

Geometry Movement and Direction

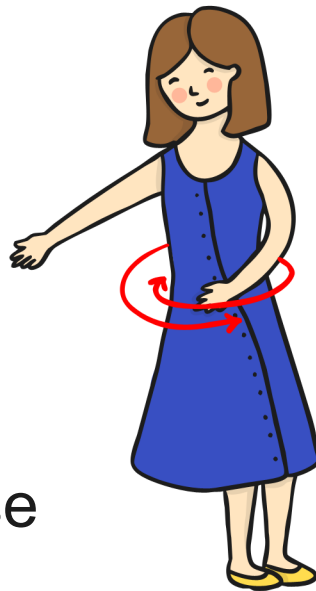
whole turn

quarter turn

left

straight line

journey



turn

clockwise

right

rotation

direction

right angle

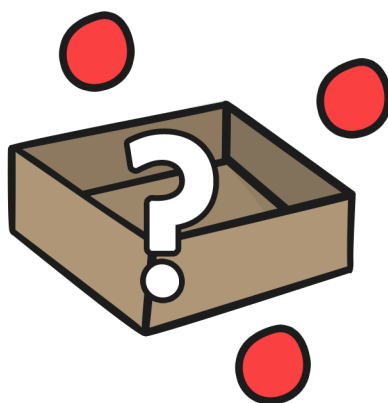
half turn

anticlockwise



Geometry Position

close middle
around
above far near
below in front of
beside inside
halfway
next to
between
bottom grid
position
centre front

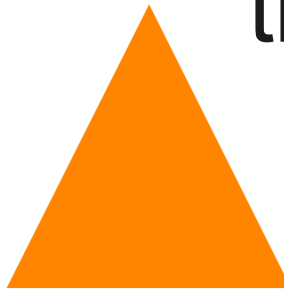


Examples of 2D shapes

square



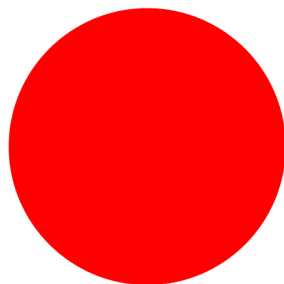
triangle



rectangle



circle



3 4



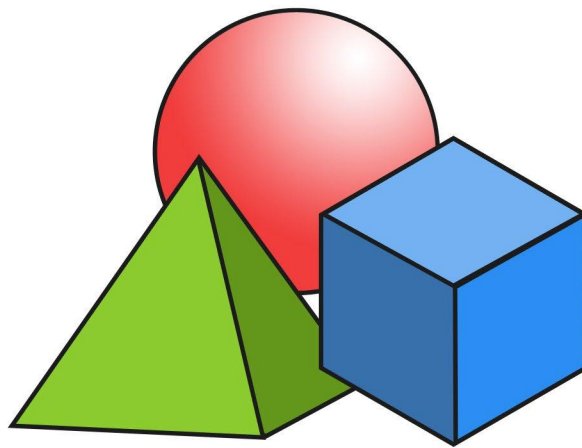
3 4 5



Examples of 3D shapes

pyramid

cuboid



cube

cone

sphere

cylinder

Geometry

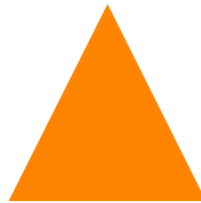
Properties of Shapes

2D Language

vertex

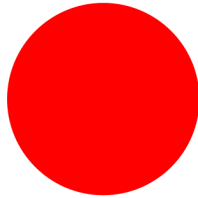
angle

curve



line

side



corner

triangular

straight

Line symmetry



3⁴
5



3⁴



Measurement

Capacity and Volume

100 millilitres

capacity measuring j



full

litre

holds mc container

half (full) quarter (fu

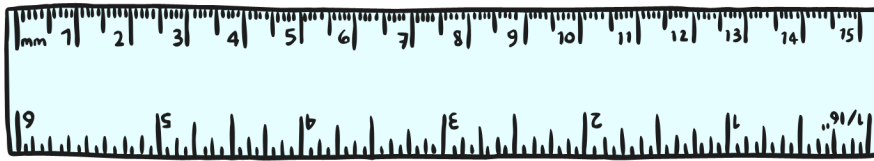
holds most

3 4



Measurement

thick tallest tape measure
centimetre (c) ruler thin
wide tall narrow deep
depth metre stick width



height taller hands
length long
short low high
shortest
longer metre (m) shallow
shorter longest

