



Fractions on a Number Line

Name: _____

Date: _____

Grade: Grade 3

Part A: Fix the Sentence

Each sentence has an error. Rewrite it correctly on the line.

1. Fix the sentence: Grade 3 point A is on the first tick of a line split into fourths, so A is $1/3$.

Rewrite: _____

2. Fix the sentence: If Grade 3 point B sits at the halfway mark of a number line from 0 to 1, B equals 1.

Rewrite: _____

3. Fix the sentence: In Grade 3, point C on the third tick of sixths is labeled $3/8$.

Rewrite: _____

Part B: Fill in the Blank

Write the missing word or number on each line.

- Grade 3 point A on the second tick of a line split into fourths is _____.
- Grade 3 point B sits at the fifth tick on a line of tenths, so B equals _____.
- Grade 3 point C is on the third of six equal parts from 0; C equals _____.
- Grade 3 point D on the seventh tick of eighths names the fraction _____.

Part C: True or False?

Read each statement. Circle True or False.

- In Grade 3, a point on the fourth tick of a fourths line is exactly 1. True False
- A Grade 3 point on the second tick of sixths equals $2/3$. True False
- In Grade 3, labeling points A, B, C, D helps name fractions by distance from 0. True False

Answer Key · Fractions on a Number Line · Grade: Grade 3

Part A: Fix the Sentence

Each sentence has an error. Rewrite it correctly on the line.

1. Fix the sentence: Grade 3 point A is on the first tick of a line split into fourths, so A is $1/3$.

Rewrite: Grade 3 point A is on the first tick of a line split into fourths, so A is $1/4$.

2. Fix the sentence: If Grade 3 point B sits at the halfway mark of a number line from 0 to 1, B equals 1.

Rewrite: If Grade 3 point B sits at the halfway mark of a number line from 0 to 1, B equals $1/2$.

3. Fix the sentence: In Grade 3, point C on the third tick of sixths is labeled $3/8$.

Rewrite: In Grade 3, point C on the third tick of sixths is labeled $3/6$.

Part B: Fill in the Blank

Write the missing word or number on each line.

- Grade 3 point A on the second tick of a line split into fourths is $2/4$.
- Grade 3 point B sits at the fifth tick on a line of tenths, so B equals $5/10$.
- Grade 3 point C is on the third of six equal parts from 0; C equals $3/6$.
- Grade 3 point D on the seventh tick of eighths names the fraction $7/8$.

Part C: True or False?

Read each statement. Circle True or False.

- In Grade 3, a point on the fourth tick of a fourths line is exactly 1. True False
- A Grade 3 point on the second tick of sixths equals $2/3$. True False
- In Grade 3, labeling points A, B, C, D helps name fractions by distance from 0. True False