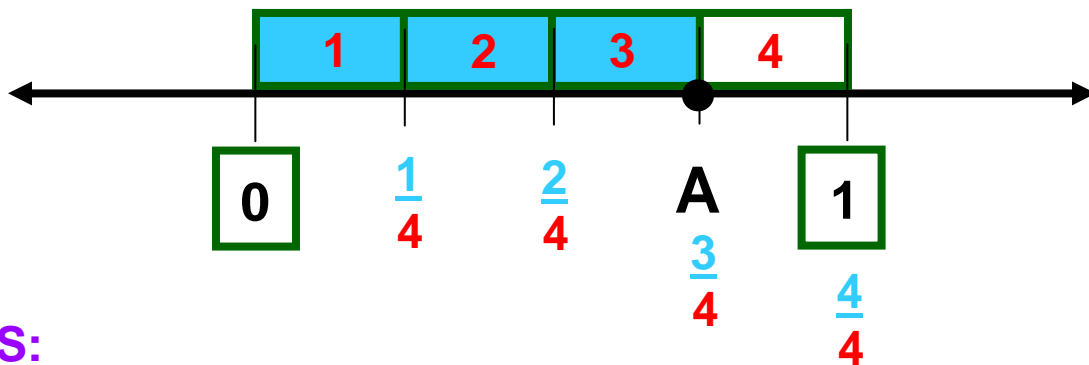


Fractions on a Number Line

Point A best represents what fraction? Answer: $\frac{3}{4}$



STEPS:

1. Draw candy bar between the whole numbers. Put a box around the whole numbers to bring attention to where you are on the number line.
2. Count the pieces of the candy bar from whole number to whole number. This number will be your DENOMINATOR!
 - Label each line with the correct denominator.
3. Count the number of pieces of the candy bar up to the line or point requested. This will be your NUMERATOR!
 - Label each line with the correct numerator.

This strategy makes the number line look like a fraction model!

When working with numbers larger than one, use the same steps as above. Don't forget to include the whole number!

Point A best represents what fraction? Answer: $2\frac{2}{5}$

