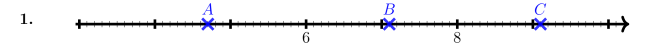
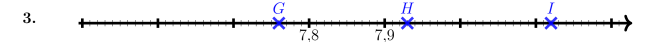




6N30





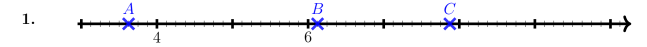


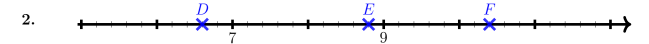


Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







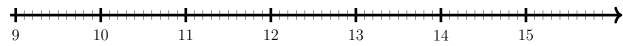
EX 3

Placer trois points sur un axe gradué.

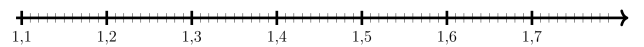
1. Placer les points : A(7,587), B(7,602), C(7,633)



2. Placer les points : D(9,6), E(13,2), F(15,1)



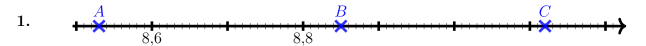
3. Placer les points : G(1,25), H(1,43), I(1,62)

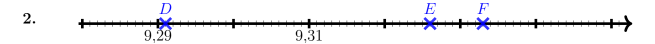


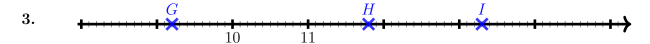




6N30





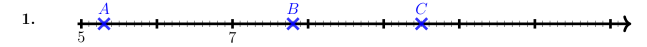


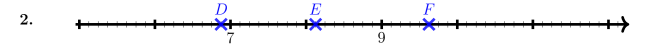


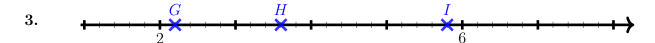
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3

Placer trois points sur un axe gradué.

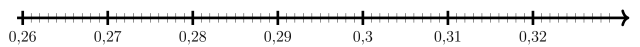
1. Placer les points : A(9,3), B(12,9), C(13,1)



2. Placer les points : D(2,36), E(2,71), F(2,81)



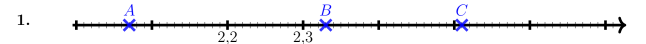
3. Placer les points : G(0,264), H(0,302), I(0,322)

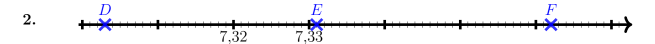


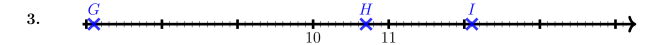




6N30



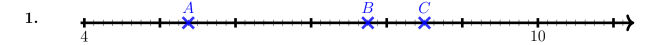


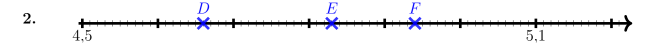


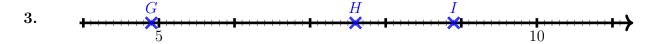
EX 2 Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3

Placer trois points sur un axe gradué.

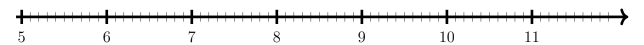
1. Placer les points : A(9,482), B(9,522), C(9,533)



2. Placer les points : D(8,52), E(8,86), F(9,03)



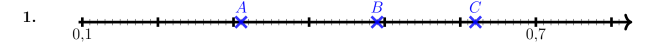
3. Placer les points : G(6,7), H(9,1), I(11,2)

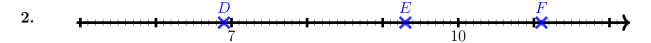


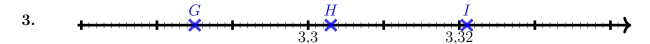




6N30





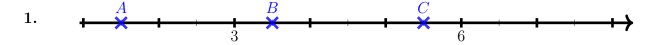


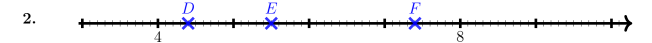
EX 2

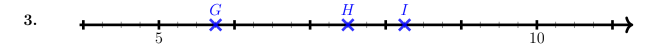
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3

Placer trois points sur un axe gradué.

1. Placer les points : A(0,4), B(4,8), C(5,1)



2. Placer les points : D(7,095), E(7,111), F(7,132)



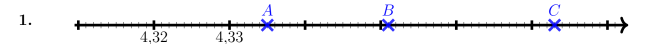
3. Placer les points : G(3,23), H(3,57), I(3,62)

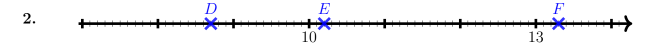


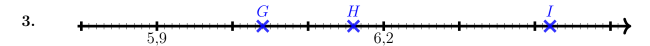




6N30





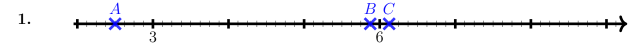


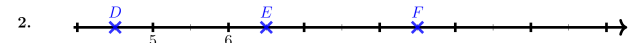


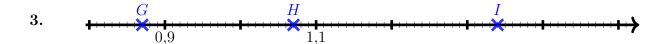
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2



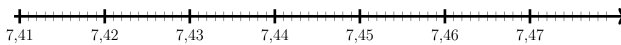




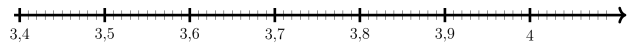
EX 3

Placer trois points sur un axe gradué.

1. Placer les points : A(7,413), B(7,449), C(7,461)



2. Placer les points : D(3,65), E(3,73), F(3,92)



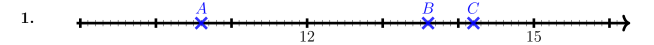
3. Placer les points : G(11,9), H(13,1), I(14,3)

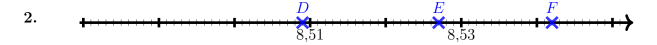


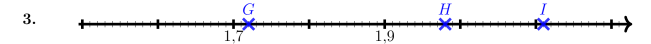




6N30



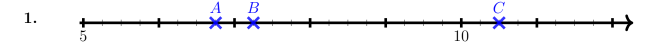


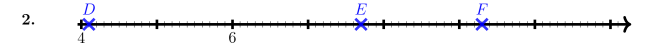


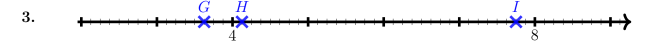
EX 2

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

6N30-1





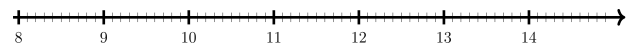


EX 3

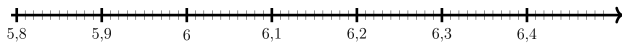
Placer trois points sur un axe gradué.

6N30-2

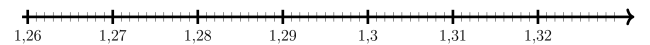




2. Placer les points : D(5,83), E(6,21), F(6,43)



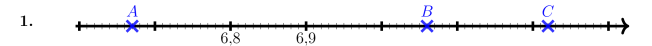
3. Placer les points : G(1,273), H(1,302), I(1,312)

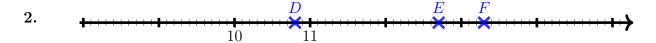


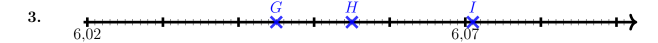




6N30





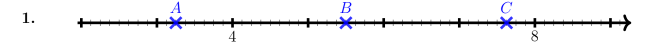


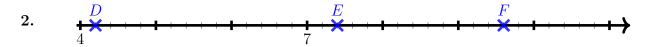


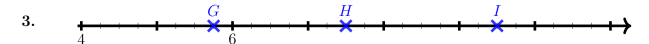
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3

Placer trois points sur un axe gradué.

