

## Four-Digit Addition (H)

Find each sum.

$$\begin{array}{r} 8833 \\ + 4993 \\ + 2851 \\ + 3871 \\ + 1562 \\ \hline \end{array}$$

$$\begin{array}{r} 7397 \\ + 6215 \\ + 4964 \\ + 3370 \\ + 8054 \\ \hline \end{array}$$

$$\begin{array}{r} 4022 \\ + 9536 \\ + 4268 \\ + 1661 \\ + 7131 \\ \hline \end{array}$$

$$\begin{array}{r} 5081 \\ + 1301 \\ + 7912 \\ + 2051 \\ + 1554 \\ \hline \end{array}$$

$$\begin{array}{r} 9566 \\ + 2650 \\ + 1420 \\ + 7205 \\ + 7386 \\ \hline \end{array}$$

$$\begin{array}{r} 6327 \\ + 1807 \\ + 3235 \\ + 8746 \\ + 4568 \\ \hline \end{array}$$

$$\begin{array}{r} 7452 \\ + 1869 \\ + 8299 \\ + 3677 \\ + 2540 \\ \hline \end{array}$$

$$\begin{array}{r} 6817 \\ + 9121 \\ + 9395 \\ + 1108 \\ + 9803 \\ \hline \end{array}$$

$$\begin{array}{r} 1714 \\ + 3201 \\ + 9824 \\ + 2581 \\ + 7375 \\ \hline \end{array}$$

$$\begin{array}{r} 8541 \\ + 3976 \\ + 7804 \\ + 1835 \\ + 8601 \\ \hline \end{array}$$

$$\begin{array}{r} 7320 \\ + 8796 \\ + 8052 \\ + 3658 \\ + 2315 \\ \hline \end{array}$$

$$\begin{array}{r} 1649 \\ + 2966 \\ + 1431 \\ + 3655 \\ + 7689 \\ \hline \end{array}$$

$$\begin{array}{r} 4465 \\ + 3147 \\ + 3354 \\ + 6466 \\ + 9352 \\ \hline \end{array}$$

$$\begin{array}{r} 2814 \\ + 4434 \\ + 1210 \\ + 5030 \\ + 4898 \\ \hline \end{array}$$

$$\begin{array}{r} 1885 \\ + 4410 \\ + 3021 \\ + 4484 \\ + 1433 \\ \hline \end{array}$$

$$\begin{array}{r} 5230 \\ + 2171 \\ + 5357 \\ + 5345 \\ + 6647 \\ \hline \end{array}$$

$$\begin{array}{r} 9904 \\ + 8578 \\ + 1442 \\ + 5631 \\ + 4575 \\ \hline \end{array}$$

$$\begin{array}{r} 4236 \\ + 4737 \\ + 6958 \\ + 9998 \\ + 9722 \\ \hline \end{array}$$

$$\begin{array}{r} 5503 \\ + 8713 \\ + 5532 \\ + 6962 \\ + 8972 \\ \hline \end{array}$$

$$\begin{array}{r} 4034 \\ + 7847 \\ + 4972 \\ + 7885 \\ + 8708 \\ \hline \end{array}$$

$$\begin{array}{r} 3018 \\ + 7048 \\ + 3442 \\ + 3741 \\ + 8053 \\ \hline \end{array}$$

$$\begin{array}{r} 3714 \\ + 4339 \\ + 1640 \\ + 2226 \\ + 8248 \\ \hline \end{array}$$

$$\begin{array}{r} 1678 \\ + 7352 \\ + 2980 \\ + 6361 \\ + 3712 \\ \hline \end{array}$$

$$\begin{array}{r} 5220 \\ + 7271 \\ + 7630 \\ + 1942 \\ + 3196 \\ \hline \end{array}$$

## Four-Digit Addition (H) Answers

Find each sum.

8833	7397	4022	5081
+ 4993	+ 6215	+ 9536	+ 1301
+ 2851	+ 4964	+ 4268	+ 7912
+ 3871	+ 3370	+ 1661	+ 2051
+ 1562	+ 8054	+ 7131	+ 1554
<u>22110</u>	<u>30000</u>	<u>26618</u>	<u>17899</u>

9566	6327
+ 2650	+ 1807
+ 1420	+ 3235
+ 7205	+ 8746
+ 7386	+ 4568
<u>28227</u>	<u>24683</u>

7452	6817	1714	8541	7320	1649
+ 1869	+ 9121	+ 3201	+ 3976	+ 8796	+ 2966
+ 8299	+ 9395	+ 9824	+ 7804	+ 8052	+ 1431
+ 3677	+ 1108	+ 2581	+ 1835	+ 3658	+ 3655
+ 2540	+ 9803	+ 7375	+ 8601	+ 2315	+ 7689
<u>23837</u>	<u>36244</u>	<u>24695</u>	<u>30757</u>	<u>30141</u>	<u>17390</u>

4465	2814	1885	5230	9904	4236
+ 3147	+ 4434	+ 4410	+ 2171	+ 8578	+ 4737
+ 3354	+ 1210	+ 3021	+ 5357	+ 1442	+ 6958
+ 6466	+ 5030	+ 4484	+ 5345	+ 5631	+ 9998
+ 9352	+ 4898	+ 1433	+ 6647	+ 4575	+ 9722
<u>26784</u>	<u>18386</u>	<u>15233</u>	<u>24750</u>	<u>30130</u>	<u>35651</u>

5503	4034	3018	3714	1678	5220
+ 8713	+ 7847	+ 7048	+ 4339	+ 7352	+ 7271
+ 5532	+ 4972	+ 3442	+ 1640	+ 2980	+ 7630
+ 6962	+ 7885	+ 3741	+ 2226	+ 6361	+ 1942
+ 8972	+ 8708	+ 8053	+ 8248	+ 3712	+ 3196
<u>35682</u>	<u>33446</u>	<u>25302</u>	<u>20167</u>	<u>22083</u>	<u>25259</u>