



Mathematics Progression

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Counting	•count to and across 100,	•count in steps of 2, 3, and	•count from 0 in	•count in multiples of 6, 7,	•count forwards or	•use negative numbers in
Counting	forwards and backwards,	5 from 0, and in tens from	multiples of 4, 8, 50	9, 25 and 1000	backwards in steps of	context, and calculate
	beginning with 0 or 1, or	any number, forward and	and 100; find 10 or	•find 1000 more or less	powers of 10 for any given	intervals across zero
	from any given number	backward	100 more or less	than a given number	number up to 1 000 000	
	count, read and write		than a given	count backwards through zero to include negative	•interpret negative	
	numbers to 100 in		number.	numbers	numbers in context, count	
	numerals; count in			Trainibers	forwards and backwards	
	multiples of twos, fives				with positive and negative	
	and tens				whole numbers, including	
					through zero	
		•recognise the place value	•recognise the place value	•recognise the place value	•read, write, order and	•read, write, order and
Place Value		-	-	of each digit in a four-digit	compare numbers up to 1	compare numbers up to 10
			number	number	000 000 and determine	000 000 and determine the
		· ·	•compare and order	• order and compare	the value of each digit	value of each digit
		танта от тот то от р	numbers up to 1000	numbers beyond 1000	•round any number up to 1	•round any whole number
		100; use <, > and = signs		•round any number to the nearest 10, 100 or 1000	000 000 to the nearest 10,	to a required degree of
				·	100, 1000,	accuracy
					10 000 and 100 000	
Representing	•identify and represent	•identify, represent and	•identify, represent and	•identify, represent and	•read Roman numerals to	
number	• •	~		_	1000 (M) and recognise	
	and pictorial		different	different	years written in Roman	
	representations including	'	'	representations	numerals 	
	the number line, & use	including the number	 read and write numbers up to 1000 in numerals and in 		•recognise and use square	
	language of: equal to,			100 (I to C) and know that		
	more than, less than	•read and write numbers to at least 100 in numerals and			numbers, and the notation	
	(fewer), most, least	in words		system changed to include		
	•read and write numbers from 1 to 20 in numerals	iii words		·	(3)	
	and words			place value		
	•read, write and interpret					
	mathematical statements					
	involving addition (+),					
	subtraction (–) and equals					
	(=) signs					
	(/ 3/8/13					

Number facts (+/-)	•given a number, identify one more and one less	•use place value and number facts to solve				
(+/-)	•represent and use	problems				
	number bonds and related	recall and use addition				
	subtraction facts within 20	and subtraction facts to 20				
		fluently, and derive and				
		use related facts up to 100				
	•add and subtract one-digit	•add and subtract numbers	•add and subtract		•add and subtract	•perform mental
Mental +/-	and two-digit numbers to	using concrete objects,	numbers mentally,		numbers mentally with	calculations, including
	20, including zero	pictorial representations,	including: HTU+U, HTU+T		increasingly large	with mixed operations and
		and mentally, including:	and HTU+H		numbers	large numbers
		TU+U, TU+T, TU+TU and				
		U+U+U				
		•show that addition of				
		two numbers can be done				
		in any order				
		(commutative) and				
		subtraction of one				
		number from another cannot				
_		00111100	•add and subtract	•add and subtract	•add and subtract whole	
Written +/-			numbers with up to three	numbers with up to 4	numbers with more than	
			digits, using formal written	digits using the formal	4 digits, including using	
			methods of columnar	written methods of	formal written methods	
			addition and subtraction	columnar addition and		
				subtraction where		
				appropriate		
,	•solve one-step problems	•solve problems with	estimate the answer to a	estimate and use	•use rounding to check	
Problems +/-	that involve addition and	addition and subtraction,	calculation and use inverse	inverse operations to	answers to calculations and	
	subtraction, using concrete	using concrete, pictorial	operations to check	check answers to a	determine, in the context	
	objects and pictorial	and abstract	answers	calculation	of a problem, levels of	
	representations, and	representations	•solve problems,	 solve addition and 	accuracy	
	missing number problems	recognise and use the	including missing	subtraction two-step	solve addition and	
	such as $7 = \Box - 9$.	inverse relationship	number problems, using	problems in contexts,	subtraction multi-step	
		between addition and	number facts, place	deciding which operations	problems in contexts,	
		subtraction and use this to	value, and more complex	and methods to use and	deciding which operations	
		check calculations and	addition and subtraction	why	and methods to use and	
		solve missing number			why	
		problems.				