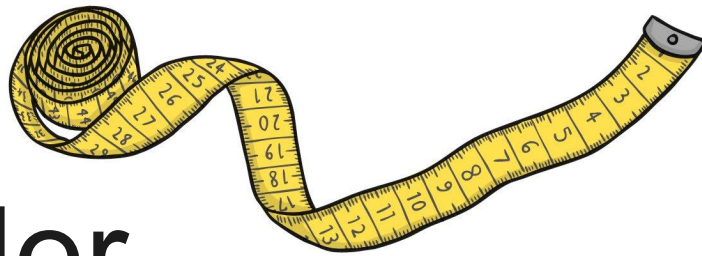


Measurement

twice

compare

equal



order

half

double

measure

estimate



Time

always sequenc second

week analogue wa fortnight

digital clock analogue cl

once day timer

half pas

hour

hands

twice

sometim

quarter to

o'clock

hands

usually

never

today

minute

tomorrow

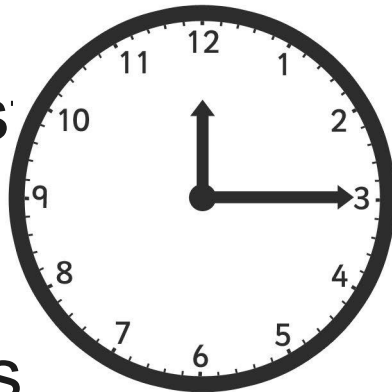
year

digital wat

today

often

quarter pas



Measurement

Weight/Mass

gram

kilogram



light

heavy

mass

weigh

3 4



Data and Statistics

table represent
 tally
 tally chart least comm
 block diagram total

list

Type of Transport	Number Seen
Bicycle	
Car	
Train	
Aeroplane	
Bus	
Lorry	

compare block graph
 least popula
 count
 most popula
 label set
 pictogram
 sort most comm

2 4

Number and Place

backward back compare

count in five count in ten count in two

greater than (>)

two digit number forwards

continue 'teens' number

forward

less than tens digit

number fact number multiple

one digit number partition

place predict

question

represent

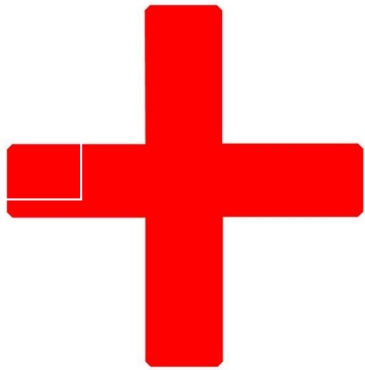


Addition

altogether

double

sum



and

add

plus(+)

near double

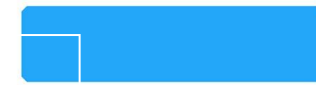
Subtraction

take away

halve

distance between

less



half

halfway

difference

subtract

minus(-)

