Long Addition with Decimals 5 - Solutions

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{1}{8}510.\overset{1}{0}.\overset{1}{4}96$	23.1031
$\frac{+369.5134}{1218.4300}$	$\frac{+854.652}{9365.148}$	$\frac{+0.56003}{23.66313}$
1210.4000	3303.140	23.00313
$\begin{smallmatrix}1\\886.7133\end{smallmatrix}$	$34\frac{1}{4}\frac{1}{6}.5$	$\frac{1}{6}71.1141$
+201.633	+4.6453	+154.873
1088.3463	3451.1453	825.9871
1 1	1	11 1
6710.183	841.3112	$\begin{array}{c} 1 & 1 \\ 1 & 4 & 1 & 2 & .6 & 8 & 3 \\ \end{array}$
+2312.095	+704.1171	+593.236
9022.278	1545.4283	2005.919
611.4142	$101\frac{1}{2}.7\frac{1}{3}3$	$7\frac{1}{1}\frac{1}{4}\frac{1}{6}$. 84
+153.544	+155.8182	+73.879
$\overline{764.9582}$	$\overline{1168.5512}$	7220.719
1111 1	1 111	1.1 1
$\begin{smallmatrix}1&1&1&1\\7&6&5&6&8&8\end{smallmatrix}$	$\begin{smallmatrix}1\\6&.0574\end{smallmatrix}$	$\begin{array}{c} {}^{1} {}^{1} {}^{8} {}^{5} {}^{1} .9124 \end{array}$
$\frac{+845.157}{0.500.007}$	$\frac{+4.67597}{10.5005}$	+192.133
8502.037	10.73337	1044.0454
$\begin{smallmatrix}1 & 1 & 1 \\ 6 & 5 & 4 & . & 0 & 4 & 1\end{smallmatrix}$	$5\overset{1}{0}\overset{1}{5}.\overset{1}{2}82$	$\overset{1}{4}65.5\overset{1}{0}61$
+379.522	+129.884	+441.2164
1033.563	635.166	906.7225
1	11 1 1	1 1
$\frac{1}{8}$ 5 1 1 . 6 2 3	$\frac{1}{3} \frac{1}{9} \frac{1}{10} \cdot 8 \frac{1}{1} 8 \frac{1}{1}$	$301\overset{1}{1}.6\overset{1}{0}95$
+522.126	+198.2146	+474.9181
9033.749	4109.0327	3486.5276