## Long Addition 2 - Solutions

11		1	1	
$\frac{1}{1}\frac{1}{8}9$	135	1918	$1\frac{1}{2}7$	1941
+64	+63	+114	+3	+712
$\overline{253}$	198	1032	130	$\overline{1653}$
$4\overset{1}{4}8$	1271	1534	$\frac{1}{3}\frac{1}{6}9$	533
+117	+941	+473	+189	+432
$\frac{117}{565}$	$\frac{1212}{1212}$	$-\frac{1473}{1007}$	$-\frac{153}{558}$	$-\frac{1402}{965}$
505	$1 \angle 1 \angle$	1007	550	900
403	$\frac{1}{1}\frac{1}{7}6$	$\overset{1}{1}65$	230	1676
+145	+359	+572	+513	+779
$-\frac{1}{548}$	$\overline{535}$	-737	-743	$-\frac{1455}{1455}$
1 1	1 1		1	1
$17\frac{1}{2}9$	1719	1711	$14\overset{1}{0}3$	1351
+498	+995	+466	+739	+653
-1227	$\overline{1714}$	$\overline{1177}$	$\overline{1142}$	$\overline{1004}$
$6\overline{2}8$	$\frac{1}{1}\frac{1}{6}9$	223	1978	$1\frac{1}{7}50$
+367	+735	+213	+672	+990
<u> </u>	<del></del>			
995	904	436	1650	1740
$17\frac{1}{1}7$	$\frac{1}{5}61$	$1\overset{1}{1}\overset{1}{9}7$	561	226
+623	+1143	+1154	+324	+701
$\frac{1340}{1340}$	$\frac{1704}{1704}$	$\frac{1}{2351}$	885	$\phantom{00000000000000000000000000000000000$
1010				⊙ <b>∠ .</b>
1092	1891	$\frac{1}{6}\frac{1}{3}8$	$1\overset{1}{0}62$	1812
+1202	+1186	+1074	+295	+883
-2294	$\frac{1}{2077}$	$\overline{1712}$	$-\frac{1}{1357}$	$-\frac{1695}{1}$