 8]
- [56670869; 5667(657)0869; 8]
- [56681899; 566(690)81899; 8]
- [56727571; 56727(429)571; 8]
- [56783203; 56(555)783203; 8]
- [56785879; 56785879(651); 8]
- [56799203; 5679(534)9203; 8]
- [56846599; (465)56846599; 8]
- [56875009; 568750(576)09; 8]
- [56880277; 5688027(840)7; 8]
- [56910683; 56(375)910683; 8]
- [56953669; 569(105)53669; 8]
- [57045953; 5704(930)5953; 8]
- [57108143; 5710(294)8143; 8]
- [57136139; 571(690)36139; 8]
- [57150671; 571506(735)71; 8]
- [57150671; 5715067(357)1; 8]
- [57173671; 57173671(369); 8]
- [57176461; 5717(102)6461; 8]
- [57179233; 5(492)7179233; 8]
- [57182327; 57(162)182327; 8]
- [57182327; 571(621)82327; 8]
- [57228293; 5(558)7228293; 8]
- [57230951; (228)57230951; 8]
- [57244043; 5(381)7244043; 8]
- [57254647; 57254(147)647; 8]
- [57306163; (888)57306163; 8]
- [57315697; 57(759)315697; 8]
- [57319123; 57319(240)123; 8]
- [57413087; (429)57413087; 8]
- [57451609; 574(435)51609; 8]
- [57470429; 5747(945)0429; 8]
- [57514547; 575145(984)47; 8]
- [57541873; 57(783)541873; 8]
- [57579551; 57(849)579551; 8]
- [57609859; 576098(873)59; 8]
- [57613783; 57613(222)783; 8]
- [57656107; 57(708)656107; 8]
- [57686023; 5768(237)6023; 8]
- [57719429; 577194(630)29; 8]
- [57724369; 577(420)24369; 8]
- [57763703; (252)57763703; 8]
- [57833803; 5(327)7833803; 8]
- [57855869; 5785586(855)9; 8]
- [57861017; (591)57861017; 8]

- [57861017; 5(915)7861017; 8]
- [57931091; (396)57931091; 8]
- [57968569; (153)57968569; 8]
- [57972113; 5(900)7972113; 8]
- [57976781; 57976781(627); 8]
- [58003867; 5800(219)3867; 8]
- [58052879; 5805287(726)9; 8]
- [58058983; 5805898(225)3; 8]
- [58087483; 580(774)87483; 8]
- [58101479; 58(105)101479; 8]
- [58101479; 5810(510)1479; 8]
- [58138679; 58138679(567); 8]
- [58145123; (504)58145123; 8]
- [58157683; 58157(798)683; 8]
- [58171121; 5817112(216)1; 8]
- [58171973; 58171973(921); 8]
- [58194551; 581945(222)51; 8]
- [58250833; 5(762)8250833; 8]
- [58269947; 582699(513)47; 8]
- [58315031; 5831(510)5031; 8]
- [58315031; 58315(105)031; 8]
- [58315651; 5831(243)5651; 8]
- [58323703; 58(960)323703; 8]
- [58346633; 5(921)8346633; 8]
- [58356157; 5(693)8356157; 8]
- [58389311; 58(999)389311; 8]
- [58416521; 5841(732)6521; 8]
- [58458091; 5845809(765)1; 8]
- [58480997; 5848(666)0997; 8]
- [58493297; (315)58493297; 8]
- [58506341; (627)58506341; 8]
- [58520933; 58520(882)933; 8]
- [58552279; 585522(354)79; 8]
- [58565359; 5(663)8565359; 8]
- [58621231; 5862(927)1231; 8]
- [58623739; 58623(228)739; 8]
- [58629517; 5(162)8629517; 8]
- [58695409; 586(261)95409; 8]
- [58705411; 58705(177)411; 8]
- [58750429; 587504(120)29; 8]
- [58759807; 5875980(660)7; 8]
- [58813793; 58(816)813793; 8]
- [58813793; 588(168)13793; 8]
- [58813793; 5881(681)3793; 8]
- [58914409; 589144(780)09; 8]
- [59012801; 590(354)12801; 8]
- [59046677; (528)59046677; 8]
- [59046677; 5(285)9046677; 8]
- [59126843; 59(528)126843; 8]
- [59170453; (174)59170453; 8]
- [59211827; 592118(189)27; 8]
- [59238691; 592(501)38691; 8]
- [59246203; 592(423)46203; 8]
- [59246203; 5924(234)6203; 8]
- [59324803; 593(585)24803; 8]
- [59342893; 593428(192)93; 8]
- [59362999; 593(354)62999; 8]
- [59381173; 5938(819)1173; 8]
- [59398487; (195)59398487; 8]
- [59428049; 59428(459)049; 8]
- [59508847; (411)59508847; 8]
- [59539699; 5953969(720)9; 8]
- [59593411; 59(918)593411; 8]
- [59694919; 59(207)694919; 8]
- [59715017; 59(444)715017; 8]
- [59743757; 5(942)9743757; 8]
- [59743757; 59(429)743757; 8]
- [59782549; 59782(393)549; 8]
- [59803217; (402)59803217; 8]
- [59919151; 599191(717)51; 8]
- [59937337; 599(891)37337; 8]
- [60007793; 60(732)007793; 8]
- [60010163; 6(882)0010163; 8]
- [60012949; 600(381)12949; 8]
- [60017777; 60(606)017777; 8]
- [60026521; (498)60026521; 8]
- [60056471; 60(999)056471; 8]
- [60079363; 60(654)079363; 8]
- [60086989; 6008(693)6989; 8]
- [60086989; 6008(936)989; 8]
- [60086989; 60089(369)89; 8]
- [60142301; 6014230(666)1; 8]
- [60161477; 60161(645)477; 8]
- [60163223; 60163223(609); 8]
- [60226349; 602263(159)49; 8]
- [60230273; 602302(396)73; 8]
- [60250867; 60(702)250867; 8]
- [60251951; 60251(192)951; 8]
- [60253993; 60(192)253993; 8]
- [60261011; 6026101(459)1; 8]
- [60275807; 6027(303)5807; 8]
- [60284713; (276)60284713; 8]
- [60284837; 602848(816)37; 8]
- [60301667; 603016(210)67; 8]
- [60320851; 6(615)0320851; 8]
- [60324647; 603(402)24647; 8]
- [60368039; 6(768)0368039; 8]
- [60388463; 603884(720)63; 8]
- [60432601; 60432(393)601; 8]
- [60451403; 60(138)451403; 8]
- [60452251; 60(216)452251; 8]
- [60612511; 6061251(783)1; 8]
- [60621481; 60621(285)481; 8]
- [60637033; 60637(111)033; 8]
- [60686083; 606860(918)83; 8]
- [60698251; 60(327)698251; 8]
- [60714149; (372)60714149; 8]
- [60764017; 607640(405)17; 8]
- [60794821; 60(144)794821; 8]
- [60813037; 608130(540)37; 8]
- [60829931; 6082(366)9931; 8]
- [60833093; (783)60833093; 8]
- [60857249; 608572(177)49; 8]
- [60869971; 6086(453)9971; 8]
- [60880901; 60880(267)901; 8]
- [61003499; 61003(468)499; 8]
- [61003499; 610034(684)99; 8]
- [61050491; (402)61050491; 8]
- [61083293; 61083293(489); 8]
- [61136587; 61136587(243); 8]

