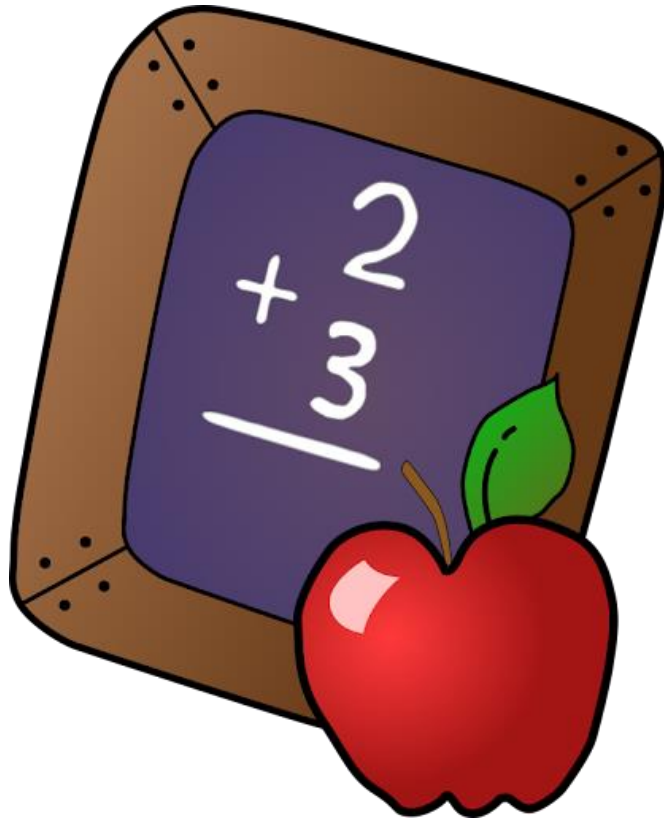
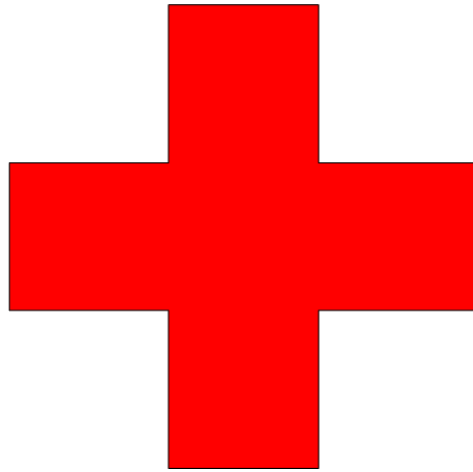
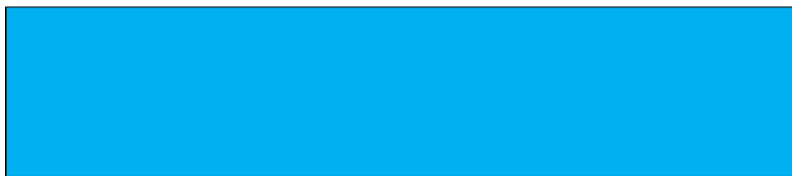


Numeracy Language Booklet





| | |
|--------------------|-----------------|
| add | plus |
| altogether | and |
| more | addition |
| sum | double |
| near double | |



| | |
|-----------|------------|
| subtract | minus |
| less | difference |
| take away | |

Subtraction Questions



- How many are left?
- How many are left over?
- How many fewer is ____ than ____?
- How much less is _____?
- How many less?
- How many more/less to make _____?
- What is the difference between _____ and _____?
- How many fewer is ____ than _____?

Colours

red

blue

green

yellow

Orange

Purple

Grey

Black

Pink

Brown

Numbers

| | |
|---------|--------------|
| 1 one | 11 eleven |
| 2 two | 12 twelve |
| 3 three | 13 thirteen |
| 4 four | 14 fourteen |
| 5 five | 15 fifteen |
| 6 six | 16 sixteen |
| 7 seven | 17 seventeen |
| 8 eight | 18 eighteen |
| 9 nine | 19 nineteen |
| 10 ten | 20 twenty |