.	•red	call and use	•recall and use	•recall multiplication and	•identify multiples and	•identify common factors,
Number facts(x/÷)	mul	Itiplication and division	multiplication and division	division facts for	factors, including finding all	common multiples and
racts(x/÷)	fact	ts for the 2, 5 and 10	facts for the 3, 4 and 8		factor pairs of a number,	prime numbers
	mul	Itiplication tables,	multiplication tables	12 × 12	and common factors of two	
	incl	uding recognising odd			numbers	
	and	l even numbers			•know and use the	
					vocabulary of prime	
					numbers, prime factors	
					and composite (non-	
					prime) numbers	
					establish whether a	
					number up to 100 is prime	
					and recall prime numbers up to 19	
	•cal	lculate mathematical	•write and calculate	•use place value, known	•multiply and divide	•perform mental
Mental (x/÷)	stat	tements for	mathematical statements	and derived facts to		calculations, including
	mul	Itiplication and division	for multiplication and	multiply and divide	upon known facts	with mixed operations and
	with	hin the multiplication	division using the	mentally, including:	•multiply and divide whole	large numbers
	tabl	les and write them using	multiplication tables that	multiplying by 0 and 1;	numbers and those	
	the	multiplication (x),	they know, including for	dividing by 1; multiplying	involving decimals by 10,	
	divi	sion (÷) and equals (=)	two-digit numbers times	together three numbers	100 and 1000	
	sign	ns	one-digit numbers, using	 recognise and use factor 		
	•sho	ow that multiplication	mental methods	pairs and commutativity		
	of to	wo numbers can be		in mental calculations		
	don	ne in any order				
	(cor	mmutative) and				
	divi	sion of one number by				
	ano	other not				
	Carr		Progress to formal written	•multiply two-digit and	•multiply numbers up to 4	•multiply multi-digit
				three-digit numbers by a	digits by a one- or two-digit	numbers up to 4 digits by a
Written (x/÷)			above	one-digit number using	number using a formal	two-digit whole number
				formal written layout	written method, including	using the formal written
					long multiplication for two-	method of long
					digit numbers	multiplication
					•divide numbers up to 4	•divide numbers up to 4
					digits by a one-digit	digits by a two-digit whole
					number using the formal	number using the formal
					written method of short	written method of long
					division and interpret	division, and interpret

				I		
		•solve problems involving	•solve problems, including	•solve problems involving	•	•use their knowledge of
Problems (x/÷)	involving multiplication and	·	missing number problems,	multiplying and adding,		the order of operations
	division, by calculating the	division, using materials,	involving multiplication	including using the	including using their	to carry out calculations
	answer using concrete	arrays, repeated addition,	and division, including	distributive law to multiply	knowledge of factors and	involving the four
	objects, pictorial	mental methods, and	positive integer scaling	two digit numbers by one	multiples, squares and	operations
	representations and arrays	multiplication and division	problems and	digit, integer scaling	cubes	•solve addition and
	with the support of the	facts, including problems	correspondence problems	problems and harder	•solve problems involving	subtraction multi-step
	teacher.	in contexts	in which n objects are	correspondence problems	addition, subtraction,	problems in contexts,
			connected to m objects.	such as n objects are	multiplication and division	deciding which operations
				connected to m objects	and a combination of these,	and methods to use and
					including understanding the	why
					meaning of the equals sign	•solve problems involving
					•solve problems involving	addition, subtraction,
					multiplication and	multiplication and division
					division, including scaling	•use estimation to check
					by simple fractions and	answers to calculations and
					problems involving simple	determine, in the context
					rates	of a problem, an
						appropriate degree of
						accuracy
Recognising	•recognise, find and name	•recognise, find, name and	•count up and down in	•count up and down in	•recognise mixed numbers	
fractions	a half as one of two equal	write fractions 1/3, 1/4, 2/4	tenths;	hundredths;	and improper fractions and	
	parts of an object, shape or	and 3/4 of a length, shape,	•recognise that tenths	•recognise that	convert from one form to	
	quantity	set of objects or quantity	arise from dividing an	hundredths arise when	the other and write	
	•recognise, find and name a		object into 10 equal parts	dividing an object by one	mathematical statements >	
	quarter as one of four equal		and in dividing one-digit	hundred and dividing	1 as a mixed number	
	parts of an object, shape or		numbers or quantities by	tenths by ten.		
	quantity.		10			

