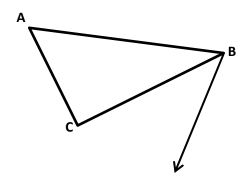
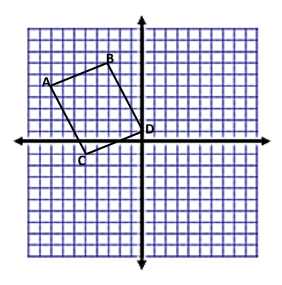
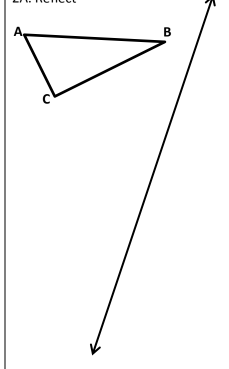
1A. Translate



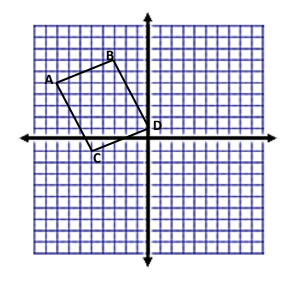
1B.
$$(x, y) \rightarrow (x + 1, y - 4)$$



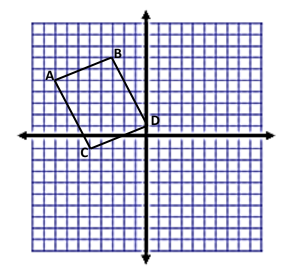
2A. Reflect



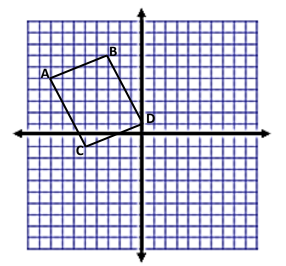
2B. Reflect the preimage over the lines x = 2 and y = -1(You should have two images drawn when you are done.)



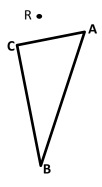
3A. Rotate about the origin 180° clockwise



3B. Rotate about the origin 90° CCW



4A. Dilate by using R as the center of dilation and n=2.5.



4B. $(x, y) \rightarrow (-1.5x, -1.5y)$

