

## **Lesson 17: Rotate and Tessellate**

Let's make complex patterns using transformations.

## 17.1: Deducing Angle Measures

Your teacher will give you some shapes.

- 1. How many copies of the equilateral triangle can you fit together around a single vertex, so that the triangles' edges have no gaps or overlaps? What is the measure of each angle in these triangles?
- 2. What are the measures of the angles in the
  - a. square?
  - b. hexagon?
  - c. parallelogram?
  - d. right triangle?
  - e. octagon?
  - f. pentagon?



## 17.2: Tessellate This

- 1. Design your own **tessellation**. You will need to decide which shapes you want to use and make copies. Remember that a tessellation is a repeating pattern that goes on forever to fill up the entire plane.
- 2. Find a partner and trade pictures. Describe a transformation of your partner's picture that takes the pattern to itself. How many different transformations can you find that take the pattern to itself? Consider translations, reflections, and rotations.
- 3. If there's time, color and decorate your tessellation.

## 17.3: Rotate That

- 1. Make a design with rotational symmetry.
- 2. Find a partner who has also made a design. Exchange designs and find a transformation of your partner's design that takes it to itself. Consider rotations, reflections, and translations.
- 3. If there's time, color and decorate your design.