3



STEPPING STONES 20

Core Focus

- Division: Calculating with two-digit numbers, making estimates, and using the think-multiplication strategy
- Geometry: Comparing angles using non-standard units and measuring as fractions; identifying prisms and comparing prisms to pyramids; and exploring the relationship of perimeter with area, and solving word problems

Division

- In this module, students continue making sense of various division facts using two-digit numbers divided by a one-digit number, with and without regrouping.
- Students will use what they know about multiplication facts to use the think-multiplication strategy on division problems.



In this lesson, students use the think-multiplication strategy to solve division word problems.

Geometry: Angles

• Students compare the magnitude of angles using non-standard units. The angles of the vertices of pattern blocks are used as non-standard units.



In this lesson, students compare angles using non-standard units.

Ideas for Home

- At the store ask your child division questions such as, "I need 60 cookies for a party. There are 15 cookies in each box. How many boxes do I need?" Encourage your child to think 15 x ? = 60 to figure out the answer.
- A corner of a book matches a corner of an orange pattern block. Have your child use a corner of a book to investigate angles at home that are greater, and angles that are less in scale.

Helpful videos

View these short one-minute videos to see these ideas in action.

www.bit.ly/OI_3 www.bit.ly/OI_5



Geometry: 3D objects

• In Grade 2, students learned about **polyhedrons** and **pyramids**, In Grade 3, they learn about **prisms**, which are polyhedrons that have two identical faces joined together by squares or non-square rectangles.



In this lesson, students identify prisms by their features and compare them to objects that are not prisms.

Geometry: Perimeter

• Perimeter is the distance measured around a shape. Seeing that the word *rim* appears in the middle of *perimeter* can remind students that perimeter means the outside of the shape.

12.10 Perimeter: Introducing perimeter		
Step In Jack is building a fence to make a chicken coop. This is his plan.		
What is the total length of the fence? How could you figure it out?		15 ft
Ö	I could add the side lengths, or I could add the length and the width and double the total.	8 ft 8 ft 1 8 ft

In this lesson, students count the units of length around the edge of irregular polygons to determine their perimeters.

STEPPING STONES 20

Ideas for Home

 With your child, look around your house and your neighborhood for examples of pyramids and prisms.

Glossary

- Polyhedrons are 3D objects with straight edges and flat faces.
- Pyramids are polyhedrons with many triangular faces that all meet at one point (apex), and the triangular faces on a pyramid come together at one flat surface.
- Prisms are polyhedrons that have parallel faces connected by squares or non-square rectangles.
- A perimeter is the boundary of a shape and the total length of that boundary.

For example, the perimeter of this rectangle is 20 inches.