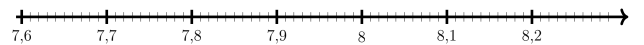
1. Placer les points : A(5,296), B(5,339), C(5,343)



2. Placer les points : D(4,7), E(7,2), F(9,1)



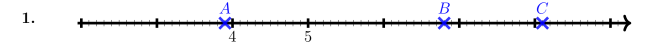
3. Placer les points : G(7,78), H(8,07), I(8,22)

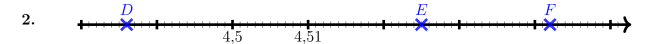


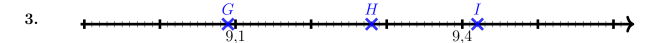




6N30





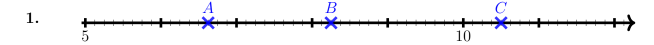


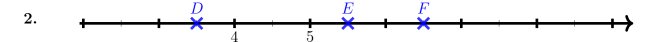


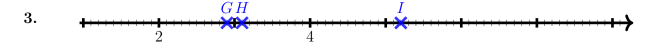
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2



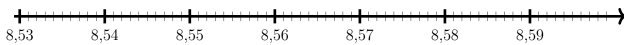




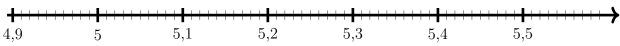
EX 3

Placer trois points sur un axe gradué.

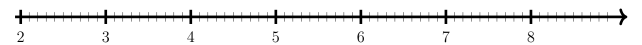
1. Placer les points : A(8,549), B(8,575), C(8,581)



2. Placer les points : D(5,16), E(5,23), F(5,41)



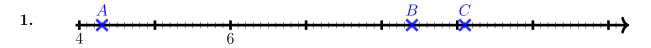
3. Placer les points : G(2,7), H(5,3), I(7,1)

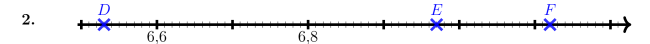


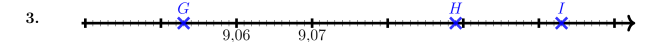




6N30

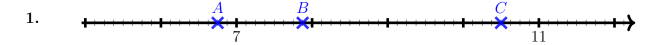


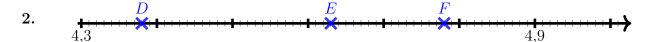


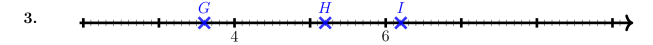


EX 2 Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1



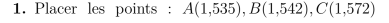




EX 3

Placer trois points sur un axe gradué.

6N30-2

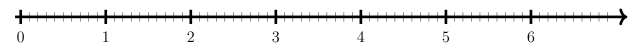




2. Placer les points : D(3,02), E(3,36), F(3,42)



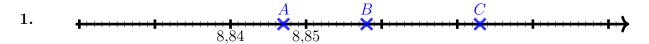
3. Placer les points : G(0,1), H(4,5), I(6,2)

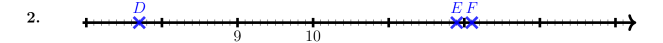


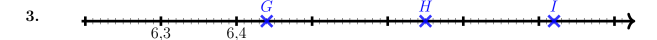




6N30





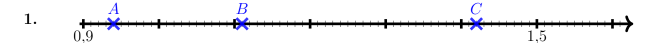


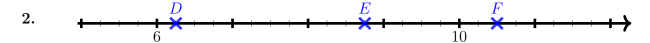


Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2



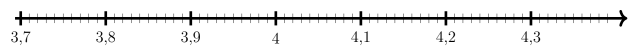




EX 3

Placer trois points sur un axe gradué.

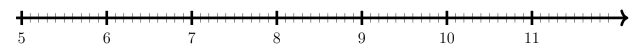
1. Placer les points : A(3,84), B(4,18), C(4,21)



2. Placer les points : D(9,605), E(9,633), F(9,652)



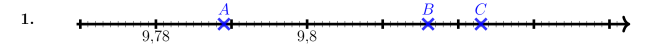
3. Placer les points : G(6,3), H(9,8), I(11,3)

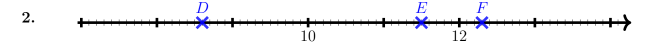


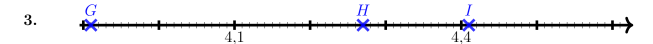




6N30



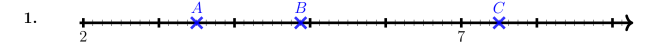


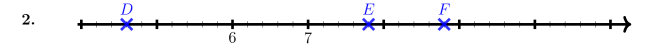


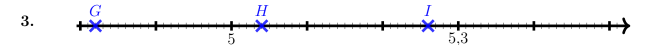
EX 2

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

6N30-1





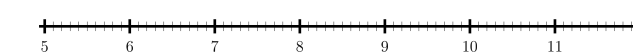


EX 3

Placer trois points sur un axe gradué.

1. Placer les points : A(6,7), B(9,2), C(10,1)

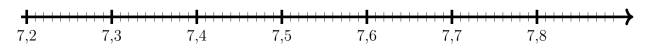
6N30-2



2. Placer les points : D(5,455), E(5,463), F(5,481)



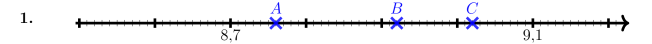
3. Placer les points : G(7,34), H(7,57), I(7,83)

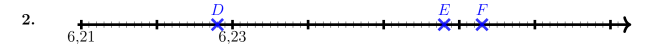


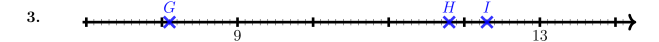




6N30





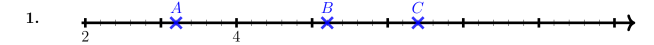


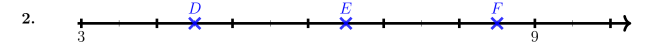


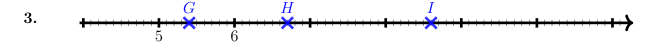
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2



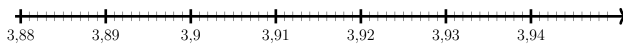




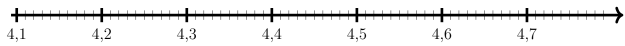
EX 3

Placer trois points sur un axe gradué.

1. Placer les points : A(3,906), B(3,926), C(3,933)



2. Placer les points : D(4,13), E(4,46), F(4,73)



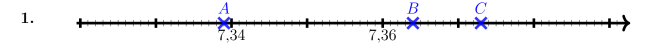
3. Placer les points : G(4,6), H(7,6), I(9,2)

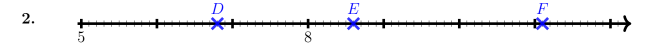


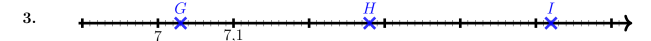




6N30





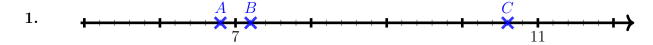


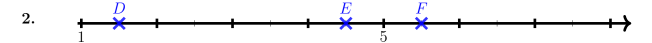


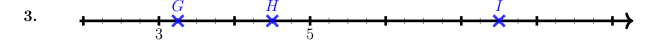
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







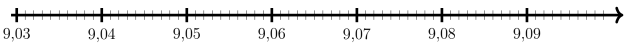
EX 3

Placer trois points sur un axe gradué.

