

Same number. New scale.

Name: _____

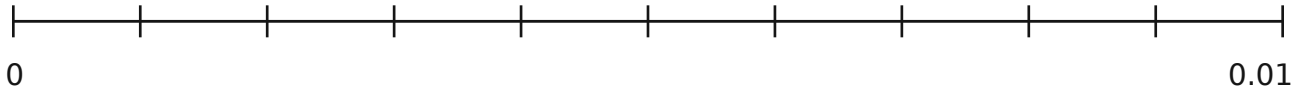
Date: _____

Keep the number 0.008. Predict its position on each line.

Each line has 10 equal spaces. Label one jump before placing the point.

1 From 0 to 0.01

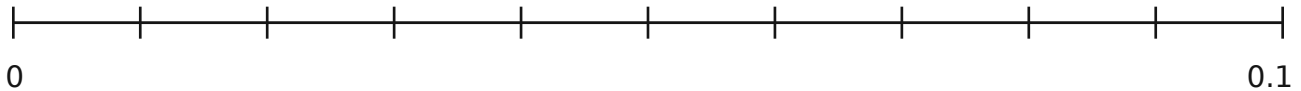
One jump = _____



Mark 0.008 exactly. How many jumps from 0? _____

2 From 0 to 0.1

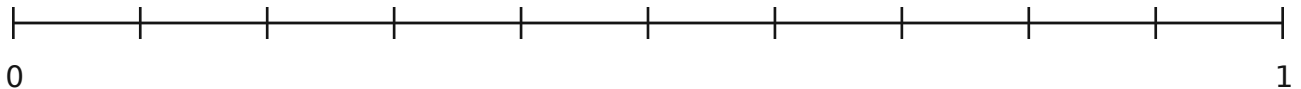
One jump = _____



About where is 0.008? It lies between the marks _____ and _____.

3 From 0 to 1

One jump = _____



About where is 0.008? It lies between the marks _____ and _____.

Explain what changed

The number stayed 0.008. Why did its position change?

Use an endpoint or the value of one jump in your explanation.

Partner check: Are the spaces equal? Can you read each scale?

Read big numbers by place.

Name: _____ Date: _____

SEE AN EXAMPLE

Which is greater: 2,306,000,000 or 2,360,000,000?

Read each group of three digits with its period name.

Billions	Millions	Thousands	Ones
2	306	000	000
2	360	000	000

Both have 2 billions and 3 hundred-millions.
Compare the next place: 0 ten-millions is less than 6 ten-millions.
So 2,360,000,000 > 2,306,000,000.

TRY TOGETHER

Compare 3,405,000,000 and 3,450,000,000.

Write each number in the chart. Read it aloud to your partner.

Billions	Millions	Thousands	Ones

Which is greater? Name the first place with different digits.

TRY ON YOUR OWN

Compare 807,090,000 and 870,009,000.

Which is greater? Explain using the first place that decides.

Check your reasoning: Compare from the greatest place first.