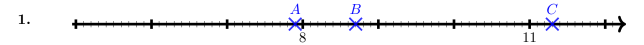
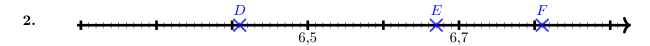






6N30



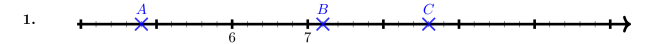


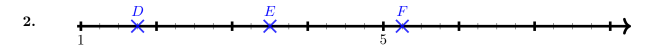


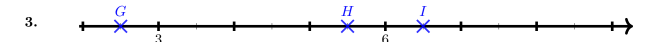
EX 2

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

6N30-1



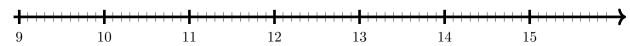




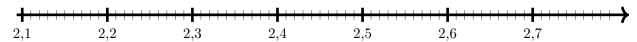
EX 3 Placer trois points sur un axe gradué.

6N30-2

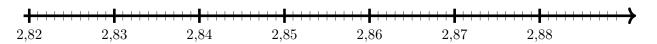




2. Placer les points : D(2,16), E(2,49), F(2,61)



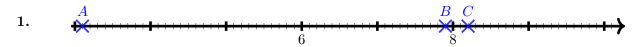
3. Placer les points : G(2,822), H(2,861), I(2,881)

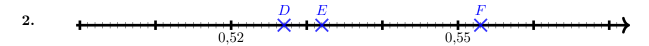


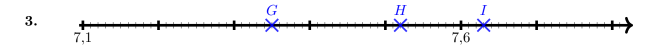




6N30



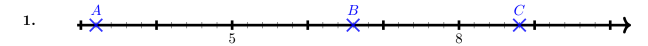


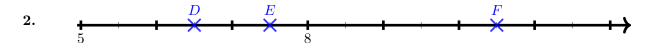


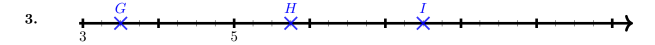
EX 2

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

6N30-1







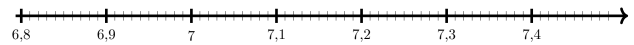
EX 3 Placer trois points sur un axe gradué.

6N30-2

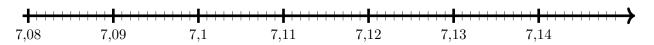


2. Placer les points : D(6,81), E(7,12), F(7,42)

1. Placer les points : A(2,1), B(4,8), C(6,3)



3. Placer les points : G(7,098), H(7,125), I(7,131)

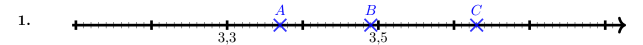


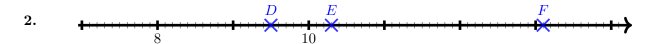


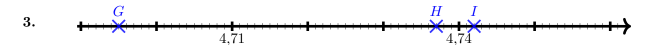




6N30





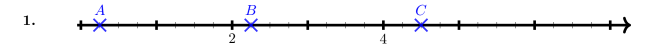


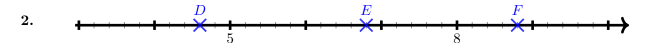
EX 2

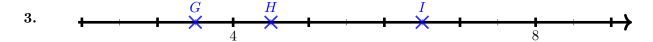
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3 Placer trois points sur un axe gradué.

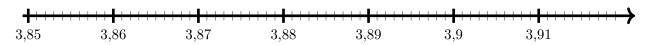
1. Placer les points : A(4,3), B(8,3), C(9,2)



2. Placer les points : D(4,59), E(4,66), F(4,81)



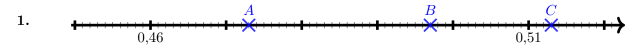
3. Placer les points : G(3,865), H(3,888), I(3,912)

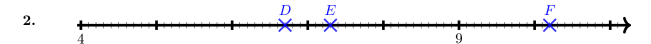






6N30





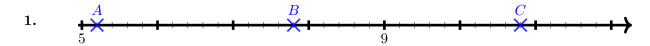


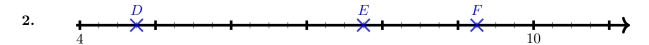
EX 2

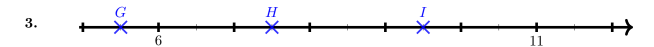
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2

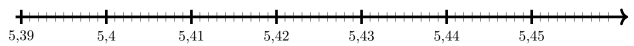




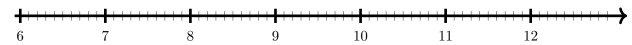


EX 3 Placer trois points sur un axe gradué.

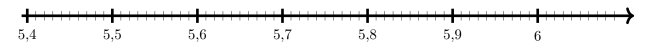
1. Placer les points : A(5,398), B(5,422), C(5,441)



2. Placer les points : D(8,7), E(10,4), F(12,2)



3. Placer les points : G(5,54), H(5,74), I(5,92)

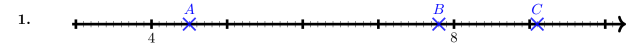


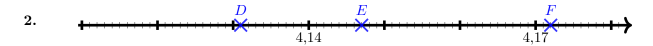


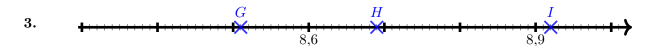




6N30





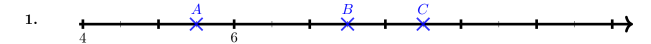


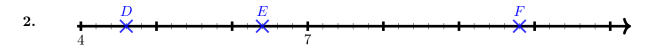
EX 2

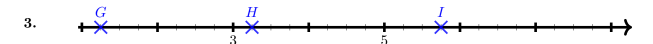
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3 Placer trois points sur un axe gradué.

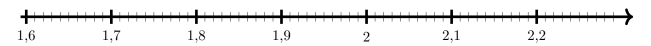
1. Placer les points : A(1,4), B(4,8), C(6,3)



2. Placer les points : D(0,728), E(0,766), F(0,773)



3. Placer les points : G(1,73), H(2,05), I(2,11)

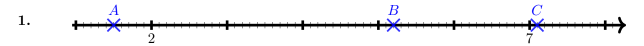


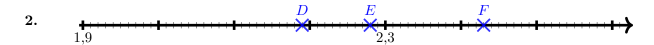


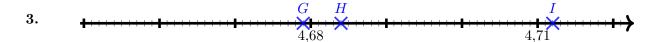




6N30



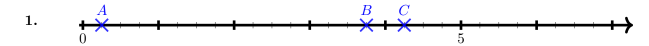


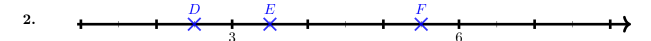


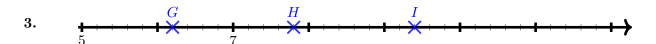
EX 2

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

6N30-1







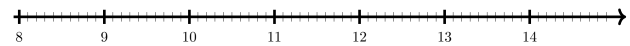
EX 3 Placer trois points sur un axe gradué.

6N30-2

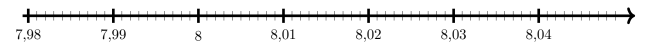


2. Placer les points : D(10,6), E(11,9), F(13,1)

1. Placer les points : A(3,19), B(3,49), C(3,53)



3. Placer les points : G(7,982), H(8,021), I(8,041)

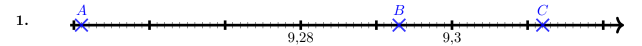


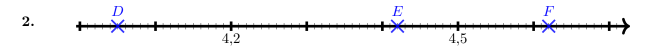


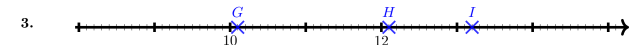




6N30



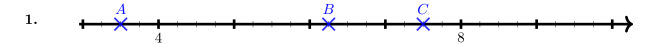


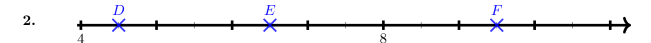


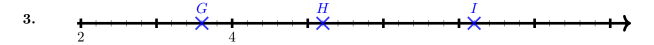
EX 2 Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2

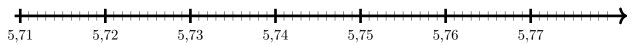




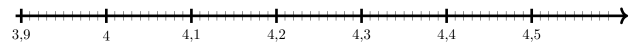


EX 3 Placer trois points sur un axe gradué.

