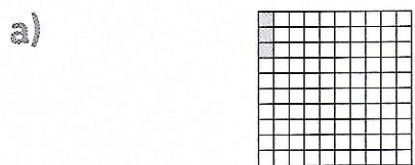


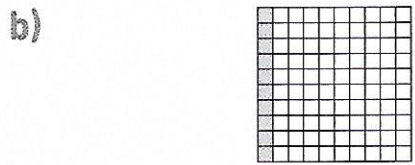
# Séance 87 Les centièmes (1)

1 Représente chaque fraction sous forme décimale.



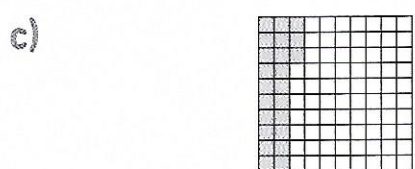
3 centièmes

$$\frac{3}{100} = \boxed{\phantom{00}}$$



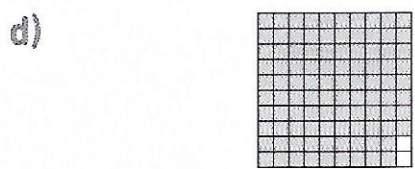
10 centièmes

$$\frac{10}{100} = \boxed{\phantom{00}}$$



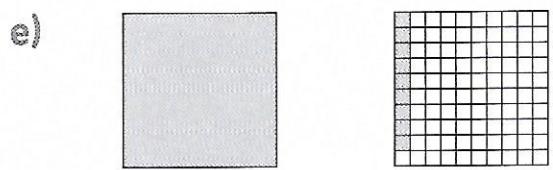
23 centièmes

$$\frac{23}{100} = \boxed{\phantom{00}}$$



98 centièmes

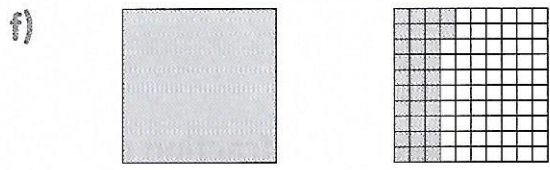
$$\frac{98}{100} = \boxed{\phantom{00}}$$



1 unité      9 centièmes

$$1 + \frac{9}{100} = 1 + \boxed{\phantom{00}}$$

$$= \boxed{\phantom{00}}$$

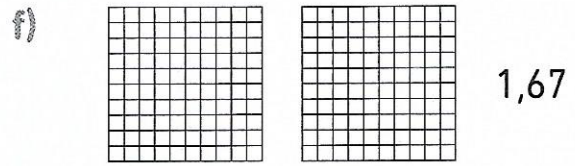
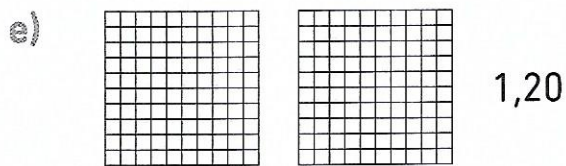
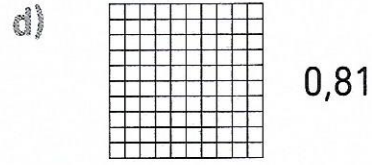
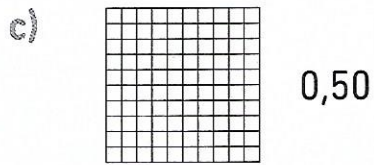
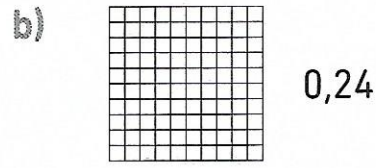
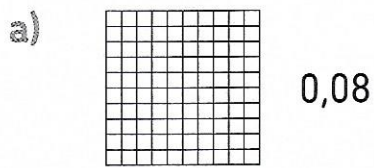


1 unité      32 centièmes

$$1 + \frac{32}{100} = 1 + \boxed{\phantom{00}}$$

$$= \boxed{\phantom{00}}$$

2 Colorie la partie nécessaire pour correspondre à chaque nombre décimal.



3 Exprime chaque somme d'argent sous forme décimale.

a) 5 c =  €

b) 15 c =  €

c) 20 c =  €

d) 70 c =  €

e) 45 c =  €

f) 90 c =  €

1 euro = 10 × 10 centimes  
= 100 centimes



4 Exprime chaque fraction ou somme sous forme décimale.

a)  $\frac{3}{100} =$

b)  $\frac{28}{100} =$

c)  $1 + \frac{2}{100} =$

d)  $3 + \frac{21}{100} =$

e)  $1 + \frac{7}{100} =$

f)  $10 + \frac{9}{100} =$