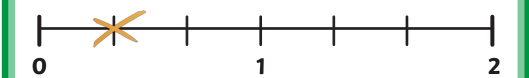
Missing Fractions on a Number Line

What number do you think is marked on the number line?

Explain your thinking to a friend.



Can you show where $1\frac{2}{3}$ would be?

Missing Fractions on a Number Line

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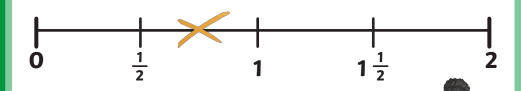
Can you show where $2\frac{1}{8}$ would be?



Missing Fractions on a Number Line

What number do you think is marked on the number line?

Explain your thinking to a friend.

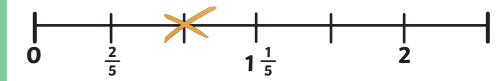


Can you show where $1\frac{2}{5}$ would be?

Missing Fractions on a Number Line

What number do you think is marked on the number line?

Explain your thinking to a friend.



Can you show where $2\frac{1}{5}$ would be?



Missing Fractions on a Number Line What number do you think is marked on the number line? Explain your thinking to a friend. O 1 2 Can you show where $\frac{2}{3}$ would be?

