

Four-Digit Addition (A)

Find each sum.

4218	9380	5879	7848
+ 6340	+ 8806	+ 6830	+ 6738
+ 8603	+ 4829	+ 2883	+ 1448
+ 2838	+ 8536	+ 3685	+ 2671
+ 6421	+ 3920	+ 6193	+ 1400

2745	4986	8082	2040
+ 2362	+ 5594	+ 3628	+ 6246
+ 2154	+ 3463	+ 7688	+ 8962
+ 1152	+ 1534	+ 3513	+ 8170
+ 9253	+ 7393	+ 6863	+ 7721

4615	6274	7355	1294
+ 7513	+ 3145	+ 7570	+ 8610
+ 9737	+ 2460	+ 6797	+ 6988
+ 6142	+ 5435	+ 3788	+ 2179
+ 4860	+ 9353	+ 3653	+ 3527

6155	7024	2077	2650
+ 3956	+ 3895	+ 3202	+ 9259
+ 5524	+ 4524	+ 5135	+ 8164
+ 2466	+ 5639	+ 2322	+ 5349
+ 6463	+ 7599	+ 9042	+ 7298

Four-Digit Addition (A) Answers

Find each sum.

4218	9380	5879	7848
+ 6340	+ 8806	+ 6830	+ 6738
+ 8603	+ 4829	+ 2883	+ 1448
+ 2838	+ 8536	+ 3685	+ 2671
+ 6421	+ 3920	+ 6193	+ 1400
<u>28420</u>	<u>35471</u>	<u>25470</u>	<u>20105</u>

2745	4986	8082	2040
+ 2362	+ 5594	+ 3628	+ 6246
+ 2154	+ 3463	+ 7688	+ 8962
+ 1152	+ 1534	+ 3513	+ 8170
+ 9253	+ 7393	+ 6863	+ 7721
<u>17666</u>	<u>22970</u>	<u>29774</u>	<u>33139</u>

4615	6274	7355	1294
+ 7513	+ 3145	+ 7570	+ 8610
+ 9737	+ 2460	+ 6797	+ 6988
+ 6142	+ 5435	+ 3788	+ 2179
+ 4860	+ 9353	+ 3653	+ 3527
<u>32867</u>	<u>26667</u>	<u>29163</u>	<u>22598</u>

6155	7024	2077	2650
+ 3956	+ 3895	+ 3202	+ 9259
+ 5524	+ 4524	+ 5135	+ 8164
+ 2466	+ 5639	+ 2322	+ 5349
+ 6463	+ 7599	+ 9042	+ 7298
<u>24564</u>	<u>28681</u>	<u>21778</u>	<u>32720</u>

Four-Digit Addition (B)

Find each sum.

1979	2004	7007	8782
+ 3418	+ 3470	+ 2248	+ 2940
+ 5056	+ 6060	+ 2302	+ 7362
+ 7600	+ 7128	+ 6721	+ 9583
+ 2064	+ 1368	+ 6663	+ 1758

5305	3980	7723	2173
+ 5076	+ 5452	+ 9851	+ 5434
+ 7690	+ 3053	+ 2461	+ 3985
+ 7232	+ 4768	+ 4728	+ 9645
+ 9503	+ 8854	+ 6538	+ 6096

8334	5140	4266	6917
+ 8442	+ 7113	+ 1983	+ 4248
+ 2340	+ 5239	+ 4958	+ 7810
+ 7047	+ 5570	+ 1628	+ 4882
+ 9682	+ 4402	+ 6880	+ 9989

2847	6270	1422	6779
+ 9937	+ 8373	+ 5489	+ 3931
+ 5614	+ 6044	+ 5625	+ 1488
+ 8813	+ 5304	+ 8815	+ 7366
+ 2568	+ 7893	+ 3899	+ 8772

Four-Digit Addition (B) Answers

Find each sum.

1979	2004	7007	8782
+ 3418	+ 3470	+ 2248	+ 2940
+ 5056	+ 6060	+ 2302	+ 7362
+ 7600	+ 7128	+ 6721	+ 9583
+ 2064	+ 1368	+ 6663	+ 1758
<u>20117</u>	<u>20030</u>	<u>24941</u>	<u>30425</u>

4301	9920	+ 9305	+ 5471
+ 7578	+ 5596	+ 2229	+ 5289
+ 2578	+ 2953	+ 2229	+ 2953
<u>22282</u>	<u>32938</u>		

