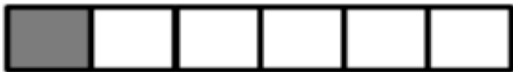
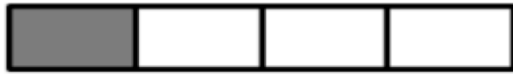


Lesson 1

1. Name the fractions shown below.

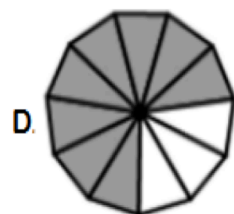
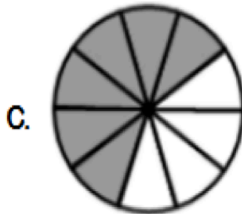
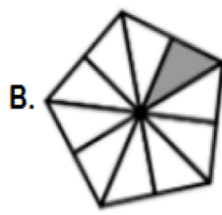
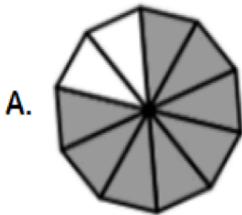






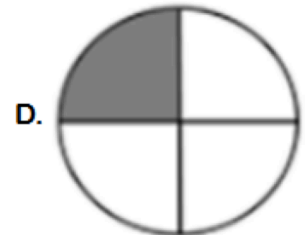
2. Terry and his sister went for a walk. They saw 6 dogs along the way. Two of the dogs they saw were gray. What fraction of the dogs were gray?

3. Which shape shows the fraction
- $\frac{8}{10}$
- ?



Lesson 2

4. Shawn has a pizza. He plans to share the pizza equally with his 3 friends. Which fraction below shows the amount of pizza that
- Shawn and his friends**
- will each get.



5. Marie Claire baked a sheet cake and cut it into thirds. She then took each piece and cut them in half.

- a. What fraction of the original cake does each piece represent?

- b. Marie Claire ate two pieces of cake on Tuesday and two pieces on Wednesday. What fraction of the original cake was not eaten?

Lesson 3

6. Each shape is 1 whole. Divide and shade to show a fractional unit of:

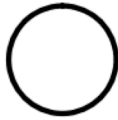
1 half



1 sixth



1 third



7. Sheri wants to equally share her pizza with her three sisters. What fraction of the pizza do her and her sister receive?

8. Use this model to answer both of the questions below.



How many sevenths are shaded? _____

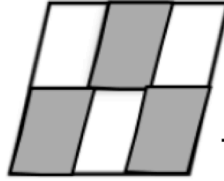
How many equal parts are in all? _____

9. Each shape is a whole divided into equal parts. Name the fraction of the shaded part of each shape.

=	=
=	=

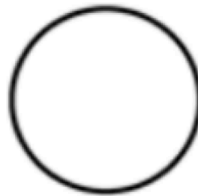
Lesson 4

10. The shape represents 1 whole. Write the fractional unit of the shaded part.



The shaded part is _____

11. Each shape is 1 whole. Estimate the equally partition the following images to show the fractional unit of $\frac{1}{4}$.



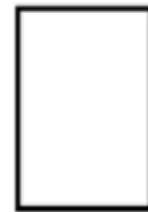
A.



B.



C.



D.

12. Draw a rectangle equally separated into sixths.

a. What does each section represent? _____

b. If you were to shade in two sections, what fraction would represent the shaded portion? _____

c. What is the fraction of the unshaded portion? _____