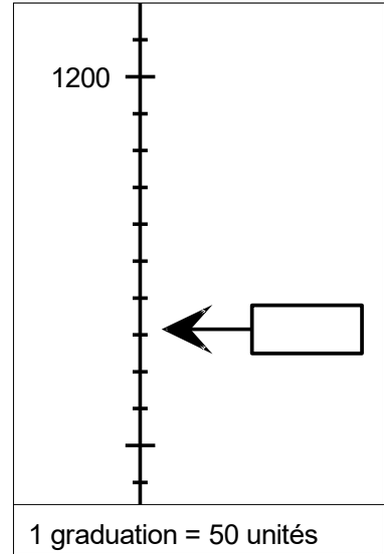
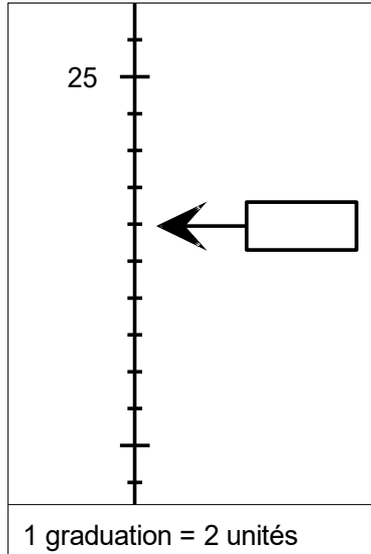
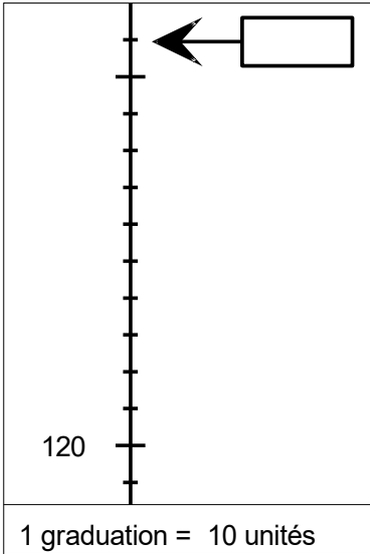
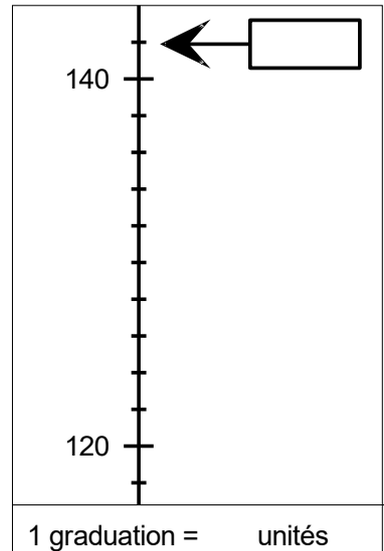
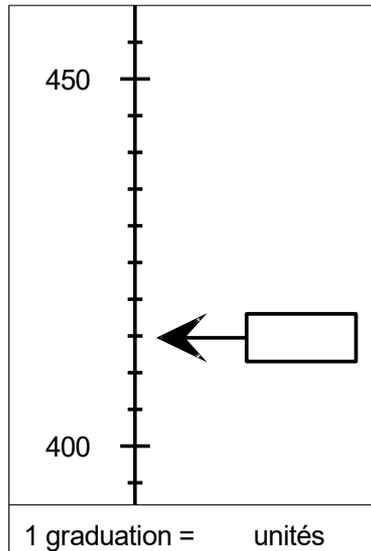
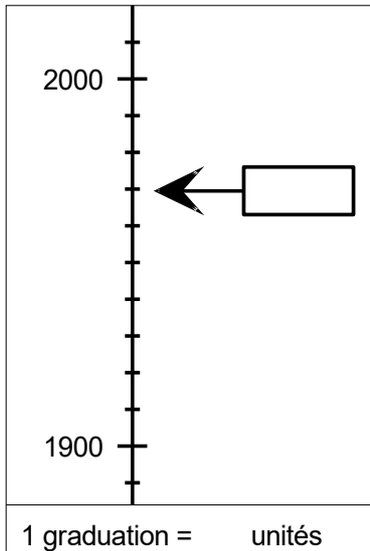