5305	3980	7723	2173	8740	4410
+ 5076	+ 5452	+ 9851	+ 5434	+ 3193	+ 2755
+ 7690	+ 3053	+ 2461	+ 3985	+ 4173	+ 9320
+ 7232	+ 4768	+ 4728	+ 9645	+ 5850	+ 9777
+ 9503	+ 8854	+ 6538	+ 6096	+ 8222	+ 1882
<u>34806</u>	<u>26107</u>	<u>31301</u>	<u>27333</u>	<u>30178</u>	<u>28144</u>

8334	5140	4266	6917	3424	3591
+ 8442	+ 7113	+ 1983	+ 4248	+ 3994	+ 5732
+ 2340	+ 5239	+ 4958	+ 7810	+ 9335	+ 1997
+ 7047	+ 5570	+ 1628	+ 4882	+ 7227	+ 2453
+ 9682	+ 4402	+ 6880	+ 9989	+ 7277	+ 5184
<u>35845</u>	<u>27464</u>	<u>19715</u>	<u>33846</u>	<u>31257</u>	<u>18957</u>

2847	6270	1422	6779	8670	8112
+ 9937	+ 8373	+ 5489	+ 3931	+ 4338	+ 3179
+ 5614	+ 6044	+ 5625	+ 1488	+ 3694	+ 5061
+ 8813	+ 5304	+ 8815	+ 7366	+ 3833	+ 4971
+ 2568	+ 7893	+ 3899	+ 8772	+ 3776	+ 1207
<u>29779</u>	<u>33884</u>	<u>25250</u>	<u>28336</u>	<u>24311</u>	<u>22530</u>

Four-Digit Addition (C)

Find each sum.

