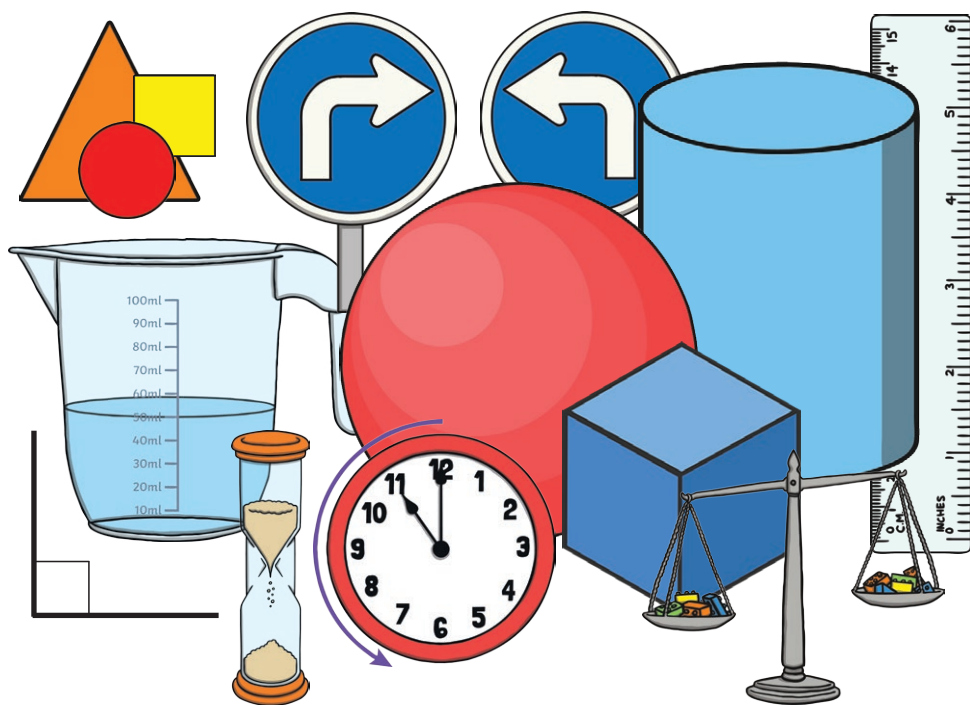


# Maths Vocabulary Booklet



# Geometry, Movement and Direction



whole turn



left



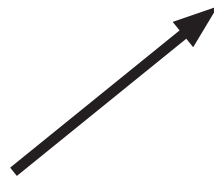
right



clockwise



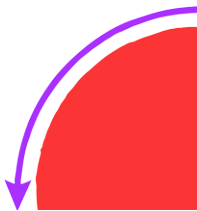
anticlockwise



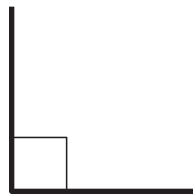
direction



half turn



quarter turn



right angle

**turn**

**rotation**

**straight line**

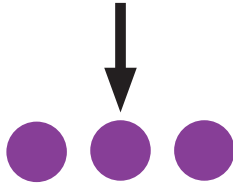
**journey**

**direction**

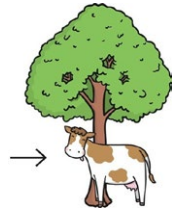
# Geometry Position



above



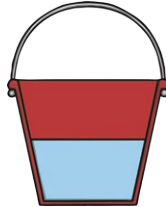
middle



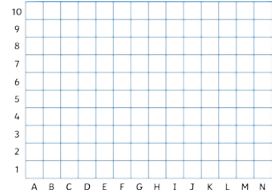
in front of



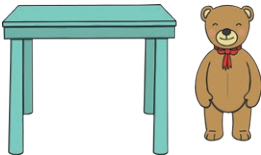
inside



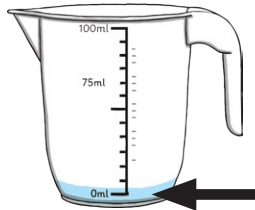
halfway



grid



next to



bottom

