Long Addition 5 - Solutions

$\frac{1}{1625}$	$\frac{1}{1614}$	443	$6\frac{1}{5}9$	1140
+392	+890	+1202	+1138	+1119
$-\frac{+392}{1017}$	$\frac{+690}{1504}$	$\frac{+1202}{1645}$	$-\frac{+1136}{1797}$	$\frac{+1119}{2259}$
1017	1004	1040	1191	4409
1097	1013	$1\frac{1}{1}95$	1 770	1 821
+1052	+1225	+752	+805	+610
2149	-2238	$-\frac{1947}{1947}$	$-\frac{1575}{1}$	1431
1971	621	202	1011	1 823
+503	+1067	+670	+1188	+411
$\overline{1474}$	1688	872	$\overline{2199}$	1234
1	1	1		
1 319	1 <mark>9</mark> 71	780	968	1257
+851	+942	+1190	+1001	+430
1170	1913	1970	1969	1687
1 2 2 2	$\frac{1}{1}$	222	1	470
13 <mark>0</mark> 9	1249	236	230	1470
+771	+834	+1243	+671	+714
1080	2083	1479	901	1184
1 723	$5\frac{1}{0}7$	1403	10^{1}_{066}	$15\frac{1}{4}7$
+432	+434	+712	+391	+634
$\frac{135}{1155}$	$-\frac{131}{941}$	$\frac{1115}{1115}$	$-\frac{1351}{1457}$	$\frac{1181}{1181}$
1100		1110		
157	1649	1685	$\frac{11}{173}$	$1\frac{1}{1}41$
+321	+896	+934	+378	+1085
478	$-\frac{1545}{}$	1619	$\overline{551}$	2226