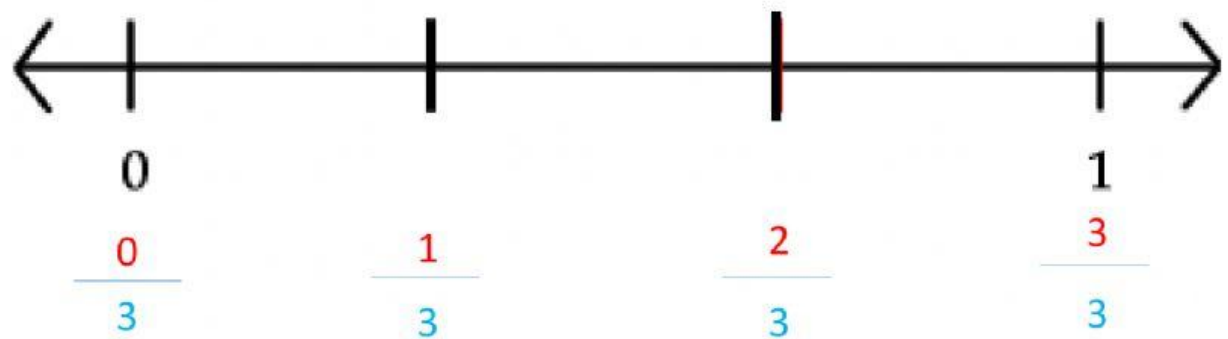
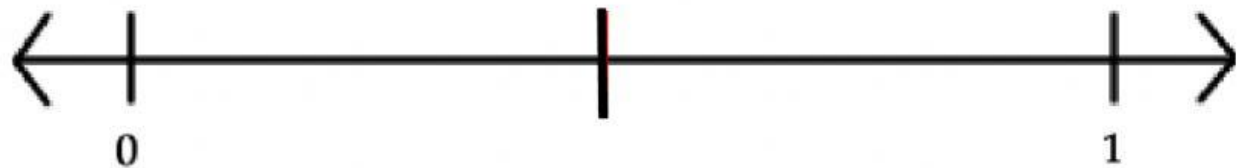


EXAMPLE:

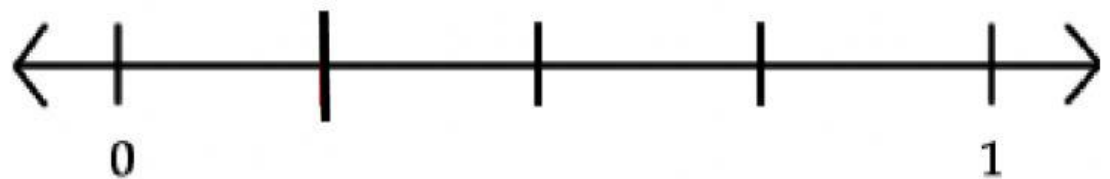
- A) Find how many **TOTAL** pieces are between 0 and 1. Start at 0!
- B) That number is your **DENOMINATOR** ---the down or bottom number
- C) Then, your **top** number JUST COUNT---**Numerator**



- A) Find how many **TOTAL** pieces are between 0 and 1. Start at 0!
- B) That number is your **DENOMINATOR** ---the down or bottom number
- C) Then, your **top** number JUST COUNT---**Numerator**



- A) Find how many **TOTAL** pieces are between 0 and 1. Start at 0!
- B) That number is your **DENOMINATOR** ---the down or bottom number
- C) Then, your **top** number JUST COUNT---**Numerator**



- A) Find how many **TOTAL** pieces are between 0 and 1. Start at 0!
- B) That number is your **DENOMINATOR** ---the down or bottom number
- C) Then, your **top** number JUST COUNT---**Numerator**

