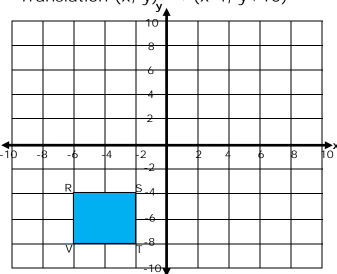
Graphing Complex Transformations - Guided Lesson

Complete the following problems:

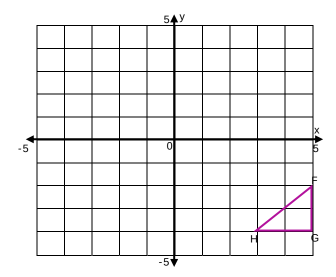
1) Graph the image of RSTV after the following transformations:

Translation $(x, y)_{y} \longrightarrow (x-4, y+10)$



2) Graph the image of FGH after the following transformations:

Translation $(x, y) \rightarrow (x-2, y-1)$



3) Graph the image of JKL after the following transformations:

Translation $(x, y) \longrightarrow (x-2, y-2)$

Rotation 270° counterclockwise around the origin.

