

Reflections

Today I Can

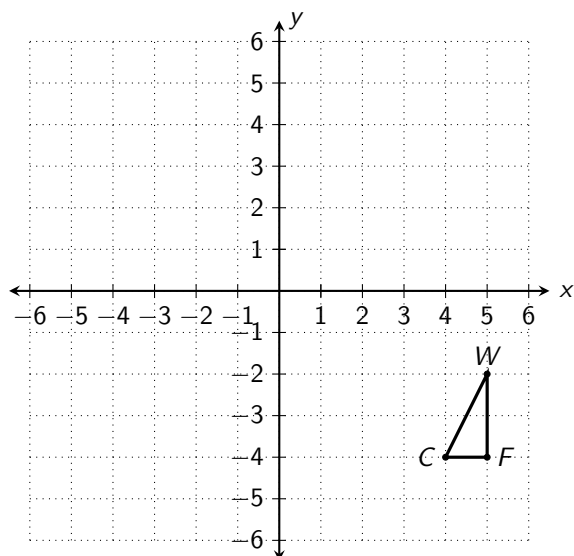
1. Find images of reflected pre-images.

When reflecting across a line, count how many spaces each point is from the line.

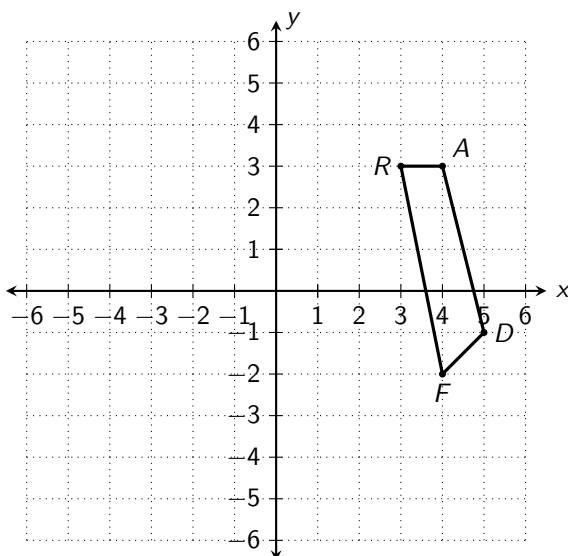
Then count beyond the line that many spaces.

Example 1. Reflect each of the following. Then list the coordinates of the image.

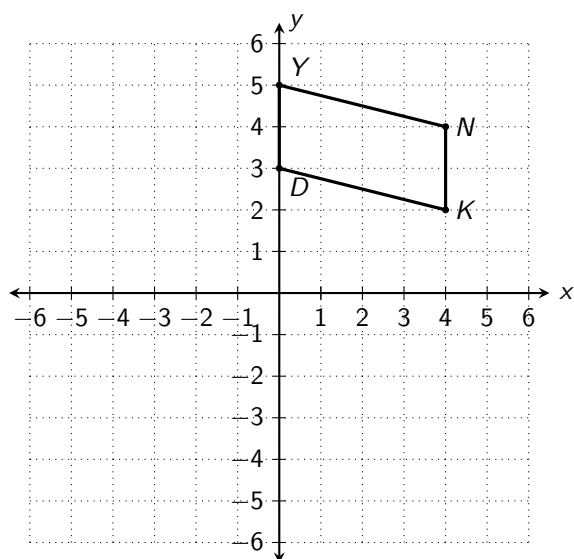
(a) Reflect across the y -axis



(b) Reflect across the x -axis



(c) Reflect across $y = 1$



(d) Reflect across $y = x$

