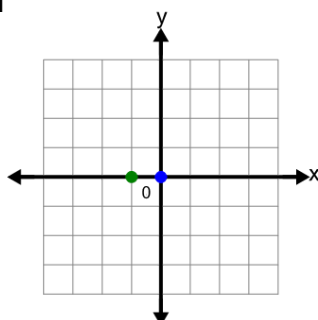
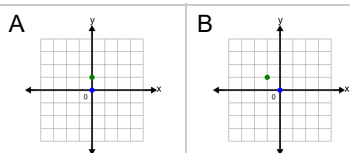


Cartesian Grid - Rotation of Point (Grid to Grid) around Origin

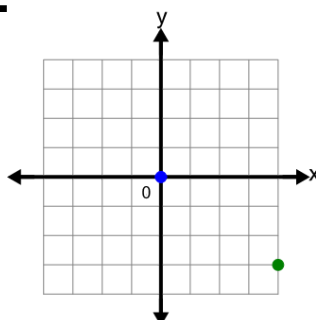
1



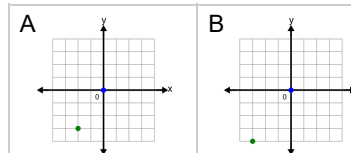
Rotate this point by 90° clockwise about the origin



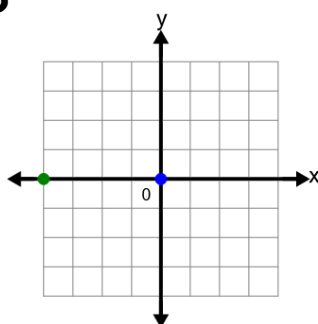
2



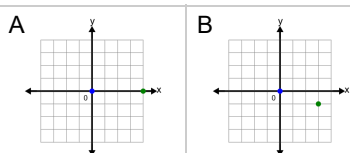
Rotate this point by 90° clockwise about the origin



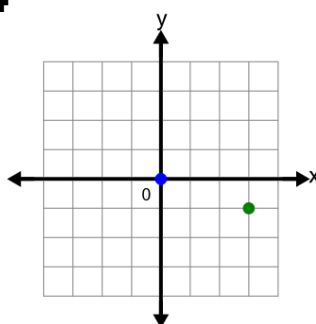
3



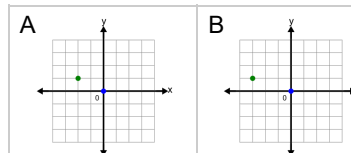
Rotate this point by 180° clockwise about the origin



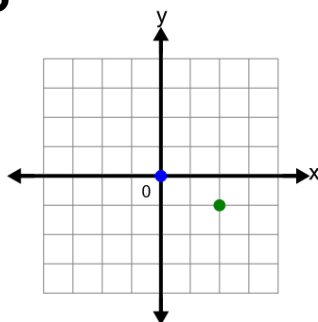
4



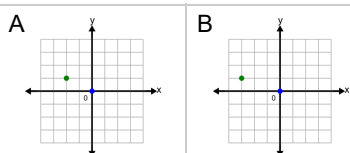
Rotate this point by 180° clockwise about the origin



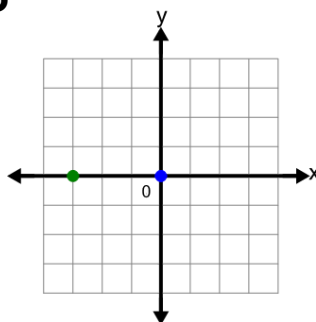
5



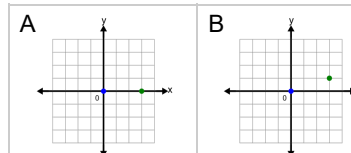
Rotate this point by 180° counter-clockwise about the origin



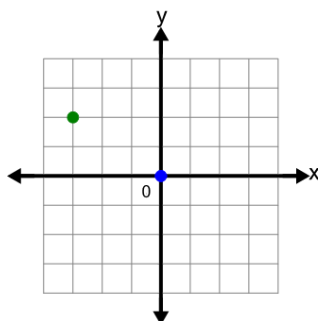
6



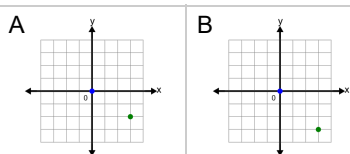
Rotate this point by 180° clockwise about the origin



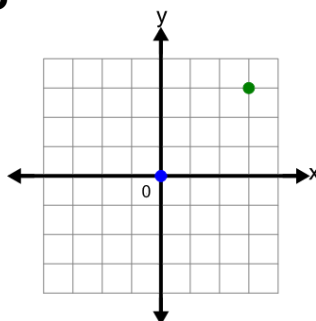
7



Rotate this point by 180° clockwise about the origin



8



Rotate this point by 90° clockwise about the origin

