

Consigne : placer sur la droite des dixièmes

76/10

21/10

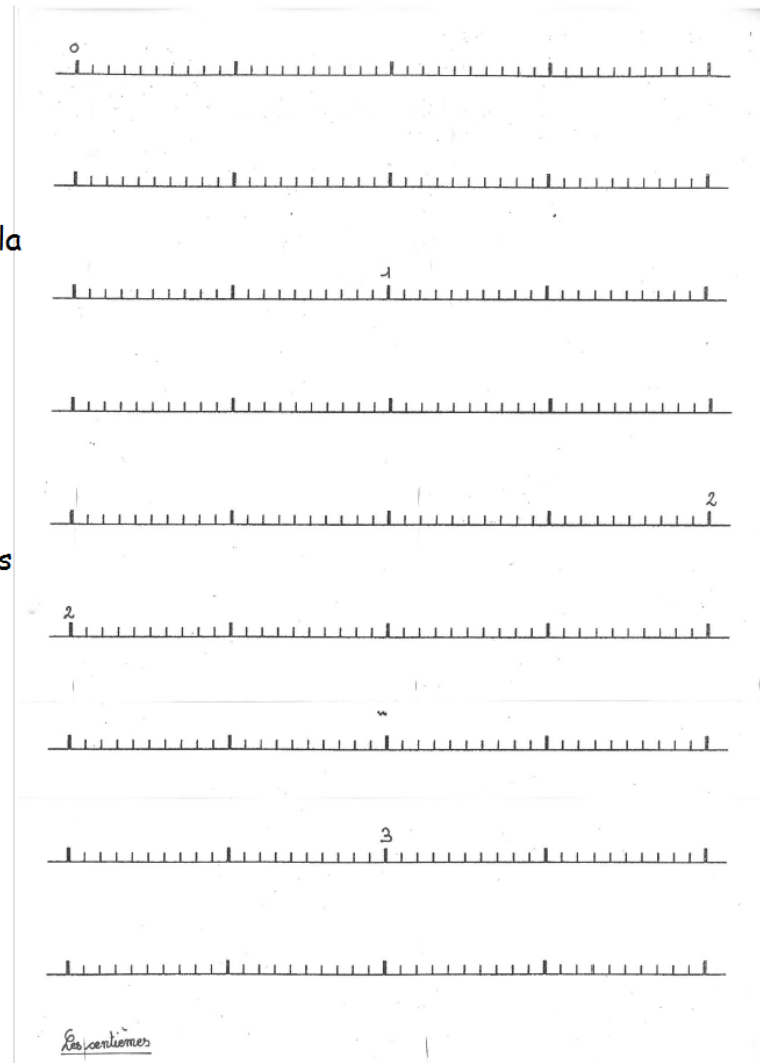
124/10

Placer sur la droite des centièmes

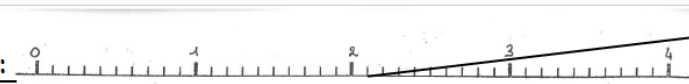
285/100

26/100

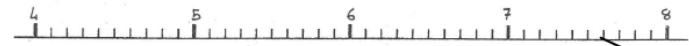
128/100



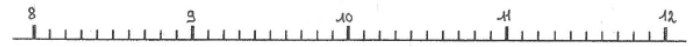
La correction :



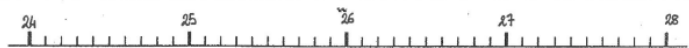
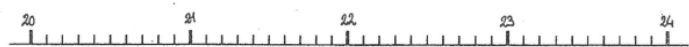
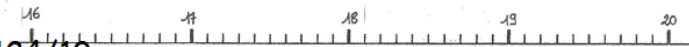
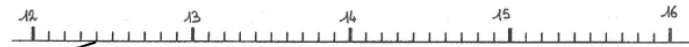
$$2 + 1/10 = 21/10$$



