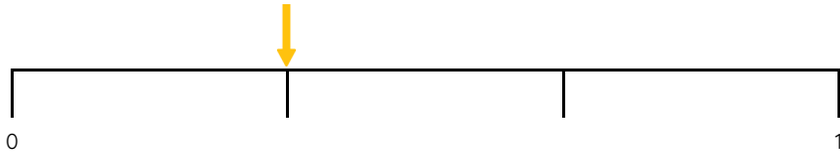


Master The Number Line with Fractions Less Than 1

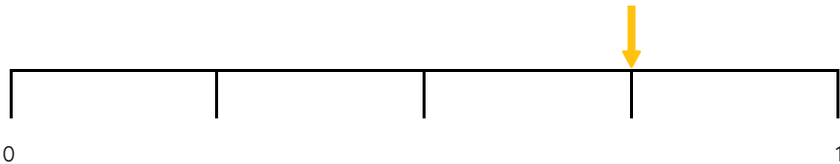
Fluency 1

Use the number lines to complete the stem sentences.



The value of each interval is ____-third or ____-twelfths.

$\frac{1}{3}$ or $\frac{1}{12}$ is here on the number line.



The value of each interval is ____-quarter or ____-sixteenths.

$\frac{3}{4}$ or $\frac{3}{16}$ is here on the number line.

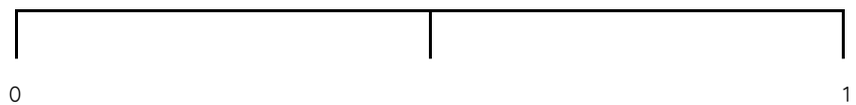
Fluency 2

Complete the stem sentences and draw an arrow to represent the given fractions.



The value of each interval is ____-fifth or ____-twentieths.

$\frac{3}{5}$ or $\frac{3}{20}$ is here on the number line.



The value of each interval is ____-half or ____-tenths.

$\frac{1}{2}$ or $\frac{1}{10}$ is here on the number line.

Reasoning, answers and teaching slides are available with a subscription.



Fluency



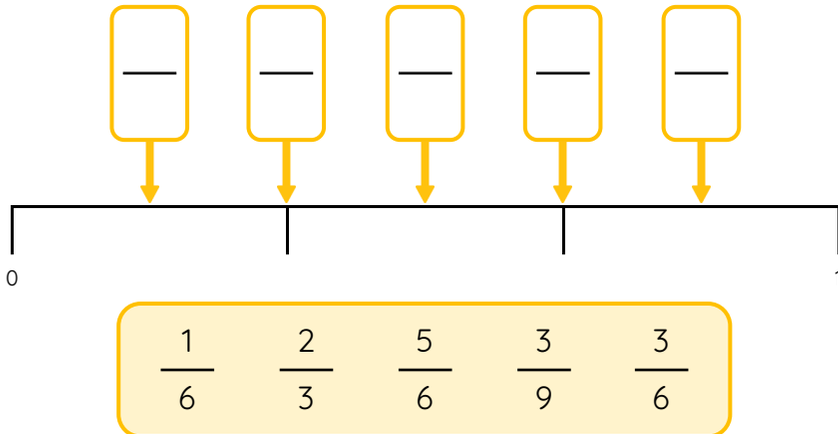
Master The Number Line with Fractions Less Than 1

Fluency 3

Complete the stem sentences and identify the fractions on the number line.

There are ____ intervals on the number line.

The value of each interval is ____-third, ____-sixths or ____-ninth.

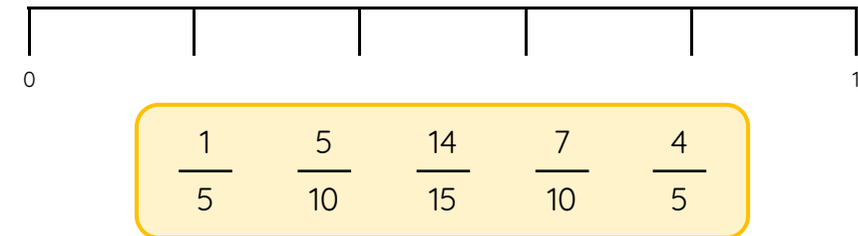


Fluency 4

Complete the stem sentences and position the fractions onto the number lines.

There are ____ intervals on the number line.

The value of each interval is ____-fifth, ____-tenths or ____-fifteenth.



There are ____ intervals on the number line.

The value of each interval is ____-half, ____-quarters or ____-eighths.

