

Fibonacci Sequence Type Selfie Numbers: Basic Operations

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Abstract

By **selfie numbers**, we understand that the numbers represented by their own digits by use of certain operations, such as, **basic operations, factorial, square-root, Fibonacci sequence, Triangular numbers, etc.** These operations are applied for single variable. In two variables, we worked with **binomial coefficients type selfie numbers with basic operations, factorial and square-root**. This paper extends authors previous work for **Fibonacci sequence type selfie numbers in basic operations**. For the operations, such as, **factorial and square-root**, the work shall be given elsewhere. The work is in **digit's order and in reverse order of digits**, and is up to 5-digits numbers. This extends considerably, author's previous work [23].

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1 Introduction

Let's analyse historical aspects of some numbers:

- (i) Consider the following classical number famous as **printer's error** (Dudeney, 1917, pp. 379 [5]):

$$\mathbf{2592} := 2^5 \times 9^2 \quad (1)$$

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

- (ii) Let consider another examples (Madachy, 1966, pp.167-175 [11]):

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

Above two are represented their own digits. Moreover, if we multiply by both sides by 10, they continued with property of same digits both sides. These kinds of numbers are famous as **number patterns**. Still there is another number with different property, i.e.,

$$\mathbf{27594} := 73 \times 9 \times 42 = 7 \times 3942 \quad (3)$$

In this case, the two expressions on right side of (4) are with same digits, but the total value is with different digits. This type of study is not under work.

- (iii) Madachy, 1966, pp.167-275 [11] also gave an interesting property with factorials know by **sum of factorials**:

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

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

In all the three situations, we observe that we are dealing with numbers those have same digits on both sides, where one side is number another with same digits with certain operations. Based on above idea of numbers, the author studies numbers calling **selfie numbers**, i.e., numbers represented by their own digits by certain operations. Some times they are called as **wild narcissistic numbers**. Some studies in this direction can seen in the works of Friedman [6, 7] and Rose [2, 3, 4].

Below are some examples of **selfie numbers** extending the idea of equation (2) using the operations of addition and subtraction with **factorial**:

$$\begin{aligned} \mathbf{145} &= 1! + 4! + 5! \\ \mathbf{733} &:= 7 + 3!! + 3! \\ \mathbf{1463} &:= -1! + 4! + 6! + 3!! \end{aligned}$$

$$\begin{aligned} \mathbf{5177} &:= 5! + 17 + 7! \\ \mathbf{10077} &:= -1! - 0! - 0! + 7! + 7! \\ \mathbf{40585} &:= 4! + 0! + 5! + 8! + 5! \end{aligned}$$

$$\begin{aligned}
 \textcolor{red}{80518} &:= 8! - 0! - 5! - 1! + 8! \\
 \textcolor{red}{363239} &:= 36 + 323 + 9! \\
 \textcolor{red}{363269} &:= 363 + 26 + 9! \\
 \textcolor{red}{403199} &:= 40319 + 9! \\
 \textcolor{red}{317489} &:= -3! - 1! - 7! - 4! - 8! + 9! \\
 \textcolor{red}{352797} &:= -3! + 5 - 2! - 7! + 9! - 7! \\
 \textcolor{red}{357592} &:= -3! - 5! - 7! - 5! + 9! - 2! \\
 \textcolor{red}{357941} &:= 3! + 5! - 7! + 9! - 4! - 1!
 \end{aligned}$$

$$\begin{aligned}
 \textcolor{red}{361469} &:= 3! - 6! - 1! + 4! - 6! + 9! \\
 \textcolor{red}{364292} &:= 3!! + 6! - 4! - 2! + 9! - 2! \\
 \textcolor{red}{397584} &:= -3!! + 9! - 7! + 5! + 8! + 4! \\
 \textcolor{red}{398173} &:= 3! + 9! + 8! + 1! - 7! + 3! \\
 \textcolor{red}{408937} &:= -4! + 0! + 8! + 9! + 3!! + 7! \\
 \textcolor{red}{715799} &:= -7! - 1! + 5! - 7! + 9! + 9! \\
 \textcolor{red}{720599} &:= -7! - 2! + 0! - 5! + 9! + 9!
 \end{aligned}$$

1.1 Fibonacci Sequence

Below are few examples of **Fibonacci sequence type selfie numbers** studied by author in previous work [22]:

$$\begin{array}{ll}
 \textcolor{red}{235} := 2 + F(F(F(3) + 5)) & \textcolor{blue}{63} := 3 \times F(F(6)) \\
 \textcolor{red}{256} := 2^5 \times F(6) & \textcolor{blue}{882} := 2 \times F(8) \times F(8) \\
 \textcolor{red}{4427} := (F(4) + 4^2) \times F(F(7)) & \textcolor{blue}{1631} := F(13) \times (6 + 1) \\
 \textcolor{red}{46493} := F(4 \times 6) + (-4 + 9)^3 & \textcolor{blue}{54128} := 8 \times (F(2) + F(1 \times 4 \times 5))
 \end{array}$$

First column values are in **digit's order** and the second columns values are in **reverse order of digits**. For more details see author's [22].

There are many ways of representing **selfie numbers**. They can be represented in digit's order, reverse order of digits, increasing and/or decreasing order of digits, etc. These can be obtained by use of basis operations along with **factorial**, **square-root**, **Fibonacci sequence**, **Triangular numbers**, **binomial coefficients**, **s-gonal values**, **centered polygonal numbers**, etc. Below is item-wise details of author's work on **selfie numbers**. These are in **digit's order**, and in **reverse order of digits**:

Selfie numbers with:

1. Basic Operations: [29];
2. Factorial: [26, 27];
3. Square-root: [14, 15];
4. Factorial and Square-root: [14, 15, 16];
5. Fibonacci sequence: [23, 24];
6. Triangular numbers: [21, 32, 33];
7. Fibonacci and Triangular numbers: [24];
8. Binomial coefficients: [22];
9. Binomial coefficients: Fibonacci: [31];
10. Binomial coefficients: Triangular: [34];
11. S-gonal numbers: [17];
12. Centered Polygonal: [17];
13. Concatenation-Type: [28];
14. Quadratic numbers: [25];
15. Cubic numbers: [29];

The last Section 4 is dedicated to summary of **selfie numbers** in different situations along with necessary references.

The aim of this work is to bring **Fibonacci sequence type selfie numbers** by use of **basic operations**, **factorial** and **square-root** extending considerably, the author's previous works [23]. Since there are very high quantity of numbers, we divided it in three parts, where each part with specific operations, such as, **basic operations**, **factorial** and **square-root**. This first part is only with **basic operations**. The other two part shall be given elsewhere.

Remark 1.1. We must observe that the in the previous work we have written **Fibonacci sequence type selfie numbers** in terms of $F()$ as well as $F(F())$. The work in terms of $F()$ is up to 5 digits, and in terms of $F(F())$ is up to 4 digits. While this work is up to 5 digits in terms of $F(F())$, etc.

2 Selfie Numbers With Fibonacci Values: Digit's Order

This subsection brings **Fibonacci type selfie numbers** with basic operations. The results are in digit's order. The work is up to 5 digits. This section is divided in two parts. One when the results are in symmetrical and consecutive in blocks of 10. The second representations are for general values.

2.1 Symmetric and Consecutive

$$\text{5490} := F(5 \times F(4)) \times 9 + 0$$

$$\text{5491} := F(5 \times F(4)) \times 9 + 1$$

$$\text{5492} := F(5 \times F(4)) \times 9 + 2$$

$$\text{5493} := F(5 \times F(4)) \times 9 + 3$$

$$\text{5494} := F(5 \times F(4)) \times 9 + 4$$

$$\text{5495} := F(5 \times F(4)) \times 9 + 5$$

$$\text{5496} := F(5 \times F(4)) \times 9 + 6$$

$$\text{5497} := F(5 \times F(4)) \times 9 + 7$$

$$\text{5498} := F(5 \times F(4)) \times 9 + 8$$

$$\text{5499} := F(5 \times F(4)) \times 9 + 9$$

$$\text{7920} := F(F(7)) \times F(9) - 2 + 0$$

$$\text{7921} := F(F(7)) \times F(9) - 2 + 1$$

$$\text{7922} := F(F(7)) \times F(9) - 2 + 2$$

$$\text{7923} := F(F(7)) \times F(9) - 2 + 3$$

$$\text{7924} := F(F(7)) \times F(9) - 2 + 4$$

$$\text{7925} := F(F(7)) \times F(9) - 2 + 5$$

$$\text{7926} := F(F(7)) \times F(9) - 2 + 6$$

$$\text{7927} := F(F(7)) \times F(9) - 2 + 7$$

$$\text{7928} := F(F(7)) \times F(9) - 2 + 8$$

$$\text{7929} := F(F(7)) \times F(9) - 2 + 9$$

$$\text{10980} := 1 \times F(09) + F(F(8)) + 0$$

$$\text{10981} := 1 \times F(09) + F(F(8)) + 1$$

$$\text{10982} := 1 \times F(09) + F(F(8)) + 2$$

$$\text{10983} := 1 \times F(09) + F(F(8)) + 3$$

$$\text{10984} := 1 \times F(09) + F(F(8)) + 4$$

$$\text{10985} := 1 \times F(09) + F(F(8)) + 5$$

$$\text{10986} := 1 \times F(09) + F(F(8)) + 6$$

$$\text{10987} := 1 \times F(09) + F(F(8)) + 7$$

$$\text{10988} := 1 \times F(09) + F(F(8)) + 8$$

$$\text{10989} := 1 \times F(09) + F(F(8)) + 9$$

$$\text{13530} := F((1+3) \times 5) \times F(3) + 0$$

$$\text{13531} := F((1+3) \times 5) \times F(3) + 1$$

$$\text{13532} := F((1+3) \times 5) \times F(3) + 2$$

$$\text{13533} := F((1+3) \times 5) \times F(3) + 3$$

$$\text{13534} := F((1+3) \times 5) \times F(3) + 4$$

$$\text{13535} := F((1+3) \times 5) \times F(3) + 5$$

$$\text{13536} := F((1+3) \times 5) \times F(3) + 6$$

$$\text{13537} := F((1+3) \times 5) \times F(3) + 7$$

$$\text{13538} := F((1+3) \times 5) \times F(3) + 8$$

$$\text{13539} := F((1+3) \times 5) \times F(3) + 9$$

$$\text{14640} := -1 + (F(4) + F(6))^4 + 0$$

$$\text{14641} := -1 + (F(4) + F(6))^4 + 1$$

$$\text{14642} := -1 + (F(4) + F(6))^4 + 2$$

$$\text{14643} := -1 + (F(4) + F(6))^4 + 3$$

$$\text{14644} := -1 + (F(4) + F(6))^4 + 4$$

$$\text{14645} := -1 + (F(4) + F(6))^4 + 5$$

$$\mathbf{14646} := -1 + (F(4) + F(6))^4 + 6$$

$$\mathbf{14647} := -1 + (F(4) + F(6))^4 + 7$$

$$\mathbf{14648} := -1 + (F(4) + F(6))^4 + 8$$

$$\mathbf{14649} := -1 + (F(4) + F(6))^4 + 9$$

$$\mathbf{15250} := F(15) \times 25 + 0$$

$$\mathbf{15251} := F(15) \times 25 + 1$$

$$\mathbf{15252} := F(15) \times 25 + 2$$

$$\mathbf{15253} := F(15) \times 25 + 3$$

$$\mathbf{15254} := F(15) \times 25 + 4$$

$$\mathbf{15255} := F(15) \times 25 + 5$$

$$\mathbf{15256} := F(15) \times 25 + 6$$

$$\mathbf{15257} := F(15) \times 25 + 7$$

$$\mathbf{15258} := F(15) \times 25 + 8$$

$$\mathbf{15259} := F(15) \times 25 + 9$$

$$\mathbf{16420} := 1 + F(F(F(6))) \times F(4)/2 + 0$$

$$\mathbf{16421} := 1 + F(F(F(6))) \times F(4)/2 + 1$$

$$\mathbf{16422} := 1 + F(F(F(6))) \times F(4)/2 + 2$$

$$\mathbf{16423} := 1 + F(F(F(6))) \times F(4)/2 + 3$$

$$\mathbf{16424} := 1 + F(F(F(6))) \times F(4)/2 + 4$$

$$\mathbf{16425} := 1 + F(F(F(6))) \times F(4)/2 + 5$$

$$\mathbf{16426} := 1 + F(F(F(6))) \times F(4)/2 + 6$$

$$\mathbf{16427} := 1 + F(F(F(6))) \times F(4)/2 + 7$$

$$\mathbf{16428} := 1 + F(F(F(6))) \times F(4)/2 + 8$$

$$\mathbf{16429} := 1 + F(F(F(6))) \times F(4)/2 + 9$$

$$\mathbf{21960} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 0$$

$$\mathbf{21961} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 1$$

$$\mathbf{21962} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 2$$

$$\mathbf{21963} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 3$$

$$\mathbf{21964} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 4$$

$$\mathbf{21965} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 5$$

$$\mathbf{21966} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 6$$

$$\mathbf{21967} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 7$$

$$\mathbf{21968} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 8$$

$$\mathbf{21969} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 9$$

$$\mathbf{25840} := 2 \times 5 \times F(F(8) - F(4)) + 0$$

$$\mathbf{25841} := 2 \times 5 \times F(F(8) - F(4)) + 1$$

$$\mathbf{25842} := 2 \times 5 \times F(F(8) - F(4)) + 2$$

$$\mathbf{25843} := 2 \times 5 \times F(F(8) - F(4)) + 3$$

$$\mathbf{25844} := 2 \times 5 \times F(F(8) - F(4)) + 4$$

$$\mathbf{25845} := 2 \times 5 \times F(F(8) - F(4)) + 5$$

$$\mathbf{25846} := 2 \times 5 \times F(F(8) - F(4)) + 6$$

$$\mathbf{25847} := 2 \times 5 \times F(F(8) - F(4)) + 7$$

$$\mathbf{25848} := 2 \times 5 \times F(F(8) - F(4)) + 8$$

$$\mathbf{25849} := 2 \times 5 \times F(F(8) - F(4)) + 9$$

$$\mathbf{26470} := F(2 + F(F(6))) - F(4)^7 + 0$$

$$\mathbf{26471} := F(2 + F(F(6))) - F(4)^7 + 1$$

$$\mathbf{26472} := F(2 + F(F(6))) - F(4)^7 + 2$$

$$\mathbf{26473} := F(2 + F(F(6))) - F(4)^7 + 3$$

$$\mathbf{26474} := F(2 + F(F(6))) - F(4)^7 + 4$$

$$\mathbf{26475} := F(2 + F(F(6))) - F(4)^7 + 5$$

$$\mathbf{26476} := F(2 + F(F(6))) - F(4)^7 + 6$$

$$\mathbf{26477} := F(2 + F(F(6))) - F(4)^7 + 7$$

$$\mathbf{26478} := F(2 + F(F(6))) - F(4)^7 + 8$$

$$\mathbf{26479} := F(2 + F(F(6))) - F(4)^7 + 9$$

$$\mathbf{27450} := F(2 + F(7)) \times 45 + 0$$

$$\mathbf{27451} := F(2 + F(7)) \times 45 + 1$$

$$\mathbf{27452} := F(2 + F(7)) \times 45 + 2$$

$$\mathbf{27453} := F(2 + F(7)) \times 45 + 3$$

$$\mathbf{27454} := F(2 + F(7)) \times 45 + 4$$

$$\mathbf{27455} := F(2 + F(7)) \times 45 + 5$$

$$\mathbf{27456} := F(2 + F(7)) \times 45 + 6$$

$$\mathbf{27457} := F(2 + F(7)) \times 45 + 7$$

$$\mathbf{27458} := F(2 + F(7)) \times 45 + 8$$

$$\mathbf{27459} := F(2 + F(7)) \times 45 + 9$$

$$\mathbf{28670} := F(2 + F(8)) + 6 + 7 + 0$$

$$\mathbf{28671} := F(2 + F(8)) + 6 + 7 + 1$$

$$\mathbf{28672} := F(2 + F(8)) + 6 + 7 + 2$$

$$\mathbf{28673} := F(2 + F(8)) + 6 + 7 + 3$$

$$\mathbf{28674} := F(2 + F(8)) + 6 + 7 + 4$$

$$\mathbf{28675} := F(2 + F(8)) + 6 + 7 + 5$$

$$\mathbf{28676} := F(2 + F(8)) + 6 + 7 + 6$$

$$\mathbf{28677} := F(2 + F(8)) + 6 + 7 + 7$$

$$\mathbf{28678} := F(2 + F(8)) + 6 + 7 + 8$$

$$\mathbf{28679} := F(2 + F(8)) + 6 + 7 + 9$$

$$\mathbf{28730} := F(2 + F(8)) + 73 + 0$$

$$\mathbf{28731} := F(2 + F(8)) + 73 + 1$$

$$\mathbf{28732} := F(2 + F(8)) + 73 + 2$$

$$\mathbf{28733} := F(2 + F(8)) + 73 + 3$$

$$\mathbf{28734} := F(2 + F(8)) + 73 + 4$$

$$\mathbf{28735} := F(2 + F(8)) + 73 + 5$$

$$\mathbf{28736} := F(2 + F(8)) + 73 + 6$$

$$\mathbf{28737} := F(2 + F(8)) + 73 + 7$$

$$\mathbf{28738} := F(2 + F(8)) + 73 + 8$$

$$\mathbf{28739} := F(2 + F(8)) + 73 + 9$$

$$\mathbf{28890} := F(2 + F(8)) + F(-F(8) + F(9)) + 0$$

$$\mathbf{28891} := F(2 + F(8)) + F(-F(8) + F(9)) + 1$$

$$\mathbf{28892} := F(2 + F(8)) + F(-F(8) + F(9)) + 2$$

$$\mathbf{28893} := F(2 + F(8)) + F(-F(8) + F(9)) + 3$$

$$\mathbf{28894} := F(2 + F(8)) + F(-F(8) + F(9)) + 4$$

$$\mathbf{28895} := F(2 + F(8)) + F(-F(8) + F(9)) + 5$$

$$\mathbf{28896} := F(2 + F(8)) + F(-F(8) + F(9)) + 6$$

$$\mathbf{28897} := F(2 + F(8)) + F(-F(8) + F(9)) + 7$$

$$\mathbf{28898} := F(2 + F(8)) + F(-F(8) + F(9)) + 8$$

$$\mathbf{28899} := F(2 + F(8)) + F(-F(8) + F(9)) + 9$$

$$\mathbf{32850} := 3 \times (-F(2) + F(F(8)) + 5) + 0$$

$$\mathbf{32851} := 3 \times (-F(2) + F(F(8)) + 5) + 1$$

$$\mathbf{32852} := 3 \times (-F(2) + F(F(8)) + 5) + 2$$

$$\mathbf{32853} := 3 \times (-F(2) + F(F(8)) + 5) + 3$$

$$\mathbf{32854} := 3 \times (-F(2) + F(F(8)) + 5) + 4$$

$$\mathbf{32855} := 3 \times (-F(2) + F(F(8)) + 5) + 5$$

$$\mathbf{32856} := 3 \times (-F(2) + F(F(8)) + 5) + 6$$

$$\mathbf{32857} := 3 \times (-F(2) + F(F(8)) + 5) + 7$$

$$\mathbf{32858} := 3 \times (-F(2) + F(F(8)) + 5) + 8$$

$$\mathbf{32859} := 3 \times (-F(2) + F(F(8)) + 5) + 9$$

$$\mathbf{32940} := (F(F(F(3 \times 2))) + F(9)) \times F(4) + 0$$

$$\mathbf{32941} := (F(F(F(3 \times 2))) + F(9)) \times F(4) + 1$$

$$\mathbf{32942} := (F(F(F(3 \times 2))) + F(9)) \times F(4) + 2$$

$$\mathbf{32943} := (F(F(F(3 \times 2))) + F(9)) \times F(4) + 3$$

$$\mathbf{32944} := (F(F(F(3 \times 2))) + F(9)) \times F(4) + 4$$

$$\mathbf{32945} := (F(F(F(3 \times 2))) + F(9)) \times F(4) + 5$$

$$\mathbf{32946} := (F(F(F(3 \times 2))) + F(9)) \times F(4) + 6$$

$$\mathbf{32947} := (F(F(F(3 \times 2))) + F(9)) \times F(4) + 7$$

$$\mathbf{32948} := (F(F(F(3 \times 2))) + F(9)) \times F(4) + 8$$

$$\mathbf{32949} := (F(F(F(3 \times 2))) + F(9)) \times F(4) + 9$$

$$\mathbf{33490} := (-F(3) + F(F(3)^4)) \times F(9) + 0$$

$$\mathbf{33491} := (-F(3) + F(F(3)^4)) \times F(9) + 1$$

$$\mathbf{33492} := (-F(3) + F(F(3)^4)) \times F(9) + 2$$

$$\mathbf{33493} := (-F(3) + F(F(3)^4)) \times F(9) + 3$$

$$\mathbf{33494} := (-F(3) + F(F(3)^4)) \times F(9) + 4$$

$$\mathbf{33495} := (-F(3) + F(F(3)^4)) \times F(9) + 5$$

$$\mathbf{33496} := (-F(3) + F(F(3)^4)) \times F(9) + 6$$

$$\mathbf{33497} := (-F(3) + F(F(3)^4)) \times F(9) + 7$$

$$\mathbf{33498} := (-F(3) + F(F(3)^4)) \times F(9) + 8$$

$$\mathbf{33499} := (-F(3) + F(F(3)^4)) \times F(9) + 9$$

$$\mathbf{38760} := F(-3 + F(8)) \times (7 + F(6)) + 0$$

$$\mathbf{38761} := F(-3 + F(8)) \times (7 + F(6)) + 1$$

$$\mathbf{38762} := F(-3 + F(8)) \times (7 + F(6)) + 2$$

$$\mathbf{38763} := F(-3 + F(8)) \times (7 + F(6)) + 3$$

$$\mathbf{38764} := F(-3 + F(8)) \times (7 + F(6)) + 4$$

$$\mathbf{38765} := F(-3 + F(8)) \times (7 + F(6)) + 5$$

$$\mathbf{38766} := F(-3 + F(8)) \times (7 + F(6)) + 6$$

$$\mathbf{38767} := F(-3 + F(8)) \times (7 + F(6)) + 7$$

$$\mathbf{38768} := F(-3 + F(8)) \times (7 + F(6)) + 8$$

$$\mathbf{38769} := F(-3 + F(8)) \times (7 + F(6)) + 9$$

$$\mathbf{39360} := 3^9 \times F(3) - 6 + 0$$

$$\mathbf{39361} := 3^9 \times F(3) - 6 + 1$$

$$\mathbf{39362} := 3^9 \times F(3) - 6 + 2$$

$$\mathbf{39363} := 3^9 \times F(3) - 6 + 3$$

$$\mathbf{39364} := 3^9 \times F(3) - 6 + 4$$

$$\mathbf{39365} := 3^9 \times F(3) - 6 + 5$$

$$\mathbf{39366} := 3^9 \times F(3) - 6 + 6$$

$$\mathbf{39367} := 3^9 \times F(3) - 6 + 7$$

$$\mathbf{39368} := 3^9 \times F(3) - 6 + 8$$

$$\mathbf{39369} := 3^9 \times F(3) - 6 + 9$$

$$\mathbf{43460} := 4 \times (-3^4 + F(F(F(6)))) + 0$$

$$\mathbf{43461} := 4 \times (-3^4 + F(F(F(6)))) + 1$$

$$\mathbf{43462} := 4 \times (-3^4 + F(F(F(6)))) + 2$$

43463 := $4 \times (-3^4 + F(F(F(6)))) + 3$
43464 := $4 \times (-3^4 + F(F(F(6)))) + 4$
43465 := $4 \times (-3^4 + F(F(F(6)))) + 5$
43466 := $4 \times (-3^4 + F(F(F(6)))) + 6$
43467 := $4 \times (-3^4 + F(F(F(6)))) + 7$
43468 := $4 \times (-3^4 + F(F(F(6)))) + 8$
43469 := $4 \times (-3^4 + F(F(F(6)))) + 9$

43640 := $-F(4 \times 3) + F(F(F(6))) \times 4 + 0$
43641 := $-F(4 \times 3) + F(F(F(6))) \times 4 + 1$
43642 := $-F(4 \times 3) + F(F(F(6))) \times 4 + 2$
43643 := $-F(4 \times 3) + F(F(F(6))) \times 4 + 3$
43644 := $-F(4 \times 3) + F(F(F(6))) \times 4 + 4$
43645 := $-F(4 \times 3) + F(F(F(6))) \times 4 + 5$
43646 := $-F(4 \times 3) + F(F(F(6))) \times 4 + 6$
43647 := $-F(4 \times 3) + F(F(F(6))) \times 4 + 7$
43648 := $-F(4 \times 3) + F(F(F(6))) \times 4 + 8$
43649 := $-F(4 \times 3) + F(F(F(6))) \times 4 + 9$

43760 := $4 \times (F(3 \times 7) - 6) + 0$
43761 := $4 \times (F(3 \times 7) - 6) + 1$
43762 := $4 \times (F(3 \times 7) - 6) + 2$
43763 := $4 \times (F(3 \times 7) - 6) + 3$
43764 := $4 \times (F(3 \times 7) - 6) + 4$
43765 := $4 \times (F(3 \times 7) - 6) + 5$
43766 := $4 \times (F(3 \times 7) - 6) + 6$
43767 := $4 \times (F(3 \times 7) - 6) + 7$
43768 := $4 \times (F(3 \times 7) - 6) + 8$
43769 := $4 \times (F(3 \times 7) - 6) + 9$

43780 := $4 \times (-F(F(3)) + F(F(7) + 8)) + 0$
43781 := $4 \times (-F(F(3)) + F(F(7) + 8)) + 1$
43782 := $4 \times (-F(F(3)) + F(F(7) + 8)) + 2$
43783 := $4 \times (-F(F(3)) + F(F(7) + 8)) + 3$
43784 := $4 \times (-F(F(3)) + F(F(7) + 8)) + 4$
43785 := $4 \times (-F(F(3)) + F(F(7) + 8)) + 5$
43786 := $4 \times (-F(F(3)) + F(F(7) + 8)) + 6$
43787 := $4 \times (-F(F(3)) + F(F(7) + 8)) + 7$
43788 := $4 \times (-F(F(3)) + F(F(7) + 8)) + 8$
43789 := $4 \times (-F(F(3)) + F(F(7) + 8)) + 9$

43860 := $4 \times (-F(3) + F(F(8)) + F(F(6))) + 0$
43861 := $4 \times (-F(3) + F(F(8)) + F(F(6))) + 1$
43862 := $4 \times (-F(3) + F(F(8)) + F(F(6))) + 2$
43863 := $4 \times (-F(3) + F(F(8)) + F(F(6))) + 3$
43864 := $4 \times (-F(3) + F(F(8)) + F(F(6))) + 4$
43865 := $4 \times (-F(3) + F(F(8)) + F(F(6))) + 5$
43866 := $4 \times (-F(3) + F(F(8)) + F(F(6))) + 6$
43867 := $4 \times (-F(3) + F(F(8)) + F(F(6))) + 7$
43868 := $4 \times (-F(3) + F(F(8)) + F(F(6))) + 8$
43869 := $4 \times (-F(3) + F(F(8)) + F(F(6))) + 9$

43880 := $4 \times (3 + F(F(8)) + F(8)) + 0$
43881 := $4 \times (3 + F(F(8)) + F(8)) + 1$
43882 := $4 \times (3 + F(F(8)) + F(8)) + 2$
43883 := $4 \times (3 + F(F(8)) + F(8)) + 3$
43884 := $4 \times (3 + F(F(8)) + F(8)) + 4$
43885 := $4 \times (3 + F(F(8)) + F(8)) + 5$
43886 := $4 \times (3 + F(F(8)) + F(8)) + 6$
43887 := $4 \times (3 + F(F(8)) + F(8)) + 7$
43888 := $4 \times (3 + F(F(8)) + F(8)) + 8$
43889 := $4 \times (3 + F(F(8)) + F(8)) + 9$

44360 := $4 \times (F(4 \times 3) + F(F(F(6)))) + 0$
44361 := $4 \times (F(4 \times 3) + F(F(F(6)))) + 1$
44362 := $4 \times (F(4 \times 3) + F(F(F(6)))) + 2$
44363 := $4 \times (F(4 \times 3) + F(F(F(6)))) + 3$
44364 := $4 \times (F(4 \times 3) + F(F(F(6)))) + 4$
44365 := $4 \times (F(4 \times 3) + F(F(F(6)))) + 5$
44366 := $4 \times (F(4 \times 3) + F(F(F(6)))) + 6$
44367 := $4 \times (F(4 \times 3) + F(F(F(6)))) + 7$
44368 := $4 \times (F(4 \times 3) + F(F(F(6)))) + 8$
44369 := $4 \times (F(4 \times 3) + F(F(F(6)))) + 9$

45750 := $F(F(4) \times 5) \times 75 + 0$
45751 := $F(F(4) \times 5) \times 75 + 1$
45752 := $F(F(4) \times 5) \times 75 + 2$
45753 := $F(F(4) \times 5) \times 75 + 3$
45754 := $F(F(4) \times 5) \times 75 + 4$
45755 := $F(F(4) \times 5) \times 75 + 5$
45756 := $F(F(4) \times 5) \times 75 + 6$
45757 := $F(F(4) \times 5) \times 75 + 7$

$$\mathbf{45758} := F(F(4) \times 5) \times 75 + 8$$

$$\mathbf{45759} := F(F(4) \times 5) \times 75 + 9$$

$$\mathbf{46370} := F(4 \times 6) + F(F(-3 + 7)) + 0$$

$$\mathbf{46371} := F(4 \times 6) + F(F(-3 + 7)) + 1$$

$$\mathbf{46372} := F(4 \times 6) + F(F(-3 + 7)) + 2$$

$$\mathbf{46373} := F(4 \times 6) + F(F(-3 + 7)) + 3$$

$$\mathbf{46374} := F(4 \times 6) + F(F(-3 + 7)) + 4$$

$$\mathbf{46375} := F(4 \times 6) + F(F(-3 + 7)) + 5$$

$$\mathbf{46376} := F(4 \times 6) + F(F(-3 + 7)) + 6$$

$$\mathbf{46377} := F(4 \times 6) + F(F(-3 + 7)) + 7$$

$$\mathbf{46378} := F(4 \times 6) + F(F(-3 + 7)) + 8$$

$$\mathbf{46379} := F(4 \times 6) + F(F(-3 + 7)) + 9$$

$$\mathbf{46660} := -4 + F(6) + 6^6 + 0$$

$$\mathbf{46661} := -4 + F(6) + 6^6 + 1$$

$$\mathbf{46662} := -4 + F(6) + 6^6 + 2$$

$$\mathbf{46663} := -4 + F(6) + 6^6 + 3$$

$$\mathbf{46664} := -4 + F(6) + 6^6 + 4$$

$$\mathbf{46665} := -4 + F(6) + 6^6 + 5$$

$$\mathbf{46666} := -4 + F(6) + 6^6 + 6$$

$$\mathbf{46667} := -4 + F(6) + 6^6 + 7$$

$$\mathbf{46668} := -4 + F(6) + 6^6 + 8$$

$$\mathbf{46669} := -4 + F(6) + 6^6 + 9$$

$$\mathbf{46670} := F(F(F(4))) + 6^6 + F(7) + 0$$

$$\mathbf{46671} := F(F(F(4))) + 6^6 + F(7) + 1$$

$$\mathbf{46672} := F(F(F(4))) + 6^6 + F(7) + 2$$

$$\mathbf{46673} := F(F(F(4))) + 6^6 + F(7) + 3$$

$$\mathbf{46674} := F(F(F(4))) + 6^6 + F(7) + 4$$

$$\mathbf{46675} := F(F(F(4))) + 6^6 + F(7) + 5$$

$$\mathbf{46676} := F(F(F(4))) + 6^6 + F(7) + 6$$

$$\mathbf{46677} := F(F(F(4))) + 6^6 + F(7) + 7$$

$$\mathbf{46678} := F(F(F(4))) + 6^6 + F(7) + 8$$

$$\mathbf{46679} := F(F(F(4))) + 6^6 + F(7) + 9$$

$$\mathbf{46680} := F(4) + 6^6 + F(8) + 0$$

$$\mathbf{46681} := F(4) + 6^6 + F(8) + 1$$

$$\mathbf{46682} := F(4) + 6^6 + F(8) + 2$$

$$\mathbf{46683} := F(4) + 6^6 + F(8) + 3$$

$$\mathbf{46684} := F(4) + 6^6 + F(8) + 4$$

$$\mathbf{46685} := F(4) + 6^6 + F(8) + 5$$

$$\mathbf{46686} := F(4) + 6^6 + F(8) + 6$$

$$\mathbf{46687} := F(4) + 6^6 + F(8) + 7$$

$$\mathbf{46688} := F(4) + 6^6 + F(8) + 8$$

$$\mathbf{46689} := F(4) + 6^6 + F(8) + 9$$

$$\mathbf{54290} := F(5 \times F(4)) \times F(2 + 9) + 0$$

$$\mathbf{54291} := F(5 \times F(4)) \times F(2 + 9) + 1$$

$$\mathbf{54292} := F(5 \times F(4)) \times F(2 + 9) + 2$$

$$\mathbf{54293} := F(5 \times F(4)) \times F(2 + 9) + 3$$

$$\mathbf{54294} := F(5 \times F(4)) \times F(2 + 9) + 4$$

$$\mathbf{54295} := F(5 \times F(4)) \times F(2 + 9) + 5$$

$$\mathbf{54296} := F(5 \times F(4)) \times F(2 + 9) + 6$$

$$\mathbf{54297} := F(5 \times F(4)) \times F(2 + 9) + 7$$

$$\mathbf{54298} := F(5 \times F(4)) \times F(2 + 9) + 8$$

$$\mathbf{54299} := F(5 \times F(4)) \times F(2 + 9) + 9$$

$$\mathbf{54560} := 5 \times (-F(4 + 5) + F(F(F(6)))) + 0$$

$$\mathbf{54561} := 5 \times (-F(4 + 5) + F(F(F(6)))) + 1$$

$$\mathbf{54562} := 5 \times (-F(4 + 5) + F(F(F(6)))) + 2$$

$$\mathbf{54563} := 5 \times (-F(4 + 5) + F(F(F(6)))) + 3$$

$$\mathbf{54564} := 5 \times (-F(4 + 5) + F(F(F(6)))) + 4$$

$$\mathbf{54565} := 5 \times (-F(4 + 5) + F(F(F(6)))) + 5$$

$$\mathbf{54566} := 5 \times (-F(4 + 5) + F(F(F(6)))) + 6$$

$$\mathbf{54567} := 5 \times (-F(4 + 5) + F(F(F(6)))) + 7$$

$$\mathbf{54568} := 5 \times (-F(4 + 5) + F(F(F(6)))) + 8$$

$$\mathbf{54569} := 5 \times (-F(4 + 5) + F(F(F(6)))) + 9$$

$$\mathbf{54670} := 5 \times (F(F(F(4))) + F(F(F(6))) - F(7)) + 0$$

$$\mathbf{54671} := 5 \times (F(F(F(4))) + F(F(F(6))) - F(7)) + 1$$

$$\mathbf{54672} := 5 \times (F(F(F(4))) + F(F(F(6))) - F(7)) + 2$$

$$\mathbf{54673} := 5 \times (F(F(F(4))) + F(F(F(6))) - F(7)) + 3$$

$$\mathbf{54674} := 5 \times (F(F(F(4))) + F(F(F(6))) - F(7)) + 4$$

$$\mathbf{54675} := 5 \times (F(F(F(4))) + F(F(F(6))) - F(7)) + 5$$

$$\mathbf{54676} := 5 \times (F(F(F(4))) + F(F(F(6))) - F(7)) + 6$$

$$\mathbf{54677} := 5 \times (F(F(F(4))) + F(F(F(6))) - F(7)) + 7$$

$$\mathbf{54678} := 5 \times (F(F(F(4))) + F(F(F(6))) - F(7)) + 8$$

$$\mathbf{54679} := 5 \times (F(F(F(4))) + F(F(F(6))) - F(7)) + 9$$

$$\mathbf{54680} := 5 \times (-4 - 6 + F(F(8))) + 0$$

54681 := $5 \times (-4 - 6 + F(F(8))) + 1$
54682 := $5 \times (-4 - 6 + F(F(8))) + 2$
54683 := $5 \times (-4 - 6 + F(F(8))) + 3$
54684 := $5 \times (-4 - 6 + F(F(8))) + 4$
54685 := $5 \times (-4 - 6 + F(F(8))) + 5$
54686 := $5 \times (-4 - 6 + F(F(8))) + 6$
54687 := $5 \times (-4 - 6 + F(F(8))) + 7$
54688 := $5 \times (-4 - 6 + F(F(8))) + 8$
54689 := $5 \times (-4 - 6 + F(F(8))) + 9$

54690 := $5 \times (F(F(F(4))) + F(F(F(6))) - 9) + 0$
54691 := $5 \times (F(F(F(4))) + F(F(F(6))) - 9) + 1$
54692 := $5 \times (F(F(F(4))) + F(F(F(6))) - 9) + 2$
54693 := $5 \times (F(F(F(4))) + F(F(F(6))) - 9) + 3$
54694 := $5 \times (F(F(F(4))) + F(F(F(6))) - 9) + 4$
54695 := $5 \times (F(F(F(4))) + F(F(F(6))) - 9) + 5$
54696 := $5 \times (F(F(F(4))) + F(F(F(6))) - 9) + 6$
54697 := $5 \times (F(F(F(4))) + F(F(F(6))) - 9) + 7$
54698 := $5 \times (F(F(F(4))) + F(F(F(6))) - 9) + 8$
54699 := $5 \times (F(F(F(4))) + F(F(F(6))) - 9) + 9$

54710 := $5 \times (-4 + F(F(7 + 1))) + 0$
54711 := $5 \times (-4 + F(F(7 + 1))) + 1$
54712 := $5 \times (-4 + F(F(7 + 1))) + 2$
54713 := $5 \times (-4 + F(F(7 + 1))) + 3$
54714 := $5 \times (-4 + F(F(7 + 1))) + 4$
54715 := $5 \times (-4 + F(F(7 + 1))) + 5$
54716 := $5 \times (-4 + F(F(7 + 1))) + 6$
54717 := $5 \times (-4 + F(F(7 + 1))) + 7$
54718 := $5 \times (-4 + F(F(7 + 1))) + 8$
54719 := $5 \times (-4 + F(F(7 + 1))) + 9$

54720 := $5 \times (F(F(4) \times 7) - 2) + 0$
54721 := $5 \times (F(F(4) \times 7) - 2) + 1$
54722 := $5 \times (F(F(4) \times 7) - 2) + 2$
54723 := $5 \times (F(F(4) \times 7) - 2) + 3$
54724 := $5 \times (F(F(4) \times 7) - 2) + 4$
54725 := $5 \times (F(F(4) \times 7) - 2) + 5$
54726 := $5 \times (F(F(4) \times 7) - 2) + 6$
54727 := $5 \times (F(F(4) \times 7) - 2) + 7$
54728 := $5 \times (F(F(4) \times 7) - 2) + 8$

54729 := $5 \times (F(F(4) \times 7) - 2) + 9$
54730 := $5 \times F(F(4) \times 7) \times F(F(3)) + 0$
54731 := $5 \times F(F(4) \times 7) \times F(F(3)) + 1$
54732 := $5 \times F(F(4) \times 7) \times F(F(3)) + 2$
54733 := $5 \times F(F(4) \times 7) \times F(F(3)) + 3$
54734 := $5 \times F(F(4) \times 7) \times F(F(3)) + 4$
54735 := $5 \times F(F(4) \times 7) \times F(F(3)) + 5$
54736 := $5 \times F(F(4) \times 7) \times F(F(3)) + 6$
54737 := $5 \times F(F(4) \times 7) \times F(F(3)) + 7$
54738 := $5 \times F(F(4) \times 7) \times F(F(3)) + 8$
54739 := $5 \times F(F(4) \times 7) \times F(F(3)) + 9$
54740 := $5 \times (F(F(4) \times 7) + F(F(4))) + 0$
54741 := $5 \times (F(F(4) \times 7) + F(F(4))) + 1$
54742 := $5 \times (F(F(4) \times 7) + F(F(4))) + 2$
54743 := $5 \times (F(F(4) \times 7) + F(F(4))) + 3$
54744 := $5 \times (F(F(4) \times 7) + F(F(4))) + 4$
54745 := $5 \times (F(F(4) \times 7) + F(F(4))) + 5$
54746 := $5 \times (F(F(4) \times 7) + F(F(4))) + 6$
54747 := $5 \times (F(F(4) \times 7) + F(F(4))) + 7$
54748 := $5 \times (F(F(4) \times 7) + F(F(4))) + 8$
54749 := $5 \times (F(F(4) \times 7) + F(F(4))) + 9$
54750 := $5 \times (4 + F(F(F(7) - 5))) + 0$
54751 := $5 \times (4 + F(F(F(7) - 5))) + 1$
54752 := $5 \times (4 + F(F(F(7) - 5))) + 2$
54753 := $5 \times (4 + F(F(F(7) - 5))) + 3$
54754 := $5 \times (4 + F(F(F(7) - 5))) + 4$
54755 := $5 \times (4 + F(F(F(7) - 5))) + 5$
54756 := $5 \times (4 + F(F(F(7) - 5))) + 6$
54757 := $5 \times (4 + F(F(F(7) - 5))) + 7$
54758 := $5 \times (4 + F(F(F(7) - 5))) + 8$
54759 := $5 \times (4 + F(F(F(7) - 5))) + 9$
54760 := $5 \times (F(F(4) \times 7) + 6) + 0$
54761 := $5 \times (F(F(4) \times 7) + 6) + 1$
54762 := $5 \times (F(F(4) \times 7) + 6) + 2$
54763 := $5 \times (F(F(4) \times 7) + 6) + 3$
54764 := $5 \times (F(F(4) \times 7) + 6) + 4$
54765 := $5 \times (F(F(4) \times 7) + 6) + 5$
54766 := $5 \times (F(F(4) \times 7) + 6) + 6$

$$\mathbf{54767} := 5 \times (F(F(4) \times 7) + 6) + 7$$

$$\mathbf{54768} := 5 \times (F(F(4) \times 7) + 6) + 8$$

$$\mathbf{54769} := 5 \times (F(F(4) \times 7) + 6) + 9$$

$$\mathbf{54780} := 5 \times (-F(4) + F(7) + F(F(8))) + 0$$

$$\mathbf{54781} := 5 \times (-F(4) + F(7) + F(F(8))) + 1$$

$$\mathbf{54782} := 5 \times (-F(4) + F(7) + F(F(8))) + 2$$

$$\mathbf{54783} := 5 \times (-F(4) + F(7) + F(F(8))) + 3$$

$$\mathbf{54784} := 5 \times (-F(4) + F(7) + F(F(8))) + 4$$

$$\mathbf{54785} := 5 \times (-F(4) + F(7) + F(F(8))) + 5$$

$$\mathbf{54786} := 5 \times (-F(4) + F(7) + F(F(8))) + 6$$

$$\mathbf{54787} := 5 \times (-F(4) + F(7) + F(F(8))) + 7$$

$$\mathbf{54788} := 5 \times (-F(4) + F(7) + F(F(8))) + 8$$

$$\mathbf{54789} := 5 \times (-F(4) + F(7) + F(F(8))) + 9$$

$$\mathbf{54890} := 5 \times (-F(F(4)) + F(F(8)) + F(9)) + 0$$

$$\mathbf{54891} := 5 \times (-F(F(4)) + F(F(8)) + F(9)) + 1$$

$$\mathbf{54892} := 5 \times (-F(F(4)) + F(F(8)) + F(9)) + 2$$

$$\mathbf{54893} := 5 \times (-F(F(4)) + F(F(8)) + F(9)) + 3$$

$$\mathbf{54894} := 5 \times (-F(F(4)) + F(F(8)) + F(9)) + 4$$

$$\mathbf{54895} := 5 \times (-F(F(4)) + F(F(8)) + F(9)) + 5$$

$$\mathbf{54896} := 5 \times (-F(F(4)) + F(F(8)) + F(9)) + 6$$

$$\mathbf{54897} := 5 \times (-F(F(4)) + F(F(8)) + F(9)) + 7$$

$$\mathbf{54898} := 5 \times (-F(F(4)) + F(F(8)) + F(9)) + 8$$

$$\mathbf{54899} := 5 \times (-F(F(4)) + F(F(8)) + F(9)) + 9$$

$$\mathbf{54900} := F(5 \times F(4)) \times 90 + 0$$

$$\mathbf{54901} := F(5 \times F(4)) \times 90 + 1$$

$$\mathbf{54902} := F(5 \times F(4)) \times 90 + 2$$

$$\mathbf{54903} := F(5 \times F(4)) \times 90 + 3$$

$$\mathbf{54904} := F(5 \times F(4)) \times 90 + 4$$

$$\mathbf{54905} := F(5 \times F(4)) \times 90 + 5$$

$$\mathbf{54906} := F(5 \times F(4)) \times 90 + 6$$

$$\mathbf{54907} := F(5 \times F(4)) \times 90 + 7$$

$$\mathbf{54908} := F(5 \times F(4)) \times 90 + 8$$

$$\mathbf{54909} := F(5 \times F(4)) \times 90 + 9$$

$$\mathbf{55870} := 5 \times (-5 + F(F(8)) + F(F(7))) + 0$$

$$\mathbf{55871} := 5 \times (-5 + F(F(8)) + F(F(7))) + 1$$

$$\mathbf{55872} := 5 \times (-5 + F(F(8)) + F(F(7))) + 2$$

$$\mathbf{55873} := 5 \times (-5 + F(F(8)) + F(F(7))) + 3$$

$$\mathbf{55874} := 5 \times (-5 + F(F(8)) + F(F(7))) + 4$$

$$\mathbf{55875} := 5 \times (-5 + F(F(8)) + F(F(7))) + 5$$

$$\mathbf{55876} := 5 \times (-5 + F(F(8)) + F(F(7))) + 6$$

$$\mathbf{55877} := 5 \times (-5 + F(F(8)) + F(F(7))) + 7$$

$$\mathbf{55878} := 5 \times (-5 + F(F(8)) + F(F(7))) + 8$$

$$\mathbf{55879} := 5 \times (-5 + F(F(8)) + F(F(7))) + 9$$

$$\mathbf{59320} := (5 + F(9))^3 + F(2) + 0$$

$$\mathbf{59321} := (5 + F(9))^3 + F(2) + 1$$

$$\mathbf{59322} := (5 + F(9))^3 + F(2) + 2$$

$$\mathbf{59323} := (5 + F(9))^3 + F(2) + 3$$

$$\mathbf{59324} := (5 + F(9))^3 + F(2) + 4$$

$$\mathbf{59325} := (5 + F(9))^3 + F(2) + 5$$

$$\mathbf{59326} := (5 + F(9))^3 + F(2) + 6$$

$$\mathbf{59327} := (5 + F(9))^3 + F(2) + 7$$

$$\mathbf{59328} := (5 + F(9))^3 + F(2) + 8$$

$$\mathbf{59329} := (5 + F(9))^3 + F(2) + 9$$

$$\mathbf{65660} := -F(F(6)) + 5 + F(F(F(6))) \times 6 + 0$$

$$\mathbf{65661} := -F(F(6)) + 5 + F(F(F(6))) \times 6 + 1$$

$$\mathbf{65662} := -F(F(6)) + 5 + F(F(F(6))) \times 6 + 2$$

$$\mathbf{65663} := -F(F(6)) + 5 + F(F(F(6))) \times 6 + 3$$

$$\mathbf{65664} := -F(F(6)) + 5 + F(F(F(6))) \times 6 + 4$$

$$\mathbf{65665} := -F(F(6)) + 5 + F(F(F(6))) \times 6 + 5$$

$$\mathbf{65666} := -F(F(6)) + 5 + F(F(F(6))) \times 6 + 6$$

$$\mathbf{65667} := -F(F(6)) + 5 + F(F(F(6))) \times 6 + 7$$

$$\mathbf{65668} := -F(F(6)) + 5 + F(F(F(6))) \times 6 + 8$$

$$\mathbf{65669} := -F(F(6)) + 5 + F(F(F(6))) \times 6 + 9$$

$$\mathbf{76720} := 7 \times (F(F(F(6)))) + 7 \times 2 + 0$$

$$\mathbf{76721} := 7 \times (F(F(F(6)))) + 7 \times 2 + 1$$

$$\mathbf{76722} := 7 \times (F(F(F(6)))) + 7 \times 2 + 2$$

$$\mathbf{76723} := 7 \times (F(F(F(6)))) + 7 \times 2 + 3$$

$$\mathbf{76724} := 7 \times (F(F(F(6)))) + 7 \times 2 + 4$$

$$\mathbf{76725} := 7 \times (F(F(F(6)))) + 7 \times 2 + 5$$

$$\mathbf{76726} := 7 \times (F(F(F(6)))) + 7 \times 2 + 6$$

$$\mathbf{76727} := 7 \times (F(F(F(6)))) + 7 \times 2 + 7$$

$$\mathbf{76728} := 7 \times (F(F(F(6)))) + 7 \times 2 + 8$$

$$\mathbf{76729} := 7 \times (F(F(F(6)))) + 7 \times 2 + 9$$

$$\mathbf{76860} := F(7 + F(6)) \times F(8) \times 6 + 0$$

76861 := $F(7 + F(6)) \times F(8) \times 6 + 1$
76862 := $F(7 + F(6)) \times F(8) \times 6 + 2$
76863 := $F(7 + F(6)) \times F(8) \times 6 + 3$
76864 := $F(7 + F(6)) \times F(8) \times 6 + 4$
76865 := $F(7 + F(6)) \times F(8) \times 6 + 5$
76866 := $F(7 + F(6)) \times F(8) \times 6 + 6$
76867 := $F(7 + F(6)) \times F(8) \times 6 + 7$
76868 := $F(7 + F(6)) \times F(8) \times 6 + 8$
76869 := $F(7 + F(6)) \times F(8) \times 6 + 9$

76890 := $F(F(7)) \times 6 \times (F(8) + F(9)) + 0$
76891 := $F(F(7)) \times 6 \times (F(8) + F(9)) + 1$
76892 := $F(F(7)) \times 6 \times (F(8) + F(9)) + 2$
76893 := $F(F(7)) \times 6 \times (F(8) + F(9)) + 3$
76894 := $F(F(7)) \times 6 \times (F(8) + F(9)) + 4$
76895 := $F(F(7)) \times 6 \times (F(8) + F(9)) + 5$
76896 := $F(F(7)) \times 6 \times (F(8) + F(9)) + 6$
76897 := $F(F(7)) \times 6 \times (F(8) + F(9)) + 7$
76898 := $F(F(7)) \times 6 \times (F(8) + F(9)) + 8$
76899 := $F(F(7)) \times 6 \times (F(8) + F(9)) + 9$

83620 := $F(F(8) - F(3)) \times (F(F(6)) - F(2)) + 0$
83621 := $F(F(8) - F(3)) \times (F(F(6)) - F(2)) + 1$
83622 := $F(F(8) - F(3)) \times (F(F(6)) - F(2)) + 2$
83623 := $F(F(8) - F(3)) \times (F(F(6)) - F(2)) + 3$
83624 := $F(F(8) - F(3)) \times (F(F(6)) - F(2)) + 4$
83625 := $F(F(8) - F(3)) \times (F(F(6)) - F(2)) + 5$
83626 := $F(F(8) - F(3)) \times (F(F(6)) - F(2)) + 6$
83627 := $F(F(8) - F(3)) \times (F(F(6)) - F(2)) + 7$
83628 := $F(F(8) - F(3)) \times (F(F(6)) - F(2)) + 8$
83629 := $F(F(8) - F(3)) \times (F(F(6)) - F(2)) + 9$

86880 := $(-86 + F(F(8))) \times 8 + 0$
86881 := $(-86 + F(F(8))) \times 8 + 1$
86882 := $(-86 + F(F(8))) \times 8 + 2$
86883 := $(-86 + F(F(8))) \times 8 + 3$
86884 := $(-86 + F(F(8))) \times 8 + 4$
86885 := $(-86 + F(F(8))) \times 8 + 5$
86886 := $(-86 + F(F(8))) \times 8 + 6$
86887 := $(-86 + F(F(8))) \times 8 + 7$
86888 := $(-86 + F(F(8))) \times 8 + 8$

86889 := $(-86 + F(F(8))) \times 8 + 9$

86920 := $8 \times (F(F(F(6))) - 9^2) + 0$
86921 := $8 \times (F(F(F(6))) - 9^2) + 1$
86922 := $8 \times (F(F(F(6))) - 9^2) + 2$
86923 := $8 \times (F(F(F(6))) - 9^2) + 3$
86924 := $8 \times (F(F(F(6))) - 9^2) + 4$
86925 := $8 \times (F(F(F(6))) - 9^2) + 5$
86926 := $8 \times (F(F(F(6))) - 9^2) + 6$
86927 := $8 \times (F(F(F(6))) - 9^2) + 7$
86928 := $8 \times (F(F(F(6))) - 9^2) + 8$
86929 := $8 \times (F(F(F(6))) - 9^2) + 9$

87360 := $(F(F(8)) - F(7) \times F(3)) \times F(6) + 0$
87361 := $(F(F(8)) - F(7) \times F(3)) \times F(6) + 1$
87362 := $(F(F(8)) - F(7) \times F(3)) \times F(6) + 2$
87363 := $(F(F(8)) - F(7) \times F(3)) \times F(6) + 3$
87364 := $(F(F(8)) - F(7) \times F(3)) \times F(6) + 4$
87365 := $(F(F(8)) - F(7) \times F(3)) \times F(6) + 5$
87366 := $(F(F(8)) - F(7) \times F(3)) \times F(6) + 6$
87367 := $(F(F(8)) - F(7) \times F(3)) \times F(6) + 7$
87368 := $(F(F(8)) - F(7) \times F(3)) \times F(6) + 8$
87369 := $(F(F(8)) - F(7) \times F(3)) \times F(6) + 9$

87480 := $(F(F(8)) - 7 - 4) \times 8 + 0$
87481 := $(F(F(8)) - 7 - 4) \times 8 + 1$
87482 := $(F(F(8)) - 7 - 4) \times 8 + 2$
87483 := $(F(F(8)) - 7 - 4) \times 8 + 3$
87484 := $(F(F(8)) - 7 - 4) \times 8 + 4$
87485 := $(F(F(8)) - 7 - 4) \times 8 + 5$
87486 := $(F(F(8)) - 7 - 4) \times 8 + 6$
87487 := $(F(F(8)) - 7 - 4) \times 8 + 7$
87488 := $(F(F(8)) - 7 - 4) \times 8 + 8$
87489 := $(F(F(8)) - 7 - 4) \times 8 + 9$

87560 := $(F(F(8)) - F(7 - 5)) \times F(6) + 0$
87561 := $(F(F(8)) - F(7 - 5)) \times F(6) + 1$
87562 := $(F(F(8)) - F(7 - 5)) \times F(6) + 2$
87563 := $(F(F(8)) - F(7 - 5)) \times F(6) + 3$
87564 := $(F(F(8)) - F(7 - 5)) \times F(6) + 4$
87565 := $(F(F(8)) - F(7 - 5)) \times F(6) + 5$

87566 := $(F(F(8)) - F(7 - 5)) \times F(6) + 6$
87567 := $(F(F(8)) - F(7 - 5)) \times F(6) + 7$
87568 := $(F(F(8)) - F(7 - 5)) \times F(6) + 8$
87569 := $(F(F(8)) - F(7 - 5)) \times F(6) + 9$

87640 := $8 \times (7 + F(F(F(6))) + F(F(4))) + 0$
87641 := $8 \times (7 + F(F(F(6))) + F(F(4))) + 1$
87642 := $8 \times (7 + F(F(F(6))) + F(F(4))) + 2$
87643 := $8 \times (7 + F(F(F(6))) + F(F(4))) + 3$
87644 := $8 \times (7 + F(F(F(6))) + F(F(4))) + 4$
87645 := $8 \times (7 + F(F(F(6))) + F(F(4))) + 5$
87646 := $8 \times (7 + F(F(F(6))) + F(F(4))) + 6$
87647 := $8 \times (7 + F(F(F(6))) + F(F(4))) + 7$
87648 := $8 \times (7 + F(F(F(6))) + F(F(4))) + 8$
87649 := $8 \times (7 + F(F(F(6))) + F(F(4))) + 9$

87680 := $(F(F(8)) - 7 + F(F(6))) \times 8 + 0$
87681 := $(F(F(8)) - 7 + F(F(6))) \times 8 + 1$
87682 := $(F(F(8)) - 7 + F(F(6))) \times 8 + 2$
87683 := $(F(F(8)) - 7 + F(F(6))) \times 8 + 3$
87684 := $(F(F(8)) - 7 + F(F(6))) \times 8 + 4$
87685 := $(F(F(8)) - 7 + F(F(6))) \times 8 + 5$
87686 := $(F(F(8)) - 7 + F(F(6))) \times 8 + 6$
87687 := $(F(F(8)) - 7 + F(F(6))) \times 8 + 7$
87688 := $(F(F(8)) - 7 + F(F(6))) \times 8 + 8$
87689 := $(F(F(8)) - 7 + F(F(6))) \times 8 + 9$

87840 := $F(8 + 7) \times F(8 + 4) + 0$
87841 := $F(8 + 7) \times F(8 + 4) + 1$
87842 := $F(8 + 7) \times F(8 + 4) + 2$
87843 := $F(8 + 7) \times F(8 + 4) + 3$
87844 := $F(8 + 7) \times F(8 + 4) + 4$
87845 := $F(8 + 7) \times F(8 + 4) + 5$
87846 := $F(8 + 7) \times F(8 + 4) + 6$
87847 := $F(8 + 7) \times F(8 + 4) + 7$
87848 := $F(8 + 7) \times F(8 + 4) + 8$
87849 := $F(8 + 7) \times F(8 + 4) + 9$

88450 := $(-F(8) + F(F(8) + F(F(F(4))))) \times 5 + 0$
88451 := $(-F(8) + F(F(8) + F(F(F(4))))) \times 5 + 1$
88452 := $(-F(8) + F(F(8) + F(F(F(4))))) \times 5 + 2$

88453 := $(-F(8) + F(F(8) + F(F(F(4))))) \times 5 + 3$
88454 := $(-F(8) + F(F(8) + F(F(F(4))))) \times 5 + 4$
88455 := $(-F(8) + F(F(8) + F(F(F(4))))) \times 5 + 5$
88456 := $(-F(8) + F(F(8) + F(F(F(4))))) \times 5 + 6$
88457 := $(-F(8) + F(F(8) + F(F(F(4))))) \times 5 + 7$
88458 := $(-F(8) + F(F(8) + F(F(F(4))))) \times 5 + 8$
88459 := $(-F(8) + F(F(8) + F(F(F(4))))) \times 5 + 9$

88720 := $8 \times (F(F(8)) + F(F(7) - F(2))) + 0$
88721 := $8 \times (F(F(8)) + F(F(7) - F(2))) + 1$
88722 := $8 \times (F(F(8)) + F(F(7) - F(2))) + 2$
88723 := $8 \times (F(F(8)) + F(F(7) - F(2))) + 3$
88724 := $8 \times (F(F(8)) + F(F(7) - F(2))) + 4$
88725 := $8 \times (F(F(8)) + F(F(7) - F(2))) + 5$
88726 := $8 \times (F(F(8)) + F(F(7) - F(2))) + 6$
88727 := $8 \times (F(F(8)) + F(F(7) - F(2))) + 7$
88728 := $8 \times (F(F(8)) + F(F(7) - F(2))) + 8$
88729 := $8 \times (F(F(8)) + F(F(7) - F(2))) + 9$

89670 := $F(8) \times F(9 + 6) \times 7 + 0$
89671 := $F(8) \times F(9 + 6) \times 7 + 1$
89672 := $F(8) \times F(9 + 6) \times 7 + 2$
89673 := $F(8) \times F(9 + 6) \times 7 + 3$
89674 := $F(8) \times F(9 + 6) \times 7 + 4$
89675 := $F(8) \times F(9 + 6) \times 7 + 5$
89676 := $F(8) \times F(9 + 6) \times 7 + 6$
89677 := $F(8) \times F(9 + 6) \times 7 + 7$
89678 := $F(8) \times F(9 + 6) \times 7 + 8$
89679 := $F(8) \times F(9 + 6) \times 7 + 9$

98370 := $9 \times (F(F(8)) - 3 - F(7)) + 0$
98371 := $9 \times (F(F(8)) - 3 - F(7)) + 1$
98372 := $9 \times (F(F(8)) - 3 - F(7)) + 2$
98373 := $9 \times (F(F(8)) - 3 - F(7)) + 3$
98374 := $9 \times (F(F(8)) - 3 - F(7)) + 4$
98375 := $9 \times (F(F(8)) - 3 - F(7)) + 5$
98376 := $9 \times (F(F(8)) - 3 - F(7)) + 6$
98377 := $9 \times (F(F(8)) - 3 - F(7)) + 7$
98378 := $9 \times (F(F(8)) - 3 - F(7)) + 8$
98379 := $9 \times (F(F(8)) - 3 - F(7)) + 9$

98460 := $9 \times (F(F(8)) + F(F(4)) - F(6)) + 0$

98461 := $9 \times (F(F(8)) + F(F(4)) - F(6)) + 1$
98462 := $9 \times (F(F(8)) + F(F(4)) - F(6)) + 2$
98463 := $9 \times (F(F(8)) + F(F(4)) - F(6)) + 3$
98464 := $9 \times (F(F(8)) + F(F(4)) - F(6)) + 4$
98465 := $9 \times (F(F(8)) + F(F(4)) - F(6)) + 5$
98466 := $9 \times (F(F(8)) + F(F(4)) - F(6)) + 6$
98467 := $9 \times (F(F(8)) + F(F(4)) - F(6)) + 7$
98468 := $9 \times (F(F(8)) + F(F(4)) - F(6)) + 8$
98469 := $9 \times (F(F(8)) + F(F(4)) - F(6)) + 9$

98581 := $9 \times (F(F(8)) + 5) + F(8) + 1$
98582 := $9 \times (F(F(8)) + 5) + F(8) + 2$
98583 := $9 \times (F(F(8)) + 5) + F(8) + 3$
98584 := $9 \times (F(F(8)) + 5) + F(8) + 4$
98585 := $9 \times (F(F(8)) + 5) + F(8) + 5$
98586 := $9 \times (F(F(8)) + 5) + F(8) + 6$
98587 := $9 \times (F(F(8)) + 5) + F(8) + 7$
98588 := $9 \times (F(F(8)) + 5) + F(8) + 8$
98589 := $9 \times (F(F(8)) + 5) + F(8) + 9$

98510 := $9 \times F(F(8)) - 5 + 1 + 0$
98511 := $9 \times F(F(8)) - 5 + 1 + 1$
98512 := $9 \times F(F(8)) - 5 + 1 + 2$
98513 := $9 \times F(F(8)) - 5 + 1 + 3$
98514 := $9 \times F(F(8)) - 5 + 1 + 4$
98515 := $9 \times F(F(8)) - 5 + 1 + 5$
98516 := $9 \times F(F(8)) - 5 + 1 + 6$
98517 := $9 \times F(F(8)) - 5 + 1 + 7$
98518 := $9 \times F(F(8)) - 5 + 1 + 8$
98519 := $9 \times F(F(8)) - 5 + 1 + 9$

98820 := $(F(9) + F(F(8))) \times (8 + F(2)) + 0$
98821 := $(F(9) + F(F(8))) \times (8 + F(2)) + 1$
98822 := $(F(9) + F(F(8))) \times (8 + F(2)) + 2$
98823 := $(F(9) + F(F(8))) \times (8 + F(2)) + 3$
98824 := $(F(9) + F(F(8))) \times (8 + F(2)) + 4$
98825 := $(F(9) + F(F(8))) \times (8 + F(2)) + 5$
98826 := $(F(9) + F(F(8))) \times (8 + F(2)) + 6$
98827 := $(F(9) + F(F(8))) \times (8 + F(2)) + 7$
98828 := $(F(9) + F(F(8))) \times (8 + F(2)) + 8$
98829 := $(F(9) + F(F(8))) \times (8 + F(2)) + 9$

98580 := $9 \times (F(F(8)) + 5) + F(8) + 0$

2.2 General Representations

Remark 2.1. Most of the **selfie numbers** appearing below are with lot of extra brackets "`"(...)"`". These can be removed easily after making simplifications.

34 := $F((3 \times F(4)))$
55 := $F((5 + 5))$
63 := $(F(F(6)) \times 3)$
64 := $(F(6)^{F(F(4))})$
84 := $(F(8) \times 4)$

143 := $-1 + F(4 \times 3)$
144 := $F((-1 + 4) \times 4)$
168 := $1 \times F(6) \times F(8)$
189 := $((-(1) \times F(8)) \times (-9))$
233 := $F(F(-(2 - (3 \times 3))))$
234 := $(F(2) + F(F((3 + 4))))$
235 := $(2 + F(F((F(3) + (5))))))$
237 := $((F(2) + 3) + F(F(7))))$

245 := $2 + F(4)^5$
256 := $2^5 \times F(6)$
267 := $(F((F(2) + F(6))) + F(F(7)))$
374 := $(F((F(3) \times 7)) - F(4))$
376 := $((-(F(F(3)))) + F((-7) + F(F(6)))))$
377 := $F(3 \times 7 - 7)$
378 := $(F(F(3)) + F((-7) + F(8))))$
466 := $(F(F(4)) \times F((-F(6)) + F(F(6)))))$
472 := $((-(F(4)) - F(F(7))) \times (-2))$
474 := $((4 + F(F(7))) \times F(F(4)))$
484 := $((F(F(F(4))) + (F(8)))^{F(F(4))})$
630 := $(F(F(6)) \times 30)$
693 := $(F(F(6)) \times (F(9) - F(F(3))))$
784 := $((7 + F(8))^{F(F(4))})$

840 := $(F(8) \times 40)$	1847 := $(-(1) - (8 \times (F(F(4)) - F(F(7)))))$
882 := $((F(8) \times F(8)) \times 2)$	1848 := $(1 + F(8)) \times 4 \times F(8)$
986 := $(F(9) \times (F(8) + F(6)))$	1856 := $-1 + F(8 + 5) \times F(6)$
1042 := $F(10) + F(4^2)$	1862 := $((F(F(-((1 - 8)))) \times F(6)) - 2)$
1165 := $(F(F(((1 \times 1) + 6))) \times 5)$	1863 := $((F(F(-((1 - 8)))) \times F(6)) - F(F(3)))$
1175 := $((1 + 1) + F(F(7))) \times 5$	1864 := $(F(F(-((1 - 8)))) \times (6 + F(F(4))))$
1178 := $F(11) \times F(7) + F(8)$	1865 := $(1 - (-(8) \times F((F(6) + (5)))))$
1292 := $1 \times F(2 \times 9)/2$	1871 := $(-(1) - (-(8) \times (F(F(7)) + 1)))$
1293 := $F(12) \times 9 - 3$	1872 := $(F(-((1 - 8))) \times F((F(7) - F(2))))$
1294 := $((F(12) \times 9) - F(F(4)))$	1873 := $(1 - (-(8) \times (F(F(7)) + F(F(3)))))$
1364 := $(-(F(13)) + F((F(F(6)) - (4))))$	1877 := $((((1 \times 8) \times F(F(7))) + (F(7)))$
1365 := $((13 \times F(F(6))) \times 5)$	1885 := $(F(((1 + F(8)) - 8)) \times 5)$
1368 := $((((1 - 3) + F(F(F(6)))))/8)$	1890 := $((-(1) \times F(8)) \times (-90))$
1397 := $(-(1) - ((3 - 9) \times F(F(7))))$	1897 := $((1 - (8 \times F(9))) \times (-7))$
1429 := $1 + 42 \times F(9)$	1925 := $(1 + F(9)) \times F(2 \times 5)$
1487 := $(-(F(14)) + (8 \times F(F(7))))$	1972 := $((1 - F((9 + 7))) \times (-2))$
1525 := $((F(15)/2) \times 5)$	1973 := $-1 + F(9 + 7) \times F(3)$
1536 := $(1 + 5) \times F(3)^{F(6)}$	1974 := $((F(19) - F(F(7)))/F(F(4)))$
1575 := $(F(F((1 + 5))) \times 75)$	1976 := $19 \times F(7) \times F(6)$
1576 := $(F((-((1 - 5)) + F(7))) - F(F(6)))$	1995 := $(F(-((1 - 9))) \times 95)$
1589 := $-F(1 + 5) + F(8 + 9)$	2048 := $2^{F(04)+8}$
1592 := $(-(1 \times 5)) + F((F(9)/2))$	2079 := $((-(2) + F(F(07))) \times 9)$
1593 := $((1 - 5) + F((F(9)/F(3))))$	2097 := $((((2 \times 0) + 9) \times F(F(7)))$
1594 := $(F((F((1 + 5)) + 9)) - F(4))$	2185 := $(F(21) - F(8))/5$
1596 := $(-(1^5)) + F((9 + F(6))))$	2529 := $F(2 \times 5) + F(2 \times 9)$
1597 := $F(1^5 + 9 + 7)$	2563 := $(F(F((2 + 5))) \times (F(6) + 3))$
1598 := $1^5 + F(9 + 8)$	2576 := $F(25 - 7) - F(6)$
1617 := $((-(1) + F(F(6))) + F(17))$	2577 := $F(25 - 7) - 7$
1618 := $F(16 + 1) + F(8)$	2578 := $((2 + F((5 + F(7)))) - 8)$
1645 := $((F(16)/F(4)) \times 5)$	2582 := $F(2 \times 5 + 8) - 2$
1680 := $(F(F((1 \times 6))) \times 80)$	2583 := $(-(F(2)) + F(((-(5) + F(8)) + F(3))))$
1684 := $((-(1) + F(F(F(6)))) - (F(8)^{F(4)}))$	2584 := $F(2 \times (5 + 8 - 4))$
1687 := $((F(F((1 + 6))) + 8) \times 7)$	2585 := $F(2) + F(5 + 8 + 5)$
1736 := $(-1 + F(7))^3 + F(6)$	2586 := $2 + F((-5 + 8) \times 6)$
1763 := $-1 + (7 \times 6)^{F(3)}$	2594 := $((2 \times 5) + F((9 \times F(F(4)))))$
1764 := $((1 \times 7) \times 6)^{F(F(4))}$	2597 := $(F((F(-((2 - 5))) \times 9)) + F(7))$
1778 := $((1 \times 7) \times (F(F(7)) + (F(8))))$	2618 := $(F((F(2) + F(6))) + F(18))$
1785 := $(F((1 + 7)) \times 85)$	2639 := $(F((2 + F(6))) + F((F(3) \times 9)))$
1824 := $((1 + (F(F(8)) / (-2))) / (-F(4)))$	2645 := $(((2 + F(F(6)))^{F(F(4))}) \times 5)$
	2646 := $(((2 \times F(F(6))) \times F(4)) \times F(F(6)))$

2648 := $((2^6) + F(-((F(4) - F(8)))))$
2688 := $(((-(2) \times F(6)) \times F(8)) \times (-8))$
2736 := $(2 \times 7)^3 - F(6)$
2742 := $(2 \times 7)^{F(4)} - 2$
2743 := $((2 \times 7)^{F(4)} - F(F(3)))$
2744 := $(-2 + F(7) + F(4))^{F(4)}$
2746 := $(2 + 7^{F(4)}) \times F(6)$
2754 := $((-(2^{F(7)})) + F(F((5 + F(4)))))$
2767 := $((-(2^{F(7)})) + F(F(F(6)))) + F(7))$
2772 := $((2 - F(F(7))) \times ((-F(7) - F(2))))$
2784 := $((F(2) - F(F(7))) \times ((-8 + 4)))$
2794 := $((-(2) + (F(F(7)) \times (9 + F(4)))))$
2796 := $((-(F(2)) \times F(F(7))) \times (9 - F(F(6)))))$
2798 := $(2 + (F(F(7)) \times ((-9) + F(8)))))$
2817 := $(F((2 \times (8 + 1))) + F(F(7))))$
2937 := $((-(F(2) - F(9))) \times F(-((F(3) - F(7)))))$
3178 := $F(3) \times (F(17) - 8)$
3192 := $(F(3) \times ((-1) + F((F(9)/2))))$
3194 := $(F(3) \times F(((F((1 \times 9))/F(F(4)))))$
3196 := $(F(3) \times (1 + F((9 + F(6)))))$
3364 := $((3 + F((F(3) + F(6)))))^{F(F(4))}$
3367 := $3 + F(3)^{F(6)} \times F(7)$
3373 := $-F(3) + (F(3) + F(7))^3$
3374 := $-((F(F(3)) - (((F(3) + F(7))^{F(4)}))))$
3382 := $((-(F(F(3))) + F(-((F(F(3)) - (F(8)))))))/2$
3383 := $((F(F(3)) + F(-((F(F(3)) - (F(8)))))))/F(3))$
3384 := $((3 + F(-((F(F(3)) - (F(8)))))))/F(F(4)))$
3495 := $((3 \times F((4 + 9))) \times 5)$
3528 := $((F((3 + 5))^2) \times 8)$
3569 := $-((F(F(3)) + ((-5) \times F(F(6))) \times F(9))))$
3575 := $(F((F(3) \times 5)) \times (F(7) \times 5))$
3584 := $(F(3) + 5) \times 8^{F(4)}$
3602 := $F(3) + 60^2$
3603 := $3 + 60^{F(3)}$
3635 := $((3^6) - F(3)) \times 5$
3639 := $(((-(F(3)) + F(F(F(6))))) / 3) - 9$
3644 := $(((-(F(3)) + F(F(F(6))))) / F(4)) - 4$
3645 := $((3 + 6)^{F(4)}) \times 5$
3648 := $((-(F(3)) + F(F(F(6))))) / F(-((4 - 8))))$

3649 := $((3 \times F(F(F(6)))) + F(4)) / 9$
3666 := $((F(F(3)) + F((-(6) + F(F(6))))) \times 6)$
3726 := $((-(F(3)) - (F(F(7)) \times ((-2) \times F(6)))))$
3728 := $((-(F(3)) \times F(F(7))) \times (F(2) \times (-8)))$
3736 := $((((F(3) \times F(F(7))) + F(F(3))) \times F(6)))$
3738 := $((F(3) \times F((F(7) - F(3)))) \times F(8))$
3744 := $((F(3) \times F(7)) \times F((F(4) \times 4)))$
3773 := $((-F(3) + F(7)) \times 7^3)$
3784 := $((3^7) + F((F(8) - (4))))$
3786 := $((F((F(3) + F(7))) + (F(8))) \times 6)$
3844 := $((-(F(3)) + (8^{F(F(4))}))^{F(F(4))})$
3948 := $F(3) \times 94 \times F(8)$
3966 := $((-(3) - ((-(9) \times F(F(6))) \times F(F(6)))))$
3968 := $-((F(F(3)) + ((-(9) \times F(F(6))) \times F(8))))$
3969 := $(F(F(-((3 - 9)))) \times (F(F(6)) \times 9))$
3979 := $(F(F(3)) - ((-(9) \times F(7)) \times F(9)))$
4176 := $((-(4 + 1)) + F((F(7) + (6))))$
4177 := $((-4) + F((-(1 - 7)) + F(7))))$
4181 := $F(((-(4 - 1)) + F(8)) + 1))$
4182 := $(F(F((4 - 1))) + F((F(8) - 2)))$
4183 := $(F(F(4)) + F((F((1 \times 8)) - F(3))))$
4184 := $(F(4) + F(((1 + F(8)) - F(4))))$
4197 := $F(4) + F(19) + F(7)$
4198 := $-4 + F(19) + F(8)$
4277 := $((F(F(F(4))) + (F((2 + F(7))))) \times 7)$
4372 := $(F(F(4)) \times ((3^7) - F(2)))$
4373 := $((F(F(4)) \times (3^7)) - F(F(3)))$
4374 := $(((F(F(4)) + F(F(3)))^7) \times F(F(4)))$
4386 := $((F(F(F(4))) - (3^8)) + F(F(F(6))))$
4388 := $((F(4) - (3^8)) + F(F(8)))$
4394 := $(F(F(4)) \times (F(-((F(3) - 9))))^{F(4)}))$
4427 := $((F(4) + ((4^2))) \times F(F(7)))$
4455 := $((F(4)^4) \times 55)$
4536 := $(((F(F(F(4))) + (5))^3) \times F(F(6)))$
4576 := $((-(4) \times ((-(5) \times F(F(7))) + F(F(6)))))$
4578 := $(((F(4) \times (-5)) + F(F(7))) \times F(8))$
4624 := $((4 + (F(6)^2))^{F(F(4))})$
4632 := $((F(4) + (F(F(6))^3)) / 2)$
4647 := $(F(-((F(F(4)) - F(F(6))))) + ((F(F(4)) \times F(F(7)))))$

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- 4720** := $((-(F(4)) - F(F(7))) \times (-20))$
4746 := $(((-(F(4)) + F(F(7))) - (4)) \times F(F(6)))$
4765 := $((4 \times F(F(7))) + F(F(6))) \times 5$
4766 := $-((F(F(F(4))) - (((F(F(7)) - (6)) \times F(F(6))))))$
4767 := $(F(4) \times ((F(F(7)) - (6)) \times 7))$
4768 := $(F(F(F(4))) - ((F(F(7)) - (6)) \times (-F(8))))$
4776 := $((F((F(F(4)) + (F(7)))) - F(7)) \times F(6))$
4788 := $(((F(4) + F(F(7))) - 8) \times F(8))$
4791 := $F(4) \times F(7 + 9 + 1)$
4794 := $47 \times F(9) \times F(4)$
4847 := $(-(4) + (-(F(8)) \times (F(F(4)) - F(F(7)))))$
4864 := $((F(F(4))^8) \times (F(F(6)) - F(F(4))))$
4871 := $-((F(F(F(4))) + (-(F(8)) \times (F(F(7)) - 1))))$
4872 := $(F(F(F(4))) \times (F(8) \times (F(F(7)) - F(2))))$
4873 := $(F(F(F(4))) + (F(8) \times (F(F(7)) - F(F(3)))))$
4874 := $(F(F(4)) - (-(F(8)) \times (F(F(7)) - F(F(F(4))))))$
4876 := $-4 + F(8 + 7) \times F(6)$
4877 := $(-(F(4)) + ((F(8) \times F(F(7))) - (F(7))))$
4878 := $-((F(F(4)) + (-(8) \times F((7 + 8)))))$
4887 := $((F(F(4)) - 8) + (F(8) \times F(F(7))))$
4889 := $(-(4) + (F(8) \times F(-((F(8) - F(9))))))$
4892 := $-((F(F(F(4))) - (F(8) \times F(F((9 - 2))))))$
4893 := $F(4 + 8) \times F(9) - 3$
4894 := $((F((4 + 8)) \times F(9)) - F(F(4)))$
4896 := $((F(4) \times (-8)) \times F(9)) \times (-6))$
4899 := $(F(4) - (F((F(8) - 9)) \times (-F(9))))$
4913 := $-4 + F(9 - 1)^3$
4935 := $(F(((4 + 9) + 3)) \times 5)$
4998 := $((F(F(4)) - 9) \times (-(F(9) \times F(8))))$
5184 := $((51 + F(8))^{F(F(4))})$
5439 := $((F(F((5 + F(4)))) / F(3)) - F(9))$
5463 := $((-((5 \times 4)) + F(F(F(6)))) / F(3))$
5464 := $(-(5 + 4)) - (F(F(F(6))) / (-F(F(4)))))$
5468 := $(-(5) - ((-(4) \times F(F(F(6)))) / 8))$
5473 := $(F(F(((5 - 4) + 7))) / F(3))$
5482 := $((5 + 4) - (F(F(8)) / (-2)))$
5483 := $((5 \times 4) + F(F(8))) / F(3))$
5675 := $(-(5) \times ((6 - F(F(7))) \times 5))$
5785 := $(((-(5) \times F(F(7))) + 8) \times (-5))$
5825 := $(F((5 + 8)) \times 25)$
6300 := $(F(F(6)) \times 300)$
6548 := $-F(6) - 5 + F(4)^8$
6561 := $((F(6) - (5))^{F(6 \times 1)})$
6562 := $(F(6) - 5)^{F(6)} + F(2)$
6563 := $(F(6) - 5)^{F(6)} + F(3)$
6564 := $(F(6) - 5)^{F(6)} + F(4)$
6615 := $((F(F(6)) \times F(F(6))) \times 15)$
6676 := $((F((-6) + F(F(6)))) \times (-7)) + F(F(F(6))))$
6728 := $((((F(F(F(6)))) / F(7)) - F(2)) \times 8)$
6736 := $((F(F(F(6)))) / (-F(7))) \times (-(F(3) + (6))))$
6744 := $-((F(F(6)) - F(((F(7) + F(4)) + (4)))))$
6746 := $((-(6) - F(7)) + F(-((F(F(F(4))) - (F(F(6)))))))$
6757 := $(-(6 - (7 \times 5)) \times F(F(7)))$
6762 := $((F(F(6)) / (-7)) + F((F(F(6)) - F(2))))$
6763 := $(F(F(F(6))) - (F((F(7) + (6))) + F(3)))$
6764 := $(F((F(F(6)) - (7 - 6))) - F(F(F(4))))$
6765 := $F(((6 + F(7)) + (6 - 5)))$
6771 := $(6 + F((F(7) + (7 \times 1))))$
6772 := $((F(6) + F((F(7) + (7)))) - F(2))$
6773 := $((F(6) + F((F(7) + (7)))) \times F(F(3)))$
6774 := $((6 + F((F(7) + (7)))) + F(4))$
6778 := $((-(F(6)) + F((F(7) + (7)))) + (F(8)))$
6784 := $((F(F(6)) - F(F(7))) \times (-(8 \times 4)))$
6786 := $(F(F(6)) + F(((-(7) + F(8)) + (6))))$
6794 := $F(6 + 7) + 9^4$
6799 := $(F((F(F(6)) - F(-((7 - 9)))))) + F(9))$
6845 := $(F(F(F(6))) - ((8^4) + 5))$
6867 := $((-(6) + F((8 + F(6)))) \times 7)$
6924 := $-(6) \times (-(F(9)^2)) + F(F(4)))$
6928 := $6 \times F(9)^2 - 8$
6933 := $6 \times F(9)^{F(3)} - 3$
6934 := $((6 \times (F(9)^{F(3)})) - F(F(4)))$
6936 := $6 \times F(9) \times F(3 + 6)$
6942 := $(6 \times ((F(9)^{F(F(4))}) + F(2)))$
6954 := $((F(F(6)) \times 9) + (F((5 \times 4))))$
6977 := $(((F(F(6)) + 9) \times F(F(7))) - (F(7)))$
6993 := $(F(F(6)) \times (9 \times (F(9) + 3)))$
7163 := $(F((F(7) + 1)) \times (F(F(6)) - F(3)))$
7392 := $((F(F(7)) - F(3)) \times (F(9) - 2))$

7448 := $((F(F(7)) \times 4) - F(F(F(4)))) \times 8$	8364 := $((F(F(8)) + F(3)) - F((6 \times F(4))))$
7453 := $((F(F(7)) \times (F(F(4))^5)) - 3)$	8367 := $((-(F(8)) + (36 \times F(F(7))))$
7454 := $((F(F(7)) \times (F(F(4))^5)) - F(F(4)))$	8368 := $-(((F((F(8) - 3)) - (6)) - F(F(8))))$
7456 := $(F(F(7)) \times (F(F(4)) + (5 \times 6)))$	8383 := $(F(8) + (F(3) \times F((F(8) - F(3))))))$
7464 := $((F(F(7)) \times F(4)) + F((F(F(6)) - F(F(F(4)))))))$	8396 := $-(((F((F(8) - 3)) - F(9))) + F(F(F(6))))$
7476 := $((((7^{F(4)}) + F(7)) \times F(F(6))))$	8400 := $(F(8) \times 400)$
7645 := $((F(F(7)) + (6^4)) \times 5)$	8464 := $((84 + F(6))^{F(F(4))})$
7648 := $((F(F(7)) + (6)) \times (4 \times 8))$	8820 := $((F(8) \times F(8)) \times 20)$
7663 := $-((F(F(7)) + (-F(6)) \times F((F(6) \times F(3))))))$	8849 := $(F(F(8)) - (F(F((F(8)/F(4)))) \times 9))$
7689 := $(F(F(7)) \times ((F(6)/(-8)) + F(9)))$	8883 := $-((F((8+8)) \times (-8) - F(F(3))))$
7697 := $((F(7) \times F((6+9))) - F(F(7)))$	8972 := $(F(F(8)) + (F((9+7)) \times (-2)))$
7744 := $((((F(7) \times 7) - F(4))^{F(F(4))}))$	9248 := $((F(9)^{-2+4}) \times 8)$
7759 := $(7 - ((F(F(7)) - (5)) \times (-F(9))))$	9346 := $-(((F((F(9)/F(3)))) + F(4))) + F(F(F(6))))$
7776 := $((-7 + F(7))^{F(7)-F(6)})$	9348 := $((-(F((F(9)/F(3)))) - F(F(F(4)))) + F(F(8)))$
7865 := $(F(7) \times (F((F(8) - (6)) - (5))))$	9349 := $-((F((F(9)/F(3)))) + F(F(F(-(F(4) - 9)))))$
7875 := $((F(F(7)) - 8) \times (7 \times 5))$	9363 := $((F(9) \times 3) + (F(F(6))^3))$
7883 := $-((F(7)) - ((-8) \times F((8 \times F(3))))))$	9474 := $9^{F(4)} \times F(7) - F(4)$
7911 := $((F(F(7)) \times F(9)) - 11)$	9477 := $9^{-4+7} \times F(7)$
7916 := $((F(F(7)) \times F(9)) - (1 \times 6))$	9586 := $((F(9) \times ((-5 \times 8))) + F(F(F(6))))$
7917 := $-((F(7) - F(9)) \times F((1 + F(7))))$	9756 := $((F(9) \times ((-7 \times 5))) + F(F(F(6))))$
7934 := $((F(F(7)) \times F(9)) + (3 \times 4))$	9837 := $((98^{F(3)}) + F(F(7)))$
7935 := $((F(F(7)) \times F(9)) + F((F(3) + (5))))$	
7937 := $((F(F(7)) \times F(9)) + (F(3) + F(7)))$	10176 := $((F(10) \times ((-1) - F(7))) + F(F(F(6))))$
7938 := $((F(F(7)) \times F(9)) + (F(3) \times 8))$	10247 := $(F(F((10 - 2))) - (F(4) \times F(F(7))))$
7943 := $((F(F(7)) \times F(9)) + F((4 \times F(3))))$	10336 := $(1 + 03) \times F(3 \times 6)$
7946 := $((F(F(7)) \times F(9)) + (4 \times 6))$	10394 := $-((10) + ((3 \times F(9))^{F(F(4))}))$
7949 := $((F(F(7)) \times F(9)) + (F(4) \times 9))$	10396 := $-((F(10)) \times (F(F(3)) + 9)) + F(F(F(6))))$
7957 := $((F(F(7)) \times F(9)) + (5 \times 7))$	10443 := $(((F(10) + (4))^{F(F(4))}) \times 3)$
7964 := $((F(F(7)) \times F(9)) + (F(F(6)) \times F(F(4))))$	10446 := $-(((10^{F(4)}) / F(F(4))) + F(F(F(6))))$
7974 := $((F(F(7)) \times F(9)) + (F(7) \times 4))$	10476 := $-(((10 \times 47)) + F(F(F(6))))$
7978 := $((F(F(7)) \times F(9)) + (7 \times 8))$	10616 := $((F(10) \times ((-6))) + F(F(F((1 \times 6))))))$
7985 := $(F(-(((F(7) - 9) - F(8)))) \times 5)$	10639 := $(((1 + F(F(06))))^3) - 9)$
7986 := $((F(F(7)) \times F(9)) + (8 \times F(6)))$	10644 := $(((1 + F(F(06))))^{F(4)}) - (4))$
8213 := $F(8) + 2^{13}$	10648 := $((1 + F(F(06))))^{F(-4+8)})$
8247 := $(F((8 + 2)) + (F(F(4))^{F(7)}))$	10658 := $-((F(10)) - F((F(6) + (5)))) + F(F(8)))$
8294 := $((F((F(8) - 2)) - F(9)) \times F(F(4)))$	10679 := $(F(F(F((1 \times 06)))) - ((F(F(7)) + F(9))))$
8352 := $((F((F(8) - F(3))) - (5)) \times 2)$	10713 := $(F(F((1 + 07)))) - F(13))$
8361 := $(F(F(8)) - (F((3 \times 6)) + 1))$	10723 := $((10 - F(F(7))) + F(F((2^3))))$
8362 := $(F(F(8)) - F(((3 + 6) \times 2)))$	10736 := $-(((10 \times 7) \times 3)) + F(F(F(6))))$
8363 := $((F(F(8)) + F(F(3))) - F((6 \times 3)))$	10764 := $(((F(10) - F(F(7))) + F(F(F(6)))) - 4)$

10768 := $((F(10) - F((7 + 6))) + F(F(8)))$
10776 := $((-(1) + ((0 - F(7)) \times F(7))) + F(F(F(6))))$
10777 := $(F(F((1 + 07))) - (F(7) \times F(7)))$
10778 := $((1 + ((0 - F(7)) \times F(7))) + F(F(8)))$
10812 := $((10 + F(F(8))) - (F(12)))$
10816 := $((-(10) \times F((8 - 1))) + F(F(F(6))))$
10836 := $((-(F(10)) + F(F(8))) - F((F(3) + F(6))))$
10838 := $((-(108) \times F(F(3))) + F(F(8)))$
10846 := $((-(10^{8/4})) + F(F(F(6))))$
10847 := $((-(10) + F(F(8))) - F((4 + 7)))$
10856 := $((-(1) + F(F(08))) - (F((5 + 6))))$
10857 := $((F(10) + F(F(8))) - (F((5 + 7))))$
10858 := $((((F(10) \times 8) / (-5)) + F(F(8)))$
10863 := $((-(10 \times 8)) + F(F(F(6)))) - 3$
10864 := $((-(10 \times 8)) + F(F(F(6)))) - F(F(4)))$
10865 := $(((-(F(10)) + F(F(8))) - F(F(6))) - (5))$
10867 := $((-(1) + F(F(08))) + (-(6) \times F(7)))$
10868 := $((-(10) + F(F(8))) - (68))$
10873 := $(F(F((1 \times 08))) - (73))$
10874 := $((-(F(10)) + F(F(8))) - (F(7) + (4)))$
10876 := $((-(F(10)) + F(F(8))) - (7 + F(6)))$
10877 := $((-(F(10)) + F(F(8))) - (7 + 7))$
10878 := $((10 + F(F(8))) - (78))$
10882 := $((-(F(10)) + F(F(8))) - (8 + F(2)))$
10883 := $((-(F(10)) + F(F(8))) - F((8 - F(3))))$
10884 := $((-(F(10)) + F(F(8))) - (F(8) / F(4)))$
10891 := $(F(F((1 \times 08))) - F((9 + 1)))$
10892 := $((1 + F(F(08))) - F((9 + F(2))))$
10893 := $((-(F(10)) + F(F(8))) + F((9/3)))$
10894 := $((-(F(10)) + F(F(8))) + (9 / F(4)))$
10895 := $((-(F(10)) + F(F(8))) + (9 - 5))$
10896 := $((-(10) + F(F(8))) - (F(9) + (6)))$
10923 := $(F((F(10) - F(9))) - 23)$
10925 := $(F((F(10) - F(9))) - F(F((F(2) + (5)))))$
10926 := $\text{10925} + 10^{F(10)}$
10927 := $((-(10 + 9)) + F(F((F(2) + (7)))))$
10928 := $((((1 \times 0) - 9) \times 2) + F(F(8)))$
10933 := $((-(10) + F(F((9 - 3)))) - 3)$
10934 := $(F((F(10) - F(9))) - (3 \times 4))$
10936 := $-10 + F(9 \times 3 - 6)$
10937 := $1 \times 0 - 9 + F(3 \times 7)$

10938 := $(F(((10 + 9) + F(3))) - 8)$
10939 := $(F((F(10) - F(9))) + ((F(3) - 9)))$
10941 := $(F((F(10) - F(9))) - (4 + 1))$
10942 := $(F((F(10) - F(9))) - (F(4) + F(2)))$
10943 := $((F((F(10) - F(9))) - (4)) + F(F(3)))$
10944 := $((F((F(10) - F(9))) - (4)) + F(F(4)))$
10945 := $((-(1) + F(F(((09 + 4) - 5))))$
10946 := $F(10 + 9 - 4 + 6)$
10947 := $(1 + F((F(((0 \times 9) + 4)) \times 7)))$
10948 := $((10 / (9 - 4)) + F(F(8)))$
10951 := $(F((F(10) - F(9))) + (5 \times 1))$
10952 := $F(F(10) - F(9)) + 5 + F(2)$
10953 := $F(F(10) - F(9)) + 5 + F(3)$
10954 := $F(F(10) - F(9)) + 5 + F(4)$
10956 := $(10 + F(F(((9 + 5) - 6))))$
10958 := $((10 + F(F((9 - 5)))) + F(F(8)))$
10962 := $(F((F(10) - F(9))) + (F(6) \times 2))$
10963 := $((10 \times F((9 - 6))) + F(F(F(6))))$
10967 := $((F(10) - F(9)) + F((F(6) + F(7))))$
10968 := $((1 + F(F(((0 \times 9) + 6)))) + F(F(8)))$
10972 := $(F((F(10) - F(9))) + (F(7) \times 2))$
10974 := $(F((F(10) - F(9))) + (7 \times 4))$
10976 := $((10 \times F((-9) + F(7))) + F(F(F(6))))$
10978 := $((((10 + 9) + F(7)) + F(F(8)))$
10979 := $((-(1) + F((F(09) - F(7)))) + F(9))$
10992 := $((F(10) - 9) + F(F((9 - F(2)))))$
11035 := $(F(11) + F(F((03 + 5))))$
11036 := $((F(11) + F(F(03))) + F(F(F(6))))$
11038 := $((F(11) + 03) + F(F(8)))$
11046 := $((((1 \times 10)^{F(F(4))}) + F(F(F(6))))$
11048 := $10^{F(10)} + 10^{F(9)} + 10^{F(8)} + 10^{F(7)} + 10^{F(6)} + 10^{F(5)} + 10^{F(4)} + 10^{F(3)} + 10^{F(2)} + 10^{F(1)} + 10^0$
11069 := $((F(11) + F(F(F(06)))) + F(9))$
11076 := $((((1 \times 10) \times F(7)) + F(F(F(6))))$
11125 := $(F(11) \times 125)$
11126 := $(((-(1) - F(11)) \times (-2)) + F(F(F(6))))$
11166 := $((11 \times (-(1) + F(F(6)))) + F(F(F(6))))$
11167 := $(((-(1 + 11)) + F(F(F(6)))) + F(F(7)))$

11168 := $((-(11) + F(F((1+6)))) + F(F(8)))$
11176 := $((-((1+1)+1)) + F(F(7))) + F(F(F(6))))$
11177 := $-1 - 1 + F(17) \times 7$
11178 := $((-(1) + F(F(((1-1)+7)))) + F(F(8)))$
11188 := $((11 \times (1+F(8))) + F(F(8)))$
11236 := $((1+F(12)) \times F(3)) + F(F(F(6)))$
11267 := $((F(11) - F(2)) + F(F(F(6)))) + F(F(7)))$
11268 := $((F(11) + F(F((F(2)+(6)))))) + F(F(8)))$
11298 := $((11 \times (-2) + F(9))) + F(F(8)))$
11323 := $(F((1+13)) + F(F((2^3))))$
11386 := $((F((11-F(F(3)))) \times 8) + F(F(F(6))))$
11392 := $F(11) \times F(3)^{9-2}$
11458 := $((1+1)^{4+5}) + F(F(8)))$
11466 := $((-(F(11)) - F(F(4))) \times F(F(6))) \times (-6))$
11468 := $((-(F(11)) + F(F(4))) \times (-6)) + F(F(8)))$
11489 := $(1 + (1+4)^8) / F(9)$
11495 := $((11^{F(F(4))}) \times 95)$
11556 := $(F(((1+1) \times 5) + 5)) + F(F(F(6)))$
11557 := $((1+F(15)) + F(F((-5) + F(7))))$
11589 := $((-(1) + F(15)) + F(F(8))) + F(9))$
11606 := $((11 \times 60) + F(F(F(6))))$
11628 := $((11 \times 62) + F(F(8)))$
11645 := $((F(11) + F(F(F(6)))) + (F((F(4) \times 5))))$
11646 := $((1 + (F(F((1+6))) \times F(4))) + F(F(F(6))))$
11647 := $((1+1) + F(F(F(6)))) + (F(4) \times F(F(7))))$
11648 := $((1+1) + F(F((1+6)))) \times F(4)) + F(F(8)))$
11650 := $(F(F(((1 \times 1) + 6))) \times 50)$
11666 := $((F(11) \times F(6)) + F(6)) + F(F(F(6)))$
11750 := $((1+1) + F(F(7))) \times 50$
11787 := $(-(1) + ((1+F(7)) \times F(F(8))) / F(7)))$
11828 := $((1+1) \times (F(8)^2)) + F(F(8)))$
11836 := $((F(11) \times (8+F(3))) + F(F(F(6))))$
11837 := $(F(11) \times ((F(8) - F(3)) \times 7))$
11844 := $((F(((1+1) \times 8)) \times F(4)) \times 4)$
11934 := $((1 + F(F(-((1-9))))) + (F((F(3)^4))))$
11946 := $((((1 \times 1) + 9)^{F(4)}) + F(F(F(6))))$
11979 := $((11^{F(-9+F(7))}) \times 9)$
12238 := $((F((12 \times 2)) / F(3)) - F(F(8)))$
12264 := $((-((F(12) + 2)) \times F(F(6))) \times (-4))$
12348 := $(F(12) + 3) \times 4 \times F(8)$

12384 := $F(12) \times (F(3) + 84)$
12386 := $((F(12) \times (F(3) + 8)) + F(F(F(6))))$
12528 := $((1+2) \times (-5) + F((-2) + F(8))))$
12543 := $(F(((1+2) \times 5) + 4)) \times 3)$
12544 := $(((1 + F((2 \times 5))) \times F(F(4)))^{F(F(4))})$
12546 := $((F((12+5)) + F(4)) + F(F(F(6))))$
12576 := $((-(1) + F((2 \times 5))) \times F(F(7))) - (6))$
12577 := $(F(F(((1+2)+5))) - (F(F(7)) \times (-7)))$
12578 := $(1 - ((F(F((2+5))) \times (-7)) - F(F(8))))$
12582 := $((-(1) + F((2 \times 5))) \times F(F((8-F(2)))))$
12666 := $((-(F(12)) + (F(F(6)) \times F((-6) + F(F(6)))))$
12672 := $F(12) \times F(6) \times (F(7) - 2)$
12687 := $((-(F(12)) + (F((F(6) + 8)) \times F(7)))$
12727 := $((-(1) + F(-((F(2) - F(7))))) \times F((-2) + F(7)))$
12746 := $((-(1) + ((F((2+F(7))) - F(4)) \times F(F(6))))$
12748 := $(1 + ((F((2+F(7))) - F(4)) \times F(8)))$
12749 := $((-(1) - ((F((2 \times 7)) - F(F(4))) \times (-F(9))))$
12768 := $((1 - F(((2+7) + F(6))) \times (-8))$
12776 := $F(1+2+7+7) \times F(6)$
12784 := $((-(1) + F((2 \times 7))) \times F((8 + F(F(4)))))$
12786 := $((-(1+2) + F(F(7))) \times 8) + F(F(F(6)))$
12788 := $-1 + (-F(2) + F(7+8)) \times F(8)$
12796 := $((-(1) + (F((2 \times 7)) \times F(9))) - F(F(6)))$
12797 := $(-1 + F(2 \times 7)) \times F(9) + F(7)$
12798 := $1 + F(2 \times 7) \times F(9) - F(8)$
12816 := $F(12) \times (81 + F(6))$
12817 := $-1 + (F(2 \times 8) - 1) \times F(7)$
12818 := $(-1 + F(2 \times 8)) \times F(-1+8)$
12819 := $1 + F(2 \times (8-1)) \times F(9)$
12827 := $(12 + (F((8+2)) \times F(F(7))))$
12844 := $((1 + F((2 \times 8))) \times F((F(4) + (4))))$
12857 := $((1 \times 2) + F((F(8) - (5)))) \times F(7))$
12871 := $(1 - ((F((2+8))) \times (F(F(7)) + 1)))$
12915 := $((-(1) + F((2 \times 9))) \times (1 \times 5))$
12918 := $((1+2)^9 - F((-1) + F(8)))$
12925 := $((1^2) + F((9 \times 2))) \times 5)$
12935 := $((F(((1 \times 2) \times 9)) + 3) \times 5)$
12945 := $((1 + F((2 \times 9))) + (4)) \times 5)$
12959 := $(1 + F(2 \times 9)) \times 5 + F(9)$
12965 := $((1 + F((2 \times 9))) + F(6)) \times 5)$

- 13247** := $-1 + F(3) \times F(24) / 7$
- 13276** := $((1 + (3^2)) \times F(F(7))) + F(F(F(6)))$
- 13376** := $((13^3) + F(F(7))) + F(F(F(6)))$
- 13488** := $(F((1 \times 3)) \times (F(-(F(F(F(4))) - (F(8)))))) - (F(8)))$
- 13489** := $((F((-1) + (3^{F(4)}))) + 8) / 9$
- 13520** := $F(1 \times 3) \times (-5 + F(20))$
- 13525** := $F((1 + 3) \times 5) \times 2 - 5$
- 13528** := $((F((13 + 5)) - 2) + F(F(8)))$
- 13530** := $F((1 + 3) \times 5) \times F(3) + 0$
- 13543** := $13 + F(5 \times 4) \times F(3)$
- 13546** := $F(1 \times 3) \times (F(5 \times 4) + F(6))$
- 13549** := $1 + F(3) \times (F(5 \times 4) + 9)$
- 13572** := $(1 + 35) \times F(7 \times 2)$
- 13650** := $((13 \times F(F(6))) \times 50)$
- 13746** := $((1 + (3 \times F(F(7)))) \times 4) + F(F(F(6)))$
- 13747** := $F(13) \times (F(7) \times 4 + 7)$
- 13765** := $(((-1) - (F(3)^{F(7)})) + F(F(F(6)))) \times 5$
- 13776** := $(F(13) + F(7)) \times 7 \times F(6)$
- 13817** := $(-(1) - (F((F(3) \times 8)) \times (-(1) - F(7))))$
- 13823** := $-1 + (3 \times F(8 - 2))^3$
- 13824** := $((1 + 3 + 8) \times 2)^{F(4)}$
- 13837** := $(1 \times 3 \times 8)^3 + F(7)$
- 13846** := $((1 + ((3 \times 8)^{F(4)})) + F(F(6)))$
- 13924** := $((13 \times 9) + F(2))^{F(F(4))}$
- 13949** := $(F((1 + F(-(F(3) - 9)))) \times (F(4) + F(9)))$
- 13975** := $((-(1) + ((3 + 9) \times F(F(7)))) \times 5)$
- 13976** := $(1 + ((F(-(F(3) - 9)) \times F(F(7))) + F(F(F(6)))))$
- 14179** := $1 + 417 \times F(9)$
- 14284** := $((-(F(14)) - F(-(F(2) - F(8)))) \times (-F(F(4))))$
- 14326** := $F(14) \times (32 + 6)$
- 14336** := $14 \times F(3)^{F(3)+F(6)}$
- 14373** := $F(14 + 3) \times (7 + F(3))$
- 14374** := $(1 - ((F(4) \times (-3)) \times F((F(7) + (4)))))$
- 14447** := $(1 - ((F(F(4)) - ((4^{F(4)}))) \times F(F(7))))$
- 14617** := $(1 - ((-(F(4)) \times F(F(6))) \times (-(1) + F(F(7)))))$
- 14637** := $(((-1) - F(-(F(F(4)) - F(F(6))))) / (-F(3))) \times 7$
- 14638** := $((1 + 4)^6 - F((F(3) \times 8)))$
- 14642** := $(1 + 4 + 6)^4 + F(2)$
- 14643** := $(1 + 4 + 6)^4 + F(3)$
- 14644** := $(1 + 4 + 6)^4 + F(4)$
- 14658** := $((-(1) + (F(4) \times F((F(6) + (5))))) \times F(8))$
- 14672** := $(-(1) - (-(F(4)) \times ((F(F(6)) \times F(F(7))) - 2)))$
- 14673** := $(F((1 \times 4)) \times ((F(F(6)) \times F(F(7))) - F(3)))$
- 14674** := $(-(1) + (((F(4) \times F(F(6))) \times F(F(7))) - (4)))$
- 14675** := $(1 - (((-(F(4)) \times F(F(6))) \times F(F(7))) + (5)))$
- 14678** := $-1 + F(4) \times F(6 + 7) \times F(8)$
- 14679** := $(F(F(((1^4) + 6))) \times (7 \times 9))$
- 14682** := $((F(14) \times F(F(6))) + F((F(8) - F(2))))$
- 14703** := $((F(14) \times F(7)) \times 03)$
- 14739** := $(-1 + 4 \times F(7))^3 / 9$
- 14768** := $((14 \times F(7)) \times F(F(6))) + F(F(8))$
- 14783** := $((-(1) + ((F(F(4)) - F(F(7))) \times (-(8^{F(3)}))))$
- 14784** := $((((1 - F(4)) + F(F(7))) \times (8^{F(F(4))}))$
- 14872** := $((-(1) + F((F(4) + 8))) \times (F(7)^2))$
- 14884** := $(((-(1) + F((4 + 8))) - F(8))^{F(F(4))})$
- 14976** := $F(-1 + 4 + 9) \times F(7) \times F(6)$
- 14987** := $(-1 + F(4) \times F(9) \times F(8)) \times 7$
- 15126** := $((-(1) + F(F(F((5 + 1))))) + F((-(2) + F(F(6)))))$
- 15127** := $(F(F(F((1 + 5)))) + F((12 + 7)))$
- 15128** := $(F(F(F((1 + 5)))) + (1 + F((-(2) + F(8)))))$
- 15225** := $((F(15) - F(2)) \times 25)$
- 15325** := $((F(15) + 3) \times 25)$
- 15345** := $(-(15) \times (F(F(3)) - (4^5)))$
- 15377** := $(-(1) - ((-(53) - F(7)) \times F(F(7))))$
- 15435** := $((F(F((1 + 5)))^{F(F(4))}) \times 35)$
- 15448** := $F((1 + 5) \times 4) / F(4) - 8$
- 15456** := $F((1 + 5) \times 4) / (-5 + F(6))$
- 15463** := $((-(F(((1 + 5) \times 4))) - F(F(6))) / (-3))$
- 15464** := $F(1 + 5) + F(4 \times 6) / F(4)$
- 15486** := $((-(F(-(1 - 5)))) + F(-(F(4) - F(8)))) \times 6$
- 15492** := $((-(1 + 5)) \times (F(F(4)) - F((9 \times 2))))$
- 15496** := $((((1 + 5) \times F((F(F(4)) \times 9))) - F(6))$
- 15497** := $((((1 + 5) \times F((F(F(4)) \times 9))) - 7)$
- 15544** := $((((1 + 5)^5) - 4) \times F(F(4)))$
- 15546** := $((((1 + 5)^5) \times F(F(4))) - (6))$
- 15564** := $((((1 + 5)^5) + 6) \times F(F(4)))$
- 15616** := $-1 + 5^6 - 1 \times F(6)$
- 15625** := $1 \times 5^{F(6)} / 25$

- 15627** := $1 + 5^6 + F(2)^{F(7)}$
- 15634** := $1 \times 5^6 + 3 \times F(4)$
- 15635** := $1 \times 5^6 + F(3) \times 5$
- 15636** := $1 \times 5^6 + 3 + F(6)$
- 15637** := $1 + 5^6 - F(3) + F(7)$
- 15638** := $((1 \times 5)^6 + F(-((F(F(3)) - 8))))$
- 15639** := $((1 + (5^6)) + F(-((F(3) - 9))))$
- 15646** := $(F(F((1 + 5))) + (((F(6) - F(4))^6)))$
- 15647** := $1 + 5^6 + F(4) \times 7$
- 15648** := $-1 + 5^6 + F(4) + F(8)$
- 15665** := $1 \times 5^6 + F(6) \times 5$
- 15666** := $((-(1 - (5^6))) + F(F(6))) + F(F(6)))$
- 15668** := $((1 + (5^6)) + F(F(6))) + (F(8)))$
- 15673** := $-1 + 5^6 + 7^{F(3)}$
- 15674** := $((1 \times 5)^6 + (7^{F(F(4))}))$
- 15692** := $-1 + 5^6 + F(9) \times 2$
- 15693** := $1 \times 5^6 + F(9) \times F(3)$
- 15694** := $((1 + (5^6)) - (-(F(9)) \times F(F(4))))$
- 15696** := $-1 + 5^6 + 9 \times F(6)$
- 15748** := $((F(F(-((1 - 5)))) \times (7^4)) + F(F(8)))$
- 15750** := $(F(F((1 + 5))) \times 750)$
- 15774** := $((-(1 - 5)^7) - F((F(7) + F(F(4)))))$
- 15792** := $((F((1 + 5)) \times F((7 + 9))) \times 2)$
- 15826** := $((F(15) \times 8) + F(F((2 + 6))))$
- 15828** := $((F(15) \times 8) + 2) + F(F(8)))$
- 15839** := $(F(F(F((1 + 5)))) - (-(F(8)) \times F(F(-((F(3) - 9))))))$
- 15842** := $(F(F(-((1 - 5)))) \times (F((8 + F(4))^2)))$
- 15855** := $F(15) \times (F(8) + 5) - 5$
- 16347** := $-1 - 6^{F(3)} + 4^7$
- 16368** := $-16 + F(3)^{6+8}$
- 16371** := $-F(1 + 6) + F(3)^{F(7)+1}$
- 16372** := $-1 \times 6 + F(3)^{F(7)} \times 2$
- 16373** := $1 - 6 + F(3)^{F(7)} \times F(3)$
- 16374** := $((1 - 6) + (F(3)^{F(7)})) \times F(F(4)))$
- 16376** := $(1^6 + 3)^7 - F(6)$
- 16378** := $-1 \times 6 + F(3)^{-7+F(8)}$
- 16383** := $-1 + F(6)^{3+8} / F(3)$
- 16388** := $(F((1 + F(F(6)))) + ((-3) \times F(8))) \times F(8)))$
- 16393** := $(1 - (((F(F(F(6)))/F(3)) - 9) \times (-3)))$
- 16413** := $((1 + ((F(F(F(6)))/(-F(F(4)))) + 1)) \times (-3))$
- 16416** := $((1 - (6^4)) + F((1 + F(F(6)))))$
- 16418** := $(F((1 + F(6))) + ((4^{-1+8})))$
- 16419** := $(((-(1) \times F(F(F(6)))))/(-F(F(4)))) + F(F(-((1 - 9))))))$
- 16450** := $((F(16)/F(4)) \times 50)$
- 16464** := $(((-(1) + F(F(6))) + (4^6)) \times 4)$
- 16479** := $((-(1) - (F(6) \times (4 - F(F(7))))) \times 9)$
- 16483** := $(1 - (((F(F(F(6)))/(-F(F(4)))) - (F(8))) \times 3))$
- 16546** := $((F(F((1 + 6))) \times (-5)) + F((F(F(F(4))) + (F(F(6)))))))$
- 16556** := $(F((1 + F(F(6)))) - (55 \times F(F(6))))$
- 16572** := $((((1 + 6)^5) - F(F(7))) - 2)$
- 16573** := $((((1 + 6)^5) - F(F(7))) - F(F(3)))$
- 16574** := $((((1 + 6)^5) - F(F(7))) \times F(F(F(4))))$
- 16575** := $((1 - F((F(6) + (5)))) + (7^5))$
- 16576** := $(F((1 + F(F(6)))) + (-(5) \times (F(F(7)) - (6))))$
- 16642** := $(1 + (((F(F(6)) \times 6) + F(4))^2))$
- 16644** := $(((-(1) + F(F(6))) - F((F(F(6)) - F(F(4))))) \times (-4))$
- 16675** := $((1 + F(F(6))) \times (-6)) + (7^5))$
- 16678** := $((-(1) + (((F(F(6)) \times F(F(6))) \times F(7)) + F(F(8))))$
- 16722** := $((-(1) + (F((6 + F(7))) \times 2)) \times 2)$
- 16723** := $((-(1) + (F((6 + F(7))) \times (F(2) + 3)))$
- 16724** := $((-(F(16)) + F(((F(7) \times 2) - (4))))$
- 16725** := $(1 + (F((6 + F(7))) \times (-(F(2) - (5)))))$
- 16728** := $((1 + F((6 + F(7))))/2) \times 8)$
- 16737** := $(F((1 + F(F(6)))) - (-(F(7)) + F((3 + F(7))))))$
- 16744** := $((1 + F((6 + F(7)))) + (4)) \times 4)$
- 16746** := $(1 + ((F((6 + F(7))) \times 4) + F(F(6))))$
- 16749** := $((((F((1 \times 6)) \times F(F(7))) - F(4)) \times 9)$
- 16764** := $((1 + F(F(6))) \times ((F(F(7)) + F(F(6))) \times F(4)))$
- 16766** := $((((-(1) - F(F(6))) \times F(F(7))) + F(F(F(6)))) + F(F(F(6))))$
- 16768** := $((((1 + F(6)) \times F(F(7))) \times F(6)) - 8)$
- 16769** := $((-(1) + (F(F(7)) \times (F(6) \times 9)))$
- 16773** := $-((F((1 + F(6))) - ((7^{7-F(3)}))))$
- 16775** := $((-(1) + ((-(6) \times F(F(7))) \times (-(7 + 5)))))$
- 16776** := $((((16 - 7) \times F(F(7))) \times F(6))$
- 16777** := $(1 + (-(6) \times ((F(F(7)) \times (-F(7))) + F(F(7)))))$
- 16779** := $F(16) \times ((F(7) + F(7)) - 9)$
- 16786** := $((((1 + 6)^{F(7)-8}) - F(F(6)))$

- 16787** := $((1 - F(F(6))) + ((7^{-8+F(7)})))$
- 16789** := $(F((1+6)) + (F(F(7)) \times (8 \times 9)))$
- 16792** := $(F((1 \times 6)) \times ((F(F(7)) \times 9) + 2))$
- 16793** := $(1 - (F(6) \times ((F(F(7)) \times (-9)) - F(3))))$
- 16794** := $-F(1+6) + 7^{9-4}$
- 16796** := $(-(1) + (((F(6) \times F(F(7))) \times 9) + F(F(6))))$
- 16798** := $(1 + (((F(6) \times F(F(7))) \times 9) + (F(8))))$
- 16800** := $(F(F((1 \times 6))) \times 800)$
- 16807** := $(1+6)^{-8+F(07)}$
- 16815** := $F(1 \times 6) + (8-1)^5$
- 16847** := $-1 + 6^{8-4} \times F(7)$
- 16863** := $F(16) + (F(8) \times 6)^{F(3)}$
- 16868** := $(((1 \times 6) \times F((8+F(6)))) + F(F(8))))$
- 16869** := $(F((1+F(F(6)))) + ((F(F(8)) / (F(F(6)) - F(9)))))$
- 16870** := $((F(F((1+6))) + 8) \times 70)$
- 16896** := $((1+F(F(6))) \times (8 \times 96))$
- 16935** := $(((F((-1)+F(F(6)))) + 9) / F(3)) \times 5$
- 16963** := $(F((1+F(F(6)))) - (F(9) \times (F(F(6)) + F(F(3)))))$
- 16967** := $(-(1) - (-(F(F(6))) \times (-(F(9)) - (F(F(F(6))) / (-F(7))))))$
- 16982** := $(F((1+F(F(6)))) - (9^{F(8/2)}))$
- 16997** := $((F(F((1 \times 6))) \times (-F(9))) + F((9+F(7))))$
- 17239** := $1 + F(7)^2 \times 3 \times F(9)$
- 17246** := $((1 + (F(F(7)) \times (-2))) + F((F(F(F(4))) + (F(F(6))))))$
- 17275** := $(((-(1) - F(F(7))) \times (-2)) + (7^5))$
- 17334** := $((-(F((1+F(7)))) + F((F(F(3)) + F((F(3)^{F(4)})))))$
- 17336** := $((-(F((1+F(7))) - F(3))) + F((F(F(3)) + F(F(6)))))$
- 17346** := $((((F(17) + 3) \times 4) + F(F(F(6))))$
- 17375** := $(1 - (-(73) \times (F(F(7)) + (5))))$
- 17399** := $(1+7)^3 \times F(9) - 9$
- 17422** := $-(((17^{F(F(4))}) - F(22)))$
- 17469** := $(((-(1) \times F(F(7))) + F((F(F(F(4))) + (F(F(6)))))) - 9)$
- 17473** := $((1+74) \times F(F(7))) - F(3)$
- 17474** := $((F((1 - (-(7) \times F(4)))) - F(F(7))) - (4))$
- 17475** := $(F((17-4)) \times 75)$
- 17476** := $(1 - (F(F(7)) \times (F(4) + (F(7) \times (-6))))))$
- 17477** := $((-(1) - F(F(7))) + F(((-(4) + F(7)) + F(7))))$
- 17478** := $((F((17+F(4))) - F(F(7))) + F(F(8)))$
- 17479** := $(((-(1) - F(F(7))) + F(F(4))) + F((F(7) + 9)))$
- 17481** := $(((-(1) - F(F(7))) + (4)) + F((F(8) + 1)))$
- 17482** := $(((-(1) \times F(F(7))) + (4)) + F((F(8) + F(2))))$
- 17483** := $(((1 - F(F(7))) + (4)) + F((F(8) + F(F(3)))))$
- 17486** := $((F(F((1+7))) + (F(4)^8)) - F(F(6)))$
- 17496** := $(-1 + F(7)^{F(4)} - 9) \times F(6)$
- 17562** := $((-(F((-(1) + F(7))) + (5))) + F((F(F(6)) + F(2))))$
- 17563** := $((-(1) \times F(7)) + ((5 + F(F(6)))^3))$
- 17564** := $F(17) \times (5+6) - F(4)$
- 17567** := $((-(F(17)) \times (F((-(5) + F(6))) - (F(7))))$
- 17568** := $(-1 + F(7)^{-5+F(6)}) \times 8$
- 17583** := $1 \times 7 + (5 + F(8))^3$
- 17584** := $1 + 7 + (5 + F(8))^{F(4)}$
- 17622** := $-F(17-6) + F(22)$
- 17636** := $((1 - 76) + F((F(F(3)) + F(F(6)))))$
- 17640** := $((-(F((1+7))) \times F(F(6))) \times (-40))$
- 17648** := $(F(((1+F(7)) + F(6))) - ((F(4) \times F(8))))$
- 17663** := $((-(1+7) \times 6)) + F((F(F(6)) + F(F(3))))$
- 17669** := $(F(((1+F(7)) + F(6))) - (F(6) + F(9)))$
- 17676** := $((((F(F((1+7))) \times F(F(6))) / F(7)) - (6))$
- 17682** := $((F(F((1+7))) \times F(F(6))) / F((8-F(2))))$
- 17683** := $((-(1 \times 7) - F(F(6))) + F((F(8) + F(F(3)))))$
- 17684** := $((-(F((1+7)) + (6))) + F((F(8) + F(F(F(4))))))$
- 17685** := $(F(((1+F(7)) + F(6))) - (F(8) + (5)))$
- 17693** := $(F(((1+F(7)) + F(6))) - (9 \times F(3)))$
- 17694** := $(F(((1+F(7)) + F(6))) - (F(9) / F(F(4))))$
- 17696** := $(F(((1+F(7)) + F(6))) - (9+6))$
- 17697** := $-1 - F(7) + F(6+9+7)$
- 17698** := $(F(((1+F(7)) + F(6))) - (F(9) - F(8)))$
- 17699** := $((1 - F(7)) + F((F(F(6)) + (9/9))))$
- 17710** := $((-(1) + F((77 - F(10)))))$
- 17711** := $F(17+7-1-1)$
- 17712** := $(1 + F((F(7) + ((7 \times 1) + 2))))$
- 17713** := $(F(((1^7) + F((7+1)))) + F(3))$
- 17714** := $(F(((1^7) + F((7+1)))) + F(4))$
- 17715** := $(F((1+F(F((-7) + F(7)))))) - ((1-5)))$
- 17716** := $((-(1) + F(7)) - (7)) + F((1+F(F(6))))$
- 17717** := $(F((1+F(F((-7) + F(7)))))) - ((1-7)))$
- 17718** := $((1 \times 7) + F((F(7) + (1+8))))$
- 17719** := $((1+7) + F((F(7) + (1 \times 9))))$
- 17723** := $((-(1) + F(7)) + F(((F(7) - 2) \times F(3))))$
- 17724** := $(F((1 \times 7)) + F(((F(7) \times 2) - (4))))$
- 17726** := $((((1+7) + 7) + F((F(2) + F(F(6))))))$

- 17728** := $17 + F(7 \times 2 + 8)$
17729 := $(F((1 + F(F((-7) + F(7)))))) + (2 \times 9))$
17732 := $(F((1 + 7)) + F((F(7) + (3^2))))$
17736 := $(((-(1) + F(7)) + F(7)) + F((F(F(3)) + F(F(6))))))$
17737 := $(F((1 + F(F((-7) + F(7)))))) + (F(3) \times F(7)))$
17738 := $((1 + F(7)) + F(7)) + F((F(F(3)) + (F(8))))))$
17745 := $(F((1 + 7)) \times ((F(7)^{F(4)})) \times 5))$
17749 := $(F((1 + F(F((-7) + F(7)))))) + (4 + F(9)))$
17761 := $((1 + (7 \times 7)) + F((F(F(6)) + 1)))$
17766 := $(((-(1) - F(F(7)))) / (-F(7))) \times F((F(6) + F(6))))$
17767 := $(F((1 + F(F((-7) + F(7)))))) + (F(6) \times 7))$
17784 := $((-(1) - F(F(7))) \times (-(F(7) + (F(8) \times F(4))))))$
17788 := $(((-(1 - 7)) - (-(F(7)) \times F(F(8)))) / 8)$
17792 := $(F((1 + F(F((-7) + F(7)))))) + ((9^2)))$
17816 := $((1 - (F(7) \times (-8))) + F((1 + F(F(6))))))$
17849 := $-1 + (F(7) + 8^{F(4)}) \times F(9)$
17850 := $(F((1 + 7)) \times 850)$
17854 := $(-(1) + (((F(F(7)) - F(F(8))) \times 5) / (-F(4))))$
17855 := $(F((-(1) + F(7))) + F((F(8) + (5/5))))$
17856 := $((1 + (7 \times F((F(8) - (5)))))) + F(F(F(6))))$
17863 := $((F((-(1) + F(7))) + 8) + F((F(F(6)) + F(F(3))))))$
17879 := $((((1 + 7) \times F(8)) + F((F(7) + 9)))$
17936 := $((((1 + F(F(7))) - 9) + F((F(F(3)) + F(F(6))))))$
17943 := $((-(1) + F(F(7))) + F((9 + F((4 + 3))))))$
17944 := $(F(F((1 \times 7))) + F((F(9) - (F(4) \times 4))))$
17945 := $((1 + F(F(7))) + F(((9 \times F(4)) - (5))))$
17947 := $F(17) - F(9) + 4^7$
17948 := $((-(1) - (-(7) \times F(9))) + F((F(F(F(4))) + (F(8))))))$
17954 := $-((F(F((1 + 7))) - ((F(9) \times 5)^{F(F(4))})))$
17966 := $(((-(1) - F(F(7))) \times (-(9) - F(F(6)))) + F(F(F(6))))$
17979 := $((((1 + F(F(7))) + F(9)) + F((F(7) + 9)))$
17983 := $((((1 + 7) \times F(9)) + F((F(8) + F(F(3))))))$
17997 := $(-1 \times F(7) + F(9 + 9)) \times 7$
18079 := $F(18) \times 07 - 9$
18152 := $(F((1 + F(8))) + (F(F((1 + 5)))^2))$
18174 := $(((-(1) - F(F((8 - 1)))) \times F(F(7))) / (-F(4)))$
18177 := $-F(18) + F(17) \times F(7)$
18235 := $((-(1) - ((F(F(8)) - 2) / (-3))) \times 5)$
18243 := $((1 + (F(F(8)) \times (-(2) - F(4)))) / (-3))$
18245 := $(((-(1) - F(F(8))) / (F(2) - (4))) \times 5)$
18277 := $((F(18) + (27)) \times 7)$
18278 := $(F((1 + F(8))) + (27 \times F(8)))$
18436 := $(F((1 + F(8))) - ((4 - (3^6))))$
18473 := $F((18 - 4)) \times (7^{F(3)})$
18480 := $((F(F(-((1 - 8)))) - F(F(4))) \times 80)$
18482 := $((-(1) - ((F(8)^{F(4)}) - F(8))) \times (-2))$
18496 := $(F(1 + 8) \times 4)^{F(9-6)}$
18522 := $((F((1 \times 8))^{5-2}) \times 2)$
18523 := $1 + F(8)^{5-2} \times F(3)$
18524 := $((1 + (F(8)^{5-2})) \times F(F(4)))$
18689 := $((F((1 + F(8))) + F((F(6) + 8))) - 9)$
18697 := $((-(1) + F((8 + F(6)))) + F((9 + F(7))))$
18698 := $((F(18) \times (-(6 - 9))) + F(F(8)))$
18735 := $(F((1 + F(8))) + ((7 - 3)^5))$
18756 := $(1 + (-8 + F(7))^5) \times 6$
18792 := $((-(1^8)) + F(F(7))) \times (9^2))$
18842 := $(F(F((1 \times 8))) + (8 \times F((4^2))))$
18843 := $((1 + F(F(8))) - (-(8) \times F((4^{F(3)}))))$
18850 := $(F(((1 + F(8)) - 8)) \times 50)$
18863 := $(F((1 + F(8))) - (-(8) \times F((6 \times F(3))))))$
18868 := $((F((1 + 8)) \times F((F(8) - F(6)))) + F(F(8)))$
18869 := $((1 + F(F(8))) - (F((F(8) - F(6))) \times (-F(9))))$
18873 := $(F(F(-((1 - 8)))) \times (8 + 73))$
18876 := $((F(-((1 - 8))) \times F((8 + 7))) + F(F(F(6))))$
18877 := $((1 + F(F(8))) + (F((8 + 7)) \times F(7)))$
18887 := $(F((1 + F(8))) + (F(8) \times (8 \times 7)))$
18900 := $((-(1) \times F(8)) \times (-900))$
18937 := $((1 + F(F(8))) + (F(9) \times (F(3) + F(F(7))))))$
18946 := $(((-(1) + F(8))^{9/F(4)}) + F(F(F(6))))$
18963 := $((F((1 + 8)) + 9) \times (F(F(6))^{F(3)}))$
18970 := $(-1 + 8 \times F(9)) \times 70$
19046 := $((((1 \times 90)^{F(F(4))}) + F(F(F(6))))$
19137 := $((-(1) + F(F((9 - 1)))) + (F(3)^{F(7)}))$
19278 := $1 \times F(9) \times 27 \times F(8)$
19279 := $1 + 9^2 \times 7 \times F(9)$
19308 := $((F(19) \times F(3)) + F(F(08)))$
19447 := $-1 + F(9) \times 44 \times F(7)$
19449 := $-1 - F(9 + 4) + F(4)^9$
19454 := $((19 \times (4^5)) - F(F(4)))$

