## Multi-digit Addition

Find the sum.
a.
6, 311
b.
6, 311
c. 6, 314
1,268
+
1268
$+\quad$
d.

| 6,314 |
| ---: |
| +2493 |

e.
8,314
f.
12,378
$\begin{array}{r}5.463 \\ \hline\end{array}$

h. 34,698
$\begin{array}{r}71.840 \\ \hline\end{array}$
i. $\quad 544,811$ $\begin{array}{r}356445 \\ \hline\end{array}$
j. $\quad 527+275+752=$ k. $38,193+6,376+241,457=$

## Multi-digit Addition

Find the sum.
a.
6, 311
$\begin{array}{r}268 \\ \hline 6579\end{array}$
b.
6, 311
c.
6, 314
$\begin{array}{r}1,268 \\ \hline 7,579\end{array}$
$\begin{array}{r}1,268 \\ \hline 7,582\end{array}$
\($$
\begin{array}{rrrr}6,314 & \text { e. } & 8,314 & \text { f. }\end{array}
$$ \begin{array}{r}12,378 <br>
+2,493 <br>

8,807\end{array} \quad\)| $+2,493$ |
| :--- |
| 10,807 |

h.
34,698
71840
$+706,538$
$\begin{array}{r}356445 \\ \hline 901,256\end{array}$
j. $\quad 527+275+752=1,554$
k. $38,193+6,376+241,457=289,026$