- [61257683; 6125(894)7683; 8]
- [61292729; 6(978)1292729; 8]
- [61304359; 6(879)1304359; 8]
- [61321319; 61321(195)319; 8]
- [61340837; (426)61340837; 8]
- [61370623; (528)61370623; 8]
- [61392103; 613(609)92103; 8]
- [61404677; 6(699)1404677; 8]
- [61409473; 61(597)409473; 8]
- [61431289; 614(576)31289; 8]
- [61495241; 6(390)1495241; 8]
- [61508423; 61508423(927); 8]
- [61527083; 6(900)1527083; 8]
- [61578343; (474)61578343; 8]
- [61641493; 61641(363)493; 8]
- [61643723; 616(477)43723; 8]
- [61643723; 6164(774)3723; 8]
- [61647791; 6164779(465)1; 8]
- [61670759; (813)61670759; 8]
- [61708811; 617088(537)11; 8]
- [61709939; 6(585)1709939; 8]
- [61725407; 6(309)1725407; 8]
- [61764907; 6176490(132)7; 8]
- [61765381; (192)61765381; 8]
- [61812691; 61(267)812691; 8]
- [61837669; 6183(705)7669; 8]
- [61852663; (279)61852663; 8]
- [61879183; 6187918(357)3; 8]
- [61879183; 61879183(573); 8]
- [61880257; 6188(939)0257; 8]
- [61960771; 6(282)1960771; 8]
- [62009281; 6200(963)9281; 8]
- [62009281; 62009(639)281; 8]
- [62009621; 6200962(330)1; 8]
- [62013097; 6201309(873)7; 8]
- [62055779; 6205(603)5779; 8]
- [62068289; 6206828(693)9; 8]
- [62125607; 62(573)125607; 8]
- [62180621; 6218062(996)1; 8]
- [62188699; (306)62188699; 8]
- [62190881; 6219(651)0881; 8]
- [62229397; 62(504)229397; 8]
- [62302091; 623(231)02091; 8]
- [62386021; 6238602(594)1; 8]
- [62386031; 623(252)86031; 8]
- [62395841; 62(528)395841; 8]
- [62402477; 62402(468)477; 8]
- [62402477; 624024(684)77; 8]
- [62433223; 6243(228)3223; 8]
- [62441231; 62(240)441231; 8]
- [62442011; 6(789)2442011; 8]
- [62543581; 625435(450)81; 8]
- [62560151; (147)62560151; 8]
- [62574223; 625(222)74223; 8]
- [62691403; 62691(378)403; 8]
- [62716673; 6271667(528)3; 8]
- [62763053; (369)62763053; 8]
- [62781013; 627(519)81013; 8]
- [62787133; 6278(921)7133; 8]
- [62796821; 6279682(237)1; 8]
- [62797939; 62797(822)939; 8]
- [62858063; 62858063(699); 8]
- [62864107; 62(438)864107; 8]
- [62870971; 628709(873)71; 8]
- [62927339; 6(453)2927339; 8]
- [62950421; 6295(984)0421; 8]
- [62953871; 6295387(651)1; 8]
- [63027763; 6302776(915)3; 8]
- [63037987; 63037(483)987; 8]
- [63100249; 631002(216)49; 8]
- [63124423; 6312(270)4423; 8]
- [63126671; 63126(870)671; 8]
- [63128251; 6312(759)8251; 8]
- [63141971; 631(765)41971; 8]
- [63160303; 63160(780)303; 8]
- [63206131; (729)63206131; 8]
- [63239471; 632(831)39471; 8]
- [63276989; 632(255)76989; 8]
- [63305243; 6330(732)5243; 8]
- [63316819; 633(867)16819; 8]
- [63321259; 63321(285)259; 8]
- [63321259; 633212(852)59; 8]
- [63324493; 633244(432)93; 8]
- [63332369; 633(639)32369; 8]
- [63334793; 6333479(462)3; 8]
- [63353443; 6(744)3353443; 8]
- [63408577; 6340857(942)7; 8]
- [63433753; 63433(852)753; 8]
- [63437177; 6343717(480)7; 8]
- [63457259; 634572(834)59; 8]
- [63462473; 6346(195)2473; 8]
- [63497347; 634973(318)47; 8]
- [63522373; 6352(537)2373; 8]
- [63527501; 63(561)527501; 8]
- [63527501; 635(615)27501; 8]
- [63563821; 6(372)3563821; 8]
- [63563821; 63(723)563821; 8]
- [63585397; 635(396)85397; 8]
- [63603871; 6(474)3603871; 8]
- [63607771; 6(747)3607771; 8]
- [63659149; 636591(216)49; 8]
- [63766159; 6(840)3766159; 8]
- [63801593; 6(402)3801593; 8]
- [63803423; 6(192)3803423; 8]
- [63926059; 639260(126)59; 8]
- [63945169; 639451(669)69; 8]
- [63945169; 6394516(696)9; 8]
- [64058563; 6(159)4058563; 8]
- [64107377; 64107377(219); 8]
- [64160287; 641602(660)87; 8]
- [64183897; 641(357)83897; 8]
- [64190647; 6419064(798)7; 8]
- [64190647; 64190647(987); 8]
- [64215779; 64(912)215779; 8]
- [64259353; 64(573)259353; 8]
- [64384633; 6(243)4384633; 8]
- [64395623; 6439562(747)3; 8]
- [64395623; 6439562(966)3; 8]
- [64443941; 6(522)4443941; 8]
- [64446419; 644464(669)19; 8]

- [64464599; 64464(480)599; 8]
- [64481311; 64481(372)311; 8]
- [64481311; 644813(723)11; 8]
- [64532807; 64532807(153); 8]
- [64555187; 64555187(129); 8]
- [64608727; 64(510)608727; 8]
- [64629503; 646295(159)03; 8]
- [64638347; 646383(750)47; 8]
- [64645793; 64(492)645793; 8]
- [64704373; 647043(162)73; 8]
- [64749869; 6(183)4749869; 8]
- [64775209; 64775(888)209; 8]
- [64784443; 6(534)4784443; 8]
- [64943657; 64(591)943657; 8]
- [64955543; 649555(207)43; 8]
- [64984189; 6(462)4984189; 8]
- [64984189; 64(624)984189; 8]
- [64999433; 6499943(972)3; 8]
- [65027779; (369)65027779; 8]
- [65088109; (507)65088109; 8]
- [65118121; 65118(357)121; 8]
- [65126683; 65(870)126683; 8]
- [65140711; 651(900)40711; 8]
- [65146723; 6514672(531)3; 8]
- [65155253; 6(222)5155253; 8]
- [65222561; 652225(990)61; 8]
- [65238169; 6523816(582)9; 8]
- [65254249; (465)65254249; 8]
- [65278637; 6527(675)8637; 8]
- [65331047; 6533104(138)7; 8]
- [65356703; 6535(729)6703; 8]
- [65369923; (969)65369923; 8]
- [65425967; 6542596(477)7; 8]
- [65429381; 6(540)5429381; 8]
- [65429381; 65(405)429381; 8]
- [65435033; 65(708)435033; 8]
- [65463119; 65(666)463119; 8]
- [65465537; 6546(648)5537; 8]
- [65514637; 65(627)514637; 8]
- [65521241; 6(249)5521241; 8]
- [65575219; 655752(435)19; 8]
- [65578627; 6(249)5578627; 8]
- [65608033; 6560803(807)3; 8]
- [65633233; 6563(666)3233; 8]
- [65658449; (129)65658449; 8]
- [65682731; (570)65682731; 8]
- [65715383; 6(354)5715383; 8]
- [65774347; 6(390)5774347; 8]
- [65857079; 65857(711)079; 8]
- [65865193; 65(531)865193; 8]
- [65866387; 6(873)5866387; 8]
- [65876917; 65876(765)917; 8]
- [65881399; 6588139(186)9; 8]
- [65945521; 65945(144)521; 8]
- [65967313; 6596731(927)3; 8]
- [66022757; 660227(822)57; 8]
- [66050939; (942)66050939; 8]
- [66112957; 66112957(909); 8]
- [66190079; 661900(948)79; 8]
- [66250117; 6625(531)0117; 8]
- [66341797; 66341(525)797; 8]
- [66369113; 663(891)69113; 8]
- [66393869; 6639(771)3869; 8]
- [66577109; (639)66577109; 8]
- [66577109; 6(396)6577109; 8]
- [66623047; 6(738)6623047; 8]
- [66644423; 666444(963)23; 8]
- [66676957; 66(183)676957; 8]
- [66746149; (513)66746149; 8]
- [66781069; 66781(495)069; 8]
- [66804319; 6680431(138)9; 8]
- [66843151; (354)66843151; 8]
- [66858419; 6685841(192)9; 8]
- [66865229; 66865229(903); 8]
- [66869207; 6686(177)9207; 8]
- [66972167; 6697216(360)7; 8]
- [66983771; 669837(321)71; 8]
- [66996703; 66(504)996703; 8]
- [67012697; 6(702)7012697; 8]
- [67012697; 670(270)12697; 8]
- [67021777; 6702(234)1777; 8]
- [67065001; 6706500(900)1; 8]
- [67090171; 6709017(225)1; 8]
- [67147219; 671(474)47219; 8]
- [67147219; 6714(744)7219; 8]
- [67147219; 67147(447)219; 8]
- [67210699; 67210(729)699; 8]
- [67243453; 6(120)7243453; 8]
- [67300543; 673005(717)43; 8]
- [67336267; (159)67336267; 8]
- [67356011; 6735(309)6011; 8]
- [67390153; 673(195)90153; 8]
- [67434187; 6743418(624)7; 8]
- [67513081; 675130(273)81; 8]
- [67556683; 67556683(477); 8]
- [67582811; 67582(645)811; 8]
- [67589063; 6758(933)9063; 8]
- [67589063; 67589(339)063; 8]
- [67589989; 67(672)589989; 8]
- [67647821; 676(435)47821; 8]
- [67647821; 6764(354)7821; 8]
- [67671427; 676714(180)27; 8]
- [67727083; 6772(720)7083; 8]
- [67727083; 67727(207)083; 8]
- [67728161; 6772(990)8161; 8]
- [67766297; 677(309)66297; 8]
- [67770431; 67(366)770431; 8]
- [67772977; 67(186)772977; 8]
- [67795379; 67(111)795379; 8]
- [67876007; 678(126)76007; 8]
- [67900951; 6(873)7900951; 8]
- [67923913; 679239(357)13; 8]
- [67928639; 6792863(441)9; 8]
- [67945799; 67(435)945799; 8]
- [67963009; 6796300(804)9; 8]
- [67968653; 6796(285)8653; 8]
- [68061571; 680(954)61571; 8]
- [68109131; 68109(852)131; 8]
- [68193197; 681(123)93197; 8]
- [68213461; 6821(345)3461; 8]

