

## Bow Community Primary School



## **Maths progression**

	Year	Year	Year	Year	Year	Year 5	Year 6
	R	1	2	3	4		
Counting	sequence  Understanding the last number they count	•count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number •count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens	•count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward	more or less than a	count in multiples of 6, 7, 9, 25 and 1000     find 1000 more or less than a given number count backwards through zero to include negative numbers	backwards in steps of powers of 10 for	•use negative numbers in context, and calculate intervals across zero
Place Value	<ul> <li>Have a deep understanding of the numbers to 10, the relationships between them and the patterns within those numbers</li> <li>Compare numbers</li> </ul>		•recognise the place value of each digit in a two-digit number •compare and order numbers from 0 up to 100; use <, > and = signs	•compare and order numbers up to 1000	•recognise the place value of each digit in a four-digit number •order and compare numbers beyond 1000 •round any number to the nearest 10, 100 or 1000	and compare numbers up to 1 000 000 and determine the value of each digit •round any number up	number to a required
Representing number	<ul> <li>Be exposed to and use a variety of representations for numbers to 10</li> <li>Link the number symbol (numeral) with its cardinal number value</li> </ul>	•identify and represent numbers using objects and pictorial representations including the number line, & use language of: equal to, more than, less than (fewer), most, least •read and write numbers from 1 to 20 in numerals and words •read, write and interpret mathematical statements involving addition (+),	•identify, represent and estimate numbers using different representations, including the number line •read and write numbers to at least 100 in numerals and in words	1000 in numerals and in words	the numeral system changed to include the concept of zero and place value	•read Roman numerals to 1000 (M) and recognise years written in Roman numerals •recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3)	

		1		1	1		
		subtraction (–) and equals (=)					
		signs					
November & staff   1	<ul> <li>Automatically recall</li> </ul>	•given a number, identify one	•use place value and number				
Number facts(+/-	number bonds for	more and one less	facts to solve problems				
)	numbers 0–5 and some to	•represent and use number	recall and use addition and				
	10	bonds and related subtraction	subtraction facts to 20 fluently,				
		facts within 20	and derive and use related facts				
			up to 100				
		•add and subtract one-digit and	•add and subtract numbers using	•add and subtract numbers		•add and subtract	•perform mental
Mental +/-		two-digit numbers to 20,	concrete objects, pictorial	mentally, including: HTU+U,		numbers mentally	calculations,
		including zero	representations, and mentally,	HTU+T and HTU+H			including with mixed
			including: TU+U, TU+T, TU+TU			_ ,	operations and large
			and U+U+U				numbers
			•show that addition of two				
			numbers can be done in any				
			order (commutative) and				
			subtraction of one number				
			from another				
			cannot				
				•add and subtract numbers with	•add and subtract numbers	•add and subtract	
Written +/-				up to three digits, using formal	with up to 4 digits using the	whole numbers	
				written methods of columnar	formal written methods of	with more than 4	
				addition and subtraction	columnar addition and	digits, including	
					subtraction where appropriate	using formal	
						written methods	
		•solve one-step problems that	<ul> <li>solve problems with addition</li> </ul>	•estimate the answer to a	•estimate and use inverse	<ul><li>use rounding to</li></ul>	
Problems +/-		involve addition and subtraction,	and subtraction, using	calculation and use inverse	operations to check answers	check answers to	
		using concrete objects and	concrete, pictorial and abstract	operations to check answers	to a calculation	calculations and	
		pictorial representations, and	representations	•solve problems, including	<ul> <li>solve addition and subtraction</li> </ul>	determine, in the	
		missing number problems such	•recognise and use the inverse	missing number problems,	two-step problems in contexts,	context of a problem,	
		as $7 = \Box - 9$ .	relationship between addition	using number facts, place	deciding which operations and	levels of accuracy	
			and subtraction and use this to	value, and more complex	methods to use and why	•solve addition and	
			check calculations and solve	addition and subtraction		subtraction multi-step	
			missing number problems.			problems in contexts,	
						deciding which	
						operations and	
						methods to use and	
						why	
			•recall and use multiplication and	•recall and use multiplication	•recall multiplication and division	•identify multiples and	•identify common
Number facts			•	and division facts for the 3, 4	facts for multiplication tables up	factors, including	factors, common
(x/÷)			multiplication tables, including	and 8 multiplication tables	to 12 × 12	finding all factor pairs	multiples and prime
			recognising odd and even			of a number, and	numbers
			numbers			common factors of	
						two numbers	
						•know and use the	
						vocabulary of prime	
						numbers, prime	

