

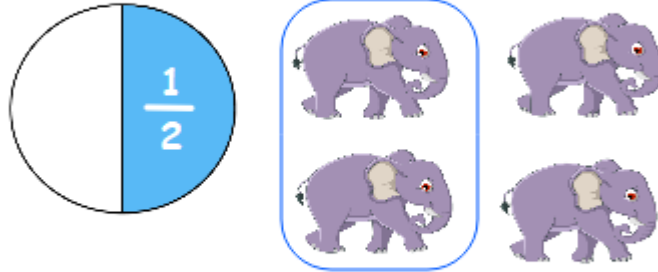
Key Vocabulary

- half
- quarter
- whole
- equal parts
- three quarters
- third
- equivalent fractions
- unit fraction
- non-unit fraction
- numerator
- denominator

Unit fractions have a numerator of 1, like $\frac{1}{2}$.



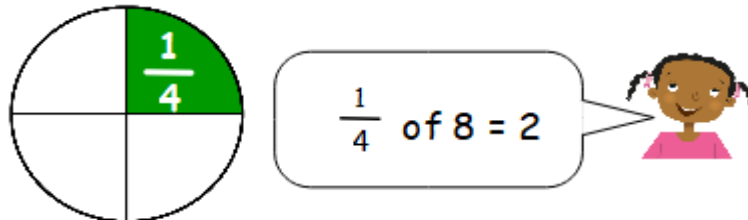
Half - A whole split into 2 equal parts



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



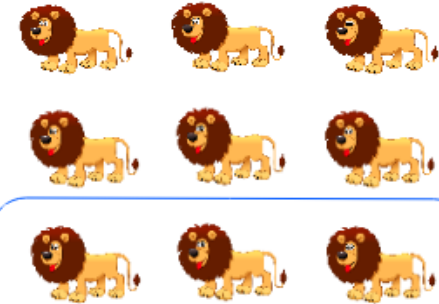
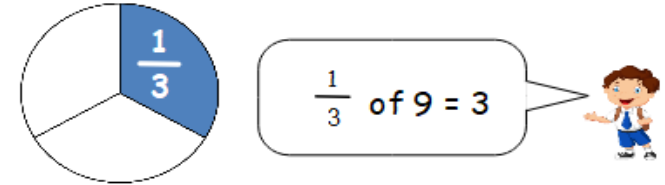
Quarter - A whole split into 4 equal parts



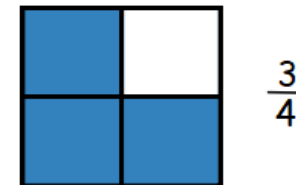
$\frac{1}{4}$ of 8 = 2



Third - A whole split into 3 equal parts



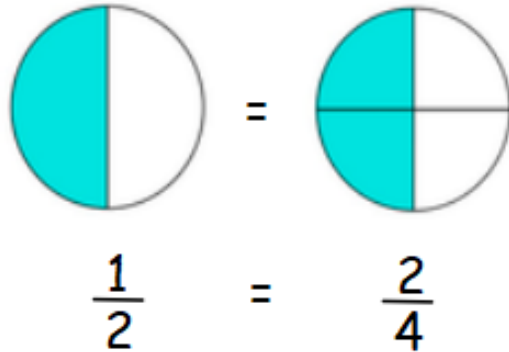
Non-unit fractions



Non-unit fractions have a numerator of greater than 1, like $\frac{2}{3}$.



Equivalent Fractions



Numerator and Denominator



$$\frac{2}{3}$$

Numerator

The amount of equal parts of a whole that we have.



Denominator

The amount of equal parts the whole is split in to.



Counting in Fractions

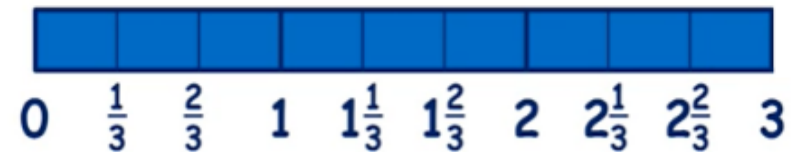
Counting in halves



Counting in quarters



Counting in thirds



Key Vocabulary

half

quarter

whole

equal parts

three quarters

third

equivalent

unit fraction

non-unit

numerator

denominator