Bowmansgreen Primary School Mathematics Curriculum Year Group Overview – Year Six



National Curriculum (Statutory Requirements)

Number	Addition, Subtraction	Fractions (including decimals and	Ratio and	Algebra	Measurement	Geometry:	Geometry:	Statistics
and Place	Multiplication and Division	percentages)	Proportion	Aigebia	Wiedsdreinene	Properties of	Position and	Statistics
Value		por contagos,				Shapes	Direction	
Read,	Multiply multi-digit numbers up	Use common factors to simplify fractions; use	Solve problems	Use simple	Solve problems involving	Draw 2-d shapes	Describe	Interpret and
write,	to 4 digits by a two-digit whole	common multiples to express fractions in the	involving the	formulae.	the calculation and	using given	positions on the	construct pie
order and	number using the formal written	same denomination.	relative sizes of		conversion of units of	dimensions and	full coordinate	charts and line
compare	method of long multiplication.		two quantities	Generate and	measure, using decimal	angles.	grid (all four	graphs and use
numbers		Compare and order fractions, including	where missing	describe linear	notation up to three		quadrants).	these to solve
up to 10	Divide numbers up to 4 digits by	fractions >1.	values can be	number	decimal places where	Recognise,		problems.
000 000	a two-digit whole number using	Add and subtract fractions with different	found by using	sequences.	appropriate.	describe and	Draw and	Calculate and
and	the formal written method of long division, and interpret	denominators and mixed numbers, using the	integer	Express missing	Use, read, write and convert	build simple 3-d shapes, including	translate simple shapes on the	interpret the
determine	remainders as whole number	concept of equivalent fractions.	multiplication	number problems	between standard units,	making nets.	coordinate	mean as an
the value	remainders, fractions, or by	AA III alaa ka ahaa ahaa ahaa ahaa ahaa ahaa a	and division	algebraically.	converting measurements	making nets.	plane, and	average.
of each	rounding, as appropriate for the	Multiply simple pairs of proper fractions,	facts.	Find pairs of	of length, mass, volume and	Compare and	reflect them in	average.
digit.	context.	writing the answer in its simplest form [for	Solve problems	numbers that	time from a smaller unit of	classify geometric	the axes.	
Round any		example, $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$].	involving the	satisfy an equation	measure to a larger unit,	shapes based on		
whole	Divide numbers up to 4 digits by		calculation of	with two	and vice versa, using	their properties		
number to	a two-digit number using the	Divide proper fractions by whole numbers [for	percentages [for	unknowns.	decimal notation to up to	and sizes and find		
a required	formal written method of short	example, $\frac{1}{3} \div 2 = \frac{1}{6}$].	example, of		three decimal places.	unknown angles		
degree of	division where appropriate,	3 6	measures such as	Enumerate	Convert hotevers will be and	in any triangles,		
accuracy.	interpreting remainders	Associate a fraction with division and calculate	15% of 360] and	possibilities of	Convert between miles and	quadrilaterals, and regular		
Use	according to the context.	decimal fraction equivalents [for example,	the use of	combinations of	kilometres.	polygons.		
negative	Perform mental calculations,	0.375] for a simple fraction [for example, $\frac{3}{2}$].	percentages for	two variables.	Recognise that shapes with	polygons.		
numbers in	including with mixed operations	8, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	comparison.		the same areas can have	Illustrate and		
context,	and large numbers.	Identify the value of each digit to three	Solve problems		different perimeters and	name parts of		
and	Identify common factors,	decimal places and multiply and divide	involving similar		vice versa.	circles, including		
calculate	common multiples and prime	numbers by 10, 100 and 1000 giving answers	shapes where the		Recognise when it is	radius, diameter		
intervals	numbers.	up to three decimal places.	scale factor is		possible to use formulae for	and		
across zero.		Multiply one-digit numbers with up to two	known or can be		area and volume of shapes.	circumference and know that		
Solve	Use their knowledge of the order	decimal places by whole numbers.	found.		Cala late the constant	the diameter is		
number	of operations to carry out		Solve problems		Calculate the area of	twice the radius.		
and	calculations involving the four	Use written division methods in cases where	involving unequal		parallelograms and			
practical	operations.	the answer has up to two decimal places.	sharing and		triangles.	Recognise angles		
problems	Solve addition and subtraction	Solve problems which require answers to be	grouping using		Calculate, estimate and	where they meet		
that involve	multi-step problems in contexts,	rounded to specified degrees of accuracy.	knowledge of		compare volume of cubes	at a point, are on		
all of the	deciding which operations and	, ,	fractions and		and cuboids using standard	a straight line, or		
above.	methods to use and why.	Recall and use equivalences between simple	multiples.		units, including centimetre	are vertically opposite, and		
	Solve problems involving	fractions, decimals and percentages, including			cubed (cm³) and cubic	find missing		
	addition, subtraction,	in different contexts.			metres (m ³), and extending	angles.		
	multiplication and division.				to other units [for example			
	Use estimation to check answers				mm and km].			
	to calculations and determine, in				-			
	the context of a problem, an							
	appropriate degree of accuracy.							
Notes and Gu	lidance (Non-Statutory)	<u>l</u>	<u> </u>		<u> </u>	<u> </u>		

