## Long Subtraction 3 - Solutions

.71		[5,01]	51	.71
$\begin{array}{c} 7_{1} \\ 8677 \end{array}$	7897	<b>6</b> 106	$9\overline{614}$	8863
-6722	-6842	-3933	-3393	-1922
$\overline{1955}$	$\overline{1055}$	$\overline{2173}$	$\overline{6221}$	6941
		7 <sup>2</sup> 1 <sup>9</sup> 1 8301	$[4]_{01}^{1}$	$9\overset{3}{4}\overset{7}{8}\overset{1}{2}$
4582	5398	8301	1516	$948\overline{2}$
-1242	-2316	-3608	-467	-8089
3340	3082	4693	$\overline{1049}$	1393
$\begin{smallmatrix}1&1\\4&0&5_1\end{smallmatrix}$	81		3101	$1_1$
5160	$16\frac{81}{91}$	5968	4076	$8\overset{1}{2}82$
-4173	-1008	-1947	-3586	-7190
987	683	4021	490	1092
71	81		21	
$\frac{7}{8}468$	$86\overset{81}{9}3$	3866	$90\overset{21}{32}$	2579
-4847	-3466	-2750	-7007	-230
3621	$\overline{5227}$	1116	-2025	$\overline{2349}$
	81	$\begin{smallmatrix}1&1\\6&5&5_1\end{smallmatrix}$	$0^{1}_{01}$	
7795	$6\frac{81}{979}$	7661	7113	2545
-6650	-3293	-6783	-6087	-1542
$\overline{1145}$	3686	878	$\overline{1026}$	1003
$2^{\frac{1}{1}}_{1}$	81	21	$6\frac{1}{3}$ 1	$\begin{array}{c} 91\\ 71&31\\ 8042 \end{array}$
$4\overset{2}{3}\overset{1}{2}\overset{1}{2}$	$54\frac{81}{91}$	$\frac{21}{3067}$	$7\frac{631}{40}$	8042
-95	-3346	-2901	-381	-7576
$\overline{4227}$	$\overline{2145}$	166	-7359	$\phantom{00000000000000000000000000000000000$
4506		71	3036	3261
4506	7647	3806	<b>3</b> 036	3261
-1319	-6046	-1232	-1591	-1296
3187	1601	-2574	$\overline{1445}$	1965