19552 := $((1 - F((9 + 5))) \times (-52))$	20439 := $F(20) \times F(4) + F(3 + 9)$
19649 := $(1 + F(9) - F(6))^{F(4)} - F(9)$	20484 := $(F(20) + F(4) \times F(8)) \times F(4)$
19652 := $1 \times F(9)^{F(6)-5} / 2$	20672 := $((F(20) \times F(F(6))) - F((F(7) \times 2)))$
19653 := $1 + F(9)^{F(6)-5} / F(3)$	20692 := $20 + F(6) \times F(9 \times 2)$
19664 := $((-(19) + ((F(F(6)) + (6))^{F(4)}))$	20728 := $((F(-((F(2) - F(07))))^2) - 8)$
19665 := $((1 \times 9) \times ((F(F(F(6))) - (F(F(6)))) / 5))$	20733 := $((F(-((F(2) - F(07))))^{F(3)}) - 3)$
19682 := $-1 + (9 - 6)^{8+F(2)}$	20734 := $((-(2) + ((F(07) - F(F(3)))^4))$
19684 := $1 + (9 - 6)^8 \times F(4)$	20735 := $(F((2 \times 07)) \times F((F(3) \times 5)))$
19695 := $((-(1) + (((9 \times F(F(F(6)))) - F(9)) / 5))$	20736 := $((-F(2) + F(07))^{-F(3)+6})$
19697 := $1 + (9 - 6)^9 + F(7)$	20737 := $(F(((2 \times 07) - 3)) \times F(F(7)))$
19720 := $((1 - F((9 + 7))) \times (-20))$	20738 := $(F(2) + (F(F(07)) \times F((3 + 8))))$
19734 := $(F(F(-((1 - 9)))) + ((F(7)^3) \times 4))$	20739 := $(2 + (F(F(07)) \times F((F(3) + 9))))$
19735 := $((((F(19) - F(F(7))) - F(F(3))) \times 5)$	20748 := $((F(2) + F((F(07) + F(4)))) \times F(8))$
19745 := $((-(1) + (F((9 + 7)) \times (-4))) \times (-5))$	20790 := $((-(2) + F(F(07))) \times 90)$
19747 := $1 + 9 \times (7 + F(4)^7)$	20865 := $((F((-2) + F(08))) - F(6)) \times 5)$
19772 := $-1 + 9 \times F(7) \times F(7)^2$	20946 := $((((F(2) + 09)^4) + F(F(F(6))))$
19773 := $1 \times 9 \times F(7)^{F(7-3)}$	21138 := $(2 \times (-(F((1 + 13))) + F(F(8))))$
19774 := $1 + 9 \times F(7)^{7-4}$	21168 := $(21 + F(16)) \times F(8)$
19775 := $((((F(19) + (7)) - F(F(7))) \times 5)$	21426 := $(2 \times (-(F(F(((1 + 4) + 2)))) + F(F(F(6))))$
19828 := $((-(1) + (9 \times F((8 \times 2)))) + F(F(8)))$	21464 := $((-(214) + F(F(F(6)))) \times F(F(4)))$
19829 := $(F(F(-((1 - 9)))) + (F((8 \times 2)) \times 9))$	21578 := $(2 \times (-(157) + F(F(8))))$
19845 := $(F(-((1 - 9))) \times (F(8) \times 45))$	21593 := $-(((F((F(2) + F(F((1 + 5)))))) - (F(9)^3)))$
19866 := $((-(1) + F(9)) \times (F((F(8) - (6))) - F(6)))$	21636 := $((2 \times F(F(F((1 \times 6)))))) - (F(3)^{F(6)}))$
19918 := $((F(19) \times 9) - F((1 + F(8))))$	21638 := $((2 \times (1 + F(F(F(6)))))) - (F(3)^8))$
19950 := $(F(-((1 - 9))) \times 950)$	21647 := $((((F(21) - (6)) \times F(F(4))) - F(F(7)))$
19965 := $(-1 + F(9)) \times (F(9 + 6) - 5)$	21661 := $((2 \times (1 + F(F(F(6)))))) - (F(F((6 + 1))))$
19986 := $((1 + (F(9) \times (-98))) \times (-6))$	21667 := $((2 \times F(F(F((1 \times 6)))))) + (F(6) - F(F(7)))$
20193 := $((((F(20) \times (-1)) + F(9)) \times (-3))$	21678 := $((2 \times (-(1) + F(F(F(6)))))) - ((F(F(7)) - (F(8))))$
20274 := $(F(20) \times F(2) - 7) \times F(4)$	21698 := $(2 \times ((1 + F(F(F(6)))) - (98)))$
20295 := $F(20) \times F(2) \times F(9 - 5)$	21736 := $(2 \times (((-1) - F(F(7))) / 3) + F(F(F(6))))$
20304 := $(F(20) + 3) \times F(04)$	21744 := $((F(21) - 74) \times F(F(4)))$
20316 := $((F(20) \times 3) + F(F((1 \times 6))))$	21746 := $(2 \times ((1 - 74) + F(F(F(6)))))$
20329 := $F(20) \times 3 \times F(2) + F(9)$	21748 := $((2 \times F(F((1 + 7)))) - F((4 + 8)))$
20343 := $((F(20) + (F(3)^4)) \times 3)$	21762 := $F(21) + (F(7) \times F(6))^2$
20347 := $F(20) \times 3 + 4 \times F(7)$	21764 := $(2 \times (F(F((1 + 7))) - (64)))$
20364 := $((((F(20) + F(3)) + F(F(6))) \times F(4))$	21766 := $((2 \times F(F((1 + 7)))) + (-(6) \times F(F(6))))$
20373 := $((F(20) + (F(3) \times F(7))) \times 3)$	21782 := $((-(F(((2 + 1) + 7))) + F(F(8))) \times 2)$
20384 := $((F(20) \times 3) + F((8 + F(4))))$	21788 := $((F(21) + (F(7) \times (-8))) + F(F(8)))$
20394 := $((((F(20) - F(F(3))) + F(9)) \times F(4))$	21796 := $((2 \times F(F((1 + 7)))) - (96))$
	21798 := $(2 \times (((-1) \times F(7)) - F(9)) + F(F(8))))$

21824 := $((F(21) - F((8 + F(2)))) \times F(F(4)))$
21826 := $(2 \times ((1 + F(F(8))) - F((F(2) + F(6)))))$
21828 := $((F(21) - (8^2)) + F(F(8)))$
21830 := $(2 \times ((-(1) + F(F(8))) - (30)))$
21835 := $((2 \times (-(1) + F(F(8)))) - F((F(3) \times 5)))$
21837 := $(F(21) - F(8)) \times F(3) - F(7)$
21838 := $(2 \times (-(1 + 8) \times 3)) + F(F(8)))$
21839 := $((2 \times (1 + F(F(8)))) - F((F(F(3)) + 9)))$
21842 := $((F(21) - F(8)) - (4)) \times 2$
21844 := $((F(21) - F(8)) - F(4)) \times F(F(4)))$
21845 := $((F(21) - F(8)) \times F(F(4))) - (5))$
21846 := $((2 \times F(F((1 \times 8)))) - 46)$
21847 := $((2 \times (1 + F(F(8)))) - 47)$
21848 := $(2 \times (((1 + F(F(8))) - F(F(4))) - (F(8))))$
21852 := $(2 \times ((1 + F(F(8))) - F(F((5 + F(2)))))$
21854 := $(2 \times ((1 + F(F(8))) - (5 \times 4)))$
21856 := $(2 \times (-(F(-(1 - 8))) + (5))) + F(F(F(6))))$
21857 := $((2 \times F(F((1 \times 8)))) - (5 \times 7))$
21858 := $(2 \times ((-(1) + F(F(8))) - (-(5) + F(8))))$
21862 := $((F(21) - F(8)) + (6)) \times 2$
21863 := $(-((21 + 8)) - (F(F(F(6))) \times (-F(3))))$
21864 := $((F(21) - (8 + 6)) \times F(F(4)))$
21866 := $(2 \times ((-(1) + F(F(8))) - (6 + 6)))$
21867 := $((2 \times ((-(1) + F(F(8))) - F(6))) - (7))$
21868 := $(((-(2 + 1)) + F(F(8))) - F(F(6))) + F(F(8)))$
21869 := $((2 \times ((-(1) + F(F(8))) - (6))) - 9)$
21871 := $((F(21) - F(8)) + F(F((7 + 1))))$
21872 := $(((-(2 + 1)) + F(F(8))) - (7)) \times 2$
21873 := $((2 \times (1 + F(F(8)))) - (7 \times 3))$
21874 := $(((-(2) + F(F((1 \times 8))))) - (7)) \times F(F(4)))$
21875 := $((2 \times ((1 + F(F(8))) - (7))) - (5))$
21876 := $(2 \times ((-(1) + F(F(8))) - (F(7) - (6))))$
21877 := $((2 \times ((-(1) + F(F(8))) - (F(7)))) + (F(7)))$
21878 := $((2 \times F(F((1 \times 8)))) - (-(7) + F(8)))$
21881 := $((2 \times ((-(1) + F(F(8)))) - (8 + 1)))$
21882 := $((2 \times F(F((1 \times 8)))) - (8 + 2))$
21883 := $((F(21) - 8) + F(F(8))) - F(F(3)))$
21884 := $(2 \times ((-(1) + F(F(8))) - F(8 - 4)))$
21885 := $(((-(2) + F(F((1 \times 8))))) + F(F(8))) - (5))$
21886 := $(((-(2 + 1)) + F(F(8))) \times (8 - 6))$

21887 := $((2 \times F(F((1 \times 8)))) - (-(8) + F(7)))$
21888 := $(2 \times ((-(1) + F(F(8))) - (8/8)))$
21889 := $((2 \times ((-(1) + F(F(8)))) + ((8 - 9))))$
21890 := $(2 \times ((-(1) + F(F((8 + (9 \times 0)))))))$
21891 := $((-(F(2)) + F(F((1 \times 8)))) + F(F((9 - 1))))$
21892 := $(F(21) \times (-(8 - 9) \times 2)))$
21893 := $((2 \times F(F((1 \times 8)))) + F(F((9/3))))$
21894 := $2 \times (1 + F(8 + 9 + 4))$
21895 := $((2 \times F(F((1 \times 8)))) + F((9 - 5)))$
21896 := $((2 + F(F((1 \times 8)))) \times F((9 - 6)))$
21897 := $((2 \times (1 + F(F(8)))) + F((-(9) + F(7))))$
21898 := $(((-(2 + 1)) + F(F(8))) + 9) + F(F(8)))$
21899 := $((2 \times ((-(1) + F(F(8))) + 9)) - 9)$
21908 := $(2 \times (-(1 - 9)) + F(F(08))))$
21912 := $((F(21) + (9 + 1)) \times 2)$
21913 := $(21 - (F(F((9 - 1))) \times (-F(3))))$
21918 := $(2 \times (F(-((1 - 9) + 1)) + F(F(8))))$
21924 := $(2 \times (F(F(-((1 - 9)))) + (2^4)))$
21926 := $((F(21) + F(9)) + F(F((2 + 6))))$
21928 := $((F(21) + F(9)) + 2) + F(F(8)))$
21934 := $((F(21) + F(F((9 - 3)))) \times F(F(4)))$
21936 := $(2 \times (F(F(-((1 - 9)))) + (F(F(3)) + F(F(6))))))$
21938 := $(2 \times ((F(-((1 - 9))) + F(3)) + F(F(8))))$
21946 := $(2 \times (((1 \times 9) \times F(4)) + F(F(F(6))))))$
21947 := $((F(21) + F(9)) \times F(F(4))) - (F(7)))$
21948 := $(2 \times ((1 + (9 \times F(4))) + F(F(8))))$
21953 := $F(2) + (-1 + F(9) - 5)^3$
21954 := $2 + (-1 + F(9) - 5)^{F(4)}$
21957 := $((2 \times F(F(-((1 - 9)))))) - (-(5) \times F(7)))$
21974 := $((F(21) + F(9)) + (7)) \times F(F(4)))$
21976 := $(2 \times (F(F(-((1 - 9)))) + (7 \times 6)))$
21986 := $(2 \times ((F((1 + 9)) + F(F(8))) - F(6)))$
21994 := $((2 \times F(F(-((1 - 9)))))) + ((F(9) \times F(4))))$
21998 := $(2 \times ((19 + F(9)) + F(F(8))))$
22125 := $((2 \times F(21)) + F(F((2 + 5))))$
22127 := $((2 \times F(21)) + 2) + F(F(7)))$
22135 := $2 \times F(21) + 3^5$
22148 := $((2 \times F(21)) + (F(F(4))^8))$
22167 := $((2 \times (F(21) + F(F(6)))) + F(F(7)))$
22176 := $(2 \times ((-(2) + F((-(1) + F(7)))) + F(F(F(6))))))$

22178 := $(2 \times ((-(F(2)) + F((-1) + F(7)))) + F(F(8))))$
22356 := $(2 \times ((-(F(2)) + F(F((F(3) + (5)))))) + F(F(F(6)))))$
22357 := $((-(F(2)) - (-(2) \times (F(F((3 + 5)))) + F(F(7))))))$
22358 := $(2 \times (F(F((2^3)))) + F((5 + 8))))$
22468 := $(2 \times ((2 \times F((4 + F(6)))) + F(F(8))))$
22528 := $(2 + 2)^5 \times (F(2) + F(8))$
22646 := $(2 \times (F(((2 + F(6)) + (4))) + F(F(F(6))))))$
22647 := $(F(2) - (-(2) \times (F(F(F(6)))) + F((F(F(4)) \times 7))))))$
22776 := $(2 \times ((F((2 + 7)) \times F(7)) + F(F(F(6))))))$
22784 := $((2 \times (2^7)) \times F((8 + F(4))))$
22797 := $(2 - ((2 + F(F(7))) \times (-97))))$
22837 := $(F(22) + ((F(8) + F(F(3))) \times F(F(7))))$
22873 := $((F(2) + (2^8)) \times F((F(7) - F(3))))$
22877 := $(F(22) - (-(F(8)) \times (F(F(7)) + (F(7))))))$
22879 := $((2 \times F((F(2) \times F(8)))) + (F((7 + 9))))$
22883 := $((2 \times (2 + F(F(8)))) + F((8 \times F(3))))$
22916 := $(2 \times ((2^9) + F(F(F((1 \times 6))))))$
22918 := $(2 \times (((2^9) + 1) + F(F(8))))$
22995 := $((F(2) - (2^9)) \times (-(9 \times 5))))$
23182 := $-2 + F(3 \times 1 \times 8)/2$
23183 := $(-2 + F(3 \times 1 \times 8))/F(3)$
23184 := $F(23 + 1)/(8/4)$
23257 := $(F(2) - (-(3^2)) \times F((5 + F(7))))$
23278 := $(2 \times ((3 \times (-(2) + F(F(7)))) + F(F(8))))$
23488 := $((-(F(2)) - (-(3) \times F(-((F(F(4)) - (F(8)))))) - F(F(8))))$
23489 := $((F(F((2^3)))) \times F(F(4))) + (F((8 + 9))))$
23576 := $(2 \times ((F(F((3 + 5)))/F(7)) + F(F(F(6))))))$
23578 := $(2 \times ((F((3 \times 5)) + F(F(7))) + F(F(8))))$
23664 := $((F(2) - F((F(3) \times F(6)))) \times (-(6 \times 4))))$
23674 := $(((-(F(2)) + F(-((F(F(3)) - F(F(6)))))) \times 7)/F(F(4))))$
23676 := $((((2 - F((-(F(3)) + F(F(6)))))) + F(F(7))) \times (-6))$
23686 := $(-(2) - ((-(3) \times F(6)) \times F((8 + F(6))))))$
23688 := $(F(2) + F(3)) \times F(6) \times F(8 + 8)$
23732 := $((-(F(2)) + (3 \times F(F(7)))) \times F((3^2)))$
23736 := $((2 + F((3 + F(7)))) \times (3 \times F(6)))$
23744 := $F(23) - (F(7) + 4)^{F(4)}$
23748 := $(2 \times (((F(F(3)) - F(F(7))) \times (-4)) + F(F(8))))$
23762 := $(F(23) - ((F(F(7)) \times F(F(6)))) + 2))$
23763 := $(F(23) - ((F(F(7)) \times F(F(6)))) + F(F(3))))$
23764 := $((-(2) - ((-(3) \times F(F(7)))) \times F((6 + F(4))))))$

23767 := $(F(2) - ((F(3) - (F(7) \times F(6))) \times F(F(7))))$
23776 := $((-(F(2)) + (F((3 + F(7))) \times F(7))) + F(F(F(6))))$
23778 := $(F(2) - ((F((3 + F(7))) \times (-F(7))) - F(F(8))))$
23795 := $(((F(2) + (3 \times F(F(7)))) \times F(9)) - (5))$
23798 := $(((-(F(2)) - F((F(3) \times 7))) \times (-F(9))) + F(F(8))))$
23799 := $((-(F(2)) - (((3 \times F(F(7))) \times (-F(9))) - F(9))))$
23826 := $((-(2) - ((3 \times F(8))^2)) \times (-6))$
23856 := $(((-(2) + F((-3) + F(8)))) \times 5) + F(F(F(6))))$
23862 := $(2 \times ((-(F(3)) + F(F(8))) + F((F(6) \times 2))))$
23863 := $((2 \times (F((F(3) \times 8)) + F(F(F(6)))))) - 3)$
23864 := $((((F(2) - F((F(3) \times 8))) - F(F(F(6)))) \times (-F(F(4))))$
23865 := $((-(F(2)) - (F(3) \times (-(F(F(8)))) - F((F(F(6)) - (5))))))$
23866 := $(2 \times ((F(F(3)) \times F(F(8))) + F((F(6) + F(6))))))$
23868 := $(2 \times ((F(F(3)) + F(F(8))) + F((F(6) + 8))))$
23945 := $((2 - (3 \times F((F(9)/F(F(4)))))) \times (-5))$
23965 := $((-(2) - (3 \times F((9 + F(6)))))) \times (-5))$
23972 := $(2 - ((-(3) \times F(9)) \times (F(F(7)) + 2)))$
23978 := $((((F(2) - (-(3) \times F(9))) \times F(F(7))) - (F(8))))$
24068 := $((2 \times (F(4)^{F(06)})) + F(F(8))))$
24255 := $((F((2 \times 4))^2) \times 55)$
24297 := $F(2 \times 4) \times F(2 + 9) \times F(7)$
24334 := $2 \times (-4 + 3^3)^{F(4)}$
24447 := $F(2 \times 4 \times 4 - 4)/F(7)$
24465 := $((F(((2^4) - F(4))) \times F(F(6))) \times 5)$
24467 := $(2 - (((-(F(4)) - F(F(4))) \times F(F(6))) \times F(F(7))))$
24468 := $(F(24) + ((-(F(F(4))) \times F(F(F(6)))) - 8))$
24475 := $((-(2) + (-(F((4 + 4))) \times F(F(7)))) \times (-5))$
24476 := $(F((2 + F((4 + 4)))) - F((F(7) + (6))))$
24482 := $(F(24) + ((-(F(4)) + F(F(8))) \times (-2)))$
24484 := $(((2 + 4)^4) + F(F(8))) \times F(F(4)))$
24573 := $((-(F(2)) + (-(F(4) - (5)))^{F(7)})) \times 3)$
24574 := $-2 - (F(4) - 5)^{F(7)} \times F(4)$
24577 := $F(2) + F(4) \times (-5 + 7)^{F(7)}$
24625 := $((-(2) + F((F(F(4)) \times F(6)))) \times 25)$
24637 := $((-(2) - (-(F(4)) \times (F(F(6)) + (F(3)^{F(7)}))))$
24646 := $((-(2 \times (4^6))) + (F(4) \times F(F(F(6))))))$
24647 := $(F(2) - ((-(F(4)) \times F(F(F(6)))) + (F(F(4))^{F(7)})))$
24649 := $-F(2) + (F(4)^6 - 4) \times F(9)$
24673 := $((-(2) - ((-(4) - F(F(6))) \times F((F(7) + 3))))$

24674 := $-(F(2)) - ((-(4) - F(F(6))) \times F((F(7) + F(4))))$
24675 := $(F((2^4)) \times ((F(6) - F(7)) \times (-5)))$
24696 := $((F((2^4)) - (F(F(6)) \times (-9))) \times F(F(6)))$
24725 := $((2 + F((F(4) + F(7)))) \times 25)$
24746 := $(2 \times ((F(F(4))^{F(7)}) + F(-((F(F(4)) - F(F(6)))))))$
24785 := $((-(F(2)) - ((-(F(4)) - F(F(7))) \times (-F(8)))) \times (-5))$
24843 := $(((2 + F((F(4) + 8)))^{F(F(4))}) \times 3)$
24964 := $((-(2) + (4 \times (F(9) + (6))))^{F(F(4))})$
24989 := $(-(F(2)) - ((F(F(F(4))) + F(9)) \times (-F(8) \times F(9))))$
24997 := $((F((2^4)) + F((9 + 9))) \times 7)$
25086 := $(F((-2) + F(((5 \times 0) + 8)))) \times 6$
25368 := $2 \times (F(5 \times 3) - 6) \times F(8)$
25387 := $((2 \times F((5 \times 3))) \times F(8)) - F(F(7)))$
25397 := $(F(F((2 + 5))) \times ((3 \times F(9)) + (7)))$
25662 := $((2^5 - 6) \times F((F(6) \times 2)))$
25663 := $(F(2) + ((5 + F(F(6))) \times F((F(6) \times F(3)))))$
25664 := $(2 - ((-5) - F(F(6))) \times F((F(6) \times F(F(4)))))$
25669 := $(((F((2 \times 5)) + F(F(F(6)))) \times F(F(6))) / 9)$
25678 := $(2 \times ((F((-5) + F(F(6)))) \times F(7)) + 8))$
25726 := $(F(2) - (((5 \times 7)^2) \times F(F(6))))$
25746 := $((F(2) + ((5 \times 7)^{F(F(4))})) \times F(F(6)))$
25775 := $(((-(2) \times F((5 + F(7)))) + (F(7))) \times (-5))$
25795 := $(((-(2) \times F((5 + F(7)))) + 9) \times (-5))$
25834 := $(2 \times ((5 \times F((F(8) - 3))) - F(4)))$
25835 := $((((2 \times 5) \times F((F(8) - 3))) - (5))$
26047 := $(((F(2) + (60))^{F(F(4))}) \times 7)$
26236 := $(-2 + 6) \times (-2 + 3^{F(6)})$
26244 := $(((F(2) + (6 + 2))^4) \times 4)$
26246 := $2 + 6^2 \times F(4)^6$
26248 := $(-2 + 6) \times (F(2) + F(4)^8)$
26411 := $(((F(2) + (6))^4) \times 11)$
26448 := $(F((-F(2)) + F(F(6)))) + ((F(4) \times (F(4)^8)))$
26449 := $((F((-F(2)) + F(F(6)))) + F(F(F(4)))) + ((F(4)^9))$
26450 := $(((2 + F(F(6)))^{F(F(4))}) \times 50)$
26460 := $((F((2 + 6))^{F(F(4))}) \times 60)$
26464 := $((F((2 + F(6))) + (F(4)^{F(6)})) \times 4)$
26484 := $((F((-F(2)) + F(F(6)))) - F((4 + 8))) \times 4)$
26496 := $(((-(2) - F(F(6))) \times F((F(4) + 9))) \times (-F(6)))$
26497 := $(F(2) + ((F(F(F(6))) - (F((F(4) \times 9)))) / (-7)))$

26498 := $(((2 \times 6)^{F(4)}) \times 9) + F(F(8)))$
26565 := $((-(F(2)) + F(F(F(6)))) + (((5^6) - 5)))$
26566 := $((F(2) + F(F(F(6)))) + (((5^6) - 6)))$
26568 := $-(((F(-((2 - 6))) - (5^6)) - F(F(8))))$
26571 := $(F(F((2 + 6))) + ((5^{7-1})))$
26572 := $((F(2) + F(F(F(6)))) + ((5^{7-F(2)})))$
26573 := $((2 + F(F(F(6)))) + ((5^{7-F(F(3))})))$
26637 := $(((2^{F(6)}) \times F(6)) + F(F(3))) \times F(7))$
26645 := $((-(F((2 \times 6))) - (F(F(F(6))) / (-F(F(4))))) \times 5)$
26647 := $((-(2) + ((F(F(6)) + (6)) \times F((F(4) + F(7)))))$
26648 := $((-(F(2)) - ((-(6) - F(F(6))) \times F((F(F(4)) \times 8))))$
26649 := $(F((2 \times F(6))) \times ((6 - F(4)) \times 9))$
26657 := $((2 + F(F(6))) \times ((-6) + (5 \times F(F(7)))))$
26675 := $((-(F(2)) - (F(F(6)) \times (F(F(6)) + F(F(7))))) \times (-5))$
26676 := $((-(2) + F(F(6))) \times ((6 \times F(F(7))) + (6)))$
26683 := $((-(2) \times F((F(6) + F(6)))) + F((F(8) + F(3))))$
26738 := $((F((2 \times F(6))) \times (F(7) + 3)) + F(F(8)))$
26765 := $(((-(2) - F(F(6))) \times F(F(7))) + (6)) \times (-5))$
26767 := $(((2^6) + 7) \times F((F(F(6)) - (7))))$
26778 := $((2 \times F(F(F(6)))) + ((-7) + (F(F(7)) \times F(8))))$
26783 := $((-(2) + (F(F(6)) \times F(F(7)))) + (F(F(8)) \times F(3)))$
26784 := $((-(F(2)) + (F(F(6)) \times F(F(7)))) + (F(F(8)) \times F(F(4))))$
26786 := $((F(2) + ((F(F(6)) \times F(F(7))) + F(F(8)))) + F(F(F(6))))$
26792 := $((2 + F(F(F(6)))) - (F(F(7)) \times (F(9) \times (-2))))$
26793 := $(F((2 + F(F(6)))) + (F(F(7)) \times (-F((9 - 3))))))$
26797 := $-((F((2 + F(F(6)))) - (F(F(7)) \times (F(9) \times 7))))$
26827 := $((-(2 - 6)) \times F((F(8) - F(2))) - F(F(7)))$
26855 := $(((2^{F(6)}) \times F(8)) - (5)) \times 5$
26880 := $((-(2) \times F(6)) \times F(8)) \times (-80))$
26893 := $(F((2 + F(F(6)))) - (((8 + F(9))^{F(3)})))$
26924 := $((F((-F(2)) + F(F(6)))) - F(9)) \times (F(2) + F(4)))$
26963 := $(F((F(2) + F(F(6)))) - (9 - (F(F(6))^3)))$
26984 := $-2 \times F(6) + (9 + F(8))^{F(4)}$
26992 := $(2 \times (F(F(F(6)))) - (F(9) - F((9 \times 2))))$
27136 := $((2^7) \times (F(13) - F(F(6))))$
27144 := $((-(F(2)) + (F(F(7))^{-1+F(4)})) / F(F(4)))$
27164 := $((-(2) \times F(7)) - F((-1) + F(F(6)))) \times (-4))$
27204 := $(F(-((F(2) - F(7)))) - (F(20) \times (-4)))$
27259 := $((-(2) + (F(F(7)) \times (F((2 + 5)) \times 9)))) / (-7))$

27261 := ((($(-F(2)) - F(F(7))) / (-2)$) $\times F(F((6 + 1)))$)
27279 := (($2 + (F(F(7)) \times (F(2) \times F(7)))$) $\times 9$)
27287 := (($2 + (F(F(7)) \times (F(2) + 8))$) $\times F(7)$)
27296 := ((($(2^7)^2$) $- F(9)$) $+ F(F(F(6)))$)
27326 := (-((($(-2) + F(7))^3$) $+ F((2 + F(F(6))))$))
27328 := ((($(2^7)^{F(3)}$) $- 2$) $+ F(F(8)))$
27336 := ((($(2^{F(7)}) + 3$) $\times F(3)$) $+ F(F(F(6)))$))
27339 := (($2 + (F(F(7)) \times 3)$) $\times 39$)
27345 := ((($F(F((F(2) + (7)))) / F(3)$) $- 4$) $\times 5$)
27363 := (- $(2) - (((-(7) + F(3)) \times F(F(F(6)))) / F(3))$)
27364 := (- $(F(2)) - (((-(7) + F(3)) \times F(F(F(6)))) / F(F(4)))$)
27365 := (($F(F((F(2) + (7)))) / F(-(3 - 6)))$) $\times 5$)
27366 := ($F(2) - (((F(7) + F(3)) \times F(F(F(6)))) / (-6))$)
27379 := ($F(2) + ((F(F(7)) + F(F(3))) \times (F(7) \times 9))$)
27382 := ((($(F(2) + F(F(7)))^{F(3)}$) $+ 8$) $/ 2$)
27440 := ($2 \times ((7^{F(4)}) \times 40)$)
27465 := ((($(2 \times 7)^4$) $- F(F(F(6)))$) $- (5)$)
27467 := ((($(-2) + F(7))^{F(F(4))}$) $\times (-6) + F(F(7)))$)
27494 := (($(-2) \times F(F(7))$) $\times (-4) - F((9 + F(F(F(4))))))$)
27495 := (($2 + F(F(7))$) $\times (F(4) \times (F(9) + (5)))$)
27497 := ($2 - ((F(F(7)) + F(F(4))) \times (-9) \times F(7)))$)
27574 := -(($F(((-(2) + F(7)) + (5))) - (F(7)^4)$))
27634 := $2 \times (-7 + (F(6) \times 3)^{F(4)})$
27636 := (($F((2 + 7)) - (6)$) $\times F((F(3) \times F(6)))$)
27637 := ($F(2) - (((-(7) - F(F(6))) \times F((3 + F(7))))$)
27638 := ($2 - (((-(7) - F(F(6))) \times F((F(3) \times 8))))$)
27644 := $2^7 \times 6^{F(4)} - 4$
27648 := $2^7 \times 6^{F(-4+8)}$
27675 := (($F((2 \times 7)) - F(6)$) $\times 75$)
27727 := ((($(2^7) - 7$) $- 2$) $\times F(F(7)))$
27752 := ($F(F((F(2) + (7)))) + ((7^5) - F(2)))$
27753 := ($F(F((F(2) + (7)))) + ((7^5) \times F(F(3)))$)
27754 := (($F(F((F(2) + (7)))) + (7^5)$) $+ F(F(F(4)))$)
27758 := -((($(2 - 7) - (7^5)$)) $+ F(F(8)))$
27764 := (($(2^{F(7)}) - ((F(F(7)) \times F(F(6))) \times (-4))$)
27783 := ($2 + 7/7$) $\times F(8)^3$
27945 := (- $(2 + F(7) \times 9) \times F(4)^5$)
27963 := (($F(2) - (F(F(7)) \times (-F(9) + (6)))$) $\times 3$)
27964 := (($(-F(2)) - (F(F(7)) \times (9 + F(F(6))))$) $\times (-4))$

27968 := (($(F(2) - (F(F(7)) \times (-9 + 6))) \times 8$)
27976 := ((($2 + F(F(7))$) $+ F(9)$) $\times (F(7) \times F(6)))$
28047 := ($F((2 + F(8))) - F((F(F(04)) + (F(7))))$)
28216 := ($F((2 + F(8))) + ((-21) \times F(F(6)))$)
28226 := $2 + F(8)^2 \times 2^6$
28266 := (($2 - (F(8) \times (-2^6))$) $\times F(F(6)))$
28273 := ($F((2 + F(8))) - (((2^7) \times 3)))$
28275 := ($F(((2 \times 8) - 2)) \times 75$)
28278 := (($(-2) + F((F(8) + 2))$) $- F((-7) + F(8)))$
28288 := (($F(2) + (F(8)^2)$) $\times (8 \times 8)$)
28328 := (($F((2 \times 8)) / (-3)$) $+ F((2 + F(8)))$)
28352 := ($F((2 + F(8))) + (F((3 \times 5)) / (-2))$)
28358 := (($(F((F(2) + 8))^{-F(3)+5}) - F(F(8)))$)
28366 := (($((F((F(2) + 8))^3) + F(6)) - F(F(F(6)))$)
28369 := ($F((2 + F(8))) - (F(3) \times F((F(F(6)) - 9)))$)
28387 := ($F((2 + F(8))) + (3 - (F(8) \times F(7)))$)
28397 := (($F((2 + F(8))) - (3 \times 9)) - F(F(7)))$
28414 := ($F((2 + F(8))) - (F(4)^{1+4})$)
28417 := (($(F(-((F(2) - 8)))^4) - F((-1) + F(7)))$)
28423 := (($(-F(2)) - F(F((F(8) / F(4))))$) $+ (F(23))$)
28424 := ($F((2 + F(8))) - F(((F(4)^2) + (4)))$)
28425 := (($F(2) + F((F(8) + F(F(4))))$) $- (F(F((2 + 5))))$)
28426 := (($F((2 + F(8))) + F(F(4))) - F(F((F(2) + (6))))$)
28427 := (($F((2 + F(8))) + F(4)) - F((F(2) \times F(7)))$)
28428 := (($F((2 + F(8))) + (4)) - F(F(-((F(2) - 8))))$)
28437 := ($F((2 + F(8))) - (4 \times F((3 + 7)))$)
28446 := (($2 + F((F(8) - F(4)))$) $\times (F(4) + F(6)))$
28453 := (($2 \times F(F(8))) + ((F(4)^{5+3}))$)
28456 := (($(F(-((F(2) - 8)))^4) + ((-5) \times F(F(6)))$)
28457 := (($((F(2) + F(F(8))) - F(F(4))) / 5$) $\times F(7))$
28468 := ($F((2 + F(8))) - ((F(4) + (6)) \times F(8)))$)
28469 := (($F(2) + F((F(8) + F(F(4))))$) $+ (F(F(6)) \times (-9)))$)
28472 := (($(F(-((F(2) - 8)))^4) - (F((F(7) - 2)))$)
28474 := (($(2 - F((8 + F(4)))) + (F(7)^4)$)
28476 := (($2 \times F(8)$) $\times ((F(4) \times F(F(7))) - F(F(6)))$)
28479 := (($F((2 + F(8))) - F(-((F(F(F(4))) - F(7))))$) $- F(9))$
28486 := (($F((2 + F(8))) - (F(4) + (F(8) \times F(6)))$)
28487 := (($F((2 + F(8))) + ((F(4) \times F(8))) - F(F(7)))$)
28488 := (($(-F(2)) + F((F(8) + F(F(4))))$) $+ ((-8) \times F(8)))$)

28489 := $(F((2 + F(8))) - ((-4) \times (-8 - F(9))))$
28492 := $(F((2 + F(8))) - (F(4) \times F((9 + F(2)))))$
28493 := $((F(-((F(2) - 8)))^4) - ((F(9) \times F(3))))$
28513 := $(F((2 + F(8))) - F(((5 - 1) \times 3)))$
28527 := $(F((2 + F(8))) + (((5 \times 2)) \times F(7)))$
28531 := $(F((2 + F(8))) - ((5^3) + 1))$
28532 := $(F((2 + F(8))) - ((5^3) \times F(2)))$
28533 := $((F((2 + F(8))) - ((5^3))) + F(F(3)))$
28534 := $((F((2 + F(8))) - ((5^3))) + F(F(4)))$
28535 := $(F((2 + F(8))) - (F((5 \times 3)) / 5))$
28547 := $-F(2) + (8 + 5)^4 - F(7)$
28552 := $(F((2 + F(8))) - (5 \times F(F((5 + F(2)))))$
28561 := $(F(-((F(2) - 8)))^{-5+F(6)+1})$
28562 := $F(2) + (8 + 5)^{6-2}$
28563 := $2 + (8 + 5)^{F(6)/F(3)}$
28564 := $(F((2 + F(8))) - (F((5 + 6)) + (4)))$
28568 := $(F((2 + F(8))) - F(((5 + F(6)) + 8)))$
28573 := $((F((2 + F(8))) + (5)) - F((F(7) - F(3))))$
28574 := $F(2) \times (8 + 5) + F(7)^4$
28576 := $(F((2 + F(8))) - (5 + 76))$
28581 := $(F((2 + F(8))) + ((5 - 81)))$
28584 := $2 + F(8) + (5 + 8)^4$
28587 := $(F((2 + F(8))) - (5 \times (F(8) - (7))))$
28588 := $(F((2 + F(8))) - (5 + (8 \times 8)))$
28589 := $(F((2 + F(8))) - (F(-((5 - 8)) \times F(9))))$
28592 := $(F((2 + F(8))) - (5 \times F((9 - 2))))$
28593 := $(F((2 + F(8))) - (((5 - 9))^3))$
28594 := $(F((2 + F(8))) - (59 + 4))$
28598 := $((F((F(2) + F(8))) - (59)) + F(F(8)))$
28602 := $(F((2 + F(8))) - F((F(6) + 02)))$
28610 := $(F((2 + F(8))) + ((F(6) - F(10))))$
28613 := $(F((2 + F(8))) - ((F(F(6)) + 1) \times F(3)))$
28615 := $((-(2) \times F(8)) + F((F(6) + 15)))$
28616 := $((F((2 + F(8))) - F(F(6))) + 1) - F(F(6)))$
28618 := $((F((2 + F(8))) - F(F(6))) - 18)$
28621 := $(F((2 + F(8))) - ((6^2) \times 1))$
28622 := $(F((2 + F(8))) - ((6^2) - F(2)))$
28623 := $F(2 \times 8) \times (6 + 23)$
28624 := $F(2) + (F(8) + F(6)) \times F(2^4)$

28625 := $(F((2 + F(8))) - (F((6/2))^5))$
28626 := $((F((2 + F(8))) - F(F(6))) - (2 + F(6)))$
28627 := $(F((2 + F(8))) + ((6 \times (2 - 7))))$
28628 := $(F((2 + F(8))) - ((6 + 2) + F(8)))$
28629 := $(-(28) + F(-((6 - 29))))$
28629 := $-28 + F(-6 + 29)$
28632 := $(F((2 + F(8))) - ((F(6) - 3)^2))$
28633 := $(F((2 + F(8))) - ((6 + F(3)) \times 3))$
28634 := $((F((2 + F(8))) - F(F(6))) + ((F(3) - (4))))$
28635 := $-F(2) - F(8) + F(6 \times 3 + 5)$
28636 := $(F((2 + F(8))) - F(((6/3) + 6)))$
28637 := $((F(2) - F(8)) + F(((F(6) + F(3)) + F(7))))$
28638 := $((2 - F(8)) + F(((6/3) + F(8))))$
28639 := $(F((2 + F(8))) - ((6/3) \times 9))$
28640 := $((F((2 + F(8))) - F(F(6))) + (4 + 0))$
28641 := $-2 \times 8 + F(6 \times 4 - 1)$
28642 := $(F((2 + F(8))) - (-(6) + F((4 \times 2))))$
28643 := $(F((2 + F(8))) - ((F(6) + F(4)) + 3))$
28644 := $-(F(2) + 8) \times (F(6)^4 - 4)$
28645 := $(F((2 + F(8))) - (-(6) \times (F(4) - (5))))$
28646 := $(F((2 + F(8))) - ((6 - F(4)) + F(6)))$
28647 := $(F((2 + F(8))) - ((6 - F(4)) + (7)))$
28648 := $(F((2 + F(8))) - (F((6 - 4)) + 8))$
28649 := $(F((2 + F(8))) - F(((6 - 4) + 9)))$
28651 := $((F((2 + F(8))) - F(6)) + F(F((5 - 1))))$
28652 := $(F((2 + F(8))) - (F(6) - (5 - 2)))$
28653 := $(F((2 + F(8))) - ((6 - 5) + 3))$
28654 := $F(2 \times (8 + 6) - 5) - F(4)$
28655 := $-2 + F(8 \times 6 - 5 \times 5)$
28656 := $-(F(2)) + F((F(8) + (-(6) / (5 - F(6)))))$
28657 := $F(2 + (-8 + 6 + 5) \times 7)$
28658 := $(F(2) + F((F(8) + F(((6 + 5) - 8)))))$
28659 := $2 + F((8 - 6)^5 - 9)$
28661 := $((-(2) + F(F(8))) + (6)) + F((F(F(6)) + 1)))$
28662 := $(F((2 + F(8))) + (F(6) - (6/2)))$
28663 := $(F((2 + F(8))) + (F(6) - (6/3)))$
28664 := $(F((2 + F(8))) + (F(6) - F((6 - 4))))$
28665 := $(F((2 + F(8))) + F(((6/6) + 5)))$
28666 := $(F((2 + F(8))) + (F(6) + (6/6)))$
28667 := $((2 + 8) + F(((6 \times 6) - F(7))))$

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- | | |
|---|---|
| 28669 := $(F((2 + F(8))) + (6 \times F(-(6 - 9))))$ | 28785 := $((F((2 + F(8))) + F(F(7))) + (F(8) \times (-5)))$ |
| 28670 := $(F((2 + F(8))) + ((6 + 7) + 0))$ | 28794 := $((F((2 + F(8))) - (7)) + F((9 + F(4))))$ |
| 28671 := $(F((2 + F(8))) + ((6 + 7) + 1))$ | 28795 := $((F((2 + F(8))) + F(F(7))) - (95))$ |
| 28672 := $((2^8 \times F(6)) \times (7 \times 2))$ | 28823 := $-2 + 8 \times F(8) + F(23)$ |
| 28673 := $((2 \times 8) + F(((F(6) + F(7)) + F(3))))$ | 28824 := $((F(-((F(2) - F(8)))) + (F(8)^2)) \times 4)$ |
| 28674 := $(F((2 + F(8))) + ((6 + 7) + 4))$ | 28825 := $(F((2 + F(8))) + (F(8) \times F((F(2) + (5)))))$ |
| 28675 := $(F((2 + F(8))) + ((6 + 7) + 5))$ | 28826 := $((F(2) + (8 \times F(8))) + F((2 + F(F(6)))))$ |
| 28676 := $((-(2) + F(8)) + F(((F(6) + (7)) + F(6))))$ | 28846 := $(F((2 + F(8))) + (F(8) \times (F(4) + (6))))$ |
| 28677 := $(F((2 + F(8))) + ((6 + 7) + 7))$ | 28865 := $(F((2 + F(8))) + (8 \times (F(F(6)) + (5))))$ |
| 28678 := $F(2 + 8 + 6 + 7) + F(8)$ | 28869 := $(F((2 + F(8))) + (8 - (-6 \times F(9))))$ |
| 28679 := $(F((2 + F(8))) + ((6 + 7) + 9))$ | 28876 := $((F((2 + F(8))) - 8) + F(F(7))) - (6))$ |
| 28682 := $(F((2 + F(8))) + ((6 + F(8)) - 2))$ | 28877 := $((F((F(2) + F(8))) + F(F(8))) - (F(7))) + F(F(7)))$ |
| 28683 := $(F((2 + F(8))) + ((F(6) + F(8)) - 3))$ | 28882 := $((F((2 + F(8))) - 8) + F(F((8 - F(2)))))$ |
| 28684 := $((F((2 + F(8))) + (F(6) + F(8))) - F(F(4)))$ | 28885 := $((F((2 + F(8))) + F((-8) + F(8))) - (5))$ |
| 28685 := $(28 + F(((F(6)) + F((8 - 5)))))$ | 28913 := $((2^8) + F((F((9 - 1)) + F(3))))$ |
| 28686 := $(((F((F(2) + F(8))) + F(F(6))) + F(F(8))) + F(6))$ | 28924 := $(F((2 + F(8))) + ((F((9 + 2)) \times F(4))))$ |
| 28687 := $(F((2 + F(8))) + (-(6) \times (8 - F(7))))$ | 28928 := $2^8 \times (92 + F(8))$ |
| 28689 := $(F((2 + F(8))) + ((6 - 8) + F(9)))$ | 28929 := $(F((2 + F(8))) - ((-(9) + F(2)) \times F(9)))$ |
| 28691 := $((F((2 + F(8))) - F(F(6))) + F((9 + 1)))$ | 28945 := $(F((2 + F(8))) + (9 \times (F(F(4))^5)))$ |
| 28692 := $((F((F(2) + F(8))) + F(F(F(6)))) + (F(9) + F(2)))$ | 28946 := $(289 + F((F(F(4)) + F(F(6)))))$ |
| 28693 := $(F((2 + F(8))) + (6 \times (9 - 3)))$ | 28962 := $(F((2 + F(8))) - (F((9 + 6)) / (-2)))$ |
| 28694 := $(F((2 + F(8))) + ((6 + F(9)) - F(4)))$ | 28963 := $(F((2 + F(8))) + (9 \times F((6 + 3))))$ |
| 28706 := $((F((2 + F(8))) + 70) - F(F(6)))$ | 29125 := $(F(F(-(2 - 9)))) \times 125)$ |
| 28712 := $(F((2 + 8)) + F((F((7 + 1)) + 2)))$ | 29184 := $(2 + F(9 + 1)) \times 8^{F(4)}$ |
| 28719 := $(F((2 + F(8))) + (71 - 9))$ | 29197 := $((F(2) + 9) - F(19)) \times (-7))$ |
| 28725 := $(F((2 + F(8))) + (F(7) + F((2 \times 5))))$ | 29264 := $((-(2 - 9)) \times F((-(2) + F(F(6)))) - F(4))$ |
| 28728 := $(-2 + F(8)) \times 72 \times F(8)$ | 29267 := $(-2 + 9) \times F(2 \times 6 + 7)$ |
| 28729 := $(F((2 + F(8))) + ((7 + F(2)) \times 9))$ | 29288 := $((-(2 - 9)) \times F((-(2) + F(8)))) + (F(8))$ |
| 28743 := $(F((2 + F(8))) + (F((7 + 4)) - 3))$ | 29358 := $(F(F(-(2 - 9))) \times ((F(F(3)) + (5)) \times F(8)))$ |
| 28744 := $((F((2 + F(8))) + F((7 + 4))) - F(F(4)))$ | 29364 := $((-(2) - (F(9)^{F(3)})) + F(F(F(6)))) \times F(4))$ |
| 28746 := $((F(((2 + 8) + 7)) \times F(4)) \times 6)$ | 29376 := $(2 \times (9 + ((3 \times F(F(7))) \times F(F(6)))))$ |
| 28748 := $(F((2 + F(8))) + (7 - (-(4) \times F(8))))$ | 29384 := $(-((2 - (9^3))) + F((F(8) + F(F(4)))))$ |
| 28761 := $(F((2 + F(8))) + (F(7) \times F((6 \times 1))))$ | 29435 := $((29^{F(F(4))}) \times 35)$ |
| 28762 := $(F((2 + F(8))) + ((F(7) \times F(6)) + F(2)))$ | 29466 := $(-2 + F(9)^{F(4)} / F(6)) \times 6$ |
| 28763 := $(F((2 + F(8))) + ((F(7) \times F(6)) + F(3)))$ | 29522 := $(-F(2) + 9^5) / 2 - 2$ |
| 28764 := $(F((2 + F(8))) + ((F(7) \times F(6)) + F(4)))$ | 29523 := $(F(2) + 9^5) / 2 - F(3)$ |
| 28769 := $(F((2 + F(8))) + ((F(7) \times 6) + F(9)))$ | 29525 := $(F(2) + 9^5) / F(-2 + 5)$ |
| 28774 := $(F((2 + F(8))) + (F(7) \times (F(7) - (4))))$ | 29537 := $(-F(2) + 9^5) / F(3) + F(7)$ |
| 28783 := $(F((2 + F(8))) + (7 \times (F(8) - 3)))$ | 29546 := $((F(2) + (9^5)) / F(F(4))) + F(F(6)))$ |
| 28784 := $(F((2 + F(8))) + ((F(F(7)) + (F(8))) / F(F(4))))$ | |

29584 := $(2 + F(9) \times 5)^{8/4}$	32643 := $(3 \times ((-(F(2)) + F(F(6)))) - ((4^3))))$
29644 := $F(29 - 6) + F(4 \times 4)$	32646 := $(3 \times (F(F((2 + 6))) - (F(F(4))^6)))$
29664 := $((2 - (F(9) \times (-6))) \times F((F(6) + (4))))$	32658 := $(3 \times (-(((2 \times 6) \times 5)) + F(F(8))))$
29736 := $(2 \times ((9 + (F(F(7)) \times 3)) \times F(F(6))))$	32661 := $(3 \times ((2 + F(F(6)))) - 61))$
29744 := $((2 + 9) \times ((F(7) \times 4)^{F(F(4))}))$	32664 := $((((3 + F((2 + F(6)))) - F(F(F(6)))) \times (-F(4)))$
29766 := $(((-(2) \times F(9)) - (F(F(7)) \times F(F(6)))) \times (-6))$	32667 := $(3 \times ((-(F(2)) + F(F(F(6)))) - (F(6) \times 7)))$
29793 := $2 + (9 + F(7) + 9)^3$	32672 := $((3 \times (F(2) + F(F(F(6)))) - (F(7)^2))$
29799 := $((2 \times F(9)) + F(F(7))) \times 99)$	32673 := $(3 \times (F(F((2 + 6))) - (F((7 + 3))))))$
29824 := $(F(F(-((2 - 9)))) \times (8 \times (2^4)))$	32675 := $(((-(3) - F((-(F(2)) + F(F(6)))))) + F(F(7))) \times (-5))$
29986 := $((-(2) - (-(F(9) + F(9)) \times F(8))) \times F(F(6))))$	32676 := $(3 \times ((2 + F(F(F(6)))) - (7 \times F(6))))$
29988 := $(F(2) \times F(9) + F(9)) \times F(8) \times F(8)$	32684 := $((((F(3)^{F(F(2)+6)}) - (F(8))) \times 4)$
29989 := $(F(2) - (F(9) \times (-(98 \times 9))))$	32688 := $(3 \times (((-(2) \times F(F(6))) + F(F(8))) - 8))$
30696 := $(3 \times (F(F(F(06)))) + (-(F(9)) \times F(F(6))))$	32694 := $((3 \times F(F((2 + 6)))) - F((9 + F(4))))$
31248 := $31 \times (F(2^4) + F(8))$	32696 := $(F(3)^{2 \times 6} - 9) \times F(6)$
31256 := $F(3) \times (1 + 2 + 5^6)$	32697 := $(3 \times (F(F((2 + 6))) - (F(9) + F(7))))$
31584 := $(F((F(3)^{-1+5})) \times (8 \times 4))$	32699 := $((3 \times ((-(F(2)) + F(F(F(6)))) - F(9))) - F(9))$
31638 := $((-(3) \times (((-(1) + F(F(6)))^{F(3)}) - F(F(8)))))$	32726 := $(F(3) \times (((2^7)^2) - F(F(6))))$
31648 := $((F(3) + F(16)) \times (4 \times 8))$	32734 := $F(3)^{2+F(7)} - 34$
31668 := $((((3 + 1) \times F(F(6))) \times F((6 + 8)))$	32736 := $(-F(3) + F((2 + 7) \times 3)) / 6$
31676 := $(F(3) \times ((-(1) + F(F(F(6)))) + (F(F(7)) \times F(F(6)))))$	32739 := $3 \times (F(2) + F(7 \times 3) - F(9))$
31678 := $(F(3) \times ((F(F((1 \times 6))) \times F(F(7))) + F(F(8))))$	32744 := $((F(3) - ((2^{F(7)}) - (4))) \times (-4))$
31684 := $((((31 \times 6) - 8)^{F(F(4))})$	32746 := $-(((F(F(3)) - ((2^{F(7)}) \times 4)) + F(F(6))))$
31757 := $-F(31 - 7) + 5^7$	32747 := $((F(3)^{2+F(7)}) - (F(4) \times 7))$
31848 := $((3 \times (-(1) + F(F(8)))) - F((F(F(4)) \times 8)))$	32748 := $(-3 + 2^{F(7)}) \times 4 - 8$
31884 := $((-(318) + F(F(8))) \times F(4))$	32749 := $((3 \times F(F((F(2) + (7)))) - F((F(F(4)) + 9)))$
31944 := $(3 + 19)^{F(4)} \times F(4)$	32753 := $((F(3)^{2+F(7)}) - (5 \times 3))$
32136 := $(3 \times (-(F(2) + F(13))) + F(F(F(6))))$	32757 := $F(3) + (F(2) + 7)^5 - F(7)$
32139 := $(3 \times (F(21) - F(F(-((F(3) - 9))))))$	32758 := $-F(3) + (F(2) + 7)^5 - 8$
32372 := $((3 \times F(F((2^3)))) + (F(F(7)) \times (-2)))$	32760 := $((F(3)^{2+F(7)}) - F((6 + 0)))$
32463 := $((-(((3 + 2)^{F(4)})) + F(F(F(6)))) \times 3)$	32761 := $((F(3)^{2+F(7)}) - (6 + 1))$
32496 := $(F(3 \times 2)^4 - F(9)) \times F(6)$	32762 := $((F(3)^{2+F(7)}) - (F(6) - 2))$
32526 := $(3 \times (-(2 \times 52)) + F(F(F(6))))$	32763 := $((F(3)^{2+F(7)}) - (F(6) - 3))$
32535 := $((F((3 \times 2))^5) - F(F((F(3) + (5))))))$	32764 := $((F(3)^{2+7+6}) - (4))$
32537 := $((F(3) + ((2^5)^3)) - F(F(7)))$	32766 := $((F(3)^{2+F(7)}) + (6 - F(6)))$
32538 := $(3 \times (-(2 \times 5)^{F(3)})) + F(F(8)))$	32767 := $((F(3)^{2+F(7)}) + ((6 - 7)))$
32568 := $(3 \times (-(F(2) + F((5 + 6)))) + F(F(8))))$	32769 := $((F(3)^{2+F(7)}) - (F(6) - 9))$
32586 := $(3 \times (((F(2) - (5)) \times F(8)) + F(F(F(6)))))$	32772 := $F(3) \times (2^{7+7} + 2)$
32587 := $((3 \times (-(F(2) + (5))) + F(F(8)))) - F(F(7)))$	32773 := $F(3)^{2+F(7)} + 7 - F(3)$
32637 := $(32 - ((F(F(F(6))) \times (-3)) + F(F(7))))$	

- 32774** := $F(3) \times (2^{7+7} + F(4))$
32775 := $(3 \times (-(F((F(2) + (7)))) + F(F((F(7) - (5))))))$
32776 := $F(3) \times 2^{7+7} + F(6)$
32778 := $(3 \times (-(27 - 7)) + F(F(8))))$
32781 := $F(3)^{2+F(7)} + F(8 - 1)$
32783 := $(-(F((3^2))) + ((-(7) + F(F(8))) \times 3))$
32784 := $((F(3)^{2 \times 7}) + 8) \times F(F(4)))$
32786 := $(-((3 - (2^{7+8}))) + F(F(6)))$
32788 := $((3 \times (-(2 \times 7)) + F(F(8)))) - 8)$
32789 := $((3 \times ((2 - 7) + F(F(8)))) - F(9))$
32793 := $(3 \times ((-(2) - F(7)) + F(F(F((9 - 3)))))))$
32796 := $F(3)^{2+F(7)} + F(9) - 6$
32797 := $((3 \times F(F((F(2) + (7)))))) - (F(9) + (7)))$
32798 := $F(3)^{2+F(7)} + 9 + F(8)$
32804 := $(-(F((3^2))) + (F(F(8)) \times F(04)))$
32805 := $((F(3) + F(2))^8 \times 05)$
32808 := $(3 \times ((-(2) + F(F(8))) - 08))$
32811 := $(3 \times ((2 + F(F(8))) - 11))$
32814 := $((-(F((3 \times 2))) + F(F(8))) \times F((1 \times 4)))$
32816 := $((3 \times F((F(2) \times F(8)))) - 1) - F(F(6)))$
32817 := $((3 \times F((F(2) \times F(8)))) - F((1 + 7)))$
32818 := $((3 \times F((F(2) \times F(8)))) - (-(1) + F(8)))$
32819 := $((3 \times F((F(2) \times F(8)))) - (19))$
32822 := $((3 \times (2 + F(F(8)))) - (22))$
32823 := $((-(3 + 2)) + F(F(8))) \times (F(2) + F(3)))$
32824 := $(-(F(3)) + (((2 - F(F(8))) + 2) \times (-F(4))))$
32825 := $((3 \times F((F(2) \times F(8)))) - F((2 + 5)))$
32826 := $((3 \times F((F(2) \times F(8)))) - (2 \times 6))$
32827 := $((3 \times F((F(2) \times F(8)))) - (-(2) + F(7)))$
32828 := $((3 \times F((F(2) \times F(8)))) - (2 + 8))$
32829 := $((3 \times F((F(2) \times F(8)))) - (F(2) \times 9))$
32830 := $(-(F(3)) + ((2 - F(F(8))) \times (-(3 + 0))))$
32831 := $(((-(F(3)) + F((F(2) \times F(8)))) \times 3) - 1)$
32832 := $((3 \times F((F(2) \times F(8)))) - (3 \times 2))$
32833 := $((3 \times F((F(2) \times F(8)))) - (F(3) + 3))$
32834 := $(((-(F(3)) + F((F(2) \times F(8)))) \times 3) + F(F(4)))$
32835 := $((3 \times F((F(2) \times F(8)))) + ((F(3) - (5))))$
32836 := $((3 \times F((F(2) \times F(8)))) - F(-(3 - 6))))$
32837 := $((((F(3) + F((F(2) \times F(8)))) \times 3) - (7))$
32838 := $3 \times F(2 \times 8 - 3 + 8)$
32839 := $((-(F(3)) + (((2 - F(F(8))) \times (-3)) + 9))$
32840 := $((3 \times F((F(2) \times F(8)))) + F(F((4 + 0))))$
32841 := $((3 \times F((F(2) \times F(8)))) + (4 - 1))$
32842 := $((3 \times F((F(2) \times F(8)))) + (F(4) + F(2)))$
32843 := $((3 \times F((F(2) \times F(8)))) + (F(4) + F(3)))$
32844 := $3 \times (2 + F(84/4))$
32845 := $((3 \times F((F(2) \times F(8)))) + F(F(4))) + (5))$
32846 := $((3 \times F(F((2 \times (8 - 4))))) + F(6))$
32847 := $((3 \times F((F(2) \times F(8)))) + (-(4) + F(7)))$
32848 := $((3 \times F((F(2) \times F(8)))) + F(F(4))) + 8$
32849 := $((3 \times F((F(2) \times F(8)))) + F(F(4))) + 9$
32850 := $(3 \times ((-(F(2)) + F(F(8))) + ((5 + 0))))$
32851 := $((3 \times ((-(F(2)) + F(F(8))) + (5))) + 1)$
32852 := $((3 \times (2 + F(F(8)))) + F((5 + F(2))))$
32853 := $((3 \times F((F(2) \times F(8)))) + (5 \times 3))$
32854 := $(F(F(3)) + ((F((F(2) \times F(8))) + (5)) \times F(4)))$
32855 := $((3 \times ((-(F(2)) + F(F(8))) + (5))) + (5))$
32856 := $3 \times (F(2 \times 8 + 5) + 6)$
32857 := $((3 \times ((-(F(2)) + F(F(8))) + (5))) + (7))$
32858 := $((3 \times (-(2) + F(F(8)))) + (5 + F(8)))$
32859 := $(F(F((3 \times 2))) + (F(F(8)) \times F(-(5 - 9)))))$
32861 := $((3 \times (F(2) + F(F(8)))) + (F(F(6)) - 1))$
32862 := $((F((3 \times 2)) + F(F(8))) \times (6/2))$
32863 := $(F(F(3)) + ((F((F(2) \times F(8))) + F(6)) \times 3))$
32864 := $(F(3) + ((F((F(2) \times F(8))) + F(6)) \times F(4)))$
32865 := $((-(3^2)) - F(F(8))) \times (-(F(6) - (5))))$
32868 := $(3 \times (((2 \times 8) - 6) + F(F(8))))$
32869 := $((3 \times (F(2) + F(F(8)))) + (-(6) + F(9)))$
32871 := $(3 \times ((-(F(2)) + F(F(8))) + (F(7) - 1)))$
32872 := $((3 \times F((F(2) \times F(8)))) + F((7 + 2)))$
32873 := $(F(3) - (((-(2) + F(F(8))) + (F(7))) \times (-3)))$
32874 := $(((3 + 2) + F(F(8))) + (7)) \times F(4))$
32875 := $((3 \times ((F(2) + F(F(8))) + (F(7)))) - (5))$
32877 := $3 \times (F(28 - 7) + F(7))$
32878 := $((3 \times (2 + F(F(8)))) + (F(7) + F(8)))$
32879 := $((3 \times F((F(2) \times F(8)))) + (7 + F(9)))$
32883 := $((-(3 \times 2)) + F(F(8))) \times 3$
32884 := $((-(F(3)) - (((2 \times 8) + F(F(8))) \times (-F(4)))))$
32886 := $((3 \times F((F(2) \times F(8)))) + (8 \times 6))$
32889 := $(3 \times (F((F(2) \times F(8))) + (8 + 9)))$

32892 := $(3 \times (F((F(2) \times F(8))) + (9 \times 2)))$
32893 := $((3 \times F((F(2) \times F(8)))) + F((9 + F(F(3)))))$
32896 := $((3 \times (F(2) + F(F(8)))) + (F(9) + F(F(6))))$
32899 := $((3 \times (F((F(2) \times F(8))) + 9)) + F(9))$
32925 := $(3 \times (29 + F(F(F((F(2) + (5)))))))$
32927 := $((3 \times F(F(-((F(2) - 9)))))) + (F((-2) + F(7))))$
32928 := $(3 \times ((29 + F(2)) + F(F(8))))$
32931 := $(3 \times (F(F(-((F(2) - 9)))) + (31)))$
32934 := $((32 + F(F(F((9 - 3))))) \times F(4))$
32935 := $(((F(F(F((3 \times 2)))) + F(9)) \times 3) - (5))$
32937 := $3 \times (-F(2) + F(9) + F(3 \times 7))$
32958 := $(3 \times (((F(2) + F(9)) + (5)) + F(F(8))))$
32964 := $((F(F(F((3 \times 2)))) + (F(9) + F(6))) \times F(4))$
32967 := $(3 \times (((2 + F(9)) + F(F(6)))) + 7))$
32969 := $((3 \times (F((F(2) + 9)) + F(F(6))))) - F(9))$
32976 := $(3 \times (-(((F(2) - F(9)) - F(7))) + F(F(F(6)))))$
32979 := $(3 \times (F(F(-((F(2) - 9)))) + (F(7) + F(9))))$
32988 := $(3 \times ((29 + F(8)) + F(F(8))))$
33246 := $(3 \times ((F((3^2)) \times 4) + F(F(F(6)))))$
33268 := $(-(F(3)) + (3 \times (F((2 \times 6)) + F(F(8)))))$
33276 := $(3 \times ((F(3) + F(-((F(2) - F(7))))) + F(F(F(6)))))$
33286 := $F(3 \times 3) \times (F(2 \times 8) - F(6))$
33446 := $-F(3) + F(3 + 4 \times 4) \times F(6)$
33448 := $(F(((3^3) - 4) - 4)) \times 8$
33456 := $((-(F(F(3))) - F((-F(3)) + F((F(4) + (5))))) \times (-F(6)))$
33463 := $((((F(3) + 3)^4) + (F(F(F(6)))) \times 3))$
33464 := $(F((3 + 3)) \times (F(F(4)) + F((F(F(6)) - F(F(4)))))))$
33466 := $(F(3) - ((F(3) + F(-((F(F(4)) - F(F(6))))))) \times (-F(6)))$
33474 := $(F(F((3 + 3))) \times ((-F(4)) + F((F(7) + (4)))))$
33476 := $(F(3) + ((-3) + F((4 + F(7))))) \times F(F(6)))$
33486 := $(3 \times (((3^{F(4)}) \times 8) + F(F(F(6)))))$
33488 := $(((-(3) - F(3)) - F(-((F(F(4)) - (F(8)))))) \times (-8))$
33489 := $((-(F(F(3))) + ((-F(3)) + F((F(F(4)) \times 8)))) \times F(9)))$
33516 := $((F((F(3) + (3 \times 5))) - 1) \times F(F(6)))$
33528 := $(3 \times ((-3) + F(F((5 + 2)))) + F(F(8))))$
33536 := $-((F(F(3)) - (F((F(3) + (5 \times 3))) \times F(F(6)))))$
33537 := $(F(F((3 + 3))) \times F(((5 \times F(3)) + (7))))$
33538 := $(F(F(3)) + (F((F(3) + (5 \times 3))) \times F(8)))$
33546 := $(3 \times ((F(F((F(3) + (5)))) + F(4)) + F(F(F(6)))))$
33547 := $(-(3) + (F((3 \times 5)) \times F((F(4) + (7)))))$

33548 := $(-(F(3)) + (F((3 \times 5)) \times F((F(F(4)) + 8))))$
33549 := $(-(3) + (F(F((F(3) + (5)))) \times F((F(4) + 9))))$
33552 := $F(3) + F(3 \times 5) \times F(5 \times 2)$
33553 := $(3 + (F((F(3) \times 5)) \times F((5 \times 3))))$
33558 := $((F(3) + (F(3)^5)) \times F((-5) + F(8)))$
33559 := $(F(F(3)) + (F((F((3 + 5)) - (5))) \times F(9)))$
33564 := $((-((F(F(3)) - ((3^5)))) + F(F(F(6)))) \times F(4))$
33566 := $((F((3 \times 3)) \times F((-5) + F(F(6)))) + F(6))$
33567 := $(3 \times ((3^5) + F((F(6) + F(7)))))$
33576 := $(3 \times ((F((F(3) + (5))) + F(F(7))) + F(F(F(6)))))$
33577 := $(-(F(3)) + ((F(F(3)) - F((5 + F(7)))) \times (-F(7))))$
33588 := $((3 \times ((3^5) + F(F(8)))) + (F(8)))$
33589 := $(-(3) + ((F(F(3)) + F((-5) + F(8)))) \times F(9)))$
33592 := $(F(3 + 3) + 5) \times F(9 \times 2)$
33593 := $(F(F(3)) + (F((F(3) + (5))) \times F((9 \times F(3)))))$
33594 := $(F(3) + (F((F(3) + (5))) \times F((9 \times F(F(4)))))$
33606 := $(3 \times ((F(3)^{F(6)}) + F(F(F(06)))))$
33614 := $(F(3) \times ((F(F(3)) + (6))^{1+4}))$
33615 := $(F(F(3)) + (F(3) \times ((6 + 1)^5)))$
33618 := $(F(3) + F(3 \times 6)) \times F(-1 + 8)$
33626 := $((F(3) + F((F(3) \times F(6)))) \times F((F(2) + F(6))))$
33629 := $(3 + ((F(3) + F((F(6) \times 2))) \times F(9)))$
33647 := $3 + (F(3 \times 6) + 4) \times F(7)$
33656 := $(F(3) \times (((F(F(3)) + (6))^5) + F(F(6))))$
33657 := $(F(F(3)) \times ((F((3 \times 6)) + (5)) \times F(7)))$
33659 := $(-(F(F(3))) + ((3 + F((F(F(6)) - (5)))) \times F(9)))$
33667 := $-3 + (F(3 \times 6) + 6) \times F(7)$
33696 := $((3 - F((-F(3)) + F(F(6))))) - F(9) \times (-F(6)))$
33767 := $((3 \times ((F(F(3)) - F(F(7)))) + F(F(F(6))))) + F(F(7)))$
33785 := $((F(((3^3) - 7)) - 8) \times 5)$
33787 := $(F(3) + ((-((F(3) - (7 \times F(8)))) \times F(F(7)))))$
33792 := $F(3)^{3+7} \times (F(9) - F(2))$
33815 := $(((F(F(3)) - 3) + F((F(8) - 1))) \times 5)$
33816 := $((3 \times ((-3) + F(F(8)))) + (F(16)))$
33823 := $((((F(3) + 3) \times F((F(8) - F(2)))) - F(3)))$
33824 := $-((F(F(3)) - ((3 \times F(F(8))) + (F((2^4))))))$
33825 := $(F(3) + 3) \times F(8/2 \times 5)$
33826 := $(F(F(3)) + ((3 \times F(F(8))) + F((2 \times F(6)))))$
33827 := $(F(3) + (F(-((F(F(3)) - (F(8)))) \times ((-2) - 7))))$
33828 := $(3 + ((3 \times F(F(8))) + (F((2 \times 8)))))$

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- 33834** := $((3 \times (3 + F(F(8)))) + F((F(3)^4)))$
- 33835** := $((-(F(3)) - F(((F(3) + 8) \times F(3)))) \times (-5))$
- 33845** := $((F((-((3/3)) + F(8))) + (4)) \times 5)$
- 33846** := $((((F(3) + 3) \times F((F(8) - F(F(4)))))) + (F(F(6))))$
- 33855** := $(((-(F(F(3))) - F(-((F(F(3)) - (F(8)))))) - (5)) \times (-5))$
- 33856** := $((((F(3) + F(-((F(F(3)) - (F(8)))))) \times 5) + (F(F(6))))$
- 33859** := $((F((-((3/3)) + F(8))) \times 5) + F(9))$
- 33865** := $((F((-((3/3)) + F(8))) + F(6)) \times 5)$
- 33867** := $(F(3) + ((F((-3) + F(8))) + F(F(6))) \times F(7)))$
- 33873** := $(3 \times ((F(3) + F(F(8))) + ((7^3))))$
- 33875** := $(((-(3) + F(-((F(F(3)) - (F(8)))))) + F(7)) \times 5)$
- 33984** := $((3 + F(F(-((F(3) - 9)))))) \times F((8 + 4)))$
- 33994** := $((3 \times F(F(F(-((3 - 9)))))) + (F(9)^{F(F(4))}))$
- 33995** := $((F((F(3) + (F(3) \times 9))) + F(9)) \times 5)$
- 34269** := $((-(3) + ((F((4^2)) + F(F(6))) \times F(9))))$
- 34365** := $(F((34/F(3))) + (F(6)^5))$
- 34445** := $((((F(3) + (F(4)^4))^{F(F(4))}) \times 5)$
- 34475** := $((F(3) - F((4 \times 4))) \times (-(7 \times 5)))$
- 34476** := $((((F((3 \times 4)) + (4)) \times F(F(7))) - F(6)))$
- 34477** := $((((F((3 \times 4)) + (4)) \times F(F(7))) - (7)))$
- 34484** := $(F(F((3 + 4))) \times (4 + F((8 + 4))))$
- 34487** := $(3 + ((4 + F((4 + 8))) \times F(F(7))))$
- 34518** := $((((3 + 4)^5) + F((1 + F(8))))$
- 34545** := $((F((3 \times 4)) + F((5 \times 4))) \times 5)$
- 34579** := $(F(F(3)) + (((4^5) - 7) \times F(9)))$
- 34662** := $((F((3^{F(4)})) \times 6) / F((F(6) + F(2))))$
- 34666** := $((-(F(3)) + (F(4) \times (F(F(F(6))) + F((-6) + F(F(6)))))))$
- 34667** := $((-(F(F(3))) + (F(4) \times (F(F(F(6))) + (F((F(6) + (7)))))))$
- 34668** := $(3 \times (F((F(4) + (6 + 6))) + F(F(8))))$
- 34669** := $(F(F(3)) + (F(4) \times (F(F(F(6))) + (F((6 + 9)))))))$
- 34674** := $(3 \times ((F(F(4)) + F(F(F(6)))) + F((F(7) + F(F(4)))))))$
- 34693** := $((F(3) \times F((F(F(F(4))) + (F(F(6)))))) - ((9^3)))$
- 34717** := $((((F(3) + F(4)) + F((F(7) - 1))) \times F(F(7))))$
- 34742** := $F(3) \times (4^7 + F(4^2))$
- 34749** := $(((-(3^4)) \times F(7)) \times (F(F(F(4))) - F(9)))$
- 34758** := $(3 \times (((F(F(4))^7) \times 5) + F(F(8))))$
- 34776** := $((-(3) - ((-4) - F(F(7))) \times 7)) \times F(F(6)))$
- 34816** := $((F(3)^{F(F(4))+8}) \times F((1 + F(6))))$
- 34848** := $(((3 + (F(4) \times F(8)))^{F(F(4))}) \times 8)$
- 34876** := $(F(3) \times (F((F(F(F(4))) + (F(8)))) - (F(7) \times F(F(6))))))$
- 34950** := $((3 \times F((4 + 9))) \times 50)$
- 34968** := $(3 \times (-(4) - ((-(F(9)) \times F(F(6))) - F(F(8)))))$
- 34974** := $3 \times (-4 + F(9) \times 7^{F(4)})$
- 34986** := $(3 \times ((F(F(4)) + ((F(9) \times F(8)))) + F(F(F(6)))))$
- 34989** := $3 + 49 \times F(8) \times F(9)$
- 34992** := $3 \times ((F(4) + 9) \times 9)^2$
- 35136** := $((((3^5) + 1) \times F((F(3) \times 6)))$
- 35280** := $((F((3 + 5))^2) \times 80)$
- 35316** := $(F(3) \times (-(53) + F((1 + F(F(6))))))$
- 35367** := $(3 \times ((F((5 \times 3)) + F(F(F(6)))) + F(F(7))))$
- 35414** := $(F(3) \times (F((F((5 + F(4))) + 1)) - 4))$
- 35416** := $((F(3) \times F((F((5 + F(4))) + 1))) - 6)$
- 35418** := $(F(3) \times ((-(5) + F(4)) + F((1 + F(8))))))$
- 35421** := $F(3) \times F(5 \times 4 + 2) - 1$
- 35422** := $F(3) \times F((5 - 4) \times 22)$
- 35423** := $(F(F(3)) + (F((5 \times 4)) + F(23)))$
- 35424** := $((F(F(3)) + (F(((5 \times 4) + 2)))) \times F(F(4)))$
- 35426** := $(F(3) \times ((5 - F(4)) + F((F(2) + F(F(6))))))$
- 35428** := $(F(3) \times ((5 - F(F(4))) + F((F(2) + F(8))))))$
- 35432** := $(F(3) \times (5 + F((F((4 \times F(3))) + F(2))))))$
- 35436** := $(F(3) \times ((5 + F(F(4))) + F((F(F(3)) + F(F(6))))))$
- 35438** := $(F(3) \times (F(((5 \times 4) + F(3))) + 8))$
- 35448** := $(F(3) \times (F((5 + F(F(4)))) + F((F(F(F(4))) + (F(8)))))))$
- 35462** := $(F(3) \times ((5 \times 4) + F((F(F(6)) + F(2))))))$
- 35464** := $((F((F(3) + ((5 \times 4)))) + F(F(6))) \times F(F(4)))$
- 35478** := $((-(3^5)) \times (F(F(F(4))) - (7 \times F(8))))$
- 35643** := $(3 \times (((5 \times F(F(6))) + (4))^{F(3)}))$
- 35649** := $(F(F((F(3) + (5)))) \times (F((F(6) + (4))) + 9))$
- 35712** := $((-(3 \times 5) - F(F(7))) \times (-F(12)))$
- 35750** := $(F((F(3) \times 5)) \times (F(7) \times 50))$
- 35924** := $-((F((F(3) + (5))) - ((F(9) - F(2))^{F(4)})))$
- 35933** := $((F(F(3)) - (5)) + ((F(9) - F(F(3)))^3))$
- 35934** := $(-F(-3 + 5) + F(9))^3 - F(4)$
- 35937** := $(-F(-3 + 5) + F(9))^{F(-3+7)}$
- 35943** := $((F(F(3)) + (5)) + ((F(9) - F(F(F(4))))^3))$
- 35944** := $((F(3) + (5)) + ((F(9) - F(F(F(4))))^{F(4)}))$
- 35964** := $((3^5) + ((9 \times F(F(6)))^{F(F(4))}))$
- 35987** := $-3 + 59 \times F(8 + 7)$

- 36173** := $F(3 \times 6) \times (1 + F(7)) - 3$
36174 := $((F((3 \times 6)) \times (1 + F(7))) - F(F(4)))$
36176 := $F(3 \times 6) \times (1 + 7 + 6)$
36193 := $F(3)^{F(6)} + (-1 + F(9))^3$
36246 := $((-(F(3) - ((6 \times 2)^{F(4)}))) \times F(F(6)))$
36288 := $36 \times (F(2 \times 8) + F(8))$
36350 := $((3^6) - F(3)) \times 50$
36438 := $(3 \times (((F(F(6)) + F(F(4)))^3) - (F(8))))$
36446 := $(F(3) \times ((F(6)^{F(4)}) + F((F(F(4))) + (F(F(6))))))$
36450 := $((3 + 6)^{F(4)}) \times 50$
36478 := $(((-(F(3)) + F(F(F(6)))) / F(4)) \times F(7)) - F(F(8)))$
36483 := $(3 \times (-(6) + ((F(F(4)) + (F(8)))^3)))$
36485 := $((((F(F(3)) + F(F(F(6)))) / (-F(4))) + F(F(8))) \times 5)$
36498 := $((F((F(3) \times F(6))) \times (F(4) + F(9))) - (F(8)))$
36519 := $(F((F(3) \times F(6))) \times (F((5 - 1)) + F(9)))$
36573 := $-((F((F(F(3)) + F(F(6)))) + (5 - (F(F(7))^{F(3)}))))$
36576 := $(F((F(F(3)) + (6 + 5))) \times (F(F(7)) + F(F(6))))$
36579 := $(F(((3 \times 6) + 5)) - (F(F(7)) \times (-F(9))))$
36593 := $((F(3) + F((F(F(6)) - (5)))) \times (F(9) + 3))$
36660 := $((F(F(3)) + F((-6) + F(F(6))))) \times 60$
36731 := $((F(3) + F(F(6))) \times F((F(7) + (3 + 1))))$
36786 := $-((F((F(3) + F(F(6)))) + (F(F(7)) - (F(F(8)) \times 6))))$
36864 := $F(3)^{F(6)} \times F(8 \times 6/4)$
36875 := $((F(-((F(F(3)) - F(F(6)))))) + (F((8 + 7)))) \times 5$
36924 := $(F((F(3) \times F(6))) + ((F(9) - F(2))^{F(4)}))$
36934 := $((3 \times F(F(F(6)))) + (F((9 - 3))^4))$
36936 := $(((-(F(3)) + F(F(F(6)))) \times (9 \times 3)) / F(6))$
36985 := $-((F((F(F(3)) + F(F(6)))) + (F(9) + (F(F(8)) \times (-5)))))$
36992 := $((((F(3) \times F(6)) \times F(9)) \times F(9)) \times 2)$
36993 := $(F(F(3)) + ((F(6) \times ((F(9) + F(9))^{F(3)}))))$
36994 := $(F(3) + (((F(6) \times F(9)) \times F(9)) \times 4))$
37044 := $((3 \times 7)^{F(04)}) \times 4$
37168 := $((3^7) \times (1 + F(F(6)))) - F(F(8)))$
37196 := $(3^7 + 1) \times (9 + F(6))$
37210 := $((F((F(3) + F(7)))^2) / 10)$
37280 := $((-(F(3)) \times F(F(7))) \times (F(2) \times (-80)))$
37288 := $((F(F(3)) + (F(F(7)) \times (-(F(2) - F(8))))) \times 8)$
37295 := $((3 - (F(F(7)) \times (2 - F(9)))) \times 5)$
37346 := $((-(3) + (-(F(7)^3)) \times (4 - F(F(6)))))$
37347 := $-F(3) + F(7)^3 \times (4 + F(7))$
37348 := $-((F(F(3)) + ((F(7)^3) \times (4 - F(8)))))$
37392 := $((F((3 + F(7))) - ((3^9))) \times (-2))$
37439 := $F(3) \times F(7)^4 - 3^9$
37440 := $((F(F(3)) + F(F(7))) \times (4 \times 40))$
37446 := $(((F(3) \times (F(F(7)) + (4)))^{F(F(4))}) / 6)$
37485 := $((3 \times 7)^{F(F(4))} \times 85)$
37498 := $((F((3 + F(7))) \times (4 + F(9))) - 8)$
37512 := $((F(((F(3) - (7)) \times (-5))) - 1) / 2)$
37513 := $((F(((F(3) - (7)) \times (-5))) + 1) / F(3))$
37522 := $3 + (F(7) + F(5^2)) / 2$
37523 := $(3 \times 7 + F(5^2)) / F(3)$
37532 := $((3 \times F(7)) + F((5^{F(3)}))) / 2$
37557 := $(((-3) - F(F(7))) + ((5^5))) \times F(7))$
37584 := $((F(3) + (7)) \times (-(5) + F((F(8) - F(F(4)))))$
37619 := $-((F(F(3)) + ((F((F(7) + (6))) - 1) \times (-9))))$
37623 := $(((-3) \times F((F(7) + (6)))) + 2) \times (-3))$
37626 := $(-(3) - (F((F(7) + (6))) \times (-(F(2) + F(6)))))$
37627 := $(-(F(3)) - (F((F(7) + (6))) \times (-(2 + 7))))$
37628 := $-((F(F(3)) + (F((F(7) + (6))) \times (-(F(2) + 8)))))$
37629 := $(F(F(3)) \times (F((7 + (6 \times 2))) \times 9))$
37632 := $3 \times (7 \times F(6) \times F(3))^2$
37638 := $((F(F(3)) + F((F(7) + (6)))) \times (F(F(3)) + 8))$
37639 := $(F(F(3)) - ((F((F(7) + (6))) + F(F(3))) \times (-9)))$
37647 := $((F(3) + F((F(7) + (6)))) \times (-(4) + F(7)))$
37648 := $((F((F(3) + F(7))) + (F(6)^4)) \times 8)$
37649 := $(F(3) + ((F((F(7) + (6))) + F(F(4))) \times 9))$
37674 := $((F((3 + F(7))) - F(F(6))) \times (F(7) \times F(4)))$
37683 := $((F(3) + (7)) \times (6 + F((F(8) - F(3)))))$
37684 := $((((F((3 + F(7))) \times F(6)) + F(F(8))) \times F(F(4))))$
37726 := $(F(3) \times ((F(F(7)) \times (-F(7))) + (2 \times F(F(F(6))))))$
37728 := $(3 \times (((F(F(7)) \times 7) - F(2)) + F(F(8))))$
37736 := $(F(3) \times ((F(F(7)) \times F((7 + F(3)))) + F(F(F(6)))))$
37744 := $(-(F(3)) + ((F(F(7)) + F(F(7))) \times (F(4)^4)))$
37746 := $((-(F(3)) \times F(F(7))) \times (-(F((7 + 4)) - F(6))))$
37747 := $(F(F(3)) + (F(F(7)) \times ((F(7)^{F(F(4))}) - (7))))$
37860 := $((F((F(3) + F(7))) + (F(8))) \times 60)$
37884 := $((F(3) - F(F(7))) \times ((-(8) \times F(8)) + (4)))$
37946 := $(((3 \times 7) + 9)^{F(4)}) + F(F(F(6))))$

37968 := $((F(3) + F(F(7))) - 9) \times (F(6) \times F(8))$
37989 := $((F(3) + F(F(7))) - F(9)) \times (F(8) \times 9)$
38267 := $(-(F(3)) + (((F(F(8))/-2)) + (6)) \times (-7)))$
38272 := $((-(F(3)) + F(F(8))) + (2^{F(7)})) \times 2$
38273 := $(-(3) + ((F(F(8)) + (2^{F(7)})) \times F(3)))$
38274 := $(-(F(3)) + ((F(F(8)) + (2^{F(7)})) \times F(F(4))))$
38276 := $(F(3) \times (F(F(8)) + ((2^{7+6}))))$
38277 := $((3 + (F(F(8))/-2)) \times (-7)) - (F(7)))$
38279 := $(F(3) + (((F(F(8))/-2)) \times (-7)) - F(9)))$
38317 := $-((F(F(3)) + (((F(F(8))/-F(3))) - 1) \times 7)))$
38318 := $((-(F(3)) - F(F(8))) / F(3)) \times (1 - 8)$
38325 := $((-(F(3)) + (F(F(8))/-F(3))) \times (-2 + 5)))$
38327 := $(F(3) - (((F(F(8))/-F(3))) - 2) \times 7))$
38328 := $3 \times 8 \times F(3^2 + 8)$
38367 := $(((F(F(3)) \times F(F(8))) / (-F(3))) - F(6)) \times (-7))$
38374 := $-F(3) \times F(8) + (F(3) \times 7)^4$
38376 := $((-(F(F(3))) - F((F(8) + F(F(3)))))) \times (-F(7))) / 6$
38414 := $(-(F(3)) + ((F((F(8)/F(4))) + 1)^4))$
38416 := $(((F(F(3)) - 8))^4) \times 16$
38427 := $(-(3) + ((F(8) \times F(4)) \times F((2 + F(7)))))$
38438 := $(F((F(F(3)) + (F(8)))) + (F((4^{F(3)})) \times F(8)))$
38445 := $((3 \times F(F((F(8)/F(4))))) \times F((F(F(4)) \times 5)))$
38447 := $(F(3) + ((F(8) + F((F(4) \times 4))) \times F(F(7))))$
38448 := $F(3 + 8) \times F(4) \times F(4 + 8)$
38475 := $((F(F(3)) + (8^{F(4)})) \times 75)$
38478 := $(3 \times (F(F(8)) - ((F(F(4)) + F(F(7))) \times (-8))))$
38479 := $((((F((F(3) + 8)) \times F(4)) \times F(F(7))) + F(9))$
38493 := $(F((F(3) \times 8)) \times ((4 \times 9) + 3))$
38495 := $(F(3) + (F((8 \times F(F(4)))) \times (F(9) + (5))))$
38616 := $((F((F(3) + F(8))) + F(F(F(6)))) - (F(16)))$
38635 := $((((F((3 \times 8)) / 6) - F(F(3))) \times 5)$
38637 := $(-(3) + ((F(8) \times F(6)) \times (-(3) + F(F(7)))))$
38640 := $((F((F(3) \times 8)) - F(F(6))) \times 40)$
38645 := $((((F((3 \times 8)) / 6) + F(F(F(4)))) \times 5)$
38647 := $(-((F(3) - ((8 + 6)^4))) + F(F(7)))$
38674 := $((-(F(3) - (F(8) \times F(6)))) \times F(F(7))) - (4))$
38675 := $((((F((3 \times 8)) / (-6)) - (7)) \times (-5))$
38693 := $-(((F(F(3)) + F((F(8) - (6)))) - (F(9)^3)))$
38694 := $-((F(((F(3) + F(8)) - F(6))) - (F(9)^{F(4)})))$

38736 := $(((F(3)^8) + F(7)) \times F((F(3) \times 6)))$
38745 := $((3 \times F(8)) \times (F((F(7) + F(F(4)))) + (5)))$
38747 := $((F((-(3) + F(8))) \times (F(7) + F(F(4)))) - (F(7)))$
38763 := $3 + (8 + 7) \times F(6 \times 3)$
38845 := $(-F(3)^8 + F(8)^4) / 5$
38889 := $((F((F(3) + F(8))) + F(F(8))) - ((F(8) \times F(9))))$
38897 := $(F(F(3)) - ((-88) \times F(9)) \times F(7)))$
38967 := $(3 \times (F(F(8)) - (9 \times (6 - F(F(7))))))$
39106 := $((((F(3)^9) \times F(10)) + F(F(F(6))))$
39168 := $((-(F((3 + 9))) \times F((1 + F(6)))) \times (-8))$
39176 := $((F(F(3)) + (F(9) \times F((-1) + F(7))))) \times F(6))$
39194 := $-F(3) \times F(9 + 1) + F(9)^{F(4)}$
39236 := $(-F(3) + F(9)^2) \times F(3 + 6)$
39239 := $3 + (F(9)^2 - F(3)) \times F(9)$
39249 := $((F(F(-((3 - 9))))^2) \times F((F(F(4)) + 9)))$
39268 := $(-(F(3)) - ((-F(9)) \times F((2 + F(6)))) \times F(8)))$
39269 := $-((F(F(3)) + ((F((9 + F(2))) \times F(F(6))) \times (-F(9)))))$
39273 := $3 - F(9) + F(2 + 7)^3$
39275 := $((F(F(3)) + (F(9) \times ((-2) + F(F(7))))) \times 5)$
39282 := $((3^9 - (2 \times F(8))) \times 2)$
39284 := $(F(3 \times 9) + 2) / (8 - F(4))$
39285 := $(F(3 \times 9) - F(2) + 8) / 5$
39293 := $F(3) - F(9 - 2) + F(9)^3$
39294 := $-3 - 9 + 2 + F(9)^{F(4)}$
39296 := $-F(3) + F(9)^2 \times F(9) - 6$
39297 := $(F(F(3)) \times (((F(9)^2) \times F(9)) - (7)))$
39298 := $F(3) + F(9)^2 \times F(9) - 8$
39302 := $-3 + F(9)^3 + F(02)$
39303 := $F(3) + F(9)^3 - 03$
39304 := $F(3 \times 9 / 3)^{F(04)}$
39305 := $F(F(3)) + F(9)^3 + 0 \times 5$
39306 := $F(3) + F(9)^3 + 0 \times 6$
39307 := $3 + F(9)^3 + 0 \times 7$
39315 := $3 + F(9)^3 + F(1 + 5)$
39316 := $3 + F(9)^3 + 1 + F(6)$
39317 := $(F(F(3)) + (((F(9)^3) - 1) + F(7)))$
39318 := $((F(F(3)) + (F(9)^3)) + F(-((1 - 8))))$
39323 := $-F(3) + F(9)^3 + F(2^3)$

39324 := $((3^9 - F(F((3 \times 2)))) \times F(F(4)))$
39325 := $((F(F(3)) \times (F(9)^3)) + F(F((F(2) + (5)))))$
39326 := $(F(F(3)) + (((F(9)^3) + F((2 + 6)))))$
39327 := $-3 + F(9)^3 + 2 \times F(7)$
39328 := $F(3) + F(9)^3 + F(2) + F(8)$
39332 := $3^9 \times F(3) - F(3^2)$
39333 := $3^9 \times F(3) - 33$
39334 := $3 + F(9)^3 + 3^{F(4)}$
39335 := $-((F(F(3)) - (((F(9)^3) + (F(3)^5)))))$
39336 := $-F(3) + F(9)^3 + F(3 + 6)$
39337 := $-(((F(F(3)) - (F(9)^3)) - F((F(3) + (7)))))$
39338 := $((F(F(3)) \times (F(9)^3)) + F((F(F(3)) + 8)))$
39339 := $((3^9 \times F(3)) - ((3 \times 9)))$
39345 := $((3^9 \times F(3)) - F((F(4) + (5))))$
39346 := $(F(3) \times (((F(9)^3) / F(F(4))) + F(F(6))))$
39347 := $(((3^9) - 3) \times F(F(4))) - (F(7)))$
39348 := $3^9 \times F(3) + F(4) - F(8)$
39352 := $(((-(3^9)) + F(3)) + (5)) \times (-2))$
39353 := $((3^9) \times F(3)) - F((5 + F(3)))$
39354 := $(((3^9) - F(F(3))) - (5)) \times F(F(4)))$
39373 := $(((3^9) \times F(3)) + (7)) \times F(F(3)))$
39374 := $F(3) \times (9 \times 3^7 + 4)$
39377 := $F(39/3) \times F(7) \times F(7)$
39384 := $3^9 \times F(3) + F(8) - F(4)$
39387 := $3^9 \times F(3) + 8 + F(7)$
39392 := $-((F(F(3)) - (((F(9)^3) + F((9 + 2)))))$
39393 := $3^9 \times F(3) + 9 \times 3$
39394 := $-3 + 93 + F(9)^{F(4)}$
39395 := $3^9 \times F(3) + F(9) - 5$
39396 := $F(3) \times (9 + 3^9 + 6)$
39397 := $F(3) \times (9 + 3^9) + F(7)$
39398 := $(3 + F(9)^{F(3)}) \times F(9) - 8$
39434 := $F(3) \times (F(9) + F(4)^{3 \times F(4)})$
39446 := $-((F(3) - (F(9)^{F(4)})) + F((4 + F(6))))$
39447 := $-((F(F(3)) - (F(9)^{F(4)})) + F(-((F(F(F(4))) - F(7)))))$
39448 := $(F(F(3)) \times ((F(9)^{F(4)}) + F((4 + 8))))$
39449 := $((F(F(3)) + (F(9)^{F(4)})) + F((F(4) + 9)))$
39466 := $(F(F(3)) + (9 \times (-(F(4)^{F(6)})) + F(F(F(6)))))$

39468 := $(3 + (9 \times (-(F(4)^{F(6)})) + F(F(8)))))$
39472 := $-((F(F(3)) - (((F(9)^{F(4)}) + (F(7)^2))))$
39473 := $(F(F(3)) \times ((F(9)^{F(4)}) + (F(7)^{F(3)})))$
39474 := $F(3) \times 9 \times (-4 + F(7)^{F(4)})$
39475 := $(F(F(3)) - (F(9) \times (4 - (F(F(7)) \times 5))))$
39486 := $((F(F(3)) - ((9^4) + F(8))) \times (-6))$
39496 := $((3 + (F(9)^{F(4)})) - (-(9) \times F(F(6))))$
39498 := $((F(-((F(3) - 9)))^4) + (-(9) + F(F(8))))$
39537 := $((39 - 5)^3 + F(F(7)))$
39556 := $((F(F(3)) - F((F(9) - (5)))) / (-(5) - F(6)))$
39569 := $((F(((F(3) \times 9) + (5)) + F(F(F(6)))) - F(9)))$
39573 := $(-(3) + (F(9) \times ((5 \times F(F(7))) - F(F(3)))))$
39574 := $(-(F(3)) + (F(9) \times ((5 \times F(F(7))) - F(F(F(4))))))$
39577 := $(3 - ((F((F(9) - (5))) + F(F(7)))) / (-F(7)))$
39579 := $(3 - (((F(9) \times (-5)) \times F(F(7))) + F(9)))$
39585 := $(F(F(3)) \times ((F((9 + 5)) \times F(8)) \times 5))$
39593 := $(((F((-3) + F(9))) - (5)) / F(9)) - 3)$
39594 := $(((F((-3) + F(9))) - (5)) / F(9)) - F(F(4)))$
39597 := $-((F(-((F(3) - 9)))) - ((5 \times F(9)) \times F(F(7)))))$
39603 := $(F(F(F(-(3 - 9)))) + (F((F(F(6)) + F(03)))))$
39615 := $((F(F(3)) - (-(F(9)) \times F(F((6 + 1))))) \times 5)$
39618 := $(-(3) + ((F((9 + F(F(6)))) + 1) / F(8)))$
39621 := $((F(F(3)) + F((9 + F(F(6)))))) / 21)$
39625 := $(3 + (F(9) \times F(F((F(6) - F(2)))))) \times 5)$
39636 := $((-(F(F(3)) - F(9))) + F(F(F(6)))) + F((F(3) + F(F(6))))$
39638 := $((((F(F(3)) + F(9)) + F(F(F(6)))) + (F((F(3) + F(8))))))$
39658 := $(F(3) \times ((9 \times F((F(F(6)) - (5)))) + F(F(8))))$
39690 := $(F(F(-(3 - 9)))) \times (F(F(6)) \times 90))$
39726 := $((3 - F(((F(9) - (7)) + F(2)))) / (-F(6)))$
39728 := $(F(3) + (9 \times (F(F(7)) + F((-2) + F(8)))))$
39765 := $((F(F(3)) - F(9)) \times ((F(F(7)) + F(6)) \times (-5)))$
39795 := $((3 + ((F(9) \times F(F(7))) + F(9))) \times 5)$
39832 := $((-(3^9)) - F(F((F(8)/3)))) \times (-2))$
39836 := $(F(F(-(F(3) - 9))) + (F(F(8)) + F((F(3) + F(F(6))))))$
39874 := $(((3^9) + F(8)) + F(F(7))) \times F(F(4)))$
39925 := $(F((F(-(3 - 9))) + 9)) \times 25)$
39936 := $(((F(3)^9) \times F((9 - F(3)))) \times 6)$
39984 := $((-(3) \times F(9)) \times (-(98 \times 4)))$
41472 := $(F(F(4)) \times (F(((1 + 4) + 7))^2))$
41474 := $(F(-((F(4) - 14))) \times (F(F(7)) \times F(F(4))))$

- 41687** := $((F(F(4)) \times (F(16) \times F(8))) + F(F(7)))$
- 41736** := $(4 \times (((1+7)^3)) + F(F(F(6))))$
- 41760** := $(F(4) \times ((1 - F(F(7))) \times (-60)))$
- 41810** := $(F(-((F((4-1)) - F(8)))) \times 10)$
- 41848** := $(-(4) \times (((1+F(8))^{F(F(4))}) - F(F(8))))$
- 42276** := $(4 \times (-((F(2) \times F((2 \times 7)))) + F(F(F(6))))$
- 42336** := $(((4 \times F((2^3)))^{F(3)}) \times 6)$
- 42441** := $F(4^2) \times (44 - 1)$
- 42443** := $(F(F(4)) + (F((2^4)) \times 43))$
- 42632** := $(F(F(4)) \times ((F((2 \times 6)) + F(3))^2))$
- 42696** := $(4 \times (F(F((2+6))) - (F(9) \times F(6))))$
- 42699** := $(F(4^2) + 6) \times (9 + F(9))$
- 42768** := $(-(4) \times ((F((F(2) \times F(7))) + F(F(6))) - F(F(8))))$
- 42770** := $((F(F(F(4)))) + (F((2+F(7))))) \times 70$
- 42784** := $(-((F((4^2)) + F(7))) + (F(F(8)) \times 4))$
- 42797** := $((4 \times F(F((F(2) + (7))))) - (F((9+7))))$
- 42844** := $(4 \times ((-(2) + F(F(8))) - F(F((F(4) + (4)))))$
- 42848** := $(4 \times ((-(F(2)) - F(F((F(8)/F(4))))) + F(F(8))))$
- 42849** := $(((F(4) \times (2+F(8)))^{F(F(4))}) \times 9)$
- 42852** := $(-(4) \times ((-(F(2)) \times F(F(8))) + F(F((5+2))))$
- 42856** := $(-(4) \times ((-(F(2)) - F(F(8))) + F((5+F(6))))$
- 42864** := $(((-(F(4)) + F(F(-((F(2)-8)))))) - F(F(F(6)))) \times (-4))$
- 42872** := $(((-(4) \times (2+F(8))) \times F(F(7))) \times (-2))$
- 42873** := $-((F(F(4)) - ((28+7)^3)))$
- 42874** := $-((F(F(F(4))) - ((28+7)^{F(4)})))$
- 42876** := $(-(4) \times (((-(F(2)) \times F(F(8))) + F(F(7))) - (6)))$
- 42888** := $(-(4) \times ((28 \times 8) - F(F(8))))$
- 42896** := $(4 \times (((-((2^8)) + F(9)) + F(F(F(6)))))$
- 42968** := $(-(4) \times (((F(2) \times F(9)) \times 6) - F(F(8))))$
- 43146** := $((F(4)^3) \times (1 + F((-4) + F(F(6)))))$
- 43173** := $F(4)^3 \times (F(17) + F(3))$
- 43264** := $(((4 \times F(3)) \times 26)^{F(F(4))})$
- 43276** := $(4 \times ((F(F(3)) - (2^7)) + F(F(F(6)))))$
- 43343** := $((F(F((4+3)))^{F(3)}) - F(F((4 \times F(3)))))$
- 43346** := $(((F(F((4+3)))^{F(3)}) + F(4)) - F(F(F(6))))$
- 43376** := $(4 \times ((-(3) \times F((F(3) + (7))))) + F(F(F(6))))$
- 43428** := $((F(F(4)) \times F((F(3)^4))) \times (F(2) + F(8)))$
- 43448** := $(-(4) \times (((3^4) + F(4)) - F(F(8))))$
- 43487** := $(-(4^3)) + ((4 \times F(F(8))) - F(F(7))))$
- 43496** := $(4 \times (F(F((F(3)^{F(4)}))) + (-(9) \times F(6))))$
- 43528** := $((4 \times F(F((3+5)))) - (2^8))$
- 43546** := $(-((F(F((4+3))) + (5))) - (-(4) \times F(F(F(6)))))$
- 43547** := $((4 \times F(F((3+5)))) - (4)) - F(F(7)))$
- 43548** := $(-(4) \times ((F((F(3) \times 5)) + (4)) - F(F(8))))$
- 43556** := $(4 \times (-((F(3) + (55))) + F(F(F(6)))))$
- 43562** := $((4 \times (-((F(F(3) \times 5))) + F(F(F(6))))) - 2)$
- 43563** := $((4 \times (-((F(F(3) \times 5))) + F(F(F(6))))) - F(F(3)))$
- 43564** := $(4 \times (F(F((3+5))) - F((6+4))))$
- 43567** := $((4 \times (-((F(F(3)) - (5))) + F(F(F(6))))) - F(F(7)))$
- 43568** := $(-(4) \times ((-(F(3) - (56))) - F(F(8))))$
- 43576** := $(((F(F(F(4)))) + F(F((F(3) + (5))))) \times F(F(7))) - F(F(F(6))))$
- 43596** := $(4 \times (-((F(3) + (5 \times 9))) + F(F(F(6)))))$
- 43616** := $(4 \times ((-(F(3)) \times F(F(6))) + F(F(F((1 \times 6)))))$
- 43628** := $(-(4) \times ((3 + (6^2)) - F(F(8))))$
- 43636** := $(4 \times ((-(3) + F(F(F(6)))) - F((3+6))))$
- 43640** := $(-(F((4 \times 3))) - (F(F(F(6))) \times (-(4+0))))$
- 43641** := $(-(F((4 \times 3))) - ((F(F(F(6))) \times (-4)) - 1))$
- 43642** := $(-(F((4 \times 3))) + ((F(F(F(6))) \times 4) + 2))$
- 43643** := $(-(F((4 \times 3))) + ((F(F(F(6))) \times 4) + 3))$
- 43644** := $(((-(F((F(4)^{F(3)}))) + F(F(F(6)))) \times 4) - 4)$
- 43645** := $(-(F((4 \times 3))) + ((F(F(F(6))) \times 4) + (5)))$
- 43646** := $(F(F(4)) - ((F(3) \times F(F(F(6)))) - (4^{F(6)})))$
- 43647** := $(-(F((4 \times 3))) + ((F(F(F(6))) \times 4) + 7))$
- 43648** := $(-(4) \times (F((36/4)) - F(F(8))))$
- 43649** := $(-(F((4 \times 3))) + ((F(F(F(6))) \times 4) + 9))$
- 43656** := $(4 \times ((-(F(3)) + F(F(F(6)))) - (5 \times 6)))$
- 43664** := $(((F(4) \times (-3)) + F(F(F(6)))) - (F(F(6)))) \times 4$
- 43666** := $((4 \times (F(3) + F(F(F(6))))) + (-(6) \times F(F(6))))$
- 43668** := $(-(4) \times (((F(3) + (6)) + F(F(6))) - F(F(8))))$
- 43672** := $(4 \times ((-(F(3)) + F(F(F(6)))) - (F(7) \times 2)))$
- 43674** := $(F(F(4)) \times ((F(3) \times F(F(F(6))))) - (F((F(7) - F(4)))))$
- 43676** := $(4 \times ((F(F(3)) + F(F(F(6))))) - (7 + F(F(6))))$
- 43679** := $((4 \times (3 + F(F(F(6))))) + (F(7) \times (-9)))$
- 43683** := $((4 \times ((-(3) + F(F(F(6))))) - F((8+3))))$
- 43684** := $(((-(4) - F((F(3) + (6))))) + F(F(8))) \times 4$
- 43685** := $(((F(4)^{3+6}) - F(F(8))) \times 5)$
- 43686** := $((-(4) \times ((F(3) + F(F(6))) - F(F(8)))) - (6))$
- 43687** := $((-(4) \times ((-(F(3+6)) - F(F(8)))) - F(F(7)))$
- 43688** := $(-(4) \times ((-(3-6) \times 8)) - F(F(8))))$

- 43690** := $((4 \times (-(F(F(3))) + F(F(F(6))))) - (90))$
- 43692** := $((4 \times F(F((F(3) + (6)))))) - (92))$
- 43694** := $((4 \times (F(F(3)) + F(F(F(6))))) - (94))$
- 43696** := $(4 \times (((F(3) \times 6) - F(9)) + F(F(F(6)))))$
- 43698** := $((4 \times (3 + F(F(F(6))))) - (98))$
- 43699** := $((4 \times (-(F(F(3))) + F(F(F(6))))) - ((9 \times 9)))$
- 43716** := $(4 \times (((-(3) - F(7)) - 1) + F(F(F(6)))))$
- 43718** := $((4 \times ((F(3)^{F(7)}) + 1)) + F(F(8)))$
- 43720** := $((F(F(F(4)))) - (3^7)) \times (-20))$
- 43724** := $((-(4) \times ((F(3) + F(7)) - F(F((2 \times 4)))))$
- 43728** := $((-(4) \times ((F(3) \times 7) - F((F(2) \times F(8)))))$
- 43729** := $((4 \times F((3 \times 7))) - F((F(2) + 9)))$
- 43732** := $((F(F((4 \times F(3)))) - F(7)) \times (F(3) + 2))$
- 43735** := $(((4 \times (3^7)) - F(F(3))) \times 5)$
- 43736** := $4 \times (F(3 \times 7) - F(3) \times 6)$
- 43738** := $-((F(F(4)) - (-(3^7)) \times (F(F(3)) - (F(8)))))$
- 43742** := $4 \times F(3 \times 7) - 42$
- 43744** := $((-(4) \times ((3 + 7) - F(F((4 + 4)))))$
- 43745** := $((F(F(F(4)))) + ((3^7) \times 4)) \times 5$
- 43746** := $((-(4) - F((F(3) + (7)))) - (-(4) \times F(F(F(6)))))$
- 43748** := $((-(4) \times ((3 \times (7 - 4)) - F(F(8)))))$
- 43749** := $((((4 \times F((3 \times 7))) - F(F(F(4)))) - F(9))$
- 43752** := $((-(4) \times (-(F((3 \times 7))) + F((5 + F(2)))))$
- 43756** := $4 \times (F(3 \times 7) - 5) - F(6)$
- 43757** := $4 \times (F(3 \times 7) - 5) - 7$
- 43758** := $4 \times (F(3 \times 7) - 5) - F(8)$
- 43771** := $4 \times F(3 \times 7) - F(7) \times 1$
- 43772** := $4 \times F(3 \times 7) - F(7) + F(2)$
- 43773** := $4 \times F(3 \times 7) - F(7) + F(3)$
- 43774** := $4 \times F(3 \times 7) - F(7) + F(4)$
- 43776** := $((4 \times F(((F(3) \times 7) + (7)))) - F(6))$
- 43777** := $((4 \times F(((F(3) \times 7) + (7)))) - (7))$
- 43778** := $(F(F(4)) \times ((-(3) + F(F(F((-7) + F(7)))))) + F(F(8))))$
- 43779** := $((4 \times (F(F(3)) + F(F(F((-7) + F(7))))))) - 9$
- 43780** := $((-(4) + (-(3 - 7)) \times F(F((8 + 0)))))$
- 43781** := $((-(4) + (-(3 - 7)) \times F(F(8)))) + 1)$
- 43782** := $(-4 + F(3 \times 7) \times 8) / 2$
- 43783** := $((F(F(4)) - (F((3 \times 7)) \times 8)) / (-F(3)))$
- 43784** := $4 \times F(3 \times 7) \times F(8/4)$
- 43785** := $((4 \times F((3 \times 7))) + F(F((8 - 5))))$
- 43786** := $4 \times F(3 \times 7) + 8 - 6$
- 43787** := $4 \times F(3 \times 7) + F(8) / 7$
- 43788** := $4 \times (F(3 \times 7) + 8 / 8)$
- 43789** := $((-(4) + ((-(3 - 7)) \times F(F(8)))) + 9))$
- 43791** := $((4 \times (F(3) + F(-((F(7) - F(9))))))) - 1)$
- 43792** := $4 \times F(3 \times 7) + 9 - F(2)$
- 43793** := $((((4 \times F((3 \times 7))) + 9) \times F(F(3))))$
- 43794** := $((((4 \times F((3 \times 7))) + 9) + F(F(F(4)))))$
- 43796** := $4 \times (3 + F(7 \times (9 - 6)))$
- 43797** := $((4 \times F((F((3 + 7)) - F(9))))) + (F(7)))$
- 43804** := $((((F(4) + F(3)) + F(F(8))) \times 04)$
- 43808** := $((-(4) \times ((F(3) - F(F(8)))) - 08))$
- 43814** := $(F((F(4)^{F(3)})) - ((F(F(8)) - 1) \times (-4)))$
- 43816** := $4 \times (F(3 \times (8 - 1)) + F(6))$
- 43817** := $((-(4) \times (-(3) - F(F(8)))) + F((1 + 7)))$
- 43818** := $((((F(F(4)) + F(3)) \times F(F(8))) + F((1 + 8)))$
- 43819** := $((((F(F(4)) + F(3)) \times F(F(8))) + (1 + F(9)))$
- 43824** := $((((4 \times F(3)) + F(F(8))) + 2) \times 4)$
- 43826** := $(F(F(4)) \times ((F(3) \times F(F(8))) + F((2 + 6))))$
- 43828** := $((-(4) \times ((-(3) - F(F(8))) - (F(2) \times 8)))$
- 43829** := $((-(4) \times (-(3) - F(F(8)))) - ((F(2) - F(9))))$
- 43832** := $((((4 \times 3) + F(F(8))) \times (F(3) + 2))$
- 43835** := $((-(4) \times (F(F(3)) - F(F(8)))) + F((F(3) \times 5)))$
- 43836** := $((F((4 + 3)) + F(F(8))) \times (-(F(3) - (6))))$
- 43838** := $(F(F(4)) \times (((-(3) - F(F(8))) \times (-F(3))) + (F(8))))$
- 43839** := $((((F(F(4)) + F(3)) \times F(F(8))) + F((F(F(3)) + 9)))$
- 43844** := $((((4 \times 3) + F(F(8))) + F(4)) \times 4)$
- 43846** := $-(((F(F(F(4))) - (3 \times F(8))) + (-(4) \times F(F(F(6))))))$
- 43847** := $((-(4) \times ((-(F(3)) - F(F(8)))) + F((F(4) + (7))))$
- 43848** := $((((4^{F(3)}) + F(F(8))) \times (-(4 - 8)))$
- 43849** := $((-(F(4)) + (F(3) \times ((F(F(8)) \times F(F(4))) + F(9))))$
- 43856** := $((-(4) \times (((-(F(3)) - F(F(8))) + (5)) - F(F(6))))$
- 43857** := $((-(4) \times ((-(F(3)) - F(F(8)))) - (-(5) \times F(7)))$
- 43858** := $((F((4 \times 3)) + (8^5)) + F(F(8)))$
- 43872** := $(4 \times ((F(F(3)) + F(F(8))) + F((7 + F(2)))))$
- 43873** := $((((F(F(4)) + F(3)) \times F(F(8))) + F((F(7) - F(3))))$
- 43876** := $((-(4) \times ((-(F(3)) - F(F(8))) - (F(7) + F(6))))$
- 43878** := $(F(F(4)) \times ((F(3) \times (F(F(8)) + (F(7)))) + (F(8))))$
- 43894** := $((((F(F(4)) - F((-3) + F(8)))) \times (-F(9))) / F(F(4)))$
- 43896** := $((-(4) \times ((-(F(3)) - F(F(8))) - (F(9) - F(6))))$

43897 := $((-(4 \times (F(F(3)) - F(F(8)))) - (-(9 \times F(7))))$
43899 := $((-(4 \times ((3 - F(F(8))) - F(9))) - 9)$
43908 := $(-(4 \times ((3 - F(9)) - F(F(08))))$
43916 := $(4 \times (-(F(F(3)) - F(9))) + F(F(F((1 \times 6))))))$
43923 := $F(4) \times (F(3) + 9)^{2 \times F(3)}$
43924 := $(4 \times ((F(F(3)) + F(9)) + F(F((2 \times 4))))))$
43928 := $(-(4 \times (-(F(3) + F(9))) - F((F(2) \times F(8))))))$
43929 := $(F(F(F(4))) + ((F((F(3) \times 9)) / (-2)) \times (-F(9))))$
43932 := $(4 \times ((3 + F(9)) + F(F(F((3 \times 2))))))$
43936 := $(4 \times (((F(3) + F(9)) + F(3)) + F(F(F(6))))))$
43948 := $(-(4 \times (((-(3) - F(9)) - (4)) - F(F(8))))))$
43956 := $(4 \times (-(F(3) - (9 \times 5))) + F(F(F(6))))))$
43962 := $(F(F(4)) \times (F((F(3) + 9)) + (F(F(F(6))) \times 2)))$
43964 := $(((F(4) + F(3)) \times 9) + F(F(F(6)))) \times 4$
43974 := $(F((4 \times F(3))) \times ((9 \times F(F(7))) - F(4)))$
43976 := $(F(F(4)) + ((-(3) + (9 \times F(F(7)))) \times F(F(6))))$
43978 := $(4 + ((-(3) + (9 \times F(F(7)))) \times F(8)))$
43984 := $(((4^{F(3)}) + F(9)) + F(F(8))) \times 4$
43988 := $(-(4 \times (-(3 \times (9 + 8))) - F(F(8))))$
43996 := $((4 + F((F(3) \times 9))) \times (9 + F(6)))$
44064 := $(F((F(4) \times F(4))) \times (06^4))$
44288 := $(-(4 \times ((-(4 + 2)) \times F(8)) - F(F(8))))$
44296 := $(4 \times ((-(4 \times (2 - F(9))) + F(F(F(6))))))$
44328 := $(-(4 \times ((-(4 \times F((3^2))) - F(F(8))))))$
44348 := $(-(4 \times ((F(4) - F((3 \times 4))) - F(F(8))))))$
44376 := $(4 \times ((4 \times 37) + F(F(F(6))))))$
44395 := $((-(4 + (F((4^{F(3)})) \times 9)) \times 5)$
44396 := $(4 \times ((F((4 \times 3)) + 9) + F(F(F(6))))))$
44415 := $((F(4) \times F((4 \times 4))) \times 15)$
44436 := $(((F(F(4)) + 44)^{F(3)}) \times F(F(6)))$
44496 := $(4 \times ((F((F(4) \times 4)) + F(9)) + F(F(F(6))))))$
44498 := $((4 \times F(F((4 + 4)))) + ((F(9) \times F(8))))$
44538 := $((-(F(4)) \times F((F(4) \times 5))) + F((3 \times 8)))$
44550 := $((F(4)^4) \times 550)$
44636 := $(4 \times (-(F(4) - ((6^3)))) + F(F(F(6))))))$
44646 := $(-(F(F(4))) + (4 \times ((6^{F(4)}) + F(F(F(6))))))$
44648 := $((F(F(4)) + F(F(4))) \times ((6^{F(4)}) + F(F(8))))$
44664 := $(((4F((4 + 6))) + F(F(F(6)))) \times 4)$
44666 := $F(F(4)) \times (F(F(4)) \times F(F(F(6)))) + F(F(6)) \times F(F(6)))$
44676 := $(4 \times ((-(4) + F(F(F(6)))) + ((F(F(7)) - (6))))))$

44679 := $((-(F(4)) + ((4 \times (F(F(F(6))) + F(F(7)))) - F(9))))$
44683 := $((F(F(4)) \times F((F(F(F(4))) + (F(F(6)))))) + (F(8)^3))$
44684 := $((F(F((F(4) + 4)))) + (-(F(6)) + F(F(8)))) \times 4$
44687 := $(F(4) + (-(4 \times ((F(6) - F(F(8))) - F(F(7))))))$
44708 := $(-(4 \times ((F(F(4)) - F(F(7))) - F(F(08))))))$
44715 := $-((F(F(F(4))) - (4 \times (F(F(7)) + F(F(F((1 + 5))))))))$
44716 := $((4 \times F((4 + F(7)))) \times (1 + 6))$
44717 := $(F(F(F(4))) + ((4 \times 7) \times F(17)))$
44718 := $(F(F(4)) + (-(4 \times ((F(F(7)) \times (-1)) - F(F(8))))))$
44719 := $(F(4) + (4 \times (F(F(7)) + F(F(-(1 - 9))))))$
44724 := $(((F(F((4 + 4))) + F(F(7))) + 2) \times 4)$
44726 := $(F(F(4)) + (4 \times ((F(F(7)) + 2) + F(F(F(6))))))$
44728 := $(-(4 \times ((-(F(4)) - F(F(7))) - F((F(2) \times F(8))))))$
44732 := $(4 \times ((4 + F(F(7))) + F(F(F((3 \times 2))))))$
44733 := $(((-(4^{F(4)})) \times F(F(7))) + F(F(3))) \times (-3))$
44734 := $(((4^{F(4)}) \times F(F(7))) \times 3) - F(F(4)))$
44736 := $((-(4 \times 4)) \times F(F(7))) \times (F(3) \times (-6))$
44737 := $((-(4 \times F((4 + F(7)))) - 3) \times (-7))$
44746 := $((-(4 + ((F(4) + F(F(7)))^{F(F(4))})) - F(F(F(6))))$
44748 := $(-(4 \times ((-(4) - F(F(7))) - (4) - F(F(8))))$
44756 := $(4 \times ((-(4 - 7))^5) + F(F(F(6))))$
44764 := $(((F(4) \times 4) + F(F(7))) + F(F(F(6)))) \times 4$
44767 := $((-(4 + F((F(F(4)) \times F(7)))) - (F(F(F(6)))) \times 7))$
44768 := $((4 - ((4 \times F(F(7))) \times (-6))) \times 8)$
44776 := $(4 \times (((F(F(4)) + (F(7))) + F(F(7))) + F(F(F(6))))))$
44784 := $((F((4 \times 4)) + F(7)) + (F(F(8)) \times 4))$
44788 := $(-(4 \times (((F(4) - F(F(7))) - F(F(8))) - (F(8))))$
44789 := $(-(4 - ((-(4) - F(F(7))) \times (F(8) \times 9))))$
44796 := $(F(4) + (((-(4) - F(F(7))) \times (-9)) \times F(F(6))))$
44808 := $(4 \times ((F(F(4))^8) + F(F(08))))$
44828 := $((-(4) - F((-(4) + F(8)))) \times (-28))$
44869 := $((-(F(4)) + (4 \times (F(F(8)) + (F(6) \times F(9))))))$
44876 := $((F(F(4)) + F(F(4))) \times (F(F(8)) + (F(7) \times F(F(6))))))$
44878 := $(F(F(4)) + (-(4 \times ((-(F(8) \times F(7))) - F(F(8))))))$
44898 := $(-4 + F(4) \times F(8) \times F(9)) \times F(8)$
44924 := $44 \times (F(9) + F(2^4))$
44936 := $(4 \times ((F(F(4)) \times F(9 + 3)) + F(F(F(6))))))$
44944 := $(((4 + 49) \times 4)^{F(F(4))})$
44967 := $-((F(F(4)) - ((4 - (-(9) \times F(F(6)))) \times F(F(7))))))$
44968 := $(-(4 \times ((-(F(F(4)) + F(F(9))) \times F(6))) - F(F(8))))$

44982 := $(F(F(F(4))) \times ((F(4) \times F(9)) \times (F(8)^2)))$
44983 := $(F(F(F(4))) + ((F(4) \times F(9)) \times (F(8)^{F(3)})))$
44984 := $(F(F(4)) + ((F(4) \times F(9)) \times (F(8)^{F(F(4))})))$
44986 := $(4 - (((F(4) \times F(9)) \times F(8)) \times F(F(6))))$
44988 := $(F(4) \times (F(F(4)) + ((F(9) \times F(8)) \times F(8))))$
44996 := $(4 \times (-((F(4) - (9 \times F(9)))) + F(F(F(6)))))$
45344 := $-4^5 + F(3 \times (4 + 4))$
45346 := $-4^5 + F(3) + F(4 \times 6)$
45357 := $-(((F(F(4)))^{5 \times 3}) - (5^7))$
45366 := $(F(4) \times ((-(5) + F((-F(3)) + F(F(6)))) + F(F(F(6)))))$
45384 := $((((4 \times 5)^{F(3)}) + F(F(8))) \times 4)$
45436 := $((-(4) \times F((5 + F(F(4))))) + (F((3 \times F(6)))))$
45467 := $-((F(F(F(4))) - ((-54) \times F(F(F(6))))) / (-F(7))))$
45486 := $((((F(4))^{5+F(F(4))}) - (F(8))) \times F(F(6)))$
45648 := $(4 \times ((F((5 + F(6))) \times F(F(4))) + F(F(8))))$
45666 := $((-(F(4)) - F((-5) + F(F(6))))) + (6^6))$
45696 := $((4 \times 56) \times F(9)) \times 6$
45717 := $((((F((4 \times 5)) - F(F(7))) - 1) \times 7)$

45783 := $-45 \times F(7) + F(8 \times 3)$
45832 := $((4^5) + (F(F(8)) \times F(3))) \times 2$
45864 := $((-(4) \times (-(5) - F(8))) \times (F(F(6))^{F(F(4))}))$
45868 := $((-(4) \times (((5 - F(F(8))) / F(F(6))) - F(F(8))))$
45885 := $((((F((F(4) + (5))) - F(F(8))) \times (-F(8))) / 5)$
45938 := $((((F(4)^5) \times F((9 + 3))) + F(F(8)))$
45948 := $((((F(F(4)) + (5)) \times (9^4)) + (F(8)))$
45963 := $((-(45 \times 9)) + F((F(6) \times 3)))$
46096 := $F(4 \times 6) - F(09) \times F(6)$
46124 := $-4 \times 61 + F(24)$
46125 := $F(4 \times 6) - (1 + 2)^5$
46133 := $F(4 \times 6) - F(13) - F(3)$
46134 := $((F((4 \times 6)) - 1) - F(F((3 + 4))))$
46135 := $(F((4 \times 6)) - F(F(-(((1 - 3) - 5)))))$
46136 := $(F(F(F(4))) - (F(F((6 + 1))) - F((3 \times F(6)))))$
46137 := $(F(4) \times ((F((6 + 1))^3) \times 7))$
46138 := $((F(4) - F(F((6 + 1)))) + F((3 \times 8)))$
46169 := $((F((4 \times 6)) - F(F((1 + 6)))) + F(9))$
46172 := $F(4 \times 6) - (1 + F(7))^2$
46179 := $F(4 \times 6) - F(1 + 7) \times 9$
46184 := $F(4 \times 6) - 184$

46208 := $F(4 \times 6) - 20 \times 8$
46224 := $F(4 \times 6) - F(2 \times (2 + 4))$
46226 := $F(4 \times 6) + 2 - F(2 \times 6)$
46240 := $((F((F(4) + (6)))^2) \times 40)$
46243 := $F(4 \times 6) - (F(2) + 4)^3$
46256 := $F(4 \times 6) - 2 \times 56$
46264 := $F(4 \times 6) - 26 \times 4$
46265 := $((F((4 \times 6)) + 2) + (F(F(6)) \times (-5)))$
46274 := $((F(F(4)) + F((F(F(6)) + F(2)))) + (F(7)^4))$
46277 := $F(4 \times 6) - F(2) \times F(7) \times 7$
46279 := $-((F((F(4) + F(6))) - F(((2 + F(7)) + 9))))$
46283 := $F(4 \times 6) - 2 - 83$
46284 := $F(4 \times 6) \times F(2) - 84$
46285 := $F(4 \times 6) + 2 - 85$
46288 := $F(4 \times 6) - (2 + 8) \times 8$
46294 := $F(4 \times 6) - 2 \times (F(9) + F(4))$
46295 := $F(4 \times 6) - 2 \times F(9) - 5$
46296 := $F(4 \times 6) - F(2) \times 9 \times F(6)$
46298 := $F(4 \times 6) + 2 - 9 \times 8$
46299 := $F(4 \times 6) - F(2) - F(9) - F(9)$
46305 := $(F(F(F(4))) \times ((F(F(6)))^3) \times 05))$
46310 := $F(4 \times 6) - 3 - F(10)$
46313 := $F(4 \times 6) - F(-3 + 13)$
46315 := $((F(F(4)) + (F(F(6))^3)) \times (1 \times 5))$
46316 := $((F((4 \times 6)) - (31)) - F(F(6)))$
46317 := $F(4 \times 6) - 3 \times 17$
46322 := $(-(46) + F((F(3) + (22))))$
46324 := $-46 + F(3) + F(24)$
46325 := $((-(4) - (F(F(6))^3)) \times (F(2) \times (-5)))$
46326 := $F(4 \times 6) - F(3^2) - F(6)$
46327 := $F(4 \times 6) - F(3^2) - 7$
46328 := $F(4 \times 6) - 32 - 8$
46329 := $F(4 \times 6) - 3 - 2 - F(9)$
46332 := $F(4 \times 6) - (3 + 3)^2$
46333 := $F(4 \times 6) - F(3) - 33$
46334 := $F(4 \times 6) - F(-3 + 3 \times 4)$
46335 := $F(4 \times 6) + F(3) - 35$
46336 := $F(4 \times 6) + F(3) - F(3 + 6)$
46337 := $((F((4 \times 6)) + 3) - F((F(3) + (7))))$
46338 := $-(4 + 6) \times 3 + F(3 \times 8)$

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|---|---|
| 46339 := $F(4 \times 6) - F(3) - 3 \times 9$ | 46381 := $((4 + F(6)) + F((3 \times 8))) + 1$ |
| 46341 := $F(4 \times 6) - 3^{4-1}$ | 46382 := $((F((4 \times 6)) - F(3)) + ((8 \times 2)))$ |
| 46342 := $F(4 \times 6) - F(3 + 4) \times 2$ | 46383 := $(F((4 \times 6)) + (3 \times (8 - 3)))$ |
| 46343 := $F(4 \times 6) - (F(3) + F(4))^{F(3)}$ | 46384 := $((4 + F(6)) + F((3 \times 8))) + (4)$ |
| 46344 := $F(4 \times 6) - 3 \times (4 + 4)$ | 46385 := $((4 + F(6)) + F((3 \times 8))) + (5)$ |
| 46345 := $F(4 \times 6) - 3 - 4 \times 5$ | 46386 := $(F((4 \times 6)) + ((3 \times 8) - 6))$ |
| 46346 := $F(4 \times 6) + F(3) - 4 \times 6$ | 46387 := $((F((4 \times 6)) - F(3)) + 8) + F(7))$ |
| 46347 := $F(4 \times 6) - 34 + F(7)$ | 46388 := $((4 + F(6)) + F((3 \times 8))) + 8$ |
| 46348 := $F(4 \times 6) - 3 \times 4 - 8$ | 46389 := $((4 + F(6)) + F((3 \times 8))) + 9$ |
| 46349 := $((F(F(4)) - F(F(6))) + F((F(3) \times (F(4) + 9))))$ | 46391 := $F(4 \times 6) + F(3) + F(9 - 1)$ |
| 46351 := $((4 - F(F(6))) + F((3 \times F((5 + 1)))))$ | 46392 := $F(4 \times 6) + F((3 + 9) \times 2)$ |
| 46352 := $F(4 \times 6) - (3 + 5) \times 2$ | 46393 := $F(4 \times 6) - F(3) + 9 \times 3$ |
| 46353 := $((F((4 \times 6)) / (-3)) + (5)) \times (-3))$ | 46394 := $F(4 \times 6) + F(3) \times (9 + 4)$ |
| 46354 := $F(4 \times 6) - F(3) \times 5 - 4$ | 46395 := $F(4 \times 6) - F(3) + F(9) - 5$ |
| 46355 := $F(4 \times 6) - 3 - 5 - 5$ | 46396 := $F(4 \times 6) + F(3) + F(9) - F(6)$ |
| 46356 := $F(4 \times 6) + (3 - 5) \times 6$ | 46397 := $F(4 \times 6) + F(3) + F(9) - 7$ |
| 46357 := $F(4 \times 6) - 3 + 5 - F(7)$ | 46398 := $(F(((4 + F(6)) \times F(3))) + (9 + F(8)))$ |
| 46358 := $F(4 \times 6) + 3 - 5 - 8$ | 46399 := $-F(4) + F(6^3/9) + F(9)$ |
| 46359 := $-F(4) - 6 + F(3 \times 5 + 9)$ | 46402 := $(F((4 \times 6)) + F((F(4)^{02})))$ |
| 46360 := $((F((4 \times 6)) - F(3)) - (6 + 0))$ | 46404 := $F(4 \times 6) + 40 - 4$ |
| 46361 := $((F((4 \times 6)) - F(3)) - (6 - 1))$ | 46407 := $F(4 \times 6) + F(4) \times F(07)$ |
| 46362 := $(F((4 \times 6)) - (3 + (6/2)))$ | 46416 := $F(4 \times 6) + F(4) \times 16$ |
| 46363 := $(F((4 \times 6)) - (3 + (6/3)))$ | 46419 := $-4 + F(6 \times 4) + F(1 + 9)$ |
| 46364 := $((F((4 \times 6)) - 3) - F((6 - 4)))$ | 46423 := $F(4 \times 6) + F(4 + 2 \times 3)$ |
| 46365 := $(F((4 \times 6)) - (3 \times (6 - 5)))$ | 46424 := $(F(F(F(4))) + ((F((6 + 4)) + F(24))))$ |
| 46366 := $(F((4 \times 6)) - (3 - (6/6)))$ | 46425 := $(F(F(4)) + ((F((6 \times 4)) + F((2 \times 5))))$ |
| 46367 := $(F((4 \times 6)) - F(((3 + 6) - 7)))$ | 46426 := $((F(4) + F((6 \times 4))) + F((2 + F(6))))$ |
| 46368 := $F((4 + (((6/3) \times 6) + 8)))$ | 46427 := $((4 + (6^{4+2})) - F(F(7)))$ |
| 46369 := $(F((4 \times 6)) + ((3 + 6)/9))$ | 46428 := $F(4 \times 6) - F(4) \times (F(2) - F(8))$ |
| 46370 := $F(4 \times 6) + F(3 + 7 \times 0)$ | 46429 := $((-(4) - F((F(F(6)) - (4)))) \times (-29))$ |
| 46371 := $F(4) + F(6 \times 3 + 7 - 1)$ | 46431 := $F(4 \times 6) + 4^3 - 1$ |
| 46372 := $4 + F(6^3/(7 + 2))$ | 46432 := $(F(4 \times 6) + 4^3) \times F(2)$ |
| 46373 := $F(4 \times 6) + F(3) + F(7 - 3)$ | 46433 := $((F((4 \times 6)) + (4^3)) + F(F(3)))$ |
| 46374 := $F(4 \times 6) + 3 + 7 - 4$ | 46434 := $((F((4 \times 6)) + (4^3)) + F(F(4)))$ |
| 46375 := $((F((4 \times 6)) - F(F(3))) + (F(7) - (5)))$ | 46436 := $4 + F(6 \times 4) + F(3)^6$ |
| 46376 := $F(4 \times 6) + 3 + F(7) - F(6)$ | 46439 := $F(4) + F(6 \times 4) + F(3) \times F(9)$ |
| 46377 := $F(4 \times 6) + 3 - 7 + F(7)$ | 46446 := $(F((4 \times 6)) + (F((F(4) + (4))) \times 6))$ |
| 46378 := $F(4 \times 6) + F(3) - F(7) + F(8)$ | 46448 := $-4 + F(6 \times 4) + 4 \times F(8)$ |
| 46379 := $((F(4) + F(6)) + F(((F(3) + F(7)) + 9)))$ | 46449 := $F(4 \times 6) + F(4) \times F(4) \times 9$ |
| 46380 := $((4 + F(6)) + F(((3 \times 8) + 0)))$ | 46452 := $((4 \times F(F(6))) + F((-4) \times ((-5) - F(2))))$ |

46456 := $((F((4 \times 6)) - F(F(4))) + (F((5 + 6))))$
46457 := $(F((F(4) + F(6))) + F((F(4) \times ((-5) + F(7)))))$
46464 := $F(4 \times 6) + 4 \times 6 \times 4$
46467 := $((4 \times (F(F(F(6)))) + ((F(4)^6))) - F(F(7)))$
46472 := $F(4 \times 6) + 4 \times F(7) \times 2$
46476 := $4 + F(6 \times 4) + F(7) \times F(6)$
46478 := $F(4 \times 6) + F(4 + 7) + F(8)$
46487 := $F(4 \times 6) + (-4 + F(8)) \times 7$
46488 := $((F(4) \times 6)^{F(4)} - F(8)) \times 8$
46493 := $F(4 \times 6) + (-4 + 9)^3$
46494 := $((F((F(4) \times 6)) - F(F(F(4)))) \times (9 \times F(F(4))))$
46495 := $((4 + ((F(F(6))^{F(4)}) + F(9))) \times 5)$
46496 := $F(4 \times 6) + 4 \times F(9) - F(6)$
46497 := $F(4 \times 6) + 4 \times F(9) - 7$
46512 := $F(4 \times 6) + F((5 + 1) \times 2)$
46517 := $((F((4 \times 6)) + (5)) + F((-1) + F(7))))$
46524 := $F(4 \times 6) + 52 \times F(4)$
46533 := $F(4 \times 6) + 5 \times 33$
46536 := $F(4 \times 6) + F(5 + 3) \times F(6)$
46537 := $(F((4 \times 6)) + (F((5 + F(3))) \times F(7)))$
46538 := $((F((F(4) + (6))) \times 5) + F((3 \times 8)))$
46546 := $((F(F(4)) \times F((6 + 5))) + (F((4 \times 6))))$
46547 := $((F((4 \times 6)) - (54)) + F(F(7)))$
46563 := $((F(4) \times 65) + F((F(6) \times 3)))$
46566 := $-F(4) \times 6 \times 5 + 6^6$
46576 := $-((F(F(4)) + (((6^5) - F(7)) \times (-6))))$
46596 := $((F((4 \times 6)) - (5)) + F((F(9) - F(F(6)))))$
46597 := $((F((4 \times 6)) + ((5 - 9))) + F(F(7)))$
46601 := $(F((4 \times 6)) + F(F((6 + 01)))))$
46607 := $((F((4 \times 6)) + (6)) + F(F(07))))$
46618 := $-4 + 6^6 - F(1 + 8)$
46619 := $-4 + 6^6 + 1 - F(9)$
46624 := $F(4 \times 6) + (6 - 2)^4$
46625 := $(F(F(F(4))) + (((6^6) - (2^5))))$
46627 := $-F(4) + 6^6 - 2 \times F(7)$
46628 := $(F(F(F(4))) \times ((6^6) - 28))$
46629 := $(F(F(4)) + (((6^6) - 29)))$
46634 := $-((F(F(F(4))) - ((6^6) - F((F(3)^{F(4)})))))$
46635 := $(F(F(F(4))) \times ((6^6) - F((3 + 5))))$