# Graduations entières

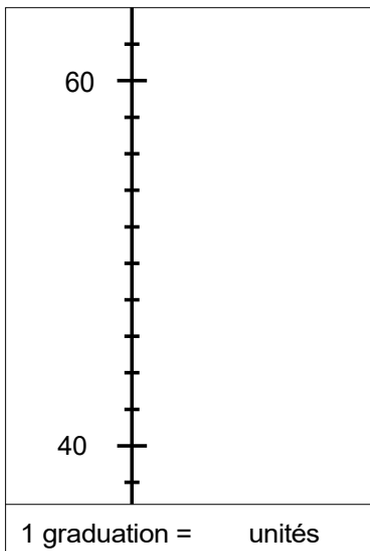
1°) Complétez :



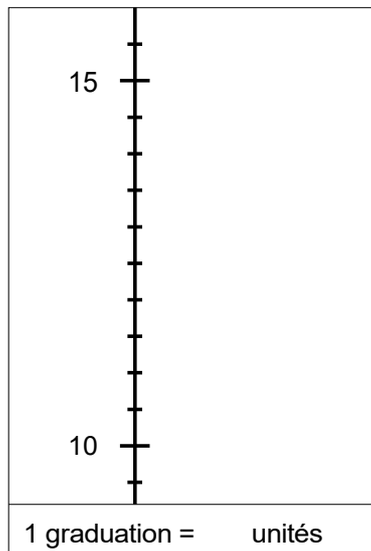
2°) Complétez :



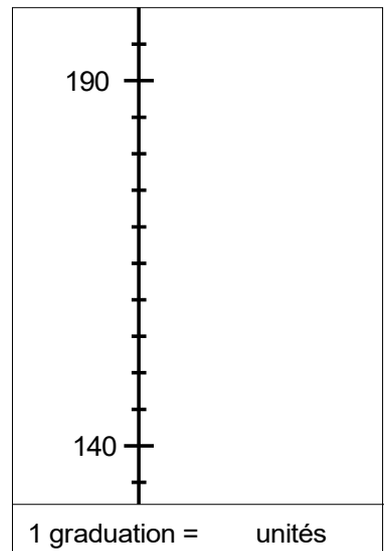
3°) Indiquez par une flèche le nombre cherché :



où se trouve 58 ?

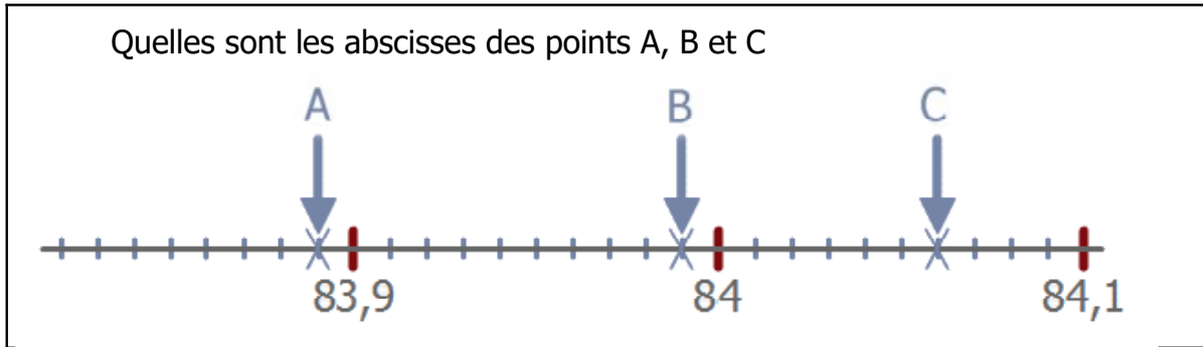


où se trouve 13 ?



où se trouve 175 ?

# Graduations décimales (1)

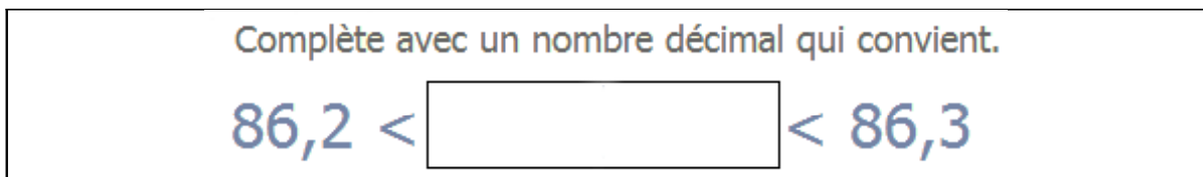


Réponses :            abscisse de A =  
                              abscisse de B =  
                              abscisse de C =

