

## Sumas con más de 3 cifras sin decimales

$$\begin{array}{r} 60283 \\ + 28937 \\ \hline \end{array}$$

$$\begin{array}{r} 63025 \\ + 23848 \\ \hline \end{array}$$

$$\begin{array}{r} 87286 \\ + 35141 \\ \hline \end{array}$$

$$\begin{array}{r} 70178 \\ + 46655 \\ \hline \end{array}$$

$$\begin{array}{r} 54825 \\ + 4418 \\ \hline \end{array}$$

$$\begin{array}{r} 50623 \\ + 37138 \\ \hline \end{array}$$

$$\begin{array}{r} 45963 \\ + 20527 \\ \hline \end{array}$$

$$\begin{array}{r} 79905 \\ + 18415 \\ \hline \end{array}$$

$$\begin{array}{r} 87665 \\ + 85323 \\ \hline \end{array}$$

$$\begin{array}{r} 37633 \\ + 33523 \\ \hline \end{array}$$

$$\begin{array}{r} 67413 \\ + 61564 \\ \hline \end{array}$$

$$\begin{array}{r} 21860 \\ + 15057 \\ \hline \end{array}$$

$$\begin{array}{r} 93535 \\ + 36429 \\ \hline \end{array}$$

$$\begin{array}{r} 30754 \\ + 2905 \\ \hline \end{array}$$

$$\begin{array}{r} 81564 \\ + 65030 \\ \hline \end{array}$$

$$\begin{array}{r} 97885 \\ + 67348 \\ \hline \end{array}$$

# Soluciones

Fila 1:

$60283 + 28937 = 89220$ ,  $63025 + 23848 = 86873$ ,  $87286 + 35141 = 122427$ ,  
 $70178 + 46655 = 116833$ .

Fila 2:

$54825 + 4418 = 59243$ ,  $50623 + 37138 = 87761$ ,  $45963 + 20527 = 66490$ ,  
 $79905 + 18415 = 98320$ .

Fila 3:

$87665 + 85323 = 172988$ ,  $37633 + 33523 = 71156$ ,  $67413 + 61564 =$   
 $128977$ ,  $21860 + 15057 = 36917$ .

Fila 4:

$93535 + 36429 = 129964$ ,  $30754 + 2905 = 33659$ ,  $81564 + 65030 = 146594$ ,  
 $97885 + 67348 = 165233$ .