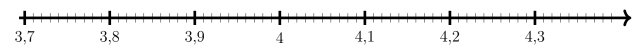
1. Placer les points : A(7,6), B(8,3), C(10,2)



2. Placer les points : D(9,047), E(9,066), F(9,083)



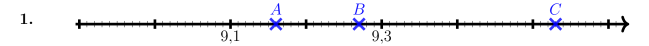
3. Placer les points : G(3,73), H(4,06), I(4,32)

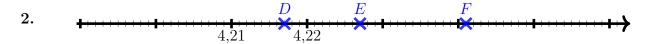


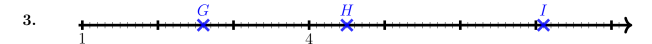




6N30





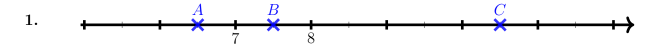


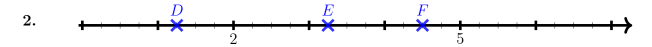
EX 2

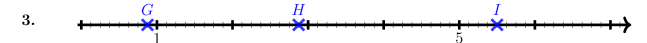
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







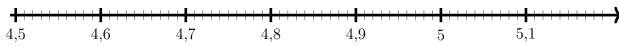
EX 3

Placer trois points sur un axe gradué.

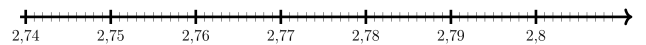
1. Placer les points : A(8,4), B(9,7), C(12,3)



2. Placer les points : D(4,52), E(4,98), F(5,12)



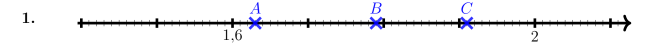
3. Placer les points : G(2,742), H(2,784), I(2,802)

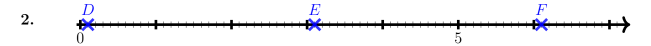


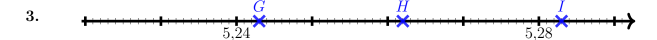




6N30





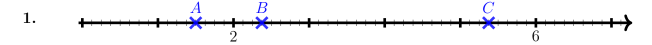


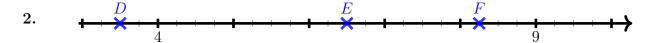


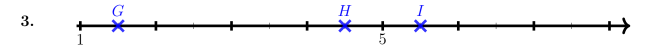
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3

Placer trois points sur un axe gradué.

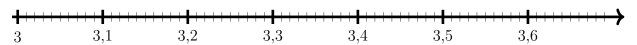
1. Placer les points : A(8,152), B(8,176), C(8,191)



2. Placer les points : D(4,3), E(5,4), F(8,1)



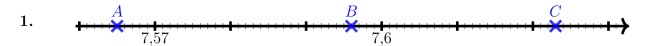
3. Placer les points : G(3,13), H(3,42), I(3,63)



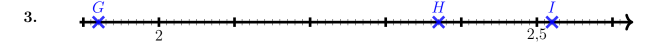




6N30





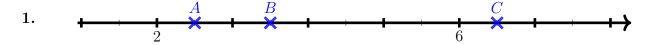


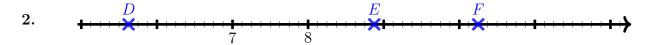


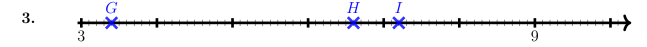
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2







EX 3

Placer trois points sur un axe gradué.

1. Placer les points : A(3,086), B(3,128), C(3,141)



2. Placer les points : D(4,53), E(4,78), F(4,82)



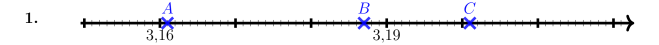
3. Placer les points : G(3,6), H(6,8), I(7,3)

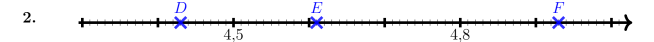


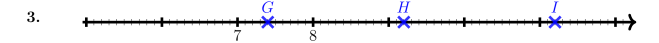




6N30





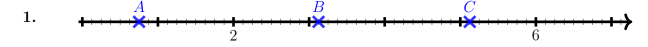


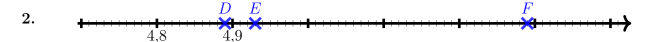
EX 2

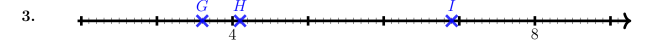
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2



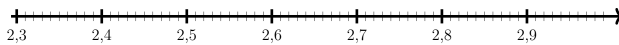




EX 3

Placer trois points sur un axe gradué.

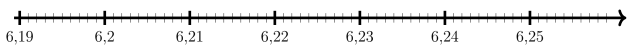
1. Placer les points : A(2,48), B(2,79), C(2,82)



2. Placer les points : D(6,8), E(10,1), F(11,2)



3. Placer les points : G(6,205), H(6,227), I(6,253)

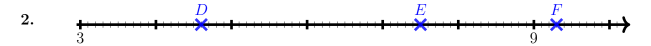


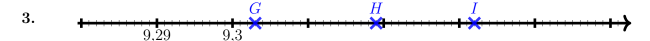




6N30



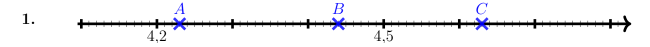


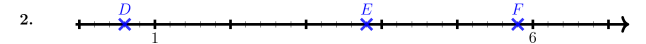


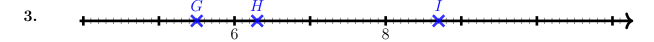


Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1







EX 3

Placer trois points sur un axe gradué.

1. Placer les points : A(0.96), B(1.37), C(1.51)

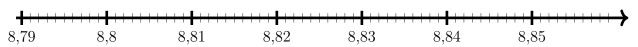
6N30-2



2. Placer les points : D(2,2), E(5,6), F(7,1)



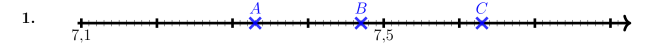
3. Placer les points : G(8,817), H(8,829), I(8,853)

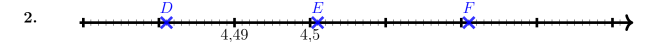


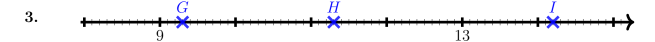




6N30



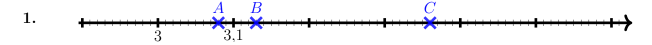


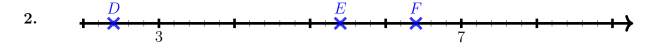


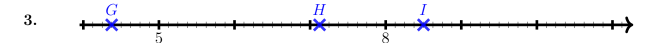


Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1



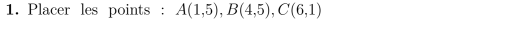


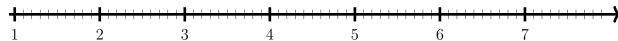


EX 3

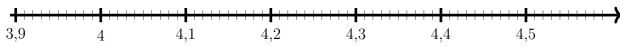
Placer trois points sur un axe gradué.

6N30-2

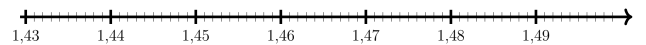




2. Placer les points : D(3,94), E(4,32), F(4,42)



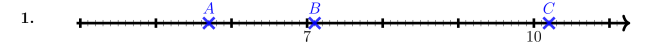
3. Placer les points : G(1,457), H(1,464), I(1,483)

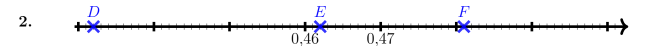


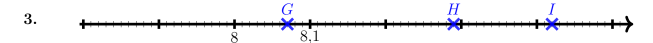




6N30



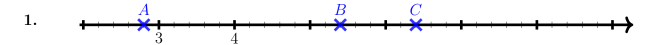


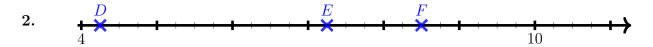


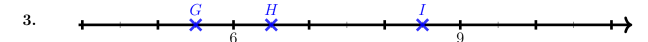


Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1



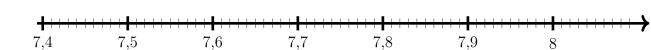




EX 3

Placer trois points sur un axe gradué.

