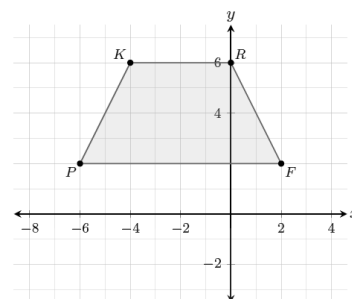


Geometry: Unit 4, Lesson 4

- Point $(2, 5)$ is a vertex of an object on a coordinate plane. The object is reflected over the line $y = x$, and then rotated 90° clockwise around the origin. What is the coordinate of the point after the sequence of transformations?

- Quadrilateral $PKRF$ is shown on a coordinate grid. What is the value of point K' after a 180° clockwise rotation around the origin is performed on the quadrilateral?



- Triangles DWF , $D'W'F'$ and $D''W''F''$ are shown on the coordinate grid. What sequence of transformations maps triangle DWF onto triangle $D'W'F'$ and then onto triangle $D''W''F''$?

