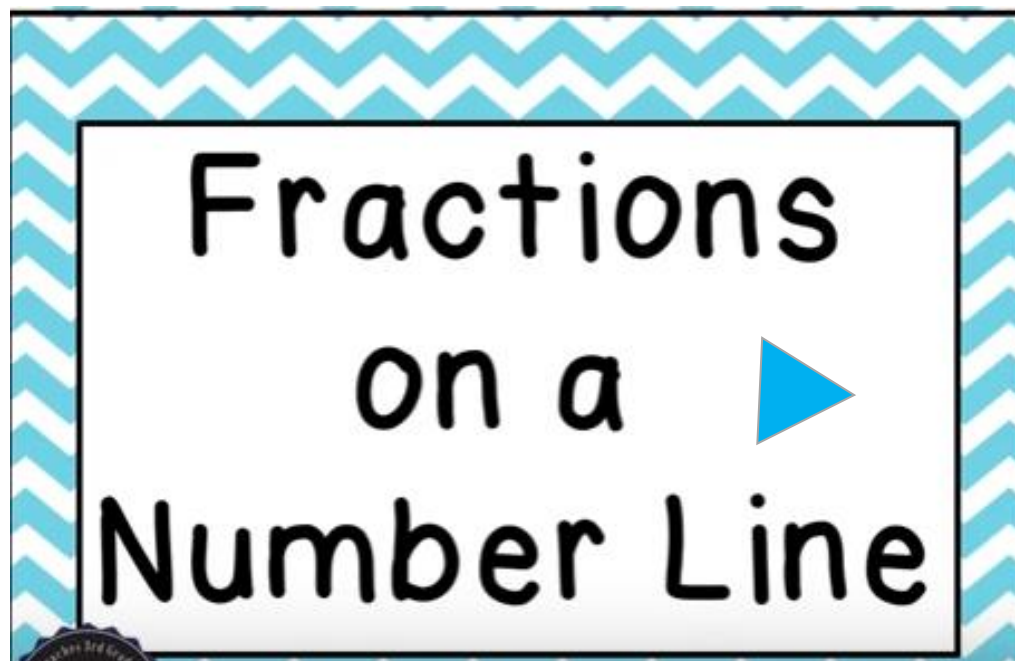
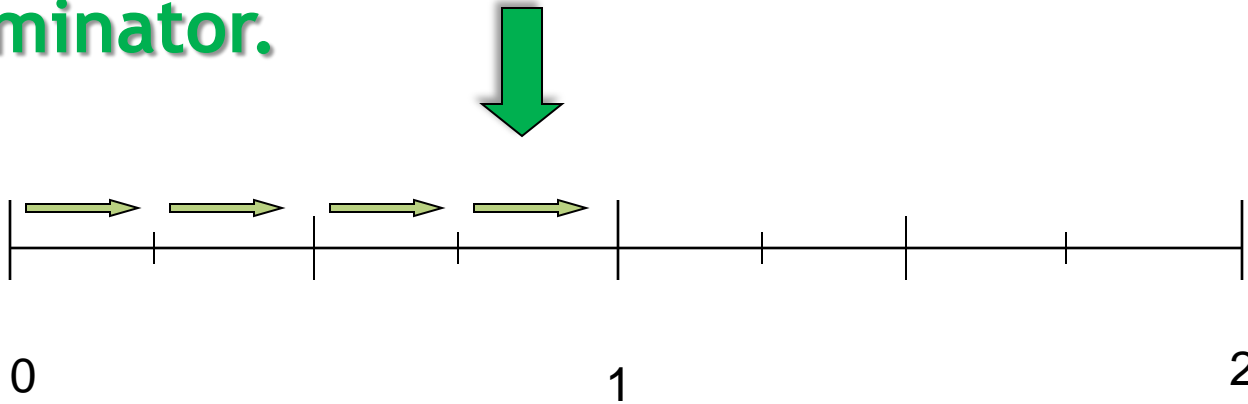


