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+ 8 5 2 7 8 0 2 7 4 5  
+ 5 5 0 7 9 1 6 3 6 2  
+ 3 6 7 3 5 7 0 4 0 6  
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+ 1 8 8 9 7 1 6 7 3 8

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+ 2 6 6 4 1 7 2 1 0 9  
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+ 3 7 8 4 4 8 1 0 8 1  
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+ 5 1 3 0 7 4 6 4 9 6

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+ 6 7 1 6 0 0 9 1 1 9  
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+ 7 5 4 3 0 6 1 5 8 7

09-09-1686  
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29-08-1983  
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07-01-1911  
25-09-1869  
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30-08-1796  
18-06-1936  
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04-11-1949  
14-02-1843  
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25-04-1762  
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01-07-1969  
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16-10-1746  
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21-07-1959  
03-03-1989  
06-05-2077  
14-10-2011  
22-04-1845

$$\begin{array}{r} 94982201 \\ - 49949267 \\ \hline \end{array}$$

$$\begin{array}{r} 30362560 \\ - 73668412 \\ \hline \end{array}$$

$$\begin{array}{r} 14159259 \\ - 94361268 \\ \hline \end{array}$$

$$\begin{array}{r} 54214156 \\ - 79063765 \\ \hline \end{array}$$

$$\begin{array}{r} 75290937 \\ - 70288388 \\ \hline \end{array}$$

$$\begin{array}{r} 75177759 \\ - 26521821 \\ \hline \end{array}$$

$$\begin{array}{r} 87997179 \\ - 85728207 \\ \hline \end{array}$$

$$\begin{array}{r} 71393288 \\ - 53886335 \\ \hline \end{array}$$

$$\begin{array}{r} 19836637 \\ - 19575203 \\ \hline \end{array}$$

$$\begin{array}{r} 86932332 \\ - 93544268 \\ \hline \end{array}$$

$$\sqrt{640646} =$$

$$\sqrt{437342} =$$

$$\sqrt{673818} =$$

$$\sqrt{968245} =$$

$$\sqrt{605599} =$$

$$\sqrt{371972} =$$

$$\sqrt{617011} =$$

$$\sqrt{719201} =$$

$$\sqrt{462635} =$$

$$\sqrt{233673} =$$

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$$\sqrt{50304} + \sqrt[3]{50304} + \sqrt[4]{50304} =$$

64/77 · 0.024 =  
60/89 · 0.096 =  
50/44 · 0.168 =  
14/77 · 0.126 =  
19/86 · 0.084 =  
53/64 · 19.5 =  
91/50 · 0.69 =  
10/83 · 3.875 =  
22/62 · 0.17 =  
83/31 · 1.96 =  
67/36 · 3.75 =  
45/54 · 0.52 =  
84/18 · 0.376 =  
30/16 · 1.375 =  
87/19 · 2.44 =  
49/82 · 7.625 =  
17/23 · 0.182 =  
47/71 · 3.28 =  
48/77 · 0.84 =  
54/18 · 0.248 =  
16/58 · 0.116 =  
84/51 · 0.72 =  
76/77 · 0.088 =  
92/99 · 0.124 =  
93/25 · 0.66 =  
89/22 · 1.96 =  
78/83 · 0.148 =  
60/67 · 1.08 =  
93/16 · 16.75 =  
78/47 · 7.25 =  
26/89 · 0.14 =  
34/72 · 0.164 =  
74/77 · 0.384 =  
88/98 · 3.4375 =  
41/59 · 0.148 =  
22/70 · 2.52 =  
41/57 · 0.042 =  
60/69 · 0.89 =  
85/99 · 0.12 =  
73/72 · 0.128 =  
64/95 · 0.078 =  
81/36 · 0.198 =  
27/64 · 0.96 =