## Comparaison des nombres décimaux



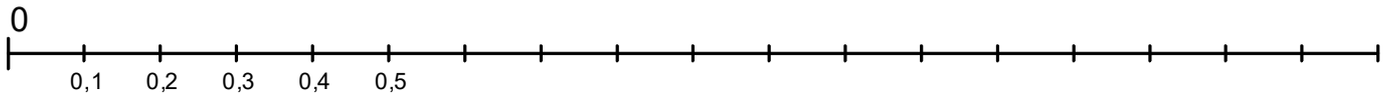
Réponse :



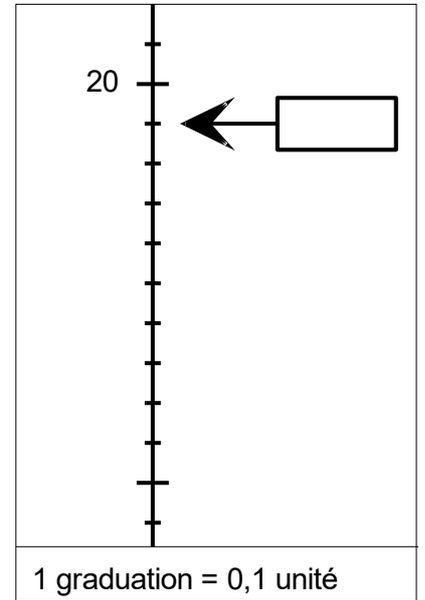
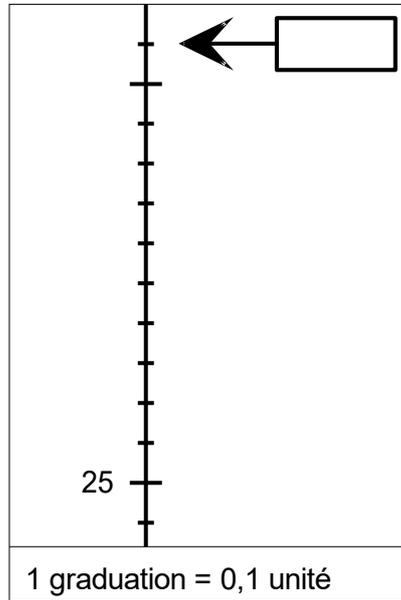
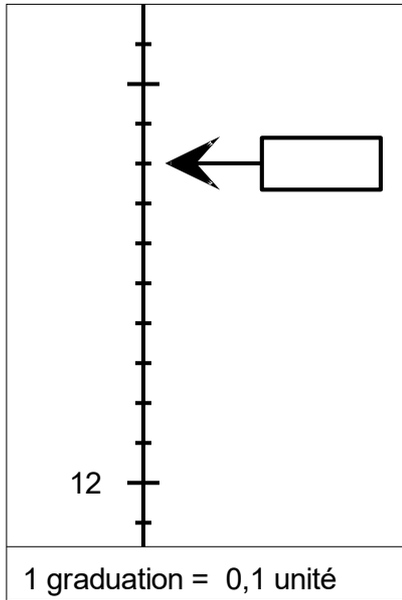
Réponse :

