

# Fraction

An equal part of a whole.



These are equal parts.



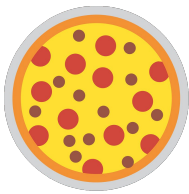
These are equal parts.

masterthecurriculum.co.uk

# Whole

Something that is complete.

One whole pizza.



One whole apple.



masterthecurriculum.co.uk

# Half

One of two equal parts.

One half has  
been shaded.



These are equal parts.

masterthecurriculum.co.uk



# Complete



All of the parts are there.

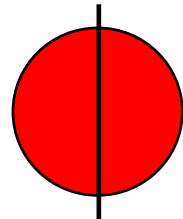
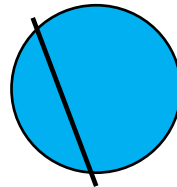
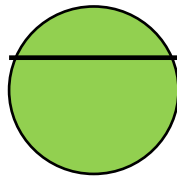
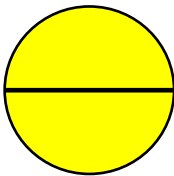
These two shapes put together will make a complete shape.



masterthecurriculum.co.uk

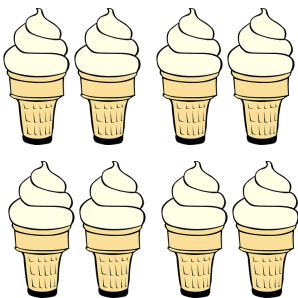
# Split

To show different parts.



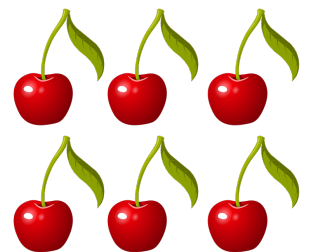
masterthecurriculum.co.uk

# Quantity



Quantity = 8

An amount.



Quantity = 6

masterthecurriculum.co.uk

# Total Amount



The number everything adds up to.

The total amount of ducks is 8.



masterthecurriculum.co.uk

# Equal Parts

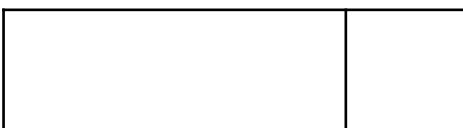
Parts that are the same size.



masterthecurriculum.co.uk

# Non-Equal Parts

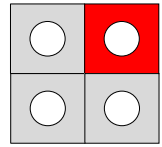
Parts that are the not same size.



masterthecurriculum.co.uk

# A Quarter

Being split into 4 parts.



masterthecurriculum.co.uk

# Quarter Full



This glass is full.



This glass is a quarter full.

masterthecurriculum.co.uk



# Fraction

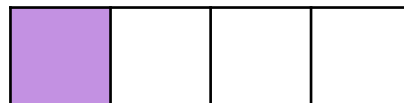
$$\frac{1}{2}$$

An equal part of a whole.

$$\frac{1}{4}$$



These are equal parts.



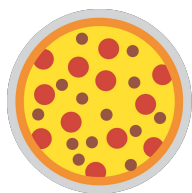
These are equal parts.

masterthecurriculum.co.uk

# Whole

Something that is complete.

One whole pizza.



One whole apple.

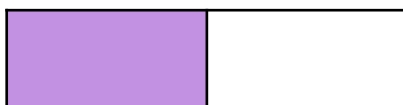


masterthecurriculum.co.uk

# Half

One of two equal parts.

One half has  
been shaded.



These are equal parts.

$$\frac{1}{2}$$

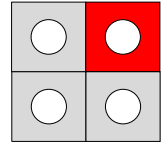
masterthecurriculum.co.uk

# A Quarter

Being split into 4 parts.



$$\frac{1}{4}$$



masterthecurriculum.co.uk

# Quarter Full

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



This glass is full.



$$\frac{1}{4}$$

This glass is a quarter full.

masterthecurriculum.co.uk

Number - Fractions Year 1

## Fraction

An equal part of a whole.

These are equal parts.      These are equal parts.

masterthecurriculum.co.uk

Number - Fractions Year 1

## Complete

All of the parts are there.

These two shapes put together will make a complete shape.

masterthecurriculum.co.uk

Number - Fractions Year 1

## Total Amount

The number everything adds up to.

The total amount of ducks is 8.

masterthecurriculum.co.uk

Number - Fractions Year 1

## Whole

Something that is complete.

One whole pizza.      One whole apple.

masterthecurriculum.co.uk

Number - Fractions Year 1

## Split

To show different parts.

masterthecurriculum.co.uk

Number - Fractions Year 1

## Equal Parts

Parts that are the same size.

masterthecurriculum.co.uk

Number - Fractions Year 1

## Half

One of two equal parts.

One half has been shaded. →

These are equal parts.

masterthecurriculum.co.uk

Number - Fractions Year 1

## Quantity

An amount.

Quantity = 8      Quantity = 6

masterthecurriculum.co.uk

Number - Fractions Year 1

## Non-Equal Parts

Parts that are the not same size.

masterthecurriculum.co.uk

Number - Fractions Year 1

## A Quarter

Being split into 4 parts.

masterthecurriculum.co.uk

Number - Fractions Year 1

## Quarter Full

This glass is full.      This glass is a quarter full.

masterthecurriculum.co.uk

Year 1 – Number – Fractions Vocabulary Assessment masterthecurriculum.co.uk

Fraction		Split		Non-Equal Parts	
Whole		Quantity		A Quarter	
Half		Total Amount		Quarter Full	
Complete		Equal Parts			

Year 1 – Number – Fractions Vocabulary Assessment masterthecurriculum.co.uk

Fraction		Split		Non-Equal Parts	
Whole		Quantity		A Quarter	
Half		Total Amount		Quarter Full	
Complete		Equal Parts			

Year 1 – Number – Fractions Vocabulary Assessment masterthecurriculum.co.uk

Fraction		Split		Non-Equal Parts	
Whole		Quantity		A Quarter	
Half		Total Amount		Quarter Full	
Complete		Equal Parts			

Year 1 – Number – Fractions Vocabulary Assessment masterthecurriculum.co.uk

Fraction		Split		Non-Equal Parts	
Whole		Quantity		A Quarter	
Half		Total Amount		Quarter Full	
Complete		Equal Parts			