$$\begin{array}{r} 5103 \\ + 8732 \\ \hline \end{array}$$

$$\begin{array}{r} 9056 \\ + 5228 \\ \hline \end{array}$$

$$\begin{array}{r} 3327 \\ + 9986 \\ \hline \end{array}$$

$$\begin{array}{r} 3569 \\ + 4314 \\ \hline \end{array}$$

$$\begin{array}{r} 1721 \\ + 7503 \\ \hline \end{array}$$

$$\begin{array}{r} 9689 \\ + 3810 \\ \hline \end{array}$$

$$\begin{array}{r} + 1895 \\ + 4713 \\ \hline \end{array}$$

$$\begin{array}{r} + 7927 \\ + 2243 \\ \hline \end{array}$$

$$\begin{array}{r} + 6476 \\ + 4630 \\ \hline \end{array}$$

$$\begin{array}{r} + 1364 \\ + 8539 \\ \hline \end{array}$$

$$\begin{array}{r} + 8622 \\ + 4606 \\ \hline \end{array}$$

$$\begin{array}{r} + 8475 \\ + 9839 \\ \hline \end{array}$$

$$\begin{array}{r} + 7749 \\ \hline \end{array}$$

$$\begin{array}{r} + 4904 \\ \hline \end{array}$$

$$\begin{array}{r} + 1873 \\ \hline \end{array}$$

$$\begin{array}{r} + 2249 \\ \hline \end{array}$$

$$\begin{array}{r} + 4414 \\ \hline \end{array}$$

$$\begin{array}{r} + 9229 \\ \hline \end{array}$$

$$\begin{array}{r} 1238 \\ + 5465 \\ \hline \end{array}$$

$$\begin{array}{r} 9895 \\ + 8717 \\ \hline \end{array}$$

$$\begin{array}{r} 9602 \\ + 1447 \\ \hline \end{array}$$

$$\begin{array}{r} 5624 \\ + 3881 \\ \hline \end{array}$$

$$\begin{array}{r} 9375 \\ + 3642 \\ \hline \end{array}$$

$$\begin{array}{r} 1427 \\ + 6201 \\ \hline \end{array}$$

$$\begin{array}{r} + 2905 \\ + 8791 \\ \hline \end{array}$$

$$\begin{array}{r} + 2162 \\ + 4755 \\ \hline \end{array}$$

$$\begin{array}{r} + 6560 \\ + 4025 \\ \hline \end{array}$$

$$\begin{array}{r} + 5643 \\ + 1028 \\ \hline \end{array}$$

$$\begin{array}{r} + 4091 \\ + 9487 \\ \hline \end{array}$$

$$\begin{array}{r} + 1800 \\ \hline \end{array}$$

$$\begin{array}{r} + 9137 \\ \hline \end{array}$$

$$\begin{array}{r} + 2036 \\ \hline \end{array}$$

$$\begin{array}{r} + 9830 \\ \hline \end{array}$$

$$\begin{array}{r} + 7168 \\ \hline \end{array}$$

$$\begin{array}{r} 8392 \\ + 7125 \\ \hline \end{array}$$

$$\begin{array}{r} 8581 \\ + 8946 \\ \hline \end{array}$$

$$\begin{array}{r} 4904 \\ + 7745 \\ \hline \end{array}$$

$$\begin{array}{r} 6367 \\ + 9795 \\ \hline \end{array}$$

$$\begin{array}{r} 6448 \\ + 5019 \\ \hline \end{array}$$

$$\begin{array}{r} 4157 \\ + 5342 \\ \hline \end{array}$$

$$\begin{array}{r} + 5275 \\ + 8847 \\ \hline \end{array}$$

$$\begin{array}{r} + 5018 \\ + 3946 \\ \hline \end{array}$$

$$\begin{array}{r} + 9736 \\ + 1115 \\ \hline \end{array}$$

$$\begin{array}{r} + 7426 \\ + 6380 \\ \hline \end{array}$$

$$\begin{array}{r} + 9821 \\ + 8379 \\ \hline \end{array}$$

$$\begin{array}{r} + 5950 \\ \hline \end{array}$$

$$\begin{array}{r} + 8503 \\ \hline \end{array}$$

$$\begin{array}{r} + 1375 \\ \hline \end{array}$$

$$\begin{array}{r} + 2880 \\ \hline \end{array}$$

$$\begin{array}{r} + 9137 \\ \hline \end{array}$$

$$\begin{array}{r} 1340 \\ + 9296 \\ \hline \end{array}$$

$$\begin{array}{r} 4982 \\ + 1586 \\ \hline \end{array}$$

$$\begin{array}{r} 6660 \\ + 4684 \\ \hline \end{array}$$

$$\begin{array}{r} 5171 \\ + 9635 \\ \hline \end{array}$$

$$\begin{array}{r} 1502 \\ + 1688 \\ \hline \end{array}$$

$$\begin{array}{r} 8639 \\ + 8383 \\ \hline \end{array}$$

$$\begin{array}{r} + 5900 \\ + 6109 \\ \hline \end{array}$$

$$\begin{array}{r} + 5725 \\ + 1391 \\ \hline \end{array}$$

$$\begin{array}{r} + 3898 \\ + 9977 \\ \hline \end{array}$$

$$\begin{array}{r} + 9403 \\ + 2491 \\ \hline \end{array}$$

$$\begin{array}{r} + 2176 \\ + 5179 \\ \hline \end{array}$$

$$\begin{array}{r} + 9271 \\ \hline \end{array}$$

$$\begin{array}{r} + 5786 \\ \hline \end{array}$$

$$\begin{array}{r} + 9264 \\ \hline \end{array}$$

$$\begin{array}{r} + 9731 \\ \hline \end{array}$$

$$\begin{array}{r} + 8029 \\ \hline \end{array}$$

Four-Digit Addition (C) Answers

Find each sum.

5103	9056	3327	3569
+ 8732	+ 5228	+ 9986	+ 4314
+ 1895	+ 7927	+ 6476	+ 1364
+ 4713	+ 2243	+ 4630	+ 8539
+ 7749	+ 4904	+ 1873	+ 2249
<u>28192</u>	<u>29358</u>	<u>26292</u>	<u>20035</u>

1721	9689		
+ 7503	+ 3810	+ 8622	+ 8475
+ 8622	+ 9839	+ 4606	+ 9229
+ 4606	+ 4414	+ 4414	+ 9229
<u>26866</u>	<u>41042</u>		

1238	9895	9602	5624	9375	1427
+ 5465	+ 8717	+ 1447	+ 3881	+ 3642	+ 6201
+ 2905	+ 2162	+ 6560	+ 5643	+ 4091	+ 7546
+ 8791	+ 4755	+ 4025	+ 1028	+ 9487	+ 5766
+ 1800	+ 9137	+ 2036	+ 9830	+ 7168	+ 2069
<u>20199</u>	<u>34666</u>	<u>23670</u>	<u>26006</u>	<u>33763</u>	<u>23009</u>

8392	8581	4904	6367	6448	4157
+ 7125	+ 8946	+ 7745	+ 9795	+ 5019	+ 5342
+ 5275	+ 5018	+ 9736	+ 7426	+ 9821	+ 2399
+ 8847	+ 3946	+ 1115	+ 6380	+ 8379	+ 2894
+ 5950	+ 8503	+ 1375	+ 2880	+ 9137	+ 6344
<u>35589</u>	<u>34994</u>	<u>24875</u>	<u>32848</u>	<u>38804</u>	<u>21136</u>