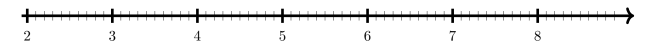
1. Placer les points : A(5,716), B(5,752), C(5,772)



2. Placer les points : D(4,15), E(4,21), F(4,42)



3. Placer les points : G(2,4), H(6,4), I(7,3)

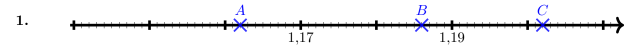


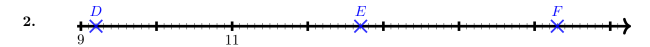


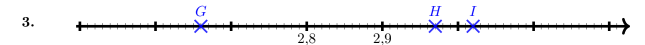




6N30



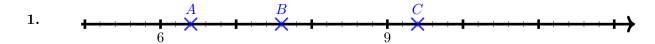


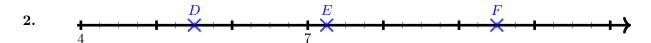


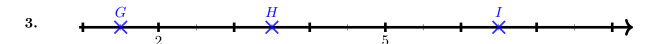
EX 2 Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2





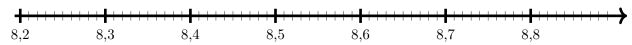


EX 3 Placer trois points sur un axe gradué.

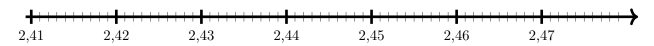
1. Placer les points : A(6,4), B(9,3), C(10,2)



2. Placer les points : D(8,43), E(8,61), F(8,82)



3. Placer les points : G(2,421), H(2,447), I(2,461)

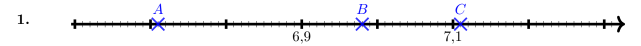


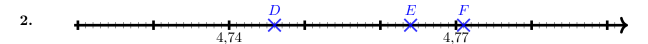


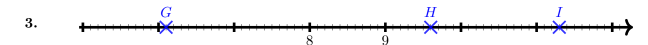




6N30





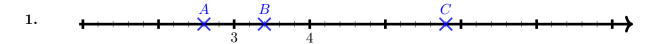


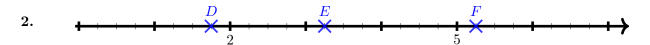


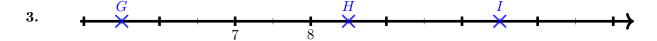
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2

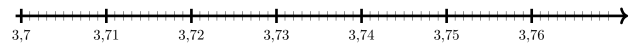






EX 3 Placer trois points sur un axe gradué.

1. Placer les points : A(3,704), B(3,747), C(3,751)



2. Placer les points : D(1,17), E(1,38), F(1,53)



3. Placer les points : G(8,1), H(10,5), I(11,2)

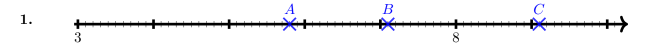


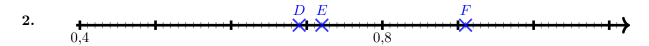


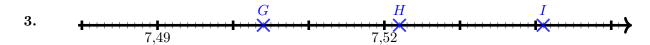




6N30

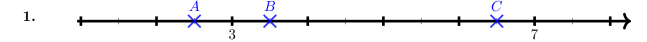


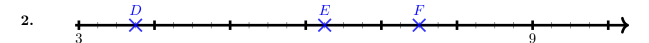


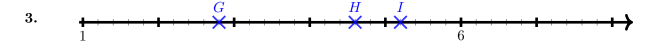


EX 2 Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1







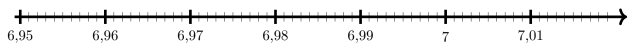
EX 3 Placer trois points sur un axe gradué.

1. Placer les points : A(1,18), B(1,45), C(1,71)

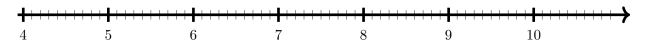
6N30-2



2. Placer les points : D(6,973), E(6,983), F(7,002)



3. Placer les points : G(4,1), H(7,2), I(10,3)

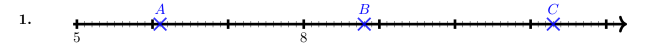


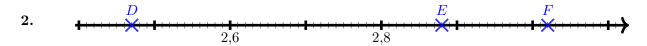


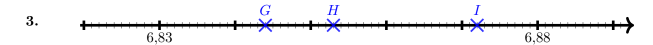


EX 1 Lire l'abscisse de chacun des points suivants.

6N30





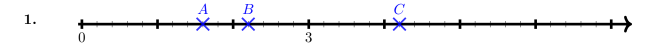


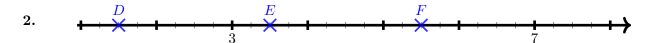
EX 2

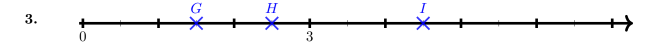
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2





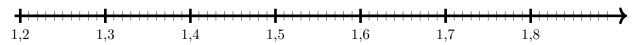


EX 3 Placer trois points sur un axe gradué.

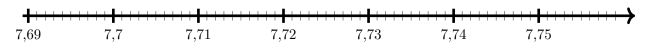
1. Placer les points : A(4,9), B(8,1), C(9,2)



2. Placer les points : D(1,43), E(1,67), F(1,72)



3. Placer les points : G(7,706), H(7,727), I(7,752)

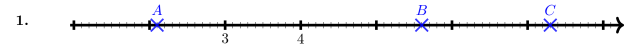


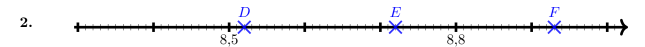


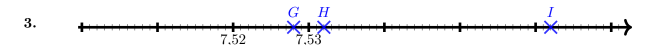




6N30



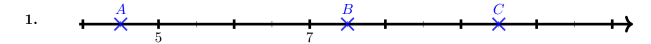


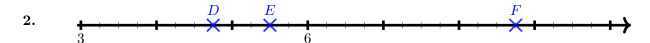


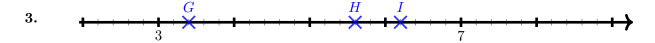
EX 2

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

6N30-1





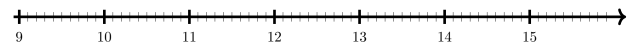


EX 3 Placer trois points sur un axe gradué.

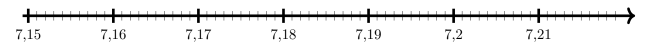
1. Placer les points : A(0.92), B(1.02), C(1.23)



2. Placer les points : D(11,3), E(12,5), F(14,1)



3. Placer les points : G(7,165), H(7,199), I(7,203)

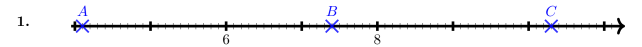


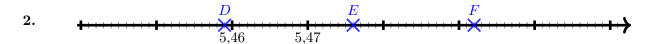


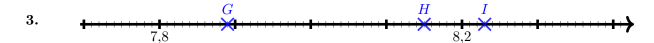




6N30





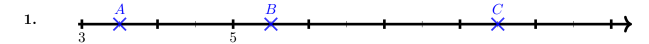


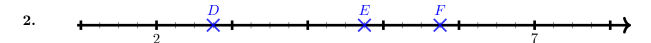


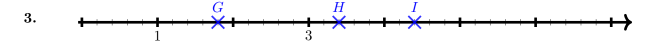
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2

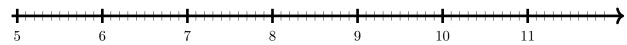






EX 3 Placer trois points sur un axe gradué.

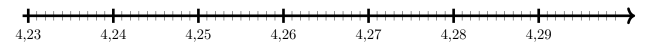
1. Placer les points : A(5,4), B(8,1), C(11,2)



2. Placer les points : D(6,56), E(6,83), F(7,13)



3. Placer les points : G(4,241), H(4,276), I(4,291)

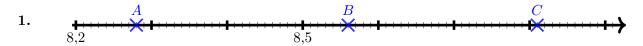


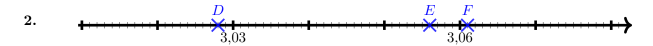


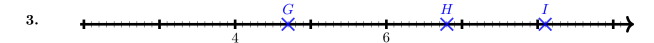




6N30



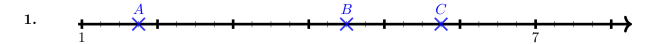


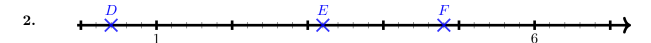


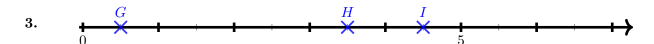


Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

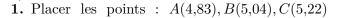


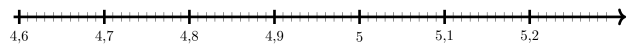




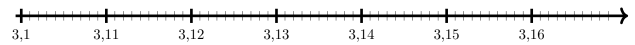
EX 3 Placer trois points sur un axe gradué.

