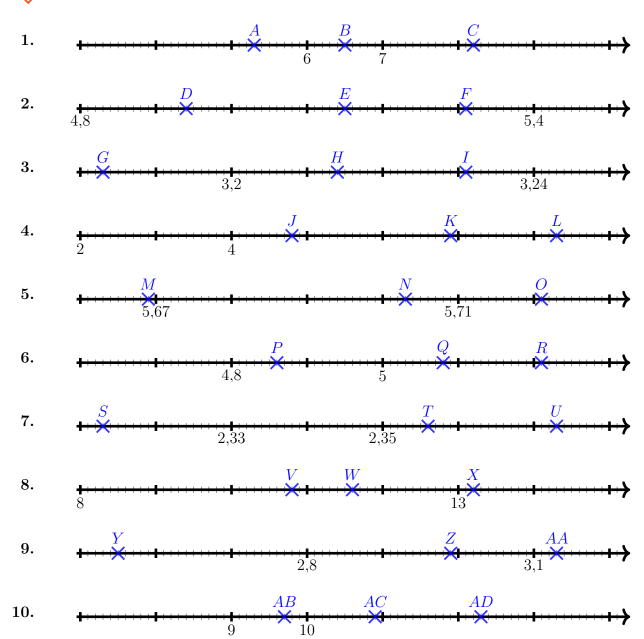


Lire l'abscisse de chacun des points suivants.

6N30



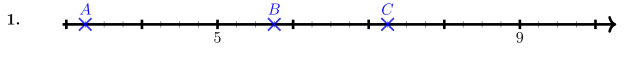
# MathALEA

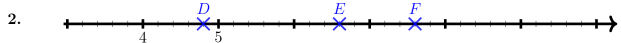
# # Entraînement 6N30

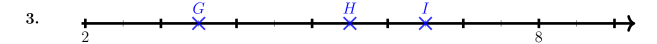


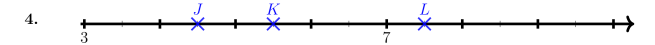
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

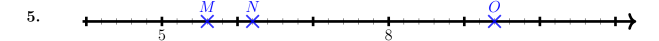
6N30-1

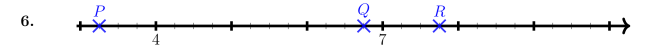


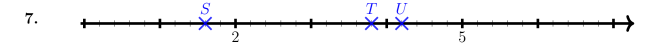


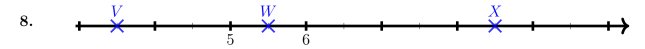


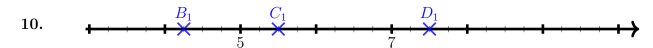




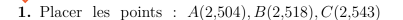






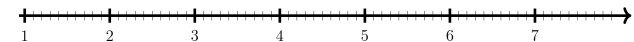


Placer trois points sur un axe gradué.









**3.** Placer les points : G(0,66), H(1,03), I(1,12)



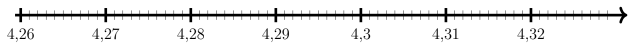
**4.** Placer les points : J(11,3), K(12,6), L(15,3)



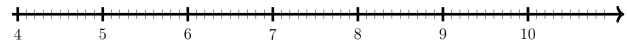
**5.** Placer les points : M(7,49), N(7,65), O(7,82)



**6.** Placer les points : P(4,276), Q(4,307), R(4,312)



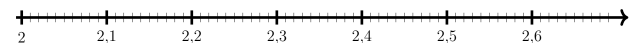
**7.** Placer les points : S(5,5), T(7,5), U(9,3)



**8.** Placer les points : V(9,033), W(9,073), X(9,093)



**9.** Placer les points : Y(2,22), Z(2,48), AA(2,52)



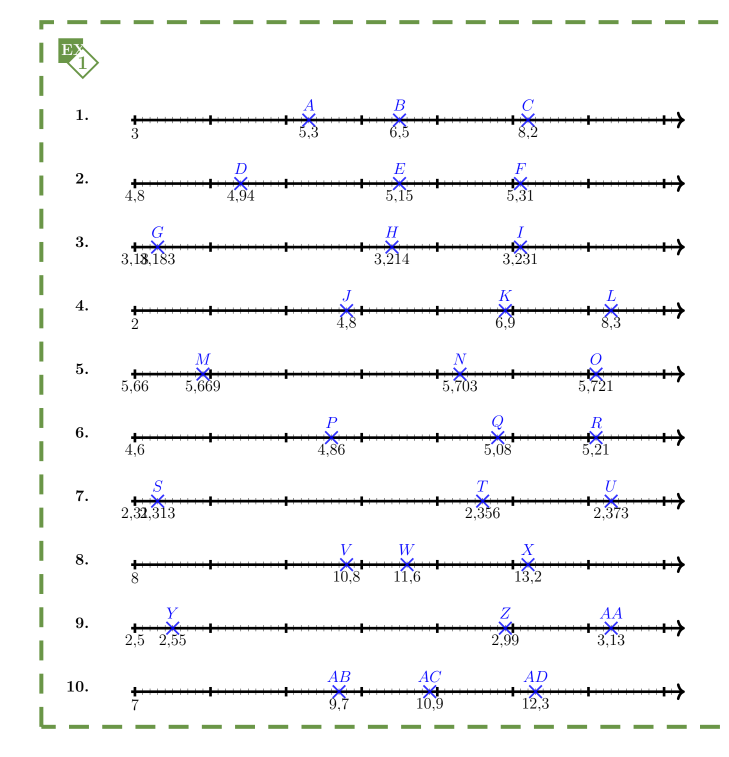
**10.** Placer les points : AB(4,846), AC(4,858), AD(4,871)



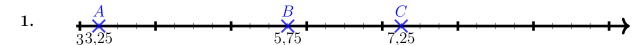
6N30-2



г	Corrections	_		 _		 	 	 
L		_	_	 _	_	 _	 _	 







2. 
$$\frac{1}{3}$$

3. 
$$\frac{G}{2}$$
  $\frac{H}{3,5}$   $\frac{H}{5,5}$   $\frac{I}{6,5}$   $\frac{I}{6,5}$ 

5. 
$$\frac{1}{4}$$
  $\frac{N}{5,6}$   $\frac{N}{6,2}$   $\frac{N}{6,2}$   $\frac{O}{9,4}$ 

6. 
$$\frac{P}{33.25}$$

7. 
$$\frac{S}{0}$$
 1,6 3,8 4,2

8. 
$$\frac{V}{3}$$
  $\frac{V}{3,5}$   $\frac{W}{5,5}$   $\frac{W}{5,5}$   $\frac{X}{8,5}$ 

9. 
$$\frac{Y}{2}$$
  $\frac{Z}{3.75}$   $\frac{A_1}{4.5}$   $\frac{A_1}{6.25}$ 

