

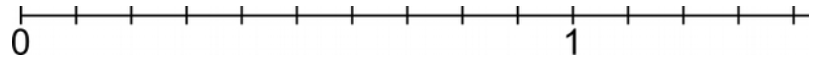
# Nombres décimaux et demi-droite graduée

1) Place les points sur les demi-droites graduées :

I d'abscisse 0,8 ; E d'abscisse 0,4 ;

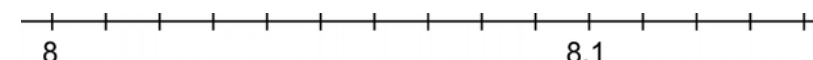
A d'abscisse 1,1 ; G d'abscisse 0,2 ;

N d'abscisse 0,7 et L d'abscisse 1,3



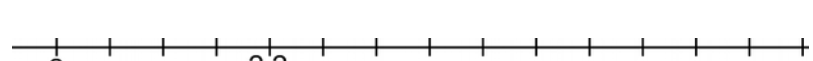
1

I(8,09), R(8,04), O(8,11), F(8,02),  
C(8,06), A(8,05), N(8,13), T(8,08)



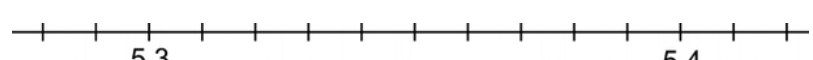
8,1

I(2,2), E(2,6), V(2,1), L(2,5),  
R(2,25), U(2,45), G(2,35)



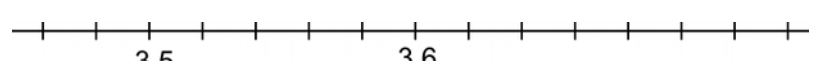
2,2

O(5,31), N(5,28), B(5,37),  
E(5,41), R(5,39), M(5,34)



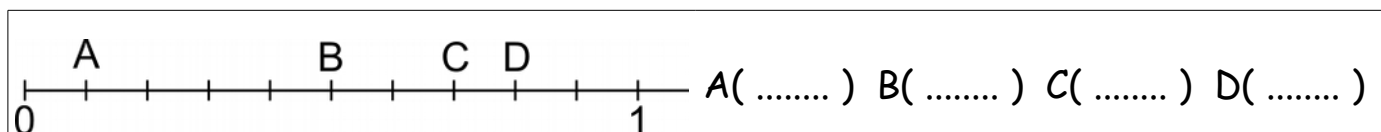
5,4

E(3,54), I(3,62), D(3,48), L(3,72),  
A(3,68), C(3,58), M(3,64)



3,6

2) Indique les abscisses des points sur les demi-droites graduées :



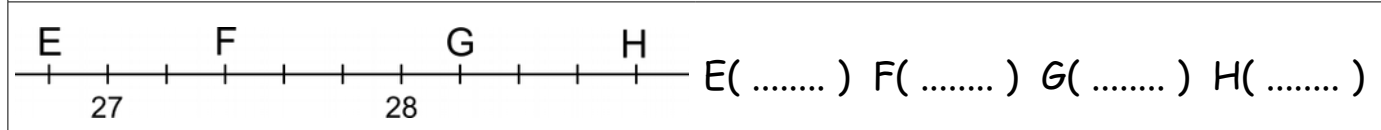
A

B

C

D

$A(\dots)$   $B(\dots)$   $C(\dots)$   $D(\dots)$



E

F

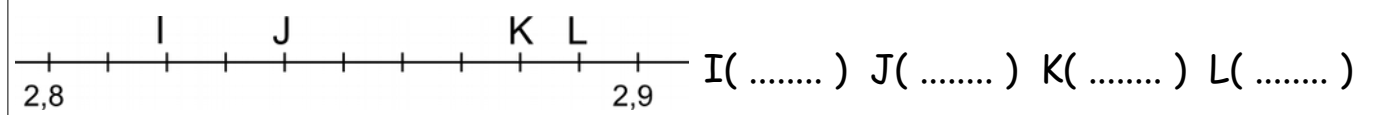
G

H

27

28

$E(\dots)$   $F(\dots)$   $G(\dots)$   $H(\dots)$



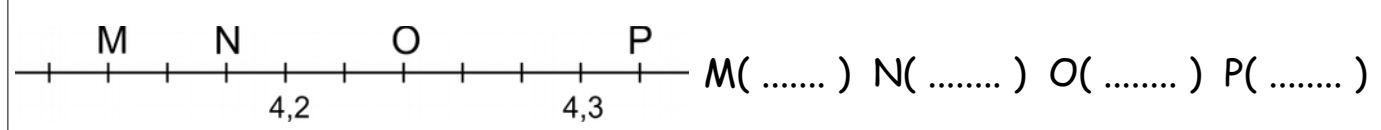
I

J

K

L

$I(\dots)$   $J(\dots)$   $K(\dots)$   $L(\dots)$



M

N

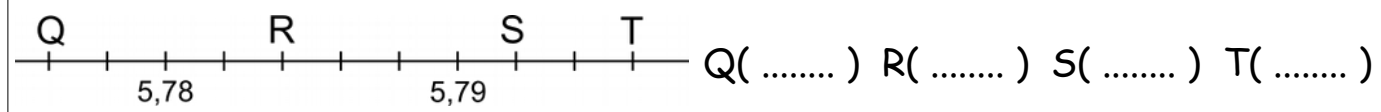
O

P

4,2

4,3

$M(\dots)$   $N(\dots)$   $O(\dots)$   $P(\dots)$



Q

R

S

T

5,78

5,79

$Q(\dots)$   $R(\dots)$   $S(\dots)$   $T(\dots)$