

Describing Transformations

Describe what you see happening in each transformation. Try to be as specific as you can, so that others can recreate the transformation from your description.

1. Transformation One

Description (what happened)		
After the transformation, is the figure.....	Same Shape? Yes No	Same Size? Yes No
Class Notes:		

2. Transformation Two

Description (what happened)		
After the transformation, is the figure.....	Same Shape? Yes No	Same Size? Yes No
Class Notes:		

3. Transformation Three

Description (what happened)		
After the transformation, is the figure.....	Same Shape? Yes No	Same Size? Yes No
Class Notes:		

4. Transformation Four

Description (what happened)		
After the transformation, is the figure.....	Same Shape? Yes No	Same Size? Yes No
Class Notes:		

5. Transformation Five

Description (what happened)		
After the transformation, is the figure.....	Same Shape? Yes No	Same Size? Yes No
Class Notes:		

Rigid Transformation:

Non-Rigid Transformation: