**Classwork**: Transformations exit note

Communicate your answers with text, sketches, and with mathematical notation.

1. Which image did you select?

2. What is the primary transformation you identified?

3. Formally describe and quantify the natural structure shown in your photograph. Use measurements from your tracing. Remember, translation generally has two measures (x and y), reflection has a line of symmetry or reflection, and rotation has a center and a degree measure. Be sure to include the appropriate values.

**