6N30-2





2. Placer les points : D(3,129), E(3,142), F(3,161)



3. Placer les points : G(1,6), H(5,2), I(6,2)

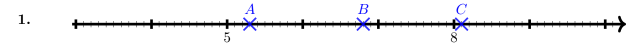


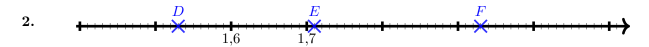


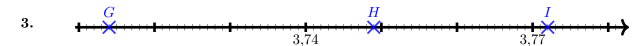




6N30





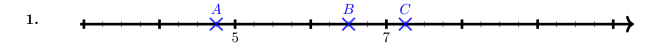


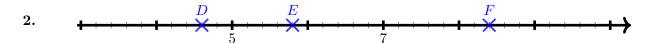
EX 2

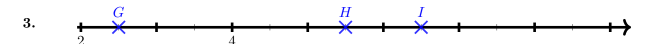
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2

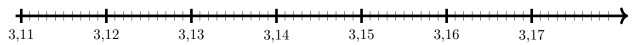






EX 3 Placer trois points sur un axe gradué.

1. Placer les points : A(3,118), B(3,143), C(3,171)



2. Placer les points : D(7,17), E(7,34), F(7,51)



3. Placer les points : G(7,6), H(8,8), I(11,3)

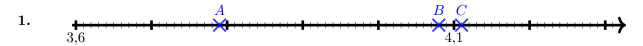


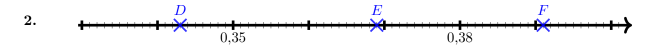


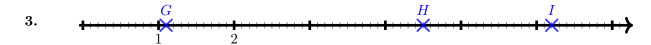




6N30





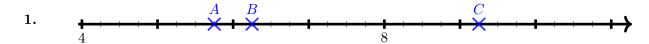


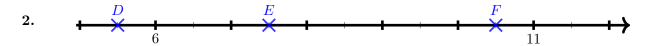
EX 2

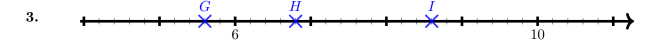
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2





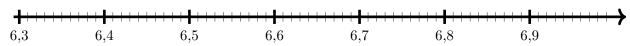


EX 3 Placer trois points sur un axe gradué.

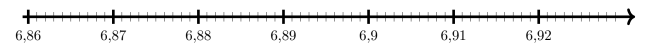
1. Placer les points : A(10,9), B(11,7), C(13,2)



2. Placer les points : D(6,34), E(6,61), F(6,92)



3. Placer les points : G(6,868), H(6,894), I(6,911)



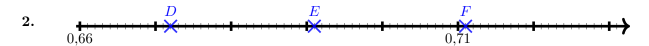


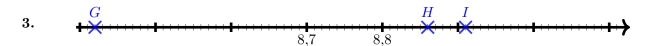




6N30



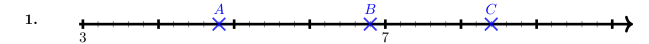


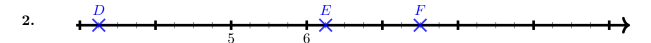


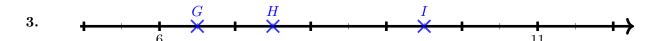
EX 2

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

6N30-1

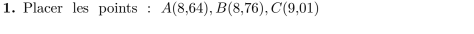






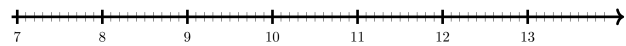
EX 3 Placer trois points sur un axe gradué.

6N30-2

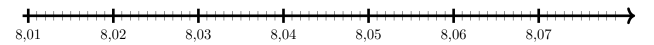




2. Placer les points : D(9,9), E(11,6), F(13,2)



3. Placer les points : G(8,025), H(8,055), I(8,061)

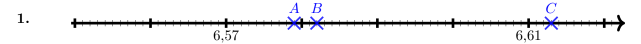




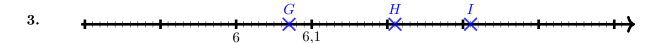




6N30



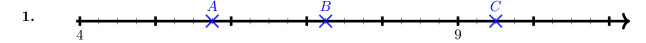


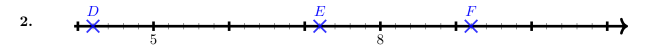


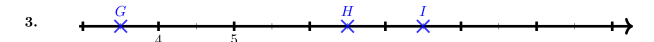


Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1







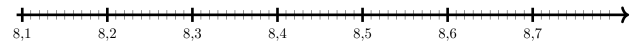
EX 3 Placer trois points sur un axe gradué.

1. Placer les points : A(8,332), B(8,375), C(8,382)

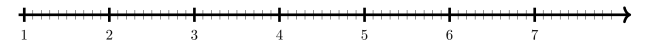
6N30-2



2. Placer les points : D(8,12), E(8,42), F(8,72)



3. Placer les points : G(3,7), H(5,4), I(7,2)

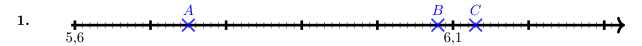


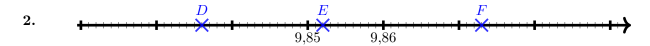


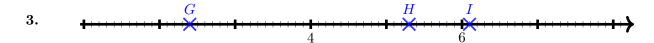




6N30





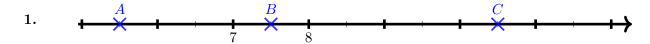


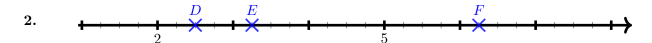


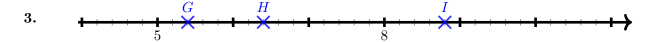
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2

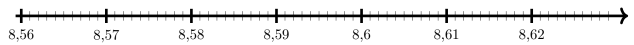




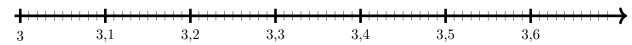


EX 3 Placer trois points sur un axe gradué.

1. Placer les points : A(8,561), B(8,603), C(8,621)



2. Placer les points : D(3,24), E(3,41), F(3,53)



3. Placer les points : G(3,6), H(4,9), I(7,3)

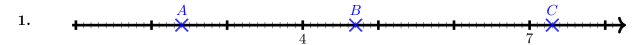


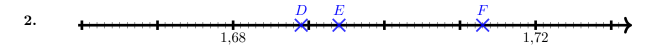


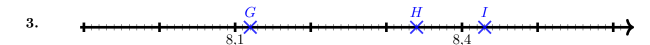




6N30





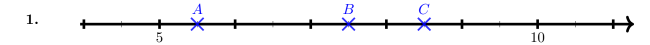


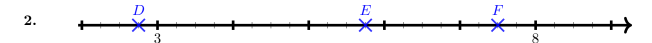


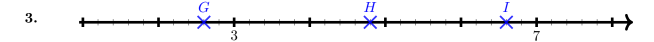
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2





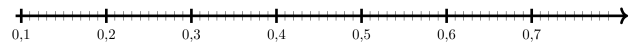


EX 3 Placer trois points sur un axe gradué.

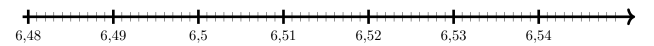
1. Placer les points : A(1,2), B(3,4), C(5,1)



2. Placer les points : D(0,25), E(0,48), F(0,63)



3. Placer les points : G(6,489), H(6,523), I(6,541)

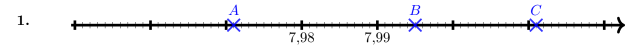


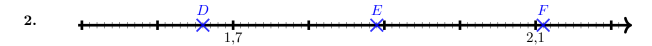


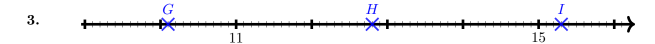




6N30





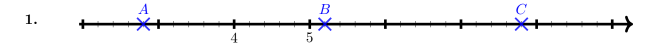


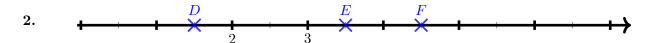
EX 2

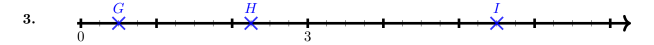
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3 Placer trois points sur un axe gradué.

