

Decimales: Representación de décimos y centésimos



1. Escribe como se lee cada uno de los siguientes decimales.

a) $0,3 =$

g) $0,22 =$

b) $0,2 =$

h) $0,75 =$

c) $0,25 =$

i) $0,89 =$

d) $0,1 =$

j) $0,56 =$

e) $0,5 =$

k) $0,4 =$

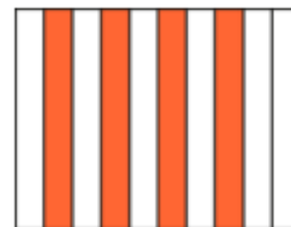
f) $0,68 =$

l) $0,7 =$

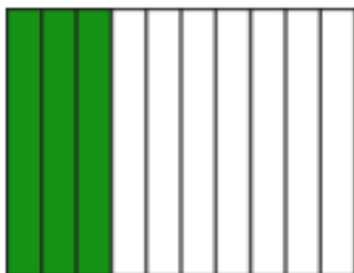
2. Observa la siguiente imagen de un entero y una región de ella pintada:

La parte pintada respecto del total, escrita como fracción es $\frac{4}{10}$ y en forma decimal es $0,4$.

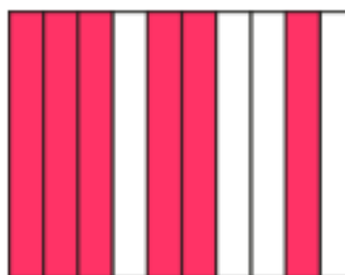
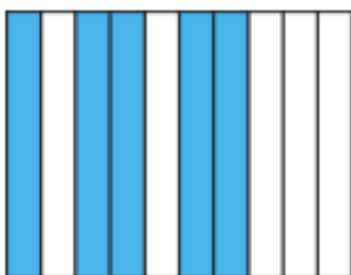
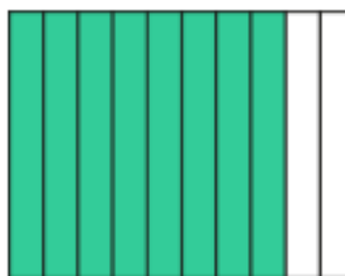
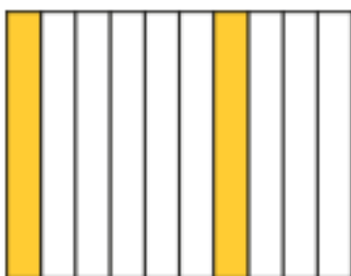
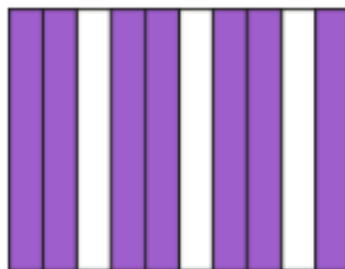
La parte no pintada es $\frac{6}{10}$ y en forma decimal es $0,6$



Representa la parte pintada respecto del total como **fracción** y como **decimal**:

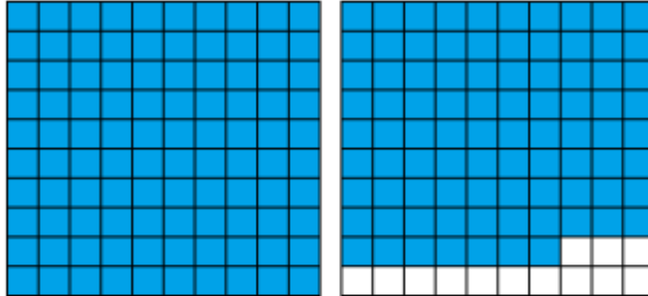


$$= \frac{\quad}{10} = 0,\quad$$

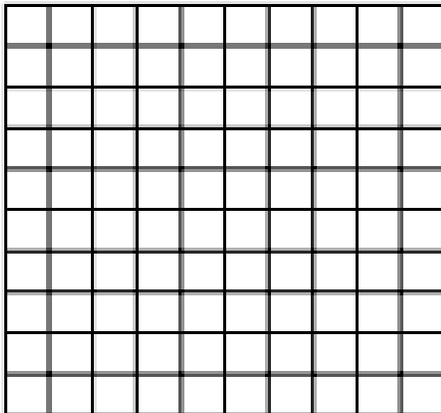


5. Representa cada uno de los siguientes decimales mediante una región como ejemplo:

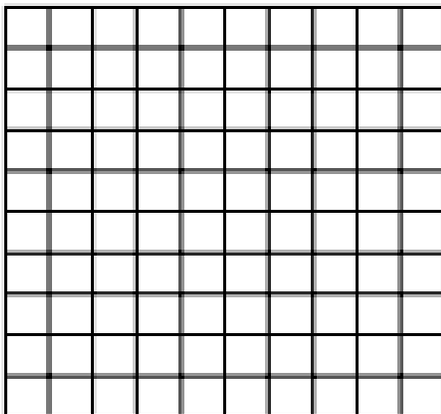
Observa el siguiente ejemplo. En la imagen se representa el decimal **1,87**