- [68213461; 68213(453)461; 8]
- [68213461; 682134(534)61; 8]
- [68229587; 68229(576)587; 8]
- [68229587; 682295(765)87; 8]
- [68267737; 68267(960)737; 8]
- [68274341; 6827(120)4341; 8]
- [68312261; 683(696)12261; 8]
- [68315339; 68(360)315339; 8]
- [68315339; 683(603)15339; 8]
- [68357101; 68(453)357101; 8]
- [68369117; 6836911(666)7; 8]
- [68410571; 68410(477)571; 8]
- [68427119; 684271(276)19; 8]
- [68432657; 6843(252)2657; 8]
- [68432657; 68432(522)657; 8]
- [68441161; 68441(684)161; 8]
- [68458849; (225)68458849; 8]
- [68466487; 6(219)8466487; 8]
- [68470111; 6847(681)0111; 8]
- [68483101; 684(576)83101; 8]
- [68499121; 68(759)499121; 8]
- [68502691; 6850(318)2691; 8]
- [68503381; 68(363)503381; 8]
- [68632051; 68632(597)051; 8]
- [68667707; (276)68667707; 8]
- [68691563; (246)68691563; 8]
- [68736139; 68736(372)139; 8]
- [68763887; 6(684)8763887; 8]
- [68789843; 6(561)8789843; 8]
- [68807293; (348)68807293; 8]
- [68828741; 6882874(636)1; 8]
- [68909189; 68909(765)189; 8]
- [68918441; 689(951)18441; 8]
- [68923441; 689(621)23441; 8]
- [68933383; 68933(798)383; 8]
- [68940007; 689(573)40007; 8]
- [68958371; 68(663)958371; 8]
- [68972051; 6(711)8972051; 8]
- [68978719; (201)68978719; 8]
- [69000791; 69000(558)791; 8]
- [69046781; 690467(558)81; 8]
- [69046841; 690(120)46841; 8]
- [69079669; 6(279)9079669; 8]
- [69083953; 69083(738)953; 8]
- [69183187; 691(489)83187; 8]
- [69189361; 69189361(477); 8]
- [69272267; (267)69272267; 8]
- [69277811; 692778(783)11; 8]
- [69285061; 6928(783)5061; 8]
- [69301187; 693(750)01187; 8]
- [69350273; 693502(291)73; 8]
- [69406607; 6940(858)6607; 8]
- [69535183; 69535183(687); 8]
- [69593401; 6959340(951)1; 8]
- [69641113; 69641(579)113; 8]
- [69645529; 696(990)45529; 8]
- [69655337; 6965533(555)7; 8]
- [69706513; (780)69706513; 8]
- [69783499; 6(549)9783499; 8]
- [69816407; 698(357)16407; 8]
- [69840691; 6984069(756)1; 8]
- [69854077; 69854077(609); 8]
- [69866843; 698(933)66843; 8]
- [69947561; 6994756(630)1; 8]
- [69994811; 6(807)9994811; 8]
- [69997859; 699(381)97859; 8]
- [70068337; (186)70068337; 8]
- [70122427; 70122427(549); 8]
- [70204787; 702047(108)87; 8]
- [70215401; 702154(459)01; 8]
- [70219249; 7021(393)9249; 8]
- [70223149; 7022(387)3149; 8]
- [70223149; 70223(873)149; 8]
- [70237493; 70237(909)493; 8]
- [70249093; 7(132)0249093; 8]
- [70274461; 7(138)0274461; 8]
- [70297081; 702(531)97081; 8]
- [70321421; 7032142(255)1; 8]
- [70456003; 7045(519)6003; 8]
- [70497667; 7(399)0497667; 8]
- [70499941; 704999(840)41; 8]
- [70629953; 706299(456)53; 8]
- [70630229; 70(444)630229; 8]
- [70635809; 7063(237)5809; 8]
- [70666769; 70666(690)769; 8]
- [70674587; (294)70674587; 8]
- [70678187; 7067(315)8187; 8]
- [70684931; 7(402)0684931; 8]
- [70700233; 707002(504)33; 8]
- [70741661; 7074166(432)1; 8]
- [70757437; 70757(525)437; 8]
- [70762267; 7076226(873)7; 8]
- [70838437; 70(105)838437; 8]
- [70859101; 7085910(441)1; 8]
- [70863697; (519)70863697; 8]
- [70870937; 70870(468)937; 8]
- [70883531; 70(993)883531; 8]
- [70888511; 7088(834)8511; 8]
- [70888511; 70888(348)511; 8]
- [70958491; 7095(618)8491; 8]
- [70963301; 709(900)63301; 8]
- [71046293; 7(150)1046293; 8]
- [71046293; 71(501)046293; 8]
- [71083211; 7(288)1083211; 8]
- [71113501; 7111(993)3501; 8]
- [71113663; 7111366(273)3; 8]
- [71149193; 71(267)149193; 8]
- [71161309; 711613(885)09; 8]
- [71187913; (393)71187913; 8]
- [71221127; 7(456)1221127; 8]
- [71236859; 712368(426)59; 8]
- [71330183; (531)71330183; 8]
- [71360491; 71360(588)491; 8]
- [71405239; 7140(474)5239; 8]
- [71421821; 714(681)21821; 8]
- [71464661; 71(867)464661; 8]
- [71573581; 7157(684)3581; 8]
- [71599193; 71599193(117); 8]
- [71604811; 7(639)1604811; 8]
- [71615483; (621)71615483; 8]

- [71621723; 71(843)621723; 8]
- [71632991; (477)71632991; 8]
- [71649607; 7164(972)9607; 8]
- [71649607; 71649(729)607; 8]
- [71669761; (831)71669761; 8]
- [71722271; 717222(879)71; 8]
- [71727433; 717274(516)33; 8]
- [71750269; 7175(774)0269; 8]
- [71751193; 7(444)1751193; 8]
- [71757241; 71757241(327); 8]
- [71800747; 71800(198)747; 8]
- [71869669; 71869(183)669; 8]
- [71943551; (804)71943551; 8]
- [71986553; 71(645)986553; 8]
- [71998691; 71(282)998691; 8]
- [72106079; 7210607(378)9; 8]
- [72121223; 721(579)21223; 8]
- [72169379; 721693(981)79; 8]
- [72304949; 7(810)2304949; 8]
- [72310141; 7231014(900)1; 8]
- [72343729; 7(849)2343729; 8]
- [72346423; (561)72346423; 8]
- [72417043; 724(210)17043; 8]
- [72430507; 724(555)30507; 8]
- [72457139; 72(987)457139; 8]
- [72467327; 7246732(537)7; 8]
- [72479227; 7247(444)9227; 8]
- [72486629; 72(456)486629; 8]
- [72486629; 724(564)86629; 8]
- [72529399; (357)72529399; 8]
- [72556021; 725560(783)21; 8]
- [72558809; (693)72558809; 8]
- [72585349; 7258(843)5349; 8]
- [72587101; (594)72587101; 8]
- [72644713; 72(753)644713; 8]
- [72656533; 726565(342)33; 8]
- [72656533; 726565(423)3; 8]
- [72694891; 72694(495)891; 8]
- [72772123; 7(873)2772123; 8]
- [72818729; 7281(537)8729; 8]
- [72823697; 72823(441)697; 8]
- [72826613; 728266(957)13; 8]
- [72897607; (444)72897607; 8]
- [72949367; 72(441)949367; 8]
- [72957263; 729(213)57263; 8]
- [72961513; 7(132)2961513; 8]
- [73004221; 7300(213)4221; 8]
- [73028477; (300)73028477; 8]
- [73095259; 7309525(282)9; 8]
- [73137599; 73(102)137599; 8]
- [73268023; 73268(732)023; 8]
- [73295561; 732(939)95561; 8]
- [73295561; 7329(399)5561; 8]
- [73305931; 7330(789)5931; 8]
- [73319921; 733199(372)21; 8]
- [73333399; 7333339(177)9; 8]
- [73342799; (675)73342799; 8]
- [73345049; 73345(918)049; 8]
- [73367543; 7336(408)7543; 8]
- [73377427; 73377(873)427; 8]
- [73398667; 73(939)398667; 8]
- [73410179; 7341017(105)9; 8]
- [73485007; 734(885)85007; 8]
- [73485007; 7348(858)5007; 8]
- [73493473; 7(234)3493473; 8]
- [73496011; 734960(855)11; 8]
- [73518493; 735184(399)93; 8]
- [73525603; 7(774)3525603; 8]
- [73548133; 7354(480)8133; 8]
- [73589653; (786)73589653; 8]
- [73589653; 7(867)3589653; 8]
- [73602271; 7(951)3602271; 8]
- [73780769; (549)73780769; 8]
- [73820389; (261)73820389; 8]
- [73907011; 739070(969)11; 8]
- [73918511; 7(201)3918511; 8]
- [73953647; 7395364(708)7; 8]
- [73961603; (903)73961603; 8]
- [73968287; (252)73968287; 8]
- [73985347; 7398534(405)7; 8]
- [73997177; 739(768)97177; 8]
- [74038619; (402)74038619; 8]
- [74081753; 7(879)4081753; 8]
- [74116871; 7411(864)6871; 8]
- [74130713; 7413(312)0713; 8]
- [74207743; 7(693)4207743; 8]
- [74221489; (306)74221489; 8]
- [74258843; 742588(492)43; 8]
- [74258843; 7425884(924)3; 8]
- [74262259; 7426(177)2259; 8]
- [74294323; 7429(420)4323; 8]
- [74294323; 74294(204)323; 8]
- [74299201; 7(186)4299201; 8]
- [74317849; 7431(312)7849; 8]
- [74318693; 74318(369)693; 8]
- [74333657; 7433(216)3657; 8]
- [74439263; 7(822)4439263; 8]
- [74451079; 7445107(264)9; 8]
- [74513479; 7451(270)3479; 8]
- [74537261; (867)74537261; 8]
- [74541431; 74(669)541431; 8]
- [74544667; 74544667(969); 8]
- [74580299; 7458(954)0299; 8]
- [74590651; 7459(717)0651; 8]
- [74593817; 74(915)593817; 8]
- [74617577; 7461(636)7577; 8]
- [74619901; 7(312)4619901; 8]
- [74640361; (123)74640361; 8]
- [74672699; 7467(462)2699; 8]
- [74727371; (969)74727371; 8]
- [74794639; 7(528)4794639; 8]
- [74816969; (573)74816969; 8]
- [74855789; 74855(729)789; 8]
- [74855789; 748557(297)89; 8]
- [74869129; 7(759)4869129; 8]
- [74908837; 74(357)908837; 8]
- [74917163; 749171(900)63; 8]
- [74951339; 74951(387)339; 8]
- [74951339; 749513(873)39; 8]
- [74954623; 74954(798)623; 8]