46636 := $4 + 6^6 - 3 \times F(6)$
46637 := $-4 + 6^6 - F(3) - F(7)$
46638 := $F(4) + (6 \times 6)^3 - F(8)$
46639 := $((4 - F(F(6))) + (6^{-3+9}))$
46642 := $(F(F(4)) + (((6^6) - (4^2))))$
46643 := $F(4) + 6^6 - 4^{F(3)}$
46645 := $4 + 6^6 - F(4) \times 5$
46646 := $-4 + (6 \times 6)^{F(4)} - 6$
46647 := $4 + (6 \times 6)^{F(4)} - F(7)$
46649 := $(F(F(4)) + (((((6 \times 6)^{F(4)}) - 9))))$
46650 := $-((F(F(F(4))) - (((6^6) - 5) + 0))))$
46653 := $-4 + 6^6 + F(5 - 3)$
46654 := $-4 + 6^6 + 5 - F(4)$
46657 := $F(4) + 6^6 + 5 - 7$
46658 := $4 + 6^6 - F(-5 + 8)$
46659 := $F(4) + 6^{F(6) \times 5 - F(9)}$
46670 := $(F(F(F(4))) - (((6^6) - F((7 + 0)))))$
46671 := $F(4) + 6^6 + F(7) - 1$
46672 := $(F(4) + 6^6 + F(7)) \times F(2)$
46674 := $-F(4) + 6^6 + 7 \times F(4)$
46675 := $-(((F(F(4)) - (6^6)) - F((F(7) - (5)))))$
46676 := $(F(F(F(4))) - (((6^6) - F(7)) - (6)))$
46677 := $(F(F(F(4))) + (((6^6) + 7) + F(7)))$
46678 := $(F(F(F(4))) + (((6^6) + F(7)) + 8))$
46679 := $-4 + 6^6 - 7 + F(9)$
46690 := $(F(F(F(4))) \times ((6^6) + F((9 + 0))))$
46691 := $(F(F(4)) - (((6^6) - F(9)) + 1))$
46692 := $4 + 6^6 + F(9) - 2$
46693 := $((F(F(4)) + ((6^6) + F(9))) + F(F(3)))$
46694 := $(F(F(4)) + (((6^6) + (9 \times 4))))$
46695 := $(F(F(F(4))) \times (((6^6) + F(9)) + (5)))$
46696 := $-((F(F(4)) + (((6^6) - F(9)) - F(6))))$
46697 := $(F(F(F(4))) \times (((6^6) + F(9)) + (7)))$
46698 := $F(4 \times 6) + 6 \times (F(9) + F(8))$
46699 := $(F(F(F(4))) \times (((6^6) + 9) + F(9)))$
46724 := $(F((4 \times 6)) + (F((F(7) - 2)) \times 4))$
46743 := $((F((4 \times 6)) + F((7 \times F(F(4))))) - F(3))$
46744 := $((F((4 \times 6)) + F((7 \times F(F(4))))) - F(F(F(4))))$

46745 := $(F((4 \times 6)) + F((F(7) - ((4 - 5))))))$
46746 := $((-(F(4)) \times F(F(6))) \times (-F(7) + (F(4)^6))))$
46748 := $((F(4) + F((F(F(6)) - (7)))) + (F((F(4) \times 8))))$
46753 := $(F((4 \times 6)) + (7 \times F((5 \times F(3))))))$
46764 := $(4 \times (F(F(F(6)))) + (F(F(7)) + (F(6)^{F(4)}))))$
46766 := $((F((4 \times 6)) + F((-7) + F(F(6)))) + (F(F(6))))$
46768 := $(((-(4) - F(F(6))) \times F(F(7))) - F(F(6))) \times (-8))$
46774 := $((4 \times F(F(F(6)))) + (F(7) \times (F(F(7)) - F(4))))$
46779 := $F(4 \times 6) + F(7 + 7) + F(9)$
46784 := $F(4 \times 6) + F(7) \times 8 \times 4$
46797 := $F(4 \times 6) + F(7) \times F(9) - F(7)$
46834 := $(F((4 \times 6)) + (F(F((F(8)/3))) \times F(F(4))))$
46836 := $(468 + F((3 \times F(6))))$
46865 := $((F(4)^6) - 8) \times 65$
46866 := $(4 + 6) \times F(8) + 6^6$
46944 := $F(4 \times 6) + 9 \times 4^{F(4)}$
46946 := $(((-(4) + F(F(6))) \times F(9)) + (F((4 \times 6))))$
46966 := $(46 \times (F(9) + F((F(6) + F(6))))))$
46969 := $F(4 \times 6) - 9 + F(6 + 9)$
46978 := $(F((-(4 + 6)) + F(9))) + (F((7 + 8))))$
46987 := $F(4 \times 6) + 9 + F(8 + 7)$
46993 := $F(4 \times 6) + (F(9) - 9)^{F(3)}$
47125 := $(F((F(F(4)) \times 7)) \times 125)$
47156 := $(4 \times ((F(F(7)) + F(15)) + F(F(F(6))))))$
47200 := $((-(F(4)) - F(F(7))) \times (-200))$
47206 := $-((F(F(4)) - (-(7) \times (-(F(20)) + F(F(6))))))$
47208 := $(F(F(F(4))) \times (7 \times (F(20) - F(8))))$
47266 := $(F((F(4) \times (7 - 2))) + (6^6))$
47267 := $(F(4) + ((F(7) - F((-F(2)) + F(F(6)))))) \times (-7))$
47289 := $((-(F(4)) + (7 \times (F(-((F(2) - F(8)))) - 9))))$
47296 := $((-(F(4)) - (F(F(7)) \times (F(2) + (F(9) \times (-6))))))$
47297 := $-((F(F(4)) + (F(F(7)) \times (-(29 \times 7))))))$
47327 := $((-(4) + F(((7 + 3) \times 2))) \times 7)$
47336 := $(F(F(4)) + (7 \times (-3) + F(-((F(F(3)) - F(F(6))))))))$
47338 := $(4 + (7 \times (-3) + F(-((F(F(3)) - (F(8))))))))$
47345 := $4 + 7 \times (-F(3) + F(4 \times 5))$
47346 := $-F(F(4)) + 7 \times (-F(F(3)) + F(-F(F(F(4))) + F(F(6))))$
47348 := $F(F(F(4))) \times 7 \times (-F(F(3)) + F(-F(F(F(4))) + F(8)))$
47351 := $((-(4) - (-(7) \times F((F((3 + 5)) - 1))))))$
47352 := $((-(F(4)) - (-(7) \times F((F(3) \times (5 \times 2))))))$

47353 := $-((F(F(4)) + (-(7) \times F(((F(3) \times 5) \times F(3))))))$
47354 := $-((F(F(F(4)))) + ((7 \times F(F(3))) \times (-F((5 \times 4))))))$
47355 := $(F(F(F(4))) \times (7 \times F(((3 \times 5) + 5))))$
47356 := $(F(F(F(4))) + (7 \times F(-((F(-((3 - 5)) - F(F(6))))))))$
47357 := $(F(F(4)) - (F(((7 - 3) \times 5)) \times (-7)))$
47358 := $(F(4) + (7 \times F(-((F(-((3 - 5)) - (F(8))))))))$
47361 := $-((F(F(F(4))) + (7 \times (-(F(F(3))) - F((F(F(6)) - 1))))))$
47362 := $((F(F(F(4))) \times 7) \times (F(F(3)) + F((F(F(6)) - F(2))))))$
47363 := $(F(F(F(4))) + (7 \times (F(F(3)) + F((F(F(6)) - F(F(3))))))))$
47364 := $(F(F(4)) + (7 \times (F(F(3)) + F((F(F(6)) - F(F(F(4))))))))$
47365 := $((4 + (F(7) \times (-(3^6)))) \times (-5))$
47366 := $(F(4) + ((7 \times F(-((F(F(3)) - F(F(6)))))) + F(6)))$
47367 := $((-(F(F(F(4)))) + ((7 \times F(-((F(F(3)) - F(F(6)))))) + F(7))))$
47368 := $((F(F(F(4))) + (F((F(7) + 3)) \times (-6))) \times (-8))$
47374 := $(((F((F(F(4)) \times 7))^{F(3)}) - 7) / F(4))$
47376 := $((F(((F(4) + (7)) \times F(3))) \times 7) + F(F(6)))$
47377 := $(F(F(F(4))) + (-(7) \times (-(3) - F((F(7) + (7))))))$
47384 := $(F(F(F(4))) + (7 \times (F(-((F(F(3)) - (F(8)))) + 4))))$
47389 := $(F((F(4) + F(7))) + ((F((3 \times 8)) + F(9))))$
47433 := $((F(F(F(4))) + (F(7) \times F(F((4 \times F(3)))))) / 3)$
47434 := $((4 + (F(7) \times F(F((4 \times F(3)))))) / F(4))$
47437 := $((((F(F(F(4))) + (F((7 \times F(4)))))) / 3) \times F(7))$
47448 := $((-(4) \times (((F(F(7)) - (4)) \times (-4)) - F(F(8))))$
47464 := $((((F(4) - F(F(7))) \times (-4)) + F(F(F(6)))) \times 4)$
47467 := $((((F(4) + F(7)) + F(-((F(F(F(4))) - (F(F(6))))))) \times 7)$
47493 := $((F(F(4))^{F(7)}) - ((F(4) - (F(9)^3))))$
47494 := $((((F(F(4))^{F(7)}) - F(F(4))) + (F(9)^{F(4)}))$
47524 := $(((F(F(4)) + (F(7))) - F(F((5 + 2)))))^{F(F(4))}$
47526 := $((F((4 + 7))^{F(5-2)}) \times 6)$
47529 := $((-(F(4)) - (F(F(7)) \times ((-(5) - F(2)) \times F(9))))$
47532 := $((4 \times F(F(7))) \times (53 - 2))$
47536 := $(F(4) + ((F(F(7)) \times 5) + F((3 \times F(6))))))$
47538 := $((((F(F(F(4))) + F(F(7))) \times 5) + F((3 \times 8))))$
47548 := $(((-(F(4)) - F(F(7))) \times (-5)) + F((F(4) \times 8))))$
47566 := $((F(4) \times (F(F(7)) + (5^6))) - F(6))$
47567 := $((F(4) \times (F(F(7)) + (5^6))) - (7))$
47574 := $(F(4) \times (F(F(7)) + (5^{7-F(F(F(4)))})))$
47634 := $((-(F(4)) + (F(F(7)) \times (-6))) \times (-34))$
47643 := $(F((F(4) + F(7))) + (((6^{F(4)})^{F(3)})))$
47650 := $((((4 \times F(F(7))) + F(F(6))) \times 50)$

- 47664** := $(F(((4 - 7)) \times F(6))) + (6^4)$
47670 := $(F(4) \times ((F(F(7)) - 6) \times 70))$
47697 := $(((F(F(4)) + (F(F(7)) \times (-6))) \times (-F(9))) + F(F(7))))$
47736 := $(((F(F(4)))^{F(7)}) - F(F(7))) - 3) \times 6$
47744 := $((F(F(4)))^7) \times (F((7 \times F(F(4)))) - 4))$
47754 := $(((((F(F(4)))^{F(7)}) - F(F(7)))) \times (-5) - F(F(F(4)))))$
47765 := $((-((4 \times 7)) + F(F(7))) \times F((F(6) + 5))))$
47767 := $(((F(F(4)))^{F(7)}) - F(F(7))) \times 6) + (F(7))$
47769 := $((4 + F(F(7))) + (F(F(7)) \times (6 \times F(9))))$
47784 := $(((F((F(4) + F(7))) + (F(7))) + F(F(8))) \times 4)$
47793 := $((F(F(4)))^{F(7)}) + ((F(F(7)) - F(9))^{F(3)}))$
47845 := $(((F(F(4)))^{F(7)}) + F(F(8))) / F(F(4))) \times 5$
47848 := $(-(4) \times (((F(F(7)) + (F(8))) \times (-4)) - F(F(8)))))$
47897 := $((F((4 + F(7))) \times (F(8) + 9)) - (F(7))))$
47916 := $((((F(4))^7) - 9) \times (1 + F(F(6))))$
47946 := $(((F(F(4)) + F(F(7))) \times F(9)) + F(F(F(4)))) \times 6$
47965 := $(-(F(((4 + 7) + 9))) - (F(F(F(6))) \times (-5))))$
47966 := $((F(F(F(4))) - F((F(7) + 9))) - (F(F(F(6))) \times (-6))))$
47968 := $((F(4) - F((F(7) + 9))) + (6 \times F(F(8))))$
47985 := $(((F(F(4)) \times F(F(7))) - 9) \times (F(8) \times 5))$
47996 := $(4 \times ((F(7) \times (9 \times 9)) + F(F(F(6)))))$
48339 := $(F((F(F(4)) + (F(8)))) - (F(F(3)) - (3^9))))$
48342 := $(F((F(4) \times 8)) + ((F(3) \times F((4^2))))))$
48363 := $((48 + F(F(3))) \times F((F(6) \times F(3))))$
48373 := $(F(F(F(4))) \times (-(F(F(8)) - (((3 \times F(7))^3))))))$
48374 := $(F(F(F(4))) - ((F(F(8)) - (((3 \times F(7)))^{F(4)}))))$
48377 := $((F(F(4)) + (F((8 \times F(3))) \times 7)) \times 7)$
48382 := $48^{F(3)} \times F(8) - 2$
48383 := $((48^{F(3)}) \times F(8)) - F(F(3)))$
48384 := $((((F(4) \times 8))^{F(3)}) \times 84)$
48426 := $((48^{F(F(4))} + 2) \times F(F(6)))$
48463 := $((F(4) \times F(F(8))) + ((4 + F(F(6)))^3))$
48477 := $(F(4) \times ((8 + (4^7)) - F(F(7))))$
48486 := $((((F(F(4)) + (F(8))) \times F(-((F(4) - F(8)))))) - F(F(F(6))))$
48623 := $(F((F(4) \times 8)) + (F((F(F(6)) - F(2)))) / 3))$
48664 := $((((F(F(4)) \times F((F(8) - 6)))) + F(F(F(6)))) \times 4)$
48672 := $48 \times 6 \times F(7)^2$
48673 := $(F(F(F(4))) + (8 \times ((6 \times F(7))^{F(3)}))))$
48674 := $((4 \times F(F(8))) + ((F(F(6)) \times F(F(7))) - F(4))))$
48677 := $((4 \times F(F(8))) + ((F(6) + F(7)) \times F(F(7))))$
48697 := $(((4 + F(8)) \times F(6)) + 9) \times F(F(7)))$
48748 := $(F((F(4) \times 8)) - (-(7^4)) + F(8)))$
48768 := $(-(4) \times ((-(F(8)) - F(F(7))) \times (6 \times 8)))$
48828 := $((-F(4) + 8)^8 - F(2)) / 8$
48864 := $(F((F(F(4)) + (F(8)))) + ((F(F(8)) + (F(F(6)))^{F(4)}))))$
48918 := $(F((F(4) \times 8)) - (F(9) - F(18)))$
48927 := $(-(F(4)) - ((F(8) \times (-(9) - F(2))) \times F(F(7))))$
48930 := $((F((-4) + F(8))) + F(9)) \times 30$
48935 := $(((-(F(4)) + F(F(8))) - (F(9))^{F(3)})) \times 5$
48945 := $((F(F(F(4))) - ((F(F(8)) - (F(9))^{F(F(4))})))) \times (-5))$
48946 := $((F((F(4) \times 8)) + F((9 \times F(F(4)))))) - 6)$
48952 := $(F((F(4) \times 8)) + F((9 \times F((5 - 2))))))$
48960 := $((((F(4) \times (-8)) \times F(9)) \times (-60)))$
49152 := $F(4) \times (9 - 1)^5 / 2$
49164 := $(F(4) + 9) \times (1 + F(6)^4)$
49239 := $(((-(4) + F(F((9 - F(2)))))) / F(3)) \times 9)$
49253 := $(-(4) + ((9 \times F(F(F((F(2) + 5)))))) / F(3)))$
49254 := $(-(F(4)) + ((9 \times F(F(F((F(2) + 5)))))) / F(F(4))))$
49262 := $(-(4) + (9 \times ((-(2) - F(F(F(6)))) / (-2))))$
49263 := $(-(F(4)) - (9 \times ((-(2) - F(F(F(6)))) / F(3))))$
49264 := $(-(F(F(4))) - (9 \times ((-(2) - F(F(F(6)))) / F(F(4))))))$
49266 := $(-((F(4) \times F(9))) \times ((-(2) - F(F(6))) \times F(F(6))))$
49278 := $(-F(4) + 9) \times (2^{F(7)} + F(8))$
49282 := $-((F(F(4)) - (((F(9) - (2^8))^2)))$
49283 := $-((F(F(F(4))) - (((F(9) - (2^8)))^{F(3)})))$
49284 := $((((F(4) + F(9)) \times ((2 - 8)))^{F(F(4))}))$
49285 := $(((-(F(F(F(4))) - F(9)))^2) - F(F(8))) \times (-5))$
49350 := $(F(((4 + 9) + 3)) \times 50)$
49368 := $((F(4) - (9^3)) \times (-68))$
49376 := $(4 \times (F(F(F((9 - 3)))) - (F(F(7)) \times (-6))))$
49396 := $(F((4 + 9)) \times (F(F(-((F(3) - 9)))) - (F(F(6))))))$
49436 := $((F(F(4)) \times (-F(9))) \times (F(F(4)) - (3^6))))$
49464 := $(-4 + F(9 + 4)) \times 6^{F(4)}$
49486 := $((-((F(4) - F(9))) \times F((-4) + F(8)))) - F(F(6)))$
49575 := $((F(-((F(4) - 9)))^5) + (7^5))$
49631 := $((-(4) - F((9 + F(6)))) \times (-31))$
49664 := $((F(F(4))^9) \times (F(6) + F((F(6) + F(4)))))$
49674 := $((F(4) \times F(9)) \times (F(F(6)) + (F(F(7)) \times F(F(4)))))$

49693 := $-((F(4) - F(9))) \times (6 + F((F(9)/F(3))))$
49732 := $(F(4) + (((-9) + F(F(7))) - F(F(3)))^2))$
49733 := $(4 + (((-9) + F(F(7))) - F(F(3)))^{F(3)})$
49764 := $(-4 \times ((-(F(9)) + F((F(7) + (6)))) \times (-F(4))))$
49784 := $(49 \times ((F(F(7)) + (F(8))) \times 4))$
49785 := $((((F(F(4)) + (F((9+7)))) - F(F(8))) \times (-5))$
49795 := $((F(F(F(-((F(4)-9)))))) - (F((7+9)))) \times 5$
49896 := $((F(F(F(4))) - F(9)) \times ((F(8) \times (-9)) \times F(6)))$
49923 := $(((F(4) \times (9 + F(9)))^2) \times 3)$
49928 := $(((F(F(4)) - ((9 \times 9)))^2) \times 8)$
49994 := $(F(F(4)) \times ((-(F(9)) + F((F(9)-9)))) / F(4)))$
50337 := $((50 + F(F(3))) \times F((3 + F(7))))$
50653 := $(50 - F(6) - 5)^3$
51324 := $((51 + F(F(3))) \times F((2^4)))$
51675 := $((-(5) + ((-(1) + F(F(6))) \times F((F(7) + (5))))))$
51984 := $((-(5) + F((F((1 \times 9)) - F(8))))^{F(F(4))})$
52146 := $((5 \times F(21)) - F((F(4) \times 6)))$
52441 := $((F(F((5+2))) - (4))^{F(4-1)})$
52442 := $(F(F(5+2)) - 4)^{F(F(4))} + F(2)$
52443 := $(F(F(5+2)) - 4)^{F(F(4))} + F(3)$
52444 := $(F(F(5+2)) - 4)^{F(F(4))} + F(4)$
52464 := $(F((5+F(2))) \times ((F(4)^{F(6)}) - F(4)))$
52484 := $((F((5+F(2))) \times (F(4)^8)) - (4))$
52486 := $-F(5-2) + F(4)^8 \times F(6)$
52733 := $5 + (2 \times F(7))^3 \times 3$
52743 := $-5 + (2 \times F(7))^{F(4)} \times 3$
52876 := $((-(5) \times ((-2) - F(F(8)))) - (F(F(7)) \times F(6)))$
53128 := $((-(5) + (3 \times F(((1^2) + F(8))))))$
53132 := $((F((F((5+3)) + 1)) \times 3) - F(2))$
53133 := $(F(((5^{3-1}) - 3)) \times 3)$
53134 := $((F((F((5+3)) + 1)) \times 3) + F(F(F(4))))$
53136 := $((5 - F(3)) \times (1 + F((F(F(3)) + F(F(6))))))$
53138 := $(5 + (3 \times F(((1^3) + F(8))))))$
53163 := $((5 \times F(3)) + F((1 + F(F(6)))))) \times 3$
53167 := $((-(5) + (3 \times (F((1 + F(F(6)))) + F(7))))))$
53248 := $(F((5+F(3))) \times (2^{4+8}))$
53357 := $(F(F((5+F(3)))) \times ((F(F(3)) - (5)) + F(F(7))))$
53374 := $(F((5+F(3))) + ((-(F(3)) + F(F(7))))^{F(F(4))})$
53488 := $((-((5^3)) - (F(4)^8)) \times (-8))$

53515 := $(-(5) \times ((3^5) - F(F(F((1+5))))))$
53563 := $((-(5) \times (F(F((F(3) + (5)))) - F(F(F(6)))))) - F(3))$
53564 := $((-(5) \times (F(F((F(3) + (5)))) - F(F(F(6)))))) - F(F(F(4))))$
53565 := $((F(F((5+3))) - F((5+F(6)))) \times 5)$
53567 := $((5-3) + (5 \times (F(F(F(6))) - F(F(7))))))$
53578 := $(F((5+F(3))) + ((-5) \times (F(F(7)) - F(F(8))))))$
53586 := $((-(5) \times (F(F((F(3) + (5)))) - F(F(8)))) + (F(F(6))))$
53673 := $((-(F((5 \times 3)) + (6))) + (F(F(7))^{F(3)}))$
53680 := $F(5 \times 3) \times (F(6) + 80)$
53743 := $((5 \times F((3 \times 7))) - F((4^{F(3)})))$
53823 := $(F(F((5+F(3)))) \times (F(F((8-F(2)))) - F(3)))$
53824 := $((F(F(((5 \times 3) - 8))) - F(2))^{F(F(4))})$
53827 := $((-(5) - ((-3) \times (F((F(8) + F(2))) + F(F(7))))))$
53837 := $((5 - ((-3) \times (F((F(8) + F(F(3)))) + F(F(7))))))$
53887 := $((F(-((F((5-3)) - F(8)))) \times 8) - F(F(7)))$
53895 := $((-(5) \times ((-3) - F(F(8))) + (F(9) \times 5)))$
53985 := $((5 + F((3+9))) - F(F(8))) \times (-5))$
53987 := $((-(5) \times ((3 \times F(9)) - F(F(8)))) - F(F(7)))$
54120 := $(5 + F(4)) \times 1 \times F(20)$
54128 := $((F((5 \times 4)) \times (-1)) - F(2)) \times (-8))$
54136 := $(F(5 \times 4) + 1 \times F(3)) \times F(6)$
54164 := $((-(5^{F(4)})) + (F(F((1+6)))^{F(F(4))}))$
54168 := $((F((5 \times 4)) + (1 \times 6)) \times 8)$
54176 := $(F(5 \times 4) + 1 \times 7) \times F(6)$
54248 := $((F((5 \times 4)) + ((2^4))) \times 8)$
54262 := $((F(((5+4) \times 2)) \times F(F(6))) - 2)$
54263 := $((F(((5+4) \times 2)) \times F(F(6))) - F(F(3)))$
54264 := $(F((5+F(4))) \times F(((F(2) \times 6) \times F(4))))$
54268 := $((F(F((5+F(F(4))))))^{F(F(-2+6))}) - (F(8)))$
54272 := $((F((5+4)) / (-2)) + (F(F(7))^2))$
54273 := $((5 - F((4 \times 2))) + (F(F(7))^{F(3)}))$
54274 := $((-(5) \times F(4)) + (F((F(2) \times F(7)))^{F(F(4))}))$
54276 := $((F(F((5+F(F(4))))))^2) - (7+6))$
54277 := $((F((5 \times F(4))) \times F((-2) + F(7)))) - (F(7)))$
54281 := $((F(F((5+F(F(4))))))^2) - (8 \times 1))$
54282 := $((F(F((5+F(F(4))))))^2) - (8 - F(2)))$
54283 := $((F((5 \times F(F(4)))) \times F((2 \times 8))) - F(3))$
54284 := $((-(5) + (F((F(4) + (2+8)))^{F(F(4))}))$
54285 := $(F(((5 \times 4)/2)) \times F((F(8) - (5))))$

54287 := $((-(5 \times (42 - F(F(8)))) - F(F(7)))$
54288 := $((((F((5 \times 4)) \times F(2)) + F(8)) \times 8)$
54289 := $(F((5 + (4 \times 2))) \times F(-(F(8) - F(9))))$
54298 := $(F(5 + 4) \times F(2)) \times F(9 + 8)$
54327 := $((F(((5 \times 4) - F(F(3)))) - 2) \times F(7))$
54336 := $(F(5 \times 4) + 3^3) \times F(6)$
54343 := $(54 + (F(F((3 + 4))))^{F(3)})$
54344 := $(F((5 \times F(F(4)))) + ((F(F((3 + 4))))^{F(F(4))}))$
54348 := $(F(54/3) + 4) \times F(8)$
54353 := $(F((5 + F(F(4)))) \times F((F((3 + 5)) - F(3))))$
54367 := $((F(F((5 + F(F(4))))))^{F(3)}) + (6 \times F(7)))$
54385 := $((-((5 + (4^3))) + F(F(8))) \times 5)$
54387 := $((-(5) - ((F(4) + F(-(F(3) - F(8)))))) \times (-F(7)))$
54455 := $(5 \times (F(F((4 + 4)))) - (55))$
54459 := $((F(F((5 + F(F(4))))))^{F(F(4))}) + (5 \times F(9)))$
54465 := $(((-(54) + F(F(F(4)))) + F(F(F(6)))) \times 5)$
54467 := $((5 \times (F(F((4 + 4)))) - (6))) - F(F(7)))$
54476 := $((((5 \times F(F((4 + 4)))) - F(F(7))) - F(F(6))))$
54477 := $((-(5) \times (4 - F((F(4) \times 7)))) - F(F(7)))$
54485 := $((5 + 44) - F(F(8))) \times (-5)$
54487 := $((-(5) \times ((4 - F(F(4))) - F(F(8)))) - F(F(7)))$
54497 := $((5 \times F(((F(4) \times 4) + 9))) - F(F(7)))$
54517 := $((-(5) \times (-(4) - F(F(F((5 + 1)))))) - F(F(7)))$
54522 := $(F(F((5 + F(F(4)))))) + (F(F((5 + 2)))^2))$
54527 := $(5 - ((F(F(F(4)))) + (F(F((5 + 2)))))) \times (-F(F(7))))$
54576 := $(F(5 \times 4) + 57) \times F(6)$
54585 := $((((5 - F((4 + 5))) + F(F(8))) \times 5)$
54594 := $((5 \times F(F((F(4) + (5)))))) - (F(9) \times 4))$
54605 := $((-((5^{F(F(4))}) + F(F(F(6)))) \times 05)$
54615 := $((-(5) \times ((F(F(4)) + F(F(6))) - F(F(F((1 + 5)))))))$
54620 := $((-(5) \times ((F(F(4)) - F(F(F(6)))) + (20))))$
54625 := $((F((5 + F(4))) - F(F((6 + 2)))) \times (-5))$
54626 := $(F((5 + F(F(4)))) \times (F(F(6)) + F((-2) + F(F(6))))))$
54634 := $((-(5) \times (F(4) - F(F(F(6)))))) - (3^4))$
54635 := $(5 \times ((F(F(4)) - F(F(6))) + F(F((3 + 5))))))$
54636 := $((-(5) \times (F(F(F(4))) - F(F(F(6)))))) - F((3 + F(6))))$
54644 := $((-(5) \times (F(F(F(4))) - F(F(F(6)))))) - ((F(4)^4))$
54645 := $((F(F((5 + F(4)))) - (F(F(6)) - (4))) \times 5)$
54646 := $((((5 \times F(F(F(4)))) \times F(F(F(6)))) + (-4 \times F(F(6))))))$
54653 := $((((-(5) \times F(4)) + F(F(F(6)))) \times 5) - F(3))$

54654 := $((((-(5) \times F(4)) + F(F(F(6)))) \times 5) - F(F(F(4))))$
54655 := $(((-(5 \times 4)) + F(F(F(6)))) + (5)) \times 5)$
54656 := $((-(5) \times (-(F(4)) - F(F(F(6)))))) - (F((5 + 6))))$
54658 := $((-((5 + 4)) \times F(6)) - (-(5) \times F(F(8))))$
54659 := $((((F(F((5 + F(4)))) - (F(F(6)))) \times 5) + F(9)))$
54660 := $((-(5) \times (F(F(4)) - F(F(F(6)))))) - (60))$
54663 := $((-(5) \times (F((F(F(F(4)))) + 6)) - F(F(F(6)))))) - F(3))$
54664 := $((-(5) \times (F((F(F(F(4)))) + 6)) - F(F(F(6)))))) - F(F(F(4))))$
54665 := $((5 \times F(F(F(4)))) \times F(F(F(6)))) - (65))$
54666 := $((((5 \times F(F(F(4)))) \times F(F(F(6)))) - ((F(6) \times F(6))))$
54667 := $((-(5) \times (-(F(4)) - F(F(F(6)))))) + (-6 \times F(7)))$
54668 := $((-(5) \times (4 - F(F(F(6)))))) - (F(F(6)) + (F(8))))$
54669 := $((-(5) \times (-(F(F(4)) - F(F(6)))))) - F(F(F(6)))) + F(9))$
54690 := $(5 \times ((F(F(F(4)))) + F(F(F(6)))) - (9 + 0)))$
54691 := $((-(5) \times (F(F(F(4)))) - F(F(F(6)))))) - F((9 \times 1)))$
54692 := $((-(5) \times (4 - F(F(F(6)))))) - (9 \times 2))$
54693 := $((((5 \times F(F(F(4)))) \times F(F(F(6)))) - (F(9) + 3)))$
54694 := $((((5 \times F(F(F(4)))) \times F(F(F(6)))) - (9 \times 4)))$
54695 := $((((5 - F(4)) + F(F(F(6)))) - 9) \times 5)$
54696 := $(F(5 \times 4) + F(6) \times 9) \times F(6)$
54697 := $((5 \times ((F(F(F(4)))) + F(F(F(6)))) - 9)) + 7)$
54698 := $((-(5) \times (F(4) - F(F(F(6)))))) - (9 + 8))$
54699 := $((-(5) \times ((4 - F(F(F(6)))) + 9)) + F(9))$
54705 := $((-(5) + F((F(4) \times 7))) \times 05)$
54720 := $(5 \times (F((F(4) \times 7)) - (2 + 0)))$
54721 := $((5 \times (F((F(4) \times 7)) - 2)) + 1)$
54722 := $((-(F((5 + 4))) + ((F(F(7)) + F(2))^2))$
54723 := $((5 \times (F((F(4) \times 7)) - 2)) + 3)$
54724 := $((5 \times F((F(4) \times 7))) - (2 + 4))$
54725 := $((-(5) \times (((F(4)^7) + 2) \times (-5))))$
54726 := $((5 \times F((F(4) \times 7))) + ((2 - 6)))$
54727 := $((5 \times (F((F(4) \times 7)) - 2)) + (7))$
54728 := $((-(5) + F(4)) - (-(7 - 2) \times F(F(8))))$
54729 := $((5 \times F((F(4) \times 7))) - (F(2)^9))$
54730 := $(5 \times F(F(((4 + 7) - 3) + 0))))$
54731 := $((5 \times F((F(4) \times 7))) + F((3 - 1))))$
54732 := $((5 \times F((F(4) \times 7))) + (F(3) \times F(2)))$
54733 := $((5 \times F((F(4) \times 7))) + F((F(3) + F(3))))$
54734 := $((5 \times F(F(((4 + 7) - 3)))) + (4))$
54735 := $((((5 - 4) + F((7 \times 3))) \times 5)$

54736 := $((5 \times F((F(4) \times 7))) - ((F(3) - F(6))))$
54737 := $5 \times (4 + F(7 \times 3)) - F(7)$
54738 := $((5 \times F(F(((4+7)-3)))) + 8)$
54739 := $((5 \times F(F(((4+7)-3)))) + 9)$
54740 := $(5 \times (F(F(4)) + F((7 \times F((4+0))))))$
54741 := $((5 \times (F(F(4)) + F((7 \times F(4)))))) + 1$
54742 := $((5 \times (F(F(4)) + F((7 \times F(4)))))) + 2$
54743 := $((5 \times F((F(4) \times 7))) + F((4+3)))$
54744 := $((5 \times (F(F(4)) + F((7 \times F(4)))))) + (4)$
54745 := $((5 \times F((F(4) \times 7))) + (F(4) \times 5))$
54746 := $((5 \times F((F(4) \times 7))) + (F(F(4)) \times F(6)))$
54747 := $((5 \times F((F(4) \times 7))) + (4 + F(7)))$
54748 := $((5 \times F((F(4) \times 7))) - ((F(4) - F(8))))$
54749 := $((-(5 \times (F(4) - F((7 \times F(4)))))) + F(9))$
54750 := $((-(5 \times (-4 - F(F((F(7) - ((5+0))))))))$
54751 := $((5 \times F((F(4) \times 7))) + F(F((5+1))))$
54752 := $((-(5 \times (-4 - F(F((F(7) - (5))))))) + 2)$
54753 := $((5 + F((F(4) \times 7))) \times 5) - F(3))$
54754 := $((5 + F((F(4) \times 7))) \times 5) - F(F(F(4)))$
54755 := $((5 \times F((F(4) \times 7))) + ((5 \times 5)))$
54756 := $((5 - 4) + F(F(7)))^{F(-5+F(6))}$
54757 := $((-(5 \times (-4 - F(F((F(7) - (5))))))) + 7)$
54758 := $((5 \times F(4)) + F(7)) - (-(5 \times F(F(8))))$
54759 := $((5 \times F((F(4) \times 7))) - (5 - F(9)))$
54775 := $((-(5 \times ((4 - F(7)) - F(F((F(7) - (5)))))))$
54776 := $((5 \times 47) \times F(F(7))) + F(F(6)))$
54779 := $((-(5 \times (-F(4)) - F(F(F((-7) + F(7))))))) + F(9))$
54795 := $5 \times F(4 \times 7) / (F(9) - 5)$
54796 := $((5 \times (F((F(4) \times 7)) + 9)) + F(F(6)))$
54805 := $((5 \times F(4)) + F(F(8))) \times 05$
54815 := $((-(5 \times ((4 - F(F(8))) - F(F((1+5)))))))$
54820 := $((-(5 \times ((F(F(4)) - F(F(8))) - (20))))$
54825 := $((((5 \times 4) + F(F(8))) - F(2)) \times 5)$
54829 := $((5 \times (F(F(4)) + F(F(8)))) + (F((2+9))))$
54835 := $((((5 \times 4) + F(F(8))) + F(F(3))) \times 5)$
54839 := $((-(5 \times (-4 - F(F(8)))) + F((F(3) + 9))))$
54845 := $((((5^{F(F(4))}) + F(F(8))) - F(F(4))) \times 5)$
54853 := $((((5^{F(F(4))}) + F(F(8))) \times 5) - F(3))$
54854 := $((((5^{F(F(4))}) + F(F(8))) \times 5) - F(F(F(4))))$
54855 := $((((5 \times 4) + F(F(8))) + (5)) \times 5)$

54856 := $(((F((5 + F(4))) + F(F(8))) \times 5) + F(F(6)))$
54864 := $((-(5 \times (F(F(4)) - F(F(8)))) + F((F(6) + (4))))$
54865 := $((((F((5 + F(4))) + F(F(8))) + (6)) \times 5)$
54866 := $((5 \times (F(F(4)) + F(F(8)))) - (-(6 \times F(F(6)))))$
54867 := $((-(5 \times (F(F(4)) - F(F(8)))) + (F(F(6)) \times 7))$
54869 := $((((5 \times F(F(F(4)))) \times (F(F(8)) + F(F(6)))) + F(9))$
54874 := $((((5 \times F(F(F(4)))) \times F(F(8))) + F((F(7) - F(F(F(4)))))))$
54884 := $((5 \times (F(F(4)) + F(F(8)))) + F((8+4)))$
54885 := $((((5 \times F(F(4))) + (F(8))) + F(F(8))) \times 5)$
54887 := $((5 \times (F(F(4)) + F(F(8)))) + (F(8) \times 7))$
54888 := $((-(5 \times (F(F(4)) - F(F(8)))) - (-(8 \times F(8))))$
54889 := $((-(5 \times (-(F(4)) - F(F(8)))) + F((F(8) - 9))))$
54915 := $((-(5 \times (-(F(4) + F(9))) - F(F(F((1+5)))))))$
54936 := $(F(5 \times 4) + F(9) \times 3) \times F(6)$
54955 := $((F(F((5 + F(4)))) + (9 \times 5)) \times 5)$
54958 := $((-(5 + F((4+9))) - (-(5 \times F(F(8))))))$
54963 := $((5 \times F(F(F(-(F(4) - 9)))))) + F(F((F(6) - F(F(3))))))$
54965 := $((((F((5 + F(F(4)))) + F(9)) + F(F(F(6)))) \times 5)$
54975 := $((-(5 \times (-(49) - F(F((F(7) - (5)))))))$
54997 := $((5 \times F(F(F(-(F(4) - 9)))))) - (-(F(9)) - F(F(7))))$
55125 := $((5 \times F(F((5+1))))^2) \times 5$
55339 := $F(5 \times 5) - 3 - 3^9$
55342 := $F(5 \times 5) - 3^{F(4)^2}$
55389 := $((-(5 \times (-(5^3)) - F(F(8)))) + F(9))$
55447 := $((F(((5+5) + F(F(F(4)))))^{F(F(4))}) \times 7)$
55454 := $((5 + F(F((5 + F(F(4)))))) \times F(F((5 + F(F(4))))))$
55677 := $((-(5+5)) + ((6 + F(F(7))) \times F(F(7))))$
55885 := $((55 \times F(8)) - (F(F(8)) \times (-5)))$
55924 := $-5^5 + 9^{F(2)+4}$
56105 := $(5 \times (F(F(F(6))) + (F(10) \times 5)))$
56259 := $(F((-(5) + F(F(6)))) \times (-(2 - 59)))$
56266 := $((5 \times F(F(6)))) - ((2^{F(6)}) \times (-6)))$
56284 := $((-(5^{6-F(2)})) - F(F(8))) \times (-4))$
56317 := $((5 \times (F(F(F(6))) - F(3))) + F(17))$
56327 := $((5 \times F(F(F(6)))) + (F((3 + (2 \times 7))))))$
56448 := $56 \times (F(4 \times 4) + F(8))$
56615 := $((-(5 \times (-(F(F(F(6)) + (6)))) - F(F(F((1+5)))))))$
56636 := $((((5 + F((-(F(6)) + F(F(6)))))^{F(3)}) - F(6))$
56637 := $((((5 + F((-(F(6)) + F(F(6)))))^{F(3)}) - 7))$

- 56642** := $((5 + F((-F(6)) + F(F(6))))^{F(F(4))} - 2)$
- 56643** := $((5 + F((-F(6)) + F(F(6))))^{F(F(4))} - F(F(3)))$
- 56644** := $((5 + F(((F(6) + F(6)) - F(4))))^{F(F(4))})$
- 56750** := $((-5) \times ((6 - F(F(7))) \times 50))$
- 56827** := $((5 \times F(F(F(6)))) + ((8 + F(2)) \times F(F(7))))$
- 56848** := $((5 \times 6) - 8) \times F(-((F(4) - F(8))))$
- 56855** := $(5 \times (F(F(F(6)))) + ((85 \times 5))))$
- 56873** := $(F(((5 - F(6)) + F(8))) + (F(F(7))^{F(3)}))$
- 56997** := $((5 \times (F(F(F(6)))) + F(9))) + (9 \times F(F(7))))$
- 57121** := $((5 + F(F(7))) + 1)^2 \times 1)$
- 57122** := $((5 + F(F(7))) + 1)^2 + F(2))$
- 57123** := $((5 + F(F(7))) + 1)^2 + F(3))$
- 57124** := $((5 + F(F(7))) + 1)^2 + F(4))$
- 57132** := $((-5 - (F(7)^{1+3})) \times (-2))$
- 57246** := $((57 + F(2)) \times F((F(F(4)) \times F(6))))$
- 57254** := $((5 + F(F(7)))^2 + F((5 \times F(4))))$
- 57283** := $((-5) - ((F(7) - F((2 + F(8)))) \times F(3)))$
- 57304** := $((-5 + F(-(7 - 30)))) \times F(F(4)))$
- 57312** := $((F((F((-(5) + F(7))) + F(3))) - 1) \times 2)$
- 57314** := $(F(-(5 - (7 \times (3 + 1)))) \times F(F(4)))$
- 57324** := $((5 + F(((7 \times 3) + 2))) \times F(F(4)))$
- 57326** := $((5 + 7) - (-(F(3)) \times F((2 + F(F(6))))))$
- 57327** := $((F((F((-(5) + F(7))) + F(3))) \times 2) + F(7))$
- 57339** := $((-5) - (-(7) \times (F(3)^{F(-F(3)+9)})))$
- 57349** := $5 + 7 \times F(3)^{4+9}$
- 57358** := $((5 + F(F(7))) \times (F(F((F(3) + (5)))) + 8))$
- 57384** := $((5 \times 7) + F((F(3) + F(8)))) \times F(F(4)))$
- 57387** := $((5 - ((F(F(7)) + F(-((F(3) - F(8)))))) \times (-F(7))))$
- 57492** := $((5 + 7) \times F(4)) \times F((F(9)/2)))$
- 57494** := $((F((5 + F(7))/4) \times F((9 + F(F(4))))))$
- 57547** := $((F(((5 + F(7)) + (5))) \times F(F(4))) + F(F(7)))$
- 57645** := $5^7 - F(6)^4 \times 5$
- 57669** := $(5 + ((F(F(7)) - F(F(6))) \times (F(6) \times F(9))))$
- 57815** := $((-5) \times ((-7) - F(F(8))) - F(15)))$
- 57845** := $((-5) \times ((-(F(7)) - F(F(8))) - F((F(4) \times 5))))$
- 57850** := $((-5 \times F(F(7))) + 8) \times (-50))$
- 57855** := $((5 \times F((F(7) + 8))) + ((5^5)))$
- 58250** := $(F((5 + 8)) \times 250)$
- 58384** := $((-5 + F(8)) \times ((F(F(3)) + F(F(8)))/F(4)))$
- 58674** := $((F((5 + 8)) + F(F(6))) \times (F(F(7)) - F(F(4))))$
- 58686** := $((-5) \times F((F(8) - F(6))) + F(F(8))) \times 6)$
- 58716** := $((F((5 + 8)) \times (F(7) - 1)) \times F(F(6)))$
- 58746** := $((5 - ((-F(8)) \times F(F(7))) \times F(F(4)))) \times 6)$
- 58826** := $((5 \times F(F(8))) + ((8/2)^6))$
- 58944** := $((-5 \times F(8)) + (9^{F(F(4))+F(4)}))$
- 58957** := $-5 \times F(8) + 9^5 + F(7)$
- 59044** := $((-5) + (9^{F(F(04))+F(4)}))$
- 59049** := $F(-5 + 9) \times F(04)^9$
- 59053** := $((5 + (9^{05})) - F(F(3)))$
- 59054** := $((5 + (9^{05})) \times F(F(F(4))))$
- 59057** := $-5 + 9^{05} + F(7)$
- 59177** := $((-5) + ((F((9 - 1)) + F(F(7))) \times F(F(7))))$
- 59277** := $((-5 + (9^{-2+7})) + F(F(7)))$
- 59314** := $(5 + F(9))^3 - 1 - 4$
- 59315** := $(5 + F(9))^3 + 1 - 5$
- 59318** := $(5 + F(9))^3 - 1^8$
- 59319** := $(5 + F(9))^3 \times 1^9$
- 59338** := $(5 + F(9))^3 - F(3) + F(8)$
- 59347** := $(5 + F(9))^3 + 4 \times 7$
- 59349** := $(5 + F(9))^3 - 4 + F(9)$
- 59374** := $((5 + F(9))^3) + F((F(7) - F(4)))$
- 59383** := $(5 + F(9))^3 + 8^{F(3)}$
- 59392** := $((-5 + F(9)) \times F(3)^{9+2})$
- 59426** := $F(5 + 9) + F(4)^{2+F(6)}$
- 59447** := $((5 + F(9))^{F(4)}) + (F(F(4))^7))$
- 59463** := $((5 + F(9))^{F(4)}) + F((6 \times F(3))))$
- 59547** := $((-5 + ((F(9) + (5))^{F(4)})) + F(F(7)))$
- 59648** := $(F(F((5 + F((9 - 6)))))) \times (F(F(4))^8))$
- 59665** := $((F((F(F((5 - 9)))) \times F(6))) + F(F(F(6)))) \times 5)$
- 59787** := $((-((5 + 9)) + F(F(7))) \times (F(8) \times F(7)))$
- 59876** := $((5 \times (F(9) + 8)) \times F(F(7))) + F(F(F(6))))$
- 60945** := $60 + 9 \times F(4 \times 5)$
- 61467** := $(F((F(F(6)) + 1)) + (4 \times (F(F(F(6))) - 7)))$
- 61476** := $((F(F(F(6))) - (1 + (F(4) \times F(F(7)))))) \times 6)$
- 61483** := $(F((F(F(6)) + 1)) + (4 \times (F(F(8)) - 3)))$
- 61485** := $(F((F(F(6)) - 1)) - ((F(F(4)) - F(F(8))) \times 5))$
- 61488** := $61 \times 48 \times F(8)$

61495 := $(F((F(F(6)) - 1)) - (F(F(F(-(F(4) - 9)))) \times (-5)))$
61745 := $(F(F((6 + 1))) \times (F(F(7)) + (F(F(4))^5)))$
61824 := $((F(6) - F(18)) \times (-24))$
61848 := $F(6) \times (F(18) \times F(4) - F(8))$
62016 := $F(6) \times (F(20) + F(16))$
62244 := $(F(F(6)) \times ((F(2) + F((2^4))) \times F(4)))$
62426 := $(((F(6) - F(2))^4) \times 26)$
62482 := $(((F((F(F(6)) - F(2))) \times (-F(4))) - F(F(8))) \times (-2))$
62564 := $F(6)^2 + 5^6 \times 4$
62568 := $((-(((6 - F(2))^5)) + F(F(F(6)))) \times 8)$
62622 := $((F(F(6))^2) \times (F((6 \times 2)) - 2))$
62656 := $((-((F(6)^2)) \times (F(6) - F((-5) + F(F(6)))))$
62677 := $((((6^2) + F((6 + 7))) \times F(F(7)))$
62715 := $(F(((6 \times 2) + 7)) \times 15)$
62736 := $((F((F(F(6)) - 2)) \times (F(7) + F(3))) + (F(F(6))))$
62749 := $((F((F(F(6)) - 2)) \times (F(7) + F(F(4)))) + F(9))$
62782 := $-((F(F(F(6))) - ((2^{F(7)}) \times (8 + F(2)))))$
62835 := $((F(6) + F((-2) + F(8)))) \times (3 \times 5)$
62874 := $((-6) \times ((F(2) - F(F(8))) + (F(F(7)) \times F(F(4)))))$
62896 := $(F(6) \times F(2 \times 8) - F(9)) \times F(6)$
62946 := $-6 - F(2 \times 9) + 4^{F(6)}$
63000 := $(F(F(6)) \times 3000)$
63164 := $F(6)^{F(3)} \times F(16) - 4$
63168 := $((6 + F(3)) \times F(16)) \times 8$
63175 := $F(6 \times (3 + 1)) + 7^5$
63296 := $((((F((F(6) + 3))^2) - 9) \times F(6))$
63364 := $((((F((F(6) + 3))^{F(3)}) \times F(6)) - (4))$
63368 := $((F((F(6) + 3))^{F(-3+6)}) \times 8)$
63373 := $((((F(6) \times F((3 \times 3))) \times F(F(7))) - 3))$
63374 := $((((F(6) \times F((3 \times 3))) \times F(F(7))) - F(F(4))))$
63376 := $F(6) \times F(3 \times 3) \times F(7 + 6)$
63378 := $((((F((F(6) + F(3)))^{F(3)}) - (7)) \times F(8)))$
63384 := $(F(6) \times (F(3) + (F((3 + 8))^{F(F(4))})))$
63392 := $(F(6) \times (3 + (F((F(3) + 9))^2)))$
63397 := $(F(F(6)) - (((F((3 + 3)) \times F(9))) \times F(F(7))))$
63414 := $(6 \times (F(F((F(3)^{F(4)}))) - (F(14))))$
63424 := $F(6)^{F(3)} \times (4 + F(2^4))$
63462 := $(F(F(6)) \times ((-3) + (F((4 + 6))^2)))$
63469 := $(F((6 \times 3)) + (F(-((F(F(F(4))) - (F(F(6))))))) \times 9))$

63478 := $(F((6 + 3)) \times (F(4) + (F(F(7)) \times 8)))$
63483 := $(F(F(6)) \times ((F((3 \times 4)) \times F(8)) - F(F(3))))$
63496 := $(((F(F(6))^{F(3)}) \times F((F(4) + 9))) - F(6))$
63497 := $(((F(F(6))^{F(3)}) \times F((F(4) + 9))) - (7))$
63523 := $((F(F(6)) \times (F((F(3) \times 5))^2)) - F(3))$
63524 := $((F(F(6)) \times (F((F(3) \times 5))^2)) - F(F(F(4))))$
63525 := $((F(F(6)) \times F((F(3) \times 5))) \times F((2 \times 5)))$
63546 := $((F((F(6) + 3)) \times F((5 + 4))) \times F(F(6)))$
63567 := $(F(F(6)) \times ((-F(3)) - (F((5 + F(6))) \times (-F(7)))))$
63579 := $((6 \times F(F((3 + 5)))) + (F(F(7)) \times (-9)))$
63583 := $-((F(F(F(6))) - ((F((F(3) + (5))) \times F(8))^{F(3)})))$
63654 := $(6 \times ((-F(3)) - (F(F(6)) \times (-5)))^{F(F(4))})$
63667 := $(F(F(F(6))) - (((3^{F(6)}) \times F(6)) - F(F(7))))$
63674 := $(F(F(F(6))) - (((-3) \times F(6)) \times (F(7)^{F(4)})))$
63687 := $(F((F(6) - F(F(3)))) \times (6 + (F(8) \times F(F(7)))))$
63735 := $(F(F(6)) \times ((-3) + F((F(7) + F(3)))) \times 5))$
63737 := $(((6^{F(3)}) \times 7)^{F(3)}) + F(F(7)))$
63744 := $(((F(6) \times F(3)) + F(F(7))) \times (4^4))$
63749 := $-((F(F(F(6))) - (-3) + ((F(7)^{F(4)}) \times F(9))))$
63758 := $((((F(6))^3) - F(F(7))) - ((-5) \times F(F(8))))$
63765 := $((-(6) + F((3 + F(7)))) \times 65)$
63766 := $-((F(6)^3) + ((F(F(7)) - F(F(F(6)))) \times (-6)))$
63777 := $(F(F(6)) \times (F(F(3)) + ((F(F(7)) \times F(7)) + (7))))$
63778 := $(F((F(6) - F(F(3)))) \times (F(7) + (F(F(7)) \times F(8))))$
63786 := $((((F(F(6)) \times ((-F(3) + F(7)))) + F(F(8))) \times 6)$
63792 := $(F((6 \times F(3))) \times ((F(7) \times F(9)) + F(2)))$
63798 := $((((F((F(6) - F(F(3)))) \times F(F(7))) + 9) \times F(8)))$
63846 := $-((F(F((F(6) - F(F(3)))))) - ((-F(F(8))) + F((4 + F(F(6)))))))$
63847 := $-((F(F(F(6))) - (((F(F(3)) + F((F(8) + (4)))) - F(F(7)))))$
63936 := $6^3 \times (F(9) + 3) \times F(6)$
63948 := $-(6) \times ((F(3) \times F((9 + F(4)))) - F(F(8))))$
63964 := $-6^{F(3)} + (F(9) + 6)^{F(4)}$
63994 := $-6 + (-3 + 9 + F(9))^{F(4)}$
64021 := $(F(F(6)) + ((40^{2+1})))$
64075 := $((F((6 + 4)) \times F(F(07)))) \times 5$
64079 := $(F((6 \times 4)) + F((F(07) + 9)))$
64155 := $-(F(F(6))) \times ((F(F(F(4))) + F(15)) \times (-5))$
64266 := $((((F(F(F(6))) - F(F(4))) - F(F((F(2) + (6)))))) \times 6)$
64272 := $(6 \times ((F(F((4 \times 2))) - F(F(7))) - F(2)))$

64274 := $((6 \times (F(F((4 \times 2))) - F(F(7)))) - (4))$
64276 := $((F(F(6)) - F((42 - F(7)))) / (-F(6)))$
64278 := $((-(6) \times (F(((4 + 2) + 7)) - F(F(8))))$
64296 := $(((F(F(F(6))) + F(4)) - F(F(-((2 - 9)))))) \times 6$
64356 := $((F(F(F(6))) - (4 \times F((F(3) \times 5))))) \times 6$
64366 := $(F((F(F(6)) + F(F(F(4)))))) - (F(F(3)) - (6^6)))$
64367 := $(((F(F(6)) + (4)) \times F((3 \times 6))) - F(F(7)))$
64386 := $(((F(6)^{F(4)}) - F(F(3))) \times (F(8) \times 6))$
64488 := $((((6^4) + F(-((F(F(F(4))) - (F(8))))))) \times 8)$
64512 := $(F(F(6)) \times ((4^5) \times (1 + 2)))$
64533 := $(F(F(6)) \times (((4^5) \times 3) + F(F(3))))$
64596 := $((F(F(F(6))) - ((4 \times 5) \times 9)) \times 6)$
64597 := $(((F((F(6) \times F(F(4)))) \times 5) + F(9)) \times F(7))$
64638 := $(6 \times ((F(F(F(4))) + (F(6)^3)) \times F(8)))$
64654 := $-(((F(F(6))^{F(F(4))}) - (F(6)^5)) \times F(F(4))))$
64656 := $((F(F(F(6))) - (F((F(4) + (6)) \times 5))) \times 6)$
64665 := $(((F(F(F(6))) - 4) \times 6) - F((F(F(6)) - (5))))$
64668 := $((-(6) \times (((F(F(4)) + (6)) \times F(F(6))) - F(F(8)))))$
64674 := $(6 \times ((F(F(4)) + F(F(F(6)))) - ((F(7)^{F(F(4))}))))$
64675 := $(((F(F(6))^{F(4)}) - F(F(6))) \times 7) - (5))$
64683 := $(((F(F(F(6))) - F(F(F(4)))) \times 6) - (F((8 \times F(3))))))$
64686 := $(((F(F(6)) + F((4 + F(6)))) - F(F(8))) \times (-6))$
64689 := $((F(F(F(6))) \times ((-4) + F(F(6)))) - F((-8) + F(9))))$
64727 := $(((F(F(6)) \times (4 + F(F(7)))) + 2) \times F(7))$
64736 := $(((F(F(6))^{F(4)}) - (F(7))) \times (F(F(3)) + (6)))$
64738 := $(((F(F(6))^{F(4)}) \times 7) - (F((3 + 8))))$
64744 := $(F(F(F(6))) \times F(4) - F(F(7)) \times F(F(4))) \times F(F(4))$
64763 := $(((F(F(6))^{F(4)}) \times 7) - ((F(6)^{F(3)})))$
64764 := $(((F(F(6))^{F(4)}) \times 7) + (F(F(6)) \times (-F(4))))$
64769 := $F(F(F(6))) - (F(F(4)) - F(F(7))) \times F(-F(F(6)) + F(9))$
64772 := $(F(F(F(6))) - ((-F(4)) - (F(F(7)) \times (F(F(7)) - 2))))$
64773 := $(F(F(F(6))) - ((-4) - (F(F(7)) \times (F(F(7)) - F(3)))))$
64774 := $(((F(F(6))^{F(4)}) - (7)) \times 7) - (4))$
64775 := $((F(F(6)) + (4)) \times (7 + F((F(7) + (5)))))$
64788 := $((-(6) \times (F(F(F(4)))) - ((-7) \times F(8)) + F(F(8))))$
64792 := $(((F(F(6))^{F(4)}) \times 7) - (F(9) + F(2)))$
64793 := $(((F(F(6))^{F(4)}) \times 7) - F(9)) \times F(F(3)))$
64794 := $(((F(F(6))^{F(4)}) \times 7) - F(9)) + F(F(F(4))))$
64812 := $((F(6) - F(F(4))) \times (F(F(8)) - (F(12))))$

64818 := $(-(6) \times ((F((4 + 8)) - 1) - F(F(8))))$
64824 := $(((F(F(6))^4) - (8 + F(2))) / F(4))$
64827 := $((F(F(6))^{F(4)}) \times (F(8) - (2 \times 7)))$
64832 := $(((F(F(6))^4) + (F(8))) / 3) - 2)$
64833 := $(((F(F(6))^4) + (F(8) - 3)) / 3)$
64834 := $(((F(F(6))^4) + (F(8))) \times F(F(3))) / F(4))$
64836 := $((-(6) \times ((-4) - F(F(8))) + F((F(3) \times 6))))$
64837 := $6 + 4 + F(8)^3 \times 7$
64843 := $((F(6) \times F(F(4))) - ((F(8)^4) / (-3)))$
64844 := $(F(F(6)) - (4 - ((F(8)^4) / F(4))))$
64847 := $-F(6) + (4 + F(8)^{F(4)}) \times 7$
64848 := $(((F(F(6)) / F(4)) \times (F(8)^{F(4)})) + (F(8)))$
64872 := $6 \times (-4 + (8 \times F(7))^2)$
64878 := $((-(6) \times (((F(F(4)) - (F(8))) \times (-7)) - F(F(8))))$
64883 := $((F(F(6)) / F(4)) \times (8 + (F(8)^3)))$
64956 := $(((F(F(F(6))) - F((F(4) + 9)))) \times 5) + F(F(F(6))))$
64974 := $(((F(F(6))^{F(F(4))}) \times ((-F(9) \times F(7)))) / (-F(4)))$
64976 := $(F(6) \times ((-4) - ((-F(9)) \times (F(F(7)) + (6)))))$
64981 := $((F(6)^4) + (9 \times F((F(8) - 1))))$
64986 := $(((F(F(6)) - (4 \times F(9))) + F(F(8))) \times 6)$
65142 := $(65 + 1) \times F(4^2)$
65164 := $((F(F(F(6))) \times (5 + 1)) - (F(6)^{F(4)}))$
65233 := $(F(F(F(6))) + (((F(F((5 + 2)))^{F(3)}) - F(3))))$
65234 := $((F(F(F(6))) + (F(F((5 + 2)))^{F(3)})) - F(F(F(4))))$
65235 := $((F((F(6) + (5)))^2) + F(F((3 + 5))))$
65236 := $(((F((F(6) + (5)))^2) + F(F(3))) + F(F(F(6))))$
65238 := $(((F((F(6) + (5)))^2) + 3) + F(F(8)))$
65268 := $(6 \times (F(F(F((5 + F(2)))))) - (68)))$
65269 := $(((F((F(6) + (5)))^2) + F(F(F(6)))) + F(9))$
65286 := $((-(65) + F((F(2) \times F(8)))) \times 6)$
65298 := $((-(6) \times (((5 + 2) \times 9) - F(F(8))))$
65346 := $(6 \times (F(F((5 + 3)))) - F((4 + 6))))$
65364 := $(6 \times ((-F((5 \times F(3)))) + F(F(F(6)))) + F(4)))$
65366 := $(((F(F(F(6))) - 53) \times 6) + F(6))$
65368 := $F(6)^5 \times F(3) - F(6) \times F(8)$
65376 := $((F(F(F(6))) - (5 \times (3 + 7))) \times 6)$
65377 := $((6 \times 5) \times (3^7)) - F(F(7)))$
65378 := $(((-(6^5)) \times F(F(3))) \times (-7)) + F(F(8)))$

65388 := $(-(6) \times (((5 + F(F(3))) \times 8) - F(F(8))))$

65406 := $((F(F(F(6))) - (5 + 40)) \times 6)$

65436 := $(((F(6) \times 5) - F(F((4 \times F(3))))) \times (-6))$

65437 := $((6 \times (F(F((5 + F(4)))) - F(F(3)))) - F(F(7)))$

65443 := $((F((6 + 5)) - F((F(4)^{F(4)})))) / (-3)$

65446 := $-6 \times 5 \times F(4) + 4^{F(6)}$

65447 := $-F(6 + 5) + 4 \times 4^7$

65448 := $(-(6) \times ((F((5 + 4)) + (4)) - F(F(8))))$

65463 := $(((-(F(6)^5)) + F(F(F(4)))) + F(F(F(6)))) \times (-3))$

65466 := $(((F(F(F(6))) - F((5 + 4))) \times 6) - 6)$

65467 := $(((F(F(F(6))) + (5)) - F(F(F(4)))) \times 6) - F(F(7)))$

65468 := $-F(6 + 5) + 4^{F(6)} + F(8)$

65472 := $((F(F(F(6))) - F((5 + 4))) \times (7 - F(2)))$

65478 := $(-(6) \times ((5 + (4 \times 7)) - F(F(8))))$

65484 := $(-(6) \times ((F((5 + 4)) - F(F(8))) - F(F(4))))$

65488 := $-F(6) \times 5 + 4^8 - 8$

65489 := $-F(6) - 5 + 4^8 - F(9)$

65494 := $(((F(6)^5) - F(F(-((F(4) - 9)))))) \times F(F(4)))$

65496 := $(((F(6)^5) \times F(F(4))) - (F(9) + (6)))$

65497 := $((6 \times (F(F((5 + F(4)))) + 9)) - F(F(7)))$

65522 := $(((F(6)^5) - (5 + 2)) \times 2)$

65523 := $(F(6)^5 - 5) \times 2 - 3$

65524 := $(((F(6)^5) - (5)) \times 2) - F(F(4)))$

65526 := $(-(6) \times ((5 \times 5) - F(F((2 + 6)))))$

65528 := $F(6)^5 \times F(5 - 2) - 8$

65532 := $(((F(6)^5) - (5 - 3)) \times 2)$

65533 := $F(6)^5 \times (5 - 3) - 3$

65534 := $(((F(6)^5) - F((5 - 3))) \times F(F(4)))$

65536 := $F(6)^5 \times (5 + 3 - 6)$

65538 := $(F(6)^5 + 5) \times F(3) - 8$

65541 := $(F(F(6)) \times (((5^5) - 4) \times 1))$

65542 := $(((F(6)^5) + (5)) - F(F(4))) \times 2$

65543 := $((F(F(6)) \times ((5^5) - 4)) + F(3))$

65544 := $((F(F(6)) \times (5^5)) - ((F(4)^4)))$

65546 := $(F(6)^5 + 5) \times (-4 + 6)$

65549 := $((F(F(6)) \times ((5^5) - F(F(4)))) - F(9))$

65556 := $((F(F(F(6))) - ((5 \times 5) - 5)) \times 6)$

65562 := $(((F(6)^5) + (5)) + F(6)) \times 2)$

65566 := $(((F(F(6)) \times (-5)) - (5)) - (F(F(F(6))) \times (-6)))$

65568 := $(-(6) \times (((5 + 5) + F(6)) - F(F(8))))$

65572 := $(((F(6)^5) + (5)) + F(7)) \times 2$

65583 := $((F(F(6)) \times (5^5)) - (F(8) \times F(3)))$

65585 := $((F(F(6)) \times (5^5)) - (8 \times 5))$

65586 := $(((F(6) - (5)) \times (-5)) + F(F(8))) \times 6$

65591 := $((F(F(6)) \times (5^5)) - F((9 \times 1)))$

65592 := $F(F(6)) \times 5^5 - F(9) + F(2)$

65593 := $F(F(6)) \times 5^5 - F(9) + F(3)$

65594 := $F(F(6)) \times 5^5 - F(9) + F(4)$

65598 := $(-(6) \times (F((5 + F(F(-((5 - 9)))))) - F(F(8))))$

65610 := $(((F(6) - (5))^{F(6)}) \times 10)$

65616 := $((F(F(F(6))) - ((5 + 6) - 1)) \times 6)$

65622 := $(6 \times ((-5) + F(F(F(6)))) - (2 + 2))$

65623 := $((F(F(6)) \times (5^{6-F(2)})) - F(3))$

65624 := $((F(F(6)) \times (5^{6-F(2)})) - F(F(F(4))))$

65625 := $(F(F(6)) \times (5 \times 625))$

65626 := $(((F(F(F(6))) - (5)) \times 6) - (-(F(2)) + F(F(6))))$

65627 := $((6 \times ((-5) + F(F(F(6)))) - F(2))) - F(7))$

65628 := $(-(6) \times ((5 + (6/2)) - F(F(8))))$

65632 := $((6 \times ((-5) + F(F(F(6)))) - F(3))) - 2)$

65633 := $((6 \times ((-5) + F(F(F(6)))) - F(3))) - F(F(3)))$

65634 := $(((F(F(F(6))) - (5)) \times 6) - (3 \times 4))$

65635 := $((6 \times ((-5) + F(F(F(6)))) - F(F(3)))) - (5))$

65636 := $(((F(F(F(6))) - (5)) \times 6) - (F(3) + F(6)))$

65637 := $(((F(F(F(6))) \times 5) + F(F(F(6)))) - (3 \times F(7)))$

65638 := $-(((F(F(6)) + (5)) + (-6 \times (-(F(3)) + F(F(8))))))$

65639 := $(((F(F(F(6))) \times 5) + F(F(F(6)))) - (3 + F(9)))$

65640 := $(6 \times ((-5) + F(F(F(6)))) - F(F(F((4 + 0)))))$

65641 := $(((F(F(F(6))) - (5)) \times 6) - (4 + 1))$

65642 := $(((F(F(F(6))) \times 5) + F(F(F(6)))) - F((F(4)^2)))$

65643 := $(((F(F(F(6))) - (5)) \times 6) - (F(F(4)) + F(F(3))))$

65644 := $(((F(F(F(6))) - (5)) \times 6) - (4 - F(F(4))))$

65645 := $(((F(F(F(6))) - (5)) \times 6) + ((4 - 5)))$

65646 := $(F(F(6)) + ((F((5 + 6)) + (4^{F(6)}))))$

65647 := $(((F(F(F(6))) - (5)) \times 6) + F(F(-((4 - 7)))))$

65648 := $((F(6) \times (-5)) + (6 \times (F(F(4)) + F(F(8)))))$

65649 := $(((F(F(F(6))) \times 5) + F(F(F(6)))) - (F(4) \times 9))$

65651 := $(((F(F(F(6))) - (5)) \times 6) + (5 \times 1))$

65652 := ((($F(F(F(6))) - (5)$) $\times 6$) + ($5 + F(2)$))
65653 := ((($F(F(F(6))) + (5)$) $\times 6$) - 53)
65654 := ((($F(F(F(6))) - (5)$) $\times 6$) + ($5 + F(4)$))
65655 := ((6×5) + ($F(F(6)) \times (5^5)$))
65658 := (- $(6) \times (F(((5 - 6) + 5)) - F(F(8))))$
65659 := (($F(F(6)) \times ((5^6)/5)$) + $F(9)$))
65671 := ($F(F(F(6))) - (-(5) \times (F((F(6) + F(7))) - 1))$)
65672 := ((($F(F(F(6))) + (5)$) $\times 6$) - $F((7 + 2))$)
65673 := - $F(6) + 5 + 6 \times F(7 \times 3)$
65674 := (($6 \times F(F((56/7)))$) - $F(F(4)))$
65675 := ((($F(F(F(6))) \times 5$) + $F(F(F(6)))$) - $F((7 - 5))$)
65676 := ($6 \times F(((5 - 6) \times F(7)) + F(6)))$
65677 := ((($F(F(F(6))) \times 5$) + $F(F(F(6)))$) + (7/7))
65678 := ($F((F(6) - (5))) + (6 \times F((F(7) + 8)))$)
65679 := ((($F(F(F(6))) \times 5$) + $F(F(F(6)))$) + $F((F(7) - 9))$)
65681 := (($-(6) \times ((5 - 6) - F(F(8)))$) - 1)
65682 := (- $(6) \times ((5 - 6) - F((F(8) \times F(2))))$)
65683 := (($-(6) \times ((5 - 6) - F(F(8)))$) + $F(F(3)))$
65684 := ($F(6) + ((F((-(5) + F(6))) \times F(F(8))) \times F(4)))$
65686 := (- $(F(6)) + (((5 - F(6)) - F(F(8))) \times (-6))$)
65687 := (($6 + 5$) + ($6 \times F((8 + F(7)))$))
65688 := (- $(6) \times (-(F(((5 + 6) - 8))) - F(F(8)))$)
65689 := (($F(F(F(6))) \times 5$) - ((($F(F(6)) - F(F(8))) - F(9)$))))
65692 := (($F(F(6)) - (5)$) + ($6 \times F(F((9 - F(2))))$))
65693 := ((($F(F(F(6))) \times 5$) + $F(F(F(6)))$) + ($F(9)/F(3)$))
65694 := $6 \times (F(5 \times 6 - 9) + F(4))$
65695 := (($6 \times ((-(5) + F(F(F(6)))) + 9)$) - (5))
65697 := (($F(F(F(6))) \times 5$) + (($F(F(6)) + F((F(9) - F(7)))$))))
65706 := (- $(6) \times (-(5) - F((F(7) + F(06))))$)
65712 := (- $(6) \times (-(5) - F(F((7 + 1)))) - F(2))$)
65716 := (($F(6) \times 5$) + ($F(F((7 + 1))) \times 6$))
65718 := (- $(6) \times (((5 - F(7)) + 1) - F(F(8)))$)
65724 := (- $(6) \times ((5 - F(7)) - F(F((2 \times 4))))$)
65736 := (($F(F(F(6))) + ((-(5) + F(7)) + F(3))) \times 6$)
65746 := $6 \times 5 \times 7 + 4^{F(6)}$
65748 := (- $(6) \times (((5 - F(7)) - (4)) - F(F(8)))$)
65754 := (($6 \times (F(F((-(5) + F(7)))) + F((5 + F(F(4))))$))
65765 := (($6 \times F(F((-(5) + F(7)))) + (F((6 + 5)))$))
65766 := (($F(F(F(6))) + (F((-(5) + F(7))) - (6))) \times 6$)
65768 := ((($F(F(6)) \times 5$) - ($F(7)$)) + ($6 \times F(F(8)))$)

65776 := ($F(F(F(6))) - (-(5) \times ((F(7) + (7)) + F(F(F(6))))$))
65782 := (($-(6) \times ((-(5) - F(7)) - F(F(8)))$) - 2)
65783 := (($-(6) \times ((-(5) - F(7)) - F(F(8)))$) - $F(F(3)))$
65784 := (($6 \times ((F((-(5) + F(7))) + F(F(8))) - F(4)))$)
65796 := (($F(F(F(6))) + (5 \times (F(7) - 9))) \times 6$)
65826 := ((($F(F(F(6))) + (5)$) + $F(F(8))) - F(2)) \times 6$)
65831 := ($F(F(F(6))) - (-(5) \times (F(F(8)) + (31)))$))
65832 := ((($F(F(F(6))) + (5)$) + $F(F(8))) \times (3 \times 2)$))
65838 := (($-(6) \times (((-(5) - F(F(8))) - F(F(3))) - (F(8)))$))
65846 := (($F(F(F(6))) + (5 \times (F(F(8)) + F((F(4) + (6))))$))
65862 := (($-(6) \times ((5 - F(F(8))) - (6^2))$))
65868 := (($-(6) \times ((-(5) - F(F(8))) - (6 + F(8)))$))
65874 := (($-(6) \times ((-(5) - F(F(8))) - (7 \times 4))$))
65886 := (($F(F(F(6))) - (-(5) \times ((F(F(8)) + (F(8))) + F(F(6))))$))
65887 := (($-(6) \times (5 - F(F(8)))$) + (8 + $F(F(7)))$))
65892 := (($65 - 8$) $\times F(9)^2$)
65896 := (($F(F(6)) - (5)$) + (($F(F(8)) + F(9)$) $\times 6$))
65897 := (($-(6) \times ((-(5) - F(F(8))) - F(9))) - (F(7))$))
65898 := (($-(6) \times ((5 - F(F(8))) - (F(9) + 8))$))
65916 := (($(F(6) \times 5) + F(F((9 - 1)))$) $\times 6$)
65946 := (($F(F(F(6))) + (5 \times 9)$) $\times (-(F(F(4)) - F(6)))$)
65964 := (($6 \times (((5 \times 9) + F(F(F(6)))) + F(4)))$)
66036 := (($F(F(F(6))) + (60)$) $\times (-(F(3) - F(6)))$)
66048 := (($-(6) \times (((60 - F(F(4))) - F(F(8)))$))
66078 := (($-(6) \times (((60 + 7)) - F(F(8)))$))
66129 := (($F((F(6) + F(6))) \times ((-1) - (-(2) \times F(9)))$))
66146 := (($F((F(6) + (6 + 1))) + (4^{F(6)})$))
66150 := (($F(F(6)) \times F(F(6))) \times 150$)
66162 := (($6 \times (F(F(F(6))) + ((1 + F(6))^2))$))
66168 := (($-(6) \times (((61) - F(F(6))) - F(F(8)))$))
66186 := (($6 \times (F(F(F(6))) - ((1 - 86)))$))
66210 := (($6 \times (F(F(F(6))) + (F((F(2) + 10))))$))
66274 := (($(6 \times (F(F(F(6))) - 2)) + F((F(7) + F(F(4))))$))
66278 := (($(F(F(F(6))) \times 6) + (F((2 + F(7))) - 8))$))
66286 := (($(6 \times F(F((6 + 2)))) + F((F(8) - (6)))$))
66287 := (($(F(F(F(6))) \times 6) + (F(2) + F((8 + 7)))$))
66294 := (($6 \times (F(F(F(6))) + (F(2) + (F(9) \times F(4))))$))
66306 := (($(F(F(F(6))) \times 6) + (30 \times F(F(6)))$))
66336 := (($(F(F(F(6))) + (F((F(6) + F(3))) \times F(3))) \times 6$))
66372 := (($(F(F(F(6))) \times 6) + (3 \times (F(F(7)) - F(2)))$))

66373 := $((F(F(F(6))) \times 6) + ((3 \times F(F(7))) - F(3)))$
66374 := $((F(F(F(6))) \times 6) - ((F(F(3)) - (F(F(7)) \times F(4))))$
66378 := $((-(6) \times ((-(6+3)) \times F(7)) - F(F(8))))$
66386 := $(F(F(F(6))) - (((F(F(6))^3) - (F(8))) \times (-6)))$
66388 := $((F(F(F(6))) \times 6) + (F((3+8)) \times 8))$
66389 := $((F(F(F(6))) \times 6) - ((F(F(3)) - ((F(8) \times F(9))))))$
66393 := $((6 \times (F(F(F(6))) - F(3))) + ((9^3)))$
66396 := $(6 \times (F(F(F(6))) + (3 \times (F(9) + (6)))))$
66414 := $(6 \times (F(F(F(6))) + (41 \times F(4))))$
66444 := $((F(F(F(6))) \times 6) + (F(4) \times (4^4)))$
66468 := $(6 \times (((F(F(6)) + F(F(F(4)))) \times 6) + F(F(8))))$
66489 := $(F((F(6) + F(6))) - (-(4^8)) + F(9)))$
66491 := $((6 \times (F(F(F(6))) + (4 \times F(9)))) - 1)$
66492 := $(6 \times (F(F(F(6))) + ((4 \times F(9)) \times F(2))))$
66493 := $((6 \times (F(F(F(6))) + (4 \times F(9)))) + F(F(3)))$
66494 := $((6 \times (F(F(F(6))) + (4 \times F(9)))) + F(F(4)))$
66498 := $(6 + (-(6) \times ((-(4) \times F(9)) - F(F(8)))))$
66528 := $(F(F(6)) \times (6 \times 528))$
66558 := $(((-(F(F(6))) - F(F(F(6)))) \times 5) + F((5 + F(8))))$
66564 := $(((F(6) \times 6) - (5)) \times 6)^{F(F(4))}$
66565 := $(((F(F(F(6))) - ((6^5))) \times F(F(6))) - (5))$
66576 := $((F(F(F(6))) + (6 + F((5+7)))) \times 6)$
66629 := $((F(F(F(6))) \times 6) + (F((F(6) \times 2)) - F(9)))$
66636 := $((F(F(F(6))) + (F(6) \times (F(F(6)) - F(F(3))))) \times 6)$
66638 := $((6 \times (F(F(6)) + (F(F(6))^3))) + F(F(8)))$
66642 := $((F(F(F(6))) \times 6) - ((F(F(6)) - (F((4^2))))))$
66648 := $(6 \times (F(F(F(6))) + ((6^4)/8)))$
66654 := $(F(F(6)) \times (F(F(F(6))) - (((6^5) - 4))))$
66662 := $((F(F(F(6))) \times 6) + (F((F(6) + F(6))) - F(2)))$
66663 := $((F(F(F(6))) \times 6) + (F((F(6) \times (6/3))))))$
66664 := $(((F(F(F(6))) \times 6) + (F((F(6) + F(6)))))) + F(F(F(4))))$
66666 := $((F(F(F(6))) - (-(F((6+6))) - F(F(6)))) \times 6)$
66678 := $((-(6) \times ((66 - F(F(7))) - F(F(8)))))$
66682 := $((-(6) \times ((-(F(6)) \times F(F(6))) - F(F(8)))) - 2)$
66683 := $((-(6) \times ((-(F(6)) \times F(F(6))) - F(F(8)))) - F(F(3)))$
66684 := $((((F(F(F(6))) \times 6) + (F(F(6)))) + F((8 \times F(F(4))))))$
66726 := $((F(F(F(6))) + (6 + (F(7)^2))) \times 6)$
66728 := $(F(6) \times ((F((6+F(7))) \times 2) - (F(8))))$
66738 := $((-(6) \times (-(F(6) + (F(7)^{F(3)}))) - F(F(8))))$

66744 := $(6 \times (F(F(F(6))) + (F((7+4)) \times F(F(4)))))$
66768 := $((-(F(6)) + F((6+F(7)))) \times (F(6) + 8))$
66784 := $((F(6) + F(6)) \times (-(7) + F((F(8) - F(F(4))))))$
66786 := $(((F(6) \times (-6)) + F(F(7))) + F(F(8))) \times 6$
66792 := $(F(6) \times (F(F(F(6))) - (F(7) + F((9 \times 2)))))$
66832 := $(F(6) \times (-(F(6)) + (F((F(8) - F(3))) \times 2)))$
66848 := $(F(6) \times ((-(6) - F((F(8) - F(4)))) + F(F(8))))$
66863 := $((6^6) + F(F(8))) + (F(F(6))^3)$
66875 := $-((F(F(6)) - (F(6) \times (F(F(8)) - F((F(7) + (5)))))))$
66877 := $((-(6) \times ((-(6) - F(F(8))) - F(F(7)))) - F(F(7)))$
66896 := $((F(6) + F(6)) \times F((F(8) - F((9-6)))))$
66927 := $(F(F(6)) \times ((F((F(6) + 9)) \times 2) - (7)))$
66936 := $((F(F(F(6))) + (-(6) \times (-(F(9)) - F(F(3))))) \times 6)$
66948 := $((-(6) \times ((F(F(6)) - (F((9+4)))) - F(F(8))))$
66972 := $((F(F(F(6))) \times 6) - (-(9) \times F((F(7) - F(2)))))$
66976 := $((F((-(6) + F(F(6)))) + F(9)) \times (F(7) \times F(6)))$
66978 := $((-(6) \times (((-(6) \times F(9)) - F(7)) - F(F(8))))$
67062 := $(6 \times ((F(F(7)) + F(F(06)))) - 2)$
67066 := $(((F(F(F(6))) + F(F(7))) \times 06) - F(6))$
67067 := $(((F(F(F(6))) + F(F(7))) \times 06) - 7)$
67074 := $((6 \times 7) \times F((F(07) + (4))))$
67087 := $((6 \times (F(F(7)) + F(F(08)))) + (F(7)))$
67116 := $(67 + 1) \times F(16)$
67144 := $((F(F(6)) - ((7^{1+4}))) \times (-4))$
67176 := $((F(F(F(6))) + ((F(F(7)) + 17))) \times 6)$
67184 := $6 \times F(7) \times F(18) / F(4)$
67188 := $((-(6) \times (((F(7) - 1) \times F(8)) - F(F(8)))))$
67273 := $((F(F(F(6))) \times F(7)) - (F((-(2-7))^{F(3)})))$
67278 := $((-(6) \times ((-(F((7+2))) - F(F(7))) - F(F(8)))))$
67280 := $(((F(F(F(6))) / F(7)) - F(2)) \times 80)$
67335 := $((67^{F(3)}) \times (3 \times 5))$
67337 := $(((F(6) + (7)) + F(3))^{F(3)}) \times F(F(7)))$
67347 := $(F(F(6)) \times (F(7) - (-(F(3)) \times F((4+F(7))))))$
67363 := $((F(F(F(6))) \times 7) + (F(3) - (F(F(6))^3)))$
67364 := $((F(F(F(6))) \times 7) - (-(3) + (F(F(6))^{F(4)})))$
67392 := $(F(6) \times ((F(F(7)) + F(F(3))) \times (F(9) + 2)))$
67468 := $-((F(F(F(6))) - (7 \times ((F(F(4))^{F(6)}) + F(F(8))))))$
67565 := $(F(F(F(6))) - (F(F(7)) \times (-((-(5) + F(6))^5))))$
67666 := $((F(6) \times F(F(7))) + ((-(F(F(6))) - F(F(F(6)))) \times (-6)))$
67710 := $((-(6) - F((F(7) + (7)))) \times (-10))$

67712 := $F(6) \times (F(7) \times 7 + 1)^2$	69336 := $((F(F(F(6))) + F(((9 + 3) + 3))) \times 6)$
67739 := $((F(F(F(6))) \times 7) - (F((F(7) + 3)) \times 9))$	69344 := $((F(F(6)) - F((F(9) / F(3)))) \times (-44))$
67772 := $(F(F(F(6))) - ((-(F(7)) - F(F(7))) \times (F(F(7)) - 2)))$	69552 := $((F(F(F(6))) / (-F(F((9 - 5))))) + F((5^2)))$
67840 := $((F(F(6)) - F(F(7))) \times (-8 \times 40))$	69579 := $((F(F(6)) + (F(9) \times (5 - F(F(7))))) \times (-9))$
67847 := $((((F(F(6)) + F(F(7))) - (F(F(8)) / F(F(4)))) \times (-F(7)))$	69626 := $-6 + F(9) \times F(6) \times 2^{F(6)}$
67873 := $((6 \times F((F(7) + 8))) + ((F(7)^3)))$	69632 := $((F(6) \times F(9)) \times F(6)) \times 32)$
67938 := $(6 \times (F((7 \times F((9/3)))) + F(F(8))))$	69638 := $6 + F(9) \times F(6) \times F(3)^8$
67977 := $(F(F(6)) \times ((F(F(7)) + (9 + 7)) \times F(7)))$	69667 := $((F(F(6)) + (((F(9) \times F(6)) + (6))) \times F(F(7)))$
67986 := $((F(F(F(6))) + (7 \times (F(9) + F(8)))) \times 6)$	69696 := $(F(6) \times F(9) - F(6))^{F(9-6)}$
68229 := $(F(F(6)) \times (((F(8) - 2)^2) \times 9))$	69727 := $((F(F(F(6))) - (F((9 + 7)) - 2)) \times 7)$
68247 := $(F(F(F(6))) + ((F(F(8)) + (F(24) - F(7)))))$	69768 := $(F((F(F(6)) - F((-9 + F(7))))) \times (6 + F(8)))$
68248 := $(((6 - F(F(8))) \times (-2)) + F((F(4) \times 8)))$	69836 := $((F(F(F(6))) \times 9) - (F((F(8) + F(3))) + F(F(6))))$
68252 := $((-(F(6)) - F((F(8) - F(2)))) + F((5^2)))$	69846 := $(-(6 \times ((F(9) - F(F(8))) - ((F(4)^6))))$
68254 := $((-(6) - F((F(8) - F(2)))) + F((5^{F(F(4))})))$	69857 := $((F(F(F(6))) \times 9) - (F((F(8) - ((5 - 7))))))$
68274 := $(F(F(F(6))) + (((F((F(8) + 2)) + (7)) \times F(F(4)))))$	69863 := $((6 - (-(9) \times F(F(8)))) - F((F(F(6)) + F(3))))$
68286 := $(((-(6) + (F(8)^2)) + F(F(8))) \times 6)$	69875 := $((F(F(F(6))) + ((F(9) - F(8)) \times F(F(7)))) \times 5)$
68316 := $((F(F(F(6))) + (((F(8)^{F(3)}) - 1))) \times 6)$	69938 := $(((F(F(6)) \times F(9)) + F(9))^{F(3)}) / 8)$
68322 := $(6 \times (F(F(8)) + (F(F((3 \times 2))))^2)))$	69961 := $(F(F(F(6))) - ((F(9) - (9^{6-1}))))$
68328 := $((-(6) \times (-(((F(8)^{F(3)}) + F(2))) - F(F(8)))))$	69972 := $(F(6) + F(9)) \times F(9) \times 7^2$
68346 := $((F(F(F(6))) + ((F(8)^{F(3)}) + (4))) \times 6)$	69984 := $6 \times 9 \times 9 \times F(8 + 4)$
68376 := $(6 \times (F(F(8)) + (F(3) \times (F(F(7)) - F(6)))))$	69995 := $(F(F(F(6))) + (((9 - 9) + 9)^5))$
68397 := $(F(F(6)) \times ((F(8) \times F((3 + 9))) + F(F(7))))$	70844 := $(F((F(((7 \times 0) + 8)) + F(F(F(4))))) \times 4)$
68467 := $(((F(F(6)) \times F((8 \times F(F(4))))) - F(F(F(6)))) \times 7)$	71065 := $(F(F(7)) \times ((F(10) + (6)) \times 5))$
68471 := $((6 \times (F(F(8)) + (F(F(4)) \times F(F(7))))) - 1)$	71084 := $(-(F(7)) \times ((10 - F(F(8))) / F(F(4))))$
68472 := $((-(6) \times (((F(F(8)) / F(F(4))) + F(F(7))) \times (-2)))$	71162 := $(F(7) \times (((1 + 1) + F(F(F(6)))) / 2))$
68473 := $((6 \times (F(F(8)) + (F(F(4)) \times F(F(7))))) + F(F(3)))$	71382 := $(F(F(7)) - ((13 \times F(F(8))) / (-2)))$
68474 := $((6 \times (F(F(8)) + (F(F(4)) \times F(F(7))))) + F(F(4)))$	71442 := $(((F((F(7) + 1)) + F(F(F(4))))^{F(F(4))}) / 2)$
68537 := $((F(F(F(6))) + (-(F(8)) \times F((5 \times F(3))))) \times 7)$	71568 := $(71 \times (F((-5 + F(F(6)))) + (F(8))))$
68544 := $((-(6) \times F(8)) \times (-544))$	71736 := $(7 \times ((1 - (F(F(7)) \times 3)) + F(F(F(6)))))$
68546 := $(((6 \times 8) \times 5)^{F(F(4))}) + F(F(F(6))))$	71764 := $(F(F(7)) \times ((1 + 76) \times 4))$
68644 := $((6 + ((8 \times F(6)) \times 4))^{F(F(4))})$	71824 := $((F(F(7)) + (F((1 + 8)) + F(2)))^{F(F(4))})$
68670 := $((-(6) + F((8 + F(6)))) \times 70)$	71997 := $((F((F(7) + 1)) - ((F(9) + F(9)))) \times F(F(7)))$
68748 := $((-(6) \times (-(8^{7-4})) - F(F(8))))$	72384 := $((F((7 \times 2)) \times 3) \times (8^{F(F(4))}))$
68763 := $((6 \times F(F(8))) + (7 \times (F(F(6))^{F(3)})))$	72666 := $(((F(F(7)) \times (-(F(2) - (6)))) + F(F(F(6)))) \times 6)$
68796 := $6 \times F(8) \times F(7) \times (F(9) + F(6))$	72696 := $(F(F(7)) \times (-(2 - (6 \times 9)) \times 6))$
68913 := $-F(6) + (8 + F(9) - 1)^3$	72893 := $-7 + (-2 + 8 \times F(9))^{F(3)}$
68947 := $-((F(F(6)) - ((8 \times (F(9) + F(4))) \times F(F(7)))))$	72929 := $(F(F(7)) \times (-(2 - ((F(9) + F(2)) \times (-9))))$
68973 := $-((F(F(F(6))) - (F(-((F(8) - F(9)))) \times (7^3))))$	72934 := $-((F(F(7)) + (-(29^3) \times F(4))))$
68978 := $((6 + 8) \times (F(9) + (F(F(7)) \times F(8))))$	72946 := $(((F(F(7)) - 2) \times (-9)) + F((4 + F(F(6)))))$

73162 := $(F(F(7)) \times (316 - 2))$
73284 := $((F((F(7) + F(3))) + F((F(2) + F(8)))) \times 4)$
73367 := $(((F(F(7)) \times (-F(3))) + F(F(3))) + F(F(F(6)))) \times 7)$
73395 := $(((F(F(7)) \times 3) \times F(F(-(3 - 9)))) \times 5)$
73628 := $(F(F(7)) \times (((3 \times 6)^2) - 8))$
73648 := $((-(F((7 + 3))) + (F(F(6)))^{F(4)})) \times 8)$
73674 := $(F(F(7)) + ((-(F(3)) + (F(F(6)) \times F(7)))^{F(F(4))}))$
73719 := $((((F(F((7 - 3)))^{F(7)}) - 1) \times 9)$
73728 := $((F(F(7)) + F((3 + 7))) \times (2^8))$
73739 := $-7 + (F(3)^{F(7)} + F(3)) \times 9$
73769 := $-F(7) + (F(3)^{F(7)} + 6) \times 9$
73791 := $((-(7) - (F(3)^{F(7)})) \times (-(9 \times 1)))$
73792 := $(7 + F(3)^{F(7)}) \times 9 + F(2)$
73793 := $(7 + F(3)^{F(7)}) \times 9 + F(3)$
73794 := $(7 + F(3)^{F(7)}) \times 9 + F(4)$
73861 := $(F(F(7)) \times ((F(3)^8) + (61)))$
73878 := $((-((7^3) \times 8)) - (-(7) \times F(F(8))))$
73963 := $-7 \times 3 + (F(9) \times F(6))^{F(3)}$
73972 := $((F((7 - 3))^9) + (F(F(7))^2))$
73982 := $-((F(F((7 - 3))) - ((F(9) \times 8)^2))))$
73983 := $-((F(F(F((7 - 3)))) - ((F(9) \times 8)^{F(3)})))$
73984 := $((F(F(7)) + 39)^{8/4})$
74325 := $((((F(F(7)) \times (-F(4))) - F(F(3))) + F(25)))$
74326 := $((F(F(7)) \times (-F(4))) + F(((F(3) + 2) + F(F(6)))))$
74327 := $((F(F(7)) + (43 \times 2)) \times F(F(7)))$
74379 := $7 \times F(4) + 3^7 \times F(9)$
74382 := $((7 + 4) \times (-(3) + F((F(8) - F(2)))))$
74386 := $((F(7) \times (F(4) + (3^8))) - F(F(F(6))))$
74397 := $((((F(7)^{F(4)}) - F(3)) \times F(9)) - F(F(7)))$
74415 := $(7 + 4) \times F(4 \times 1 \times 5)$
74426 := $((7 + 4) \times (F(F(F(4))) + F((-F(2)) + F(F(6)))))$
74431 := $((((7^{F(F(4))})^{F(F(4))}) \times 31)$
74439 := $((((F(F(7)) + F(F(F(4))))^{F(F(4))}) + ((3^9))))$
74448 := $((7 + 4) \times (F(4) + F(-((F(F(F(4))) - (F(8)))))))$
74453 := $((F(7) \times (-44)) + F((5^{F(3)})))$
74480 := $((((F(F(7)) \times 4) - F(F(F(4)))) \times 80)$
74487 := $((((F((F(7) + F(F(4)))) / F(F(4))) - F(F(8))) \times (-7))$
74493 := $((((7^4) + F(F(4))) \times (F(9) - 3))$

74528 := $(((F(7)^{F(4)}) - (5)) \times F((F(2) + 8)))$
74529 := $(((F(7) \times (F(F(4)) + (5)))^2) \times 9)$
74538 := $-(((F(F(7)) \times F(F(4))) - F((5^{F(3)}))) + (F(8))))$
74554 := $((-(((F(F(7)) \times F(F(4))) + (5))) + F((5^{F(F(4)}))))$
74557 := $-(((F(F(7)) + F(F(4))) - (F((5 \times 5)))) + F(F(7))))$
74559 := $((-((F(F(7)) \times F(F(4)))) + F((5^{F(F(-5+9))}))))$
74564 := $((-(((F(F(7)) \times F(F(4))) - (5))) + F((F(F(6)) + (4))))$
74584 := $(F(((7 - F(F(4))) \times 5)) - ((F(8)^{F(F(4))})))$
74644 := $-(((F((7 \times F(F(4)))) - F((F(F(6)) + (4)))) + 4))$
74646 := $((7 + 4) \times (F((F(F(6)) - F(F(F(4)))))) + (F(F(6)))))$
74648 := $-((F(-((7 \times (4 - 6)))) - F((4 + F(8)))))$
74654 := $-(((F((7 \times F(F(4)))) - 6) - F((5^{F(F(4)})))))$
74659 := $(F(F(7)) + (((F(F(F(4))) - F(F(F(6)))) / (-5)) \times F(9)))$
74665 := $((((F(F(7)) \times (F(F(4))^6)) + F(F(6))) \times 5)$
74666 := $((-(F(F(7))) + F((4 + F(F(6))))) + (-6 \times F(F(6))))$
74673 := $(F((F(7) - F(F(F(4)))))) + ((F(F(6)) \times F(7))^{F(3)}))$
74676 := $((((F(7)^{F(F(4))}) \times F(F(6))) + (7)) \times F(F(6)))$
74682 := $((-((7^{F(4)})) + F(((6 + F(8)) - 2))))$
74688 := $((((F(7) + F((-4) + F(F(6))))) - F(F(8))) \times (-8))$
74694 := $F(7)^{-F(4)+6} \times F(9) - 4$
74696 := $((-(F(F(7))) + F((4 + F(F(6))))) - (96))$
74698 := $F(7)^{F(4)} \times F(6) \times F(9) / 8$
74732 := $(F((F(7) - (4))) \times ((F(7)^3) + F(2)))$
74739 := $(7 + ((F(F(F(4))) + ((F(7)^3))) \times F(9)))$
74752 := $-F(7) \times F(4) \times 7 + F(5^2)$
74753 := $((-(F(7) \times F(4))) - F(F(7))) + F((5^{F(3)})))$
74762 := $((F(F(7)) \times F(F(F(4)))) + ((F(7) \times F(F(6)))^2))$
74763 := $((F(F(7)) + F(F(F(4)))) + ((F(7) \times F(F(6)))^{F(3)}))$
74764 := $((F(F(7)) + F(F(4))) + ((F(7) \times F(F(6)))^{F(F(4))}))$
74774 := $(((-(F(7)) - F(F(4))) + F(F(7))) \times (7^{F(4)}))$
74784 := $((-(F(F(7))) - F(F(F(4)))) - (7 - F((F(8) + (4)))))$
74786 := $-(((F(F(7)) - F(((4 + F(7)) + 8))) + (6)))$
74788 := $((F(F(7)) \times (F(F(F(4))) + (F(7) \times F(8)))) + F(F(8)))$
74789 := $-(((F(F(7)) + F(4)) - F(((F(7) + F(8)) - 9))))$
74791 := $-(((F(F(7)) - F(((F(4) + F(7)) + 9))) + 1))$
74792 := $((F(F(7)) - F(((F(4) + F(7)) + 9))) \times (-F(2)))$
74793 := $-(((F(F(7)) - F(((F(4) + F(7)) + 9))) - F(F(3))))$
74794 := $-(((F(F(7)) - F(F(4))) - F(((F(7) + 9) + F(4))))$
74795 := $(F(7) + F(4)^7) \times F(9) - 5$

74796 := $-((F(F(7)) - (4))) + F(((F(7) - 9) + F(F(6))))$
74798 := $((F(F(7)) \times (F((F(4)) \times 7)) - 9)) - F(F(8)))$
74799 := $((7 \times F(F(4)))) - (F(F(7)) - F((F(9) - 9))))$
74826 := $-(((F(F(7)) - F((4 + F(8)))) - F((F(2) + F(6)))))$
74844 := $(((F(F(7)) \times 4) - 8) \times (F(4)^4))$
74847 := $((F((F(7) - F(4))) + F((F(8) + (4)))) - F(F(7))))$
74848 := $-(((F(7)^{F(F(4))}) + 8) - F((4 + F(8)))))$
74855 := $-((F(F(7)) - (((F(4) \times F(8)) + F((5 \times 5)))))$
74857 := $-(((F(F(7)) - F((4 + F(8)))) - (5 \times F(7))))$
74864 := $((-(7) \times (F(F(4)) + (F(8)))) + F((F(F(6)) + (4))))$
74865 := $(7 \times ((-((F(F(4))^8)) + F(F(F(6)))) + (5)))$
74867 := $(-(F(7)) \times ((F(F(4)) + (F(8) \times F(F(6)))) \times (-F(7))))$
74872 := $7^{F(4)} + (F(8) \times F(7))^2$
74874 := $((-(7) + F((4 + F(8)))) - F((F(7) - F(F(F(4))))))$
74878 := $F(-7 + 4 \times 8) - 7 \times F(8)$
74886 := $((-(F(7)) + F((4 + F(8)))) + (F(8) \times (-6)))$
74894 := $((F(7) + F((4 + F(8)))) - F((9 + F(4))))$
74899 := $((7 \times (F(4) - F(8))) + F((F(9) - 9)))$
74929 := $((F(7)^4) + F(((F(9) - F(2)) - 9)))$
74936 := $(-7 + 4 \times 9) \times F(3 \times 6)$
74938 := $F(7)^4 + 9 + F(3 \times 8)$
74944 := $(F(((F(7) + F(4)) + 9)) - ((F(4)^4)))$
74945 := $(-(F(7)) \times ((F(4) - (F(9)^{F(F(4))})) \times 5))$
74946 := $(((74 - F(9))^{F(4)}) + F(F(F(6))))$
74948 := $((-(7) \times (F(F(4)) + 9)) + F((4 + F(8))))$
74952 := $-F(7) \times F(4) - F(9) + F(5^2)$
74953 := $(((7 + F(F(F(4)))) \times (-9)) + F((5^{F(3)})))$
74955 := $((-(7) \times (F(F(F(4)))) + 9)) + (F((5 \times 5))))$
74956 := $(7 \times ((-((F((4 + 9)) + (5)))) + F(F(F(6)))))$
74963 := $(((F(7)^4) + F(9)) + F((F(6) \times 3)))$
74964 := $(((F(7) \times (-4)) - 9) + F((F(F(6)) + (4))))$
74973 := $((F(7) \times (-4)) + F(((9 + F(7)) + 3)))$
74976 := $-((7^{F(F(4))})) + F(((-(9) + F(7)) + F(F(6)))))$
74977 := $((((F(F(7)) + F(F(4))) - F((F(9) - F(7)))) \times (-7))$
74978 := $-(F(7)) + ((F(F(4)) - 9) \times (F(F(7)) - F(F(8)))))$
74983 := $(F(((F(7) + F(4)) + 9)) - (F(8) \times F(3)))$
74984 := $((-(7) \times F(F(F(4)))) - (F(9) - F((F(8) + (4))))))$
74985 := $(F(((F(7) + F(4)) + 9)) - (8 \times 5))$
74986 := $-((F(7) \times F(4)) + F(((9 + 8) + F(6)))))$

74991 := $(F(((F(7) + F(4)) + 9)) - F((9 \times 1)))$
74992 := $F(F(7) + F(4) + 9) - F(9) + F(2)$
74993 := $F(F(7) + F(4) + 9) - F(9) + F(3)$
74994 := $F(F(7) + F(4) + 9) - F(9) + F(4)$
74996 := $(F(7)^{F(4)} + 9) \times F(9) - F(6)$
74997 := $-7 \times 4 + F(9 + 9 + 7)$
74998 := $((-(7) + F(F(F(4)))) + ((F((F(9) - 9)) - (F(8)))))$
74999 := $-(((F(7) + (4 + 9))) + F((F(9) - 9)))$
75012 := $-F(7) + F((5 \times 01)^2)$
75018 := $-(7) + F(((5 - 01) + F(8))))$
75025 := $F(7 \times 5 \times 0 + 25)$
75026 := $-7 + F(5^{02}) + F(6)$
75029 := $F(7) + F(5^{02}) - 9$
75031 := $((7 + F((5^{F(03)}))) - 1)$
75032 := $7 + F(5^{0 \times 3 + 2})$
75033 := $((7 + F((5^{F(03)}))) + F(F(3)))$
75034 := $((7 + F((5^{F(03)}))) + F(F(4)))$
75038 := $F(7) + F(5 \times (-03 + 8))$
75046 := $(F((75/F(04)))) + F(F(6)))$
75169 := $F(7 + 5) + F(16 + 9)$
75229 := $(F(F(7)) + ((F((5^2)) - (29))))$
75236 := $((((F(F(7)) + F((5^2))) - F(F(3))) - F(F(6))))$
75237 := $(F(F(7)) + ((F((5^2)) - ((3 \times 7)))))$
75238 := $((((F(F(7)) + F((5^2))) + F(F(3))) - (F(8))))$
75242 := $(F(F(7)) + ((F((5^2)) - ((4^2)))))$
75245 := $((F(F(7)) + F((5^2))) - F((F(F(4)) + (5))))$
75246 := $(F(F(7)) + (((F((5^2)) - (4)) - F(6))))$
75247 := $(F(F(7)) + (F((5^2)) - (4 + 7)))$
75248 := $((F(F(7)) - (5 \times 2)) + F((4 + F(8))))$
75249 := $((F(F(7)) + F((5^{-2+4}))) - 9)$
75252 := $(F(F(7)) - ((5 + F(2)) - F((5^2))))$
75253 := $((F(F(7)) - (5)) + F(((F(2) \times 5)^{F(3)})))$
75254 := $((F(F(7)) + F(((5 \times F(2)) \times 5))) - (4))$
75255 := $(F(F(7)) - ((5 - 2) - F((5 \times 5))))$
75256 := $((F(F(7)) + F((5^2))) - F((-5 + F(6))))$
75257 := $((F(F(7)) + F((5^2))) - F(-((5 - 7))))$
75258 := $(F(F(7)) + (F((5 \times ((2 - 5) + 8)))))$
75259 := $((F(F(7)) + F((5^2))) + F(F(F(-((5 - 9))))))$
75262 := $(F(F(7)) + ((F((5^2)) + (6 - 2))))$

- 75263** := $(F(F(7)) + ((F((5^2)) + F(6)) - 3))$
75264 := $((F(F(7)) + ((F((5^2)) + F(6)))) - F(F(4)))$
75265 := $((7 + F((5^2))) + F((F(6) + (5))))$
75266 := $((F(F(7)) + F((-5 \times (F(2) - (6)))))) + F(6))$
75271 := $(F(F(7)) - ((F((5^2)) + F(7)) \times (-1)))$
75272 := $(F(F(7)) + ((F((5^2)) + (7 \times 2))))$
75273 := $(F(F(7)) + ((F((5^2)) + F(7)) + F(3)))$
75274 := $(F(F(7)) + (((F((5^2)) + F(7)) + F(4))))$
75276 := $((F(7) + (5)) \times (F(2) + F((F(7) + (6))))))$
75279 := $(F(F(7)) + ((F((5^2)) - F(7)) + F(9)))$
75291 := $(F(F(7)) + (((F((5^2)) + F(9)) - 1)))$
75292 := $(F(F(7)) + ((F((5^2)) + F(9)) \times F(2)))$
75293 := $((F(F(7)) + ((F((5^2)) + F(9)))) + F(F(3)))$
75294 := $(F(F(7)) + (F((5^2)) + (9 \times 4)))$
75347 := $((F(F(7)) + F((5^{F(3)}))) + F((4 + 7)))$
75348 := $((-(F(7)) \times F(((5 + 3) \times F(4)))) / (-8))$
75366 := $((F(7) + (5)) \times (F((-F(3)) + F(F(6)))) + 6))$
75376 := $(7 \times ((F((5 \times F(3))) - F(F(7))) + F(F(F(6))))))$
75392 := $((-(F(F(7))) + ((5 \times F((F(F(3)) + 9)))^2))$
75394 := $((F(F(7)) + F((5^{F(3)}))) + (F(9) \times 4))$
75395 := $((-(7) + F((5^{F(3)}))) + (F((9 + 5))))$
75457 := $((7 \times F(F((5 + F(4)))))) - (5 \times F(F(7))))$
75465 := $((((F(F(7)) \times (-5)) + (4)) \times (-65)))$
75466 := $(F((75/F(4))) + (F(F(6)) \times F(F(6))))$
75492 := $(F(F(7)) \times (((5 + 4) + 9)^2))$
75546 := $((F((F(7) + (5))) \times (5^{F(F(4))})) + F(F(F(6))))$
75625 := $75 \times F(6) + F(25)$
75627 := $-((F(7) - (F((5 \times 6)) / (-2) + F(7))))$
75628 := $((-(7) + (5 \times (F(F(F(6))) + (F((-2) + F(8)))))))$
75632 := $(7 + ((5 \times F((F(6) + F(3))))^2))$
75635 := $((F(F((F(7) - (5)))) + F((F(F(6)) - F(3)))) \times 5)$
75636 := $((F(7) + (5)) \times (F(F(6)) + F((-F(3)) + F(F(6))))))$
75645 := $((((F((7 + 5)) - F(F(6)))^{F(F(4))}) \times 5)$
75647 := $7 + F(5 \times 6) / (4 + 7)$
75648 := $((7 \times F((5 + 6))) + F((4 + F(8))))$
75649 := $(7 \times ((5 + F(F(F(6)))) - F((F(4) + 9))))$
75725 := $(F(F(7)) \times (((5 \times F(7)) \times F(2)) \times 5))$
75735 := $((((F(F(7)) \times (5 \times F(7))) + F(3)) \times 5)$
75745 := $((((F(F(7)) \times (5 \times F(7))) + (4)) \times 5)$

75759 := $((F(F(7)) \times ((5 \times F(7)) \times 5)) + F(9))$
75765 := $(((F(F(7)) \times (5 \times F(7))) + F(6)) \times 5)$
75866 := $((7 \times ((-5) \times F(8)) + F(F(F(6)))) - (F(F(6))))$
75884 := $((-(7) \times ((5 \times F(8)) - F(F(8)))) - F(4))$
75887 := $(-(7) \times ((5 \times F(8)) - F((8 + F(7)))))$
75936 := $(7 \times ((5 + 93)) + F(F(F(6))))$
75957 := $((F(F((F(7) - (5)))) - (95)) \times 7)$
75978 := $((-(7) \times ((5 - 97)) - F(F(8))))$
76076 := $(7 \times (F(F(F(6)))) + ((0 - F(7)) \times 6)))$
76139 := $(7 \times (F(F(F(6)))) - (1 + (F(3) \times F(9))))$
76146 := $(7 \times ((F((F(6) + 1)) \times F(F(4)))) + F(F(F(6))))$
76167 := $((((F(7) \times (6 - 1)) - F(F(F(6)))) \times (-7)))$
76174 := $(7 \times (F(F(F(6)))) - ((1 + 7)^{F(F(4))}))$
76179 := $((7 \times F(F(F(6)))) + ((-1) - (F(7) \times F(9))))$
76182 := $((7 \times F(F(F(6)))) + (1 - (F(8)^2)))$
76188 := $((7 \times (F(F(F(6)))) + 1)) - (F(8) \times F(8)))$
76237 := $((-(7) \times (F((F(6) + 2)) - (F((3 \times 7))))))$
76244 := $(7 \times (F(F(F(6)))) - (2 \times (F(4)^{F(4)}))))$
76245 := $((7 \times F(F(F(6)))) - F(-((F(2) + (F(4) \times (-5))))))$
76247 := $((((7 \times F(F(F(6)))) + 2) - F((F(F(4)) \times 7))))$
76248 := $((-(F(F(7))) + F(F(F(6)))) - (F(2) - (4^8)))$
76251 := $(7 \times (F(F(F(6)))) - (2 + 51)))$
76258 := $(7 \times (F(F(F(6)))) - (2 \times (5 + F(8))))$
76259 := $((7 \times (F(F(F(6)))) + 2)) - (F((5 + 9))))$
76272 := $(7 \times (F(F(F(6)))) - (F(2) + ((7^2))))$
76279 := $((7 \times F(F(F(6)))) - (F((2 \times 7)) - F(9))))$
76286 := $((-(7) \times (((F(F(6)) \times 2) - F(F(8))) + (6)))$
76311 := $((7 \times F(F(F(6)))) - 311)$
76328 := $((-(7) \times ((F(F(6)) \times F(3)) - F((F(2) \times F(8))))))$
76334 := $((7 \times F(F(F(6)))) - (F(3) \times F((3 \times 4))))$
76342 := $(7 \times (F(F(F(6)))) + ((F(3) - 42))))$
76347 := $((-(F(F(7))) + ((F(F(F(6))) - (F(3) + (4)) \times 7)))$
76349 := $(7 \times (F(F(F(6)))) - (3 + (4 \times 9))))$
76356 := $(7 \times (F(F(F(6)))) - ((F(3)^5) + (6))))$
76357 := $((7 \times F(F(F(6)))) - ((F(3)^5) + F(F(7))))$
76358 := $((7 \times F(F(F(6)))) - ((3^5) + F(8)))$
76363 := $((7 \times F(F(F(6)))) - ((F(3)^{F(6)}) + 3))$
76364 := $((7 \times F(F(F(6)))) - ((F(3)^{F(6)}) + F(F(4))))$
76365 := $((7 \times (F(F(F(6)))) - 36)) - (5))$
76366 := $((7 \times F(F(F(6)))) - (F(-((3 - 6))^{F(6)})))$

76367 := $((7 \times F(F(F(6)))) - (((F(F(3)) + F(F(6))) + F(F(7)))))$
76368 := $-(((F(F(7)) + F(F(6))) - ((F(F(3)) + (6)) \times F(F(8)))))$
76373 := $((-(F(F(7))) + (((F(F(F(6))) - F(3)) \times 7) - F(3)))$
76374 := $((-(F(F(7))) + (((F(F(F(6))) - F(3)) \times 7) - F(F(F(4)))))$
76376 := $((-(F(F(7))) + (((F(F(F(6))) - 3) \times 7) + F(6)))$
76377 := $((7 \times F(F(F(6)))) + ((F(F(3)) - F(F(7))) - (F(7))))$
76378 := $-(((F(F(7)) + (F(6) + 3)) + (-7) \times F(F(8))))$
76379 := $((7 \times F(F(F(6)))) - ((3^7)/9))$
76382 := $((-(7) \times (F((6+3)) - F(F(8)))) - 2)$
76383 := $((-(7) \times (F((6+3)) - F(F(8)))) - F(F(3)))$
76384 := $((-(7) \times (((6^{F(3)}) - F(F(8))) - F(F(4))))$
76386 := $((7 \times F(F(F(6)))) - (3 + F((F(8) - F(6)))))$
76387 := $((-((F((7+6)) + F(3))) - (F(F(8)) \times (-7)))$
76388 := $((7 \times F(F(F(6)))) - (F(F(3)) + F((-8) + F(8)))))$
76389 := $-((F(F(7)) - ((-63) \times F(F(8)))) / (-9)))$
76391 := $(7 \times (F(F(F(6))) + (((F(3) - F(9)) - 1))))$
76392 := $((7 \times F(F(F(6)))) - ((-3) + F(F((9-2)))))$
76393 := $((7 \times (F(F(F(6))) + ((F(F(3)) - F(9))))) + F(3))$
76394 := $((7 \times (F(F(F(6))) + ((F(F(3)) - F(9))))) + F(4))$
76396 := $((7 \times (F(F(F(6))) + F(F(3)))) - F((F(9) - F(F(6)))))$
76397 := $((7 \times F(F(F(6)))) - ((F(F(3)) - 9) + F(F(7))))$
76398 := $(F(7) \times F(6) + 3) \times F(9) \times F(8)$
76399 := $((7 \times (F(F(F(6))) - (3 \times 9))) - F(9))$
76416 := $((F(F(7)) \times (F(6) \times 41)) - F(6))$
76417 := $((F(F(7)) \times (F(6) \times 41)) - (7))$
76419 := $(7 \times (F(F(F(6))) - ((-4+1) + F(9))))$
76423 := $((F(F(7)) \times 6) + F((4 + F((2^3)))))$
76424 := $(F(F(7)) \times (((6 \times F(4))^2) + (4)))$
76425 := $(((F(F(7)) \times 6) + F(F(4))) + F(25))$
76426 := $(7 \times (F(F(F(6))) - ((-4) \times (F(2) - F(6)))))$
76432 := $((7 \times (F(F(F(6))) - (F(4)^3))) - F(2))$
76433 := $(7 \times (F(F(F(6))) - (F(4) \times (3 \times 3))))$
76434 := $((7 \times (F(F(F(6))) - (F(4)^3))) + F(F(F(4))))$
76447 := $((-(7) \times ((F(F(6)) + (4)) - F((F(4) \times 7))))$
76450 := $((F(F(7)) + (6^4)) \times 50)$
76453 := $((7 \times F(F(F(6)))) - (F((F(F(4)) + (5)))^{F(3)}))$
76454 := $(7 \times (F(F(F(6))) - ((4 \times 5) + 4)))$
76457 := $((7 \times (F(F(F(6))) - F(4))) - F((5 + 7)))$
76459 := $((7 \times (F(F(F(6))) + F(F(F(4))))) - (5 \times F(9)))$
76461 := $((7 \times (F(F(F(6))) - ((4 \times 6) - 1)))$

76462 := $((7 \times (F(F(F(6))) - (F(F(4)) + F(F(6))))) + F(2))$
76463 := $((7 \times (F(F(F(6))) - (F(F(4)) + F(F(6))))) + F(3))$
76464 := $(7 \times F(6) + F(4)) \times 6^4$
76467 := $(F(7) + ((F(F(F(6))) - (4 \times 6)) \times 7))$
76468 := $((((7 - F(F(6))) + (4^{F(6)})) + F(F(8)))$
76469 := $((7 \times F(F(F(6)))) - (F((4 + F(6))) + 9))$
76471 := $((7 \times (F(F(F(6))) - F(F(F(4))))) - F((F(7) - 1)))$
76473 := $((-(7) \times (F(F(6)) - F((F(4) \times 7)))) - F(3))$
76474 := $((7 \times F(F(F(6)))) - (F(F(4)) \times 74))$
76475 := $((-(7) \times (F(F(6)) - F(F((4 \times (7 - 5))))))$
76476 := $((((7 \times F(F(F(6)))) + F(F(F(4)))) - (7 \times F(F(6))))$
76478 := $(((-(7) \times F(F(6))) + F(4)) - ((-7) \times F(F(8))))$
76480 := $((F(F(7)) + (6)) \times (4 \times 80))$
76481 := $(F((F(7) + F(6))) + (((4^8) - 1)))$
76482 := $(F((F(7) + F(6))) + (4^{F(8-2)}))$
76483 := $((F((F(7) + F(6))) + (4^8)) + F(F(3)))$
76484 := $((F((F(7) + F(6))) + (4^8)) + F(F(4)))$
76486 := $((7 \times F(F(F(6)))) - (F((4 + 8)) - F(6)))$
76488 := $((-(7) \times ((6 \times F(4)) - F(F(8)))) - 8)$
76489 := $((-(7) \times (((6+4) - F(F(8))) + 9))$
76493 := $((7 \times (F(F(F(6))) - (F(F(4)) \times 9))) - 3)$
76494 := $((7 \times F(F(F(6)))) - ((F(F(4))^9)/4))$
76496 := $((7 \times F(F(F(6)))) - (F(4) \times (F(9) + F(6))))$
76497 := $((7 \times (F(F(F(6))) - 4)) - (97))$
76499 := $((((7 \times F(F(F(6)))) - F((F(F(4)) + 9))) - F(9)))$
76517 := $((7 \times F(F(F(6)))) - (5 \times F((1+7))))$
76518 := $(((-(F(7)) + F(F(F(6)))) \times F((5+1))) - F(F(8)))$
76522 := $((7 \times F(F(F(6)))) - ((5 \times 2)^2))$
76524 := $(7 \times (F(F(F(6))) - ((5 \times 2) + 4)))$
76531 := $((-(F(7)) + F(F(F(6)))) \times ((5+3) - 1))$
76532 := $(((-(F(7)) + F(F(F(6)))) \times (5 + F(3))) + F(2))$
76533 := $((7 \times F(F(F(6)))) - F(((5+3) + 3)))$
76534 := $(((-(F(7)) + F(F(F(6)))) \times (5 + F(3))) + F(4))$
76538 := $((-(7) \times ((6 \times (5-3)) - F(F(8))))$
76539 := $(((-(7) + F(F(F(6)))) \times (5 + F(3))) - F(9))$
76542 := $((7 \times F(F(F(6)))) - (5 \times (4^2)))$
76545 := $(7 \times ((-((6+5)) + F(F((F(4) + (5)))))))$
76546 := $((((7 \times F(F(F(6)))) - F((5 \times F(F(4))))) - (F(F(6))))$
76547 := $((7 \times F(F(F(6)))) - (5 \times (F(F(4)) + (F(7)))))$
76549 := $((7 \times F(F(F(6)))) - (5 - (F(F(4)) \times (-F(9)))))$

76551 := $((7 \times (F(F(F(6)))) - (5 + 5))) - 1$
76552 := $(7 \times (F(F(F(6)))) - (5 \times F((5 - 2))))$
76553 := $((7 \times (F(F(F(6)))) - (5 + 5))) + F(F(3)))$
76554 := $((7 \times (F(F(F(6)))) - (5 + 5))) + F(F(4)))$
76558 := $(-(F(7)) + ((F(F(6)) \times (5^5)) + F(F(8))))$
76559 := $(7 \times (F(F(F(6)))) - ((5 - 5) + 9)))$
76562 := $((7 \times F(F(F(6)))) - ((5 \times 6) \times 2))$
76563 := $((7 \times F(F(F(6)))) - (56 + 3))$
76564 := $((7 \times F(F(F(6)))) - (56 + F(F(4))))$
76566 := $(-(7) \times (F(6) - F(((5 + F(6)) + F(6))))))$
76567 := $((7 \times F(F(F(6)))) - F(((-(5) + F(6)) + (7))))$
76572 := $(-(F(7)) + (((F(F(F(6)))) - (5)) \times 7) - 2))$
76573 := $((-(7) + F(F(F(6)))) \times (5 + F(F((7 - 3))))))$
76574 := $((7 \times F(F(F(6)))) - ((5 + 7) \times 4))$
76575 := $(-(7) + (((F(F(F(6)))) - (5)) \times 7) - (5)))$
76578 := $((7 \times F(F(F(6)))) - ((5 \times F(7)) - F(8)))$
76581 := $((7 \times F(F(F(6)))) - ((5 \times 8) + 1))$
76582 := $((7 \times F(F(F(6)))) - (5 \times F((8 - 2))))$
76583 := $((7 \times F(F(F(6)))) - ((5 + 8) \times 3))$
76584 := $(((F(7) - (6)) \times (-5) + F(F(8)))) - F(4))$
76585 := $((7 \times (F(F(F(6)))) - (5))) - F((8 - 5)))$
76586 := $((7 \times (F(F(F(6)))) - (5))) - F((8 - 6)))$
76587 := $((((7 \times F(F(6))) \times F((5 + F(8)))))/F(F(7)))$
76588 := $((7 \times F(F(F(6)))) - ((5 + 8) + F(8)))$
76589 := $((((7 \times F(F(F(6)))) + F(F(-((5 - 8)))))) - F(9))$
76592 := $((7 \times F(F(F(6)))) - ((-(5) + F(9)) + F(2)))$
76593 := $((7 \times F(F(F(6)))) - ((-(5) + F(9)) \times F(F(3))))$
76594 := $7 \times (F(6 \times 5 - 9) - 4)$
76597 := $((7 \times F(F(F(6)))) - (5^{9-7}))$
76598 := $((7 \times F(F(F(6)))) - ((5 \times 9) - F(8)))$
76599 := $((7 \times F(F(F(6)))) - ((5 + 9) + 9))$
76601 := $((7 \times F(F(F(6)))) - F(F((6 \times 01))))$
76602 := $((7 \times F(F(F(6)))) - (F(F(6)) - F(02)))$
76603 := $((7 \times F(F(F(6)))) - (F(F(6)) - F(03)))$
76604 := $((7 \times F(F(F(6)))) - (6 \times F(04)))$
76606 := $((7 \times F(F(F(6)))) - ((F(6) + F(06))))$
76607 := $((7 \times F(F(F(6)))) - (F(6) - (0 - 7)))$
76608 := $(-(7) \times ((F(6) - (6)) - F(F(08))))$
76609 := $((7 \times F(F(F(6)))) + ((F(F(6)) - F(09))))$
76611 := $(((F(7) - (6)) \times F(F(F(6)))) - 11)$

76612 := $((7 \times F(F(F(6)))) - ((6 - 1) \times 2))$
76613 := $((7 \times F(F(F(6)))) - ((6 \times 1) + 3))$
76614 := $((7 \times F(F(F(6)))) - F((6 \times (1^4))))$
76615 := $((7 \times F(F(F(6)))) - (6 + (1^5)))$
76616 := $((7 \times F((F(6) + F((6 + 1)))))) - (6))$
76617 := $((7 \times F(F(F(6)))) - (6 - (1^7)))$
76619 := $((7 \times F(F(F(6)))) + (((6 \times 1) - 9)))$
76620 := $((7 \times F(F(F(6)))) - F(((6/2) + 0)))$
76621 := $(((F(7) - (6)) \times F(F((6 + 2)))) - 1)$
76622 := $7 \times F((6 + 6^2)/2)$
76623 := $(((F(7) - (6)) \times F(F((6 + 2)))) + F(F(3)))$
76624 := $(((F(7) - (6)) \times F(F((6 + 2)))) + F(F(4)))$
76625 := $((7 \times F(F(F(6)))) + ((6 + 2) - 5))$
76626 := $((7 \times F(F(F(6)))) + (F(6) + ((2 - 6))))$
76627 := $((F(7) - F(6)) + (F(F((6 + 2)))) \times 7))$
76628 := $(F((F(7) + F(6))) + (-6) \times (-(F(2)) - F(F(8)))))$
76629 := $(-(7) \times ((F(6) - F(F((6 + 2)))) - 9))$
76630 := $((7 \times F(F(F(6)))) + F((6 + (3 \times 0))))$
76631 := $((7 \times F(F(F(6)))) + ((6 + 3) \times 1))$
76632 := $((7 \times F(F(F(6)))) + ((F(6) - 3) \times 2))$
76633 := $((7 \times F(F(F(6)))) + ((6 + F(3)) + 3))$
76634 := $((7 \times F(F(F(6)))) + ((6 - 3) \times 4))$
76635 := $((7 \times F(F(F(6)))) + ((6 \times 3) - 5))$
76636 := $(((F(F(7)) \times F((F(6) + F(6))))/3) - F(F(6)))$
76637 := $((7 \times F(F(F(6)))) - ((6 - (3 \times 7))))$
76638 := $-((F((F(7) + F(6)))) + (F(6) \times (-(F(3)) - F(F(8)))))$
76639 := $((7 \times F(F(F(6)))) + ((6 + F(3)) + 9))$
76640 := $((7 \times F(F(F(6)))) + (6 \times F((4 + 0))))$
76641 := $((7 \times F(F(F(6)))) + ((6 \times F(4)) + 1))$
76642 := $((7 \times F(F(F(6)))) + ((6 + 4) \times 2))$
76643 := $(7 \times (F(F(((6 + 6) - 4))) + 3))$
76644 := $((7 \times F(F(F(6)))) + (6 + (4 \times 4)))$
76645 := $((7 \times F(F(F(6)))) + ((6 \times F(4)) + (5)))$
76646 := $((7 \times F(F(F(6)))) + ((6 - F(4)) \times F(6)))$
76647 := $((7 \times F(F(F(6)))) + ((F(6) + (4)) + F(7)))$
76648 := $((7 \times F(F(F(6)))) - ((6 - (4 \times 8))))$
76649 := $((7 \times F(F(F(6)))) + ((6 - F(4)) \times 9))$
76651 := $((7 \times F(F(F(6)))) + ((6 \times 5) - 1))$
76652 := $((7 \times F(F(F(6)))) + ((6 \times 5) \times F(2)))$
76653 := $((7 \times F(F(F(6)))) + (6 + (5^{F(3)})))$

76654 := $((7 \times F(F(F(6)))) + ((F(F(6)) - (5)) \times F(F(4))))$
76655 := $((7 \times F(F(F(6)))) + (F(6) + ((5 \times 5))))$
76656 := $((7 \times F(F(F(6)))) + ((F(6) \times 5) - (6)))$
76657 := $((F(F((7 + (6/6)))) + (5)) \times 7)$
76658 := $((7 \times F(F(F(6)))) + (6^{F(-5+8)}))$
76659 := $((7 \times F(F(F(6)))) + ((F(6) - (5)) + F(9)))$
76660 := $((7 \times F(F(F(6)))) + (F(6) \times (6 - F(2))))$
76663 := $((7 \times F(F(F(6)))) + ((F(F(6)) + F(F(6))) - F(F(3))))$
76664 := $(((F(F(7)) \times F((F(6) + F(6)))) + F(F(6))) / F(4))$
76665 := $((7 \times F(F(F(6)))) + ((F(6) \times 6) - (5)))$
76666 := $((7 \times F(F(F(6)))) + (F(6) + (6 \times 6)))$
76667 := $((7 \times (F(F(F(6))) + 6)) + (F(F(6)) / 7))$
76669 := $(F(7) + ((F(6) \times 6) \times F((F(6) + 9))))$
76671 := $((-(7) \times ((-(F(6)) - F((F(6) + F(7)))) + 1))$
76672 := $(7 + F(F(F(6)))) \times (-6 + F(7)) + F(2)$
76672 := $(7 + F(F(F(6)))) \times (-6 + F(7)) + F(3)$
76673 := $(7 + F(F(F(6)))) \times (-6 + F(7)) + F(4)$
76674 := $(((F((F(7) + F(6))) + F(6)) \times 7) - (4))$
76677 := $(((F((F(7) + F(6))) + (6)) \times 7) + (F(7)))$
76678 := $7 \times (F(6) + F(6 + 7 + 8))$
76679 := $((7 \times F(F(F(6)))) - ((6 - (7 \times 9))))$
76682 := $((7 \times F(F(F(6)))) + (6 \times (8 + 2)))$
76683 := $((7 \times F(F(F(6)))) + ((F(6) \times 8) - 3))$
76684 := $((7 \times F(F(F(6)))) + ((F(6) \times 8) - F(F(4))))$
76685 := $((-(7) \times (((-(6) - F(6)) - F(F(8))) + (5)))$
76686 := $(((F(7) - (6)) \times (F(6) + F(F(8)))) + F(6))$
76687 := $((F(F(7)) - F(F(6))) + ((F(F(6)) - F(F(8))) \times (-7)))$
76689 := $((F(7) + F(F(F(6)))) + (6 \times (F(F(8)) + 9)))$
76691 := $((7 \times F(F(F(6)))) + (69 \times 1))$
76692 := $7 \times F(F(F(6))) + 69 + F(2)$
76693 := $7 \times F(F(F(6))) + 69 + F(3)$
76694 := $7 \times F(F(F(6))) + 69 + F(4)$
76697 := $((7 \times (F(F(F(6))) - 6)) - (-(9) \times F(7)))$
76698 := $((7 \times F(F(F(6)))) + (F(F(6)) + (F(9) + F(8))))$
76699 := $(7 \times (F(F(F(6)))) + (F(-(6 - 9)) + 9)))$
76711 := $((7 \times F((F(6) + F(7)))) + (F(11)))$
76712 := $(((-(F(7)) - F(F(F(6)))) \times (-7)) - (1^2))$
76713 := $(7 \times (F((F(6) + F(7))) + 13))$
76714 := $(((-(F(7)) - F(F(F(6)))) \times (-7)) + (1^4))$
76715 := $(((-(F(7)) - F(F(F(6)))) \times (-7)) + F(F(-(1 - 5))))$

