

# YEAR 6

## NUMBER

### Number and place value

#### Number

number  
numeral  
zero  
one, two, three ... twenty  
teens numbers, eleven, twelve ... twenty  
twenty-one, twenty-two ... one hundred, two  
hundred ... one thousand ... ten thousand,  
hundred thousand, million  
none  
how many ...?  
count, count (up) to, count on (from, to),  
count back (from, to)

forwards  
backwards  
count in ones, twos, fives, tens, threes,  
fours, eights, fifties, sixes, sevens, nines,  
twenty-fives and so on to hundreds,  
thousands

equal to

equivalent to

is the same as

more, less

most, least

tally

many

odd, even

multiple of, factor of

factor pair

sequence

continue

predict

few

pattern

pair, rule

relationship

next, consecutive

> greater than

< less than

≥ greater than or equal to

≤ less than or equal to

Roman numerals

integer, positive, negative

above/below zero, minus

negative numbers

formula

divisibility

square number

prime number

**factorise**

**prime factor**

ascending/descending order

**digit total**

### Place value

ones

tens, hundreds

digit

one-, two- or three-digit number

place, place value

stands for, represents

exchange

the same number as, as many as

more, larger, bigger, greater

fewer, smaller, less

fewest, smallest, least

most, biggest, largest, greatest

one more, ten more, one hundred more, one  
thousand more

one less, ten less, one hundred less, one  
thousand less

equal to

compare

order

size

first, second, third ... twentieth

twenty-first, twenty-second ...

last, last but one

before, after

next

between

halfway between

above, below

### Estimating

guess

how many ...?

estimate

nearly

roughly

close to

approximate, approximately

about the same as

just over, just under

exact, exactly

too many, too few

enough, not enough

round, nearest, round to the nearest ten,

hundred, thousand, ten thousand

round up, round down

### Addition and subtraction

addition

add, more, and

make, sum, total

altogether

double

near double

half, halve

one more, two more ... ten more ... one  
hundred more

how many more to make ...?

how many more is ... than ...?

how much more is ...?

subtract

take away

how many are left/left over?

how many have gone?

one less, two less, ten less ... one hundred  
less

how many fewer is ... than ...?

how much less is ...?

difference between

equals

is the same as

number bonds/pairs/facts

missing number

tens boundary, hundreds boundary, ones  
boundary, tenths boundary

inverse

### Multiplication and division

multiplication

multiply

multiplied by

multiple, factor

groups of

times

product

once, twice, three times ... ten times

repeated addition

division

dividing, divide, divided by, divided into

left, left over, remainder

grouping

sharing, share, share equally

one each, two each, three each ... ten each

group in pairs, threes ... tens

equal groups of

doubling

halving

array

row, column

number patterns

multiplication table

multiplication fact, division fact

inverse

square, squared

cube, cubed

### Fractions (including decimals, percentages, ratio and proportion)

fraction, proper/improper fraction

Y E A R 6

equivalent fraction  
 mixed number  
 numerator, denominator  
 equivalent, reduced to, cancel  
 equal part  
 equal grouping  
 equal sharing  
 parts of a whole  
 half, two halves  
 one of two equal parts  
 quarter, two quarters, three quarters  
 one of four equal parts  
 one third, two thirds  
 one of three equal parts  
 sixths, sevenths, eighths, tenths ...  
 hundredths, thousandths  
 decimal, decimal fraction, decimal point,  
 decimal place, decimal equivalent  
 proportion, in every, for every  
**Ratio**  
 percentage, per cent, %

**Algebra**  
 formula, formulae  
 equation  
 unknown  
 variable

## MEASUREMENT

measure  
 measurement  
 size  
 compare  
 unit, standard unit  
 metric unit, imperial unit  
 measuring scale, division  
 guess, estimate  
 enough, not enough  
 too much, too little  
 too many, too few  
 nearly, close to, about the same as,

approximately  
 roughly  
 just over, just under

## Length

centimetre, metre, millimetre, kilometre,  
 mile, yard, foot, feet, inch, inches  
 length, height, width, depth, breadth  
 long, short, tall  
 high, low  
 wide, narrow  
 thick, thin  
 longer, shorter, taller, higher ... and so on  
 longest, shortest, tallest, highest ... and so  
 on  
 far, further, furthest, near, close  
 distance apart ... between ... to ... from  
 edge, perimeter, circumference  
 area, covers  
 square centimetre (cm<sup>2</sup>), square metre (m<sup>2</sup>),  
 square millimetre (mm<sup>2</sup>)  
 ruler  
 metre stick, tape measure

## Weight

mass: big, bigger, small, smaller  
 weight: heavy/light, heavier/lighter, heaviest/  
 lightest  
 tonne, kilogram, half kilogram, gram, pound,  
 ounce  
 weigh, weighs, balances  
 heavy, light  
 heavier than, lighter than  
 heaviest, lightest  
 scales

