Lesson 15 & Introduction

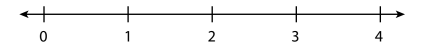
Understand Fractions on a Number Line



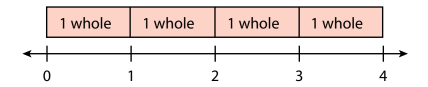
Think It Through

How do number lines help us understand numbers?

You are used to seeing a number line show whole numbers.



The numbers on this number line are the same distance apart. The distance from one number to the next number is 1 whole. Each time you add another whole, you count another whole number on the number line.



Think You can show more than whole numbers on a number line.

Fractions show equal parts of a whole. You can see this on a number line too.

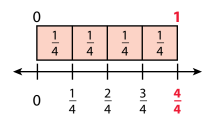
The section between 0 and 1 on a number line shows 1 whole. If you mark this section to show equal parts, it is the same as dividing a whole into equal parts.

The section between 0 and 1 is marked off into 4 equal parts, so each part shows $\frac{1}{4}$.

Underline the sentence that tells why each part of the number line shows $\frac{1}{4}$.

Think Number lines can help us understand fractions greater than 1.

You can count fractions on a number line just like you can count whole numbers.



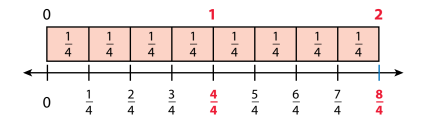


When you count whole numbers, you say 1, 2, 3, 4, ... When you count fourths, you say $\frac{1}{4}$, $\frac{2}{4}$, $\frac{3}{4}$, $\frac{4}{4}$, ...

You can also use number lines to show fractions greater than 1.

To do this, mark off each section between pairs of whole numbers (like 0 and 1 and 1 and 2) into the same number of equal parts.

Then count the fractions.



The distance from zero to 2 on the number line can be named as 2, or $\frac{8}{4}$.

Reflect

1 How many $\frac{1}{3}$ s or "thirds" are there between 0 and 1 on a number line? How do you know?

Let's Explore the Idea Looking at the number of equal parts helps you think about fractions on a number line.



2 Look at the section between 0 and 1 on the number line below.

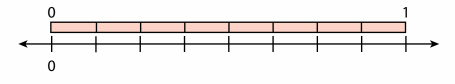


How many equal parts are there?

What fraction does each part show? _____

Write the missing labels on the number line.

3 Look at the section between 0 and 1 on the number line below.

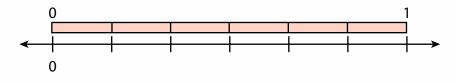


How many equal parts are there?

What fraction does each part show? _____

Write the missing labels on the number line.

4 Look at the section between 0 and 1 on the number line below.



How many equal parts are there?

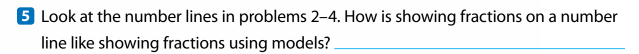
What fraction does each part show? __

Write the missing labels on the number line.

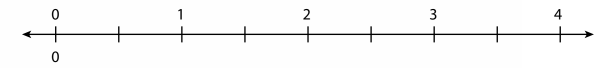
Let's Talk About It



Solve the problems below as a group.



6 Look at the sections between the whole numbers on the number line below.



How many equal parts are in each section?

What fraction does each part show? _____

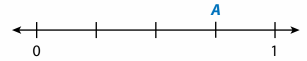
Each mark on the number line represents a fraction. What denominator will all the fractions have? _____

Write the missing labels on the number line.

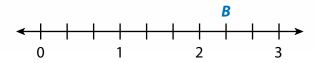
1 Look at the fractions you wrote on the number line above that are greater than 1. What do you notice about the numerator and denominator in each of these fractions?

Try It Another Way Work with your group to identify each fraction.

8 Look at the number line below. What fraction is at A? _____

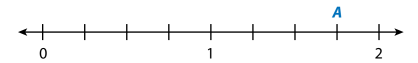


2 Look at the number line below. What fraction is at B? _____



Talk through these problems as a class, then write your answers below.

10 Explain Look at the number line below.



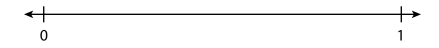
Amira says that A is at $\frac{7}{8}$. Is she right? Explain why or why not.

11 Demonstrate Use the number line below to show the fraction $\frac{4}{6}$.



Explain how you knew where to label $\frac{4}{6}$.

12 Illustrate Use the number line below to show that there are 8 eighths in 1 whole.





Ideas About Fractions on a Number Line

13 Put It Together Use what you have learned to complete this task.

Zara and John are hiking on a trail that is 2 miles long. There are signs to mark each eighth of a mile along the trail.

Part A Draw a number line to show the length of the trail. Then mark the number line off to show where each sign is.

Part B Zara stopped for water at the $\frac{3}{8}$ -mile sign. Label the $\frac{3}{8}$ mark on the number line with a Z for Zara.

Part C John stopped to rest after $\frac{12}{8}$ miles. Label the $\frac{12}{8}$ mark on the number line with a *J* for John.

Part D Who stopped before the 1-mile mark? Who stopped after the 1-mile mark? Explain how you know.