## Long Subtraction 4 - Solutions

	$8\overset{1}{3}_{1}$	$\frac{9}{8 1}$		
6767	8942	7900	7588	6783
-1653	-8387	-4607	-7057	-1583
$-{5114}$	$\phantom{00000000000000000000000000000000000$	3293	<del></del>	5200
51	$\begin{smallmatrix} 1 & 1 \\ 6 & 0 & 4_1 \end{smallmatrix}$	$\begin{smallmatrix}1\\8&3_1\end{smallmatrix}$	$7_1 \ 7_1$	$2{}^{1}_{7}{}^{1}_{1}$
6556	7154	9445	8081	$\bar{3}8\bar{2}^{3}$
-911	-4495	-7692	-2458	-2867
-5645	-2659	$-\frac{1753}{1753}$	5623	956
$7_{.}^{1}0_{1}$	61	$\overset{9}{4}$ 1	61	
8810	16 % 1	2009	89%8	4898
-518	-1323	-4656	-5319	-3850
8292	348	353	$\overline{3659}$	1048
	$\begin{smallmatrix}1\\8&4_1\end{smallmatrix}$	$\begin{smallmatrix}1\\5&1_1\end{smallmatrix}$	$5.1_{1}$	
7659	7953	8620	5620	9875
-1656	-2795	-48	-2269	-2523
6003	$-{5158}$	8572	-3351	-7352
	61.		$6_1$	$\begin{smallmatrix}1\\5&5_1\end{smallmatrix}$
8769	Ϋ199	5797	$96\overline{\chi}^{61}$	5663
-342	-6269	-1140	-5142	-1367
-8427	930	$\overline{4657}$	$\overline{4529}$	4296
$8604^{51}$	$\overset{3}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{$	$\frac{8}{2} \frac{1}{0} \frac{1}{0}$	$_{14}$	71
			5167	3861
-4096	-1446	-1896	-2547	-1781
4508	2877	7416	2620	2080
	_31	$2^{110}_{010}$	51	<b>-</b>
8341	$7\overset{31}{4}25$	3816	6575	5879
-1040	-2275	-1949	-4872	-4618
$\overline{7301}$	$\overline{5150}$	$\overline{1867}$	1703	$\boxed{1261}$