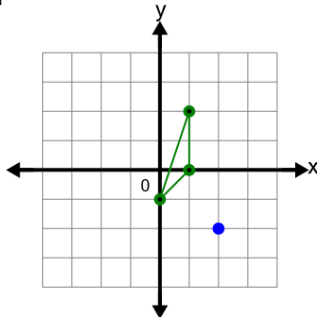




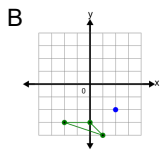
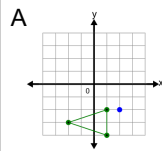
Cartesian Grid - Rotation of Shape around Point



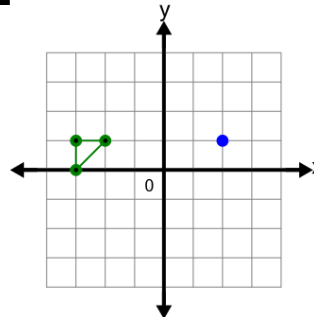
1



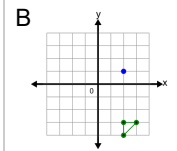
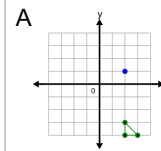
Rotate this shape by 90° counter-clockwise about point $(2,-2)$



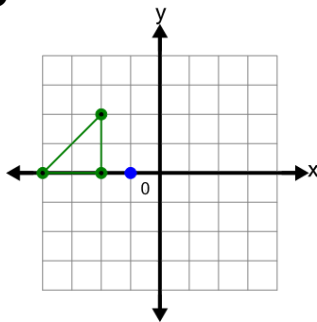
2



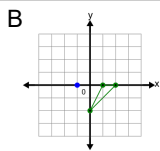
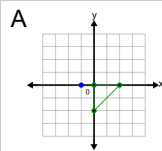
Rotate this shape by 90° counter-clockwise about point $(2,1)$



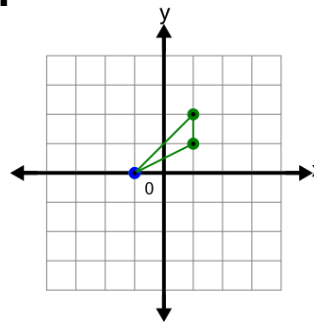
3



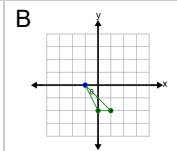
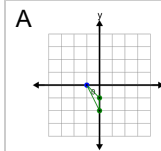
Rotate this shape by 180° clockwise about point $(-1,0)$



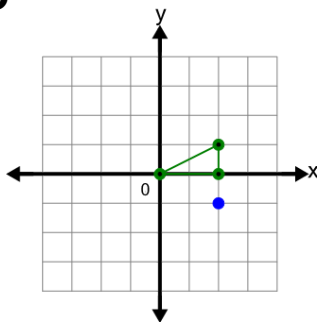
4



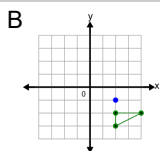
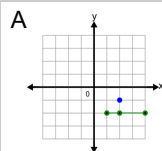
Rotate this shape by 90° clockwise about point $(-1,0)$



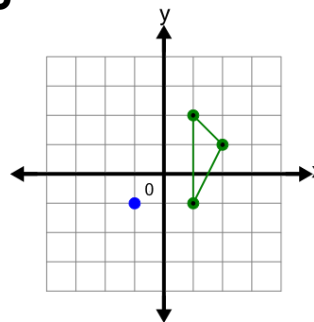
5



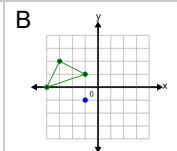
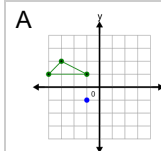
Rotate this shape by 180° clockwise about point $(2,-1)$



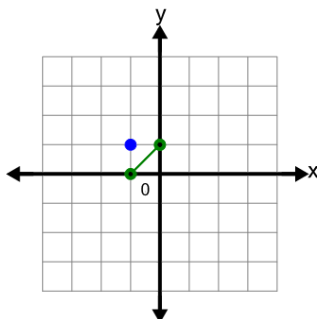
6



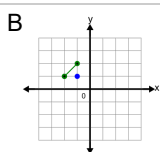
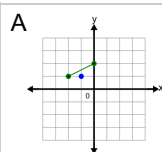
Rotate this shape by 90° counter-clockwise about point $(-1,-1)$



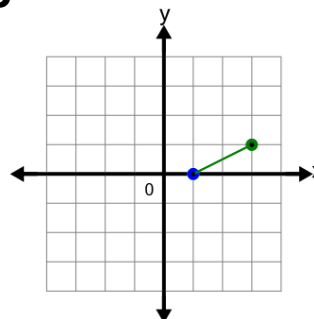
7



Rotate this shape by 180° counter-clockwise about point $(-1,1)$



8



Rotate this shape by 180° counter-clockwise about point $(1,0)$