## Les graduations décimales (2)

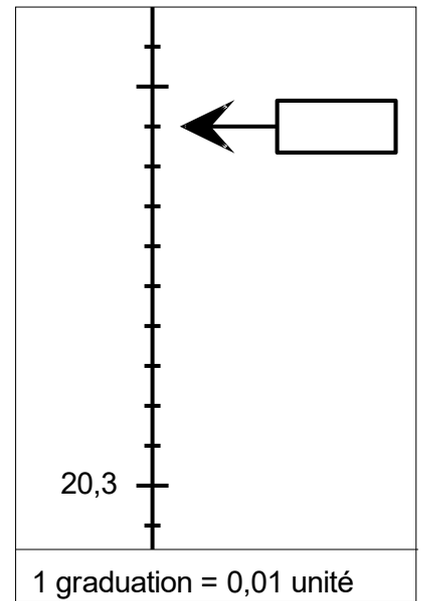
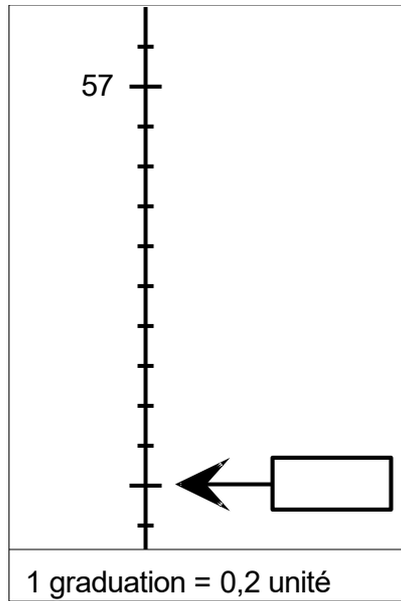
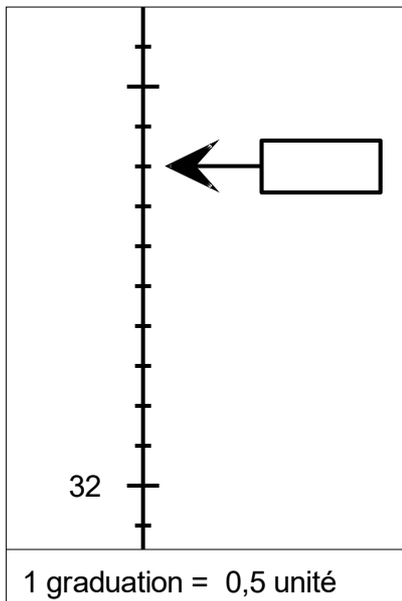
1°) Complétez :



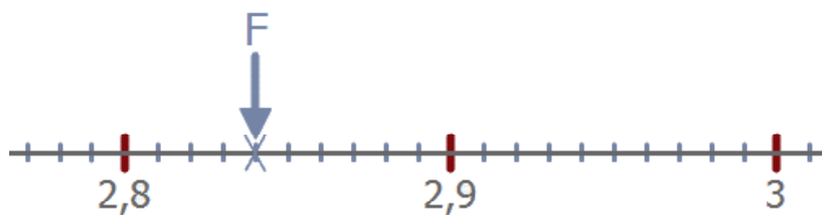
2°) Complétez :



3°) Complétez :

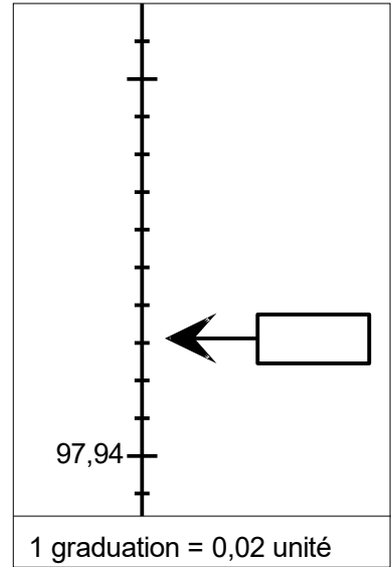
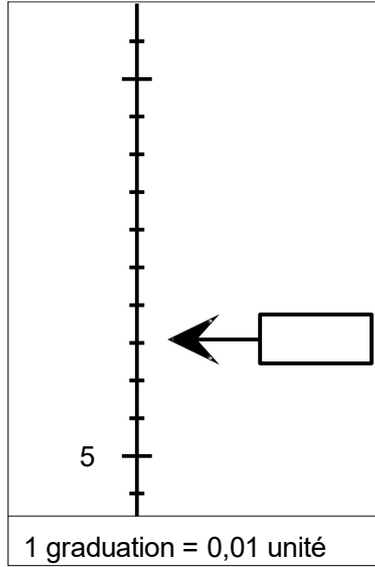
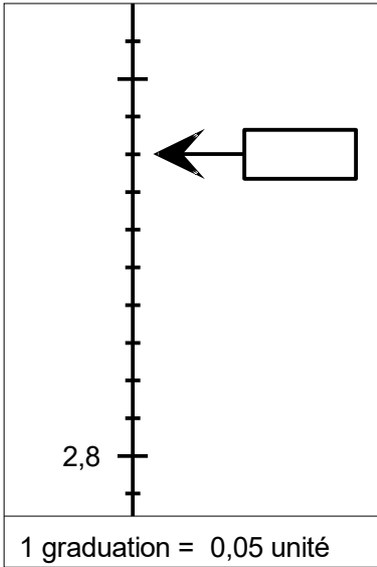


4°) Quelle est l'abscisse du point F ?