1340	4982	6660	5171	1502	8639
+ 9296	+ 1586	+ 4684	+ 9635	+ 1688	+ 8383
+ 5900	+ 5725	+ 3898	+ 9403	+ 2176	+ 1307
+ 6109	+ 1391	+ 9977	+ 2491	+ 5179	+ 1052
+ 9271	+ 5786	+ 9264	+ 9731	+ 8029	+ 2581
<u>31916</u>	<u>19470</u>	<u>34483</u>	<u>36431</u>	<u>18574</u>	<u>21962</u>

Four-Digit Addition (D)

Find each sum.

3456	7536	1166	5509
+ 2306	+ 8680	+ 6458	+ 7390
+ 3822	+ 7906	+ 7642	+ 6751
+ 8621	+ 1954	+ 9987	+ 2387
+ 3634	+ 4736	+ 3634	+ 2925

9450	9525	5857	2673
+ 5989	+ 2836	+ 6532	+ 5101
+ 2025	+ 9353	+ 3824	+ 8944
+ 1353	+ 9028	+ 4698	+ 2906
+ 1542	+ 2227	+ 8354	+ 2269

1959	5131	5610	2688
+ 1525	+ 3430	+ 8321	+ 1311
+ 3493	+ 4964	+ 8286	+ 9446
+ 9401	+ 6691	+ 6258	+ 5353
+ 5456	+ 7167	+ 5426	+ 9638

2277	6178	1700	7125
+ 8502	+ 1955	+ 7796	+ 1324
+ 4526	+ 7154	+ 1235	+ 5391
+ 1943	+ 7108	+ 8636	+ 4607
+ 8184	+ 9693	+ 5056	+ 6136

Four-Digit Addition (D) Answers

Find each sum.

3456	7536	1166	5509
+ 2306	+ 8680	+ 6458	+ 7390
+ 3822	+ 7906	+ 7642	+ 6751
+ 8621	+ 1954	+ 9987	+ 2387
+ 3634	+ 4736	+ 3634	+ 2925
<u>21839</u>	<u>30812</u>	<u>28887</u>	<u>24962</u>

9450	9525	5857	2673	5659	1805
+ 5989	+ 2836	+ 6532	+ 5101	+ 4291	+ 8382
+ 2025	+ 9353	+ 3824	+ 8944	+ 1681	+ 9916
+ 1353	+ 9028	+ 4698	+ 2906	+ 2471	+ 3705
+ 1542	+ 2227	+ 8354	+ 2269	+ 7118	+ 2780
<u>20359</u>	<u>32969</u>	<u>29265</u>	<u>21893</u>	<u>21220</u>	<u>26588</u>

1959	5131	5610	2688	7940	2769
+ 1525	+ 3430	+ 8321	+ 1311	+ 5007	+ 5731
+ 3493	+ 4964	+ 8286	+ 9446	+ 3453	+ 8543
+ 9401	+ 6691	+ 6258	+ 5353	+ 1057	+ 1856
+ 5456	+ 7167	+ 5426	+ 9638	+ 6869	+ 1014
<u>21834</u>	<u>27383</u>	<u>33901</u>	<u>28436</u>	<u>24326</u>	<u>19913</u>

2277	6178	1700	7125	6729	8939
+ 8502	+ 1955	+ 7796	+ 1324	+ 2160	+ 4659
+ 4526	+ 7154	+ 1235	+ 5391	+ 5652	+ 4494
+ 1943	+ 7108	+ 8636	+ 4607	+ 1460	+ 7144
+ 8184	+ 9693	+ 5056	+ 6136	+ 6000	+ 9236
<u>25432</u>	<u>32088</u>	<u>24423</u>	<u>24583</u>	<u>22001</u>	<u>34472</u>

Four-Digit Addition (E)

Find each sum.