- [74977543; 7497(198)7543; 8]
- [75001219; 750(414)01219; 8]
- [75006937; 750069(516)37; 8]
- [75020591; 75020591(519); 8]
- [75031531; 75(591)031531; 8]
- [75043399; 75(627)043399; 8]
- [75064849; 750648(624)49; 8]
- [75120761; 75(693)120761; 8]
- [75129221; 75129(510)221; 8]
- [75151627; 75(981)151627; 8]
- [75256589; 752565(603)89; 8]
- [75261437; 75(252)261437; 8]
- [75261437; 752(522)61437; 8]
- [75272479; 7527247(486)9; 8]
- [75294029; 7(582)5294029; 8]
- [75294029; 75(825)294029; 8]
- [75386411; 7538641(528)1; 8]
- [75402511; 754(498)02511; 8]
- [75450443; (396)75450443; 8]
- [75450731; (393)75450731; 8]
- [75458527; 7545852(378)7; 8]
- [75537251; 755372(741)51; 8]
- [75574453; 755744(579)53; 8]
- [75574453; 7557445(795)3; 8]
- [75574561; 755745(414)61; 8]
- [75575443; 755(726)75443; 8]
- [75575443; 7557(267)5443; 8]
- [75597013; (249)75597013; 8]
- [75640067; 7564006(579)7; 8]
- [75723503; (714)75723503; 8]
- [75723503; 7(147)5723503; 8]
- [75843037; 758430(138)37; 8]
- [75881957; (486)75881957; 8]
- [75887137; 75887137(951); 8]
- [75898057; 758(483)98057; 8]
- [75914857; (534)75914857; 8]
- [75923063; 7592306(720)3; 8]
- [75956921; 7(288)5956921; 8]
- [76016861; (801)76016861; 8]
- [76067429; 760674(912)29; 8]
- [76166371; (504)76166371; 8]
- [76232413; 7(792)6232413; 8]
- [76239491; 76239(765)491; 8]
- [76262353; 762(627)62353; 8]
- [76262353; 7626(276)2353; 8]
- [76262353; 7626(762)353; 8]
- [76287131; 7628713(207)1; 8]
- [76293109; 7629(306)3109; 8]
- [76310231; 763(486)10231; 8]
- [76312043; 76(270)312043; 8]
- [76330099; (420)76330099; 8]
- [76377071; (459)76377071; 8]
- [76388101; 76(498)388101; 8]
- [76409453; 7(174)6409453; 8]
- [76441633; 76(564)441633; 8]
- [76449599; (369)76449599; 8]
- [76468181; 7646(261)8181; 8]
- [76479779; (117)76479779; 8]
- [76506949; 7650(621)6949; 8]
- [76506949; 76506(216)949; 8]
- [76520501; 765205(669)01; 8]
- [76607567; 7660(537)7567; 8]
- [76677113; 76677(132)113; 8]
- [76677113; 766771(321)13; 8]
- [76694441; (933)76694441; 8]
- [76716923; 767169(618)23; 8]
- [76738619; 76(450)738619; 8]
- [76841647; 7684(489)1647; 8]
- [76853663; 768(195)53663; 8]
- [76941091; 769(900)41091; 8]
- [76948111; 769(957)48111; 8]
- [77022107; 770(903)22107; 8]
- [77025853; (120)77025853; 8]
- [77036987; 7703698(540)7; 8]
- [77037437; 77(102)037437; 8]
- [77041793; (924)77041793; 8]
- [77053343; 77053(867)343; 8]
- [77098397; 7709839(582)7; 8]
- [77120387; 77(750)120387; 8]
- [77142899; 77(432)142899; 8]
- [77145821; 77(882)145821; 8]
- [77173793; 77(321)173793; 8]
- [77198749; 77198(873)749; 8]
- [77213021; 772(117)13021; 8]
- [77213021; 7721(171)3021; 8]
- [77258723; 7725(792)8723; 8]
- [77357459; (963)77357459; 8]
- [77373017; (483)77373017; 8]
- [77378123; (675)77378123; 8]
- [77382637; 77(309)382637; 8]
- [77406229; 7(666)7406229; 8]
- [77441081; (561)77441081; 8]
- [77461547; 7(972)7461547; 8]
- [77537353; (627)77537353; 8]
- [77585657; (387)77585657; 8]
- [77593391; 7(174)7593391; 8]
- [77622007; 7762200(150)7; 8]
- [77749459; 7774945(477)9; 8]
- [77799343; 777993(651)43; 8]
- [77890993; 77(363)890993; 8]
- [77929693; 77929693(111); 8]
- [77937883; (114)77937883; 8]
- [78066679; 7806667(165)9; 8]
- [78069269; 780692(489)69; 8]
- [78093331; 78(222)093331; 8]
- [78121073; 7812107(705)3; 8]
- [78143053; 78143(852)053; 8]
- [78172993; 7(876)8172993; 8]
- [78172993; 78(768)172993; 8]
- [78176479; 7817(675)6479; 8]
- [78176479; 78176(756)479; 8]
- [78188731; (276)78188731; 8]
- [78287393; 7(756)8287393; 8]
- [78346909; 78(114)346909; 8]
- [78368333; 783683(480)33; 8]
- [78428117; 7842(381)8117; 8]
- [78475939; 78(567)475939; 8]
- [78511289; 7851128(306)9; 8]
- [78579863; 7857986(945)3; 8]
- [78581903; 785(444)81903; 8]

- [78583559; 785835(777)59; 8]
- [78636983; 78(993)636983; 8]
- [78641747; 7(288)8641747; 8]
- [78664343; 78(291)664343; 8]
- [78703351; 78(810)703351; 8]
- [78744241; 7874(273)4241; 8]
- [78782101; 7(135)8782101; 8]
- [78821579; (729)78821579; 8]
- [78821579; 7(297)8821579; 8]
- [78863713; (291)78863713; 8]
- [78887243; 7888724(705)3; 8]
- [78992321; 7899232(858)1; 8]
- [79050547; 79050(288)547; 8]
- [79180081; 791800(306)81; 8]
- [79238249; (390)79238249; 8]
- [79300747; 79300(609)747; 8]
- [79395427; 7(192)9395427; 8]
- [79526389; 7952638(630)9; 8]
- [79540537; 7954053(648)7; 8]
- [79577471; 795774(495)71; 8]
- [79611407; 79611(357)407; 8]
- [79655753; 7965575(831)3; 8]
- [79687703; 7(906)9687703; 8]
- [79698869; 7969886(441)9; 8]
- [79723471; 7972(369)3471; 8]
- [79723471; 79723(693)471; 8]
- [79744333; (786)79744333; 8]
- [79744333; 7(867)9744333; 8]
- [79774781; 7977478(402)1; 8]
- [79781341; 797(492)81341; 8]
- [79909549; 7(300)9909549; 8]
- [79946063; 799460(666)63; 8]
- [79946063; 7994606(666)3; 8]
- [79994149; 79994(402)149; 8]
- [80044519; 8004(267)4519; 8]
- [80064377; 8006437(414)7; 8]
- [80088769; 800887(141)69; 8]
- [80098147; 8009814(483)7; 8]
- [80332751; 803327(570)51; 8]
- [80332751; 8033275(705)1; 8]
- [80357681; 803576(267)81; 8]
- [80374253; (468)80374253; 8]
- [80409977; (228)80409977; 8]
- [80449907; 80(405)449907; 8]
- [80450729; 8045072(717)9; 8]
- [80485697; 8048(891)5697; 8]
- [80486737; 8048673(672)7; 8]
- [80541449; 80541449(957); 8]
- [80559341; 80559341(813); 8]
- [80599097; 805(480)99097; 8]
- [80601659; 8(147)0601659; 8]
- [80607871; 8060787(336)1; 8]
- [80762573; 807(924)62573; 8]
- [80772247; 80772(555)247; 8]
- [80782397; (762)80782397; 8]
- [80815597; 808155(417)97; 8]
- [80837063; 808(123)37063; 8]
- [80860777; 808(873)60777; 8]
- [80869183; (888)80869183; 8]
- [80869183; 8(888)0869183; 8]
- [80899859; 80(762)899859; 8]
- [80939137; 809(996)39137; 8]
- [80977187; 80977(255)187; 8]
- [81098357; 8109(207)8357; 8]
- [81118949; 81(969)118949; 8]
- [81144197; 81(324)144197; 8]
- [81151969; 81(672)151969; 8]
- [81165913; 81165(567)913; 8]
- [81186331; (477)81186331; 8]
- [81197407; 8119740(681)7; 8]
- [81209567; 81209567(981); 8]
- [81216721; 81216(330)721; 8]
- [81281257; 81281(507)257; 8]
- [81362033; 8136203(948)3; 8]
- [81380093; 81(834)380093; 8]
- [81425159; 8142515(669)9; 8]
- [81504431; 81(123)504431; 8]
- [81547363; 8(729)1547363; 8]
- [81551633; 8155(183)1633; 8]
- [81551633; 81551(831)633; 8]
- [81606949; 81(855)606949; 8]
- [81607093; 81607093(207); 8]
- [81649717; 81649717(111); 8]
- [81661703; 8166(558)1703; 8]
- [81721811; 8(186)1721811; 8]
- [81721811; 81(861)721811; 8]
- [81733277; 81733(795)277; 8]
- [81743017; 817430(195)17; 8]
- [81743017; 8174301(951)7; 8]
- [81756193; 8175619(405)3; 8]
- [81829337; 8182(306)9337; 8]
- [81844423; (174)81844423; 8]
- [81865607; 818656(732)07; 8]
- [81909973; 819(186)09973; 8]
- [81945373; 819453(414)73; 8]
- [81984781; 81984781(933); 8]
- [82074607; 8(657)2074607; 8]
- [82090321; 820(984)90321; 8]
- [82090321; 8209(849)0321; 8]
- [82114849; 82114(393)849; 8]
- [82127803; 82(177)127803; 8]
- [82127803; 821(771)27803; 8]
- [82172177; 8217(261)2177; 8]
- [82172177; 82172(612)177; 8]
- [82207457; 822(195)07457; 8]
- [82211489; 8221(822)1489; 8]
- [82216241; 822(549)16241; 8]
- [82217741; 822(504)17741; 8]
- [82222237; 8(897)2222237; 8]
- [82235297; 822352(897)97; 8]
- [82235369; 82235369(963); 8]
- [82251391; (489)82251391; 8]
- [82256171; 82(324)256171; 8]
- [82292407; 82(501)292407; 8]
- [82294799; 8229479(588)9; 8]
- [82308229; 8230822(894)9; 8]
- [82340413; 82(621)340413; 8]
- [82346009; 82346(705)009; 8]
- [82348639; 82348639(213); 8]
- [82403249; (663)82403249; 8]

