

Los números decimales.

Lectura y escritura.

D	U	d	c	m
3	2,	6	2	5

Partes enteras = 32

Partes decimales = 0,625

32 unidades y 625 milésimas

32 coma 325

Los números decimales.

Lectura y escritura.

U	d	c
1,	4	2
1,	4	5

Partes enteras = 32

Partes decimales = 0,625

32 unidades y 625 milésimas

Redondeo

65,108

A la décima = 70

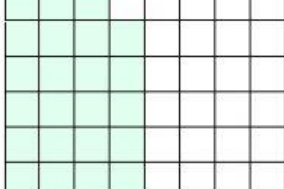
A la unidad = 65

A la décima = 65,11

A la centésima = 65,11

1. Escriba las partes de los números decimales

10.4210



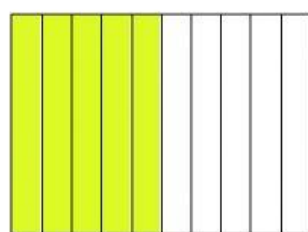
$$\frac{1}{100} =$$

a) $\frac{4}{100} = 0,4$

b) $\frac{23}{100} = 0,23$

c) $\frac{2300}{100} = 00,230$

d) $\frac{0,4}{100} = 4$



$$\frac{1}{10} =$$

a) $\frac{5}{10} = 0,5$

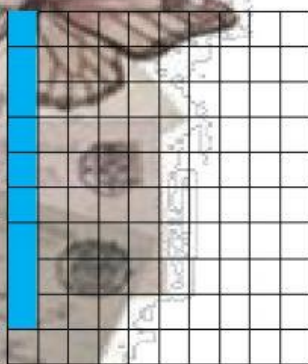
b) $\frac{50}{100} = 0,50$

c) $\frac{500}{100} = 0,500$

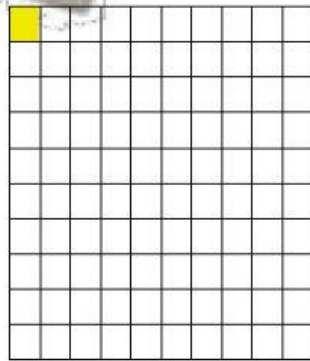
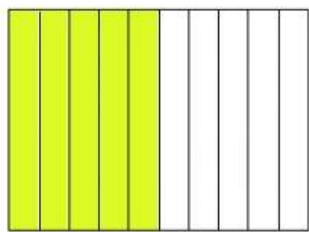
d) $\frac{0,5}{10} = 5$



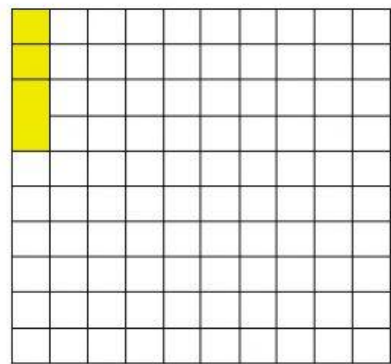
3. una con líneas la gráfica con su fracción



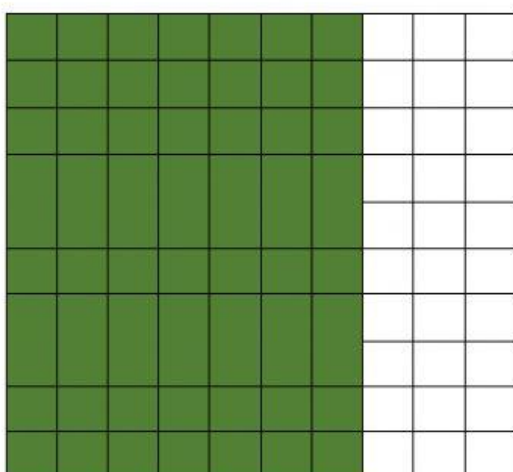
$$\frac{4}{100}$$



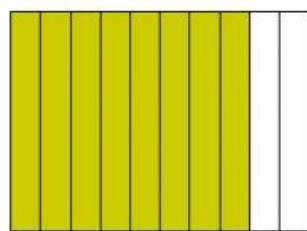
$$\frac{70}{100}$$



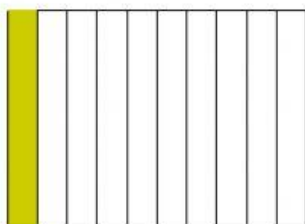
$$\frac{8}{10}$$



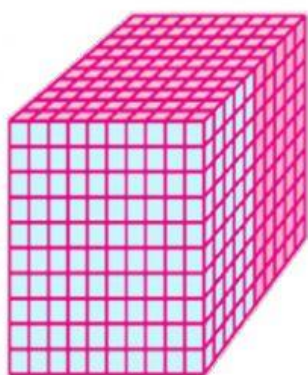
$$\frac{9}{100}$$



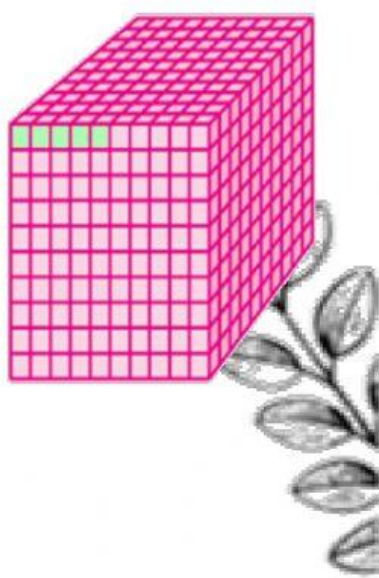
$$\frac{5}{1000}$$



$$\frac{600}{1000}$$



$$\frac{1}{10}$$



$$\frac{5}{10}$$

$$\frac{1}{100}$$



4. Escriba en forma decimal

$$\frac{70}{100} =$$

$$\frac{1}{100} =$$

$$\frac{4}{100} =$$

$$\frac{5}{10} =$$

$$\frac{600}{1000} =$$

$$\frac{5}{1000} =$$

$$\frac{1}{10} =$$

$$\frac{9}{10} =$$

$$\frac{8}{10} =$$

$$\frac{9}{100} =$$

