



Label the x - and y -axes; plot, label and connect the polygons; translate them the given distance and direction; and label the translated polygons using prime (') notation.

A: (3, 10) C: (7, 10) E: (-11, 10) G: (-7, 8) H: (-4, -10) J: (0, -12)
 B: (3, 6) D: (7, 6) F: (-9, 6) I: (0, -10) K: (-4, -12)

Left 8, Down 5

Right 0, Down 11

Right 4, Up 2

List the points for the image or transformed image based on the translation.

M: (____) O: (____) Q': (____) S': (____) U: (____) W: (____)
 N: (____) P: (____) R': (____) T': (____) V: (____)

Right 9, Down 11

Left 1, Down 5

Right 2, Up 0