6N30-2

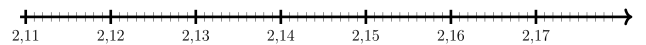


2. Placer les points : D(8,6), E(11,8), F(12,2)

1. Placer les points : A(7,47), B(7,78), C(8,02)



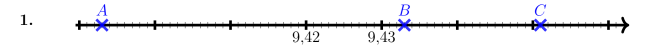
3. Placer les points : G(2,116), H(2,144), I(2,173)

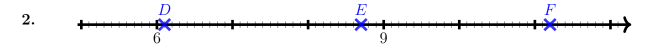


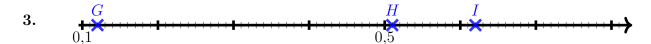




6N30



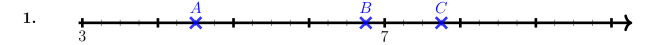


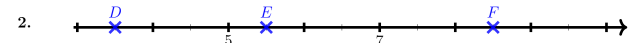


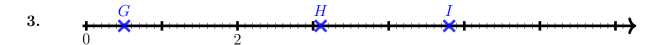
EX 2

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

6N30-1



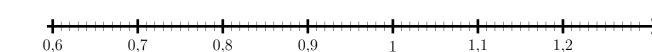


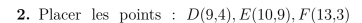


EX 3

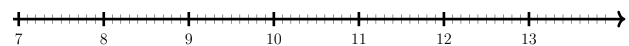
Placer trois points sur un axe gradué.

6N30-2





1. Placer les points : A(0,77), B(1,05), C(1,13)



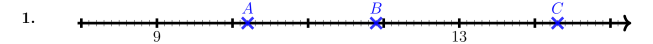
3. Placer les points : G(0,501), H(0,526), I(0,542)

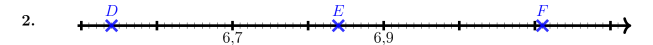


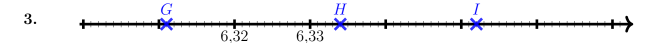




6N30



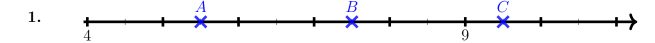


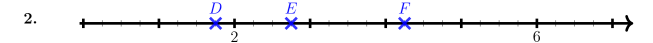




Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1



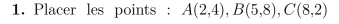


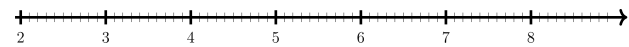


EX 3

Placer trois points sur un axe gradué.

6N30-2

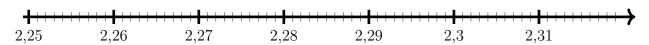




2. Placer les points : D(5,91), E(6,26), F(6,41)



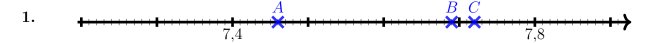
3. Placer les points : G(2,279), H(2,294), I(2,312)

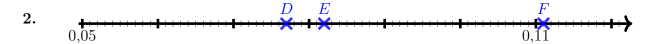


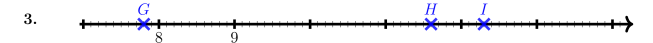




6N30



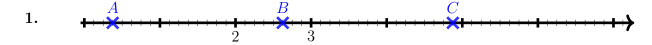


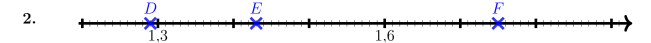


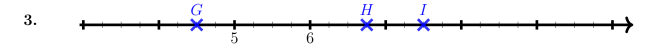


Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1







EX 3

Placer trois points sur un axe gradué.

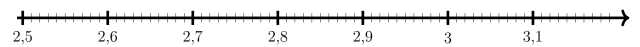
1. Placer les points : A(3,7), B(5,2), C(7,2)



2. Placer les points : D(0,997), E(1,024), F(1,052)



3. Placer les points : G(2,69), H(2,81), I(3,12)

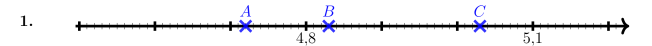


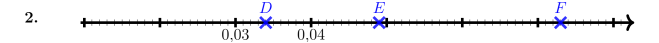
6N30-2

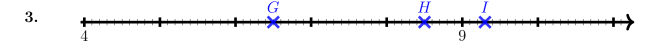




6N30



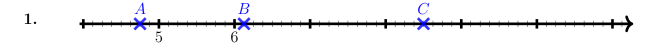


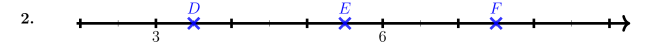


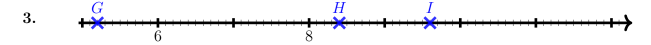


Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1



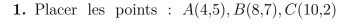


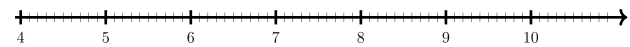


EX 3

Placer trois points sur un axe gradué.

6N30-2

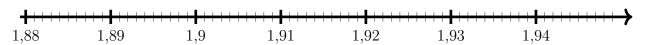




2. Placer les points : D(7,41), E(7,62), F(7,82)



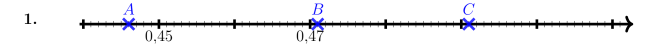
3. Placer les points : G(1,895), H(1,929), I(1,933)

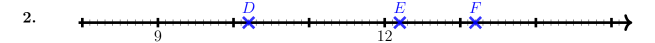


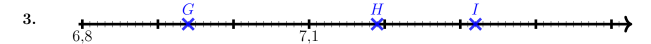




6N30





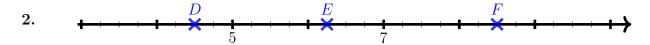


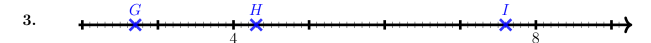


Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1







EX 3

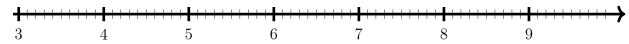
Placer trois points sur un axe gradué.

1. Placer les points : A(6,99), B(7,16), C(7,31)

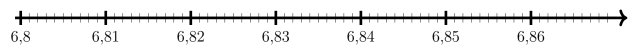
6N30-2



2. Placer les points : D(3,5), E(7,3), F(9,3)



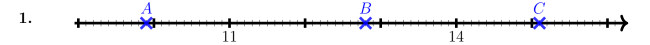
3. Placer les points : G(6,805), H(6,844), I(6,853)

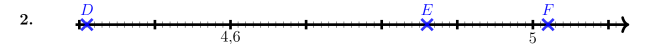


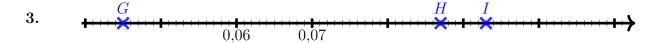




6N30





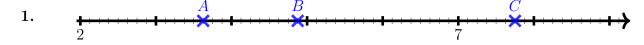


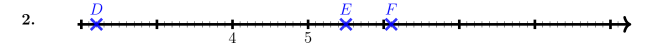


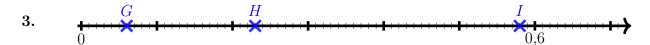
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2



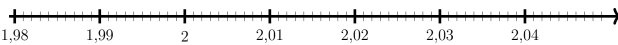




EX 3

Placer trois points sur un axe gradué.