$$\begin{array}{r} 5628 \\ + 9437 \\ + 7256 \\ + 3496 \\ + 1112 \\ \hline \end{array}$$

$$\begin{array}{r} 3761 \\ + 6330 \\ + 2718 \\ + 6625 \\ + 8419 \\ \hline \end{array}$$

$$\begin{array}{r} 9989 \\ + 9332 \\ + 1370 \\ + 8852 \\ + 5684 \\ \hline \end{array}$$

$$\begin{array}{r} 5488 \\ + 1237 \\ + 6764 \\ + 8476 \\ + 4309 \\ \hline \end{array}$$

$$\begin{array}{r} 8646 \\ + 4663 \\ + 6881 \\ + 7328 \\ + 3150 \\ \hline \end{array}$$

$$\begin{array}{r} 7645 \\ + 8793 \\ + 9842 \\ + 4092 \\ + 1160 \\ \hline \end{array}$$

$$\begin{array}{r} 4386 \\ + 9587 \\ + 9258 \\ + 3369 \\ + 8500 \\ \hline \end{array}$$

$$\begin{array}{r} 8133 \\ + 7965 \\ + 2920 \\ + 8411 \\ + 1599 \\ \hline \end{array}$$

$$\begin{array}{r} 1101 \\ + 2266 \\ + 5911 \\ + 8852 \\ + 2503 \\ \hline \end{array}$$

$$\begin{array}{r} 3810 \\ + 2088 \\ + 7729 \\ + 5268 \\ + 9231 \\ \hline \end{array}$$

$$\begin{array}{r} 2704 \\ + 6059 \\ + 4495 \\ + 4124 \\ + 2259 \\ \hline \end{array}$$

$$\begin{array}{r} 5959 \\ + 6709 \\ + 7114 \\ + 2482 \\ + 6144 \\ \hline \end{array}$$

$$\begin{array}{r} 7129 \\ + 8732 \\ + 8438 \\ + 2243 \\ + 1300 \\ \hline \end{array}$$

$$\begin{array}{r} 6085 \\ + 2696 \\ + 4310 \\ + 4620 \\ + 1439 \\ \hline \end{array}$$

$$\begin{array}{r} 9978 \\ + 9090 \\ + 3006 \\ + 3001 \\ + 9191 \\ \hline \end{array}$$

$$\begin{array}{r} 6634 \\ + 7339 \\ + 3725 \\ + 3620 \\ + 5104 \\ \hline \end{array}$$

$$\begin{array}{r} 2921 \\ + 9289 \\ + 1613 \\ + 5942 \\ + 1755 \\ \hline \end{array}$$

$$\begin{array}{r} 6347 \\ + 9121 \\ + 9095 \\ + 7279 \\ + 9741 \\ \hline \end{array}$$

$$\begin{array}{r} 7722 \\ + 4985 \\ + 3104 \\ + 4636 \\ + 3692 \\ \hline \end{array}$$

$$\begin{array}{r} 6964 \\ + 5430 \\ + 1816 \\ + 7986 \\ + 9441 \\ \hline \end{array}$$

$$\begin{array}{r} 5298 \\ + 6866 \\ + 3152 \\ + 7722 \\ + 7056 \\ \hline \end{array}$$

$$\begin{array}{r} 6949 \\ + 6732 \\ + 2006 \\ + 6973 \\ + 3029 \\ \hline \end{array}$$

$$\begin{array}{r} 9946 \\ + 2318 \\ + 2017 \\ + 8027 \\ + 1514 \\ \hline \end{array}$$

$$\begin{array}{r} 8526 \\ + 6699 \\ + 8193 \\ + 3947 \\ + 4208 \\ \hline \end{array}$$

Four-Digit Addition (E) Answers

Find each sum.

5628	3761	9989	5488
+ 9437	+ 6330	+ 9332	+ 1237
+ 7256	+ 2718	+ 1370	+ 6764
+ 3496	+ 6625	+ 8852	+ 8476
+ 1112	+ 8419	+ 5684	+ 4309
<u>26929</u>	<u>27853</u>	<u>35227</u>	<u>26274</u>

4386	8133	1101	3810
+ 9587	+ 7965	+ 2266	+ 2088
+ 9258	+ 2920	+ 5911	+ 7729
+ 3369	+ 8411	+ 8852	+ 5268
+ 8500	+ 1599	+ 2503	+ 9231
<u>35100</u>	<u>29028</u>	<u>20633</u>	<u>28126</u>

7129	6085	9978	6634
+ 8732	+ 2696	+ 9090	+ 7339
+ 8438	+ 4310	+ 3006	+ 3725
+ 2243	+ 4620	+ 3001	+ 3620
+ 1300	+ 1439	+ 9191	+ 5104
<u>27842</u>	<u>19150</u>	<u>34266</u>	<u>26422</u>

7722	6964	5298	6949
+ 4985	+ 5430	+ 6866	+ 6732
+ 3104	+ 1816	+ 3152	+ 2006
+ 4636	+ 7986	+ 7722	+ 6973
+ 3692	+ 9441	+ 7056	+ 3029
<u>24139</u>	<u>31637</u>	<u>30094</u>	<u>25689</u>

Four-Digit Addition (F)

Find each sum.

