



## Sumas con decimales

### Solución

$$264'25 + 638'91 = 903'16$$

$$\begin{array}{r} + 264'25 \\ + 638'91 \\ \hline 903'16 \end{array}$$

$$623'9 + 29,8 = 653'7$$

$$\begin{array}{r} 623'9 \\ + 29'8 \\ \hline 653'7 \end{array}$$

$$1.375'346 + 864'071 = 2.239'417$$

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$$3.280'74 + 1.798'49 = 5.079'23 \quad 364'896 + 799'047 = 1.163'943 \quad 3.494'2 + 8.943'58 = 12.437'78$$

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$$\begin{array}{r} + 3.494'2 \\ + 8.943'58 \\ \hline 12.437'78 \end{array}$$

$$243'77 + 39'96 = 283'73$$

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$$865'124 + 436'676 = 1.001'800$$

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$$2.584'3 + 6.738'74 = 9.323'04$$

$$\begin{array}{r} + 2.584'3 \\ + 6.738'74 \\ \hline 9.323'04 \end{array}$$

$$8.649'47 + 7.314'6 = 15.964'07 \quad 34.956'45 + 37.408'1 = 72.364'55 \quad 487'873 + 209'40 = 697'273$$

$$\begin{array}{r} + 8.649'47 \\ + 7.314'6 \\ \hline 15.964'07 \end{array}$$

$$\begin{array}{r} + 34.956'45 \\ + 37.408'1 \\ \hline 72.364'55 \end{array}$$

$$\begin{array}{r} + 487'873 \\ + 209'40 \\ \hline 697'273 \end{array}$$

$$97.067'4 + 16.378'08 = 11.344'48 \quad 9.640'457 + 8.364'51 = 18.004'967 \quad 309'75 + 871'8 = 1.181'55$$

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$$\begin{array}{r} + 309'75 \\ + 871'8 \\ \hline 1.181'55 \end{array}$$

$$64.319'7 + 57.642'79 + 5.974'647 = 127.937'137 \quad 9.345'004 + 5.347'64 + 7.249'576 = 21.942'220$$

$$\begin{array}{r} 64.319'7 \\ + 57.642'79 \\ \hline 5.974'647 \\ \hline 127.937'137 \end{array}$$

$$\begin{array}{r} 9.345'004 \\ + 5.347'64 \\ \hline 7.249'576 \\ \hline 21.942'220 \end{array}$$

$$87.354'97 + 5.347'9 + 12.678'7 = 105.381'57 \quad 34.614'975 + 24.643'901 + 4.310'04 = 63.568'916$$

$$\begin{array}{r} 87.354'97 \\ + 5.347'9 \\ \hline 12.678'7 \\ \hline 105.381'57 \end{array}$$

$$\begin{array}{r} 34.614'975 \\ + 24.643'901 \\ \hline 4.310'04 \\ \hline 63.568'916 \end{array}$$

$$64'764 + 6'720 + 7'6 + 94'761 = 173'845$$

$$\begin{array}{r} 64'764 \\ + 6'720 \\ + 7'6 \\ \hline 94'761 \\ \hline 173'845 \end{array}$$

$$64'13 + 73'543 + 9'419 + 643'46 = 790'552$$

$$\begin{array}{r} 64'13 \\ + 73'543 \\ + 9'419 \\ \hline 643'46 \\ \hline 790'552 \end{array}$$

$$571'03 + 45 + 0'34 + 3'789 = 620'159$$

$$\begin{array}{r} 571'03 \\ + 45 \\ + 0'34 \\ \hline 3'789 \\ \hline 620'159 \end{array}$$

$$35.427'7 + 6'754 + 49.600'9 + 1'8 = 85.037'154$$

$$\begin{array}{r} 35.427'7 \\ + 6'754 \\ + 49.600'9 \\ \hline 1'8 \\ \hline 85.037'154 \end{array}$$

$$457'064 + 6.247'6 + 9.543'754 = 16.248'418$$

$$\begin{array}{r} 457'064 \\ + 6.247'6 \\ \hline 9.543'754 \\ \hline 16.248'418 \end{array}$$

$$31'47 + 678'314 + 307 + 7'34 = 1.024'124$$

$$\begin{array}{r} 31'47 \\ + 678'314 \\ + 307 \\ \hline 7'34 \\ \hline 1.024'124 \end{array}$$

