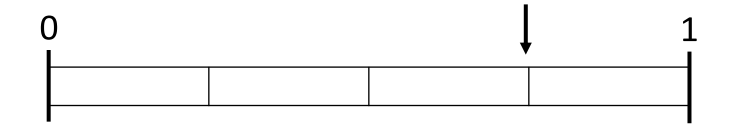
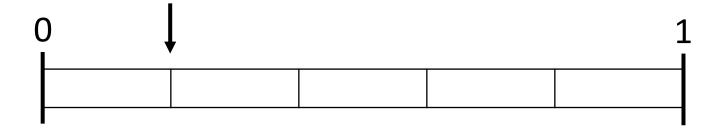
# Example

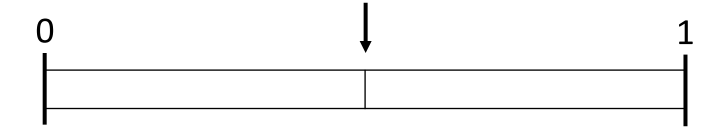
What fraction is the arrow indicating on the number line?



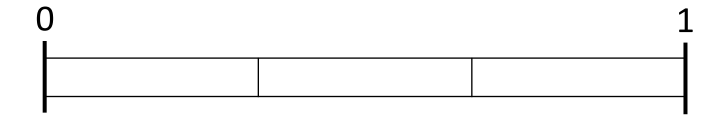
How many sections is the line divided into?

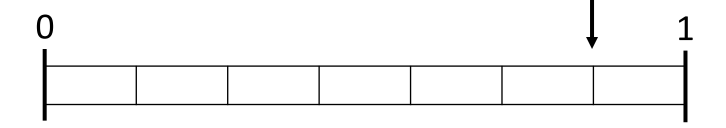
How many sections along are we?



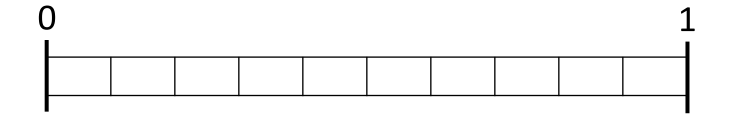


Mark  $\frac{2}{3}$  on the number line.

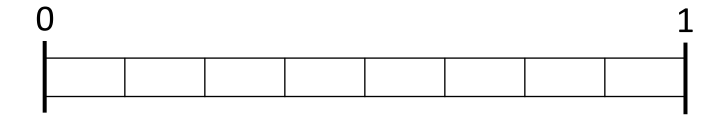




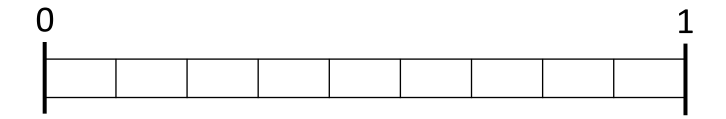
Mark  $\frac{9}{10}$  on the number line.



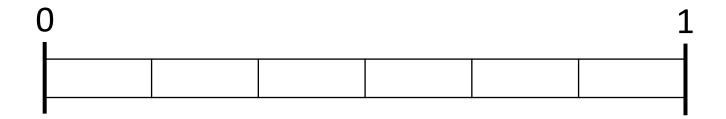
Mark  $\frac{5}{8}$  on the number line.



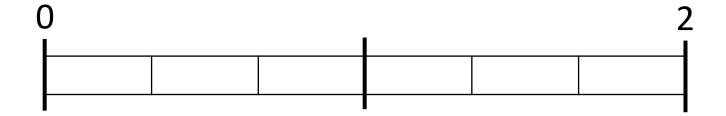
Mark  $\frac{4}{9}$  on the number line.

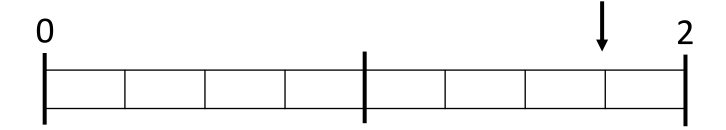


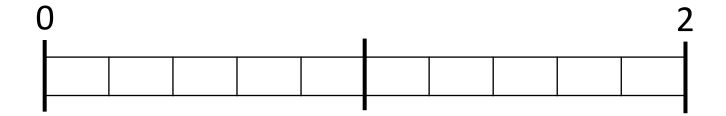
Mark  $\frac{5}{6}$  on the number line.



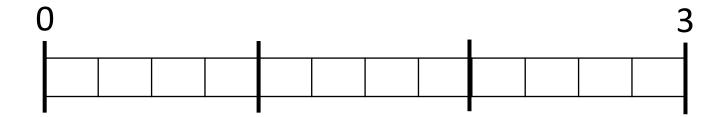
Mark  $1\frac{1}{3}$  on the number line.





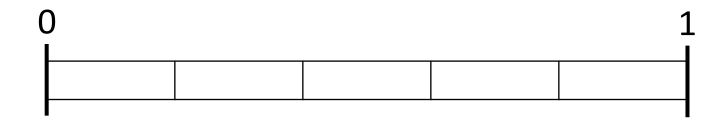


Mark  $\frac{9}{4}$  on the number line.



# Example

Draw an arrow to indicate where  $\frac{4}{5}$  is on the number line.



How many sections is the line divided into?

How many sections along do we need?