

Completa el cuadro

	C	D	u	d	c	m
15'475		1	5	4	7	5
246'007						
5'06						
0'780						
790'125						
25'004						
304'9						
10'001						

Descompón los siguientes números decimales

$7,4 = \dots 7 \dots + \dots 0,4 \dots$	$0,05 = \dots + \dots$
$25,05 = \dots + \dots$	$78,075 = \dots + \dots$
$104,9 = \dots + \dots$	$9,350 = \dots + \dots$
$50,25 = \dots + \dots$	$0,500 = \dots + \dots$
$0,40 = \dots + \dots$	$15,09 = \dots + \dots$
$35,07 = \dots + \dots$	$0,040 = \dots + \dots$
$10,00 = \dots + \dots$	$115,7 = \dots + \dots$
$300,005 = \dots + \dots$	$21,10 = \dots + \dots$

Ordena de mayor a menor los siguientes números decimales

25'4, 25'9, 25'1, 25'17, 25'37, 25'76

○ ○ ○ ○ ○ ○

Ordena de menor a mayor

4'25, 10'72, 10'9, 33'4, 0'781, 3'1, 4'3

○ ○ ○ ○ ○ ○ ○

Haz estas divisiones

$$\begin{array}{r} 1.256'26 \quad |6 \quad \underline{\hspace{2cm}} \\ 056 \quad \quad \quad 209'37 \\ 22 \\ 46 \\ \underline{4} \end{array}$$

$$2.500'50 \quad |25 \quad \underline{\hspace{2cm}}$$

$$5.740'8 \quad |12 \quad \underline{\hspace{2cm}}$$

$$25'143 \quad |32 \quad \underline{\hspace{2cm}}$$

$$747'405 \quad |15 \quad \underline{\hspace{2cm}}$$

$$0'748 \quad |6 \quad \underline{\hspace{2cm}}$$

$$2.074'003 \quad |46 \quad \underline{\hspace{2cm}}$$

$$100'465 \quad |75 \quad \underline{\hspace{2cm}}$$

$$\begin{array}{r} 4730 \quad |25 \quad \underline{\hspace{2cm}} \\ 223 \quad \quad \quad 189 \\ 230 \\ \underline{05} \end{array}$$

$$251 \quad |0'15 \quad \underline{\hspace{2cm}}$$