3284	9777	5465	2705	4199	3917
+ 3946	+ 9532	+ 8759	+ 7807	+ 4364	+ 3646
+ 6626	+ 3715	+ 1121	+ 3338	+ 6209	+ 5172
+ 9410	+ 9445	+ 3239	+ 8348	+ 8825	+ 5694
<u>+ 4069</u>	<u>+ 8154</u>	<u>+ 1797</u>	<u>+ 3328</u>	<u>+ 4839</u>	<u>+ 6601</u>

9901	7668	7263	6826	1964	9089
+ 3477	+ 6825	+ 9298	+ 5671	+ 4265	+ 9128
+ 1224	+ 4190	+ 8439	+ 5506	+ 1290	+ 4962
+ 9393	+ 3679	+ 2191	+ 2621	+ 1351	+ 8179
<u>+ 7240</u>	<u>+ 2499</u>	<u>+ 8213</u>	<u>+ 4945</u>	<u>+ 3833</u>	<u>+ 6447</u>

7089	7692	3211	9177	8046	7535
+ 8788	+ 5492	+ 3168	+ 5364	+ 8566	+ 1341
+ 9419	+ 2816	+ 7027	+ 2684	+ 9714	+ 2938
+ 2657	+ 6903	+ 5557	+ 3127	+ 4530	+ 9362
<u>+ 7937</u>	<u>+ 4604</u>	<u>+ 8979</u>	<u>+ 1091</u>	<u>+ 9368</u>	<u>+ 9917</u>

2573	1581	5884	5250	2357	9310
+ 6054	+ 2637	+ 8679	+ 9022	+ 2301	+ 9285
+ 9455	+ 7315	+ 2460	+ 5764	+ 4982	+ 7289
+ 1480	+ 6392	+ 3113	+ 4788	+ 1307	+ 3792
<u>+ 6773</u>	<u>+ 2757</u>	<u>+ 3218</u>	<u>+ 6621</u>	<u>+ 8474</u>	<u>+ 7953</u>

Four-Digit Addition (F) Answers

Find each sum.

3284	9777	5465	2705	4199	3917
+ 3946	+ 9532	+ 8759	+ 7807	+ 4364	+ 3646
+ 6626	+ 3715	+ 1121	+ 3338	+ 6209	+ 5172
+ 9410	+ 9445	+ 3239	+ 8348	+ 8825	+ 5694
+ 4069	+ 8154	+ 1797	+ 3328	+ 4839	+ 6601
<u>27335</u>	<u>40623</u>	<u>20381</u>	<u>25526</u>	<u>28436</u>	<u>25030</u>

9901	7668	7263	6826	1964	9089
+ 3477	+ 6825	+ 9298	+ 5671	+ 4265	+ 9128
+ 1224	+ 4190	+ 8439	+ 5506	+ 1290	+ 4962
+ 9393	+ 3679	+ 2191	+ 2621	+ 1351	+ 8179
+ 7240	+ 2499	+ 8213	+ 4945	+ 3833	+ 6447
<u>31235</u>	<u>24861</u>	<u>35404</u>	<u>25569</u>	<u>12703</u>	<u>37805</u>

7089	7692	3211	9177	8046	7535
+ 8788	+ 5492	+ 3168	+ 5364	+ 8566	+ 1341
+ 9419	+ 2816	+ 7027	+ 2684	+ 9714	+ 2938
+ 2657	+ 6903	+ 5557	+ 3127	+ 4530	+ 9362
+ 7937	+ 4604	+ 8979	+ 1091	+ 9368	+ 9917
<u>35890</u>	<u>27507</u>	<u>27942</u>	<u>21443</u>	<u>40224</u>	<u>31093</u>

2573	1581	5884	5250	2357	9310
+ 6054	+ 2637	+ 8679	+ 9022	+ 2301	+ 9285
+ 9455	+ 7315	+ 2460	+ 5764	+ 4982	+ 7289
+ 1480	+ 6392	+ 3113	+ 4788	+ 1307	+ 3792
+ 6773	+ 2757	+ 3218	+ 6621	+ 8474	+ 7953
<u>26335</u>	<u>20682</u>	<u>23354</u>	<u>31445</u>	<u>19421</u>	<u>37629</u>

Four-Digit Addition (G)

Find each sum.