1. Placer les points : A(1,986), B(2,012), C(2,042)



2. Placer les points : D(10.8), E(12.5), F(13.3)



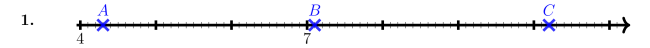
3. Placer les points : G(4,65), H(4,89), I(5,03)



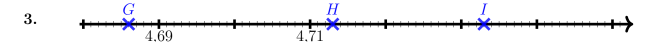




6N30





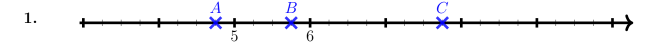




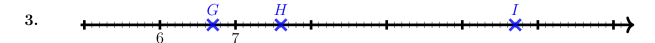
Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2



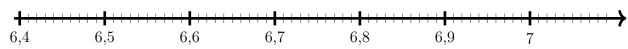




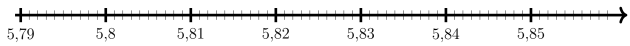
EX 3

Placer trois points sur un axe gradué.

1. Placer les points : A(6,45), B(6,77), C(7,02)



2. Placer les points : D(5,794), E(5,825), F(5,841)



3. Placer les points : G(6,4), H(9,1), I(11,2)

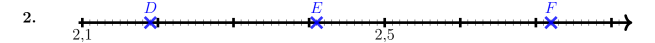


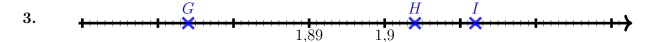




6N30



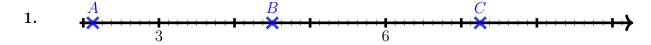


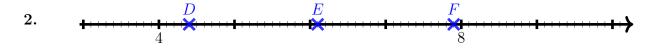


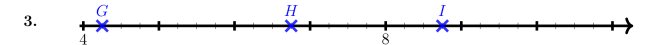
EX 2 Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1

6N30-2



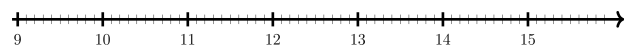




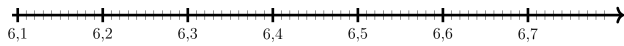
EX 3

Placer trois points sur un axe gradué.

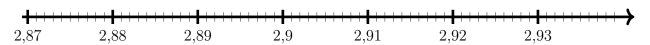
1. Placer les points : A(10,2), B(13,6), C(15,1)



2. Placer les points : D(6,18), E(6,49), F(6,73)



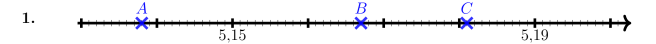
3. Placer les points : G(2,888), H(2,908), I(2,932)

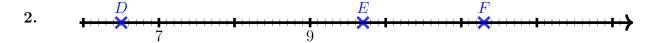


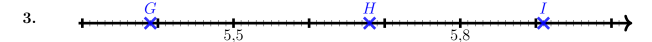


EX 1 Lire l'abscisse de chacun des points suivants.

6N30



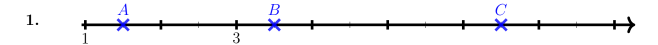


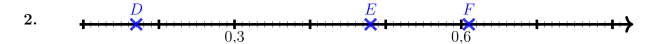


EX 2

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

6N30-1



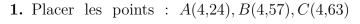




EX 3

Placer trois points sur un axe gradué.

6N30-2

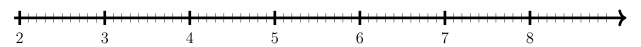




2. Placer les points : D(6,452), E(6,476), F(6,493)



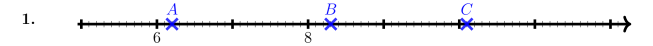
3. Placer les points : G(2,2), H(6,6), I(8,3)

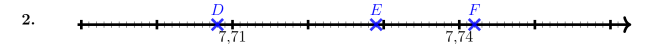


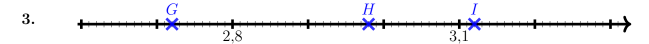




6N30



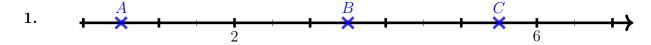


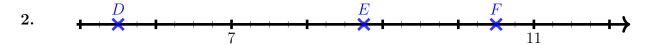


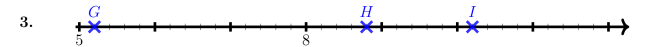


Lire l'abscisse de chacun des points suivants et donner le résultat sous la forme d'un nombre en écriture décimale.

6N30-1





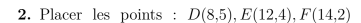


EX 3

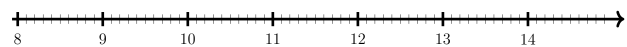
Placer trois points sur un axe gradué.