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Comparing fractions			•compare and order unit fractions, and fractions with the same denominators •recognise and show, using diagrams, equivalent fractions with small	of common equivalent fractions	•compare and order fractions whose denominators are all multiples of the same number •identify, name and write equivalent fractions of a	 use common factors to simplify fractions use common multiples to express fractions in the same denomination compare and order fractions including fractions > 1
			denominators		given fraction, represented visually, including tenths and hundredths	
Finding fractions of quantities			•recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators •recognise and use fractions as numbers: unit fractions and non- unit fractions with small denominators	•solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including nonunit fractions where the answer is a whole number		
Fraction calculations		example, 1/2 of 6 = 3 and recognise the equivalence of 2/4 and 1/2.	•add and subtract fractions with the same denominator within one whole [for example, 5/7 + 1/7 = 6/7]	with the same denominator	•add and subtract fractions with the same denominator and denominators that are multiples of the same number •multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams	 add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions multiply simple pairs of proper fractions, writing the answer in its simplest form divide proper fractions by whole numbers
Decimals as fractional amounts				•recognise and write decimal equivalents of any number of tenths or hundredths •recognise and write decimal equivalents to ¼, ½ and ¾	•read and write decimal numbers as fractions	 associate a fraction with division and calculate decima fraction equivalents [for example, 0.375] for a simple fraction identify the value of each digit in numbers given to thre

Ordering decimals			•round decimals with one decimal place to the nearest whole number •compare numbers with the same number of decimal places up to two decimal places	•recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents •round decimals with two decimal places to the nearest whole number and to one decimal place •read, write, order and compare numbers with up	
Calculating with decimals					 multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places multiply one-digit number with up to two decimal places by whole numbers use written division method in cases where the answer ha
Percentages				•recognise the per cent symbol (%) and understand that per cent relates to 'number of parts	up to two decimal places • solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison
Fraction problems		•solve problems using all fraction knowledge	•solve simple measure and money problems involving fractions and decimals to two decimal places	•solve problems involving number up to three decimal places •solve problems which require knowing percentage and decimal equivalents of ½, ¼, 1/5,	•solve problems which requir answers to be rounded to specified degrees of accuracy •recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.

						and a supplement of the state of
Ratio &						•solve problems involving the
Proportion						relative sizes of two quantitie
						where missing values can be
						found by using integer
						multiplication and division
						facts
						 solve problems involving
						similar shapes where the scale
						factor is known or can be
						found
						 solve problems involving
						unequal sharing and
						grouping using knowledge of
						fractions and multiples.
A1						•use simple formulae
Algebra						 generate and describe linear
						number sequences
						• express missing number
						problems algebraically •find pairs of numbers that
						satisfy an equation with two
						unknowns
						•enumerate possibilities of
						combinations of two variables
	•compare, describe	•choose and use	•measure, compare, add	•Convert between different	•convert between different	•solve problems involving the
	and solve practical	appropriate standard units	and subtract: lengths	units of measure	units of metric measure	calculation and conversion of
Measures	problems for:	to estimate and measure	(m/cm/mm); mass (kg/g);	estimate, compare and	 understand and use 	units of measure, using
	length/height,	length/height (m/cm);	volume/capacity (I/mI)	calculate different		decimal notation up to three
	weight/mass,	mass (kg/g); temperature	, , , , , , , , , , , , , , , , , , , ,	measures, including		decimal places where
	capacity/volume &	(°C); capacity (litres/ml) to		money in pounds and		appropriate
	time	the nearest appropriate		pence	such as inches, pounds and	•use, read, write and convert
	•measure and begin to	unit, using rulers, scales,			pints	between standard units,
	record length/height,	thermometers and			and the second s	converting measurements of
	weight/mass,	measuring vessels			an maniful	length, mass, volume and
	capacity/volume & time	•compare and order				time from a smaller unit of
		lengths, mass,				measure to a larger unit, and
		volume/capacity and				vice versa, using decimal
		record the results using >,				notation to up to three
		< and =				decimal places
			•measure the perimeter of	•measure and calculate	measure and calculate	•recognise that shapes with
			simple 2-D shapes	the perimeter of a		the same areas can have
Mensuration				rectilinear figure		different perimeters and vice
				(including squares) in	shapes in centimetres and	versa
				centimetres and metres	metres	•recognise when it is possible
				find the area of rectilinear	•calculate and compare the	to use formulae for area and
				shapes by counting squares	area of rectangles (including	volume of shapes
1					squares), and including	•calculate the area of
1					using standard units,	parallelograms and triangles
1					square centimetres (cm²)	•calculate, estimate and
					and square metres (m²) and	compare volume of cubes and cuboids using standard units,
1					estimate the area of	including cubic centimetres
					irrogular change	(cm3) and cubic metres (m3),
						and extending to other units.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	 recognise and know the 	 recognise and use symbols 	•add and subtract amounts		•use all four operations to	
	value of different	for pounds (£) and pence	of money to give change,		solve problems involving	
Money	denominations of coins and	(p); combine amounts to	using both £ and p in		measure [for example,	
	notes	make a particular value	practical contexts		length, mass, volume,	
		•find different combinations			money] using decimal	
		of coins that equal the same			notation, including scaling	
		amounts of money				
		•solve simple problems in				
		a practical context				
		involving addition and				
		subtraction of money of				
		the same unit, including				
		giving change				
	•sequence events in	•compare and sequence	•tell and write the time	Convert between	•solve problems involving	
Time	chronological order using	intervals of time	from an analogue clock,	different units of	converting between units of	
Time	language	•tell and write the time to	including using Roman	measure (e.g. Hours to	time	
		five minutes, including	numerals from I to XII, and	minutes)		
		quarter past/to the hour	12-hour and 24-hour	•read, write and convert		
	days of the week, weeks,	and draw the hands on a	clocks	time between analogue		
	months and years	clock face to show these	 estimate and read time 	and digital 12- and 24-hour		
	•tell the time to the hour	times	with increasing accuracy to	clocks		
	and half past the hour and		the nearest minute; record	•solve problems involving		
	draw the hands on a clock		and compare time in terms	converting from hours to		
	face to show these times	number of hours in a day	of seconds, minutes and	minutes; minutes to		
			hours; use vocabulary such	seconds; years to months;		
			as o'clock, a.m./p.m.,	weeks to days		
			morning, afternoon, noon			
			and midnight			
			•know the number of			
			seconds in a minute and the			
			number of days in each			
			month, year and leap year			
			compare durations of events			
Shape	recognise and name	(vertices, edges, faces,	 identify horizontal and 			•illustrate and name parts
vocabulary	common 2-D shapes (e.g.	symmetry)	vertical lines and pairs of			of circles, including radius,
	Square, circle, triangle)		perpendicular and parallel			diameter and circumferenc
	recognise and name		lines			and know that the diamete

