

MULTIPLICACIÓN POR DOS CIFRAS

Vamos a multiplicar 528×47 para ello tenemos que realizar 3 pasos:

- 1 Empezamos multiplicando 528×7 (como hicimos al multiplicar por una empezando por las unidades)
- 2 A continuación multiplicamos 528×4 , pero el resultado lo ponemos desde debajo las decenas, en la columna del 4.
- 3 Sumamos los resultados.

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$528 \times 47 = 24.816$



1 Resuelve las operaciones.

2.567
x 23
<hr/>
7592
<hr/>
5134
<hr/>
12.626

3.750
x 12
<hr/>
7500
<hr/>
3750
<hr/>
11250

1.542
x 31
<hr/>
1542
<hr/>
4626
<hr/>
47802

2 Realiza las siguientes multiplicaciones y descubre quien fue la primera persona en pisar la luna.

$503 \times 22 = R$

$$\begin{array}{r} 503 \\ \times 22 \\ \hline 1006 \\ 10060 \\ \hline 11066 \end{array}$$

$943 \times 26 = T$

$$\begin{array}{r} 943 \\ \times 26 \\ \hline 5658 \\ 18860 \\ \hline 24518 \end{array}$$

$715 \times 49 = G$

$$\begin{array}{r} 715 \\ \times 49 \\ \hline 6435 \\ 28600 \\ \hline 35035 \end{array}$$

$628 \times 53 = M$

$$\begin{array}{r} 628 \\ \times 53 \\ \hline 1884 \\ 31400 \\ \hline 33284 \end{array}$$

$481 \times 61 = A$

$$\begin{array}{r} 481 \\ \times 61 \\ \hline 481 \\ 28860 \\ \hline 29341 \end{array}$$

$392 \times 67 = O$

$$\begin{array}{r} 392 \\ \times 67 \\ \hline 2744 \\ 23520 \\ \hline 26264 \end{array}$$

$856 \times 84 = S$

$$\begin{array}{r} 856 \\ \times 84 \\ \hline 3424 \\ 68480 \\ \hline 71904 \end{array}$$

$117 \times 95 = N$

$$\begin{array}{r} 117 \\ \times 95 \\ \hline 585 \\ 10530 \\ \hline 11115 \end{array}$$



A

R

M

S

T

R

O

N

G

29.341

11.066

33.284

71.904

24.518

11.066

26.264

11.115

35.035