

Various Multi-Digit Addition (B)

Find each sum.

520	458	507	28
+3360	+4953	+ 300	+2875
+ 16	+ 95	+ 316	+ 369
+ 14	+ 98	+ 623	+ 673
<u>+ 917</u>	<u>+ 900</u>	<u>+ 722</u>	<u>+ 41</u>

439	2782	68	7994
+ 52	+ 6968	+ 118	+ 892
+ 604	+ 4371	+6258	+ 61
+5077	+ 2232	+ 514	+ 73
<u>+ 488</u>	<u>+ 3666</u>	<u>+ 22</u>	<u>+ 95</u>

998	44	22	16
+3818	+ 63	+ 567	+ 4037
+ 28	+ 49	+ 743	+ 9808
+ 96	+1192	+ 7892	+ 22
<u>+3865</u>	<u>+ 305</u>	<u>+ 3663</u>	<u>+ 977</u>

49	37	214	9207
+ 9832	+ 824	+ 97	+ 9929
+ 6182	+ 391	+ 57	+ 47
+ 31	+5527	+ 89	+ 46
<u>+ 521</u>	<u>+ 799</u>	<u>+251</u>	<u>+ 41</u>

Various Multi-Digit Addition (B) Answers

Find each sum.

520	458	507	28
+3360	+4953	+ 300	+2875
+ 16	+ 95	+ 316	+ 369
+ 14	+ 98	+ 623	+ 673
+ 917	+ 900	+ 722	+ 41
<u>4827</u>	<u>6504</u>	<u>2468</u>	<u>3986</u>

210	2444	+ 46
+ 252	+ 6302	+ 6302
+ 719	+ 4494	+ 4494
+ 731	+ 211	+ 211
+ 86	<u>13497</u>	<u>13497</u>

439	2782	68	7994	8124	8768
+ 52	+ 6968	+ 118	+ 892	+ 918	+ 8303
+ 604	+ 4371	+ 6258	+ 61	+ 39	+ 887
+ 5077	+ 2232	+ 514	+ 73	+ 134	+ 43
+ 488	+ 3666	+ 22	+ 95	+ 2926	+ 3394
<u>6660</u>	<u>20019</u>	<u>6980</u>	<u>9115</u>	<u>12141</u>	<u>21395</u>

998	44	22	16	71	24
+3818	+ 63	+ 567	+ 4037	+ 25	+1929
+ 28	+ 49	+ 743	+ 9808	+ 41	+ 125
+ 96	+1192	+ 7892	+ 22	+394	+7416
+3865	+ 305	+ 3663	+ 977	+ 20	+ 82
<u>8805</u>	<u>1653</u>	<u>12887</u>	<u>14860</u>	<u>551</u>	<u>9576</u>

49	37	214	9207	351	63
+ 9832	+ 824	+ 97	+ 9929	+ 1516	+6274
+ 6182	+ 391	+ 57	+ 47	+ 7825	+ 37
+ 31	+5527	+ 89	+ 46	+ 7378	+ 935
+ 521	+ 799	+251	+ 41	+ 22	+ 401
<u>16615</u>	<u>7578</u>	<u>708</u>	<u>19270</u>	<u>17092</u>	<u>7710</u>