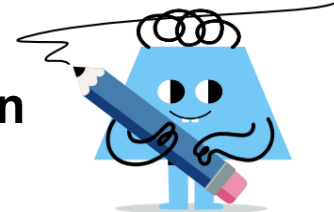
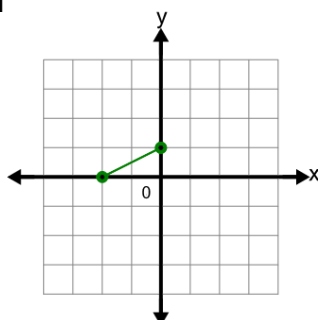




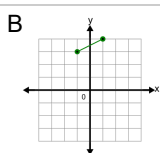
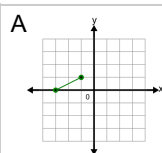
## Cartesian Grid - Translation of Shape in One Dimension (Vector)



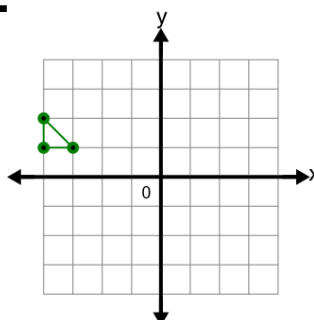
1



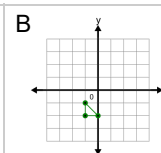
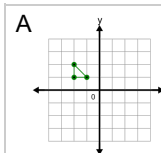
Translate this shape by  $(-1, 0)$



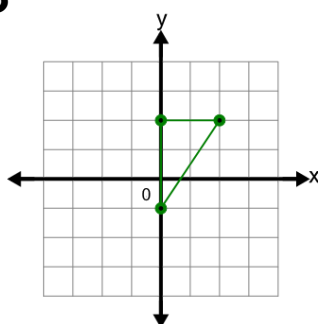
2



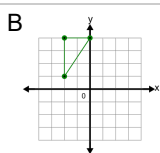
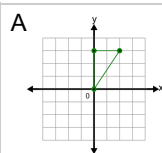
Translate this shape by  $(2, 0)$



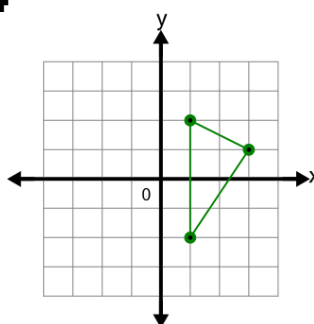
3



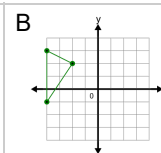
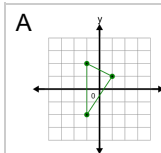
Translate this shape by  $(0, 1)$



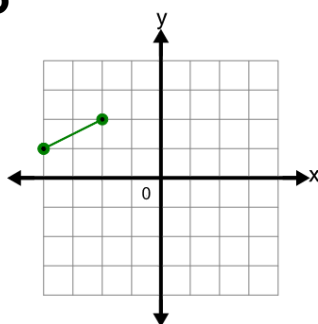
4



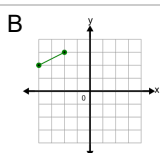
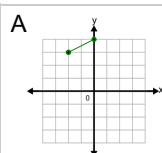
Translate this shape by  $(-2, 0)$



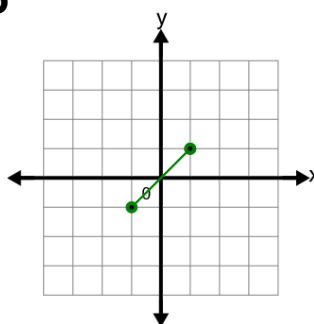
5



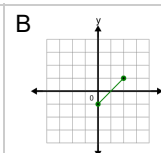
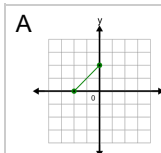
Translate this shape by  $(0, 1)$



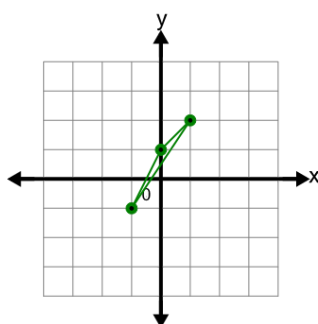
6



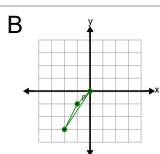
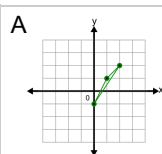
Translate this shape by  $(1, 0)$



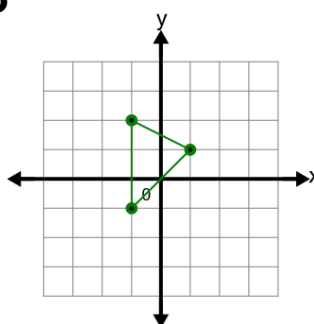
7



Translate this shape by  $(1, 0)$



8



Translate this shape by  $(1, 0)$