Fraction on a number line



There are two steps to place a fraction on a number line

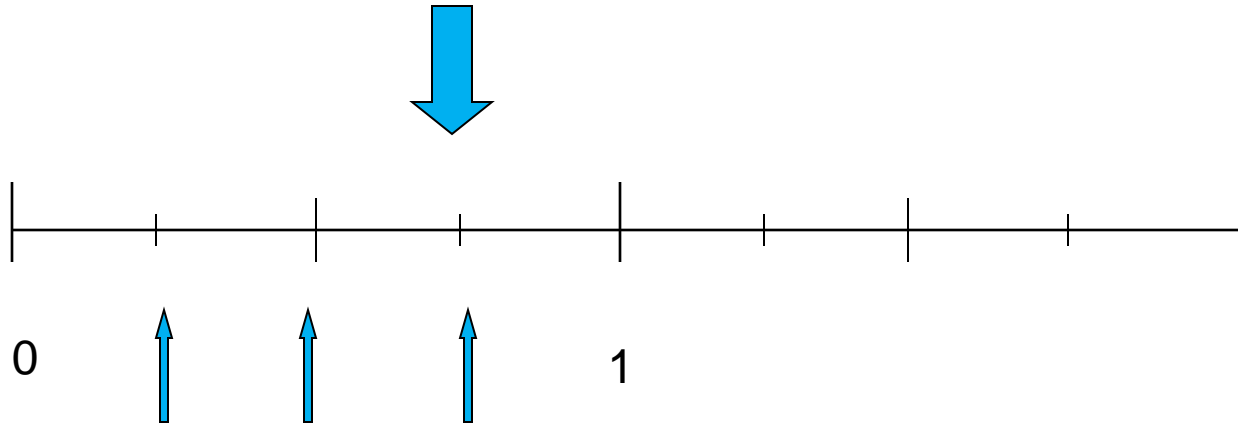
1. Count the spaces in between the zero and the one on the number line. That is your **denominator**.



4

2. Count the sticks, starting at the first stick after zero. Stop at the point you are naming.

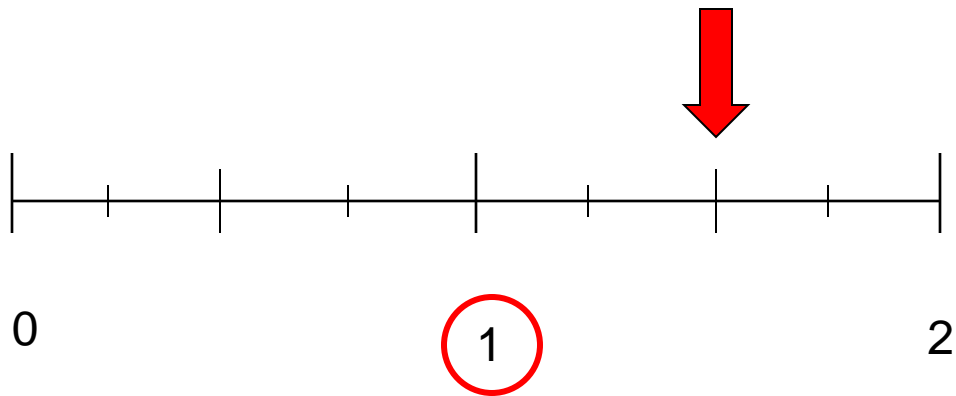
This is the **Numerator**.



$$\frac{3}{4}$$

If the fraction is past a whole number:

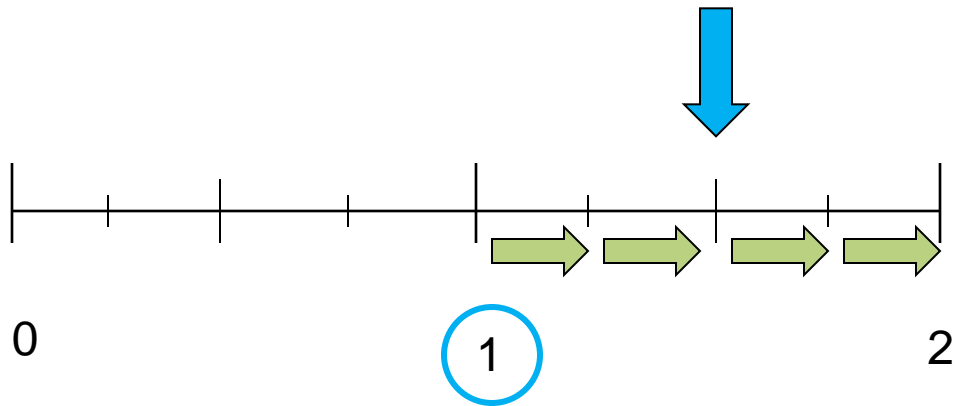
If the fraction is past a whole number, steps one and two are the same except that you count the spaces and marks in between the whole numbers closest to the fraction.



