Long Addition 4 - Solutions

$1\overline{1}64$	$1215 \\ 1225$	1446	1942	121
+1065	+978	+603	+750	+374
$\frac{1000}{2229}$	$\frac{1203}{1203}$	$-\frac{1049}{1049}$	$-\frac{1692}{1692}$	$-\frac{495}{495}$
			-1	100
$13\overset{1}{6}8$	$5\frac{1}{2}7$	$\frac{1}{3}\frac{1}{8}7$	$1\overline{2}97$	743
+918	+1154	+1264	+651	+1251
-1286	1681	-1651	1948	-1994
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$1\overline{1}12$	137	451	$13\frac{1}{3}7$	1049
+1294	+130	+1101	<u>+824</u>	+251
2406	267	1552	1161	1300
$5\frac{1}{2}8$	$12\overset{1}{4}8$	$\frac{1}{5}75$	813	$1\overset{1}{1}\overset{1}{8}4$
$\frac{+119}{647}$	$\frac{+607}{1055}$	$\frac{+373}{249}$	$\frac{+1103}{1016}$	$\frac{+348}{1599}$
647	1855	948	1916	1532
1094	1461	1127	$19\overset{1}{2}7$	$19\overset{1}{2}7$
+414	+916	+1041	+653	+1208
$\frac{1508}{1508}$	$\frac{1377}{1377}$	$\frac{1011}{2168}$	$-\frac{1580}{1580}$	$\frac{1235}{2135}$
1000	1	4		
601	$\frac{1}{3}89$	$16\overset{1}{0}6$	$1\overset{1}{4}\overset{1}{2}7$	$\frac{1}{671}$
+1041	+340	+429	+597	+1072
1642	-729	-1035	-1024	$-\frac{1743}{}$
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547	438	141	$17\frac{1}{5}9$	$12\dot{2}5$
+167	+311	+1123	+415	+508
714	749	1264	1174	1733