					factors and	
					composite (non-	
					prime) numbers	
					<ul><li>establish whether a</li></ul>	
					number up to 100 is	
					prime and recall prime numbers up to 19	
		and a fact a constitution of Parish	Maria Lada Lada	and the state of t	numbers up to 19	Company and the
Montal (v/:)			•write and calculate		l a contract of the contract o	•perform mental
Mental (x/÷)		statements for multiplication and		derived facts to multiply and		calculations,
				divide mentally, including:	fo oto	including with mixed
				multiplying by 0 and 1; dividing	amultiply and divide	operations and large
		multiplication (×), division (÷)	they know, including for two-	by 1; multiplying together three		numbers
		and equals (=) signs	digit numbers times one-digit	numbers	whole numbers and	
		show that multiplication of	numbers, using mental methods	•recognise and use factor	those involving	
	l l	two numbers can be done in		pairs and commutativity in	decimals by 10, 100	
	l l	any order (commutative) and		mental calculations	and 1000	
		division of one number by				
	l l	another				
		cannot				
				•multiply two-digit and three-digit	•multiply numbers up	•multiply multi-digit
			methods calculations as above	numbers by a one-digit number	to 4 digits by a one-	numbers up to 4
Written (x/÷)				using formal written layout		digits by a two-digit
					_	whole number using
					_	the formal written
						method of long
					_	multiplication
					•divide numbers up to	The state of the s
						4 digits by a two-digit
						whole number using
					formal written method	
					of short division and	method of long
					interpret remainders	division, and interpret
					appropriately for the	remainders as whole
						number remainders,
						fractions, or by
						rounding, as
						appropriate for the
						context
						•divide numbers up
						to 4 digits by a two-
						digit number using
						the formal written
						method of short
						division where
						appropriate,
						interpreting
						remainders
						according to context
						according to context

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

	Year	Year	Year 2	Year	Year	Year 5	Year 6
	R	1		3	4		
C				•compare and order unit	<ul><li>recognise and show, using</li></ul>		•use common factors
Comparing				fractions, and fractions with the	diagrams, families of common	order fractions	to simplify fractions
fractions				same denominators	equivalent fractions	whose	•use common
				•recognise and show, using		denominators	multiples to
				diagrams, equivalent fractions		are all multiples	express
				with small denominators		of the same	fractions in the
						number	same
						•identify, name and	denomination
						write equivalent	•compare and order
						fractions of a given	fractions, including
						fraction, represented	fractions > 1
						visually, including	
						tenths and	