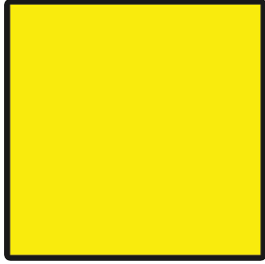


below

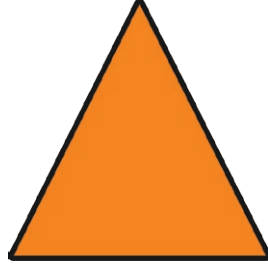
near far close around

position centre front between

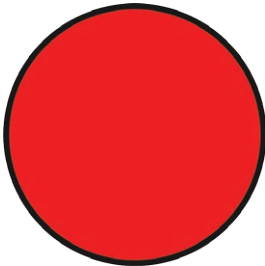
# Geometry Properties of 2D Shapes



**square**



**triangle**

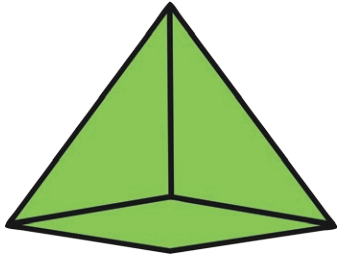


**circle**

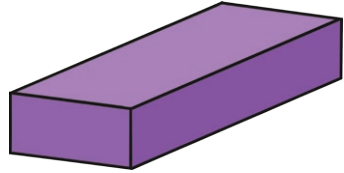


**rectangle**

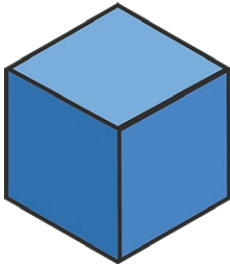
# Geometry Properties of 3D Shapes



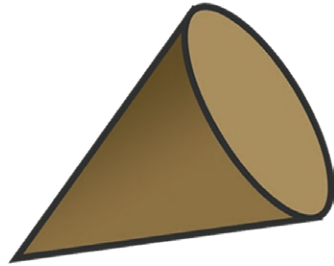
**pyramid**



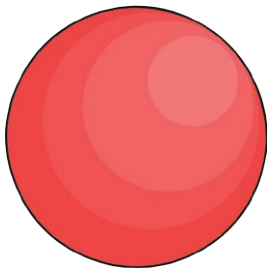
**cuboid**



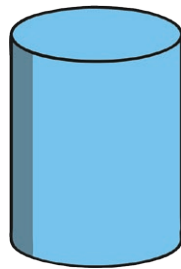
**cube**



**cone**



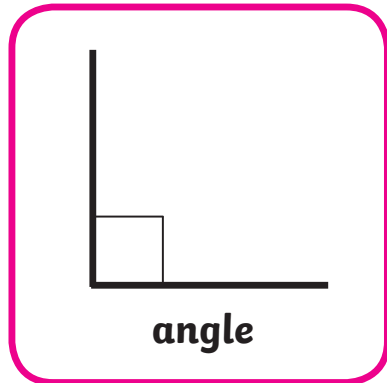
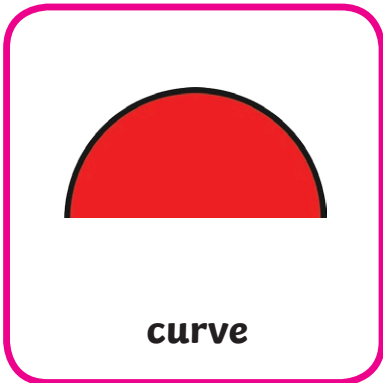
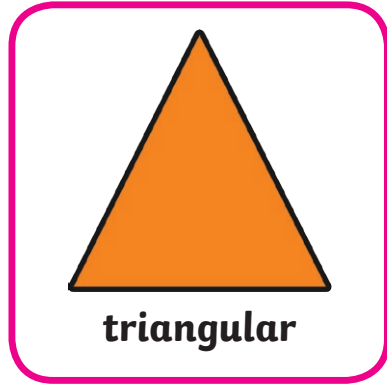
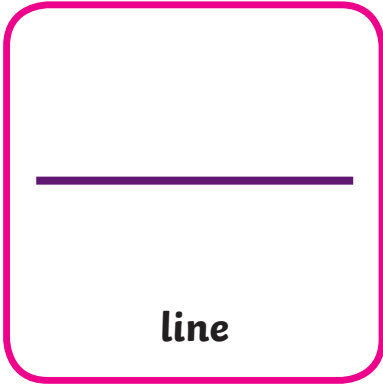
**sphere**



