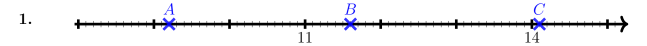
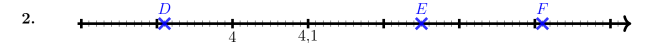
Entrainement 6N30



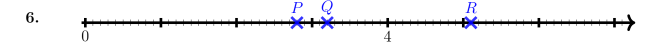
Lire l'abscisse de chacun des points suivants.

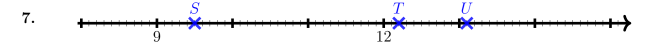
6N30







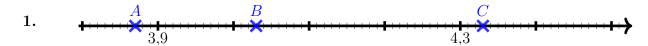


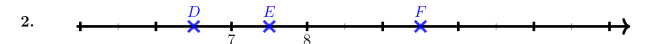


EX 2

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

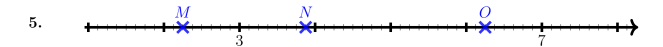
6N30-1

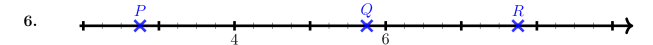


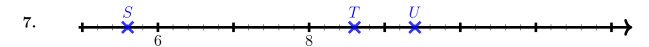


3.
$$\frac{G}{1}$$

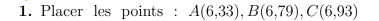
Entrainement 6N30

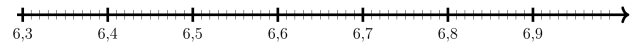




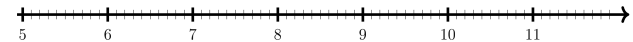


Placer trois points sur un axe gradué.





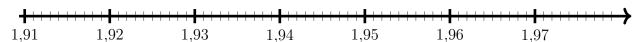
2. Placer les points : D(5,6), E(8,2), F(10,1)



3. Placer les points : G(5,014), H(5,054), I(5,063)



4. Placer les points : J(1,925), K(1,955), L(1,961)



5. Placer les points : M(2,65), N(2,71), O(3,02)



6. Placer les points : P(8,4), Q(11,2), R(14,1)



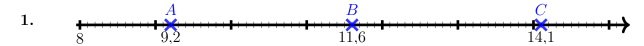
7. Placer les points : S(2,131), T(2,153), U(2,172)



6N30-2

Corrections

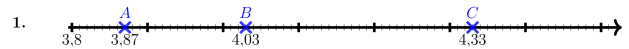


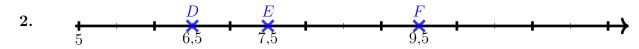


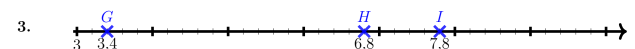
3.
$$7,16$$
 $7,189$ $7,201$ $7,221$

7.
$$\frac{S}{8}$$
 $\frac{T}{9,5}$ $\frac{U}{12,2}$ $\frac{U}{13,1}$

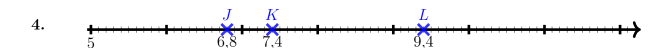








Entrainement 6N30

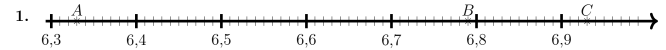


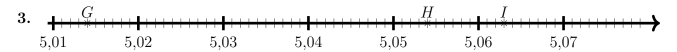


6.
$$\frac{P}{2}$$
 2.75 5.75 7.75

7.
$$\begin{array}{c} S \\ 5 \\ 5 \\ 6 \end{array}$$







4.
$$\frac{J}{1,91}$$
 1,92 1,93 1,94 1,95 1,96 1,97

5.
$$\frac{M}{2,4}$$
 2,5 2,6 2,7 2,8 2,9 3