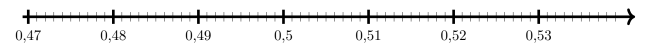
1. Placer les points : A(8,6), B(12,7), C(13,1)



2. Placer les points : D(6,46), E(6,78), F(6,83)



3. Placer les points : G(0,473), H(0,508), I(0,522)

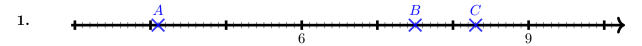


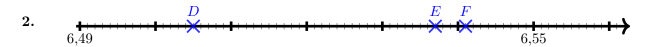


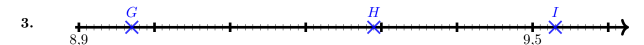




6N30



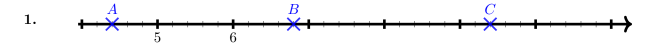


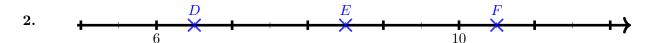


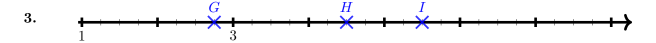
EX 2

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

6N30-1



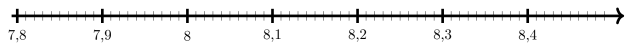




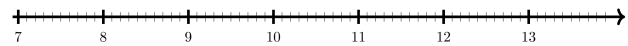
EX 3 Placer trois points sur un axe gradué.

6N30-2

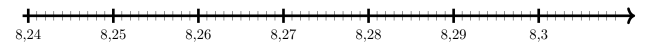




2. Placer les points : D(7,6), E(10,2), F(13,1)



3. Placer les points : G(8,249), H(8,277), I(8,301)

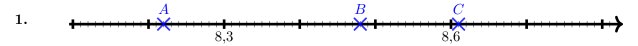


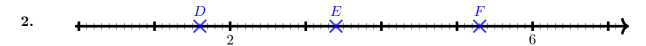


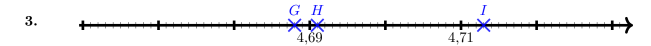




6N30



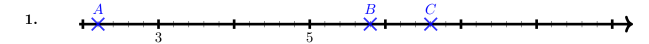


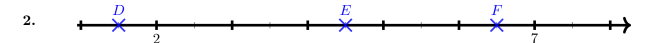


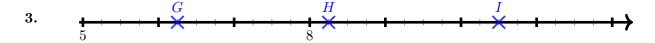
EX 2 Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3 Placer trois points sur un axe gradué.

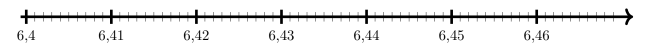
1. Placer les points : A(10,8), B(13,4), C(15,2)



2. Placer les points : D(3,23), E(3,47), F(3,73)



3. Placer les points : G(6,417), H(6,437), I(6,461)

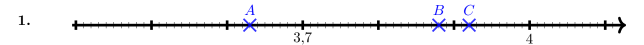


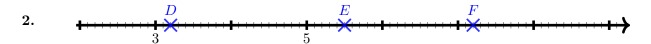


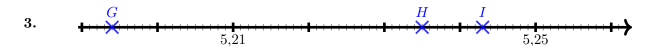




6N30





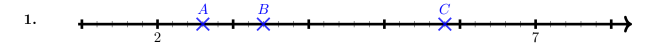


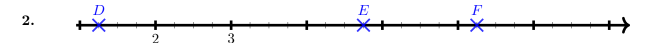
EX 2

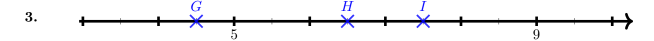
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3 Placer trois points sur un axe gradué.

1. Placer les points : A(3,325), B(3,333), C(3,351)



2. Placer les points : D(5,3), E(8,3), F(10,3)



3. Placer les points : G(2,31), H(2,64), I(2,83)

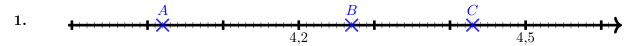


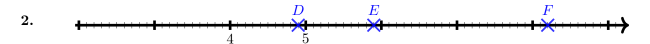






6N30





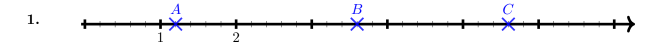


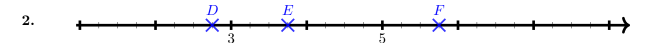
EX 2

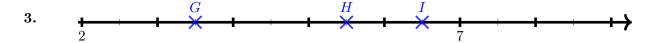
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3 Placer trois points sur un axe gradué.

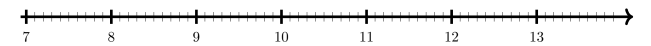
1. Placer les points : A(7,78), B(8,01), C(8,22)



2. Placer les points : D(4,555), E(4,577), F(4,591)



3. Placer les points : G(7,8), H(11,4), I(12,1)

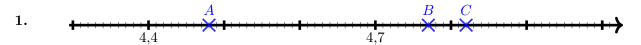


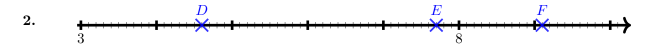


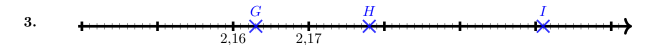




6N30





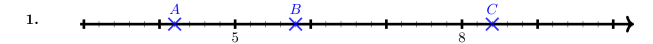


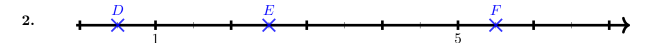


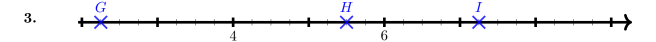
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2





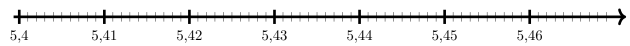


EX 3 Placer trois points sur un axe gradué.

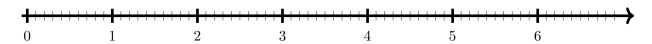
1. Placer les points : A(7,37), B(7,52), C(7,71)



2. Placer les points : D(5,412), E(5,434), F(5,462)



3. Placer les points : G(1,8), H(3,2), I(6,3)

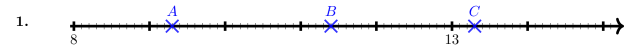


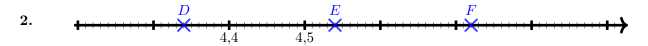


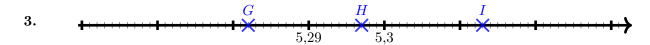




6N30





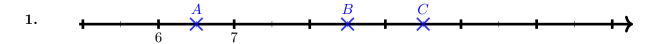


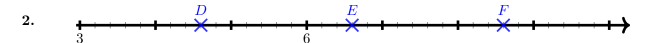
EX 2

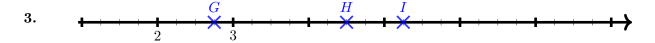
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3 Placer trois points sur un axe gradué.

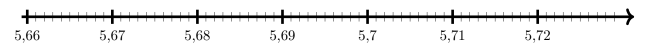
1. Placer les points : A(2,92), B(3,25), C(3,41)



2. Placer les points : D(1,3), E(4,2), F(6,3)



3. Placer les points : G(5,683), H(5,706), I(5,712)

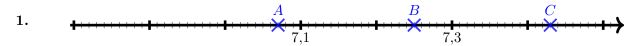


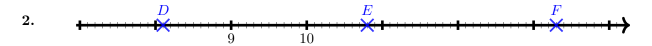


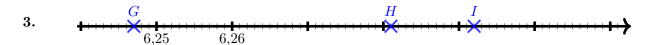




6N30





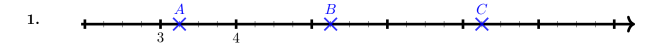


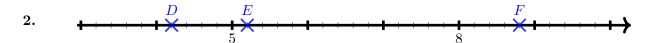
EX 2

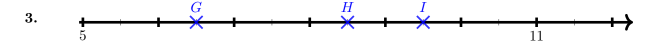
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3 Placer trois points sur un axe gradué.

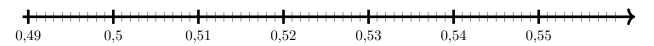
1. Placer les points : A(8,43), B(8,74), C(8,93)



2. Placer les points : D(2,6), E(6,9), F(7,2)



3. Placer les points : G(0,491), H(0,534), I(0,541)



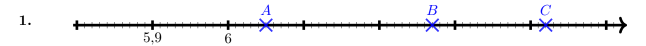


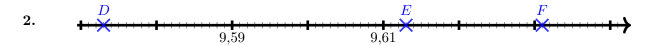


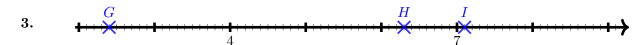
EX 1

Lire l'abscisse de chacun des points suivants.

