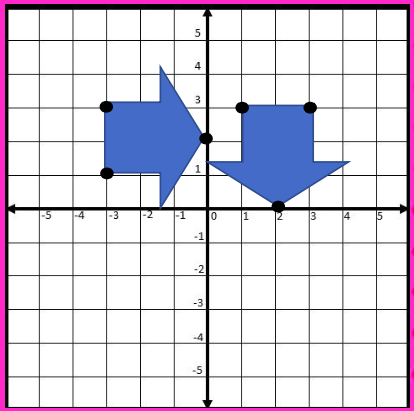
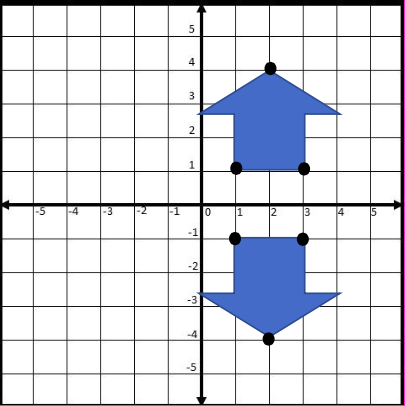
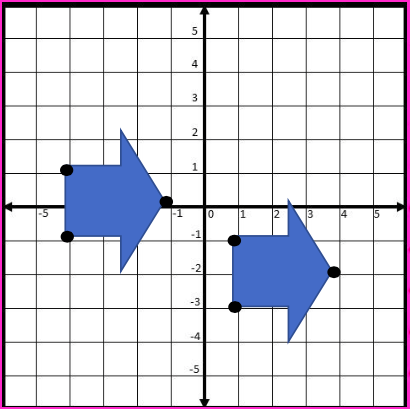
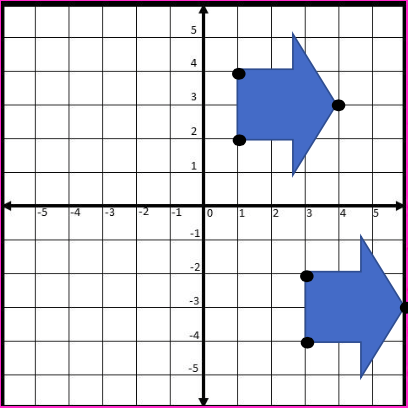
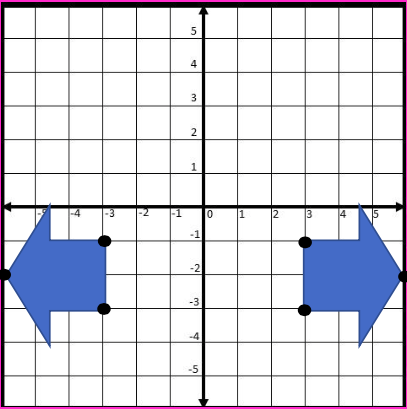
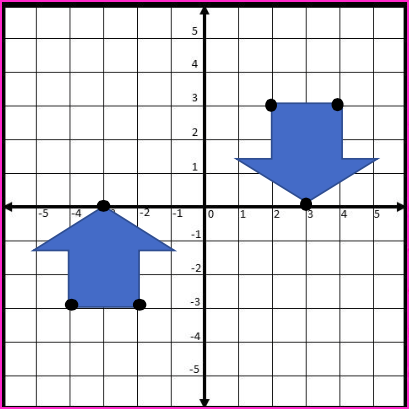
**8.1 Introduction to Transformations**

***Mild*** *– Complete this section for an 8/10*

For every graphed pair of figures

1. Label the pre-image (black points) ABC and label the image (black points) A’B’C’
2. Identify the rigid motion transformation (translation, reflection, or rotation) that transforms the pre-image to the image.

