

Addition Multi-Nombres (D)

Évaluez chaque somme.

$$\begin{array}{r} 7414 \\ + 6361 \\ + 6421 \\ \hline 20196 \end{array} \quad \begin{array}{r} 4824 \\ + 7582 \\ + 8377 \\ \hline 20783 \end{array} \quad \begin{array}{r} 3661 \\ + 7863 \\ + 8350 \\ \hline 19874 \end{array} \quad \begin{array}{r} 4903 \\ + 7959 \\ + 7531 \\ \hline 20393 \end{array} \quad \begin{array}{r} 7324 \\ + 6456 \\ + 1193 \\ \hline 14973 \end{array} \quad \begin{array}{r} 6813 \\ + 3172 \\ + 6067 \\ \hline 16052 \end{array}$$

$$\begin{array}{r} 9712 \\ + 3332 \\ + 5169 \\ \hline 18213 \end{array} \quad \begin{array}{r} 9085 \\ + 6825 \\ + 1740 \\ \hline 17650 \end{array} \quad \begin{array}{r} 2907 \\ + 3194 \\ + 3281 \\ \hline 9382 \end{array} \quad \begin{array}{r} 6419 \\ + 2219 \\ + 2924 \\ \hline 11562 \end{array} \quad \begin{array}{r} 3977 \\ + 6911 \\ + 2237 \\ \hline 13125 \end{array} \quad \begin{array}{r} 4349 \\ + 3692 \\ + 3925 \\ \hline 11966 \end{array}$$

$$\begin{array}{r} 5230 \\ + 3873 \\ + 9897 \\ \hline 19000 \end{array} \quad \begin{array}{r} 2561 \\ + 9910 \\ + 8272 \\ \hline 20743 \end{array} \quad \begin{array}{r} 8362 \\ + 7928 \\ + 9745 \\ \hline 26035 \end{array} \quad \begin{array}{r} 8402 \\ + 9178 \\ + 5604 \\ \hline 23184 \end{array} \quad \begin{array}{r} 6913 \\ + 9194 \\ + 7689 \\ \hline 23796 \end{array} \quad \begin{array}{r} 9298 \\ + 6504 \\ + 7880 \\ \hline 23682 \end{array}$$

$$\begin{array}{r} 3954 \\ + 2881 \\ + 2648 \\ \hline 9483 \end{array} \quad \begin{array}{r} 3225 \\ + 7227 \\ + 1608 \\ \hline 12060 \end{array} \quad \begin{array}{r} 1140 \\ + 6891 \\ + 9470 \\ \hline 17501 \end{array} \quad \begin{array}{r} 3849 \\ + 1088 \\ + 1287 \\ \hline 6224 \end{array} \quad \begin{array}{r} 7256 \\ + 3309 \\ + 6598 \\ \hline 17163 \end{array} \quad \begin{array}{r} 2034 \\ + 3210 \\ + 4533 \\ \hline 9777 \end{array}$$

Addition Multi-Nombres (D) Solutions

Évaluez chaque somme.

7414	4824	3661	4903	7324	6813
+ 6361	+ 7582	+ 7863	+ 7959	+ 6456	+ 3172
+ 6421	+ 8377	+ 8350	+ 7531	+ 1193	+ 6067
<u>20196</u>	<u>20783</u>	<u>19874</u>	<u>20393</u>	<u>14973</u>	<u>16052</u>

9712	9085	2907	6419	3977	4349
+ 3332	+ 6825	+ 3194	+ 2219	+ 6911	+ 3692
+ 5169	+ 1740	+ 3281	+ 2924	+ 2237	+ 3925
<u>18213</u>	<u>17650</u>	<u>9382</u>	<u>11562</u>	<u>13125</u>	<u>11966</u>

5230	2561	8362	8402	6913	9298
+ 3873	+ 9910	+ 7928	+ 9178	+ 9194	+ 6504
+ 9897	+ 8272	+ 9745	+ 5604	+ 7689	+ 7880
<u>19000</u>	<u>20743</u>	<u>26035</u>	<u>23184</u>	<u>23796</u>	<u>23682</u>

3954	3225	1140	3849	7256	2034
+ 2881	+ 7227	+ 6891	+ 1088	+ 3309	+ 3210
+ 2648	+ 1608	+ 9470	+ 1287	+ 6598	+ 4533
<u>9483</u>	<u>12060</u>	<u>17501</u>	<u>6224</u>	<u>17163</u>	<u>9777</u>