## Long Subtraction 7 - Solutions

$\frac{1}{2} \frac{1}{0} 777 \frac{8}{9} \frac{1}{2}$	$\frac{651}{763} \frac{81}{692} 5$	$1\overset{0}{1}\overset{1}{3}\overset{1}{3}\overset{1}{3}\overset{1}{1}784$
-1734164	-1751432	-548820
343628	5885493	10782964
15943118	16836727	$\begin{smallmatrix} 3 & 4 & 3 & 2 & 0 & 1 \\ 4 & 5 & 4 & 3 & 1 & 1 & 4 \end{smallmatrix}$
-2081659	-324227	-1673593
13861459	16512500	2869521
28839 % 0	$\overset{0}{\cancel{1}}\overset{6}{\cancel{5}}\overset{0}{\cancel{0}}\overset{1}{\cancel{0}}$	15398049
-1673433	-95481	-754082
1210537	91673	14643967
$\frac{01}{1096690}$	18040358	1173456
-510317	-1509557	-1463127
586373	16530801	9710329
$\frac{41}{58}68827$	$\substack{ 7_1 & 4_8 & 6_1 \\ 8259705 }$	$19\overset{81}{3}\overset{7}{3}\overset{1}{0}\overset{1}{\overset{3}{3}}\overset{1}{1}$
-1961253	-1849723	-932998
3907574	6409982	18505144
$188\overset{81}{9}1296$	3505911	$\frac{1}{2}0\frac{8}{9}0461$
-1402080	-1145099	-807931
17489216	2360812	1282530
18403765	$\frac{81}{95}7\frac{81}{90}24$	12527585
-417463	-1971113	-996979
17986302	7607911	11530606