- [82499237; 82(546)499237; 8]
- [82504579; 825(294)04579; 8]
- [82523459; 82(747)523459; 8]
- [82529047; 82529(486)047; 8]
- [82585999; 8(351)2585999; 8]
- [82676317; 8(525)2676317; 8]
- [82681073; 8268107(993)3; 8]
- [82688339; 82688(885)339; 8]
- [82865507; 828(270)65507; 8]
- [82894349; 828943(177)49; 8]
- [82906309; 8(300)2906309; 8]
- [82911967; 82911(999)967; 8]
- [82911967; 829119(999)67; 8]
- [82915757; 829(651)15757; 8]
- [82986643; 829866(888)43; 8]
- [83008271; 830082(330)71; 8]
- [83041967; 8304196(261)7; 8]
- [83223521; 83223(909)521; 8]
- [83226791; (219)83226791; 8]
- [83277097; 8(594)3277097; 8]
- [83290391; 8(207)3290391; 8]
- [83298713; 8(642)3298713; 8]
- [83369443; (363)83369443; 8]
- [83407771; 834077(432)71; 8]
- [83456753; 8(564)3456753; 8]
- [83498669; 834(471)98669; 8]
- [83508011; 8350(645)8011; 8]
- [83556691; 835(450)56691; 8]
- [83585779; 8358(246)5779; 8]
- [83605019; 836(513)05019; 8]
- [83641531; 836415(441)31; 8]
- [83739391; 837393(108)91; 8]
- [83786869; 837868(837)69; 8]
- [83821403; (729)83821403; 8]
- [83847199; (795)83847199; 8]
- [83868937; 838689(561)37; 8]
- [83927651; 8392(858)7651; 8]
- [83999021; 8(600)3999021; 8]
- [84047143; 8(216)4047143; 8]
- [84056537; 8405653(975)7; 8]
- [84090317; 840(735)90317; 8]
- [84214033; 8421(150)4033; 8]
- [84231029; 8423(762)1029; 8]
- [84275909; 8427(855)5909; 8]
- [84302321; 84(726)302321; 8]
- [84317803; 84317(606)803; 8]
- [84328183; 843(792)28183; 8]
- [84354553; 84(693)354553; 8]
- [84365573; 8(666)4365573; 8]
- [84407383; 8440738(414)3; 8]
- [84414529; 844145(426)29; 8]
- [84417943; 8441794(858)3; 8]
- [84422941; 84(708)422941; 8]
- [84508087; 8450808(855)7; 8]
- [84577589; 8457758(441)9; 8]
- [84590663; 8(693)4590663; 8]
- [84594187; 845941(390)87; 8]
- [84617791; 8461(522)7791; 8]
- [84659221; 846(963)59221; 8]
- [84698071; 84698(141)071; 8]
- [84739367; 84(117)739367; 8]
- [84772801; 8477280(942)1; 8]
- [84834721; 8483(480)4721; 8]
- [84834721; 84834(804)721; 8]
- [84837211; 8(636)4837211; 8]
- [84865379; 848653(990)79; 8]
- [84880231; 84880(759)231; 8]
- [84915343; 8491534(552)3; 8]
- [84941491; 84941(687)491; 8]
- [84964441; 8(852)4964441; 8]
- [84979369; 8(219)4979369; 8]
- [85013437; 8(276)5013437; 8]
- [85044763; 85044763(597); 8]
- [85101431; 85(270)101431; 8]
- [85110071; 8511007(435)1; 8]
- [85165417; 851654(333)17; 8]
- [85183247; 8(639)5183247; 8]
- [85196203; 8519620(777)3; 8]
- [85387831; 8538(255)7831; 8]
- [85390433; (894)85390433; 8]
- [85390433; 8(948)5390433; 8]
- [85434143; 85434143(129); 8]
- [85443593; 854(642)43593; 8]
- [85452607; (219)85452607; 8]
- [85504763; 85(501)504763; 8]
- [85504763; 8550(150)4763; 8]
- [85506409; 85506(441)409; 8]
- [85506409; 855064(414)09; 8]
- [85507451; 8550(345)7451; 8]
- [85521427; 855214(612)27; 8]
- [85717543; 85717543(201); 8]
- [85815049; (954)85815049; 8]
- [85861511; 85861(999)511; 8]
- [85906147; 859061(174)47; 8]
- [85922453; 8(672)5922453; 8]
- [85951793; (888)85951793; 8]
- [85951793; 8(888)5951793; 8]
- [85970629; (447)85970629; 8]
- [86021179; 8602117(183)9; 8]
- [86049451; 86(459)049451; 8]
- [86050781; 86(177)050781; 8]
- [86087927; 8(954)6087927; 8]
- [86108167; 86108(459)167; 8]
- [86142367; 8614236(933)7; 8]
- [86176501; (783)86176501; 8]
- [86211079; 8(756)6211079; 8]
- [86236061; 86(699)236061; 8]
- [86238203; 8(984)6238203; 8]
- [86303639; 8(387)6303639; 8]
- [86372513; 8637251(465)3; 8]
- [86380747; 86(639)380747; 8]
- [86474579; 8(777)6474579; 8]
- [86550601; 865(792)50601; 8]
- [86587999; 865879(768)99; 8]
- [86647663; 86(963)647663; 8]
- [86663987; 8666(375)3987; 8]
- [86663987; 86663(753)987; 8]
- [86688853; 866(240)88853; 8]
- [86698267; 86698(435)267; 8]
- [86723033; 8(792)6723033; 8]

- [86740663; 8674066(111)3; 8]
- [86799527; (132)86799527; 8]
- [86831497; 86(702)831497; 8]
- [86853671; 8(564)6853671; 8]
- [86865997; 868659(633)97; 8]
- [86932379; 869323(372)79; 8]
- [86975891; 86975(444)891; 8]
- [86999357; 86(969)999357; 8]
- [86999357; 869(699)99357; 8]
- [87009677; 870096(849)77; 8]
- [87105611; 871(744)05611; 8]
- [87155587; 871(936)55587; 8]
- [87158261; 8(825)7158261; 8]
- [87161663; 8716166(600)3; 8]
- [87240911; 872409(993)11; 8]
- [87278249; 8727(996)8249; 8]
- [87291521; 8(336)7291521; 8]
- [87349627; 873(738)49627; 8]
- [87374083; (393)87374083; 8]
- [87375331; 8737(891)5331; 8]
- [87388927; 87388(267)927; 8]
- [87417481; 874174(735)81; 8]
- [87438619; 8(897)7438619; 8]
- [87523031; (480)87523031; 8]
- [87558091; 875580(432)91; 8]
- [87568697; 87568(873)697; 8]
- [87611593; 8761159(723)3; 8]
- [87680909; (372)87680909; 8]
- [87687667; 876876(591)67; 8]
- [87773971; 8(372)7773971; 8]
- [87780599; (456)87780599; 8]
- [87822803; 87822(813)803; 8]
- [87822803; 87822(138)03; 8]
- [87831011; 87(318)831011; 8]
- [87838229; 878382(621)29; 8]
- [87951791; 879(504)51791; 8]
- [88035287; 88035287(429); 8]
- [88036051; 88(393)036051; 8]
- [88039747; 8803974(456)7; 8]
- [88089481; 8808(351)9481; 8]
- [88107863; (375)88107863; 8]
- [88127911; 88(912)127911; 8]
- [88145903; (768)88145903; 8]
- [88198001; 88(375)198001; 8]
- [88215889; 88215(858)889; 8]
- [88215889; 882158(588)89; 8]
- [88236503; 8(324)8236503; 8]
- [88279193; 882791(429)93; 8]
- [88283231; (747)88283231; 8]
- [88305197; 88305(300)197; 8]
- [88320203; 88320203(567); 8]
- [88332457; 8833245(594)7; 8]
- [88430431; 88430(384)431; 8]
- [88449947; 88(471)49947; 8]
- [88449947; 884(714)49947; 8]
- [88464559; 8846455(117)9; 8]
- [88512443; 8(132)8512443; 8]
- [88578863; 885788(105)63; 8]
- [88611917; 8861191(273)7; 8]
- [88677821; 8867(318)7821; 8]
- [88690031; 8869(573)0031; 8]
- [88772533; 8(279)8772533; 8]
- [88783649; 8(507)8783649; 8]
- [88851229; (597)88851229; 8]
- [88925773; 8892(528)5773; 8]
- [88925773; 88925(285)773; 8]
- [88952723; 889527(888)23; 8]
- [88955939; 88955(723)939; 8]
- [88977599; 88977(450)599; 8]
- [89027387; 8902(864)7387; 8]
- [89033389; 890333(570)89; 8]
- [89073031; 890(138)73031; 8]
- [89086507; 89(252)086507; 8]
- [89113841; 891(315)13841; 8]
- [89118443; 89(333)118443; 8]
- [89157121; 891(642)57121; 8]
- [89248409; 8(219)9248409; 8]
- [89248867; 89248(426)867; 8]
- [89267533; 8926(633)7533; 8]
- [89277977; 89277(936)977; 8]
- [89277977; 892779(369)77; 8]
- [89282407; (711)89282407; 8]
- [89390309; 89(777)390309; 8]
- [89417969; 894(666)17969; 8]
- [89458211; 89458211(369); 8]
- [89479337; 8947(999)9337; 8]
- [89479337; 89479(999)337; 8]
- [89485867; 894858(927)67; 8]
- [89488717; 894887(204)17; 8]
- [89549839; (933)89549839; 8]
- [89553281; 895532(465)81; 8]
- [89589449; (702)89589449; 8]
- [89649389; 8964(447)9389; 8]
- [89690831; 8(333)9690831; 8]
- [89738629; (939)89738629; 8]
- [89765791; 8976(123)5791; 8]
- [89776723; (936)89776723; 8]
- [89777621; (651)89777621; 8]
- [89832833; 8(702)9832833; 8]
- [89908799; 89908(303)799; 8]
- [89922557; 8992255(249)7; 8]
- [89951203; 89951(489)203; 8]
- [89983903; 89983903(969); 8]
- [90045229; 900(153)45229; 8]
- [90087229; 9(927)0087229; 8]
- [90094079; 900940(756)79; 8]
- [90094079; 9009407(567)9; 8]
- [90094327; (432)90094327; 8]
- [90153419; 9(186)0153419; 8]
- [90156817; 90(744)156817; 8]
- [90256223; 90256(561)223; 8]
- [90311687; 90311687(903); 8]
- [90327161; 90(576)327161; 8]
- [90391729; (141)90391729; 8]
- [90428101; 90428(156)101; 8]
- [90428101; 904281(561)01; 8]
- [90600233; (789)90600233; 8]
- [90643261; 906432(189)61; 8]
- [90739487; 907394(348)87; 8]
- [90744557; 90744557(663); 8]