6089	6557	9914	6184
+ 1813	+ 3048	+ 2351	+ 5787
+ 9763	+ 6951	+ 8425	+ 1731
+ 7742	+ 3566	+ 7164	+ 5708
+ 8302	+ 2363	+ 3359	+ 2771

1674	9045	3618	5382
+ 6071	+ 5890	+ 6603	+ 1092
+ 6664	+ 7656	+ 2415	+ 9828
+ 1091	+ 2253	+ 4028	+ 7568
+ 1548	+ 6422	+ 7139	+ 4777

9900	1791	5195	9456
+ 5514	+ 5278	+ 1012	+ 8973
+ 9306	+ 5980	+ 3765	+ 6619
+ 3634	+ 6789	+ 1482	+ 1052
+ 1363	+ 6143	+ 2680	+ 9849

1472	2713	1838	5427
+ 7752	+ 9939	+ 5341	+ 5865
+ 1907	+ 2447	+ 6563	+ 6675
+ 2051	+ 3801	+ 2526	+ 1890
+ 1709	+ 5846	+ 6039	+ 4272

Four-Digit Addition (G) Answers

Find each sum.

6089	6557	9914	6184
+ 1813	+ 3048	+ 2351	+ 5787
+ 9763	+ 6951	+ 8425	+ 1731
+ 7742	+ 3566	+ 7164	+ 5708
+ 8302	+ 2363	+ 3359	+ 2771
<u>33709</u>	<u>22485</u>	<u>31213</u>	<u>22181</u>

1674	9045	3618	5382
+ 6071	+ 5890	+ 6603	+ 1092
+ 6664	+ 7656	+ 2415	+ 9828
+ 1091	+ 2253	+ 4028	+ 7568
+ 1548	+ 6422	+ 7139	+ 4777
<u>17048</u>	<u>31266</u>	<u>23803</u>	<u>28647</u>

9900	1791	5195	9456
+ 5514	+ 5278	+ 1012	+ 8973
+ 9306	+ 5980	+ 3765	+ 6619
+ 3634	+ 6789	+ 1482	+ 1052
+ 1363	+ 6143	+ 2680	+ 9849
<u>29717</u>	<u>25981</u>	<u>14134</u>	<u>35949</u>

1472	2713	1838	5427
+ 7752	+ 9939	+ 5341	+ 5865
+ 1907	+ 2447	+ 6563	+ 6675
+ 2051	+ 3801	+ 2526	+ 1890
+ 1709	+ 5846	+ 6039	+ 4272
<u>14891</u>	<u>24746</u>	<u>22307</u>	<u>24129</u>

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>

Four-Digit Addition (I)

Find each sum.

2004	1381	7848	4525	8919	8738
+ 6497	+ 3045	+ 2302	+ 9852	+ 2113	+ 1176
+ 7669	+ 9780	+ 3131	+ 6936	+ 5249	+ 2548
+ 2732	+ 1047	+ 9248	+ 8154	+ 9287	+ 2551
+ 8282	+ 4858	+ 1249	+ 1785	+ 3917	+ 5137

4023	2220	8777	2608	4728	2898
+ 7419	+ 9964	+ 8615	+ 2787	+ 2613	+ 3197
+ 4927	+ 3087	+ 1081	+ 1614	+ 6683	+ 3694
+ 8607	+ 2378	+ 7399	+ 2420	+ 4739	+ 1208
+ 5966	+ 5647	+ 1616	+ 6822	+ 6441	+ 1018

9647	2952	9738	8588	7804	6250
+ 5661	+ 8398	+ 2565	+ 9160	+ 7345	+ 1263
+ 7365	+ 9703	+ 6297	+ 9478	+ 1279	+ 2748
+ 7746	+ 1884	+ 9812	+ 4173	+ 5942	+ 1556
+ 8319	+ 6797	+ 5308	+ 1230	+ 3851	+ 4063

9306	3789	5187	1843	5882	3545
+ 1900	+ 8971	+ 5684	+ 3730	+ 8700	+ 1040
+ 4261	+ 5526	+ 8018	+ 6317	+ 1279	+ 5929
+ 5300	+ 2997	+ 3502	+ 2575	+ 6618	+ 8596
+ 6073	+ 2741	+ 3939	+ 5766	+ 2657	+ 3038

Four-Digit Addition (I) Answers

Find each sum.