**cylinder**

# Geometry Properties of Shapes

## 2D language



**apex**

**side**

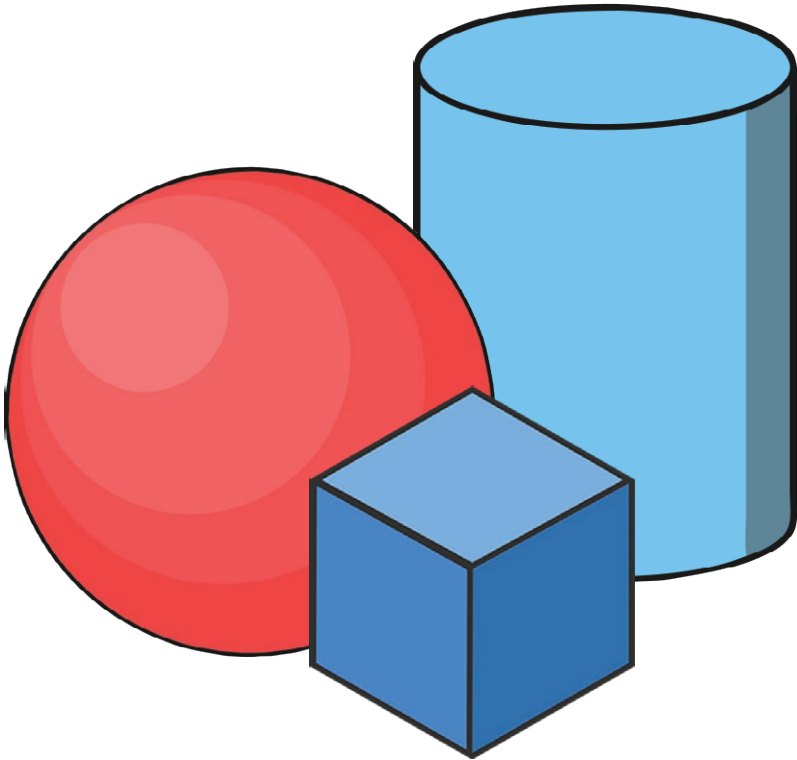
**corner**

**straight**

**line symmetry**

# Geometry Properties of Shapes

## 3D language



**apex**

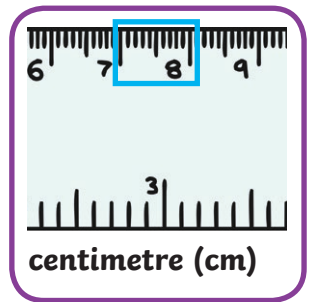
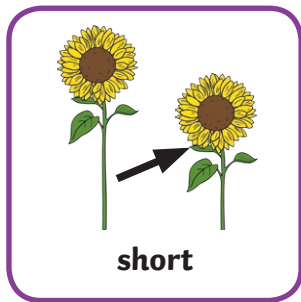
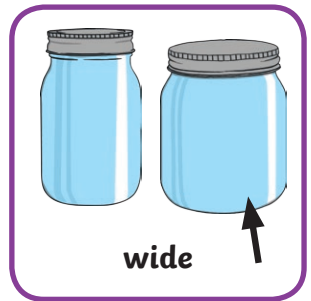
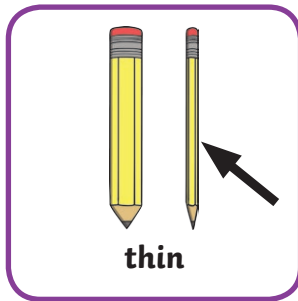
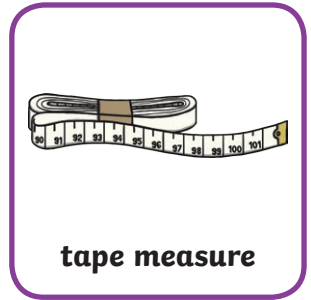
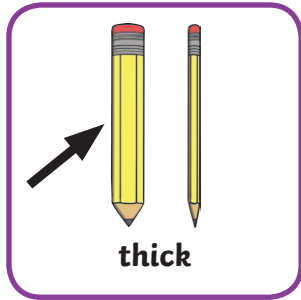
**angle**

**edge**

**vertices**

**vertex**

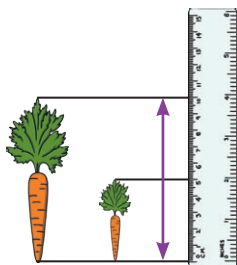
# Measurement length



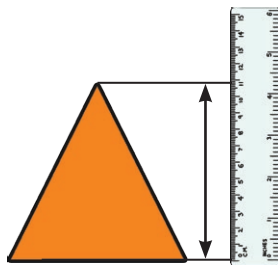
tall narrow deep width metre stick  
depth height taller hands length low  
high shorter long shallow longer  
metre (m) longest



# Measurement



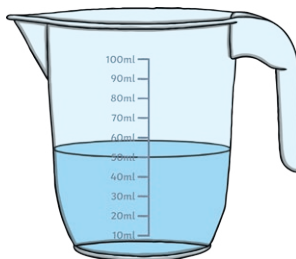
**double**



**measure**



**order**



**half**

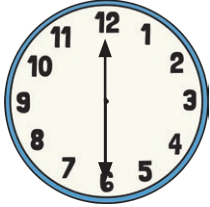
**twice**

**equal**

**compare**

**estimate**

# Measurement Time



analogue clock



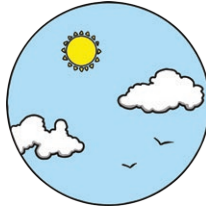
digital clock



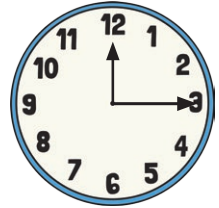
analogue watch



timer



day



quarter past

always      second      sequence      fortnight  
week      once      yesterday      hands      hour  
sometimes      weekend      twice      minute  
usually      o'clock      tomorrow      never  
quarter to      today      often      year  
digital watch      half past

# Measurement Weight/Mass



**light**



**heavy**



**kilogram**

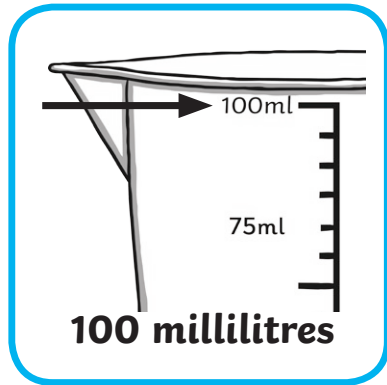
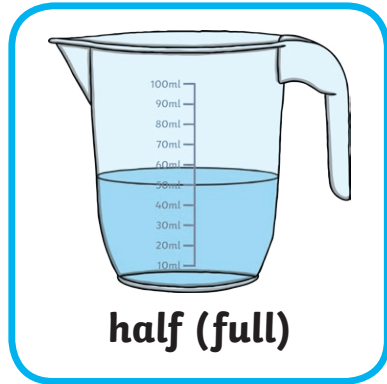
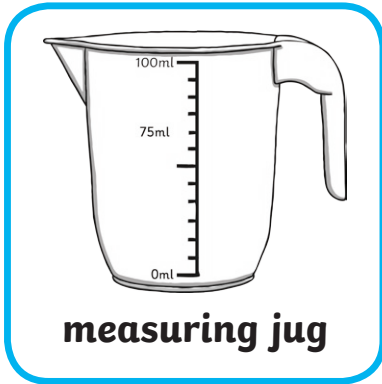