Number and Place Value

| | | |
|------------------|------------------|----------------|
| forwards | backward | compare |
| units | tens | hundreds |
| estimate | Zero | Notation board |
| one-digit number | Two-digit number | value |
| numeral | Nearest 10 | Nearest 100 |
| rename | continue | Number facts |
| greater than > | Less than < | digit |
| biggest | smallest | place |
| round | Partition | Place value |

Story of 10

| | |
|-----------|-----------|
| $0+10=10$ | $10+0=10$ |
| $1+9=10$ | $9+1=10$ |
| $2+8=10$ | $8+2=10$ |
| $3+7=10$ | $7+3=10$ |
| $4+6=10$ | $6+4=10$ |
| $5+5=10$ | |

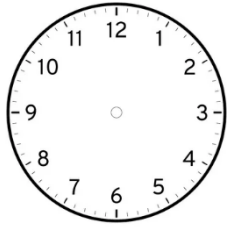
| Doubles | Near Doubles |
|------------------------------|------------------------------|
| $1+1=2$ | $1+2=3$ |
| $2+2=4$ | $2+3=5$ |
| $3+3=6$ | $3+4=7$ |
| $4+4=8$ | $4+5=9$ |
| $5+5=10$ | $5+6=11$ |
| $6+6=12$ | $6+7=13$ |
| $7+7=14$ | $7+8=15$ |
| $8+8=16$ | $8+9=15$ |
| $9+9=18$ | $9+10=19$ |
| $10+10=20$ | $10+11=21$ |

| 5 plus facts | 10 plus facts |
|---------------------|----------------------|
| $5+1=6$ | $10+1=11$ |
| $5+2=7$ | $10+2=12$ |
| $5+3=8$ | $10+3=13$ |
| $5+4=9$ | $10+4=14$ |
| $5+5=10$ | $10+5=15$ |
| | $10+6=16$ |
| | $10+7=17$ |
| | $10+8=18$ |
| | $10+9=19$ |
| | $10+10=20$ |

Time

| Days of the week | Months of the year | Seasons |
|------------------|--------------------|---------|
| Monday | January | |
| Tuesday | February | Spring |
| Wednesday | March | |
| Thursday | April | |
| Friday | May | Summer |
| Saturday | June | |
| Sunday | July | |
| | August | Autumn |
| | September | |
| | October | |
| | November | Winter |
| | December | |

Time

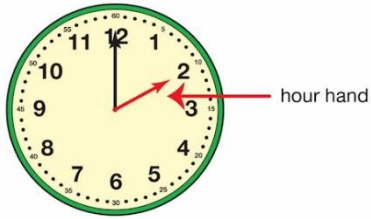


clock

long minute hand



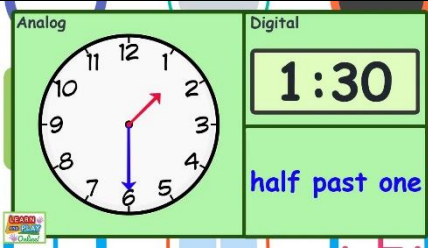
Long minute hand



Short hour hand



Half hour



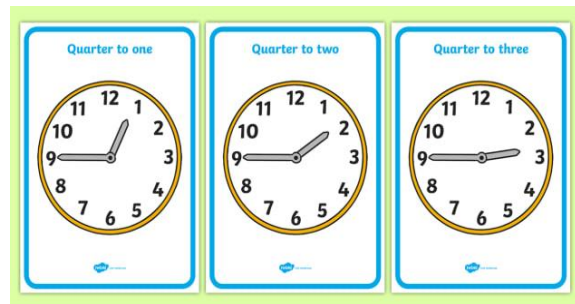
Half past



Quarter hour

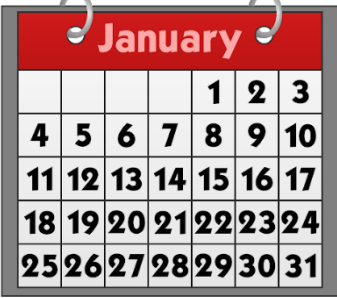




Quarter past



Quarter to

Time

| day | week | month |
|---|---|---|
| today | tomorrow | Yesterday |
|  <p>calendar</p> | <p>day</p>  <p>day</p> | <p>night</p>  <p>night</p> |

2D Shapes



circle

I have 1 curved side.

