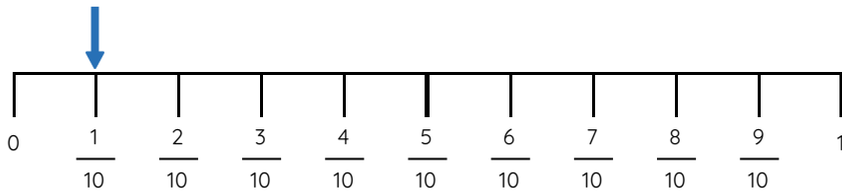
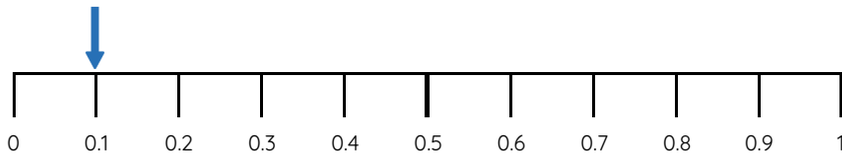


Master Recognising Tenths in Decimal and Fractional Form

Fluency 1

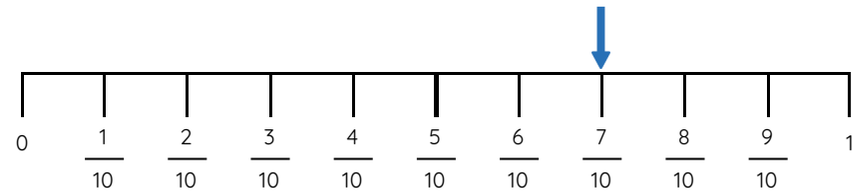
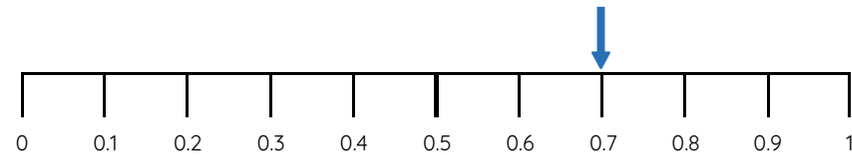
Use the number lines to complete the stem sentences.



___ tenth as a decimal is ___ . ___

___ tenth as a fraction is / .

___ . ___ is equivalent to .



___ tenths as a decimal is ___ . ___

___ tenths as a fraction is / .

___ . ___ is equivalent to .

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



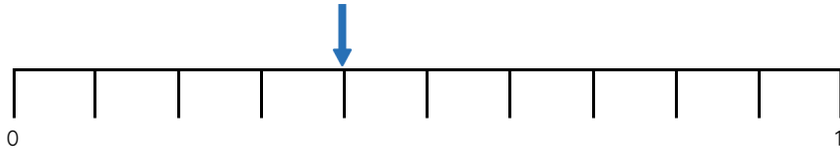
Fluency



Master Recognising Tenths in Decimal and Fractional Form

Fluency 2

Use the number lines to complete the stem sentences.



___ tenths as a decimal is ___ . ___

___ tenths as a fraction is $\frac{\text{---}}{\text{---}}$.

___ . ___ is equivalent to $\frac{\text{---}}{\text{---}}$.

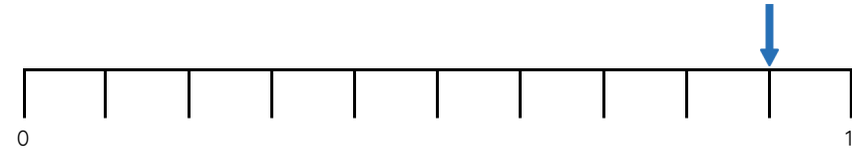
Fluency 3

Complete the stem sentences.

8 tenths as a decimal is ___ . ___

8 tenths as a fraction is $\frac{\text{---}}{\text{---}}$.

___ . ___ is equivalent to $\frac{\text{---}}{\text{---}}$.



___ tenths as a decimal is ___ . ___

___ tenths as a fraction is $\frac{\text{---}}{\text{---}}$.

___ . ___ is equivalent to $\frac{\text{---}}{\text{---}}$.

Fluency 4

Write the equivalent tenths in decimal and fractional form.

0.6	0.2	___ . ___	___ . ___
$\frac{\text{---}}{\text{---}}$	$\frac{\text{---}}{\text{---}}$	$\frac{5}{10}$	$\frac{3}{10}$

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Fluency

