



Year 1

<p>NUMBER</p> <p>Number and Place Value</p> <p>Number</p> <p>number numeral</p> <p>zero one, two, three... to twenty teens numbers, eleven, twelve ...twenty twenty-one, twenty-two... one hundred</p> <p>none how many...? count, count (up) to count on (from, to) count back (from, to) forwards backwards count in ones, twos... tens equal to equivalent to is the same as more, less most, least many odd, even multiple of few pattern, pair</p> <p>Place Value</p> <p>ones tens digit the same number as, as many as <i>Of two objects/amounts:</i> greater, more, larger, bigger less, fewer, smaller <i>Of three or more objects/amounts:</i> greatest, most, biggest, largest least, fewest, smallest one more, ten more one less, ten less equal to compare</p>	<p>order, size first, second, third... tenth, <i>eleventh...</i> <i>twentieth</i> last, last but one before, after, next between half-way between above, below</p> <p>Estimating</p> <p>guess how many..? estimate nearly roughly close to about the same as just over, just under too many, too few, enough, not enough</p> <p>Addition and subtraction</p> <p>Addition +, add, more, and make, sum, total altogether double near double half, halve one more, two more... ten more how many more to make...? how many more is... than...? <i>how much more is...?</i> subtract take (away) how many are left/left over? how many are gone? one less, two less, ten less... how many fewer is... than...? how much less is...? difference between = equals is the same as number bonds/pairs missing number</p>
---	---



Multiplication and Division

multiplication
 multiply
 multiplied by
 multiple
 division
 dividing
 grouping
 sharing
 doubling
 halving
 array
 number patterns

Fractions

fraction
 equal part
 equal grouping
 equal sharing
 parts of a whole
 half
 one of two equal parts
 quarter
 one of four equal parts

MEASUREMENT

measure
 measurement
 size
 compare
 guess, estimate
 enough, not enough
 too much, too little
 too many, too few
 nearly, close to, about the same as
 roughly
 just over, just under

Length

centimetre, metre
 length, height, width, depth
 long, tall, short
 high, low
 wide, narrow
 thick, thin
 longer, shorter, taller, higher... and so on
 longest, shortest, tallest, highest ... and so on
 far, near, close
 ruler
 metre stick

Mass

kilogram, half kilogram
 weigh, weighs, balances
 heavy/light,
 heavier/lighter than,
 heaviest/lightest
 scales

Capacity and Volume

litre, half litre
 capacity
 volume
 full
 empty
 more than
 less than
 half full
 quarter full
 holds
 container



Time

time
 days of the week: Monday, Tuesday...
months of the year (January, February...)
seasons: spring, summer, autumn, winter
 day, week, **weekend, month, year**
 birthday, holiday
 morning, afternoon, evening, night, **midnight**
 bedtime, dinnertime, playtime
 today, yesterday, tomorrow
 before, after
earlier, later
 next, **first**, last
date
 now, soon, early, late
 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
 clock, **clock face**, watch, hands
hour hand, minute hand
hours, minutes

Money

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

GEOMETRY

Properties of shape

shape, pattern
 flat
 curved, straight
 round
 hollow, solid
 sort
 make, build, draw
 size
 bigger, larger, smaller
symmetry, symmetrical, **symmetrical pattern**
 pattern
 repeating pattern
 match

2D shape

corner, side
point, pointed
 rectangle
 square
 circle
 triangle



3D shape

face, edge, vertex, vertices
 cube, **cuboid**
 pyramid
 sphere
 cone
cylinder

Position and Direction

position
 over, under, **underneath**
 above, below
 top, bottom, side
 on, in
 outside, inside
 around
 in front, behind
 front, back
 before, after
 beside, next to
 opposite
 apart
 between
 middle, edge
centre
 corner
 direction
journey
 left, right
 up, down
 forwards, backwards, sideways
 across
 next to, close, near, far
 along
 through
 to, from, towards, away from
 movement
 slide
 roll
 turn
 stretch, bend
whole turn, half turn

STATISTICS

count, sort, **vote**
 group, set
 list, **table**

GENERAL

pattern
 puzzle
problem, problem solving
mental, mentally
 what could we try next?
 how did you work it out?
explain your thinking
 recognise
 describe
 draw
 compare
 sort