I have no corners.



square

I have 4 straight sides.

My sides are all equal length.

I have 4 corners.



triangle

I have 3 straight sides.

I have 3 corners.



oval

I have 1 curved side.

I have no corners.



rectangle

I have 4 straight sides.

I have 2 shorter sides the same length and 2 longer sides the same length.

I have 4 corners.



semicircle

I have 2 sides.

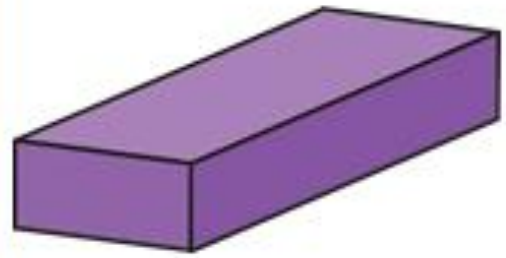
1 side is curved and the other side is straight.

I have 2 corners.

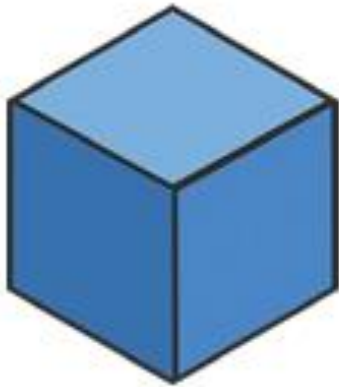
3D Shapes



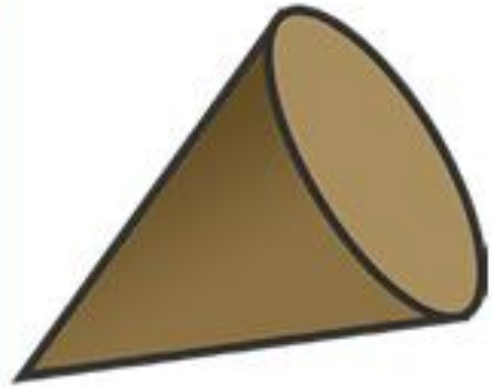
pyramid



cuboid



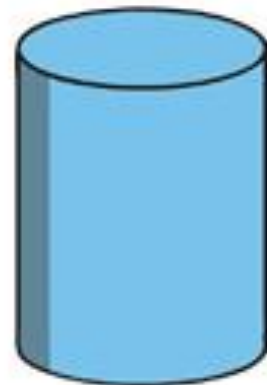
cube



cone




sphere



cylinder

Data and Statistics

| Favorite Pets | | |
|---|-------------|--------|
| Pet | Tally Marks | Number |
|  | | 10 |
|  | | 4 |
|  | | 6 |

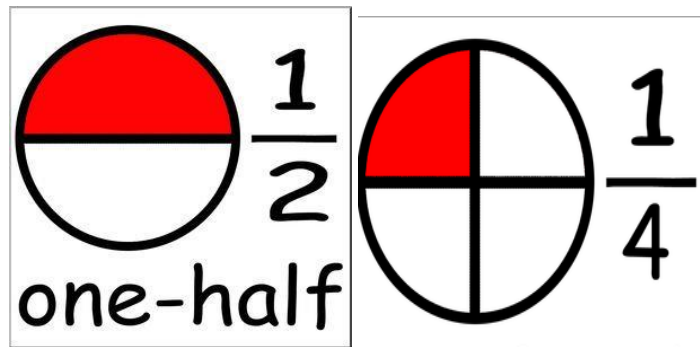
| | | |
|-----------|-----------|----------|
| data | tally | prefer |
| graph | likely | unlikely |
| pictogram | table | label |
| least | most | compare |
| popular | popular | |
| survey | represent | chance |

How many more?

How many fewer?

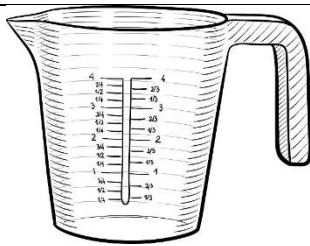
How many less?