- [90747991; 9(741)0747991; 8]
- [90878633; 908786(798)33; 8]
- [90891641; 9089164(666)1; 8]
- [91009739; 910097(993)39; 8]
- [91043767; 91043767(879); 8]
- [91086217; 910862(753)17; 8]
- [91129627; (138)91129627; 8]
- [91140319; 9114031(636)9; 8]
- [91194557; 911(576)94557; 8]
- [91224197; 91(933)224197; 8]
- [91344401; (285)91344401; 8]
- [91352069; 913(846)52069; 8]
- [91432259; 914322(654)59; 8]
- [91439189; 91439(441)189; 8]
- [91439197; 9143(270)9197; 8]
- [91454281; 9145428(855)1; 8]
- [91516829; 915168(876)29; 8]
- [91523723; (708)91523723; 8]
- [91586987; 915869(522)87; 8]
- [91598147; 915(966)98147; 8]
- [91598147; 9159(669)8147; 8]
- [91780607; 9178060(882)7; 8]
- [91841591; 91841591(477); 8]
- [91854773; 91854(468)773; 8]
- [91899377; 9189937(216)7; 8]
- [92026261; 9(573)2026261; 8]
- [92039947; 9(378)2039947; 8]
- [92104429; 9210442(216)9; 8]
- [92193539; 9219(330)3539; 8]
- [92193539; 92193(303)539; 8]
- [92206799; 922067(726)99; 8]
- [92220253; 92(219)220253; 8]
- [92220253; 922(192)20253; 8]
- [92290061; 922(723)90061; 8]
- [92295571; 92295571(279); 8]
- [92322739; 92322(945)739; 8]
- [92329877; 92329877(789); 8]
- [92332859; 92332(390)859; 8]
- [92391193; 9(612)2391193; 8]
- [92396669; 923966(870)69; 8]
- [92406689; 9240(336)6689; 8]
- [92417179; 924171(978)79; 8]
- [92434483; 9(801)2434483; 8]
- [92439869; 92439(825)869; 8]
- [92439869; 924398(258)69; 8]
- [92464193; (405)92464193; 8]
- [92502281; 9250228(429)1; 8]
- [92516231; 925162(309)31; 8]
- [92601911; (630)92601911; 8]
- [92640671; 9264(129)0671; 8]
- [92680439; 9(927)2680439; 8]
- [92744539; 9274453(684)9; 8]
- [92755127; (381)92755127; 8]
- [92842063; 928420(237)63; 8]
- [92864543; 9286(141)4543; 8]
- [92995961; 9299(873)5961; 8]
- [93010829; 9301082(786)9; 8]
- [93021121; 93021(594)121; 8]
- [93116417; 9311641(516)7; 8]
- [93162793; 93(759)162793; 8]
- [93224707; 9322470(135)7; 8]
- [93227207; 93227(402)207; 8]
- [93319861; 93319861(567); 8]
- [93346739; 933467(264)39; 8]
- [93363343; 9336(498)3343; 8]
- [93387487; 9(237)3387487; 8]
- [93412327; 93412(927)327; 8]
- [93415199; 93415(852)199; 8]
- [93425561; 93425(843)561; 8]
- [93464029; 934(867)64029; 8]
- [93486931; 9(708)3486931; 8]
- [93506249; 935(714)06249; 8]
- [93529547; 935(726)29547; 8]
- [93545957; (645)93545957; 8]
- [93555937; 935559(303)37; 8]
- [93561847; 93(606)561847; 8]
- [93651949; 9365194(831)9; 8]
- [93672317; 936(942)72317; 8]
- [93767521; (630)93767521; 8]
- [93810427; 93810427(603); 8]
- [93825029; 938250(672)29; 8]
- [93825833; 938(141)25833; 8]
- [93847151; 9384715(186)1; 8]
- [93847151; 93847151(861); 8]
- [93872819; 938(162)72819; 8]
- [93909791; 9(156)3909791; 8]
- [93931559; 939(162)31559; 8]
- [93935839; 93935(177)839; 8]
- [93961271; (474)93961271; 8]
- [93963281; 9(180)3963281; 8]
- [93970661; 9(807)3970661; 8]
- [94033739; (276)94033739; 8]
- [94050571; 940505(510)71; 8]
- [94073543; (165)94073543; 8]
- [94114477; 9411447(876)7; 8]
- [94221811; (621)94221811; 8]
- [94231141; 94(441)231141; 8]
- [94233131; 94(990)233131; 8]
- [94258529; 942(660)58529; 8]
- [94285021; 94285(612)021; 8]
- [94305479; 94305(336)479; 8]
- [94344751; 9434475(870)1; 8]
- [94372877; 9(321)4372877; 8]
- [94396781; 9439(405)6781; 8]
- [94421273; 944(159)21273; 8]
- [94500893; 94500893(651); 8]
- [94610921; 94610(321)921; 8]
- [94620619; 946206(777)19; 8]
- [94629043; 94(348)629043; 8]
- [94678279; 9(750)4678279; 8]
- [94683503; 946(588)83503; 8]
- [94710359; 9471(783)0359; 8]
- [94715641; 94715641(399); 8]
- [94770779; (936)94770779; 8]
- [94770779; 9(369)4770779; 8]
- [94775687; 947(549)75687; 8]
- [94832513; (684)94832513; 8]
- [94872391; 9(813)4872391; 8]
- [94875821; 94(483)875821; 8]
- [94932781; 9(834)4932781; 8]

- [94945117; 949451(108)17; 8]
- [95008909; 950(384)08909; 8]
- [95043463; 9504346(342)3; 8]
- [95043463; 95043463(423); 8]
- [95069353; 9506935(519)3; 8]
- [95156339; 951(192)56339; 8]
- [95175191; 9517519(213)1; 8]
- [95259533; 952(978)59533; 8]
- [95278783; (768)95278783; 8]
- [95282171; 952(324)82171; 8]
- [95304511; 95304511(303); 8]
- [95352937; 953529(231)37; 8]
- [95379283; 95(456)379283; 8]
- [95392709; (378)95392709; 8]
- [95412731; 954(543)12731; 8]
- [95489551; (438)95489551; 8]
- [95520259; 9552025(336)9; 8]
- [95608193; 956(267)08193; 8]
- [95621863; 95(729)621863; 8]
- [95634113; 95(909)634113; 8]
- [95666953; 956669(762)53; 8]
- [95696203; (873)95696203; 8]
- [95746829; 95(339)746829; 8]
- [95746841; 9574684(603)1; 8]
- [95752637; 9(831)5752637; 8]
- [95771537; 9577153(345)7; 8]
- [95791207; 957(591)91207; 8]
- [95800499; (240)95800499; 8]
- [95836043; 95(546)836043; 8]
- [95849729; 95(720)849729; 8]
- [95885303; 958(867)85303; 8]
- [95885303; 9588(678)5303; 8]
- [95932429; 959324(156)29; 8]
- [96014869; 96014869(507); 8]
- [96060011; (138)96060011; 8]
- [96138337; 961383(348)37; 8]
- [96138337; 9613833(483)7; 8]
- [96157519; 961575(186)19; 8]
- [96157519; 9615751(861)9; 8]
- [96162601; 961626(342)01; 8]
- [96197593; (507)96197593; 8]
- [96211559; 9(930)6211559; 8]
- [96216977; 962169(765)77; 8]
- [96216977; 9621697(657)7; 8]
- [96270329; (231)96270329; 8]
- [96292771; (483)96292771; 8]
- [96369683; 963(882)69683; 8]
- [96376403; 9637(861)6403; 8]
- [96390947; 963909(783)47; 8]
- [96449399; (972)96449399; 8]
- [96449399; 9(729)6449399; 8]
- [96690733; 966907(405)33; 8]
- [96691129; (831)96691129; 8]
- [96707087; 967(939)07087; 8]
- [96795169; 967(303)95169; 8]
- [96800339; 9680033(729)9; 8]
- [96815057; 9681(528)5057; 8]
- [96815057; 96815(285)057; 8]
- [96837673; 96(474)837673; 8]
- [96850697; 96850(930)697; 8]
- [96878021; 9687(966)8021; 8]
- [96900329; 969(228)00329; 8]
- [96908947; (561)96908947; 8]
- [96916451; (630)96916451; 8]
- [96945053; (600)96945053; 8]
- [96957761; 9(222)6957761; 8]
- [96984817; 969(561)84817; 8]
- [96988469; 969(810)88469; 8]
- [96988469; 9698(108)8469; 8]
- [97041517; 97041517(621); 8]
- [97082569; 97082569(387); 8]
- [97117921; 97117(480)921; 8]
- [97168381; 97(111)168381; 8]
- [97168381; 971(111)68381; 8]
- [97175543; 97(852)175543; 8]
- [97228399; 972283(534)99; 8]
- [97230241; 9723024(135)1; 8]
- [97230241; 97230241(351); 8]
- [97267927; 972679(435)27; 8]
- [97286363; (561)97286363; 8]
- [97304219; 9730(537)4219; 8]
- [97320373; 973(216)20373; 8]
- [97320373; 9732(162)0373; 8]
- [97322983; (249)97322983; 8]
- [97352179; 9735(891)2179; 8]
- [97366117; 9(714)7366117; 8]
- [97366117; 97(147)366117; 8]
- [97399979; 9739997(420)9; 8]
- [97400671; 9(360)7400671; 8]
- [97437299; 9(684)7437299; 8]
- [97507759; 97507(600)759; 8]
- [97537463; 9753746(711)3; 8]
- [97574221; 975742(456)21; 8]
- [97654187; 97(609)654187; 8]
- [97674127; 97674(762)127; 8]
- [97686119; 9768(369)6119; 8]
- [97703479; 9770347(609)9; 8]
- [97716709; 9771670(168)9; 8]
- [97757743; 97757(594)743; 8]
- [97772579; (114)97772579; 8]
- [97799497; 977994(696)97; 8]
- [97866193; 97(438)866193; 8]
- [97918831; 979188(420)31; 8]
- [97929397; 9(930)7929397; 8]
- [97944211; 97(729)944211; 8]
- [97958249; 9795824(783)9; 8]
- [98038601; 9803(936)8601; 8]
- [98069789; 980697(813)89; 8]
- [98069789; 9806978(138)9; 8]
- [98088863; 98(570)088863; 8]
- [98100323; (672)98100323; 8]
- [98110361; 981103(717)61; 8]
- [98134573; 98(267)134573; 8]
- [98153651; (723)98153651; 8]
- [98173771; 98173(915)771; 8]
- [98232737; 9(900)8232737; 8]
- [98265997; 9826(813)5997; 8]
- [98335273; (684)98335273; 8]
- [98340581; 9(483)8340581; 8]
- [98351807; 98351807(453); 8]

