

## Nombres relatifs et droite graduée

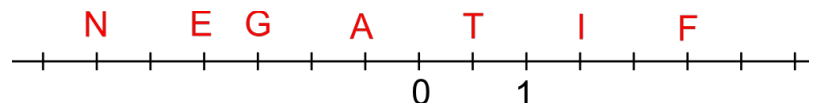
CORRECTION

1) Place les points sur les droites graduées :

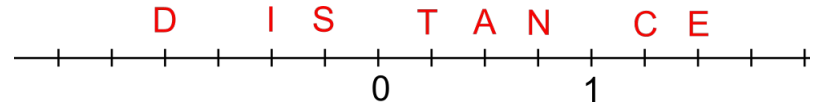
$$I(3), R(-2), F(4), A(1), L(0), E(-1), T(2)$$



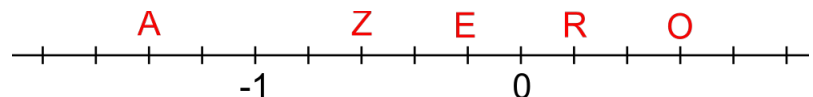
$$I(1,5), A(-0,5), E(-2), F(2,5), G(-1,5), N(-3), T(0,5)$$



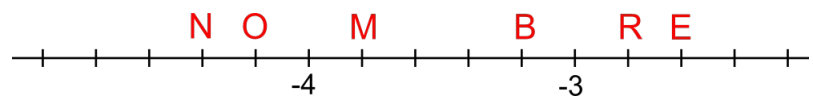
$$I(-0,5), E(1,5), A(0,5), C(1,25), N(0,75), T(0,25), D(-1), S(-0,25)$$



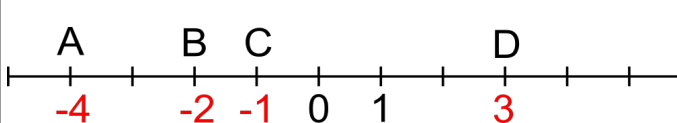
$$O(0,6), A(-1,4), E(-0,2), R(0,2), Z(-0,6)$$



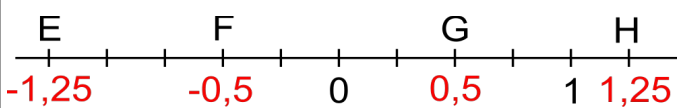
$$O(-4,2), N(-4,4), B(-3,2), E(-2,6), R(-2,8), M(-3,8)$$



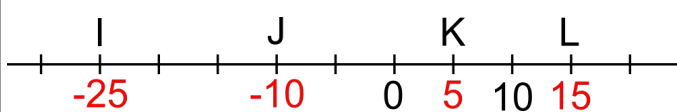
2) Indique les abscisses des points sur les droites graduées :



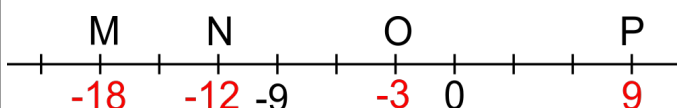
$$A(-4) \quad B(-2) \quad C(-1) \quad D(3)$$



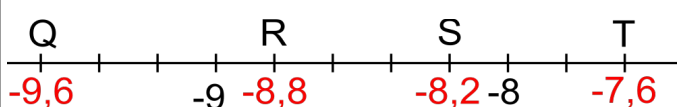
$$E(-1,25) \quad F(-0,5) \quad G(0,5) \quad H(1,25)$$



$$I(-25) \quad J(-10) \quad K(5) \quad L(15)$$



$$M(-18) \quad N(-12) \quad O(-3) \quad P(9)$$



$$Q(-9,6) \quad R(-8,8) \quad S(-8,2) \quad T(-7,6)$$