

Sumas con más de 3 cifras sin decimales

$$\begin{array}{r} 93437 \\ + 52258 \\ \hline \end{array}$$

$$\begin{array}{r} 72312 \\ + 14581 \\ \hline \end{array}$$

$$\begin{array}{r} 85518 \\ + 47657 \\ \hline \end{array}$$

$$\begin{array}{r} 93941 \\ + 19333 \\ \hline \end{array}$$

$$\begin{array}{r} 12423 \\ + 10626 \\ \hline \end{array}$$

$$\begin{array}{r} 48593 \\ + 30908 \\ \hline \end{array}$$

$$\begin{array}{r} 94692 \\ + 74323 \\ \hline \end{array}$$

$$\begin{array}{r} 78285 \\ + 39920 \\ \hline \end{array}$$

$$\begin{array}{r} 39679 \\ + 15569 \\ \hline \end{array}$$

$$\begin{array}{r} 41062 \\ + 32158 \\ \hline \end{array}$$

$$\begin{array}{r} 29234 \\ + 25480 \\ \hline \end{array}$$

$$\begin{array}{r} 65117 \\ + 22289 \\ \hline \end{array}$$

$$\begin{array}{r} 94809 \\ + 14036 \\ \hline \end{array}$$

$$\begin{array}{r} 67590 \\ + 29006 \\ \hline \end{array}$$

$$\begin{array}{r} 16050 \\ + 11808 \\ \hline \end{array}$$

$$\begin{array}{r} 71447 \\ + 69934 \\ \hline \end{array}$$

Soluciones

Fila 1:

$93437 + 52258 = 145695$, $72312 + 14581 = 86893$, $85518 + 47657 = 133175$, $93941 + 19333 = 113274$.

Fila 2:

$12423 + 10626 = 23049$, $48593 + 30908 = 79501$, $94692 + 74323 = 169015$,
 $78285 + 39920 = 118205$.

Fila 3:

$39679 + 15569 = 55248$, $41062 + 32158 = 73220$, $29234 + 25480 = 54714$,
 $65117 + 22289 = 87406$.

Fila 4:

$94809 + 14036 = 108845$, $67590 + 29006 = 96596$, $16050 + 11808 = 27858$,
 $71447 + 69934 = 141381$.