			I		 	
					hundredths	
Finding			•recognise, find and write	•solve problems involving		
Finding			fractions of a discrete set of	increasingly harder fractions to		
fractions of			objects: unit fractions and non-	calculate quantities, and fractions to		
quantities			unit fractions with small	divide quantities, including non-unit		
			denominators	fractions where the answer is a		
				whole number		
			•recognise and use fractions as numbers: unit fractions and non-	Whole number		
			unit fractions with small			
			denominators			
Fraction		• • • • • • • • • • • • • • • • • • • •	•add and subtract fractions with	•add and subtract fractions with the		•add and subtract
calculations			the same denominator within		subtract	fractions with
		equivalence of 2/4 and 1/2.	one whole [for example, 5/7 +			different
			1/7 = 6/7 ]			denominators and
						mixed numbers,
						using the concept
						of equivalent
					multiples of the	fractions
					same number	•multiply simple pairs
					<ul><li>multiply proper</li></ul>	of proper fractions,
					fractions and mixed	writing the answer in
					numbers by whole	its simplest form
					The state of the s	•divide proper
					by materials and	fractions by whole
					diagrams	numbers
Decimals as					•read and write	•associate a fraction
						with division and
fractional					c	calculate decimal
amounts				•recognise and write decimal		fraction equivalents
				equivalents to ¼, ½ and ¾		[for example, 0.375]
				•find the effect of dividing a one- or		for a simple fraction
				two-digit number by 10 and 100,		•identify the value of
				identifying the value of the digits in		each digit in numbers
				, ,		given to three
				the answer as ones, tenths and hundredths		decimal places
				•round decimals with one		decimal places
Ordering					•recognise and	
decimals				•	use thousandths	
					and relate them	
				•	to tenths,	
				number of decimal places up to two		
				•	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 to	
				three decimal places	
				decimal places	
Calculating with					•multiply and divide
decimals					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
					methods in cases
					where the answer has
					up to two decimal places
				- uo co arico blo	
Percentages				•recognise the per cent symbol (%)	•solve problems
reiceillages				and understand that	involving the
				Inar cant	
				relates to 'number of	percentages [for
				parts per hundred',	example, or
				and write	measures, and such as 15% of
				percentages as a	360] and the use of
				fraction with	percentages for
				denominator 100,	comparison
				and as a decimal	Companson
		•solve problems using all fraction	•solve simple measure and money	•solve problems	•solve problems
Fraction		knowledge	problems involving fractions and	involving number up	which require
problems			decimals to two decimal places	to three decimal	answers to be
				places	rounded to specified
				•solve problems	degrees of accuracy
				which require	•recall and use
				knowing	equivalences
				percentage and	between simple
				decimal equivalents	fractions, decimals
				of ½, ¼, 1/5,	and percentages,
				2/5 , 4/5 and those	including in unicidit
				fractions with a denominator of a	contexts.
				multiple of 10 or 25	
				23	ecolvo problems
Ratio &					•solve problems involving the relative
Proportion					sizes of two
					quantities 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.
Algebra							•use simple formulae •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.
Measures	Compare length,     weight and     capacity	•compare, describe and solve practical problems for: length/height, weight/mass, capacity/volume & time •measure and begin to record length/height, weight/mass, capacity/volume & time	•choose and use appropriate standard units to estimate and measure length/height (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels •compare and order lengths, mass, volume/capacity and record the results using >, < and =	•measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)     • measure the perimeter of simple 2-D shapes	Convert between different units of measure	•convert between different units of metric measure •understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints •estimate volume and capacity •measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres •calculate and	•solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate •use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to

					rectangles (including squares), and including using standard units, square centimetres (cm²) and square metres (m²) and estimate the area of irregular shapes	three decimal places convert between miles and kilometres •recognise that shapes with the same areas can have different perimeters and vice versa •recognise when it is possible to use formulae for area and volume of shapes •calculate the area of parallelograms and triangles •calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm3) and cubic metres (m3), and extending to other units.
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	Year R	Year	Year	Year	Year	Year 5	Year 6
Money	IX.	•recognise and know the value of different denominations of coins and notes	•recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value •find different combinations of coins that equal the same amounts of money		7	•use all four operations to solve problems involving measure [for example, length, mass, volume,	
			•solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change			money] using decimal notation, including scaling	
Time		•sequence events in chronological order using language recognise and use language relating to dates, including days of the week, weeks, months and years •tell the time to the hour and half past the hour and draw the hands on a clock face to show these times		•tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks •estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., 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	Convert between different units of measure (e.g. Hours to minutes)     read, write and convert time between analogue and digital 12-and 24-hour clocks     solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days	•solve problems involving converting between units of time	
Shape vocabulary	<ul> <li>recognise and name common shapes</li> </ul>	<ul> <li>recognise and name common</li> <li>2-D shapes (e.g. Square, circle, triangle)</li> <li>recognise and name common</li> <li>3-D shapes (e.g. Cubes, cuboids, pyramids &amp; spheres)</li> </ul>	(vertices, edges, faces, symmetry)	•identify horizontal and vertical lines and pairs of perpendicular and parallel lines			•illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
Properties of 2-d shape	<ul> <li>Select, rotate and manipulate shapes to develop spatial reasoning skills</li> <li>Compose and decompose shapes so that children recognise a shape can have other</li> </ul>		<ul> <li>identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line.</li> <li>compare and sort common 2-D and 3-D shapes and everyday objects.</li> </ul>		•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.	•use the properties of rectangles to deduce related facts and find missing lengths and angles •distinguish between regular and irregular polygons based on reasoning about equal sides and angles.	•draw 2-D shapes using given dimensions and angles compare and classify geometric shapes based on their properties and sizes

