Long Addition with Negatives 2 - Solutions

(-75) + (-856)	(-215) + 694	629 + (-862)	135 + 521
$\frac{11}{856}$	$6\overset{8_1}{9}4$	862	521
+75	-215	-629	+135
- 931	479	-233	656
988 + (-6)	(-915) + 122	488 + 828	(-86) + 837
988	$\overset{8}{9}\overset{1}{1}5$	$\begin{smallmatrix}1&1&1\\8&2&8\end{smallmatrix}$	$\frac{71}{837}$
-6	-122	+488	-86
982	-793		$\overline{751}$
447 + (-209)	482 + (-76)	259 + 111	28 + 355
$4\frac{31}{4}7$	$4\overset{7}{8}\overset{1}{2}$	259	$3\frac{1}{5}5$
-209	-76	+111	+28
	-406	370	383
(-251) + (-470)	608 + 365	438 + 136	328 + 565
$\frac{1}{4}70$	$6\overset{1}{0}8$	$4\frac{1}{3}8$	$5\overset{1}{6}5$
+251	+365	+136	+328
-721	973	$\phantom{00000000000000000000000000000000000$	893
(-514) + (-840)	(-999) + (-961)	(-579) + 948	(-389) + (-70)
1840	$^{1}_{\ 999}^{\ 10}$	8 ¹ 3 ₁ 948	$\frac{1}{3}89$
+514	+961	-579	+70
-1354	-1960	369	-459
(-978) + 83	(-928) + 120	963 + 535	(-323) + 225
$\frac{81}{978}$	928	1963	$3^{2}_{23}^{1}$
-83	-120	+535	-225
-895	-808	$-\frac{1498}{}$	- 98
(-6) + (-283)	(-581) + (-349)	(-186) + (-709)	(-32) + 672
283	$\frac{1}{5}\frac{1}{8}1$	$7\overset{1}{0}9$	672
+6	+349	+186	-32
-289	- 930	-895	640