6N30





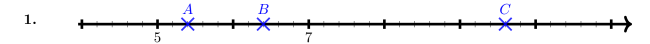


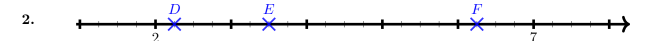
EX 2

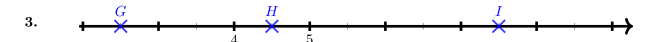
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2





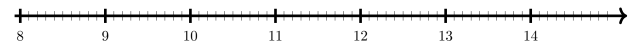


EX 3 Placer trois points sur un axe gradué.

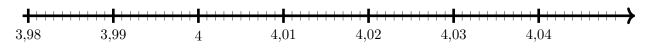
1. Placer les points : A(4,08), B(4,41), C(4,52)



2. Placer les points : D(9,4), E(11,5), F(14,1)



3. Placer les points : G(3,986), H(4,022), I(4,042)

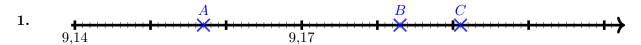


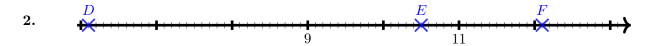


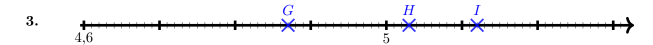




6N30





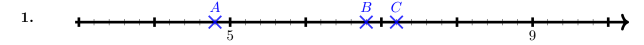


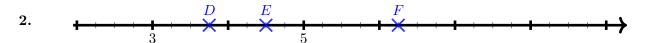


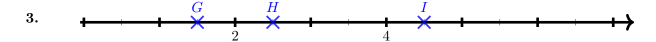
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2

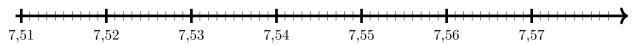






EX 3 Placer trois points sur un axe gradué.

1. Placer les points : A(7,523), B(7,544), C(7,563)



2. Placer les points : D(2,82), E(3,14), F(3,41)

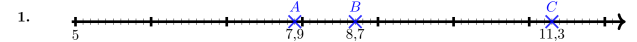


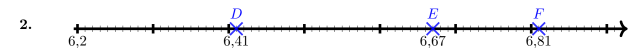
3. Placer les points : G(5,7), H(8,4), I(10,3)

