

Four-Digit Addition (I)

Find each sum.

$$\begin{array}{r} 9906 \\ + 2953 \\ + 5539 \\ + 6437 \\ \hline \end{array}$$

$$\begin{array}{r} 9053 \\ + 5173 \\ + 1547 \\ + 7030 \\ \hline \end{array}$$

$$\begin{array}{r} 3345 \\ + 7619 \\ + 6778 \\ + 3960 \\ \hline \end{array}$$

$$\begin{array}{r} 4786 \\ + 4536 \\ + 2509 \\ + 4793 \\ \hline \end{array}$$

$$\begin{array}{r} 3656 \\ + 3056 \\ + 4908 \\ + 2200 \\ \hline \end{array}$$

$$\begin{array}{r} 1532 \\ + 9866 \\ + 2146 \\ + 6990 \\ \hline \end{array}$$

$$\begin{array}{r} 2603 \\ + 5343 \\ + 5397 \\ + 2128 \\ \hline \end{array}$$

$$\begin{array}{r} 2457 \\ + 8975 \\ + 8767 \\ + 5332 \\ \hline \end{array}$$

$$\begin{array}{r} 5937 \\ + 1895 \\ + 5754 \\ + 6095 \\ \hline \end{array}$$

$$\begin{array}{r} 7197 \\ + 7549 \\ + 3865 \\ + 1518 \\ \hline \end{array}$$

$$\begin{array}{r} 9853 \\ + 2070 \\ + 5581 \\ + 2802 \\ \hline \end{array}$$

$$\begin{array}{r} 7438 \\ + 8675 \\ + 6835 \\ + 4260 \\ \hline \end{array}$$

$$\begin{array}{r} 1130 \\ + 1371 \\ + 4405 \\ + 3074 \\ \hline \end{array}$$

$$\begin{array}{r} 3136 \\ + 5780 \\ + 5397 \\ + 5116 \\ \hline \end{array}$$

$$\begin{array}{r} 9707 \\ + 2297 \\ + 6983 \\ + 8697 \\ \hline \end{array}$$

$$\begin{array}{r} 8386 \\ + 3212 \\ + 7646 \\ + 3554 \\ \hline \end{array}$$

$$\begin{array}{r} 6950 \\ + 6894 \\ + 1802 \\ + 3906 \\ \hline \end{array}$$

$$\begin{array}{r} 1442 \\ + 4640 \\ + 3861 \\ + 6831 \\ \hline \end{array}$$

$$\begin{array}{r} 4343 \\ + 8067 \\ + 8728 \\ + 9258 \\ \hline \end{array}$$

$$\begin{array}{r} 4677 \\ + 3505 \\ + 6225 \\ + 9066 \\ \hline \end{array}$$

$$\begin{array}{r} 5875 \\ + 3379 \\ + 1840 \\ + 2301 \\ \hline \end{array}$$

$$\begin{array}{r} 5907 \\ + 5153 \\ + 3559 \\ + 3853 \\ \hline \end{array}$$

$$\begin{array}{r} 7992 \\ + 2312 \\ + 6285 \\ + 5950 \\ \hline \end{array}$$

$$\begin{array}{r} 7532 \\ + 4225 \\ + 1269 \\ + 8913 \\ \hline \end{array}$$

Four-Digit Addition (I) Answers

Find each sum.

9906	9053	3345	4786
+ 2953	+ 5173	+ 7619	+ 4536
+ 5539	+ 1547	+ 6778	+ 2509
+ 6437	+ 7030	+ 3960	+ 4793
<u>24835</u>	<u>22803</u>	<u>21702</u>	<u>16624</u>

3656	1532
+ 3056	+ 9866
+ 4908	+ 2146
+ 2200	+ 6990
<u>13820</u>	<u>20534</u>

2603	2457	5937	7197	9853	7438
+ 5343	+ 8975	+ 1895	+ 7549	+ 2070	+ 8675
+ 5397	+ 8767	+ 5754	+ 3865	+ 5581	+ 6835
+ 2128	+ 5332	+ 6095	+ 1518	+ 2802	+ 4260
<u>15471</u>	<u>25531</u>	<u>19681</u>	<u>20129</u>	<u>20306</u>	<u>27208</u>

1130	3136	9707	8386	6950	1442
+ 1371	+ 5780	+ 2297	+ 3212	+ 6894	+ 4640
+ 4405	+ 5397	+ 6983	+ 7646	+ 1802	+ 3861
+ 3074	+ 5116	+ 8697	+ 3554	+ 3906	+ 6831
<u>9980</u>	<u>19429</u>	<u>27684</u>	<u>22798</u>	<u>19552</u>	<u>16774</u>

4343	4677	5875	5907	7992	7532
+ 8067	+ 3505	+ 3379	+ 5153	+ 2312	+ 4225
+ 8728	+ 6225	+ 1840	+ 3559	+ 6285	+ 1269
+ 9258	+ 9066	+ 2301	+ 3853	+ 5950	+ 8913
<u>30396</u>	<u>23473</u>	<u>13395</u>	<u>18472</u>	<u>22539</u>	<u>21939</u>