

Sumas con decimales

Solución

$$243'02 + 97'624 + 740'879 = 1.081'523$$

$$\begin{array}{r} 243'02 \\ + 97'624 \\ \hline 740'879 \\ \hline 1.081'523 \end{array}$$

$$1.362'89 + 769'032 + 54'387 = 2.186'309$$

$$\begin{array}{r} 1.362'89 \\ + 769'032 \\ \hline 54'387 \\ \hline 2.186'309 \end{array}$$

$$364'704 + 82'51 + 743'676 = 1.190'890$$

$$\begin{array}{r} 364'704 \\ + 82'51 \\ \hline 743'676 \\ \hline 1.190'890 \end{array}$$

$$90342'2 + 1.826'108 + 15'724 = 11.184'032$$

$$\begin{array}{r} 9.342'2 \\ + 1.826'108 \\ \hline 15'724 \\ \hline 11.184'032 \end{array}$$

$$7'289 + 51'036 + 254'375 + 18'6 = 341'294$$

$$\begin{array}{r} 7'289 \\ + 51'036 \\ 254'375 \\ \hline 18'6 \\ \hline 341'294 \end{array}$$

$$82'36 + 135'864 + 476'022 + 20 = 714'276$$

$$\begin{array}{r} 82'36 \\ + 135'894 \\ 476'022 \\ \hline 20 \\ \hline 714'276 \end{array}$$

$$0'124 + 17'26 + 35'786 + 2'75 = 55'920$$

$$\begin{array}{r} 0'124 \\ + 17'26 \\ 35'786 \\ \hline 2'75 \\ \hline 55'920 \end{array}$$

$$358'7 + 12'428 + 365'034 + 57'1 = 793'262$$

$$\begin{array}{r} 358'7 \\ + 12'428 \\ 365'034 \\ \hline 57'1 \\ \hline 793'262 \end{array}$$

