

Maths Vocabulary under the National Curriculum

This document sets out Key Stage 1 (KS1) and Key Stage 2 (KS2) maths vocabulary under the National Curriculum. Thet tables can be used to check pupils' understanding of vocabulary introduced in Years 1-6. The lists are intended as a guide as to what pupils should know, and are not exhaustive.

Maths vocab	oulary for Yea	ar 1					
Number and place value	Addition and subtraction	Multiplication and division	Measure	Geometry (position and direction)	Geometry (properties of shape)	Fractions	General/problem solving
Number Zero, one, two, three to twenty, and beyond None Count (on/up/to/from/ down) Before, after More, less, many, few, fewer, least, fewest, smallest, greater, lesser Equal to, the same as Odd, even	Number bonds, number line Add, more, plus, make, sum, total, altogether Inverse Double, near double Half, halve Equals, is the same as (including equals sign) Difference between How many more to make?, how	Odd, even Count in twos, threes, fives Count in tens (forwards from/backwards from) How many times? Lots of, groups of Once, twice, three times, five times Multiple of, times, multiply, multiply by Repeated addition	Full, half full, empty Holds Container Weigh, weighs, balances Heavy, heavier, heaviest, light, lighter, lightest Scales Time Days of the week: Monday, Tuesday, etc. Seasons: spring, summer, autumn, winter Day, week, month, year, weekend Birthday, holiday Morning, afternoon, evening,	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	Group, sort Cube, cuboid, pyramid, sphere, cone, cylinder, circle, triangle, square Shape Flat, curved, straight, round Hollow, solid Corner (point, pointed) Face, side, edge Make, build, draw	Whole Equal parts, four equal parts One half, two halves A quarter, two quarters	Listen, join in Say, think, imagine, remember Start from, start with, start at Look at, point to Put, place, fit Arrange, rearrange Change, change over Split, separate Carry on, continue, repeat, what comes next? Find, choose, collect, use, make, build

Pair	many more	Array, row,	night, midnight	Direction	Tell me, describe,
Units, ones,	is…than?,	column	Bedtime, dinnertime,	lournov	pick out, talk about,
tens	how much	Double, halve	playtime	Journey	explain, show me
lens	more is?	Double, haive	playtime	Left, right, up,	Read, write, record,
Ten more/less	Subtract,	Share, share	Today, yesterday, tomorrow	down, forwards,	trace, copy,
	take away,	equally		backwards,	complete, finish,
Digit	minus		Before, after	sideways	end
NI		Group in pairs,			
Numeral	How many	threes, etc.	Next, last	Across	Fill in, shade,
Figure(s)	fewer	Equal groups of	Now, soon, early, late	Close, far, near	colour, tick, cross,
riguic(3)	is…than?,	Equal groups of		Close, lai, fieal	draw, draw a line
Compare	how much	Divide, divided	Quick, quicker, quickest,	Along, through	between, join (up),
<i></i> ,	less is?	by, left, left over	quickly, fast, faster, fastest,		ring, arrow
(In) order/a			slow, slower, slowest, slowly	To, from, towards,	Cost
different order			Old older oldest new	away from	0000
Size			Old, older, oldest, new, newer, newest	Movement	Count, work out,
0.20			newer, newest	wovernent	answer, check
Value			Takes longer, takes less time	Slide, roll, turn,	same
			3 <i>i</i>	whole turn, half turn	number(s)/different
Between,			Hour, o'clock, half past		number(s)/missing
halfway			Cleak watch hands	Stretch, bend	number(s)
between			Clock, watch, hands		Number facts,
Above, below			How long ago?, how long will		number line,
			it be to?, how long will it		number track,
			take to?, how often?		number square,
					number cards
			Always, never, often,		
			sometimes, usually		Abacus, counters,
			Once, twice		cubes, blocks, rods,
					die, dice, dominaas, pags
			First, second, third, etc.		dominoes, pegs, peg board
			Estimate, close to, about the		Same way, different