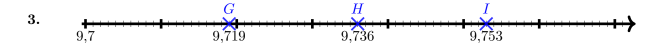




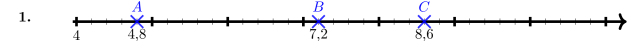


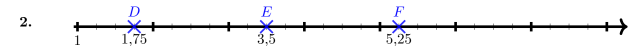


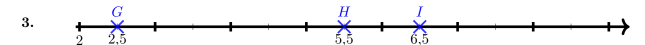




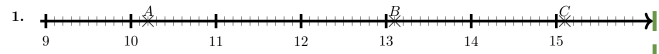


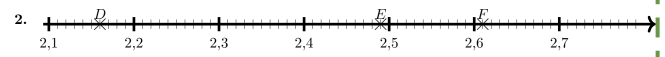


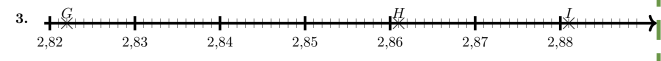






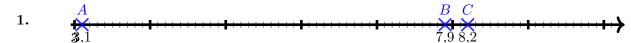








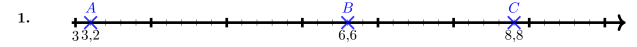


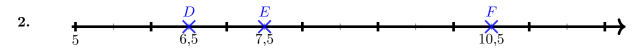


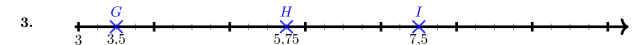
2.
$$0,5$$
 $0,527$ $0,532$ $0,553$

3.
$$\frac{G}{7,1}$$
 $\frac{H}{7,35}$ $\frac{I}{7,52}$ $\frac{I}{7,63}$

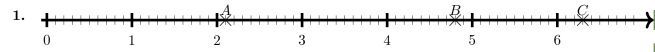


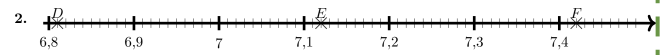


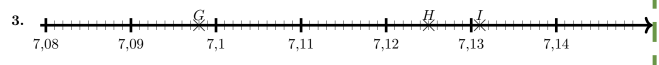






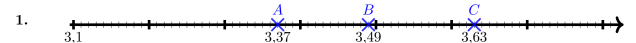


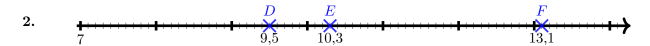




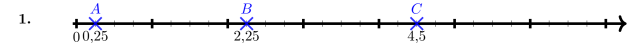


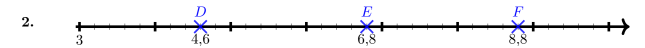


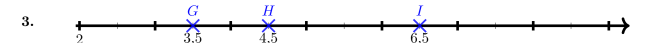






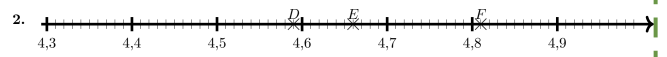


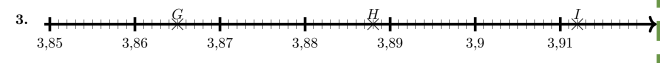






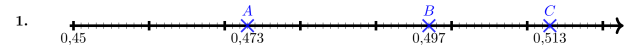


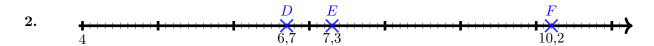




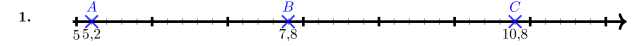


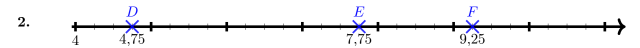


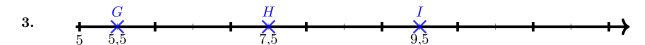




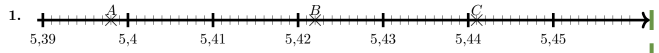


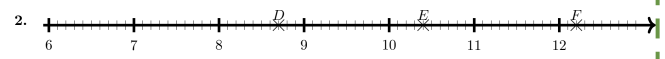


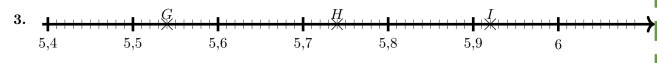






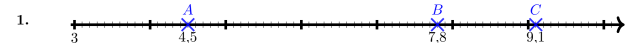


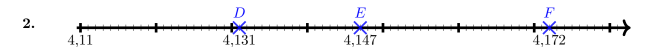


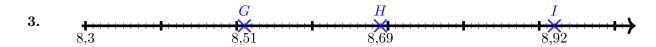




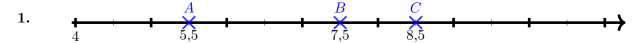


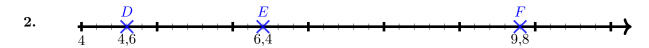


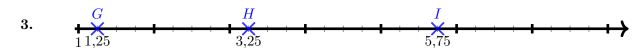




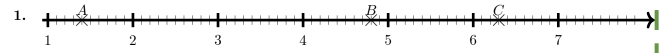


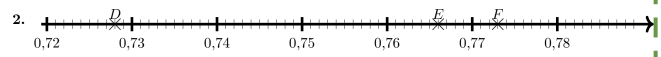


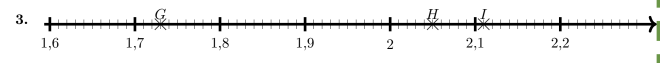






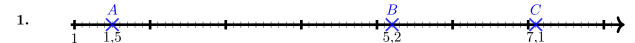


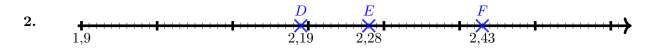




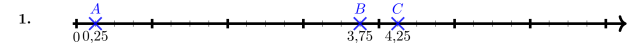


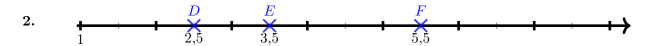


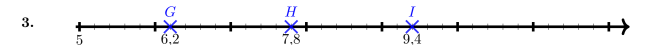




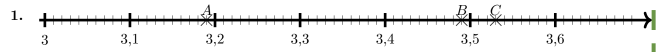


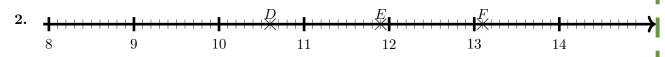


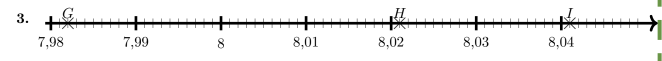






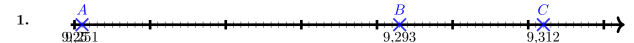


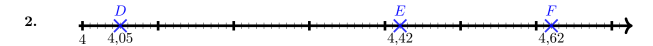




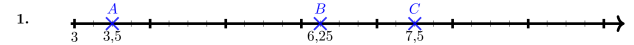


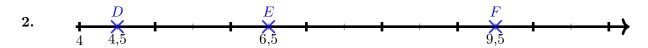


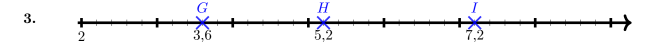




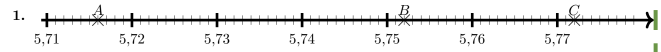


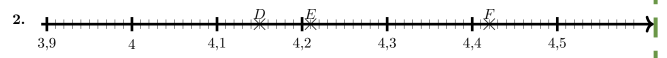


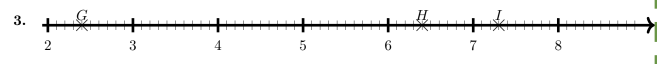






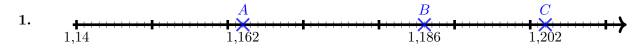


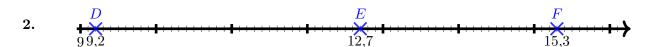


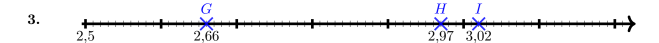




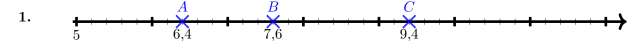


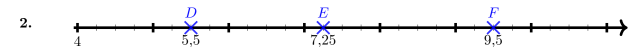


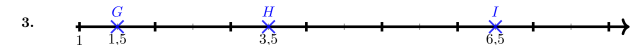






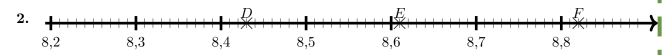


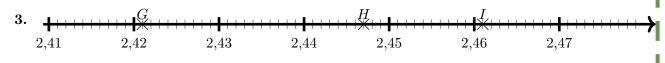






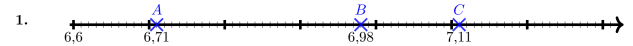


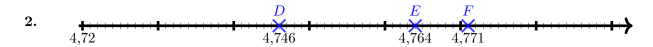






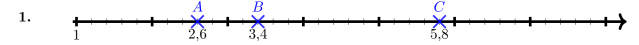


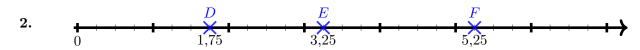


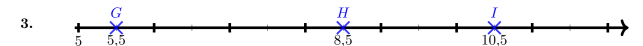


3.
$$\begin{array}{c} G \\ \downarrow \\ 5 \\ \hline 6,1 \\ \end{array}$$

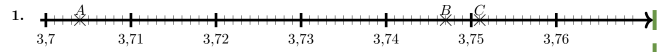


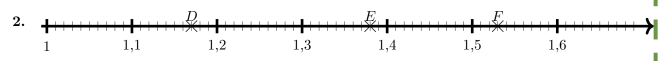


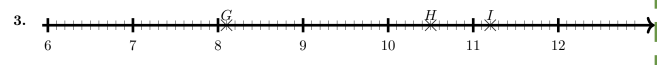






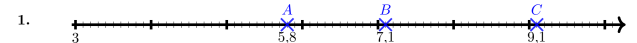


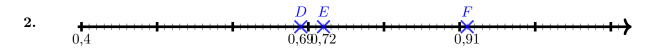




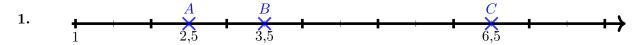