## Capacity and volume

litre, half litre, millilitre, centilitre  
 cubic centimetres (cm<sup>3</sup>), cubic metres (m<sup>3</sup>),  
 cubic millimetres (mm<sup>3</sup>), cubic kilometres  
 (km<sup>3</sup>)  
 capacity  
 volume

full  
 empty  
 more than  
 less than  
 half full  
 quarter full  
 holds, contains  
 container, measuring cylinder  
 pint, gallon

## Temperature

temperature  
 degree  
 centigrade

## Time

days of the week, Monday, Tuesday ...  
 months of the year (January, February ...)  
 seasons: spring, summer, autumn, winter  
 day, week, weekend, fortnight, month, year,  
 leap year, century, millennium  
 birthday, holiday  
 morning, afternoon, evening, night  
 bedtime, dinner time, playtime  
 today, yesterday, tomorrow  
 before, after  
 earlier, later  
 next, first, last  
 noon, midnight  
 calendar, date, date of birth  
 now, soon, early, late, earliest, latest  
 quick, quicker, quickest, quickly  
 slow, slower, slowest, slowly  
 old, older, oldest  
 new, newer, newest  
 takes longer, takes less time  
 how long ago?  
 how long will it be to ...?  
 how long will it take to ...?

how often?

always, never, often, sometimes  
 usually  
 once, twice  
 hour, o'clock, half past, quarter past,  
 quarter to  
 5, 10, 15 ... minutes past  
 a.m., p.m.  
 clock, clock face, watch, hands  
 digital/analogue clock/watch, timer  
 hour hand, minute hand  
 hours, minutes, seconds  
 timetable, arrive, depart  
 Roman numerals  
 12-hour clock time, 24-hour clock time  
 Greenwich Mean Time, British Summer  
 Time, International Date Line

## Money

money  
 coin  
 penny, pence, pound  
 price, cost  
 buy, bought, sell, sold  
 spend, spent  
 pay  
 change  
 dear, costs more  
 cheap, costs less, cheaper  
 costs the same as  
 how much ...?  
 how many ...?  
 total  
 discount  
 currency  
 profit, loss

## GEOMETRY

**Properties of shape**  
 shape, pattern  
 flat, line

## Y E A R 6

curved, straight

round

hollow, solid

sort

make, build, construct, draw, sketch

perimeter

centre, radius, diameter

**circumference, concentric, arc**

**net, open, closed**

surface

angle, right-angled

congruent

**intersecting, intersection**

**plane**

base, square-based

size

bigger, larger, smaller

symmetry, symmetrical, symmetrical pattern

line symmetry

reflect, reflection

axis of symmetry, reflective symmetry

pattern, repeating pattern

match

regular, irregular

## 2-D shape

2-D, two-dimensional

corner, side

point, pointed

rectangle (including square), rectangular, oblong

rectilinear

circle, circular

triangle, triangular

equilateral triangle, isosceles triangle, scalene triangle

pentagon, pentagonal

hexagon, hexagonal

heptagon

octagon, octagonal

quadrilateral

parallelogram, rhombus, trapezium, **kite**

polygon

right-angled

parallel, perpendicular

x-axis, y-axis, quadrant

## 3-D shape

3-D, three-dimensional

face, edge, vertex, vertices

cube, cuboid

pyramid

sphere, hemisphere, spherical

cone

cylinder, cylindrical

prism, triangular prism

tetrahedron, polyhedron

octahedron

**dodecahedron**

**net, open, closed**

## Position and direction

position

over, under, underneath

above, below

top, bottom, side

on, in

outside, inside

around

in front, behind

front, back

beside, next to

opposite

apart

between

middle, edge

centre

corner

direction

journey, route

left, right

up, down

higher, lower

forwards, backwards, sideways

across

next to, close, near, far

along

through

to, from, towards, away from

clockwise, anticlockwise

compass point

north, south, east, west, N, S, E, W

north-east, north-west, south-east,

south-west, NE, NW, SE, SW

horizontal, vertical, diagonal

translate, translation

coordinate

movement

slide

roll

turn

stretch, bend

whole turn, half turn, quarter turn,

three-quarter turn

rotate, rotation

angle, is a greater/smaller angle than

degree

right angle

acute angle

obtuse angle

**reflex angle**

reflection

straight line

ruler, set square

angle measurer, compass, protractor

## STATISTICS

count, tally, sort, vote

survey, questionnaire, data, database

graph, block graph, pictogram

represent

group, set

list, table, chart, bar chart, frequency table,

bar line chart

Carroll diagram, Venn diagram

line graph

**pie chart**

label, title, axis, axes

diagram

most popular, most common

least popular, least common

maximum/minimum value

outcome

**mean (mode, median, range as estimates for this)**

**statistics, distribution**

## GENERAL

pattern

puzzle

problem, problem solving

mental, mentally

what could we try next?

how did you work it out?

show how you ...

explain your thinking

explain your method

describe the pattern

describe the rule

investigate

recognise

describe

draw

compare

sort

greatest value, least value

mental calculation

written calculation

statement

justify

make a statement

explain your reasoning