

1142 + 2544

(Postman)

[ 9746    9644 ]  
2236    0190 —

~~1122 + 7634~~

~~817~~

674  
674 - 500 = 174  
174 - 174 = 0

~~1633 - 244~~

~~1114 443 451~~

~~-526 -17~~

9474 9474  
3261 0718

~~1157-2130~~  
~~1907-03~~

-1 -9875

~~1158 + 7943~~

~~L P 19 - 419~~

~~891 - 154~~

$$\begin{array}{r} 9909 \\ -1346 \\ \hline 8553 \end{array} \quad \begin{array}{r} 1477 \\ -1083 \\ \hline 394 \end{array} \quad \left. \begin{array}{r} 902 \\ 56 \end{array} \right\}$$

115140912

993 1864 ] 626  
0859 1811 [ 70

1150 + 1355

$$\begin{array}{r} 1150 \\ + 1355 \\ \hline 2505 \end{array}$$

- 561 + 6

$$\begin{array}{r} 9846 \\ - 1036 \\ \hline 8810 \end{array}$$

1207 + 0 840

$$\begin{array}{r} 941 \\ \times 94 \\ \hline 941 \\ 847 \\ \hline 9943 \end{array}$$

685

- 685 + 75

1203-0114

-515 +50

-0.2582

$$\begin{array}{r} 9464 - 9430 \\ \hline 34 \\ 0844 \quad 118 \end{array}$$

$$\begin{array}{r} 9464 - 9430 \\ \hline 34 \\ 0844 \quad 118 \end{array}$$

1762 + 7620

18000

762 - 64

9413 - 647  
1811 ✓ - 6621

1700 + 2882

LP319-68

- 284 / 35 65

$$\begin{array}{r} 9893 \\ - 9988 \\ \hline 1456 \end{array} \quad \begin{array}{r} 0454 \\ \hline 786 \end{array} \quad 4$$

1108 1.300  
988  
120

~~1222248885~~

~~565 / 65~~

~~434.3514~~

9975 / 9961 ]  
0700 0887 } -11

1217 + 2840

6121-27

$$\begin{array}{r} 9940 - 9936 \\ \hline 1104 \end{array}$$

650 886

1223-1643

826 112

54541

$$\begin{array}{r} 9955 - 4440 \\ \hline 5515 \end{array}$$

960 060

$\frac{665}{295}$

1234 - 764

867 - 100

- 9999 ] 645  
- 0119 ] 084

~~123345515~~ - 545 11

9478 3453 [ 544  
0709 0966 ] 42

12 314 73 00

67825

44721    33577    75367  
07022    0626    0

→ 735 046

1243 44336

-583 014

9448 -3907  
6216 1358

1239-22257

10888-20  
9946 - 9968 ] 5774  
1040 0743 ] 24

-5757

420-6521

→ 43 847

G12-

444 - 9439  
0457 1047

$$\begin{array}{r} 1244 \\ + 3204 \\ \hline - 742 - 570 \end{array}$$

$$\begin{array}{r} 6344 \\ - 4846 \\ \hline 1442 \end{array}$$

$$\begin{array}{r} 761 \\ \times 5 \\ \hline 3805 \end{array}$$

1240 + 1210

-550 + 40

$$\begin{array}{r} 1240 \\ -1210 \\ \hline 30 \end{array}$$

1241 22207  
18855-26

— 10269  
9947 44617  
80853

— 11181