- [98364727; 983647(645)27; 8]
- [98443309; 984(852)43309; 8]
- [98449387; (513)98449387; 8]
- [98470553; 98(276)470553; 8]
- [98499053; 98(333)499053; 8]
- [98512361; 98512(945)361; 8]
- [98561479; 985614(702)79; 8]
- [98583449; 985(483)83449; 8]
- [98643331; 986433(444)31; 8]
- [98650061; 9865006(630)1; 8]
- [98690257; 9869025(309)7; 8]
- [98700029; 9870(351)0029; 8]
- [98701601; 98701(732)601; 8]
- [98702627; 98702(288)627; 8]
- [98733787; 9873(888)3787; 8]
- [98772911; (120)98772911; 8]
- [98774833; 9(396)8774833; 8]
- [98803129; 9880312(468)9; 8]
- [98821523; 9(114)8821523; 8]
- [98835431; 988354(120)31; 8]
- [98835661; 9883566(774)1; 8]
- [98844661; 988(183)44661; 8]
- [98871727; 9887(639)1727; 8]
- [98940379; 9(888)8940379; 8]
- [98940379; 98(888)940379; 8]
- [98958793; 9895879(555)3; 8]
- [98967179; 98(681)967179; 8]
- [98972663; 989726(447)63; 8]
- [99035719; 99035(393)719; 8]
- [99069233; 99069(591)233; 8]
- [99071669; 990(882)71669; 8]
- [99091007; 99091(789)007; 8]
- [99147211; (285)99147211; 8]
- [99158833; (438)99158833; 8]
- [99277979; 99277(906)979; 8]
- [99302051; 99302051(777); 8]
- [99326411; 99326411(963); 8]
- [99440609; 994406(732)09; 8]
- [99447211; 9(438)9447211; 8]
- [99488699; 994886(678)99; 8]
- [99593281; 99593(384)281; 8]
- [99690401; 996904(189)01; 8]
- [99709273; 9970(903)9273; 8]
- [99709699; (207)99709699; 8]
- [99834577; 998(900)34577; 8]
- [99844819; 9984(918)4819; 8]
- [99944261; 99(588)944261; 8]
- [99999131; 9999913(666)1; 8]

#### 4.3.4 Four Digits Repetitions

- [2341; 2(2343)341; 8]
- [2341; 2341(9507); 8]
- [6551; (1029)6551; 8]
- [9689; 9(7854)689; 8]
- [15233; 152(3210)33; 8]
- [15233; 1523(2103)3; 8]
- [33577; (1260)33577; 8]
- [39779; 3(5628)9779; 8]
- [43487; 43487(4389); 8]
- [53993; 5399(4116)3; 8]
- [54163; 5416(8982)3; 8]
- [56359; 5635(8508)9; 8]
- [58631; 5(9981)8631; 8]
- [59239; 5(1344)9239; 8]
- [67961; 679(3675)61; 8]
- [93187; 9(7152)3187; 8]
- [97169; 9716(8310)9; 8]
- [133337; 1(4485)33337; 8]
- [163351; 1633(6210)51; 8]
- [168449; 168(8745)449; 8]
- [173977; 17(6105)3977; 8]
- [177337; 17733(9171)7; 8]
- [181297; 181(5982)297; 8]
- [185299; 1(1305)85299; 8]
- [189713; 1897(4893)13; 8]
- [201337; 2013(7062)37; 8]
- [210323; 210(5262)323; 8]
- [233347; 23334(5586)7; 8]
- [234007; 234(6642)007; 8]
- [245411; 245(4608)411; 8]
- [245411; 2454(6084)11; 8]
- [247249; 247249(3927); 8]
- [255133; 255(4962)133; 8]
- [256981; 256(6798)981; 8]
- [267131; 267(9993)131; 8]
- [271429; 27142(3738)9; 8]
- [272039; 272039(9447); 8]
- [279553; 279553(6759); 8]
- [284341; 2(1263)84341; 8]
- [285707; (1287)285707; 8]
- [299701; 2(5313)99701; 8]
- [301627; 30(7773)1627; 8]
- [306253; (1416)306253; 8]
- [315037; 3(5892)15037; 8]
- [317693; 31769(4653)3; 8]
- [324217; 324(5988)217; 8]
- [340027; (8043)340027; 8]
- [360653; 36(3504)0653; 8]
- [374389; 37438(9951)9; 8]
- [374389; 374389(9519); 8]
- [379007; 37900(6702)7; 8]
- [380377; 3(8130)80377; 8]
- [380377; 38(1308)0377; 8]
- [381949; (1065)381949; 8]
- [388057; 3(6369)88057; 8]
- [405089; 405(2538)089; 8]
- [410173; 4(1740)10173; 8]
- [410173; 41(7401)0173; 8]
- [422479; 42247(1506)9; 8]
- [422711; (9144)422711; 8]
- [435427; 43542(9684)7; 8]
- [463741; (3171)463741; 8]
- [471619; 47(9138)1619; 8]

- [485029; 4850(4413)29; 8]
- [516209; (1260)516209; 8]
- [535943; 5359(3234)43; 8]
- [540079; 540(9657)079; 8]
- [558979; (6249)558979; 8]
- [567143; 56(3525)7143; 8]
- [577931; 5(1617)77931; 8]
- [600931; 6009(3372)31; 8]
- [600931; 60093(3723)1; 8]
- [603487; 60348(6342)7; 8]
- [608897; 60(3576)8897; 8]
- [611707; 6(4275)11707; 8]
- [618707; 6(8448)18707; 8]
- [621871; 62(4146)1871; 8]
- [627271; 62(8619)7271; 8]
- [643373; 64(3168)3373; 8]
- [643373; 643(1683)373; 8]
- [646771; 6(4662)46771; 8]
- [646771; 64(6624)6771; 8]
- [646771; 646(6246)771; 8]
- [654553; 65455(1497)3; 8]
- [707939; 70(9999)7939; 8]
- [720899; 720(2490)899; 8]
- [721199; 7(9999)21199; 8]
- [733793; 7(8484)33793; 8]
- [766321; 7(5520)66321; 8]
- [812213; 81221(4860)3; 8]
- [818603; 8(2466)18603; 8]
- [820319; 82031(1056)9; 8]
- [820997; 820(9042)997; 8]
- [831739; (4407)831739; 8]
- [847853; (4062)847853; 8]
- [851041; (7161)851041; 8]
- [853703; 85370(6807)3; 8]
- [856469; (4722)856469; 8]
- [869137; (7062)869137; 8]
- [898921; 8989(4923)21; 8]
- [922367; 9(9711)22367; 8]
- [947027; 9(9423)47027; 8]
- [950611; 95061(8913)1; 8]
- [954977; 95(7134)4977; 8]
- [984931; 98(4716)4931; 8]
- [984931; 984(7164)931; 8]