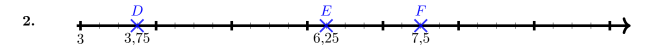






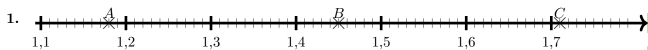


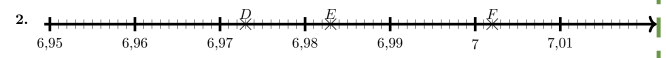


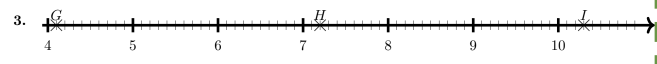






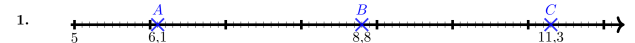


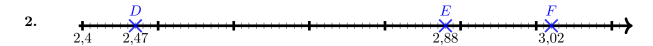


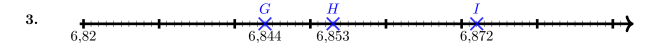




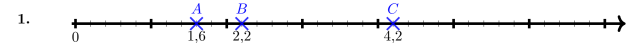


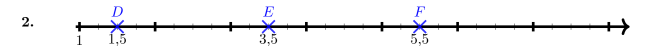


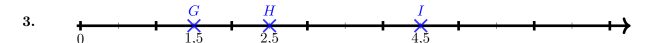




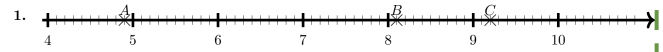


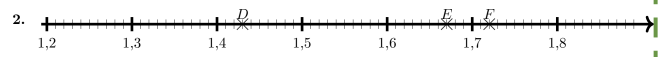


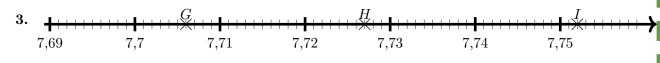






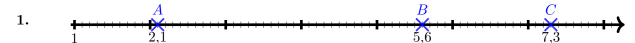


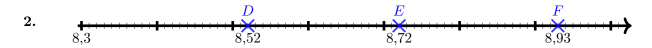


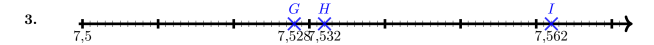




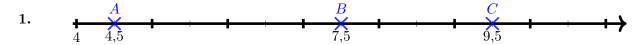


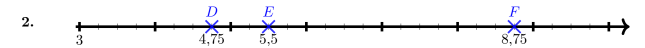


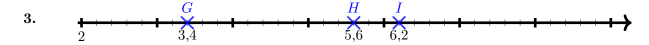




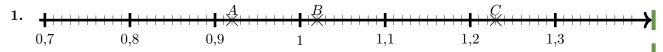


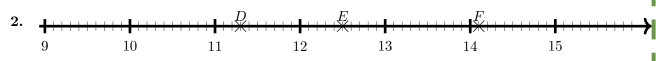


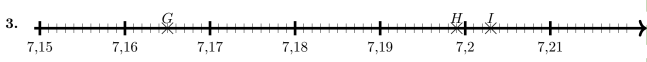






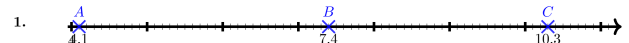


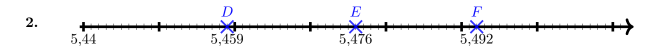




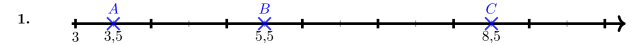


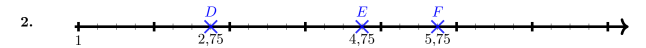


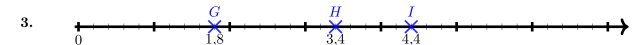




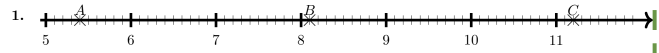


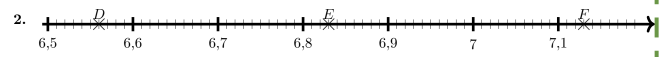


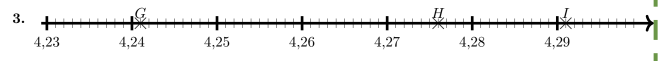






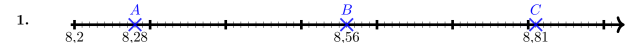


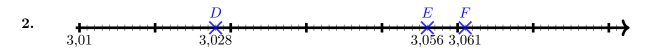






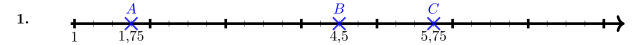


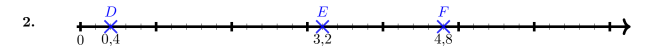


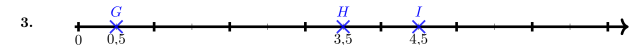


3.
$$\begin{array}{c} G \\ + \\ 2 \end{array}$$

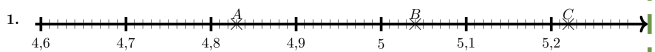


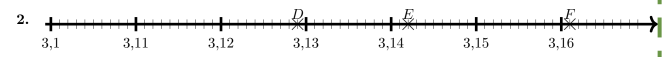


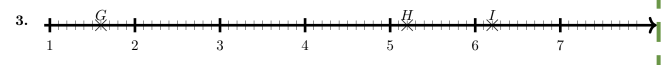






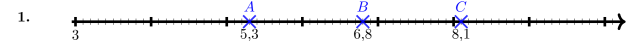


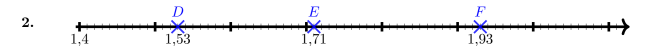




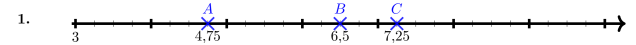


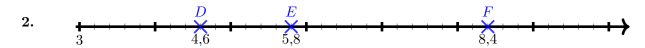


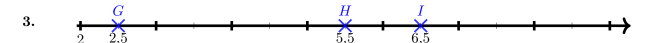




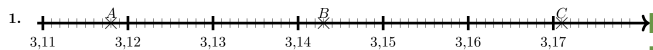


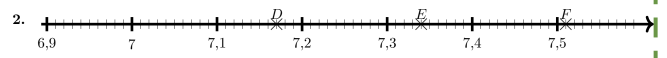


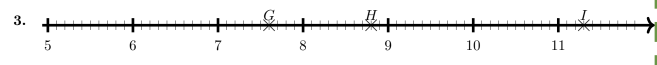






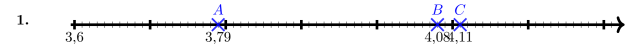


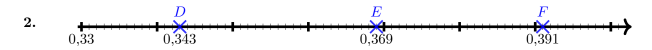


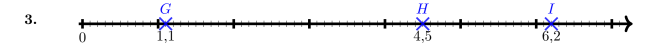




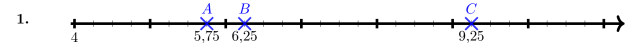


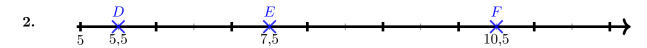


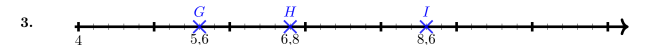




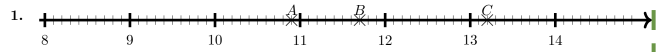


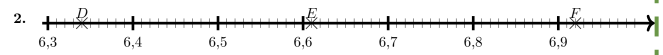


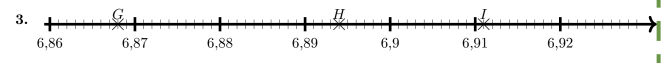






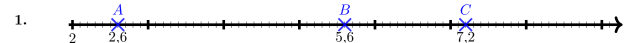


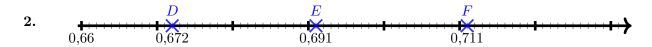




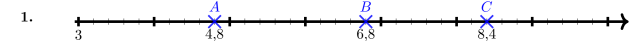


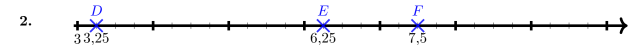


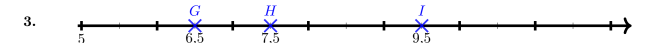




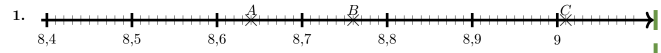


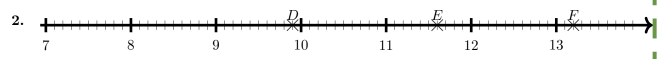


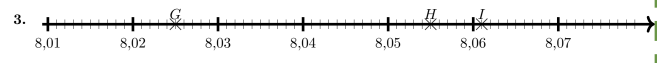






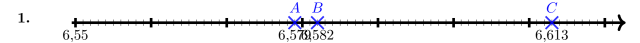








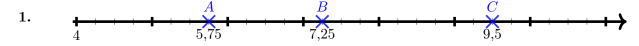


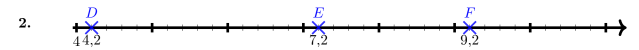


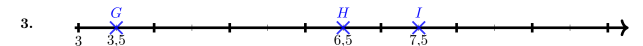


3.
$$\begin{array}{c} G & H & I \\ \hline 5.8 & 6.07 & 6.21 & 6.31 \end{array}$$

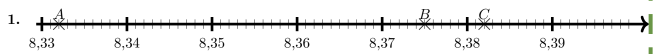


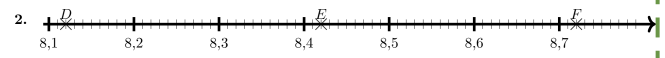


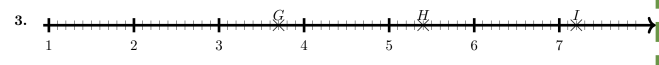






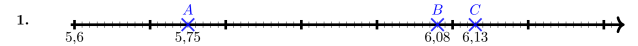


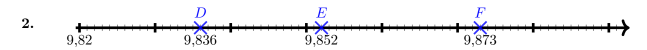




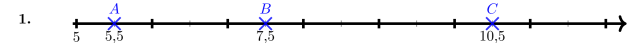


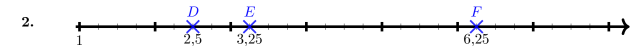


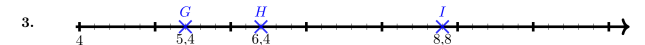




