

Four-Digit Addition (J)

Find each sum.

$$\begin{array}{r} 2983 \\ + 2745 \\ + 7642 \\ + 7020 \\ \hline \end{array}$$

$$\begin{array}{r} 8731 \\ + 8695 \\ + 1648 \\ + 9499 \\ \hline \end{array}$$

$$\begin{array}{r} 4968 \\ + 3688 \\ + 8920 \\ + 9807 \\ \hline \end{array}$$

$$\begin{array}{r} 1350 \\ + 1701 \\ + 4630 \\ + 4246 \\ \hline \end{array}$$

$$\begin{array}{r} 7984 \\ + 1983 \\ + 4687 \\ + 3657 \\ \hline \end{array}$$

$$\begin{array}{r} 5717 \\ + 4742 \\ + 3494 \\ + 2000 \\ \hline \end{array}$$

$$\begin{array}{r} 7478 \\ + 2458 \\ + 2316 \\ + 3022 \\ \hline \end{array}$$

$$\begin{array}{r} 2131 \\ + 5757 \\ + 2279 \\ + 1226 \\ \hline \end{array}$$

$$\begin{array}{r} 1863 \\ + 6002 \\ + 1826 \\ + 2747 \\ \hline \end{array}$$

$$\begin{array}{r} 6881 \\ + 5353 \\ + 8064 \\ + 2848 \\ \hline \end{array}$$

$$\begin{array}{r} 2937 \\ + 5736 \\ + 6569 \\ + 3354 \\ \hline \end{array}$$

$$\begin{array}{r} 5307 \\ + 4105 \\ + 3163 \\ + 9889 \\ \hline \end{array}$$

$$\begin{array}{r} 7043 \\ + 4773 \\ + 2930 \\ + 3506 \\ \hline \end{array}$$

$$\begin{array}{r} 3602 \\ + 6591 \\ + 9692 \\ + 9512 \\ \hline \end{array}$$

$$\begin{array}{r} 9497 \\ + 6160 \\ + 6552 \\ + 2577 \\ \hline \end{array}$$

$$\begin{array}{r} 6149 \\ + 1825 \\ + 5112 \\ + 3967 \\ \hline \end{array}$$

$$\begin{array}{r} 7682 \\ + 1273 \\ + 8487 \\ + 5387 \\ \hline \end{array}$$

$$\begin{array}{r} 1924 \\ + 1290 \\ + 1177 \\ + 9183 \\ \hline \end{array}$$

$$\begin{array}{r} 6961 \\ + 8785 \\ + 3928 \\ + 5330 \\ \hline \end{array}$$

$$\begin{array}{r} 7667 \\ + 4438 \\ + 8363 \\ + 4200 \\ \hline \end{array}$$

$$\begin{array}{r} 9767 \\ + 8364 \\ + 7114 \\ + 8251 \\ \hline \end{array}$$

$$\begin{array}{r} 2898 \\ + 1752 \\ + 4025 \\ + 9048 \\ \hline \end{array}$$

$$\begin{array}{r} 6695 \\ + 1438 \\ + 6426 \\ + 5372 \\ \hline \end{array}$$

$$\begin{array}{r} 8677 \\ + 9699 \\ + 8324 \\ + 2798 \\ \hline \end{array}$$

Four-Digit Addition (J) Answers

Find each sum.

2983	8731	4968	1350	7984	5717
+ 2745	+ 8695	+ 3688	+ 1701	+ 1983	+ 4742
+ 7642	+ 1648	+ 8920	+ 4630	+ 4687	+ 3494
+ 7020	+ 9499	+ 9807	+ 4246	+ 3657	+ 2000
<u>20390</u>	<u>28573</u>	<u>27383</u>	<u>11927</u>	<u>18311</u>	<u>15953</u>

7478	2131	1863	6881	2937	5307
+ 2458	+ 5757	+ 6002	+ 5353	+ 5736	+ 4105
+ 2316	+ 2279	+ 1826	+ 8064	+ 6569	+ 3163
+ 3022	+ 1226	+ 2747	+ 2848	+ 3354	+ 9889
<u>15274</u>	<u>11393</u>	<u>12438</u>	<u>23146</u>	<u>18596</u>	<u>22464</u>

7043	3602	9497	6149	7682	1924
+ 4773	+ 6591	+ 6160	+ 1825	+ 1273	+ 1290
+ 2930	+ 9692	+ 6552	+ 5112	+ 8487	+ 1177
+ 3506	+ 9512	+ 2577	+ 3967	+ 5387	+ 9183
<u>18252</u>	<u>29397</u>	<u>24786</u>	<u>17053</u>	<u>22829</u>	<u>13574</u>

6961	7667	9767	2898	6695	8677
+ 8785	+ 4438	+ 8364	+ 1752	+ 1438	+ 9699
+ 3928	+ 8363	+ 7114	+ 4025	+ 6426	+ 8324
+ 5330	+ 4200	+ 8251	+ 9048	+ 5372	+ 2798
<u>25004</u>	<u>24668</u>	<u>33496</u>	<u>17723</u>	<u>19931</u>	<u>29498</u>