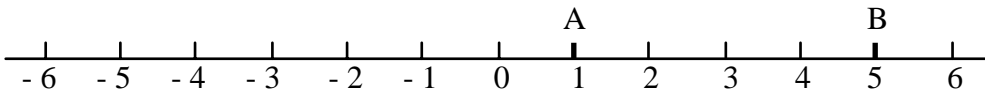
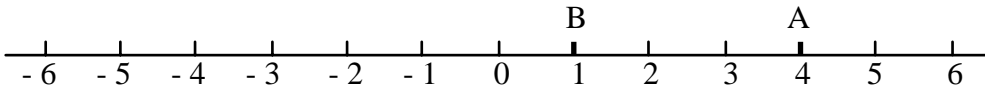


## Distance entre deux points

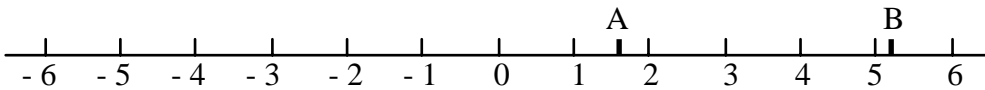
1) Dans chacun des cas, écrire les abscisses des points A et B puis mesurer la distance AB.



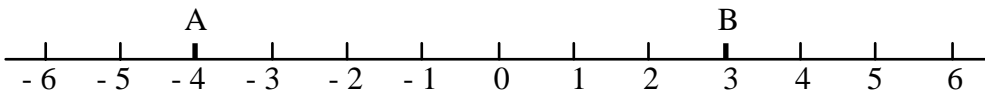
A( ); B( ); AB = .....



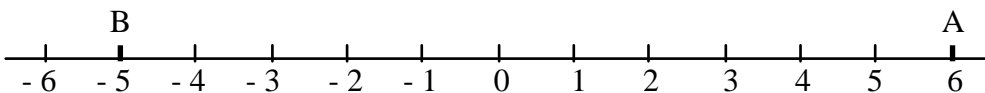
A( ); B( ); AB = .....



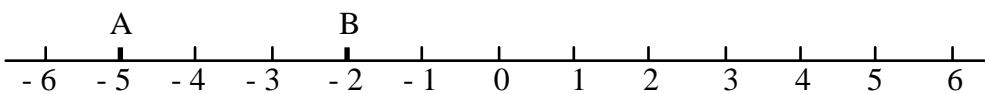
A( ); B( ); AB = .....



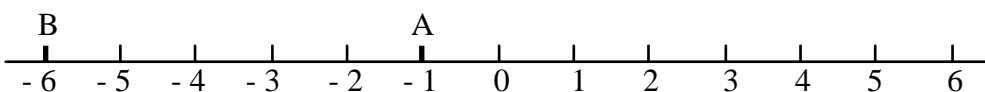
A( ); B( ); AB = .....



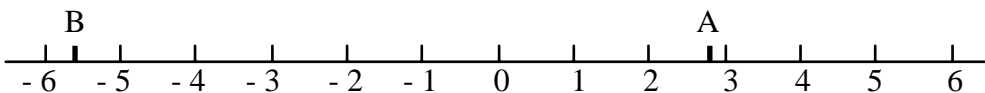
A( ); B( ); AB = .....



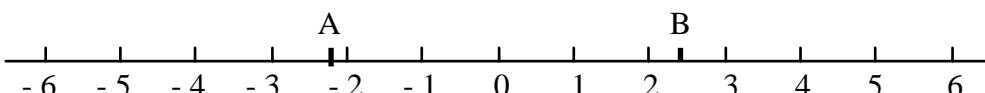
A( ); B( ); AB = .....



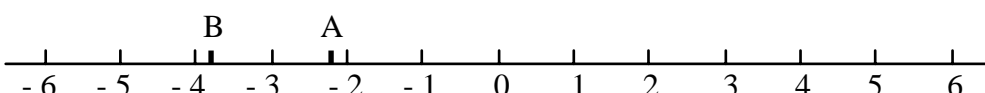
A( ); B( ); AB = .....



A( ); B( ); AB = .....



A( ); B( ); AB = .....



A( ); B( ); AB = .....

2) En observant les cas précédents, trouver le calcul qui permet de trouver la distance AB à l'aide des abscisses de A et de B.