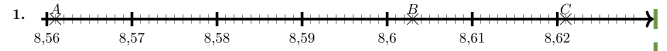


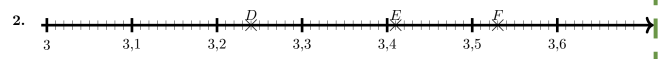


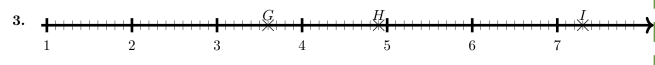










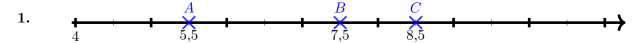


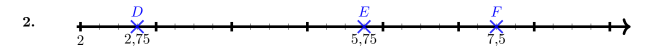


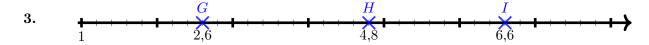




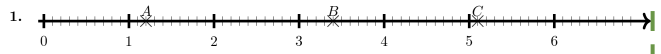


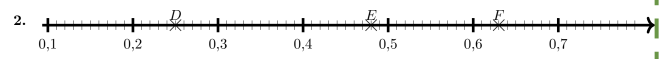


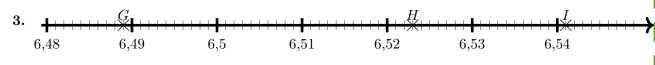






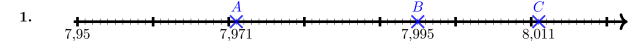


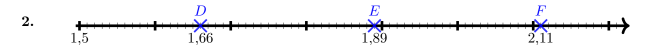




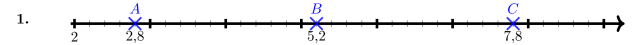


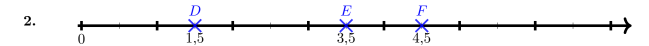


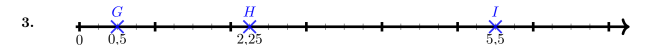




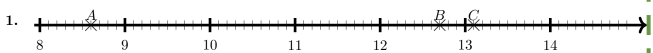


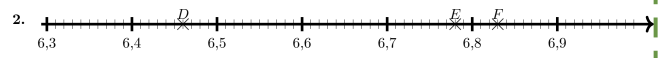


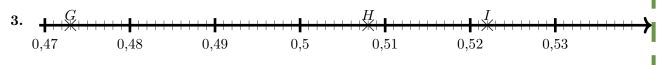






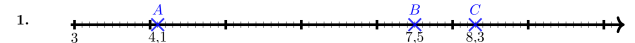


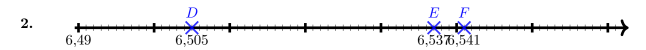




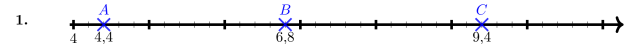


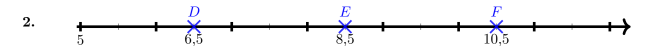


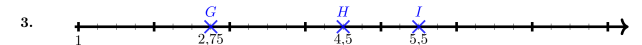




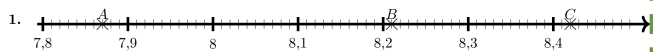


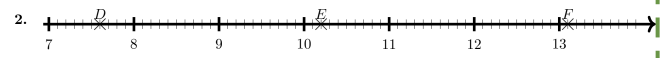


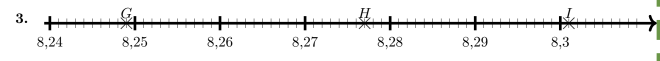






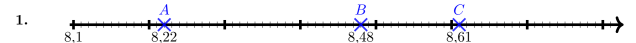


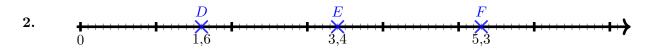




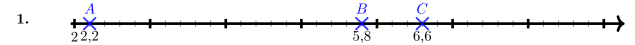


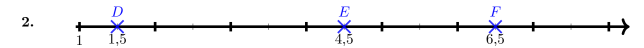


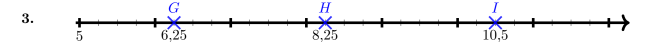




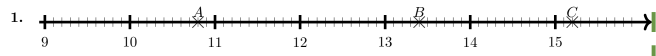


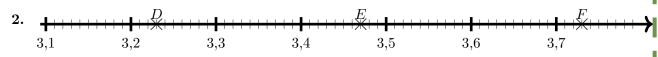


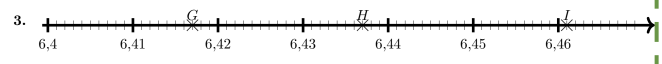






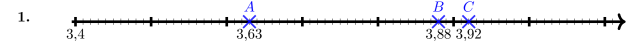


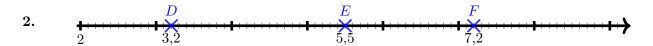




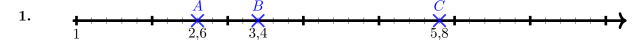


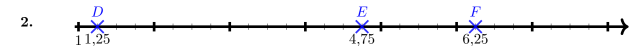


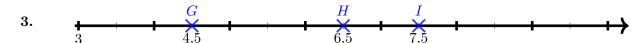




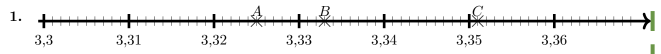


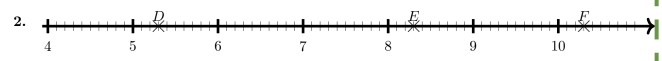


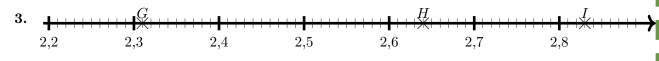






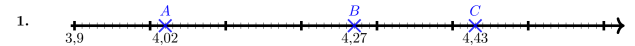


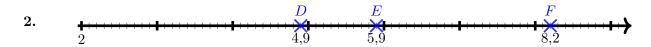


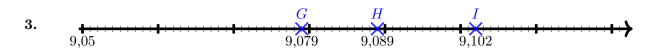




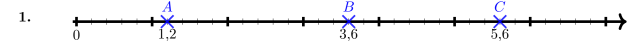


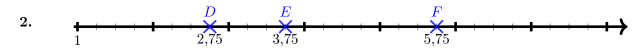


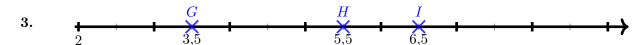




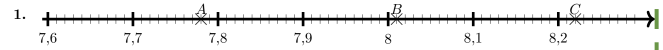


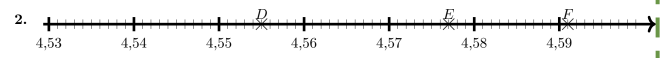


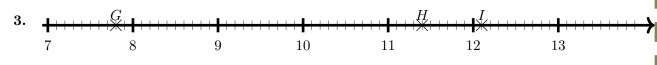








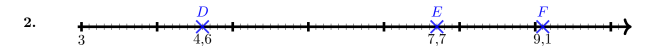




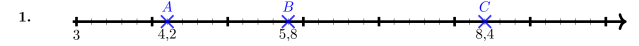


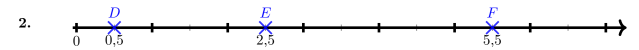


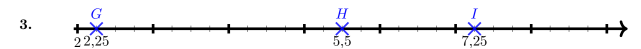




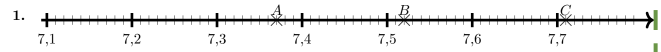


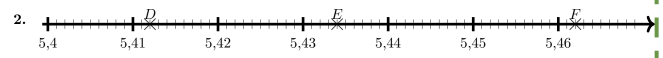


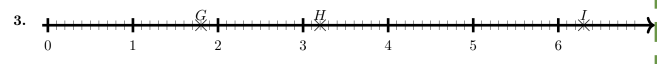






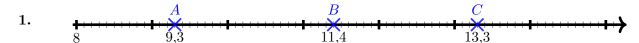


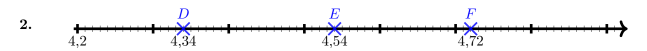


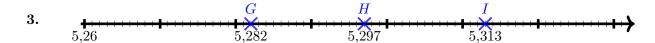




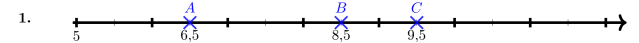


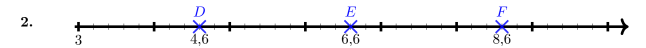


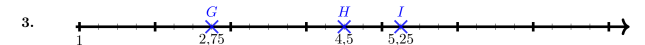




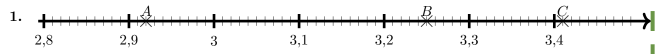


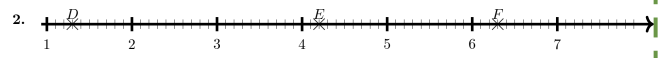


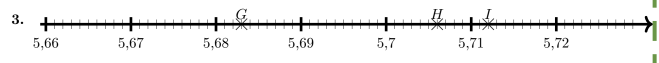






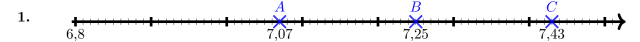


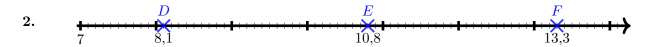




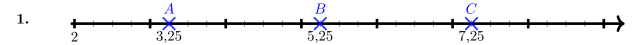


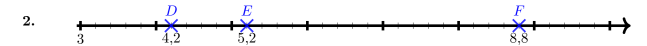


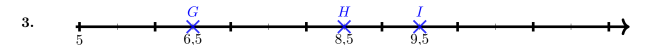




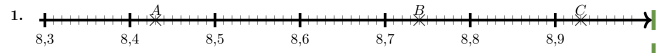


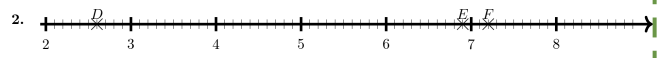


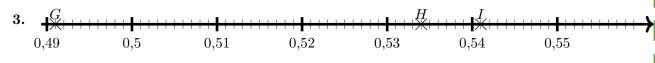






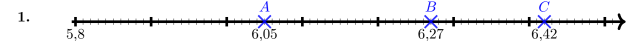


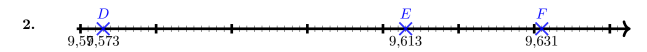












3.
$$\begin{array}{c} G \\ 1 \\ 2 \\ 2 \\ 4 \end{array}$$