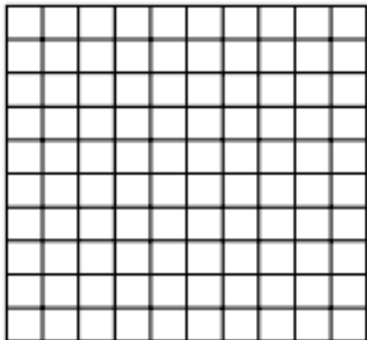
a) $0,18 =$



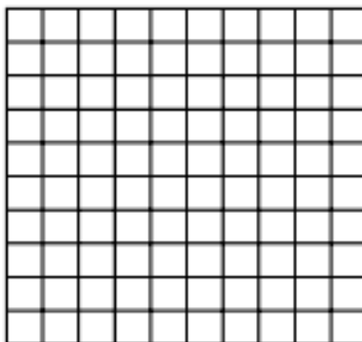
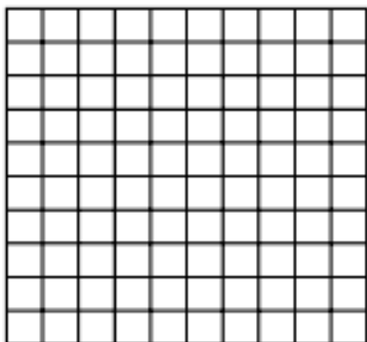
b) $0,45 =$



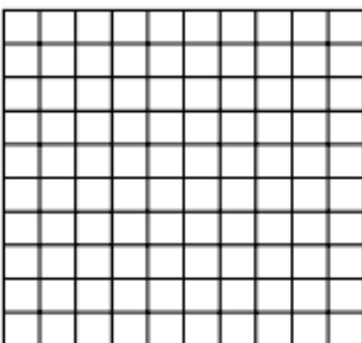
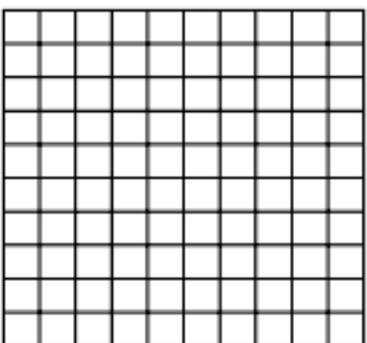
c) $0,5 =$



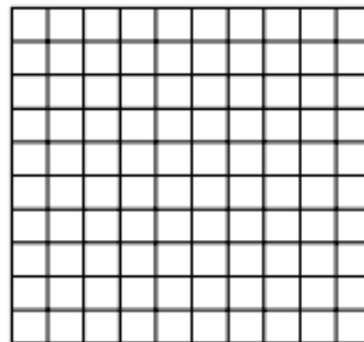
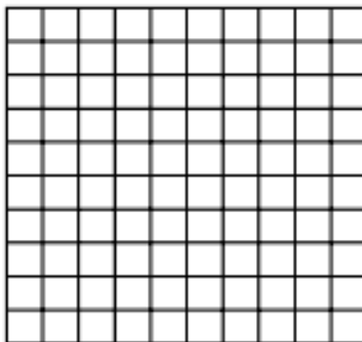
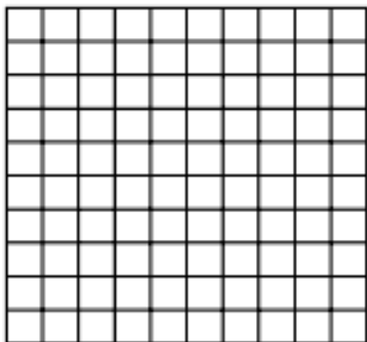
d) $1,23 =$



