



Realiza estas divisiones y luego completa el recuadro inferior.
En el caso de que no esté el resultado que te ha salido a ti,
comprueba tu división a ver si encuentras dónde está el fallo.

$$\begin{array}{r} 27415 \\ \hline \end{array}$$

Diagram of a vertical division problem with a dividend of 27415. The divisor is 29. The quotient is 910. The remainder is 10.

$$\begin{array}{r} 29 \\ \hline \end{array}$$

$$\begin{array}{r} 17816 \\ \hline \end{array}$$

Diagram of a vertical division problem with a dividend of 17816. The divisor is 41. The quotient is 427. The remainder is 13.

$$\begin{array}{r} 41 \\ \hline \end{array}$$

$$\begin{array}{r} 90961 \\ \hline \end{array}$$

Diagram of a vertical division problem with a dividend of 90961. The divisor is 63. The quotient is 1441. The remainder is 20.

$$\begin{array}{r} 63 \\ \hline \end{array}$$

$$\begin{array}{r} 52514 \\ \hline \end{array}$$

Diagram of a vertical division problem with a dividend of 52514. The divisor is 13. The quotient is 4039. The remainder is 7.

$$\begin{array}{r} 13 \\ \hline \end{array}$$

$$\begin{array}{r} 21735 \\ \hline \end{array}$$

Diagram of a vertical division problem with a dividend of 21735. The divisor is 23. The quotient is 936. The remainder is 12.

$$\begin{array}{r} 23 \\ \hline \end{array}$$

$$\begin{array}{r} 67105 \\ \hline \end{array}$$

Diagram of a vertical division problem with a dividend of 67105. The divisor is 31. The quotient is 2164. The remainder is 11.

$$\begin{array}{r} 31 \\ \hline \end{array}$$

DIVIDENDO	DIVISOR	COCIENTE	RESTO
27.415			10
17.816			
90.961	63		
52.514			07
21.735			
67.105	31		