	shapes within						
	it, just as						
	numbers can						
	<ul> <li>Continue,</li> </ul>						
	copy and						
	create						
	repeating patterns						
	Build with a		•identify and describe the	•make 3-D shapes using modelling		•identify 3-D	•recognise,
Properties of	variety of			materials		shapes, including	describe and
3-d shape	shapes		the number of edges, vertices and	recognise 3-D shapes in different		cubes and other	build simple 3-
	<ul> <li>Continue,</li> </ul>		faces	orientations and describe them		cuboids, from 2-D	D shapes,
	copy and		•identify 2-D shapes on the surface			representations	including
	create		of 3-D shapes.			·	making nets
	repeating		compare and sort common 2-D				•find unknown
	patterns		and 3-D shapes and everyday				angles in any
			objects.				triangles,
							quadrilaterals, and
							regular polygons
				I . — — . — . — . — —	•identify acute and obtuse angles	•know angles are	•recognise
Angles					and compare and order angles up	measured in	angles where
					to two right angles by size	degrees:	they meet at a
				that two right angles make a half-		estimate and	point, are on a
				turn, three make three quarters of a turn and four a complete turn		compare acute,	straight line, or
				identify whether angles are greater		obtuse and reflex	are vertically
				or less than right angle		angles	opposite, and
				or ress than right ungle		<ul><li>draw given angles, and measure them</li></ul>	
						in degrees (°)	angles
						•identify angles	
						at a point and	
						one whole turn	
						(total 360°); at a	
						point on a	
						straight line and	
						½ a turn (total	
						180°) •identify other multiples of 90°	
	• Use	•describe position, direction and	order and arrange		•describe positions on a 2-D	•identify, describe	•describe positions
Position &		movement, including whole, half,	combinations of mathematical			and represent the	on the full
Direction		quarter and three-quarter turns.	objects in patterns and		quadrant	position of a shape	coordinate grid (all
	·		sequences.		•describe movements between	following a	four quadrants)
			•use mathematical vocabulary to			reflection or	•draw and
			describe position, direction and		· ·	translation, using	translate simple shapes on the
			movement, including movement in		•plot specified points and draw	the appropriate	coordinate plane,
			a straight line and distinguishing		sides to complete a given polygon	language, and	and reflect them
			between rotation as a turn and in			know that the	in the axes.
			terms of right angles for quarter, half and ¾ furns			shape has not	iii die akesi
			turns			changed	

Interpreting data	•interpret and construct simple pictograms, tally charts, block diagrams and simple tables	tables	•interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs	•complete, read and interpret information in tables, including timetables	•interpret and construct pie charts and line graphs calculate and interpret the mean as an average
Extract info from data	<ul> <li>ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity</li> <li>ask and answer questions about totalling and comparing categorical data</li> </ul>		•solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs	•solve comparison, sum and difference problems using information presented in a line graph	•use pie charts and line graphs to solve problems