	same as, just over, just under Too many, too few, not enough, enough Length, width, height, depth Long, longer, longest, short, shorter shortest, tall, taller, tallest, high, higher, highest Low, wide, narrow, deep, shallow, thick, thin Far, near, close Metre, ruler, metre stick Money, coin, penny, pence, pound, price, cost, buy, sell, spend, spent, pay, change, dear(er), costs more, costs less, cheaper, costs the same as How much?, how many? Total	an In d diff	ay, best way, other way order, in a ferent order ot all, every, ch
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Maths vocabula	Maths vocabulary for Year 2									
Number and place value	Measure	Geometry (position and direction)	Geometry (properties of shape)	Fractions	Data/statistics	General/problem solving				
Numbers to one hundred Hundreds Partition, recombine Hundred more/less	Quarter past/to m/km, g/kg, ml/l Temperature (degrees)	Rotation Clockwise, anticlockwise Straight line Ninety degree turn, right angle	Size Bigger, larger, smaller Symmetrical, line of symmetry Fold Match Mirror line, reflection Pattern, repeating pattern	Three quarters, one third, a third Equivalence, equivalent	Count, tally, sort Vote Graph, block graph, pictogram, Represent Group, set, list, table Label, title Most popular, most common, least popular, least common	Predict Describe the pattern, describe the rule Find, find all, find different Investigate				

Maths vocabulary for Year 3									
Number and place value	Addition and subtraction	Multiplication and division	Measure	Geometry (position and direction)	Geometry (properties of shape)	Fractions	Data/statistics		
Numbers to one thousand	Column addition and subtraction	Product Multiples of four, eight, fifty and one hundred	Leap year Twelve- hour/twenty-four- hour clock	Greater/less than ninety degrees Orientation (same	Horizontal, vertical, perpendicular and parallel lines	Numerator, denominator Unit fraction, non- unit fraction	Chart, bar chart, frequency table, Carroll diagram, Venn diagram Axis, axes		
		Scale up	Roman numerals I to XIII	orientation, different orientation)		Compare and order Tenths	Diagram		

Maths vocabulary for Year 4									
Number and place value	Multiplication and division	Measure	Geometry (position and direction)	Geometry (properties of shape)	Fractions and decimals	Data/statistics			
Tenths, hundredths Decimal (places) Round	Multiplication	Convert	Coordinates	Quadrilaterals	Equivalent decimals and fractions	Continuous data			
(to nearest) Thousand	facts (up to 12x12)		Translation	Triangles		Line graph			
more/less than Negative	Division facts		Quadrant	Right angle, acute and obtuse angles					
integers	Inverse		x-axis, y-axis						
Count through zero	Derive		Perimeter and area						
Roman numerals (I to C)									

Maths vocabulary for Year 5									
Addition and subtraction	Multiplication and division	Measure	Geometry (position and direction)	Geometry (properties of shape)	Fractions, decimals and percentages				
Efficient written method	Factor pairs Composite numbers, prime number, prime factors, square number, cubed number Formal written	Volume Imperial units, metric units	Reflex angle Dimensions	Regular and irregular Polygons	Proper fractions, improper fractions, mixed numbers Percentage Half, quarter, fifth, two fifths, four fifths Ratio, proportion				
	Addition and subtraction Efficient written	Addition and subtractionMultiplication and divisionEfficient written methodFactor pairsComposite numbers, prime factors, square number, cubed numberFormal written	Addition and subtractionMultiplication and divisionMeasureEfficient written methodFactor pairsVolumeComposite numbers, prime number, prime factors, square number, cubed numberImperial units, metric units	Addition and subtractionMultiplication and divisionMeasureGeometry (position and direction)Efficient written methodFactor pairsVolumeReflex angleComposite number, prime factors, square number, cubed numberImperial units, metric unitsDimensionsFormal writtenFormal writtenImperial units, metricDimensions	Addition and subtractionMultiplication and divisionMeasureGeometry (position and direction)Geometry (properties of shape)Efficient written methodFactor pairsVolumeReflex angleRegular and irregular PolygonsComposite number, prime factors, square number, cubed numberImperial units, metric unitsDimensionsPolygonsFormal writtenFormal writtenImperial units, metricDimensionsDimensions				

Maths vocabulary for Year 6										
Number and place value	Addition and subtraction	Multiplication and division	Geometry (position and direction)	Geometry (properties of shape)	Fractions, decimals and percentages	Algebra	Data/statistics			
Numbers to ten million	Order of operations	Order of operations Common factors, common multiples	Four quadrants (for coordinates)	Vertically opposite (angles) Circumference, radius, diameter	Degree of accuracy Simplify	Linear number sequence Substitute Variables Symbol Known values	Mean Pie chart Construct			