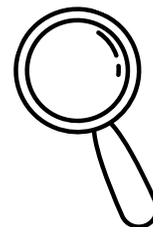
e) $1,45 =$



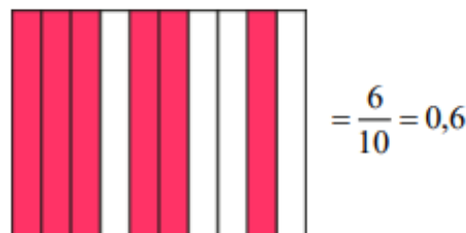
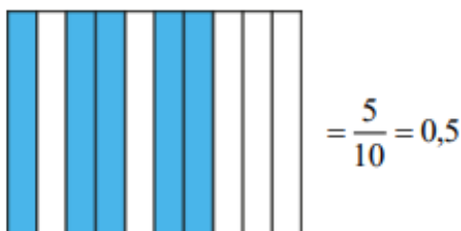
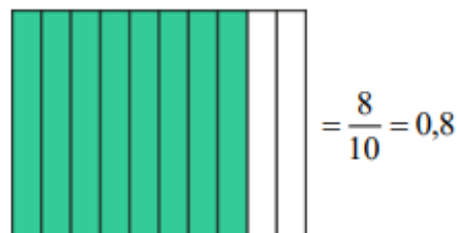
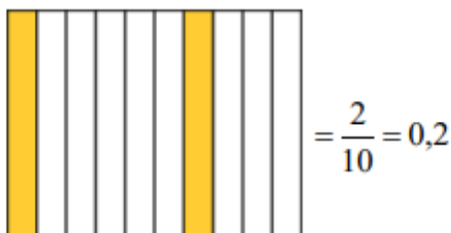
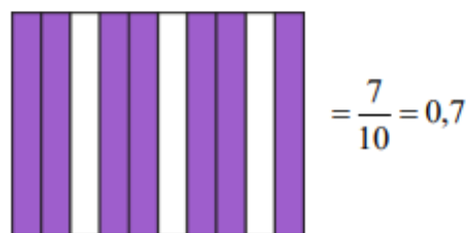
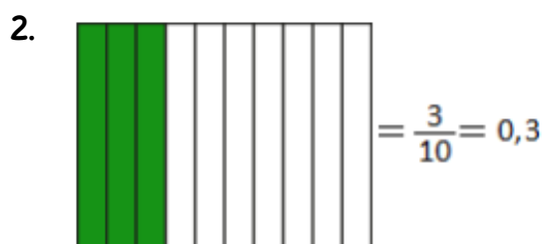
f) $2,08 =$



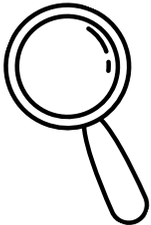
Resultados:



1. a) 0,3 = *Tres décimas*
- b) 0,2 = *Dos décimas*
- c) 0,25 = *Veinticinco centésimas*
- d) 0,1 = *Una décima*
- e) 0,5 = *Cinco décimas*
- f) 0,68 = *Sesenta y ocho centésimas*
- g) 0,22 = *Veintidós centésimas*
- h) 0,75 = *Setenta y cinco centésimas*
- i) 0,89 = *Ochenta y nueve centésimas*
- j) 0,56 = *Cincuenta y seis centésimas*
- k) 0,4 = *Cuatro décimas*
- l) 0,7 = *Siete décimas*

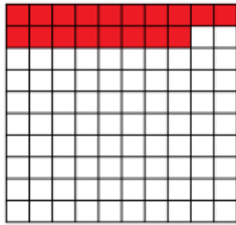


Resultados:

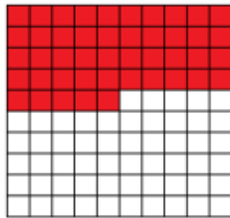


4.

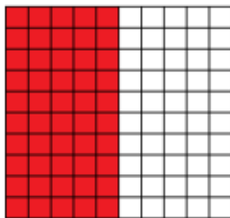
a) 0,18



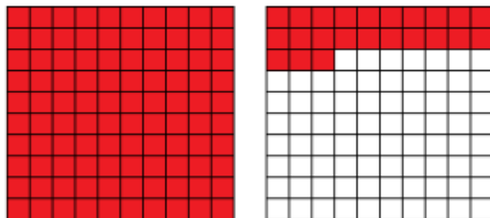
b) 0,45



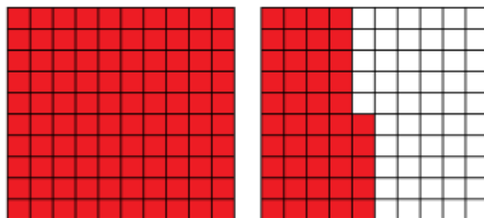
c) 0,5



d) 1,23



e) 1,45



f) 2,08

