

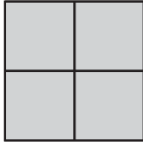
Name _____

Chapter 8 Extra Practice

Lesson 8.1

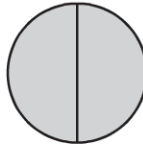
Write the number of equal parts. Then write the name for the parts.

1.



____ equal parts

2.



____ equal parts

3.

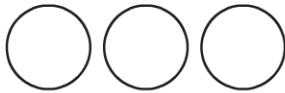


____ equal parts

Lesson 8.2

Draw lines to show how much each person gets. Write the answer.

1. 4 friends share 3 oranges equally.



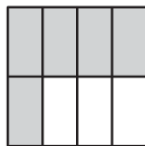
2. 6 sisters share 4 sandwiches equally.



Lessons 8.3 - 8.4

Write the number of equal parts in the whole. Write a fraction in words and in numbers to name the shaded part.

1.



____ equal parts

_____ eighths

2.

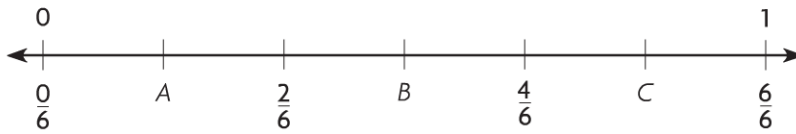


____ equal parts

_____ thirds

Lesson 8.5

Write the fraction that names the point.



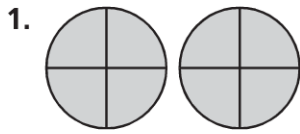
1. point A _____

2. point B _____

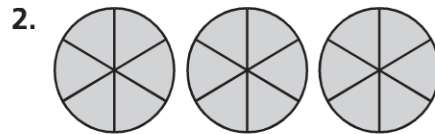
3. point C _____

Lesson 8.6

Each shape is 1 whole. Write a fraction greater than 1 for the parts that are shaded.



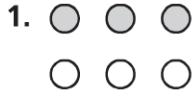
2 = _____

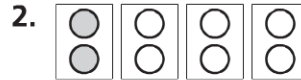


3 = _____

Lesson 8.7

Write a fraction to name the shaded part of each group.





Lessons 8.8 - 8.9

Draw a quick picture to solve.

1. Charlotte has 12 T-shirts. One fourth of her T-shirts are green. How many of Charlotte's T-shirts are green?

2. Josh walks 18 dogs each week. Today, he is walking $\frac{1}{3}$ of the dogs. How many dogs is he walking today?
