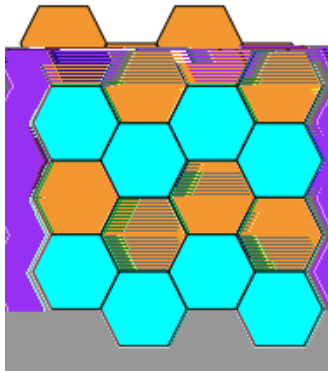


Eureka Math™ Tips for Parents

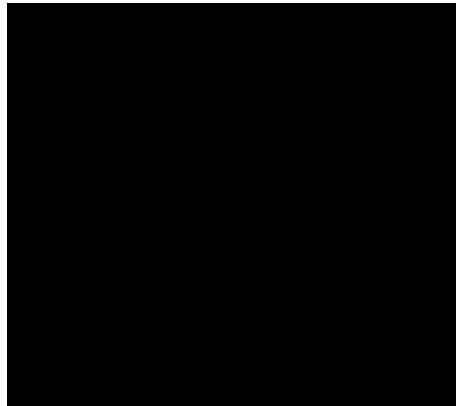
Geometry and Measurement Word Problems

In Module 7, students will get intensive practice with word problems, as well as hands-on investigation experiences with geometry and perimeter. Students will solve one- and two-step word problems, classify shapes based on their attributes, learn what a tessellation is, study perimeter and area, and end with a review of Grade 3 fundamental skills.



A simple tessellation of hexagons

Students are asked to find the perimeter of shapes in Module 7.



Students are also asked to classify shapes; for example, is this shape an octagon? Why or why not?

What Came Before this Module:

Students worked extensively with data, displaying both categorical and measurement data in bar graphs, line plots, and other types of graphs.

How You Can Help at Home:

Ask your student about the attributes of basic shapes that you encounter (how many sides, are the angles equal, are the sides the same length, are they parallel, etc.).

Play Tetris, a tetrominoe-based game!

Key Common Core Standards:

