

## Turns

Full Turn   Half Turn   Quarter Turn   Left/Anti-Clockwise   Right/Clockwise



## Measure

cm = centimetres

km = kilometres

l = litres

ml = millilitres

g = grams

kg = kilograms

1 metre	100 centimetres
1 litre	1000 millilitres
1 kilogram	1000 grams

## Fractions

Splitting objects or numbers into equal parts

$\frac{3}{5}$  ← numerator  
← denominator

Whole: complete object or number that is not split

Half: two equal parts  $\frac{1}{2}$       Third: three equal parts  $\frac{1}{3}$

Quarter: four equal parts  $\frac{1}{4}$

Unit fractions: when the numerator is 1 e.g.  $\frac{1}{3}$

Non-unit fractions: when the numerator is more than 1 e.g.  $\frac{2}{3}$

## Equivalent Fractions

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

Fractions with different numerators

and denominators but the same value



## 3D Shapes



square-based pyramid



triangular prism



cone



cuboid



pyramid



cube



cylinder



sphere

## 2D Shapes

Name of shape	No. of sides
Triangle	3
Square	4
Rectangle	4
Pentagon	5
Hexagon	6
Octagon	8

## Money

100p = £1



1p    2p    5p    10p    20p    50p    £1



£2    £5    £10    £20    £50

# 2



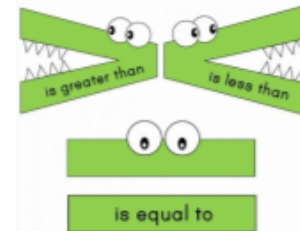
# Maths

## Place Value

Hundreds	Tens	Ones	decimal	tenths
5	4	1		

Numerals: 1, 20, 30, 40, 50, 60, 70, 80, 90, 100

Words: four, seven, eight, thirty, forty, fifty, ninety, hundred



## Time facts

60 seconds = 1 minute

60 minutes = 1 hour

7 days = 1 week

12 months = 1 year