$$7 + 6/10 = 76/10$$



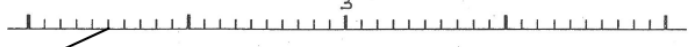
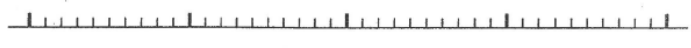
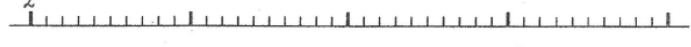
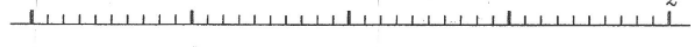
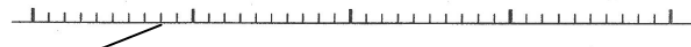
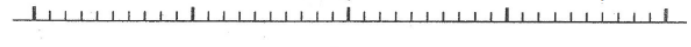
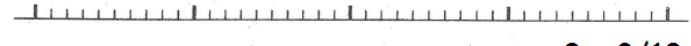
$$12 + 4/10 = 124/10$$



Les dixièmes



$$0 + 2/10 + 6/100 = 26/100$$



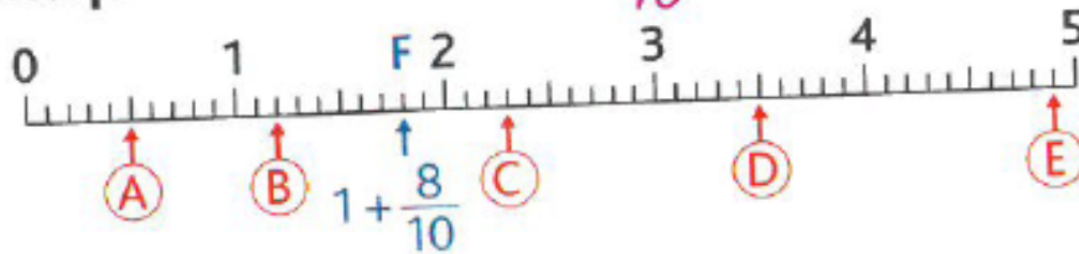
Les centièmes

$$2 + 8/10 + 5/100 = 285/100$$

Placer des fractions décimales et  
des nombres décimaux sur une droite

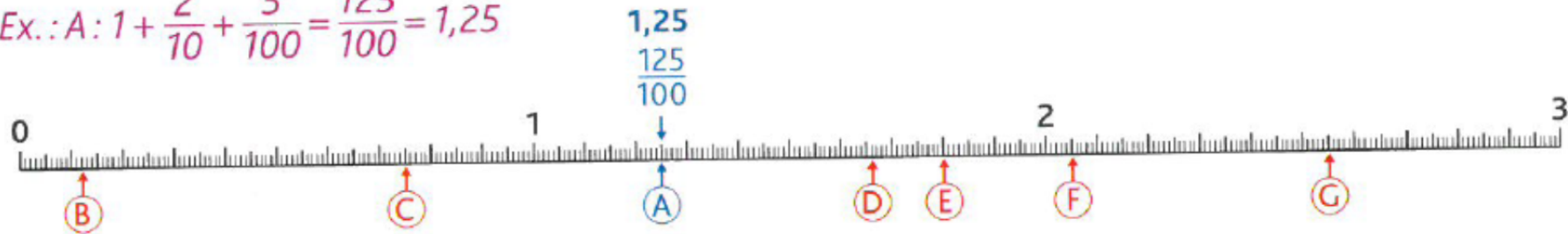
le premier exercice avec  
des dixièmes

**1** \* Écris à quel nombre correspond  
chaque lettre. Ex. :  $F = 1 + \frac{8}{10} = 1,8$



**3** \* Reproduis cette droite puis écris la fraction décimale et le nombre décimal qui correspondent à chaque lettre.

Ex.: A:  $1 + \frac{2}{10} + \frac{5}{100} = \frac{125}{100} = 1,25$



le deuxième exercice  
avec des centièmes