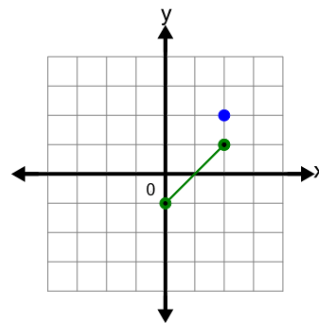




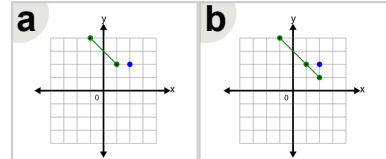
Math worksheet on 'Cartesian Grid - Rotation of Shape around Point (Level 1)'. Part of a broader unit on 'Cartesian Grid Transformations - Intro'

Learn online: app.mobius.academy/math/units/cartesian_grid_transformations_intro/

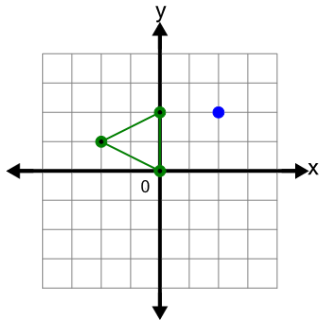
1



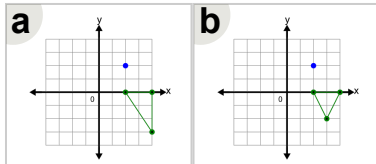
Rotate this shape by 90° clockwise about point (2,2)



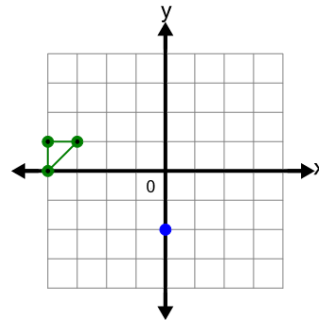
2



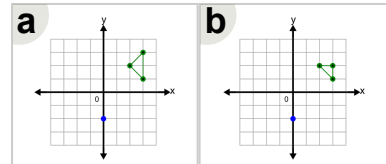
Rotate this shape by 90° counter-clockwise about point (2,2)



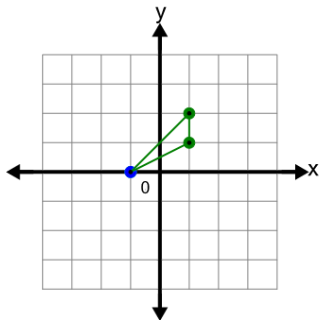
3



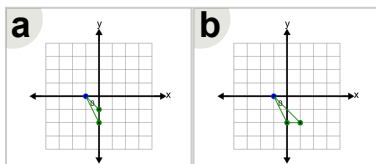
Rotate this shape by 90° clockwise about point (0,-2)



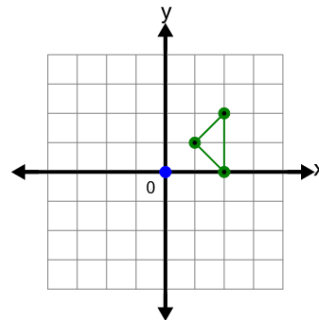
4



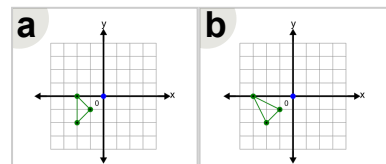
Rotate this shape by 90° clockwise about point (-1,0)



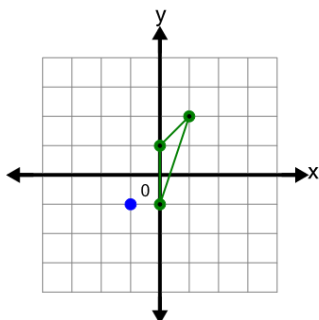
5



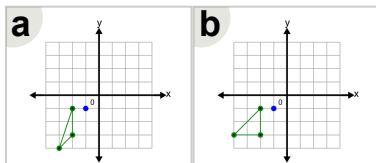
Rotate this shape by 180° clockwise about the origin



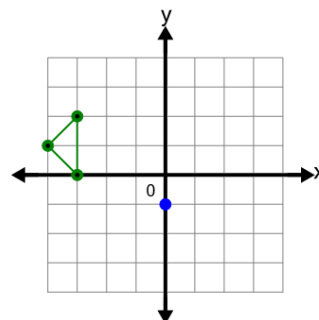
6



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



7



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

