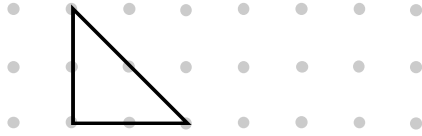


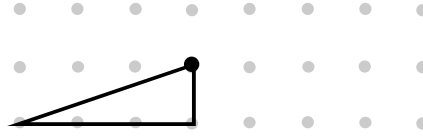
## More Practice

Name \_\_\_\_\_

1. Draw a reflection of the triangle.

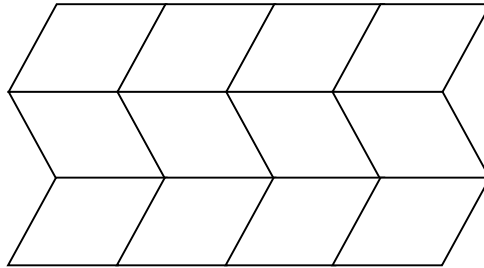


2. Draw a half turn around the point.



## Problem Solving

3. How could you create the tessellation shown below?  
Circle the letter of the correct answer.



**A** Draw quarter turns of the parallelogram to form a row. Then draw some flips of the row.

**C** Draw a slide of the parallelogram and continue from left to right. Then draw some flips of the row.

**B** Draw half turns of the parallelogram to form a row. Then draw some downward slides of the row.

**D** Draw a flip of the parallelogram and continue from left to right. Then draw some slides of the row.

## Explain Your Thinking

4. Randy is using half turns, quarter turns, and flips to make a tessellation with a polygon. No matter what he does, the new figure always looks exactly the same as the original figure. What are two possible polygons that he could be using? Explain your thinking.