76717 := $(((-(7) + F(F(F(6)))) \times 7) + F((-1) + F(7)))$
76718 := $((7 \times F(F(F(6)))) + ((F(7) - 1) \times 8))$
76732 := $((7 \times F(F(F(6)))) + (F((7 + 3)) \times 2))$
76733 := $((7 \times (F(F(F(6)))) + (F(7) + 3))) - F(F(3)))$
76734 := $(7 \times (F((F(6) + F(7))) + ((F(3)^4))))$
76736 := $(((-(F(7)) - F(F(F(6)))) \times (-7)) + (F(3) + F(F(6))))$
76737 := $((7 \times F(F(F(6)))) - ((F(7) - (F(3)^7))))$
76739 := $((7 \times F(F(F(6)))) + ((F(7) \times F(F(3))) \times 9))$
76741 := $(7 \times (F(F(F(6)))) + (F(7) + (4 \times 1))))$
76742 := $(F(7) + (((F(F(6)) \times F(7)) + (4)^2)))$
76743 := $((7 \times F(F(F(6)))) + ((7 + 4)^{F(3)}))$
76744 := $((7 \times (F(F(F(6)))) + (F(7) + (4)))) + F(4))$
76745 := $(((-(F(7)) - F(F(F(6)))) \times (-7)) + (F(F(4))^5))$
76747 := $(((-(F(7)) - F(F(F(6)))) \times (-7)) + F((-4) + F(7)))$
76748 := $((-(7) \times (-(6 \times (7 - 4)) - F(F(8))))$
76749 := $(((-(F(7)) - F(F(F(6)))) \times (-7)) + (4 \times 9))$
76752 := $((7 \times F(F(F(6)))) + (F(7) \times (5 \times 2)))$
76754 := $((7 \times F(F(F(6)))) + (7 + (5^{F(4)})))$
76756 := $((7 \times (F(F(F(6)))) + (F(7) + (5)))) + F(6))$
76758 := $((7 \times F(F(F(6)))) + (F((7 + 5)) - 8))$
76762 := $(7 \times ((F(F(6)) + F((F(7) + F(6)))) - F(2)))$
76764 := $(F(F(7)) + ((F(F(F(6))) - F(7)) \times (F(F(6)) / F(4))))$
76765 := $((7 \times F(F(F(6)))) + (F(7) \times (6 + 5)))$
76766 := $((7 \times F((F(6) + F(7)))) + F((6 + 6)))$
76768 := $((F(7) \times F(6)) + (-(7) \times (-(6) - F(F(8)))))$
76769 := $(7 \times (F(F(6)) + F(-(7 \times (6 - 9)))))$
76773 := $(((7 \times F(F(F(6)))) + 7) + F((F(7) - F(F(3)))))$
76776 := $((7 \times F(F(F(6)))) + (7 + (7 \times F(F(6)))))$
76777 := $(((-(F(7)) + F(F(F(6)))) \times 7) - (-(F(7)) - F(F(7))))$
76778 := $((-(F(7)) \times ((F(F(6)) \times (F(F(7)) + (7))) - F(F(8))))$
76783 := $((-(7) \times (((F(6) + F(7)) - F(F(8))) - F(3)))$
76788 := $((F(7) + (6)) + (-(7) \times (-(F(8)) - F(F(8)))))$
76789 := $((-(7) \times ((-(6) - F(7)) - F(F(8)))) + F(9))$
76794 := $(((-(F(7)) - F(F(F(6)))) \times (-7)) + ((9^{F(F(4))})))$
76797 := $(((-(7) + F(F(F(6)))) \times 7) - (9 - F(F(7))))$
76798 := $((F(F(7)) + (6)) + (-(7) \times (9 - F(F(8)))))$
76813 := $((-(7) \times (6 - F(F(8)))) + F(13))$
76818 := $(((7 + F(F(6))) + F(F(8))) \times (-(1 - 8)))$
76825 := $(((F(F(7)) - F(6)) \times 8) + F(25))$
76826 := $((7 \times F(F(F(6)))) + (F((8 + F(2))) \times 6))$

76827 := $(F(F(7)) + (((-(6) + F(F(8))) + 2) \times 7))$
76829 := $((7 \times F(F(F(6)))) + ((F(8) + 2) \times 9))$
76832 := $-7^6 + F(8)^{F(3) \times 2}$
76834 := $((F(F(7)) - F(F(6))) + (F(F(8)) \times (3 + 4)))$
76836 := $((-(7) \times (6 - F(F(8)))) + (F(3)^{F(6)}))$
76837 := $((7 \times F(F(F(6)))) + (-((F(8) - 3)) + F(F(7))))$
76839 := $((-(7) \times ((6 - F(F(8))) - (3 + F(9)))))$
76843 := $((7 \times (F(F(F(6)))) + (8 \times 4))) - 3$
76844 := $((7 \times (F(F(F(6)))) + (8 \times 4))) - F(F(4)))$
76846 := $((-(7) \times ((-(F(6)) - F(F(8))) - (4 \times 6)))$
76847 := $((F(F(7)) + (6)) + ((F(F(8)) - F(F(4))) \times 7))$
76848 := $((-(7) + ((F(F(6)) \times F((F(8) - F(F(4)))))) - F(F(8))))$
76849 := $((F(F(7)) - (6)) - (F(F(8)) \times (F(F(4)) - 9)))$
76853 := $-7 + 6 \times F(8) \times F(5 \times 3)$
76854 := $((((7 \times F(F(F(6)))) + (F((8 + 5)))) - F(F(F(4))))$
76855 := $((7 \times F(F(F(6)))) + F(F((8 - (5/5))))))$
76857 := $((7 \times F(F(F(6)))) + (F((8 - 5)) + F(F(7))))$
76873 := $(F(7) + ((6 \times F(8)) \times F((F(7) + F(3)))))$
76874 := $((-(7) \times ((-(F(6)) - F(F(8))) - (7 \times 4)))$
76876 := $(((F(7) - (6)) \times F(F(8))) + F(F(7))) + F(F(6)))$
76878 := $((7 \times F(F(F(6)))) + (F((F(8)/7))^8))$
76882 := $((-(F(7)) \times ((F(F(6)) \times (-F(8))) + (F(F(8))/-2)))$
76887 := $(((F(7) \times F(F(6))) - 8) - (F(F(8)) \times (-7)))$
76889 := $(F(F(7)) + ((6 \times 8) \times F((8 + 9))))$
76916 := $(7 \times ((F(F(6)) + F(F((9 - 1)))) + F(F(6))))$
76917 := $((7 \times (F(F(F(6))) + 9)) - (1 - F(F(7))))$
76918 := $(F(F(7)) + ((F(F(F(6))) + 9) \times (-(1 - 8))))$
76919 := $((7 \times F(F(F(6)))) - ((F(9) - 1) \times (-9)))$
76928 := $((7 \times F(F(F(6)))) + (F(9) \times (F(2) + 8)))$
76937 := $(((F(7) + F(F(F(6)))) + (F(9) - F(3))) \times 7)$
76944 := $(7 \times (F(F(F(6))) + (F(9) + (F(4) \times 4))))$
76949 := $((7 \times (F(F(F(6))) + F(9))) + F((F(F(4)) + 9)))$
76958 := $((7 \times (F(F(F(6))) + (9 \times 5))) + (F(8)))$
76962 := $((7 \times F(F(F(6)))) + (F(9) \times (F(6) + 2)))$
76965 := $(7 \times (F(F(F(6))) + ((9 \times 6) - 5)))$
76973 := $((-(F(7)) \times ((-(6) \times F((9 + 7))) + F(F(3))))$
76974 := $((7 \times F(F(F(6)))) + (9 + (7^{F(4)})))$
76978 := $F(7) \times 6 \times F(9 + 7) - 8$
76986 := $((7 \times ((F(F(6)) + F(9)) + F(F(8)))) - F(F(6)))$
76987 := $((-(F(7)) + (((6 \times 9) + F(F(8))) \times 7))$

77084 := $((-(7) \times ((-(70) - F(F(8))) + (4)))$
77119 := $(7 \times (71 + F(F(-(1 - 9))))))$
77126 := $(7 \times ((71 + F(2)) + F(F(F(6))))))$
77128 := $((F(F(7)) \times (F((F(7) + 1)) + F(2))) - F(F(8)))$
77168 := $((-(7) \times ((F(7) \times (-(1 \times 6))) - F(F(8)))))$
77238 := $((7 \times ((F((F(7) - 2)) - F(F(3))) + F(F(8))))$
77245 := $((7 \times (F((F(7) - 2)) + F(F((F(4) + (5)))))))$
77266 := $((7 \times (F((F(7) - 2)) + F(F(F(6)))))) + (F(F(6))))$
77336 := $((7 \times ((F((7 + F(3))) \times 3) + F(F(F(6))))))$
77355 := $((F(F(7)) \times (7 + 3)) + (F((5 \times 5))))$
77356 := $(F(F(7)) \times (((7^3) - 5) - 6))$
77376 := $((F((7 + 7)) \times F(3)) + (7 \times F(F(F(6))))))$
77448 := $((7 \times (((F(F(7)) + F(4)) / F(F(4))) + F(F(8))))$
77455 := $(F(F(7)) + (((F(7)^{F(4)}) + F((5 \times 5))))))$
77478 := $(F(F(7)) + ((-7) \times ((-F((4 + 7))) - F(F(8)))))$
77546 := $((7 \times ((7 + (5^{F(4)})) + F(F(F(6))))))$
77589 := $(F(F(7)) \times (F((7 + 5)) + (F(8) \times 9)))$
77616 := $(77 \times (F(F(6)) + F(16)))$
77617 := $((-(F(7)) + (7 \times (F(F(F(6))) + F((-1) + F(7))))))$
77637 := $((7 + (7 \times (F(F(F(6))) + F(-((F(F(3)) - (F(7))))))))$
77643 := $(F(7) + (7 \times (F(F(F(6))) + F((4 \times 3))))))$
77651 := $((7 \times ((7 \times F(F(6))) + F(F(F((5 + 1)))))))$
77658 := $((7 \times (7 + F(F(F(6)))))) + (F((-5) + F(8))))$
77664 := $((7 \times F((-7) + F(F(6)))))) + F((F(F(6)) + (4))))$
77686 := $((7 \times (((F(7) + (6)) \times 8) + F(F(F(6))))))$
77744 := $((7 - F(F(7))) \times ((-(7^{F(4)})) - F(F(F(4))))))$
77784 := $((-(7) \times ((-(F(7) \times F(7))) - F(F(8))) + F(4)))$
77787 := $(((F(F(7)) + F(F(7))) - ((F(F(7)) + F(F(8))) \times 7)))$
77834 := $((-(7) + (((F(F(7)) - (8^3))^{F(F(4))}))$
77842 := $(F(F(7)) + ((7 \times F(F(8))) + (F((4^2))))))$
77847 := $(((F(F(7)) - (F(7) \times (-8))) \times (F(F(4)) - F(F(7))))))$
77863 := $(F(F(7)) + (7 \times (F(F(8)) + F((6 \times F(3))))))$
77876 := $((7 \times (F(F(7)) + F(F(8)))) - F((-7) + F(F(6))))))$
77889 := $((-(7) \times (((-(7) \times F(8)) - F(F(8))) - F(9)))$
77892 := $(((F(F(7)) - (((F(7) - 8)^{9-2}))))$
77896 := $((-(7) \times ((7 - F(F(8))) + ((-9) \times F(F(6))))))$
77966 := $((-(7) - ((-79) \times F((F(6) + F(6))))))$
77986 := $(F(7) + (79 \times F((8 + F(6))))))$
78125 := $(F(7) - 8)^{1 \times 2 + 5}$
78142 := $((F(F(7)) - ((F((8 + 1))^{F(4)}))) \times (-2))$

$$\mathbf{78197} := (((F(F(7)) + F(F(8))) + ((1 - 9))) \times 7)$$

$$\mathbf{78217} := ((7 \times F(F(8))) + (-(2) + F(17)))$$

$$\mathbf{78219} := ((7 \times F(F(8))) + F(-((2 - 19))))$$

$$\mathbf{78239} := (((F(F(7)) + F(F(8))) - 2) \times (-(F(3) - 9)))$$

$$\mathbf{78246} := (((((F(F(7)) + F(F(8))) - F(2)) / F(4)) \times F(F(6))))$$

$$\mathbf{78252} := (((F(F(7)) + F(F(8))) \times (2 + 5)) - F(2))$$

$$\mathbf{78253} := ((F(F(7)) + F(F(8))) \times ((2 \times 5) - 3))$$

$$\mathbf{78254} := (((F(F(7)) + F(F(8))) \times (2 + 5)) + F(F(F(4))))$$

$$\mathbf{78256} := (((F(F(7)) \times F(8)) - 2) \times (-(5) + F(F(6))))$$

$$\mathbf{78267} := (((F(F(7)) + F(F(8))) + 2) \times (-(6) + F(7)))$$

$$\mathbf{78274} := (-(7) \times (((F(F(8)) \times (-F(2))) - F(F(7))) - F(4)))$$

$$\mathbf{78284} := ((F(F(7)) \times (F(8) \times (2 \times 8))) - (4))$$

$$\mathbf{78288} := (F(F(7)) \times ((F(8) \times F(2)) \times (8 + 8)))$$

$$\mathbf{78323} := (7 \times (F(F(8)) + (3^{2+3})))$$

$$\mathbf{78325} := ((F(F(7)) + 8) \times 325)$$

$$\mathbf{78336} := (((F(F(7)) \times F(8)) + 3) \times (F(3) \times F(6)))$$

$$\mathbf{78337} := (F(F(7)) - (F(8) - ((F(3) + 3)^7)))$$

$$\mathbf{78357} := ((F(F(7)) - F(F(F((8/F(3)))))) + (5^7))$$

$$\mathbf{78384} := ((F(F(7)) - F((F(8) - F(F(3))))) \times (-(8 + 4)))$$

$$\mathbf{78386} := (7 \times (F(F(8)) + ((F(3) \times F(8)) \times 6)))$$

$$\mathbf{78393} := (-(7) + ((8 \times (F(F(3)) + F(9)))^{F(3)}))$$

$$\mathbf{78414} := (7 \times (F(F(8)) + ((4 \times 1)^4)))$$

$$\mathbf{78428} := (7 \times ((F(F(8)) + F(F(4))) + (2^8)))$$

$$\mathbf{78445} := ((F(F(7)) - (F((8 \times F(4))) / (-F(4)))) \times 5)$$

$$\mathbf{78478} := ((7 \times F(F(8))) - ((F(F(F(4))) - F(F(7))) \times 8))$$

$$\mathbf{78486} := (((7 \times 8) \times F((-4) + F(8))) - F(F(F(6))))$$

$$\mathbf{78487} := (((7 \times F(F(8))) + F(F(F(4)))) + (8 \times F(F(7))))$$

$$\mathbf{78498} := (7 \times (F(F(8)) - (4 - (F(9) \times 8))))$$

$$\mathbf{78547} := ((7^{8-5}) \times (-(4) + F(F(7))))$$

$$\mathbf{78568} := (((((F(F(7)) - 8) \times 5) - F(F(F(6)))) \times (-8)))$$

$$\mathbf{78624} := (((F(F(7)) \times F(8)) + F(F(6))) \times (2^4))$$

$$\mathbf{78638} := (-(7) \times ((-(8) \times (6^{F(3)})) - F(F(8))))$$

$$\mathbf{78689} := (((F(F(7)) \times F(8)) - F(F(F(6)))) \times (F(8) - F(9)))$$

$$\mathbf{78694} := (7 \times (F(F(8)) + ((F(6) \times (F(9) + F(4))))))$$

$$\mathbf{78719} := ((7 \times F(F(8))) - (F(F(7)) \times (-(1 \times 9))))$$

$$\mathbf{78729} := (7 \times ((F(F(8)) + F(F(7))) - (-(2) \times F(9))))$$

$$\mathbf{78735} := (F(7) - 8)^7 + F(3 \times 5)$$

$$\mathbf{78750} := ((F(F(7)) - 8) \times (7 \times 50))$$

$$\mathbf{78827} := (((F(F(7)) + F(F(8))) + (82)) \times 7)$$

$$\mathbf{78894} := (-(F(7) - F((8 + 8)))) \times (9^{F(F(4))})$$

$$\mathbf{78926} := ((7 \times F(F(8))) - (-(9) \times (2^{F(6)})))$$

$$\mathbf{78934} := ((7 \times F(F(8))) + ((F(9)^{F(3)}) \times F(F(4))))$$

$$\mathbf{78987} := ((F(F(7)) + (8 + 98)) \times F(F(7)))$$

$$\mathbf{78997} := (F(F(7)) - ((F(F(8)) + (9 \times F(9))) \times (-7)))$$

$$\mathbf{79202} := (((F(F(7)) - F(9))^2) \times 02)$$

$$\mathbf{79210} := (((F(F(7)) \times (-F(9))) + F(2)) \times (-10))$$

$$\mathbf{79215} := (((F(F(7)) \times (F(9) \times (-2))) + 1) \times (-5))$$

$$\mathbf{79220} := (F(F(7)) \times ((F(9)/2) \times 20))$$

$$\mathbf{79225} := (((F(F(7)) \times (F(9) \times (-2))) - F(2)) \times (-5))$$

$$\mathbf{79235} := (((F(F(7)) \times (F(9) \times (-2))) - 3) \times (-5))$$

$$\mathbf{79268} := (-(7) \times ((-(9 \times 2)) \times F(F(6))) - F(F(8))))$$

$$\mathbf{79274} := -((F(F(7)) - (((9 + F((2 + 7)))^{F(4)}))))$$

$$\mathbf{79299} := ((F(F(7)) + F(9)) \times ((F(2) - F(9)) \times (-9)))$$

$$\mathbf{79453} := (F(F(7)) \times (-(F(9) + (F(4) \times (-(5^3))))))$$

$$\mathbf{79454} := ((F((7 + F(F((9 - F(4)))))) + (5))/4)$$

$$\mathbf{79478} := (7 \times ((-(F(9)) \times (F(F(F(4))) - F(7))) + F(F(8))))$$

$$\mathbf{79492} := (((-(F(7)) - (F(9)^{F(F(4))})) \times (F(9) \times (-2)))$$

$$\mathbf{79494} := (-(F(7)) + (((9 \times F(F(F(4)))) + F(9))^{F(4)}))$$

$$\mathbf{79524} := (((F(7) + F(9)) \times (5 + F(2)))^{F(F(4))})$$

$$\mathbf{79638} := ((F(F(7)) \times (-F(9))) - (F(6) \times (F(F(3)) - F(F(8)))))$$

$$\mathbf{79646} := (7 \times ((-(9) + (F(F(6))^{F(F(4))})) + F(F(F(6)))))$$

$$\mathbf{79648} := (((F((7 + 9)) - F(F(F(6)))) + F(4)) \times (-8))$$

$$\mathbf{79662} := ((F(F(7)) \times (-F(9))) - (-(F(6)) \times (F(F(F(6))) + 2)))$$

$$\mathbf{79666} := (((-(F((7 + 9))) + F(F(F(6)))) \times F(6)) - 6)$$

$$\mathbf{79672} := (((-(F((7 + 9))) + F(F(F(6)))) \times (7 + F(2)))$$

$$\mathbf{79677} := ((-(7) + F(9)) \times ((6 - F(F(7))) \times (-F(7))))$$

$$\mathbf{79686} := (F(F(7)) \times ((9 + (6 \times 8)) \times 6))$$

$$\mathbf{79716} := (7 \times ((F(9) \times F(7)) + F(F(F((1 \times 6))))))$$

$$\mathbf{79744} := ((F(F(7)) - 9) \times (F((7 + 4)) \times 4))$$

$$\mathbf{79850} := (F(-(((F(7) - 9) - F(8)))) \times 50)$$

$$\mathbf{79926} := ((F((7 + 9)) \times (9^2)) - F(F(6)))$$

$$\mathbf{79927} := (-(7) - (F(9) \times (-(F((9 \times 2))) + F(F(7)))))$$

$$\mathbf{79929} := (((F((7 + 9)) \times 9) - 2) \times 9)$$

$$\mathbf{79934} := ((F(F(7)) - F((9 + 9))) \times (-34))$$

$$\mathbf{79944} := ((F((7 + 9)) \times (9^{F(F(4))})) - F(4))$$

$$\mathbf{79947} := F(7 + 9) \times (F(9) + 47)$$

$$\mathbf{79968} := (F(7) \times F(9) + F(9)) \times F(6) \times F(8)$$

$$\mathbf{81088} := ((810 - F(F(8))) \times (-8))$$

$$\mathbf{81175} := ((F((F(8) - 1)) \times (-(1) + F(7))) - (5))$$

$$\mathbf{81186} := ((F(F(8)) + (1 + F(18))) \times 6)$$

81557 := $((F((F(8) - 1)) + (F((5 \times 5)))) - F(F(7)))$
81634 := $(F((8 + 1)) \times ((F(6) - F(F(3)))^4))$
81648 := $((81 \times F(F(6))) \times 48)$
81736 := $(8 \times (F(F((1 + 7))) - ((3^6))))$
81794 := $(F(F(8)) - ((-(1) - F((F(7) + 9))) \times 4))$
81796 := $((F(8) + 1) \times F(7))^{F(9-6)}$
82366 := $((F(F(8)) \times (-F(2))) + (F(3) \times (6^6)))$
82467 := $((F(8)^2) \times ((-46) + F(F(7))))$
82656 := $((-82) \times ((-F(F(6))) - F((-5) + F(F(6)))))$
82667 := $((((F(F(8)) - F(2)) \times F(6)) - (F(F(6)) \times F(F(7)))))$
82672 := $(8 \times ((-(2) + F(F(F(6)))) - (F((F(7) + 2)))))$
82688 := $((((F(F(8)) \times (-F(2))) + F((-6) + F(8)))) \times (-8))$
82696 := $((F(F(8)) + ((F(2) - F((6 + 9)))))) \times F(6))$
82715 := $(F(F((8 - F(2)))) \times (71 \times 5))$
82824 := $(F(8) \times ((F(2) - F((8 \times 2))) \times (-4)))$
82936 := $(8 \times (2 + F(9)))^{F(3)} - F(6)$
82937 := $(8 \times (2 + F(9)))^{F(3)} - 7$
82942 := $((8 \times (2 + F(9)))^{F(F(4))}) - 2)$
82943 := $((8 \times (2 + F(9)))^{F(F(4))}) - F(F(3)))$
82944 := $(-8 - 2 + F(9))^4 / 4$
83076 := $((F(F(8)) + ((-30) \times F(F(7)))) \times F(F(6)))$
83169 := $((-(((F(8)^3) + 1)) + F(F(6))) \times (-9))$
83232 := $8 \times (F(3^2) \times 3)^2$
83246 := $(F((F(8) + F(F(3)))) - (F(2) - (4^{F(6)})))$
83247 := $(F((F(8) + F(F(3)))) + (2^{F(4)+F(7)}))$
83248 := $(F((F(8) + F(F(3)))) + (F(2) + (4^8)))$
83259 := $((F(8)^3) - (2 \times 5)) \times 9$
83328 := $((F(8) \times 3)^{F(3)} - F(2)) \times F(8)$
83343 := $((((F(8)^3) \times (-3)) + F(F(4))) \times (-3))$
83349 := $F(8)^3 \times 3^4 / 9$
83385 := $((F((F(8) + F(3))) - F(3)) - (F(F(8)) \times (-5)))$
83386 := $-(((F((F(8) - F(3))) + F(F(3))) + (F(F(8)) \times (-F(6)))))$
83387 := $(F((F(8) - (3/3))) - (F(F(8)) \times (-7)))$
83388 := $-(((F((F(8) - F(3))) - F(F(3))) + ((-8) \times F(F(8)))))$
83488 := $(((-((8^3)) + F(F(4))) + F(F(8))) \times 8)$
83496 := $((((F(F(8)) + 3) - (F(F(4))^9)) \times F(6))$
83520 := $((F((F(8) - F(3))) - (5)) \times 20)$
83615 := $((F((F(8) - F(3))) \times (F(F(6)) - 1)) - (5))$
83664 := $(83 \times (F(F(6)) + F((F(6) \times F(F(4))))))$

83749 := $((-(F((8 + 3))) \times ((F(F(7)) \times (-4)) - 9)))$
83764 := $((F((F(8) - F(F(3)))) \times F(7)) - F((F(F(6)) - F(F(4)))))$
83779 := $((F(F(8)) / (F(3) \times F(7))) \times (F(F(7)) - F(9)))$
83784 := $((F(F(8)) - (3^7)) + F((F(8) + (4))))$
83826 := $((F(F(8)) + (F((F(3) + 8))^2)) \times 6)$
83895 := $(F((8 \times F(3))) \times ((8 + 9) \times 5))$
83968 := $(((((F(8)^{F(3)}) + 9) - F(F(F(6)))) \times (-8)))$
84000 := $(F(8) \times 4000)$
84208 := $((F(F(8)) - 420) \times 8)$
84284 := $(F((F(8) + (4))) + ((-2) + (F(8)^{F(4)})))$
84286 := $((F(8)^{F(4)}) + F(((-(2) + F(8)) + (6))))$
84287 := $(F(F(8)) + (((F(4) \times F(28)) / F(7))))$
84368 := $(((((F(8) - F(F(F(4))))^{F(3)}) - F(F(F(6)))) \times (-8)))$
84374 := $((F((F(8) + F(F(4)))) \times 3) - F((F(7) + (4))))$
84474 := $((((F(8) - F(F(4)))^{F(F(4))}) \times (F(F(7)) + F(F(F(4))))))$
84664 := $((-8) + (F(4) \times ((F(6) \times F(F(6)))^{F(F(4))})))$
84755 := $((F((8 + 4)) + (7^5)) \times 5)$
84777 := $((F(F(8)) - ((-(4) \times F(F(7))) - F(F(7)))) \times 7)$
84784 := $(F((8 \times F(4))) + ((-(7) + F(8))^4))$
84791 := $((-(F(8)) + ((4 \times F(F(7))) \times 91)))$
84866 := $(((((F(8)^{F(4)}) - F(8)) \times F(6)) + F(F(F(6))))$
84872 := $(8 \times (((F(F(F(4))) + ((-8) \times F(7))))^2))$
84882 := $(F((8 \times F(F(4)))) \times (88 - 2))$
84946 := $((((F(8)^{F(4)}) \times 9) + F((-(4) + F(F(6)))))$
84984 := $((F(F(8)) \times (F(4) + 9)) - F((8 \times F(4))))$
84985 := $((F((F(8) + F(F(F(4)))))) - ((F(9) \times F(8))) \times 5)$
85184 := $(F(8) + 5 + 18)^{F(4)}$
85224 := $8 \times (5 + 22^{F(4)})$
85368 := $(8 \times ((-(5) \times F((F(3) + F(6)))) + F(F(8))))$
85664 := $(8 \times ((-(5) + F(F(F(6)))) - F(F((F(F(6)) / F(4))))))$
85666 := $((F((8 + 5)) - F((F(6) + F(F(6)))))/(-6))$
85672 := $(8 \times ((-(5) + F(F(F(6)))) - ((F(F(7)) - F(2)))))$
85677 := $((8 \times ((-(5) + F(F(F(6)))) - F(F(7)))) + F(7))$
85678 := $((-(F(8) + (5))) - (F(6) \times (F(F(7)) - F(F(8)))))$
85696 := $((F(F(8)) + ((5 + F(F(6))) \times (-9))) \times F(6))$
85728 := $(((((F(F(8)) + (5)) - F(F(7))) - 2) \times 8)$
85734 := $((-(8 - ((5 \times 7)^3))) \times F(F(4)))$
85736 := $(((((F(F(8)) + (5)) - F(F(7))) - F(F(3))) \times F(6))$
85742 := $-8 + (5 \times 7)^{F(4)} \times 2$

85744 := ((($F(F(8)) + (5)$) – $F(F(7))$) × (4 + 4))
85746 := ((8 – 5) × (($F(7)^4$) + $F(F(6))$))
85764 := $F(8) \times (-5 - 7 + F(6)^4)$
85848 := $F(8) \times ((-5 + F(8))^{F(4)} - 8)$
85888 := (($F(F(8)) - (5 \times (F(8) + F(8)))$) × 8)
85896 := (8 × ((–5 + $F(F(8))$) + ($F(9) \times (-6)$)))
85963 := (–8 + ($F(((–5) + F(9)) - (6))$) × 3))
85966 := (($F(F(8)) - (5)$) + $F(((9 + F(6)) + F(6)))$)
85968 := (($F(F(8)) - (5 \times (F(9) + (6)))$) × 8)
85971 := ($F(F(8)) - (F((5^{9-7})) \times (-1))$)
85972 := ($F(F(8)) + ((F((5^{9-7})) + F(2)))$)
85973 := ($F(F(8)) + (F((5^{9-7})) + F(3))$)
85974 := ($F(F(8)) + (F((5^{9-7})) + F(4))$)
85976 := (($F(F(8)) + (5)$) + $F(((–9) + F(7)) + F(F(6)))$)
85977 := ((–8 – ((5 – $F(9)$) × $F(7)$)) × $F(F(7))$)
85978 := (($F((F(8) - ((5 - 9))) + (7))$) + $F(F(8))$)
86034 := (($F(8) + F((F(F(6)) + F(03)))$) × $F(4)$)
86176 := (($F(F(8)) \times F(6)$) + ((1 – $F(F(7))$) × 6))
86184 := $F(8) \times (F(6) + 1 \times 8^4)$
86248 := (8 × (($F((F(6) + 2)) \times (-F(4))$) + $F(F(8)))$)
86264 := ((8 × ($F(F(F(6))) - F(2)$)) – ((6⁴)))
86266 := (($F(8) \times (-62)$) + ($F(F(F(6))) \times F(6)$))
86288 := (($F(F(8)) + ((F(6) \times (F(2) - F(8))))$) × 8)
86289 := ($F(8) \times (F((F(F(6)) - 2)) - ((8 \times 9)))$)
86348 := ($F((8 + 6)) - (-(3) \times F((F(F(4)) + (F(8))))$))
86368 := ((($F(F(8)) - (6)$) – $F((F(3) \times 6))$) × 8)
86376 := ((($F(F(8)) - F(F(6))$) – ($F(3)^7$)) × $F(6)$)
86384 := (–8 × (($F((6 \times F(3))) - F(F(8))$) + (4)))
86416 := (($F(F(8)) - F((F(6) + (4)))$) × $F((1 \times 6))$)
86432 := (8 × ($F(F(F(6))) - (F((4 \times 3)) - 2)$))
86436 := ((($F(8) + (F(6)^4)$) – $F(F(3))$) × $F(F(6))$)
86437 := (($F(F(8)) \times F(6)$) + (–($F(4)$) × $F((F(3) \times 7))$))
86448 := ((($F(F(8)) - F((F(6) + (4)))$) + (4)) × 8)
86456 := ((($F(F(8)) - F((F(6) + (4)))$) + (5)) × $F(6)$)
86457 := (($F(8) + (F(6)^4)$) × $F((-5) + F(7)))$)
86464 := (8 × ($F(F(F(6))) - (46 \times F(4))$))
86476 := (($F(F(8)) \times F(6)$) + ((–4) × $F(7)$) × $F(F(6))$))
86477 := ((–($F((8 + 6))$) × ($F(4) - F(F(7))$)) – $F(F(7))$)
86483 := (($F(F(8)) + F((F(F(6)) + (4)))$) + (8³))

86497 := (($F(8) \times ((F(6)^4) + F(9))) - F(F(7)))$)
86528 := (8 × ($F(6) + 5$))² × 8
86544 := (8 × ($F(F(F(6))) - ((5^{F(4)}) + F(4)))$))
86581 := (($F(F(8)) \times F(6)) - F((-5) + F((8 \times 1)))$))
86582 := $F(F(8)) \times F(6) - F(-5 + F(8)) + F(2)$
86583 := $F(F(8)) \times F(6) - F(-5 + F(8)) + F(3)$
86584 := $F(F(8)) \times F(6) - F(-5 + F(8)) + F(4)$
86586 := ((($F(F(8)) \times F(6)) + (5)$) – $F((8 + F(6)))$))
86644 := (($F(F(8)) \times F(6)) - (F(F(6)) \times 44)$))
86672 := (8 × (($F(F(F(6))) - (F(6) \times (7 \times 2))$)))
86686 := (($F(F(8)) \times F(6)) - ((F(F(6)) + (F(8))) \times F(F(6)))$))
86688 := ($F(8) \times (6 \times 688)$))
86728 := (($F(F(8)) - ((F(6) \times F(7)) + F(2))) \times 8$))
86736 := (($F(F(8)) \times F(6)) - ((F(7) \times (F(3)^6)))$))
86762 := (($F(F(8)) \times F(6)) + (F(7) \times (-62))$))
86772 := ($F(8) \times (F((6 + F(7))) - (7^2))$))
86776 := (($F(F(8)) - (F(6) - (-(7) \times F(7))) \times F(6)$))
86784 := (($F(F(8)) \times F(6)) - (784)$))
86798 := ((8 × ($F(F(F(6))) - 7$)) – (($F(9) \times F(8))$))
86827 := ((86 – $F((F(8) - F(2))) \times (-F(7))$))
86848 := (($F(F(8)) - (6 + 84)$) × 8)
86854 := (($F(F(8)) \times F(6)) - (F(8) \times F((5 + 4)))$))
86856 := ($F((8 + F(6))) \times (8 \times (5 + 6))$))
86864 := (8 – (–($F(6)$) × ($F(F(8)) - F((F(6) + F(4)))$)))
86867 := ((86 – $F(F(8))) \times (-F(6))$) – (F(7)))
86871 := ((8 × ($F(F(F(6))) - (87)$)) – 1)
86872 := (8 × ($F(F(F(6))) - (87 \times F(2))$))
86873 := ((8 × ($F(F(F(6))) - (87)$)) + $F(F(3))$)
86874 := ((8 × ($F(F(F(6))) - (87)$)) + $F(F(4))$)
86892 := (($F(F(8)) \times F(6)) - ((-(8) + F(9))^2)$))
86899 := (–($F(8)$) – (–($F(6)$) × ($F(F(8)) - ((9 \times 9))$)))
86919 := $F(8) \times (-F(6) - F(9) + F(19))$
86944 := (8 × ($F(F(F(6))) - (F(9) + 44)$))
86966 := (($F(F(8)) \times F(6)) - (F((9 + 6)) - F(6)))$))
86967 := ((($F(F(8)) \times F(6)) + 9$) – $F((F(6) + (7)))$))
86968 := (($F(F(8)) - (69 + 6)$) × 8)
86984 := (8 × ((–69) + $F(F(8))) - (4)$))
86986 := ((($F(F(8)) + (F(6) \times (-9))$) × 8) – (6))
86992 := (($F(F(8)) + (F(6) \times (-9))$) × (9 – $F(2)$))
87008 := (($F(F(8)) - 70$) × 08)

87016 := $((F(F(8)) - ((70 - 1))) \times F(6))$
87078 := $((F(F(8)) - 70) \times 7) + F(F(8)))$
87128 := $((F(F(8)) - F(((7 + 1) + 2))) \times 8)$
87152 := $(8 \times (F(F((7 + 1))) - 52))$
87167 := $((F(F(8)) - (F((7 + 1)))) \times F(6)) - F(F(7)))$
87168 := $((F(F(8)) - 71) + F(F(6))) \times 8$
87176 := $((F(F(8)) - ((7 \times 1) \times 7)) \times F(6))$
87256 := $((F(F(8)) - (7 + (2^5))) \times F(6))$
87263 := $((-(F(F(8))) - (F((-7) + F((F(2) + F(6)))))) / (-F(3)))$
87264 := $(8 \times ((-F((7 + 2))) + F(F(F(6)))) - 4))$
87285 := $((((F(8) + F(F(7))) - F((F(2) + F(8)))) \times (-5))$
87287 := $((F(F(8)) - (7 - F(2))) \times 8) - F(F(7)))$
87288 := $((F(F(8)) - (7 + 28)) \times 8)$
87293 := $((8 \times (F(F((7 + F(2)))) - F(9))) - 3)$
87294 := $((8 \times (F(F((7 + F(2)))) - F(9))) - F(F(4)))$
87296 := $((F(F(8)) \times (7 + F(2))) - (F(9) \times F(6)))$
87318 := $((-(F(8)) \times ((F(F(7)) - F(3)) \times (-18)))$
87327 := $((8 \times (F((7 \times 3)) - F(2))) - F(F(7)))$
87328 := $((F(F(8)) - ((F(7) + F(3)) \times 2)) \times 8)$
87335 := $((8 \times F((7 \times 3)) - F(F((3) + (5)))))$
87336 := $((F(F(8)) - ((F(7) \times F(3)) + 3)) \times F(6))$
87337 := $((((8 \times F((7 \times 3))) + F(3)) - F(F(7)))$
87354 := $((-(F(8)) - (F(F(7)) \times (-3 \times (5^{F(4)}))))$
87356 := $((F(8) - F(F(7))) + (F(F((3 + 5))) \times F(6)))$
87373 := $((((F((F(8) - (7))) - F(3)) \times F(F(7))) - F(3)))$
87374 := $((((F((F(8) - (7))) - F(3)) \times F(F(7))) - F(F(F(4))))$
87375 := $((((8 - F(F(7)))/3) \times F(F(7))) \times (-5))$
87376 := $((F(F(8)) - ((F(7) - F(3)) + F(7))) \times F(6))$
87384 := $(8 \times ((-((F(7) \times F(3))) + F(F(8))) + F(4)))$
87387 := $((-F(8) + F(7 \times 3)) \times 8 - F(7))$
87432 := $((F(F(8)) - (F(7) + (4))) \times F((3 \times 2)))$
87448 := $((F(F(8)) - ((7 + 4) + 4)) \times 8)$
87454 := $((((F(F(8)) - (F(7))) \times 4) - (5)) \times F(F(4)))$
87456 := $((F(F(8)) - (F(7) - ((4 - 5)))) \times F(6))$
87457 := $((((F(F(8)) - (F(7))) \times (F(4) + (5))) - (7))$
87462 := $((((F(F(8)) - (F(7))) \times (F(F(4)) + (6))) - 2)$
87463 := $((((F(F(8)) - (F(7))) \times (F(F(4)) + (6))) - F(F(3)))$
87464 := $((F(F(8)) - (F(7))) \times (4 \times (6 - 4)))$
87466 := $((((F(F(8)) - (F(7))) + F(F(F(4)))) \times F(6)) - 6)$
87467 := $((((F(F(8)) - (7 + 4)) \times F(6)) - (F(7)))$

87468 := $(((-(8) \times F(7)) + (4)) - (-(F(6)) \times F(F(8))))$
87469 := $((-(F(F(8))) + ((-((7 + 4)) + F(F(F(6)))) \times 9))$
87472 := $(8 \times (F((7 \times F(4))) - (F(7) - F(2))))$
87477 := $((8 \times F((7 \times F(4)))) + (-(7) \times F(7)))$
87493 := $((8 \times (F((7 \times F(4))) - 9)) - 3)$
87494 := $((((F(F(8)) - (7)) \times 4) - 9) \times F(F(4)))$

87496 := $((8 \times F((7 \times F(4)))) + (-(9) \times F(6)))$
87498 := $(F(F(8)) + (-(7) \times (F(F(F(4))) - (-(9) + F(F(8))))))$
87511 := $((((F(F(8)) - (7)) \times F((5 + 1))) - 1)$
87512 := $((F(F(8)) - (7)) \times ((5 - 1) \times 2))$
87513 := $((((F(F(8)) - (7)) \times F((5 + 1))) + F(F(3)))$
87514 := $((((F(F(8)) - (7)) \times F((5 + 1))) + F(F(4)))$
87526 := $((F(F(8)) \times (F(7) - (5))) - (2 \times F(F(6))))$
87528 := $((F((8 + F(7))) - (5)) \times (F(2) \times 8))$
87533 := $(F(F(8)) + (7 \times (-(5) + F(F(F((3 + 3)))))))$
87534 := $((F(F(8)) \times (F(7) - (5))) - 34)$
87536 := $((F(F(8)) - ((7 + 5)/3)) \times F(6))$
87537 := $((8 \times (F(F((7 - (5)))) - 3)) - 7)$
87542 := $((8 \times (F(F((7 - (5)))) - F(4))) - 2)$
87543 := $((8 \times (F(F((7 - (5)))) - F(4))) - F(F(3)))$
87544 := $(8 \times (F(F(((7 - 5) \times 4))) - F(4)))$
87546 := $((((F(F(8)) \times (F(7) - (5))) - F(F(F(4)))) - (F(F(6))))$
87547 := $((F(F(8)) \times (F(7) - (5))) - (F(4) \times 7))$
87548 := $((((F(F(8)) \times 7) - (5 \times 4)) + F(F(8)))$
87552 := $((F(F(8)) - (7 - 5)) \times F((5 + F(2))))$
87553 := $((F(F(8)) \times (F(7) - (5))) - (5 \times 3))$
87558 := $((((F(F(8)) \times 7) - (5 + 5)) + F(F(8)))$
87568 := $8 \times F(7 \times 5 - 6 - 8)$
87573 := $((F(F(8)) \times 7) + (5 + F((7 \times 3))))$
87574 := $((((F(F(8)) \times (F(7) - (5))) + (7)) - F(F(F(4))))$
87576 := $((((F(F(8)) \times (F(7) - (5))) - (F(7))) + F(F(6)))$
87581 := $((F(F(8)) \times (F(7) - (5))) + F((8 - 1)))$
87582 := $((((F(F(8)) + (7 - 5)) \times 8) - 2)$
87583 := $((((F(F(8)) + (7 - 5)) \times 8) - F(F(3)))$
87584 := $(8 \times ((-((7 - 5)) + F(F(8))) + (4)))$
87588 := $((((8 + 7) + 5) - (-(8) \times F(F(8))))$
87589 := $-((((F(F(8)) - F((F(7) - (5)))) + (F(F(8)) \times (-9))))$
87596 := $((F(F(8)) \times (F(7) - (5))) + (F(9) - (6)))$
87597 := $(((-8) + F((F(7) + (5)))) \times F(9)) + (F(7)))$
87598 := $((F(F(8)) \times (F(7) - (5))) + (9 + F(8)))$

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- 87608** := $((F(F(8)) + (F(7) - F(6))) \times 08)$
87612 := $((((F(F(8)) + (7)) \times F(6)) - 12)$
87613 := $((8 \times ((7 + F(F(6)))) - 1)) - 3)$
87614 := $((8 \times ((7 + F(F(6)))) - 1)) - F(F(4)))$
87616 := $((F((8 + F(7))) + (6)) \times F((1 \times 6)))$
87617 := $((((F(F(8)) + (7)) \times F(6)) - (1 \times 7))$
87621 := $((((F(F(8)) + (7)) \times F(6)) - (2 + 1))$
87622 := $((((F(F(8)) + (7)) \times F(6)) - (F(2) + F(2)))$
87623 := $((((F(F(8)) + (7)) \times F(6)) + ((2 - 3)))$
87624 := $((F(F(8)) + (7)) \times ((6 - 2) + 4))$
87625 := $((((F(F(8)) + (7)) \times F(6)) + (F(2)^5))$
87626 := $((((F(F(8)) + (7)) \times F(6)) + F(F(-(2 - 6)))))$
87627 := $((8 \times ((7 + F(F(6)))) + 2)) - F(7))$
87631 := $((8 \times ((7 + F(F(6)))) + F(F(3)))) - 1)$
87632 := $((8 + F((F(7) + F(6)))) \times F((3 \times 2)))$
87633 := $((-(8) + F((F(7) + (6)))) \times F(F((3 + 3))))$
87634 := $((8 \times ((7 + F(F(6)))) + F(F(3)))) + F(F(4)))$
87635 := $((8 \times ((7 + F(F(6)))) + F(3))) - (5))$
87636 := $((((F(F(8)) + (7)) \times F(6)) + (F(3) \times 6))$
87637 := $((((F(F(8)) + (7)) \times (6 + F(3))) + (F(7)))$
87638 := $(F(F(8)) + (-7) \times (-((F(6) + F(3))) - F(F(8)))))$
87639 := $F(8) + (-7 + F(6 \times 3)) \times F(9)$
87651 := $((((F(F(8)) + (F(7))) \times F(6)) - F(F((5 + 1))))$
87654 := $(F(8) \times ((F((F(7) + (6))) - (5)) - F(F(4))))$
87656 := $((F((8 + F(7))) + (6 + 5)) \times F(6))$
87657 := $((F(8) \times F((F(7) + (6)))) - (F((5 + 7))))$
87662 := $((((F(F(8)) + (F(7))) \times F(6)) - (F(6) + 2))$
87663 := $((((F(F(8)) + (F(7))) \times F(6)) - (6 + 3))$
87664 := $(((((F(F(8)) + (F(7))) \times F(6)) - (6)) - F(F(4)))$
87666 := $(((((F(F(8)) + (7)) \times F(6)) + F(F(6))) + F(F(6)))$
87667 := $((((F(F(8)) + (F(7))) \times F(6)) + ((F(6) - F(7))))$
87669 := $((((F(F(8)) + (F(7))) \times F(6)) + ((6 - 9)))$
87671 := $((8 \times (F(7) + F((F(6) + F(7)))))) - 1)$
87672 := $8 \times (F(7) + F(6 \times 7/2))$
87673 := $((((F(F(8)) + (7)) \times F(6)) + (7^{F(3)}))$
87674 := $((((F(F(8)) + (F(7))) \times F(6)) + F((7 - 4)))$
87675 := $((8 \times ((7 + F(F(6)))) + 7)) - (5))$
87676 := $(((((F(F(8)) - (F(7))) \times F(6)) + F(F(7))) - F(F(6)))$
87692 := $((((F(F(8)) + (7)) \times F(6)) - (F(9) \times (-2)))$
87693 := $((((F(F(8)) + (F(7))) \times F(6)) + F(F((9 - 3))))$

87694 := $((8 \times ((7 + F(F(6)))) + 9)) - F(F(4)))$
87696 := $((((F(F(8)) + (7)) \times F(6)) - (-(9) \times F(6)))$
87698 := $((((F(F(8)) + (F(7))) \times F(6)) + (F(9) - 8))$
87712 := $((F(F(8)) \times F((-7) + F(7)))) + (F(12)))$
87720 := $((8 - F(F(7))) + (F(7) \times F(20)))$
87728 := $((F(F(8)) + (F(7) + (7))) \times (F(2) \times 8))$
87736 := $8 + F(7) + F(7 \times 3) \times F(6)$
87737 := $((-(8) \times F(7)) + (F(F(7)) \times F((F(3) \times 7))))$
87738 := $((((F(F(8)) - F((F(7) + (7)))) - 3) \times F(8))$
87739 := $((F((F(8) - (7))) \times F(F(7))) + (-(3) \times F(9)))$
87754 := $((F(8) + F(7)) \times (F((F(7) + (5))) - F(4)))$
87764 := $((((F(F(8)) + (7 \times 7)) + F(F(F(6)))) \times 4)$
87766 := $((F(8) + F(F(7))) + ((-(7) + F(F(F(6)))) \times F(6)))$
87768 := $((((F(F(8)) + (F(7) + F(7))) \times F(6)) - 8)$
87769 := $((F((F(8) - (7))) \times F(F(7))) + (F(6) \times (-9)))$
87776 := $((F((8 + F(7))) + (F(7) + F(7))) \times F(6))$
87784 := $(8 \times (((F(7) + F(7)) + F(F(8))) + F(F(F(4)))))$
87786 := $((((-(8) + F(F(7))) - (7)) - (F(F(8)) \times (-F(6))))$
87820 := $-F(8) + F(7) \times (-8 + F(20))$
87822 := $(F(8) \times (F((F(7) + (8 - 2))) + F(2)))$
87833 := $((-(8) - (F(F(7)) \times (-F(((8 + 3) + 3)))))$
87836 := $(F(F(8)) + ((F(F(7)) \times F((8 + F(3)))) \times 6))$
87838 := $((F(8) + F(F(7))) - ((F(F(8)) + F(3)) \times (-8)))$
87856 := $(F(8) + F(7)) \times F((8 - 5) \times 6)$
87861 := $(F(8) - ((F(F(7)) \times (-F((8 + 6)))) + 1))$
87862 := $(F(8) - (F(F(7)) \times (-(F((8 + 6)) \times F(2)))))$
87863 := $(F(8) - ((F(F(7)) \times (-F((8 + 6)))) - F(F(3))))$
87864 := $(8 - (-(F(7) + F(8))) \times F((6 \times F(4))))$
87867 := $((F((F(8) + ((7 - 8)))) - (6)) \times F(7))$
87878 := $(((((F(F(8)) + (7)) \times 8) + F(F(7))) + (F(8)))$
87886 := $((F(8) + F(F(7))) - ((-(8) - F(F(8))) \times F(6)))$
87888 := $((F(F(8)) + ((F(7) - 8) \times 8)) \times 8)$
87893 := $((8 \times ((7 + F(F(8))) + F(9))) - 3)$
87894 := $((8 \times ((7 + F(F(8))) + F(9))) - F(F(4)))$
87896 := $((((F(F(8)) + (7)) \times 8) + (F(9) \times F(6)))$
87897 := $(F(F(8)) + (((F(7) + F(F(8))) + F(9)) \times 7))$
87924 := $((-(F(8)) - (-(F(7)) \times F(((F(9)/2) + F(4)))))$
87927 := $((-(F(8)) \times ((F(F(7)) \times (-(9 \times 2))) + (7)))$
87928 := $((F(F(8)) + ((F(7) + F(9)) - 2)) \times 8)$
87936 := $((((F(F(8)) + (F(7)) \times F(6)) + F(F((9 - 3)))) \times F(6))$

87937 := $-8 + F(7) \times F(9 \times 3 - 7)$
87944 := $((F(F(8)) + (F(7) + F(9))) \times (4 + 4))$
87945 := $(-8 - F(7) + F(9)) \times F(4 \times 5)$
87948 := $(-(F(8)) \times (-7) - F(((9 \times F(4)) - 8))))$
87966 := $(F(8) - (-(F(7)) \times F(((F(9) - F(6)) - (6))))))$
87967 := $((F(F(8)) + (79)) \times F(6)) - F(F(7)))$
87979 := $((F(F(8)) - F((F(7) + 9))) \times (-F(7))) + F(9))$
88168 := $((F(F(8)) + (81 - 6)) \times 8)$
88176 := $(8 \times (F(F(8)) + (1 \times 76)))$
88178 := $((8 \times F(F(8))) + F(((1 \times 7) + 8)))$
88184 := $(8 \times ((81 + F(F(8))) - (4)))$
88186 := $((8 \times (F(F(8)) + 1)) + F((F(8) - (6))))$
88200 := $((F(8) \times F(8)) \times 200)$
88216 := $((F(F(8)) + (82 - 1)) \times F(6))$
88218 := $((F(8) + F((F(8) - F(2)))) \times F(-((1 - 8))))$
88224 := $((F(F(8)) + (82)) \times (2 \times 4))$
88242 := $((F(8) + F((F(8) - 2))) \times F((4 \times 2)))$
88248 := $((F(F(8)) + (82 + F(4))) \times 8)$
88263 := $(F(8) \times ((F((F(8) - 2)) + F(F(6))) + F(F(3))))$
88264 := $(8 \times ((F(F(8)) - 2) + F((F(6) + F(4)))))$
88267 := $((8 \times F(F(8))) + (F(-((2 - 6)) \times F(F(7)))))$
88272 := $(8 \times ((F(F(8)) - F(2)) + F((F(7) - 2))))$
88273 := $((8 \times F(F(8))) + ((2 + F(F(7))) \times 3))$
88275 := $((8 \times (F(F(8)) + F((-2) + F(7))))) - (5))$
88284 := $(-(F(8)) \times ((-(F(8)) - F((-2) + F(8)))) - F(F(4))))$
88288 := $((F(F(8)) + (82 + 8)) \times 8)$
88296 := $((F(F(8)) + (82 + 9)) \times F(6))$
88298 := $((8 \times (F(F(8)) + 2)) + ((F(9) \times F(8))))$
88336 := $((8 \times F(F(8))) + (3 \times (F(3)^{F(6)})))$
88347 := $(F(8) \times (F((F(8) - F(3))) + (F(F(4)) \times F(7))))$
88368 := $((F(F(8)) + F((F(8) - F(3)))) + (6)) \times F(8))$
88369 := $((8 \times F(F(8))) + (F((3 + F(6))) \times 9))$
88376 := $(8 \times (F(F(8)) + (-3) + (F(7) \times F(6)))))$
88384 := $(8 \times (F(F(8)) + (F((F(F(3)) + 8)) \times F(4))))$
88387 := $((8 \times F(F(8))) - ((-3) \times F(8)) \times F(7)))$
88392 := $(8 \times (F(F(8)) + ((3 \times F(9)) + F(2))))$
88397 := $((8 \times (F(F(8)) - (-(3) \times F(9)))) + (F(7)))$
88408 := $((8 \times F(F(8))) - (-(40) \times F(8)))$
88435 := $(((-(F(8)) + F((F(8) + F(F(F(4))))))) - 3) \times 5$
88445 := $(((-(F(8)) + F((F(8) + F(F(F(4))))))) - F(F(F(4)))) \times 5$

88448 := $(8 \times ((F((8 + F(F(4)))) \times F(F(4))) + F(F(8))))$
88476 := $((8 \times F(F(8))) - (-(4) \times (F(F(7)) - (6))))$
88487 := $((F(F(8)) + F((8 + 4))) \times 8) - F(F(7)))$
88494 := $(F(8) \times ((F((F(8) - F(F(4)))) + F(9)) - F(F(F(4)))))$
88495 := $(((F(8) - F((F(8) + F(F(F(4))))))) - 9) \times (-5))$
88515 := $((-(8) + F((F(8) + F(F(F((5 - 1))))))) \times 5)$
88526 := $((-(8) - F(8)) + (5 \times F((F(2) + F(F(6))))))$
88544 := $(8 \times (F(F(8)) + ((5^{F(4)}) - F(4))))$
88545 := $((F((F(8) + F(F((8 - 5)))))) - F(F(4))) \times 5)$
88553 := $((F((F(8) + F(F((8 - 5)))))) \times 5) - F(3))$
88554 := $((F((F(8) + F(F((8 - 5)))))) \times 5) - F(F(F(4))))$
88555 := $((F(F(8)) + F((F(8) - (5/5)))) \times 5)$
88563 := $((8 + F((F(8) + (5)))) - (F(F(F(6))) \times 3))$
88576 := $(8 \times (F(F(8)) + (F((-5) + F(7)) \times 6))))$
88578 := $(-(F(8)) \times (((F(F(8)) \times (-5)) / F(7)) - 8))$
88584 := $((8 + F(8)) + (5 \times F((F(8) + F(F(F(4)))))))$
88589 := $((8 \times F(F(8))) + F((-5) + F(8))) + F(9))$
88595 := $(8 + F(8 + 5 + 9)) \times 5$
88597 := $((F(8) + F(8)) - (-(5) \times F((9 + F(7))))))$
88635 := $((-(8 + 8)) - F((F(F(6)) + F(F(3)))))) \times (-5))$
88672 := $(8 \times ((F(F(8)) - (6)) + F((F(7) - F(2))))))$
88683 := $(-(F(8)) \times ((-(F(8)) - F(F(6))) - F((F(8) - F(3))))))$
88712 := $(8 \times ((F(F(8)) + F((F(7) - 1)))) - F(2)))$
88715 := $((8 \times (F(F(8)) + F((F(7) - 1)))) - (5))$
88733 := $((8 \times F(F(8))) + (F(F(7)) \times (F(3) + 3)))$
88736 := $(((F(F(8)) + (F(8) \times 7)) - F(F(3))) \times F(6))$
88744 := $((F(F(8)) + (F(8) \times 7)) \times (4 + 4))$
88777 := $((-(8 \times 8)) - F((F(7) + (7)))) \times (-F(7)))$
88778 := $(((F(8) \times F(8)) - F(7)) \times F(F(7))) - F(F(8)))$
88788 := $((8 \times F(F(8))) + F(F(7))) + (F((8 + 8))))$
88848 := $(8 \times (F(F(8)) + ((F(8) - F(F(F(4)))) \times 8)))$
88892 := $(((-(F(8)) - F(F(8))) \times (-8)) + (F(9)^2))$
88936 := $(8 \times (F(F(8)) + (9 \times (-(F(3)) + F(F(6))))))$
88966 := $((8 \times F(F(8))) - (F((F(9) - F(F(6)))) \times (-6)))$
88967 := $((8 \times (F(F(8)) - (F(9) \times (-6)))) - F(F(7)))$
88976 := $((F(F(8)) + ((F(8) \times 9) - F(7))) \times F(6))$
88996 := $((8 \times F(F(8))) + ((F(9) \times (F(9) + F(6))))))$
89166 := $((F((8 + 9)) + 1) + (F(F(F(6)))) \times F(6)))$
89253 := $((F(F(8)) \times 9) - (F(F((F(2) + (5))))^3))$
89266 := $(((F(F(8)) - (F(9)^2)) \times F(6)) + F(F(F(6))))$

89346 := $((8 \times (F(9) + F(F(3))))^{F(F(4))} + F(F(F(6))))$
89368 := $(((-8) + F(F((9 - F(3)))))) + F(F(F(6)))) \times 8$
89376 := $((-(F((8 + 9))) + F(F(3))) \times (-7 \times F(6)))$
89432 := $((F(F(8)) + (F((9 + 4)))) \times F((3 \times 2)))$
89448 := $((((F(F(8)) + (F((9 + 4)))) + F(F(4))) \times 8)$
89464 := $(8 \times ((F((9 + 4)) + F(F(F(6)))) + 4))$
89472 := $((((F(8) \times 9) + F(4)) \times F(F(7))) \times 2)$
89488 := $((F(F(8)) + ((F(9) - (4)) \times 8)) \times 8)$
89647 := $((-(F(F(8))) + (9 \times (F(F(F(6))) - (F(F(4)) - F(F(7)))))))$
89665 := $((-(F(F(8))) + (9 \times (F(F(F(6))) + (F((F(6) + (5))))))))$
89712 := $89 \times 7 \times F(12)$
89747 := $(F(8) - ((F(9) \times (-7)) \times F((F(F(4)) \times 7))))$
89768 := $((((F(F(8)) + F(9)) + F(F(7))) + F(6)) \times 8)$
89817 := $((F((F(8) - 9)) + F((F(8) - 1))) \times F(7))$
89964 := $F(8) \times F(9) \times (F(9) + F(6)) \times F(4)$
89968 := $((F(F(8)) - ((F(9) \times (-9)) + (6))) \times 8)$
89976 := $((F(F(8)) - ((9 + F(9)) \times (-7))) \times F(6))$
89984 := $(8 \times (((9 \times F(9)) + F(F(8))) - (4)))$
91125 := $(F(9) + 11)^{-2+5}$
91145 := $9 + F(11) \times 4^5$
91146 := $((((F(9) + 11)^{F(4)}) + F(F(6))))$
91664 := $((F(F((9 - 1))) \times F(6)) + (F(6)^4))$
91728 := $(9 \times ((F((1 + F(7))) \times (-2)) + F(F(8))))$
91948 := $((-(F(9)) + (F(19) \times (F(F(F(4))) + (F(8))))))$
91982 := $F(9 + 1 + 9) \times (F(8) + F(2))$
92274 := $(F((9 - F(2))) \times (2 \times (F(7)^{F(4)})))$
92449 := $((-(F((9 + F((2 \times 4)))))) - F(F(F(4)))) / (-9))$
92480 := $((F(9)^{-2+4}) \times 80)$
92626 := $(F((F(9)/2)) \times (-(6 - (2^6))))$
92644 := $((-(92) + (F((6 \times 4)) \times F(F(4))))))$
92684 := $(F(9) \times (((-(2) \times F(F(6))) + F(F(8))) / 4))$
92727 := $((-(9) + (2 \times F(((F(7) - 2) + F(7))))))$
92728 := $((F(((9 + 2) + F(7))) \times 2) - 8)$
92732 := $((F(((9 + 2) + F(7))) - F(3)) \times 2)$
92733 := $((F(((9 + 2) + F(7))) \times F(3)) - 3)$
92734 := $((F(((9 + 2) + F(7))) \times F(3)) - F(F(4)))$
92736 := $((9 \times F(2)) - (7)) \times F((3 \times F(6)))$
92738 := $((((F((9 + 2)) + F(F(7)))^{F(3)}) - F(F(8))))$
92742 := $((F(((9 + 2) + F(7))) + F(4)) \times 2)$
92744 := $((F(((9 + 2) + F(7))) + (4)) \times F(F(4)))$

92745 := $((-(9^2)) \times ((F(F(7)) - (4)) \times (-5)))$
92754 := $((9 + F((2 \times (7 + 5)))) \times F(F(4)))$
92784 := $(F(9) - (2 \times (-7 - F((8 \times F(4)))))$
92967 := $((-(9) - ((-(2) \times F(9)) \times 6)) \times F(F(7)))$
93068 := $((9 + (F(30) / F(6))) - F(F(8)))$
93312 := $((((F(9) + F(3))^3) \times (1 \times 2)))$
93314 := $((((F(9) + F(3))^3) + 1) \times F(F(4)))$
93346 := $F(9) + F(3) \times (F(3) + 4)^6$
93393 := $(F(9)^{F(3)} - 3) \times 9^{F(3)}$
93628 := $(9 \times F(3 + 6))^2 - 8$
93633 := $(9 \times F(3 + 6))^{F(3)} - 3$
93634 := $((9 \times F((3 + 6)))^{F(3)}) - F(F(4)))$
93636 := $(9 \times F(3 + 6))^{F(-3+6)}$
93738 := $(F(9) \times ((-(F(3)^{F(7)}) - 3)) + F(F(8))))$
93744 := $((93 \times 7) \times F((F(4) \times 4)))$
93765 := $((((F(9) \times 3) - (7)) \times F((F(F(6)) - (5))))$
93906 := $(9 \times ((-(F(3)^9)) + F(F(F(06)))))$
94365 := $((-(9^{F(F(4))})) \times F(F((F(F(3)) + (6))))) \times (-5))$
94459 := $((F((F(9) / F(F(4)))) + 4) \times 59)$
94464 := $((((F(9) / F(F(4)))^4) + F(F(F(6)))) - F(4))$
94467 := $((((F(9) / F(F(4)))^4) + F((F(6) + F(7)))))$
94488 := $((((F(9) / F(F(4)))^4) + (F(8))) + F(F(8)))$
94566 := $((((F(9) \times (-4)) - (5^6)) \times (-6)))$
94626 := $(9 \times ((-(F(4) \times F((6 \times 2)))) + F(F(F(6)))))$
94647 := $((-(9) - ((-(F(F(4))) \times F((F(F(6)) - F(F(F(4))))))) \times 7))$
94676 := $((-(F(9)) - (F(-(F(F(F(4))) - (F(F(6))))))) \times (7 - F(F(6))))$
94792 := $((F(9)^{F(F(4))}) \times ((-7) + F((9 + 2))))$
94986 := $(9 \times ((-(4 \times 98)) + F(F(F(6)))))$
95297 := $((((F((9 + 5)) - 2) + F(9)) \times F(F(7))))$
95744 := $(F(9) \times ((5 + (F(F(7)) \times F(4))) \times 4))$
95766 := $((F((9 + 5)) \times (F(F(7)) + F(F(6)))) + F(6))$
95774 := $((F(9) \times (F((5 + F(7))) + F(F(7)))) - (4))$
95778 := $(F(9) \times (((5 + 7) \times F(F(7))) + (F(8))))$
96228 := $(9 \times (F(F(F(6)))) + (2 - (2^8))))$
96327 := $((9 \times F(F(F(6)))) - ((F(3) + F(2))^7))$
96345 := $(9 \times (F(F(F(6)))) + ((F(3) - (F(4)^5))))$
96354 := $(9 \times (F(F(F(6)))) + ((-(3^5)) + F(4))))$
96372 := $(9 \times (F(F(F(6)))) - ((3 + F(F(7))) + 2)))$
96377 := $((9 \times (F(F(F(6)))) + ((-3) - F(F(7))))) - F(7))$

96378 := $((9 \times (F(F(F(6))) - (F(3) + F(F(7))))) - (F(8)))$
96396 := $((9 \times (F(F(F(6))) - F(F(-((F(3) - 9)))))) - (F(F(6))))$
96417 := $(9 \times (F(F(F(6))) - F(-((4 - 17)))))$
96426 := $(9 \times ((F(F(F(6))) + F(F(F(4)))) - F(F((F(2) + (6))))))$
96435 := $(9 \times ((F(F(F(6))) + F(F(4)))) - F(F((F(3) + (5))))))$
96438 := $((9 \times (F(F(F(6))) - (F(F((4 + 3)))))) + (F(8)))$
96444 := $(9 \times ((F(F(F(6))) + F(4)) - F(F((F(4) + (4))))))$
96453 := $(9 \times ((F(F(F(6))) + 4) - F(F((5 + F(3))))))$
96466 := $((9 \times F(F(F(6)))) - ((F(F(4))^{F(6)}) \times F(6)))$
96489 := $(((-(9) - (6^{F(4)})) + F(F(8))) \times 9)$
96498 := $((-(9) \times (F(F((F(F(6))/F(4)))))) + (-(9) - F(F(8))))$
96534 := $(9 \times (F(F(F(6))) - (F((5 \times F(3))) \times 4)))$
96674 := $((9 \times F(F(F(6)))) + (-(F(6)) \times (F(F(7)) - F(4))))$
96678 := $(9 \times (((F(6) + F(F(6))) - F(F(7))) + F(F(8))))$
96684 := $((9 \times F(F(F(6)))) + (F((-6) + F(8))) \times (-F(4))))$
96687 := $((9 \times F(F(F(6)))) + (F(F(6)) \times (-87)))$
96696 := $(9 \times (((-(F(6)) \times F(F(6))) - F(9)) + F(F(F(6))))))$
96767 := $((9 \times (F(F(F(6))) + F(7))) - (F(6) \times F(F(7))))$
96768 := $(((-(F(9)) + F((F(6) + (7)))) \times (F(6) \times F(8)))$
96795 := $(9 \times ((-(6) - F(F(7))) \times (-(9 \times 5))))$
96849 := $(((-(9) \times F(F(6))) + F(F(8))) + (4)) \times 9)$
96863 := $((F(9) - (-(F(6)) \times F(F(8)))) + (F(F(6))^{3}))$
96876 := $((9 \times F(F(F(6)))) + ((F(8) \times F(7)) \times (-6)))$
96896 := $-((F((9 + F(6))) - ((F(F(8)) \times 9) - F(F(6)))))$
96912 := $(9 \times (F(F(F(6))) - (F(9) + F(12))))$
96917 := $-((F((9 + F(6))) - (9 \times F(F((1 + 7))))))$
96926 := $-(F((9 + F(6))) + (9 \times (F(2) + F(F(F(6))))))$
96938 := $((9 \times F(F(F(6)))) - ((F((F(9)/F(3))) - (F(8))))))$
96957 := $((-(9) \times F(F(6))) \times (-(9 \times 57)))$
96984 := $(9 \times (F(F(F(6))) - (F(9) \times (8 - F(4))))))$
96998 := $-((F((9 + F(6))) - (9 \times (9 + F(F(8))))))$
97218 := $(9 \times ((F((F(7) - F(2))) \times (-1)) + F(F(8))))$
97236 := $(9 \times (-(F((F(7) - F(2))) - F(3))) + F(F(F(6))))$
97333 := $(-9 + F(7 + 3))^{3} - 3$
97334 := $(((-(9) + F((7 + 3)))^{3}) - F(F(4)))$
97336 := $(-9 + F(7 + 3))^{-3+6}$
97344 := $9 \times F(7)^{F(3)} \times 4^{F(4)}$
97367 := $((F((F(9) - (7))/F(3)) + (F(F(F(6)))) / (-F(7))))$
97417 := $(9 + F(7) \times 4) \times F(17)$
97564 := $(-(F(9)) - ((F(F(7)) - ((5^{F(6)})))/4))$

97569 := $((F((F(9) - F(7))) + (-(5) \times F(F(6)))) \times 9)$
97578 := $(9 \times ((F(7) \times (5 - F(7))) + F(F(8))))$
97627 := $(((F(9) \times F(7)) - F(F(6))) - 2) \times F(F(7)))$
97644 := $((9 \times (F(7) + F(F(F(6)))))) - (F((4 \times 4))))$
97672 := $(((F(9) \times F(7)) - F(F(6))) \times (F(F(7)) - F(2)))$
97682 := $(F(9) \times F(7))^{-6+8}/2$
97743 := $((F((F(9) - (7))) - (F(F(7)) \times 4)) / F(3))$
97758 := $(9 \times (-(7 \times (7 + 5))) + F(F(8))))$
97826 := $(-(F(9)) - ((F(F(7)) \times (-(F(8) - F(2)))) \times F(F(6))))$
97839 := $(9 \times ((-(7) + F(F(8))) - ((F(3) \times F(9))))))$
97848 := $(9 \times (-(78 - 4)) + F(F(8))))$
97859 := $(F((F(9) - (7))) - ((F(F(8)) + (5)) \times 9))$
97866 := $(9 \times ((-(78) + F(F(F(6)))) + 6))$
97875 := $((F((9 + F(7))) + (8 \times F(F(7)))) \times 5)$
97884 := $(9 \times ((-(7) + F(F(8))) - ((F(8) \times F(4))))))$
97886 := $(F(9) \times (F(F(7)) + ((F(8) \times F(8)) \times 6)))$
97896 := $(F((F(9) - (7))) - ((F(F(8)) \times 9) + F(6)))$
97897 := $(F((F(9) - (7))) + ((F(F(8)) \times (-9)) - (7)))$
9792 := $(F(9) \times (F(F(7)) + F((9 + F(2))))))$
97938 := $(9 \times (-(F(7) - 9)^3)) + F(F(8))))$
97942 := $((-(F(9)) - F(F(7))) - (F((9 \times F(4)))/(-2)))$
97947 := $(9 \times (-(7 \times 9)) + F((F(4) \times 7))))$
97967 := $(F((F(9) - (7))) - (9 \times (F(F(F(6))) - 7)))$
97968 := $((9 \times (-(7 \times 9)) + F(F(F(6)))))) + (F(8)))$
98019 := $(9 \times (F(F(8)) - F((01 + 9))))$
98073 := $(9 \times (F(F(8)) - (07^{F(3)})))$
98136 := $(9 \times (F(F(8)) - (F((1 \times 3)) \times F(F(6))))))$
98137 := $((9 \times F(F(8))) - F(-(((1 - 3) \times 7))))$
98163 := $(9 \times (F(F(8)) - (F((1 + 6)) \times 3)))$
98192 := $F(9) \times 8 \times (19^2)$
98196 := $(((-(F(9)) + F(F(8))) + 1) \times 9) - F(F(6)))$
98199 := $((9 \times F(F(8))) + ((1 + F(9)) \times (-9)))$
98208 := $((-(F(9)) + F(F(8))) \times (F(2) + 08))$
98226 := $((9 \times F(F(8))) - (2 \times F((2 \times 6))))$
98235 := $(9 \times (F(F(8)) + ((F(2) - (F(3)^5))))))$
98243 := $(F(9) - (F((F(8) + (2 + 4)))/(-F(3))))$
98253 := $(9 \times (F(F(8)) - ((2^5) - 3)))$
98257 := $((9 \times F(F(8))) - (257))$
98258 := $((9 \times F(F(8))) - ((2^5) \times 8))$
98262 := $(9 \times (F(F(8)) - (26 + 2)))$

98263 := $((9 \times (F(F(8)) - 2)) - F(F((F(6) - F(F(3)))))))$
98266 := $((9 \times F(F(8))) - ((2^{F(6)} - F(6))))$
98267 := $((9 \times F(F(8))) - ((-(2) + F(F(6))) \times F(7)))$
98271 := $(9 \times (F(F(8)) - (27 \times 1)))$
98272 := $((9 \times (F(F(8)) - F(2))) + (F(F(7)) \times (-F(2))))$
98273 := $((9 \times (F(F(8)) - F(2))) - (F(F(7)) - F(F(3))))$
98274 := $((9 \times (F(F(8)) - F(2))) - (F(F(7)) - F(F(4))))$
98275 := $((((9 \times F(F(8))) - F(2)) - F(F(7))) - (5))$
98276 := $((((9 \times F(F(8))) + F(2)) - F(F(7))) - (6))$
98277 := $((9 \times (F(F(8)) + F(2))) + (-F(7)) - F(F(7))))$
98278 := $((9 \times (F(F(8)) + 2)) - (F(F(7)) + (F(8))))$
98281 := $((9 \times F(F(8))) - F((F(2) \times F((8 - 1))))))$
98282 := $((((9 \times F(F(8))) + F(2)) - F(F((8 - F(2))))))$
98283 := $((((9 \times F(F(8))) + 2) - F(F((F(8)/3))))))$
98284 := $((((9 \times F(F(8))) - F(F(-((F(2) - 8)))))) + F(4))$
98286 := $((9 \times (F(F(8)) - (2 + F(8)))) - F(F(6))))$
98287 := $((((9 \times F(F(8))) - ((2 - 8))) - F(F(7))))$
98289 := $((((-(F(9)) + F(F(8))) + (F(2) + 8)) \times 9)$
98294 := $((9 \times F(F(8))) - (F((F(2) + 9)) \times 4))$
98297 := $(F(9) + (((F(F(8)) - 2) \times 9) - F(F(7))))$
98298 := $(9 \times (F(F(8)) - ((-(2) + F(9)) - 8)))$
98307 := $(9 \times (F(F(8)) - (30 - 7)))$
98316 := $(9 \times ((F(F(8)) - F(F(3))) - F(F((1 \times 6))))))$
98317 := $((9 \times (F(F(8)) + (3 + 1))) - F(F(7))))$
98323 := $((9 \times (F(F(8)) - F(F((3 \times 2)))))) - F(3))$
98324 := $((9 \times (F(F(8)) - F(F((3 \times 2)))))) - F(F(F(4))))$
98325 := $9 \times (-F(8) + F(3 \times (2 + 5)))$
98334 := $(9 \times (F(F(8)) - ((-(3) - F(3)) \times (-4))))$
98336 := $((9 \times F(F(8))) - (F(3) \times F((3 + F(6))))))$
98343 := $(9 \times (F(F(8)) - ((F(3)^4) + 3)))$
98346 := $((9 \times F(F(8))) - ((F(3)^{F(4)}) \times F(F(6))))$
98349 := $((9 \times F(F(8))) - (3 \times F((F(F(4)) + 9))))$
98352 := $(9 \times (F(F(8)) - (3 \times (5 + F(2))))))$
98358 := $((9 \times (F(F(8)) - (3 \times 5))) - (F(8)))$
98359 := $(F(9) + ((F(F(8)) - F((3 + 5))) \times 9))$
98361 := $(9 \times (F(F(8)) - ((3 \times 6) - 1)))$
98365 := $((((9 \times F(F(8))) - F((F(3) \times 6))) - (5))$
98367 := $((9 \times F(F(8))) - (F((F(3) + (6))) \times 7))$
98369 := $((((9 \times F(F(8))) - F(F(3))) - F((F(F(6)) - 9))))$
98376 := $(-9 + F(8)) \times (F(3)^{F(7)} + 6)$

98386 := $((9 \times F(F(8))) - ((F(3) \times 8) \times F(6)))$
98388 := $((9 \times F(F(8))) - (3 \times (F(8) + F(8))))$
98389 := $((-(98) + ((-(3) + F(F(8))) \times 9)))$
98393 := $((9 \times F(F(8))) - ((F(3) + 9)^{F(3)}))$
98394 := $((9 \times (F(F(8)) - F(3))) - ((F(9) \times F(4))))$
98397 := $((((9 \times F(F(8))) \times F(F(3))) + (-9) \times F(7)))$
98398 := $((((-(9) + F(F(8))) - 3) \times 9) - 8)$
98399 := $((((-(9) + F(F(8))) \times F(F(3))) \times 9) - F(9))$
98406 := $(9 \times (F(F(8)) - (4 + F(06))))$
98412 := $((-(F(9)) - (F(F(8)) \times (-F(4)))) \times (1 + 2))$
98424 := $(9 \times (F(F(8)) - ((4 + 2) + 4)))$
98425 := $((9 \times F(F(8))) - F(((4^2) - 5)))$
98426 := $((9 \times F(F(8))) - ((-4) \times ((-F(2)) - F(F(6))))))$
98427 := $((((9 \times F(F(8))) + F(F(4))) - F((-2) + F(7))))$
98429 := $((9 \times F(F(8))) - ((-4) + F((2 + 9))))$
98432 := $((((-(9) + F(F(8))) \times (F(4)^{F(3)})) - F(2)))$
98433 := $((-(9) + F(F(8))) \times ((4 \times 3) - 3))$
98434 := $((((9 \times F(F(8))) + F(F(F(4)))) - ((3^4))))$
98436 := $((9 \times F(F(8))) - (F((4 + 3)) \times 6))$
98437 := $((9 \times F(F(8))) - ((4^3) + F(7)))$
98438 := $((9 \times F(F(8))) - ((-4) \times (F(3) - F(8))))$
98439 := $((9 \times (F(F(8)) - (4))) - 39)$
98441 := $((9 \times ((-8) + F(F((4 + 4)))))) - 1)$
98442 := $(9 \times ((-8) + F(F(((4 \times 4)/2))))))$
98443 := $((9 \times ((-8) + F(F((4 + 4)))))) + F(F(3)))$
98444 := $((-(F(9)) + ((F(F(8)) - (4)) \times (F(4) \times F(4))))$
98445 := $((9 \times F(F(8))) - ((4^{F(4)}) + (5)))$
98446 := $((9 \times F(F(8))) - (F(F(4)) \times F((F(4) + (6))))))$
98447 := $((9 \times (F(F(8)) - (F(4) + F(4)))) - (F(7)))$
98448 := $((9 \times F(F(8))) - (F(4) + (F(4) \times F(8))))$
98449 := $F(9) + (8 - F(4)) \times F(4)^9$
98451 := $(9 \times (F(F(8)) - (F(4) + (5 - 1))))$
98452 := $((9 \times ((F(F(8)) - F(F(4))) - (5))) + F(2))$
98453 := $((9 \times (F(F(8)) - (4))) - (5^{F(3)}))$
98454 := $((9 \times F(F(8))) + (F(4) \times ((-5 \times 4))))$
98455 := $((9 \times F(F(8))) - (4 + 55))$
98456 := $((((9 \times F(F(8))) - F(F(4))) - 56))$
98457 := $((9 \times (F(F(8)) - (4))) - F((-5) + F(7))))$
98458 := $((((9 \times F(F(8))) + F(F(4))) - (58)))$
98459 := $((9 \times F(F(8))) + ((4 - 59)))$

- 98471** := $((9 \times (F(F(8)) - (4))) - (7 \times 1))$
- 98472** := $((9 \times F(F(8))) - (F(4) \times (7 \times 2)))$
- 98473** := $((9 \times F(F(8))) - ((F(4) \times F(7)) + F(3)))$
- 98474** := $((9 \times F(F(8))) - ((F(4) + (7)) \times 4))$
- 98475** := $((9 \times F(F(8))) - (4 + (7 \times 5)))$
- 98476** := $((9 \times F(F(8))) + ((4 - (7 \times 6))))$
- 98477** := $((9 \times (F(F(8)) - (4))) - (7/7))$
- 98478** := $((9 \times F(F(8))) - ((4 \times 7) + 8))$
- 98479** := $((9 \times F(F(8))) - ((F(F(4)) \times F(7)) + 9))$
- 98480** := $((-(F(9)) - ((8 + F(F(F(4)))) \times (-F(F((8+0)))))))$
- 98481** := $((9 \times F(F(8))) - ((4 \times 8) + 1))$
- 98482** := $((9 \times F(F(8))) - (4 \times F((8 - 2))))$
- 98483** := $((9 \times F(F(8))) - (4 \times 8)) + F(F(3)))$
- 98484** := $((9 \times F(F(8))) + F(F(4))) - (8 \times 4))$
- 98485** := $((9 \times F(F(8))) - ((F(4) \times 8) + (5)))$
- 98486** := $((9 \times F(F(8))) - (F(F(4)) \times (8 + 6)))$
- 98487** := $((9 \times F(F(8))) - (F(4)^{F(8)/7}))$
- 98488** := $((9 \times F(F(8))) + (((F(4) - F(8)) - 8)))$
- 98489** := $((-(F(9)) + ((F((8/4)) + F(F(8))) \times 9))$
- 98491** := $((9 \times F(F(8))) - F(F(4))) - (F((9 - 1))))$
- 98492** := $((9 \times F(F(8))) - (4 + (9 \times 2)))$
- 98493** := $((9 \times F(F(8))) - (F(4) \times (9 - F(3))))$
- 98494** := $((9 \times F(F(8))) - (4 \times (9 - 4)))$
- 98495** := $((9 \times (F(F(8)) - F(F(4)))) - F(F(F((9 - 5)))))$
- 98496** := $((9 \times F(F(8))) - (F(4) + ((9 + 6))))$
- 98497** := $((9 \times F(F(8))) - ((-4) + F(9)) - F(7)))$
- 98498** := $((9 \times F(F(8))) - ((F(4) + F(9)) - F(8)))$
- 98499** := $((9 \times F(F(8))) - (49 - F(9)))$
- 98504** := $((9 \times F(F(8))) - (5 \times F(F(04))))$
- 98505** := $(9 \times (F(F(8)) - (5/05)))$
- 98506** := $((9 \times F(F(8))) - F(((5 \times 0) + 6)))$
- 98507** := $((9 \times F(F(8))) - ((5 \times 0) + 7))$
- 98509** := $((9 \times F(F(8))) - (5 + (0 \times 9)))$
- 98514** := $9 \times F((85 - 1)/4)$
- 98520** := $((9 \times F(F(8))) + (5 + F((2 + 0))))$
- 98521** := $((9 \times F(F(8))) + ((5 + 2) \times 1))$
- 98522** := $((9 \times F(F(8))) + ((5 \times 2) - 2))$
- 98523** := $((9 \times F(F(8))) + ((5 - 2) \times 3))$
- 98524** := $((9 \times F(F(8))) - ((5 \times (2 - 4))))$
- 98525** := $((9 \times F(F(8))) + ((5 + F(2)) + (5)))$
- 98526** := $((9 \times F(F(8))) + (F((5 - 2)) \times 6))$
- 98527** := $((9 \times F(F(8))) + ((5 + F(2)) + (7)))$
- 98528** := $((9 \times F(F(8))) + ((5 + F(2)) + 8))$
- 98529** := $((9 \times F(F(8))) + ((5 + F(2)) + 9))$
- 98531** := $((9 \times (F(F(8)) + (5 - 3))) - 1)$
- 98532** := $(9 \times (F(F(8)) + (F(5 - 3)) + F(2))))$
- 98533** := $((9 \times F(F(8))) + (F((5 + 3)) - F(3)))$
- 98534** := $((9 \times F(F(8))) + ((5 \times F(F(3))) \times 4))$
- 98535** := $((9 \times F(F(8))) + F(((5 - F(3)) + (5))))$
- 98536** := $((9 \times F(F(8))) + F((5 - 3)) + F(F(6)))$
- 98537** := $((9 \times F(F(8))) + ((5 \times F(3)) + F(7)))$
- 98538** := $((9 \times F(F(8))) + ((5 - F(3)) \times 8))$
- 98539** := $(F(9) + ((F(F(8)) - F((5 - 3))) \times 9))$
- 98541** := $(9 \times (F(F(8)) + (5 - F((4 - 1)))))$
- 98542** := $((9 \times ((F(F(8)) + (5)) - F(F(4)))) + F(2))$
- 98543** := $((9 \times F(F(8))) - (5)) + F((F(4)^{F(3)})))$
- 98544** := $((9 \times F(F(8))) + (F((5 + 4)) - (4)))$
- 98545** := $((9 \times ((F(F(8)) + (5)) - F(F(F(4))))) - (5))$
- 98546** := $((9 \times F(F(8))) + ((5 - F(F(F(4)))) \times F(6)))$
- 98547** := $((9 \times F(F(8))) + (5 + (4 \times 7)))$
- 98548** := $((9 \times F(F(8))) + F(((5 - 4) + 8)))$
- 98549** := $((9 \times F(F(8))) + ((5 - 4) + F(9)))$
- 98551** := $((9 \times (F(F(8)) + (5))) - F((5 + 1)))$
- 98552** := $((9 \times (F(F(8)) + (5))) - (5 + 2))$
- 98553** := $((9 \times (F(F(8)) + (5))) - (5 + F(F(3))))$
- 98554** := $((9 \times F(F(8))) + ((5 + 5) \times 4))$
- 98556** := $((9 \times (F(F(8)) + (5))) - ((-5) + F(6)))$
- 98557** := $((9 \times (F(F(8)) + (5))) + ((5 - 7)))$
- 98558** := $((9 \times (F(F(8)) + (5))) - F(F(-((5 - 8)))))$
- 98559** := $((F((F(9) - (8 + 5))) + (5)) \times 9)$
- 98562** := $((9 \times (F(F(8)) + (5))) + (6/2))$
- 98563** := $((9 \times (F(F(8)) + (5))) + (F(6)/F(3)))$
- 98564** := $((9 \times F(F(8))) + (5 \times (6 + 4)))$
- 98565** := $((9 \times F(F(8))) + (56 - 5))$
- 98567** := $((9 \times F(F(8))) + ((5 \times F(6)) + F(7)))$
- 98568** := $(9 \times (F(F(8)) + (5 + (F(6)/8))))$
- 98569** := $((9 \times F(F(8))) + (F((5 + 6)) - F(9)))$
- 98571** := $((9 \times F(F(8))) + (57 \times 1))$
- 98572** := $9 \times F(F(8)) + 57 + F(2)$
- 98573** := $9 \times F(F(8)) + 57 + F(3)$

98574 := $9 \times F(F(8)) + 57 + F(4)$	98673 := $((9 \times (F(F(8)) - F(6))) + (F(F(7)) - F(3)))$
98577 := $9 \times (F((8 - 5) \times 7) + 7)$	98674 := $((((9 \times (F(F(8)) - F(6))) + F(F(7))) - F(F(F(4))))$
98578 := $((9 \times F(F(8))) + ((-(5) + F(7)) \times 8))$	98676 := $(9 \times (F(F(8)) + ((F(F(6))/7) \times 6)))$
98586 := $9 \times (F(8 + 5 + 8) + F(6))$	98677 := $((9 \times F(F(8))) + (-(6) + (F(7) \times F(7))))$
98592 := $((9 \times F(F(8))) + ((5 + F(9)) \times 2))$	98681 := $((9 \times F(F(8))) + ((F(6) \times F(8)) - 1))$
98593 := $(F(9) + (((F(F(8)) + (5)) \times 9) \times F(F(3))))$	98682 := $((9 \times F(F(8))) + ((F(6) \times F(8)) \times F(2)))$
98594 := $((F(9) + ((F(F(8)) + (5)) \times 9)) + F(F(F(4))))$	98683 := $((((9 \times F(F(8))) + (F(6) \times F(8))) + F(F(3)))$
98595 := $((-(9) - F(F(8))) \times ((5 - 9) - 5))$	98684 := $((((9 \times F(F(8))) + (F(6) \times F(8))) + F(F(4)))$
98598 := $((9 \times F(F(8))) + (-(5 - 9)) \times F(8)))$	98685 := $(9 \times (F(F(8)) + ((6 + 8) + 5)))$
98603 := $((9 \times F(F(8))) + F((F(6) + 03)))$	98688 := $((9 \times F(F(8))) + (-(6) \times (-(8) - F(8))))$
98604 := $(9 \times (F(F(8)) + (6 + 04)))$	98692 := $(-(9) + (((F(F(8)) + F(F(6))) \times 9) - 2))$
98611 := $((9 \times F(F(8))) + ((F(6) + F(11))))$	98693 := $(-(9) + (((F(F(8)) + F(F(6))) \times 9) - F(F(3))))$
98613 := $(9 \times (F(F(8)) + (F(6) + (1 \times 3))))$	98694 := $((9 \times F(F(8))) + (6 \times (F(9) - (4))))$
98616 := $(((-(9) - F(F(8))) \times (-(F(6) + 1))) + F(F(6)))$	98703 := $9 \times (F(8) + F(7 \times 03))$
98618 := $((9 \times F(F(8))) + (F((6 + 1)) \times 8))$	98712 := $(9 \times (F(F(8)) + (F((7 + 1)) + F(2))))$
98619 := $((9 \times (F(F(8)) + F(6))) + (-(1) + F(9)))$	98726 := $((((9 \times F(F(8))) + F(F(7))) - F((2 + 6)))$
98621 := $((9 \times (F(F(8)) + (6 \times 2))) - 1)$	98728 := $((((9 \times F(F(8))) + F(F(7))) - (-(2) + F(8)))$
98622 := $(9 \times (F(F(8)) + (F(6) + (2 + 2))))$	98729 := $((((9 \times F(F(8))) + F(F(7))) - (2 \times 9)))$
98623 := $((9 \times (F(F(8)) + (6 \times 2))) + F(F(3)))$	98731 := $((9 \times F(F(8))) + (7 \times 31))$
98624 := $((9 \times F(F(8))) + (F((F(6) + 2)) \times F(F(4))))$	98733 := $((9 \times F(F(8))) + (73 \times 3))$
98628 := $((9 \times F(F(8))) + (-(6) \times (2 - F(8))))$	98734 := $((9 \times F(F(8))) - (F((7 + 3)) \times (-4)))$
98629 := $(((-(9) - F(F(8))) \times (-(F(6) + F(2)))) + F(9))$	98736 := $((((9 \times F(F(8))) + F(F(7))) - (3 + F(6)))$
98631 := $(9 \times (F(F(8)) + ((6 \times F(3)) + 1)))$	98737 := $((((9 \times F(F(8))) + F(F(7))) - (3 + 7)))$
98632 := $9 \times (F(F(8)) + F(F(6) - F(F(3)))) + F(2)$	98738 := $(((((9 \times F(F(8))) + F(F(7))) - F(F(3))) - 8))$
98633 := $9 \times (F(F(8)) + F(F(6) - F(F(3)))) + F(3)$	98739 := $((((9 \times F(F(8))) + F(F(7))) - F(-((3 - 9))))$
98634 := $9 \times (F(F(8)) + F(F(6) - F(F(3)))) + F(4)$	98742 := $((((9 \times F(F(8))) + F(F(7))) - (F(4) + 2)))$
98637 := $((((9 \times F(F(8))) - F(F(6))) + F(-((F(F(3)) - (F(7))))))$	98743 := $(((((9 \times F(F(8))) + F(F(7))) - (4)) \times F(F(3)))$
98639 := $(98 + ((F(F(F(6)))) + 3) \times 9))$	98744 := $((9 \times (F(F(8)) + (F(7) \times F(F(4)))))) - (4))$
98642 := $((9 \times F(F(8))) + (64 \times 2))$	98745 := $((((9 \times F(F(8))) + F(F(7))) + ((F(4) - (5))))$
98646 := $((9 \times ((F(F(8)) + F(F(6))) - (4))) - F(F(6)))$	98746 := $((((9 \times F(F(8))) + F(F(7))) - F(-((4 - 6))))$
98647 := $((9 \times F(F(8))) + ((F(F(6)) - F(F(4))) \times 7))$	98747 := $((((9 \times F(F(8))) \times F(F((7 - 4)))) + F(F(7)))$
98648 := $((9 \times (F(F(8)) + F(F(6)))) - F((F(F(4)) + 8)))$	98748 := $((9 \times F(F(8))) - ((F(7) \times (F(4) - F(8)))))$
98649 := $((((9 \times F(F(8))) + F((F(6) + (4)))) - 9))$	98751 := $((((9 \times F(F(8))) + F(F(7))) + (5 - 1)))$
98654 := $((9 \times ((F(F(8)) + F(F(6))) - (5))) - (4))$	98752 := $((((9 \times F(F(8))) + F(F(7))) + (5 \times F(2)))$
98657 := $((9 \times F(F(8))) + ((6 + 5) \times F(7)))$	98753 := $(((((9 \times F(F(8))) + F(F(7))) + (5)) + F(F(3)))$
98658 := $(9 \times ((8 \times F((F(6) - (5)))) + F(F(8))))$	98754 := $(((((9 \times F(F(8))) + F(F(7))) + (5)) + F(F(4)))$
98661 := $((9 \times F(F(8))) + (F(F(6)) \times (6 + 1)))$	98763 := $((((9 \times F(F(8))) + F(F(7))) + (F(6) \times F(3)))$
98664 := $((((9 \times F(F(8))) + (6)) + F((F(6) + (4))))$	98764 := $((((9 \times F(F(8))) + F(F(7))) + F(F(6))) - (4))$
98666 := $((9 \times F(F(8))) + (F(6) + F((6 + 6))))$	98766 := $(9 \times (F(F(8))) + ((7 \times 6) \times 6))$
98667 := $((((9 \times F(F(8))) + (6)) + (F(F(6)) \times 7))$	98768 := $((9 \times F(F(8))) + (F((7 + 6)) + F(8)))$

98773 := (((9 × F(F(8))) + F(F(7))) + (F(7) × F(3)))
98774 := (((−(9) + ((−(F(8)) + F(F(7))) × F(F(7)))) × F(F(4))))
98775 := ((9 × (F(F(8)) + (F(7)))) + F((7 + 5)))
98778 := (−(9) + ((F((F(8) − (7))) × F(F(7))) + F(F(8))))
98781 := (((9 × F(F(8))) + F(F(7))) + F((8 + 1)))
98784 := 98 × 7 × F(8 + 4)
98786 := ((9 × F(F(8))) + (((F(7) + F(8)) × F(6))))
98787 := ((9 × F(F(8))) − (F(7) × (−(8) − F(7))))
98789 := (((9 × F(F(8))) + F(F(7))) + (8 + F(9)))
98793 := (9 × (F(F(8)) + (F(7) + (9 × F(3)))))
98796 := ((9 × F(F(8))) + ((F(7) + F(9)) × 6))
98811 := (9 × (F(F(8)) + (F((8 + 1)) − 1)))
98815 := (((−(F(9)) − F(F(8))) × (−(8 + 1))) − (5))
98837 := ((9 × (F(F(8)) + (8 + F(3)))) + F(F(7)))
98843 := ((9 × F(F(8))) + (F((8 × F(F(4))))/3))
98847 := (9 × (F(F(8)) + ((8 × F(4)) + F(7))))
98854 := ((9 × F(F(8))) + ((85 × 4)))
98856 := (9 × (F(F(8)) + (8 + (5 × 6))))
98872 := ((9 × (F(F(8)) + (F(8)))) + (F(7)²))
98874 := (9 × (F(F(8)) + (8 × (7 − F(F(4))))))
98883 := (9 × ((F(F(8)) + (F(8) + F(8))) − F(F(3))))
98886 := ((9 × (F(F(8)) + (F(8) + F(8)))) − (6))
98891 := (((((F(9) + 8) + F(F(8))) × 9) − 1)
98892 := ((9 × F(F(8))) − (F(8) × (−(9 × 2))))
98893 := (((((F(9) + 8) + F(F(8))) × 9) + F(F(3))))
98894 := (((((F(9) + 8) + F(F(8))) × 9) + F(F(4))))
98910 := (9 × (F(F(8)) + (F(9) + 10)))
98928 := (9 × (F(F(8)) + (−(9) + F((2 + 8)))))
98937 := (9 × (((F(F(8)) + F(9)) × F(F(3))) + (F(7))))
98946 := (9 × (F(F(8)) + ((9 − F(4)) × F(6))))

98956 := ((9 × F(F(8))) − (F(9) × (−(5) − F(6))))
98964 := (((−(F(9)) − F(F(8))) × (−9)) + F((F(6) + (4))))
98967 := (((−(F(9)) − F(F(8))) × (−9)) + (F(F(6)) × 7))
98972 := (((−(9) − F(F(8))) × (−9)) + (F((7 × 2))))
98974 := F(9) × (F(8) × F(9) + F(7)^{F(4)})
98976 := ((9 × F(F(8))) + ((9 + F(7)) × F(F(6))))
98982 := (9 × (F(F(8)) + ((F(9) − 8) × 2)))
98988 := (((−(F(9)) − F(F(8))) × (−9)) − (−(8) × F(8)))
99126 := (9 × ((F(9) × (1 × 2)) + F(F(F(6)))))
99144 := (F(9) × ((9^{F(1×4)}) × 4))
99223 := (9 × (F(9) + F(2)))² − F(3)
99224 := (((9 × (F(9) + F(2)))²) − F(F(F(4))))
99225 := (9 × (F(9) + F(2)))^{F(−2+5)}
99243 := (9 × ((9²) + F(F((4 × F(3))))))
99246 := (((9 × (F(9) + F(2)))^{F(F(4))}) + F(F(6)))
99315 := (9 × (F((9 + F(3))) + F(F(F((1 + 5))))))
99351 := (9 × (93 + F(F(F((5 + 1))))))
99378 := (9 × ((F((9 + F(3))) + (7)) + F(F(8))))
99396 := (9 × ((9 + F((F(3) + 9))) + F(F(F(6)))))
99398 := (−(F(9)) + (9 × ((3 × F(9)) + F(F(8)))))
99432 := (9 × ((F(9) × F(4)) + F(F(F((3 × 2))))))
99486 := (9 × (((F(9) × F(4)) + F(F(8))) + (6)))
99648 := (9 × (((F(9) + F(6)) × F(4)) + F(F(8))))
99738 := (9 × ((F(9) × (7 − 3)) + F(F(8))))
99828 := (9 × ((F((−(9) + F(8))) + 2) + F(F(8))))
99844 := (F(9) + (9 × (F(F(8)) + F((F(4) × 4)))))
99846 := (9 × ((F((−(9) + F(8))) + (4)) + F(F(F(6)))))

3 Selfie Numbers With Fibonacci Values: Reverse Order of Digits

This subsection brings **Fibonacci type selfie numbers** with basic operations. The results are in reverse order of digits. The work is up to 5 digits. This section is divided in three parts. One when the results are in symmetrical and consecutive in blocks of 10. The second part is with symmetrical and non consecutive results. The third part is for general values.

3.1 Symmetric and Consecutive

5490 := 0 + 9 × F(F(4) × 5)
5491 := 1 + 9 × F(F(4) × 5)

5492 := 2 + 9 × F(F(4) × 5)
5493 := 3 + 9 × F(F(4) × 5)

5494 := $4 + 9 \times F(F(4) \times 5)$	01680 := $0 + F(8) \times F(6) \times 10$
5495 := $5 + 9 \times F(F(4) \times 5)$	01681 := $1 + F(8) \times F(6) \times 10$
5496 := $6 + 9 \times F(F(4) \times 5)$	01682 := $2 + F(8) \times F(6) \times 10$
5497 := $7 + 9 \times F(F(4) \times 5)$	01683 := $3 + F(8) \times F(6) \times 10$
5498 := $8 + 9 \times F(F(4) \times 5)$	01684 := $4 + F(8) \times F(6) \times 10$
5499 := $9 + 9 \times F(F(4) \times 5)$	01685 := $5 + F(8) \times F(6) \times 10$
 	01686 := $6 + F(8) \times F(6) \times 10$
7920 := $0 - 2 + F(9) \times F(F(7))$	01687 := $7 + F(8) \times F(6) \times 10$
7921 := $1 - 2 + F(9) \times F(F(7))$	01688 := $8 + F(8) \times F(6) \times 10$
7922 := $2 - 2 + F(9) \times F(F(7))$	01689 := $9 + F(8) \times F(6) \times 10$
7923 := $3 - 2 + F(9) \times F(F(7))$	
7924 := $4 - 2 + F(9) \times F(F(7))$	01870 := $0 + (F(7) + F(8)) \times F(10)$
7925 := $5 - 2 + F(9) \times F(F(7))$	01871 := $1 + (F(7) + F(8)) \times F(10)$
7926 := $6 - 2 + F(9) \times F(F(7))$	01872 := $2 + (F(7) + F(8)) \times F(10)$
7927 := $7 - 2 + F(9) \times F(F(7))$	01873 := $3 + (F(7) + F(8)) \times F(10)$
7928 := $8 - 2 + F(9) \times F(F(7))$	01874 := $4 + (F(7) + F(8)) \times F(10)$
7929 := $9 - 2 + F(9) \times F(F(7))$	01875 := $5 + (F(7) + F(8)) \times F(10)$
 	01876 := $6 + (F(7) + F(8)) \times F(10)$
01440 := $0 + F(F(4) \times 4) \times 10$	01877 := $7 + (F(7) + F(8)) \times F(10)$
01441 := $1 + F(F(4) \times 4) \times 10$	01878 := $8 + (F(7) + F(8)) \times F(10)$
01442 := $2 + F(F(4) \times 4) \times 10$	01879 := $9 + (F(7) + F(8)) \times F(10)$
01443 := $3 + F(F(4) \times 4) \times 10$	
01444 := $4 + F(F(4) \times 4) \times 10$	01890 := $0 + 9 \times F(8) \times 10$
01445 := $5 + F(F(4) \times 4) \times 10$	01891 := $1 + 9 \times F(8) \times 10$
01446 := $6 + F(F(4) \times 4) \times 10$	01892 := $2 + 9 \times F(8) \times 10$
01447 := $7 + F(F(4) \times 4) \times 10$	01893 := $3 + 9 \times F(8) \times 10$
01448 := $8 + F(F(4) \times 4) \times 10$	01894 := $4 + 9 \times F(8) \times 10$
01449 := $9 + F(F(4) \times 4) \times 10$	01895 := $5 + 9 \times F(8) \times 10$
 	01896 := $6 + 9 \times F(8) \times 10$
01650 := $0 + 5 \times 6 \times F(10)$	01897 := $7 + 9 \times F(8) \times 10$
01651 := $1 + 5 \times 6 \times F(10)$	01898 := $8 + 9 \times F(8) \times 10$
01652 := $2 + 5 \times 6 \times F(10)$	01899 := $9 + 9 \times F(8) \times 10$
01653 := $3 + 5 \times 6 \times F(10)$	
01654 := $4 + 5 \times 6 \times F(10)$	10980 := $0 + F(F(8)) + F(9 \times 01)$
01655 := $5 + 5 \times 6 \times F(10)$	10981 := $1 + F(F(8)) + F(9 \times 01)$
01656 := $6 + 5 \times 6 \times F(10)$	10982 := $2 + F(F(8)) + F(9 \times 01)$
01657 := $7 + 5 \times 6 \times F(10)$	10983 := $3 + F(F(8)) + F(9 \times 01)$
01658 := $8 + 5 \times 6 \times F(10)$	10984 := $4 + F(F(8)) + F(9 \times 01)$
01659 := $9 + 5 \times 6 \times F(10)$	10985 := $5 + F(F(8)) + F(9 \times 01)$
 	10986 := $6 + F(F(8)) + F(9 \times 01)$
	10987 := $7 + F(F(8)) + F(9 \times 01)$

$$\mathbf{10988} := 8 + F(F(8)) + F(9 \times 01)$$

$$\mathbf{10989} := 9 + F(F(8)) + F(9 \times 01)$$

$$\mathbf{13530} := 0 + F(3) \times F(5 \times (3 + 1))$$

$$\mathbf{13531} := 1 + F(3) \times F(5 \times (3 + 1))$$

$$\mathbf{13532} := 2 + F(3) \times F(5 \times (3 + 1))$$

$$\mathbf{13533} := 3 + F(3) \times F(5 \times (3 + 1))$$

$$\mathbf{13534} := 4 + F(3) \times F(5 \times (3 + 1))$$

$$\mathbf{13535} := 5 + F(3) \times F(5 \times (3 + 1))$$

$$\mathbf{13536} := 6 + F(3) \times F(5 \times (3 + 1))$$

$$\mathbf{13537} := 7 + F(3) \times F(5 \times (3 + 1))$$

$$\mathbf{13538} := 8 + F(3) \times F(5 \times (3 + 1))$$

$$\mathbf{13539} := 9 + F(3) \times F(5 \times (3 + 1))$$

$$\mathbf{14640} := 0 + (F(4) + F(6))^4 - 1$$

$$\mathbf{14641} := 1 + (F(4) + F(6))^4 - 1$$

$$\mathbf{14642} := 2 + (F(4) + F(6))^4 - 1$$

$$\mathbf{14643} := 3 + (F(4) + F(6))^4 - 1$$

$$\mathbf{14644} := 4 + (F(4) + F(6))^4 - 1$$

$$\mathbf{14645} := 5 + (F(4) + F(6))^4 - 1$$

$$\mathbf{14646} := 6 + (F(4) + F(6))^4 - 1$$

$$\mathbf{14647} := 7 + (F(4) + F(6))^4 - 1$$

$$\mathbf{14648} := 8 + (F(4) + F(6))^4 - 1$$

$$\mathbf{14649} := 9 + (F(4) + F(6))^4 - 1$$

$$\mathbf{17640} := 0 + F(F(F(F(4))) + F(F(6))) - 71$$

$$\mathbf{17641} := 1 + F(F(F(F(4))) + F(F(6))) - 71$$

$$\mathbf{17642} := 2 + F(F(F(F(4))) + F(F(6))) - 71$$

$$\mathbf{17643} := 3 + F(F(F(F(4))) + F(F(6))) - 71$$

$$\mathbf{17644} := 4 + F(F(F(F(4))) + F(F(6))) - 71$$

$$\mathbf{17645} := 5 + F(F(F(F(4))) + F(F(6))) - 71$$

$$\mathbf{17646} := 6 + F(F(F(F(4))) + F(F(6))) - 71$$

$$\mathbf{17647} := 7 + F(F(F(F(4))) + F(F(6))) - 71$$

$$\mathbf{17648} := 8 + F(F(F(F(4))) + F(F(6))) - 71$$

$$\mathbf{17649} := 9 + F(F(F(F(4))) + F(F(6))) - 71$$

$$\mathbf{20970} := 0 + F(F(7)) \times 90 \times F(2)$$

$$\mathbf{20971} := 1 + F(F(7)) \times 90 \times F(2)$$

$$\mathbf{20972} := 2 + F(F(7)) \times 90 \times F(2)$$

$$\mathbf{20973} := 3 + F(F(7)) \times 90 \times F(2)$$

$$\mathbf{20974} := 4 + F(F(7)) \times 90 \times F(2)$$

$$\mathbf{20975} := 5 + F(F(7)) \times 90 \times F(2)$$

$$\mathbf{20976} := 6 + F(F(7)) \times 90 \times F(2)$$

$$\mathbf{20977} := 7 + F(F(7)) \times 90 \times F(2)$$

$$\mathbf{20978} := 8 + F(F(7)) \times 90 \times F(2)$$

$$\mathbf{20979} := 9 + F(F(7)) \times 90 \times F(2)$$

$$\mathbf{21960} := 0 + (F(F(F(6)))) + F(9)) \times 1 \times 2$$

$$\mathbf{21961} := 1 + (F(F(F(6)))) + F(9)) \times 1 \times 2$$

$$\mathbf{21962} := 2 + (F(F(F(6)))) + F(9)) \times 1 \times 2$$

$$\mathbf{21963} := 3 + (F(F(F(6)))) + F(9)) \times 1 \times 2$$

$$\mathbf{21964} := 4 + (F(F(F(6)))) + F(9)) \times 1 \times 2$$

$$\mathbf{21965} := 5 + (F(F(F(6)))) + F(9)) \times 1 \times 2$$

$$\mathbf{21966} := 6 + (F(F(F(6)))) + F(9)) \times 1 \times 2$$

$$\mathbf{21967} := 7 + (F(F(F(6)))) + F(9)) \times 1 \times 2$$

$$\mathbf{21968} := 8 + (F(F(F(6)))) + F(9)) \times 1 \times 2$$

$$\mathbf{21969} := 9 + (F(F(F(6)))) + F(9)) \times 1 \times 2$$

$$\mathbf{22180} := 0 + (F(F(8)) + F(12)) \times 2$$

$$\mathbf{22181} := 1 + (F(F(8)) + F(12)) \times 2$$

$$\mathbf{22182} := 2 + (F(F(8)) + F(12)) \times 2$$

$$\mathbf{22183} := 3 + (F(F(8)) + F(12)) \times 2$$

$$\mathbf{22184} := 4 + (F(F(8)) + F(12)) \times 2$$

$$\mathbf{22185} := 5 + (F(F(8)) + F(12)) \times 2$$

$$\mathbf{22186} := 6 + (F(F(8)) + F(12)) \times 2$$

$$\mathbf{22187} := 7 + (F(F(8)) + F(12)) \times 2$$

$$\mathbf{22188} := 8 + (F(F(8)) + F(12)) \times 2$$

$$\mathbf{22189} := 9 + (F(F(8)) + F(12)) \times 2$$

$$\mathbf{25840} := 0 + F(-F(4) + F(8)) \times 5 \times 2$$

$$\mathbf{25841} := 1 + F(-F(4) + F(8)) \times 5 \times 2$$

$$\mathbf{25842} := 2 + F(-F(4) + F(8)) \times 5 \times 2$$

$$\mathbf{25843} := 3 + F(-F(4) + F(8)) \times 5 \times 2$$

$$\mathbf{25844} := 4 + F(-F(4) + F(8)) \times 5 \times 2$$

$$\mathbf{25845} := 5 + F(-F(4) + F(8)) \times 5 \times 2$$

$$\mathbf{25846} := 6 + F(-F(4) + F(8)) \times 5 \times 2$$

$$\mathbf{25847} := 7 + F(-F(4) + F(8)) \times 5 \times 2$$

$$\mathbf{25848} := 8 + F(-F(4) + F(8)) \times 5 \times 2$$

$$\mathbf{25849} := 9 + F(-F(4) + F(8)) \times 5 \times 2$$

$$\mathbf{28670} := 0 + 7 + 6 + F(F(8) + 2)$$

$$\mathbf{28671} := 1 + 7 + 6 + F(F(8) + 2)$$

$$\mathbf{28672} := 2 + 7 + 6 + F(F(8) + 2)$$

$$\mathbf{28673} := 3 + 7 + 6 + F(F(8) + 2)$$

$$\mathbf{28674} := 4 + 7 + 6 + F(F(8) + 2)$$

$$\mathbf{28675} := 5 + 7 + 6 + F(F(8) + 2)$$

$$\mathbf{28676} := 6 + 7 + 6 + F(F(8) + 2)$$

$$\mathbf{28677} := 7 + 7 + 6 + F(F(8) + 2)$$

$$\mathbf{28678} := 8 + 7 + 6 + F(F(8) + 2)$$

$$\mathbf{28679} := 9 + 7 + 6 + F(F(8) + 2)$$

$$\mathbf{28890} := 0 + F(F(9) - F(8)) + F(F(8) + 2)$$

$$\mathbf{28891} := 1 + F(F(9) - F(8)) + F(F(8) + 2)$$

$$\mathbf{28892} := 2 + F(F(9) - F(8)) + F(F(8) + 2)$$

$$\mathbf{28893} := 3 + F(F(9) - F(8)) + F(F(8) + 2)$$

$$\mathbf{28894} := 4 + F(F(9) - F(8)) + F(F(8) + 2)$$

$$\mathbf{28895} := 5 + F(F(9) - F(8)) + F(F(8) + 2)$$

$$\mathbf{28896} := 6 + F(F(9) - F(8)) + F(F(8) + 2)$$

$$\mathbf{28897} := 7 + F(F(9) - F(8)) + F(F(8) + 2)$$

$$\mathbf{28898} := 8 + F(F(9) - F(8)) + F(F(8) + 2)$$

$$\mathbf{28899} := 9 + F(F(9) - F(8)) + F(F(8) + 2)$$

$$\mathbf{32850} := 0 + (5 + F(F(8)) - F(2)) \times 3$$

$$\mathbf{32851} := 1 + (5 + F(F(8)) - F(2)) \times 3$$

$$\mathbf{32852} := 2 + (5 + F(F(8)) - F(2)) \times 3$$

$$\mathbf{32853} := 3 + (5 + F(F(8)) - F(2)) \times 3$$

$$\mathbf{32854} := 4 + (5 + F(F(8)) - F(2)) \times 3$$

$$\mathbf{32855} := 5 + (5 + F(F(8)) - F(2)) \times 3$$

$$\mathbf{32856} := 6 + (5 + F(F(8)) - F(2)) \times 3$$

$$\mathbf{32857} := 7 + (5 + F(F(8)) - F(2)) \times 3$$

$$\mathbf{32858} := 8 + (5 + F(F(8)) - F(2)) \times 3$$

$$\mathbf{32859} := 9 + (5 + F(F(8)) - F(2)) \times 3$$

$$\mathbf{32940} := 0 + F(4) \times (F(9) + F(F(2^3)))$$

$$\mathbf{32941} := 1 + F(4) \times (F(9) + F(F(2^3)))$$

$$\mathbf{32942} := 2 + F(4) \times (F(9) + F(F(2^3)))$$

$$\mathbf{32943} := 3 + F(4) \times (F(9) + F(F(2^3)))$$

$$\mathbf{32944} := 4 + F(4) \times (F(9) + F(F(2^3)))$$

$$\mathbf{32945} := 5 + F(4) \times (F(9) + F(F(2^3)))$$

$$\mathbf{32946} := 6 + F(4) \times (F(9) + F(F(2^3)))$$

$$\mathbf{32947} := 7 + F(4) \times (F(9) + F(F(2^3)))$$

$$\mathbf{32948} := 8 + F(4) \times (F(9) + F(F(2^3)))$$

$$\mathbf{32949} := 9 + F(4) \times (F(9) + F(F(2^3)))$$

$$\mathbf{33490} := 0 + F(9) \times (F(4^{F(3)}) - F(3))$$

$$\mathbf{33491} := 1 + F(9) \times (F(4^{F(3)}) - F(3))$$

$$\mathbf{33492} := 2 + F(9) \times (F(4^{F(3)}) - F(3))$$

$$\mathbf{33493} := 3 + F(9) \times (F(4^{F(3)}) - F(3))$$

$$\mathbf{33494} := 4 + F(9) \times (F(4^{F(3)}) - F(3))$$

$$\mathbf{33495} := 5 + F(9) \times (F(4^{F(3)}) - F(3))$$

$$\mathbf{33496} := 6 + F(9) \times (F(4^{F(3)}) - F(3))$$

$$\mathbf{33497} := 7 + F(9) \times (F(4^{F(3)}) - F(3))$$

$$\mathbf{33498} := 8 + F(9) \times (F(4^{F(3)}) - F(3))$$

$$\mathbf{33499} := 9 + F(9) \times (F(4^{F(3)}) - F(3))$$

$$\mathbf{38760} := 0 + (F(6) + 7) \times F(F(8) - 3)$$

$$\mathbf{38761} := 1 + (F(6) + 7) \times F(F(8) - 3)$$

$$\mathbf{38762} := 2 + (F(6) + 7) \times F(F(8) - 3)$$

$$\mathbf{38763} := 3 + (F(6) + 7) \times F(F(8) - 3)$$

$$\mathbf{38764} := 4 + (F(6) + 7) \times F(F(8) - 3)$$

$$\mathbf{38765} := 5 + (F(6) + 7) \times F(F(8) - 3)$$

$$\mathbf{38766} := 6 + (F(6) + 7) \times F(F(8) - 3)$$

$$\mathbf{38767} := 7 + (F(6) + 7) \times F(F(8) - 3)$$

$$\mathbf{38768} := 8 + (F(6) + 7) \times F(F(8) - 3)$$

$$\mathbf{38769} := 9 + (F(6) + 7) \times F(F(8) - 3)$$

$$\mathbf{39270} := 0 - F(7 + 2) + F(9)^3$$

$$\mathbf{39271} := 1 - F(7 + 2) + F(9)^3$$

$$\mathbf{39272} := 2 - F(7 + 2) + F(9)^3$$

$$\mathbf{39273} := 3 - F(7 + 2) + F(9)^3$$

$$\mathbf{39274} := 4 - F(7 + 2) + F(9)^3$$

$$\mathbf{39275} := 5 - F(7 + 2) + F(9)^3$$

$$\mathbf{39276} := 6 - F(7 + 2) + F(9)^3$$

$$\mathbf{39277} := 7 - F(7 + 2) + F(9)^3$$

$$\mathbf{39278} := 8 - F(7 + 2) + F(9)^3$$

$$\mathbf{39279} := 9 - F(7 + 2) + F(9)^3$$

$$\mathbf{39360} := 0 - 6 + 3^9 \times F(3)$$

$$\mathbf{39361} := 1 - 6 + 3^9 \times F(3)$$

$$\mathbf{39362} := 2 - 6 + 3^9 \times F(3)$$

$$\mathbf{39363} := 3 - 6 + 3^9 \times F(3)$$

$$\mathbf{39364} := 4 - 6 + 3^9 \times F(3)$$

$$\mathbf{39365} := 5 - 6 + 3^9 \times F(3)$$

$$\mathbf{39366} := 6 - 6 + 3^9 \times F(3)$$

$$\mathbf{39367} := 7 - 6 + 3^9 \times F(3)$$

$$\mathbf{39368} := 8 - 6 + 3^9 \times F(3)$$

$$\mathbf{39369} := 9 - 6 + 3^9 \times F(3)$$

$$\mathbf{39770} := 0 + F(F(7)) + F(F(7)) + F(9)^3$$

$$\mathbf{39771} := 1 + F(F(7)) + F(F(7)) + F(9)^3$$

$$\mathbf{39772} := 2 + F(F(7)) + F(F(7)) + F(9)^3$$

$$\mathbf{39773} := 3 + F(F(7)) + F(F(7)) + F(9)^3$$

$$\mathbf{39774} := 4 + F(F(7)) + F(F(7)) + F(9)^3$$

$$\mathbf{39775} := 5 + F(F(7)) + F(F(7)) + F(9)^3$$

$$\mathbf{39776} := 6 + F(F(7)) + F(F(7)) + F(9)^3$$

$$\mathbf{39777} := 7 + F(F(7)) + F(F(7)) + F(9)^3$$

$$\mathbf{39778} := 8 + F(F(7)) + F(F(7)) + F(9)^3$$

$$\mathbf{39779} := 9 + F(F(7)) + F(F(7)) + F(9)^3$$

$$\mathbf{43640} := 0 + 4 \times (F(F(F(6))) + F(3 \times 4))$$

$$\mathbf{43641} := 1 + 4 \times (F(F(F(6))) + F(3 \times 4))$$

$$\mathbf{43642} := 2 + 4 \times (F(F(F(6))) + F(3 \times 4))$$

$$\mathbf{43643} := 3 + 4 \times (F(F(F(6))) + F(3 \times 4))$$

$$\mathbf{43644} := 4 + 4 \times (F(F(F(6))) + F(3 \times 4))$$

$$\mathbf{43645} := 5 + 4 \times (F(F(F(6))) + F(3 \times 4))$$

$$\mathbf{43646} := 6 + 4 \times (F(F(F(6))) + F(3 \times 4))$$

$$\mathbf{43647} := 7 + 4 \times (F(F(F(6))) + F(3 \times 4))$$

$$\mathbf{43648} := 8 + 4 \times (F(F(F(6))) + F(3 \times 4))$$

$$\mathbf{43649} := 9 + 4 \times (F(F(F(6))) + F(3 \times 4))$$

$$\mathbf{43760} := 0 + (-6 + F(7 \times 3)) \times 4$$

$$\mathbf{43761} := 1 + (-6 + F(7 \times 3)) \times 4$$

$$\mathbf{43762} := 2 + (-6 + F(7 \times 3)) \times 4$$

$$\mathbf{43763} := 3 + (-6 + F(7 \times 3)) \times 4$$

$$\mathbf{43764} := 4 + (-6 + F(7 \times 3)) \times 4$$

$$\mathbf{43765} := 5 + (-6 + F(7 \times 3)) \times 4$$

$$\mathbf{43766} := 6 + (-6 + F(7 \times 3)) \times 4$$

$$\mathbf{43767} := 7 + (-6 + F(7 \times 3)) \times 4$$

$$\mathbf{43768} := 8 + (-6 + F(7 \times 3)) \times 4$$

$$\mathbf{43769} := 9 + (-6 + F(7 \times 3)) \times 4$$

$$\mathbf{43780} := 0 + (F(8 + F(7)) - F(F(3))) \times 4$$

$$\mathbf{43781} := 1 + (F(8 + F(7)) - F(F(3))) \times 4$$

$$\mathbf{43782} := 2 + (F(8 + F(7)) - F(F(3))) \times 4$$

$$\mathbf{43783} := 3 + (F(8 + F(7)) - F(F(3))) \times 4$$

$$\mathbf{43784} := 4 + (F(8 + F(7)) - F(F(3))) \times 4$$

$$\mathbf{43785} := 5 + (F(8 + F(7)) - F(F(3))) \times 4$$

$$\mathbf{43786} := 6 + (F(8 + F(7)) - F(F(3))) \times 4$$

$$\mathbf{43787} := 7 + (F(8 + F(7)) - F(F(3))) \times 4$$

$$\mathbf{43788} := 8 + (F(8 + F(7)) - F(F(3))) \times 4$$

$$\mathbf{43789} := 9 + (F(8 + F(7)) - F(F(3))) \times 4$$

$$\mathbf{43860} := 0 + (F(F(6)) + F(F(8)) - F(3)) \times 4$$

$$\mathbf{43861} := 1 + (F(F(6)) + F(F(8)) - F(3)) \times 4$$

$$\mathbf{43862} := 2 + (F(F(6)) + F(F(8)) - F(3)) \times 4$$

$$\mathbf{43863} := 3 + (F(F(6)) + F(F(8)) - F(3)) \times 4$$

$$\mathbf{43864} := 4 + (F(F(6)) + F(F(8)) - F(3)) \times 4$$

$$\mathbf{43865} := 5 + (F(F(6)) + F(F(8)) - F(3)) \times 4$$

$$\mathbf{43866} := 6 + (F(F(6)) + F(F(8)) - F(3)) \times 4$$

$$\mathbf{43867} := 7 + (F(F(6)) + F(F(8)) - F(3)) \times 4$$

$$\mathbf{43868} := 8 + (F(F(6)) + F(F(8)) - F(3)) \times 4$$

$$\mathbf{43869} := 9 + (F(F(6)) + F(F(8)) - F(3)) \times 4$$

$$\mathbf{43880} := 0 + (F(F(8)) + 8 \times 3) \times 4$$

$$\mathbf{43881} := 1 + (F(F(8)) + 8 \times 3) \times 4$$

$$\mathbf{43882} := 2 + (F(F(8)) + 8 \times 3) \times 4$$

$$\mathbf{43883} := 3 + (F(F(8)) + 8 \times 3) \times 4$$

$$\mathbf{43884} := 4 + (F(F(8)) + 8 \times 3) \times 4$$

$$\mathbf{43885} := 5 + (F(F(8)) + 8 \times 3) \times 4$$

$$\mathbf{43886} := 6 + (F(F(8)) + 8 \times 3) \times 4$$

$$\mathbf{43887} := 7 + (F(F(8)) + 8 \times 3) \times 4$$

$$\mathbf{43888} := 8 + (F(F(8)) + 8 \times 3) \times 4$$

$$\mathbf{43889} := 9 + (F(F(8)) + 8 \times 3) \times 4$$

$$\mathbf{44360} := 0 + (F(F(F(6))) + F(3 \times 4)) \times 4$$

$$\mathbf{44361} := 1 + (F(F(F(6))) + F(3 \times 4)) \times 4$$

$$\mathbf{44362} := 2 + (F(F(F(6))) + F(3 \times 4)) \times 4$$

$$\mathbf{44363} := 3 + (F(F(F(6))) + F(3 \times 4)) \times 4$$

$$\mathbf{44364} := 4 + (F(F(F(6))) + F(3 \times 4)) \times 4$$

$$\mathbf{44365} := 5 + (F(F(F(6))) + F(3 \times 4)) \times 4$$

$$\mathbf{44366} := 6 + (F(F(F(6))) + F(3 \times 4)) \times 4$$

$$\mathbf{44367} := 7 + (F(F(F(6))) + F(3 \times 4)) \times 4$$

44368 := $8 + (F(F(F(6))) + F(3 \times 4)) \times 4$
44369 := $9 + (F(F(F(6))) + F(3 \times 4)) \times 4$

46370 := $0 + F(F(7 - 3)) + F(6 \times 4)$
46371 := $1 + F(F(7 - 3)) + F(6 \times 4)$
46372 := $2 + F(F(7 - 3)) + F(6 \times 4)$
46373 := $3 + F(F(7 - 3)) + F(6 \times 4)$
46374 := $4 + F(F(7 - 3)) + F(6 \times 4)$
46375 := $5 + F(F(7 - 3)) + F(6 \times 4)$
46376 := $6 + F(F(7 - 3)) + F(6 \times 4)$
46377 := $7 + F(F(7 - 3)) + F(6 \times 4)$
46378 := $8 + F(F(7 - 3)) + F(6 \times 4)$
46379 := $9 + F(F(7 - 3)) + F(6 \times 4)$

46380 := $0 + F(8 \times 3) + F(6) + 4$
46381 := $1 + F(8 \times 3) + F(6) + 4$
46382 := $2 + F(8 \times 3) + F(6) + 4$
46383 := $3 + F(8 \times 3) + F(6) + 4$
46384 := $4 + F(8 \times 3) + F(6) + 4$
46385 := $5 + F(8 \times 3) + F(6) + 4$
46386 := $6 + F(8 \times 3) + F(6) + 4$
46387 := $7 + F(8 \times 3) + F(6) + 4$
46388 := $8 + F(8 \times 3) + F(6) + 4$
46389 := $9 + F(8 \times 3) + F(6) + 4$

46660 := $0 + F(6) + 6^6 - 4$
46661 := $1 + F(6) + 6^6 - 4$
46662 := $2 + F(6) + 6^6 - 4$
46663 := $3 + F(6) + 6^6 - 4$
46664 := $4 + F(6) + 6^6 - 4$
46665 := $5 + F(6) + 6^6 - 4$
46666 := $6 + F(6) + 6^6 - 4$
46667 := $7 + F(6) + 6^6 - 4$
46668 := $8 + F(6) + 6^6 - 4$
46669 := $9 + F(6) + 6^6 - 4$

46670 := $0 + F(7) + 6^6 + F(F(F(4)))$
46671 := $1 + F(7) + 6^6 + F(F(F(4)))$
46672 := $2 + F(7) + 6^6 + F(F(F(4)))$
46673 := $3 + F(7) + 6^6 + F(F(F(4)))$

46674 := $4 + F(7) + 6^6 + F(F(F(4)))$
46675 := $5 + F(7) + 6^6 + F(F(F(4)))$
46676 := $6 + F(7) + 6^6 + F(F(F(4)))$
46677 := $7 + F(7) + 6^6 + F(F(F(4)))$
46678 := $8 + F(7) + 6^6 + F(F(F(4)))$
46679 := $9 + F(7) + 6^6 + F(F(F(4)))$

46680 := $0 + F(8) + 6^6 + F(4)$
46681 := $1 + F(8) + 6^6 + F(4)$
46682 := $2 + F(8) + 6^6 + F(4)$
46683 := $3 + F(8) + 6^6 + F(4)$
46684 := $4 + F(8) + 6^6 + F(4)$
46685 := $5 + F(8) + 6^6 + F(4)$
46686 := $6 + F(8) + 6^6 + F(4)$
46687 := $7 + F(8) + 6^6 + F(4)$
46688 := $8 + F(8) + 6^6 + F(4)$
46689 := $9 + F(8) + 6^6 + F(4)$

46690 := $0 + F(9) + (6 \times 6)^{F(4)}$
46691 := $1 + F(9) + (6 \times 6)^{F(4)}$
46692 := $2 + F(9) + (6 \times 6)^{F(4)}$
46693 := $3 + F(9) + (6 \times 6)^{F(4)}$
46694 := $4 + F(9) + (6 \times 6)^{F(4)}$
46695 := $5 + F(9) + (6 \times 6)^{F(4)}$
46696 := $6 + F(9) + (6 \times 6)^{F(4)}$
46697 := $7 + F(9) + (6 \times 6)^{F(4)}$
46698 := $8 + F(9) + (6 \times 6)^{F(4)}$
46699 := $9 + F(9) + (6 \times 6)^{F(4)}$

54290 := $0 + F(9 + 2) \times F(F(4) \times 5)$
54291 := $1 + F(9 + 2) \times F(F(4) \times 5)$
54292 := $2 + F(9 + 2) \times F(F(4) \times 5)$
54293 := $3 + F(9 + 2) \times F(F(4) \times 5)$
54294 := $4 + F(9 + 2) \times F(F(4) \times 5)$
54295 := $5 + F(9 + 2) \times F(F(4) \times 5)$
54296 := $6 + F(9 + 2) \times F(F(4) \times 5)$
54297 := $7 + F(9 + 2) \times F(F(4) \times 5)$
54298 := $8 + F(9 + 2) \times F(F(4) \times 5)$
54299 := $9 + F(9 + 2) \times F(F(4) \times 5)$

54560 := $0 + (F(F(F(6))) - F(5+4)) \times 5$
54561 := $1 + (F(F(F(6))) - F(5+4)) \times 5$
54562 := $2 + (F(F(F(6))) - F(5+4)) \times 5$
54563 := $3 + (F(F(F(6))) - F(5+4)) \times 5$
54564 := $4 + (F(F(F(6))) - F(5+4)) \times 5$
54565 := $5 + (F(F(F(6))) - F(5+4)) \times 5$
54566 := $6 + (F(F(F(6))) - F(5+4)) \times 5$
54567 := $7 + (F(F(F(6))) - F(5+4)) \times 5$
54568 := $8 + (F(F(F(6))) - F(5+4)) \times 5$
54569 := $9 + (F(F(F(6))) - F(5+4)) \times 5$

54670 := $0 + (-F(7) + F(F(F(6))) + F(F(F(4)))) \times 5$
54671 := $1 + (-F(7) + F(F(F(6))) + F(F(F(4)))) \times 5$
54672 := $2 + (-F(7) + F(F(F(6))) + F(F(F(4)))) \times 5$
54673 := $3 + (-F(7) + F(F(F(6))) + F(F(F(4)))) \times 5$
54674 := $4 + (-F(7) + F(F(F(6))) + F(F(F(4)))) \times 5$
54675 := $5 + (-F(7) + F(F(F(6))) + F(F(F(4)))) \times 5$
54676 := $6 + (-F(7) + F(F(F(6))) + F(F(F(4)))) \times 5$
54677 := $7 + (-F(7) + F(F(F(6))) + F(F(F(4)))) \times 5$
54678 := $8 + (-F(7) + F(F(F(6))) + F(F(F(4)))) \times 5$
54679 := $9 + (-F(7) + F(F(F(6))) + F(F(F(4)))) \times 5$

