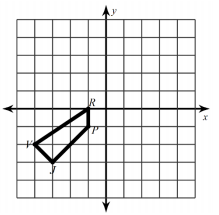
**Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

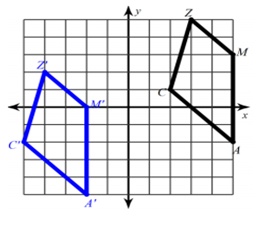
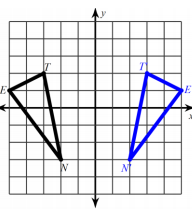
**Transformation (re-assessment) Test Friday 11/8/19 Review part 2**

1) Preform two different transformations on the given figure RPVJ and write the new coordinates for R”P”V”J”

a-Translate the given picture 3 units right and 4 units up

b- Rotate 180 degrees

2) Write a rule describing the below transformations



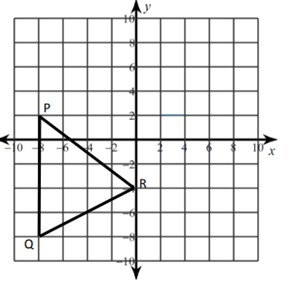
3) Write the rules of the following transformations:

a- Reflect across x-axis \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

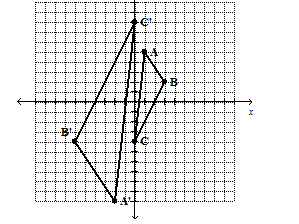
b- Reflect across y-axis \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

c- Rotate 180 degrees \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

d- Translate 2 units down and 4 units to the right \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4) **Reflect the given image across x=-2**

**5) Reflect the given image across y=-4**

**6) Describe the serious of transformations preformed in the below picture and write a rule describing them**