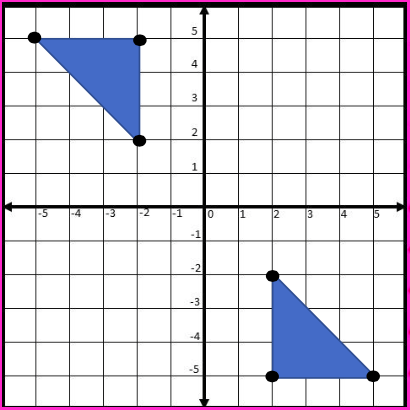
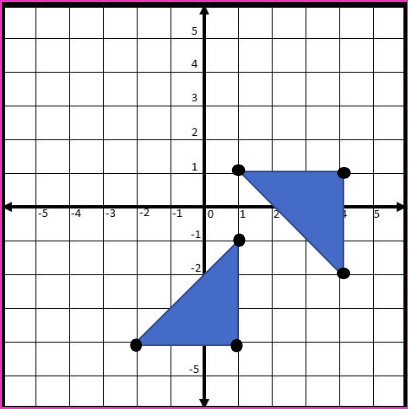
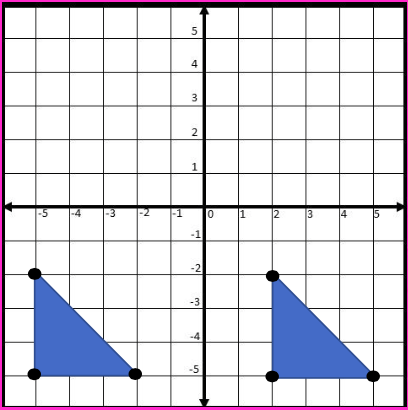
  

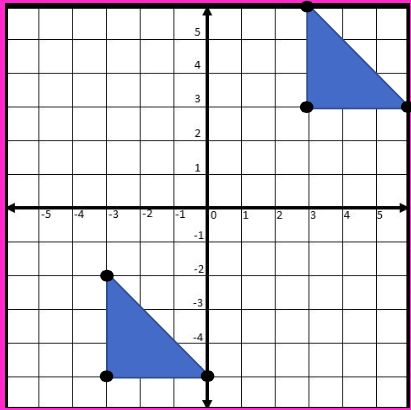
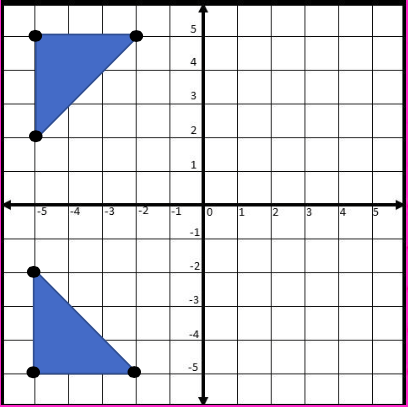
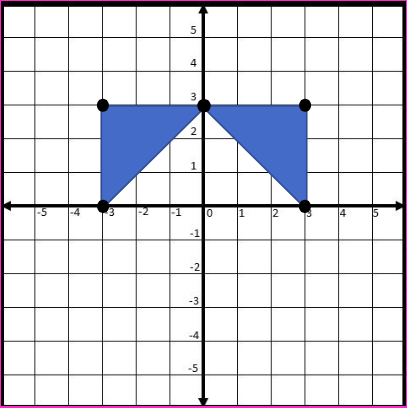
  

