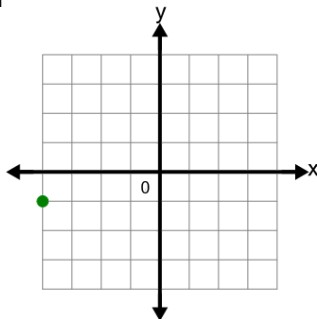




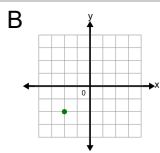
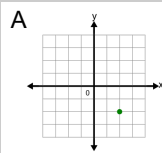
Cartesian Grid - Translation of Point (Grid to Grid) in Two Dimensions (Vector)



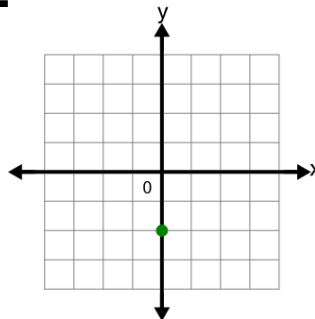
1



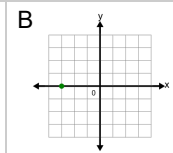
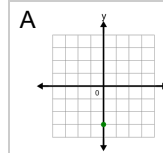
Translate this point by
(2,-1)



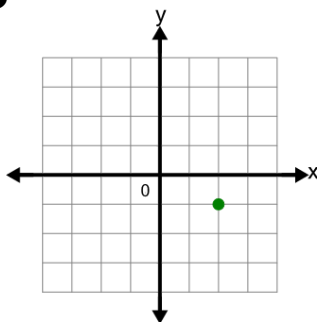
2



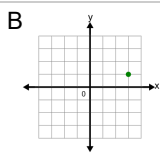
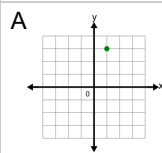
Translate this point by
(0,-1)



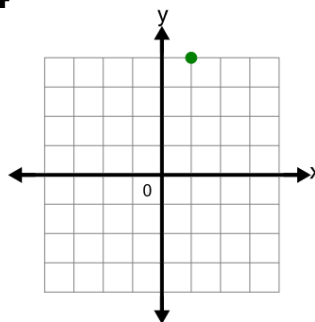
3



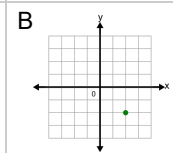
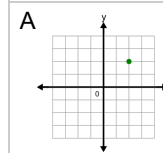
Translate this point by
(1,2)



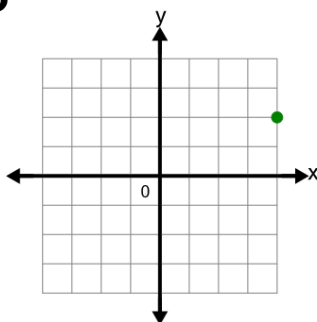
4



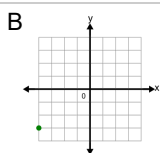
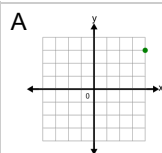
Translate this point by
(1,-2)



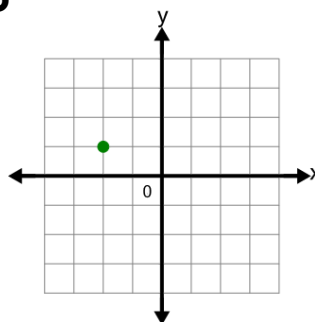
5



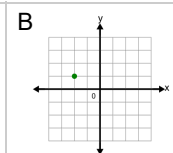
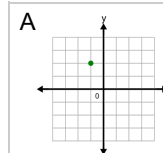
Translate this point by
(0,1)



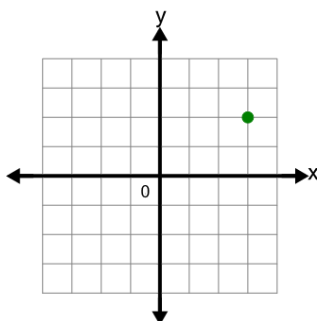
6



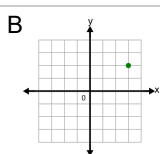
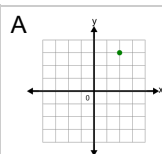
Translate this point by
(1,1)



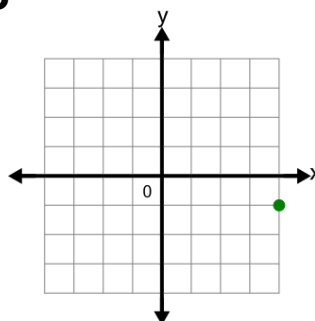
7



Translate this point by
(-1,1)



8



Translate this point by
(0,-2)

