

Key Vocabulary

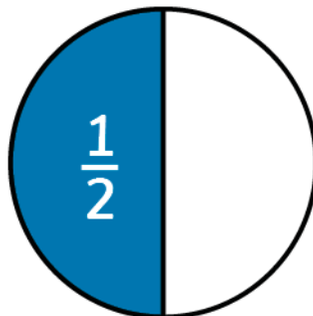
Recognising Unit Fractions

fraction

Half

part

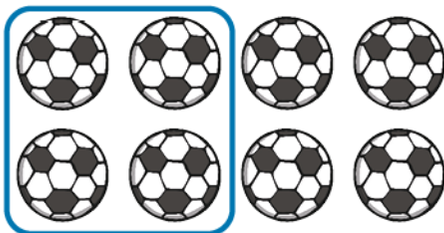
A whole split into two equal parts.



whole

equal

share

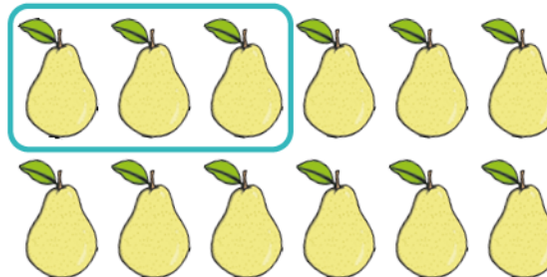
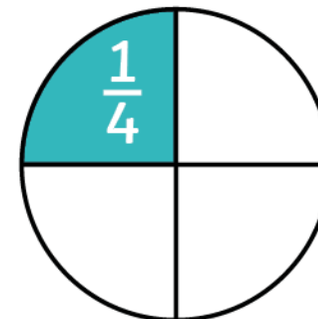


$\frac{1}{2}$  of  
 $8 = 4$

half

Quarter

A whole split into four equal parts.

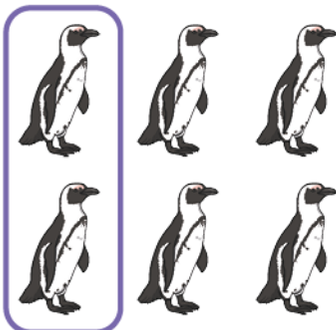
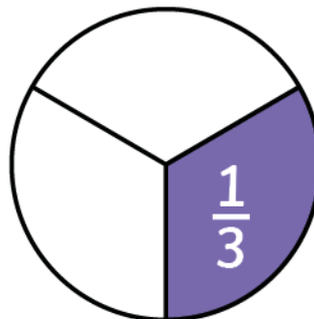


$\frac{1}{4}$  of  
 $12 = 3$

quarter

Third

A whole split into three equal parts.



$\frac{1}{3}$  of  
 $6 = 2$

third

equivalent

numerator

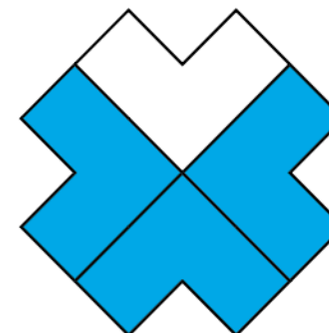
denominator

Non-unit Fractions

$\frac{2}{3}$

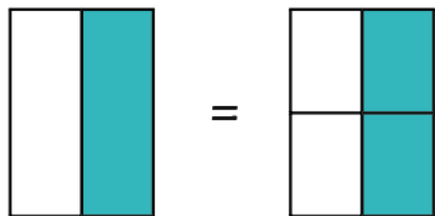


$\frac{3}{4}$



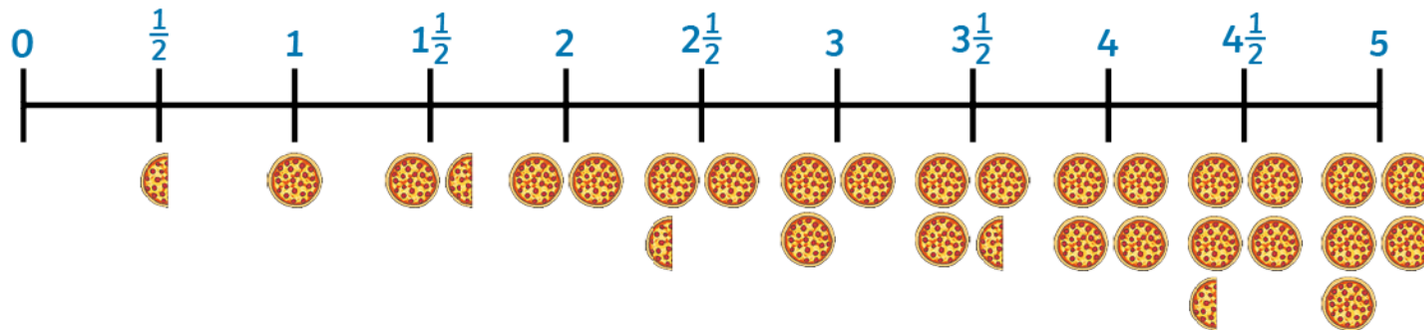
Equivalent Fractions

$$\frac{1}{2} = \frac{2}{4}$$

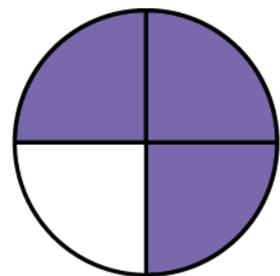


Counting in Fractions

Halves



Numerator and Denominator



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

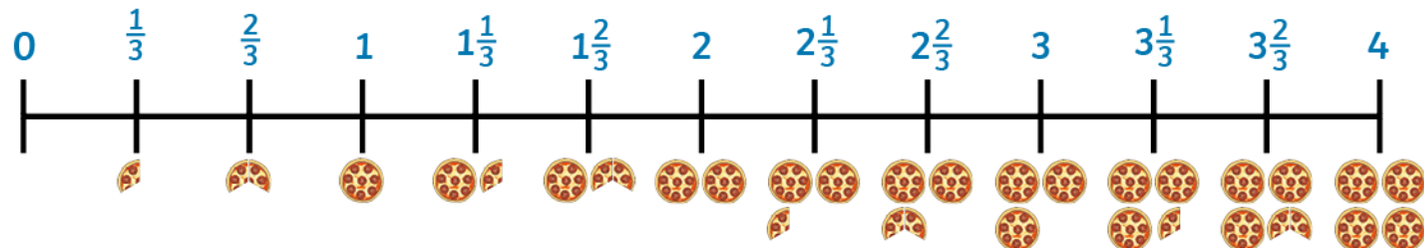
**Numerator**

How many equal parts of the whole are needed?

**Denominator**

How many equal parts are in the whole?

Thirds



Quarters

