Long Subtraction 4 - Solutions

	$8\frac{1}{3}$	$\frac{9}{811}$		
6767	8942	7900	7588	6783
-1653	-8387	-4607	-7057	-1583
5114	$\overline{555}$	3293	531	$\overline{5200}$
$\frac{51}{6556}$	$\begin{array}{c} 6 \\ 0 \\ 1 \\ 1 \\ 5 \\ 4 \end{array}$	$ \begin{array}{c} 8 \\ 3 \\ 4 \\ \end{array} $	$\begin{array}{ccc} 7_1 & 7_1 \\ 8081 \end{array}$	$\frac{2711}{3823}$
-911	-4495	-7692	-2458	-2867
$-\frac{1}{5645}$	-2659	$-\frac{1753}{1753}$	5623	956
[7,01]	61	$\frac{9}{4}$	61	
8810	16 % 1	5009	$89\frac{61}{8}$	4898
-518	-1323	-4656	-5319	-3850
8292	348	353	${3659}$	1048
- 0 - 0	_8,41	$[5,1]_{1}$	$_{2},_{3},_{1},_{1}$	
7659	7953	8620	5620	9875
-1656	-2795	-48	-2269	-2523
6003	5158	8572	3351	7352
8769	$\frac{6}{7}199$	5797	$96\frac{61}{71}$	$5\begin{array}{c} 5\\ 5\\ 6\\ 6\\ 3\\ \end{array}$
-342	-6269	-1140	`	-1367
			$\frac{-5142}{4520}$	
8427	930	4657	4529	4296
8604^{1}	$\overset{3}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{$	$\begin{array}{c} 8 & 2 & 0 \\ 9 & 3 & 1 & 2 \end{array}$	$\frac{41}{51}67$	3861
-4096	-1446	-1896	-2547	-1781
4508	-2877	7416	2620	2080
0041	$7\frac{31}{425}$	$\begin{array}{c} 11 \\ 270 \\ 01 \end{array}$	$\frac{51}{6575}$	5070
8341		3816		5879
-1040	-2275	-1949	-4872	-4618
7301	5150	1867	1703	1261