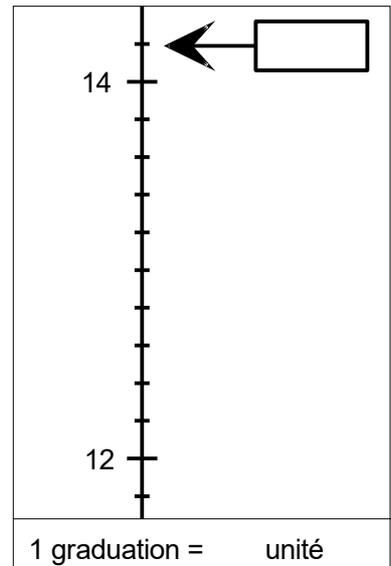
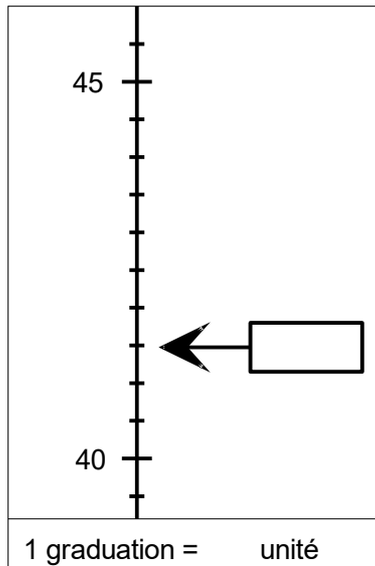
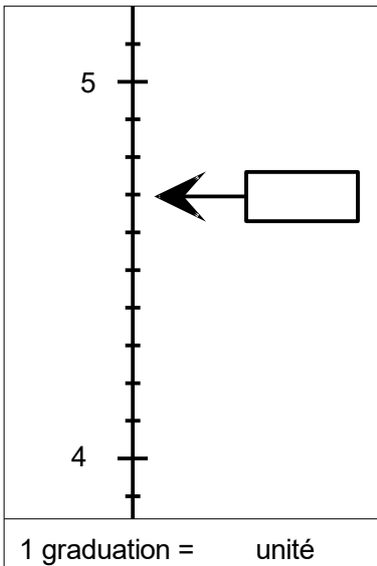


## Les graduations décimales (3)

1°) Complétez :



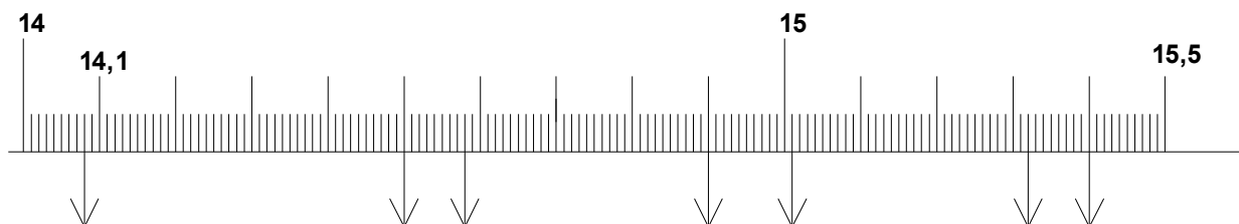
2°) Complétez :



