Day 1

• Objective: I can compare and order fractions, decimals, and percents.



Change
$$\frac{4}{23}$$
 to a decimal.



```
Change \frac{15}{20} to a decimal.
```



Lisa got 2 out of 5 on her quiz today. What is the decimal?



George received 18 out of 22 on his test. What decimal is that?



Change
$$\frac{16}{35}$$
 into a decimal.



What decimal is 27 out of 50?



Now that we can find decimals from fractions, we can order them.



- Put in order from least to greatest.
- .25 .16 1.01 .79 .2



- Put in order from least to greatest.
- 2 2.4 .6 .85



- Put in order from greatest to least.
- 1 .75 .2 .47



• Order the chart from least to greatest.

Name	Time
Jones	46.1
Brown	46.7
Christensen	39.4
Smith	43.2
Price	49.1

- List in order from least to greatest.
- $\frac{1}{2}, \frac{1}{3}, \frac{5}{8}, \frac{7}{6}$



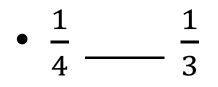
- List in order from least to greatest.
- $\frac{1}{4}, \frac{5}{3}, \frac{2}{3}, 1$



- List in order from least to greatest.
- $\frac{1}{3}, \frac{6}{8}, \frac{5}{6}, 0, 1$

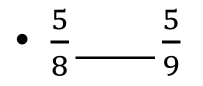


 Which of the following signs will make the statement true? < > or =



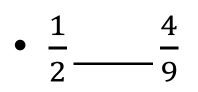


 Which of the following signs will make the statement true? < > or =





 Which of the following signs will make the statement true? < > or =





• Which two whole numbers is each fraction between?

 $\bullet \quad \frac{1}{2}$



• Which two whole numbers is each fraction between?

• <u>5</u> 4



• Which two whole numbers is each fraction between?

• $\frac{21}{5}$



• Change to a percent.

• .23

• 1.56

• .3



- Change to a decimal.
- 56%
- 49%
- 105%
- 231%
- 3%
- 6%



• Change to a fraction.

• 56%



• Change to a fraction.

• 73%



• Change to a fraction.

• 3%



• Change to a fraction.

• 101%



• Draw each fraction on a number line.

• $\frac{1}{3}$



• Draw each fraction on a number line.

• $\frac{4}{5}$