6N30-2

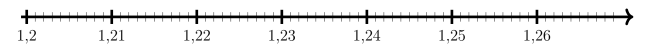




1. Placer les points : A(3,22), B(3,55), C(3,72)

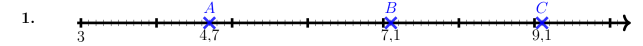


3. Placer les points : G(1,216), H(1,235), I(1,252)

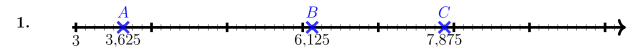


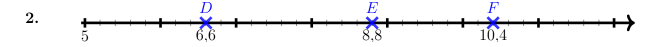


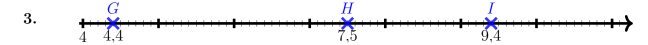




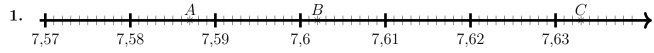


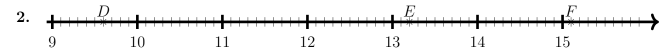


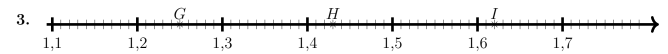






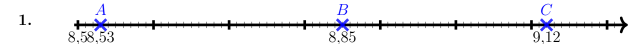




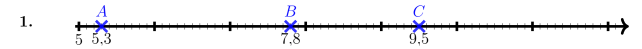


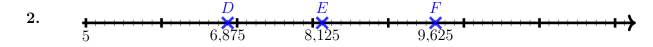


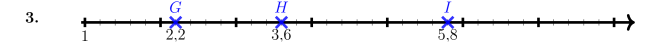




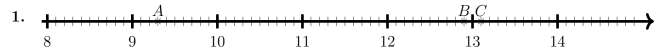


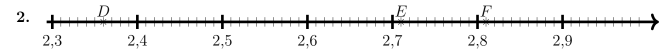


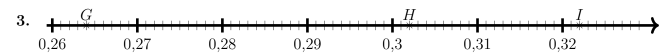






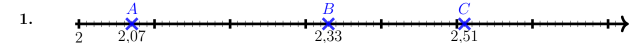






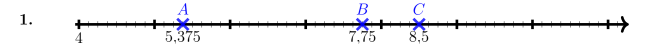


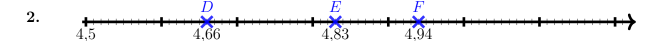


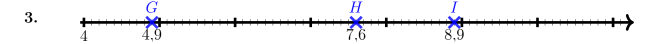


3.
$$\frac{G}{7}$$

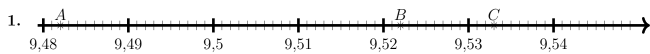


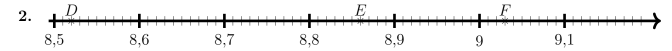


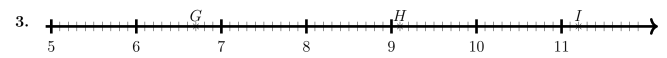






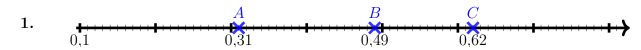


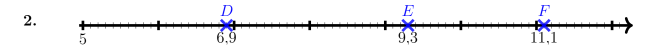




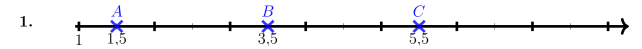


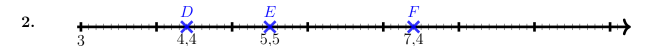


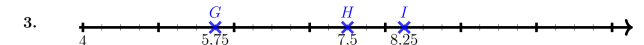




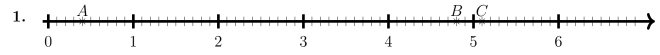


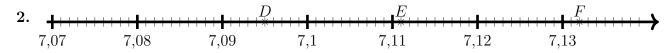








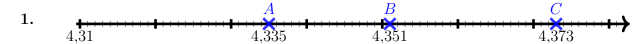


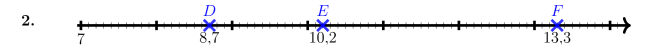




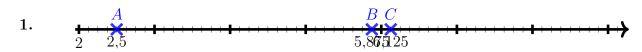


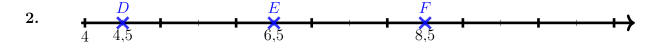


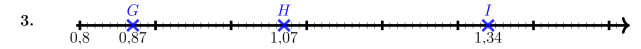




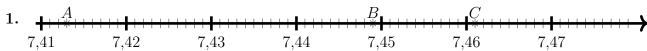


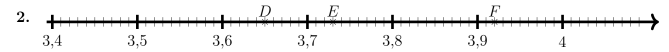


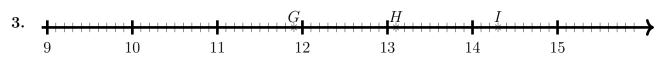






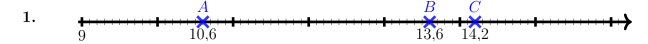








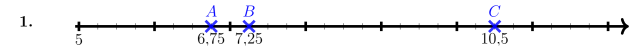


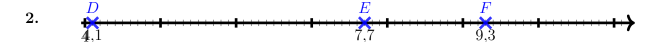


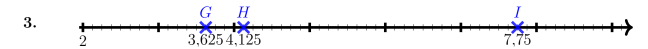


3.
$$\frac{G}{1,5}$$
 $\frac{H}{1,72}$ $\frac{H}{1,98}$ $\frac{I}{2,11}$

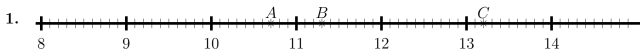


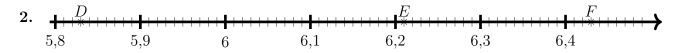


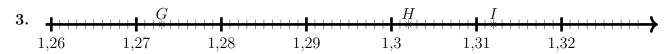






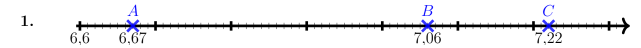


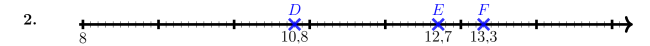




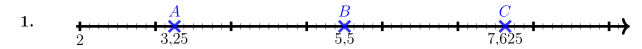


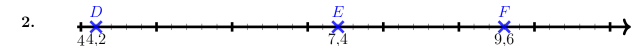


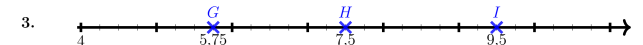




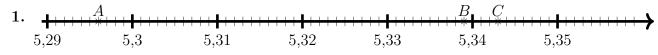


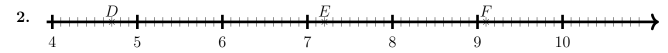


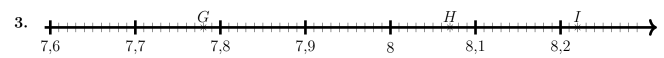






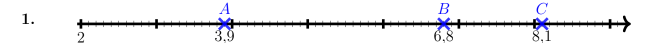


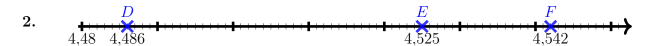




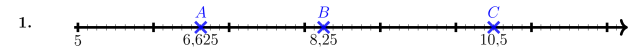


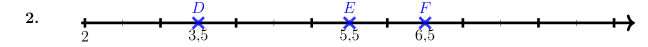


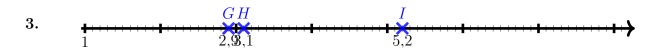




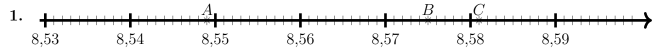


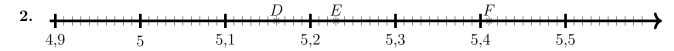


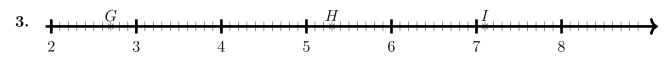






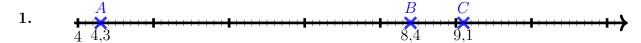




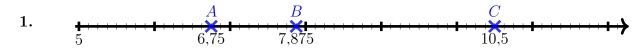


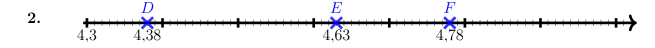


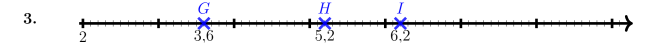




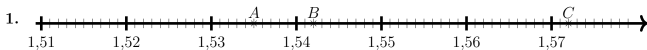


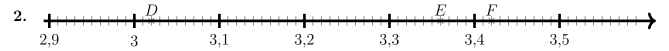


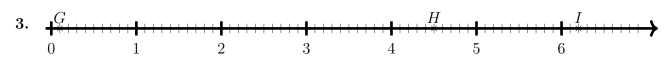






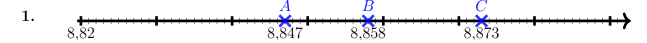






