Authentic Assessment

Choose your own points.

4. Given: Preimage A() B() C() D() (x , y) \rightarrow (y , -x) \rightarrow (-y , -x) \rightarrow (

- y + 3 , - x - 2) Graph both your preimage and image, and provide the description of the

sequence of transformations

Note: For the description, look for what changes between each step, not necessarily what the rule explicitly states.