Fractions



| | | |
|--------------------|-----------------------|------------|
| half $\frac{1}{2}$ | quarter $\frac{1}{4}$ | fraction |
| part | share | equal |
| halves | section | whole |
| set | equal amounts | not equal |
| divide | whole amount | equivalent |

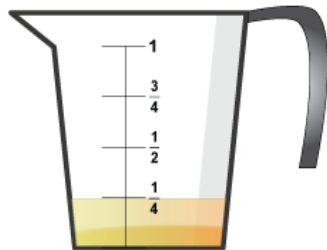
Measurement Capacity and volume



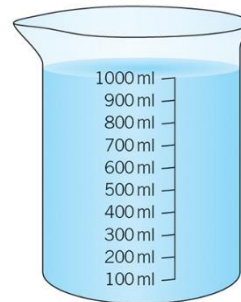
measuring jug



half (full) = 500ml



quarter(full) = 250ml



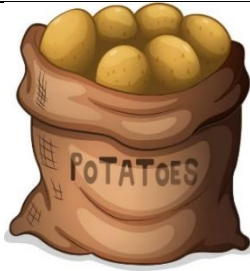
1000 millilitres= 1 litre

| | | |
|------------|-----------------|-----------------|
| capacity | litre | container |
| holds more | holds less | full |
| empty | liquid | measure |
| millilitre | $\frac{1}{2}$ L | $\frac{1}{4}$ L |

Measurement Weight/Mass



light



heavy



weigh

kilogramme
(kg)

grams (g)

weight

more than

less than

about

balance

estimate

measure

weighing
scales

digital
scales

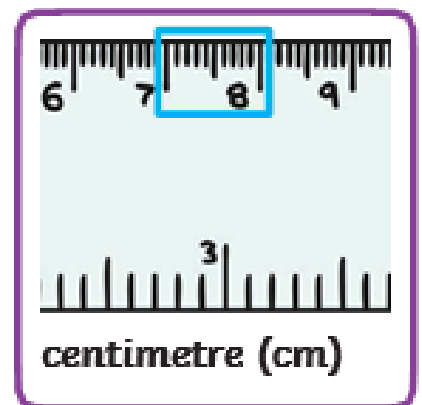
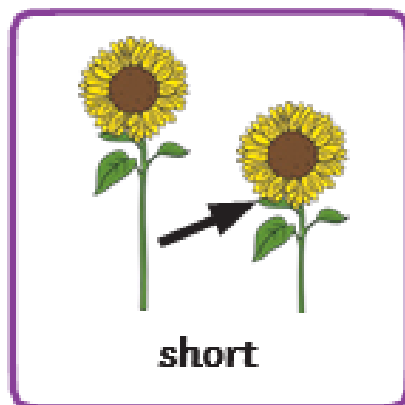
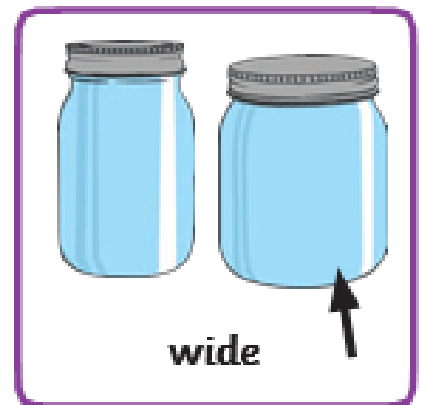
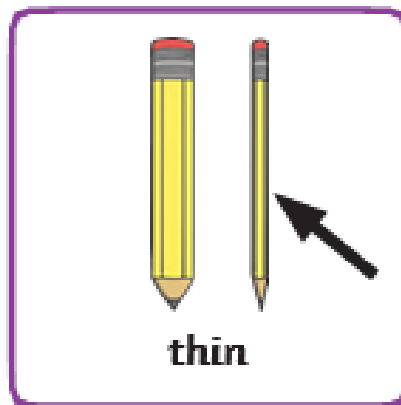
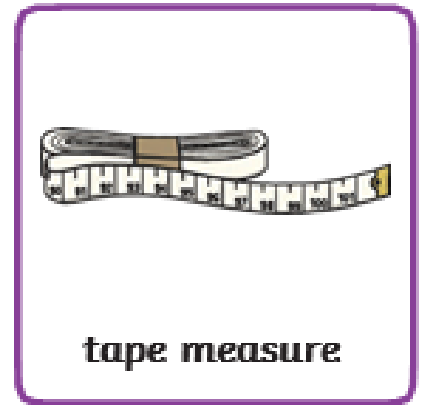
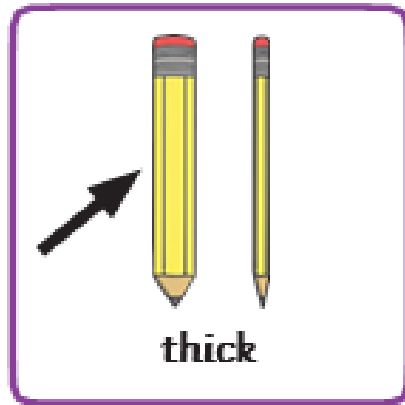
$\frac{1}{2}$ kg