**weigh**

**gram**

**mass**

# Measurement Capacity and volume



**capacity**

**litre**

**container**

**holds more**

**holds most**

**full**

# Measurement: Money

## Coins



1p



5p



10p



20p



50p



£1



£2

## Notes



£5



£10



£20



£50

**pence**

**cost**

**price**

**pay change**

**amount**

**spend**

**pound**

**spending**

**money**

# Number and Place Value

**5**

count in fives

**2**

count in twos

**10**

count in tens

backwards

compare

sequence

least common

block diagram

zero

two-digit number

round

numeral

greater than ( $>$ )

represents

nearest ten

continue

'teens' number

forward

forwards

less than ( $<$ )

tens digit

number facts

multiple of

place

one-digit number

back

partition

predict

stands for

place value

# Subtraction

take away

halve

distance between

less

half



halfway

difference

subtract

minus (-)

# **multiplication**

**groups of**

**repeated addition**



**times**

**lots of**

**multiply**

**double**

**multiplied by**



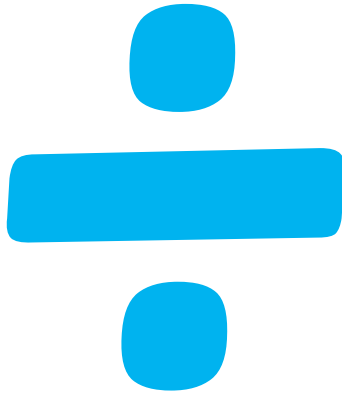
# Division

**group**

**grouping**

**sharing**

**half**



**halves**

**share equally**

**equal groups**

**share**

# Addition

**altogether**

**sum**

**double**



**and**

**plus (+)**

**near double**

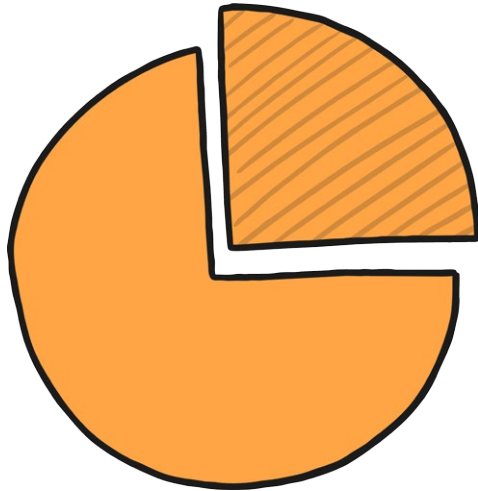
**add**

# Fractions

**equal**

**fraction**

**half**



**halves**

**share**

**quarter**

**whole**

# Subtraction Questions



How many are left/ left over?

How many are gone?

How many fewer is \_\_\_\_\_ than \_\_\_\_\_?

How much less is \_\_\_\_\_?

How many less?

How many less to make \_\_\_\_\_?

How many fewer is \_\_\_\_\_ than \_\_\_\_\_?

# Data and Statistics

| Types of transport | Number seen |
|--------------------|-------------|
| bicycle            |             |
| Car                |             |
| train              |             |
| bus                |             |

tally chart

**table**                      **tally**                      **represent**

**least common**                      **block diagram**

**total**                      **list**                      **compare**                      **count**

**block graph**                                              **least popular**

**most popular**                      **label**                      **set**                      **sort**

**most common**