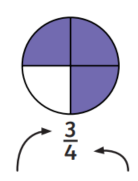
# Fractions



#### Numerator

How many equal parts of the whole are needed?

#### Denominator

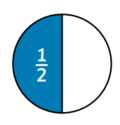
How many equal parts are in the whole?

## Equivalent fractions

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

## Key Words

fraction part whole equal share half quarter third equivalent numerator denominator

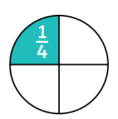


## Half

A whole split into two equal parts.

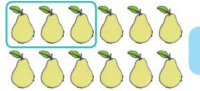


 $\frac{1}{2}$  of 8 = 4

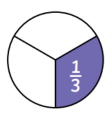


#### Quarter

A whole split into four equal parts.



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



#### Third

A whole split into three equal parts.



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

## Non-unit fraction

