

## YEAR 6

NUMBER	≥ 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 <b>factorise</b> <b>prime factor</b> ascending/descending order <b>digit total</b>	halfway between above, below <b>Estimating</b> 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	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 equivalent to is the same as more, less most, least tally many odd, even multiple of, factor of factor pair sequence continue compare order size first, second, third ... twentieth twenty-first, twenty-second ... last, last but one before, after next between
Number and place value	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, twenties-fives and so on to hundreds, thousands	<b>Place value</b> 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 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	count in ones, twos, fives, tens, threes, fours, eights, fifties, sixes, sevens, nines, twenties-fives and so on to hundreds, thousands
Number	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)	<b>Place value</b> 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 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	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)

difference between  
equals  
is the same as  
number bonds/pairs/facts  
missing number  
tens boundary, hundreds boundary, ones  
boundary, tenths boundary  
inverse

number  
numerical  
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)

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

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

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 ...?

inverse  
square, squared  
cube, cubed

**Fractions (including decimals, percentages, ratio and proportion)**  
fraction, proper/improper fraction

**Y E A R 6**

equivalent fraction	approximately
mixed number	full
numerator, denominator	empty
equivalent, reduced to, cancel	more than
equal part	less than
equal grouping	half full
equal sharing	quarter full
parts of a whole	holds, contains
half, two halves	container, measuring cylinder
one of two equal parts	pint, gallon
quarter, two quarters, three quarters	wide, narrow
one of four equal parts	thick, thin
one third, two thirds	longer, shorter, taller, higher ... and so on
one of three equal parts	longest, shortest, tallest, highest ... and so on
sixths, sevenths, eighths, tenths ...	far, further, furthest, near, close
hundredths, thousandths	distance apart ... between ... to ... from
decimal, decimal fraction, decimal point, decimal place, decimal equivalent	edge, perimeter, circumference
proportion, in every, for every	area, covers
<b>ratio</b>	square centimetre ( $\text{cm}^2$ ), square metre ( $\text{m}^2$ ), square millimetre ( $\text{mm}^2$ )
percentage, per cent, %	ruler
	metre stick, tape measure

<b>Algebra</b>	<b>Length</b>
formula, formulae	centimetre, metre, millimetre, kilometre, mile, <b>yard</b> , <b>foot</b> , <b>feet</b> , <b>inch</b> , <b>inches</b>
<b>equation</b>	length, height, width, depth, breadth
<b>unknown</b>	long, short, tall
<b>variable</b>	high, low
	wide, narrow

<b>MEASUREMENT</b>	<b>Temperature</b>
measure	thick, thin
measurement	longer, shorter, taller, higher ... and so on
size	longest, shortest, tallest, highest ... and so on
compare	far, further, furthest, near, close
unit, standard unit	distance apart ... between ... to ... from
metric unit, imperial unit	edge, perimeter, circumference
measuring scale, division	area, covers
guess, estimate	square centimetre ( $\text{cm}^2$ ), square metre ( $\text{m}^2$ ), square millimetre ( $\text{mm}^2$ )
enough, not enough	ruler
too much, too little	metre stick, tape measure
too many, too few	
nearly, close to, about the same as,	

<b>Capacity and volume</b>	<b>Time</b>
litre, half litre, millilitre, <b>centilitre</b>	time
cubic centimetres( $\text{cm}^3$ ), cubic metres ( $\text{m}^3$ ), cubic millimetres ( $\text{mm}^3$ ), cubic kilometres ( $\text{km}^3$ )	days of the week, Monday, Tuesday ...
capacity	months of the year (January, February ...)
volume	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 ... ?

<b>GEOMETRY</b>	<b>Money</b>
Properties of shape	Greenwich Mean Time, British Summer Time, International Date Line
flat, line	hour, o'clock, half past, quarter past, quarter to
	once, twice
	hour, minutes, seconds
	timetable, arrive, depart
	Roman numerals
	12-hour clock time, 24-hour clock time
	hour hand, minute hand
	digital/analogue clock/watch, timer
	clock, clock face, watch, hands

<b>YEAR 6</b>	<b>full</b>
	empty
	more than
	less than
	half full
	quarter full
	holds, contains
	container, measuring cylinder
	pint, gallon
	clock, clock face, watch, hands
	digital/analogue clock/watch, timer

<b>YEAR 6</b>	<b>how often?</b>
	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

<b>YEAR 6</b>	<b>profit, loss</b>
	costs the same as
	how much ... ?
	how many ... ?
	total
	discount
	currency
	flat, line

<b>YEAR 6</b>	<b>GEOMETRY</b>
	Properties of shape
	flat, pattern
	shape, pattern

<b>YEAR 6</b>	<b>how often?</b>
	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

<b>YEAR 6</b>	<b>how often?</b>
	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

curved, straight	parallelogram, rhombus, trapezium, kite
round	forwards, backwards, sideways
hollow, solid	across
sort	next to, close, near, far
make, build, construct, draw, sketch	along
perimeter	through
centre, radius, diameter	to, from, towards, away from
circumference, concentric, arc	clockwise, anticlockwise
net, open, closed	compass point
surface	north, south, east, west, N, S, E, W
angle, right-angled	north-east, north-west, south-east, south-west, NE, NW, SE, SW
congruent	horizontal, vertical, diagonal
intersecting, intersection	translate, translation
plane	coordinate movement
base, square-based	slide
size	roll
bigger, larger, smaller	turn
symmetry, symmetrical, symmetrical pattern	stretch, bend
line symmetry	whole turn, half turn, quarter turn, three-quarter turn
reflect, reflection	rotate, rotation
axis of symmetry, reflective symmetry	angle, is a greater/smaller angle than degree
pattern, repeating pattern	right angle
match	acute angle
regular, irregular	obtuse angle

2-D shape	3-D shape
2-D, two-dimensional	3-D, three-dimensional
corner, side	face, edge, vertex, vertices
point, pointed	cube, cuboid
rectangle (including square), rectangular, oblong	pyramid
rectilinear	sphere, hemisphere, spherical cone
circle, circular	cylinder, cylindrical
triangle, triangular	prism, triangular prism
equilateral triangle, isosceles triangle, scalene triangle	tetrahedron, polyhedron
pentagon, pentagonal hexagon, hexagonal heptagon	octahedron
octagon, octagonal quadrilateral	dodecahedron
	net, open, closed

Position and direction	higher, lower
position	forwards, backwards, sideways
over, under, underneath	across
above, below	next to, close, near, far
top, bottom, side	along
on, in	through
outside, inside	to, from, towards, away from
around	clockwise, anticlockwise
in front, behind	compass point
front, back	north, south, east, west, N, S, E, W
beside, next to	north-east, north-west, south-east, south-west, NE, NW, SE, SW
opposite	horizontal, vertical, diagonal
apart	translate, translation
between	coordinate movement
middle, edge	slide
centre	roll
corner	turn
direction	stretch, bend
journey, route	rotate, rotation
left, right	angle, is a greater/smaller angle than degree
up, down	right angle

<b>STATISTICS</b>	<b>GENERAL</b>
count, tally, sort, vote	list, table, chart, bar chart, frequency table, bar line chart
survey, questionnaire, data, database	Carroll diagram, Venn diagram
graph, block graph, pictogram	line graph
represent	<b>pie chart</b>
group, set	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

<b>Y</b>	highest, highest value
E	lowest, lowest value
A	greatest value, least value
R	mental calculation
6	written calculation
	statement
	justify
	make a statement
	explain your reasoning