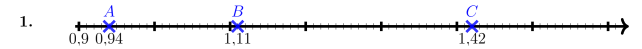


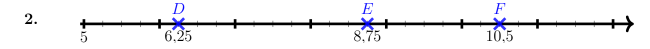


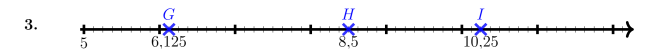


3.
$$\begin{array}{c} G & H & I \\ 6.2 & 6.44 & 6.65 & 6.82 \end{array}$$

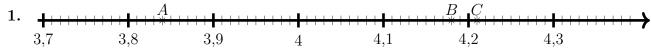


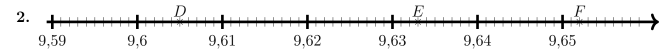


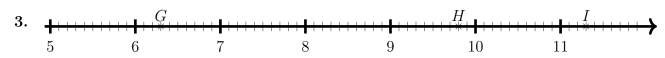






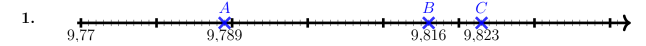








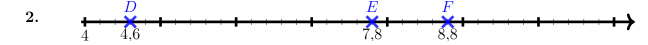


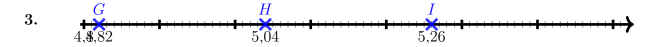


3.
$$\frac{G}{3.91}$$
 $\frac{H}{4.27}$ $\frac{I}{4.41}$

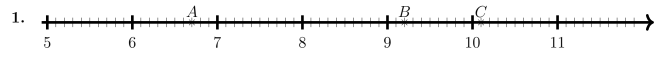


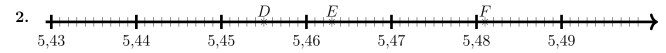


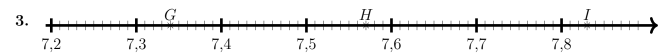






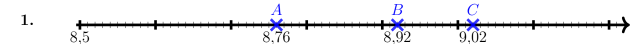




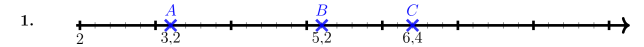


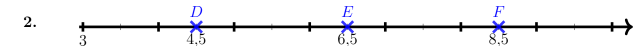


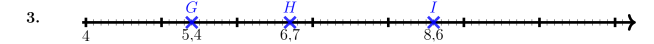




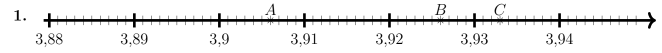


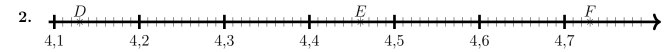


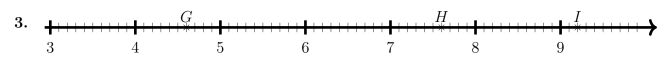






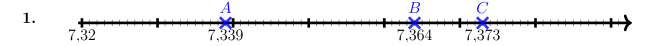






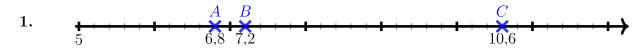


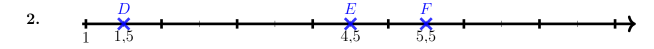


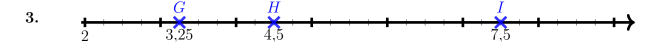


3.
$$\frac{G}{69}$$

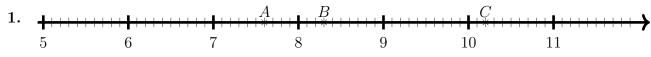


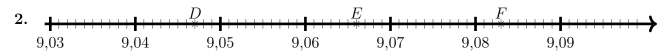


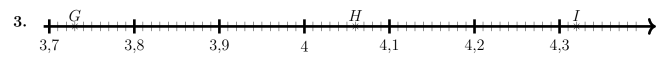






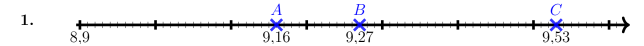






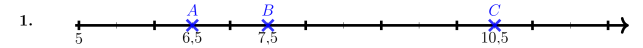


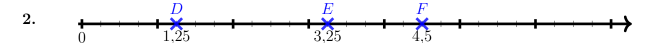




3.
$$\frac{I}{2}$$

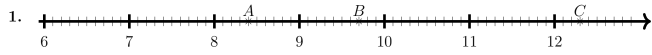


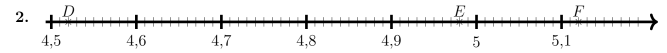








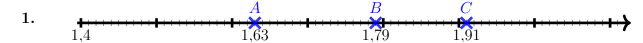






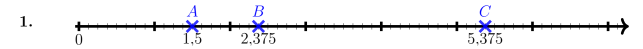


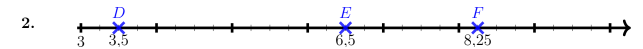


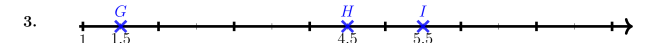


3.
$$\frac{G}{5,22}$$
 $\frac{H}{5,243}$ $\frac{I}{5,262}$ $\frac{I}{5,283}$

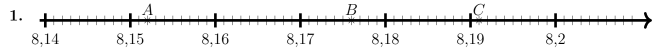


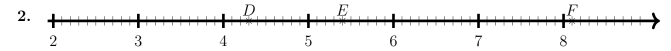


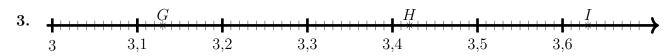






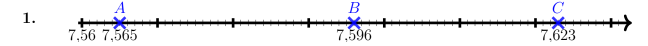






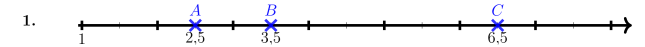


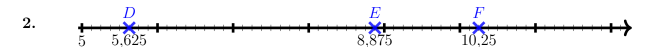


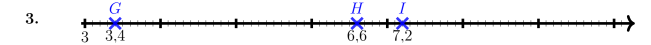


3.
$$\begin{array}{c} G \\ H \\ 1 \bigcirc 9 \bigcirc 2 \end{array}$$

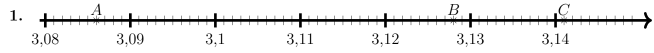


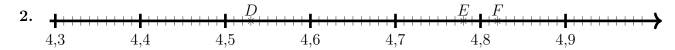


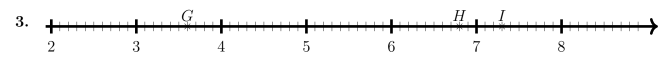






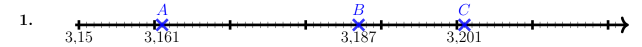


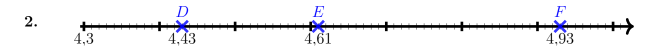






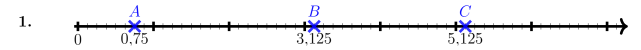




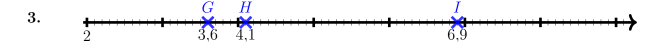


3.
$$\frac{1}{7}$$

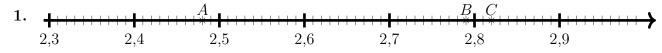




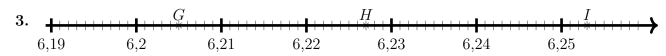






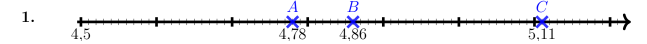


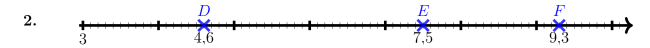






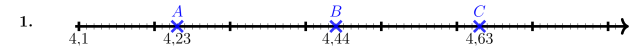


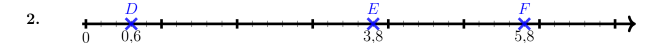


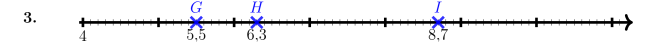


3.
$$\frac{G}{9,28}$$
 $\frac{H}{9,303}$ $\frac{I}{9,319}$ $\frac{I}{9,332}$

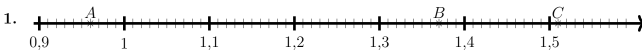




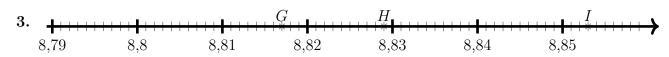






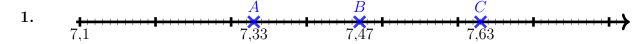






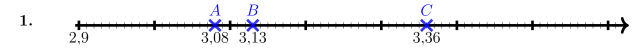


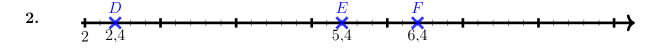


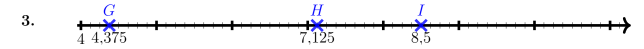


$$\frac{G}{2}$$

