Long Addition with Negatives 1 - Solutions

652 + (-554)	(-509) + 68	866 + 687	(-408) + (-572)
$\overset{5}{652}^{41}$	$\frac{4}{5}09$	$\begin{smallmatrix}1&1&1\\8&6&6\end{smallmatrix}$	$5\frac{1}{7}2$
-554	-68	+687	+408
98	$\frac{441}{441}$	$\frac{-1553}{1553}$	$\frac{-980}{-980}$
45 + (-95)	(-283) + 503	(-129) + (-933)	(-571) + (-118)
95	$\frac{4}{5}03$	$^{1}9\overset{1}{3}3$	571
-45	-283	+129	+118
-50		-1062	- 689
(-69) + 655	(-29) + 552	(-703) + 41	(-505) + (-997)
$\overset{5}{\cancel{8}}\overset{1}{\cancel{5}}\overset{1}{\cancel{5}}$	$5\frac{41}{5}$ 2	$\overset{6_{1}}{703}$	$^{1}_{505}^{1}$
-69	-29	-41	+997
	523	-662	-1502
(-844) + (-142)	(-367) + (-460)	996 + (-645)	82 + (-68)
844	$\frac{1}{4}60$	996	$\overset{7_1}{8}2$
+142	+367	-645	-68
- 986	-827	351	$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
(-7) + (-229)	613 + 195	(-497) + (-289)	552 + 729
$2\overset{1}{2}9$	$\overset{1}{6}13$	$\overset{1}{4}\overset{1}{9}7$	$^{1}7_{2}^{1}9$
+7	+195	+289	+552
-236	808	-786	$-\frac{1281}{}$
615 + 121	(-142) + 986	53 + (-326)	639 + (-832)
615	986	$\frac{21}{32}6$	$ \begin{array}{c} 7^{1}_{21} \\ 832 \end{array} $
+121	-142	-53	-639
736	844	-273	-193
(-962) + 526	57 + (-332)	(-334) + (-467)	(-178) + (-362)
962	$3^{2}_{3}^{2}_{2}$	$\overset{1}{4}\overset{1}{6}7$	$\frac{1}{3}\frac{1}{6}2$
-526	-57	+334	+178
-436	-275		-540