$\frac{1}{4}$ kg

500g

250g

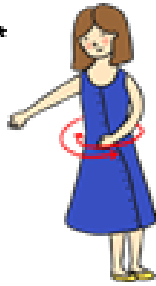
Measurement Length



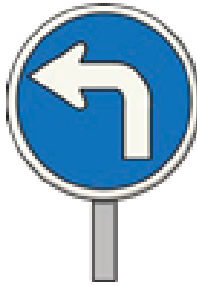
| | | | | |
|-----------|--------|-------------|-------|-----------------|
| height | tall | short | low | high |
| | width | narrow | wide | |
| | length | long | thick | thin |
| metre (m) | | metre stick | | centimetre (cm) |

Movement and Direction

360°



whole turn



left



right



clockwise



anticlockwise

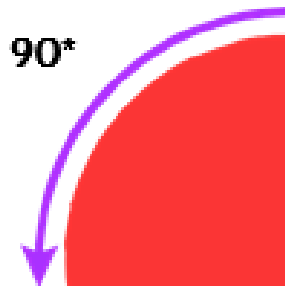


direction



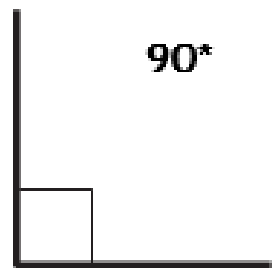
180°

half turn



90°

quarter turn



90°

right angle

turn

rotation

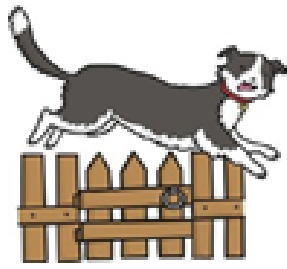
straight line

journey

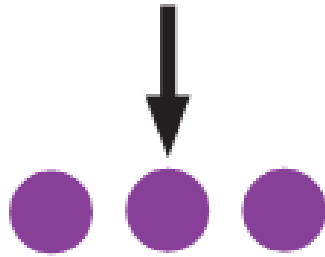
direction

degrees

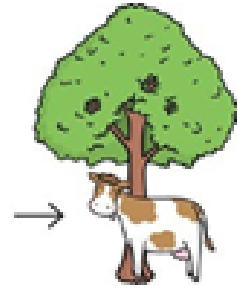
Positional Language



above / over



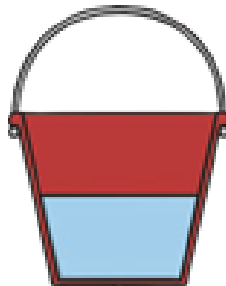
in the middle of



in front of



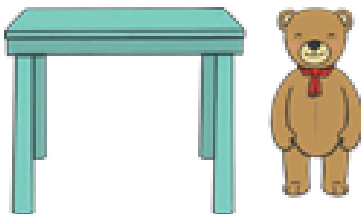
inside



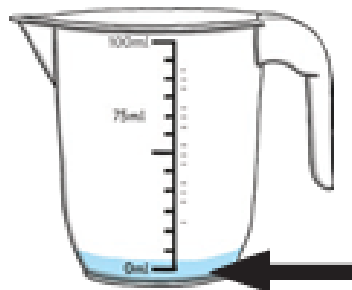
halfway



below / under



next to



bottom

near

far

close

around

position

centre

front

between