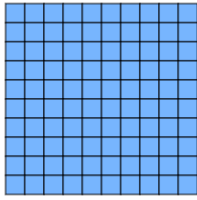
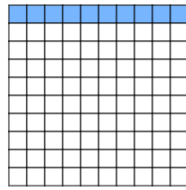


LES FRACTIONS DECIMALES

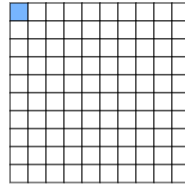
RAPPEL



1 unité (1 u)



1 dixième $\frac{1}{10}$



1 centième $\frac{1}{100}$

MEMO

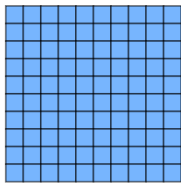
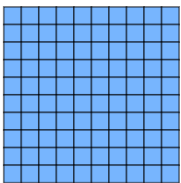
1 quadrillage entier, c'est 1 unité

1 ligne c'est $\frac{1}{10}$

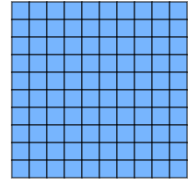
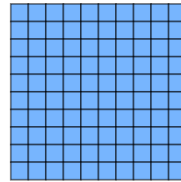
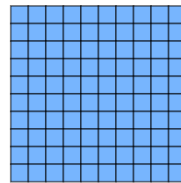
1 petit carreau c'est $\frac{1}{100}$

EXERCICES

1- Ecris le nombre d'unités.

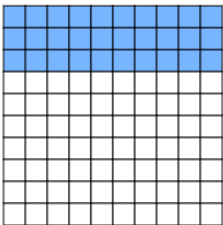


.....

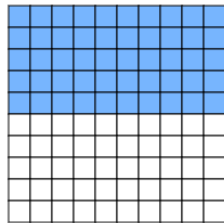


.....

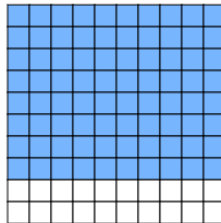
2- Ecris le nombre de dixièmes (combien de lignes donc)



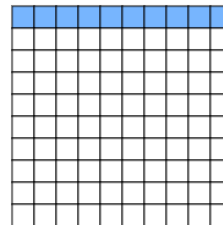
$\frac{3}{10}$



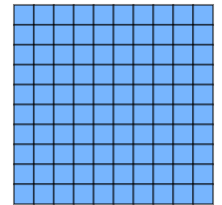
$\frac{4}{10}$



.....

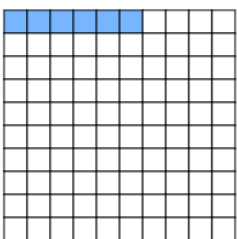


.....

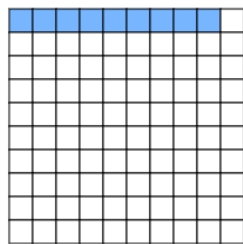


..... = ..u

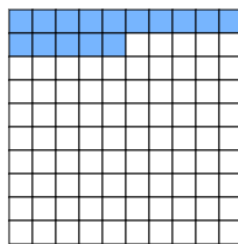
3- Ecris le nombre de centièmes (combien de petits carreaux donc)



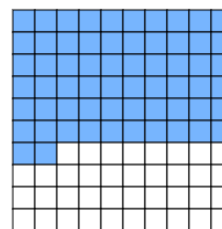
$\frac{6}{100}$



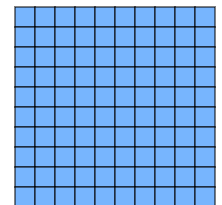
$\frac{10}{100}$



.....



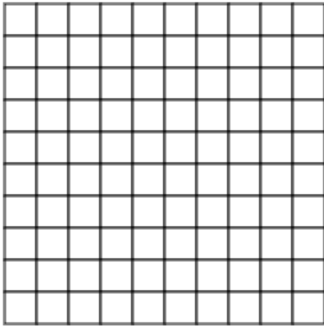
.....