170.1 km in 440 minutes: \_\_\_\_\_ km/h  
215.1 km in 937 minutes: \_\_\_\_\_ km/h  
60.3 km in 590 minutes: \_\_\_\_\_ km/h  
188.4 km in 278 minutes: \_\_\_\_\_ km/h  
119.1 km in 158 minutes: \_\_\_\_\_ km/h  
116.1 km in 907 minutes: \_\_\_\_\_ km/h  
93.3 km in 806 minutes: \_\_\_\_\_ km/h  
291.9 km in 130 minutes: \_\_\_\_\_ km/h  
191.4 km in 796 minutes: \_\_\_\_\_ km/h  
275.7 km in 132 minutes: \_\_\_\_\_ km/h  
219.9 km in 492 minutes: \_\_\_\_\_ km/h  
248.7 km in 517 minutes: \_\_\_\_\_ km/h  
206.4 km in 674 minutes: \_\_\_\_\_ km/h  
246.0 km in 794 minutes: \_\_\_\_\_ km/h  
111.0 km in 208 minutes: \_\_\_\_\_ km/h  
152.1 km in 839 minutes: \_\_\_\_\_ km/h  
140.7 km in 448 minutes: \_\_\_\_\_ km/h  
180.6 km in 957 minutes: \_\_\_\_\_ km/h  
250.8 km in 837 minutes: \_\_\_\_\_ km/h  
258.0 km in 835 minutes: \_\_\_\_\_ km/h  
274.8 km in 305 minutes: \_\_\_\_\_ km/h  
45.0 km in 850 minutes: \_\_\_\_\_ km/h  
277.8 km in 288 minutes: \_\_\_\_\_ km/h  
57.3 km in 194 minutes: \_\_\_\_\_ km/h  
99.9 km in 679 minutes: \_\_\_\_\_ km/h  
113.4 km in 866 minutes: \_\_\_\_\_ km/h  
89.1 km in 504 minutes: \_\_\_\_\_ km/h  
73.5 km in 940 minutes: \_\_\_\_\_ km/h  
84.6 km in 287 minutes: \_\_\_\_\_ km/h  
108.0 km in 869 minutes: \_\_\_\_\_ km/h  
276.0 km in 650 minutes: \_\_\_\_\_ km/h  
272.7 km in 709 minutes: \_\_\_\_\_ km/h  
211.8 km in 785 minutes: \_\_\_\_\_ km/h  
99.0 km in 722 minutes: \_\_\_\_\_ km/h  
158.4 km in 317 minutes: \_\_\_\_\_ km/h  
123.9 km in 345 minutes: \_\_\_\_\_ km/h  
63.0 km in 580 minutes: \_\_\_\_\_ km/h  
117.9 km in 388 minutes: \_\_\_\_\_ km/h  
117.9 km in 795 minutes: \_\_\_\_\_ km/h  
268.8 km in 871 minutes: \_\_\_\_\_ km/h  
163.8 km in 180 minutes: \_\_\_\_\_ km/h

The solution is always an integer number.

Die Lösung ist immer eine natürliche Zahl.

La solución es siempre un número entero.

Le résultat est en tout cas un nombre entier naturel.

$$3518287 / 437 =$$

$$4989994 / 746 =$$

$$2716704 / 288 =$$

$$2463590 / 335 =$$

$$1159269 / 317 =$$

$$4019166 / 526 =$$

$$2205760 / 226 =$$

$$8443080 / 846 =$$

$$4599696 / 948 =$$

$$5232500 / 644 =$$

$$1723912 / 916 =$$

$$2015029 / 347 =$$

$$3033478 / 602 =$$

$$2851230 / 303 =$$

$$4104298 / 947 =$$

$$1626486 / 883 =$$

$$1143900 / 164 =$$

$$2469536 / 916 =$$

$$2709198 / 369 =$$

$$3564149 / 643 =$$

$$2490960 / 856 =$$

$$1141920 / 915 =$$

$$1477269 / 477 =$$

$$2960440 / 763 =$$

$$1066092 / 876 =$$

$$6276732 / 924 =$$

$$3285412 / 871 =$$

$$7485920 / 767 =$$

$$2460315 / 555 =$$

$$2645541 / 573 =$$

$$4399360 / 491 =$$

$$2738204 / 532 =$$

$$5171310 / 537 =$$

$$3150602 / 637 =$$

$$2206248 / 274 =$$

$$1508910 / 795 =$$

$$3189891 / 879 =$$

$$2925096 / 921 =$$

$$4638384 / 972 =$$

$$5432804 / 764 =$$

$$5397567 / 609 =$$



47786·16062 - 20164·36494=  
13574·56312 - 80620·57103=  
67951·44218 - 90691·99308=  
74174·46813 - 99889·77579=  
10880·53085 - 50063·20433=  
53876·31513 - 32980·64328=  
72255·43176 - 69244·20013=  
14647·47325 - 10753·43880=  
65534·27087 - 26969·67825=  
76044·76578 - 38634·89869=  
88420·97118 - 61229·94374=  
38417·19473 - 24512·35068=  
75318·41085 - 23725·46295=  
64942·22102 - 52723·17907=  
67069·81698 - 79183·17047=  
35013·46637 - 97301·35701=  
81762·17338 - 33955·76353=  
64033·22790 - 10156·29312=  
22892·94597 - 40817·74393=  
27151·52143 - 12344·66475=  
83682·35425 - 39374·79196=  
86979·69450 - 49091·33516=  
58832·44242 - 83996·58236=  
17824·97519 - 81739·67680=  
47493·82857 - 43689·47681=