***Medium*** *– Complete Mild + Medium for a 9/10*

For every graphed pair of figures

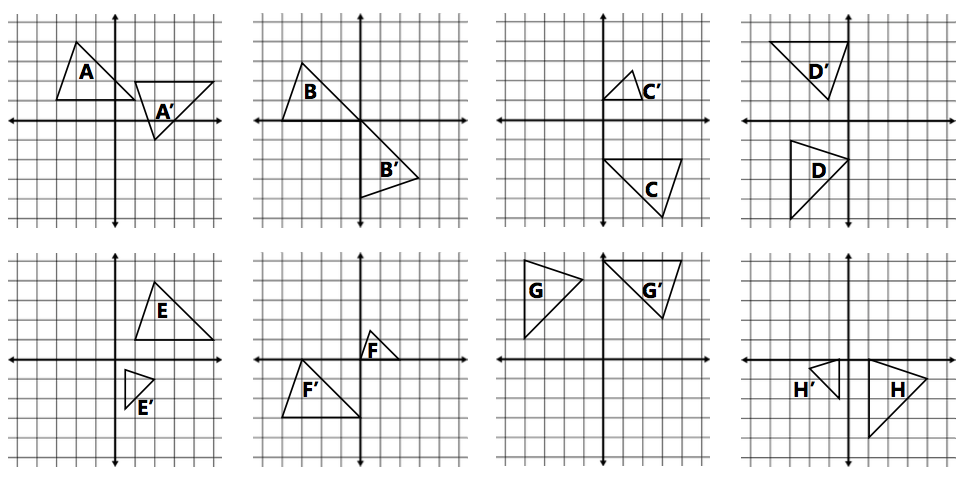
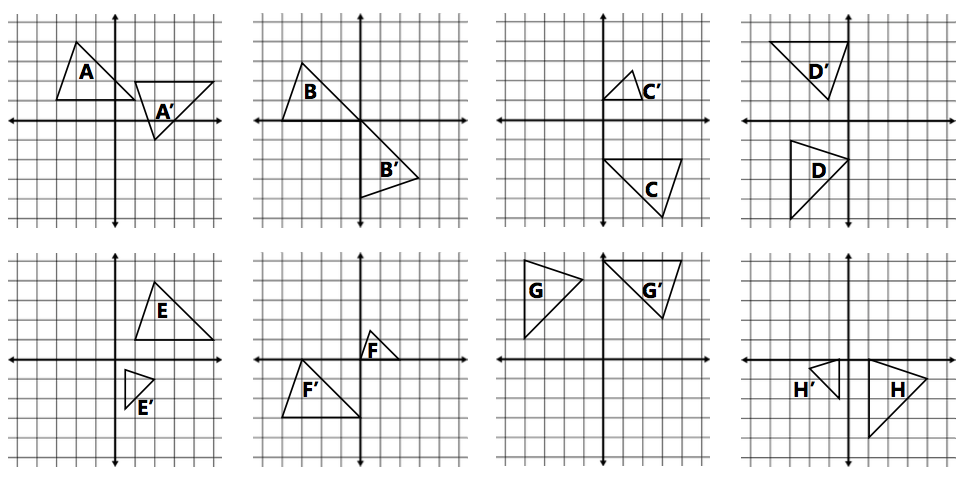
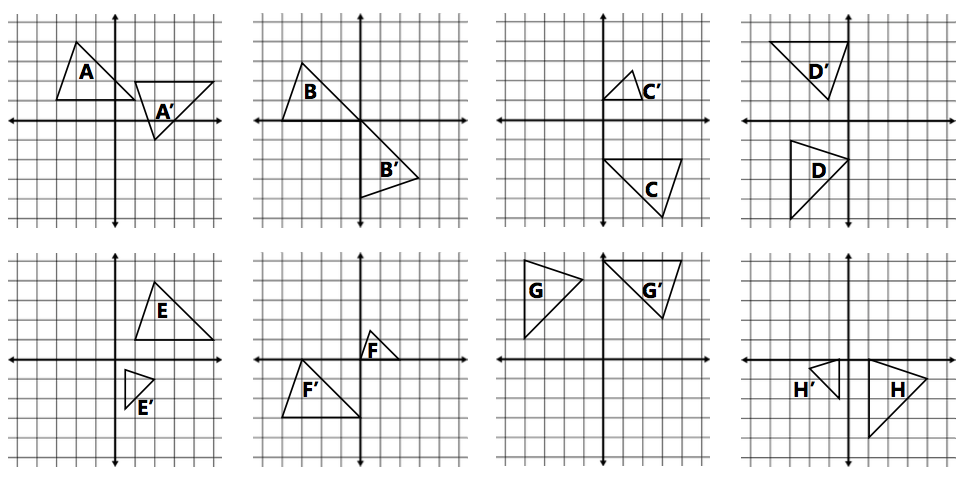
1. Label the pre-image (black points) ABC and label the image (black points) A’B’C’
2. Identify the rigid motion transformation (translation, reflection, or rotation) that transforms the pre-image to the image.