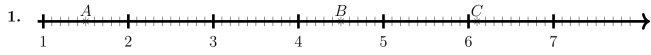


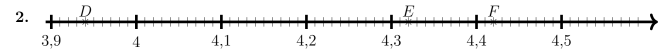


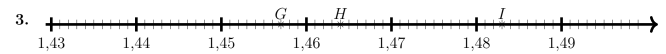






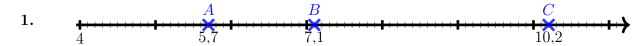




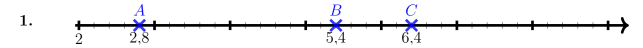


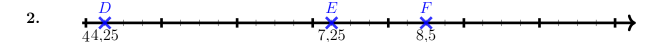


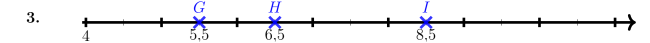




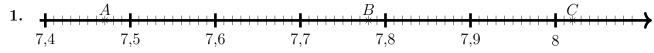


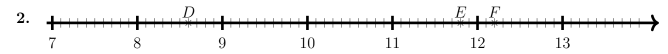


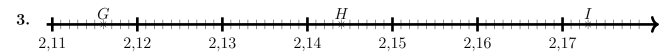






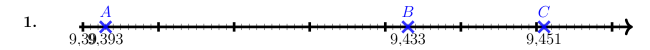




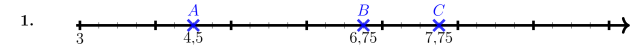


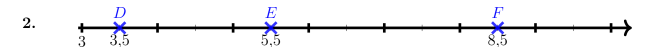


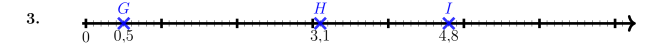




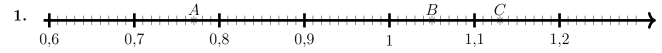


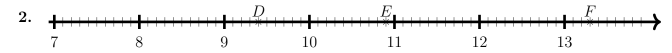


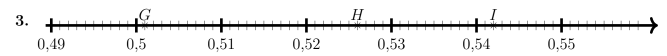








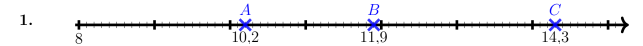




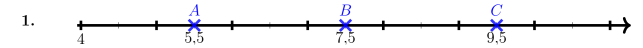


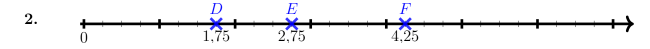
$Corrections \, {}^{\llcorner}$





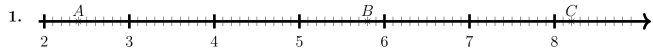


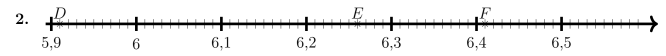


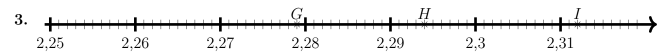






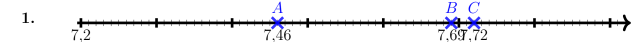




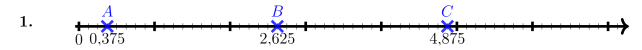


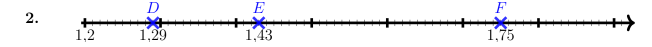


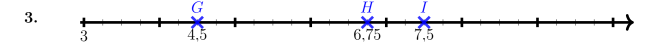




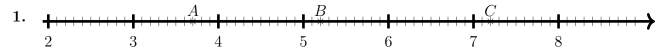


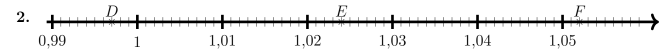


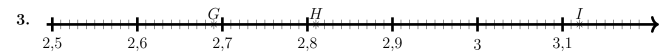






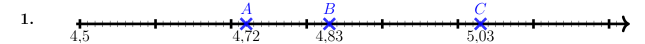


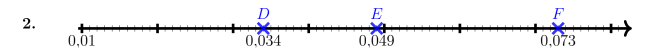




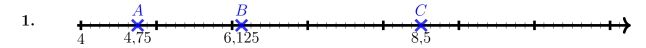


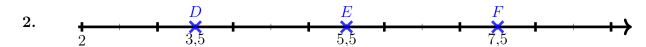


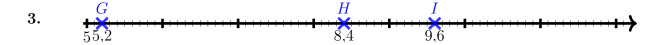




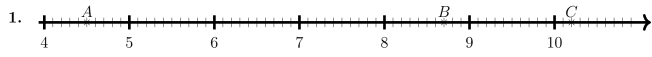


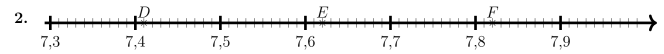


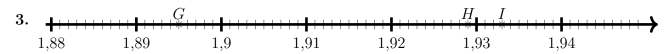






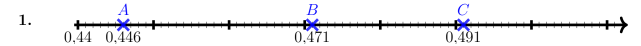






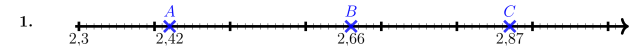


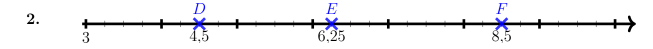


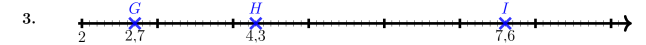


3.
$$\begin{pmatrix} I & I & I \\ 6.8 & 7.19 & 7.32 \end{pmatrix}$$

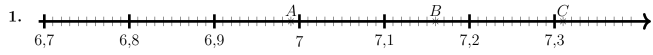


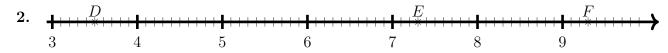


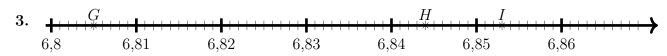






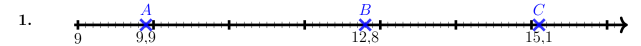




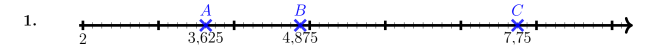


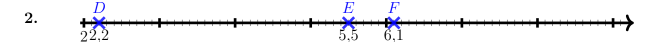


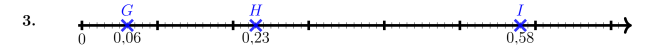




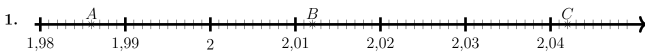


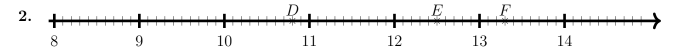


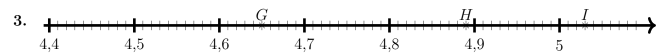






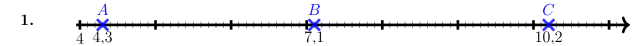




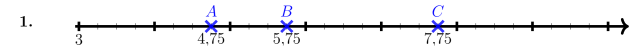


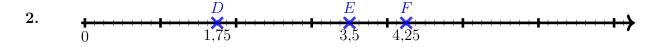


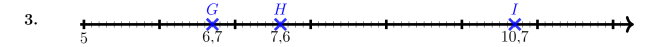




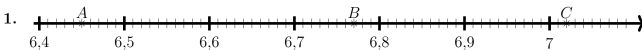


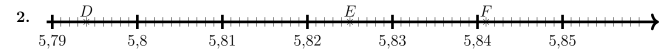


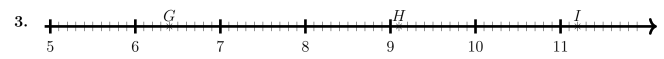






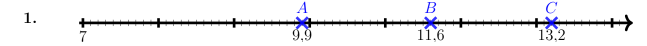






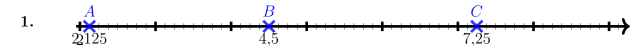


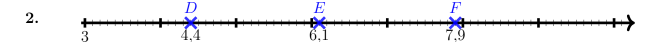


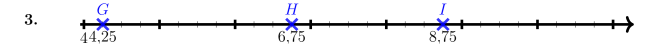


3.
$$\frac{G}{1,86}$$
 $\frac{H}{1,874}$ $\frac{I}{1,904}$ $\frac{H}{1,912}$

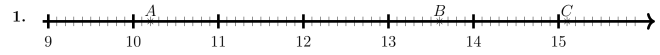


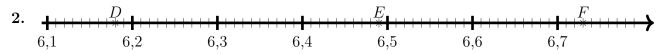


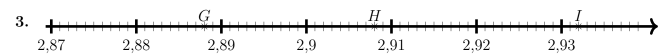






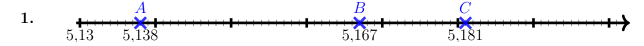












2.
$$\underbrace{\begin{array}{c}D\\F\\6\\6\\5\end{array}}_{5}$$



