## Long Subtraction 5 - Solutions

2.	9	$2^{1}_{41}$	$7^{1}_{01}$	
$8\frac{3}{4}53$	$\frac{800}{100}$	6352	8154	4652
-6292	-1421	-5079	-2781	-2450
-2161	$-{5582}$	-1273	5373	-2202
	9	3.31	61 71	71
5579	$\frac{81}{9} \frac{1}{0.59}$	4441	$\begin{array}{c} 6_1 & 7_1 \\ 7282 \end{array}$	9824
-5372	-2492	-3152	-1766	-3443
	-6567	1289	$-{5516}$	6381
$17_{01}^{1}$	81			21
4813	$89\overset{81}{9}0$	9732	8394	$48\overset{21}{3}0$
-2594	-3482	-9432	-194	-2606
$\overline{2219}$	-5508	300	8200	-2224
4.21	51	$\begin{smallmatrix} & 1\\4&1_1\end{smallmatrix}$		81 51
2300	$8 \overset{51}{6} 48$	$5\bar{2}28$	7846	9364
-4716	-3454	-2885	-2433	-8719
593	$-{5194}$	$\overline{2343}$	$-{5413}$	
81, 40	6.41	$_{.}7_{1}$ $_{.}8_{1}$		
9449	5X57	$\begin{array}{c} 7_{1} & 8_{1} \\ 8.5 & 9.0 \end{array}$	7885	9374
-3926	-5299	-6785	-5155	-8021
5523	458	1805	2730	1353
8603	o <b>-</b> - o o		$5\frac{4}{3}\frac{1}{2}$ 1	$\frac{71}{1}$
	9769	7872		$98\overset{7_{1}}{82}$
-3378	-217	-7642	-4630	-4006
5225	9552	230	671	5876
$\frac{6241}{350}$	$6 \frac{6_{1}}{2} 5$	$\frac{81}{9463}$	$47\overset{21}{35}$	$8802^{9}$
-2674	-5450	-7842	-4227	-6068
4676	1275	1621	508	2734