54680 := $0 + (F(F(8)) - 6 - 4) \times 5$
54681 := $1 + (F(F(8)) - 6 - 4) \times 5$
54682 := $2 + (F(F(8)) - 6 - 4) \times 5$
54683 := $3 + (F(F(8)) - 6 - 4) \times 5$
54684 := $4 + (F(F(8)) - 6 - 4) \times 5$
54685 := $5 + (F(F(8)) - 6 - 4) \times 5$
54686 := $6 + (F(F(8)) - 6 - 4) \times 5$
54687 := $7 + (F(F(8)) - 6 - 4) \times 5$
54688 := $8 + (F(F(8)) - 6 - 4) \times 5$
54689 := $9 + (F(F(8)) - 6 - 4) \times 5$

54690 := $0 + (-9 + F(F(F(6))) + F(F(F(4)))) \times 5$
54691 := $1 + (-9 + F(F(F(6))) + F(F(F(4)))) \times 5$
54692 := $2 + (-9 + F(F(F(6))) + F(F(F(4)))) \times 5$
54693 := $3 + (-9 + F(F(F(6))) + F(F(F(4)))) \times 5$
54694 := $4 + (-9 + F(F(F(6))) + F(F(F(4)))) \times 5$
54695 := $5 + (-9 + F(F(F(6))) + F(F(F(4)))) \times 5$
54696 := $6 + (-9 + F(F(F(6))) + F(F(F(4)))) \times 5$

54697 := $7 + (-9 + F(F(F(6))) + F(F(F(4)))) \times 5$
54698 := $8 + (-9 + F(F(F(6))) + F(F(F(4)))) \times 5$
54699 := $9 + (-9 + F(F(F(6))) + F(F(F(4)))) \times 5$
54710 := $0 + (F(F(1+7)) - 4) \times 5$
54711 := $1 + (F(F(1+7)) - 4) \times 5$
54712 := $2 + (F(F(1+7)) - 4) \times 5$
54713 := $3 + (F(F(1+7)) - 4) \times 5$
54714 := $4 + (F(F(1+7)) - 4) \times 5$
54715 := $5 + (F(F(1+7)) - 4) \times 5$
54716 := $6 + (F(F(1+7)) - 4) \times 5$
54717 := $7 + (F(F(1+7)) - 4) \times 5$
54718 := $8 + (F(F(1+7)) - 4) \times 5$
54719 := $9 + (F(F(1+7)) - 4) \times 5$
54720 := $0 + (-2 + F(7 \times F(4))) \times 5$
54721 := $1 + (-2 + F(7 \times F(4))) \times 5$
54722 := $2 + (-2 + F(7 \times F(4))) \times 5$
54723 := $3 + (-2 + F(7 \times F(4))) \times 5$
54724 := $4 + (-2 + F(7 \times F(4))) \times 5$
54725 := $5 + (-2 + F(7 \times F(4))) \times 5$
54726 := $6 + (-2 + F(7 \times F(4))) \times 5$
54727 := $7 + (-2 + F(7 \times F(4))) \times 5$
54728 := $8 + (-2 + F(7 \times F(4))) \times 5$
54729 := $9 + (-2 + F(7 \times F(4))) \times 5$
54730 := $0 + F(F(3)) \times F(7 \times F(4)) \times 5$
54731 := $1 + F(F(3)) \times F(7 \times F(4)) \times 5$
54732 := $2 + F(F(3)) \times F(7 \times F(4)) \times 5$
54733 := $3 + F(F(3)) \times F(7 \times F(4)) \times 5$
54734 := $4 + F(F(3)) \times F(7 \times F(4)) \times 5$
54735 := $5 + F(F(3)) \times F(7 \times F(4)) \times 5$
54736 := $6 + F(F(3)) \times F(7 \times F(4)) \times 5$
54737 := $7 + F(F(3)) \times F(7 \times F(4)) \times 5$
54738 := $8 + F(F(3)) \times F(7 \times F(4)) \times 5$
54739 := $9 + F(F(3)) \times F(7 \times F(4)) \times 5$
54740 := $0 + (F(F(4)) + F(7 \times F(4))) \times 5$
54741 := $1 + (F(F(4)) + F(7 \times F(4))) \times 5$
54742 := $2 + (F(F(4)) + F(7 \times F(4))) \times 5$
54743 := $3 + (F(F(4)) + F(7 \times F(4))) \times 5$
54744 := $4 + (F(F(4)) + F(7 \times F(4))) \times 5$

54745 := $5 + (F(F(4)) + F(7 \times F(4))) \times 5$
54746 := $6 + (F(F(4)) + F(7 \times F(4))) \times 5$
54747 := $7 + (F(F(4)) + F(7 \times F(4))) \times 5$
54748 := $8 + (F(F(4)) + F(7 \times F(4))) \times 5$
54749 := $9 + (F(F(4)) + F(7 \times F(4))) \times 5$

54750 := $0 + (F(F(-5 + F(7))) + 4) \times 5$
54751 := $1 + (F(F(-5 + F(7))) + 4) \times 5$
54752 := $2 + (F(F(-5 + F(7))) + 4) \times 5$
54753 := $3 + (F(F(-5 + F(7))) + 4) \times 5$
54754 := $4 + (F(F(-5 + F(7))) + 4) \times 5$
54755 := $5 + (F(F(-5 + F(7))) + 4) \times 5$
54756 := $6 + (F(F(-5 + F(7))) + 4) \times 5$
54757 := $7 + (F(F(-5 + F(7))) + 4) \times 5$
54758 := $8 + (F(F(-5 + F(7))) + 4) \times 5$
54759 := $9 + (F(F(-5 + F(7))) + 4) \times 5$

54760 := $0 + (6 + F(7 \times F(4))) \times 5$
54761 := $1 + (6 + F(7 \times F(4))) \times 5$
54762 := $2 + (6 + F(7 \times F(4))) \times 5$
54763 := $3 + (6 + F(7 \times F(4))) \times 5$
54764 := $4 + (6 + F(7 \times F(4))) \times 5$
54765 := $5 + (6 + F(7 \times F(4))) \times 5$
54766 := $6 + (6 + F(7 \times F(4))) \times 5$
54767 := $7 + (6 + F(7 \times F(4))) \times 5$
54768 := $8 + (6 + F(7 \times F(4))) \times 5$
54769 := $9 + (6 + F(7 \times F(4))) \times 5$

54780 := $0 + (F(F(8)) + F(7) - F(4)) \times 5$
54781 := $1 + (F(F(8)) + F(7) - F(4)) \times 5$
54782 := $2 + (F(F(8)) + F(7) - F(4)) \times 5$
54783 := $3 + (F(F(8)) + F(7) - F(4)) \times 5$
54784 := $4 + (F(F(8)) + F(7) - F(4)) \times 5$
54785 := $5 + (F(F(8)) + F(7) - F(4)) \times 5$
54786 := $6 + (F(F(8)) + F(7) - F(4)) \times 5$
54787 := $7 + (F(F(8)) + F(7) - F(4)) \times 5$
54788 := $8 + (F(F(8)) + F(7) - F(4)) \times 5$
54789 := $9 + (F(F(8)) + F(7) - F(4)) \times 5$

54890 := $0 + (F(9) + F(F(8)) - F(F(4))) \times 5$
54891 := $1 + (F(9) + F(F(8)) - F(F(4))) \times 5$

54892 := $2 + (F(9) + F(F(8)) - F(F(4))) \times 5$

54893 := $3 + (F(9) + F(F(8)) - F(F(4))) \times 5$
54894 := $4 + (F(9) + F(F(8)) - F(F(4))) \times 5$
54895 := $5 + (F(9) + F(F(8)) - F(F(4))) \times 5$
54896 := $6 + (F(9) + F(F(8)) - F(F(4))) \times 5$
54897 := $7 + (F(9) + F(F(8)) - F(F(4))) \times 5$
54898 := $8 + (F(9) + F(F(8)) - F(F(4))) \times 5$
54899 := $9 + (F(9) + F(F(8)) - F(F(4))) \times 5$

55870 := $0 + (F(F(7)) + F(F(8)) - 5) \times 5$
55871 := $1 + (F(F(7)) + F(F(8)) - 5) \times 5$
55872 := $2 + (F(F(7)) + F(F(8)) - 5) \times 5$
55873 := $3 + (F(F(7)) + F(F(8)) - 5) \times 5$
55874 := $4 + (F(F(7)) + F(F(8)) - 5) \times 5$
55875 := $5 + (F(F(7)) + F(F(8)) - 5) \times 5$
55876 := $6 + (F(F(7)) + F(F(8)) - 5) \times 5$
55877 := $7 + (F(F(7)) + F(F(8)) - 5) \times 5$
55878 := $8 + (F(F(7)) + F(F(8)) - 5) \times 5$
55879 := $9 + (F(F(7)) + F(F(8)) - 5) \times 5$

65660 := $0 + F(F(F(6))) \times 6 + 5 - F(F(6))$
65661 := $1 + F(F(F(6))) \times 6 + 5 - F(F(6))$
65662 := $2 + F(F(F(6))) \times 6 + 5 - F(F(6))$
65663 := $3 + F(F(F(6))) \times 6 + 5 - F(F(6))$
65664 := $4 + F(F(F(6))) \times 6 + 5 - F(F(6))$
65665 := $5 + F(F(F(6))) \times 6 + 5 - F(F(6))$
65666 := $6 + F(F(F(6))) \times 6 + 5 - F(F(6))$
65667 := $7 + F(F(F(6))) \times 6 + 5 - F(F(6))$
65668 := $8 + F(F(F(6))) \times 6 + 5 - F(F(6))$
65669 := $9 + F(F(F(6))) \times 6 + 5 - F(F(6))$

74290 := $0 + F(9) \times (-2 + F(4)^7)$
74291 := $1 + F(9) \times (-2 + F(4)^7)$
74292 := $2 + F(9) \times (-2 + F(4)^7)$
74293 := $3 + F(9) \times (-2 + F(4)^7)$
74294 := $4 + F(9) \times (-2 + F(4)^7)$
74295 := $5 + F(9) \times (-2 + F(4)^7)$
74296 := $6 + F(9) \times (-2 + F(4)^7)$
74297 := $7 + F(9) \times (-2 + F(4)^7)$
74298 := $8 + F(9) \times (-2 + F(4)^7)$
74299 := $9 + F(9) \times (-2 + F(4)^7)$

76720 := $0 + (2 \times 7 + F(F(F(6)))) \times 7$

76721 := $1 + (2 \times 7 + F(F(F(6)))) \times 7$

76722 := $2 + (2 \times 7 + F(F(F(6)))) \times 7$

76723 := $3 + (2 \times 7 + F(F(F(6)))) \times 7$

76724 := $4 + (2 \times 7 + F(F(F(6)))) \times 7$

76725 := $5 + (2 \times 7 + F(F(F(6)))) \times 7$

76726 := $6 + (2 \times 7 + F(F(F(6)))) \times 7$

76727 := $7 + (2 \times 7 + F(F(F(6)))) \times 7$

76728 := $8 + (2 \times 7 + F(F(F(6)))) \times 7$

76729 := $9 + (2 \times 7 + F(F(F(6)))) \times 7$

76860 := $0 + 6 \times F(8) \times F(F(6) + 7)$

76861 := $1 + 6 \times F(8) \times F(F(6) + 7)$

76862 := $2 + 6 \times F(8) \times F(F(6) + 7)$

76863 := $3 + 6 \times F(8) \times F(F(6) + 7)$

76864 := $4 + 6 \times F(8) \times F(F(6) + 7)$

76865 := $5 + 6 \times F(8) \times F(F(6) + 7)$

76866 := $6 + 6 \times F(8) \times F(F(6) + 7)$

76867 := $7 + 6 \times F(8) \times F(F(6) + 7)$

76868 := $8 + 6 \times F(8) \times F(F(6) + 7)$

76869 := $9 + 6 \times F(8) \times F(F(6) + 7)$

76890 := $0 + (F(9) + F(8)) \times 6 \times F(F(7))$

76891 := $1 + (F(9) + F(8)) \times 6 \times F(F(7))$

76892 := $2 + (F(9) + F(8)) \times 6 \times F(F(7))$

76893 := $3 + (F(9) + F(8)) \times 6 \times F(F(7))$

76894 := $4 + (F(9) + F(8)) \times 6 \times F(F(7))$

76895 := $5 + (F(9) + F(8)) \times 6 \times F(F(7))$

76896 := $6 + (F(9) + F(8)) \times 6 \times F(F(7))$

76897 := $7 + (F(9) + F(8)) \times 6 \times F(F(7))$

76898 := $8 + (F(9) + F(8)) \times 6 \times F(F(7))$

76899 := $9 + (F(9) + F(8)) \times 6 \times F(F(7))$

83620 := $0 + F(-2 + F(F(6))) \times (-F(F(3)) + F(8))$

83621 := $1 + F(-2 + F(F(6))) \times (-F(F(3)) + F(8))$

83622 := $2 + F(-2 + F(F(6))) \times (-F(F(3)) + F(8))$

83623 := $3 + F(-2 + F(F(6))) \times (-F(F(3)) + F(8))$

83624 := $4 + F(-2 + F(F(6))) \times (-F(F(3)) + F(8))$

83625 := $5 + F(-2 + F(F(6))) \times (-F(F(3)) + F(8))$

83626 := $6 + F(-2 + F(F(6))) \times (-F(F(3)) + F(8))$

83627 := $7 + F(-2 + F(F(6))) \times (-F(F(3)) + F(8))$

83628 := $8 + F(-2 + F(F(6))) \times (-F(F(3)) + F(8))$

83629 := $9 + F(-2 + F(F(6))) \times (-F(F(3)) + F(8))$

86880 := $0 + (F(F(8)) - 86) \times 8$

86881 := $1 + (F(F(8)) - 86) \times 8$

86882 := $2 + (F(F(8)) - 86) \times 8$

86883 := $3 + (F(F(8)) - 86) \times 8$

86884 := $4 + (F(F(8)) - 86) \times 8$

86885 := $5 + (F(F(8)) - 86) \times 8$

86886 := $6 + (F(F(8)) - 86) \times 8$

86887 := $7 + (F(F(8)) - 86) \times 8$

86888 := $8 + (F(F(8)) - 86) \times 8$

86889 := $9 + (F(F(8)) - 86) \times 8$

87360 := $0 + F(6) \times (-F(3) \times F(7) + F(F(8)))$

87361 := $1 + F(6) \times (-F(3) \times F(7) + F(F(8)))$

87362 := $2 + F(6) \times (-F(3) \times F(7) + F(F(8)))$

87363 := $3 + F(6) \times (-F(3) \times F(7) + F(F(8)))$

87364 := $4 + F(6) \times (-F(3) \times F(7) + F(F(8)))$

87365 := $5 + F(6) \times (-F(3) \times F(7) + F(F(8)))$

87366 := $6 + F(6) \times (-F(3) \times F(7) + F(F(8)))$

87367 := $7 + F(6) \times (-F(3) \times F(7) + F(F(8)))$

87368 := $8 + F(6) \times (-F(3) \times F(7) + F(F(8)))$

87369 := $9 + F(6) \times (-F(3) \times F(7) + F(F(8)))$

87480 := $0 + (F(F(8)) - 4 - 7) \times 8$

87481 := $1 + (F(F(8)) - 4 - 7) \times 8$

87482 := $2 + (F(F(8)) - 4 - 7) \times 8$

87483 := $3 + (F(F(8)) - 4 - 7) \times 8$

87484 := $4 + (F(F(8)) - 4 - 7) \times 8$

87485 := $5 + (F(F(8)) - 4 - 7) \times 8$

87486 := $6 + (F(F(8)) - 4 - 7) \times 8$

87487 := $7 + (F(F(8)) - 4 - 7) \times 8$

87488 := $8 + (F(F(8)) - 4 - 7) \times 8$

87489 := $9 + (F(F(8)) - 4 - 7) \times 8$

87560 := $0 - F(6) + (-5 + F(7)) \times F(F(8))$

87561 := $1 - F(6) + (-5 + F(7)) \times F(F(8))$

87562 := $2 - F(6) + (-5 + F(7)) \times F(F(8))$

87563 := $3 - F(6) + (-5 + F(7)) \times F(F(8))$

87564 := $4 - F(6) + (-5 + F(7)) \times F(F(8))$

87565 := $5 - F(6) + (-5 + F(7)) \times F(F(8))$
87566 := $6 - F(6) + (-5 + F(7)) \times F(F(8))$
87567 := $7 - F(6) + (-5 + F(7)) \times F(F(8))$
87568 := $8 - F(6) + (-5 + F(7)) \times F(F(8))$
87569 := $9 - F(6) + (-5 + F(7)) \times F(F(8))$

87640 := $0 + (-4 + F(F(F(6))) + F(7)) \times 8$
87641 := $1 + (-4 + F(F(F(6))) + F(7)) \times 8$
87642 := $2 + (-4 + F(F(F(6))) + F(7)) \times 8$
87643 := $3 + (-4 + F(F(F(6))) + F(7)) \times 8$
87644 := $4 + (-4 + F(F(F(6))) + F(7)) \times 8$
87645 := $5 + (-4 + F(F(F(6))) + F(7)) \times 8$
87646 := $6 + (-4 + F(F(F(6))) + F(7)) \times 8$
87647 := $7 + (-4 + F(F(F(6))) + F(7)) \times 8$
87648 := $8 + (-4 + F(F(F(6))) + F(7)) \times 8$
87649 := $9 + (-4 + F(F(F(6))) + F(7)) \times 8$

87680 := $0 + (F(F(8)) + F(F(6)) - 7) \times 8$
87681 := $1 + (F(F(8)) + F(F(6)) - 7) \times 8$
87682 := $2 + (F(F(8)) + F(F(6)) - 7) \times 8$
87683 := $3 + (F(F(8)) + F(F(6)) - 7) \times 8$
87684 := $4 + (F(F(8)) + F(F(6)) - 7) \times 8$
87685 := $5 + (F(F(8)) + F(F(6)) - 7) \times 8$
87686 := $6 + (F(F(8)) + F(F(6)) - 7) \times 8$
87687 := $7 + (F(F(8)) + F(F(6)) - 7) \times 8$
87688 := $8 + (F(F(8)) + F(F(6)) - 7) \times 8$
87689 := $9 + (F(F(8)) + F(F(6)) - 7) \times 8$

87840 := $0 + F(4 + 8) \times F(7 + 8)$
87841 := $1 + F(4 + 8) \times F(7 + 8)$
87842 := $2 + F(4 + 8) \times F(7 + 8)$
87843 := $3 + F(4 + 8) \times F(7 + 8)$
87844 := $4 + F(4 + 8) \times F(7 + 8)$
87845 := $5 + F(4 + 8) \times F(7 + 8)$
87846 := $6 + F(4 + 8) \times F(7 + 8)$
87847 := $7 + F(4 + 8) \times F(7 + 8)$
87848 := $8 + F(4 + 8) \times F(7 + 8)$
87849 := $9 + F(4 + 8) \times F(7 + 8)$

88450 := $0 + 5 \times (F((F(F(F(4))) + F(8))) - F(8))$
88451 := $1 + 5 \times (F((F(F(F(4))) + F(8))) - F(8))$

88452 := $2 + 5 \times (F((F(F(F(4))) + F(8))) - F(8))$
88453 := $3 + 5 \times (F((F(F(F(4))) + F(8))) - F(8))$
88454 := $4 + 5 \times (F((F(F(F(4))) + F(8))) - F(8))$
88455 := $5 + 5 \times (F((F(F(F(4))) + F(8))) - F(8))$
88456 := $6 + 5 \times (F((F(F(F(4))) + F(8))) - F(8))$
88457 := $7 + 5 \times (F((F(F(F(4))) + F(8))) - F(8))$
88458 := $8 + 5 \times (F((F(F(F(4))) + F(8))) - F(8))$
88459 := $9 + 5 \times (F((F(F(F(4))) + F(8))) - F(8))$

88720 := $0 + (F(-F(2) + F(7)) + F(F(8))) \times 8$
88721 := $1 + (F(-F(2) + F(7)) + F(F(8))) \times 8$
88722 := $2 + (F(-F(2) + F(7)) + F(F(8))) \times 8$
88723 := $3 + (F(-F(2) + F(7)) + F(F(8))) \times 8$
88724 := $4 + (F(-F(2) + F(7)) + F(F(8))) \times 8$
88725 := $5 + (F(-F(2) + F(7)) + F(F(8))) \times 8$
88726 := $6 + (F(-F(2) + F(7)) + F(F(8))) \times 8$
88727 := $7 + (F(-F(2) + F(7)) + F(F(8))) \times 8$
88728 := $8 + (F(-F(2) + F(7)) + F(F(8))) \times 8$
88729 := $9 + (F(-F(2) + F(7)) + F(F(8))) \times 8$

89670 := $0 + 7 \times F(6 + 9) \times F(8)$
89671 := $1 + 7 \times F(6 + 9) \times F(8)$
89672 := $2 + 7 \times F(6 + 9) \times F(8)$
89673 := $3 + 7 \times F(6 + 9) \times F(8)$
89674 := $4 + 7 \times F(6 + 9) \times F(8)$
89675 := $5 + 7 \times F(6 + 9) \times F(8)$
89676 := $6 + 7 \times F(6 + 9) \times F(8)$
89677 := $7 + 7 \times F(6 + 9) \times F(8)$
89678 := $8 + 7 \times F(6 + 9) \times F(8)$
89679 := $9 + 7 \times F(6 + 9) \times F(8)$

98370 := $0 + (-F(7) - 3 + F(F(8))) \times 9$
98371 := $1 + (-F(7) - 3 + F(F(8))) \times 9$
98372 := $2 + (-F(7) - 3 + F(F(8))) \times 9$
98373 := $3 + (-F(7) - 3 + F(F(8))) \times 9$
98374 := $4 + (-F(7) - 3 + F(F(8))) \times 9$
98375 := $5 + (-F(7) - 3 + F(F(8))) \times 9$
98376 := $6 + (-F(7) - 3 + F(F(8))) \times 9$
98377 := $7 + (-F(7) - 3 + F(F(8))) \times 9$
98378 := $8 + (-F(7) - 3 + F(F(8))) \times 9$
98379 := $9 + (-F(7) - 3 + F(F(8))) \times 9$

98460 := $0 + (-F(6) + F(F(4)) + F(F(8))) \times 9$
98461 := $1 + (-F(6) + F(F(4)) + F(F(8))) \times 9$
98462 := $2 + (-F(6) + F(F(4)) + F(F(8))) \times 9$
98463 := $3 + (-F(6) + F(F(4)) + F(F(8))) \times 9$
98464 := $4 + (-F(6) + F(F(4)) + F(F(8))) \times 9$
98465 := $5 + (-F(6) + F(F(4)) + F(F(8))) \times 9$
98466 := $6 + (-F(6) + F(F(4)) + F(F(8))) \times 9$
98467 := $7 + (-F(6) + F(F(4)) + F(F(8))) \times 9$
98468 := $8 + (-F(6) + F(F(4)) + F(F(8))) \times 9$
98469 := $9 + (-F(6) + F(F(4)) + F(F(8))) \times 9$

98510 := $0 + 1 - 5 + F(F(8)) \times 9$
98511 := $1 + 1 - 5 + F(F(8)) \times 9$
98512 := $2 + 1 - 5 + F(F(8)) \times 9$
98513 := $3 + 1 - 5 + F(F(8)) \times 9$
98514 := $4 + 1 - 5 + F(F(8)) \times 9$
98515 := $5 + 1 - 5 + F(F(8)) \times 9$
98516 := $6 + 1 - 5 + F(F(8)) \times 9$
98517 := $7 + 1 - 5 + F(F(8)) \times 9$
98518 := $8 + 1 - 5 + F(F(8)) \times 9$
98519 := $9 + 1 - 5 + F(F(8)) \times 9$

98580 := $0 + F(8) + (5 + F(F(8))) \times 9$
98581 := $1 + F(8) + (5 + F(F(8))) \times 9$
98582 := $2 + F(8) + (5 + F(F(8))) \times 9$
98583 := $3 + F(8) + (5 + F(F(8))) \times 9$
98584 := $4 + F(8) + (5 + F(F(8))) \times 9$
98585 := $5 + F(8) + (5 + F(F(8))) \times 9$
98586 := $6 + F(8) + (5 + F(F(8))) \times 9$
98587 := $7 + F(8) + (5 + F(F(8))) \times 9$
98588 := $8 + F(8) + (5 + F(F(8))) \times 9$
98589 := $9 + F(8) + (5 + F(F(8))) \times 9$

98820 := $0 + (F(F(2) + 8) + F(F(8))) \times 9$
98821 := $1 + (F(F(2) + 8) + F(F(8))) \times 9$
98822 := $2 + (F(F(2) + 8) + F(F(8))) \times 9$
98823 := $3 + (F(F(2) + 8) + F(F(8))) \times 9$
98824 := $4 + (F(F(2) + 8) + F(F(8))) \times 9$
98825 := $5 + (F(F(2) + 8) + F(F(8))) \times 9$
98826 := $6 + (F(F(2) + 8) + F(F(8))) \times 9$
98827 := $7 + (F(F(2) + 8) + F(F(8))) \times 9$
98828 := $8 + (F(F(2) + 8) + F(F(8))) \times 9$
98829 := $9 + (F(F(2) + 8) + F(F(8))) \times 9$

3.2 Symmetric and Non Consecutive

0105 := $50 + F(10)$
0127 := $72 + F(10)$
0138 := $83 + F(10)$
0149 := $94 + F(10)$
00134 := $F(F(4)^{F(3)}) + 100$
00234 := $F(F(4)^{F(3)}) + 200$
00334 := $F(F(4)^{F(3)}) + 300$
00434 := $F(F(4)^{F(3)}) + 400$
00534 := $F(F(4)^{F(3)}) + 500$
00634 := $F(F(4)^{F(3)}) + 600$
00734 := $F(F(4)^{F(3)}) + 700$
00834 := $F(F(4)^{F(3)}) + 800$
00934 := $F(F(4)^{F(3)}) + 900$

00136 := $6^{F(3)} + 100$
00236 := $6^{F(3)} + 200$
00336 := $6^{F(3)} + 300$
00436 := $6^{F(3)} + 400$
00536 := $6^{F(3)} + 500$
00636 := $6^{F(3)} + 600$
00736 := $6^{F(3)} + 700$
00836 := $6^{F(3)} + 800$
00936 := $6^{F(3)} + 900$
00163 := $3 \times F(F(6)) + 100$
00263 := $3 \times F(F(6)) + 200$
00363 := $3 \times F(F(6)) + 300$
00463 := $3 \times F(F(6)) + 400$
00563 := $3 \times F(F(6)) + 500$

00663 := $3 \times F(F(6)) + 600$
00763 := $3 \times F(F(6)) + 700$
00863 := $3 \times F(F(6)) + 800$
00963 := $3 \times F(F(6)) + 900$
00164 := $F(F(4))^6 + 100$
00264 := $F(F(4))^6 + 200$
00364 := $F(F(4))^6 + 300$
00464 := $F(F(4))^6 + 400$
00564 := $F(F(4))^6 + 500$
00664 := $F(F(4))^6 + 600$
00764 := $F(F(4))^6 + 700$
00864 := $F(F(4))^6 + 800$

00964 := $F(F(4))^6 + 900$
00184 := $4 \times F(8) + 100$
00284 := $4 \times F(8) + 200$
00384 := $4 \times F(8) + 300$
00484 := $4 \times F(8) + 400$
00584 := $4 \times F(8) + 500$
00684 := $4 \times F(8) + 600$
00784 := $4 \times F(8) + 700$
00884 := $4 \times F(8) + 800$
00984 := $4 \times F(8) + 900$

3.3 General Representations

Remark 3.1. Most of the **selfie numbers** appearing below are with lot of extra brackets "(...)". These can be removed easily after making simplifications.

34 := $F((F(4)^{F(3)}))$
36 := $(6^{F(3)})$
55 := $F((5+5))$
63 := $(3 \times F(F(6)))$
64 := $(F(F(4))^6)$
84 := $4 \times F(8)$
143 := $F(3 \times 4) - 1$
144 := $F(4 \times (4-1))$
168 := $F(8) \times F(6) \times 1$
189 := $9 \times F(8) \times 1$
231 := $F(13) - 2$
233 := $F(F(((3 \times 3) - 2)))$
234 := $(F(F((4+3))) + F(2))$
235 := $(F(F((5+F(3)))) + 2)$
237 := $(F(F(7)) + (F(3) + 2))$
243 := $3^{F(4)+2}$
256 := $((F(F(6)) - (5))^2)$
267 := $(F(F(7)) + F((F(6) + F(2))))$
374 := $(-(F(4)) + F((7 \times F(3))))$
376 := $(F((F(F(6)) - (7))) - F(F(3))))$
377 := $F(-7 + 7 \times 3)$
378 := $(F((F(8) - (7))) + F(F(3))))$

438 := $F(8)^{F(3)} - F(4)$
466 := $(F((-F(6)) + F(F(6)))) \times F(F(4)))$
472 := $(2 \times (F(F(7)) + F(4)))$
474 := $((4 + F(F(7))) \times F(F(4)))$
484 := $((F(F(F(4))) + (F(8)))^{F(F(4))})$
693 := $-(((F(F(3)) - F(9)) \times F(F(6))))$
882 := $2 \times F(8) \times F(8)$
986 := $(F(6) + F(8)) \times F(9)$
0134 := $F(4 \times 3) - 10$
0136 := $(-(F(6)) + F((F(3) + 10)))$
0137 := $(-(7) + F((F(3) + 10)))$
0142 := $(-(2) + F((F(F(4)) + 10)))$
0147 := $(7 \times F(F(-(4-10))))$
0165 := $(-5 + F(6)) \times F(10)$
0174 := $((-(4) + F(F(7))) - (F(10)))$
0186 := $6 \times (F(8) + 10)$
0233 := $F(33 - 20)$
0247 := $(-(F(7)) \times (F(F(F(4))) - (20)))$
0253 := $(F(F((F(3) + (5)))) + (20))$
0287 := $7 \times (F(8) + 20)$
0347 := $(F((7 \times F(F(4)))) - (30))$
0377 := $F(((7 + 7) + (3 \times 0)))$

0417 := $(F((F(7) + 1)) + 40)$

0488 := $8 \times (F(8) + 40)$

0568 := $8 \times (F(F(6)) + 50)$

1165 := $(5 \times F(F(((6 \times 1) + 1))))$

1175 := $(5 \times (F(F(7)) + (1 + 1)))$

1178 := $F(8) + F(7) \times F(11)$

1292 := $F(2 \times 9)/2 \times 1$

1293 := $((F((F(3) \times 9))/2) + 1)$

1367 := $((F(F(7)) \times 6) - (31))$

1397 := $((F(F(7)) \times (9 - 3)) - 1)$

1536 := $F(6)^3 \times F(5 - 1)$

1546 := $(F((F(F(6)) - (4))) - (51))$

1576 := $((F(F(6)) \times 75) + 1)$

1589 := $F(9 + 8) - F(5 + 1)$

1594 := $((-(F(4)) + F((9 + F((5 + 1)))))$

1596 := $(F((F(6) + 9)) - F(F(F((5 - 1)))))$

1597 := $F((F(7) + ((9 - 5) \times 1)))$

1598 := $(F((F(8) - (9 - 5))) + 1)$

1618 := $F(8) + F(16 + 1)$

1631 := $F(13) \times (6 + 1)$

1684 := $((F(F(4)) \times F(F(8)))/F((6 + 1)))$

1687 := $((F(F(7)) + 8) \times (6 + 1))$

1764 := $((-(4) \times F(F(6))) \times (-F((7 + 1))))$

1778 := $((-(F(8)) - F(F(7))) \times (-(7 \times 1)))$

1847 := $((F(F(7)) - F(F(4))) \times 8) - 1$

1848 := $84 \times (F(8) + 1)$

1856 := $F(6) \times (F(5 + 8) - 1)$

1862 := $(-(2) - (-(F(6)) \times F(F((8 - 1)))))$

1863 := $((F(3) + F(F(6))) \times 81)$

1864 := $((F(F(4)) + (6)) \times F(F((8 - 1))))$

1865 := $((F((5 + F(6))) \times 8) + 1)$

1871 := $(((-(1) - F(F(7))) \times (-8)) - 1)$

1872 := $((-(F(2)) - F(F(7))) \times (-(8 \times 1)))$

1873 := $((F(F(3)) + F(F(7))) \times 8) + 1$

1877 := $(F(7) - (F(F(7)) \times (-(8 \times 1))))$

1885 := $(5 \times F((F(8) - (8 - 1))))$

1897 := $7 \times (F(9) \times 8 - 1)$

1925 := $F(5 \times 2) \times (F(9) + 1)$

1972 := $2 \times (F(7 + 9) - 1)$

1973 := $F(3) \times F(7 + 9) - 1$

1974 := $(F(F(4)) \times F(((7 + 9) \times 1)))$

2079 := $(9 \times (F(F(7)) - 02))$

2097 := $(F(F(7)) \times (9 + (0 \times 2)))$

2176 := $-((F(F(6)) - (F(7)^{1+2})))$

2197 := $F(7)^{9/(1+2)}$

2296 := $(-F(6) + F(9)^2) \times 2$

2478 := $((-(F(8)) \times ((F(F(7)) + F(4))/(-2)))$

2529 := $F(9 \times 2) - F(5 \times 2)$

2563 := $((3 + F(6)) \times F(F((5 + 2))))$

2576 := $-F(6) + F(-7 + 5^2)$

2577 := $-7 + F(-7 + 5^2)$

2578 := $((-(8) + F((F(7) + (5)))) + 2)$

2581 := $F(18) - 5 + 2$

2582 := $-2 + F(8 + 5 \times 2)$

2583 := $(F((-3) + F(8))) - F(F((5 - 2))))$

2584 := $F((-4 + 8) \times 5 - 2)$

2585 := $F(5 + 8 + 5) + F(2)$

2586 := $F(6 \times (8 - 5)) + 2$

2592 := $(F((2 \times 9)) + F((5 + F(2))))$

2594 := $(F((F(F(4)) \times 9)) + (5 \times 2))$

2597 := $(F(7) + F((9 \times F((5 - 2)))))$

2639 := $(F((9 \times F(3))) + F((F(6) + 2)))$

2645 := $(5 \times ((F(F(4)) + F(F(6)))^2))$

2646 := $(F((6 \times F(4))) + 62)$

2648 := $(F((F(8) - F(4))) + ((F(6)^2)))$

2667 := $(((F(F(7)) + F(F(6))) \times F(F(6)))/2)$

2688 := $8 \times F(8) \times F(6) \times 2$

2704 := $(4 \times F(07))^2$

2736 := $((F(F(6)) - F(3)) \times F((F(7) - F(2))))$

2772 := $((2 - F(F(7))) \times (-(F(7) - F(2))))$

2784 := $((4 + 8) \times (F(F(7)) - F(2)))$

2794 := $(((F(4) + 9) \times F(F(7))) - 2)$

2796 := $((F(F(6)) - 9) \times F((F(7) \times F(2))))$

2798 := $(((F(8) - 9) \times F(F(7))) + 2)$

2817 := $(F(F(7)) + F(((1 + 8) \times 2)))$

2937 := $(F((F(7) - F(3))) \times (F(9) - F(2)))$

3025 := $F(5 \times 2)^{F(03)}$

3087 := $7 \times F(8)^{F(03)}$

3136 := $((F((F(6) + F(3))) + 1)^{F(3)})$

3194 := $(F(F(4)) \times F((F(9)/F((1 \times 3)))))$

- 3196** := $((F((F(6) + 9)) + 1) \times F(3))$
- 3249** := $((F((9 + F(F(F(4)))))) + 2)^{F(3)})$
- 3364** := $(F(4 + 6) + 3)^{F(3)}$
- 3372** := $(2 + F(7))^3 - 3$
- 3373** := $(F(3) + F(7))^3 - F(3)$
- 3374** := $((F(F(4)) + (F(7)))^3) - F(F(3)))$
- 3376** := $((F(6) + (7))^3) + F(F(3)))$
- 3381** := $((F((-1) + F(8))) - 3)/F(3))$
- 3382** := $((-(F(2)) + F((F(8) - F(F(3))))))/F(3))$
- 3383** := $((F(F(3)) + F((F(8) - F(F(3))))))/F(3))$
- 3384** := $((F(4) + F((F(8) - F(F(3))))))/F(3))$
- 3385** := $((-(5) - F((F(8) - F(F(3))))))/(-F(3)))$
- 3495** := $5 \times F(9 + 4) \times 3$
- 3528** := $F(8)^2 \times (5 + 3)$
- 3569** := $(((-(F(9)) \times F(F(6)))) \times (-5)) - F(F(3)))$
- 3575** := $((5 \times F(7)) \times F((5 \times F(3))))$
- 3628** := $(-(F(8)) - ((-(F(2)) - F(F(F(6))))/3))$
- 3635** := $5 \times (3^6 - F(3))$
- 3639** := $(-(9) + ((-(F(3)) + F(F(F(6))))/3))$
- 3644** := $(-(4) - ((-(F(F(4))) + F(F(F(6))))/(-3)))$
- 3645** := $5 \times (F(4) + 6)^3$
- 3646** := $((F(F(F(6)))) - (F(F(4)) + (6)))/3)$
- 3647** := $(((-(7) + F(F(4))) + F(F(F(6))))/3)$
- 3648** := $((F(F(8)) - F(F(4)))/(6 - 3))$
- 3649** := $((F(F((9/F(4)))) + F(F(F(6))))/3)$
- 3652** := $((((2 \times 5) + F(F(F(6)))))/3)$
- 3653** := $((F((F(3) + (5)))) + F(F(F(6))))/3)$
- 3664** := $((46 + F(F(F(6)))))/3)$
- 3666** := $(6 \times (F((-6) + F(F(6)))) + F(F(3))))$
- 3694** := $((4 \times F(9)) + F(F(F(6))))/3)$
- 3718** := $(F(8) + 1) \times F(7)^{F(3)}$
- 3726** := $((((F(6) \times 2) \times F(F(7))) - F(3)))$
- 3728** := $((-(8) \times F((F(2) \times F(7)))) \times (-F(3)))$
- 3736** := $(F(6) \times ((F(3) \times F(F(7)))) + F(F(3))))$
- 3738** := $((F(8) \times F(3)) \times F((F(7) - F(3))))$
- 3744** := $(F((F(4) \times 4)) \times (F(7) \times F(3)))$
- 3773** := $(-F(3) + F(7)) \times 7^3$
- 3786** := $(-(6) \times (-(F(8)) - F((F(7) + F(3))))))$
- 3789** := $((-(9) \times F(F(8))))/(-(F(7) \times F(3))))$
- 3796** := $((F(F(F(6)))) + (F(9) \times F(7)))/3)$
- 3844** := $(((F(F(F(4)))) - ((F(4) \times F(8))))))^{F(3)})$
- 3864** := $((-(4) \times (F(F(6)) - F((8 \times F(3)))))))$
- 3927** := $((F(F(7)) - 2) \times (F(9)/F(3)))$
- 3948** := $((F((F(8) - F(F(4)))) - F(F((9 - F(3)))))))$
- 3961** := $((F(F((1 + 6)))) \times (F(9)/F(3))))$
- 3966** := $(((F(F(6)) \times F(F(6)))) \times 9) - 3)$
- 3968** := $(((F(8) \times F(F(6)))) \times 9) - F(F(3)))$
- 3969** := $(9 \times 6 + 9)^{F(3)}$
- 3979** := $(((F(9) \times F(7)) \times 9) + F(F(3))))$
- 3999** := $(9 + F(9)) \times 93$
- 4096** := $F(6)^{9 \times 0 + 4}$
- 4147** := $(7 + 4) \times F(14)$
- 4167** := $(F((F(7) + (6))) - 14)$
- 4176** := $(F((6 + F(7))) - (1 + 4))$
- 4177** := $(F((F(7) + (7 - 1))) - (4))$
- 4181** := $F(18 + 1^4)$
- 4182** := $F(2) + F((F(8) + 1) - F(4))$
- 4183** := $F(3) + F((F(8) + 1) - F(4))$
- 4184** := $F(4) + F((F(8) + 1) - F(4))$
- 4277** := $(7 \times (F((F(7) + 2)) + F(F(F(4))))))$
- 4356** := $((65 + F(F(3))))^{F(F(4))})$
- 4373** := $((3^7) \times F(3)) - F(F(F(4))))$
- 4374** := $F(4)^7 \times (-F(3) + 4)$
- 4378** := $((-(8) + (F(7)^3)) \times F(F(4))))$
- 4394** := $((4 + 9)^3) \times F(F(4)))$
- 4427** := $(F(F(7)) \times (-(2) + F((4 + 4))))$
- 4428** := $((-(F((F(8) + F(2)))) - F(F(F(4)))))/(-4))$
- 4455** := $55 \times F(4)^4$
- 4536** := $((6^3) \times F((5 + F(4))))$
- 4576** := $((F(F(6)) - (F(F(7)) \times 5)) \times (-4))$
- 4578** := $(F(8) \times (F(F(7)) - (5 \times F(4))))$
- 4624** := $((4 + (2^6))^{F(F(4))})$
- 4647** := $((F(F(7)) \times F(F(4)))) + F((F(F(6)) - F(F(4))))))$
- 4693** := $((F(3)^9) + F((F(F(6)) - F(F(4))))))$
- 4736** := $F(6)^{F(3)} \times 74$
- 4746** := $(F(F(6)) \times ((-(F(4)) + F(F(7)))) - (4)))$
- 4765** := $(5 \times (F(F(6)) + (F(F(7)) \times 4))))$
- 4766** := $((F(F(6)) \times ((-(6) + F(F(7)))) - F(F(F(4))))))$
- 4767** := $((F(F(7)) - (6)) \times (7 \times F(4))))$

- 4768** := $((-(F(8)) \times (6 - F(F(7)))) + F(F(F(4))))$
- 4776** := $(F(6) \times ((-F(7)) + F((F(7) + F(F(4))))))$
- 4781** := $F(18) + F(7)^{F(4)}$
- 4788** := $((-(F(8)) \times ((8 - F(F(7))) - F(4))))$
- 4791** := $F(1 + 9 + 7) \times F(4)$
- 4847** := $((F(F(7)) - F(F(4))) \times F(8)) - (4)$
- 4864** := $((F(F(4))^{F(6)}) \times (F(8) - F(F(4))))$
- 4871** := $((1 - F(F(7))) \times (-F(8))) - F(F(F(4))))$
- 4872** := $((F(2) - F(F(7))) \times (-F(8))) \times F(F(F(4))))$
- 4873** := $((F(F(3)) - F(F(7))) \times (-F(8))) + F(F(F(4))))$
- 4874** := $((F(F(F(4))) - F(F(7))) \times (-F(8))) + F(F(F(4))))$
- 4876** := $F(6) \times F(7 + 8) - 4$
- 4877** := $((-(F(7)) + ((F(F(7)) \times F(8)) - F(4))))$
- 4878** := $((8 \times F((7 + 8))) - F(F(4)))$
- 4887** := $((F(F(7)) \times F(8)) - 8) + F(F(4)))$
- 4889** := $((F((F(9) - F(8))) \times F(8)) - (4))$
- 4892** := $((F(F(-(2 - 9)))) \times F(8)) - F(F(F(4))))$
- 4893** := $-3 + F(9) \times F(8 + 4)$
- 4894** := $-((F(F(4)) - (F(9) \times F((8 + 4)))))$
- 4896** := $6 \times F(9) \times 8 \times F(4)$
- 4899** := $((F(9) \times F((-9) + F(8)))) + F(4))$
- 4913** := $(-F(3) + 19)^{F(4)}$
- 4935** := $5 \times F(3 + 9 + 4)$
- 4956** := $(F(F(6)) \times (59 \times 4))$
- 4964** := $((F(4)^{F(6)}) - F((F(9)/F(F(4)))))$
- 4987** := $((F(F(7)) \times F(8)) + (94))$
- 4998** := $((-(F(8) \times F(9))) \times ((-9) + F(F(4))))$
- 5346** := $((F(F(6)) + F(F(F(4)))) \times (3^5))$
- 5376** := $(F(F(6)) \times (F(7) + ((3^5))))$
- 5428** := $((F(F(8))/2) - 45)$
- 5464** := $((-4) - ((F(F(F(6)))/(-F(F(4)))) + (5)))$
- 5468** := $((F(F(8))/6 - 4) - (5))$
- 5469** := $((-9) + ((F(F(F(6)))/F(F(4))) + (5)))$
- 5473** := $F(3 \times 7)/(-F(4) + 5)$
- 5478** := $((F(F(8))/F((7 - 4))) + (5))$
- 5486** := $(F(6) + ((F(F(8))/F(F(4))) + (5)))$
- 5528** := $((F(F(8))/2) + (55))$
- 5675** := $((-5) \times ((F(F(7)) - (6)) \times (-5)))$
- 5679** := $((-9) \times F(F(7))) + ((6^5))$
- 5728** := $F(8)^2 \times F(7) - 5$
- 5738** := $F(8)^{F(3)} \times F(7) + 5$
- 5785** := $((-5) \times (8 - (F(F(7)) \times 5)))$
- 5825** := $5^2 \times F(8 + 5)$
- 6327** := $-((F(F(7)) + (F(2) - (3^{F(6)}))))$
- 6328** := $-((F(F((8 - F(2)))) - (3^{F(6)})))$
- 6394** := $((4 \times F((F(9)/F(3)))) + (6))$
- 6408** := $((80^{F(F(4))}) + F(6))$
- 6417** := $-((F((F(7) - 1)) - (F(4)^{F(6)})))$
- 6456** := $((F(F(6)) \times (-5)) + (F(4)^{F(6)}))$
- 6472** := $-((F((-2) + F(7))) - (F(4)^{F(6)})))$
- 6489** := $-9 \times 8 + F(4)^{F(6)}$
- 6493** := $-F(3) \times F(9) + F(4)^{F(6)}$
- 6561** := $1 \times (F(6) - 5)^{F(6)}$
- 6562** := $F(2) + (F(6) - 5)^{F(6)}$
- 6563** := $F(3) + (F(6) - 5)^{F(6)}$
- 6564** := $F(4) + (F(6) - 5)^{F(6)}$
- 6676** := $(F(F(F(6))) - (7 \times F((-6) + F(F(6)))))$
- 6736** := $((F(F(F(6)))/(F(F(3)) \times F(7))) \times F(6))$
- 6744** := $(F(((F(4)^{F(4)}) - (7))) - F(F(6)))$
- 6746** := $(F((F(F(6)) - F(F(F(4)))))) - (F(7) + (6)))$
- 6757** := $(F(F(7)) \times ((5 \times 7) - 6))$
- 6763** := $((-(F(3)) + F((F(F(6)) - (7 - 6)))))$
- 6764** := $(F((F(4) + F(6))) \times 76)$
- 6765** := $F(-56 + 76)$
- 6771** := $(F(((1 \times 7) + F(7))) + (6))$
- 6772** := $((-(F(2)) + F((F(7) + (7)))) + F(6))$
- 6773** := $((F(F(3)) \times F((F(7) + (7)))) + F(6))$
- 6774** := $((F(4) + F((F(7) + (7)))) + (6))$
- 6778** := $((F(F(8)) + (F(7))) - F((F(7) + (6))))$
- 6784** := $((-4) \times ((F(8) - F(F(7))) \times F(6)))$
- 6786** := $(F(F(6)) + F((F(8) - (7 - 6))))$
- 6799** := $(F(9) + F(((F(9) + (7)) - F(F(6)))))$
- 6867** := $((-7) \times (6 - F((8 + F(6)))))$
- 6936** := $F(6 + 3) \times F(9) \times 6$
- 6954** := $(F((4 \times 5)) - ((-9) \times F(F(6)))))$
- 6977** := $((-(F(7)) + (F(F(7)) \times (9 + F(F(6)))))$
- 6993** := $((3 + F(9)) \times 9) \times F(F(6))$
- 7163** := $((-(F(3)) + F(F(6))) \times F((1 + F(7))))$
- 7223** := $((32 - F(2)) \times F(F(7)))$

- 7392** := $((-(2) + F(9)) \times (-(F(3)) + F(F(7))))$
- 7448** := $((-(8) \times (F(F(F(4)))) - (4 \times F(F(7)))))$
- 7456** := $((((F(F(6)) - (5)) \times F(F(4))) \times F(F(7))))$
- 7458** := $((85^{F(F(4))}) + F(F(7))))$
- 7463** := $((-(3^6)) + (F(F(4))^{F(7)}))$
- 7464** := $((F(-((F(F(F(4))) - (F(F(6)))))) + (F(4) \times F(F(7)))))$
- 7476** := $((F(F(6)) \times ((7^{F(4)}) + F(7))))$
- 7543** := $((((F(3) + (4))^5) - F(F(7))))$
- 7648** := $((8 \times 4) \times (6 + F(F(7))))$
- 7663** := $((F((F(3) \times F(6))) \times F(6)) - F(F(7))))$
- 7689** := $((F(9) - F((8 - 6))) \times F(F(7))))$
- 7697** := $((F(7) \times F((9 + 6))) - F(F(7))))$
- 7756** := $6^5 - F(7) - 7$
- 7759** := $((F(9) \times (-(5) + F(F(7)))) + (7))$
- 7776** := $6^{F(7)-F(-7+F(7))}$
- 7865** := $((-(5) + F((-6) + F(8))) \times F(7))$
- 7875** := $((-(5) \times ((F(F(7)) - 8) \times (-7))))$
- 7883** := $((F((F(3) \times 8)) \times 8) - (F(7))))$
- 7896** := $F(6) \times 987$
- 7902** := $((-(20) - (-(F(9)) \times F(F(7))))$
- 7911** := $((-(11) - (-(F(9)) \times F(F(7))))$
- 7916** := $((-(6) + (F((1 \times 9)) \times F(F(7))))$
- 7917** := $((F((F(7) + 1)) \times (F(9) - F(7))))$
- 7923** := $F(F(3)) + F(2) \times F(9) \times F(F(7))$
- 7924** := $F(F(4)) + F(2) \times F(9) \times F(F(7))$
- 7934** := $((4 \times 3) - (-(F(9)) \times F(F(7))))$
- 7935** := $((F((5 + F(3))) - (-(F(9)) \times F(F(7))))$
- 7937** := $((F(7) + F(3)) - (-(F(9)) \times F(F(7))))$
- 7938** := $((8 \times F(3)) - (-(F(9)) \times F(F(7))))$
- 7939** := $((F(9)/F(3)) - (-(F(9)) \times F(F(7))))$
- 7943** := $((F((F(3)^{F(4)})) - (-(F(9)) \times F(F(7))))$
- 7946** := $((6 \times 4) - (-(F(9)) \times F(F(7))))$
- 7949** := $((9 \times F(4)) - (-(F(9)) \times F(F(7))))$
- 7954** := $((F(F(4))^5) - (-(F(9)) \times F(F(7))))$
- 7957** := $((7 \times 5) - (-(F(9)) \times F(F(7))))$
- 7964** := $((F(F(4)) \times F(F(6))) - (-(F(9)) \times F(F(7))))$
- 7974** := $((4 \times F(7)) - (-(F(9)) \times F(F(7))))$
- 7978** := $((8 \times 7) - (-(F(9)) \times F(F(7))))$
- 7985** := $((5 \times F(((F(8) + 9) - F(7))))$
- 7986** := $((F(6) \times 8) - (-(F(9)) \times F(F(7))))$
- 8172** := $2^{F(7)} + 1 - F(8)$
- 8174** := $((F(F(4))^{F(7)}) - 18)$
- 8184** := $((F(F(4))^{F(8-1)}) - 8)$
- 8294** := $((F(F(4)) \times (-(F(9)) + F((-2) + F(8)))))$
- 8352** := $((2 \times (-(5) + F(-((F(3) - F(8)))))))$
- 8361** := $(((-(1) - F((6 \times 3))) + F(F(8))))$
- 8362** := $((2 \times F((F(6) + (3 + 8)))))$
- 8363** := $(F(F(3)) - F(6 \times 3) + F(F(8)))$
- 8364** := $(F(F(4)) - F(6 \times 3) + F(F(8)))$
- 8367** := $((F(F(7)) \times (6^{F(3)})) - (F(8)))$
- 8368** := $((F(F(8)) + (6)) - F((-3) + F(8))))$
- 8383** := $((F(3) \times F((F(8) - F(3)))) + (F(8)))$
- 8396** := $((F(F(F(6))) - (-(F(9)) + F((-3) + F(8)))))$
- 8738** := $((F(F(8)) - ((3^7) + F(8))))$
- 8759** := $((-(F((9 - 5)^7))) + F(F(8)))$
- 8849** := $((-(9) \times F(F(-((F(F(F(4))) - 8)))))) + F(F(8)))$
- 8883** := $((F(F(3)) + 8) \times F((8 + 8)))$
- 8906** := $((-(60) \times F(9)) + F(F(8)))$
- 8972** := $((-(2) \times F((7 + 9))) + F(F(8)))$
- 9248** := $(F(8)^{F(4)} - F(-2 + 9))$
- 9349** := $((-(F((F(9)/F(F(4)))))) + F(F(F(-((3 - 9))))))$
- 9586** := $(F(F(F(6))) + (-(8 \times 5)) \times F(9)))$
- 9756** := $(F(F(F(6))) - ((5 \times 7) \times F(9)))$
- 9792** := $((F((F(2) + 9)) + F(F(7))) \times F(9))$
- 00174** := $F(F(4)) \times (-F(7) + 100)$
- 01023** := $-(F(F(3)) - (2^{010})))$
- 01037** := $(F(7) + (F(3)^{010}))$
- 01042** := $(F((2^4)) + F(010))$
- 01098** := $((F(F(8)) + F(9))/010)$
- 01134** := $(F((4 \times F(3))) \times (-(1) + F(10)))$
- 01153** := $((-(F(3)) + (F(F((5 + 1))) \times F(10))))$
- 01154** := $-(F(F(F(4))) - (F(F((5 + 1))) \times F(10))))$
- 01155** := $(F((5 + F((5 - 1)))) \times F(10)))$
- 01157** := $(F(7) \times F((F(F((5 + 1))) - 10))))$
- 01168** := $((-(8) + (F(F(6)) \times (1 + F(10)))))$
- 01175** := $((5 \times F(F(7))) + (1 \times 10))$
- 01176** := $((F(6) + F(7)) \times (1 + F(10)))$
- 01178** := $(F(8) + (F(7) \times F((1 + 10))))$
- 01189** := $(F(9) + (F(8) \times F((1 \times 10))))$

- 01257** := $(F(F(7)) + (F((5 - 2))^{10}))$
01275 := $((5 \times F(F(7))) - (-(2) \times F(10)))$
01278 := $((F(8) + F(F(7))) + (2^{10}))$
01293 := $((-(3) + (9 \times F((2 + 10)))))$
01294 := $-((F(F(4)) + (-(9) \times F((2 + 10)))))$
01296 := $((F(6) \times F(9)) + (2^{10}))$
01325 := $((-(5^2)) \times (F(3) - F(10)))$
01328 := $(8 \times (F(2) + (3 \times F(10))))$
01335 := $((5 \times 3) \times F((F(F(3)) + 10)))$
01336 := $(F(6) \times (F(3) + (3 \times F(10))))$
01344 := $((4^{F(4)}) \times F(-(F(3) - 10)))$
01364 := $(F((-4) + F(F(6)))) - (F((3 + 10)))$
01365 := $5 \times F(F(6)) \times (3 + 10)$
01368 := $(8 \times (6 + (3 \times F(10))))$
01375 := $((-(5) \times ((-7) + F(3)) \times F(10)))$
01376 := $(F(6) \times (7 + (3 \times F(10))))$
01386 := $(F(F(6)) \times ((8 + 3) + F(10)))$
01424 := $((4^2) \times F((F(F(F(4))) + 10)))$
01425 := $((5^2) \times (F(F(4)) + (F(10))))$
01428 := $((F(8) \times 2) \times F(-((F(F(F(4))) - 10))))$
01435 := $-5 + F(3 \times 4) \times 10$
01456 := $((F(F(6)) + (5)) \times (F(F(F(4))) + (F(10))))$
01476 := $((-(6) \times ((-F(7)) - F((F(4) + 10)))))$
01485 := $(-(5 - (8 \times 4)) \times F(10))$
01487 := $((F(F(7)) \times 8) - (F((4 + 10))))$
01488 := $(8 \times (F(8) + (F(4) \times F(10))))$
01524 := $(F(4) \times (-(2 - 510)))$
01527 := $-((F(F(7)) + (-(2^5)) \times F(10)))$
01542 := $(F((2 - (F(4) \times (-5)))) - (F(10)))$
01547 := $(F((F(7) + (4))) - (5 \times 10))$
01593 := $-((F(3) - ((F(9) - (5)) \times F(10))))$
01596 := $((-(6) \times (9 - (5 \times F(10)))))$
01597 := $(F((7 + 9)) + F((5 + 10)))$
01635 := $((-(5) \times (3 + (-(6) \times F(10)))))$
01637 := $-((F(F(7)) - ((F((3 + 6)) \times F(10)))))$
01638 := $-((F(8) \times (F(3) + (F(6) \times (-10)))))$
01645 := $((-(5) \times (F(F(F(4))) + (-(6) \times F(10)))))$
01646 := $(F((F(F(6)) - (4))) + (-(6) + F(10)))$
01648 := $(8 \times (-(4) - (F(F(6)) \times (-10)))))$
01667 := $(-(F(7)) - (F(F(6)) \times (F(6) \times (-10)))))$
01677 := $((7 \times (F(F(7)) + F(6))) - 10)$
01691 := $((19 \times F((F(F(6)) - 10)))$
01692 := $((-(2) - F(9)) \times (F(6) - F(10)))$
01695 := $((-(5) \times ((-9) + (-(6) \times F(10)))))$
01728 := $((8 - 2) \times (F(F(7)) + (F(10))))$
01746 := $((-(6) \times ((-(F(4)) - F(F(7))) - (F(10)))))$
01764 := $((F(F(4)) \times F(F(6))) \times ((-F(7) - F(10))))$
01777 := $(((-(F(7)) - F(F(7))) \times (-7)) + (F(10)))$
01783 := $-((F(F(3)) - (8 \times (F(F(7)) - 10))))$
01784 := $(F(F(F(4))) \times (8 \times (F(F(7)) - 10)))$
01785 := $((5 \times F(8)) \times (7 + 10))$
01788 := $((-(F(8)) - ((-(8) \times F(F(7))) + (F(10)))))$
01854 := $((F(F((F(F(4)) + (5)))) \times 8) - 10)$
01869 := $((F(9) \times F(F(6))) + (F(8) \times F(10)))$
01923 := $-((F(3) - ((F(2) + F(9)) \times F(10))))$
01924 := $-((F(F(F(4))) - (((F(2) + F(9)) \times F(10)))))$
01925 := $(-(5 \times (2 - 9)) \times F(10))$
01934 := $((4^3) + (F(9) \times F(10)))$
01944 := $((F(4)^4) \times (F(9) - 10))$
01946 := $(F(F(6)) + ((F(F(F(4))) + F(9)) \times F(10)))$
01967 := $-((F(F(7)) + ((-(6) - F(9)) \times F(10))))$
01976 := $((F(6) \times F(7)) \times (9 + 10))$
01977 := $(-(F(7)) - ((F(F(7)) - F(9)) \times (-10)))$
02097 := $(F(F(7)) \times (9 + (0 \times 20)))$
02217 := $((F(7)^{1+2}) + (20))$
02237 := $((F(7)^3) + (2 \times 20))$
02268 := $(F(8) \times ((-6 \times (2 - 20))))$
02276 := $(-(67^2)) + F(20))$
02292 := $((2 \times (F(9)^2)) - (20))$
02347 := $(-(F(F(7)) + (4))) + F(-((F(3) - (20)))))$
02387 := $(7 \times (F(8) + 320))$
02448 := $-((F((8 + 4)) \times (F(4) - (20))))$
02488 := $((-(8) + ((F(8)^{F(4)}) - F(20)))$
02496 := $((F(F(6))^{9/F(4)}) - F(20))$
02564 := $(F(((F(F(4)) + F(F(6))) - (5))) - (20))$
02576 := $(-(F(6)) + F(-(((7 - 5) - 20))))$
02577 := $(-(7) + F(-(((7 - 5) - 20))))$
02599 := $(F((9 + 9)) - ((5 - 20)))$
02604 := $(F((F(4) \times 06)) + (20))$
02639 := $((9 - F(3)) \times F(-((6 - 20))))$

02645 := $((5^{F(4)} \times F(F(6))) + (20))$	05426 := $((F(F(F(6)))/2) + ((F(4) - 50)))$
02647 := $-((F(F(7)) - (F((4 + F(6))) \times 20)))$	05489 := $-(F(9)) + ((F(F(8))/F(F(4))) + 50))$
02648 := $-(((F(8) + (4^6)) - F(20)))$	05528 := $((F(F(8))/2) + ((5 + 50)))$
02666 := $(((F(F(6)) \times F(F(6))) \times 6) + (20))$	05575 := $-(5) \times ((F(F(7)) \times (-5)) + 50))$
02688 := $(F(8) \times (8 + (6 \times 20)))$	05767 := $-((F(F(7)) + (F(6) \times (-750))))$
02769 := $((F(9) - F(F(6))) \times (F(F(7)) - (20)))$	05846 := $((F((6 \times 4)/8) + 50)$
02776 := $(((F(F(6)) - F(F(7))) \times (-F(7))) + (20))$	05916 := $(6 \times (-(1) + F(-(F(9) - 50))))$
02783 := $((3 + 8) \times (F(F(7)) + (20)))$	05946 := $(6 \times (4 + F(-(F(9) - 50))))$
02796 := $((F(F(6)) - 9) \times F(F((7 + (2 \times 0)))))$	05996 := $(F(F(F(6))) - ((99 \times 50)))$
02837 := $((F(F(7)) + F((-3) + F(8)))) + (20))$	06448 := $((F((F(8) - (4))) \times 4) + (60))$
02968 := $(8 \times (-(6) + F((F(9) - (20)))))$	06621 := $(((1 + 2)^{F(6)}) + (60))$
02978 := $((87 \times F(9)) + (20))$	06636 := $(F(F(6)) \times ((F(3)^{F(6)}) + (60)))$
03288 := $(8 \times ((F(8)^2) - (30)))$	06676 := $(((F(F(F(6)))/(-F(7))) \times (-F(6))) - (60))$
03345 := $(((5 \times F(4))^3) - (30))$	06684 := $(F(-((F(F(F(4))) - (F(8)))) - (F(F(6)) + (60)))$
03448 := $(8 \times (F(F(F(4))) + 430))$	06718 := $(F((F(8) - 1)) + ((F(7) - (60))))$
03465 := $((-(5) \times F(F(6))) \times (-(F(4) + (30))))$	06747 := $((F(7) \times F(4)) \times (F(F(7)) - (60)))$
03645 := $5 \times F(4)^6 + 3 \times 0$	06823 := $((-(F(3)) + F(-((F(2) - F(8))))) + (60))$
03728 := $((8 \times 2) \times F(F((7 + (3 \times 0)))))$	06824 := $-(((F(F(F(4))) - F(-((F(2) - F(8))))) - (60)))$
03758 := $(((F(8) - (5)) \times F(F(7))) + (30))$	06825 := $(F(-((F(F((5 - 2))) - (F(8))))) + (60))$
03791 := $(F(19) - (F(7) \times 30))$	06846 := $(F((F(F(6)) - F(F(F(4))))) + (F(8) + (60)))$
04136 := $F(6)^{3+1} + 40$	07826 := $((F(6) \times F((2 \times 8))) - 70)$
04181 := $F((18 + (1^4 0)))$	07839 := $(9 \times (F(F(3)) + (870)))$
04182 := $(F(2) + F(((F(8) \times (-1)) + 40)))$	07846 := $((6^{-F(4)+8}) + 70)$
04183 := $(F(3) + F(((F(8) \times (-1)) + 40)))$	07847 := $((F((7 \times F(F(4)))) \times F(8)) - 70)$
04184 := $(F(4) + F(((F(8) \times (-1)) + 40)))$	07985 := $(5 \times F(((8 + 9) + (7 \times 0))))$
04374 := $((F(4)^7) \times F((3 + (4 \times 0))))$	07992 := $((F(F(-((2 - 9)))) \times F(9)) + 70)$
04387 := $((F(F(7)) \times (F(8) - F(3))) - 40)$	08272 := $((2^{F(7)}) \times F(2)) + (80))$
04467 := $((F(F(7)) \times (F(F(6)) - F(F(4))))) + 40)$	08273 := $(((F(3)^{F(7)}) + F(2)) + (80))$
04474 := $(F(F(4)) \times ((F(7)^{F(4)}) + 40))$	08274 := $((F(F(4))^{F(7)}) + ((2 + 80)))$
04735 := $(5 \times (F((3 + F(7))) - 40))$	08568 := $(F(8) \times (F(6) + (5 \times 80)))$
04773 := $(3 \times ((F(F(7)) \times 7) - 40))$	08672 := $((2^{F(7)}) + (6 \times 80))$
04794 := $((F(4) \times F(9)) \times (7 + 40))$	08963 := $((F((F(3) \times F(6))) \times 9) + (80))$
04853 := $((F(F((F(3) + (5)))) \times F(8)) - 40)$	09348 := $((F(8)^{F(4)}) - (3 - 90))$
04864 := $((F(F(4))^{F(6)}) \times (-(F(8) - 40)))$	09351 := $((F(F((1 + 5)))^3) + (90))$
04872 := $((F(2) - F(F(7))) \times (-F((8 + (4 \times 0)))))$	09686 := $(F(F(F(6))) - (((8 + 6) \times 90)))$
04936 := $((F((6 \times F(3))) \times F(9)) + 40)$	09768 := $(F(F(8)) - ((F(6) + (F(7) \times 90))))$
04967 := $((F(F(7)) \times F(F(6))) + ((F(9) + 40)))$	09776 := $(F((F(6) + F(7))) - (F(7) \times 90))$
04975 := $((5 \times F((7 + 9))) + 40)$	09786 := $((F(F(6)) + (F(8))) \times F(F((7 + (9 \times 0)))))$
05389 := $((-(F(9)) - ((F(F(8)) / (-F(3))) + 50))$	10247 := $((F(F(7)) \times (-F(4))) + (F((20 + 1))))$
05423 := $((F(F(F((3 \times 2)))) / F(F(4))) - 50)$	

10336 := $F(6 \times 3) \times (3 + 01)$
10679 := $((-(F(9)) - F(F(7))) + F(F(F((6 \times 01)))))$
10712 := $((F(21) - F(F(7))) - 01)$
10736 := $(F(F(F(6))) - ((3 \times 70) \times 1))$
10764 := $(46 \times (F(F(7)) + 01))$
10776 := $(F(F(F(6))) - ((F(7) \times F(7)) + 01))$
10777 := $((-(F(7) \times F(7))) + F(F((7 + 01))))$
10778 := $(F(F(8)) - ((F(7) \times F(7)) - 01))$
10856 := $((-(F((6 + 5))) + F(F(8))) - 01)$
10863 := $((-(3) + F(F(F(6)))) - ((80 \times 1)))$
10864 := $((-(F(4)) + F(F(F(6)))) - ((80 - 1)))$
10867 := $(F((F(7) + F(6))) - ((80 - 1)))$
10868 := $(F(F(8)) - (6 \times F((8 - 01))))$
10878 := $(F(F(8)) + ((F(7) - (80 + 1))))$
10883 := $((-(3) \times F(8)) + F(F((8 \times 01))))$
10884 := $((-((F(4) \times F(8))) + F(F(8))) + 01)$
10886 := $((F(F(6)) + F(F(8))) - ((80 + 1)))$
10888 := $(F(F(8)) + ((F(8) - ((80 - 1))))$
10891 := $((-(F((1 + 9))) + F(F((8 \times 01))))$
10892 := $-(((F((F(2) + 9)) - F(F(8))) - 01))$
10912 := $F(21) - F(9 \times 01)$
10925 := $-((F(F((5 + F(2)))) - (F(F((9 - 01))))))$
10926 := $-(((F(F(6)) - F(2)) - F(F((9 - 01))))))$
10928 := $(F(F(8)) - ((2 \times 9) \times 01))$
10929 := $((F(9)/(-2)) + F(F((9 - 01))))$
10934 := $((-(4 \times 3)) + F(F((9 - 01))))$
10936 := $((-(F(6) + F(3))) + F(F((9 - 01))))$
10937 := $F(7 \times 3) - 9 \times 01$
10938 := $(F(F(8)) - F(((3 - 9) \times (0 - 1))))$
10939 := $((-(9) + F(3)) + F(F((9 - 01))))$
10941 := $((-(1 + 4)) + F(F((9 - 01))))$
10942 := $((F(2) \times (-4)) + F(F((9 - 01))))$
10943 := $((F(F(3)) - (4)) + F(F((9 - 01))))$
10943 := $F(F(3)) - 4 + F(F(9 - 01))$
10944 := $((-(4) + F(F(4))) + F(F((9 - 01))))$
10944 := $F(F(4)) - 4 + F(F(9 - 01))$
10945 := $((-(5 - 4)) + F(F((9 - 01))))$
10946 := $F(F((64/(9 - 01))))$
10947 := $(F(F((7 - 4))) + F(F((9 - 01))))$
10948 := $(F(F(8)) + F((4 - ((9 \times 0) + 1))))$

10949 := $((9/F(4)) + F(F((9 - 01))))$
10951 := $((1 \times 5) + F(F((9 - 01))))$
10952 := $F(2) + 5 + F(F(9 - 01))$
10953 := $F(3) + 5 + F(F(9 - 01))$
10954 := $F(4) + 5 + F(F(9 - 01))$
10962 := $((2 \times F(6)) + F(F((9 - 01))))$
10964 := $((F(4) \times 6) + F(F((9 - 01))))$
10966 := $(F(F(F(6))) + (F(F(6)) - ((9 \times 0) + 1)))$
10967 := $((F(7) + F(6)) + F(F((9 - 01))))$
10968 := $((F(F(8)) + F(F(6))) + ((9 \times 0) + 1))$
10972 := $((2 \times F(7)) + F(F((9 - 01))))$
10974 := $((4 \times 7) + F(F((9 - 01))))$
10979 := $(F((F(9) - F(7))) + (F(9) - 01))$
10982 := $F(2) + F(F(8)) + F(9) + 01$
10983 := $F(3) + F(F(8)) + F(9) + 01$
10984 := $F(4) + F(F(8)) + F(9) + 01$
11035 := $(F(F((5 + 3))) - (0 - F(11)))$
11036 := $(F(F(F(6))) + (F(F(3)) - (0 - F(11))))$
11038 := $(F(F(8)) + (3 + F(011)))$
11066 := $(F(F(F(6))) + (60 \times (1 + 1)))$
11069 := $((F(9) + F(F(F(6)))) - (0 - F(11)))$
11125 := $5^{2+1} \times F(11)$
11126 := $(F(F(F(6))) + (2 \times (1 + F(11))))$
11166 := $(F(F(F(6))) + ((F(F(6)) - 1) \times 11))$
11167 := $((F(F(7)) + F(F(F(6)))) - (1 + 11))$
11168 := $((F(F(8)) + F(F((6 + 1)))) - 11)$
11176 := $(F(F(F(6))) + (F(F(7)) - ((1 + 1) + 1)))$
11177 := $((F(F(7)) + F(F((7 + 1)))) - (1 + 1))$
11178 := $((F(F(8)) + F(F(7))) - (1^{11}))$
11188 := $(F(F(8)) + ((F(8) + 1) \times 11))$
11264 := $(4 \times F(6))^2 \times 11$
11267 := $((F(F(7)) + F(F(F(6)))) - (F(2) - F(11)))$
11268 := $((F(F(8)) + F(F((F(6) - F(2)))))) + (F(11)))$
11298 := $(F(F(8)) + ((F(9) - 2) \times 11))$
11323 := $(F(F(F((3 \times 2)))) + (F((3 + 11))))$
11378 := $(F(F(8)) + ((7^3) + F(11)))$
11386 := $(F(F(F(6))) + ((F(8)^{F(3)}) - (1 \times 1)))$
11388 := $(F(F(8)) + ((F(8)^{F(3)}) + (1 \times 1)))$
11392 := $2^{9-F(3)} \times F(11)$
11466 := $((F(F(6)) \times 6) \times (F(F(4)) + (F(11))))$

11468 := $(F(F(8)) - (6 \times (F(F(4)) - (F(11)))))$
11478 := $(F(F(8)) - ((F(7) \times (-41)) + 1))$
11556 := $(F(F(F(6))) + F((5 \times ((5 - 1) - 1))))$
11576 := $((6 - F(F(7))) \times (-51)) - 1$
11645 := $((F((5 \times F(4))) + F(F(F(6)))) + (F(11))))$
11646 := $(F(F(F(6))) + ((F(4) \times F(F((6 + 1)))) + 1))$
11647 := $((F(F(7)) \times F(4)) + F(F(F(6)))) + (1 + 1))$
11648 := $(F(F(8)) + (F(4) \times (F(F((6 + 1)))) + 1)))$
11664 := $(F(4) \times 6 \times 6)^{1+1}$
11666 := $(F(F(F(6))) + (F(6) + (F(6) \times F(11))))$
11786 := $(F(F(F(6))) + ((F(F(8)) / F(7)) - (1 + 1)))$
11788 := $(F(F(8)) + (F(F(8)) / F(((7 + 1) - 1))))$
11828 := $(F(F(8)) + (2 \times (F(8)^{1+1})))$
11836 := $(F(F(F(6))) + ((F(3) + 8) \times F(11)))$
11837 := $7 \times (-F(3) + F(8)) \times F(11)$
11838 := $-((F(F(8)) - ((F(3)^8) \times F(11))))$
11844 := $F(4) \times 4 \times F(8 \times (1 + 1))$
11878 := $(F(F(8)) + (F(F(7)) \times (8 / (1 + 1))))$
11934 := $((F((4^{F(3)})) + F(F((9 - 1)))) + 1)$
12238 := $F(8 \times 3) / 2 - F(21)$
12373 := $((F(3)^{F(7)}) + F(-((F(3) - (21)))))$
12441 := $(F(14) \times (F((F(4)^2)) - 1))$
12528 := $((F((F(8) - 2)) - (5)) \times (2 + 1))$
12537 := $(-F(7) + F(3 \times 5)) \times 21$
12543 := $3 \times F((4 + 5) \times 2 + 1)$
12544 := $((F(4) \times F(((4 \times 5) - F(2)))) + 1)$
12548 := $(F((F(8) - (4))) + (5 + F(21)))$
12576 := $(-(6) + (F(F(7)) \times (F((5 \times 2)) - 1)))$
12577 := $((F(F(7)) \times 7) + F(F(((5 + 2) + 1))))$
12578 := $(F(F(8)) - ((F(F(7)) \times ((-5 + 2)) - 1)))$
12582 := $(F(F(-(F(2) - 8)))) \times (F((5 \times 2)) - 1))$
12727 := $(F((F(7) - 2)) \times (F((F(7) - F(2)))) - 1))$
12746 := $((F(F(6)) \times ((-F(4)) + F((F(7) + 2)))) - 1)$
12748 := $((-(F(8)) \times (F(4) - F((F(7) + 2)))) + 1)$
12749 := $((-(F(9)) \times (F(F(4)) - (F((7 \times 2)))))) - 1)$
12768 := $(F(8) \times 6 - F(7))^2 - 1$
12769 := $(9 + F(6) \times F(7))^2 \times 1$
12776 := $F(6) \times F(7 + 7 + 2 + 1)$
12784 := $(F((F(F(F(4)))) + 8)) \times (F((7 \times 2)) - 1))$
12786 := $(F(F(F(6))) + (8 \times (F(F(7)) - (2 + 1))))$

12788 := $F(8) \times (F(8 + 7) - F(2)) - 1$
12794 := $((F((F(F(F(4)))) + 9)) \times F(F(7))) - (21))$
12796 := $-((F(F(6)) - ((F(9) \times F((7 \times 2))) - 1)))$
12797 := $F(7) + F(9) \times (F(7 \times 2) - 1)$
12798 := $-F(8) + F(9) \times F(7 \times 2) + 1$
12815 := $5 \times (F(18) - 21)$
12816 := $((F(F((6 + 1)))) \times F((8 + 2))) + 1)$
12817 := $F(7) \times (-1 + F(8 \times 2)) - 1$
12818 := $F(8 - 1) \times (F(8 \times 2) - 1)$
12819 := $F(9) \times F((-1 + 8) \times 2) + 1$
12831 := $13 \times F(8 \times 2 \times 1)$
12844 := $(F((F(4) + (4))) \times (F((8 \times 2)) + 1))$
12857 := $-(F(7)) \times ((F((-5) + F(8))) + 2) \times (-1))$
12871 := $((-(1) - F(F(7))) \times (-F((8 + 2)))) + 1)$
12873 := $3 + F(7 + 8) \times 21$
12915 := $5 \times (-1 + F(9 \times 2 \times 1))$
12925 := $5 \times (F(2) + F(9 \times 2)) \times 1$
12935 := $5 \times (3 + F(9 \times 2 \times 1))$
12945 := $5 \times (4 + F(9 \times 2) + 1)$
12959 := $F(9) + 5 \times (F(9 \times 2) + 1)$
12965 := $5 \times (F(6) + F(9 \times 2) + 1)$
13176 := $6 \times (F(7)^{1 \times 3} - 1)$
13347 := $((7^4) + F(F(((3 \times 3) - 1))))$
13377 := $F(7) \times 7^3 \times 3 \times 1$
13488 := $((-(F(8)) + F((F(8) - F(F(F(4)))))) \times (3 - 1))$
13525 := $-5 + 2 \times F(5 \times (3 + 1))$
13529 := $((F((9 \times 2)) + F(F((5 + 3)))) - 1)$
13546 := $(F(6) + F(4 \times 5)) \times (3 - 1)$
13549 := $(9 + F(4 \times 5)) \times F(3) + 1$
13566 := $(F(F(6)) \times (F(F(6)) + (5^{3+1})))$
13572 := $F(2 \times 7) \times (5 + 31)$
13671 := $((-(F((1 + 7))) \times F(F(6))) \times (-31))$
13689 := $(9 \times (F(8) - F(6)))^{3-1}$
13715 := $5 \times ((1 + F(7))^3 - 1)$
13746 := $(F(F(F(6))) + (-4) \times ((F(F(7)) \times (-3)) - 1)))$
13747 := $(F(F(7)) \times ((4 \times 7) + 31))$
13784 := $((F(4)^8) - (F(F(7)) \times (-31)))$
13796 := $((F(F(6)) \times (9 \times 73)) - 1)$
13798 := $F(8) \times 9 \times 73 + 1$
13817 := $((((F(7) + 1) \times F((8 \times F(3)))) - 1)$

- 13837** := $F(7) + (3 \times 8)^3 \times 1$
13846 := $(F(F(6)) + (((F(4) \times 8)^3) + 1))$
13949 := $((F(9) + F(4)) \times F((F((9 - F(3))) + 1)))$
13975 := $((-(5) \times ((F(F(7)) \times (-9 + 3))) + 1))$
13976 := $(F(F(F(6))) + ((F(F(7)) \times F((9 - F(3)))) + 1))$
14325 := $((-(5) + F(23)) / F(F(4))) - 1$
14326 := $((((F((F(F(6)) + 2)) - 3) / F(F(4))) - 1)$
14328 := $((F((F(8) + 2)) - F(F(3))) / F((4 - 1)))$
14336 := $F(6)^3 \times (3^{F(4)} + 1)$
14373 := $((F(3) + (7)) \times F(((F(3)^4) + 1)))$
14374 := $((F((4 + F(7))) \times (3 \times F(4))) + 1)$
14399 := $((9 \times (F((F(9) / F(3))) + F(4))) - 1)$
14447 := $((F(F(7)) \times ((4^{F(4)}) - F(F(4)))) + 1)$
14584 := $((-(4) \times (((F(F(8)) - (5)) / (-F(4))) + 1))$
14596 := $((F(F(6)) - (F((9 + 5)))) \times (-41))$
14617 := $(((F(F(7)) - 1) \times F(F(6))) \times F(4)) + 1)$
14635 := $-5 + (3 + F(6))^4 - 1$
14636 := $-6 + (3 + F(6))^4 + 1$
14642 := $F(2) + (F(4) + F(6))^4 \times 1$
14643 := $F(3) + (F(4) + F(6))^4 \times 1$
14644 := $F(4) + (F(4) + F(6))^4 \times 1$
14658 := $((-(F(8)) \times ((F((5 + F(6))) \times (-F(4))) + 1))$
14672 := $(((-(2) + (F(F(7)) \times F(F(6)))) \times F(4)) - 1)$
14673 := $(3 \times ((F(F(7)) \times F(F(6))) - F((4 - 1))))$
14674 := $(((F(4) \times F(F(7))) \times F(F(6))) - (4 + 1))$
14675 := $((-(5) - (((F(F(7)) \times F(F(6))) \times (-F(4))) - 1))$
14678 := $F(8) \times F(7 + 6) \times F(4) - 1$
14679 := $((9 \times 7) \times F((F(6) + (4 + 1))))$
14759 := $(9^5 - F(7)) / 4 \times 1$
14796 := $((6 \times 9) \times (F(F(7)) + 41))$
14847 := $(((F(F(7)) - F(F(F(4)))) \times (8^{F(F(4))})) - 1)$
14848 := $((8^{F(F(4))}) \times (F(F((F(8) / F(4)))) - 1))$
14879 := $((-(F(9)) + ((F(F(7)) \times (8^{F(F(4))})) + 1))$
14976 := $F(6) \times F(7) \times F(9 + 4 - 1)$
14987 := $7 \times (F(8) \times F(9) \times F(4) - 1)$
15126 := $((F((F(F(6)) - 2)) - 1) + F(F(F((5 + 1)))))$
15128 := $((F((F(8) - 2)) + 1) + F(F(F((5 + 1)))))$
15174 := $((F((F(F(4)) \times F(7))) - 1) / F((5 + 1)))$
15251 := $F(15) \times 25 + 1$
15309 := $((9^{03}) \times F(F((5 + 1))))$
15366 := $6 \times (F(6)^3 \times 5 + 1)$
15377 := $((7 \times (F(7)^3)) - F(F((5 - 1))))$
15436 := $((((F(F(6))^3) / (-F(4))) \times (-5)) + 1)$
15448 := $((F((8 \times F(4))) / F(4)) - F((5 + 1)))$
15456 := $(F(((F(F(6)) + (5)) - F(F(4)))) / F((5 - 1)))$
15464 := $F(4 \times 6) / F(4) + F(5 + 1)$
15486 := $(6 \times (F((F(8) - F(4))) - F((5 - 1))))$
15488 := $8 \times 8 \times (F(4)^5 - 1)$
15492 := $((F((2 \times 9)) - F(F(4))) \times (5 + 1))$
15496 := $((6 \times F((9 \times F(F(4))))) - F((5 + 1)))$
15497 := $((-(7) - (F((9 \times F(F(4)))) \times (-5 + 1))))$
15498 := $F(8) \times (9 + F(4)^{5+1})$
15536 := $-((F((F(6) + 3)) - ((5^{5+1})))$
15544 := $-F(4)^4 + 5^{5+1}$
15552 := $((((F(2) + (5))^5) \times F(F((5 - 1))))$
15563 := $F(3) \times (6^5 + 5) + 1$
15564 := $(F(F(4)) \times (((6^5) + 5) + 1))$
15568 := $((8 + (6^5)) \times F(F((5 - 1))))$
15583 := $-F(3) \times F(8) + 5^{5+1}$
15591 := $-1 \times F(9) + 5^{5+1}$
15592 := $F(2) - F(9) + 5^{5+1}$
15593 := $F(3) - F(9) + 5^{5+1}$
15594 := $F(4) - F(9) + 5^{5+1}$
15623 := $-F(3) + (-F(2) + 6)^{5+1}$
15624 := $(((F(4) + 2)^6) - F(F(F((5 - 1)))))$
15626 := $(((6 - F(2))^6) + F(F(F((5 - 1)))))$
15627 := $(((7 - 2)^6) + F(F((5 - 1)))))$
15633 := $(F(3) + 3)^6 + F(5 + 1)$
15646 := $(((F(6) - F(4))^6) + F(F((5 + 1)))))$
15659 := $F(9) + 5^{F(6) - F(F(5 - 1))}$
15665 := $5^6 + F(6) \times 5 \times 1$
15676 := $(-F(6) + F(7))^6 + 51$
15697 := $((F(F(7)) \times F(9)) + ((6^5) - 1))$
15748 := $(F(F(8)) - (F(F(4)) \times (-(7^{5-1}))))$
15771 := $F(1 + 7) \times 751$
15774 := $((4^7) - F((7 + F((5 + 1)))))$
15788 := $(F(F(8)) - ((-(F(8)) \times F(F(7))) + (51)))$

- 15792** := $2 \times F(9 + 7) \times F(5 + 1)$
- 15793** := $((F(3) \times F(9)) \times F(F(7))) - (51)$
- 15839** := $((F(F((9 - F(3)))) \times F(8)) + F(F(F((5 + 1)))))$
- 15842** := $(2 \times (F((F(4) + 8))^{F(F(5-1))}))$
- 15868** := $((-(8) + ((6 \times F(8))^{F(F(5-1))}))$
- 15876** := $((6 \times (F(7) + 8))^{F(F(5-1))})$
- 15968** := $(8 \times ((F(F(6)) \times 95) + 1))$
- 16077** := $((F(F(7)) \times 70) - F(F((6 + 1))))$
- 16287** := $((F(F(7)) + F((8 + F(2)))) \times 61)$
- 16349** := $((-(F(9)) + ((4^{F(F(3))} + 6) - 1))$
- 16364** := $((4^{F(6) - F(F(3))}) - (F(F(6)) - 1))$
- 16376** := $-F(6) + (7 - 3)^{6+1}$
- 16382** := $-2 + (8/F(3))^{6+1}$
- 16383** := $F(3)^{8+3} \times F(6) - 1$
- 16388** := $((F(8) \times F(8)) \times (-3)) + F((F(F(6)) + 1)))$
- 16415** := $((-(((5 + 1)^4)) + F((F(F(6)) + 1)))$
- 16418** := $F(8 + 1) + 4^{6+1}$
- 16419** := $F(9) + 1 + 4^{6+1}$
- 16426** := $((F(F(6)) \times 2) + (4^{6+1}))$
- 16428** := $((((F(F(8)) / (-2)) \times (-F(4))) + (F(6) + 1))$
- 16439** := $(F((9 + F(F(3)))) + (4^{6+1}))$
- 16448** := $((8^{F(F(4))}) + (4^{6+1}))$
- 16464** := $((-(4) \times ((-((F(6)^4)) - F(F(6)))) + 1))$
- 16469** := $((((-(F(9)) - F(F(F(6)))) / (-4)) \times 6) - 1)$
- 16473** := $(F(-((F(3) - F(7)))) + (4^{6+1}))$
- 16474** := $((((4^7) + F((F(4) + F(6)))) + 1))$
- 16479** := $(9 \times (((F(F(7)) - (4)) \times F(6)) - 1))$
- 16483** := $((3 \times ((F(F(8)) / F(F(4)))) + F(F(6)))) + 1)$
- 16491** := $((F(19) \times 4) - F(F((6 + 1))))$
- 16546** := $(F((F(F(6)) + F(F(F(4)))))) - (5 \times F(F((6 + 1)))))$
- 16556** := $((F(F(6)) \times (-55)) + F((F(F(6)) + 1)))$
- 16563** := $((3 \times (6^5)) - F((F(F(6)) - 1)))$
- 16572** := $((-(2 - (7^5))) - F(F((6 + 1))))$
- 16573** := $-(((F(F(3)) - (7^5)) + F(F((6 + 1)))))$
- 16574** := $(F(F(F(4))) \times ((7^5) - F(F((6 + 1)))))$
- 16576** := $((((6 - F(F(7))) \times 5) + F((F(F(6)) + 1))))$
- 16627** := $((-(F(7)) \times (2 + (F(F(6)) \times (-61)))))$
- 16644** := $((4 \times (F(-((F(F(4)) - F(F(6)))))) - (F(F(6)) - 1)))$
- 16653** := $((F((F(3) + (5))) \times F(F(6))) \times 61)$
- 16678** := $(F(F(8)) - (((-(F(7)) \times F(F(6))) \times F(F(6)))) + 1))$
- 16694** := $((((F(F(4))^9) - F(F(6))) \times F((F(6) + 1))))$
- 16714** := $((41 + F(F(7))) \times 61)$
- 16722** := $(2 \times ((2 \times F((F(7) + (6)))) - 1))$
- 16723** := $((((F(3) + 2) \times F((F(7) + (6)))) - 1))$
- 16724** := $4 \times F(2 \times 7 + 6 - 1)$
- 16725** := $((((5 - F(2)) \times F((F(7) + (6)))) + 1))$
- 16728** := $((8/2) \times (F((F(7) + (6)))) + 1))$
- 16737** := $((F(7) - F((3 + F(7)))) + F((F(F(6)) + 1)))$
- 16739** := $-F(9) \times F(3) + 7^{6-1}$
- 16744** := $((-(4) \times ((-(4) - F((F(7) + (6)))) - 1))$
- 16746** := $(F(F(6)) + ((4 \times F((F(7) + (6)))) + 1))$
- 16749** := $(9 \times ((-(4) - ((F(F(7)) \times (-F(6)))) - 1)))$
- 16752** := $-F(2 \times 5) + 7^{6-1}$
- 16758** := $F(8) \times (5 + F(7) \times 61)$
- 16764** := $((4 + F(6)) \times ((F(F(7)) \times 6) - 1))$
- 16766** := $((F(F(F(6)))) + F(F(F(6)))) - (F(F(7)) \times (F(F(6)) + 1)))$
- 16768** := $((-(8) + ((F(6) \times F(F(7))) \times (F(6) + 1))))$
- 16769** := $((((9 \times F(6)) \times F(F(7))) - (6 + 1)))$
- 16773** := $-((F((F(3) + (7))) - ((7^{6-1}))))$
- 16775** := $((((5 + 7) \times F(F(7))) \times 6) - 1)$
- 16776** := $((-(6) \times F(F(7))) \times ((7 + 6) - 1))$
- 16777** := $((((F(F(7)) \times F(7)) - F(F(7))) \times 6) + 1)$
- 16779** := $((((9 - F(7)) \times F(F(7))) + F((F(F(6)) + 1)))$
- 16784** := $-((F(F(4)) + ((F(8) - (7^{6-1}))))))$
- 16787** := $((((7^{-8+F(7)}) - F(F(6))) + 1))$
- 16789** := $((((9 \times 8) \times F(F(7))) + F((6 + 1))))$
- 16792** := $((2 + (9 \times F(F(7)))) \times F((6 \times 1)))$
- 16793** := $((((F(3) + (9 \times F(F(7)))) \times F(6)) + 1))$
- 16796** := $((((F(6) \times 9) \times F(F(7))) + F(F(6))) - 1)$
- 16798** := $((((8 \times 9) \times F(F(7))) + F(F(6))) + 1)$
- 16828** := $F(8) + (-F(2) + 8)^{6-1}$
- 16868** := $(F(F(8)) - ((-(6) \times F((8 + F((6 \times 1)))))))$
- 16926** := $62 \times (F(9) \times F(6) + 1)$
- 16963** := $(F((F(F(3)) + F(F(6)))) - (F(9) \times (F(F(6)) + 1)))$
- 16997** := $(F((F(7) + 9)) - (F(9) \times F(F((6 \times 1)))))$
- 17199** := $9 \times 91 \times F(7 + 1)$
- 17246** := $(F((F(F(6)) + F(F(F(4)))))) + ((-(2) \times F(F(7))) + 1))$
- 17253** := $3^5 \times F(2) \times 71$
- 17334** := $(F((F((4 \times F(3))) + F(F(3)))) - (F((F(7) + 1))))$

17336 := $(F((F(F(6)) + F(F(3)))) + (F(3) - F((F(7) + 1))))$
17339 := $F(9)^{F(3)} \times (F(3) + F(7)) - 1$
17456 := $F(6) \times (-5 + F(4)^7 \times 1)$
17469 := $((-(9) + F((F(F(6)) + F(F(F(4)))))) + (F(F(7)) \times (-1)))$
17473 := $((-(F(3)) + (F(F(7)) \times (4 + 71)))$
17474 := $((-(4) - F(F(7))) + F(((F(4) \times 7) + 1)))$
17475 := $((5 \times F(F(7))) \times ((F(4) + F(7)) - 1))$
17476 := $(((6 \times F(7)) - F(4)) \times F(F(7))) + 1$
17477 := $((F(((F(7) + F(7)) - (4))) - F(F(7))) - 1)$
17478 := $((F(F(8)) - F(F(7))) + F(((F(4) \times 7) - 1)))$
17479 := $((((F((9 + F(7))) + F(F(4))) - F(F(7))) - 1)$
17481 := $((F((1 + F(8))) + F(4)) - F(F((7 \times 1))))$
17482 := $((F((F(2) + F(8))) + (4)) - F(F((7 \times 1))))$
17483 := $(F((F(F(3)) + (F(8)))) + ((4 - F(F(7))) + 1))$
17484 := $-4 + 8 \times (F(4)^7 - 1)$
17486 := $-(((F(F(6)) - F(F(8))) - ((F(4)^{7+1}))))$
17488 := $8 \times (F(8 - 4)^7 - 1)$
17496 := $F(6) \times (9/F(4))^7 \times 1$
17498 := $(F(F(8)) + (-(9) + (F(4)^{7+1})))$
17562 := $(F((F(2) + F(F(6)))) - (5 + F((F(7) - 1))))$
17568 := $((F((F(8) - (6))/5) \times F((F(7) - 1)))$
17576 := $F(6) \times F(7)^{-5+7+1}$
17627 := $((-(F(7)) + F((F(2) + F(F(6)))))) - (71))$
17635 := $((-(5) + F((F(F(3)) + F(F(6)))))) - (71))$
17647 := $F(7)^{F(4)} \times F(6) + 71$
17661 := $(F((1 + F(F(6)))) + ((F(F(6)) - 71)))$
17662 := $(F(2) - (-(F(F(6))) \times ((F(F(F(6)))/F(7)) - 1)))$
17663 := $(F((F(F(3)) + F(F(6)))) - (6 \times (7 + 1)))$
17664 := $F(4 \times 6) \times F(6)/F(7 + 1)$
17669 := $((-(F(9) + F(6))) + F(((F(6) + F(7)) + 1)))$
17676 := $((((F(F(F(6)))/(-F(7))) \times (-F(F(6)))) - (7 - 1))$
17681 := $((((-(1) \times F(F(8))) \times F(F(6)))/(-F(7))) - 1)$
17682 := $(F((F(2) + F(8))) - (F(6) + F((7 + 1))))$
17683 := $((((F(F(3)) \times F(F(8))) \times F(F(6)))/F(7)) + 1)$
17684 := $(F(F(4)) + ((F(F(8)) \times F(F(6)))/F((7 \times 1))))$
17685 := $((-(5) - F(8)) + F(((F(6) + F(7)) + 1)))$
17693 := $((F(3) \times (-9)) + F(((F(6) + F(7)) + 1)))$
17696 := $((-(6 + 9)) + F(((F(6) + F(7)) + 1)))$
17697 := $F(7 + 9 + 6) - F(7) - 1$
17698 := $((F(8) - F(9)) + F(((F(6) + F(7)) + 1)))$

17699 := $(F(((9/9) + F(F(6)))) - (F(7) - 1))$
17701 := $((-(10) + F((F(F((-(7) + F(7)))) + 1)))$
17711 := $F((1 + 1) \times 7 + 7 + 1)$
17712 := $F(21 + 7/7) + 1$
17713 := $F(3) + F((1^7) + F(7 + 1))$
17714 := $F(4) + F((1^7) + F(7 + 1))$
17715 := $((5 - 1) + F((F(F((-(7) + F(7)))) + 1)))$
17716 := $(F((F(F(6)) + 1)) + (F(7) - (7 + 1)))$
17717 := $((7 - 1) + F((F(F((-(7) + F(7)))) + 1)))$
17718 := $(F((F(8) + 1)) + (F(7) - (7 - 1)))$
17719 := $((F(9) + F((1 \times 7))) \times F((F(7) + 1)))$
17723 := $(F(((3^2) + F(7))) + (F(7) - 1))$
17724 := $(F(((F(4)^2) + F(7))) + F((7 \times 1)))$
17725 := $F(-5 + 27) + F(7) + 1$
17726 := $(F((F(F(6)) + F(2))) + ((7 + 7) + 1))$
17729 := $((9 \times 2) + F((F(F((-(7) + F(7)))) + 1)))$
17732 := $(F((F(2) + ((3 \times 7)))) + (F((7 + 1))))$
17736 := $(F((F(F(6)) + F(F(3)))) + ((F(7) + F(7)) - 1))$
17737 := $((F(7) \times F(3)) + F((F(F((-(7) + F(7)))) + 1)))$
17738 := $(F((F(8) + F(F(3)))) + ((F(7) + F(7)) + 1))$
17739 := $((-(9^{F(3)})) \times ((F(7) - F(F(7))) + 1))$
17745 := $(F((5 + 4)) + F((F(F((-(7) + F(7)))) + 1)))$
17749 := $((F(9) + (4)) + F((F(F((-(7) + F(7)))) + 1)))$
17761 := $(F((1 + F(F(6)))) + ((7 \times 7) + 1))$
17767 := $((7 \times F(6)) + F((F(F((-(7) + F(7)))) + 1)))$
17782 := $(F(((F(2) + 8) + F(7))) + 71)$
17784 := $((((F(4) - F(F(8))) \times (-F(7)))/(7 + 1))$
17816 := $(F((F(F(6)) + 1)) + ((8 \times F(7)) + 1))$
17847 := $((((F(7)^4) - F(F(8))) + F(F(7))) - 1)$
17849 := $(((-(F(9)) + F(-((F(4) - F(8)))))) \times 7) - 1)$
17855 := $(F(((5/5) + F(8))) + F((F(7) - 1)))$
17856 := $(F(F(F(6))) - ((F((-(5) + F(8))) \times (-7)) - 1))$
17863 := $(F((F(F(3)) + F(F(6)))) + (8 + F((F(7) - 1))))$
17873 := $((3^7) \times 8) + F((F(7) + 1)))$
17879 := $(F((9 + F(7))) + (8 \times F((7 + 1))))$
17884 := $((((F(4)^8) + F(F(8))) + F((F(7) + 1)))$
17909 := $((-(90) \times (F(9) - F(F(7)))) - 1)$
17936 := $(F((F(F(6)) + F(F(3)))) + ((-(9) + F(F(7))) + 1))$
17943 := $((F(F((3 + 4)))) + F((9 + F(7)))) - 1)$
17944 := $(F(((-(4) \times F(4)) + F(9))) + F(F((7 \times 1))))$

- 17945** := $((F((-5) + (F(4) \times 9))) + F(F(7))) + 1$
17947 := $((F(F(7)) + F(4)) + F((9 + F((7 \times 1)))))$
17948 := $(F((F(8) + F(F(4)))) + ((F(9) \times 7) - 1))$
17953 := $((3^5) + F((9 + F(7)))) - 1$
17954 := $((F(4)^5) + F((9 + F((7 \times 1)))))$
17966 := $(F(F(F(6))) + (((F(F(6)) + 9) \times (F(F(7)) + 1))))$
17979 := $((((F(9) + F(F(7))) + F((9 + F(7)))) + 1)$
17983 := $(F((F(F(3)) + (F(8)))) - (F(9) \times (-7 + 1)))$
17997 := $(-F(7) + F(9 + 9)) \times 7 \times 1$
18177 := $((F(F(7)) + F(F(7))) + F((1 + F((8 \times 1)))))$
18269 := $((9 \times 62) + F((F(8) + 1)))$
18321 := $(F((12 + 3)) + F((F(8) + 1)))$
18387 := $((F(F(7)) - (8 - F(3))) \times 81)$
18407 := $(F(F(7)) \times ((0 - F(F(4))) + (81)))$
18439 := $((9^3) - F(F(F(4)))) + F((F(8) + 1)))$
18473 := $(F((F(3) \times 7)) \times (48 + 1))$
18482 := $2 \times (F(8)^{F(4)} - F(8) + 1)$
18494 := $(F(F(4)) \times (((F(9)^{F(F(4))}) \times 8) - 1))$
18496 := $((-(F(6) \times F(9))) \times F(F(4))) \times (-F((8 + 1))))$
18592 := $(-2 + F(9)) \times 581$
18689 := $((-(9) + F((8 + F(6)))) + F((F(8) + 1)))$
18697 := $((F((F(7) + 9)) + F((F(6) + 8))) - 1)$
18698 := $(F((8 \times F((9 - 6)))) + F((F(8) + 1)))$
18711 := $((-(1 + 1)) + F(F(7))) \times 81)$
18756 := $6 \times (5^{F(7)-8} + 1)$
18764 := $(F((F(F(F(4))) + (F(F(6)))))) + (F(7) \times 81))$
18784 := $-((F((F(4) + 8)) + (F(F(7)) \times (-81))))$
18792 := $((-(F(2)^9)) + F(F(7))) \times 81)$
18839 := $(-(F(9)) + (F(F(-(F(F(3)) - 8)))) \times 81))$
18842 := $((F((2^4)) \times 8) + F(F((8 \times 1))))$
18843 := $((((F((F(3)^4)) \times 8) + F(F(8))) + 1)$
18845 := $((54 \times F(8)) + F((F(8) + 1)))$
18863 := $((F((F(3) \times 6)) \times 8) + F((F(8) + 1)))$
18868 := $(F(F(8)) - (F(-(F(6) - F(8)))) \times (-F((8 + 1))))$
18869 := $((F(9) \times F(-((F(6) - F(8)))))) + ((F(F(8)) + 1)))$
18873 := $F(3 \times 7 - 8) \times 81$
18876 := $(F(F(F(6))) + ((F(7) \times F(((8 + 8) - 1))))))$
18877 := $((((F(7) \times F((7 + 8))) + F(F(8))) + 1)$
18887 := $((7 \times F(8)) \times 8) + F((F(8) + 1)))$
18937 := $(((F(F(7)) + F(3)) \times F(9)) + F(F(8))) + 1)$

18954 := $(F(4)^5 - 9) \times 81$
19138 := $(F(F(8)) + (F(3)^{F(-1+9-1)}))$
19338 := $((83 \times F(F(-(F(3) - 9)))) - 1)$
19355 := $553 \times (F(9) + 1)$
19447 := $F(7) \times 44 \times F(9) - 1$
19448 := $((-(F(8)^4)) + F(F(F(4)))) / (-(9 + 1)))$
19449 := $-F(9 + 4) + F(4)^9 - 1$
19494 := $((4 + F(9)) \times ((F(F(4))^9) + 1))$
19622 := $(F(22) + (F(F(6)) \times 91))$
19649 := $-F(9) + (-F(4) + 6)^9 \times 1$
19656 := $6^{-5+F(6)} \times 91$
19682 := $F(2 + 8 - 6)^9 - 1$
19684 := $F(4)^8 \times (-6 + 9) + 1$
19694 := $((F(4)^9) + F(F(6))) - (9 + 1))$
19697 := $F(7) + (9 - 6)^9 + 1$
19745 := $5 \times (4 \times F(7 + 9) + 1)$
19747 := $(7 + F(4)^7) \times 9 + 1$
19828 := $(F(F(8)) + ((F((2 \times 8)) \times 9) - 1))$
19829 := $((9 \times F((2 \times 8))) + F(F((9 - 1))))$
19866 := $((-(F(6)) + F((-6) + F(8)))) \times (F(9) - 1))$
19873 := $(3^7 + F(8)) \times 9 + 1$
19893 := $3^9 + F(8) \times (9 + 1)$
19937 := $(F(F(7)) - (-(3^9)) - F((9 - 1))))$
19965 := $(-5 + F(6 + 9)) \times (F(9) - 1)$
20193 := $3 \times (-F(9) + F(10 \times 2))$
20273 := $3 \times (-7 + F(20)) - F(2)$
20274 := $F(4) \times (-7 + F(20)) \times F(2)$
20295 := $F(-5 + 9) \times F(20) \times F(2)$
20296 := $(-6 + 9) \times F(20) + F(2)$
20297 := $((F((F(7) - 9)) \times F(20)) + 2)$
20449 := $((F((9 + F(4))) - F(F(F(4))))^{02})$
20485 := $5 \times (8^4 + F(02))$
20672 := $((-(F((2 + F(7)))) + F(F(F(6)))) \times 02)$
20728 := $((-(8) + (F(-(F(2) - F(7))))^{02}))$
20733 := $((-(3) + (F(-(F(F(3)) - (F(7))))^{02}))$
20734 := $((-(F(F(4))) + (F(-(F(F(3)) - (F(7))))^{02}))$
20735 := $(F((5 \times F(3))) \times F((7 \times 02)))$
20736 := $(F((6 \times F(3)))^{7 \times 0 + 2})$
20737 := $(F(F(7)) \times F(-(3 - (7 \times 02))))$

- 20738** := $((F((8+3)) \times F(F(7))) + F(02))$
20739 := $((F((9+F(3))) \times F(F(7))) + 02)$
20746 := $(F(F(F(6))) - (F(F(4)) \times (-(70^2))))$
20748 := $(F(8) \times (F((F(4)+F(7))) + F(02)))$
20865 := $(-(5) \times (F(6) - F((F(8)-02))))$
20886 := $6 \times (-F(8) + 80)^2$
20915 := $5 \times (F(19) + 02)$
20968 := $((F((F(8)-F(6))) \times 90) - 2)$
20969 := $((F((F(9)-F(F(6)))) \times 90) - F(2))$
20973 := $F(F(3)) + F(F(7)) \times 90 + 2$
20974 := $F(F(4)) + F(F(7)) \times 90 + 2$
21138 := $((F(F(8)) - (F((3+11)))) \times 2)$
21168 := $F(8) \times (6+1) \times F(12)$
21426 := $((F(F(F(6))) - F(F(((2 \times 4) - 1)))) \times 2)$
21546 := $(F(F(6)) \times (((4^5) \times 1) + 2))$
21604 := $(F(F(4)) \times (F(F(F(06))) - (F(12))))$
21625 := $(5 \times (F((-2) + F(F(6)))) + (F(12))))$
21636 := $((F(F(F(6))) - (F(3)^{6+1})) \times 2)$
21647 := $(-(F(F(7))) - ((-(F(F(4))) \times F(F(F(6)))) + 12))$
21648 := $((F(F(8)) - (F(F(4)) \times 61)) \times 2)$
21661 := $(-(F(F((1+6)))) - ((F(F(F(6))) + 1) \times (-2)))$
21667 := $(-((F(F(7)) - F(6))) - (F(F(F(6))) \times (-(1 \times 2))))$
21678 := $((F(8) - F(F(7))) - ((F(F(F(6))) - 1) \times (-2)))$
21698 := $((F(F(8)) - (96+1)) \times 2)$
21728 := $((82 - F(F((7+1)))) \times (-2))$
21736 := $((F(F(F(6))) \times F(3)) - (F(7) \times 12))$
21744 := $(F((F(4) \times 4)) \times (7 + F(12)))$
21746 := $((F(F(F(6))) \times F(F(4))) - (F((F(7) - 1)) + 2))$
21748 := $((F(F(8)) \times F(F(4))) - F(((7-1) \times 2)))$
21762 := $((2 \times (F(F(F(6))) + 7)) - (F(12)))$
21764 := $(((F(F(4))^6) - F(F((7+1)))) \times (-2))$
21766 := $((-(6) \times F(F(6))) - (F(F((7+1))) \times (-2)))$
21776 := $((F(F(F(6))) + ((F(7) - 71))) \times 2)$
21782 := $((-(F((2+8))) + F(F((7+1)))) \times 2)$
21794 := $((-(49) + F(F((7+1)))) \times 2)$
21796 := $((F(F(F(6))) - ((F(9) + F(7)) + 1)) \times 2)$
21798 := $((F(F(8)) - (F(9) + F(7))) \times (1 \times 2))$
21824 := $((F((F(4)^2)) - F(F(8))) \times (-(1 \times 2)))$
21826 := $((((F((F(6) + F(2))) - F(F(8))) - 1) \times (-2))$
21828 := $((F(F(8)) \times 2) - ((8 \times 1)^2))$
21835 := $-((F((5 \times F(3))) + ((F(F(8)) - 1) \times (-2))))$
21837 := $(-(F((7+3))) - (F(F(8)) \times (-(1 \times 2))))$
21838 := $((F(F(8)) - (3 \times (8+1))) \times 2)$
21839 := $-((F((9+F(F(3)))) + ((F(F(8)) + 1) \times (-2))))$
21842 := $(((-(24) + F(F(8))) - 1) \times 2)$
21846 := $((((F(F(6)) + F(F(4))) - F(F(8))) \times (-(1 \times 2)))$
21852 := $((F(F((F(2) + (5)))) - ((F(F(8)) + 1)) \times (-2)))$
21854 := $(((-(4 \times 5)) + F(F(8))) + 1) \times 2)$
21856 := $((F(F(F(6))) - (5 + F((8-1)))) \times 2)$
21857 := $(-(7 \times 5) - (F(F(8)) \times (-(1 \times 2))))$
21858 := $((F(F(8)) - ((-(5) + F(8)) + 1)) \times 2)$
21862 := $((((-(2) \times F(6)) + F(F(8))) + 1) \times 2)$
21863 := $(-(3) + ((F(F(F(6))) - F((8-1))) \times 2))$
21864 := $((F(F(4)) \times (-(F(6)) + F(F(8)))) - 12)$
21866 := $((((F(6) - F(F(6))) + F(F(8))) \times (1 \times 2)))$
21867 := $(-(7) - (((-(F(6)) + F(F(8))) - 1) \times (-2)))$
21868 := $((((F(F(8)) - F(F(6))) + F(F(8))) - (1+2)))$
21869 := $(-(9) - (((-(F(6)) + F(F(8))) + 1) \times (-2)))$
21871 := $(-(F((1+7))) - (F(F(8)) \times (-(1 \times 2))))$
21872 := $((((2 - F(7)) + F(F(8))) + 1) \times 2)$
21873 := $(-(3) + (((-(7) + F(F(8))) - 1) \times 2))$
21874 := $((((4 - F(7)) + F(F(8))) \times (1 \times 2)))$
21875 := $(-(5) - (((7 - F(F(8))) - 1) \times 2))$
21876 := $((-(F(6)) + F((F(7) + 8))) \times (1 \times 2))$
21877 := $(-(F(7)) - ((F((F(7) + 8)) - 1) \times (-2)))$
21878 := $((F(F(8)) - (7)) \times F(F(((8 \times 1)/2))))$
21881 := $((((1 + F(F(8))) + F(F(8))) - 12)$
21882 := $((2 \times F(F(8))) - ((8 \times 1) + 2))$
21883 := $((F(3) \times F(F(8))) - ((8-1) + 2))$
21884 := $((F(F(4)) \times F(F(8))) - (8 \times (1^2)))$
21885 := $((((5 + F(F(8))) + F(F(8))) - 12)$
21886 := $((-(6) + F(F(8))) + F(F((8 \times (1^2)))))$
21887 := $((((7 + F(F(8))) + F(F(8))) - 12)$
21888 := $((F(F(8)) + F(F(8))) - ((8 \times 1)/2))$
21889 := $((((9 + F(F(8))) + F(F(8))) - 12)$
21891 := $((F(19) + F((F(8) + 1))) - F(2))$
21892 := $F(29-8) \times 1 \times 2$
21893 := $((F(3) \times F((F(9) - F((8-1))))) + F(2))$
21894 := $(F(4+9+8)+1) \times 2$
21895 := $(F(-((5-9))) - (F(F(8)) \times (-(1 \times 2))))$

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- 21896** := $((F(-(6-9)) + F(F(8))) \times (1 \times 2))$
- 21897** := $((-(F(7)) - ((-9) - F(F(8))) \times (1 \times 2)))$
- 21898** := $(((F(F(8)) + 9) + F(F(8))) - (1 + 2))$
- 21899** := $((-9) - (((9 + F(F(8))) - 1) \times (-2)))$
- 21908** := $((8 + F(F((09 - 1)))) \times 2)$
- 21912** := $(F(21) + 9 + 1) \times 2$
- 21918** := $((F(F(8)) + F(-(((1 - 9) + 1)))) \times 2)$
- 21924** := $((4^2 + F(F((9 - 1)))) \times 2)$
- 21926** := $(F((F(6) + F(2))) - (F(F((9 - 1))) \times (-2)))$
- 21928** := $((F(F(8)) \times 2) + (F(9) + (1 \times 2)))$
- 21934** := $((F((4 \times F(3))) + F(F((9 - 1)))) \times 2)$
- 21936** := $(((F(F(6)) + F(F(3))) + F(F((9 - 1)))) \times 2)$
- 21938** := $((F(F(8)) \times F(3)) + (F(9) + 12))$
- 21946** := $((F(F(F(6))) \times F(F(4))) + (F((9 + 1)) - F(2)))$
- 21947** := $(F((F(7) - F(4))) - (F(F((9 - 1))) \times (-2)))$
- 21948** := $((F(F(8)) \times F(F(4))) + (F((9 + 1)) + F(2)))$
- 21957** := $((F(7) \times 5) - (F(F((9 - 1))) \times (-2)))$
- 21963** := $F(F(3)) + (F(F(F(6))) + F(9) + 1) \times 2$
- 21964** := $F(F(4)) + (F(F(F(6))) + F(9) + 1) \times 2$
- 21976** := $((6 \times 7) + F(F((9 - 1)))) \times 2$
- 21982** := $((2 \times F(F(8))) + (91 - F(2)))$
- 21983** := $((F(3) \times F(F(8))) + (91 \times F(2)))$
- 21984** := $((F(F(4)) \times F(F(8))) + (91 + F(2)))$
- 21986** := $(((-(F(6)) + F(F(8))) + F((9 + 1))) \times 2)$
- 21994** := $((F(4) \times F(9)) - (F(F((9 - 1))) \times (-2)))$
- 22116** := $((F(F(F(6))) + (112)) \times 2)$
- 22127** := $(F(F(7)) - ((F(21) + F(2)) \times (-2)))$
- 22167** := $((-(F(7)) - ((F(F(F(6))) + (F(12))) \times (-2)))$
- 22168** := $((F(F(8)) + (-6 + F(12))) \times 2)$
- 22176** := $((F(F(F(6))) + (71 \times 2)) \times 2)$
- 22178** := $(((F(F(8)) + F((F(7) - 1))) - F(2)) \times 2)$
- 22198** := $((F(F(8)) + (9 + F(12))) \times 2)$
- 22356** := $(((F(F(F(6))) + F(F((5 + F(3)))))) - F(2)) \times 2)$
- 22357** := $(((F(F(7)) + F(F((5 + 3)))) \times 2) - F(2))$
- 22358** := $((F(F(8)) + F(((5 \times 3) - 2))) \times 2)$
- 22374** := $(F(4) \times ((F(F(7)) \times 32) + 2))$
- 22376** := $((F(F(F(6))) + (F(F(7)) + (3^2))) \times 2)$
- 22468** := $((F(F(8)) + (F((F(6) + (4))) \times 2)) \times 2)$
- 22578** := $((F(F(8)) + (7^{5-2})) \times 2)$
- 22646** := $((F(F(F(6))) + F(((4 + F(6)) + 2))) \times 2)$
- 22647** := $(((F((7 \times F(F(4)))) + F(F(F(6)))) \times 2) + F(2))$
- 22776** := $((F(F(F(6))) + (F(7) \times F((7 + 2)))) \times 2)$
- 22782** := $((2^8 \times F((F(7) - 2))) - 2)$
- 22783** := $((((F(3)^8) \times F((F(7) - 2))) - F(2))$
- 22784** := $((F(F(4))^8) \times F(((7 + 2) + 2)))$
- 22799** := $(F(9) + 9 \times F(7))^2 - 2$
- 22837** := $((F(F(7)) \times (F(F(3)) + (F(8)))) + F(22))$
- 22877** := $(((-(F(7)) - F(F(7))) \times (-F(8))) + F(22))$
- 22879** := $(F((9 + 7)) - (F(F(8)) \times (F(2) \times (-2))))$
- 22883** := $(F((F(3) \times 8)) - ((F(F(8)) + 2) \times (-2)))$
- 23176** := $-F(6) + F((7 + 1) \times 3)/2$
- 23177** := $-7 + F((7 + 1) \times 3)/2$
- 23182** := $-2 + F(8 \times 1 \times 3)/2$
- 23183** := $F(3 \times 8)/F(1 \times 3) - F(2)$
- 23184** := $F(4 \times (8 + 1 - 3))/2$
- 23188** := $(8 + F(8 \times 1 \times 3))/2$
- 23197** := $F(7) + F((9 - 1) \times 3)/2$
- 23238** := $((F((F(8) - 3)) - 2) \times (3^2))$
- 23256** := $F(6 \times (5 - 2)) \times 3^2$
- 23264** := $(F(4)^6 - 2) \times 32$
- 23278** := $((F(F(8)) + ((F(F(7)) - 2) \times 3)) \times 2)$
- 23329** := $((F(9) + 2)^3 + F(3))/2$
- 23409** := $(9 + F(04 \times 3))^2$
- 23478** := $F(8) \times F(7) \times 43 \times 2$
- 23488** := $(F(F(8)) - ((F((F(8) - F(F(4)))) \times (-3)) + F(2)))$
- 23489** := $((9 \times F(F(8))) - F(((F(4) + F(3))^2)))$
- 23576** := $(((F(F(F(6)))/F(7)) + (F(F((5 + 3)))))) \times 2)$
- 23578** := $(((F(F(8)) + F(F(7))) + (F((5 \times 3)))) \times 2)$
- 23664** := $((4 \times 6) \times (F((F(6) \times F(3))) - F(2)))$
- 23675** := $((-(5) + (7 \times F((F(F(6)) - F(F(3))))))/2)$
- 23676** := $(6 \times ((-(F(F(7))) + F((F(F(6)) - F(3)))) - 2))$
- 23686** := $((F((F(6) + 8)) \times (F(6) \times 3)) - 2)$
- 23688** := $F(8 + 8) \times 6 \times F(3) \times 2$
- 23715** := $((-(51) \times ((F(F(7)) \times (-F(3))) + F(2))))$
- 23716** := $(((F(F(6)) + 1) \times 7)^{F(3) \times F(2)})$
- 23718** := $((F(8) + 1) \times 7)^{F(3)} + 2$
- 23732** := $((-(F(2)) + (3 \times F(F(7)))) \times F((3^2)))$
- 23736** := $((F(6) \times 3) \times (F((F(7) + 3)) + 2))$
- 23748** := $((F(F(8)) + (4 \times (F(F(7)) - F(F(3)))))) \times 2)$

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- 23762** := $((F(-(F(2)) + F(F(6)))) - (F(F(7))^{F(3)})) / (-2)$
- 23763** := $(3 \times (F((F(6) + F((7-3))))^2))$
- 23764** := $((F((F(4) + (6))) \times F(F(7))) \times 3) - 2$
- 23767** := $((F(F(7)) \times ((F(6) \times F(7)) - F(3))) + F(2))$
- 23776** := $(F(F(F(6))) - ((-(F(7)) \times F((F(7) + 3))) + F(2)))$
- 23778** := $(F(F(8)) - ((-(F(7)) \times F((F(7) + 3))) - F(2)))$
- 23793** := $(3 \times ((F(9) \times F(F(7))) + (3^2)))$
- 23795** := $((-(5) + (F(9) \times ((F(F(7)) \times 3) + F(2))))$
- 23798** := $(((F(F(8)) - F(9)) + F((F(7) + 3))) \times 2)$
- 23799** := $(F(9) + (((-(F(9)) \times F(F(7))) \times (-3)) - F(2)))$
- 23826** := $6 \times (2 + (F(8) \times 3)^2)$
- 23856** := $(F(F(F(6))) - (-(5) \times (F((F(8) - 3)) - 2)))$
- 23862** := $(((F((2 \times F(6))) + F(F(8))) - F(3)) \times 2)$
- 23863** := $((-(3) - ((F(F(F(6))) + (F((8 \times F(3)))))) \times (-2)))$
- 23864** := $((F((F(F(4)) \times F(6))) + (F(F(8)) - F(F(3)))) \times 2)$
- 23865** := $(((F((-5) + F(F(6)))) + F(F(8))) \times F(3)) - F(2))$
- 23866** := $((F((F(6) + F(6))) + F(F(8))) \times (F(3) \times F(2)))$
- 23868** := $(((F(F(8)) + F((F(6) + 8))) + F(F(3))) \times 2)$
- 23898** := $F(8) \times F(9) + F(8 \times 3) / 2$
- 23936** := $((F(F(6)) + F(F(3))) \times (F(9) \times 32))$
- 23945** := $((-(5) \times ((-(F(4)) \times F((F(9) / F(3)))) + 2))$
- 23953** := $((3 \times 5) \times F((F(9) / F(3)))) - 2$
- 23954** := $(((F(4) \times 5) \times F((F(9) / F(3)))) - F(2))$
- 23965** := $((-(5) \times ((F((F(6) + 9)) \times (-3)) - 2))$
- 23967** := $((-(F(F(7))) - (-(F(6)) \times (F((9 + F(F(3))))^2)))$
- 23972** := $(((2 + F(F(7))) \times (F(9) \times 3)) + 2)$
- 23978** := $((-(F(8)) - (F(F(7)) \times ((F(9) \times (-3)) - F(2))))$
- 23991** := $(-1 + F(9)) \times (9^3 - 2)$
- 24126** := $F(6)^2 \times F(14) - 2$
- 24128** := $8^2 \times F(14) \times F(2)$
- 24198** := $((8 \times (F((9+1))^{F(F(4))})) - 2)$
- 24255** := $55 \times F(2 \times 4)^2$
- 24276** := $(F(F(6)) \times (F((7+2))^{4-2}))$
- 24278** := $((F(8) \times (F((7+2))^{F(F(4))})) + 2)$
- 24296** := $((-(F(F(6))) \times ((-(F(9)^2)) - F(F(F(4))))) - F(2))$
- 24297** := $F(7) \times F(9+2) \times F(4 \times 2)$
- 24298** := $((-(F(8)) \times ((-(F(9)^2)) - F(F(F(4))))) + F(2))$
- 24326** := $-F(6) + 23^{F(4)} \times 2$
- 24327** := $-7 + 23^{F(4)} \times 2$
- 24328** := $((F(8) + 2)^3 - F(4)) \times 2$
- 24332** := $((23^3) \times F(F(4))) - 2$
- 24334** := $((-4 + 3^3)^{F(4)} \times 2)$
- 24337** := $F(7)^{F(3)} \times F(3 \times 4) + F(2)$
- 24338** := $((-(F(8) + F(3))^3) - F(F(4))) \times (-2))$
- 24339** := $(F(9)^{F(3)} + 3) \times F(4 \times 2)$
- 24368** := $(F(8) + F(6))^3 - F(4 \times 2)$
- 24386** := $(F(6) + F(8))^3 - 4 + F(2)$
- 24387** := $(F(7) + 8 \times F(3))^{F(4)} - 2$
- 24388** := $(8 + F(8))^3 - F(4 - 2)$
- 24389** := $(F(9) - 8 + 3)^{F(4)} \times F(2)$
- 24392** := $(29^3 + F(4)) \times F(2)$
- 24395** := $((-5 + F(9))^3 + 4 + 2)$
- 24447** := $F(7 \times 4) / (F(4) \times 4 + F(2))$
- 24465** := $((5 \times F(F(6))) \times F(((F(4) \times 4) + F(2))))$
- 24467** := $(((F(F(7)) \times F(F(6))) \times (F(F(4)) + F(4))) + 2)$
- 24468** := $(F(F(8)) + ((F((F(F(6)) - F(F(F(4)))) - 4) \times 2))$
- 24475** := $((-(5) \times ((F(F(7)) \times (-F((4+4)))) - 2))$
- 24476** := $-((F((6 + F(7))) - F((F((4+4)) + 2))))$
- 24546** := $(F(6)^4 - 5) \times (4 + 2)$
- 24574** := $(((F(F(4))^{F(7)}) \times (5 - F(F(4)))) - 2)$
- 24576** := $6 \times (F(7) - 5)^4 \times F(2)$
- 24625** := $((5^2) \times (F((F(6) \times F(F(4)))) - 2))$
- 24626** := $(((F(F(6)) - 2) \times (6^4)) + 2)$
- 24646** := $((F(F(F(6))) \times F(4)) - ((F(6)^4) \times 2))$
- 24647** := $(((F(7) + F((4 + F(6))))^{F(F(4))}) - 2)$
- 24649** := $(F(9) \times F(4) + F(6 + 4))^2$
- 24662** := $((-(2) + F(F(6))) \times ((6^4) + 2))$
- 24673** := $((F((3 + F(7))) \times (F(F(6)) + (4))) - 2)$
- 24674** := $((F((F(4) + F(7))) \times (F(F(6)) + (4))) - F(2))$
- 24675** := $5 \times (F(7) - F(6)) \times F(4^2)$
- 24696** := $(F(F(6)) \times ((F(9) - (6)) \times 42))$
- 24725** := $((5^2) \times (F((F(7) + F(4))) + 2))$
- 24738** := $((-(F(8)) + F((F(3) + F(7)))) \times 42)$
- 24768** := $((86 \times F((F(7) - F(F(F(4)))))) \times 2)$
- 24785** := $((-(5) \times ((-(F(8)) \times (F(F(7)) + F(4))) - F(2)))$
- 24843** := $(3 \times ((F(F(4)) + F((8 + F(4))))^2))$
- 24964** := $(F(4) \times 6 \times 9 - 4)^2$

- 24977** := $(F(7) + ((79 \times F(F(4)))^2))$
24989 := $((-(F(9) \times F(8))) \times (-(F(9)) - F(F(F(4)))) - F(2))$
24997 := $7 \times (F(9 + 9) + F(4^2))$
24999 := $(((-(F(9)) + F((F(9) - 9))) / F(4)) + 2)$
25086 := $(6 \times F((F(8) - ((0 \times 5) + 2))))$
25368 := $F(8) \times (-6 + F(3 \times 5)) \times 2$
25376 := $F(6) \times F(7) \times (3^5 + F(2))$
25387 := $-((F(F(7)) - ((F(8) \times F((3 \times 5))) \times 2)))$
25397 := $(F(F(7)) \times (F(9) + ((3 \times (5^2))))))$
25532 := $(F(23) - 5^5) \times F(2)$
25536 := $(F(F(6)) \times (((3^5) \times 5) + F(2)))$
25632 := $(-(F(23)) + (F((F(6) + (5)))^2))$
25661 := $((F(16) \times (F(F(6)) + (5))) - F(2))$
25662 := $26 \times F(6 + 5 \times 2)$
25663 := $((F((F(3) \times F(6))) \times (F(F(6)) + (5))) + F(2))$
25664 := $((F((F(F(4)) \times F(6))) \times (F(F(6)) + (5))) + 2)$
25678 := $((8 + (F(7) \times F((F(F(6)) - (5))))) \times 2)$
25725 := $(F(F((5 + F(2)))) \times ((7 \times 5)^2))$
25746 := $(F(F(6)) \times (F(F(F(4))) + (((7 \times 5)^2))))$
25775 := $(-(5) \times (F(7) - (F((F(7) + (5))) \times 2)))$
25795 := $(-(5) \times (9 - (F((F(7) + (5))) \times 2)))$
25834 := $((F(4) + (F((-3) + F(8))) \times (-5))) \times (-2))$
25835 := $(-(5) + (F((-3) + F(8))) \times (5 \times 2)))$
25921 := $(1 + (-2 + F(9)) \times 5)^2$
26047 := $(7 \times ((40 + F(F(6)))^2))$
26136 := $(6 \times ((3 \times (1 + F(F(6))))^2))$
26364 := $((F((F(F(F(4))) + 6))^3) \times (6 \times 2))$
26376 := $(6 + F(7)^3 \times 6) \times 2$
26377 := $F(7) + F(7)^3 \times 6 \times 2$
26402 := $((-(F(20) / F(4))) + F((F(F(6)) + 2)))$
26416 := $(((-(6) \times F(14)) - F(F(F(6)))) \times (-2))$
26447 := $((((F(F(7)) - F(4))^{F(F(4))}) - (6)) / 2)$
26448 := $(F((F(8) - F(F(F(4)))))) + ((F(4)^{F(6)+F(2)})))$
26473 := $((-((3^7)) + F(4)) + F((F(F(6)) + 2)))$
26474 := $((-(((F(4)^7) - (4))) + F((F(F(6)) + 2)))$
26484 := $(4 \times (-(F((8 + 4)))) + F((F(F(6)) - F(2)))))$
26496 := $((F(6) \times F((9 + F(4)))) \times (F(F(6)) + 2))$
26556 := $-((F(F(F(6)))) + ((-(F((5 \times 5))) + F(F(6)))) / 2))$
26565 := $((-(5) + F(F(F(6)))) - ((-(5^6)) + F(2)))$
26566 := $(F(F(F(6))) - ((6 - (5^6)) - F(2)))$
26569 := $(((9 \times F(F(6))) - (5)) - F(F(6)))^2$
26571 := $(F(F((1 + 7)))) + ((5^6) \times F(2)))$
26572 := $(F(F((F(2) + (7)))) - ((-(5^6)) - F(2)))$
26573 := $F(3 \times 7) + 5^6 + 2$
26576 := $(F(F(F(6))) + (7 + ((5^6) - 2)))$
26578 := $(F(F(8)) - ((7 + (5^6)) \times F(2)))$
26637 := $F(7) \times (F(3)^{F(6)} \times F(6) + F(2))$
26645 := $((-(5) \times (F((4 + F(6))) + (F(F(F(6))) / (-2))))$
26647 := $((F((F(7) + F(4))) \times (F(F(6)) + (6))) - 2)$
26648 := $((F((8 \times F(F(4)))) \times (F(F(6)) + (6))) - F(2))$
26649 := $((9 \times F(4)) \times F((F(6) \times F((6/2)))))$
26657 := $((((F(F(7)) \times 5) - (6)) \times (F(F(6)) + 2)))$
26675 := $(5 \times (((F(F(7)) + F(F(6))) \times F(F(6))) + F(2)))$
26676 := $((((6 \times F(F(7))) + (6)) \times (F(F(6)) - 2)))$
26683 := $(F((F(3) + F(8))) + (F((F(6) + F(6))) \times (-2)))$
26725 := $((-(5) \times ((2^7) + (F(F(F(6))) / (-2))))$
26738 := $(F(F(8)) - (F((3 + F(7))) \times (F(6) \times (-2))))$
26749 := $((((F(9)^{F(F(4))}) + (7)) \times (F(F(6)) + 2)))$
26765 := $((-(5) \times (6 - (F(F(7)) \times (F(F(6)) + 2))))$
26767 := $(F((-7) + F(F(6)))) \times (7 + (F(6)^2)))$
26775 := $((((5 + F(F(7))) \times (F(F(7)) - F(6))) / 2)$
26778 := $((((F(8) \times F(F(7))) - (7)) + (F(F(F(6))) \times 2))$
26783 := $((F(3) \times F(F(8))) + ((F(F(7)) \times F(F(6))) - 2))$
26784 := $((F(F(4)) \times F(F(8))) + ((F(F(7)) \times F(F(6))) - F(2)))$
26786 := $(F(F(F(6))) + (F(F(8)) + ((F(F(7)) \times F(F(6))) + F(2))))$
26792 := $((((2 \times F(9)) \times F(F(7))) + F(F(F(6)))) + 2)$
26793 := $((((F(F(3)) - 9) \times F(F(7))) + F((F(F(6)) + 2)))$
26797 := $((F(F(7)) \times (F(9) \times 7)) - F((F(F(6)) + 2)))$
26827 := $((-(F(F(7))) - (F(-((F(2) - F(8)))) \times (-(6 - 2))))$
26846 := $((((F(F(6))^{F(F(4))}) - 8) \times 62)$
26896 := $(F(6) + (F(9) - 8) \times 6)^2$
26924 := $(4 \times (-(F(2) \times F(9))) + F((F(F(6)) - F(2))))$
26928 := $(F(8) + F(2)) \times F(9) \times 6^2$
26938 := $((((F(8)^3) - F(9)) + F((F(F(6)) + F(2))))$
26987 := $-F(7) + (F(8) + 9)^{6/2}$
26992 := $((-((F((2 \times 9)) - F(9))) - F(F(F(6)))) \times (-2))$
26998 := $(F(8) + 9)^{9-6} - 2$
27024 := $4 \times (F(20) - 7 - 2)$

