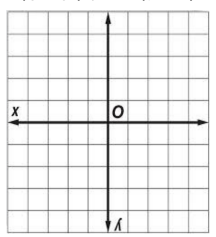
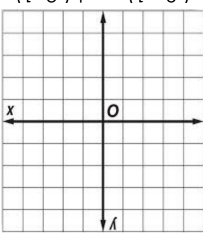


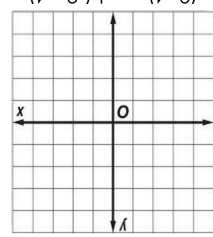
(5, -4) and (-3, -2)



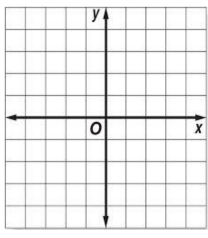
(1, 2-) bnb (1-, 2-)



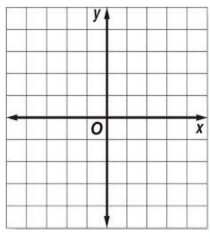
(4- ,2-) bnb (4,0)



## FINDING DISTANCE BETWEEN ANY TWO POINTS



(2, -3) and (-5, 0)



(-1, 2) and (-3, 4)