## Long Addition with Negatives 3 - Solutions

(-968) + 342	969 + 747	(-379) + 592	969 + 402
968	$^{111}_{969}$	$5^{81}_{92}$	$^{1}9\overline{6}9$
-342	+747	-379	+402
$\frac{-626}{-626}$	$\frac{1716}{1716}$	$\frac{-373}{213}$	$-\frac{1371}{1371}$
717 + 57	288 + 177	(-895) + 792	(-640) + 136
$7\frac{1}{1}7$	$\frac{1}{2}\frac{1}{8}$ 8	895	$6\overset{3}{4}0$
+57	+177	-792	-136
$\overline{774}$	$\overline{465}$	-103	-504
317 + (-52)	551 + (-202)	(-448) + (-194)	(-919) + 963
$\frac{21}{317}$	$5\overset{4}{5}\overset{1}{1}$	$\begin{array}{c} 11\\448\end{array}$	$9\overline{63}^{1}$
-52	-202	+194	-919
$-\frac{1}{265}$	349	-642	$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
(-301) + 463	(-202) + 572	(-578) + 526	(-929) + (-759)
463	572	578	$^{1}9\overset{1}{2}9$
-301	-202	-526	+759
$\frac{-362}{162}$	$\frac{-370}{370}$	$\frac{-52}{-52}$	-1688
(-446) + 134	(-63) + (-587)	(-13) + (-255)	112 + (-634)
446	$\frac{1}{5}\frac{1}{8}7$	255	634
-134	+63	+13	-112
-312	-650	-268	-522
174 + 586	29 + (-472)	(-174) + (-625)	(-451) + (-828)
$\frac{1}{5}\frac{1}{8}6$	$4\frac{61}{2}$	625	<sup>1</sup> 828
+174	-29	+174	+451
$\overline{760}$	-443	-799	-1279
(-749) + 369	251 + 904	74 + (-288)	(-16) + (-900)
749	<sup>1</sup> 904	288	900
-369	+251	-74	+16
-380	$\frac{1155}{1155}$	-214	-916