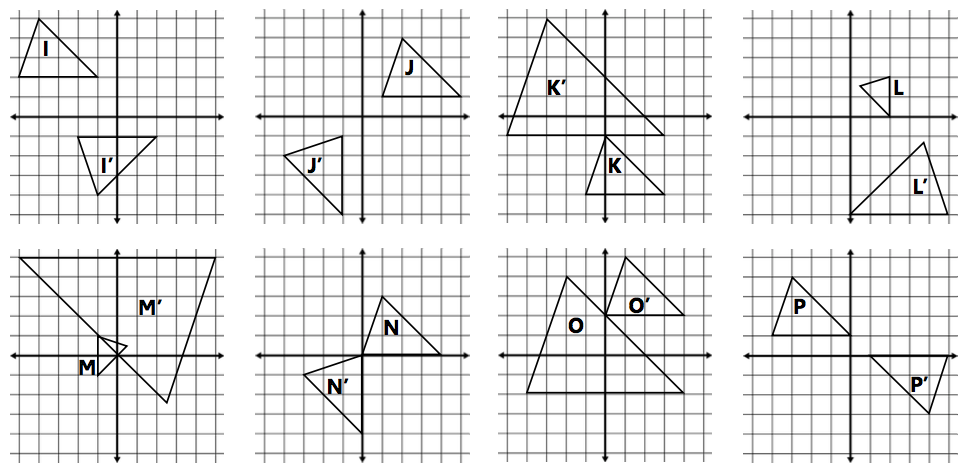
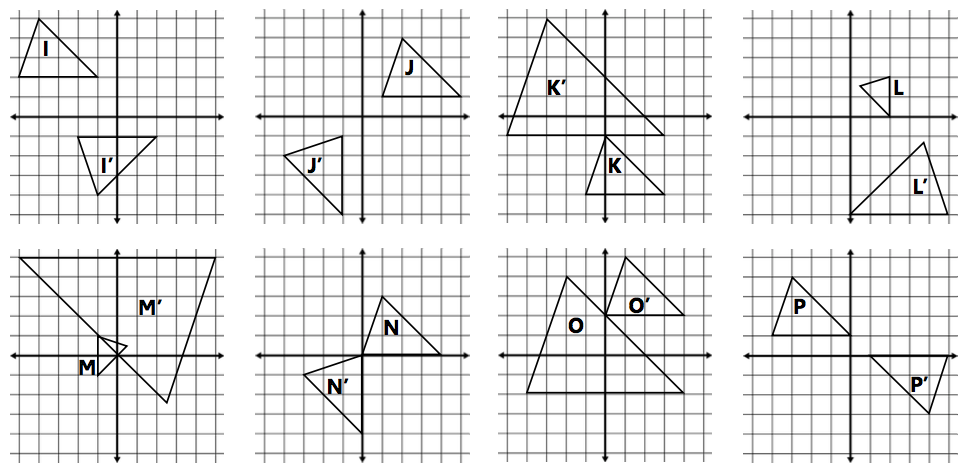
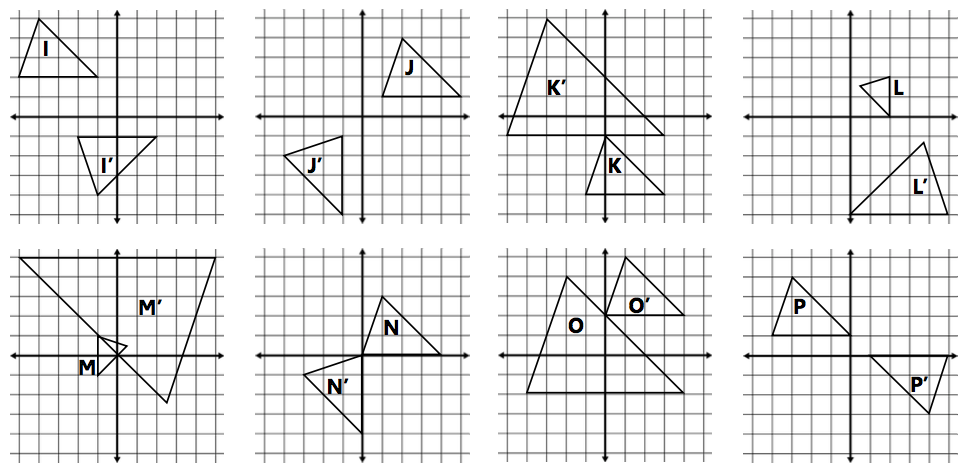
  

***Spicy*** *– Complete Mild + Medium + Spicy for a 10/10*

Identify the TWO transformations that transform the pre-image to the image.





EXTRA

