## Key vocabulary for maths

Maths Vocabulary for the New National Curriculum This document sets out Key Stage 1 (KS1) and Key Stage 2 (KS2) maths vocabulary under the new National Curriculum. The tables can be used to check pupils' understanding of new vocabulary introduced in years 1-6. The lists are intended as a guide as to what pupils should know, and are not exhaustive. It is expected that key vocabulary is displayed on 'Maths Learning Walls' at appropriate times during the academic year, and is promoted through mathematical talk in lessons.

Year 1							
Number and	Addition and	Multiplication	measure	Geometry	Geometry	fractions	General /
place value	subtraction	and division		(position and	(properties		problem
				direction)	of shape)		solving
Number Zero, one,	Number bonds, number	Odd, even Count in	Full, half full, empty	Position Over,	Group, sort Cube,	Whole Equal	Listen, join in Say,
two, three to twenty,	line Add, more, plus,	twos, threes, fives	Holds Container	under, underneath,	cuboid, pyramid,	parts, four	think, imagine,
and beyond	make, sum, total,	Count in tens	Weigh, weighs,	above, below, top,	sphere, cone,	equal parts	remember Start
None	altogether Inverse	(forwards	balances Heavy,	bottom, side on, in,	cylinder, circle,	One half, two	from, start with,
Count	Double, near double	from/backwards	heavier, heaviest,	outside, inside	triangle, square	halves A	start at Look at,
(on/up/to/from/	Half, halve Equals, is	from) How many	light, lighter, lightest	around, in front,	Shape Flat,	quarter, two	point to Put, place,
down)	the same as (including	times? Lots of,	Scales Time Days of	behind Front, back	curved, straight,	quarters	fit Arrange,
Before, after More,	equals sign) Difference	groups of Once,	the week: Monday,	Before, after	round Hollow,		rearrange Change,
less, many, few,	between How many	twice, three times,	Tuesday, etc. Seasons:	Beside, next to,	solid Corner		change over Split,
fewer, least, fewest,	more to make?, how	five times Multiple	spring, summer,	Opposite Apart	(point, pointed)		separate Carry on,

smallest, greater,	many more isthan?,	of, times, multiply,	autumn, winter Day,	Between, middle,	Face, side, edge	 continue, repeat,
lesser Equal to, the	how much more is?	multiply by	week, month, year,	edge, centre Corner	Make, build, draw	what comes next?
same as Odd, even	Subtract, take away,	Repeated addition	weekend Birthday,	Direction Journey		Find, choose,
Pair Units, ones, tens	minus How many fewer	Array, row, column	holiday Morning,	Left, right, up,		collect, use, make,
Ten more/less Digit	isthan?, how much	Double, halve	afternoon, evening,	down, forwards,		
Numeral Figure(s)	less is?	Share, share equally	night, midnight	backwards,		Tell me, describe,
Compare (In) order/a		Group in pairs,	Bedtime, dinnertime,	sideways Across		pick out, talk about,
different order Size		threes, etc. Equal	playtime Today,	Close, far, near		explain, show me
Value Between,		groups of Divide,	yesterday, tomorrow	Along, through To,		Read, write, record,
halfway between		divided by, left, left	Before, after Next,	from, towards,		trace, copy,
Above, below		over	last Now, soon, early,	away from		complete, finish,
,			late Quick, quicker,	, Movement Slide,		end Fill in, shade,
			quickest, quickly ,	roll, turn, whole		colour, tick, cross,
			fast, faster, fastest,	turn, half turn		draw, draw a line
			slow, slower, slowest,	Stretch, bend		between, join (up),
			slowly Old, older,			ring, arrow Cost
			oldest, new, newer,			Count, work out,
			newest Takes longer,			answer, check same
			takes less time Hour,			number(s)/different
			o'clock, half past			number(s)/missing
			Clock, watch, hands			number(s) Number
			How long ago?, how			facts, number line,
			long will it be to?,			number track,
			how long will it take			number square,
			to?, how often?			number cards
			Always, never, often,			Abacus, counters,
			sometimes, usually			cubes, blocks, rods,
			Once, twice First,			die, dice, dominoes,
			second, third, etc.			pegs, peg board
						Same way, different
			Estimate, close to,			way, best way,
			about the			another way In
						order, in a different

	same as, just over,	order Not all, every,
	just under Too many,	each
	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	

Year 2								
<u>Number and</u> place value	<u>Measure</u>	<u>Geometry</u> (position and direction)	<u>Geometry (properties</u> <u>of shape)</u>	<b>Fractions</b>	<u>Data /</u> <u>statistics</u>	<u>General /</u> 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		

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

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

Year 5						
Number and place	Addition and	<b>Multiplication</b>	<u>Measure</u>	<u>Geometry</u>	<u>Geometry</u>	Fractions,
<u>value</u>	subtraction	and division		(position	(properties	<u>decimals</u>
				<u>and</u>	of shape)	and
				direction)		percentages
Powers of ten	Efficient written method	Factor pairs Composite numbers, prime number, prime factors, square number, cubed number Formal written method	Volume Imperial units, metric units	Reflex angles dimensions	Regular and irregular Polygons	Proper fractions, improper fractions, mixed numbers Percentage Half, quarter, fifth, two fifths, four fifths Ratio, proportion

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