2004	1381	7848	4525
+ 6497	+ 3045	+ 2302	+ 9852
+ 7669	+ 9780	+ 3131	+ 6936
+ 2732	+ 1047	+ 9248	+ 8154
+ 8282	+ 4858	+ 1249	+ 1785
<u>27184</u>	<u>20111</u>	<u>23778</u>	<u>31252</u>

4023	2220	8777	2608
+ 7419	+ 9964	+ 8615	+ 2787
+ 4927	+ 3087	+ 1081	+ 1614
+ 8607	+ 2378	+ 7399	+ 2420
+ 5966	+ 5647	+ 1616	+ 6822
<u>30942</u>	<u>23296</u>	<u>27488</u>	<u>16251</u>

9647	2952	9738	8588
+ 5661	+ 8398	+ 2565	+ 9160
+ 7365	+ 9703	+ 6297	+ 9478
+ 7746	+ 1884	+ 9812	+ 4173
+ 8319	+ 6797	+ 5308	+ 1230
<u>38738</u>	<u>29734</u>	<u>33720</u>	<u>32629</u>

9306	3789	5187	1843
+ 1900	+ 8971	+ 5684	+ 3730
+ 4261	+ 5526	+ 8018	+ 6317
+ 5300	+ 2997	+ 3502	+ 2575
+ 6073	+ 2741	+ 3939	+ 5766
<u>26840</u>	<u>24024</u>	<u>26330</u>	<u>20231</u>

Four-Digit Addition (J)

Find each sum.

3134	5126	3478	4608
+ 6885	+ 6244	+ 3885	+ 3724
+ 5201	+ 8248	+ 8010	+ 8836
+ 9982	+ 7206	+ 6417	+ 2988
+ 6795	+ 8982	+ 3573	+ 1851

4682	4943	1134	9456
+ 4313	+ 7313	+ 4314	+ 6328
+ 7263	+ 2251	+ 3967	+ 6285
+ 6030	+ 3283	+ 9810	+ 3579
+ 1812	+ 9244	+ 4931	+ 2880

7085	5689	6108	3742
+ 8768	+ 5730	+ 7876	+ 8594
+ 6517	+ 5130	+ 4612	+ 5913
+ 9004	+ 5933	+ 2533	+ 4233
+ 5674	+ 7441	+ 3357	+ 9929

5193	1843	1818	9629
+ 9958	+ 4223	+ 4565	+ 7549
+ 2244	+ 5229	+ 5696	+ 5570
+ 5435	+ 5504	+ 7082	+ 6126
+ 3532	+ 7340	+ 1418	+ 1472

Four-Digit Addition (J) Answers

Find each sum.

3134	5126	3478	4608
+ 6885	+ 6244	+ 3885	+ 3724
+ 5201	+ 8248	+ 8010	+ 8836
+ 9982	+ 7206	+ 6417	+ 2988
+ 6795	+ 8982	+ 3573	+ 1851
<u>31997</u>	<u>35806</u>	<u>25363</u>	<u>22007</u>

1862	3123	+ 2068	+ 5190
+ 9469	+ 2068	+ 7185	+ 6908
+ 7185	+ 5190	+ 3224	+ 7596
+ 3224	+ 6908	+ 1523	+ 7596
<u>23263</u>	<u>24885</u>		

4682	4943	1134	9456	2222	1399
+ 4313	+ 7313	+ 4314	+ 6328	+ 4646	+ 5154
+ 7263	+ 2251	+ 3967	+ 6285	+ 8003	+ 7470
+ 6030	+ 3283	+ 9810	+ 3579	+ 4743	+ 7513
+ 1812	+ 9244	+ 4931	+ 2880	+ 4996	+ 7006
<u>24100</u>	<u>27034</u>	<u>24156</u>	<u>28528</u>	<u>24610</u>	<u>28542</u>

7085	5689	6108	3742	4811	2237
+ 8768	+ 5730	+ 7876	+ 8594	+ 9876	+ 6630
+ 6517	+ 5130	+ 4612	+ 5913	+ 2969	+ 7652
+ 9004	+ 5933	+ 2533	+ 4233	+ 9753	+ 3723
+ 5674	+ 7441	+ 3357	+ 9929	+ 4619	+ 8495
<u>37048</u>	<u>29923</u>	<u>24486</u>	<u>32411</u>	<u>32028</u>	<u>28737</u>

5193	1843	1818	9629	9415	5262
+ 9958	+ 4223	+ 4565	+ 7549	+ 9183	+ 3896
+ 2244	+ 5229	+ 5696	+ 5570	+ 2686	+ 3895
+ 5435	+ 5504	+ 7082	+ 6126	+ 6851	+ 4956
+ 3532	+ 7340	+ 1418	+ 1472	+ 3282	+ 5564
<u>26362</u>	<u>24139</u>	<u>20579</u>	<u>30346</u>	<u>31417</u>	<u>23573</u>