Multiplication

groups of
repeated addition

times

X

multiply

lots of

multiplied by

double

Division

group grouping

sharing half



halves share equally

equal groups

share

Multiplication

product groups of

multiply

lots of

times

X

array

repeated
addition

multiplied by

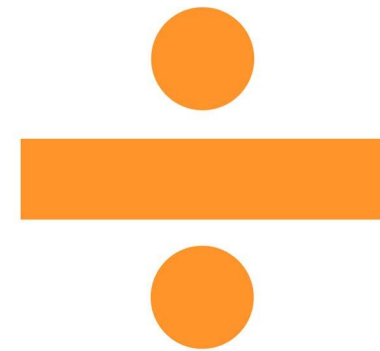
multiple of

Division

equal groups of

share equally

share



divided into

divided by

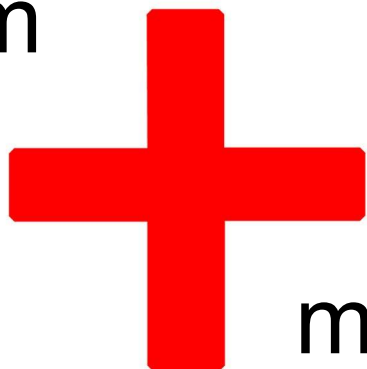
divide

Addition

altogether

total

sum



make

plus

more

add

Subtraction

difference between

take away



less

leave

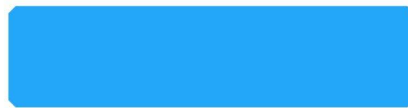
minus

subtract

Subtraction

take away

difference between



less

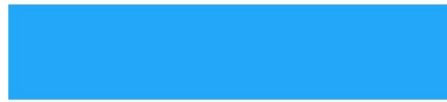
leave

minus

subtract



Subtraction Questions



How many are left/ left over

How many are gone?

How many fewer than ___ ?

How much less is?

How many less?

How many less to make?

How much less is?

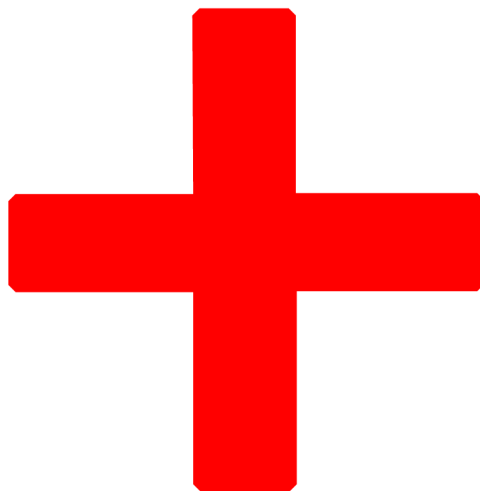
What is the difference between and ?

Addition

altogether

total

sum



make

add

plus

more

3⁴
5



3⁴
5

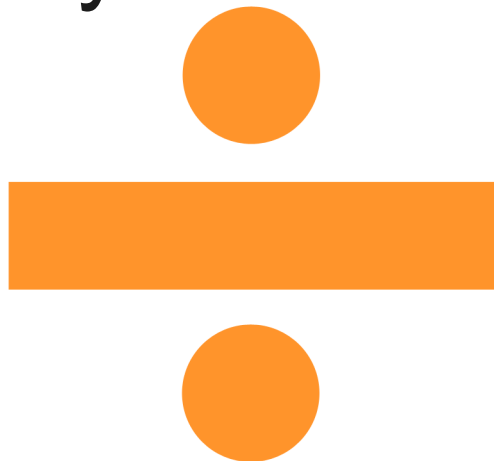


Division

divide

divided into

divided by



share equally

equal groups of

share

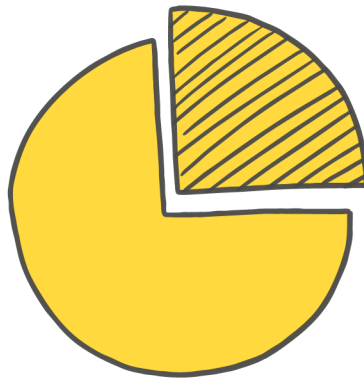


Fractions

equal

fraction

half



share

halves

whole

quarter

third

3
4
5

Multiplication

groups of

repeated addition

times

X

multiply

lots of

multiplied by

array

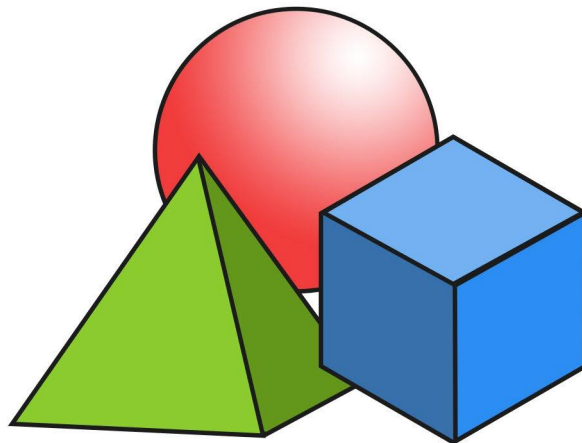
multiple of



Geometry Properties of Shapes 3D Language

face

angle



edge

vertex

vertices

Money

money

pound

amount

budget

price

pay



spend

change

cost

notes

pence

coins