If it is a **mixed number** fractions

1. Count the spaces in between the whole numbers where the fraction is placed.

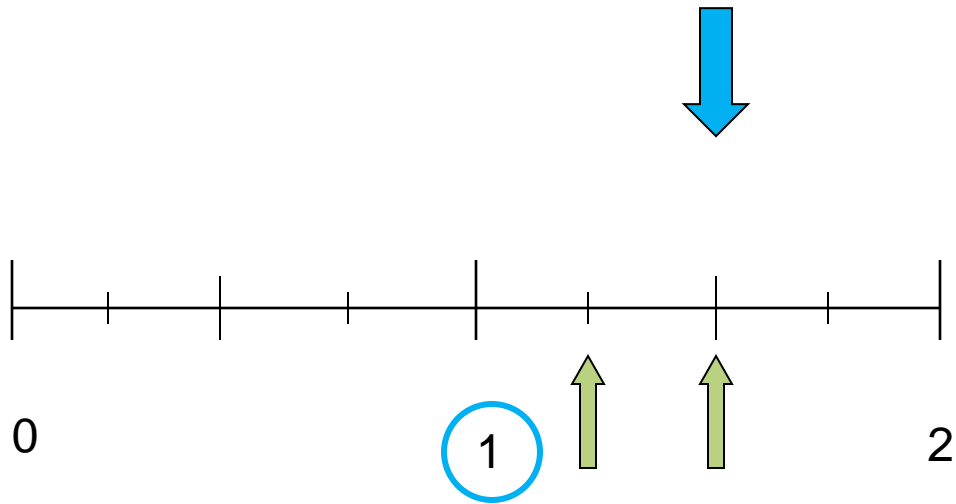
That is your denominator.



4

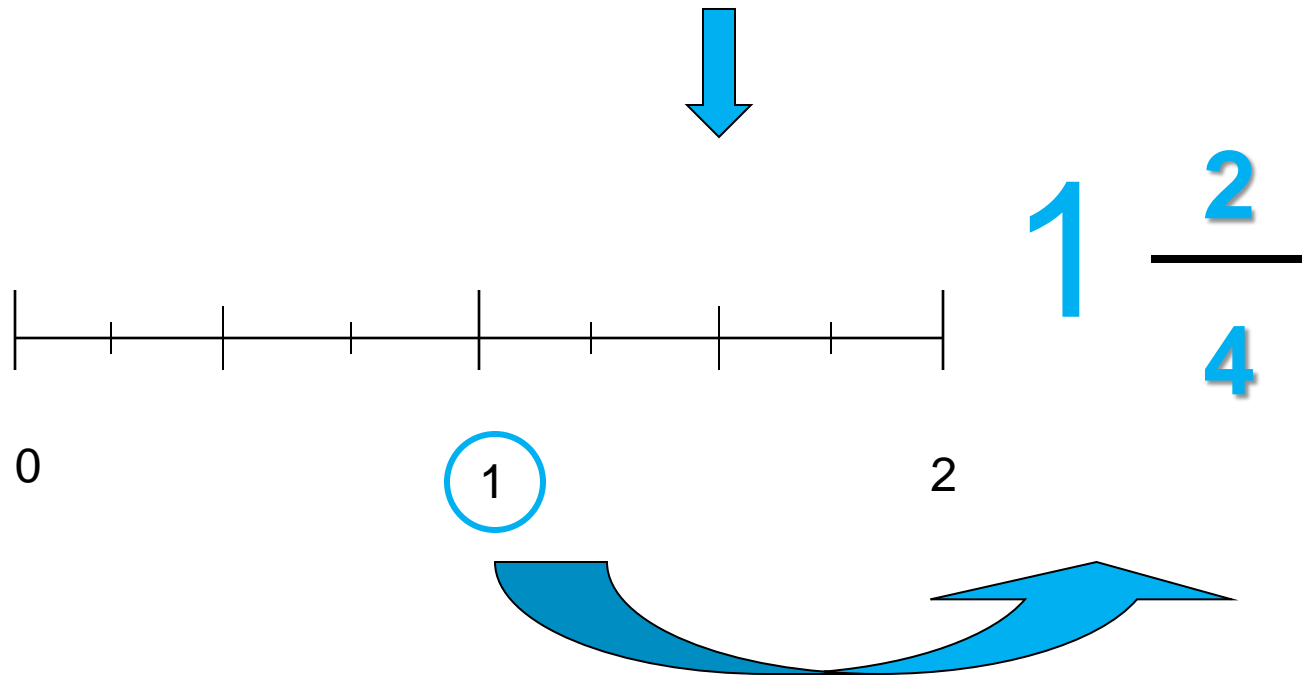
2. Then count the sticks, starting at the first stick after the whole number.

Stop at the point you are naming. This is the **Numerator**.



$$\frac{2}{4}$$

3.-Write the whole number as a whole number beside the fraction.



Place the fraction on the number line
Let's Try It!

<https://goo.gl/OWfToV>

<https://goo.gl/RYXtPl>