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- 27144** := $((F((F(4) \times 4)) \times F((1 + F(7))))/2)$
- 27147** := $(F(7) + 4) \times F(17) - 2$
- 27148** := $(F(8) - 4) \times F(17) - F(2)$
- 27149** := $((F(9)/F(F(4))) \times (F(17) \times F(2)))$
- 27164** := $(4 \times (F((F(F(6)) - 1)) + (F(7) \times 2)))$
- 27183** := $((F(-((F(3) - F(8)))) + 1) \times (-F(7)))/(-2)$
- 27195** := $((-(5) \times (F(9) + (F(F((1 + 7))))/(-2))))$
- 27216** := $(F(F(6)) \times (F(12) \times (7 + 2)))$
- 27225** := $F(5 \times 2)^2 \times (7 + 2)$
- 27259** := $((9 \times F(F((5 + 2)))) \times F(7)) - 2$
- 27261** := $((F(F((1 + 6)))^2) + F(F(7)))/2$
- 27268** := $((F(F(8)) - (F(F(6)) \times (-(2^7)))) \times 2)$
- 27279** := $(9 \times ((F(F(7)) \times (F(2) \times F(7))) + 2))$
- 27287** := $((-(F(7)) \times (((-8) - F(2)) \times F(F(7)))) - 2)$
- 27288** := $(F(F(8)) - ((F(8) - (2^{F(7)})) \times 2))$
- 27296** := $(F(F(F(6))) - (F(9) - ((2^7)^2)))$
- 27326** := $(F(F(F(6))) - ((2) \times ((F(3)^{F(7)}) - 2)))$
- 27328** := $(F(F(8)) + (((F(2) + 3)^7) - 2))$
- 27336** := $(F(F(F(6))) + ((3 + (F(3)^{F(7)})) \times 2))$
- 27345** := $5 \times (4 + F(3 \times 7))/2$
- 27356** := $((F(F(F(6))) \times (-5))/-F(3)) - (7 + 2)$
- 27358** := $((F(F(8)) \times (-5))/-F(3)) - (7 \times F(2))$
- 27363** := $((-(F(3)) - ((F(F(F(6)))/-F(3))) \times (7 - 2)))$
- 27364** := $((-(F(F(4))) - (F(F(F(6))) \times (F(3) - (7))))/2)$
- 27365** := $5 \times F((6 - 3) \times 7)/2$
- 27366** := $-((F(F(F(6))) - ((F(F(F(6)))/-F(3))) \times (-7)) + F(2)))$
- 27375** := $((-(5) + ((F(F(7)) + F(3)) \times F(F(7))))/2)$
- 27377** := $(F(F(7)) + (F((7 \times F(3))) \times 72))$
- 27379** := $((9 \times ((F(F(7)) + F(F(3))) \times F(7))) + F(2))$
- 27385** := $5 \times (8 + F(3 \times 7))/2$
- 27386** := $(F(F(6)) - ((F(F(8))/-F(3))) \times (7 - 2))$
- 27398** := $(F(F(8)) + ((F(9) + (F(3)^{F(7)})) \times 2))$
- 27459** := $(9 \times ((5 \times F((F(F(4)) + (F(7)))))) + F(2)))$
- 27467** := $((F(F(7)) - (6)) \times ((4 + 7)^2))$
- 27468** := $F(8) \times (6^4 + F(7) - F(2))$
- 27494** := $((F(4) + F((9 + 4))) \times F(F(7)))/2$
- 27495** := $((59 \times F(F(4))) \times F(F(7))) + F(2)$
- 27497** := $((((F(7) \times 9) \times (F(F(4)) + F(F(7)))) + 2)$
- 27628** := $(F((F(8) + 2)) + (F(F(6)) \times (-(7^2))))$
- 27634** := $(((-(4) \times F((F(3) \times F(6)))) \times (-7)) - 2)$
- 27636** := $(F((F(6) \times F(3))) \times ((-6) + F((7 + 2))))$
- 27637** := $((F((F(7) + 3)) \times (F(F(6)) + (7))) + F(2))$
- 27638** := $((F((8 \times F(3))) \times (F(F(6)) + (7))) + 2)$
- 27644** := $(4 \times ((F((F(F(4)) \times F(6))) \times 7) + 2))$
- 27648** := $8^{F(4)} \times 6 \times (7 + 2)$
- 27727** := $(F(F(7)) \times (((2^7) - 7) - 2))$
- 27729** := $((-(9 - (2^7))) \times F(F(7))) + 2)$
- 27753** := $(F(F((3 + 5))) + ((7^{7-2})))$
- 27758** := $(F(F(8)) + (5 + (7^{7-2})))$
- 27783** := $3 \times F(8)^{7/7+2}$
- 27792** := $(2 + F(9)) \times 772$
- 27819** := $((F(9) - 1) \times ((F(F(8))/F(7)) + F(2)))$
- 27846** := $(F(F(F(6))) + (((F(F(4)) + 8) \times F(7))^2)))$
- 27847** := $F(7)^4 - F(8) \times F(7 + 2)$
- 27848** := $8 \times (F(4) + 8 \times 7)^2$
- 27928** := $(F((F(8) + 2)) - (((F(9) - (7))^2)))$
- 27936** := $(F((6 \times F(3))) \times (97 \times 2))$
- 27963** := $(3 \times (((6 + F(9)) \times F(F(7))) + F(2)))$
- 27964** := $(4 \times (((F(F(6)) + 9) \times F(F(7))) + F(2)))$
- 27968** := $(8 \times (((6 + 9) \times F(F(7))) + F(2)))$
- 27976** := $((-(F(6) \times F(7))) \times ((-(F(9)) - F(F(7)))) - 2)$
- 28047** := $-((F((F(7) + F(F(4)))) + (0 - F((F(8) + 2)))))$
- 28146** := $-(((F(6)^{F(4)}) - 1)) + F((F(8) + 2)))$
- 28216** := $-(((F(F(6))^{1 \times 2}) - F((F(8) + 2))))$
- 28237** := $F(7) + (F(3 \times 2) \times F(8))^2$
- 28266** := $(F(F(6)) \times (((F(6)^2) \times F(8)) + 2))$
- 28275** := $((-(5) - F((7 \times 2))) + F((F(8) + 2)))$
- 28278** := $-(((F((F(8) - (7))) + 2) - F((F(8) + 2))))$
- 28288** := $(8 \times F(8))^2 + 8^2$
- 28328** := $((F((8 \times 2))/(-3)) + F((F(8) + 2)))$
- 28359** := $((((F(9)^{5-F(3)}) - F(F(8))) + F(2))$
- 28369** := $((-(96 \times 3)) + F((F(8) + 2)))$
- 28376** := $F(6) \times (F(7)^{F(3)} \times F(8) - 2)$
- 28387** := $((-(F(7) \times F(8)) - 3)) + F((F(8) + 2)))$
- 28397** := $-(((F(F(7)) + (9 \times 3)) - F((F(8) + 2))))$
- 28414** := $-(((F(4)^{1+4})) + F((F(8) + 2)))$
- 28424** := $-((F(((F(4)^2) + (4))) - F((F(8) + 2))))$
- 28425** := $((-(F(F((5 + 2)))) + F(F(F(4)))) + (F((F(8) + 2))))$

28426 := $((F((F(F(6))+2))+F(F(4)))-F(F((8-F(2))))))$
28427 := $((((F(F(7)) \times (-F(2)))+F(4))+F((F(8)+2))))$
28428 := $((F((F(8)+2))+(4))-F(F((8-F(2))))))$
28431 := $13 \times F(4)^{8-F(2)}$
28437 := $((F((7+3)) \times (-4))+F((F(8)+2))))$
28446 := $(6^4 - F(4)) \times (F(8) + F(2))$
28449 := $((9^4) - ((F(F(4))-F(F(8))) \times 2))$
28453 := $((3^{5+F(4)}) + (F(F(8)) \times 2))$
28457 := $(F(F(7)) + (((5+F(4)) \times F(8))^2))$
28459 := $((((F(9) \times 5)^{F(F(4))}) - (F(8)^2))$
28468 := $((F(8) \times (-6-F(4)))+F((F(8)+2))))$
28469 := $((((-9) \times F(F(6)))+F(F(F(4))))+(F((F(8)+2))))$
28476 := $(F(F(6)) \times (((F(F(7)) \times (-F(4)))+(F(8))) \times (-2))))$
28479 := $((-(9) - ((F(7)^{F(F(4))}) - F((F(8)+2))))))$
28486 := $(((((F(6) \times F(8))+F(4)))+F((F(8)+2))))$
28487 := $-((((F(F(7)) - ((F(8) \times F(4)))) - F((F(8)+2))))$
28488 := $-(((((-8) + F(8))^{F(F(4))}) - F((F(8)+2))))$
28489 := $((((F(9)+8) \times (-4))+F((F(8)+2))))$
28492 := $((F((F(2)+9)) \times (-F(4)))+F((F(8)+2))))$
28513 := $-((F(-(3-15)))-F((F(8)+2))))$
28527 := $((F(7)^{-F(2)+5}) - F((8+F(2))))$
28532 := $F(23) - 5^{F(8/2)}$
28535 := $((F((5 \times 3)) / (-5))+F((F(8)+2))))$
28544 := $4^{F(4)} \times (5 + F(8)^2)$
28547 := $F(7)^4 + 5 - F(8) + 2$
28552 := $((F(F((F(2)+(5)))) \times (-5))+(F((F(8)+2))))$
28561 := $1 \times (F(6) + 5)^{8/2}$
28562 := $F(2) + ((F(6) + 5)^{8/2})$
28563 := $F(3) + ((F(6) + 5)^{8/2})$
28564 := $F(4) + ((F(6) + 5)^{8/2})$
28564 := $F(4) + (F(6) + 5)^{8/2}$
28566 := $-(((F(F(6)) - (F(6)^5)) + F((F(8)-2))))$
28568 := $((F(F(8)) - (F((6+5)))) + F((F(8)+F(2))))$
28573 := $-((F(-(F(3)-F(7)))) + ((-5) - F((F(8)+2))))$
28575 := $(F(((5+F(7))+(5)))-(82))$
28576 := $-((6+75)) + F((F(8)+2)))$
28584 := $-((F(4) - (8^5)) - F((F(8)-2)))$
28586 := $(F(F(F(6)))+(8 \times 5) \times (F(8)^2)))$
28587 := $((-((F(7) - F(8)))^5) - F((F(8)-2)))$

28588 := $-(((8 \times 8) + 5)) + F((F(8) + 2)))$
28589 := $-((F(9) \times F((8-5)))) + F((F(8) + 2)))$
28592 := $((F(-(2-9))) \times (-5)) + F((F(8) + 2)))$
28593 := $(F(((F(3) \times 9) + (5))) - ((8^2)))$
28594 := $((((F(F(4)) \times (-F(9)))+(5)) + F((F(8)+2))))$
28602 := $-((F((2+F(06)))-F((F(8)+2))))$
28613 := $((F(3) \times (-1-F(F(6)))) + F((F(8)+2)))$
28615 := $-(((F(F((5-1))) \times F(F(6)))-F((F(8)+2))))$
28616 := $-(((F(F(6))-1)+F(F(6)))-F((F(8)+2))))$
28622 := $((-(F(2))-F((F(2)+F(6)))) + F((F(8)+2)))$
28623 := $(3+26) \times F(8 \times 2)$
28624 := $F(4^2) \times (F(6) + F(8)) + F(2)$
28625 := $(((-(5) + F(2)) \times F(6)) + F((F(8)+2)))$
28626 := $((-((F(6)+2))-F(F(6)))+F((F(8)+2)))$
28627 := $-(((7-2) \times 6)) + F((F(8)+2)))$
28628 := $(F((F(8)+2)) - ((6+F(8))+2))$
28629 := $-(((F(9) \times F(2)) - (6)) + F((F(8)+2)))$
28632 := $F(23) - 6 - F(8) + 2$
28633 := $((((F(3) + F(3)) \times (-6)) + F((F(8)+2)))$
28634 := $(((-4) + F(3)) - F(F(6)))+F((F(8)+2)))$
28635 := $F(5+3 \times 6) - F(8) - F(2)$
28636 := $((F((F(6) \times 3)) - F(F(6)))-F((F(8)+F(2))))$
28637 := $(((-7) \times F(3)) - (6)) + F((F(8)+2)))$
28638 := $((((F(F(8))+F(3)) - F(F(6)))+F((F(8)+F(2))))$
28639 := $-(((9/3) \times 6)) + F((F(8)+2)))$
28641 := $F(-1+4 \times 6) - 8 \times 2$
28642 := $-((F((2 \times 4)) - (6)) + F((F(8)+2)))$
28643 := $((((F(3) \times (-4)) - (6)) + F((F(8)+2)))$
28644 := $(-4 + 4^6) \times (8 - F(2))$
28645 := $((5 - F(4)) \times (-6)) + F((F(8)+2)))$
28646 := $(((-(6) + F(4)) - F(6)) + F((F(8)+2)))$
28647 := $(F((F(7)+(4+6)))-(8+2))$
28648 := $((F(F(8)) - (F(4)+(6)))+F((F(8)+F(2))))$
28649 := $(F(((F(9)-F(4))-F(6)))-F((8-2)))$
28651 := $(F((15+F(6)))-(8-2))$
28652 := $((-(2-5))-F(6)) + F((F(8)+2)))$
28653 := $(F(((3 \times 5) + F(6)))-(8/2))$
28654 := $-F(4) + F(-5 + (6+8) \times 2)$
28655 := $F(5 \times 5 + 6 - 8) - 2$
28656 := $-(((6-5)^6)) + F((F(8)+2)))$

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| 28657 := $F(7 \times 5 - 6 - 8 + 2)$ | 28736 := $((6^3 + F(F(7))) \times (8^2))$ |
| 28658 := $(F(F(8)) + (F(((5 \times 6) - 8)) + F(2)))$ | 28737 := $((73 + 7) + F((F(8) + 2)))$ |
| 28659 := $F(-9 \times 5 + 68) + 2$ | 28738 := $((-(8) + F(-((F(3) - F(7)))) + (F((F(8) + 2))))$ |
| 28661 := $(F((1 + F(F(6)))) + ((6 + F(F(8))) - 2))$ | 28739 := $((F((9 + F(3))) - (7)) + F((F(8) + 2)))$ |
| 28662 := $((-(((F(2)^{F(6)}) - (6)) + F((F(8) + 2))))$ | 28743 := $((-(3) + F((4 + 7))) + F((F(8) + 2)))$ |
| 28663 := $((36/6) + F((F(8) + 2)))$ | 28744 := $-(((F(F(4)) - F((4 + 7))) - F((F(8) + 2))))$ |
| 28664 := $((F(-((4 - 6))) + (6)) + F((F(8) + 2)))$ | 28746 := $6 \times F(4) \times F(7 + 8 + 2)$ |
| 28665 := $(F((5 + (6/6))) + F((F(8) + 2)))$ | 28748 := $((84 + 7) + F((F(8) + 2)))$ |
| 28666 := $((F(6) + (6/6)) + F((F(8) + 2)))$ | 28759 := $((95 + 7) + F((F(8) + 2)))$ |
| 28667 := $(F(((7 + F(6)) + F(6))) + (8 + 2))$ | 28761 := $((F((1 \times 6)) \times F(7)) + F((F(8) + 2)))$ |
| 28669 := $((F((9 - 6)) \times 6) + F((F(8) + 2)))$ | 28762 := $F(2) + F(6) \times F(7) + F(F(8) + 2)$ |
| 28671 := $-1 + 7 \times F(6)^{8/2}$ | 28763 := $F(3) + F(6) \times F(7) + F(F(8) + 2)$ |
| 28672 := $F(2) \times 7 \times F(6)^{8/2}$ | 28764 := $F(4) + F(6) \times F(7) + F(F(8) + 2)$ |
| 28673 := $F(F(3)) + 7 \times F(6)^{8/2}$ | 28769 := $((F(9) - (-(6) \times F(7))) + F((F(8) + 2)))$ |
| 28674 := $F(F(4)) + 7 \times F(6)^{8/2}$ | 28772 := $((2^7) - F(7)) + F((F(8) + 2)))$ |
| 28678 := $F(8) + F(7 + 6 + 8 + 2)$ | 28774 := $(((-(4) + F(7)) \times F(7)) + F((F(8) + 2)))$ |
| 28681 := $((18 + 6) + F((F(8) + 2)))$ | 28778 := $((((F(8) \times 7) \times F(F(7))) + (F(F(8)) / (-2)))$ |
| 28682 := $((F((2 + F(8))) + ((6 + F(8)) - 2))$ | 28783 := $(((-(3) + F(8)) \times 7) + F((F(8) + 2)))$ |
| 28683 := $(F((F(3) + F(8))) + ((6 + F(8)) - F(2)))$ | 28784 := $(F((F(F(4)) + (F(8)))) + ((F(F(7)) + (F(8))) / 2))$ |
| 28684 := $((48 - F(F(6))) + F((F(8) + 2)))$ | 28785 := $((F(-((5 - 8))^7) + F((F(8) + 2)))$ |
| 28686 := $((((F(6) + F(F(8))) + F(F(6))) + F((F(8) + F(2))))$ | 28794 := $F(4 + 9) + F(7)^{8/2}$ |
| 28687 := $((((F(7) - 8) \times 6) + F((F(8) + 2)))$ | 28819 := $((9 \times 18) + F((F(8) + 2)))$ |
| 28689 := $((F(9) - (8 - 6)) + F((F(8) + 2)))$ | 28824 := $(4 \times (F(-((F(2) - F(8)))) + (F(8)^2)))$ |
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 | 28825 := $((F((5 + F(2))) \times F(8)) + F((F(8) + 2)))$ |
| 28691 := $(F(((1^9) + F(6))) + F((F(8) + 2)))$ | 28826 := $(F((F(F(6)) + 2)) + ((-(8) + F(8))^2))$ |
| 28692 := $((29 + 6) + F((F(8) + 2)))$ | 28846 := $((((6 + F(4)) \times F(8)) + F((F(8) + 2)))$ |
| 28693 := $((-(((3 - 9) \times 6)) + F((F(8) + 2)))$ | 28847 := $((((F(7)^{F(F(4))}) + (F(8))) + F((F(8) + 2)))$ |
| 28694 := $((-(((F(4) - F(9)) - (6))) + F((F(8) + 2)))$ | 28865 := $((((5 + F(F(6))) \times 8) + F((F(8) + 2)))$ |
| 28695 := $((59 - F(F(6))) + F((F(8) + 2)))$ | 28869 := $((((F(9) \times 6) + 8) + F((F(8) + 2)))$ |
| 28704 := $((40 + 7) + F((F(8) + 2)))$ | 28876 := $(((-(6) + F(F(7))) - 8) + F((F(8) + 2)))$ |
| 28712 := $(F(((2 + 1) + 7)) + F((F(8) + 2)))$ | 28877 := $((((F(F(7)) - (F(7))) + F(F(8))) + F((F(8) + F(2))))$ |
| 28715 := $((51 + 7) + F((F(8) + 2)))$ | 28882 := $((F((2 + F(8))) - 8) + F(F((8 - F(2)))))$ |
| 28719 := $((F((9 + 1)) + (7)) + F((F(8) + 2)))$ | 28885 := $((-(5) + F((-8) + F(8)))) + F((F(8) + 2)))$ |
| 28725 := $((F((5 \times 2)) + F(7)) + F((F(8) + 2)))$ | 28913 := $((F(3)^{-1+9}) + F((F(8) + 2)))$ |
| 28726 := $((62 + 7) + F((F(8) + 2)))$ | 28924 := $((F(4) \times F((2 + 9))) + F((F(8) + 2)))$ |
| 28728 := $(F((F(8) + 2)) + (7 + (8^2)))$ | 28928 := $(F((F(8) + 2)) + ((F(9) \times 8) - F(2)))$ |
| 28729 := $((9 \times (F(2) + (7))) + F((F(8) + 2)))$ | 28929 := $((((9 - F(2)) \times F(9)) + F((F(8) + 2)))$ |
| 28732 := $F(23) - 7 + 82$ | 28946 := $(F((F(F(6)) + F(F(4)))) + ((9 + 8)^2))$ |
| 28734 := $((4^3) + F(7)) + F((F(8) + 2)))$ | 28963 := $((((3 + 6) \times F(9)) + F((F(8) + 2)))$ |
| 28735 := $((5 + F(F(3))) \times F(7)) + F((F(8) + 2)))$ | 29125 := $((5^{2+1}) \times F(F((9 - 2))))$ |

29163 := $(3 \times (F(F(F(6))) - ((1 + F(9))^2)))$
29177 := $7 \times (-F(7) + F(19)) + F(2)$
29197 := $7 \times (-9 + F(19) - F(2))$
29241 := $(1 + (F(4) + 2) \times F(9))^2$
29264 := $((-(F(4)) - (F((F(F(6)) - 2)) \times (-(9 - 2))))$
29267 := $7 \times F(6 + 2 + 9 + 2)$
29288 := $(F(8) - (F((F(8) - 2)) \times (-(9 - 2))))$
29358 := $((-(F(8)) \times ((-5 - F(F(3))) \times F(F((9 - 2))))))$
29364 := $(F(4) \times (F(F(F(6))) - ((F(3) + (F(9)^2))))))$
29376 := $(((F(F(6)) \times F(F(7))) \times 3) + 9) \times 2$
29442 := $(F(F((2 \times 4))) + ((4 \times F(9))^2))$
29446 := $(F(F(F(6))) + (4 + ((4 \times F(9))^2)))$
29486 := $(F(F(F(6))) - (((F(8))^{F(4)}) + 9) \times (-2)))$
29529 := $((9 \times F(2))^5 + 9)/2$
29584 := $((F(F(-((4 - 8)))) + (5 \times F(9)))^2)$
29644 := $(F((4 \times 4)) + F((6 + (F(9)/2))))$
29653 := $((F(3) \times (5^6)) - F((F(9)/2)))$
29664 := $(F((4 + F(6))) \times ((6 \times F(9)) + 2))$
29736 := $((-(6) \times ((-(3) - F(F(7))) \times F((9 - F(2))))))$
29738 := $(F(F(8)) + ((F(F(3)) - F(F(7))) \times (-(9^2))))$
29766 := $(6 \times ((F(F(6)) \times F(F(7))) - (F(9) \times (-2))))$
29793 := $(((-(3) + F(9))^{F(F(7)-9)}) + 2)$
29799 := $(99 \times (F(F(7)) - (F(9) \times (-2))))$
29813 := $F(31 - 8) + F(9)^2$
29824 := $((4^2) \times 8) \times F(F((9 - 2))))$
29887 := $((F((7 + F(8))) + F(F(8)))/(9 + 2))$
29986 := $((F(F(6)) \times ((8 + F(9)) \times F(9))) - 2)$
29988 := $F(8) \times (8 + F(9)) \times F(9) \times F(2)$
29989 := $98 \times F(9) \times 9 + F(2)$
30696 := $((F(F(F(6))) + (-(F(9)) \times F(F(6)))) \times 03)$
30976 := $(F(6) \times (F(7) + 9))^{F(03)}$
31329 := $(F(9 + 2) \times F(3) - 1)^{F(3)}$
31584 := $((4 \times 8) \times F(((5 - 1)^{F(3)})))$
31646 := $-((F(F(F(6))) - (4 \times ((F(F(6)) + 1)^3))))$
31668 := $((-(F(8)) \times F((F(6) + (6)))) \times (-(1 + 3)))$
31676 := $((F(F(F(6))) + ((F(F(7)) \times F(F(6))) - 1)) \times F(3))$
31678 := $((F(F(8)) + (F(F(7)) \times F(F(6)))) \times F((1 \times 3)))$
31684 := $((F((4 + 8)) + F((F(6) + 1)))^{F(3)})$
31848 := $-((F((8 \times F(F(4)))) - ((F(F(8)) - 1) \times 3)))$

31928 := $-((F(F(8)) + (F(2) - ((F(9) + 1)^3))))$
31929 := $-((F(F((9 - F(2)))) - (((F(9) + 1)^3))))$
31944 := $(F(4) \times ((F(F(F(4))) + (F((9 - 1))))^3))$
32158 := $8^5 - F(12 + 3)$
32258 := $(((F(8) + F(F((5 + 2))))^2)/F(3))$
32358 := $((F(F(8)) - (5 \times 32)) \times 3)$
32372 := $((-(2) \times F(F(7))) + (3 \times F(F((2^3))))))$
32448 := $((8 \times F((F(4) + (4))))^2) \times 3$
32463 := $(3 \times (F(F(F(6))) - ((F(4) + 2)^3)))$
32496 := $F(6) \times (-F(9) + 4^{2 \times 3})$
32526 := $((F(F(F(6))) - (2 \times 52)) \times 3)$
32538 := $((F(F(8)) - ((F(3) \times 5)^2)) \times 3)$
32539 := $((F(9)^3) - F(((5 \times 2) \times F(3))))$
32568 := $((F(F(8)) - (F((6 + 5)) + F(2))) \times 3)$
32582 := $(-(2^8)) + (F(F(F((5 + F(2)))) \times 3))$
32583 := $(3 \times (-(85) + F(F((2^3))))))$
32586 := $((F(F(F(6))) - (85 - F(2))) \times 3)$
32587 := $-((F(F(7)) - ((F(F(8)) - (5 + F(2))) \times 3)))$
32646 := $((-(64) + F(F((6 + 2)))) \times 3)$
32652 := $((F(F(F((F(2) + (5)))) - 62) \times 3)$
32658 := $((F(F(8)) - ((5 \times 6) \times 2)) \times 3)$
32664 := $(((-(4) - F(F(F(6)))) + 62) \times (-3))$
32667 := $((7 + F(F(F(6)))) - ((F(6)^2)) \times 3)$
32673 := $((F((3 + 7)) - F(F((6 + 2)))) \times (-3))$
32675 := $(-(5) \times ((F(F(7)) - F((F(F(6)) - F(2)))) - 3))$
32676 := $(F(F(6)) \times (F(F(7)) - ((F(F(6))^2) \times (-3))))$
32677 := $-7 \times F(7) + F(6)^{2+3}$
32684 := $-4 \times F(8) + F(6)^{2+3}$
32688 := $((F(F(8)) - ((8 \times 6) + 2)) \times 3)$
32694 := $-((F((F(4) + 9)) - (F(F((6 + 2)))) \times 3)))$
32696 := $-F(6) \times 9 + F(6)^{2+3}$
32697 := $((-(F(7) + F(9))) + F(F((6 + 2)))) \times 3)$
32699 := $(-(F(9)) - (((-(F(9)) + F(F(F(6)))) - F(2)) \times (-3)))$
32726 := $((F(F(6)) - ((2^7)^2)) \times (-F(3)))$
32736 := $(-F(6) + F(3)^{F(7)}) \times (2 + F(3))$
32739 := $(-F(9) + F(3 \times 7) + F(2)) \times 3$
32744 := $(4 \times ((F(F(4))^{F(7)}) - (2 \times 3)))$
32746 := $F(6)^4 - 7 + F(23)$
32747 := $((F(F(7)) - (4)) \times (F((F(7) - F(2))) - F(F(3))))$

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| 32748 := $(-8 + 4^7 - 2) \times F(3)$ | 32826 := $((-(6 - 2)) + F(F(8))) \times (F(2) + F(3)))$ |
| 32749 := $(-(((9 - (4^7)) \times 2)) - F(F(3)))$ | 32827 := $(-((7 \times 2)) + ((F(F(8)) + F(2)) \times 3))$ |
| 32753 := $F(3)^{5+7} + F(23)$ | 32828 := $(-((8 \times 2)) + ((F(F(8)) + 2) \times 3))$ |
| 32756 := $F(6)^5 - 7 - 2 - 3$ | 32829 := $((-(9) + F((-2) + F(8)))) + (F(23)))$ |
| 32758 := $8^5 + F(7) - 23$ | 32831 := $(1 + ((3 \times F(F(8))) - (2^3)))$ |
| 32759 := $-9 + (-5 + F(7))^{2+3}$ | 32832 := $((((F(2) + F(3)) \times F(F(8))) - (2 \times 3)))$ |
| 32761 := $(1 + ((F(F(F(6)))) - (F(7) \times 2)) \times 3))$ | 32833 := $((F((F(3) + F(3))) \times F(F(8))) - (2 + 3))$ |
| 32762 := $2^{F(6)+7} - 2 \times 3$ | 32834 := $((((F(F(4)) + F(F(3))) \times F(F(8))) - (F(2) + 3)))$ |
| 32763 := $-3 + F(6)^{7-2} - F(3)$ | 32836 := $((((6 - 3) \times F(F(8))) - (F(2) \times F(3)))$ |
| 32764 := $(((-4 + F(6))^7 - 2) \times F(3)$ | 32837 := $((F((7 - 3)) \times F(F(8))) + ((2 - 3)))$ |
| 32765 := $-5 + F(6)^{7-2} + F(3)$ | 32838 := $F(8 + 3 + 8) + F(23)$ |
| 32766 := $F(6)^{-6+F(7)-2} - F(3)$ | 32839 := $F(9) + 3^8 \times (2 + 3)$ |
| 32767 := $(((-(F(7)) + F(F(6)))^{7-2}) - F(F(3)))$ | 32841 := $((F((1 \times 4)) \times F(F(8))) + (F(2) + F(3)))$ |
| 32769 := $((F((9 - 6))^{F(7)+2}) + F(F(3)))$ | 32842 := $((((F(2) \times F(4)) \times F(F(8))) + (F(2) + 3)))$ |
| 32772 := $(2^{7+7} + 2) \times F(3)$ | 32843 := $((((F(F(3)) + F(F(4))) \times F(F(8))) + (2 + 3)))$ |
| 32775 := $((F(F((-5) + F(7)))) - (F((7 + F(2))))) \times 3$ | 32844 := $((((4 - F(F(4))) + F(F(8))) \times (F(2) + F(3)))$ |
| 32776 := $(F(6) + (F((-7) + F(7)))^{2+3}))$ | 32845 := $5 \times (F(4)^8 + 2^3)$ |
| 32778 := $((F(F(8)) - (F(7) + (7))) \times (F(2) + F(3)))$ | 32846 := $((((6 - F(4)) \times F(F(8))) + (2^3)))$ |
| 32783 := $((3 \times F(F(8))) - F(((7 - 2) \times F(3))))$ | 32847 := $((((7 - 4) + F(F(8))) \times (F(2) + F(3)))$ |
| 32784 := $(((-(F(4)) + F(F(8))) - (F(7) + 2)) \times 3)$ | 32848 := $((F(F(8)) \times F(4)) + ((8 - F(2)) + 3))$ |
| 32786 := $(F(F(6)) + ((8^{7-2}) - 3))$ | 32856 := $(6 + F(5 + 8 \times 2)) \times 3$ |
| 32788 := $((F(8) + (8^{7-2})) - F(F(3)))$ | 32861 := $((-(1) + ((-(F(6)) - F(F(8))) \times (F(2) \times (-3))))$ |
| 32789 := $((-(F(9)) + ((F(F(8)) - (7 - 2)) \times 3))$ | 32862 := $((((2 + 6) + F(F(8))) \times (F(2) + F(3)))$ |
| 32793 := $((F(F(F(-(3 - 9)))))) - (F(7) + 2)) \times 3$ | 32863 := $F(F(3)) + (F(6) + F(F(8))) \times F(2) \times 3$ |
| 32796 := $((F(F(F(6)))) - ((9 + 7) - 2)) \times 3$ | 32864 := $F(F(4)) + (F(6) + F(F(8))) \times F(2) \times 3$ |
| 32797 := $((-(7) - F(9)) + (F(F((7 + F(2)))) \times 3))$ | 32865 := $((((5 + 6) + F(F(8))) - 2) \times 3)$ |
| 32804 := $((-(40) + ((F(F(8)) + 2) \times 3))$ | 32868 := $((F(F(8)) + (6 + (8/2))) \times 3)$ |
| 32808 := $((F(F(8)) - (08 + 2)) \times 3)$ | 32869 := $(F(9) + (((6 \times F(F(8)))/2) - 3))$ |
| 32811 := $(((-(11) + F(F(8))) + 2) \times 3)$ | 32871 := $((((-(1) + F(7)) + F(F(8))) - F(2)) \times 3)$ |
| 32813 := $((-(31) + ((F(F(8)) + 2) \times 3))$ | 32872 := $F(2) + (F(7) + F(F(8)) - 2) \times 3$ |
| 32814 := $(F(4) \times (F(F((1 \times 8)))) - (2^3)))$ | 32873 := $F(3) + (F(7) + F(F(8)) - 2) \times 3$ |
| 32815 := $((F((5 - 1)) \times F(F(8))) - 23)$ | 32874 := $F(4) + (F(7) + F(F(8)) - 2) \times 3$ |
| 32816 := $-(((F(F(6)) + 1) - (F(F(8)) \times (F(2) + F(3))))))$ | 32875 := $((-(5) + (((F(7) + F(F(8))) + F(2)) \times 3)))$ |
| 32817 := $((-(7) + F(F((1 \times 8)))) \times (F(2) + F(3)))$ | 32876 := $(((-(6) \times ((-F(7)) - F(F(8))))/2) - F(F(3)))$ |
| 32818 := $((-(F(8) - 1)) + (F(F(8)) \times (F(2) + F(3))))$ | 32877 := $((F(7) + F((F(7) + 8))) \times (F(2) + F(3)))$ |
| 32822 := $((-(22) + ((F(F(8)) + 2) \times 3))$ | 32878 := $((((F(F(8)) + (F(7))) \times F((8/2))) + F(F(3)))$ |
| 32823 := $(((-(3 + 2)) + F(F(8))) \times (F(2) + F(3)))$ | 32879 := $((F(9) + (7)) + (F(F(8)) \times (F(2) + F(3))))$ |
| 32824 := $((-(4 \times 2)) + ((F(F(8)) - 2) \times 3))$ | 32883 := $((3 \times F(F(8))) + ((F(8) \times 2) + 3))$ |
| 32825 := $((-(F((5 + 2)))) + (F(F(8)) \times (F(2) + F(3))))$ | 32884 := $((F(4) \times F(F(8))) + ((F(8) + 2) \times F(3)))$ |
| | 32886 := $((((F(6) + 8) + F(F(8))) \times (F(2) + F(3)))$ |

32889 := (((9 + 8) + F(F(8))) × (F(2) + F(3)))
32892 := (((2 × 9) + F(F(8))) × (F(2) + F(3)))
32893 := (F((F(F(3)) + 9)) + (F(F(8)) × (F(2) + F(3))))
32896 := ((F(F(6)) + F(9)) + ((F(F(8)) + F(2)) × 3))
32898 := (F(F(8)) + (((F(9) - (8 - 2))³)))
32899 := (F(9) + ((-9) - F(F(8))) × (F(2) × (-3)))
32927 := (F((F(7) - 2)) + (F(F((9 - F(2)))) × 3))
32928 := ((F(F(8)) + (29 + F(2))) × 3)
32934 := (F(4) × (-((F(3) - F(9))) + F(F((2³))))))
32935 := ((-5) + (3 × (F(9) + F(F((2³)))))))
32937 := (F(7 × 3) + F(9) - F(2)) × 3
32938 := ((F(F(8)) × 3) + ((9 + F(2))^{F(3)}))
32958 := ((F(F(8)) + ((5 + F(9)) + F(2))) × 3)
32963 := ((3 × (F(F(F(6)))) + F(9))) + 23)
32964 := (F(4) × ((F(6) + F(9)) + F(F((2³))))))
32967 := (((7 + F(F(F(6)))) + ((F(9) + 2))) × 3)
32969 := ((-F(9)) + ((F(F(F(6))) + F((9 + F(2)))) × 3))
32976 := ((F(F(F(6))) + ((F(7) + F(9)) - F(2))) × 3)
32979 := (((F(9) + F(7)) + F(F((9 - F(2)))))) × 3)
33268 := (((F(F(8)) + (F((6 × 2)))) × 3) - F(3))
33276 := ((F(F(F(6))) + (F((F(7) - F(2))) + F(3))) × 3)
33282 := (2⁸ + 2)^{F(3)} / F(3)
33286 := (-F(6) + F(8 × 2)) × F(3 × 3)
33327 := 7 × (23 × 3)^{F(3)}
33396 := ((F(F(F(6))) + (93 × F(3))) × 3)
33446 := F(6) × F(4 × 4 + 3) - F(3)
33448 := 8 × F(4 + 4 × 3 + 3)
33456 := ((F((F(F(6)) - (5))) - F(4)) × F((3 × 3)))
33464 := ((F(F(4)) + F((F(F(6)) - F(F(4))))) × F((3 + 3)))
33466 := ((F(6) × (F((F(F(6)) - F(F(4)))) + F(3))) + F(3))
33474 := (((-F(4)) + F((F(7) + (4)))) × F(F((3 + 3))))
33476 := ((F(F(6)) × (F((F(7) + (4))) - 3)) + F(3))
33486 := ((F(F(F(6))) + (8 × (F(4)³))) × 3)
33488 := (8 × (F((F(8) - F(F(4)))) + (F(3) + 3)))
33489 := (9 × F(8) - 4 - F(3))^{F(3)}
33516 := (F(F(6)) × ((-1) + F(((5 × 3) + F(3)))))
33528 := (((F(F(8)) + F(F((2 + 5)))) - 3) × 3)
33536 := ((F(F(6)) × F((F(3) + (5 × 3)))) - F(F(3)))
33537 := ((7 × 3) × F(((5 × 3) + F(3))))
33538 := ((F(8) × F((F(3) + (5 × 3)))) + F(F(3)))

33539 := ((F((F(9) / F(3))) × F((5 + 3))) + F(3))
33546 := (((F(F(F(6))) + F(4)) + F(F((5 + F(3)))))) × 3)
33547 := ((F((F(7) - F(4))) × F((5 × 3))) - 3)
33548 := ((F((8 + F(F(4)))) × F((5 × 3))) - F(3))
33549 := ((F((9 + F(4))) × F(F((5 + F(3)))))) - 3
33551 := ((F(15) × F((5 × F(3)))) + F(F(3)))
33552 := F(2 × 5) × F(5 × 3) + F(3)
33553 := ((F((F(3) × 5)) × F((5 × 3))) + 3)
33558 := (F((F(8) - (5))) × F(((5 + F(3)) + F(3))))
33559 := ((F(9) × F((-5) + F((5 + 3)))) + F(F(3)))
33566 := (F(6) - (F((F(F(6)) - (5))) × (-F((3 × 3)))))
33567 := (((F(F(7)) + F(F(F(6)))) + (5 × F(3))) × 3)
33572 := (2 × ((7⁵) - F(F((3 + 3)))))
33576 := ((F(F(6)) + (-((7⁵)) - F(3))) × (-F(3)))
33577 := ((F(7) × (F((F(7) + (5))) - F(F(3)))) - F(3))
33578 := (-F(8) + 7⁵ + 3) × F(3)
33589 := ((F(9) × (F((F(8) - (5))) + F(F(3)))) - 3)
33592 := F(2 × 9) × (5 + F(3 + 3))
33593 := ((F((F(3) × 9)) × F((5 + F(3)))) + F(F(3)))
33594 := ((F((F(F(4)) × 9)) × F((5 + F(3)))) + F(3))
33614 := (F(F(4)) × ((1 + 6)^{F(3)+3}))
33617 := 7⁻¹⁺⁶ × F(3) + 3
33618 := F(8 - 1) × (F(6 × 3) + F(3))
33626 := (F((F(6) + F(2))) × (F((F(6) × F(3))) + F(3)))
33629 := ((F(9) × (2 + F((F(6) × F(3))))) + 3)
33631 := 13 × (F(6 × 3) + 3)
33647 := F(7) × (4 + F(6 × 3)) + 3
33657 := (((7⁵) + F(F(6))) × F(3)) + F(F(3)))
33659 := ((F(9) × (F((-5) + F(F(6)))) + 3)) - F(F(3)))
33667 := F(7) × (6 + F(6 × 3)) - 3
33678 := ((F(F(8)) / F(7)) + ((F(F(F(6))) × 3) - F(3)))
33696 := (-F(6) + F(9)) × 6^{F(3) × F(3)}
33756 := (((F(6)⁵) + F((F(7) + 3))) + F(F(3)))
33758 := (((8⁵) + F((F(7) + 3))) + 3)
33767 := (F(F(7)) + ((F(F(F(6))) + ((F(F(7)) - F(F(3)))))) × 3))
33785 := 5 × (-8 + F(-7 + 3³))
33787 := ((F(F(7)) × ((F(8) × 7) - F(3))) + F(3))
33815 := (5 × ((F((-1) + F(8))) - 3) + F(F(3))))
33823 := (((3 + 2) × F((F(8) - F(F(3))))) - F(3))
33824 := (F((4²)) + ((F(F(8)) × 3) - F(F(3))))

33825 := $(5 \times F((F(2) - ((8 - (3^3))))))$
33826 := $(F((F(6) \times 2)) + ((F(F(8)) \times 3) + F(F(3))))$
33827 := $((((7 - 2) \times F((F(8) - F(F(3)))))) + F(3))$
33828 := $((F((F(8) - F(2))) \times (8 - 3)) + 3)$
33834 := $(F((4^{F(3)})) + ((F(F(8)) + 3) \times 3))$
33835 := $((-(5) \times (-(F(3)) - F((F(8) - (3/3))))))$
33838 := $((F(F(8)) \times 3) + (((8 + F(3))^3)))$
33845 := $((-(5) \times (-(4) - F((F(8) - (3/3))))))$
33846 := $(F(F(6)) + (F(-((F(F(F(4))) - (F(8)))))) \times (F(3) + 3)))$
33855 := $((-(5) \times ((-(5) - F((F(8) - F(F(3)))))) - F(F(3))))$
33856 := $(F(6) \times (5 + F(8) - 3))^{F(3)}$
33859 := $(F(9) + (5 \times F((F(8) - (3/3))))))$
33865 := $((-(5) \times (-(F(6)) - F((F(8) - (3/3))))))$
33867 := $((F(7) \times (F(F(6)) + F((F(8) - 3)))) + F(3))$
33875 := $((-(5) \times ((-(F(7)) - F((F(8) - F(F(3)))))) + 3))$
33878 := $(F(F(8)) + ((F(7) \times ((F(8) \times F(3))^{F(3)}))))$
33964 := $((F((F(F(F(4))) + (F(F(6)))))) - ((9^3)) \times F(3))$
33984 := $(F((4 + 8)) \times (F(F((9 - F(3)))) + 3))$
33995 := $((-(5) \times (-(F(9)) - F(((F(9)/F(3)) + 3))))))$
34188 := $F(8) \times 814 \times F(3)$
34269 := $((F(9) \times (F(F(6)) + (F((2^4)))))) - 3)$
34285 := $5 \times ((F(8) - 2)^{F(4)} - F(3))$
34295 := $(5 \times (((F(9)/2) + F(F(4)))^3))$
34368 := $((((F(F(8)) + (F(6)^3)) - F(F(4)))) \times 3)$
34386 := $((F(F(F(6))) + ((8^3) + 4)) \times 3)$
34445 := $(5 \times ((F(F(4)) + ((F(4)^4)))^{F(3)}))$
34475 := $5 \times 7 \times (F(4 \times 4) - F(3))$
34476 := $((-(F(6)) + (F(F(7)) \times (4 + F((4 \times 3))))))$
34477 := $((-(7) + (F(F(7)) \times (4 + F((4 \times 3))))))$
34484 := $((4 + F((8 + 4))) \times F(F((4 + 3))))$
34487 := $((F(F(7)) \times (F((8 + 4)) + (4))) + 3)$
34545 := $5 \times (F(4 \times 5) + F(4 \times 3))$
34579 := $(F(9) + ((7 \times 5) \times F((4^{F(3)}))))$
34596 := $(6 + 9 \times 5 \times 4)^{F(3)}$
34666 := $((((F(F(F(6))) + F((-6) + F(F(6)))))) \times F(4)) - F(3))$
34667 := $(((-(F((7 + F(6)))) - F(F(F(6)))) \times (-F(4))) - F(F(3))))$
34668 := $((F(F(8)) + F(((6 + 6) + F(4)))) \times 3)$
34669 := $((((F((9 + F(F(6))))/F(6)) + F(F(4))))/3)$
34674 := $((((F((F(F(4)) + (F(7)))) + F(F(F(6)))) + F(F(4)))) \times 3)$

34717 := $(F(F(7)) \times (1 + (74 \times F(3))))$
34736 := $((F((F(F(6)) + F(F(3)))) - ((7^{F(4)}))) \times F(3))$
34742 := $(2 \times ((4^7) + F((4^{F(3)}))))$
34776 := $(F(F(6)) \times ((7 \times (F(F(7)) + (4))) - 3))$
34816 := $(F((F(6) + 1)) \times ((8^{F(4)}) \times F(3)))$
34848 := $8 \times (F(4) \times F(8) + F(4))^{F(3)}$
34866 := $((-(6) \times (F(F(6)) - ((F(8) - F(4))^3))))$
34876 := $((((F(F(6)) \times F(7)) - F((F(8) + F(F(F(4)))))) \times (-F(3))))$
34885 := $(5 \times (F(F(8)) - (((F(8) \times F(4))^{F(3)}))))$
34886 := $((((6 \times F(F(8))) + (8^4)))/F(3))$
34946 := $((((F(F(F(6)))) - ((F(4)^9))) \times (-4)) - F(3))$
34948 := $((F(F(8)) \times 4) - (94^{F(3)}))$
34968 := $8 \times (6 \times 9^{F(4)} - 3)$
34969 := $((((9 \times F(F(6))) - F((9/F(4)))))^{F(3)})$
34978 := $-((F(F(8)) - (((7 \times (9^4)) - 3))))$
34986 := $((-(6) \times ((-(8) \times (9^{F(4)})) + F(F(3))))))$
34992 := $F(2) \times (9 + 9)^4/3$
34994 := $(F(F(4)) + (((9 + 9)^4)/3))$
34996 := $((F(F(F(6))) - ((9 - (9^4)))) \times F(3))$
34998 := $((F(F(8)) + (-9) + (9^{F(4)})) \times 3)$
35152 := $(2 \times ((5 + F(F((1 + 5))))^3))$
35297 := $((F((F(7) + 9)) \times 2) - ((5^3)))$
35367 := $((((F(F(7)) + F(F(F(6)))) + (F((3 \times 5)))) \times 3)$
35397 := $((F((F(7) + 9)) \times F(3)) - (5^{F(3)}))$
35412 := $((F((21 + F(F(F(4)))))) - (5)) \times F(3))$
35414 := $((4 - F((1 + F((F(4) + (5)))))) \times (-F(3))))$
35416 := $((F((F(F(6)) + 1)) \times F(F(4))) - (5 + F(F(3))))$
35418 := $((F((F(8) + 1)) - F(F(4))) \times (5 - 3))$
35421 := $-1 + F(2 + 4 \times 5) \times F(3)$
35422 := $2 \times F(24 - 5 + 3)$
35423 := $F(F(3)) + F(2 + 4 \times 5) \times F(3)$
35424 := $F(F(4)) + F(2 + 4 \times 5) \times F(3)$
35426 := $((F((F(F(6)) + F(2))) \times F(F(4))) + (5 - F(F(3))))$
35428 := $((F((F(8) + F(2))) + F(4)) \times (5 - 3))$
35432 := $((F((F(2) + F((F(3)^{F(4)})))) + (5)) \times F(3))$
35436 := $((F((F(F(6)) + F(F(3)))) + (F(F(4)) + (5))) \times F(3))$
35438 := $((-(8) - F((F(3) + ((4 \times 5)))))) \times (-F(3)))$
35448 := $((F((F(8) + F(F(F(4)))))) + (F((F(F(4)) + (5)))) \times F(3))$
35462 := $((F((F(2) + F(F(6)))) + (4 \times 5)) \times F(3))$

- 35464** := $(F(F(4)) \times (F(F(6)) + F(((4 \times 5) + F(3))))))$
- 35643** := $(3 \times ((4 - (F(F(6)) \times (-5)))^{F(3)}))$
- 35649** := $((9 + F((4 + F(6)))) \times F(F((5 + F(3))))))$
- 35826** := $(F(F(6)) \times (2 \times 853))$
- 35882** := $(F((2 + F(8))) + (85^{F(3)}))$
- 35916** := $-((F(F(6)) - (((-1) + F(9))^{5-F(3)}))))$
- 35934** := $(-(F(4)) + (-((F(F(3)) - F(9))^{5-F(3)}))$
- 35937** := $((F(7) - F(3)) \times F(9 - 5))^3$
- 35939** := $(((F(9) - F(F(3)))^{F(9-5)}) + F(3))$
- 36173** := $-3 + (F(7) + 1) \times F(6 \times 3)$
- 36174** := $-((F(F(4)) - ((F(7) + 1) \times F((6 \times 3))))))$
- 36176** := $(6 + 7 + 1) \times F(6 \times 3)$
- 36246** := $-((F(F(6)) \times (F(F(4)) - ((2 \times 6)^3))))$
- 36284** := $-4 + F(8) \times (2 \times 6)^3$
- 36288** := $F(8) \times (8 - 2 + 6)^3$
- 36294** := $(((-(4) + (F(9)^2)) + F(F(F(6)))) \times 3)$
- 36298** := $(-(8) + (((-(F(9)^2)) - F(F(F(6)))) \times (-3))))$
- 36366** := $((F(6) \times (F(F(6))^{F(3)})) + (F(F(F(6)))) \times 3))$
- 36385** := $(-(5) \times (((8^3)) - F((F(F(6)) - F(F(3))))))$
- 36438** := $(((F(8) + F(3))^{F(4)}) - F(F(6))) \times 3)$
- 36446** := $(((-(F(6)^{F(4)})) - F((F(F(F(4))) + (F(F(6)))))) \times (-F(3))))$
- 36449** := $(((F(9) - F(F(F(4))))^{F(4)}) + (F(6)^3))$
- 36475** := $(-(5) \times ((7 + ((-F(F(4))) \times F(F(F(6)))))) / 3))$
- 36478** := $(-(F(F(8))) + (F(7) \times (((-F(F(4))) + F(F(F(6)))) / 3)))$
- 36481** := $(-1 + 8 \times 4 \times 6)^{F(3)}$
- 36483** := $((F(3) + F(8))^{F(4)} - 6) \times 3$
- 36485** := $((-(5) + (F(F(8)) \times (4 + 6))) / 3)$
- 36498** := $(-(F(8)) - (((F(9) + F(4))) \times F((F(6) \times F(3))))))$
- 36519** := $((F(9) + F(-((1 - 5)))) \times F((F(6) \times F(3))))$
- 36546** := $(F(F(F(6))) + (((4 \times 5) \times F(6))^{F(3)})))$
- 36576** := $(F(F(F(6))) + ((F(F(7)) \times 5) \times (F(F(6)) + F(F(3))))))$
- 36579** := $((F(9) \times F(F(7))) + (F((5 + (6 \times 3))))))$
- 36593** := $((3 + F(9)) \times (F((-5) + F(F(6)))) + F(3)))$
- 36731** := $(F(((1 + 3) + F(7))) \times (F(F(6)) + F(3)))$
- 36749** := $(((F(9)^{F(F(4))}) \times 7) + F((F(F(6)) + F(3))))$
- 36786** := $(((6 \times F(F(8))) - F(F(7))) - F((F(F(6)) + F(3))))$
- 36824** := $(-(4) \times (F((2 + 8)) - (F(F(6))^3)))$
- 36875** := $(-(5) \times ((-F((7 + 8))) - F((F(F(6)) - F(F(3))))))$
- 36879** := $(((-(9) + F(7))^8) - F((F(F(6)) + F(3))))$
- 36934** := $((4^{-3+9}) + (F(F(F(6)))) \times 3))$
- 36936** := $((F(F(6)) - F(3)) \times (9 \times (6^3)))$
- 36947** := $-((F(F(7)) - ((-4) \times ((-F(9)) - (F(F(6))^3))))))$
- 36958** := $((((8^5) + 9) + F((F(F(6)) - F(3))))))$
- 36985** := $(((5 \times F(F(8))) - F(9)) - F((F(F(6)) + F(F(3))))))$
- 36992** := $(-2 + F(9)) \times F(9) \times F(6 + 3)$
- 36994** := $4 \times F(9) \times F(9) \times F(6) + F(3)$
- 37044** := $4 \times (F(4) \times 07)^3$
- 37047** := $(F(F(7)) \times ((40 + F(7)) \times 3))$
- 37249** := $(((-(F(9) + (4 + 2))) + F(F(7)))^{F(3)})$
- 37279** := $(((-(9) + (F(7)^2)) \times F(F(7))) - F(F(3))))$
- 37288** := $(8 \times (((F(8) - F(2)) \times F(F(7))) + F(F(3))))$
- 37295** := $(-(5) \times (((F(9) - 2)) \times F(F(7))) - 3))$
- 37349** := $(9 + 4 \times F(3)) \times F(7)^3$
- 37368** := $-8 + F(6)^3 \times 73$
- 37376** := $F(6)^{F(7-3)} \times 73$
- 37388** := $-((F(F(8)) - ((F(8) + F(F(3))) \times (F(7)^3))))$
- 37394** := $((F(4)^9) + F((F(3) \times (F(7) - F(3))))))$
- 37396** := $((F(((6) + F(9)) - 3)) - F(F(7))) / F(3))$
- 37488** := $(-(F(8)) + ((F((F(8) + (4))) - (7)) / F(3)))$
- 37489** := $(((-(F(9)) + F((F(8) + (4)))) - (F(7))) / F(3)))$
- 37498** := $(-(8) + ((F(9) + (4)) \times F((F(7) + 3))))$
- 37516** := $(F((6 - 1) \times 5) + 7) / F(3)$
- 37545** := $((F((5^{F(F(4))})) - ((-5) \times F(7))) / F(3))$
- 37557** := $(-(F(7)) \times (((5^5)) + F(F(7))) + 3))$
- 37584** := $(((F(F(4))^8) + (5)) \times F((F(7) - F(F(3))))))$
- 37619** := $((9 \times ((-1) + F((6 + F(7)))))) - F(F(3)))$
- 37623** := $(3 \times ((-2) + (F((6 + F(7))) \times 3)))$
- 37625** := $(((F((5^2)) - F(6)) + F(F(7))) / F(3))$
- 37626** := $(((F(6) + F(2)) \times F((6 + F(7)))) - 3)$
- 37627** := $(((7 + 2) \times F((6 + F(7)))) - F(3))$
- 37628** := $(((8 + F(2)) \times F((6 + F(7)))) - F(F(3)))$
- 37629** := $9 \times F((2^6 - 7) / 3)$
- 37632** := $((-(F(2)) - (3 \times F((6 + F(7)))))) \times (-3))$
- 37636** := $(((-(6 \times 3)) - F(F(6))) + F(F(7)))^{F(3)})$
- 37638** := $((8 + F(F(3))) \times (F((6 + F(7))) + F(F(3))))$
- 37639** := $((9 \times (F(F(3)) + F((6 + F(7)))))) + F(F(3)))$
- 37647** := $((F(7) - (4)) \times (F((6 + F(7))) + F(3)))$
- 37648** := $(8 \times ((4^6) + F((F(7) + F(3))))))$

37649 := $((9 \times (F(F(4)) + F((6 + F(7)))))) + F(3))$
37658 := $((8^5) + ((F(F(6)) \times F(F(7))) - 3))$
37674 := $((F((F(4) + F(7))) - F(F(6))) \times (F(7) \times 3))$
37683 := $((F(-((F(3) - F(8)))) + 6) \times (7 + F(3)))$
37684 := $(F(F(4)) \times (F(F(8)) - (-(F(6)) \times F((F(7) + 3)))))$
37726 := $((((F(F(F(6))) \times (-2)) - (F(F(7)) \times (-F(7)))) \times (-F(3))))$
37728 := $((((F(F(8)) - F(2)) - (F(F(7)) \times (-7))) \times 3)$
37736 := $((F(F(F(6))) + ((F((F(3) + (7))) \times F(F(7)))))) \times F(3))$
37743 := $((((3^4) \times (F(F(7)) + F(F(7)))) - 3)$
37744 := $((((F(4)^4) \times (F(F(7)) + F(F(7)))) - F(3))$
37746 := $((((6 \times F(4)) \times F(F(7))) \times (7 + F(3)))$
37747 := $((((F(7)^{F(F(4))}) - (7)) \times F(F(7))) + F(F(3)))$
37749 := $((((9^{F(F(4))}) \times (F(F(7)) + F(F(7)))) + 3)$
37835 := $5 \times (-F(3) + 87^{F(3)})$
37845 := $((5 \times F(F(F(4)))) \times (87^{F(3)}))$
37876 := $(((-(6^7)) + F((F(8) + (7)))) + F(F(3)))$
37884 := $((-(4) + (8 \times F(8))) \times (F(F(7)) - F(3)))$
37885 := $5 \times (8 + 87^{F(3)})$
37895 := $((-(5) \times (((-9) \times F(F(8))) / F(7)) - F(F(3))))$
37946 := $(F(F(F(6))) + (((-4) + F(9))^{F(7-3)}))$
37947 := $F(7) \times F(4) \times 973$
37968 := $((F(8) \times F(6)) \times ((-9) + F(F(7))) + F(3)))$
37989 := $((9 \times F(8)) \times ((-F(9)) + F(F(7))) + F(3)))$
38272 := $((((2^{F(7)}) - 2) + F(F(8))) \times F(3))$
38274 := $(((((F(F(4)))^{F(7)}) - F(2)) + F(F(8))) \times F(3))$
38276 := $-((F(F(6)) - (-(7) \times (2 + (F(F(8)) / (-F(3)))))))$
38287 := $(((-(7) \times F(F(8))) / (-2)) - (8 \times 3))$
38318 := $((8 - 1) \times ((-F(3)) - F(F(8))) / (-F(3)))$
38325 := $((5 + 2) \times (F(3) - (F(F(8)) / (-F(3)))))$
38328 := $(F(((F(8) - 2) - F(3))) \times (8 \times 3))$
38329 := $((F((F(9)/2)) \times (3 \times 8)) + F(F(3)))$
38367 := $((F((7 + F(6))) - F(F(3))) \times (F(8) \times 3))$
38413 := $-3 + 14^{8/F(3)}$
38414 := $-((F(F(4)) - ((14^{8/F(3)}))))$
38416 := $(6 + 1)^4 \times 8 \times F(3)$
38417 := $((F(7) + 1)^{-4+8} + F(F(3)))$
38437 := $((((7 \times F(3))^4) + F(8)) \times F(F(3)))$
38438 := $((F(8) \times F((F(3)^4))) + F((F(8) + F(F(3)))))$
38445 := $((F((5 \times F(F(4)))) \times F(4)) \times F(F((F(8)/3))))$

38447 := $((F(F(7)) \times (F((F(4) \times 4)) + (F(8)))) + F(3))$
38448 := $F(8 + 4) \times F(4) \times F(8 + 3)$
38471 := $((((1 + F(7))^4) + F((8 + F(3))))$
38478 := $((F(F(8)) - ((F(F(7)) + F(F(4))) \times (-8))) \times 3)$
38479 := $(F(9) + ((F(F(7)) \times F(4)) \times F((8 + F(3)))))$
38493 := $39 \times F(48/3)$
38495 := $((((5 + F(9)) \times F((F(F(4)) \times 8))) + F(3))$
38565 := $5 \times (6^5 - F(8) \times 3)$
38616 := $(F(F(F(6))) + (-(F(16)) + F((F(8) + F(3)))))$
38637 := $((((F(F(7)) - 3) \times (F(6) \times F(8))) - 3)$
38657 := $((7^5) - ((F(F(6)) - F(F(8))) \times F(3)))$
38674 := $((-(4) + (F(F(7)) \times ((F(6) \times F(8)) - F(3))))$
38745 := $((5 + F((F(F(4)) + (F(7))))) \times (F(8) \times 3))$
38747 := $((-(F(7)) + ((F(F(4)) + (F(7))) \times F((F(8) - 3))))$
38763 := $(F((3 \times 6)) \times (7 + 8)) + 3$
38777 := $((F(F(7)) + F(F(7))) + ((-(7) \times F(F(8))) / (-F(3))))$
38784 := $((-4 + F(8 + 7)) \times 8^{F(3)})$
38792 := $-2^9 + (F(7) + F(8))^3$
38808 := $(80 + 8) \times F(8)^{F(3)}$
38809 := $(9 \times F(08) + 8)^{F(3)}$
38889 := $((-(F(9) \times F(8))) + F(F(8))) + F((F(8) + F(3)))$
38897 := $((((F(7) \times F(9)) \times 88) + F(F(3)))$
38927 := $((-(F((7 \times 2))) + (F(9)^{F(8/F(3))}))$
38967 := $((((F(F(7)) - (6)) \times (-9)) - F(F(8))) \times (-3))$
39064 := $-4 \times 60 + F(9)^3$
39071 := $((-(1) \times F(F(7))) + (F(09)^3))$
39072 := $F(2) - F(F(7)) + F(09)^3$
39073 := $F(3) - F(F(7)) + F(09)^3$
39074 := $F(4) - F(F(7)) + F(09)^3$
39139 := $F(9)^3 - F(1 + 9) \times 3$
39157 := $((-(7) \times F(F((5 + 1)))) + (F(9)^3))$
39164 := $(4 \times (F(F(F(6))) - (-(1) + (F(9)^{F(3)}))))$
39168 := $((-(8) \times F((F(6) + 1))) \times (-F((9 + 3))))$
39176 := $(F(6) \times ((F((F(7) - 1)) \times F(9)) + F(F(3))))$
39178 := $-F(8) \times (7 - 1) + F(9)^3$
39187 := $-F(7) \times (8 + 1) + F(9)^3$
39189 := $-F(9) - 81 + F(9)^3$
39194 := $((F(F(4)) \times (-F((9 + 1)))) + (F(9)^3))$
39223 := $-3^{2 \times 2} + F(9)^3$

39236 := $-F(6+3) \times 2 + F(9)^3$	39301 := $1 \times 0 - 3 + F(9)^3$
39238 := $-8^{F(3)} - 2 + F(9)^3$	39302 := $-2 + F(0 \times 3 + 9)^3$
39239 := $(F(9)^{F(3)} - 2) \times F(9) + 3$	39303 := $-3/03 + F(9)^3$
39246 := $((F(F(6))^{F(F(4))}) \times F((2+9))) - 3$	39305 := $F(5-03) + F(9)^3$
39247 := $-((F((F(7) - F(4))) + (2 - (F(9)^3)))$	39306 := $-60 + 3^9 \times F(3)$
39248 := $((F(8)^{F(F(4))}) \times F((2+9))) - F(F(3)))$	39307 := $7 \times 0 + 3 + F(9)^3$
39249 := $-F((9-4) \times 2) + F(9)^3$	39308 := $8/F(03) + F(9)^3$
39251 := $-1 - 52 + F(9)^3$	39312 := $(2 \times 1)^3 + F(9)^3$
39252 := $-F(2) \times 52 + F(9)^3$	39313 := $(3 \times 1) \times 3 + F(9)^3$
39253 := $F(F(3)) - 52 + F(9)^3$	39314 := $(4+1) \times F(3) + F(9)^3$
39254 := $F(F(4)) - 52 + F(9)^3$	39315 := $-51 + 3^9 \times F(3)$
39256 := $F(6) \times (-5 - F(2)) + F(9)^3$	39316 := $6 \times (-1 + 3) + F(9)^3$
39258 := $-F(8) - 5^2 + F(9)^3$	39317 := $F(7) + F(1^3 \times 9)^3$
39259 := $-9 \times 5 + (F(2) \times F(9))^3$	39318 := $(8-1) \times F(3) + F(9)^3$
39261 := $-(1) - ((F(F(6)) \times 2) - (F(9)^3)))$	39322 := $(-22 + 3^9) \times F(3)$
39262 := $-2 \times F(6+2) + F(9)^3$	39323 := $-F(3) + F(2^3) + F(9)^3$
39263 := $((-(F(3)) \times F(F(6))) + ((F(2) + (F(9)^3))))$	39324 := $-42 + 3^9 \times F(3)$
39264 := $(F(4)^{F(6)} \times 2 - F(9)) \times 3$	39325 := $(5+2) \times 3 + F(9)^3$
39265 := $-5 \times F(6) + F(2) + F(9)^3$	39326 := $(F(F(6)) - ((2-3) - (F(9)^3)))$
39266 := $-6 \times 6 - 2 + F(9)^3$	39327 := $F(7) \times 2 - 3 + F(9)^3$
39268 := $((-(F(8)) \times F((F(6)+2))) \times (-F(9))) - F(3))$	39328 := $F(8-2) \times 3 + F(9)^3$
39269 := $((-(F(9)) - F(F((6/2)))) + (F(9)^3))$	39329 := $-F(9) + 2 \times 3^9 - 3$
39281 := $-1 - F(8) - F(2) + F(9)^3$	39331 := $1 \times 3^3 + F(9)^3$
39282 := $-2 - F(8) + F(2) + F(9)^3$	39332 := $F(2) + 3^3 + F(9)^3$
39283 := $-F(3) \times F(8)/2 + F(9)^3$	39333 := $-33 + 3^9 \times F(3)$
39284 := $-4 - 8 \times 2 + F(9)^3$	39334 := $-4 + F(3 \times 3) + F(9)^3$
39286 := $-6 \times F(8/2) + F(9)^3$	39336 := $F(6+3)^3 + F(9) - F(3)$
39287 := $-7 - 8 - 2 + F(9)^3$	39337 := $(F(7) - F(3)) \times 3 + F(9)^3$
39288 := $-8 - 8 + (F(2) \times F(9))^3$	39338 := $F(8+3/3) + F(9)^3$
39289 := $-9 - 8 + 2 + F(9)^3$	39339 := $F(9)^3 - F(3) + F(9) + 3$
39291 := $-1 \times F(9-2) + F(9)^3$	39342 := $-24 + 3^9 \times F(3)$
39292 := $((F(2) - F((9-2))) + (F(9)^3))$	39343 := $3 \times F(4+3) + F(9)^3$
39293 := $((F(3) - F((9-2))) + (F(9)^3))$	39344 := $-F(4) + 43 + F(9)^3$
39294 := $(((F(4)^9) - 2) - F(9)) \times F(3))$	39345 := $-((F((5+F(4))) - ((3^9) \times F(3))))$
39295 := $-F(-5+9)^2 + F(9)^3$	39346 := $-6 - 4 + 3^9 \times F(3)$
39296 := $-6 + F(9)^2 \times F(9) - F(3)$	39347 := $-F(7) + (-F(4) + 3^9) \times F(3)$
39297 := $-7 + (F(9) \times F(2))^{9/3}$	39348 := $-F(8) + F(4) + 3^9 \times F(3)$
39298 := $-8 + F(9)^2 \times F(9) + F(3)$	39349 := $-9 + (-4 + 3^9) \times F(3)$

39351 := $-15 + 3^9 \times F(3)$
39352 := $(-2 - 5 + 3^9) \times F(3)$
39353 := $F(3) \times (-5 + 3^9) - 3$
39354 := $-F(4) + 53 + F(9)^3$
39358 := $-8 + (5 - F(3))^9 \times F(3)$
39359 := $F(9) + F(5 + 3) + F(9)^3$
39372 := $2 \times (F(7 - 3)^9 + 3)$
39373 := $(F(F(3)) \times (7 + ((3^9) \times F(3))))$
39374 := $(4 + F(7 - 3)^9) \times F(3)$
39375 := $-5 + (7 + 3^9) \times F(3)$
39376 := $F(6) \times (7 + F(3)) + F(9)^3$
39377 := $F(7) \times F(7) \times F(39/3)$
39381 := $-1 + (8 + 3^9) \times F(3)$
39384 := $(F(4)^8 + 3) \times (9 - 3)$
39384 := $F(F(4)) + (8 + 3^9) \times F(3)$
39387 := $F(7) + 8 + 3^9 \times F(3)$
39388 := $(F(8) + F(8)) \times F(3) + F(9)^3$
39392 := $(F(-2 + 9) + 3^9) \times F(3)$
39393 := $3^9 \times F(3) + 9 \times 3$
39394 := $(-4 + F(9)) \times 3 + F(9)^3$
39395 := $-5 + F(9) + 3^9 \times F(3)$
39396 := $(6 + 9 + 3^9) \times F(3)$
39397 := $F(7) + (9 + 3^9) \times F(3)$
39398 := $-8 + F(9) \times 3 + F(9)^3$
39408 := $(F(8) + F(04)^9) \times F(3)$
39416 := $F(6) \times 14 + F(9)^3$
39432 := $2^{3+4} + F(9)^3$
39434 := $(F(4)^{3 \times F(4)} + F(9)) \times F(3)$
39439 := $-9 + F(3 \times 4) + F(9)^3$
39444 := $(F((F(4) \times 4)) + (-4) + (F(9)^3)))$
39446 := $((F((F(6) + (4))) - F(F(4))) + (F(9)^3)))$
39447 := $(F((F(7) - F(F(F(4))))) - ((F(F(F(4))) - (F(9)^3))))$
39448 := $(F((F((8 - 4)) \times 4)) + (F(9)^3))$
39449 := $((((F(9)^{F(4)}) + F((F(4) + 9))) + F(F(3)))$
39467 := $((7 \times F(F(F(6)))) / F(F(4))) + (F(9)^{F(3)})$
39468 := $F(8) \times F(6) - 4 + F(9)^3$
39469 := $((((F(9) + F(F(6))) \times F(4)) + (F(9)^3)))$
39472 := $(-(F(2)) + ((F(7)^{F(F(4))}) + (F(9)^3)))$

39473 := $(((F(F(3)) \times F(7))^{F(F(4))}) + (F(9)^3))$
39474 := $(-4 + F(7)^{F(4)}) \times 9 \times F(3)$
39475 := $57 \times F(4) + F(9)^3$
39476 := $(F(F(F(6)))) + (((((F(7)^4) - F(9)) + 3)))$
39477 := $F(7) \times F(7) + 4 + F(9)^3$
39478 := $(8 \times 7 + F(4)^9) \times F(3)$
39482 := $((2 \times F((8 + F(4)))) + (F(9)^3))$
39488 := $((8 \times (F(8) + F(F(4)))) + (F(9)^3))$
39489 := $9 \times F(8) - 4 + F(9)^3$
39492 := $2 \times 94 + F(9)^3$
39496 := $((F(F(6)) \times 9) + (F(4) + (F(9)^3)))$
39504 := $40 \times 5 + F(9)^3$
39524 := $4 \times F(2 \times 5) + F(9)^3$
39527 := $(F(F(7)) - ((2 \times 5) - (F(9)^3)))$
39529 := $9 \times 25 + F(9)^3$
39534 := $((-(F(4)) + F(F((F(3) + (5))))) + (F(9)^3))$
39537 := $((F(F(7)) \times F(-(3 - 5))) + (F(9)^3))$
39544 := $-F(4) + F(4)^5 + F(9)^3$
39547 := $(7 - 4)^5 + F(9)^3$
39564 := $4 \times 65 + F(9)^3$
39567 := $(F(F(7)) - (-(6 \times 5)) - (F(9)^3)))$
39569 := $((-(F(9)) + F(F(F(6)))) + (F((5 + (9 \times F(3))))))$
39573 := $(-F(F(3)) + F(F(7)) \times 5) \times F(9) - 3$
39574 := $((((F(F(F(4))) - (F(F(7)) \times 5)) \times (-F(9))) - F(3)))$
39577 := $((F(7) \times F((F(7) - (5)))) + (F(9)^3))$
39579 := $(((-(F(9)) \times F(F(7))) \times (-5)) - (F(9) - 3))$
39585 := $((5 \times F(8)) \times F((5 + 9))) \times F(F(3)))$
39593 := $((((F((-3) + F(9))) - (5)) / F(9)) - 3)$
39594 := $((((F(-((F(4) - F(9))))) - (5)) / F(9)) - F(3))$
39597 := $((F(F(7)) \times (F(9) \times 5)) - F((9 - F(3))))$
39598 := $F(8) \times (9 + 5) + F(9)^3$
39601 := $((F(F((1 + 06))) - F(9))^{F(3)})$
39603 := $(F((F(3) + F(F(06)))) + F(F(F((9 - 3)))))$
39615 := $(-5 \times ((F(F((1 + 6))) \times (-F(9))) - F(F(3))))$
39625 := $(-5 \times ((F(F((F(2) + (6)))) \times (-F(9))) - 3))$
39636 := $((F(F(F(6))) + F((F(3) + F(F(6))))) + (F(9) - F(F(3))))$
39638 := $((F(F(8)) + F((F(3) + F(F(6))))) + (F(9) + F(F(3))))$
39647 := $7^{-F(4)+6} + F(9)^3$

39655 := $55 \times (-F(6) + 9^3)$	42276 := $((F(F(F(6))) - (F((7 \times 2)))) \times (F(2) + F(4)))$
39658 := $((F(F(8)) + (F((-5) + F(F(6)))) \times 9)) \times F(3)$	42336 := $((F(F(6))^{F(3)}) \times (32 \times F(4)))$
39663 := $(F((F(F(3)) + F(F(6)))) + (((-(6) + F(9))^3)))$	42436 := $((6 \times 34) + 2)^{F(F(4))}$
39673 := $(F((F(3) \times 7)) - ((F(6) - (F(9)^3))))$	42437 := $((F(F(7)) - (3^{F(4)}))^2 + F(F(F(4))))$
39681 := $F(1 \times 8 + 6) + F(9)^3$	42441 := $(-1 + 44) \times F(2^4)$
39682 := $(F(2) + F((8 + 6))) + (F(9)^3)$	42488 := $((F(F(8)) - (((F(8) - F(4))^2))) \times 4)$
39683 := $(F(3) + F((8 + 6))) + (F(9)^3)$	42546 := $(-(F(F(6))) \times (-((45^2)) - F(F(F(4)))))$
39684 := $(F(4) + F((8 + 6))) + (F(9)^3)$	42588 := $F(8) \times (F(8) + 5)^2 \times F(4)$
39687 := $(F((-7) + F(8))) + (6 + (F(9)^3)))$	42628 := $((F(F(8)) \times 2) + ((6 \times 2)^4))$
39688 := $8 \times 8 \times 6 + F(9)^3$	42632 := $((2 + F((F(3) \times 6)))^2) \times F(F(4)))$
39726 := $((F((F(F(6)) - 2)) + F(F(7))) \times (9 \times F(F(3))))$	42647 := $((F(7) \times (F(4)^{F(6)})) + F(2)) / F(F(4)))$
39728 := $(((F((F(8) - 2)) + F(F(7))) \times 9) + F(3))$	42696 := $((-(F(6) \times F(9))) + F(F((6 + 2)))) \times 4)$
39733 := $33 \times F(7) + F(9)^3$	42699 := $(9 + F(9)) \times (6 + F(2^4))$
39738 := $F(8)^{F(3)} - 7 + F(9)^3$	42768 := $((F(F(8)) - F(F(6))) - F(F(7))) \times (F(2) + F(4)))$
39746 := $(F((6 + F(4))) \times (F(7) + (F(9)^{F(3)})))$	42784 := $((4 \times F(F(8))) - ((F(7) + F((2^4))))))$
39749 := $F(9)^{F(4)} + F(7) \times F(9) + 3$	42797 := $(-(F((7 + 9))) + (F(F((7 + F(2)))) \times 4))$
39765 := $((-(5) \times (F(6) + F(F(7)))) \times (-(F(9)) + F(F(3))))$	42838 := $((F(F(8)) \times 3) + (((8 + 2)^4)))$
39766 := $66 \times 7 + F(9)^3$	42844 := $((F(F((F(4) + (4)))) - ((F(F(8)) - 2))) \times (-4))$
39795 := $((-(5) \times ((-(F(9)) \times F(F(7))) - (F(9) + 3)))$	42845 := $F(5 \times 4) \times (F(8) - 2) / F(4)$
39836 := $((F(F(F(6))) + (F((F(3) + F(8)))))) + F(F((9 - F(3))))$	42848 := $((F(F((F(8) / F(4)))) - ((F(F(8)) - F(2)))) \times (-4))$
39846 := $(F(F(F(6))) - ((-(4) - F(8)) \times (F(9)^{F(3)})))$	42849 := $((9 \times ((F(4) \times 8) - F(2)))^{F(F(4))})$
39914 := $F(-4 + 19) + F(9)^3$	42852 := $((F(F((2 + 5))) - F(F(8))) \times (F(2) \times (-4)))$
39925 := $((5^2) \times F((9 + F((9 - 3)))))$	42856 := $((((F((F(6) + (5))) - F(F(8))) - F(2)) \times (-4))$
39927 := $7 \times F(2 + 9) + F(9)^3$	42864 := $(((-(F(4)) - F(F(F(6)))) + F(F((8 - F(2))))) \times (-4))$
39936 := $F(6)^3 \times (9 \times 9 - 3)$	42872 := $((-(2) \times F(F(7))) \times ((F(8) + 2) \times (-4)))$
39984 := $(((F(F(F(4))) - (F(8))) \times (-F(9))) + (F(9)^3))$	42873 := $-F(3) + (F(7) + F(8) + F(2))^{F(4)}$
39987 := $-F(7) + (8 \times (F(9) - 9))^{F(3)}$	42874 := $-((F(F(F(4))) - (((F(7) + F(8)) + F(2))^{F(4)})))$
39997 := $7 \times 99 + F(9)^3$	42875 := $(5 \times 7)^{F(8 \times 2/4)}$
40465 := $((F((5 + F(F(6)))) + F(F(4))) / F(04))$	42876 := $((6 - F(F(7))) + F(F(8))) \times (F(2) + F(4))$
40698 := $F(8) \times F(9) \times (60 - F(4))$	42878 := $(-(F(F(8))) + ((F(F(7)) - F(F(F((8/2)))))^{F(F(4))}))$
40775 := $((5 \times F(F(7))) \times 70) / F(F(4))$	42896 := $(F(F(6)) + ((F(9) + F(F(F((8/2)))))^{F(4)}))$
40938 := $((F(F(8)) \times 3) + (90^{F(F(4))}))$	42909 := $F(9) + (F(09) + F(2))^{F(4)}$
41474 := $((F(F(4)) \times F(F(7))) \times F(-((F(4) - 14))))$	42938 := $F(8) \times 3 + (F(9) + F(2))^{F(4)}$
41603 := $((F(30) / (F(F(6)) - 1)) + F(F(F(4))))$	42964 := $(F((F(4) + F(6))) + (((F(9) + F(2))^{F(4)})))$
41616 := $((6 \times F((1 + F(6))))^{-1+F(4)})$	42968 := $((F(F(8)) + (-(6) \times F(9))) \times (F(2) + F(4)))$
41736 := $((-((F(6)^3)) + F(F((7 + 1)))) \times 4)$	43119 := $(F((F(9) / (1 + 1))) \times (3^{F(4)}))$
41769 := $(((F(9) \times F(F(6))) \times (F(F(7)) + 1)) / 4)$	43146 := $((F((F(F(6)) - (4))) + 1) \times (3^{F(4)}))$
42272 := $-2^{F(7)} / 2 + F(24)$	43188 := $((F(F(8)) + (((F(8) + 1)^3))) \times F(F(4)))$

43216 := $((F(F(F(6)))) - (F(12) - F(3))) \times 4$
43264 := $((4 \times (F((F(6) + 2)) - 3))^{F(F(4))})$
43267 := $(F(7) \times F(6) \times 2)^{F(3)} + F(4)$
43272 := $((-(2^7)) + F(F((2^3)))) \times 4$
43276 := $((F(6) \times F(7))^2 + 3) \times 4$
43284 := $(4 \times (F(F(8)) - ((2 + 3)^{F(4)})))$
43343 := $((F(F((3 + 4)))^{F(3)}) - F(F((F(3)^{F(4)}))))$
43346 := $-((F(F(F(6)))) - (((F(F((4 + 3)))^{F(3)}) + F(4)))))$
43347 := $((((F(F(7))^{F(F(4))}) - F(F(F((3 + 3)))))) + 4)$
43376 := $((F(F(F(6)))) - (F((7 + F(3))) \times 3)) \times 4$
43428 := $((((F(8) + F(2)) \times F(F(4))) \times F((F(3)^4))))$
43448 := $((F(F(8)) - ((F(4)^4) + 3)) \times 4)$
43464 := $(4 \times ((F(F(F(6))) + F(F(F(4)))) - ((3^4))))$
43467 := $(-(F(F(7))) + ((F(F(F(6))) - F((4 \times F(3)))) \times 4))$
43476 := $((F(F(F(6))) - (74 + 3)) \times 4)$
43487 := $-((F(F(7)) - ((F(F(8)) - ((4^{F(3)})))) \times 4))$
43496 := $((F(F(F(6))) - ((9 \times 4) \times F(3))) \times 4)$
43528 := $((F(F(8)) - ((2^5) \times F(3))) \times 4)$
43546 := $((F(F(F(6))) \times 4) - (5 + F(F((3 + 4)))))$
43547 := $-((F(F(7)) - ((4 \times F(F((5 + 3)))) - (4))))$
43548 := $((((F(F(8)) - (4)) - F((5 \times F(3)))) \times 4))$
43556 := $((F(F(F(6))) - (55 + F(3))) \times 4)$
43562 := $(-(2) + ((F(F(F(6))) - F((5 \times F(3)))) \times 4))$
43563 := $(-(F(F(3))) + ((F(F(F(6))) - F((5 \times F(3)))) \times 4))$
43564 := $((-(F((4 + 6))) + F(F((5 + 3)))) \times 4)$
43566 := $(-(6) - ((F(F(F(6))) - 53) \times (-4)))$
43567 := $(-(F(F(7))) + ((F(F(F(6))) + (5 - F(F(3)))) \times 4))$
43572 := $((F(F((F(2) + (7)))) - 53) \times 4)$
43576 := $((F(F(F(6))) - (-(F(7)) \times (-(5) + F(F(3)))))) \times 4$
43584 := $(((-(F(4)) - F(F(8))) + 53) \times (-4))$
43596 := $((F(F(F(6))) - ((9 \times 5) + F(3))) \times 4)$
43616 := $((F(F(F(6))) - (F(F((1 \times 6))) \times F(3))) \times 4)$
43622 := $(2 \times ((2 \times F(F(F(6)))) - ((3^4))))$
43624 := $(((-(42) + F(F(F(6)))) + F(3)) \times 4)$
43627 := $(-(F(7)^2)) + ((F(F(F(6))) + 3) \times 4))$
43628 := $((F(F(8)) - (F((F(2) + (6))) \times 3)) \times 4)$
43636 := $((F(F(F(6))) - (3 + F((6 + 3)))) \times 4)$
43652 := $(((-(2^5)) + F(F(F(6)))) - F(F(3))) \times 4$
43656 := $((F(F(F(6))) - ((5 \times 6) + F(3))) \times 4)$

43664 := $(((4 + F(F(F(6)))) - F((6 + 3))) \times 4)$
43666 := $((-(6) \times F(F(6))) + ((F(F(F(6))) + F(3)) \times 4))$
43667 := $((-(F(F(7))) - ((F(F(F(6))) \times (-(F(6)))) + F(F(3)))) / F(F(4)))$
43668 := $((((F(F(8)) - F(F(6))) - (6 + F(3))) \times 4)$
43672 := $(((-(27) + F(F(F(6)))) - F(F(3))) \times 4)$
43674 := $((-(F((F(4) + (7)))) - (F(F(F(6))) \times (-(F(3)))) \times F(F(4))))$
43676 := $((F(F(F(6))) - (-(7) + F((6 + 3)))) \times 4)$
43678 := $((8 \times (-(F(7)) - (F(F(F(6))) / (-(F(3)))))) - F(F(4)))$
43679 := $((-(9) \times F(7)) + ((F(F(F(6))) + 3) \times 4))$
43681 := $((((1 - 8) + (6^3))^{F(F(4))}))$
43683 := $(-(F((3 + 8))) + ((F(F(F(6))) - 3) \times 4))$
43684 := $(((-(4) + F(F(8))) - F((6 + F(3)))) \times 4)$
43686 := $(-(6) + (((F(F(8)) - F(F(6))) - F(3)) \times 4))$
43687 := $(-(F(7)) + ((F(F(8)) - F((6 + F(3)))) \times 4))$
43688 := $(-8 + 8^6 / F(3)) / F(4)$
43692 := $((((F(-((F(2) - 9)))) - F(F(F(6)))) + F(3)) \times (-4)))$
43694 := $(-(F(4) \times F(9))) + ((F(F(F(6))) + 3) \times 4))$
43696 := $((F(F(F(6))) - (F(9) - (6 \times F(3)))) \times 4)$
43697 := $(-(79) + ((F(F(F(6))) - F(3)) \times 4))$
43699 := $(-(9 \times 9)) - ((F(F(F(6))) - F(F(3))) \times (-4)))$
43716 := $((F(F(F(6))) - 17) \times (F(F(3)) + F(4)))$
43724 := $((F(F((4 \times 2))) - (F(7) + F(3))) \times 4)$
43726 := $(F(F(F(6))) + (((2^{F(7)}) + 3) \times 4))$
43728 := $((((F(F(8)) / (-2)) + (7)) \times (F(3) \times (-4))))$
43729 := $-((F((9 + F(2))) + (F((7 \times 3)) \times (-4))))$
43732 := $((((F(F((2^3)))) - (F(7))) \times F(F(3))) \times 4)$
43736 := $(-6 \times F(3) + F(7 \times 3)) \times 4$
43744 := $((F(F((4 + 4))) - (7 + 3)) \times 4)$
43746 := $((F(F(F(6))) \times 4) - (F((7 + F(3))) + (4)))$
43748 := $((F(F(8)) \times 4) - ((7 + F(3)) \times 4))$
43749 := $((-(F(9)) - F(F(F(4)))) + (F((7 \times 3)) \times 4))$
43752 := $-2^5 + F(7 \times 3) \times 4$
43756 := $-F(6) + (-5 + F(7 \times 3)) \times 4$
43757 := $-7 + (-5 + F(7 \times 3)) \times 4$
43758 := $-F(8) - 5 + F(7 \times 3) \times 4$
43771 := $-1 \times F(7) + F(7 \times 3) \times 4$
43772 := $(F(2 \times 7 + 7) - 3) \times 4$
43773 := $((F(3) - F(7)) - (F((7 \times 3)) \times (-4)))$
43774 := $((F(4) - F(7)) - (F((7 \times 3)) \times (-4)))$
43775 := $(-(5) + ((F(F(F((-(7) + F(7)))) - F(F(3))) \times 4))$

43776 := $((F((F(6) + F(7))) - F(F((7 - 3)))) \times 4)$

43777 := $((-(7) + (F((7 \times F((7 - 3)))) \times 4))$

43778 := $(((-(F(F(8))) - F(F(F((-(7) + F(7)))))) + 3) \times (-F(F(4))))$

43779 := $((-(9) + ((F(F(F((-(7) + F(7)))))) + F(F(3))) \times 4))$

43784 := $4 \times F((87 - 3)/4)$

43786 := $-6 + 8 + F(7 \times 3) \times 4$

43788 := $(8/8 + F(7 \times 3)) \times 4$

43791 := $((-(1) + ((F((F(9) - F(7))) + F(3))) \times 4))$

43792 := $(2 + F(9 \times 7/3)) \times 4$

43793 := $F(F(3)) + (F(F(9) - F(7)) + F(3)) \times 4$

43794 := $F(F(4)) + (F(F(9) - F(7)) + F(3)) \times 4$

43796 := $(-6 + 9 + F(7 \times 3)) \times 4$

43797 := $F(7) + F(9 \times 7/3) \times 4$

43804 := $((((F(F(4)) + F(F(08)))) + 3) \times 4)$

43808 := $((F(F(8)) + (08 - F(3))) \times 4)$

43812 := $(F(21) + F(8)/3) \times 4$

43814 := $((-(4) \times (1 - F(F(8)))) + 34)$

43816 := $(F(6) + F(18 + 3)) \times 4$

43817 := $(F((7 + 1)) + ((F(F(8)) + 3) \times 4))$

43818 := $((F(8) + 1) + ((F(F(8)) + 3) \times 4))$

43819 := $((F(9) + 1) + ((F(F(8)) \times F(3)) \times F(F(4))))$

43824 := $((F(F((4 \times 2))) + (8 + F(3))) \times 4)$

43826 := $(F((F(6) + F(2))) + ((F(F(8)) + F(3)) \times 4))$

43828 := $((F(F(8)) + (F(2) \times (8 + 3))) \times 4)$

43829 := $((F(9) - F(2)) + ((F(F(8)) + 3) \times 4))$

43832 := $((F(2) + 3) \times (F(F(8)) + (3 \times 4)))$

43835 := $(F((5 \times F(3))) + ((F(F(8)) - F(F(3))) \times 4))$

43836 := $((((F(6) + F(3)) + F(F(8))) + 3) \times 4)$

43837 := $((7^{F(3)}) + ((F(F(8)) + F(F(3))) \times 4))$

43838 := $((F(8) \times F(3)) + ((F(F(8)) + 3) \times 4))$

43839 := $((F((9 + F(F(3)))) + ((F(F(8)) \times F(3)) \times F(F(4))))$

43844 := $((((F(4) \times 4) + F(F(8))) + 3) \times 4)$

43846 := $((F(F(F(6))) \times 4) + ((8^{F(3)}) - F(F(4))))$

43847 := $((F((F(7) - F(4))) + ((F(F(8)) + F(3)) \times 4))$

43848 := $((F(F(8)) \times 4) + ((8/F(3))^{F(4)}))$

43849 := $(((-(F(9)) - (F(F(4)) \times F(F(8)))) \times (-F(3))) - F(4))$

43856 := $((((F(F(6)) - (5)) + F(F(8))) + F(3)) \times 4)$

43857 := $((F(7) \times 5) + ((F(F(8)) + F(3)) \times 4))$

43858 := $((8^5 + F(F(8))) + F((3 \times 4)))$

43872 := $((((F((F(2) + (7))) + F(F(8))) + F(F(3))) \times 4)$

43873 := $(F(-((F(3) - F(7)))) + ((F(F(8)) \times F(3)) \times F(F(4))))$

43876 := $((F((F(6) + F(7))) + (F(8) + F(3))) \times 4)$

43877 := $((F(7) \times ((7 + 8)^3)) + F(F(4)))$

43878 := $((F(8) + ((-(F(7)) - F(F(8))) \times (-F(3)))) \times F(F(4)))$

43892 := $((((29 + F(F(8))) - F(3)) \times 4)$

43894 := $((F(4) \times F(9)) + ((F(F(8)) + F(3)) \times 4))$

43896 := $(((-(F(6) - F(9))) + F(F(8))) + F(3)) \times 4)$

43897 := $((F(7) \times 9) + ((F(F(8)) - F(F(3))) \times 4))$

43899 := $((-(9) + (((F(9) + F(F(8))) - 3) \times 4))$

43908 := $((F(F(8)) + (F(09) - 3)) \times 4)$

43912 := $(F(21) + F(9) - F(3)) \times 4$

43916 := $((F(F(F(6))) + ((-1) + F(9))) \times (F(F(3)) + F(4)))$

43923 := $3 \times (F(2) \times 9 + F(3))^4$

43924 := $((((F(F((4 \times 2))) + F(9)) + F(F(3))) \times 4)$

43926 := $-((F(F(F(6))) - (((F(2) + F(9)) + 3)^{F(4)})))$

43928 := $((F(F(8)) + ((2 \times 9) \times F(3))) \times 4)$

43929 := $((((F(9) \times F((2 \times 9))) + F(3))/F(F(4)))$

43932 := $((F(F((2^3))) + (F(9) + 3)) \times 4)$

43936 := $((F(F(F(6))) + ((F(3) + F(9)) + F(3))) \times 4)$

43946 := $((F(F(F(6))) \times 4) + ((9^{F(3)}) \times F(F(4))))$

43948 := $((F(F(8)) + ((4 + F(9)) + 3)) \times 4)$

43956 := $((F(F(F(6))) + ((5 \times 9) - F(3))) \times 4)$

43962 := $(((-(2) \times F(F(F(6)))) - F((9 + F(3)))) \times (-F(F(4))))$

43964 := $(4 \times (F(F(F(6))) + (9 \times (F(3) + F(4)))))$

43974 := $((-(F(4)) - (F(F(7)) \times (-9))) \times F((F(3))^{F(4)}))$

43976 := $((F(F(6)) \times ((F(F(7)) \times 9) - 3)) + F(F(4)))$

43978 := $((-(F(8)) \times ((F(F(7)) \times (-9)) + 3)) + (4))$

43984 := $(4 \times (F(F(8)) + (F(9) + (F(3)^4))))$

43988 := $((F(F(8)) + ((8 + 9) \times 3)) \times 4)$

43996 := $((F(6) + 9) \times (F((9 \times F(3))) + (4)))$

44016 := $((F(F(F(6))) + (F(10) + F(4))) \times 4)$

44017 := $(F(F(7)) + (F(F(F((10 - 4)))) \times 4))$

44076 := $((F(F(F(6))) + (70 + F(4))) \times 4)$

44088 := $((F(F(8)) + ((80 - 4))) \times 4)$

44164 := $((4 \times F(F(F(6)))) + ((F(14) + F(4))))$

44176 := $((F(F(F(6))) + (7 \times 14)) \times 4)$

44268 := $((F(8) \times 62) \times F((F(4) \times F(4))))$

44276 := $-((F(F(F(6))) - (((F(F(7)) + 2)^{F(F(4))}) - F(4))))$

44278 := $-((F(F(F(6))) - (((F(F(7)) + 2)^{F(F(4))}) - F(F(F(4)))))$

44284 := $(4 \times (F(F(8)) + ((F(2) + (4))^{F(4)})))$

44285 := $(5 \times ((F((F(8) + F(2))) + F(4)) / F(F(4))))$

44288 := $((F(F(8)) + (F(8) \times (2 + 4))) \times 4)$

44296 := $((F(F(F(6))) + ((F(9) - 2) \times 4)) \times 4)$

44297 := $(F(F(7)) + (F(9) \times ((2 + 4)^4)))$

44348 := $((F(F(8)) + (F((4 \times 3)) - F(4))) \times 4)$

44376 := $(6 \times ((F((F(7) - F(3))) - F(4))^{F(F(4))}))$

44395 := $(-(5 \times ((-9 \times F((F(3)^4))) + (4)))$

44396 := $((F(F(F(6))) + (9 + F((3 \times 4)))) \times 4)$

44436 := $(F(F(6)) \times ((F(3) + 44)^{F(F(4))}))$

44476 := $((F(F(F(6))) + ((F(7)^{F(F(4))}) + (4))) \times 4)$

44496 := $((F(F(F(6))) + (F(9) + F((F(4) \times 4)))) \times 4)$

44498 := $(F(F(8)) + (F((9 + 4)) \times F((F(4) \times 4))))$

44517 := $(-(71 \times (-((5^4)) - F(F(4))))$

44538 := $(F((8 \times 3)) + (F((5 \times F(4))) \times (-F(4))))$

44636 := $((F(F(F(6))) + (-(3) + (6^{F(4)}))) \times 4)$

44646 := $(((-(6^{F(4)})) - F(F(F(6)))) \times (-4)) - F(F(4)))$

44648 := $((F(F(8)) \times 4) + ((6^{F(4)}) \times 4))$

44664 := $((4 + F(F(F(6)))) + ((6^{F(4)}))) \times 4)$

44666 := $((((F(F(F(6))) + F(F(F(6)))) + (F(F(6))^{F(F(4))})) \times F(F(4))))$

44676 := $((F(F(F(6))) + (7 + (6^{F(4)}))) \times 4)$

44679 := $((((-9) + F(F(7))) + F(F(F(6)))) \times 4) - F(F(F(4))))$

44684 := $(4 \times ((F(F(8)) - F(6)) + F(F((F(4) + (4))))))$

44687 := $((((F(F(7)) + F(F(8))) - F(6)) \times 4) + F(4))$

44708 := $((((F(F(8)) + F(F(07))) - F(F(4))) \times 4)$

44712 := $((((F(21) + F(F(7))) \times 4) - (4))$

44715 := $((((F(F(F((5 + 1)))) + F(F(7))) \times 4) - F(F(F(4))))$

44716 := $((((6 + 1) \times F((F(7) + (4)))) \times 4)$

44717 := $(((-7) \times F(17)) \times (-4)) + F(F(F(4))))$

44718 := $((((F(F(8)) \times (-1)) - F(F(7))) \times (-4)) + F(F(4))))$

44719 := $((((F(F((9 - 1))) + F(F(7))) \times 4) + F(4))$

44724 := $((((F(F((4 \times 2))) + F(F(7))) + F(F(4))) \times 4)$

44726 := $((((F(F(F(6))) + (2 + F(F(7)))) \times 4) + F(F(4)))$

44728 := $((((F(F(8)) - F(2)) + F(F(7))) + (4)) \times 4)$

44732 := $((((F(F((2^3))) + F(F(7))) + (4)) \times 4)$

44733 := $(-(3) + ((3 \times F(F(7))) \times (4^{F(4)})))$

44734 := $((((4^3) \times F(F(7))) \times F(4)) - F(F(4)))$

44736 := $((-((F(6) \times F(3))) \times F(F(7))) \times (-4) \times F(4)))$

44737 := $(-(7) \times (-3) - (F((F(7) + (4))) \times 4)))$

44738 := $((((8^{F(3)}) \times F(F(7))) \times F(4)) + F(F(4)))$

44746 := $-((F(F(F(6))) + (4 - ((F(F(7)) + F(4))^{F(F(4))}))))$

44748 := $(((F(F(8)) + (4)) + F(F(7))) + (4)) \times 4)$

44764 := $((4 \times F(F(F(6)))) + (-7 + F((4 \times 4))))$

44767 := $((((F(F(7)) + F(F(F(6)))) + F(7)) \times 4) - F(F(F(4))))$

44768 := $(8 \times (((-6) \times F(F(7))) \times (-4)) + (4)))$

44771 := $-F(17) + F(7 \times 4 - 4)$

44776 := $((F(F(F(6))) + ((F(F(7)) + (F(7))) + F(F(4)))) \times 4)$

44784 := $((4 \times F(F(8))) + ((F(7) + F((4 \times 4))))$

44788 := $((((F(F(8)) + (F(8))) + F(F(7))) - F(4)) \times 4)$

44789 := $((9 \times F(8)) \times (F(F(7)) + (4))) - (4))$

44796 := $((((F(F(6)) \times 9) \times (F(F(7)) + (4))) + F(4))$

44869 := $(((-((F(9) \times F(6))) - F(F(8))) \times (-4)) - F(4))$

44876 := $((((F(F(6)) \times F(7)) + F(F(8))) \times F(F(4))) \times F(F(4)))$

44878 := $((((F(F(8)) + (F(7) \times F(8))) \times 4) + F(F(4)))$

44898 := $F(8) \times (F(9) \times F(8) \times F(4) - 4)$

44924 := $(F(4^2) + F(9)) \times 44$

44936 := $((F(F(F(6))) + (F(3) \times F((9 + F(4))))) \times 4)$

44944 := $((4 + 49) \times 4)^{F(F(4))}$

44946 := $((((F(F(6)) - (F((4 + 9)))))^{F(F(4))}) + F(F(4)))$

44947 := $((((F(F(7)) - F(F(-((F(4) - 9)))))^{F(F(4))}) + F(4))$

44948 := $((((F(8) - F((4 + 9))))^{F(F(4))}) + (4))$

44967 := $((F(F(7)) \times ((F(F(6)) \times 9) + (4))) - F(F(4)))$

44968 := $((F(F(8)) + ((F(6) \times (F(9) + F(4)))) \times 4)$

44986 := $((F(F(6)) \times ((F(8) \times F(9)) \times F(4))) + (4))$

44988 := $((((F(8) \times F(8)) \times F(9)) + F(F(4))) \times F(4))$

44996 := $((F(F(F(6))) + ((9 \times F(9)) - F(4))) \times 4)$

45148 := $(F((8 \times F(4))) - (F(15) \times F(F(4))))$

45177 := $(F(F(7)) + ((F(F(7)) - F(F((1 + 5))))^{F(F(4))}))$

45366 := $((((F(F(F(6))) + F((F(F(6)) - F(3)))) - (5)) \times F(4))$

45369 := $(((-9) - F(F(6))) + ((3^5))^{F(F(4))})$

45436 := $(F((F(6) \times 3)) - (4 \times F(F((5 + F(F(4)))))))$

45468 := $((F(F(8)) / F((F(F(6)) / F(4)))) \times 54)$

45486 := $(F(F(6)) \times (-(F(8)) + (F(4)^{5+F(F(4))})))$

45617 := $(F((F(7) + 1)) \times ((6 + 5)^{F(F(4))}))$

45625 := $((52 + F(F(6))) \times (5^4))$

45639 := $(-((9^3)) + F(((F(F(6)) + (5)) - F(F(4)))))$

45648 := $((F(F(8)) \times F(4)) + (F(F(6)) \times F((5 \times F(4)))))$

45666 := $((((6^6) - F((F(F(6)) - (5)))) - F(4))$

45667 := $((((F(F(7)) \times (-6)) \times F(F(6))) + F((5^{F(F(4))})))$

- 45696** := $(F(F(6)) \times ((F(9) \times F(6)) \times (5 + F(4))))$
- 45698** := $((-(F(F(8))) + ((F((F(9) - F(F(6)))) + (5))^{F(F(4))}))$
- 45717** := $((-7 \times ((1 + F(F(7))) - (F((5 \times 4))))))$
- 45736** := $(F((F(6) \times 3)) - (7 + (5^4)))$
- 45738** := $F(8) \times (3^7 - 5 - 4)$
- 45743** := $(F((3 + (F(4) \times 7))) - ((5^4)))$
- 45747** := $((F((F(7) + F(F(4)))) \times 75) - F(4))$
- 45751** := $((F(15) \times 75) + F(F(F(4))))$
- 45753** := $F(3 \times 5) \times 75 + F(4)$
- 45754** := $((F((F(4) \times 5)) \times 75) + (4))$
- 45796** := $(((F(F(6)) + ((F(9) + F(7)) \times (-5)))^{F(F(4))})$
- 45869** := $((9^6) - (F((F(8) + (5)) \times 4)))$
- 45873** := $3^7 \times F(8) - 54$
- 45884** := $(4 \times (F(F(8)) + (F(8) \times (5^{F(F(4))}))))$
- 45886** := $(((F(F(6)) - F(F(8))) \times (-F(8))) / 5) + F(F(F(4))))$
- 45888** := $(((F(F(8)) - (F(8))) \times F(8)) / 5) + F(4))$
- 45927** := $(7 \times ((F(2) \times 9)^{5-F(F(F(4)))}))$
- 45991** := $F(19) \times (-9 + 5 \times 4)$
- 46048** := $-8 \times 40 + F(6 \times 4)$
- 46055** := $((-(5) \times (50 - (F(F(6))^{F(4)}))))$
- 46096** := $-F(6) \times F(9) + F(06 \times 4)$
- 46116** := $(F(F(6)) \times ((-1) + (F((1 + 6))^{F(4)})))$
- 46134** := $-(F(F((4 + 3))) + (1 - F((6 \times 4)))))$
- 46135** := $-((F(F(((5 + 3) - 1))) - (F((6 \times 4)))))$
- 46136** := $((F((F(6) \times 3)) - F(F((1 + 6)))) + F(F(F(4))))$
- 46137** := $F(7)^3 \times (1 + 6) \times F(4)$
- 46138** := $((F((8 \times 3)) - F(F((1 + 6)))) + F(4))$
- 46152** := $F(25 - 1) - 6^{F(4)}$
- 46169** := $((F(9) - F(F((6 + 1)))) + (F((6 \times 4))))$
- 46179** := $-9 \times F(7 + 1) + F(6 \times 4)$
- 46208** := $-80 \times 2 + F(6 \times 4)$
- 46216** := $-F(6) - F(12) + F(6 \times 4)$
- 46217** := $-7 - F(12) + F(6 \times 4)$
- 46224** := $-F((4 + 2) \times 2) + F(6 \times 4)$
- 46225** := $((-(5) \times ((-22) - F(F(6))))^{F(F(4))})$
- 46226** := $-F(6 \times 2) + 2 + F(6 \times 4)$
- 46242** := $(F(24) - ((2 \times F(F(6))) \times F(4)))$
- 46245** := $-5^{F(4)} + 2 + F(6 \times 4)$
- 46247** := $-(7 + 4)^2 + F(6 \times 4)$
- 46255** := $((-(5) \times ((5 \times 2) - (F(F(6))^{F(4)}))))$
- 46264** := $F(4 \times 6) - 26 \times 4$
- 46265** := $5 \times (-F(6) + F(2 + 6)^{F(4)})$
- 46274** := $-47 \times 2 + F(6 \times 4)$
- 46275** := $((-(5) \times ((7 - F(2)) - (F(F(6))^{F(4)}))))$
- 46277** := $-7 \times F(7) \times F(2) + F(6 \times 4)$
- 46279** := $(F(((9 + F(7)) + 2)) - F((F(6) + F(4))))$
- 46283** := $-3 - 82 + F(6 \times 4)$
- 46284** := $-4 \times F(8) \times F(2) + F(6 \times 4)$
- 46285** := $5 \times (F(8)^{F(-2+6)} - 4)$
- 46288** := $-8 \times (8 + 2) + F(6 \times 4)$
- 46294** := $-(F(4) + F(9)) \times 2 + F(6 \times 4)$
- 46295** := $-5 - F(9) \times 2 + F(6 \times 4)$
- 46296** := $-F(6) \times 9 \times F(2) + F(6 \times 4)$
- 46298** := $-8 \times 9 + 2 + F(6 \times 4)$
- 46299** := $-F(9) - F(9) - F(2) + F(6 \times 4)$
- 46304** := $-4^{03} + F(6 \times 4)$
- 46305** := $(5 \times (F(F(((0 \times 3) + 6))^{F(4)})))$
- 46306** := $-60 - F(3) + F(6 \times 4)$
- 46313** := $-F(-3 + 13) + F(6 \times 4)$
- 46315** := $-51 - F(3) + F(6 \times 4)$
- 46319** := $91 \times (-3 + F(6)^{F(4)})$
- 46322** := $-2 \times 23 + F(6 \times 4)$
- 46324** := $-42 - F(3) + F(6 \times 4)$
- 46325** := $((-(5) \times ((-(2) - F(3)) - (F(F(6))^{F(4)}))))$
- 46326** := $-F(6 + 2) \times F(3) + F(6 \times 4)$
- 46328** := $-8 \times (2 + 3) + F(6 \times 4)$
- 46329** := $-F(9 - 2) \times 3 + F(6 \times 4)$
- 46332** := $-2 - F(3 \times 3) + F(6 \times 4)$
- 46333** := $-33 - F(3) + F(6 \times 4)$
- 46334** := $-F(4 \times 3 - 3) + F(6 \times 4)$
- 46335** := $((-(5) \times (((3 + 3)) - (F(F(6))^{F(4)}))))$
- 46336** := $-F(6) \times F(3) \times F(3) + F(6 \times 4)$
- 46337** := $-((F((7 + F(3))) - (3 + F((6 \times 4)))))$
- 46338** := $F(8 \times 3) - 3 \times (6 + 4)$
- 46339** := $-9 \times 3 - F(3) + F(6 \times 4)$
- 46341** := $-1 \times F(4)^3 + F(6 \times 4)$
- 46342** := $F(24) - F(3) - 6 \times 4$
- 46343** := $F(3) - F(4)^3 + F(6 \times 4)$
- 46344** := $F((4 + 4) \times 3) - 6 \times 4$

$$\mathbf{46345} := -5 \times 4 - 3 + F(6 \times 4)$$

$$\mathbf{46346} := F(6 \times 4) - 3 \times 6 - 4$$

$$\mathbf{46347} := -F(7 + 4 - 3) + F(6 \times 4)$$

$$\mathbf{46348} := -8 - 4 \times 3 + F(6 \times 4)$$

$$\mathbf{46349} := -(F(9) + 4) / F(3) + F(6 \times 4)$$

$$\mathbf{46351} := -15 - F(3) + F(6 \times 4)$$

$$\mathbf{46352} := -2 \times (5 + 3) + F(6 \times 4)$$

$$\mathbf{46353} := (F(F(3)) \times (-((5 \times 3)) + F((6 \times 4))))$$

$$\mathbf{46354} := -4 - 5 \times F(3) + F(6 \times 4)$$

$$\mathbf{46355} := -5 - 5 - 3 + F(6 \times 4)$$

$$\mathbf{46356} := 6 \times (-5 + 3) + F(6 \times 4)$$

$$\mathbf{46357} := -F(7) + 5 - 3 + F(6 \times 4)$$

$$\mathbf{46358} := -8 - 5 + 3 + F(6 \times 4)$$

$$\mathbf{46359} := -9 \times F(5 - 3) + F(6 \times 4)$$

$$\mathbf{46361} := -1 - F(6) + F(3) + F(6 \times 4)$$

$$\mathbf{46362} := 2 \times (-6 + 3) + F(6 \times 4)$$

$$\mathbf{46363} := -3 - 6/3 + F(6 \times 4)$$

$$\mathbf{46364} := F(4 \times 6) - 3 + F(6 - 4)$$

$$\mathbf{46365} := (5 - 6) \times 3 + F(6 \times 4)$$

$$\mathbf{46366} := F(6 + 6 \times 3) - 6 + 4$$

$$\mathbf{46367} := -(7 - 6)^3 + F(6 \times 4)$$

$$\mathbf{46368} := F(8 \times 6/3 \times 6/4)$$

$$\mathbf{46369} := (9 - 6)/3 + F(6 \times 4)$$

$$\mathbf{46371} := 1^7 \times 3 + F(6 \times 4)$$

$$\mathbf{46372} := F(2) + F(7 - 3) + F(6 \times 4)$$

$$\mathbf{46373} := F(3) + F(7 - 3) + F(6 \times 4)$$

$$\mathbf{46374} := F(4) + F(7 - 3) + F(6 \times 4)$$

$$\mathbf{46376} := -6 + 7 \times F(3) + F(6 \times 4)$$

$$\mathbf{46377} := F(7) - 7 + 3 + F(6 \times 4)$$

$$\mathbf{46378} := (-8 + F(7)) \times F(3) + F(6 \times 4)$$

$$\mathbf{46379} := (9 + F(7))/F(3) + F(6 \times 4)$$

$$\mathbf{46391} := F(-1 + 9) + F(3) + F(6 \times 4)$$

$$\mathbf{46392} := 2 \times (9 + 3) + F(6 \times 4)$$

$$\mathbf{46393} := 3 \times 9 - F(3) + F(6 \times 4)$$

$$\mathbf{46394} := (4 + 9) \times F(3) + F(6 \times 4)$$

$$\mathbf{46395} := -5 + F(9) - F(3) + F(6 \times 4)$$

$$\mathbf{46396} := -F(6) + F(9) + F(3) + F(6 \times 4)$$

$$\mathbf{46397} := -7 + F(9) + F(3) + F(6 \times 4)$$

$$\mathbf{46398} := ((F(8) + 9) + F(((F(3) + (6)) \times F(4))))$$

$$\mathbf{46399} := F(9) - 9/3 + F(6 \times 4)$$

$$\mathbf{46402} := (F((20 + 4)) + F((6 + F(4))))$$

$$\mathbf{46404} := 40 - 4 + F(6 \times 4)$$

$$\mathbf{46407} := F(7) \times F(04) + F(6 \times 4)$$

$$\mathbf{46408} := ((80/F(F(4))) + (F((6 \times 4))))$$

$$\mathbf{46415} := 51 - 4 + F(6 \times 4)$$

$$\mathbf{46417} := 7^{-1+F(4)} + F(6 \times 4)$$

$$\mathbf{46419} := F(9 + 1) - 4 + F(6 \times 4)$$

$$\mathbf{46422} := -F(2) + F(24) + F(6 + 4)$$

$$\mathbf{46423} := F(3 \times 2 + 4) + F(6 \times 4)$$

$$\mathbf{46424} := (F(F(F(4)))) + (((F(24) + F((6 + 4)))))$$

$$\mathbf{46425} := ((F((5 \times 2)) + F(F(4))) + (F((6 \times 4))))$$

$$\mathbf{46426} := 62 - 4 + F(6 \times 4)$$

$$\mathbf{46427} := -((F(F(7)) - (((2 + 4)^6) + 4))))$$

$$\mathbf{46428} := 8^2 - 4 + F(6 \times 4)$$

$$\mathbf{46432} := (F(2) + 3)^{F(4)} + F(6 \times 4)$$

$$\mathbf{46434} := (((4^3) + F(F(4))) + (F((6 \times 4))))$$

$$\mathbf{46436} := F(6)^{F(3)} + 4 + F(6 \times 4)$$

$$\mathbf{46437} := 73 - 4 + F(6 \times 4)$$

$$\mathbf{46439} := F(9) \times F(3) + F(4) + F(6 \times 4)$$

$$\mathbf{46446} := ((6 \times F((F(4) + (4)))) + (F((6 \times 4))))$$

$$\mathbf{46447} := (((F(F(7)) + (4))/F(4)) + (F((6 \times 4))))$$

$$\mathbf{46448} := 84 - 4 + F(6 \times 4)$$

$$\mathbf{46449} := (9/F(4))^4 + F(6 \times 4)$$

$$\mathbf{46452} := (F(((F(2) + (5)) \times 4)) - (F(F(6)) \times (-4)))$$

$$\mathbf{46456} := ((F((6 + 5)) - F(F(F(4)))) + (F((6 \times 4))))$$

$$\mathbf{46457} := (F(((F(7) - (5)) + F(4))) + (F((6 \times 4))))$$

$$\mathbf{46459} := 95 - 4 + F(6 \times 4)$$

$$\mathbf{46464} := F(4 \times 6) + 4 \times 6 \times 4$$

$$\mathbf{46465} := (5 \times ((F(F(6))^{F(4)}) + (F(6) \times 4)))$$

$$\mathbf{46467} := (-(F(F(7))) + ((F(F(F(6)))) + ((F(4)^6)) \times 4))$$

$$\mathbf{46472} := 2 \times F(7) \times 4 + F(6 \times 4)$$

$$\mathbf{46475} := (((5 \times F(7))^{F(F(4))}) \times (F(6) + F(4)))$$

$$\mathbf{46476} := F(6) \times F(7) + 4 + F(6 \times 4)$$

$$\mathbf{46477} := ((F(7) - (F(7)^4)) + F((F(F(6)) + (4))))$$

$$\mathbf{46478} := F(8) + F(7 + 4) + F(6 \times 4)$$

$$\mathbf{46485} := (-(5) \times (-(F(8)^{F(4)})) - (6^{F(F(4))}))$$

$$\mathbf{46487} := 7 \times (F(8) - 4) + F(6 \times 4)$$

$$\mathbf{46488} := 8 \times (-F(8) + (F(4) \times 6)^{F(4)})$$

$$\mathbf{46494} := ((F((F(F(4)) \times 9)) - F(F(F(4)))) \times (6 \times F(4)))$$

46495 := $-(5) \times (-((F(9) + (4)) - (F(F(6))^{F(4)})))$
46496 := $-F(6) + F(9) \times 4 + F(6 \times 4)$
46497 := $-7 + F(9) \times 4 + F(6 \times 4)$
46512 := $F(2 \times (1 + 5)) + F(6 \times 4)$
46517 := $(F((F(7) - 1)) - ((5) - F((6 \times 4))))$
46533 := $33 \times 5 + F(6 \times 4)$
46536 := $F(6) \times F(3 + 5) + F(6 \times 4)$
46537 := $F(7)^{-3+5} + F(6 \times 4)$
46538 := $(F((8 \times 3)) + (5 \times F((6 + F(4)))))$
46546 := $(F((6 \times 4)) + (F((5 + 6)) \times F(F(4)))))$
46548 := $(F((8 \times F(4))) + (5 \times (6^{F(F(4))})))$
46563 := $3 \times 65 + F(6 \times 4)$
46566 := $6^6 - 5 \times 6 \times F(4)$
46578 := $((F(8) \times F(7)) - ((5) \times (F(F(6))^{F(4)})))$
46584 := $(F(-((F(F(4)) - (F(8) + (5)))))) + (6^{F(4)})$
46592 := $((2^9) \times (F((5 + 6)) + F(F(4))))$
46596 := $(F(-((F(F(6)) - F(9)))) - (5 - F((6 \times 4))))$
46597 := $(F(F(7)) - ((9 - 5) - F((6 \times 4))))$
46601 := $-F(10) + (6 \times 6)^{F(4)}$
46605 := $(-(50 - (6^6)) - F(F(F(4))))$
46607 := $(F(F(7)) - ((0 - 6) - F((6 \times 4))))$
46614 := $41 \times 6 + F(6 \times 4)$
46617 := $(F(F(7)) - ((16) - F((6 \times 4))))$
46618 := $-F(8 + 1) + 6^6 - 4$
46619 := $-F(9) \times 1 + 6^6 - F(4)$
46622 := $-2 + 2^{F(6)} + F(6 \times 4)$
46623 := $-((F(F(3)) - (((2^{F(6)}) + F((6 \times 4)))))$
46624 := $4 \times 2^6 + F(6 \times 4)$
46625 := $-(5) \times (((2^6)) - (F(F(6))^{F(4)})))$
46626 := $-((F((F(6) + F(2)))) - ((6^6) + 4)))$
46627 := $-F(7) \times 2 + 6^6 - F(4)$
46634 := $(((F(4) \times F(3))^6) - F(F(6))) - F(F(F(4))))$
46635 := $-5^{F(3)} + 6^6 + 4$
46636 := $-F(6) \times 3 + 6^6 + 4$
46637 := $F(7) + F(3)^{F(6)} + F(6 \times 4)$
46638 := $(8 - F(3))^6 - 6 \times F(4)$
46639 := $-F(9)/F(3) + (6 \times 6)^{F(4)}$
46641 := $-(14 - (6^6)) - F(F(F(4)))$

46642 := $-(((2^4) - (6^6))) + F(F(4)))$
46643 := $-3 \times F(4) + 6^6 - 4$
46645 := $-5 \times F(4) + 6^6 + 4$
46646 := $-6 - 4 + (6 \times 6)^{F(4)}$
46647 := $-F(7) + 4 + (6 \times 6)^{F(4)}$
46649 := $-9/F(4) + 6^6 - 4$
46652 := $F(2)^5 \times (6^6 - 4)$
46653 := $(3 - 5 + F(6))^6 - F(4)$
46654 := $-4 + 5 + 6^6 - F(4)$
46655 := $-5/5 + (6 \times 6)^{F(4)}$
46657 := $-7 + 5 + 6^6 + F(4)$
46658 := $F(8 - 5) + (6 \times 6)^{F(4)}$
46659 := $(9 + 5 - F(6))^6 + F(4)$
46662 := $2 + F(6) + 6^6 - 4$
46664 := $-4 + F(6) + 6^6 + 4$
46665 := $5 + F(6) + 6^6 - 4$
46666 := $F(6) + 6^6 + 6 - 4$
46667 := $F(7) + 6^6 - 6 + 4$
46668 := $8 + F(6) + 6^6 - 4$
46669 := $9 + F(6) + 6^6 - 4$
46671 := $-1 + F(7) + 6^6 + F(4)$
46672 := $F(2) \times F(7) + 6^6 + F(4)$
46674 := $F(4) \times 7 + 6^6 - F(4)$
46679 := $F(9) - 7 + 6^6 - 4$
46681 := $F(1 \times 8) + 6^6 + 4$
46682 := $F(2) + F(8) + 6^6 + 4$
46683 := $F(3) + F(8) + 6^6 + 4$
46685 := $5 + F(8) + 6^6 + F(4)$
46686 := $6 + F(8) + 6^6 + F(4)$
46687 := $F(7) + F(8) + 6^6 - F(4)$
46688 := $F(8) + 8 + 6^6 + F(4)$
46689 := $9 + F(8) + 6^6 + F(4)$
46724 := $((4 \times F((-2) + F(7)))) + (F((6 \times 4)))$
46742 := $((F(24) + F((-7) + F(F(6))))) - F(4))$
46743 := $((-(F(3)) + F((F(F(4)) \times 7))) + (F((6 \times 4))))$
46744 := $-(((F(F(F(4)))) - F((F(F(4)) \times 7))) - (F((6 \times 4)))))$
46745 := $(F(((5 - 4) + F(7))) + (F((6 \times 4))))$
46746 := $((F((6 \times F(4))) + (F(7))) \times (6 \times F(4)))$

46748 := $((F((8 \times F(4))) + F((-7) + F(F(6)))) + F(4))$
46753 := $((F((F(3) \times 5)) \times 7) + (F((6 \times 4))))$
46764 := $(4 \times (F(F(F(6))) + (F(F(7)) + (F(6)^{F(4)}))))$
46766 := $((F(F(6)) + F((F(F(6)) - (7)))) + (F((6 \times 4))))$
46768 := $(8 \times (F(F(6)) + (F(F(7)) \times (F(F(6)) + (4))))))$
46774 := $((((F(4) - F(F(7))) \times (-F(7))) - (F(F(F(6))) \times (-4)))$
46779 := $F(9) + F(7+7) + F(6 \times 4)$
46784 := $4 \times 8 \times F(7) + F(6 \times 4)$
46797 := $F(7) \times F(9) - F(7) + F(6 \times 4)$
46834 := $((F(F(4)) \times F(F(-((F(F(3)) - 8)))))) + (F((6 \times 4))))$
46866 := $6^6 + F(8) \times (6 + 4)$
46872 := $(-F(2) + (F(7) - 8)^6) \times F(4)$
46873 := $-F(3) + (F(7) - 8)^6 \times F(4)$
46874 := $((F(4) \times ((F(7) - 8)^6)) - F(F(F(4))))$
46875 := $5^{(-7+8) \times 6} \times F(4)$
46926 := $62 \times 9 + F(6 \times 4)$
46944 := $4^{F(4)} \times 9 + F(6 \times 4)$
46946 := $((((F(F(6)) - (4)) \times F(9)) + (F((6 \times 4))))$
46965 := $((-(((5^6) + 9)) - F(F(6))) \times (-F(4)))$
46969 := $-9 + F(6 + 9) + F(6 \times 4)$
46978 := $F(8 + 7) + F(96/4)$
46987 := $(F((7 + 8)) + 9) + F((6 \times 4))$
47086 := $((((F(F(F(6))) - (80)) \times (-F(7))) / (-F(4)))$
47125 := $((5^{2+1}) \times F((7 \times F(F(4)))))$
47263 := $(-((3^{F(6)})) + ((-(F(2)) + F(F(7)))^{F(F(4))}))$
47266 := $((6^6) + F((-((2 - 7)) \times F(4))))$
47267 := $((((F(7) - F((F(F(6)) - F(2)))) \times (-7)) + F(4)))$
47289 := $(((-(9) + F((F(8) - F(2)))) \times 7) - F(4))$
47296 := $((((6 \times F(9)) - F(2)) \times F(F(7))) - F(4))$
47302 := $((203 \times F(F(7))) + F(4))$
47327 := $7 \times (F(2 \times (3 + 7)) - 4)$
47336 := $((((F((F(F(6)) - F(F(3)))) - 3) \times 7) + F(F(4))))$
47338 := $((((F((F(8) - F(F(3)))) - 3) \times 7) + 4)$
47345 := $(F(5 \times 4) - F(3)) \times 7 + 4$
47346 := $((((F((F(F(6)) - F(F(F(4)))))) - F(F(3))) \times 7) - F(F(4)))$
47348 := $((F((F(8) - F(F(F(4)))))) - F(F(3))) \times (7 \times F(F(F(4))))$
47351 := $((F((-1) + F((5 + 3)))) \times 7) - (4))$
47352 := $((F(((2 \times 5) \times F(3))) \times 7) - F(4))$
47353 := $((F(((F(3) \times 5) \times F(3))) \times 7) - F(F(4)))$
47354 := $(((-(F((4 \times 5)))) \times F(F(3))) \times (-7)) - F(F(F(4))))$

47355 := $(F(((5 \times 5) - F(F(3)))) + (F((F(7) + F(4)))))$
47356 := $((F(((F(6) \times 5) / F(3))) \times 7) + F(F(F(4))))$
47357 := $((7 \times F(-((5 \times (3 - 7)))))) + F(F(4)))$
47358 := $((F((F(8) - F((5 - 3)))) \times 7) + F(4))$
47361 := $((((1 + F((F(F(6)) - F(F(3)))))) \times 7) - F(F(F(4))))$
47362 := $((((F(2) + F((F(F(6)) - F(F(3)))))) \times 7) \times F(F(F(4))))$
47363 := $((((F(F(3)) + F((F(F(6)) - F(F(3)))))) \times 7) + F(F(F(4))))$
47364 := $((((F(F(F(4))) + F((F(F(6)) - F(F(3)))))) \times 7) + F(F(4)))$
47366 := $(F(6) + ((F((F(F(6)) - F(F(3)))) \times 7) + F(4)))$
47367 := $((((7 \times F((F(F(6)) - F(F(3)))))) + F(7)) - F(F(F(4))))$
47368 := $(8 \times ((6 \times F((3 + F(7)))) - F(F(F(4))))))$
47372 := $(F(2 \times 7)^{F(3)} - F(7)) / F(4)$
47374 := $((((F((F(F(4)) \times 7))^{F(3)}) - 7) / F(4))$
47375 := $(((-(5) + (F(F(7)) \times F((F(3) + F(7)))))) / F(4))$
47376 := $(F(6) \times ((7 - F(F(3))) \times F((F(7) + F(4)))))$
47377 := $((((F((F(7) + (7))) + 3) \times 7) + F(F(F(4))))$
47384 := $((((-(4) - F((F(8) - F(F(3)))))) \times (-7)) + F(F(F(4))))$
47389 := $((F(9) + F((8 \times 3))) + F((F(7) + F(4))))$
47395 := $(-(5) \times ((-(9^3)) \times F(7)) - F(F(4)))$
47398 := $((((F(F(8)) - F((9 - 3))) \times F(7)) / F(4))$
47424 := $((((F(F(4)) - F(F((2 \times 4)))) \times (-F(7))) / F(4))$
47426 := $((((F(F(F(6))) - 2) / F(4)) \times F(7)) + F(F(4)))$
47428 := $((((F(F(8)) - 2) / (-F(4))) \times (-F(7))) + (4))$
47432 := $((-(2) + (F(F((F(3)^{F(4)})))) \times F(7)) / F(4))$
47433 := $((F(F(3)) + (F(F((F(3)^{F(4)})))) \times F(7)) / F(4))$
47434 := $((4 + (F(F((F(3)^{F(4)})))) \times F(7)) / F(4))$
47436 := $((((F(F(F(6))) + F(F(3)))) / (-F(4))) \times (-F(7))) - F(F(F(4))))$
47437 := $((-(F(7)) \times ((F(F(3)) + F((F(4) \times 7))) / (-F(4))))$
47438 := $((((F(F(8)) + F(F(3))) / (-F(4))) \times (-F(7))) + F(F(F(4))))$
47446 := $((((F(F(F(6))) + 4) / (-F(4))) \times (-F(7))) - 4)$
47448 := $((((F(F(8)) + (4)) / (-F(4))) \times (-F(7))) - F(F(4)))$
47463 := $((((3 + F(F(F(6)))) + 4) \times F(7)) / F(4))$
47464 := $((4 \times (F(F(F(6)))) + ((F(4) - F(F(7))) \times (-4))))$
47465 := $(-(5) \times ((-((F(F(6))^{F(4)})) + F(F(7)))) + F(F(F(4))))$
47467 := $((((-(7) - F(F(F(6)))) / F(4)) \times (-F(7))) + 4)$
47476 := $((((F(F(F(6))) + (F(7) - F(4))) \times F(7)) / F(4))$
47485 := $(-(5) \times ((-((F(8)^{F(4)})) - F(F(7))) - F(4)))$
47487 := $((((-(F(7)) - F(F(8))) / F(4)) \times (-F(7))) - F(F(4)))$
47489 := $((((9 + F(F(8))) + (4)) \times F(7)) / F(4))$
47516 := $((-(F(6)) + ((-(15) + F(F(7)))^{F(F(4))}))$