#### 4.3.5 Five Digits Repetitions

- [4597; (75192)4597; 8]
- [5081; (17121)5081; 8]
- [5443; (38112)5443; 8]
- [5507; 5507(48819); 8]
- [7027; 7(27573)027; 8]
- [8161; (40935)8161; 8]
- [14669; (79911)14669; 8]
- [14741; 1474(26991)1; 8]
- [15551; 1555(52737)1; 8]
- [16229; 1(94149)6229; 8]
- [21283; 21283(56427); 8]
- [23087; 23(85896)087; 8]
- [25919; (40404)25919; 8]
- [27851; 2785(52548)1; 8]
- [31883; (32526)31883; 8]
- [31883; 3(25263)1883; 8]
- [33179; 3317(56466)9; 8]
- [34301; 3(57381)4301; 8]
- [38149; 3(23010)8149; 8]
- [39317; 3931(12327)7; 8]
- [49783; 4978(15285)3; 8]
- [79319; 79319(77511); 8]
- [87931; (28770)87931; 8]
- [98717; 98717(59943); 8]
- [105491; (77028)105491; 8]
- [107197; 1(53856)07197; 8]
- [109873; 109(26472)873; 8]
- [113011; 113(76620)011; 8]
- [117529; 117(59802)529; 8]
- [117529; 1175(98025)29; 8]
- [119569; 1195(65133)69; 8]
- [119569; 11956(51336)9; 8]
- [122827; 1(10839)22827; 8]
- [127301; 1(48249)27301; 8]
- [132953; 13(55740)2953; 8]
- [135929; 13(46218)5929; 8]
- [141157; 1411(47766)57; 8]
- [144847; 1(30894)44847; 8]
- [156467; 15646(24825)7; 8]
- [160387; (24708)160387; 8]
- [169523; 1(42066)69523; 8]
- [174347; 17434(30912)7; 8]
- [176383; (30900)176383; 8]
- [179533; (34209)179533; 8]
- [184859; 18485(19521)9; 8]
- [185429; 1(23070)85429; 8]
- [191047; 191(95523)047; 8]
- [199637; (19698)199637; 8]
- [199637; 1(96981)99637; 8]
- [199637; 19(69819)9637; 8]
- [202841; 20(18738)2841; 8]
- [222329; 222(75999)329; 8]
- [226549; 22654(38631)9; 8]
- [228337; 2283(50586)37; 8]
- [231799; 2(44874)31799; 8]
- [233837; 23383(91800)7; 8]
- [235513; 23(83292)5513; 8]
- [246937; 24(55470)6937; 8]
- [248683; (98175)248683; 8]
- [251117; 251(50250)117; 8]
- [265483; 2654(31440)83; 8]
- [266281; 26628(43581)1; 8]
- [273149; 2731(84276)49; 8]
- [274237; 2(89526)74237; 8]
- [283487; 2834(65715)87; 8]
- [297971; 29(64200)7971; 8]
- [298993; 2989(91035)93; 8]
- [298993; 29899(10359)3; 8]
- [300787; 3(77688)00787; 8]

- [313553; 3135(83766)53; 8]
- [316097; 316(80349)097; 8]
- [340339; 3(24042)40339; 8]
- [353117; (76602)353117; 8]
- [354551; 3545(51417)51; 8]
- [354551; 35455(14175)1; 8]
- [354551; 35455(41751); 8]
- [357347; 3573(39798)47; 8]
- [358747; 358(10431)747; 8]
- [360907; 3(13386)60907; 8]
- [367547; 36(11490)7547; 8]
- [378713; 3787(68703)13; 8]
- [385661; 38566(95367)1; 8]
- [388259; 3882(27243)59; 8]
- [395137; 39513(12720)7; 8]
- [407059; 4(13767)07059; 8]
- [408803; 4(59379)08803; 8]
- [408809; 40(54561)8809; 8]
- [410461; 4104(97698)61; 8]
- [410519; 41051(47574)9; 8]
- [411563; 41(79935)1563; 8]
- [417509; 41750(10884)9; 8]
- [424573; 42(67725)4573; 8]
- [428557; 428(10449)557; 8]
- [436673; 43667(72474)3; 8]
- [453961; 453(99618)961; 8]
- [453961; 4539(96189)61; 8]
- [454141; 4(93966)54141; 8]
- [454159; 45415(66483)9; 8]
- [460477; 460(12372)477; 8]
- [461059; 461(79116)059; 8]
- [464081; 4(33402)64081; 8]
- [484201; 4(75948)84201; 8]
- [486907; 4869(19467)07; 8]
- [499801; 4998(28035)01; 8]
- [501889; (86730)501889; 8]
- [513257; 5(56289)13257; 8]
- [516689; 51(24513)6689; 8]
- [517091; 5(20406)17091; 8]
- [519151; 51915(32349)1; 8]
- [527333; (99015)527333; 8]
- [532823; 53(56709)2823; 8]
- [536729; 5367(55302)29; 8]
- [540961; 5(65472)40961; 8]
- [544199; 5441(97407)99; 8]
- [544199; 54419(74079)9; 8]
- [557801; (70455)557801; 8]
- [566413; 5(67194)66413; 8]
- [566413; 56(71946)6413; 8]
- [584027; 5840(95709)27; 8]
- [584557; 5(51036)84557; 8]
- [585779; 5857(98592)79; 8]
- [593869; 59386(63999)9; 8]
- [594959; 5(53451)94959; 8]
- [595117; (48285)595117; 8]
- [595181; 5951(49512)81; 8]
- [600689; 60(88296)0689; 8]
- [605993; 605(13941)993; 8]
- [626239; 626239(91371); 8]
- [638629; (21084)638629; 8]
- [647081; 64(75078)7081; 8]
- [647081; 647(50787)081; 8]
- [648079; 6480(85131)79; 8]
- [656951; 656(34605)951; 8]
- [662083; 66208(96249)3; 8]
- [663031; 663(44970)031; 8]
- [668947; (91182)668947; 8]
- [669401; (44001)669401; 8]
- [676829; 6(93825)76829; 8]
- [677561; (54087)677561; 8]
- [691153; 691(20388)153; 8]
- [697937; (95019)697937; 8]
- [699053; 69(31224)9053; 8]
- [699073; 69(34245)9073; 8]
- [712601; 7(12171)12601; 8]
- [712601; 71(21711)2601; 8]
- [712601; 712(17112)601; 8]
- [723161; 72(66135)3161; 8]
- [730399; 730(15015)399; 8]
- [731251; 73(26031)1251; 8]
- [735871; 7(21498)35871; 8]
- [744451; 7(43923)44451; 8]
- [744451; 74(39234)4451; 8]
- [744941; 744(99570)941; 8]
- [744941; 7449(95709)41; 8]
- [754121; (68271)754121; 8]
- [775037; (67587)775037; 8]
- [782393; 7(79590)82393; 8]
- [803629; 80(55674)3629; 8]
- [828923; 82892(98820)3; 8]
- [841849; 84184(82941)9; 8]
- [864107; 86410(50322)7; 8]
- [865829; 8(57762)65829; 8]
- [880603; (72315)880603; 8]
- [881171; 88(25569)1171; 8]
- [883739; 8837(20364)39; 8]
- [886867; 886867(89781); 8]
- [925621; 925(91479)621; 8]
- [928679; 92867(31935)9; 8]
- [940087; 94008(85890)7; 8]
- [959597; 9(94737)59597; 8]
- [962309; 96(31053)2309; 8]
- [963901; 9639(63240)01; 8]
- [966313; 9663(82665)13; 8]
- [971029; (97767)971029; 8]
- [971029; 9(77679)71029; 8]
- [971029; 97(76797)1029; 8]
- [971177; 97117(63021)7; 8]
- [977203; 9772(95871)03; 8]
- [989873; (13179)989873; 8]

## Acknowledgement

The author is thankful to T.J. Eckman, Georgia, USA (email: jeek@jeek.net) in programming the script to develop this paper.

## References

- [1] H.E. DUDENEY, Amusements in Mathematics, EBD E-Books Directory.com, 1917.
- [2] H. HEINZ, Prime Patterns, <http://www.magic-squares.net/primes.htm>.
- [3] G. L. HONAKER, JR. and C. CALDWELL, Prime Curios, 1709, <https://primes.utm.edu/curios/page.php/1709.html>
- [4] J.S. MADACHY, Mathematics on Vacations, Charlers Scriber's Son, New York, 1966.
- [5] C.A. PICKOVER, A Paisson of Mathematics, John Wiley & Sons, Inc., New Jersey, 2005.
- [6] I.J. TANEJA, Hardy Ramanujan Number - 1929, RGMIA Research Report Collection, **20**(2017), Art. 6, pp.1-50, <http://rgmia.org/papers/v20/v20a06.pdf>.
- [7] I.J. TANEJA, Patterns in Prime Numbers: Fixed Digits Repetitions, RGMIA Research Report Collection, **20**(2017), Art. 17, pp.1-75, <http://rgmia.org/papers/v20/v20a17.pdf>.
- [8] I.J. TANEJA, Multiple Choice Patterns in Prime Numbers - I, RGMIA Research Report Collection, **20**(2017), Art. 73, pp. 1-104, <http://rgmia.org/papers/v20/v20a73.pdf>.
- [9] I.J. TANEJA, Multiple Choice Patterns in Prime Numbers - II, RGMIA Research Report Collection, **20**(2017), Art. 74, pp. 1-109, <http://rgmia.org/papers/v20/v20a74.pdf>.
- [10] I.J. TANEJA, Multiple Choice Patterns in Prime Numbers - III, RGMIA Research Report Collection, **20**(2017), Art. 93, pp. 1-113, <http://rgmia.org/papers/v20/v20a93.pdf>.
- [11] I.J. TANEJA, Multiple Choice Patterns in Prime Numbers - IV, RGMIA Research Report Collection, **20**(2017), Art. 94, pp. 1-150, <http://rgmia.org/papers/v20/v20a94.pdf>.
- [12] I.J. TANEJA, Crazy, Selfie, Fibonacci, Triangular, Amicable Types Representations of Numbers, RGMIA Research Report Collection, **21**(2018), Art. 3, pp. 1-140, <http://rgmia.org/papers/v21/v21a03.pdf>.
- [13] I.J. TANEJA, 2019 In Numbers, Zenodo, Open Access, December 31, 2018, pp. 1-27, <http://doi.org/10.5281/zenodo.2529103>.