## Long Addition 3 - Solutions

$14\frac{1}{7}5$	$\frac{1}{4}82$	$\frac{1}{1}\frac{1}{2}\frac{1}{3}8$	1845	1181
+826	+454	+762	+1231	+658
1301	936	2000	$\overline{2076}$	1839
1897	$2\overset{1}{0}4$	$12\overset{1}{2}7$	1561	$1\overset{1}{1}74$
+491	+388	+655	+664	+131
1388	592	1882	1225	1305
1151	$\frac{1}{2}61$	1646	249	1851
+742	+1053	+474	+1248	+474
1893	1314	1120	1497	$\frac{1}{1325}$
1987	1.400	1670	$\frac{1}{3}61$	$1\overset{1}{2}\overset{1}{9}8$
	1400			
$\frac{+1228}{-2215}$	+933	$\frac{+798}{1469}$	+553	$\frac{+269}{1567}$
2215	1333	1468	914	1567
1344	$7\frac{1}{4}8$	$1\frac{1}{3}70$	108	$10^{11}_{076}$
+944	+1223	+986	+501	+695
-1288	1971	-1356	609	$\overline{1771}$
171	151	$\overset{1}{4}\overset{1}{4}8$	$1\overline{7}\overline{5}4$	1725
+317	+104	+1096	+286	+921
488	$\frac{104}{255}$	$-\frac{1530}{1544}$	$-\frac{1230}{1040}$	$-\frac{1321}{1646}$
	-1		4	
1587	1715	1346	1120	1784
+796	+827	+657	+294	+618
$\overline{1383}$	$\overline{1542}$	1003	$\overline{1414}$	-1402