- 47517** := $(-(7 + ((-(15) + F(F(7)))^{F(F(4))}))$
47524 := $(((F(4) \times F(2)) \times (-5)) + F(F(7)))^{F(F(4))}$
47526 := $(6 \times (F(-((F(2) - (5 + 7))))^{F(F(4))}))$
47529 := $((((F(9) \times (F(2) + (5))) \times F(F(7))) - F(4)))$
47532 := $(((2 + F((3 \times 5))) \times F(F(7))) / F(4)))$
47536 := $(F((F(6) \times 3)) - ((-5) \times F(F(7))) - F(4)))$
47537 := $(F(7) + ((-((3 \times 5)) + F(F(7)))^{F(F(4))}))$
47538 := $(F((8 \times 3)) - ((-5) \times (F(F(7)) + F(F(F(4))))))$
47548 := $(F((8 \times F(4))) - ((-5) \times (F(F(7)) + F(4))))$
47574 := $(F(4) \times (F(F(7)) + (5^{7-F(F(4))})))$
47618 := $-((F(F(8)) - (((1 + F(6)) + F(F(7)))^{F(F(4))}))$
47628 := $F(8)^2 \times (F(6) \times F(7) + 4)$
47634 := $(F((F(4)^{F(3)})) \times ((6 \times F(F(7))) + F(4)))$
47643 := $((((F(3) + (4))^6) + F((F(7) + F(4))))$
47664 := $F(4 \times 6) + 6^{7-F(4)}$
47697 := $(F(F(7)) + (F(9) \times ((6 \times F(F(7))) - F(F(4))))))$
47726 := $((F((F(6) \times 2)) - (F(7))) \times (7^{F(F(4))}))$
47736 := $6^3 \times F(7) \times (F(7) + 4)$
47765 := $(((5 + F((F(6) + (7)))) \times F(F(7))) / F(4)))$
47767 := $((((F(F(7)) - F(F(6))) - (7)) \times F(F(7))) + F(F(4))))$
47769 := $(((-(F(9) - (6))) + F(F(7))) \times F(F(7))) + (4))$
47784 := $(4 \times ((F(F(8)) + (F(7))) + F((F(7) + F(4))))))$
47796 := $6 \times (-F(9) + (F(7) + 7)^{F(4)})$
47848 := $((F(F(8)) + (-4) \times ((-F(8)) - F(F(7)))) \times 4)$
47849 := $((((F(9)^{F(4)}) + F(F(8))) - ((7^4)))$
47872 := $((2^7) \times (F((F(8) - (7))) - F(4)))$
47889 := $((9 \times F(F(8))) - (((8 + 7)^4)))$
47897 := $((-(F(7)) + ((9 + F(8)) \times F((F(7) + (4))))))$
47946 := $(6 \times (F(F(F(4)))) + (F(9) \times (F(F(7)) + F(F(4))))))$
47961 := $(((1 - 6) - 9) + F(F(7)))^{F(F(4))})$
47965 := $((5 \times F(F(F(6)))) - F(((9 + 7) + 4)))$
47966 := $((((F(F(F(6))) \times 6) - F((9 + F(7)))) + F(F(F(4))))$
47968 := $((((F(F(8)) \times 6) - F((9 + F(7)))) + F(4)))$
47976 := $((-(6) \times ((F(F(7)) \times (-F(9))) - (74)))$
47985 := $((-(5) \times F(8)) \times (9 - (F(F(7)) \times F(F(4))))))$
47996 := $((F(F(F(6))) - ((-9 \times 9) \times F(7))) \times 4)$
48334 := $((F((4 + 3)^3) \times (F(8) + F(F(F(4))))))$
48337 := $((((F(7)^3) \times (F(F(3)) + (F(8)))) + F(4)))$
48342 := $((F((2^4)) \times F(3)) + F((8 \times F(4))))$
48363 := $(((F(F(3)) + (6))^{F(3)}) \times F((8 \times F(F(4))))))$
48373 := $(((3 \times F(7))^3) - F(F(8))) \times F(F(F(4))))$
48374 := $(((F(4) \times F(7))^3) - F(F(8))) + F(F(F(4))))$
48377 := $(((F(F(7)) - (F(7)))^{F(3)}) - (F(8))) - F(F(4)))$
48384 := $(F(4) \times 8)^{F(3)} \times 84$
48386 := $(((6 \times 8)^{F(3)}) \times F(8)) + F(F(4)))$
48399 := $((-(9) + ((-((F(9)^{F(3)})) - F(F(8))) \times (-4)))$
48426 := $(F(F(6)) \times (2 + (48^{F(F(4))})))$
48456 := $(F(F(F(6)))) - ((5 - F((4 + F(8)))) / F(F(4))))$
48463 := $((3 \times F(F(F(6)))) + (((4 + F(8))^{F(4)})))$
48465 := $((5^6) + ((F(4) \times F(F(8))) + F(F(4))))$
48467 := $((F(F(7)) \times ((6^{F(4)}) - 8)) + F(4))$
48477 := $(F(7) \times (((F(F(7)) \times F(F(4))) \times 8) + F(F(F(4)))))$
48486 := $-((F(F(F(6)))) + ((-(F(8)) - F(F(4))) \times F((F(8) - F(4)))))$
48576 := $((-(6) \times ((F(F(7)) \times 5) - (F(8)^{F(4)})))$
48664 := $(((F(F(4)) \times F((-6) + F(F(6))))) + F(F(8))) \times 4)$
48674 := $((-(F(4)) + (F(F(7)) \times F(F(6)))) + (F(F(8)) \times 4))$
48677 := $((F(F(7)) \times (F(7) + F(6))) + (F(F(8)) \times 4))$
48697 := $(F(F(7)) \times (((F(9) \times 6) + 8) - F(4)))$
48768 := $(8 \times ((F(F(6)) + F(F(7))) \times (8 \times F(4))))$
48776 := $(F(6) \times (F(7) + (78^{F(F(4))})))$
48789 := $(9 \times ((F(F(8)) + (F(7) \times (-8))) / F(F(4))))$
48837 := $(((F(F(7))^{F(3)}) + (F(8))) - (F(F(8)) / F(F(4))))$
48864 := $(F((F(F(4)) + F(F(6)))) + ((F(F(8)) + (F(8)^{F(4)}))))$
48927 := $((F(F(7)) \times ((F(2) + 9) \times F(8))) - F(4))$
48936 := $((F((F(6) \times 3)) / 9) + (F(F(8)) \times 4))$
48946 := $((-(6) + F((F(F(4)) \times 9))) + (F((8 \times F(4))))))$
48952 := $(F((-(2 \times 5)) + F(9))) + F((F(8) - F(4))))$
49152 := $2^{5 \times 1 + 9} \times F(4)$
49164 := $(4^6 + 1) \times (9 + F(4))$
49236 := $(((F(F(F(6)))) / (-F(3))) + 2) \times (-9)) - F(4))$
49238 := $(((F(F(8)) / (-F(3))) + 2) \times (-9)) - F(F(F(4))))$
49239 := $((9 \times ((-F(3)) - (F(F(-((F(2) - 9)))))) / (-F(F(4)))))$
49246 := $(((F(F(F(6))) - F(F(4))) / 2) \times 9) - F(F(4)))$
49248 := $(((F(F(8)) - F(F(4))) \times (F(2) \times 9)) / F(F(4)))$
49253 := $(((F(F(3 + 5))) / (-2)) \times (-9)) - (4))$
49254 := $(4^{5+2} + F(9)) \times F(4)$
49256 := $(((F(F(F(6))) / (-F((5 - 2)))) \times (-9)) - F(F(F(4))))$
49257 := $((F((7 \times (5 - 2))) \times 9) / F(F(4)))$

49258 := ((($F(F(8)) / (-F((5 - 2))) \times (-9)) + F(F(F(4)))$))
49261 := ((((-1) $\times F(F(F(6)))) / 2 \times (-9)) + 4$)
49262 := ((((-2) $- F(F(F(6)))) / (-2) \times 9) - 4$)
49263 := ((($(F(3) + F(F(F(6)))) / (-2) \times (-9)) - F(4)$))
49264 := ((($(F(F(4)) + F(F(F(6)))) / (-2) \times (-9)) - F(F(4))$))
49265 := $(5 - ((F(F(F(6))) / (-2) \times 9) - F(4)))$
49266 := $(F(F(6)) \times ((F(F(6)) + 2) \times (F(9) \times F(4))))$
49267 := $(7 - ((F(F(F(6))) / (-2) \times 9) - F(4)))$
49268 := $(8 - ((F(F(F(6))) / (-2) \times 9) - F(4)))$
49269 := $((-(9) \times F(F(F(6)))) / (-2) + (9 + F(4)))$
49276 := $(-(F(6)) + ((F(F(7)) - (2 + 9))^{F(F(4))}))$
49277 := $(-(7) + ((F(F(7)) - (2 + 9))^{F(F(4))}))$
49278 := $(F(8) - ((F(F((7 + F(2)))) \times 9) / (-F(F(4)))))$
49283 := $((-(3) + (F(F(8)) / (-2)) \times (-9)) - F(F(F(4))))$
49284 := $((4 \times (8^2)) - F(9))^{F(F(4))}$
49285 := $(5 \times (F(F(8)) - (-(F(2) - F(9))^{F(F(4))})))$
49286 := $(((-(6) - F(F(8))) / 2) \times (-9) + F(F(4)))$
49289 := $((-(9) \times F(F(8))) / (-2) + F(9) - F(F(4)))$
49337 := $(F(F(7)) - ((F(3) - F((3 \times 9))) / 4))$
49376 := $((F(F(F(6))) - (F(F(7)) \times (3 - 9))) \times 4)$
49387 := $((F(F(7)) + ((F(F(8)) + 3) \times 9)) / F(F(4)))$
49392 := $((-(2 - 9)^3) \times F((9 + F(4))))$
49396 := $((-(F(F(6))) + F(F((9 - F(3)))))) \times F((9 + 4)))$
49469 := $((9 + 6)^4 - (F(9)^{F(F(4))}))$
49486 := $-((F(F(6)) + (F((F(8) - (4)) \times (-F(9) - F(4)))))$
49487 := $(F(F(7)) - (((F(F(8)) / F(F(4))) \times (-9)) + F(4)))$
49564 := $((4 \times F(F(F(6)))) + (5 \times (F(9)^{F(F(4))})))$
49638 := $-((F((8 \times F(3))) - ((6 + 9)^4)))$
49674 := $((F(F(4)) \times F(F(7))) + F(F(6))) \times (F(9) \times F(4)))$
49678 := $((F(F(8)) / F(7)) \times (F(F(6)) + (F(9) + (4))))$
49693 := $((-(3) + F(9)) \times (6 + F((F(9) / F(F(4))))))$
49729 := $((-(9) - F(2)) + F(F(7)))^{F(9/F(4))}$
49734 := $((4 + F((F(3) + F(7)))) \times (9^{F(F(4))}))$
49746 := $-((F(F(F(6))) + ((F((F(F(4)) \times F(7))) - 9) / (-F(F(4)))))$
49764 := $-(4) \times ((F((6 + F(7))) - F(9)) \times (-F(4)))$
49785 := $(5 \times ((F(F(8)) - (F((7 + 9)))) - F(F(4))))$
49795 := $-(5) \times (F((9 + 7)) - F(F(F((9 - F(4)))))))$
49867 := $(F((7 + F(6))) + ((F(F(8)) \times 9) / F(F(4))))$
49873 := $-(((F((F(3) \times 7)) - F(F(8))) - (F(9)^{F(4)})))$

49896 := $(((F(6) \times (-9)) \times F(8)) \times (-(F(9)) + F(F(F(4)))))$
49928 := $(8 \times (((2 - (9 \times 9)))^{F(F(4))}))$
49994 := $(F(F(4)) \times ((-(F(9)) + F((F(9) - 9))) / F(4)))$
51655 := $-(5) \times ((5 - F(F(F(6)))) + F(15))$
51675 := $((F((5 + F(7))) \times (F(F(6)) - 1)) - (5))$
51764 := $F(4)^6 \times 71 + 5$
52436 := $(((F(F((F(6) - F(F(3)))))) - 4)^2) - (5))$
52446 := $(((F(F((F(F(6)) / F(4)))))) - 4)^2 + (5))$
52447 := $(((F(F(7)) - (4))^{F(F(4))}) + (F(2) + (5)))$
52448 := $8 \times (F(4)^{4 \times 2} - 5)$
52464 := $((((F(4)^{F(6)}) - F(4)) \times F((F(2) + (5))))$
52484 := $-(4) + (8 \times (F(4)^{F(F(2)+5)}))$
52488 := $(8 \times (F((8 - 4))^{F(F(2)+5)}))$
52493 := $(F(3) \times 9)^4 / 2 + 5$
52496 := $F(6) \times (9^4 + F(2)^5)$
52876 := $((-(F(6)) \times F(F(7))) - ((F(F(8)) + 2) \times (-5)))$
52967 := $((F((7 + F(F(6)))) - 9) / (F(2) + (5)))$
53128 := $((F((F(8) + F(2))) \times (1 \times 3)) - (5))$
53132 := $-(F(2)) - (-(3) \times F((1 + F((3 + 5)))))$
53133 := $3 \times F((3 \times 1)^3 - 5)$
53134 := $(F(F(F(4))) - (-(3) \times F((1 + F((3 + 5)))))$
53136 := $((F((F(F(6)) + F(F(3)))) + 1) \times (-(F(3) - (5))))$
53138 := $((F((F(8) + F((3 - 1)))) \times 3) + (5))$
53163 := $(3 \times (F((F(F(6)) + 1)) + (F(3) \times 5)))$
53167 := $((-(F(7)) - F((F(F(6)) + 1))) \times (-3)) - (5))$
53227 := $-F(7) + 22^3 \times 5$
53265 := $(5 \times (((F(F(6)) + F(2))^3) + (5)))$
53356 := $(((F((F(6) + (5))) - F(3))^{F(3)}) - (5))$
53357 := $((((F(F(7)) - (5)) + F(F(3))) \times F(F((F(3) + (5)))))$
53361 := $((F(F((1 + 6))) - F(3))^{-3+5})$
53366 := $(((F(F(6)) \times (F(6) + 3))^{F(3)}) + (5))$
53374 := $(((F(F(4)) - F(F(7))))^{F(3)}) + (F((F(3) + (5))))$
53482 := $-F(28) + F(4 + 3)^5$
53515 := $(5 \times (F(F(F((1 + 5)))) - ((3^5))))$
53563 := $-(F(3)) + ((F(F(F(6))) - F(F((5 + F(3)))))) \times 5$
53564 := $-((F(F(F(4))) - ((F(F(F(6))) - F(F((5 + F(3)))))) \times 5))$
53565 := $((F((5 + F(6))) - F(F((5 + 3)))) \times (-5))$
53567 := $((((F(F(7)) - F(F(F(6)))) \times (-5)) - ((3 - 5)))$
53578 := $((((F(F(8)) - F(F(7))) \times 5) + F((F(3) + (5))))$

53586 := $(F(F(6)) - ((F(F(8)) - F(F((5 + F(3)))))) \times (-5)))$
53743 := $-((F((F(3)^4)) + (F((7 \times 3)) \times (-5))))$
53823 := $((-(F(3)) + F(F(-((F(2) - 8)))))) \times F(F((F(3) + (5))))$
53824 := $((-(F(F(F(4)))) + F(F(-((F(2) - 8))))))^{-3+5}$
53827 := $((((F(F(7)) + F((F(2) + F(8)))))) \times 3) - (5)$
53837 := $(((-(F(F(7))) - F((F(F(3)) + (F(8)))))) \times (-3)) + (5)$
53876 := $-((F(F(F(6)))) + ((-7) \times (F(8)^3)) + (5)))$
53877 := $((F((F(7) + (7))) \times 8) - ((3^5)))$
53878 := $((F(F(8)) / (-F(7))) - ((F(F(8)) - F(3)) \times (-5)))$
53887 := $-((F(F(7)) + (-8) \times F(((8/F(3)) \times 5))))$
53888 := $((F(F(8)) \times (8 \times 8)) / F((F(3) + (5))))$
53895 := $(((5 \times F(9)) - F(F(8))) - 3) \times (-5)$
53946 := $6 \times (F(4) + F(9)) \times 3^5$
53985 := $(((-(5) + F(F(8))) - F((9 + 3))) \times 5)$
53987 := $-((F(F(7)) + ((F(F(8)) + (F(9) \times (-3))) \times (-5))))$
54128 := $8 \times (F(2) + F(1 \times 4 \times 5))$
54136 := $F(6) \times (F(3) + F(1 \times 4 \times 5))$
54168 := $8 \times (6 + F(1 \times 4 \times 5))$
54176 := $F(6) \times (7 + F(1 \times 4 \times 5))$
54216 := $F(6) \times (12 + F(4 \times 5))$
54234 := $((F(F((4 + 3)))^2) - F((F(F(4)) \times 5)))$
54244 := $((F(F((F(4) + (4))))^2) - 45)$
54247 := $((F(F(7))^{F(F(4))}) - (2 \times F((F(4) + (5)))))$
54248 := $8 \times (4^2 + F(4 \times 5))$
54257 := $((F(F(7))^{F(5-2)}) - (F(F(4))^5))$
54262 := $(-(2) - (F(F(6)) \times (-F((2 \times (4 + 5))))))$
54263 := $-((F(F(3)) + (F(F(6)) \times (-F((2 \times (4 + 5)))))))$
54264 := $(F((F(4) \times 6)) \times ((2^4) + 5))$
54268 := $((F((F(8) - F(6)))^2) - F((F(4) + (5))))$
54269 := $((F((F(9) - F(F(6))))^2) - (4 \times 5))$
54272 := $(-(2) + ((F(F(7))^2) - (F(4) \times 5)))$
54273 := $-((F(F(3)) - ((F(F(7))^2) - (F(4) \times 5))))$
54274 := $(F(F(F(4))) \times ((F(F(7))^2) - (F(4) \times 5)))$
54275 := $(-(5) + ((F(F(7))^2) - (4 + 5)))$
54276 := $(F(6) + ((F(F(7))^2) - F((F(4) + (5))))))$
54277 := $(-(7) + ((F(F(7))^{-2+4}) - (5)))$
54278 := $(-(8) + (((F(F(7))^2) + F(F(4))) - (5)))$
54279 := $(-(9) + ((F(F(7))^2) + ((4 - 5))))$
54281 := $((F(F(-((1 - 8))))^2) - (F(4) + (5)))$

54282 := $(-(2) + ((F(F((8 - F(2))))^{F(F(4))}) - (5)))$
54283 := $(-(F(F(3))) + ((F(F((8 - F(2))))^{F(F(4))}) - (5)))$
54284 := $((F((F(4) + (8 + 2)))^{F(F(4))}) - (5))$
54285 := $(F((-5) + F(8))) \times F(-(((2 - 4) \times 5))))$
54286 := $((F(-((F(6) - F(8))))^2) + ((F(F(4)) - (5))))$
54287 := $((F(F(7))^{F(F(8/2))}) + ((F(4) - (5))))$
54288 := $8 \times (F(8) \times F(2) + F(4 \times 5))$
54289 := $F(9 + 8/2)^{-F(4)+5}$
54294 := $F(4 + 9)^{-2+4} + 5$
54298 := $F(8 + 9) \times F(2) \times F(4 + 5)$
54325 := $((F(F(F((5 + F(2)))))) - ((3^4))) \times 5$
54327 := $(F(7) \times (-2) + F((-F(3)) + F((F(4) + (5))))))$
54334 := $((F(F((4 + 3)))^{F(3)}) + 45)$
54336 := $F(6) \times (3^3 + F(4 \times 5))$
54337 := $((F(F(7))^{F(3)}) + (3 + 45))$
54344 := $((F(F((F(4) + (4))))^{F(3)}) + F((F(F(4)) \times 5)))$
54347 := $((((F(F(7))^{F(F(4))}) + 3) + F((F(F(4)) \times 5)))$
54348 := $(-(F(8)) \times (-4) - F((F(3) \times (4 + 5))))$
54353 := $(F((F(3) + (5))) \times F((-F(3)) + F((F(4) + (5))))))$
54385 := $((5 \times F(F(8))) - (345))$
54387 := $((F(7) \times F((F(8) - F(3)))) + F((4 + 5)))$
54455 := $((-(55) + F(F((4 + 4)))) \times 5)$
54465 := $(5 \times ((F(F(F(6))) + F(F(4))) - F((F(F(4)) \times 5))))$
54467 := $(7 \times ((6^{F(F(4))+F(4)}) + (5)))$
54476 := $-(((F(F(6)) + F(F(7))) + (F(F((4 + 4)) \times (-5))))$
54477 := $(F(F(7)) + ((F(F(7))^{F(F(4))}) - 45))$
54485 := $((5 \times F(F(8))) - F(F(4))) - ((F(4)^5))$
54487 := $-((F(F(7)) - (((F(F(8)) - (4)) + F(F(4))) \times 5)))$
54497 := $-((F(F(7)) - (F(F((9 - (4/4)))) \times 5)))$
54517 := $(-(F(F(7))) + ((F(F(F((1 + 5)))) + 4) \times 5))$
54522 := $((F(2) + F(F((2 + 5)))) \times F(F((F(F(4)) + (5)))))$
54527 := $((F(F(7))^2) + ((-5) + (F(4)^5)))$
54537 := $((F(F(7))^{F(3)}) + (5 + (F(4)^5)))$
54585 := $((5 + F(F(8))) - F((5 + 4))) \times 5$
54594 := $((-(4) \times F(9)) - ((-5) \times F(F((F(4) + (5))))))$
54615 := $((F(F(F((5 + 1)))) - (F(F(6)) + F(F(4)))) \times 5)$
54619 := $(-(91) - ((F(F(F(6))) - 4) \times (-5)))$
54625 := $(5 \times (F(F((2 + 6))) - F((F(4) + (5)))))$
54626 := $((F(F(6)) + F((-2) + F(F(6))))) \times F((F(F(4)) + (5))))$

- 54628** := $-(82 - ((F(F(F(6))) - 4) \times (-5)))$
- 54629** := $-((9^2) - ((F(F(F(6))) - 4) \times (-5)))$
- 54635** := $((F(F((5 + 3))) - F(F(6))) + F(F(4))) \times 5$
- 54636** := $-(F((F(6) + 3))) - ((F(F(F(6))) - F(F(F(4)))) \times (-5)))$
- 54637** := $-(73 - ((F(F(F(6))) - 4) \times (-5)))$
- 54639** := $-((9^{F(3)}) - ((F(F(F(6))) - F(F(4))) \times (-5)))$
- 54644** := $-((F(4)^4) - ((F(F(F(6))) - F(F(F(4)))) \times (-5)))$
- 54645** := $((F(F((5 + F(4)))) - (F(F(6)) - (4))) \times 5)$
- 54646** := $-(F((F(6) + F(4)))) + ((F(F(F(6))) + F(F(F(4)))) \times 5)$
- 54649** := $-((9^{F(F(4))}) - ((F(F(F(6))) \times F(F(F(4)))) \times (-5)))$
- 54653** := $-(F(3)) + (5 \times (F(F(F(6))) - (F(4) \times 5)))$
- 54654** := $-((F(F(F(4))) - (5 \times (F(F(F(6))) - (F(4) \times 5)))))$
- 54655** := $-(5 \times ((-5) - F(F(F(6)))) + (4 \times 5)))$
- 54656** := $-(F((6 + 5))) - ((F(F(F(6))) + F(4)) \times (-5)))$
- 54657** := $-(F(F(7))) - ((-5) \times (F(F(F(6))) + (F(F(4))^5)))$
- 54658** := $((F(F(8)) \times 5) - (F(6) \times (4 + 5)))$
- 54659** := $(F(9) + (-5 \times (F(F(6)) - F(F((F(4) + (5)))))))$
- 54663** := $-(F(3)) + ((F(F(F(6))) - F((F(F(6)) / F(4)))) \times 5)$
- 54664** := $-(46 - ((F(F(F(6))) - 4) \times (-5)))$
- 54665** := $(((-5) + F(F(F(6)))) - (6 + F(F(4)))) \times 5$
- 54666** := $(F(F(6)) + ((F(F(F(6))) - (F(F(6)) - (4))) \times 5))$
- 54667** := $-(F(7)) + (((6 - F(F(F(6)))) + 4) \times (-5)))$
- 54668** := $(((- (F(8)) - F(F(6))) - ((F(F(F(6))) - 4) \times (-5)))$
- 54669** := $(F(9) + ((F(F(F(6))) - (F(F(6)) - F(F(4)))) \times 5))$
- 54696** := $F(6) \times (9 \times F(6) + F(4 \times 5))$
- 54705** := $((- (5) + F((07 \times F(4)))) \times 5)$
- 54717** := $-F(7) + F(17 + 4) \times 5$
- 54735** := $(5 + F(3 \times 7) - 4) \times 5$
- 54737** := $-F(7) + (F(3 \times 7) + 4) \times 5$
- 54775** := $((F(F((- (5) + F(7)))) + (F(7) - (4))) \times 5)$
- 54776** := $(F(F(6)) + (F(F(7)) \times (F(F(7)) - ((F(4) - (5))))))$
- 54779** := $(F(9) - ((F(F(F((- (7) + F(7)))) + F(4)) \times (-5)))$
- 54795** := $-(5) \times (-(F((F(9) - F(7)))) - F((F(F(4)) + (5))))$
- 54796** := $(F(F(6)) - ((9 + F((7 \times F(4)))) \times (-5)))$
- 54805** := $-(5) \times ((0 - F(F(8))) - (F(4) \times 5))$
- 54815** := $(((F(F((5 + 1))) + F(F(8))) - (4)) \times 5)$
- 54825** := $-(5) \times ((F(2) - F(F(8))) - (4 \times 5))$
- 54829** := $(F((9 + 2)) - ((F(F(8)) + F(F(4))) \times (-5)))$
- 54835** := $(((5^{F(3)}) + F(F(8))) - (4) \times 5)$
- 54839** := $(F((9 + F(3))) - ((F(F(8)) + (4)) \times (-5)))$
- 54845** := $(((5^{F(F(4))}) + F(F(8))) - F(F(4))) \times 5$
- 54849** := $9^{F(4)} + 8 \times F(4 \times 5)$
- 54855** := $-(5) \times ((-5) - F(F(8))) - (4 \times 5))$
- 54856** := $(F(F(6)) - (-5) \times (F(F(8)) + F((F(4) + (5))))))$
- 54864** := $(F((4 + F(6))) - ((F(F(8)) - F(F(4))) \times (-5)))$
- 54865** := $(((5 \times 6) + F(F(8))) - F(4)) \times 5$
- 54866** := $(F(F(6)) + (((F(F(6)) + F(F(8))) + F(F(4))) \times 5))$
- 54867** := $((7 \times F(F(6))) - ((F(F(8)) - F(F(4))) \times (-5)))$
- 54869** := $(F(9) - (((F(F(6)) + F(F(8))) \times F(F(F(4)))) \times (-5)))$
- 54873** := $((F(3)^7) - ((F(F(8)) + F(4)) \times (-5)))$
- 54874** := $(F(-((F(F(F(4))) - F(7)))) - ((F(F(8)) \times F(F(F(4)))) \times (-5)))$
- 54884** := $(F((4 + 8)) - ((F(F(8)) + F(F(4))) \times (-5)))$
- 54885** := $-(5) - ((F(F(8)) + (8 \times 4)) \times (-5)))$
- 54887** := $((7 \times F(8)) - ((F(F(8)) + F(F(4))) \times (-5)))$
- 54888** := $((8 \times F(8)) - ((F(F(8)) - F(F(4))) \times (-5)))$
- 54889** := $(F(9) - ((F(F(8)) + (F(8) + (4))) \times (-5)))$
- 54915** := $((F(F(F((5 + 1))))) + (F(9) + F(4))) \times 5$
- 54925** := $(5 \times F(-2 + 9))^{F(4)} / 5$
- 54936** := $F(6) \times (3 \times F(9) + F(4 \times 5))$
- 54946** := $((6^{F(4)}) - (F(F(F((9 - F(4)))))) \times (-5)))$
- 54955** := $-(5) \times ((-5 \times 9) - F(F((F(4) + (5))))))$
- 54958** := $((F(F(8)) \times 5) + (F((9 + 4)) - (5)))$
- 54963** := $(F(F((F(F(3)) + (6)))) - (F(F(F((9 - F(4)))))) \times (-5)))$
- 54965** := $(5 \times ((F(F(F(6))) + F(9)) + F((F(F(4)) + (5))))))$
- 54967** := $-(F(F(7))) + ((F(F(F(6))) + (94)) \times 5))$
- 54997** := $((F(F(7)) + F(9)) - (F(F(F((9 - F(4)))))) \times (-5)))$
- 55454** := $(F(F((F(F(4)) + (5)))) \times ((F(4)^5) - (5)))$
- 55566** := $(6 \times (F(F(6)))^{F(5-5/5)})$
- 55647** := $((F(F(7)) - (4)) \times ((F(6) - (5))^5))$
- 55677** := $((F(F(7)) \times (F(F(7)) + (6))) - (5 + 5))$
- 55754** := $((4^5) - (F(F((F(7) - (5)))) \times (-5)))$
- 55885** := $((5 \times F(F(8))) + (F(8) \times 55))$
- 55924** := $F(4)^{F(2)+9} - 5^5$
- 56163** := $(3 \times (F(F(F(6))) - ((1 - (6^5))))))$
- 56274** := $(((4 + F(F(7)))^2) - (F(F(6)) \times (-5)))$
- 56284** := $(4 \times (F(F(8)) + (-(F(2) - (6))^5)))$
- 56327** := $(F(((7 \times 2) + 3)) - (F(F(F(6))) \times (-5)))$
- 56329** := $((F((F(9)/2)) + F(3)) - (F(F(F(6))) \times (-5)))$
- 56337** := $((F(F(7))^{F(3)}) + (F(3)^{6+5}))$

56445 := (((5 + $F(F(4))$) $^{F(4)}$) + $F(F(F(6)))) \times 5$
56464 := (4 × (($F(F(F(6)))$ × $F(F(4)))$) − ((6 5)))
56479 := ($F(9)$ − (((7 $^{F(4)}$) + $F(F(F(6)))$) × (−5)))
56615 := (($F(F(F((5+1))))$) + ($F((F(6) + (6)))$)) × 5
56795 := ((−((59 × 7)) − $F(F(F(6)))$) × (−5))
56826 := (($F((F(F(6)) − F(2)))$ × (−($F(8)$) − $F(F(6)))$)) / (−5))
56827 := (($F(F(7))$ × (F(2) + 8)) − ($F(F(F(6)))$ × (−5)))
56848 := ($F((F(8) − F(4)))$ × (−(8 − (6 × 5))))
56997 := (($F(F(7))$ × 9) − ((−($F(9)$) − $F(F(F(6)))$) × 5))
57267 := 7 × (−6 + 2 $^{F(7)}$ − 5)
57283 := (($F(3)$ × ($F((F(8) + 2))$ − ($F(7)$))) − (5))
57312 := (2 × (−(1) + $F((F(3) + F((F(7) − (5))))$)))
57314 := ($F(F(4))$ × $F(((1+3) \times 7) − 5)$))
57322 := 2 × $F(23)$ + $F(7) − 5$
57323 := $F(3)$ × (F(23) + 7) − 5
57324 := ($F(F(4))$ × ($F((2 + (3 \times 7)))$ + (5)))
57326 := (6 + $F(23)$) × (7 − 5)
57327 := $F(7)$ + $F(23)$ × (7 − 5)
57332 := $F(23)$ × $F(3)$ + $F(7) + 5$
57339 := (9 − $F(3)$) × $F(3)^{F(7)} − 5$
57349 := (((9 − $F(F(4)))$ × ($F(3)^{F(7)}$)) + (5))
57353 := ((−(3 5) × (−(3) − $F(F(7)))$) + (5))
57358 := ((8 + $F(F((5+F(3))))$) × ($F(F(7))$ + (5)))
57384 := ($F(F(4))$ × ($F((F(8) + F(3)))$ + (7 × 5)))
57387 := ((($F(F(7))$ + $F((F(8) − F(3)))$) × $F(7)$) + (5))
57464 := ($F(F(4))$ × ($F((F(F(6)) + F(F(4)))$)) + (75)))
57492 := ((2 + $F(9)$) × $F((−(4) + F((F(7) − (5))))$))
57547 := ($F(F(7))$ + ($F(F(4))$ × $F(((5+F(7)) + (5)))$))
57669 := ((−($(F(9) \times F(6))$) × ($F(F(6)) − F(F(7)))$) + (5))
57834 := (($F(4)^{-3+8}$) × ($F(F(7))$ + (5)))
57845 := ((($F((5 \times F(4)))$ + $F(F(8)))$) + ($F(7)$)) × 5
57855 := ((5 5) − ($F((8 + F(7)))$ × (−5)))
58384 := ((($F(F(F(4)))$ + $F(F(8)))$)/ (−3)) × (−($F(8) − (5)$)))
58396 := ($F(F(6))$ + (((9 3) + $F(F(8)))$) × 5))
58479 := (((9 + $F(F(7)))$) $^{F(F(4))}$) − (85))
58483 := ($F(F(−((F(F(3)) − 8)))$) × (($F(F(4))^8$) − (5)))
58674 := −((($F(F(4))$ − $F(F(7)))$) × ($F(F(6))$ + ($F((8+5)))$)))
58686 := (−(6) × ($F(F(8))$ − ($F(F(6))$ × $F((F(8) − (5)))$)))
58716 := ($F(F(6))$ × ((−(1) + $F(7))$ × $F((8+5)))$))
58721 := (((−(12) × $F(F(7)))$) × (− $F(8)))$) + (5))

58746 := (−(6) × ((($F(F(4))$ × $F(F(7)))$) × (− $F(8)))$) − (5)))
58797 := ($F(F(7))$ + ((9 + $F(F(7)))$) $^{F(8-5)}$))
58911 := ($F((1 \times 19))$ − ($F(F(8))$ × (−5)))
58912 := $F(2) + F(19) + F(F(8)) \times 5$
58913 := $F(3) + F(19) + F(F(8)) \times 5$
58914 := $F(4) + F(19) + F(F(8)) \times 5$
58944 := $F(4) \times (F(4)^9) − F(8) \times 5$
58964 := $F(4)^{F(6)} \times 9 − 85$
59018 := $-F(8) − 10 + 9^5$
59026 := −(($F(F(6))$ + (2 − (09 5))))
59028 := $-F(8) + 2 \times 0 + 9^5$
59034 := $F(4) \times (3^{09} − 5)$
59036 := −(($F((F(6) − F(F(3))))$) − (09 5)))
59037 := ((−($F(7)$) + $F(F(3)))$) + (09 5))
59039 := ((−(9) − $F(F(3)))$) + (09 5))
59043 := −3 − $F(4) + 09^5$
59044 := $F(4) \times F(4)^{09} − 5$
59045 := ((−(5) + $F(F(F(4)))$) + (09 5))
59046 := −6 + $F(4) + 09^5$
59047 := $-F(7-4) + 09^5$
59048 := $-F(8/4) + 09^5$
59051 := ($F(F(−((1-5)))$) + (09 5))
59053 := −(($F(F(3))$) − (5 + (09 5)))
59054 := ($F(F(F(4)))$ × (5 + (09 5)))
59057 := $F(7) − 5 + 09^5$
59062 := ($F((F(2) + (6)))$) + (09 5))
59065 := ((−(5) + $F(F(6)))$) + (09 5))
59083 := ($F((F(F(3)) + 8))$) + (09 5))
59137 := ($F((F(7) − F(3)))$) − ((1 − (9 5)))
59138 := $F(8+3) + 1 \times 9^5$
59139 := ($F((9+F(3)))$) + (1 + (9 5)))
59177 := (($F(F(7))$ × ($F(F(7))$ + $F(−((1-9)))$)) − (5))
59193 := $F(3+9) + 1 \times 9^5$
59194 := ($F((F(4)+9))$) + (1 + (9 5)))
59218 := $F(8-1)^2 + 9^5$
59227 := (($F((F(7)-2))$ × 2) + (9 5))
59238 := $F(8) \times 3^2 + 9^5$
59257 := ($F(F(7))$ − ((5 2) − (9 5)))

59274 := $((F(F(4)) + (F(7)))^2) + (9^5)$
59275 := $((-(5) + F(F(7))) - ((2 - (9^5))))$
59276 := $((-(F(6)) + F(F(7))) + (2 + (9^5)))$
59277 := $(F(F(7)) - (((7 - 2) - (9^5))))$
59281 := $(F(F(-((1 - 8)))) - ((F(2) - (9^5))))$
59282 := $(F(F((F(2) + (8 - 2)))) + (9^5))$
59283 := $F(F(3)) + F(F(8 - F(2))) + 9^5$
59284 := $F(F(4)) + F(F(8 - F(2))) + 9^5$
59287 := $((7 \times F((8 + F(2)))) + (9^5))$
59337 := $((F((F(7) - F(F(3)))) \times F(3)) + (9^5))$
59354 := $((F((F(4) \times 5)) / F(3)) + (9^5))$
59389 := $F(9) \times (8 + F(3)) + 9^5$
59415 := $51 \times F(4 + 9) \times 5$
59418 := $-8 + F(14) + 9^5$
59426 := $F(6 + 2 \times 4) + 9^5$
59427 := $((F((7 \times 2)) + F(F(F(4)))) + (9^5))$
59432 := $23 \times F(4 + 9 + 5)$
59485 := $((-(5) + ((F(8)^{F(F(4))}) + (9^5))))$
59486 := $((F(F(6)) \times F(8)) - ((4 - (9^5))))$
59488 := $((((F(8) \times F(8)) - F(F(4))) + (9^5))$
59497 := $((((F(F(7)) - 9) \times F(F(4))) + (9^5))$
59617 := $71 \times F(6) + 9^5$
59647 := $F(7) \times 46 + 9^5$
59651 := $F(15) - F(6) + 9^5$
59653 := $F(3 \times 5) - 6 + 9^5$
59659 := $9^5 + F((-6 + 9) \times 5)$
59665 := $(5 \times (F(F(F(6))) + F((F(6) \times F(F((9 - 5)))))))$
59667 := $(F((7 + F(6))) + (F(6) + (9^5)))$
59725 := $52 \times F(7) + 9^5$
59739 := $((-(9) + ((3 \times F(F(7))) + (9^5))))$
59744 := $((-(4) + ((F(4) \times F(F(7))) + (9^5))))$
59748 := $((F((8 - 4)) \times F(F(7))) + (9^5))$
59764 := $F(4 + 6) \times F(7) + 9^5$
59787 := $((F(7) \times F(8)) \times (F(F(7)) - (9 + 5)))$
59794 := $((((F(F(4))^9) + F(F(7))) + (9^5))$
59876 := $(F(F(F(6))) - (F(F(7)) \times ((8 + F(9)) \times (-5))))$
59947 := $((F(F(7)) \times 4) - ((F(9) - (9^5))))$
60347 := $(F(F(7)) \times (F(4) + (F(3)^{F(06)})))$

61029 := $9 \times (F(20) + 16)$
61194 := $((F(-((F(4) - F(9)))) - 1) / (1 + F(F(6))))$
61467 := $(((-(7) + F(F(F(6)))) \times 4) + F((1 + F(F(6)))))$
61476 := $((F(F(F(6))) - ((F(F(7)) \times F(4)) + 1)) \times 6)$
61483 := $(((-(3) + F(F(8))) \times 4) + F((1 + F(F(6)))))$
61485 := $((5 \times (F(F(8)) - F(F(4)))) + F((-1) + F(F(6))))$
61495 := $((5 \times F(F((9 - F(4))))) + (F((-1) + F(F(6)))))$
62214 := $F(4) \times F(12)^2 + 6$
62244 := $((F(4) \times (F((4^2)) + F(2))) \times F(F(6)))$
62424 := $((((F((F(4)^2)) \times F(4))^2) \times 6)$
62426 := $(F(6) - F(2))^4 \times 26$
62475 := $((((-(5) + F(F(7))) - F(F(F(4))))^2) + F(F(F(6))))$
62476 := $((((-(6) + F(F(7)))^{F(F(4))}) + F(2)) + F(F(F(6))))$
62482 := $(2 \times (F((F(8) - F(4))) + F((2 + F(F(6)))))$
62568 := $(8 \times (F(F(F(6))) - (5^{-F(2)+6})))$
62584 := $4 \times (F(8) + (5 \times F(2))^6)$
62656 := $((F(6) - F((-5) + F(F(6))))) \times (-(2^6))$
62677 := $(F(F(7)) \times (F(7) + (F((6/2))^{F(6)})))$
62715 := $((-(5) \times (-(F(17)) - F(F((2 + 6)))))$
62736 := $((F((F(F(6)) - F(3))) \times (F(7) + 2)) + (F(F(6))))$
62749 := $(F(9) - (-(F(F(4)) + (F(7)))) \times F((-2) + F(F(6)))))$
62835 := $((5 \times 3) \times (F((F(8) - 2)) + F(6)))$
62874 := $((((F(F(4)) \times F(F(7))) - F(F(8))) + F(2)) \times (-6))$
62896 := $F(6) \times (-F(9) + F(8 \times 2) \times F(6))$
62976 := $(F(6) + 7 \times F(9)) \times 2^{F(6)}$
63142 := $((((F(2) + 41)^3) - F(F(F(6)))))$
63168 := $((8 \times F(6)) \times F((F((1 \times 3)) \times F(6))))$
63189 := $(9 \times (F((F(8) - 1)) + (F(3)^{F(6)})))$
63364 := $((-(4) - ((F((F(6) + 3))^{F(3)}) \times (-F(6)))))$
63368 := $(86 + 3)^{F(3)} \times F(6)$
63373 := $((-(3) - (F(F(7)) \times (-(F((3 \times 3)) \times F(6)))))$
63374 := $-(F(F(4)) + (F(F(7)) \times (-(F((3 \times 3)) \times F(6)))))$
63376 := $F(6 + 7) \times F(3 \times 3) \times F(6)$
63377 := $((F(F(7)) \times 73) + F((3 \times F(6))))$
63378 := $((((8 \times F((7 \times F(3)))) + F(3)) \times F(F(6))))$
63384 := $((F(F(4)) + ((F((8 + 3))^{F(3)}))) \times F(6))$
63387 := $((((F(F(7)) - (8/F(3)))^{F(3)}) + F(F(F(6)))))$
63392 := $(F(2 + 9)^{F(3)} + 3) \times F(6)$
63397 := $((F(F(7)) \times (F(9) \times F((3 + 3)))) + F(F(6)))$

- 63424** := $(4 + F(2^4)) \times F(3)^6$
63462 := $((F((2 + F(6)))^{F(F(4))}) - 3) \times F(F(6)))$
63466 := $(F(F(F(6))) + (F(6) \times (4 + (3^{F(6)}))))$
63469 := $((9 \times F((F(F(6)) - F(F(F(4))))))) + F((3 \times 6)))$
63478 := $((-(8 \times F(F(7))) - F(4)) \times (-F((3 + 6))))$
63483 := $((F((F(3) + 8))^{F(F(4))}) - F(3)) \times F(F(6)))$
63496 := $((F(F(6)) \times (9 + F(4)))^{F(3)}) - F(6))$
63498 := $(F(8) \times (9 + F(4)))^{F(3)} - 6$
63523 := $((-(F(3)) - (-(F((2 \times 5))^{F(3)})) \times F(F(6))))$
63524 := $((F(F(F(4))) + (-(F((2 \times 5))^{F(3)})) \times F(F(6))))$
63525 := $((F((5 \times 2))^{5-3}) \times F(F(6)))$
63546 := $((F(F(6)) \times F((4 + 5))) \times F((3 + F(6))))$
63559 := $(F(9) - (-(55^{F(3)})) \times F(F(6))))$
63562 := $(2 \times ((F(6)^5) - F((F(3) \times F(6)))))$
63567 := $((F(F(7)) \times (F(6) + (5))) - F(3)) \times F(F(6)))$
63579 := $((-(9 \times F(F(7))) + (F(F((5 + 3))) \times 6))$
63618 := $((F(F(8)) - (((1 + 6)^3))) \times 6)$
63654 := $((F((F(4) \times 5)) + F(6))^{F(3)}) / 6$
63667 := $((F(F(7)) + F(F(F(6)))) + ((F(6) \times (3^{F(6)}))))$
63672 := $((2^{F(7)} - F(F((F(6) - F(F(3)))))) \times F(6))$
63687 := $((F(F(7)) \times F(8)) + (6)) \times F((F(F(3)) + (6))))$
63735 := $((-(5 \times ((3 - F((F(7) + F(3)))) \times F(F(6)))))$
63744 := $(4^4 - 7) \times F(3)^{F(6)}$
63777 := $((((F(F(7)) \times F(7)) + (7)) + F(F(3))) \times F(F(6)))$
63778 := $((((F(8) \times F(F(7))) + (F(7))) \times F((F(F(3)) + (6))))$
63786 := $(6 \times (F(F(8)) - ((F(7) + F(3)) \times F(F(6)))))$
63792 := $((F(2) + (F(9) \times F(7))) \times F((F(3) \times 6)))$
63798 := $((-(F(8)) \times (-(9) - (F(F(7)) \times F((F(F(3)) + (6)))))))$
63846 := $((F((F(F(6)) + (4))) - F(F((F(8)/3)))) - F(F(F(6))))$
63847 := $((-(((F(F(7)) - F((4 + F(8)))) - F(F(3)))) - F(F(F(6))))$
63888 := $(F(8) + 8/8)^3 \times 6$
63935 := $((F((5^{F(3)})) - F((9 + 3))) - F(F(F(6))))$
63936 := $6^3 \times (F(9) + 3) \times F(6)$
63948 := $((F(F(8)) - (F(F(4)) \times F((9 + 3)))) \times 6)$
63966 := $(F(F(6)) \times (((F(F(6)) + F(9))^{F(3)}) + F(F(6))))$
63985 := $((-(5 \times ((-(8 \times F((F(9)/F(3)))) - F(F(6)))))$
64024 := $(F(4) + 20^{F(4)}) \times F(6)$
64058 := $((-(F(F(8)))) + F((5^{F(F(04))}))) - (F(F(6))))$
64075 := $((5 \times F(F(7))) \times F((04 + 6)))$
64079 := $(F((9 + F(7))) + F((04 \times 6)))$
64155 := $((-(5 \times ((-(5 \times F(14)) - F(F(F(6)))))))$
64168 := $(8 \times (((F(F(6)) - 1)^{F(4)}) + F(F(6))))$
64195 := $((-(5 \times (-(F(9) \times F(14)))) - F(F(6))))$
64266 := $((((F(F(F(6))) - F(F((F(6) - F(2)))))) - F(F(4))) \times 6)$
64272 := $(((-(F(2)) - F(F(7))) + F(F((2 \times 4)))) \times 6)$
64274 := $((-(4) - ((F(F(7)) - F(F((2 \times 4)))) \times 6))$
64276 := $((F(F(6)) - F((F(7) + ((2^4)))))) / (-F(6)))$
64277 := $((F(7) - F((F(7) + ((2^4)))))) / (-F(6)))$
64278 := $((F(F(8)) - F(F(7))) \times ((F(2)^{F(4)}) \times 6))$
64279 := $((F((F(9) - (7 - 2))) + F(4)) / F(6))$
64296 := $((F(F(F(6))) - (F(F((9 - 2))) - F(4))) \times 6)$
64307 := $((((F(F(7)) - F(03))^{F(F(4))}) + F(F(F(6))))$
64356 := $((F(F(F(6))) - (F((5 \times F(3))) \times 4)) \times 6)$
64366 := $((((6^6) - F(F(3))) + F((F(F(F(4))) + (F(F(6)))))))$
64367 := $((-(F(F(7)) + (F((6 \times 3)) \times (-(4) - F(F(6)))))))$
64368 := $((((F(F(8)) - ((6^3))) - F(F(4))) \times 6)$
64384 := $4^8 - F(3 \times 4) \times F(6)$
64386 := $(F(F(6)) \times (((F(8)^3) / F(4)) - F(F(6))))$
64488 := $(F(8) \times 8^{F(4)} - 4) \times 6$
64537 := $((((F(F(7)) + F((3 + 5)))^{F(F(4))}) + F(F(6))))$
64539 := $9 \times (F(3 \times 5) + F(4)^{F(6)})$
64544 := $-F(4 \times 4) - 5 + 4^{F(6)}$
64549 := $((-(F(((9 + F(F(4))) + (5))) - (4^{F(6)})))$
64592 := $((F((2 \times 9)) \times (5^{F(F(4))})) - F(6))$
64594 := $((F((F(F(4)) \times 9)) \times (5^{F(F(4))})) - 6)$
64596 := $((F(F(F(6))) - ((9 \times 5) \times 4)) \times 6)$
64597 := $(F(7) \times (F(9) + (5 \times F((F(F(4)) \times F(6))))))$
64638 := $((-(F(8)) \times ((F(F(3)) + (F(6)^{F(4)})) \times (-6)))$
64656 := $((F(F(F(6))) - (5 \times F((6 + F(4)))))) \times 6)$
64665 := $((-(F((-5) + F(F(6)))) - ((F(F(F(6))) - 4) \times 6)))$
64668 := $((F(F(8)) - ((F(F(6)) + F(F(6)))) \times 4)) \times 6)$
64672 := $((F(-((F(2) - F(7)))) \times (-6)) + (4^{F(6)}))$
64675 := $((-(5) - (-(7) \times ((F(F(6))^{F(4)}) - F(F(6)))))$
64676 := $(((-(6) \times F(F(7))) - F(6)) \times (-46))$
64679 := $((((F(9) + F(F(7))) + F(6))^{F(F(4))}) - F(F(F(6))))$
64683 := $((((F(F(3)) - F(F(8))) \times (-6)) - F((F(F(4)) \times F(6))))$
64686 := $((((F(F(6)) - F(F(8))) + F((F(6) + (4)))) \times (-6))$
64689 := $((-(F((F(9) - 8))) - (F(F(F(6))) \times (4 - F(F(6))))))$

64694 := $((F((-4) + F(9)))/(F(6) + F(4))) - F(F(F(6))))$
64696 := $((F(F(6)) \times (-F(9) + (6)))) + (4^{F(6)})$
64727 := $(-(F(7)) \times (-2) - ((F(F(7)) + (4)) \times F(F(6))))$
64736 := $(((F(F(6))^3) - (F(7))) \times (F(F(F(4))) + 6))$
64738 := $(((F(8)^3) \times 7) - F((F(4) + F(6))))$
64744 := $(F(F(4)) \times (-((F(F(4)) \times F(F(7)))) + (F(4) \times F(F(F(6))))))$
64764 := $(F(4) \times (((F(F(6)) \times 7)^{F(F(4))}) - F(F(6))))$
64769 := $((F((F(9) - F(F(6)))) \times (F(F(7)) - F(F(4)))) + F(F(F(6))))$
64772 := $((((-2) + F(F(7))) \times F(F(7))) + F(4)) + F(F(F(6))))$
64773 := $(((-(F(3)) + F(F(7))) \times F(F(7))) + (4)) + F(F(F(6))))$
64775 := $((F((5 + F(7))) + (7)) \times (4 + F(F(6))))$
64782 := $((-(2) \times F((F(8) - (7)))) + (4^{F(6)}))$
64788 := $(((F(F(8)) + (F(8))) - (F(7)^{F(F(4))})) \times 6)$
64792 := $(2 \times (-((F(9) \times F(7))) + (F(4) \times F(F(F(6))))))$
64812 := $(F(21) - F(8 + 4)) \times 6$
64818 := $((F(F(8)) - (-(1) + F((8 + 4)))) \times 6)$
64824 := $-F(4) + 2 \times F(8)^4 / 6$
64826 := $(-6 + 2 \times F(8)^4) / 6$
64827 := $7 \times (2 \times F(8))^{F(4)} / F(6)$
64835 := $(5 + F(3)) \times F(8)^{F(4)} + F(6)$
64836 := $(((F((6 \times F(3))) - F(F(8))) - (4)) \times (-6))$
64837 := $((F(F(7)) \times (-3)) + ((8 - 4)^{F(6)}))$
64847 := $7 \times (4 + F(8)^{F(4)}) - F(6)$
64848 := $(((F(8)^4) / F((8 - 4))) + F(F(6)))$
64864 := $4^{F(6)} - 84 \times F(6)$
64878 := $((F(F(8)) - (-(7) \times (-(F(8)) + F(F(4))))) \times 6)$
64881 := $(1 + 88) \times F(4)^6$
64883 := $((F(F(3)) - 8) \times (-((F(8)^{F(4)}) + F(6))))$
64896 := $(((6 + 98)^{F(F(4))}) \times 6)$
64926 := $-((F((F(6) - ((2 - 9)))) - (4^{F(6)})))$
64935 := $-F(5 \times 3) + 9 + 4^{F(6)}$
64945 := $-5^4 + F(9) + 4^{F(6)}$
64956 := $(F(F(F(6))) - (-(5) \times (-(F((9 + F(4)))) + F(F(F(6))))))$
64968 := $((F(F(8)) \times 6) - ((9^{F(4)}))) + F(F(6)))$
64976 := $(((-(6) - F(F(7))) \times (-F(9))) - (4)) \times F(6))$
64981 := $((F((-1) + F(8))) \times 9) + (4^6))$
64986 := $(((F(F(6)) + F(F(8))) - (F(9) \times 4)) \times 6)$
64997 := $-((F(F(7)) - ((F(9) \times (-9)) + (4^{F(6)}))))$

65026 := $(F(F(F(6))) + ((F(20) - (5)) \times F(6)))$
65159 := $-F(9 + 5) + (-1 + 5)^{F(6)}$
65227 := $(((F(F(7))^2) - F((F(2) + (5)))) + F(F(F(6))))$
65235 := $((F(F((5 + F(3))))^{F(-2+5)}) + F(F(F(6))))$
65237 := $(((F(F(7))^{F(3)}) + F(-((2 - 5)))) + F(F(F(6))))$
65286 := $((F(F(F(6))) - (F((8 - F(2))) \times 5)) \times 6)$
65298 := $((F(F(8)) - (9 \times (2 + 5))) \times 6)$
65346 := $((-(F((6 + 4))) + F(F((3 + 5)))) \times 6)$
65364 := $(((F(4) + F(F(F(6)))) - F((F(3) \times 5))) \times 6)$
65368 := $((-(8) \times (F(F(6))) - ((F(3)^{5+F(6)}))))$
65376 := $((F(F(F(6))) - ((7 + 3) \times 5)) \times 6)$
65388 := $((F(F(8)) - (8 \times (F(F(3)) + (5)))) \times 6)$
65406 := $((F(F(F(6))) - 045) \times 6)$
65424 := $((-(42) + F(F((F(4) + (5)))))) \times 6)$
65436 := $((F(F(F(6))) - (F(3) \times (4 \times 5))) \times 6)$
65437 := $((-(F(F(7))) - ((F(F(3)) - F(F((F(4) + (5)))))) \times 6))$
65443 := $((-(F(F((3 + 4)))) + ((F(F(F(4))) + (5)) \times F(F(F(6))))))$
65447 := $(F(7) + F(4))^4 - F(5 + 6)$
65448 := $((F(F(8)) - (4 + F((4 + 5)))) \times 6)$
65464 := $4^{F(6)} - (4 + 5) \times F(6)$
65466 := $((F(F(F(6))) \times 6) - ((F(F(4)) \times 5) \times F(F(6))))$
65467 := $((-(F(F(7))) + (((F(F(F(6))) - F(F(F(4)))) + (5)) \times 6))$
65472 := $(2^{F(7)} - F(4) - 5) \times F(6)$
65478 := $((F(F(8)) - ((7 \times 4) + 5)) \times 6)$
65482 := $((-(2) - ((F(F(8)) - (F(F(4))^5)) \times (-6)))$
65483 := $-((F(F(3)) + ((F(F(8)) - (F(F(4))^5)) \times (-6))))$
65494 := $(F(F(4)) \times ((F((9 - F(4)))^5) - F(F(6))))$
65496 := $((-(6) - F(9)) + (F(F(4))^{-5+F(F(6))}))$
65497 := $((-(F(F(7))) + ((9 + F(F((F(4) + (5)))))) \times 6))$
65524 := $(F(F(4)) \times ((F((F(2) + (5)))^5) - (6)))$
65526 := $((F(F((6 + 2))) - ((5 \times 5))) \times 6)$
65533 := $-3 + F(3)^{5+5+6}$
65534 := $((4^{3+5}) - F((-5) + F(6))))$
65538 := $((F(F(8)) + ((F(3) - ((5 \times 5)))) \times 6)$
65541 := $((-(1 \times 4) - (5^5)) \times F(F(6)))$
65542 := $2 \times (F(4) + 5)^5 + 6$
65543 := $(F(3) + (-(4 - (5^5)) \times F(F(6))))$
65544 := $4^{F(-4+5+5)} + F(6)$
65549 := $((-(F(9)) - ((F(F(4)) - ((5^5)))) \times F(F(6))))$

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- 65556** := $((F(F(F(6)))) - ((5 \times 5) - 5)) \times 6$
65562 := $2 \times (F(6)^5 + 5 + F(6))$
65566 := $((F(F(F(6))) \times 6) - (5 - (-(5) \times F(F(6)))))$
65568 := $((F(F(8)) - (F(6) + (5 + 5))) \times 6)$
65576 := $((-(6) - (F(F(7)) \times 5)) \times (-56))$
65583 := $((-(F(3) \times F(8))) + ((5^5) \times F(F(6))))$
65585 := $((-(5 \times 8)) + ((5^5) \times F(F(6))))$
65586 := $(6 \times (F(F(8)) - (-(5) \times (5 - F(6)))))$
65591 := $((-(1) \times F(9)) + ((5^5) \times F(F(6))))$
65592 := $F(2) - F(9) + 5^5 \times F(F(6))$
65593 := $F(3) - F(9) + 5^5 \times F(F(6))$
65594 := $F(4) - F(9) + 5^5 \times F(F(6))$
65598 := $((F(F(8)) - F((F(F((9 - 5))) + (5)))) \times 6)$
65616 := $((F(F(F(6))) + (((1 - 6) - 5))) \times 6)$
65622 := $(((-(2 + 2)) + F(F(F(6)))) - (5)) \times 6$
65623 := $((-(F(3)) + ((-(F(2) - (6)))^5) \times F(F(6))))$
65624 := $-((F(F(F(4))) - (((-(F(2) - (6)))^5) \times F(F(6)))))$
65625 := $(5 - F(2))^{F(6)} + F(5 + 6)$
65626 := $(((F(F(F(6))) + F(2)) \times 6) - 56)$
65627 := $((-(F(7)) + (((-(F(2)) + F(F(F(6)))) - (5)) \times 6))$
65628 := $((-8 + F(26 - 5)) \times 6)$
65629 := $((F(9)/(-2)) + ((F(F(F(6))) - (5)) \times 6))$
65632 := $((-(2) + (((-(F(3)) + F(F(F(6)))) - (5)) \times 6))$
65633 := $((-(F(F(3))) + (((-(F(3)) + F(F(F(6)))) - (5)) \times 6))$
65634 := $(((-(F(F(4))) + F(F((F(3) + (6)))))) - (5)) \times 6$
65635 := $((-(5) + (((-(F(F(3))) + F(F(F(6)))) - (5)) \times 6))$
65636 := $((F(F(F(6))) \times ((F(3) - F(6)))) - (5 \times F(6)))$
65637 := $((F(7) \times (-3)) + ((F(F(F(6))) \times 5) + F(F(F(6)))))$
65638 := $(((F(F(8)) + 3) \times 6) - 56)$
65639 := $((-(F(9) + 3)) + ((F(F(F(6))) \times 5) + F(F(F(6)))))$
65641 := $(((1 \times 4)^{F(6)}) - (-(5) \times F(F(6))))$
65642 := $F(2) + 4^{F(6)} + 5 \times F(F(6))$
65643 := $F(3) + 4^{F(6)} + 5 \times F(F(6))$
65644 := $F(4) + 4^{F(6)} + 5 \times F(F(6))$
65645 := $(5 + (((F(F(F(4))) - F(F(F(6)))) + (5)) \times (-6)))$
65646 := $(F(F(6)) + (((4^{F(6)}) + F((5 + 6))))$
65647 := $((7 + (((F(F(F(4))) - F(F(F(6)))) + (5)) \times (-6)))$
65648 := $(((F(F(8)) + F(F(4))) \times 6) - (5 \times F(6)))$
65649 := $((9 + (((F(F(F(4))) - F(F(F(6)))) + (5)) \times (-6)))$

65651 := $(((-(1 \times 5)) + F(F(F(6)))) \times 5) + F(F(F(6)))$
65652 := $F(2) + (-5 + F(F(F(6)))) \times 5 + F(F(F(6)))$
65653 := $F(3) + (-5 + F(F(F(6)))) \times 5 + F(F(F(6)))$
65654 := $F(4) + (-5 + F(F(F(6)))) \times 5 + F(F(F(6)))$
65655 := $((5^5) \times F(F(6))) + (5 \times 6)$
65658 := $((F(F(8)) - F(((5 - 6) + 5))) \times 6)$
65659 := $(F(9) + (((5^6)/5) \times F(F(6))))$
65671 := $((((1 \times 7) \times F(F(F(6)))) - (5)) - F(F(F(6))))$
65672 := $F(2) + 7 \times F(F(F(6))) - 5 - F(F(F(6)))$
65673 := $F(3 \times 7) \times 6 + 5 - F(6)$
65674 := $F(4) + 7 \times F(F(F(6))) - 5 - F(F(F(6)))$
65675 := $((F(F((-(5) + F(7)))) \times 6) + ((5 - 6)))$
65676 := $(6 \times F(F((7 + ((6 - 5)^6))))$
65677 := $(((-(7) + F(7)) \times F(F(F(6)))) - ((5 - 6)))$
65678 := $((F((8 + F(7))) \times 6) + F((-(5) + F(6))))$
65679 := $((F((F(9) - F(7))) \times 6) + (-(5) + F(6)))$
65681 := $(((-(1) - F(F(8))) \times (-6)) + ((5 - 6)))$
65682 := $((-(F(2)) - F(F(8))) \times (6 \times (5 - 6)))$
65683 := $((((F(3)) - F(F(8))) \times (-6)) + (5 + F(6)))$
65684 := $((((F(4)) \times F(F(8))) \times (F(6) - (5))) + F(6))$
65686 := $((((6 \times F(F(8))) + F(6)) + F((-(5) + F(6))))$
65687 := $((F((F(7) + 8)) \times 6) + (5 + 6))$
65688 := $((F(F(8)) + F(-(((8 - 6) - 5)))) \times 6)$
65689 := $((F(9) - F(8)) + ((F(F(F(6))) \times 5) + F(F(F(6)))))$
65692 := $((F(F((-(F(2) - 9)))) \times 6) + (-(5) + F(F(6))))$
65693 := $-((F((-(F(3) - 9)))) - ((F(F(F(6))) + (5)) \times 6)))$
65694 := $((F(4) + F(F(((9 - 6) + 5)))) \times 6)$
65695 := $((-(5) + (((9 + F(F(F(6)))) - (5)) \times 6))$

65697 := $(F(-((F(7) - F(9)))) - ((F(F(F(6))) \times (-5)) - (F(F(6)))))$
65706 := $((F((F(6) + F(07)))) + (5)) \times 6$
65712 := $((((F(2) + F(F((1 + 7)))) + (5)) \times 6)$
65716 := $((6 \times F(F((1 + 7)))) + (5 \times F(6)))$
65718 := $((F(F(8)) + ((-(1) + F(7)) - (5))) \times 6)$
65724 := $((F(F((4 \times 2)))) + (F(7) - (5))) \times 6$
65736 := $((F(F(6)) + ((3^7) \times 5)) \times 6)$
65746 := $((((F(F(F(6))) + (F(F(4)) \times 7)) \times 5) + F(F(F(6))))$
65748 := $((F(F(8)) + ((4 + F(7)) - (5))) \times 6)$
65754 := $((F((F(F(4)) + (5))) + F(F((F(7) - (5)))))) \times 6$
65765 := $(F((5 + 6)) + (F(F((F(7) - (5)))) \times 6))$
65766 := $((F(F(F(6))) + ((-(6) + F((F(7) - (5)))) \times 6))$

65768 := ((($F(F(8)) \times 6$) – ($F(7)$)) – (–(5) × $F(F(6))$))
65776 := ((($F(F(F(6))) + (F(7) + (7)) \times 5$) + $F(F(F(6)))$))
65782 := (–(2) + (($F(F(8)) + (F(7) + (5)) \times 6$)))
65783 := –(($F(F(3)) - ((F(F(8)) + (F(7) + (5)) \times 6))$))
65784 := ((($F(4) - F(F(8))$) – $F((F(7) - (5))) \times (-6)$))
65796 := (($F(F(F(6))) + ((-9) + F(7)) \times 5$) × 6)
65826 := ((($(F(F(6)) - F(2)) + F(F(8))) + (5) \times 6$))
65832 := (($F(F((2^3))) + (F(8) + (5)) \times 6$))
65838 := (($F(F(8)) + (3^{8-5}) \times 6$))
65844 := ($F(4) \times ((F(F(4)) \times F(F(8))) + 56)$)
65846 := ((($F((6 + F(4))) + F(F(8))) \times 5$) + $F(F(F(6)))$))
65862 := ((($26 + F(F(8))) + (5) \times 6$))
65868 := (($F(F(8)) + (-(6 - 8)^5) \times 6$))
65874 := ((($(4 \times 7) + F(F(8))) + (5) \times 6$))
65886 := (–(6) × (($F(8) - F(F(8))$) – 56))
65887 := (($F(F(7)) + 8$) + (($F(F(8)) - (5) \times 6$)))
65896 := ((–(6) × (–($F(9) - F(F(8))$)) + (–(5) + $F(F(6))$)))
65897 := (–($F(7)$) + (($(F(9) + F(F(8))) + (5) \times 6$)))
65898 := (($F(F(8)) + (F(9) + (8 - 5)) \times 6$))
65916 := (($F(F(F(6))) - (((1 - 9) \times 5)) \times 6$))
65946 := ((($F(F(F(6))) \times F(F(F(4)))$) + (9 × 5)) × 6)
65964 := ((($F(4) + F(F(F(6)))$) + (9 × 5)) × 6)
66012 := ((($F(2) + F(10)) + F(F(F(6))) \times 6$))
66129 := ((($(F(9) \times 2) - 1 \times F((F(6) + F(6)))$))
66156 := (($F(F(F(6))) + (5 \times 16)) \times 6$))
66168 := ((($F(F(8)) + (61)) + F(F(6)) \times 6$))
66194 := (($(F(F(4))^9 + ((-(1) - F(F(F(6)))) \times (-6)))$))
66274 := (($F((F(F(4)) + (F(7)))) - ((2 - F(F(F(6)))) \times 6)$))
66278 := ((–(8) + $F((F(7) + 2))$) – ($F(F(F(6))) \times (-6)$))
66286 := (($(6 \times F(F(8))) + F(((F(2) + F(6)) + (6)))$))
66287 := (($(F((7 + 8)) + F(2)) - (F(F(F(6))) \times (-6))$))
66294 := ((($(F(4) \times F(9)) + F(2)) + F(F(F(6)))$)) × 6
66336 := (($F(F(F(6))) + (F(3) \times F((F(3) + F(6)))) \times 6$))
66372 := ((($(F(2) - F(F(7))) / (-F(3))$) + $F(F(F(6))) \times 6$))
66373 := (($(3 \times F(F(7))) - F(3)) - (F(F(F(6))) \times (-6))$))
66374 := ((($(F(4) \times F(F(7))) - F(F(3))) - (F(F(F(6))) \times (-6))$))
66378 := (($(F(F(8)) / F(7)) + (F(3)^{F(6)+F(6)})$))
66386 := (($F(F(F(6))) - ((-(F(8)^3)) + F(F(6))) \times 6$))
66388 := (($(8 \times F((8 + 3))) - (F(F(F(6))) \times (-6))$))
66389 := ((($(F(9) \times F(8)) - F(F(3))) - (F(F(F(6))) \times (-6))$)))

66396 := ((($((6 + F(9)) \times 3) + F(F(F(6)))) \times 6$))
66414 := ((($(41 \times F(4)) + F(F(F(6)))$)) × 6)
66426 := ((($((6 - F(2))^{F(4)}) + F(F(F(6)))$)) × 6)
66444 := ((($(F(F(4))^{F(4)+4}) + F(F(F(6)))$)) × 6)
66447 := (($(F(F(7)) \times 4) + (4^{F(6)}) - F(F(6)))$))
66456 := ((($(65 \times F(F(4))) + F(F(F(6)))$)) × 6)
66468 := (($(F(F(8)) + ((F(F(6)) + F(F(F(4)))) \times 6)) \times 6$))
66474 := (($(4 \times F(F(7))) + ((4^{F(6)}) + (6))$))
66491 := (–(1) – (($(F(9) \times 4) + F(F(F(6)))$)) × (–6))
66492 := ((($(F(2) \times F(9)) \times 4$) + $F(F(F(6))) \times 6$))
66493 := $F(F(3)) + (F(9) \times 4 + F(F(F(6)))) \times 6$
66494 := $F(F(4)) + (F(9) \times 4 + F(F(F(6)))) \times 6$
66498 := (($(F(F(8)) + (F(9) \times 4)) \times 6$) + (6))
66558 := (($F((F(8) + (5)) + (-(5) \times (F(F(F(6))) + (F(F(6))))))$))
66565 := ((–(5) + ((–(6⁵) + $F(F(F(6)))$)) × $F(F(6))$))
66576 := (($F(F(F(6))) + (F((7 + 5)) + (6)) \times 6$))
66629 := ((–($F(9)$) + $F((2 \times F(6)))$) – ($F(F(F(6))) \times (-6)$))
66636 := (($F(F(F(6))) + ((F(F(3)) - F(F(6))) \times (-F(6))) \times 6$))
66638 := (((–($(F(8)^3)$) – $F(F(6)) \times (-6)$) + $F(F(F(6)))$))
66642 := (($F((2^4)) + ((F(F(F(6))) \times 6) - (F(F(6))))$))
66662 := ((–($F(2)$) + (($F(F(F(6))) \times 6$) + ($F((F(6) + F(6)))$)))
66663 := ((–($(F(3) - F(6)) \times F(F(F(6)))$) + ($F((F(6) + F(6)))$)))
66664 := (($F(F(F(4))) + ((F(F(F(6))) \times 6) + (F((F(6) + F(6))))$))
66666 := (($F(F(F(6))) - ((F(6 + 6)) - F(F(6))) \times 6$))
66678 := (($((F(F(8)) + F(F(7))) - (66)) \times 6$))
66682 := ((–(2) – (($F(F(8)) + (F(6) \times F(F(6)))$)) × (–6))
66683 := –(($(F(F(3)) + ((F(F(8)) + (F(6) \times F(F(6)))) \times (-6)))$))
66684 := (($F(F(F(4))) \times ((F(F(8)) + (F(6) \times F(F(6)))) \times 6)$))
66728 := (($8 \times ((2 \times F((F(7) + (6)))) - F(F(6)))$))
66729 := (($((9^2) \times F(7)) - (F(F(F(6))) \times (-6))$))
66744 := ((($(F(F(4)) \times F((4 + 7))) + F(F(F(6)))$)) × 6)
66768 := ((–(8) + $F((6 + F(7))) \times (F(6) + F(6))$))
66784 := (($(F(-((F(F(4)) - (F(8)))) - 7) \times (F(6) + F(6)))$))
66786 := (($6 \times ((F(F(8)) + F(F(7))) - (F(6) \times 6))$))
66792 := ((–($(F((2 \times 9)) + F(7))$) + $F(F(F(6))) \times F(6)$))
66832 := ((($(2 \times F(-((F(3) - F(8)))) - F(6)) \times F(6)$))
66846 := ((($(6^{F(4)}) + F(F(8))) - F(F(6))$)) × 6)
66848 := ((($(F((F(8) - F(4))) - F(F(8))) + (6) \times (-F(6))$))
66875 := ((($(F((5 + F(7))) - F(F(8))) \times (-F(6)) - F(F(6))$))
66877 := –(($(F(F(7)) - (((F(F(7)) + F(F(8))) + (6)) \times 6))$))

66896 := $(F(((6 + F(9)) - F(8))) \times (F(6) + F(6)))$
66912 := $2 \times (F(19) \times F(6) + F(6))$
66927 := $((-(7) - (-(2) \times F((9 + F(6)))))) \times F(F(6)))$
66936 := $((F(F(F(6)))) + ((F(F(3)) + 9) \times F(F(6)))) \times 6$
66948 := $((((F(F(8)) + (F((4 + 9)))) - F(F(6)))) \times 6)$
66964 := $((4^{F(6)}) - (-(F(9)) \times (F(F(6)) + F(F(6)))))$
66972 := $((F(-((F(2) - F(7)))) \times 9) - (F(F(F(6))) \times (-6)))$
66975 := $((5^7) + (F(9) \times (-6))) - F(F(F(6)))$
66976 := $((-((F(6) \times F(7))) \times (-(F(9)) - F((-6) + F(F(6))))))$
66978 := $((F(F(8)) + ((F(7) - (F(9) \times (-6)))))) \times 6$
67062 := $(((-(2) + F(F(F(6)))) + F(F(07)))) \times 6$
67066 := $((-(F(6)) - ((F(F(F(6))) + F(F(07)))) \times (-6)))$
67067 := $((-(7) - ((F(F(F(6))) + F(F(07)))) \times (-6)))$
67074 := $(F((4 + F(7))) \times (07 \times 6))$
67087 := $(F(7) - ((F(F(8)) + F(F(07))) \times (-6)))$
67158 := $-(((F(F(8)) - (((5 \times 1)^7))) + F(F(6))))$
67176 := $((F(F(F(6))) + ((F(F(7)) + 17)))) \times 6$
67179 := $((((-(9) + F(7)) + 1)^7) - F(F(F(6))))$
67188 := $((F(F(8)) - (F(8) \times (1 - F(7)))) \times 6)$
67273 := $((-(F(((F(3) \times F(7)) - F(2)))) - (-(F(7)) \times F(F(F(6))))))$
67278 := $((((F(F(8)) + F(F(7))) + F((2 + 7)))) \times 6)$
67329 := $(((F(9)/2)^{F(3)}) \times F(F(7))) - F(6)$
67347 := $((((F((F(7) + (4))) \times F(3)) + (F(7))) \times F(F(6))))$
67357 := $((((F(F(7)) + (5))^{F(3)}) - F(F(7))) + F(F(F(6))))$
67361 := $((-(1) \times (F(F(6))^3)) + (7 \times F(F(F(6)))))$
67362 := $F(2) - F(F(6))^3 + 7 \times F(F(F(6)))$
67363 := $F(3) - F(F(6))^3 + 7 \times F(F(F(6)))$
67364 := $F(4) - F(F(6))^3 + 7 \times F(F(F(6)))$
67384 := $((4^8) - ((F(3) - F(F(7))) \times F(6)))$
67392 := $((2 + F(9)) \times ((F(F(3)) + F(F(7))) \times F(6)))$
67398 := $(8 \times 9)^{F(3)} \times F(7) + 6$
67554 := $((-(F(4)^5)) \times (-(5) - (F(7) \times F(F(6)))))$
67565 := $((((-(5) + F(6))^5) \times F(F(7))) + F(F(F(6))))$
67666 := $(((-(F(F(6))) - F(F(F(6)))) \times (-6)) + (F(F(7)) \times F(6)))$
67739 := $((-(9) \times F((3 + F(7)))) + (7 \times F(F(F(6)))))$
67772 := $((((2 - F(F(7))) \times (-(F(7)) - F(F(7)))) + F(F(F(6))))$
67849 := $((((F(9) + (4)) \times (F(F(8)) - F(F(7))))) / 6)$
67938 := $((F(F(8)) + F(((3 \times 9) - F(7)))) \times 6)$
67977 := $((((F(F(7)) + (7 + 9)) \times F(7)) \times F(F(6))))$

67986 := $((F(F(F(6)))) + ((F(8) + F(9)) \times 7)) \times 6$
68247 := $((-(F(7)) + (F(F(4)) \times F((2 + F(8)))))) + F(F(F(6))))$
68248 := $((F((F(8) - F(4)))) + ((2 - F(F(8))) \times (-6)))$
68252 := $((F(25) - F(-((F(2) - F(8)))))) - F(6))$
68274 := $((F(F(4)) \times (7 + F((2 + F(8)))))) + F(F(F(6))))$
68286 := $(((-(6) + (F(8)^2)) + F(F(8))) \times 6)$
68328 := $(((-(F(8)^2)) - F(F(3))) - F(F(8))) \times (-6))$
68376 := $((((F(6) - F(F(7))) \times (-F(3))) + F(F(8))) \times 6)$
68397 := $((F(F(7)) + (F((9 + 3)) \times F(8))) \times F(F(6)))$
68464 := $((-(F(4)^{F(6)})) + F(((4 + F(8)) + F(6))))$
68467 := $(7 \times ((F(F(6)) \times F((F(F(4)) \times 8))) - F(F(F(6)))))$
68471 := $((-(1) + (((F(F(7)) \times F(F(4))) + F(F(8))) \times 6))$
68472 := $((((F((F(2) \times F(7))) \times F(F(4))) + F(F(8))) \times 6)$
68473 := $F(F(3)) + (F(F(7)) \times F(F(4)) + F(F(8))) \times 6$
68474 := $F(F(4)) + (F(F(7)) \times F(F(4)) + F(F(8))) \times 6$
68476 := $((-(F(F(6)) - F(F(7)))) \times F(-((F(4) - F(8))))) / F(6))$
68497 := $((F(F(7)) \times (-(9) + (F(F(4))^8))) + F(F(F(6))))$
68537 := $(7 \times ((F((F(3) \times 5)) \times (-F(8))) + F(F(F(6)))))$
68628 := $((82 \times 6) + F(F(8))) \times 6$
68671 := $(F(17) \times ((F(6) \times 8) - F(F(6))))$
68748 := $((8^{F(4)}) + F((F(7) + 8))) \times 6$
68796 := $(F(6) + F(9)) \times F(7) \times F(8) \times 6$
68894 := $(F(4)^9 \times F(8) + F(8)) / 6$
68947 := $((F(F(7)) \times ((F(4) + F(9)) \times 8)) - F(F(6)))$
68978 := $((((F(8) \times F(F(7))) + F(9)) \times (8 + 6))$
69336 := $((F(F(F(6))) + F(((3 + 3) + 9))) \times 6)$
69552 := $((F(-((F(2) - ((5 \times 5)))) \times (-9)) / (-6))$
69579 := $(9 \times (((F(F(7)) - (5)) \times F(9)) - F(F(6))))$
69624 := $((F(F(F(4))) - ((2^{F(6)}) \times F(9))) \times (-F(6)))$
69626 := $-6 + 2^{F(6)} \times F(9) \times F(6)$
69631 := $-1 + F(3)^{F(6)} \times F(9) \times F(6)$
69632 := $(F(2) \times F(3))^{F(6)} \times F(9) \times F(6)$
69633 := $F(F(3)) + F(3)^{F(6)} \times F(9) \times F(6)$
69634 := $F(F(4)) + F(3)^{F(6)} \times F(9) \times F(6)$
69638 := $8 \times F(3)^{F(6)} \times F(9) + 6$
69653 := $((((F(3)^{5+6}) \times F(9)) + F(F(6))))$
69667 := $(F(F(7)) \times (F(F(6)) - (-(6) - (F(9) \times F(6)))))$
69696 := $(F(6) \times F(9) - F(6))^{F(9-6)}$
69727 := $(7 \times ((2 - F((7 + 9))) + F(F(F(6)))))$

69768 := $((F(8) + (6)) \times F((F((F(7) - 9)) \times 6)))$	73719 := $9 \times (-1^7 + F(3)^{F(7)})$
69836 := $((-(F(F(6)) + F((F(3) + F(8)))))) - (-(9 \times F(F(F(6))))))$	73724 := $-4 + 2^{F(7)} \times (F(3) + 7)$
69857 := $((-(F(((7 - 5) + F(8)))))) - (-(9 \times F(F(F(6))))))$	73728 := $(8 \times 2 - 7) \times F(3)^{F(7)}$
69863 := $((-(F((F(3) + F(F(6)))))) - ((F(F(8)) \times 9) + (6))))$	73729 := $((9 \times (2^{F(7)})) + (F(F(3))^{F(F(7))}))$
69875 := $((-(5) \times ((F(F(7)) \times (F(8) - F(9)))) - F(F(F(6))))))$	73736 := $F(6) + F(3)^{F(7)} \times (F(3) + 7)$
69938 := $((-(F((F(8) + F(3)))))) + (9 \times (9 + F(F(F(6))))))$	73739 := $9 \times F(3)^{F(7)} - F(3) + F(7)$
69956 := $6^5 \times 9 - F(9) + 6$	73749 := $((9 \times (F(F(4))^{F(7)})) + (3 \times 7))$
69972 := $(F(2 \times 7) - F(9)) \times F(9) \times 6$	73791 := $1 \times 9 \times (7 + F(3)^{F(7)})$
69984 := $F(4 + 8) \times 9 \times 9 \times 6$	73792 := $F(2) - (9 \times (-(7) - (F(3)^{F(7)})))$
70844 := $(4 \times F((F(F(F(4)))) + F((8 + (0 \times 7))))))$	73793 := $F(3) - (9 \times (-(7) - (F(3)^{F(7)})))$
71065 := $((5 \times (60 + 1)) \times F(F(7)))$	73794 := $F(4) - (9 \times (-(7) - (F(3)^{F(7)})))$
71136 := $((((F(F(F(6)))/(-F(3)))) + 1) \times (-(1) \times F(7)))$	73794 := $F(4) + 9 \times (7 + F(3)^{F(7)})$
71149 := $((F(F(F((9 - F(4)))))))/(-(1 + 1))) \times (-F(7)))$	73864 := $((-(4) + ((6 \times F(F(8)))) + (F(3)^{F(7)})))$
71162 := $(((-(2) - F(F(F(6)))))/(1 + 1)) \times (-F(7)))$	73868 := $((F(F(8)) \times 6) + (F(F((8/F(3))))^{F(7)}))$
71266 := $((-(F(6)) + ((F(F(F(6)))/(-2)) - 1)) \times (-F(7)))$	73889 := $((F(9) + ((F(8) + F(8))^3)) - F(F(7)))$
71297 := $((((F(F(7)) + F(9))^2) + (1 + 7))$	73892 := $((2 \times 98) \times F((F(3) \times 7)))$
71564 := $-F(4)^{F(6)} + (5 \times 1)^7$	73896 := $-((F(F(6)) + (-(9) \times (F(8) + (F(3)^{F(7)})))))$
71736 := $((F(F(F(6)))) + ((-(3) \times F(F(7)))) + 1)) \times 7$	73961 := $(F(F((1 + 6))) + (9 \times (F(3)^{F(7)})))$
71764 := $((4 \times (6 + 71)) \times F(F(7)))$	73967 := $(F(F(7)) + (6 - (-(9) \times (F(3)^{F(7)}))))$
71997 := $(F(F(7)) \times (-(((F(9) + F(9)))) + F((1 + F(7))))))$	73971 := $((1 + 7) \times F(9))^{F(3)} - F(7)$
72268 := $((F(F(8)) - 622) \times 7)$	73975 := $((-(5) \times (F(F(7)) - ((F(9)^{F(3)}) \times F(7))))$
72384 := $F(4) \times 8^{F(3)} \times F(2 \times 7)$	73977 := $((((F((-7) + F(7))) \times F(9))^{F(3)}) - (7))$
72666 := $(6 \times (F(F(F(6)))) - ((-(6) + F(2)) \times F(F(7))))))$	73982 := $((-(2) + ((8 \times F(9))^{F(F(-3+7))}))$
72696 := $((6 \times ((9 \times 6) - 2)) \times F(F(7)))$	73983 := $((-(F(F(3)))) + ((8 \times F(9))^{F(F(-3+7))}))$
72828 := $((((F(8) \times F((F(2) + 8))))^2)/7)$	73984 := $((-4 + F(8)) \times F(9) \times F(3)^7)$
72893 := $-F(3) + (F(9) \times 8)^2 + 7$	73991 := $(((-1 + 9) \times F(9))^{F(3)} + 7$
72929 := $(((F(9) + F(2)) \times 9) - 2) \times F(F(7)))$	73997 := $((7 \times F(9) + F(9))^{F(3)} + F(7)$
72946 := $(F((F(F(6)) + (4)))) - (9 \times (-(2) + F(F(7))))))$	74088 := $(F(8) + F(8))^{-04+7}$
72999 := $9 \times (-9 \times 9 + 2^{F(7)})$	74096 := $((F(F(F(6)))) \times (-(90) + F(F(4)))) / (-F(7)))$
73284 := $(4 \times (F((F(8) + F(2)))) + F((F(3) + F(7))))))$	74324 := $((42^3) + F(4)) + F(F(7)))$
73341 := $((F((14 \times F(3))) \times (-3)) / (-F(7)))$	74325 := $((F((5^2)) - F(F(3))) - (F(4) \times F(F(7))))$
73367 := $(7 \times (F(F(F(6)))) + ((F(F(3)) + (-(F(3)) \times F(F(7)))))))$	74326 := $(F(((6 - F(2))^{F(3)})) - (F(4) \times F(F(7))))$
73389 := $((((F(9) + 8)^3) - (3 \times F(F(7)))))$	74335 := $(F((5^{F(3)})) - (3 \times (-(F(4)) + F(F(7))))))$
73395 := $((5 \times F(F((9 - 3)))) \times 3) \times F(F(7)))$	74349 := $((-(9) + (F((F(4)^{F(3)})) \times (F(4)^7))))$
73459 := $((F((F(9) - (5)))) - ((4^{F(3)}))) / 7$	74358 := $F((8 - 5) \times 3) \times F(4)^7$
73539 := $-9 \times (F(3 + 5) - F(3)^{F(7)})$	74366 := $F(6) + F(6 + 3) \times F(4)^7$
73644 := $-((F((F(4) \times F(4)))) \times (F(F(6)) - (3^7))))$	74382 := $((F(-((F(2) - F(8)))) - 3) \times (4 + 7))$
73645 := $(F((5^{F(F(4))})) + (-(6) \times (-(3) + F(F(7))))))$	
73674 := $(-4 + F(7)) \times (-6 + F(3)^{F(7)})$	

- 74391** := $-(1) - (-(F(9)) \times (F(F(3)) + ((F(4)^7))))$
- 74392** := $((F(2) \times F(9)) \times (F(F(3)) + ((F(4)^7))))$
- 74393** := $F(F(3)) + F(9) \times (F(F(3)) + F(4)^7)$
- 74394** := $F(F(4)) + F(9) \times (F(F(3)) + F(4)^7)$
- 74415** := $F(5 \times 1 \times 4) \times (4 + 7)$
- 74426** := $(F((F(6) + F(2))) \times (F(F(4)) + ((F(4)^7))))$
- 74448** := $((F((F(8) - F(F(F(4)))))) + F(4)) \times (4 + 7))$
- 74487** := $(7 \times (((F(8) + F(F(F(4))))^{F(4)}) - 7))$
- 74492** := $-2 + F(9) \times (4 + F(4)^7)$
- 74493** := $-((F(F(3)) - (F(9) \times (4 + (F(4)^7)))))$
- 74494** := $(F(F(F(4)))) \times (F(9) \times (4 + (F(4)^7))))$
- 74528** := $(F((8 + F(2))) \times (5 + (F(4)^7)))$
- 74536** := $(((F(F(6)) \times F((F(3) + (5))))^{F(F(4))}) + (7))$
- 74557** := $-((((F(F(7)) - (F((5 \times 5)))) + F(F(4))) + F(F(7))))$
- 74564** := $(F((4 + F(F(6)))) - (-(5) + (F(F(4)) \times F(F(7))))))$
- 74567** := $((-((F(F(7)) - F(6))) + F((5^{F(F(4))}))) - F(F(7)))$
- 74568** := $(8 \times (F(F(F(6)))) - (((5^{F(4)}) \times F(7)))))$
- 74572** := $(((-(2) \times F(F(7))) + F((5^{F(F(4))}))) + F(7))$
- 74627** := $(7 \times (((F(2) + F(F(6)))^{F(4)}) + (F(7))))$
- 74641** := $((-(F(14)) + F((F(F(6)) + (4)))) - 7)$
- 74644** := $((-(4) + F((4 + F(F(6)))))) - F((F(F(4)) \times 7)))$
- 74646** := $((F((F(F(6)) - F(F(F(4)))))) + (F(F(6)))) \times (4 + 7))$
- 74648** := $(F((F(8) + (4))) - (F(((6 - 4) \times 7))))$
- 74665** := $(5 \times (F(F(6)) + (64 \times F(F(7)))))$
- 74666** := $(((-(6) \times F(F(6))) + F((F(F(6)) + (4)))) - F(F(7)))$
- 74676** := $(((F(F(6)) + F(F(7))) \times F(F(6))) \times F(F(4))) \times 7)$
- 74688** := $(8 \times ((F(F(8)) - F((F(F(6)) - (4)))) - F(7)))$
- 74719** := $F(9) \times (1 + F(7)^{F(4)}) - F(7)$
- 74736** := $(((F(6)^3) + (7)) \times F(-((F(F(F(4))) - F(7)))))$
- 74739** := $((F(9) \times (F(F(3)) + (F(7)^{F(4)}))) + (7))$
- 74745** := $(F((5^{F(F(4))})) - (F(F(7)) + 47))$
- 74752** := $F(25) - F(7) \times F(4) \times 7$
- 74761** := $(-(1) + (((F(F(6)) \times F(7))^{F(F(4))}) + F(F(7))))$
- 74762** := $(((F((2 + 6)) \times F(7))^{F(F(4))}) + F(F(7)))$
- 74763** := $F(F(3)) + (F(F(6)) \times F(7))^{F(F(4))} + F(F(7))$
- 74764** := $F(F(4)) + (F(F(6)) \times F(7))^{F(F(4))} + F(F(7))$
- 74784** := $((((F((4 + F(8))) - F(F(7))) - F(F(F(4)))) - 7)$
- 74786** := $((-(6) + F(((8 + F(7)) + (4)))) - F(F(7)))$
- 74788** := $(F(F(8)) - (((F(8) \times F(7)) + F(F(F(4)))) \times (-F(F(7)))))$
- 74789** := $((F(((9) + F(8)) + F(7))) - F(4)) - F(F(7)))$
- 74791** := $((-(1) + F(((F(9) - F(7)) + (4)))) - F(F(7)))$
- 74792** := $(F(-((2 - (9 \times (7 - 4)))))) - F(F(7)))$
- 74793** := $F(F(3)) + F(F(9) - F(7) + 4) - F(F(7))$
- 74794** := $F(F(4)) + F(F(9) - F(7) + 4) - F(F(7))$
- 74795** := $-5 + F(9) \times (F(7) + F(4)^7)$
- 74796** := $(F((F(F(6)) + (-(9) + F(7)))) + (4 - F(F(7))))$
- 74798** := $(-(F(F(8))) - (((-(9) + F((7 \times F(F(4)))))) \times (-F(F(7)))))$
- 74799** := $((((F((F(9) - 9)) - F(F(7))) \times F(F(F(4)))) + 7)$
- 74826** := $((F((F(6) + F(2))) + F((F(8) + (4)))) - F(F(7)))$
- 74844** := $(((4^4) - F(F(8))) - F(F(4))) \times (-7))$
- 74847** := $((F((F(7) - F(4))) + F((F(8) + (4)))) - F(F(7)))$
- 74855** := $((F((5 \times 5)) + (F(8) \times F(4))) - F(F(7)))$
- 74857** := $((((F(7) \times 5) + F((F(8) + (4)))) - F(F(7)))$
- 74864** := $(F((4 + F(F(6)))) - ((F(8) + F(F(4))) \times 7))$
- 74867** := $(-(F(7)) \times (((F(F(6)) \times F(8)) + F(F(4))) \times (-F(7))))$
- 74874** := $-((F(-((F(F(F(4))) - F(7)))) - ((F((F(8) + (4))) - (7)))))$
- 74878** := $-F(8) \times 7 + F(8 \times 4 - 7)$
- 74884** := $(F((4 + F(8))) - (F((8 \times F(F(4)))) / 7))$
- 74886** := $(((-(6) \times F(8)) + F((F(8) + (4)))) - (F(7)))$
- 74894** := $((((F(4) \times F(9)) + F((F(8) + (4)))) - F(F(7)))$
- 74897** := $(F(((F(7) - 9) + F(8))) - (F(F(4))^7))$
- 74899** := $(F((F(9) - 9)) - ((F(8) - F(4)) \times 7))$
- 74935** := $(F((5^{F(3)})) - (9 \times (F(4) + (7))))$
- 74936** := $F(6 \times 3) \times (9 \times 4 - 7)$
- 74938** := $((F(F(8)) / F(-((F(3) - 9)))) \times F((4 + 7)))$
- 74944** := $(((F(4)^4)) + F(((9 + F(4)) + F(7))))$
- 74945** := $(-(5) \times ((F(4) - (F(9)^{F(F(4))})) \times F(7)))$
- 74948** := $(F((F(8) + (4))) - ((9 + F(F(4))) \times 7))$
- 74952** := $F(25) - F(9) - F(4) \times F(7)$
- 74955** := $(F((5 \times 5)) - ((9 + F(F(F(4)))) \times 7))$
- 74956** := $((F(F(F(6))) - (5 + F((9 + 4)))) \times 7)$
- 74964** := $(F((4 + F(F(6)))) - (9 + (4 \times F(7))))$
- 74968** := $(F((F(8) - (6))) + (F(9) \times (F(4)^7)))$
- 74973** := $(F(((3 + F(7)) + 9)) - (4 \times F(7)))$
- 74977** := $(((-(F(F(7))) + F(-((F(7) - F(9)))))) - F(F(4))) \times 7)$
- 74978** := $(F(((F(8) + F(7)) - 9)) - 47)$
- 74983** := $(-(F(3) \times F(8))) + F(((9 + F(4)) + F(7))))$
- 74984** := $((F(F(F(4))) - (F(F(8)) - (F((9 + 4)))) \times (-7)))$
- 74985** := $(-(5 \times 8)) + F(((9 + F(4)) + F(7))))$

- 74986** := $(F((F(6) + ((8 + 9)))) - ((F(4) \times F(7))))$
- 74991** := $((-(1) \times F(9)) + F(((9 + F(4)) + F(7))))$
- 74992** := $F(2) - F(9) + F(9 + F(4) + F(7))$
- 74993** := $F(3) - F(9) + F(9 + F(4) + F(7))$
- 74994** := $F(4) - F(9) + F(9 + F(4) + F(7))$
- 74996** := $((-(F(6)) + F((F(9) - 9))) - (F(4) \times 7))$
- 74997** := $F(7 + 9 + 9) - 4 \times 7$
- 74998** := $(((-(F(8)) + F((F(9) - 9))) + F(F(F(4)))) - 7)$
- 74999** := $(F((F(9) - 9)) - ((9 + 4) + F(7)))$
- 75012** := $F(2 \times 10 + 5) - F(7)$
- 75018** := $(F((F(8) - ((1 - 05)))) - (7))$
- 75023** := $-F(3) + F(2^{05} - 7)$
- 75024** := $-((F(F(F(4))) - (F(((2^{05}) - 7))))))$
- 75025** := $F(5^{2 \times 0 - 5 + 7})$
- 75026** := $-6 + F(20 + 5) + 7$
- 75029** := $-9 + F(20 + 5) + F(7)$
- 75031** := $-1 + F(30 - 5) + 7$
- 75032** := $F((2 + 3) \times 05) + 7$
- 75033** := $F(F(3)) + F(30 - 5) + 7$
- 75034** := $-4 + F(30 - 5) + F(7)$
- 75038** := $F((8 - 3) \times 05) + F(7)$
- 75046** := $(F(F(6)) + F((-40) + (5 \times F(7))))$
- 75059** := $F(9) + F(5^{-05 + 7})$
- 75169** := $(F(((F(9) - F(6)) - 1)) + (F((5 + 7))))$
- 75224** := $-(((F((F(4)^2)) - F(25)) - F(F(7))))$
- 75236** := $-((((F(F(6)) + F(F(3))) - F(25)) - F(F(7))))$
- 75237** := $((-((7 \times 3)) + F(25)) + F(F(7)))$
- 75238** := $(((-(F(8)) + F(F(3))) + F(25)) + F(F(7)))$
- 75242** := $((-((2^4)) + F(25)) + F(F(7)))$
- 75245** := $(F((5^{F(F(4))})) + (F(F((2 + 5))) - (F(7))))$
- 75246** := $(-(((F(6) + (4)) - F(25))) + F(F(7)))$
- 75247** := $(F(F(7)) - ((4 - F(25)) + (7)))$
- 75248** := $(((-(8) - F(F(4))) + F(25)) + F(F(7)))$
- 75249** := $((-(9) + F(((-(4) - F(2)) \times (-5)))) + F(F(7)))$
- 75252** := $((((F(25) - F(2)) - (5)) + F(F(7)))$
- 75253** := $((F(F(3)) \times ((-5) + F(25))) + F(F(7)))$
- 75254** := $((-(4) + F(((5 \times F(2)) \times 5))) + F(F(7)))$
- 75255** := $((F((5 \times 5)) + ((2 - 5))) + F(F(7)))$
- 75256** := $-(((F((F(6) - (5))) - F(25)) - F(F(7))))$
- 75257** := $((F(F(7)) + F((5^2))) - F(-((5 - 7))))$
- 75258** := $F(8 + 5) + F(2^5 - 7)$
- 75259** := $(F(F(F((9 - 5)))) + (F(25) + F(F(7))))$
- 75262** := $((-((2 - 6)) + F(25)) + F(F(7)))$
- 75263** := $(((-(3) + F(6)) + F(25)) + F(F(7)))$
- 75264** := $-(((F(F(4)) - ((F(6) + F(25)))) - F(F(7))))$
- 75265** := $(F((5 + F(6))) + ((F(25) + (7))))$
- 75266** := $((F(6) + F(((6 - F(2)) \times 5))) + F(F(7)))$
- 75271** := $(F(F((1 \times 7))) + ((F(25) + F(7))))$
- 75272** := $F(2) + F(F(7)) + F(25) + F(7)$
- 75273** := $F(3) + F(F(7)) + F(25) + F(7)$
- 75274** := $F(4) + F(F(7)) + F(25) + F(7)$
- 75276** := $((F((6 + F(7))) + F(2)) \times (5 + F(7)))$
- 75279** := $((F(9) + F(F(7))) + ((F(25) - F(7))))$
- 75291** := $(((-(1) + F(9)) + F(25)) + F(F(7)))$
- 75292** := $((((F(2) \times F(9)) + F(25)) + F(F(7)))$
- 75293** := $F(F(3)) + F(9) + F(25) + F(F(7))$
- 75294** := $F(F(4)) + F(9) + F(25) + F(F(7))$
- 75348** := $((F((8 \times F(4))) / ((-3 + 5))) \times (-F(7)))$
- 75366** := $((6 + F((F(F(6)) - F(3)))) \times (5 + F(7)))$
- 75376** := $((F(F(F(6))) - (F(F(7)) - F((F(3) \times 5)))) \times 7)$
- 75457** := $((7 \times F(F((5 + F(4))))) - (5 \times F(F(7))))$
- 75466** := $((F(F(6)) \times F(F(6))) + F((4 + F((-5) + F(7)))))$
- 75492** := $((((2 + F(9)) \times (4 + 5)) \times F(F(7))))$
- 75536** := $-F(6 \times 3) - 5 + 5^7$
- 75546** := $-((F((6 \times F(4))) - ((5 + (5^7)))))$
- 75625** := $((5 \times F((2 + F(6))))^{-5 + 7})$
- 75628** := $((((F(F(8)) + F((-2) + F(F(6))))) \times 5) - 7)$
- 75635** := $(F((5^{F(3)})) + F((-6) + F((-5) + F(7)))))$
- 75636** := $((F(F(6)) + F((-F(3)) + F(F(6))))) \times (5 + F(7)))$
- 75648** := $(F((F(8) + (4))) + (F((6 + 5)) \times 7))$
- 75649** := $(((-(F((9 + F(4)))) + F(F(F(6)))) + (5)) \times 7)$
- 75685** := $(-(5) \times (8 - (65 \times F(F(7)))))$
- 75725** := $((5 \times F((F(2) \times F(7)))) \times (5 \times F(7)))$
- 75735** := $(-(5) \times ((-F(3)) - (F(F(7)) \times (5 \times F(7)))))$
- 75745** := $(-(5) \times ((-4) - (F(F(7)) \times (5 \times F(7)))))$
- 75759** := $(F(9) + ((5 \times F(F(7))) \times (5 \times F(7))))$
- 75765** := $(-(5) \times ((-F(6)) - (F(F(7)) \times (5 \times F(7)))))$
- 75768** := $((F(F(8)) - (F((F(6) + (7)) / 5))) \times 7)$
- 75866** := $(-(F(F(6))) + ((F(F(F(6))) + (F(8) \times (-5))) \times 7))$
- 75884** := $(-(F(4)) + ((F(F(8)) + (F(8) \times (-5))) \times 7))$

75887 := $((7 \times F(F(8))) - (F(8) \times (5 \times 7)))$	76376 := $((F(F(F(6))) \times 7) - F((F(F(3)) + (6)))) - F(F(7)))$
75936 := $((F(F(F(6))) - (3 + 95)) \times 7)$	76377 := $(((-7) \times (7 - F(3))) + F(F(F(6)))) \times 7)$
75937 := $-F(7)^3 + 9 + 5^7$	76378 := $((F(F(8)) \times 7) - (3 + F(6))) - F(F(7)))$
75957 := $((F(F((F(7) - (5)))) - (95)) \times 7)$	76379 := $(((-9) - F(F(7))) - F(F(3))) + (F(F(F(6))) \times 7))$
75964 := $((F(F(F(4))) + F(F(F(6)))) - (95)) \times 7)$	76382 := $(-(2) - ((F(F(8)) - F((3 + 6))) \times (-7)))$
75983 := $-3 \times F(8) \times F(9) + 5^7$	76383 := $-((F(F(3)) + ((F(F(8)) - F((3 + 6))) \times (-7))))$
76076 := $((6 \times F(7)) - F(F(F(06)))) \times (-7)$	76384 := $((F(F(4)) + F(F(8))) - 36) \times 7)$
76083 := $((3 - 80) + F(F(F(6)))) \times 7)$	76386 := $((6 \times F(F(8))) - 3) + F(F(F(6))) - F(F(7)))$
76139 := $((-(F(9) \times F(3)) + 1) + F(F(F(6)))) \times 7)$	76387 := $((7 \times F(F(8))) - (F(3) + F((6 + 7))))$
76146 := $((F(F(F(6))) - (F(F(4)) \times F((1 + F(6))))) \times 7)$	76388 := $((8 \times F(F(8))) - F(F(3))) - F(F(F(6))) - F(F(7)))$
76167 := $((F(7) \times (6 - 1)) - F(F(F(6)))) \times (-7)$	76389 := $((-(9) + (8 \times F(3))) \times F(F(F(6)))) - F(F(7)))$
76174 := $((F(F(4))^{7-1}) - F(F(F(6)))) \times (-7)$	76391 := $((1 - F(9)) + F(F((F(3) + (6)))) \times 7)$
76179 := $((-(F(9) \times F(7)) + 1) + (F(F(F(6)))) \times 7)$	76392 := $F(2) + (-F(9) + F(F(3)) + F(F(F(6)))) \times 7)$
76188 := $((-(F(8) \times F(8))) + ((-1) - F(F(F(6)))) \times (-7))$	76393 := $F(3) + (-F(9) + F(F(3)) + F(F(F(6)))) \times 7)$
76237 := $((-(F((7 + 3))) + F(F((2 + 6)))) \times 7)$	76394 := $F(4) + (-F(9) + F(F(3)) + F(F(F(6)))) \times 7)$
76244 := $((F((5^{F(4)})) \times 2) - F(F(F(6)))) \times (-7)$	76396 := $-(F(-((F(F(6)) - F(9)))) - ((F(F(3)) + F(F(F(6)))) \times 7)))$
76245 := $(F((5^{F(4)})) - (-(2) \times F((F(6) + (7)))))$	76397 := $((7 \times F(F((9 - 3))))) + (F(6) - F(F(7))))$
76247 := $-((F((7 \times F(F(4)))) - 2) - (F(F(F(6))) \times 7)))$	76398 := $F(8) \times F(9) \times (3 + F(6) \times F(7))$
76251 := $((-(1 + 52)) + F(F(F(6)))) \times 7)$	76399 := $-(F(9)) + ((-(9 \times 3)) + F(F(F(6)))) \times 7)$
76254 := $((-(4) + ((-52) + F(F(F(6))))) \times 7)$	76406 := $-(6^{F(04)}) + (F(F(F(6))) \times 7))$
76258 := $((F(F(8)) - 52) \times (-6 + F(7)))$	76417 := $-(F(F(7))) + (((1 \times 4) + F(F(F(6)))) \times 7))$
76259 := $-(F((9 + 5))) + ((-(2) - F(F(F(6)))) \times (-7))$	76419 := $((-(F(9) - (1 + 4))) + F(F(F(6)))) \times 7)$
76272 := $((-(F(2) + ((7^2)))) + F(F(F(6)))) \times 7)$	76423 := $(F((F(F(3)) + 24)) - (-6 \times F(F(7))))$
76279 := $((F((9) + F(7)) + 2) - F(F(F(6)))) \times (-7))$	76424 := $-(4) \times ((2 + (-4) \times F(F(6)))) \times F(F(7)))$
76286 := $((-(6 \times 8)) + F(F((2 + 6)))) \times 7)$	76425 := $((F((5^2)) + F(F(4))) - (-6 \times F(F(7))))$
76297 := $-(F(F(7)) + (92)) + (F(F(F(6)))) \times 7)$	76426 := $((F((6) - F(2)) \times (-4)) + F(F(F(6)))) \times 7)$
76314 := $((-(41 + 3)) + F(F(F(6)))) \times 7)$	76432 := $-(F(2)) + ((-(3^{F(4)})) + F(F(F(6)))) \times 7)$
76328 := $((F(8) - F(F((2^3)))) + F(F(6))) \times (-7))$	76433 := $((-(3 \times 3) \times F(4)) + F(F(F(6)))) \times 7)$
76334 := $((-(F((4 \times 3)) \times F(3))) + (F(F(F(6)))) \times 7))$	76434 := $(F(F(F(4))) + ((-(3^{F(4)})) + F(F(F(6)))) \times 7))$
76347 := $-(F(F(7))) + ((F(F((4 \times F(3)))) - 6) \times 7))$	76447 := $((F((7 \times F(4))) - (4)) - F(F(6))) \times 7)$
76349 := $((-(9 \times 4) + 3) + F(F(F(6)))) \times 7)$	76453 := $-(F((F((3) + (5)))^{F(4)})) + (F(F(F(6)))) \times 7)$
76356 := $((F(6) \times (-5)) + F(3)) + F(F(F(6)))) \times 7)$	76454 := $((F(F((4) + (5)))) - (4 \times 6)) \times 7)$
76363 := $((-(3) + F(F(F(6)))) - F((3 + 6))) \times 7)$	76457 := $-(F((7 + 5))) + ((-(F(4)) + F(F(F(6)))) \times 7))$
76364 := $((-(F(F(4))^{F(6)})) + F(3)) + (F(F(F(6)))) \times 7)$	76459 := $((F(9) \times (-5)) - ((F(F(F(4))) + F(F(F(6)))) \times (-7)))$
76365 := $-(5) - ((F(F(F(6))) - 36) \times (-7))$	76461 := $((F(F(F((1 \times 6)))) - (F(F(4)) + F(F(6)))) \times 7)$
76366 := $((-(F(6) + F(6))^{F(3)})) + (F(F(F(6)))) \times 7)$	76462 := $F(2) + (F(F(F(6))) - F(F(4)) - F(F(6))) \times 7$
76367 := $((7 \times F(F(F(6)))) - ((F(F(3)) + F(F(6))) + F(F(7))))$	76463 := $F(3) + (F(F(F(6))) - F(F(4)) - F(F(6))) \times 7$
76368 := $((F(F(8)) \times F(F(6))) / 3) - F(F(6)) - F(F(7)))$	76464 := $F(4) + (F(F(F(6))) - F(F(4)) - F(F(6))) \times 7$
76373 := $((-(F(3)) - F(F(7))) + ((-(F(3)) + F(F(F(6)))) \times 7))$	76467 := $(F(7) + ((F(F(F(6))) - (4 \times 6)) \times 7))$
76374 := $-((F(F(F(4))) + F(F(7))) - ((-(F(3)) + F(F(F(6)))) \times 7))$	76468 := $((F(F(8)) - F(F(6))) + (((4^{F(6)})) + (7)))$

76469 := $-(F(9)) + ((F(F(F(6))) - (-(4) + F(F(6)))) \times 7)$
76471 := $-(F((-1) + F(7))) + ((F(F(F(4))) - F(F(F(6)))) \times (-7))$
76473 := $-(F(3)) + ((F((7 \times F(4))) - F(F(6))) \times 7)$
76474 := $((F(F(4)) \times (-74)) + (F(F(F(6))) \times 7))$
76475 := $((F(F(((5 + 7) - 4))) - F(F(6))) \times 7)$
76476 := $(F(F(F(6))) - (-(7) - ((4^{F(6)}) - F(7))))$
76478 := $(((F(F(8)) \times 7) + F((F(4) + F(6)))) - F(F(7)))$
76481 := $((-(1) + F(F(8))) + (4^{F(F(6)) - F(7)}))$
76482 := $((((2 \times 8)^4) + F((F(6) + F(7))))$
76483 := $((F(F(3)) + F(F(8))) + (4^{F(F(6)) - F(7)}))$
76484 := $((((4^8) + F(F(4))) + F((F(6) + F(7))))$
76486 := $((F(6) - F((8 + 4))) + (F(F(F(6))) \times 7))$
76488 := $(-(8) + ((F(F(8)) - (F(4) \times 6)) \times 7))$
76489 := $(((-(9) + F(F(8))) - (4 + 6)) \times 7)$
76493 := $-(3) + (((-(9) \times F(F(4))) + F(F(F(6)))) \times 7)$
76494 := $-(F(F(4))) + (((-(9) \times F(F(4))) + F(F(F(6)))) \times 7)$
76496 := $((F(F(F(6))) - (9 \times F(F(4)))) \times (-6) + F(7)))$
76498 := $(F(F(8)) + (9 + ((4^{F(6)}) + (7))))$
76499 := $((-(F(9)) - F((9 + F(F(4)))))) + (F(F(F(6))) \times 7))$
76514 := $-(F(4)) + ((-(15) + F(F(F(6)))) \times 7))$
76517 := $-(7) \times (15 - F((F(6) + F(7))))$
76518 := $-(F(F(8))) - (-(F((1 + 5))) \times (F(F(F(6))) - F(7))))$
76524 := $((-(4 + (2 \times 5))) + F(F(F(6)))) \times 7)$
76531 := $(((-(1) \times F((F(3) + (5)))) + F(F(F(6)))) \times 7)$
76532 := $F(2) + (-F(F(3) + 5) + F(F(F(6)))) \times 7$
76533 := $F(3) + (-F(F(3) + 5) + F(F(F(6)))) \times 7$
76534 := $F(4) + (-F(F(3) + 5) + F(F(F(6)))) \times 7$
76538 := $((F(F(8)) + (((3 - 5) \times 6))) \times 7)$
76539 := $-(F(9)) - (((-(F(3) + (5))) + F(F(F(6)))) \times (-7)))$
76542 := $-((((2^4) \times 5)) + (F(F(F(6))) \times 7))$
76545 := $((F(F((5 + F(4)))) - (5 + 6)) \times 7)$
76546 := $-(6) + (((F(F(4)) \times (-5)) + F(F(F(6)))) \times 7))$
76547 := $(((F(7) + F(F(4))) \times (-5)) + (F(F(F(6))) \times 7))$
76549 := $-(((F(9) + (4))) + ((-(5) + F(F(F(6)))) \times 7))$
76551 := $-(1) + ((-(5 + 5)) + F(F(F(6)))) \times 7)$
76552 := $(((F(2) \times (-5 + 5)) + F(F(F(6)))) \times 7)$
76553 := $F(F(3)) + (-5 - 5 + F(F(F(6)))) \times 7$
76554 := $F(F(4)) + (-5 - 5 + F(F(F(6)))) \times 7$
76558 := $(F(F(8)) + (((5^5) \times F(F(6))) - (F(7))))$
76559 := $((-(9) + F(F(F(((5 - 5) + 6)))))) \times 7)$

76562 := $(((2 \times 6) \times 5)) + (F(F(F(6))) \times 7))$
76563 := $((-(3) \times F(6)) + ((-(5) + F(F(F(6)))) \times 7))$
76564 := $-(((F(F(4)) + F(F(6)))) + ((-(5) + F(F(F(6)))) \times 7))$
76566 := $((-(F(6)) + F(((F(6) + (5)) + F(6)))) \times 7)$
76567 := $((7 \times F(F(F(6)))) - F(((-(5) + F(6)) + (7))))$
76572 := $((-(2) - F(7)) + ((-(5) + F(F(F(6)))) \times 7))$
76573 := $(((-(F(F(3))) + F(F((F(7) - (5)))))) - 6) \times 7)$
76574 := $((F(F(F(4))) \times (-F(7))) + ((-(5) + F(F(F(6)))) \times 7))$
76575 := $(-(5) + ((F(F((F(7) - (5)))) - 6) \times 7))$
76578 := $((F(8) - (F(7) \times 5)) + (F(F(F(6))) \times 7))$
76581 := $-(((1 + (8 \times 5))) + (F(F(F(6))) \times 7))$
76582 := $((F(2) \times (-8 \times 5)) + (F(F(F(6))) \times 7))$
76583 := $-(((3 \times (8 + 5))) + (F(F(F(6))) \times 7))$
76584 := $-(F(4)) + ((F(F(8)) - (5)) \times (-6 + F(7))))$
76585 := $-(F(-((5 - 8)))) + ((-(5) + F(F(F(6)))) \times 7))$
76586 := $((F(6)/(-8)) + ((-(5) + F(F(F(6)))) \times 7))$
76587 := $((7 \times F(F(8))) - (-(5) \times (6 - F(7))))$
76588 := $((8/8) + ((-(5) + F(F(F(6)))) \times 7))$
76589 := $((-(F(9)) + F(F((8 - 5)))) + (F(F(F(6))) \times 7))$
76592 := $-(2) + ((-(9 - 5)) + F(F(F(6)))) \times 7)$
76593 := $-(F(F(3))) + ((-(9 - 5)) + F(F(F(6)))) \times 7)$
76594 := $((-(4) + F(F(((9 + 5) - 6)))) \times 7)$
76598 := $((-(8) \times F((9 - 5))) + (F(F(F(6))) \times 7))$
76599 := $-(9) + ((-(F(F((9 - 5)))) + F(F(F(6)))) \times 7))$
76601 := $((-(F((10 - 6))) + F(F(F(6)))) \times 7)$
76602 := $-(20) + (F(F(F(6))) \times (-6 + F(7))))$
76603 := $((F(3) - F(F(06))) + (F(F(F(6))) \times 7))$
76604 := $((F(4) \times (0 - 6)) + (F(F(F(6))) \times 7))$
76606 := $-(((F(6) + F(06))) + (F(F(F(6))) \times 7))$
76607 := $((7 \times F(F(F(06)))) - (F(6) + (7)))$
76608 := $((F(F(8)) - (F(06) - (6))) \times 7)$
76609 := $((-(F(9)) + F(F(06))) + (F(F(F(6))) \times 7))$
76611 := $-(11) + (F(F(F(6))) \times (-6 + F(7))))$
76612 := $((2 \times (1 - 6)) + (F(F(F(6))) \times 7))$
76613 := $-(F(3)) + ((1 - F(F(F(6)))) \times (6 - F(7))))$
76614 := $-(((F(4) - (1 - 6))) + (F(F(F(6))) \times 7))$
76615 := $((F(F(F((5 - 1)))) - F(F(F(6)))) \times (6 - F(7)))$
76616 := $-(6) + ((1 + 6) \times F((F(6) + F(7))))$
76617 := $((7 \times F(F(F((1 \times 6)))))) + ((F(6) - F(7))))$
76619 := $-(((9 \times 1) - 6)) + (F(F(F(6))) \times 7))$

76621 := $-(1) + ((F(2) + (6)) \times F((F(6) + F(7))))$

76622 := $F(22 - 6/6) \times 7$

76623 := $F(F(3)) + (F(2) + 6) \times F(F(6) + F(7))$

76624 := $F(F(3)) + (F(2) + 6) \times F(F(6) + F(7))$

76625 := $((5 + 2) \times F(F(F(6)))) + (F(F(6))/7)$

76626 := $((6 - 2) + (F(F(F(6)))) \times (-6 + F(7)))$

76627 := $((7 \times F(F((2 + 6)))) - ((F(6) - F(7))))$

76628 := $((F(F(8)) + F(2)) \times 6) + F((F(6) + F(7)))$

76629 := $((9 + F(F((2 + 6)))) - F(6)) \times 7$

76631 := $((1 \times 3) + 6) + (F(F(F(6))) \times 7)$

76632 := $((F(2) + (3 + 6)) + (F(F(F(6))) \times 7))$

76633 := $-(3) + ((F(3) + F(F(F(6)))) \times (-6 + F(7)))$

76634 := $-(F(F(4))) + ((F(3) + F(F(F(6)))) \times (-6 + F(7)))$

76635 := $((5 + F(3)) \times F(F(F(6)))) + (6 + 7)$

76636 := $((F(F(F(6)))) + F(3)) \times ((6 - 6) + 7)$

76637 := $((7 \times F(F((3 + 6)))) + (F(6) + (7)))$

76638 := $((F(F(8)) + F(3)) \times F(6)) - F((F(6) + F(7)))$

76639 := $((F(9)/F(3)) + (F(F(F(6)))) \times (-6 + F(7)))$

76641 := $((1 + (F(4) \times 6)) + (F(F(F(6))) \times 7))$

76642 := $-(F(2)) + ((F(4) + F(F(F(6)))) \times (-6 + F(7)))$

76643 := $((F(F(3)) + F(F(4))) + F(F(F(6)))) \times (-6 + F(7))$

76644 := $(F(F(F(4))) + ((F(4) + F(F(F(6)))) \times (-6 + F(7))))$

76645 := $-(5) + ((4 + F(F(F(6)))) \times (-6 + F(7)))$

76646 := $((F(F(F(6))) + 4) \times 6) + (F((F(6) + F(7))))$

76647 := $-((F(7) + (4)) + ((-6) - F(F(F(6)))) \times (-7))$

76648 := $8 \times (F(4)^6 + F(6)) \times F(7)$

76649 := $((F((F(9)/F(F(4)))) \times (F(6) \times 6)) - 7)$

76651 := $-((1 - (5 \times 6)) + (F(F(F(6))) \times 7))$

76652 := $((F(2) \times (5 \times 6)) + (F(F(F(6))) \times 7))$

76653 := $F(F(3)) + 5 \times 6 + F(F(F(6))) \times 7$

76654 := $F(F(4)) + 5 \times 6 + F(F(F(6))) \times 7$

76655 := $((5 \times 5) + F(6)) + (F(F(F(6))) \times 7)$

76656 := $((F(6) \times 5) - (6)) + (F(F(F(6))) \times 7)$

76657 := $(F(F(7)) \times ((56 \times 6) - 7))$

76659 := $((9 \times 5) - F(6)) + (F(F(F(6))) \times 7)$

76662 := $-(2) + ((-6) - F(F(F(6)))) \times (6 - F(7))$

76663 := $-(F(F(3))) + ((-6) - F(F(F(6)))) \times (6 - F(7))$

76664 := $((F(F(F(4))) + 6) \times (6 + F((F(6) + F(7)))))$

76665 := $(((5 - F(F(F(6)))) \times (-6)) + F(F(F(6)))) + F(7)$

76666 := $((F(6) - (6)) + ((-6) - F(F(F(6)))) \times (-7))$

76667 := $((7 \times (F(F(F(6)))) + 6)) + (F(F(6))/7)$

76669 := $((F((9 + F(6))) \times (F(6) \times 6)) + (F(7)))$

76671 := $(((1 - F((F(7) + F(6)))) + F(6)) \times 7)$

76672 := $F(2) + (7 + F(F(F(6)))) \times (-6 + F(7))$

76673 := $F(3) + (7 + F(F(F(6)))) \times (-6 + F(7))$

76674 := $F(4) + (7 + F(F(F(6)))) \times (-6 + F(7))$

76676 := $-((F((F(F(6))/7)) - ((-F(6)) - F(F(F(6)))) \times (-7)))$

76677 := $(F(7) + ((F((F(7) + F(6))) + (6)) \times 7))$

76678 := $(F(8 + 7 + 6) + F(6)) \times 7$

76679 := $-(F(9)) + ((-F(7)) - F(F(F(6)))) \times (6 - F(7))$

76682 := $((2 + 8) \times 6) + (F(F(F(6))) \times 7)$

76683 := $-((3 - 8)) + ((-F(6)) - F(F(F(6)))) \times (-7))$

76684 := $-((4^8)) + ((6 - F(F(F(6)))) \times (-F(7)))$

76685 := $(((-5) + F(F(8))) + (F(6) + (6)) \times 7)$

76686 := $(((F(6)) - F(F(8))) \times (-F(6))) - F((F(6) + F(7)))$

76687 := $((7 \times F(F(8))) + ((-F(6)) \times F(F(6))) + F(F(7)))$

76689 := $(((9 - F(F(8))) \times (-6)) + F(F(F(6)))) + F(7)$

76692 := $((F(2) + 9) + F(F(F(6)))) \times (-6 + F(7))$

76693 := $-((F(F(3)) + (-9) \times F(6))) + (F(F(F(6))) \times 7)$

76694 := $((-4) + F(9)) + ((-6) - F(F(F(6)))) \times (-7))$

76697 := $((F(7) \times 9) + ((6 - F(F(F(6)))) \times (-7)))$

76698 := $-(8) + (((-9) + F(F(6))) + F(F(F(6)))) \times 7)$

76699 := $((9 + F((9 - 6))) + F(F(F(6)))) \times 7$

76711 := $(F(11) + (7 \times F((F(6) + F(7)))))$

76712 := $-(F(2)) + ((F((1 \times 7)) + F(F(F(6)))) \times 7)$

76713 := $((F((3 - 1)) \times F(7)) + F(F(F(6)))) \times 7$

76714 := $(F(F(F(4))) + ((F((1 \times 7)) + F(F(F(6)))) \times 7))$

76715 := $-(5) + (((1 + F(7)) + F(F(F(6)))) \times 7))$

76717 := $(F((F(7) - 1)) - ((-7) + F(F(F(6)))) \times (-7))$

76718 := $((8 \times (-1) + F(7)) + (F(F(F(6))) \times 7))$

76732 := $-(2) + (((3 + F(7)) + F(F(F(6)))) \times 7))$

76733 := $-(F(F(3))) + (((3 + F(7)) + F(F(F(6)))) \times 7))$

76734 := $((4^{F(3)}) + F((F(7) + F(6)))) \times 7$

76736 := $((F(F(6)) + F(3)) + ((-F(7)) - F(F(F(6)))) \times (-7))$

76737 := $-((F(7) - (F(3)^7))) + (F(F(F(6))) \times 7))$

76739 := $((F(9) \times F(3)) + ((-7) - F(F(F(6)))) \times (-7))$

76741 := $(((1 \times 4) + F(7)) + F(F(F(6)))) \times 7)$

76742 := $F(2) + (4 + F(7) + F(F(F(6)))) \times 7$

76743 := $F(3) + (4 + F(7) + F(F(F(6)))) \times 7$

76744 := $F(4) + (4 + F(7) + F(F(F(6)))) \times 7$

76745 := $((-(5) + (F(F(4))^7)) + (F(F(F(6))) \times 7))$
76747 := $(F(7) + (((F(4) + F(7)) + F(F(F(6)))) \times 7))$
76748 := $((F(F(8)) - (((4 - 7) \times 6))) \times 7)$
76749 := $((9 \times 4) + ((-(F(7)) - F(F(F(6)))) \times (-7)))$
76752 := $((((2 \times 5) \times F(7)) + (F(F(F(6))) \times 7))$
76756 := $(F(6) + (((5 + F(7)) + F(F(F(6)))) \times 7))$
76758 := $((-(8) + F((5 + 7))) + (F(F(F(6))) \times 7))$
76762 := $(((-(F(2)) + F(F(6))) + F((F(7) + F(6)))) \times 7)$
76763 := $((F((F(3) \times F(6))) / 7) + (F(F(F(6))) \times 7))$
76764 := $(((F(F(F(4))) + 6) \times ((-F(7)) + F(F(F(6))))) + F(F(7)))$
76765 := $((((5 + 6) \times F(7)) + (F(F(F(6))) \times 7))$
76766 := $(F((6 + 6)) + (7 \times F((F(6) + F(7)))))$
76768 := $(((F(F(8)) + (6)) \times 7) + ((F(6) \times F(7))))$
76769 := $((F(((9 - 6) \times 7)) + F(F(6))) \times 7)$
76773 := $(F(-((F(F(3)) - (F(7)))) + ((7 \times F(F(F(6)))) + 7))$
76776 := $((F(F(F(6))) \times 7) + ((7 \times F(F(6))) + (7)))$
76777 := $((F(F(7)) + (F(7))) + ((-(F(7)) + F(F(F(6)))) \times 7))$
76778 := $((F(F(8)) - ((F(F(7)) + (7)) \times F(F(6)))) \times F(7))$
76783 := $(((F(3) + F(8)) + F((F(7) + F(6)))) \times 7)$
76788 := $(((-(F(8)) - F(F(8))) \times (-7)) + (6 + F(7)))$
76789 := $(((-(9) - F(F(8))) \times (-7)) + ((F(6) \times F(7))))$
76797 := $((F(F(7)) - 9) - ((-(7) + F(F(F(6)))) \times (-7)))$
76798 := $(((F(F(8)) - 9) \times 7) + (6)) + F(F(7)))$
76818 := $((F(F(8)) + (F((1 + 8)) - (6))) \times 7)$
76825 := $(((F((5 + F(2))) + F(F(8))) + F(F(6))) \times 7)$
76826 := $(F(6) + ((28 + F(F(F(6)))) \times 7))$
76827 := $(F(F(7)) + (((2 + F(F(8))) - (6)) \times 7))$
76829 := $((9 \times (2 + F(8))) + (F(F(F(6))) \times 7))$
76834 := $(((4 + 3) \times F(F(8))) - F(F(6))) + F(F(7)))$
76837 := $((F(F(7)) - (-(3) + F(8))) + (F(F(F(6))) \times 7))$
76839 := $(((F(9) - 3) + F(F(8))) \times ((-6) + F(7)))$
76843 := $((-(3) + (((4 \times 8) + F(F(F(6)))) \times 7))$
76844 := $((-(F(F(4))) + (((4 \times 8) + F(F(F(6)))) \times 7))$
76846 := $(((F(6) \times 4) + F(F(8))) \times ((-6) + F(7)))$
76847 := $((F(7)^{F(F(4))}) + ((F(F(8)) + F(6)) \times 7))$
76848 := $(((F((F(8) - F(F(4)))) \times F(8)) - F(F(F(6)))) - 7)$
76849 := $(((9 - F(F(4))) \times F(F(8))) - (6)) + F(F(7)))$
76853 := $F(3 \times 5) \times F(8) \times 6 - (7)$
76854 := $((4 \times 58) + (F(F(F(6))) \times 7))$
76855 := $((-(5/5) - 8)) \times F(F(F(6))) + F(F(7)))$

76857 := $((F(F(7)) + F(-((5 - 8)))) + (F(F(F(6))) \times 7))$
76873 := $((F((F(3) + F(7))) \times (F(8) \times 6)) + (F(7)))$
76874 := $(((F(F(4)) + (F(7))) + F(F(8))) + F(F(6))) \times 7)$
76876 := $((((-(6) + F(7)) \times F(F(8))) + F(F(6))) + F(F(7)))$
76878 := $((F((F(8)/7))^8) + (F(F(F(6))) \times 7))$
76887 := $((((7 \times F(F(8))) - 8) + (F(F(6)) \times F(7)))$
76889 := $((F((9 + 8)) \times (8 \times 6)) + F(F(7)))$
76916 := $((F(F(F(6))) + (F((1 \times 9)) + F(6))) \times 7)$
76917 := $((F(F(7)) - 1) + ((-(9) - F(F(F(6)))) \times (-7)))$
76918 := $(F(F((8 - 1))) + ((-(9) - F(F(F(6)))) \times (-7)))$
76919 := $((((F(9) - 1) \times 9) + (F(F(F(6))) \times 7))$
76923 := $((F(F(3)) - (((F(2) + 9)^6))) / (-F(7)))$
76928 := $(((8 + F(2)) \times F(9)) + (F(F(F(6))) \times 7))$
76937 := $(((7 - F(3)) \times 9) + F(F(F(6)))) \times 7)$
76944 := $((((F(4) \times 4) + F(9)) + F(F(F(6)))) \times 7)$
76946 := $((((6^{F(F(4))}) \times 9) + (F(F(F(6))) \times 7))$
76949 := $(F((9 + F(F(4)))) - ((-(F(9)) - F(F(F(6)))) \times 7))$
76958 := $(F(8) + (((5 \times 9) + F(F(F(6)))) \times 7))$
76962 := $((((2 + F(6)) \times F(9)) + (F(F(F(6))) \times 7))$
76965 := $(((-(5) + F(F(F(6)))) + (9 \times 6)) \times 7)$
76973 := $((F(F(3)) + (F((7 + 9)) \times (-6))) \times (-F(7)))$
76978 := $-8 + F(7 + 9) \times 6 \times F(7)$
76986 := $((-(6) \times F((8 \times F((9 - 6))))) \times (-F(7)))$
76987 := $((-(F(7)) + ((F(F(8)) + (9 \times 6)) \times 7))$
77128 := $-((F(F(8)) + ((-(F(2)) - F((1 + F(7)))) \times F(F(7)))))$
77168 := $((F(F(8)) + (6 \times F((1 \times 7)))) \times 7)$
77238 := $(((F(F(8)) - F(F(3))) + F((-2) + F(7)))) \times 7)$
77245 := $((F(F((5 + F(4)))) + (F((-2) + F(7)))) \times 7)$
77266 := $(F(F(6)) + ((F(F(F(6))) + (F((-2) + F(7)))) \times 7))$
77336 := $((F(F(F(6))) + (3 \times F((F(3) + (7)))) \times 7)$
77355 := $(F((5 \times 5)) + ((3 + 7) \times F(F(7))))$
77363 := $((-(3^{F(6)})) + F((F(3) + F(7)))) \times (-F(7)))$
77376 := $((F(F(F(6))) \times 7) + (F(3) \times F((7 + 7))))$
77384 := $((-(4) \times ((-(83) \times F(F(7))) - (7)))$
77445 := $(F((5^{F(F(4))})) + ((F(4)^7) + F(F(7))))$
77478 := $(((F(F(8)) + F((7 + 4))) \times 7) + F(F(7)))$
77484 := $(4 \times (F(F(8)) + ((F(F(4))^{F(7)}) + F(F(7)))))$
77518 := $((F(F(8)) + (F(F(-((1 - 5))))^7)) \times 7)$
77589 := $((((9 \times F(8)) + F((5 + 7))) \times F(F(7)))$
77616 := $((F(F(6)) + F(16)) \times 77)$