3°) Placez sur cette droite le point A d'abscisse 35,1

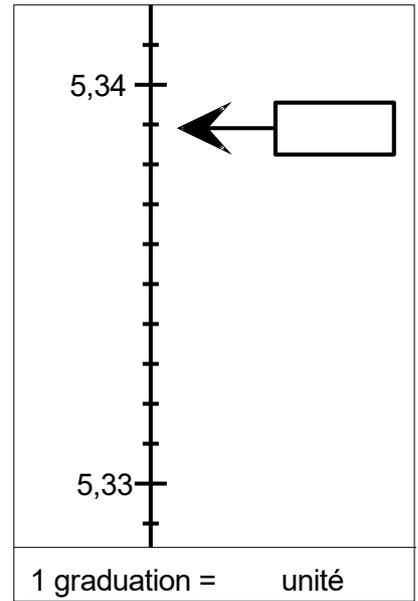
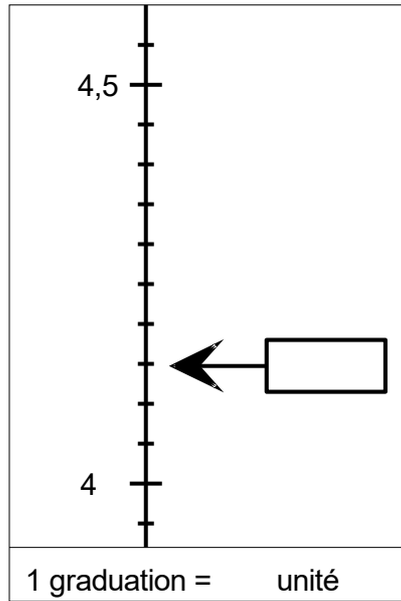
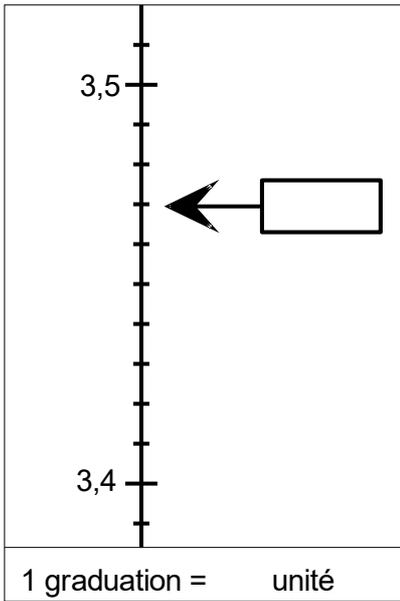


4°) Sur la graduation ci-dessous, à quels nombres correspondent les flèches ?

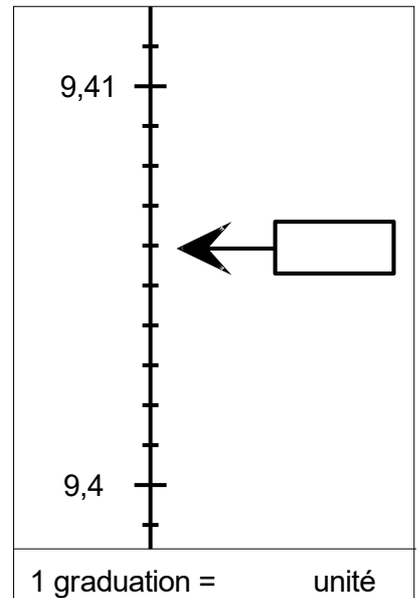
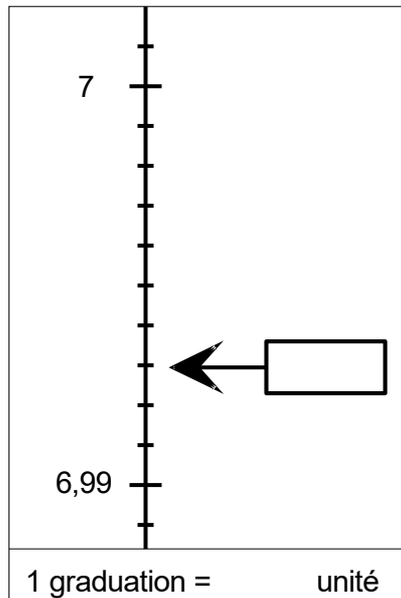
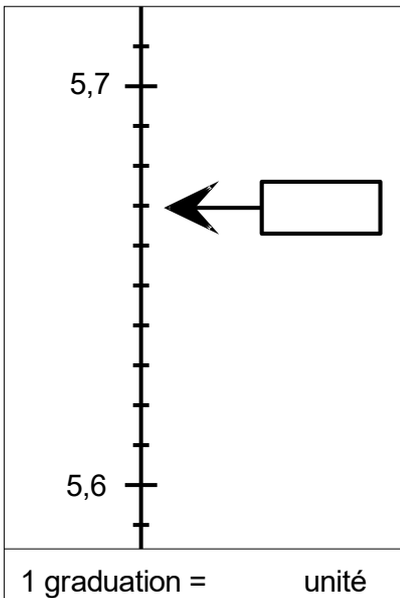


## Les graduations décimales (4)

1°) Complétez :



2°) Complétez :



3°) Sur la graduation suivante, placez avec précision les nombres :

5,5 ; 6,8 ; 7,2 ; 7,4 ; 7,3 ; 7,34 ; 7,58 .