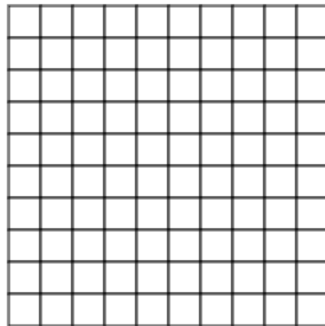
..... = .. u

4- A toi de colorier la fraction décimale demandée.

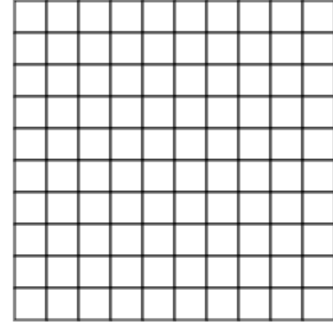
Rappelle-toi, les centièmes, ce sont les petits carreaux.



$$\frac{25}{100}$$

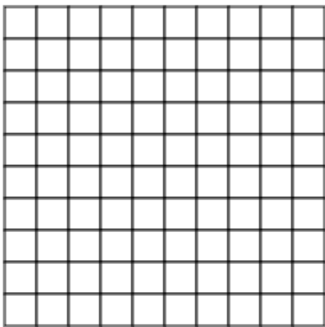


$$\frac{17}{100}$$

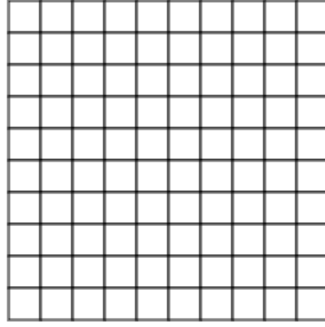


$$\frac{46}{100}$$

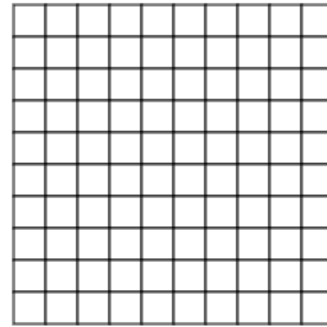
Rappelle-toi, les dixièmes, ce sont les lignes de 10 petits carreaux.



$$\frac{2}{10}$$

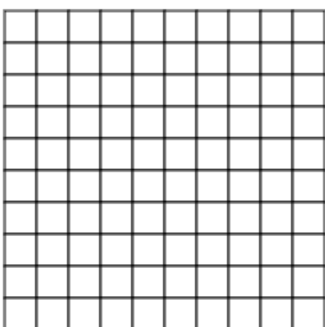


$$\frac{7}{10}$$

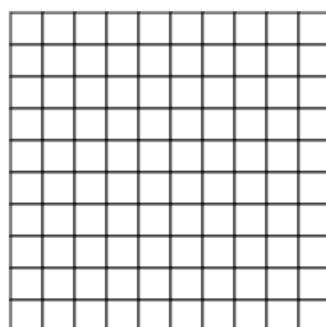


$$\frac{4}{10}$$

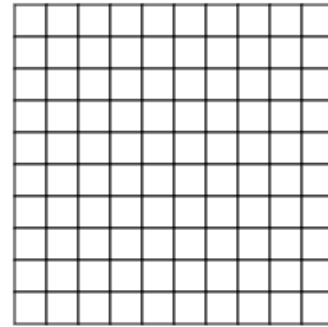
Et maintenant des dixièmes et des centièmes !



$$\frac{3}{10} + \frac{6}{100} = \frac{\dots}{100}$$



$$\frac{5}{10} + \frac{1}{100} = \frac{\dots}{100}$$



$$\frac{4}{10} + \frac{8}{100} = \frac{\dots}{100}$$

Pour ces 3 fractions, note aussi le nombre qu'en centièmes ! Il suffit de compter le nombre de petits carreaux !

Ex : $\frac{2}{10} + \frac{4}{100} = \frac{24}{100}$