77617 := ((($F((F(7) - 1)) + F(F(F(6)))) \times 7) - F(7))$
77637 := ((($F((F(7) - F(F(3)))) + F(F(F(6)))) \times 7) + 7$)
77643 := ((($F((3 \times 4)) + F(F(F(6)))) \times 7) + F(7)$)
77651 := (($F(F(F((1 + 5)))) + (F(F(6)) \times 7)) \times 7$)
77658 := ((($-(85) + F(F(F(6)))$) + $F(F(7)) \times 7$)
77664 := ($F((4 + F(F(6)))) + (F((F(F(6)) - (7))) \times 7)$)
77686 := (($F(F(F(6))) + (8 \times (6 + F(7)))) \times 7$)
77748 := $(8 - F(4))^7 - F(7 + 7)$
77756 := $F(6) + 5^7 - F(7 + 7)$
77784 := ((($-(F(4)) + F(F(8))) + (F(7) \times F(7))$) $\times 7$)
77787 := ((($(F(F(7)) + F(F(8))) \times 7) - F(F(7))$) - $F(F(7))$)
77842 := ($F((2^4)) - ((F(F(8)) \times (-7)) - F(F(7)))$)
77847 := (($F(F(7)) - F(F(4))$) $\times ((8 \times F(7)) + F(F(7)))$)
77863 := ((($F((F(3) \times 6)) + F(F(8))) \times 7$) + $F(F(7))$)
77876 := $-((F((F(F(6)) - (7))) - ((F(F(8)) + F(F(7))) \times 7))$
77889 := ((($F(9) + F(F(8))) + (F(8) \times 7)$) $\times 7$)
77892 := ((($F(-(2 - 9)) - 8$) 7) - $F(F(7))$)
77896 := ((($(F(F(6)) \times 9) + F(F(8))) - (7)$) $\times 7$)
78123 := $-F(3) + (-2 - 1 + 8)^7$
78124 := $-((F(F(F(4))) - ((-(2 + 1) - 8))^7))$
78138 := $(8 - 3)^{-1+8} + F(7)$
78146 := ($F(F(6)) + ((4 + (1^8))^7)$)
78159 := $F(9) + 5^{18 \times 7}$
78197 := ((($F(F(7)) - (9 - 1)) + F(F(8))$) $\times 7$)
78219 := ($F((F(9)/(1 \times 2))) - (F(F(8)) \times (-7))$)
78239 := (($9 - F(3)$) $\times ((-2) + F(F(8))) + F(F(7))$)
78246 := (($F(F(6))/F(4)$) $\times ((-F(2)) + F(F(8))) + F(F(7))$)
78252 := $-(F(2)) - ((F(F((5 + 2))) + F(F(8))) \times (-7))$
78253 := (($F(((3 \times 5) - 2)) + F(F(8))$) $\times 7$)
78254 := ($F(F(F(4))) - ((F(F((5 + 2))) + F(F(8))) \times (-7))$)
78256 := (($F(F(6)) - (5)$) $\times ((-2) + (F(8) \times F(F(7))))$)
78267 := ((($F((7 + 6)) + 2) + F(F(8))$) $\times 7$)
78274 := ((($F(4) + F(F(7))) + F((F(2) \times F(8)))$) $\times 7$)
78284 := $-(4) + ((F(8) \times (2 \times 8)) \times F(F(7)))$
78288 := ((($8 + F((8 - 2))$) $\times F(8)) \times F(F(7))$)
78323 := (((3^{2+3}) + $F(F(8))$) $\times 7$)
78336 := (($F(6) \times F(3)$) $\times (3 + (F(8) \times F(F(7))))$)
78354 := $-(4) + ((5^{-F(F(3))+8}) + F(F(7)))$
78358 := $F(8 + 5) + (-3 + 8)^7$

78367 := ($F(F(7)) + ((-(6^3)) - F(F(8))) \times (-7))$)
78384 := (($4 + 8 \times (F(-((F(F(3)) - (F(8)))) - F(F(7))))$)
78386 := ((($6 \times F(8)) \times F(3)) + F(F(8))) \times 7$)
78399 := $9 \times (F(9) \times F(3)^8 + 7)$
78414 := ((($(4 \times 1)^4$) + $F(F(8))) \times 7$)
78428 := ((($F(F(8)) + 2) + (F(F(4))^8)$) $\times 7$)
78429 := (($-(F(9)/2)^{F(4)}$) + $F(F(8))) \times F(7)$)
78478 := (($8 \times (F(F(7)) - F(F(F(4)))) - (F(F(8)) \times (-7))$)
78486 := ((($F(F(6)) \times F(F(8))) / F(4)$) + $(8 \times F(F(7)))$)
78487 := ((($7 \times F(F(8))) + F(F(F(4)))$) + $(8 \times F(F(7)))$)
78498 := ((($8 \times F(9)) - (4) + F(F(8))) \times 7$)
78547 := ((($F((F(7) - F(4))) \times 5$) + $F(F(8))) \times 7$)
78568 := $(8 \times (F(F(F(6))) + ((-5) \times ((-8) + F(F(7))))))$
78594 := ($F(F(4)) \times ((F(9)^{-5+8}) - (7))$)
78624 := ($F(F(4)) \times ((F((2 \times 6)) \times F(8)) \times F(7))$)
78638 := (($F(F(8)) + ((36 \times 8))$) $\times 7$)
78647 := ($F(F(7)) + (((F(F(4))^{F(6)}) + F(F(8))) \times 7)$)
78689 := ((($F((F(9) - F(8))) \times F(F(6))) - (F(F(8))) \times (-F(7))$)
78694 := ((($(F(4) + F(9)) \times F(6)$) + $F(F(8))) \times 7$)
78719 := (($9 \times F(F((1 \times 7)))$) - $(F(F(8)) \times (-7))$)
78729 := ((($(F(9) \times 2) + F(F(7))) + F(F(8))) \times 7$)
78735 := $F(5 \times 3) + (F(7) - 8)^7$
78756 := ($F(F(6)) + ((5^7) + F((8 + 7)))$)
78827 := ((($(F(7) + 2) \times F(8)) + F(F(8))) \times 7$)
78883 := ((($F((-(3) + F(8))/8)$) + $F(F(8))) \times 7$)
78944 := ((($4 \times (F(4)^9)$) - $F(8)) + F(F(7))$)
78987 := (($F(F(7)) + (8 + 98)) \times F(F(7))$)
78997 := ($F(F(7)) - (((F(9) \times (-9)) - F(F(8))) \times 7)$)
79199 := ($F((F(9) - 9)) + ((F(19) - (7)))$)
79215 := $-(5) \times (1 + ((-2) \times F(9)) \times F(F(7)))$
79225 := $-(5) \times ((-F(2)) + ((-2) \times F(9)) \times F(F(7)))$
79235 := $-(5) \times ((-3) + ((-2) \times F(9)) \times F(F(7)))$
79268 := (($F(F(8)) + (F(F(6)) \times (2 \times 9))$) $\times 7$)
79299 := $((-(9) \times (F(9) - F(2))) \times ((-F(9)) - F(F(7))))$
79453 := ((($3 \times (5^{F(4)})$) - $F(9)) \times F(F(7))$)
79477 := (($F(F(7)) \times (7^{F(4)})$) - $(F(9) \times F(7))$)
79478 := (($F(F(8)) + ((F(7) - F(F(F(4)))) \times F(9))) \times 7$)
79492 := $2 \times (F(9)^{F(4)} + F(9) \times F(7))$
79638 := ((($F(F(8)) - F(F(3))) \times F(6)) + ((-F(9)) \times F(F(7)))$)

79646 := $((F(F(F(6)))) \times (F(F(4)) + (6))) + ((-F(9)) \times F(F(7))))$
79648 := $(8 \times ((-(F(4)) + F(F(F(6)))) - (F((9 + 7)))))$
79662 := $(((-(2) - F(F(F(6)))) \times (-F(6))) + ((-F(9)) \times F(F(7))))$
79666 := $((-(6) + (F(6) \times (F(F(F(6)))) - (F((9 + 7)))))$
79672 := $((F(2) + (7)) \times (F(F(F(6)))) - (F((9 + 7)))))$
79677 := $((-(F(7)) \times ((F(F(7)) - (6)) \times ((-F(9) - (7)))))$
79686 := $((6 \times ((8 \times 6) + 9)) \times F(F(7)))$
79716 := $((F(F(F(6))) - ((-1) \times F(7)) \times F(9))) \times 7$
79744 := $((4 \times F((4 + 7))) \times ((-9) + F(F(7))))$
79815 := $((-(51) \times ((F(F(8)) + 9) / (-7)))$
79927 := $((((F(F(7)) - F((2 \times 9))) \times (-F(9))) - (7))$
79929 := $9 \times (-2 + 9 \times F(9 + 7))$
79934 := $((F((4^{F(3)})) \times (9 \times 9)) - (F(7)))$
79947 := $(F(7) - 4) \times 9 \times F(9 + 7)$
79968 := $8 \times (F(6) + F(9)) \times F(9) \times 7$
80688 := $((F(F(8)) - (860)) \times 8)$
80934 := $(F((4^{F(3)})) \times (90 - 8))$
81175 := $((-(5) - (-(F(7) - 1)) \times F((-1) + F(8))))$
81186 := $(6 \times (F(F(8)) + (1 + F(18))))$
81557 := $-(((F(F(7)) - (F((5 \times 5)))) - F((-1) + F(8))))$
81736 := $(F(6) \times (-(3^{7-1}) + F(F(8))))$
81794 := $((4 \times (F((9 + F(7))) + 1)) + F(F(8)))$
82366 := $((((6^6) \times F(3)) - F((F(2) \times F(8))))$
82667 := $-(((F(F(7)) \times F(F(6))) + (F(6) \times (F(2) - F(F(8))))))$
82672 := $(((-(F((2 + F(7)))) + F(F(F(6)))) - 2) \times 8)$
82688 := $((F(F(8)) - F((F(8) - (6)))) \times (F(2) \times 8))$
82696 := $(F(6) \times (-(F((9 + 6)) - F(2))) + F(F(8))))$
82824 := $4 \times (-F(2) + F(8 \times 2)) \times F(8)$
82923 := $(32 \times 9)^2 - F(8)$
82936 := $(F(6) \times (F(3) + F(9)))^2 - 8$
82937 := $((((F(F(7))^{F(3)}) - 9) + F((2 + F(8))))$
83349 := $((9 \times (4 + 3))^{F(3)} \times F(8))$
83369 := $((9 \times (F(F(6))^3)) - (F(F(3)) - (F(8))))$
83385 := $((5 \times F(F(8))) - F(3)) + F((F(3) + F(8))))$
83386 := $((6 \times F(F(8))) - F(F(3))) + F((F(F(3)) + (F(8))))$
83387 := $((7 \times F(F(8))) + F((-((3/3)) + F(8))))$
83388 := $((8 \times F(F(8))) + F(F(3))) - F(-((F(3) - F(8))))$
83478 := $-8 + F(7)^{F(4)} \times 38$
83486 := $((-F(6) + F(8))^{F(4)} \times 38)$

83488 := $((F(F(8)) - (((8^{F(4)}) - F(3))) \times 8))$
83498 := $(8 + 9)^4 - F(3) - F(8)$
83529 := $((((F(9)/2)^{5-F(F(3))}) + 8))$
83615 := $((-(5) + ((-1) + F(F(6))) \times F(-((F(3) - F(8)))))$
83749 := $((9 + (4 \times F(F(7)))) \times F((3 + 8)))$
83764 := $-((F(-((F(F(4)) - F(F(6)))))) + ((-F(7)) \times F(-((F(F(3)) - (F(8)))))))$
83826 := $((-(6) \times (-(F((2 + 8))^{F(3)})) - F(F(8))))$
83895 := $((5 \times (9 + 8)) \times F((F(3) \times 8)))$
84092 := $((290^{F(F(4))}) - 8)$
84286 := $((F(F(6))^{F(8/2)}) + F((4 + F(8))))$
84367 := $((((F(F(7)) - (6))^{F(3)}) + (F(4) \times F(F(8))))$
84368 := $((-(8) \times (((F(F(6)) - F(F(3)))^{F(F(4))}) - F(F(8))))$
84374 := $((-(F((4 + F(7)))) - ((-3) \times F((F(F(4)) + (F(8)))))))$
84387 := $((((F(7) \times F(8)) - F(3))^{F(F(4))}) + F(F(8)))$
84617 := $(F(7) \times (F((-1) + F(F(6)))) - (F(F(4))^8))$
84664 := $((F(4) \times ((F(6) \times F(F(6)))^{F(F(4))})) - 8)$
84674 := $((((F(F(4))^{F(7)}) \times (6 + F(4))) + F(F(8))))$
84697 := $-((F(F(7)) - (((F(9) \times F(6))^{F(F(4))}) + F(F(8)))))$
84777 := $((-(7) \times ((F(F(7)) \times ((-7) + F(F(4)))) - F(F(8))))$
84866 := $((-(F(6)) \times (F(F(6)) - (F(8)^{F(4)}))) + F(F(8)))$
84872 := $((((F(2) + (F(7) \times (-8)))^{F(F(4))}) \times 8)$
84882 := $((-(2 - 88)) \times F((F(F(4)) \times 8)))$
84946 := $((((F(F(6))^{F(4)}) \times 9) + F((-4) + F(8))))$
84984 := $-((F((F(4) \times 8)) - ((9 + F(4)) \times F(F(8)))))$
84985 := $((-(5) \times ((F(8) \times F(9)) - F((F(F(F(4))) + (F(8)))))))$
85184 := $((F(F(4)) \times (F(8) + 1))^{-5+8})$
85293 := $3^{9-F(2)} \times (5 + 8)$
85366 := $((((F((-6) + F(F(6))))^{F(3)}) / 5) + F(F(8)))$
85368 := $(8 \times ((F((F(6) + F(3))) \times (-5)) + F(F(8))))$
85397 := $(F(7) \times ((9^{-F(F(3))+5}) + 8))$
85528 := $((F(F(8)) - 255) \times 8)$
85664 := $((F(F((F(F(F(4))) + 6))) - (F(F(F(6))) - (5))) \times (-8))$
85672 := $((((-(F(2)) + F(F(7))) - F(F(F(6)))) + (5)) \times (-8))$
85677 := $(F(7) - (((-(F(F(7))) + F(F(F(6)))) - (5)) \times (-8)))$
85678 := $((((F(F(8)) - F(F(7))) \times F(6)) + ((-5) - F(8)))$
85696 := $(F(6) \times ((-9) \times (F(F(6)) + (5))) + F(F(8)))$
85728 := $((((F(F(8)) - 2) - F(F(7))) + (5)) \times 8)$
85736 := $((-(F(6)) \times (((F(F(3)) + F(F(7))) - (5)) - F(F(8))))$
85744 := $((((F(F((4 + 4))) - F(F(7))) + (5)) \times 8)$

- 85764** := $(4^6 - 7 - 5) \times F(8)$
85888 := $((F(F(8)) - ((F(8) + F(8)) \times 5)) \times 8)$
85896 := $(((-(6) \times F(9)) + F(F(8))) - (5)) \times 8)$
85963 := $((3 \times F(((-(6) + F(9)) - (5)))) - 8)$
85966 := $((F(((F(6) + F(6)) + 9)) - (5)) + F(F(8)))$
85968 := $((F(F(8)) - ((6 + F(9)) \times 5)) \times 8)$
85971 := $(F(F((1+7))) + F(((9-5) + F(8))))$
85974 := $((-(F(4)) + (F(F(7)) \times (F((9+5)) - 8)))$
85976 := $(F((F(F(6)) + (F(7) - 9))) - (-(5) - F(F(8))))$
85977 := $(F(F(7)) \times ((F(7) + F((9+5))) - F(8)))$
85978 := $((F(F(8)) + (7)) + F(((9-5) + F(8))))$
86016 := $(F(6)^{10-6}) \times F(8)$
86034 := $(F(4) \times (F((F(3) + F(F(06)))) + (F(8))))$
86176 := $((-(6) \times (F(F(7)) - 1)) - (-(F(6)) \times F(F(8))))$
86216 := $((-((F((6+1))^2)) + F(F(F(6)))) \times 8)$
86247 := $((-(74) + F((-2) + F(F(6)))) \times F(8))$
86248 := $(8 \times ((-(F(4)) \times F((2+F(6)))) + F(F(8))))$
86266 := $((F(F(6)) \times (-62)) - (-(F(6)) \times F(F(8))))$
86288 := $((F(F(8)) - ((F(8) - F(2)) \times F(6))) \times 8)$
86289 := $((-(9 \times 8)) + F((-2) + F(F(6)))) \times F(8))$
86348 := $((F((F(8) + F(F(4)))) \times 3) + (F((6+8))))$
86368 := $(((F(F(8)) - (6)) - F((F(3) \times 6))) \times 8)$
86376 := $(((F(F(6)) \times (-7)) - F(3)) + F(F(F(6)))) \times 8)$
86384 := $(((-(4) + F(F(8))) - F((F(3) \times 6))) \times 8)$
86416 := $(F(6) \times ((-(1) \times F((4+F(6)))) + F(F(8))))$
86432 := $((2 - F((3 \times 4))) + F(F(F(6)))) \times 8)$
86436 := $(((F(F(6)) - F(F(3))) + (4^6)) \times F(8))$
86437 := $((F((7 \times F(3))) \times (-F(4))) - (-(F(6)) \times F(F(8))))$
86448 := $(((F(F(8)) + (4)) - F((4+F(6)))) \times 8)$
86456 := $(F(6) \times ((5 - F((4+F(6)))) + F(F(8))))$
86457 := $(F((F(7) - (5))) \times ((4^6) + F(8)))$
86464 := $((46 \times F(4)) - F(F(F(6)))) \times (-8))$
86476 := $((F(F(6)) \times (F(7) \times (-4))) - (-(F(6)) \times F(F(8))))$
86477 := $-((F(F(7)) + ((F(F(7)) - F(4)) \times (-F((6+8))))))$
86497 := $-((F(F(7)) - (((F(9) + (4^6)) \times F(8)))))$
86542 := $-((2 + (4^5)) - (-(F(6)) \times F(F(8))))$
86543 := $-(((F(F(3)) + (4^5)) + (-(F(6)) \times F(F(8)))))$
86544 := $-((((F(F(4)) + F(F(4)))^5) + (-(F(6)) \times F(F(8)))))$
86581 := $((-(1) \times F((F(8) - (5)))) - (-(F(6)) \times F(F(8))))$
86582 := $F(2) - F(F(8) - 5) + F(6) \times F(F(8))$
86583 := $F(3) - F(F(8) - 5) + F(6) \times F(F(8))$
86584 := $F(4) - F(F(8) - 5) + F(6) \times F(F(8))$
86586 := $((((F(6) \times F(F(8))) + (5)) - F((F(6) + 8))))$
86644 := $((-(44) \times F(F(6))) - (-(F(6)) \times F(F(8))))$
86672 := $(((2 \times 7) \times F(6)) - F(F(F(6)))) \times (-8))$
86676 := $((-(6) \times F(F(7))) \times (6 - 68))$
86678 := $((F(F(8)) / (-F(7))) + (F(6) \times (-(6) + F(F(8)))))$
86686 := $((F(6) \times F(F(8))) - ((F(F(6)) + F(F(6))) \times F(8)))$
86688 := $F(8) \times 86 \times 6 \times 8$
86726 := $((F(F((6+2))) / (-F(7))) - (-(F(6)) \times F(F(8))))$
86728 := $((F(F(8)) - (F(2) + (F(7) \times F(6)))) \times 8)$
86736 := $(F(6) \times ((F(F(3)) \times (-(F(7) \times F(6)))) + F(F(8))))$
86776 := $(F(6) \times (((-(7) \times F(7)) - F(6)) + F(F(8))))$
86791 := $((-(1) - ((-(97) + F(F(F(6)))) \times (-8)))$
86792 := $(((F(2) \times (-97)) + F(F(F(6)))) \times 8)$
86793 := $F(F(3)) + (-97 + F(F(F(6)))) \times 8$
86794 := $F(F(4)) + (-97 + F(F(F(6)))) \times 8$
86798 := $((-(F(8) \times F(9))) - ((-(7) + F(F(F(6)))) \times (-8)))$
86819 := $(((-(91) + F(F(8))) \times F(6)) - (F(8)))$
86848 := $((F(F(8)) - (4 + 86)) \times 8)$
86854 := $((-(F((4+5)) \times F(8))) - (-(F(6)) \times F(F(8))))$
86856 := $((6+5) \times 8) \times F((F(6) + 8))$
86864 := $(((F((F(4) + F(6))) - F(F(8))) \times (-F(6))) + 8)$
86867 := $((-(F(7)) + (F(6) \times (-86) + F(F(8)))))$
86899 := $(((-(9 \times 9)) + F(F(8))) \times F(6)) - (F(8)))$
86919 := $((-F(9) + F(19) - F(6)) \times F(8))$
86928 := $((F(F(8)) - ((F(2) + 9) \times F(6))) \times 8)$
86944 := $(((-(44) - F(9)) + F(F(F(6)))) \times 8)$
86966 := $((F(6) - F((6+9))) - (-(F(6)) \times F(F(8))))$
86967 := $-(((F((7+F(6))) - 9) + (-(F(6)) \times F(F(8)))))$
86968 := $((F(F(8)) - (69+6)) \times 8)$
86984 := $((F(F(F(4))) - (F(F(8)) + (-(9) \times F(6)))) \times (-8))$
86986 := $((-(6) - ((F(F(8)) + (-(9) \times F(6))) \times (-8)))$
86992 := $((-(F(2) - 9)) \times ((-(9) \times F(6)) + F(F(8))))$
87078 := $(((F(F(8)) - 70) \times 7) + F(F(8)))$
87128 := $((F(F(8)) - F(((2+1)+7))) \times 8)$
87167 := $-((F(F(7)) + ((F(F(6)) - F(F((1+7)))) \times 8)))$
87176 := $(F(6) \times ((-(7 \times 1) \times 7) + F(F(8))))$
87184 := $((-(48) + F(F((1+7)))) \times 8)$
87256 := $(F(6) \times ((-(5) - F((2+7))) + F(F(8))))$

87264 := (((-(4) + F(F(F(6)))) - F((2 + 7))) × 8)
87285 := (5 × ((F((F(8) + F(2))) - F(F(7))) - (F(8))))
87287 := -((F(F(7)) + ((F(F(8)) + ((F(2) - (7)))) × (-8))))
87288 := (((8 - F(F(8))) + 27) × (-8))
87293 := (-(3) - ((-(F(9)) + F(F((F(2) + (7)))))) × (-8)))
87294 := (-(F(F(4))) - ((-(F(9)) + F(F((F(2) + (7)))))) × (-8)))
87296 := (F(6) × (-(F(9)) + F(((F(2)^{F(7)}) × F(8)))))
87327 := -((F(F(7)) + ((F(2) - F((3 × 7))) × 8)))
87328 := ((F(F(8)) - (23 + 7)) × 8)
87335 := -((F(F((5 + F(3)))) + (F((3 × 7)) × (-8))))
87336 := (F(6) × ((-(3) - (F(3) × F(7))) + F(F(8))))
87337 := -((F(F(7)) - ((F(3) + (F((3 × 7)) × 8)))))
87354 := (((F(4) × (5³)) × F(F(7))) - (F(8)))
87356 := (((F(6) × F(F((5 + 3)))) - F(F(7))) + (F(8)))
87358 := (((8⁵) × 3) - F((F(7) + 8)))
87373 := (-(F(3)) + (F(F(7)) × (-(F(3)) + F((-7) + F(8)))))
87374 := -((F(F(F(4))) - (F(F(7)) × (-(F(3)) + F((-7) + F(8)))))
87375 := ((5 × F(F(7))) × (-(3 - 78)))
87376 := (F(6) × ((F(7) - 37) + F(F(8))))
87384 := (((F(4) + F(F(8))) - (F(3) × F(7))) × 8)
87387 := -F(7) + (-F(8) + F(3 × 7)) × 8
87428 := ((F(F(8)) + (2^{F(4)+F(7)})) + F(F(8)))
87432 := ((F(F((2³))) - (4 + F(7))) × 8)
87448 := ((F(F(8)) - ((4 + 4) + 7)) × 8)
87454 := (F(F(4)) × (-(5) + (-(4) × (F(7) - F(F(8)))))
87455 := -5 × (5 - F(4)⁷ × 8)
87456 := (F(6) × (((5 - F(4)) × (-7)) + F(F(8))))
87457 := (-(7) - ((5 + F(4)) × (F(7) - F(F(8)))))
87462 := (-(2) - ((6 + F(F(4))) × (F(7) - F(F(8)))))
87463 := -((F(F(3)) + ((6 + F(F(4))) × (F(7) - F(F(8)))))
87464 := ((F(F((4 × (6 - 4)))) - (F(7))) × 8)
87466 := ((F(F(F(6))) × F(6)) - (F(4) × (F(7) + F(8))))
87467 := (-(F(7)) + (F(6) × (-(4 + 7)) + F(F(8)))))
87468 := ((F(F(8)) × F(6)) - (-(4) - (F(7) × (-8))))
87469 := ((9 × (F(F(F(6))) - (4 + 7))) - F(F(8)))
87472 := (((F(2) - F(7)) + F((F(4) × 7))) × 8)
87477 := (((-(F(7)) + F((7 × F(4)))) × 7) + F(F(8)))

87491 := (((1 + F(9)) × (F(4)⁷)) + F(F(8)))
87493 := (-(3) + ((-(9) + F((F(4) × 7))) × 8))

87494 := (F(F(4)) × (-(9) + (-(4) × (7 - F(F(8))))))
87496 := (-(F(6)) × ((F((9/F(4))) + (7)) - F(F(8))))
87498 := (((((F(F(8)) - 9) - F(F(F(4)))) × 7) + F(F(8)))
87511 := (-(1) + (F((1 + 5)) × (-(7) + F(F(8)))))
87512 := ((F(F(((2 + 1) + 5))) - (7)) × 8)
87513 := F(F(3)) + F(1 + 5) × (-7 + F(F(8)))
87514 := F(F(4)) + F(1 + 5) × (-7 + F(F(8)))
87526 := ((F(F(6)) × (-2)) + ((-(5) + F(7)) × F(F(8))))
87528 := ((F(F(8)) - (F(2) × 5)) × (-(F(7) - F(8))))
87533 := (((F(F(F((3 + 3)))) - (5)) × 7) + F(F(8)))
87534 := -((F((F(4)^{F(3)})) - ((-(5) + F(7)) × F(F(8)))))
87535 := (-(5) × (-(3^{-5+F(7)}) - F(F(8))))
87536 := (F(6) × ((F(F(3)) - (5)) + F((F(7) + 8))))
87537 := (-(7) + ((-(3) + F(F((-(5) + F(7)))))) × 8))
87542 := (-(2) - ((-(F(4)) + F(F((-(5) + F(7)))))) × (-8)))
87543 := (-(F(F(3))) - ((-(F(4)) + F(F((-(5) + F(7)))))) × (-8)))
87544 := ((-(F(4)) + F((F((4 + 5)) - F(7)))) × 8)
87546 := ((-(F(F(6))) - F(F(F(4)))) - ((5 - F(7)) × F(F(8))))
87547 := ((F((7 × F(4))) × (-(5) + F(7))) - (F(8)))
87548 := (((F(F(8)) + (4)) × (-5)) - (-(F(7)) × F(F(8))))
87552 := ((-(2) + F(F(((5/5) + 7)))) × 8)
87553 := (-(3 × 5)) + ((-(5) + F(7)) × F(F(8)))
87558 := ((F(F(8)) - (5 + 5)) - (-(7) × F(F(8))))
87559 := (-(9) - (F(F(((5/5) + 7))) × (-8)))
87573 := (-(F(3) - (7))) + ((-(5) + F(7)) × F(F(8)))
87574 := -((F(F(F(4))) + (-(7) - ((-(5) + F(7)) × F(F(8)))))
87576 := ((F((F(6) + F(7))) + F(-((5 - 7)))) × 8)
87581 := (((1 - F(F(8))) × (5 - F(7))) + (F(8)))
87582 := (2 × (((F(F(8)) × 5) + (7)) - F(F(8))))
87583 := (((-(3) + F(F(8))) × (-5)) - (-(F(7)) × F(F(8))))
87584 := ((F(F(4)) + F(F(8))) × F(((5 - 7) + 8)))
87586 := ((F(6) × F(F(8))) + (F((5 + 7))/8))
87588 := ((8 × F(F(8))) + ((5 + 7) + 8))
87589 := (((9 × F(F(8))) + F((-5) + F(7))) - F(F(8)))
87596 := ((-(6) + F(9)) + ((-(5) + F(7)) × F(F(8))))
87597 := (F(7) + (F(9) × (F((5 + F(7))) - 8)))
87598 := ((F(8) + 9) + ((-(5) + F(7)) × F(F(8))))
87608 := ((F(F(8)) + ((0 - F(6)) + F(7))) × 8)
87613 := (-(3) + (((-(1) + F(F(F(6)))) + 7) × 8))
87614 := (-(F(F(4))) + (((-(1) + F(F(F(6)))) + 7) × 8))

- 87616** := $((6 + F(F(((1^6) + 7)))) \times 8)$
- 87617** := $((-(7) - (F((1 \times 6)) \times (-(7) - F(F(8))))))$
- 87621** := $((-((1 + 2)) - (F(6) \times (-(7) - F(F(8))))))$
- 87622** := $((-(2) - ((F(F((2 + 6))) + (7)) \times (-8))))$
- 87623** := $((-((3 - 2)) - (F(6) \times (-(7) - F(F(8))))))$
- 87624** := $((F(F((4 \times 2))) \times F(6)) + (7 \times 8))$
- 87625** := $((F(F((5 - 2))) - (F(6) \times (-(7) - F(F(8))))))$
- 87626** := $((F((6/2)) - (F(6) \times (-(7) - F(F(8))))))$
- 87627** := $((-(F(7)) + (((-(2) - F(F(F(6)))) - 7) \times (-8))))$
- 87628** := $((8/2) - (F(6) \times (-(7) - F(F(8))))))$
- 87631** := $((-(1) + (((F(F(3)) + F(F(F(6)))) + 7) \times 8))$
- 87632** := $((F(F((2^3))) + F(6)) \times (-(F(7) - F(8))))$
- 87633** := $((F((3 + 3)) - F((6 + F(7)))) \times (-F(8))))$
- 87634** := $((F(F(4)) + (((F(F(3)) + F(F(F(6)))) + 7) \times 8))$
- 87635** := $((-(5) + (((F(3) + F(F(F(6)))) + 7) \times 8))$
- 87636** := $((6 \times F(3)) - (F(6) \times (-(7) - F(F(8))))))$
- 87637** := $((F(7) - ((F(3) + (6)) \times (-(7) - F(F(8))))))$
- 87638** := $((((F(F(8)) - F(F(3))) \times F(6)) + (78))$
- 87639** := $F(9) \times (F(3 \times 6) - 7) + F(8)$
- 87651** := $-(((F(F((1 + 5))) + (F(6) \times (-(F(7) - F(F(8)))))))$
- 87654** := $((((F(F(4)) + (5)) - F((6 + F(7)))) \times (-F(8))))$
- 87656** := $((((6 + 5) + F((F(6) + F(7)))) \times 8)$
- 87657** := $((-(F((7 + 5))) - (F((6 + F(7))) \times (-F(8))))))$
- 87662** := $((-(2) - F(6)) - (F(6) \times (-(F(7) - F(F(8))))))$
- 87663** := $((-(3 + 6)) - (F(6) \times (-(F(7) - F(F(8))))))$
- 87664** := $((((4 + F(6)) + F((F(6) + F(7)))) \times 8)$
- 87666** := $((-(6) - (F(6) \times (-(6 + 7)) - F(F(8))))))$
- 87667** := $((-(F(7)) - (-(F(6)) \times ((F(F(6)) - (7)) + F(F(8))))))$
- 87669** := $((-(9 - 6)) - (F(6) \times (-(F(7) - F(F(8))))))$
- 87671** := $((-(1) - ((F(7) + F((F(6) + F(7)))) \times (-8))))$
- 87672** := $(F(27 - 6) + F(7)) \times 8$
- 87673** := $F(F(3)) + (F(7) + F(F(6) + F(7))) \times 8$
- 87674** := $F(F(4)) + (F(7) + F(F(6) + F(7))) \times 8$
- 87675** := $((-(5) - (((7 + F(F(F(6)))) + 7) \times (-8))))$
- 87676** := $-(((F(F(6)) - F(F(7))) + (F(6) \times (F(7) - F(F(8)))))))$
- 87691** := $((19 - (F(6) \times (-(F(7) - F(F(8))))))$
- 87692** := $((2 \times F(9)) - (F(6) \times (-(7) - F(F(8))))))$
- 87693** := $((F(F(-(3 - 9)))) - (F(6) \times (-(F(7) - F(F(8))))))$
- 87694** := $(((((F(F(4)) \times 9) + F(F(F(6)))) \times 7) + F(F(8))))$
- 87696** := $((F(6) \times (((9 - 6) + F(7)) + F(F(8))))))$
- 87698** := $((-(8) + F(9)) - (F(6) \times (-(F(7) - F(F(8))))))$
- 87728** := $((F(F(8)) + (27 - 7)) \times 8)$
- 87736** := $(F(6) + F(3 \times 7) + F(7)) \times 8$
- 87737** := $((F(F(7)) \times F((F(3) \times 7))) + (F(7) \times (-8)))$
- 87738** := $((((F(F(8)) - 3) - F((F(7) + (7)))) \times F(8)))$
- 87739** := $((F(9) \times (-3)) + (F(F(7)) \times F((-7) + F(8))))))$
- 87754** := $((-(F(4)) + F((5 + F(7)))) \times (F(7) + F(8)))$
- 87764** := $((4 \times (F(F(F(6)))) + ((7 \times 7) + F(F(8))))))$
- 87766** := $((F(6) \times (F(F(F(6)))) - 7)) + ((F(F(7)) + (F(8))))))$
- 87768** := $((-(8) - (F(6) \times (-(F(7) + F(7)) - F(F(8))))))$
- 87769** := $((-(9) \times F(6)) + (F(F(7)) \times F((-7) + F(8))))))$
- 87776** := $((F((F(6) + F(7))) + (F(7) + F(7))) \times 8)$
- 87784** := $((F(F(F(4))) + (F(F(8)) + (F(7) + F(7)))) \times 8)$
- 87786** := $((((F(6) \times F(F(8))) + F(F(7))) - (7 + 8))$
- 87816** := $(F(6) \times ((18 + F(7)) + F(F(8))))$
- 87822** := $((F(2) + F((-2) + F(8)))) \times (F(7) + 8))$
- 87833** := $((F(((3 + 3) + 8)) \times F(F(7))) - 8)$
- 87835** := $(F((5^{F(3)})) + (F(8) \times F((7 + 8))))$
- 87836** := $((((6 \times F((F(3) + 8))) \times F(F(7))) + F(F(8))))$
- 87838** := $(((((F(F(8)) + F(3)) \times 8) + F(F(7))) + (F(8))))$
- 87856** := $F(6 \times (-5 + 8)) \times (F(7) + F(8))$
- 87861** := $((-(1) - ((-(F((6 + 8))) \times F(F(7))) - (F(8))))))$
- 87862** := $(((((2 \times F(F(6))) + F(F(8))) \times 7) + F(F(8))))$
- 87863** := $(F(F(3)) - ((-(F((6 + 8))) \times F(F(7))) - (F(8))))$
- 87864** := $(((((4 \times 6) + F(F(8))) + (F(7))) \times 8)$
- 87867** := $((-(F(7)) \times (6 - F((F(8) + ((7 - 8)))))))$
- 87878** := $(((((F(F(8)) + (7)) \times 8) + F(F(7))) + (F(8))))$
- 87886** := $(((((-(F(6)) - F(F(8))) \times (-8)) + F(F(7))) + (F(8))))$
- 87888** := $((F(F(8)) + (8 \times (-8 + F(7)))) \times 8)$
- 87893** := $((-(3) - (((F(9) + F(F(8))) + (7)) \times (-8))))$
- 87894** := $-((F(F(4)) + (((F(9) + F(F(8))) + (7)) \times (-8))))$
- 87896** := $(((((-(6) + F(9)) + F(F(8))) + (F(7))) \times 8)$
- 87897** := $(((((F(7) + F(9)) + F(F(8))) \times 7) + F(F(8))))$
- 87924** := $((F(F(4)) + F((2 \times 9))) \times (F(7) + F(8)))$
- 87927** := $((((F(F(7)) \times (-(2 \times 9))) + (7)) \times (-F(8))))$
- 87928** := $((F(F(8)) + ((-(2) + F(9)) + F(7))) \times 8)$
- 87936** := $(F(6) \times ((39 + 7) + F(F(8))))$
- 87937** := $F(7) \times F(3 \times 9 - 7) - 8$
- 87944** := $((F(F((4 + 4))) + (F(9) + F(7))) \times 8)$
- 87945** := $F(5 \times 4) \times (F(9) - F(7) - 8)$

87948 := $((F((-8) + (F(4) \times 9))) + (7)) \times F(8))$
87966 := $((F(((-(6) - F(6)) + F(9))) \times F(7)) + (F(8)))$
87979 := $((F(9) - F(F(7))) \times (-(F(9) \times F(7)))) + (F(8)))$
88016 := $(F(6) - ((-(F(10)) - F(F(8))) \times 8))$
88064 := $((F(F(4)) + (60)) + F(F(8))) \times 8)$
88128 := $(F((8 + F(2))) \times (F(18) + 8))$
88178 := $((F(F(8)) \times F(7)) + (F((-1) + F(8))) \times (-8)))$
88184 := $((-(4 - 81)) + F(F(8))) \times 8)$
88186 := $(F((-6) + F(8))) + ((-1) - F(F(8))) \times (-8)))$
88208 := $((80 + F((F(2) \times F(8)))) \times 8)$
88216 := $((((F(6) + 1)^2) + F(F(8))) \times 8)$
88218 := $(F((8 - 1)) \times (F(-((F(2) - F(8))) + (F(8))))$
88242 := $((-(F((2 \times 4))) - F((-2) + F(8))) \times (-F(8)))$
88248 := $((84 + F(2)) + F(F(8))) \times 8)$
88263 := $((F(F(3)) + F(F(6))) + F((-2) + F(8))) \times F(8))$
88264 := $((F((F(4) + F(6))) - 2) + F(F(8))) \times 8)$
88267 := $((F(F(7)) \times (6/2)) - (-(8) \times F(F(8))))$
88272 := $((-(F(2)) + F((F(7) - 2))) + F(F(8))) \times 8)$
88273 := $((3 \times (F(F(7)) + 2)) - (-(8) \times F(F(8))))$
88275 := $((5) - ((F((F(7) - 2)) + F(F(8))) \times (-8)))$
88284 := $((F(F(4)) + (F(8))) + F((-2) + F(8))) \times F(8))$
88288 := $((F(F(8)) + (82 + 8)) \times 8)$
88296 := $((-(F(6)) - ((92 + F(F(8))) \times (-8)))$
88297 := $((-(7) - ((92 + F(F(8))) \times (-8)))$
88298 := $((F(8) \times F(9)) - ((-(2) - F(F(8))) \times 8))$
88299 := $(9 \times (-(F(9)^2) - F(8))) + F(F(8)))$
88347 := $(((-(F(7)) \times F(F(4))) - F(-((F(3) - F(8))))) \times (-F(8)))$
88366 := $((F(F(F(6)))) \times F(6)) + (38 \times F(8)))$
88368 := $((F(8) + (6)) + F(-((F(3) - F(8))))) \times F(8))$
88369 := $((9 \times F((F(6) + 3))) - (-(8) \times F(F(8))))$
88376 := $((((F(6) \times F(7)) - 3) + F(F(8))) \times 8)$
88384 := $((F(4) \times F((8 + F(F(3))))) + F(F(8))) \times 8)$
88387 := $((F(7) \times F(8)) \times 3) - (-(8) \times F(F(8))))$
88392 := $((F(2) - (F(9) \times (-3))) + F(F(8))) \times 8)$
88397 := $(F(7) - (((F(9) \times 3) + F(F(8))) \times (-8)))$
88435 := $((5) \times ((3 - F((F(F(4))) + (F(8))))) + (F(8))))$
88445 := $((5) \times ((F(F(F(4))) - F((F(F(F(4))) + (F(8))))) + (F(8))))$
88448 := $((F((8 + F(F(4)))) \times F(F(4))) + F(F(8))) \times 8)$
88476 := $((6 - F(F(7))) \times (-4)) - (-(8) \times F(F(8))))$
88487 := $-(F(F(7)) + ((F(F(8)) + F((4 + 8))) \times (-8)))$

88494 := $((-(F(F(F(4))) - F(9))) + F(-((F(F(4)) - (F(8))))) \times F(8))$
88495 := $((5) \times ((-(9) - F((F(F(4))) + (F(8))))) + (F(8))))$
88515 := $(5 \times (F(((1^5) + F(8))) - 8))$
88526 := $((F((F(F(6)) + F(2))) \times 5) - (8 + F(8)))$
88545 := $((5) \times (F(F(4)) - F((F(F(-(5 - 8))) + (F(8)))))$
88553 := $((-(F(3)) - (-(5) \times F((F(F(-(5 - 8))) + (F(8)))))$
88554 := $((-(F(F(F(4)))) - (-(5) \times F((F(F(-(5 - 8))) + (F(8)))))$
88555 := $(5 \times F(((5/5)^8) + F(8)))$
88563 := $((-(3) \times F(F(F(6)))) + (F((5 + F(8))) + 8))$
88576 := $((6 \times F((F(7) - (5)))) + F(F(8))) \times 8)$
88578 := $((F(F(8)) / (-F(7))) \times (-5)) + 8) \times F(8))$
88584 := $((F((F(F(4))) + (F(8)))) \times 5) + (8 + F(8)))$
88589 := $((F(9) + F((F(8) - (5)))) - (-(8) \times F(F(8))))$
88595 := $5 \times (F(9 + 5 + 8) + 8)$
88597 := $((F((F(7) + 9)) \times 5) + (F(8) + F(8)))$
88635 := $(5 \times (F((F(F(3)) + F(F(6)))) + (8 + 8)))$
88672 := $((F(-((F(2) - F(7)))) - (6 - F(F(8)))) \times 8)$
88683 := $((F(-((F(3) - F(8)))) + (F(F(6)) + (F(8)))) \times F(8))$
88712 := $((-(F(2)) + F((-1) + F(7))) + F(F(8))) \times 8)$
88715 := $((5) - ((F((-1) + F(7))) + F(F(8))) \times (-8)))$
88733 := $((F(3) + 3) \times F(F(7))) - (-(8) \times F(F(8))))$
88736 := $((-(F(6)) \times ((F(F(3)) - (7 \times F(8))) - F(F(8))))$
88744 := $((F(F((4 + 4))) + (7 \times F(8))) \times 8)$
88777 := $(F(7) \times (F((F(7) + (7))) + (8 \times 8)))$
88778 := $-((F(F(8)) - (F(F(7)) \times (-F(7) - (F(8) \times F(8))))))$
88788 := $((8 \times F(F(8))) + F(F(7))) + (F((8 + 8))))$
88809 := $90 \times F(8 + 8) - F(8)$
88848 := $((((F(8) - F(F(F(4)))) \times 8) + F(F(8))) \times 8)$
88936 := $((((F(F(6)) - F(3)) \times (-9)) - F(F(8))) \times (-8))$
88966 := $((6 \times F(-((F(F(6)) - F(9)))) - (-(8) \times F(F(8))))$
88967 := $-((F(F(7)) + ((6 \times F(9)) + F(F(8))) \times (-8)))$
88976 := $((F(6) \times (F(7) + 9)) + F(F(8))) \times 8)$
88996 := $((F(6) + F(9)) \times F(9)) - (-(8) \times F(F(8))))$
89166 := $((F(F(F(6))) \times F(6)) + (1 + F((9 + 8))))$
89355 := $(5 + 5^3 \times F(9)) \times F(8)$
89368 := $((F(F(8)) + ((6^3) + 9)) \times 8)$
89376 := $(F(6) \times ((F(F(7)) + ((F(3) - 9))) + F(F(8))))$
89432 := $((F(F((2^3))) + (F((4 + 9)))) \times 8)$
89448 := $((F(F(8)) + F(F(4))) + (F((4 + 9)))) \times 8)$
89464 := $((4 + F(F(F(6)))) + (F((4 + 9)))) \times 8)$

- 89472** := $((-(2) \times F(F(7))) \times ((F(4) + (9 \times F(8))))))$
- 89488** := $F(8+8)/F(4) \times F(9) \times 8$
- 89647** := $(((F(F(7)) - F(F(4))) + F(F(F(6)))) \times 9) - F(F(8)))$
- 89665** := $(((F((5+F(6))) + F(F(F(6)))) \times 9) - F(F(8)))$
- 89747** := $((F((7 \times F(F(4)))) \times (7 \times F(9))) + (F(8)))$
- 89768** := $(((F(F(8)) + F(6)) + F(F(7))) + F(9)) \times 8$
- 89817** := $(F(7) \times (F((-1) + F(8))) + F((-9) + F(8))))$
- 89837** := $((F(7)^3) - ((F(F(8)) + 9) \times (-8)))$
- 89964** := $F(4) \times (F(6) + F(9)) \times F(9) \times F(8)$
- 89968** := $((F(F(8)) - (6 - (9 \times F(9)))) \times 8)$
- 89976** := $(F(6) \times ((-7) \times ((-9) - F(9))) + F(F(8))))$
- 89984** := $(((-(4) + F(F(8))) + (9 \times F(9))) \times 8)$
- 91664** := $((4^6) + (F(F(F(6))) \times (-(1-9))))$
- 91728** := $((F(F(8)) - (2 \times F((F(7) + 1)))) \times 9)$
- 91976** := $-6 + (F(7) + 9) \times F(19)$
- 91982** := $(F(2) + F(8)) \times F(9 + 1 + 9)$
- 92448** := $((8 - F((-4) + F((F(4)^2)))))/(-9))$
- 92449** := $((F((F(9) - (4))) + F((4 - 2)))/9)$
- 92727** := $((F(((F(7) - 2) + F(7))) \times 2) - 9)$
- 92728** := $((-8) + (2 \times F((F(7) + (2 + 9)))))$
- 92732** := $(2 \times ((-F(3)) + F((F(7) + (2 + 9)))))$
- 92733** := $((-3) + (F(3) \times F((F(7) + (2 + 9)))))$
- 92734** := $-((F(F(4)) - (F(3) \times F((F(7) + (2 + 9)))))$
- 92736** := $((6/3) \times F((F(7) + (2 + 9))))$
- 92742** := $(2 \times (F(4) + F((F(7) + (2 + 9)))))$
- 92744** := $(F(F(4)) \times (4 + F((F(7) + (2 + 9)))))$
- 92754** := $(F(F(4)) \times (F(((5 + 7) \times 2)) + 9))$
- 92784** := $(((F((F(4) \times 8)) + (7)) \times 2) + F(9))$
- 92967** := $(F(F(7)) \times (((-(6) \times F(9)) \times (-2)) - 9))$
- 92991** := $(-1 + 9 \times F(9))^2 - F(9)$
- 93024** := $((4 \times F((20 - F(3)))) \times 9)$
- 93248** := $((F((8 \times F(4))) \times 2) + (F(3)^9))$
- 93294** := $(F(F(4)) \times (((F(9) + 2)^3) - 9))$
- 93296** := $F(6) \times (9 - 2)^3 \times F(9)$
- 93346** := $6^{4+3}/3 + F(9)$
- 93636** := $((F(F(F(6))) - (F(3)^{F(F(6)-F(F(3)))})) \times F(9))$
- 93665** := $(((-(F((5 \times 6))) - F(F(F(6)))) + F(F(3)))/(-9))$
- 93696** := $(((F(F(6)) \times 9) - (6)) \times (F(3)^9))$
- 93738** := $((F(F(8)) - (((F(3)^{F(7)}) - 3))) \times F(9))$
- 93765** := $(F((-5) + F(F(6)))) \times ((-7) - ((-3) \times F(9))))$
- 93789** := $(9 \times (F(F(8)) - (F(7) + (F(3)^9))))$
- 93898** := $((-8) + (9 \times (F(F(8)) - (F(3)^9))))$
- 94476** := $(F(F(F(6))) + (((F(7) + (4))^4) + 9)))$
- 94626** := $((F(F(F(6))) - (F((2 \times 6)) \times F(4))) \times 9)$
- 94647** := $(7 \times ((F(F(4)) \times F((F(F(6)) - F(F(F(4)))))) - 9))$
- 94676** := $((((F(F(6)) - (7)) \times F((F(F(6)) - F(F(F(4)))))) - F(9))$
- 94831** := $(F(13) \times ((F(8)^{F(F(4))}) - F(9)))$
- 94928** := $(82 \times F(9) + 4) \times F(9)$
- 95297** := $(F(F(7)) \times ((F(9) - 2) + F((5 + 9))))$
- 95488** := $(8 \times (F(F(8)) - (-(4^5)) + F(9))))$
- 95744** := $((-4) \times (((F(4) \times F(F(7))) + (5)) \times (-F(9))))$
- 95766** := $(F(6) - ((F(F(6)) + F(F(7))) \times (-F((5 + 9))))))$
- 95774** := $((-4) + ((F(F(7)) + F((F(7) + (5))))) \times F(9)))$
- 95778** := $((F(8) + (F(F(7)) \times (7 + 5))) \times F(9))$
- 96228** := $((F(F(8)) + (2 - (2^{F(6)}))) \times 9)$
- 96246** := $((F(F(F(6))) - (42 \times 6)) \times 9)$
- 96317** := $((-((F(7)^{1 \times 3})) - (F(F(F(6))) \times (-9)))$
- 96354** := $((-(((F(4)^5) - 3)) + F(F(F(6)))) \times 9)$
- 96372** := $(((-(2) - F(F(7))) - 3) + F(F(F(6)))) \times 9)$
- 96377** := $((-(F(7)) - ((-((F(F(7)) + 3)) + F(F(F(6)))) \times (-9)))$
- 96378** := $((-(F(8)) + ((-((F(F(7)) + F(3))) + F(F(F(6)))) \times 9))$
- 96396** := $((-(F(F(6))) - ((F(F((9 - F(3)))) - F(F(F(6)))) \times 9))$
- 96417** := $((F(F(7)) - F(F((14 - 6)))) \times (-9))$
- 96426** := $(((F(F((F(6) - F(2)))) - F(F(F(4)))) - F(F(F(6)))) \times (-9))$
- 96435** := $(((F(F((5 + F(3)))) - F(F(4))) - F(F(F(6)))) \times (-9))$
- 96438** := $(F(8) - ((-((F(F((3 + 4)))) + F(F(F(6)))) \times (-9)))$
- 96444** := $(((F(4) - F(F((F(4) + (4)))))) + F(F(F(6)))) \times 9)$
- 96453** := $(((F(F((F(3) + (5)))) - 4) - F(F(F(6)))) \times (-9))$
- 96462** := $(F(F((F(2) + (6)))) \times (46 \times 9))$
- 96471** := $((1 + (F(F(7)) \times 46)) \times 9)$
- 96478** := $((F((F(8) - (7))) \times (F(F(4))^{F(6)})) - F(9))$
- 96489** := $(9 \times (F(F(8)) - ((4 + F(F(6))) \times 9)))$
- 96498** := $(((F(F(8)) + 9) - F(F((F(F(F(4))) + 6)))) \times 9)$
- 96534** := $(((-(4) \times F((F(3) \times 5))) + F(F(F(6)))) \times 9)$
- 96674** := $(((F(4) - F(F(F(7)))) \times F(6)) - (F(F(F(6)))) \times (-9)))$
- 96678** := $(((F(F(8)) - F(F(7))) + F(6)) + F(F(F(6)))) \times 9)$
- 96684** := $((-(F(4)) \times F((F(8) - (6)))) - (F(F(F(6)))) \times (-9)))$
- 96687** := $((7 \times (F(8) + F(6))) - F(F(F(6)))) \times (-9))$
- 96696** := $((F(F(F(6))) - (F(9) + (F(6) \times F(F(6)))))) \times 9)$
- 96723** := $(((F((3^2)) - F(F(7))) + F(F(F(6)))) \times 9)$

96767 := $((F(F(7)) \times (-F(6))) + ((-(F(7)) - F(F(F(6)))) \times (-9)))$
96768 := $((F(8) \times F(6)) \times (F((7 + F(6))) - F(9)))$
96795 := $((5 \times 9) \times ((F(F(7)) + (6)) \times 9))$
96838 := $((F(8)^3) - ((F(F(8)) \times (-F(6))) - 9))$
96849 := $(9 \times ((4 + F(F(8))) + (F(F(6)) \times (-9)))))$
96876 := $((F(F(F(6))) - (F(7) \times (8 + 6))) \times 9)$
96896 := $-((F(F(6)) + ((-9) \times F(F(8)))) + F((F(6) + 9))))$
96917 := $((F(F((7 + 1))) \times 9) - F((F(6) + 9)))$
96926 := $(((F(F(F(6))) + F(2)) \times 9) - (F((F(6) + 9)))))$
96984 := $((-((F(4) - 8) \times F(9))) - F(F(F(6)))) \times (-9))$
96998 := $((((F(F(8)) + 9) \times 9) - F((F(6) + 9))))$
97218 := $((F(F(8)) - F(((1 - 2) + F(7)))) \times 9)$
97236 := $(((F(F(F(6))) + F(3)) - F(-((F(2) - F(7)))))) \times 9)$
97336 := $(((F(F(6)) + F(3)) \times F(3))^{F(F(7)-9)})$
97361 := $(-(1) - ((F(F(F(6))) - (F(3)^7)) \times (-9)))$
97362 := $((F(F((2 + 6))) - (F(3)^7)) \times 9)$
97363 := $F(F(3)) + (F(F(F(6))) - F(3)^7) \times 9$
97364 := $F(F(4)) + (F(F(F(6))) - F(3)^7) \times 9$
97569 := $(9 \times (F(F(F(6))) - (-5 \times (F(7) - F(9)))))$
97578 := $((F(F(8)) - ((F(7) - (5)) \times F(7))) \times 9)$
97596 := $((F(F(F(6))) - (95 + 7)) \times 9)$
97627 := $(F(F(7)) \times ((-2) - F(F(6))) + (F(7) \times F(9))))$
97644 := $((-(F((4 \times 4))) + ((F(F(F(6))) + F(7)) \times 9)))$
97655 := $(-5 + 5^{F(6)}) / (F(7) - 9)$
97659 := $((-(95) + F((F(6) + F(7)))) \times 9)$
97672 := $((F(2) - F(F(7))) \times (F(F(6)) - (F(7) \times F(9))))$
97758 := $((F(F(8)) - ((5 + 7) \times 7)) \times 9)$
97824 := $4 \times (F(28) / F(7) + 9)$
97826 := $(((F(F(6)) \times (-(F(2) - F(8)))) \times F(F(7))) - F(9))$
97839 := $(((-(F(9) \times F(3))) + F(F(8))) - (7)) \times 9)$
97859 := $((9 \times (-(5) - F(F(8)))) + F((-7) + F(9))))$
97875 := $((-(5) \times ((F(F(7)) \times (-8)) - F((F(7) + 9)))))$
97884 := $(((F(4) \times F(8)) - F(F(8))) + (7)) \times (-9))$
97886 := $(((6 \times F(8)) \times F(8)) + F(F(7))) \times F(9))$
97896 := $((-(F(6)) - ((9 \times F(F(8))) - F((-7) + F(9)))))$
97897 := $((-(7) - ((9 \times F(F(8))) - F((-7) + F(9)))))$
97938 := $((-((8^{F(3)})) + F((F(9) - F(7)))) \times 9)$
97947 := $((F((7 \times F(4))) - (9 \times 7)) \times 9)$
97967 := $(((-(7) + F(F(F(6)))) \times (-9)) + (F((-7) + F(9)))))$
97968 := $(F(8) - ((F(F(F(6))) - (9 \times 7)) \times (-9)))$

98019 := $((-(F((9 + 1))) + F(F(08))) \times 9)$
98056 := $(-(F(6)) - ((-(50) + F(F(8))) \times (-9)))$
98057 := $((-(7) - ((-(50) + F(F(8))) \times (-9)))$
98136 := $(((F(F(6)) \times (-F(3))) + F(F((1 \times 8)))) \times 9)$
98137 := $(F((F(7) \times F(3))) - (F(18) \times 9))$
98143 := $((-(F(3)) - ((-(41) + F(F(8))) \times (-9)))$
98144 := $-((F(F(F(4))) + ((-(41) + F(F(8))) \times (-9))))$
98157 := $((-(7 \times 51)) - (F(F(8)) \times (-9)))$
98163 := $(((-(3) \times F((6 + 1))) + F(F(8))) \times 9)$
98183 := $38 \times F(18) - 9$
98196 := $-((F(F(6)) + ((-(F(9) - 1)) + F(F(8))) \times (-9)))$
98199 := $((-(9) - ((-(F(9)) + F(F((1 \times 8)))) \times (-9)))$
98208 := $((F(F(8)) - F((F(02) + 8))) \times 9)$
98226 := $(((F(6) \times (-(2 + 2))) + F(F(8))) \times 9)$
98239 := $F(9 \times 3) / 2 + F(8) + 9$
98244 := $(((4 - F((F(4)^2))) + F(F(8))) \times 9)$
98245 := $5 \times (F(4)^{F(2)+8} - F(9))$
98247 := $-((F(F(7)) - (((F(4)^2) \times F(F(8))) - F(9)))$
98253 := $((-(3^5)) + ((2 - F(F(8))) \times (-9)))$
98258 := $((-(F(8) - (5)^2)) - (F(F(8)) \times (-9)))$
98261 := $((-(1) + ((F(F(F(6))) - 28) \times 9))$
98262 := $((F(F((2 + 6))) - 28) \times 9)$
98263 := $F(F(3)) + (F(F(F(6))) - 28) \times 9$
98264 := $F(F(4)) + (F(F(F(6))) - 28) \times 9$
98267 := $((-(F(7)) \times (F(F(6)) - 2)) - (F(F(8)) \times (-9)))$
98271 := $(((-(1) - (F(7) \times 2)) + F(F(8))) \times 9)$
98272 := $((-(F(2)) \times F(F(7))) + ((F(2) - F(F(8))) \times (-9)))$
98275 := $((-(5) + (((F(7) \times (-2)) + F(F(8))) \times 9))$
98276 := $(((-(6) - F(F(7))) + F(2)) - (F(F(8)) \times (-9)))$
98277 := $((-(F(7)) - F(F(7))) + ((-(F(2)) - F(F(8))) \times (-9)))$
98278 := $((-(F(8)) - F(F(7))) + ((-(2) - F(F(8))) \times (-9)))$
98281 := $-((F(F(((1 + 8) - 2))) + (F(F(8)) \times (-9))))$
98282 := $F(2) - F(F(8 - F(2))) + F(F(8)) \times 9$
98283 := $F(3) - F(F(8 - F(2))) + F(F(8)) \times 9$
98284 := $F(4) - F(F(8 - F(2))) + F(F(8)) \times 9$
98286 := $-((F(F(6)) + ((F(F(8)) - (2 + F(8))) \times (-9))))$
98287 := $-(((F(F(7)) - (8 - 2)) + (F(F(8)) \times (-9))))$
98289 := $(((-(F(9)) + F(F(8))) + (F(2) + 8)) \times 9)$
98294 := $((-(4) \times F((9 + F(2)))) - (F(F(8)) \times (-9)))$
98297 := $-(((F(F(7)) - F(9)) - ((2 - F(F(8))) \times (-9))))$

98298 := $((F(F(8)) - (F(9) - (2 + 8))) \times 9)$
98316 := $((((F(F(6)) \times (-1)) - F(F(3))) + F(F(8))) \times 9)$
98317 := $-((F(F(7)) - (((1 + 3) + F(F(8))) \times 9)))$
98323 := $-(F(3)) + ((F((2^3)) - F(F(8))) \times (-9)))$
98324 := $-((F(F(F(4))) - ((F((2^3)) - F(F(8))) \times (-9))))$
98325 := $((F(((5 + 2) \times 3)) - F(8)) \times 9)$
98325 := $(F((5 + 2) \times 3) - F(8)) \times 9$
98327 := $-((F(7)^2)) - ((F(3) - F(F(8))) \times 9))$
98328 := $(F(8) + ((-(23) + F(F(8))) \times 9))$
98334 := $(((-(4) \times (F(3) + 3)) + F(F(8))) \times 9)$
98336 := $((F((F(6) + 3)) \times (-F(3))) - (F(F(8)) \times (-9)))$
98343 := $(((-(3) - (4^{F(3)})) + F(F(8))) \times 9)$
98345 := $-(((F((5 + F(F(4))))^{F(3)}) + (F(F(8)) \times (-9))))$
98346 := $(F(F(6)) + ((F((4 \times F(3))) - F(F(8))) \times (-9)))$
98347 := $-(((F(7)^{F(F(4))}) - F(3)) + (F(F(8)) \times (-9)))$
98349 := $((F((9 + F(F(F(4)))))) \times (-3)) - (F(F(8)) \times (-9)))$
98352 := $(((F(2) + (5)) \times (-3)) + F(F(8))) \times 9)$
98358 := $-(F(8)) + ((-(5 \times 3)) + F(F(8))) \times 9))$
98359 := $(F(9) + ((F(F((5 + 3))) - (F(8))) \times 9))$
98361 := $(((1 - (6 \times 3)) + F(F(8))) \times 9)$
98365 := $-(5) - (((-(F(6) \times F(3))) + F(F(8))) \times (-9)))$
98367 := $((-(7) \times F(F(6))) + ((F(F(3)) \times F(F(8))) \times 9))$
98369 := $((9 \times F(F(F(6)))) - (F(F(3)) + F((F(8) - 9))))$
98386 := $(((F(6) \times (-8)) \times F(3)) - (F(F(8)) \times (-9)))$
98387 := $(((F(F(7)) + (F(8))) / (-F(3))) - (F(F(8)) \times (-9)))$
98388 := $((F(F(8)) - ((8 - F(3)) + 8)) \times 9)$
98389 := $-(98) + ((-(3) + F(F(8))) \times 9))$
98393 := $-(((F(3) + 9)^{F(3)}) - (F(F(8)) \times (-9)))$
98394 := $-(F(4)) + ((F((9 - F(3))) - F(F(8))) \times (-9)))$
98397 := $((-(7 + 9) - 3)) + F(F(8))) \times 9)$
98398 := $-(8) + ((-(9 + 3)) + F(F(8))) \times 9))$
98399 := $-(F(9)) + (((-(9) \times F(F(3))) + F(F(8))) \times 9))$
98406 := $((-(F(6) - (0 - 4))) + F(F(8))) \times 9)$
98412 := $((2 + 1) \times ((F(4) \times F(F(8))) - F(9)))$
98419 := $-(91 + 4)) - (F(F(8)) \times (-9)))$
98424 := $(((F(F((4 \times 2))) - F(F(4))) - 8) \times 9)$
98425 := $5 \times (2 + F(-4 + 8)^9)$
98426 := $(((F(F(6)) + F(2)) \times (-4)) - (F(F(8)) \times (-9)))$
98427 := $-(((F((F(7) - 2)) - F(F(4))) + (F(F(8)) \times (-9))))$
98428 := $-(82 + 4)) - (F(F(8)) \times (-9)))$

98429 := $-(((9^2) + 4)) - (F(F(8)) \times (-9)))$
98432 := $-(F(2)) + (((-(3) \times F(4)) + F(F(8))) \times 9))$
98433 := $((3 - (3 \times 4)) + F(F(8))) \times 9)$
98434 := $(F(F(F(4))) + (((-(3) \times F(4)) + F(F(8))) \times 9))$
98436 := $-(6) + (((F(3) \times (-4)) + F(F(8))) \times 9))$
98437 := $-(73 + 4)) - (F(F(8)) \times (-9)))$
98438 := $((F(8) - F(3)) \times (-4)) - (F(F(8)) \times (-9)))$
98439 := $((F(9) \times (-3)) + (((F(4)) - F(F(8))) \times (-9)))$
98441 := $-(1) + ((F(F((4 + 4))) - 8) \times 9))$
98442 := $((F((F(2) \times F((4 + 4)))) - 8) \times 9)$
98445 := $((-(5) - (4^{F(4)})) - (F(F(8)) \times (-9)))$
98446 := $((F(6) \times (-4)) + ((-4) + F(F(8))) \times 9))$
98447 := $-(F(7)) + (((-(F(4) + F(4))) + F(F(8))) \times 9))$
98448 := $-(F(8)) + (((-(F(4)) - F(F(4))) + F(F(8))) \times 9))$
98449 := $-(F(9) + (4)) + (((F(4)) + F(F(8))) \times 9))$
98451 := $(((1 - 5) - F(4)) + F(F(8))) \times 9)$
98452 := $F(2) + (-5 - F(F(4))) + F(F(8))) \times 9$
98453 := $F(3) + (-5 - F(F(4))) + F(F(8))) \times 9$
98454 := $F(4) + (-5 - F(F(4))) + F(F(8))) \times 9$
98455 := $-(5 + 54)) - (F(F(8)) \times (-9)))$
98456 := $((F(6) \times (-5)) - ((F(F(4)) - F(F(8))) \times 9))$
98457 := $-(75) + ((F(F(4)) + F(F(8))) \times 9))$
98458 := $((8 \times (-5) - F(F(4)))) - (F(F(8)) \times (-9)))$
98469 := $(9 + F(6)^{F(4)}) \times F(8) \times 9$
98471 := $-(1 \times 7)) + (((-(4) + F(F(8))) \times 9))$
98472 := $((-(2) - F(7)) + (((F(4)) + F(F(8))) \times 9))$
98473 := $((F(3) \times (-7)) + (((F(4)) + F(F(8))) \times 9))$
98474 := $-(4) + (((-(7) + F(4)) + F(F(8))) \times 9))$
98475 := $-(5) + (((F(7) - 4) \times F(F(8))) - F(9)))$
98476 := $((F(6) \times (-7)) + ((F(F(4)) + F(F(8))) \times 9))$
98477 := $-(7/7)) + (((-(4) + F(F(8))) \times 9))$
98478 := $((F(F(8)) - ((-(7) + F(4)) + 8)) \times 9)$
98479 := $(F((9 - 7)) + (((-(4) + F(F(8))) \times 9))$
98481 := $-(1 + (8 \times 4)) - (F(F(8)) \times (-9)))$
98482 := $-(28 + 4)) - (F(F(8)) \times (-9)))$
98483 := $-(3 - 8)) + (((-(4) + F(F(8))) \times 9))$
98484 := $((F(4) \times F(F(8))) \times F(4)) - (F(8) + 9))$
98485 := $((-(5) - F(8)) - F(4)) - (F(F(8)) \times (-9)))$
98486 := $(F(6) + ((F(F(8)) + ((4 - 8))) \times 9))$
98487 := $((-(7) + F(F(8))) - ((4 - 8))) \times 9)$

98488 := $-(8) + ((-((8/4)) + F(F(8))) \times 9)$	98549 := $((F(9) - ((4 - 5))) - (F(F(8)) \times (-9)))$
98489 := $-(F(9)) + ((F((8/4)) + F(F(8))) \times 9)$	98551 := $-(F((1 + 5))) + ((-(5) - F(F(8))) \times (-9)))$
98491 := $-((19 + 4)) - (F(F(8)) \times (-9))$	98552 := $-((2 + 5)) + ((-(5) - F(F(8))) \times (-9))$
98492 := $-(((2 \times 9) + 4)) - (F(F(8)) \times (-9))$	98553 := $-(((F(F(3)) + (5)) - ((-(5) - F(F(8))) \times (-9))))$
98493 := $-(3) + ((F((9/F(4))) - F(F(8))) \times (-9))$	98554 := $((45 - 5) - (F(F(8)) \times (-9)))$
98494 := $((-(4) - F(9)) + ((F(F(4)) + F(F(8))) \times 9))$	98556 := $-((F(6) - (5))) + ((-(5) - F(F(8))) \times (-9))$
98495 := $-((F(F(F(-((5 - 9)))))) + ((F(F(4)) - F(F(8))) \times 9))$	98557 := $-((7 - 5)) + ((-(5) - F(F(8))) \times (-9))$
98496 := $(((-(6)/(9/F(4))) + F(F(8))) \times 9)$	98558 := $-((F(F((8 - 5)))) - ((-(5) - F(F(8))) \times (-9)))$
98497 := $(F(-((7 - 9))) - ((F(F(4)) - F(F(8))) \times 9))$	98559 := $(9 \times (5 + F(((5 + 8)) + F(9))))$
98498 := $((F(F(8)) \times 9) - (F((4 + 8))/9))$	98562 := $(F(-((2 - 6))) + ((-(5) - F(F(8))) \times (-9)))$
98499 := $((-(9 + 9)) + F(4)) - (F(F(8)) \times (-9))$	98563 := $-((F(3) - (6))) + ((-(5) - F(F(8))) \times (-9))$
98504 := $((F(F(4)) \times (0 - 5)) - (F(F(8)) \times (-9)))$	98564 := $-((F(4) - F(6))) + ((-(5) - F(F(8))) \times (-9))$
98505 := $(((5/(0 - 5)) + F(F(8))) \times 9)$	98565 := $((56 - 5) - (F(F(8)) \times (-9)))$
98506 := $-(F(6)) + (((0 \times 5) - F(F(8))) \times (-9))$	98567 := $((-(F(7)) + F(F(6))) + ((-(5) - F(F(8))) \times (-9)))$
98507 := $-(7) + (((0 \times 5) - F(F(8))) \times (-9))$	98568 := $(((F(F(8)) + F(6)) - F(-((5 - 8)))) \times 9)$
98509 := $(((9 \times 0) - 5) - (F(F(8)) \times (-9)))$	98569 := $(F(((9 + 6) - 5)) - (F(F(8)) \times (-9)))$
98521 := $(((1 \times 2) + 5) - (F(F(8)) \times (-9)))$	98571 := $((-(1) + F(7)) + ((-(5) - F(F(8))) \times (-9)))$
98522 := $-(F(2)) + (((F(2)^5) + F(F(8))) \times 9))$	98572 := $((F(2) \times F(7)) + ((-(5) - F(F(8))) \times (-9)))$
98523 := $(((3 \times (2 - 5))) \times F(F(8))) + 9)$	98573 := $((F(3) \times 7) + ((-(5) - F(F(8))) \times (-9)))$
98524 := $(((4 - 2) \times 5) - (F(F(8)) \times (-9)))$	98574 := $((F(F(4)) + (F(7))) + ((-(5) - F(F(8))) \times (-9)))$
98525 := $(((5 + F(2)) + (5)) - (F(F(8)) \times (-9)))$	98576 := $((67 - 5) - (F(F(8)) \times (-9)))$
98526 := $-(6) + ((F(-((2 - 5))) + F(F(8))) \times 9))$	98577 := $(7 + F(7 \times (-5 + 8))) \times 9$
98527 := $(F(7) + (F(((F(2)^5) \times F(8))) \times 9))$	98578 := $-(8) + (((F(7) - (5)) + F(F(8))) \times 9))$
98528 := $((F(8) - (2 + 5)) - (F(F(8)) \times (-9)))$	98586 := $(F(6) + F(8 + 5 + 8)) \times 9$
98529 := $(((9 + F(2)) + (5)) - (F(F(8)) \times (-9)))$	98592 := $-((F(2) - F(9))) + ((-(5) - F(F(8))) \times (-9))$
98531 := $-(1) + ((-(3 - 5)) + F(F(8))) \times 9)$	98593 := $((F(F(3)) \times F(9)) + ((-(5) - F(F(8))) \times (-9)))$
98532 := $((F(F((2^3)))) + F(-((5 - 8)))) \times 9)$	98594 := $(F(F(F(4))) + (F(9) + ((-(5) - F(F(8))) \times (-9))))$
98535 := $(F(((5 - F(3)) + (5))) - (F(F(8)) \times (-9)))$	98595 := $(((5 \times 9)/5) + F(F(8))) \times 9$
98536 := $((F(F(6)) + F(-((3 - 5)))) - (F(F(8)) \times (-9)))$	98598 := $((F(F(8)) \times 9) - ((5 - 89)))$
98537 := $-(F(7)) + (((F(F(3)) - (5)) - F(F(8))) \times (-9)))$	98603 := $(F((3 + F(06))) - (F(F(8)) \times (-9)))$
98538 := $-(F(8)) + (((F(F(3)) \times 5) + F(F(8))) \times 9))$	98604 := $((4 + 06) + F(F(8))) \times 9$
98539 := $(F(9) + ((F(-((3 - 5))) - F(F(8))) \times (-9)))$	98611 := $((F(11) + F(6)) - (F(F(8)) \times (-9)))$
98541 := $(((1 - F(4)) + (5)) + F(F(8))) \times 9$	98613 := $((3 + F((1 \times 6))) + F(F(8))) \times 9$
98542 := $F(2) + (-F(F(4)) + 5 + F(F(8))) \times 9$	98616 := $(F(F(6)) + (((1 + F(6)) + F(F(8))) \times 9))$
98543 := $F(3) + (-F(F(4)) + 5 + F(F(8))) \times 9$	98618 := $((8 \times F((1 + 6))) - (F(F(8)) \times (-9)))$
98544 := $F(4) + (-F(F(4)) + 5 + F(F(8))) \times 9$	98619 := $((F(9) - 1) + ((-(F(6)) - F(F(8))) \times (-9)))$
98545 := $-(5) - ((F(F(F(4))) + ((-(5) - F(F(8))) \times 9))$	98621 := $-(1) + (((2 \times 6) + F(F(8))) \times 9))$
98546 := $(((6 - 4)^5) - (F(F(8)) \times (-9)))$	98622 := $((F(2) \times (2 \times 6)) + F(F(8))) \times 9)$
98547 := $(((7 \times 4) + 5) - (F(F(8)) \times (-9)))$	98623 := $F(F(3)) + (2 \times 6 + F(F(8))) \times 9$
98548 := $((F(F(8)) \times (-((4 - 5) - 8))) + F(9))$	98624 := $F(F(4)) + (2 \times 6 + F(F(8))) \times 9$

98628 := $((F(8) \times 2) + ((-(F(6)) - F(F(8))) \times (-9)))$
98629 := $(F(9) + (((F(2) + F(6)) + F(F(8))) \times 9))$
98631 := $((F(((1^3) + 6)) + F(F(8))) \times 9)$
98632 := $F(2) + (F(F(F(3)) + 6) + F(F(8))) \times 9$
98633 := $F(3) + (F(F(F(3)) + 6) + F(F(8))) \times 9$
98634 := $F(4) + (F(F(F(3)) + 6) + F(F(8))) \times 9$
98637 := $((F((F(7) - F(F(3)))) - ((F(F(6)) + (F(F(8)) \times (-9)))))$
98642 := $((2^4) \times F(6)) - (F(F(8)) \times (-9)))$
98645 := $((5^{F(4)}) + (6)) - (F(F(8)) \times (-9)))$
98646 := $-((F(F(6)) - (((-(4) + F(F(6))) + F(F(8))) \times 9)))$
98647 := $((-(7) \times (F(F(4)) - F(F(6)))) - (F(F(8)) \times (-9)))$
98648 := $-((F((8 + F(F(4)))) - ((F(F(6)) + F(F(8))) \times 9)))$
98649 := $((-(9 - (4 \times 6))) + F(F(8))) \times 9)$
98654 := $((-(4) - (((-(5) + F(F(6))) + F(F(8))) \times (-9)))$
98657 := $((F(7) \times (5 + 6)) - (F(F(8)) \times (-9)))$
98658 := $((F((8 - 5)) \times F(6)) + F(F(8))) \times 9)$
98661 := $((((1 + 6) \times F(F(6))) - (F(F(8)) \times (-9)))$
98664 := $((F((4 + F(6))) + (6)) - (F(F(8)) \times (-9)))$
98666 := $(F(6) + (((F(6) + F(6)) + F(F(8))) \times 9))$
98667 := $((F(F(7)) - F(6)) + ((-(F(6)) + F(F(8))) \times 9))$
98673 := $((-(F(3)) + F(F(7))) + ((-(F(6)) + F(F(8))) \times 9))$
98674 := $-((F(F(F(4))) - (F(F(7)) + ((-(F(6)) + F(F(8))) \times 9)))$
98676 := $(((F(F(6))/7) \times 6) + F(F(8))) \times 9)$
98677 := $((F(7) \times 7) + ((-(F(6)) - F(F(8))) \times (-9)))$
98681 := $((-(1) - F(8)) + ((F(F(6)) + F(F(8))) \times 9))$
98682 := $-((F(2) \times F(8)) + ((F(F(6)) + F(F(8))) \times 9))$
98683 := $F(F(3)) - F(8) + (F(F(6)) + F(F(8))) \times 9$
98684 := $F(F(4)) - F(8) + (F(F(6)) + F(F(8))) \times 9$
98685 := $(((5 + F(F(8))) + (6 + 8)) \times 9)$
98688 := $(((-(8) - F(8)) \times (-6)) - (F(F(8)) \times (-9)))$
98692 := $-((2 + 9) + ((F(F(6)) + F(F(8))) \times 9))$
98693 := $-(((F(F(3)) + 9) - ((F(F(6)) + F(F(8))) \times 9)))$
98694 := $(((F(4) + 9) + F(6)) + F(F(8))) \times 9)$
98703 := $(F(3 \times 07) + F(8)) \times 9$
98712 := $(((F(2) + F((1 + 7))) + F(F(8))) \times 9)$
98721 := $(F(12) + ((-(7) - F(F(8))) \times (-9)))$
98726 := $((-(F((6 + 2))) + F(F(7))) - (F(F(8)) \times (-9)))$
98728 := $((-(F(8) - 2)) + F(F(7))) - (F(F(8)) \times (-9)))$
98729 := $((-(9 \times 2)) + F(F(7))) - (F(F(8)) \times (-9)))$
98733 := $(3 \times ((3 \times (F(7) + F(F(8)))) + F(9)))$

98734 := $((4 \times F((3 + 7))) - (F(F(8)) \times (-9)))$
98736 := $((6 \times 37) - (F(F(8)) \times (-9)))$
98737 := $((F(F(7)) - (3 + 7)) - (F(F(8)) \times (-9)))$
98738 := $(((-(8) - F(F(3))) + F(F(7))) - (F(F(8)) \times (-9)))$
98739 := $((((9 + 3) + F(7)) + F(F(8))) \times 9)$
98742 := $(((-(2) - F(4)) + F(F(7))) - (F(F(8)) \times (-9)))$
98743 := $((((F(F(3)) \times (-4)) + F(F(7))) - (F(F(8)) \times (-9)))$
98744 := $((-(4) + (((F(F(4)) \times F(7)) + F(F(8))) \times 9))$
98745 := $(((-(5) + F(4)) + F(F(7))) - (F(F(8)) \times (-9)))$
98746 := $((-(F((6 - 4))) + F(F(7))) - (F(F(8)) \times (-9)))$
98747 := $((F(F((7 - 4))) \times F(F(7))) - (F(F(8)) \times (-9)))$
98748 := $((F(F(8)) + (47 - F(8))) \times 9)$
98749 := $((F((9/F(4))) + F(F(7))) - (F(F(8)) \times (-9)))$
98751 := $((-(1 - 5) + F(F(7))) - (F(F(8)) \times (-9)))$
98752 := $((((F(2) \times 5) + F(F(7))) - (F(F(8)) \times (-9)))$
98753 := $F(F(3)) + 5 + F(F(7)) + F(F(8)) \times 9$
98754 := $F(F(4)) + 5 + F(F(7)) + F(F(8)) \times 9$
98763 := $((-(3) + (((F(F(6)) + (7)) + F(F(8))) \times 9))$
98764 := $(((-(4) + F(F(6))) + F(F(7))) - (F(F(8)) \times (-9)))$
98766 := $((((F(F(6)) + (-6) + F(7))) + F(F(8))) \times 9)$
98768 := $((F(8) + F((6 + 7))) - (F(F(8)) \times (-9)))$
98773 := $((37 \times 7) - (F(F(8)) \times (-9)))$
98774 := $(F(F(4)) \times ((F(F(7)) \times (F(F(7)) - (F(8)))) - 9))$
98775 := $(F((5 + 7)) + ((-(F(7)) - F(F(8))) \times (-9)))$
98778 := $((((F((F(8) - (7))) \times F(F(7))) + F(F(8))) - 9)$
98781 := $((F((1 + 8)) + F(F(7))) - (F(F(8)) \times (-9)))$
98783 := $((((F(3)^8) + F(7)) - (F(F(8)) \times (-9)))$
98784 := $(((-(4) + F(F(8))) + (F(7) + F(8))) \times 9)$
98786 := $((F(6) \times (F(8) + F(7))) - (F(F(8)) \times (-9)))$
98787 := $((F(7) \times F(8)) - (F((F(7) + 8)) \times (-9)))$
98789 := $((((9 \times F(F(8))) + F(F(7))) + (8 + F(9)))$
98793 := $(((-(3) + F(9)) + F((F(7) + 8))) \times 9)$
98796 := $((6 \times (F(9) + F(7))) - (F(F(8)) \times (-9)))$
98811 := $((((1 - F((1 + 8))) - F(F(8))) \times (-9)))$
98815 := $((-(5) + ((F((1 + 8)) + F(F(8))) \times 9))$
98837 := $(F(F(7)) + (((F(3) + 8) + F(F(8))) \times 9))$
98847 := $((((F(7) + F(4)) + F(8)) + F(F(8))) \times 9)$
98856 := $((((6 \times 5) + 8) + F(F(8))) \times 9)$
98857 := $((7^{-5+8}) - (F(F(8)) \times (-9)))$
98871 := $((17 \times F(8)) - (F(F(8)) \times (-9)))$

$$\mathbf{98874} := (((F(F(4)) - 7) \times (-8)) + F(F(8))) \times 9$$

$$\mathbf{98883} := (((F(F(3)) - F(F(8))) - (F(8) + F(8))) \times (-9))$$

$$\mathbf{98886} := (-6 + ((F(F(8)) + (F(8) + F(8))) \times 9))$$

$$\mathbf{98891} := (-1 + (((F(9) + 8) + F(F(8))) \times 9))$$

$$\mathbf{98892} := (((((F(2) \times F(9)) + 8) + F(F(8))) \times 9)$$

$$\mathbf{98893} := F(F(3)) + (F(9) + 8 + F(F(8))) \times 9$$

$$\mathbf{98894} := F(F(4)) + (F(9) + 8 + F(F(8))) \times 9$$

$$\mathbf{98928} := (((F((8+2)) - 9) + F(F(8))) \times 9)$$

$$\mathbf{98937} := ((((-(F(7)) \times F(F(3))) - F(9)) - F(F(8))) \times (-9))$$

$$\mathbf{98945} := ((5^{F(4)}) - ((-(F(9)) - F(F(8))) \times 9))$$

$$\mathbf{98946} := ((-((F(6) \times (F(4) - 9))) + F(F(8))) \times 9)$$

$$\mathbf{98956} := (((F(6) + 5) \times F(9)) - (F(F(8)) \times (-9)))$$

$$\mathbf{98964} := ((-((4 - (6 \times 9))) + F(F(8))) \times 9)$$

$$\mathbf{98967} := ((7 \times F(F(6))) - ((-(F(9)) - F(F(8))) \times 9))$$

$$\mathbf{98972} := (F((2 \times 7)) + ((-9) - F(F(8))) \times (-9)))$$

$$\mathbf{98976} := ((F(F(6)) \times (F(7) + 9)) - (F(F(8)) \times (-9)))$$

$$\mathbf{98982} := (((2 \times (-8) + F(9))) + F(F(8))) \times 9)$$

$$\mathbf{98988} := ((-F(8)) + ((F(F(8)) + (F(9) + F(8))) \times 9))$$

$$\mathbf{98991} := (((19 + F(9)) + F(F(8))) \times 9)$$

$$\mathbf{98992} := ((2^9) + ((9 \times F(F(8))) - F(9)))$$

$$\mathbf{99018} := (((F(F(8)) + (F(10))) \times 9) + 9)$$

$$\mathbf{99126} := ((F(F(F(6))) + (2 \times F((1 \times 9)))) \times 9)$$

$$\mathbf{99243} := (((3^4) + F(F(-((F(2) - 9)))) \times 9)$$

$$\mathbf{99286} := (((F(F(F(6))) + (82)) \times 9) + F(9))$$

$$\mathbf{99315} := ((F(F(F((5+1)))) + F((F(3)+9))) \times 9)$$

$$\mathbf{99378} := (((F(F(8)) + (7)) + F((F(3)+9))) \times 9)$$

$$\mathbf{99396} := ((F(F(F(6))) + (9 + F((F(3)+9)))) \times 9)$$

$$\mathbf{99398} := (((F(F(8)) - (F(9) \times (-3))) \times 9) - F(9))$$

$$\mathbf{99432} := ((F(F((2^3))) + ((F(4) \times F(9))) \times 9)$$

$$\mathbf{99486} := (((6 + F(F(8))) + ((F(4) \times F(9))) \times 9)$$

$$\mathbf{99648} := ((F(F(8)) + (F(4) \times (F(6) + F(9)))) \times 9)$$

$$\mathbf{99688} := (8 + 86 \times F(9)) \times F(9)$$

$$\mathbf{99738} := ((F(F(8)) + ((3 - 7) \times F(9))) \times 9)$$

$$\mathbf{99828} := (((F(F(8)) + 2) + F((F(8) - 9))) \times 9)$$

$$\mathbf{99844} := (((F((F(4) \times 4)) + F(F(8))) \times 9) + F(9))$$

$$\mathbf{99846} := ((F(F(F(6))) + (4 + F((F(8) - 9)))) \times 9)$$

$$\mathbf{99945} := 5 \times (F(4)^9 + 9 \times F(9))$$

4 Summary: Selfie Numbers

The author studied different ways of expressing numbers in such a way that both sides of the expressions are with same digits. One side is with number, and another side is an expression formed by same digits with some operations. These types of numbers we call **selfie numbers**. Some times they are called as **wild narcissistic numbers** [2, 3, 4]. Friedmann [6, 7] also made some study in this direction. These numbers are represented by their own digits by use of certain operations. Following subsections give different ways of writing **selfie numbers**. Examples of selfie numbers are with **Fibonacci sequence**, **Triangular numbers**, **Quadratic numbers**, **Cubic numbers**, etc. In two variables, we obtained selfie numbers with **binomial coefficients**, **S-gonal numbers**, **centered polygonal numbers**, etc. The other way of writing **selfie numbers** is by use of **permutable powers**, where **bases** and **exponents** are of same digits. See the subsection below with some examples.

4.1 Permutable Powers

Below are some examples of **permutable power selfie numbers**. By **permutable powers**, we understand that bases and exponents are of same digits with different permutations. Some times we may call them as **flexible power selfie numbers**.

$$\mathbf{1} := 1^1$$

$$\mathbf{23} := -2^2 + 3^3$$

$$\mathbf{1239} := 1^2 + 2^9 - 3^1 + 9^3$$

$$\mathbf{1364} := 1^6 + 3^1 + 6^4 + 4^3$$

$$\mathbf{1654} := -1^6 + 6^1 + 5^4 + 4^5$$

$$\mathbf{1837} := 1^8 - 8^1 + 3^7 - 7^3$$

$$\mathbf{2137} := -2^1 + 1^3 + 3^7 - 7^2$$

$$\mathbf{2173} := -2^3 + 1^2 - 7^1 + 3^7$$

$$\mathbf{2537} := 2^5 - 5^2 + 3^7 + 7^3$$

$$\mathbf{3125} := -3^2 + 1^1 + 2^3 + 5^5$$

$$\mathbf{3275} := -3^3 + 2^7 + 7^2 + 5^5$$

$$\mathbf{3435} := 3^3 + 4^4 + 3^3 + 5^5$$

$$\mathbf{3529} := -3^3 + 5^5 + 2^9 - 9^2$$

$$\mathbf{4316} := 4^6 + 3^1 + 1^4 + 6^3$$

$$\mathbf{4355} := 4^5 + 3^4 + 5^3 + 5^5$$

$$\mathbf{39339} := -3^3 + 9^3 + 3^9 + 3^9 - 9^3$$

$$\mathbf{46350} := -4^3 + 6^6 - 3^5 + 5^0 + 0^4$$

$$\mathbf{46360} := 4^0 + 6^6 - 3^4 - 6^3 + 0^6$$

$$\mathbf{397612} := 3^2 + 9^1 + 7^6 + 6^7 + 1^9 + 2^3$$

$$\mathbf{423858} := 4^3 + 2^8 + 3^4 + 8^2 + 5^8 + 8^5$$

$$\mathbf{637395} := 6^5 + 3^3 + 7^3 + 3^9 + 9^6 + 5^7$$

$$\mathbf{758014} := 7^7 + 5^1 + 8^0 + 0^5 + 1^4 - 4^8$$

$$\mathbf{778530} := 7^7 + 7^3 + 8^5 - 5^7 + 3^0 + 0^8$$

$$\mathbf{804637} := 8^0 + 0^4 - 4^8 + 6^6 - 3^3 + 7^7$$

$$\mathbf{15647982} := 1^5 - 5^9 + 6^2 + 4^4 + 7^7 - 9^1 + 8^8 + 2^6$$

$$\mathbf{17946238} := 1^6 + 7^8 + 9^4 + 4^2 + 6^9 + 2^3 + 3^1 + 8^7$$

$$\mathbf{57396108} := -5^6 + 7^9 + 3^5 + 9^3 + 6^7 + 1^1 + 0^0 + 8^8$$

$$\mathbf{134287690} := 1^2 + 3^8 + 4^7 + 2^4 + 8^9 + 7^3 + 6^6 + 9^0 + 0^1$$

$$\mathbf{387945261} := 3^3 + 8^2 + 7^6 + 9^9 + 4^7 + 5^8 + 2^4 + 6^1 + 1^5$$

$$\mathbf{392876054} := 3^0 + 9^9 - 2^2 - 8^5 + 7^8 - 6^7 + 0^3 - 5^4 + 4^6$$

$$\mathbf{392876540} := -3^0 + 9^9 - 2^4 - 8^5 + 7^8 - 6^7 - 5^3 + 4^6 + 0^2$$

More details can be seen in author's work [20].

4.2 Basic Operations

This subsection brings **selfie numbers** by use of **basic operations**. See below some examples in both orders:

$$\mathbf{13825} := 1 + (3 \times 8)^{-2+5} = ((5-2) \times 8)^3 + 1$$

$$\mathbf{14641} := (1+4+6)^4 \times 1 = (1+4+6)^4 \times 1$$

$$\mathbf{15552} := (1^5 + 5)^5 \times 2 = 2 \times (6^5 + 5) \times 1$$

$$\mathbf{16377} := (1+6-3)^7 - 7 = -7 + (7-3)^{6+1}$$

$$\mathbf{23328} := (2 \times 3^3)^2 \times 8 = (8-2)^{3+3}/2$$

$$\mathbf{116565} := (-1+16) \times (-5+6^5) = 5 \times (3 \times 6^{6-1} - 1)$$

$$\mathbf{131072} := (1+3)^{1+0+7} \times 2 = 2^{(7+0-1) \times 3-1}$$

$$\mathbf{147419} := -1 + (4^7 - 4) \times 1 \times 9 = 9 \times (1 \times 4^7 - 4) - 1$$

$$\mathbf{147429} := 1 + (4^7 - 4/2) \times 9 = 9 \times (2 + 4^7 - 4 - 1)$$

$$\mathbf{147491} := 1 \times (4^7 + 4) \times 9 - 1 = 1 \times 9 \times (4^7 + 4) - 1$$

$$\mathbf{156252} := 1 \times 5^6 \times 2 \times 5 + 2 = 2 \times (5^{2 \times 6-5} + 1)$$

The above numbers are in **digit's order** and in **reverse order of digits**. Below are consecutive sequence values in both ways, i.e., in digit's order and in reverse order of digits:

$$\mathbf{656250} := 6 \times 5^6 \times (2+5) + 0 = 0 + (5+2) \times 6 \times 5^6$$

$$\mathbf{656251} := 6 \times 5^6 \times (2+5) + 1 = 1 + (5+2) \times 6 \times 5^6$$

$$\mathbf{656252} := 6 \times 5^6 \times (2+5) + 2 = 2 + (5+2) \times 6 \times 5^6$$

$$\mathbf{656253} := 6 \times 5^6 \times (2+5) + 3 = 3 + (5+2) \times 6 \times 5^6$$

$$\mathbf{656254} := 6 \times 5^6 \times (2+5) + 4 = 4 + (5+2) \times 6 \times 5^6$$

$$\begin{aligned} \mathbf{656255} &:= 6 \times 5^6 \times (2+5) + 5 = 5 + (5+2) \times 6 \times 5^6 \\ \mathbf{656256} &:= 6 \times 5^6 \times (2+5) + 6 = 6 + (5+2) \times 6 \times 5^6 \\ \mathbf{656257} &:= 6 \times 5^6 \times (2+5) + 7 = 7 + (5+2) \times 6 \times 5^6 \\ \mathbf{656258} &:= 6 \times 5^6 \times (2+5) + 8 = 8 + (5+2) \times 6 \times 5^6 \\ \mathbf{656259} &:= 6 \times 5^6 \times (2+5) + 9 = 9 + (5+2) \times 6 \times 5^6. \end{aligned}$$

The past work up to 6 digits numbers can be seen in [14, 15, 16, 30].

4.3 Factorial

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

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

The above numbers are in **digit's order** and are only with positive and negative coefficients. Below are consecutive sequence values in both ways:

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

For more details refer author's work [26, 27].

4.4 Square-Root

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

$$\begin{aligned}
 \textcolor{red}{1764} &:= 1 \times (7 \times 6)^{\sqrt{4}} \\
 \textcolor{red}{2378} &:= -23 + \sqrt{7^8} \\
 \textcolor{red}{19454} &:= 19 \times 4^5 - \sqrt{4} \\
 \textcolor{red}{19459} &:= 19 \times 4^5 + \sqrt{9} \\
 \textcolor{red}{19684} &:= 1 + \sqrt{9 \sqrt{\sqrt{6^8}/4}} \\
 \textcolor{red}{839793} &:= (-8 + (-3 + 9)^7 + \sqrt{9}) \times 3 \\
 \textcolor{red}{839795} &:= -8 + (-3 + 9)^7 \times \sqrt{9} - 5 \\
 \textcolor{red}{839804} &:= (-8 + (3 - 9)^8 + 0) / \sqrt{4} \\
 \textcolor{red}{839816} &:= (8 + (3 - 9)^8) / \sqrt{\sqrt{16}} \\
 \textcolor{red}{995544} &:= ((9 + \sqrt{9})^5 + 54) \times 4 \\
 \textcolor{red}{999916} &:= -9 \times 9 - \sqrt{9} + (9 + 1)^6 \\
 \textcolor{red}{999976} &:= -\sqrt{9} \times 9 + \sqrt{9} + (\sqrt{9} + 7)^6
 \end{aligned}$$

$$\begin{aligned}
 \textcolor{red}{64} &:= \sqrt{4^6} \\
 \textcolor{red}{1024} &:= \sqrt{\sqrt{4^{20}}} \times 1 \\
 \textcolor{red}{1296} &:= 6^{\sqrt{9}+2-1} \\
 \textcolor{red}{2189} &:= \sqrt{9^{8-1}} + 2 \\
 \textcolor{red}{3867} &:= (-7 + \sqrt{6^8}) \times 3 \\
 \textcolor{red}{9375} &:= \sqrt{5^{7+3} \times 9} \\
 \textcolor{red}{12289} &:= \sqrt{9} \times 8^{2 \times 2} + 1 \\
 \textcolor{red}{19693} &:= 3^9 + 6 + \sqrt{9} + 1 \\
 \textcolor{red}{42436} &:= (6 \times 34 + 2)^{\sqrt{4}} \\
 \textcolor{red}{59051} &:= \sqrt{-1 + 5} + 0 + 9^5 \\
 \textcolor{red}{999901} &:= (10^{9-\sqrt{9}}) - 99 \\
 \textcolor{red}{999991} &:= (1^9 + 99)^{\sqrt{9}} - 9
 \end{aligned}$$

First column numbers are in **digit's order** and second columns are in **reverse order of digits**. For more details refer author's work [14, 15].

4.5 Factorial and Square-Root

Below are some examples with **factorial** and **square-root** written in both ways, i.e., in digit's order and its reverse

$$\begin{aligned}
 \textcolor{red}{936} &:= (\sqrt{9})!^3 + 6! &= 6! + (3!)^{\sqrt{9}} \\
 \textcolor{red}{1296} &:= \sqrt{(1+2)!^9/6} &= 6^{(\sqrt{9}+2-1)} \\
 \textcolor{red}{2896} &:= 2 \times (8 + (\sqrt{9})!! + 6!) &= (6! + (\sqrt{9})!! + 8) \times 2 \\
 \textcolor{red}{331779} &:= 3 + (31 - 7)^{\sqrt{7+9}} &= \sqrt{9} + (7 \times 7 - 1)^3 \times 3 \\
 \textcolor{red}{342995} &:= (3^4 - 2 - 9)^{\sqrt{9}} - 5 &= -5 + (-9 + 9^2 - \sqrt{4})^3 \\
 \textcolor{red}{759375} &:= (-7 + 59 - 37)^5 &= (5 + 7 + 3)^{\sqrt{9}-5+7}. \\
 \textcolor{red}{759381} &:= 7 + (5 \times \sqrt{9})^{-3+8} - 1 = -1 + (8 \times 3 - 9)^5 + 7.
 \end{aligned}$$

$$\begin{aligned}
 \textcolor{red}{5040} &:= (5 + 0 + \sqrt{4})! + 0 = 0 + (\sqrt{4} + 0 + 5)! \\
 \textcolor{red}{5041} &:= (5 + 0 + \sqrt{4})! + 1 = 1 + (\sqrt{4} + 0 + 5)! \\
 \textcolor{red}{5042} &:= (5 + 0 + \sqrt{4})! + 2 = 2 + (\sqrt{4} + 0 + 5)! \\
 \textcolor{red}{5043} &:= (5 + 0 + \sqrt{4})! + 3 = 3 + (\sqrt{4} + 0 + 5)! \\
 \textcolor{red}{5044} &:= (5 + 0 + \sqrt{4})! + 4 = 4 + (\sqrt{4} + 0 + 5)! \\
 \textcolor{red}{5045} &:= (5 + 0 + \sqrt{4})! + 5 = 5 + (\sqrt{4} + 0 + 5)! \\
 \textcolor{red}{5046} &:= (5 + 0 + \sqrt{4})! + 6 = 6 + (\sqrt{4} + 0 + 5)! \\
 \textcolor{red}{5047} &:= (5 + 0 + \sqrt{4})! + 7 = 7 + (\sqrt{4} + 0 + 5)! \\
 \textcolor{red}{5048} &:= (5 + 0 + \sqrt{4})! + 8 = 8 + (\sqrt{4} + 0 + 5)!
 \end{aligned}$$

$$\textcolor{red}{5049} := (5 + 0 + \sqrt{4})! + 9 = 9 + (\sqrt{4} + 0 + 5)!$$

The following examples are in **digit's order** and its **reverse** separately:

$$\textcolor{red}{120} := ((1 + 2)! - 0)!$$

$$\textcolor{red}{127} := -1 + 2^7$$

$$\textcolor{red}{1673} := -1 - 6 + 7!/3$$

$$\textcolor{red}{1679} := 1 + (-6 + 7!)/\sqrt{9}$$

$$\textcolor{red}{1680} := (1 + 6)!/\sqrt{8 + 0!}$$

$$\textcolor{red}{38970} := -3!! + 8! - 9 \times 70$$

$$\textcolor{red}{38986} := -3 + 8! - \sqrt{(\sqrt{9} + 8)^6}$$

$$\textcolor{red}{40310} := (\sqrt{4^{03}})! - 10$$

$$\textcolor{red}{90894} := -(\sqrt{9})! + ((0! + 8)! + (\sqrt{9})!!)/4$$

$$\textcolor{red}{91560} := ((\sqrt{9})! + 1)! + 5! \times (6! + 0!)$$

$$\textcolor{red}{25} := 5^2$$

$$\textcolor{red}{64} := \sqrt{4^6}$$

$$\textcolor{red}{289} := (9 + 8)^2$$

$$\textcolor{red}{3894} := (\sqrt{4} + \sqrt{(\sqrt{9})!^8}) \times 3$$

$$\textcolor{red}{4957} := 7! - 59 - 4!$$

$$\textcolor{red}{6992} := 2^9 + 9 \times 6!$$

$$\textcolor{red}{26493} := (2 + 6)! - 4!^{\sqrt{9}} - 3$$

$$\textcolor{red}{30792} := 3! \times ((0 + 7)! + 92)$$

$$\textcolor{red}{54476} := (5! + 4!^4 - 7!)/6$$

$$\textcolor{red}{75989} := \sqrt{9} \times (8 - (\sqrt{9})!!) + 5^7$$

First column numbers are in **digit's order** and second columns are in **reverse order of digits**. For details refer author's work [14, 15, 16].

4.6 Fibonacci Sequence

Fibonacci sequence numbers are well known in literature. This sequence is defined as

$$F(0) = 0, \quad F(1) = 1, \quad F(n+1) = F(n) + F(n-1), \quad n \geq 1.$$

Below are examples of **selfie numbers** by use of **Fibonacci sequence values**. This we have done in different situations, such as using $F(\cdot)$ and $F(F(\cdot))$ in separate works. See below examples:

$$\textcolor{red}{143} := -1 + F(4 \times 3) = F(3 \times 4) - 1$$

$$\textcolor{red}{986} := F(9) \times (F(8) + F(6)) = (F(6) + F(8)) \times F(9)$$

$$\textcolor{red}{1178} := F(11) \times F(7) + F(8) = F(8) + F(7) \times F(11)$$

$$\textcolor{red}{2585} := F(2) + F(5 + 8 + 5) = F(5 + 8 + 5) + F(2)$$

$$\textcolor{red}{12819} := 1 + F(2 \times (8 - 1)) \times F(9) = F(9) \times F((-1 + 8) \times 2) + 1$$

$$\textcolor{red}{24297} := F(2 \times 4) \times F(2 + 9) \times F(7) = F(7) \times F(9 + 2) \times F(4 \times 2)$$

$$\textcolor{red}{39394} := -3 + 93 + F(9)^{F(4)} = (-4 + F(9)) \times 3 + F(9)^3$$

$$\textcolor{red}{74997} := -7 \times 4 + F(9 + 9 + 7) = F(7 + 9 + 9) - 4 \times 7$$

$$\textcolor{red}{87937} := -8 + F(7) \times F(9 \times 3 - 7) = F(7) \times F(3 \times 9 - 7) - 8$$

$$\textcolor{red}{98703} := 9 \times (F(8) + F(7 \times 03)) = (F(3 \times 07) + F(8)) \times 9$$

34 := $F(3 \times F(4))$	36 := $6^{F(3)}$
233 := $F(F(-2 + 3 \times 3))$	143 := $F(3 \times 4) - 1$
630 := $F(F(6)) \times 30$	231 := $F(13) - 2$
1178 := $F(11) \times F(7) + F(8)$	377 := $F(-7 + 7 \times 3)$
2079 := $(-2 + F(F(07))) \times 9$	986 := $(F(6) + F(8)) \times F(9)$
4864 := $F(F(4))^8 \times (F(F(6)) - F(F(4)))$	1165 := $5 \times F(F(6 \times 1 + 1))$
8759 := $-F(9 - 5)^7 + F(F(8))$	1596 := $F(F(6) + 9) - F(F(F(5 - 1)))$
8849 := $-9 \times F(F(F(F(F(4))) - 8)) + F(F(8))$	2592 := $F(2 \times 9) + F(5 + F(2))$
9349 := $-F(F(9)/F(F(4))) + F(F(F(-3 + 9)))$	9756 := $F(F(F(6))) - 5 \times 7 \times F(9)$

$$\begin{aligned}
& \mathbf{834660} := (F(8 \times 3) \times F(4) + 6) \times 6 + 0 = 0 + 6 \times (6 + F(4) \times F(3 \times 8)) \\
& \mathbf{834661} := (F(8 \times 3) \times F(4) + 6) \times 6 + 1 = 1 + 6 \times (6 + F(4) \times F(3 \times 8)) \\
& \mathbf{834662} := (F(8 \times 3) \times F(4) + 6) \times 6 + 2 = 2 + 6 \times (6 + F(4) \times F(3 \times 8)) \\
& \mathbf{834663} := (F(8 \times 3) \times F(4) + 6) \times 6 + 3 = 3 + 6 \times (6 + F(4) \times F(3 \times 8)) \\
& \mathbf{834664} := (F(8 \times 3) \times F(4) + 6) \times 6 + 4 = 4 + 6 \times (6 + F(4) \times F(3 \times 8)) \\
& \mathbf{834665} := (F(8 \times 3) \times F(4) + 6) \times 6 + 5 = 5 + 6 \times (6 + F(4) \times F(3 \times 8)) \\
& \mathbf{834666} := (F(8 \times 3) \times F(4) + 6) \times 6 + 6 = 6 + 6 \times (6 + F(4) \times F(3 \times 8)) \\
& \mathbf{834667} := (F(8 \times 3) \times F(4) + 6) \times 6 + 7 = 7 + 6 \times (6 + F(4) \times F(3 \times 8)) \\
& \mathbf{834668} := (F(8 \times 3) \times F(4) + 6) \times 6 + 8 = 8 + 6 \times (6 + F(4) \times F(3 \times 8)) \\
& \mathbf{834669} := (F(8 \times 3) \times F(4) + 6) \times 6 + 9 = 9 + 6 \times (6 + F(4) \times F(3 \times 8)).
\end{aligned}$$

$$\begin{aligned}
& \mathbf{21960} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 0 = 0 + (F(F(F(6))) + F(9)) \times 1 \times 2 \\
& \mathbf{21961} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 1 = 1 + (F(F(F(6))) + F(9)) \times 1 \times 2 \\
& \mathbf{21962} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 2 = 2 + (F(F(F(6))) + F(9)) \times 1 \times 2 \\
& \mathbf{21963} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 3 = 3 + (F(F(F(6))) + F(9)) \times 1 \times 2 \\
& \mathbf{21964} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 4 = 4 + (F(F(F(6))) + F(9)) \times 1 \times 2 \\
& \mathbf{21965} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 5 = 5 + (F(F(F(6))) + F(9)) \times 1 \times 2 \\
& \mathbf{21966} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 6 = 6 + (F(F(F(6))) + F(9)) \times 1 \times 2 \\
& \mathbf{21967} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 7 = 7 + (F(F(F(6))) + F(9)) \times 1 \times 2 \\
& \mathbf{21968} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 8 = 8 + (F(F(F(6))) + F(9)) \times 1 \times 2 \\
& \mathbf{21969} := 2 \times 1 \times (F(9) + F(F(F(6)))) + 9 = 9 + (F(F(F(6))) + F(9)) \times 1 \times 2.
\end{aligned}$$

First three blocks are in both ways. In the last block the first column values are in **digit's order** and the second columns values are in **reverse order of digits**. For more details see author's [23, 24].

4.7 Triangular Numbers

Triangular numbers are very much famous in the literature of mathematics. The general formula to write these numbers is given by

$$T(n) = 1 + 2 + 3 + \dots = \frac{n+1}{2} = C(n+1, 2).$$

The examples given in above subsections are with **factorial**, **square-root**, **Fibonacci sequence** numbers, etc. Still, one can have similar kind of results using **Triangular numbers**. See below some examples:

1069 := $T(10) - T(6) + T(T(9))$	874 := $T(T(T(4))) - T(T(7) + 8)$
1081 := $T(1 + T(08 + 1))$	0105 := $50 + T(10)$
2887 := $T(T(T(T(2)))) + T(T(8) + T(8)) + T(7)$	1155 := $-T(T(5)) + T(51 - 1)$
4965 := $T(-4 + 9) + T(-T(6) + T(T(5)))$	1224 := $T(T(T(4)) - T(T(2))) - 2 + 1$
4999 := $49 + T(99)$	2418 := $T(81) - T(42)$
99545 := $T(9) + T(9) \times T(T(T(5) - 4)) + 5$	99632 := $2 + (3 + T(T(6) + T(9))) \times T(9)$
99546 := $T(9) + T(9) \times T(T(T(5) - 4)) + 6.$	99633 := $3 + (3 + T(T(6) + T(9))) \times T(9).$

First column values are in **digit's order** and the second column values are in **reverse order of digits**. In consecutive sequential values we have:

$$\begin{aligned}
 \mathbf{2210} &:= T(T(T(T(T(2))))/T(T(T(2)))) - 1 + 0 = 0 - 1 + T(T(T(T(T(2))))/T(T(T(2)))) \\
 \mathbf{2211} &:= T(T(T(T(T(2))))/T(T(T(2)))) - 1 + 1 = 1 - 1 + T(T(T(T(T(2))))/T(T(T(2)))) \\
 \mathbf{2212} &:= T(T(T(T(T(2))))/T(T(T(2)))) - 1 + 2 = 2 - 1 + T(T(T(T(T(2))))/T(T(T(2)))) \\
 \mathbf{2213} &:= T(T(T(T(T(2))))/T(T(T(2)))) - 1 + 3 = 3 - 1 + T(T(T(T(T(2))))/T(T(T(2)))) \\
 \mathbf{2214} &:= T(T(T(T(T(2))))/T(T(T(2)))) - 1 + 4 = 4 - 1 + T(T(T(T(T(2))))/T(T(T(2)))) \\
 \mathbf{2215} &:= T(T(T(T(T(T(2))))/T(T(T(2)))) - 1 + 5 = 5 - 1 + T(T(T(T(T(2))))/T(T(T(2)))) \\
 \mathbf{2216} &:= T(T(T(T(T(T(2))))/T(T(T(2)))) - 1 + 6 = 6 - 1 + T(T(T(T(T(2))))/T(T(T(2)))) \\
 \mathbf{2217} &:= T(T(T(T(T(T(2))))/T(T(T(2)))) - 1 + 7 = 7 - 1 + T(T(T(T(T(2))))/T(T(T(2)))) \\
 \mathbf{2218} &:= T(T(T(T(T(T(2))))/T(T(T(2)))) - 1 + 8 = 8 - 1 + T(T(T(T(T(2))))/T(T(T(2)))) \\
 \mathbf{2219} &:= T(T(T(T(T(T(2))))/T(T(T(2)))) - 1 + 9 = 9 - 1 + T(T(T(T(T(2))))/T(T(T(2)))).
 \end{aligned}$$

For more details see author's work [21, 31].

4.8 Binomial Coefficients

Binomial coefficients are well known in literature. They are given by

$$C(m, r) = \frac{m!}{r! \times (m-r)!}, \quad m \geq r \geq 0, \quad m, r \in N.$$

In above subsections, we gave examples of selfie numbers with **Fibonacci sequence**, **Triangular numbers**, etc. Still, one can have similar kind results using **binomial coefficients**. See below some examples written in **both ways**, **digit's order** and **reverse order of digits**:

$$\begin{aligned}
 \mathbf{6435} &:= C(C(6, 4), 3 + 5) = C(5 \times 3, \sqrt{4} + 6) \\
 \mathbf{15504} &:= C(15 + 5, 0! + 4) = C(4 \times 05, 5 \times 1) \\
 \mathbf{42504} &:= C(4!, \sqrt{2 \times 50/4}) = C(4!, -05 + 24) \\
 \mathbf{54264} &:= C(5 + 4^2, C(6, 4)) = C(4! - 6/2, (\sqrt{4+5})!) \\
 \mathbf{74613} &:= C(7 \times 4 - 6, 1 \times 3!) = C(3! + 16, (-4 + 7)!).
 \end{aligned}$$

$$\begin{aligned} \mathbf{12650} &:= C(-1 + 26, 5 - 0!) \\ \mathbf{12870} &:= C(1 \times 2 \times 8, 7 + 0!) \\ \mathbf{14950} &:= C(-1 + 4! + \sqrt{9}, 5 - 0!) \\ \mathbf{18564} &:= C(18, (5 - 6 + 4)!) \\ \mathbf{19448} &:= C(19 - \sqrt{4}, \sqrt{4} + 8) \\ \mathbf{26334} &:= C(2 + C(6, 3), 3 + \sqrt{4}) \\ \mathbf{43758} &:= C(4! - 3!, 7 - 5 + 8) \\ \mathbf{53130} &:= C(5^{3-1}, 3! - 0!). \end{aligned}$$

$$\begin{aligned} \mathbf{28} &:= C(8, 2) \\ \mathbf{792} &:= C(2 \times (\sqrt{9}!), 7) \\ \mathbf{924} &:= C(4!/2, (\sqrt{9})!) \\ \mathbf{2024} &:= C(4!, 2 + (0 \times 2)!) \\ \mathbf{4845} &:= C(5 \times 4, 8 - 4) \\ \mathbf{00378} &:= C(C(8, \sqrt{7-3}), 0! + 0!) \\ \mathbf{00792} &:= C(2 \times (\sqrt{9}!), 7 - 0! - 0!) \\ \mathbf{00924} &:= C(4!/2, \sqrt{9} \times (0! + 0!)). \end{aligned}$$

Consecutive sequential representations:

$$\begin{aligned} \mathbf{25920} &:= (-2 + 5)!! \times C(9, 2) + 0 \\ \mathbf{25921} &:= (-2 + 5)!! \times C(9, 2) + 1 \\ \mathbf{25922} &:= (-2 + 5)!! \times C(9, 2) + 2 \\ \mathbf{25923} &:= (-2 + 5)!! \times C(9, 2) + 3 \\ \mathbf{25924} &:= (-2 + 5)!! \times C(9, 2) + 4 \\ \mathbf{25925} &:= (-2 + 5)!! \times C(9, 2) + 5 \\ \mathbf{25926} &:= (-2 + 5)!! \times C(9, 2) + 6 \\ \mathbf{25927} &:= (-2 + 5)!! \times C(9, 2) + 7 \\ \mathbf{25928} &:= (-2 + 5)!! \times C(9, 2) + 8 \\ \mathbf{25929} &:= (-2 + 5)!! \times C(9, 2) + 9. \end{aligned}$$

$$\begin{aligned} \mathbf{98280} &:= 0 + C(C(8, 2), 8 - \sqrt{9}) \\ \mathbf{98281} &:= 1 + C(C(8, 2), 8 - \sqrt{9}) \\ \mathbf{98282} &:= 2 + C(C(8, 2), 8 - \sqrt{9}) \\ \mathbf{98283} &:= 3 + C(C(8, 2), 8 - \sqrt{9}) \\ \mathbf{98284} &:= 4 + C(C(8, 2), 8 - \sqrt{9}) \\ \mathbf{98285} &:= 5 + C(C(8, 2), 8 - \sqrt{9}) \\ \mathbf{98286} &:= 6 + C(C(8, 2), 8 - \sqrt{9}) \\ \mathbf{98287} &:= 7 + C(C(8, 2), 8 - \sqrt{9}) \\ \mathbf{98288} &:= 8 + C(C(8, 2), 8 - \sqrt{9}) \\ \mathbf{98289} &:= 9 + C(C(8, 2), 8 - \sqrt{9}). \end{aligned}$$

For more details refer author's work [22].

4.9 S-gonal numbers

The formula for **S-gonal numbers** is given by

$$P(n, s) := \frac{n(n-1)(s-2)}{2} + n, \quad s > 2.$$

This subsection brings some examples of selfie numbers using **S-gonal numbers**. These examples are in **digit's order** and in **reverse order of digits**:

$$\begin{aligned}
 \mathbf{4992} &:= P(4!, 9 + 9 + 2) \\
 \mathbf{7744} &:= (P(7, 7) - 4!)^{\sqrt{4}} \\
 \mathbf{7896} &:= 7 \times P(8 \times \sqrt{9}, 6) \\
 \mathbf{65485} &:= -P(6, 5) + \sqrt{4} \times 8^5 \\
 \mathbf{65943} &:= P(6, 5) \times ((\sqrt{9})!^4 - 3) \\
 \mathbf{67977} &:= (6 + 7) \times (P(9, 7) + 7!) \\
 \mathbf{72495} &:= -P(7 + 2, 4) + 9!/5 \\
 \mathbf{83544} &:= \sqrt{P(8, 3)} \times (5! - \sqrt{4})^{\sqrt{4}}.
 \end{aligned}$$

$$\begin{aligned}
 \mathbf{8967} &:= 7 \times P(P(6, \sqrt{9}), 8) \\
 \mathbf{9504} &:= 4! \times P(\sqrt{0! + 5!}, 9) \\
 \mathbf{9744} &:= 4! \times P(4 \times 7, \sqrt{9}) \\
 \mathbf{49281} &:= 1 \times 8! + P(29, 4!) \\
 \mathbf{49548} &:= -8! - P(4!, 5) + 9!/4 \\
 \mathbf{50424} &:= 4! \times P(-2 + 4!, \sqrt{0! + 5!}) \\
 \mathbf{52895} &:= (5 + P(9, 8))^2 - 5 \\
 \mathbf{53995} &:= (5! - P(9, \sqrt{9})) \times 3!! - 5.
 \end{aligned}$$

The consecutive sequential examples are given by

$$\begin{aligned}
 \mathbf{86640} &:= P(8, 6) \times (6! + \sqrt{4}) + 0 \\
 \mathbf{86641} &:= P(8, 6) \times (6! + \sqrt{4}) + 1 \\
 \mathbf{86642} &:= P(8, 6) \times (6! + \sqrt{4}) + 2 \\
 \mathbf{86643} &:= P(8, 6) \times (6! + \sqrt{4}) + 3 \\
 \mathbf{86644} &:= P(8, 6) \times (6! + \sqrt{4}) + 4 \\
 \mathbf{86645} &:= P(8, 6) \times (6! + \sqrt{4}) + 5 \\
 \mathbf{86646} &:= P(8, 6) \times (6! + \sqrt{4}) + 6 \\
 \mathbf{86647} &:= P(8, 6) \times (6! + \sqrt{4}) + 7 \\
 \mathbf{86648} &:= P(8, 6) \times (6! + \sqrt{4}) + 8 \\
 \mathbf{86649} &:= P(8, 6) \times (6! + \sqrt{4}) + 9. \\
 \mathbf{5640} &:= 0 + P(4!, 6) \times 5 \\
 \mathbf{5641} &:= 1 + P(4!, 6) \times 5 \\
 \mathbf{5642} &:= 2 + P(4!, 6) \times 5 \\
 \mathbf{5643} &:= 3 + P(4!, 6) \times 5 \\
 \mathbf{5644} &:= 4 + P(4!, 6) \times 5 \\
 \mathbf{5645} &:= 5 + P(4!, 6) \times 5 \\
 \mathbf{5646} &:= 6 + P(4!, 6) \times 5 \\
 \mathbf{5647} &:= 7 + P(4!, 6) \times 5 \\
 \mathbf{5648} &:= 8 + P(4!, 6) \times 5 \\
 \mathbf{5649} &:= 9 + P(4!, 6) \times 5.
 \end{aligned}$$

For more details refer author's work [17].

4.10 Centered Polygonal Numbers

The formula for **centered polygonal numbers** is given by

$$K(n, t) := \frac{t n(n-1)}{2} + 1, \quad t > 2.$$

Below are some examples of selfie numbers with **centered polygonal numbers**. These are in **digit's order** and **in reverse order of digits**:

$$\begin{aligned} \mathbf{2883} &:= K(2 \times 8, 8) \times 3 \\ \mathbf{2888} &:= K(2 + 8, 8) \times 8 \\ \mathbf{3640} &:= K(3!, 6) \times 40 \\ \mathbf{14939} &:= -1 + (K(4!, (\sqrt{9})!) + 3) \times 9 \\ \mathbf{14959} &:= (-1 + K(4!, (\sqrt{9})!) + 5) \times 9 \\ \mathbf{15144} &:= K(15, (-1 + 4)!) \times 4! \\ \mathbf{15347} &:= (-1 + 5)! \times 3!! - K(4!, 7) \\ \mathbf{15399} &:= K(1 \times 5!/3!, 9) \times 9 \end{aligned}$$

$$\begin{aligned} \mathbf{00938} &:= K(\sqrt{K(8, 3!)}, (\sqrt{9})!) \times (0! + 0!) \\ \mathbf{01051} &:= K(15, 010) \\ \mathbf{01199} &:= K(9, \sqrt{9}) \times (1 + 10) \\ \mathbf{59938} &:= K(8, 3!) + (\sqrt{9})!! + 9^5 \\ \mathbf{62424} &:= 4! \times K(2 + 4!, 2 + 6) \\ \mathbf{63384} &:= 4! + (K(8, 3) + 3) \times 6! \\ \mathbf{63744} &:= 4! \times (K(4!, 7) + 3 + 6!) \\ \mathbf{63973} &:= K(3! + 7, 9) \times K(3!, 6). \end{aligned}$$

The consecutive sequential examples are given by

$$\begin{aligned} \mathbf{99360} &:= K((\sqrt{9})!, \sqrt{9}) \times 3 \times 6! + 0 = 0 + 6! \times K(3!, \sqrt{9}) \times \sqrt{9} \\ \mathbf{99361} &:= K((\sqrt{9})!, \sqrt{9}) \times 3 \times 6! + 1 = 1 + 6! \times K(3!, \sqrt{9}) \times \sqrt{9} \\ \mathbf{99362} &:= K((\sqrt{9})!, \sqrt{9}) \times 3 \times 6! + 2 = 2 + 6! \times K(3!, \sqrt{9}) \times \sqrt{9} \\ \mathbf{99363} &:= K((\sqrt{9})!, \sqrt{9}) \times 3 \times 6! + 3 = 3 + 6! \times K(3!, \sqrt{9}) \times \sqrt{9} \\ \mathbf{99364} &:= K((\sqrt{9})!, \sqrt{9}) \times 3 \times 6! + 4 = 4 + 6! \times K(3!, \sqrt{9}) \times \sqrt{9} \\ \mathbf{99365} &:= K((\sqrt{9})!, \sqrt{9}) \times 3 \times 6! + 5 = 5 + 6! \times K(3!, \sqrt{9}) \times \sqrt{9} \\ \mathbf{99366} &:= K((\sqrt{9})!, \sqrt{9}) \times 3 \times 6! + 6 = 6 + 6! \times K(3!, \sqrt{9}) \times \sqrt{9} \\ \mathbf{99367} &:= K((\sqrt{9})!, \sqrt{9}) \times 3 \times 6! + 7 = 7 + 6! \times K(3!, \sqrt{9}) \times \sqrt{9} \\ \mathbf{99368} &:= K((\sqrt{9})!, \sqrt{9}) \times 3 \times 6! + 8 = 8 + 6! \times K(3!, \sqrt{9}) \times \sqrt{9} \\ \mathbf{99369} &:= K((\sqrt{9})!, \sqrt{9}) \times 3 \times 6! + 9 = 9 + 6! \times K(3!, \sqrt{9}) \times \sqrt{9}. \end{aligned}$$

For more details refer author's work [17].

4.11 Quadratic-Type Selfies

The formula for **quadratic numbers** is given by

$$Q(n) := n^2, \quad n > 0, n \in N.$$

Below are some examples of selfie numbers with **quadratic-type selfie numbers**. These are in **digit's order** and **inreverse order of digits**:

48 := $-Q(4) + Q(8)$	49 := $Q(-9 + Q(4))$
81 := $Q(8 + 1)$	89 := $Q(9) + 8$
128 := $1 \times 2 \times Q(8)$	224 := $(Q(4) - 2) \times Q(Q(2))$
292 := $Q(Q(Q(2))) + 9 \times Q(2)$	275 := $Q(5) \times (7 + Q(2))$
322 := $Q(Q(3) \times 2) - 2$	736 := $Q(Q(6) - Q(3)) + 7$
1036 := $10^3 + Q(6)$	0107 := $7 + Q(010)$
1125 := $Q(11 + Q(2)) \times 5$	0231 := $-Q(13) + Q(20)$
1729 := $1 \times 7 \times (Q(Q(Q(2))) - 9)$	1257 := $7 + Q(Q(5)) \times 2 \times 1$
9843 := $(Q(-9 + Q(8)) + Q(Q(4))) \times 3$	2239 := $-Q(9) + Q(3 \times Q(Q(2))) + Q(Q(2))$
10025 := $100^2 + Q(5)$	08136 := $Q(6) + Q(Q(3) + 1 + 80)$
10384 := $(-1 + Q(Q(03))) \times 8 \times Q(4)$	99712 := $Q(Q(2)) \times 1 \times (Q(79) - 9)$
99378 := $9 \times (Q(93) + Q(Q(7))) - 8$	37293 := $-3 + (Q(Q(9)) - Q(Q(2)) - Q(Q(7))) \times Q(3).$

First column values are in **digit's order** and the second column values are in **reverse order of digits**. In consecutive sequential values we have:

$$\begin{aligned}
 \mathbf{12680} &:= (Q(1 + Q(Q(2))) + Q(Q(6))) \times 8 + 0 = 0 + 8 \times (Q(Q(6)) + Q(Q(Q(2)) + 1)) \\
 \mathbf{12681} &:= (Q(1 + Q(Q(2))) + Q(Q(6))) \times 8 + 1 = 1 + 8 \times (Q(Q(6)) + Q(Q(Q(2)) + 1)) \\
 \mathbf{12682} &:= (Q(1 + Q(Q(2))) + Q(Q(6))) \times 8 + 2 = 2 + 8 \times (Q(Q(6)) + Q(Q(Q(2)) + 1)) \\
 \mathbf{12683} &:= (Q(1 + Q(Q(2))) + Q(Q(6))) \times 8 + 3 = 3 + 8 \times (Q(Q(6)) + Q(Q(Q(2)) + 1)) \\
 \mathbf{12684} &:= (Q(1 + Q(Q(2))) + Q(Q(6))) \times 8 + 4 = 4 + 8 \times (Q(Q(6)) + Q(Q(Q(2)) + 1)) \\
 \mathbf{12685} &:= (Q(1 + Q(Q(2))) + Q(Q(6))) \times 8 + 5 = 5 + 8 \times (Q(Q(6)) + Q(Q(Q(2)) + 1)) \\
 \mathbf{12686} &:= (Q(1 + Q(Q(2))) + Q(Q(6))) \times 8 + 6 = 6 + 8 \times (Q(Q(6)) + Q(Q(Q(2)) + 1)) \\
 \mathbf{12687} &:= (Q(1 + Q(Q(2))) + Q(Q(6))) \times 8 + 7 = 7 + 8 \times (Q(Q(6)) + Q(Q(Q(2)) + 1)) \\
 \mathbf{12688} &:= (Q(1 + Q(Q(2))) + Q(Q(6))) \times 8 + 8 = 8 + 8 \times (Q(Q(6)) + Q(Q(Q(2)) + 1)) \\
 \mathbf{12689} &:= (Q(1 + Q(Q(2))) + Q(Q(6))) \times 8 + 9 = 9 + 8 \times (Q(Q(6)) + Q(Q(Q(2)) + 1))
 \end{aligned}$$

For more details refer author's work [25].

4.12 Cubic-Type Selfies

The formula for **cubic numbers** is given by

$$\mathbf{U(n)} := n^3, \quad n > 0, \quad n \in \mathbb{N}.$$

Below are some examples of selfie numbers with **cubic-type selfie numbers**. These are in **digit's order** and **inreverse order of digits**:

125 := $1^2 \times U(5)$	512 := $U(2+1+5)$
522 := $5 \times 2 + U(U(2))$	991 := $(U(1+9)-9)$
991 := $-9 + U(9+1)$	0235 := $5 \times (U(3)+20)$
1371 := $(1+3) \times U(7)-1$	0263 := $U(3)+U(6)+20$
1715 := $1 \times U(7) \times 1 \times 5$	1735 := $5 \times (3+U(7)+1)$
2587 := $-U(2)+5 \times (U(8)+7)$	5974 := $-4+7 \times (U(9)+U(5))$
9945 := $U(9)+9 \times 4^5$	00157 := $-U(7)+5 \times 100$
10125 := $(10-1)^2 \times U(5)$	01928 := $8 \times (U(U(2))+U(9)-U(10))$
16444 := $U(16) \times 4 + U(4) - 4$	45194 := $-4+U(9) \times (1+U(5)-U(4))$
30375 := $U(30) + U(3+7+5)$	99535 := $5 \times (U(U(3))+U(5)+99)$
99873 := $U(9) \times (9+U(8)/(7-3))$	

First column values are in **digit's order** and the second column values are in **reverse order of digits**. In consecutive sequential values we have:

$$\begin{aligned}
 \mathbf{22950} &:= (-2+U(U(2))) \times 9 \times 5 + 0 = 0 + 5 \times 9 \times (-2+U(U(2))) \\
 \mathbf{22951} &:= (-2+U(U(2))) \times 9 \times 5 + 1 = 1 + 5 \times 9 \times (-2+U(U(2))) \\
 \mathbf{22952} &:= (-2+U(U(2))) \times 9 \times 5 + 2 = 2 + 5 \times 9 \times (-2+U(U(2))) \\
 \mathbf{22953} &:= (-2+U(U(2))) \times 9 \times 5 + 3 = 3 + 5 \times 9 \times (-2+U(U(2))) \\
 \mathbf{22954} &:= (-2+U(U(2))) \times 9 \times 5 + 4 = 4 + 5 \times 9 \times (-2+U(U(2))) \\
 \mathbf{22955} &:= (-2+U(U(2))) \times 9 \times 5 + 5 = 5 + 5 \times 9 \times (-2+U(U(2))) \\
 \mathbf{22956} &:= (-2+U(U(2))) \times 9 \times 5 + 6 = 6 + 5 \times 9 \times (-2+U(U(2))) \\
 \mathbf{22957} &:= (-2+U(U(2))) \times 9 \times 5 + 7 = 7 + 5 \times 9 \times (-2+U(U(2))) \\
 \mathbf{22958} &:= (-2+U(U(2))) \times 9 \times 5 + 8 = 8 + 5 \times 9 \times (-2+U(U(2))) \\
 \mathbf{22959} &:= (-2+U(U(2))) \times 9 \times 5 + 9 = 9 + 5 \times 9 \times (-2+U(U(2)))
 \end{aligned}$$

For more details refer author's work [25].

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