Properties of 2-d shape	 identify and describ properties of 2-D shat including the number sides and line symmetrical line. compare and sort common 2-D and 3-D shapes and everyday objects. 	oes, of try in	•compare and classify geometric shapes, including quadrilaterals and triangles, based on properties and sizes •identify lines of symmetry in 2-D shapes presented in different orientations •complete a simple symmetric figure with respect to a specific line of symmetry.	related facts and find missing lengths and angles	•draw 2-D shapes using given dimensions and angle compare and classify geometric shapes based on their properties and sizes
Properties of 3-d shape	•identify and describ properties of 3-D sha including the number edges, vertices and for identify 2-D shapes surface of 3-D shapes compare and sort common 2-D and 3-D shapes and everyday objects.	nes, of recognise 3-D shapes in different orientations and describe them	or symmetry.		 recognise, describe and build simple 3-D shapes, including making nets find unknown angles in any triangles, quadrilaterals, and regular polygons
Angles		•recognise angles as a property of shape or a description of a turn •identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn •identify whether angles are greater or less than right angle	angles and compare and order angles up to two right angles by size	•know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles •draw given angles, and measure them in degrees (°) •identify angles at a point and one whole turn (total 360°); at a point on a straight line and ½ a turn (total 180°) gidentify other multiples of	•recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles

Position &	•describe position, direction	order and arrange		•describe positions on a	•identify, describe and	•describe positions on the
Direction	and movement, including	combinations of		2-D grid as coordinates	i opi occini uno pocitioni ci u	full coordinate grid (all four
	whole, half, quarter and	mathematical objects in		in the first quadrant	shape following a reflection	quadrants)
	three-quarter turns.	patterns and sequences.		•describe movements	or translation, using the	•draw and translate simple
		•use mathematical		between positions as		shapes on the coordinate
		vocabulary to describe		translations of a given unit	know that the shape has not	plane, and reflect them in
		position, direction and		to the left/right and	changed	the axes.
		movement, including		up/down		
		movement in a straight line		•plot specified points and		
		and distinguishing between		draw sides to complete a		
		rotation as a turn and in		given polygon		
		terms of right angles for quarter, half and				
Interpreting		•interpret and construct	•interpret and present	•interpret and present	•complete, read and	•interpret and
data		simple pictograms, tally	data using bar charts,	discrete and continuous	interpret information in	construct pie charts
		charts, block diagrams and	pictograms and tables	data using appropriate	tables, including	and line graphs
		simple tables		graphical methods,	timetables	calculate and
				including bar charts and		interpret the mean as
				time graphs		an average
Extract info		•ask and answer simple	•solve one-step and two-	•solve comparison, sum	•solve comparison,	•use pie charts and line
from data		questions by counting the	step questions [for	and difference problems	sum and difference	graphs to solve problems
		number of objects in each	example, 'How many	using information	problems using	
		category and sorting the	more?' and 'How many	presented in bar charts,	information presented	
		categories by quantity	fewer?'] using information	pictograms, tables and	in a line graph	
		•ask and answer	presented in scaled bar	other graphs		
		questions about	charts and pictograms and			
		totalling and comparing	tables			
		categorical data				