Number and Place Value	Addition, Subtraction Multiplication and Division	Fractions (including decimals and percentages)	Ratio and Proportion	Algebra	Measurement	Geometry: Properties of Shapes	Geometry: Position and Direction	Statistics
Pupils use the whole number system, including saying, reading and writing numbers accurately.	Pupils practise addition, subtraction, multiplication and division for larger numbers, using the formal written methods of columnar addition and subtraction, short and long multiplication, and short and long division. They undertake mental calculations with increasingly large numbers and more complex calculations. Pupils continue to use all the multiplication tables to calculate mathematical statements in order to maintain their fluency. Pupils round answers to a specified degree of accuracy, for example, to the nearest 10, 20, 50 etc, but not to a specified number of significant figures. Pupils explore the order of operations using brackets; for example, 2 + 1 x 3 = 5 and (2 + 1) x 3 = 9. Common factors can be related to finding equivalent fractions.	Pupils should practise, use and understand the addition and subtraction of fractions with different denominators by identifying equivalent fractions with the same denominator. They should start with fractions where the denominator of one fraction is a multiple of the other (for example, ½ + 1/8 = 5/8) and progress to varied and increasingly complex problems. Pupils should use a variety of images to support their understanding of multiplication with fractions. This follows earlier work about fractions as operators (fractions of), as numbers, and as equal parts of objects, for example as parts of a rectangle. Pupils use their understanding of the relationship between unit fractions and division to work backwards by multiplying a quantity that represents a unit fraction to find the whole quantity. They practise calculations with simple fractions and decimal fraction equivalents to aid fluency, including listing equivalent fractions to identify fractions with common denominators. Pupils can explore and make conjectures about converting a simple fraction to a decimal fraction (for example, 3 ÷ 8 = 0.375). For simple fractions with recurring decimal equivalents, pupils learn about rounding the decimal to three decimal places, or other appropriate approximations depending on the context. Pupils multiply and divide numbers with up to two decimal places by one-digit and two-digit whole numbers. Pupils multiply decimals by whole numbers, starting with the simplest cases, such as 0.4 × 2 = 0.8, and in practical contexts, such as measures and money. Pupils are introduced to the division of decimal numbers by one-digit whole number, initially, in practical contexts involving measures and money. They recognise division calculations as the inverse of multiplication. Pupils also develop their skills of rounding and estimating as a means of predicting and checking the order of magnitude of their answers to decimal calculations. This includes rounding answers to a specified degree of accuracy and checking the reasonablene	Pupils recognise proportionality in contexts when the relations between quantities are in the same ratio (for example, similar shapes, recipes). Pupils link percentages or 360° to calculating angles of pie charts. Pupils should consolidate their understanding of ratio when comparing quantities, sizes and scale drawings by solving a variety of problems. They might use the notation a:b to record their work. Pupils solve problems involving unequal quantities for example, 'for every egg you need three spoonfuls of flour', ', of the class are boys'. These problems are the foundation for later formal approaches to ratio and proportion.	Pupils should be introduced to the use of symbols and letters to represent variables and unknowns in mathematical situations that they already understand, such as: • missing numbers, lengths, coordinates and angles • formulae in mathematics and science • equivalent expressions (for example, a + b = b + a) • generalisations of number patterns • number puzzles (for example, what two numbers can add up to).	Pupils connect conversion (for example, from kilometres to miles) to a graphical representation as preparation for understanding linear/proportional graphs. They know approximate conversions and are able to tell if an answer is sensible. Using the number line, pupils use, add and subtract positive and negative integers for measures such as temperature. They relate the area of rectangles to parallelograms and triangles, for example, by dissection, and calculate their areas, understanding and using the formulae (in words or symbols) to do this. Pupils could be introduced to compound units for speed, such as miles per hour, and apply their knowledge in science or other subjects as appropriate.	Pupils draw shapes and nets accurately, using measuring tools and conventional markings and labels for lines and angles. Pupils describe the properties of shapes and explain how unknown angles and lengths can be derived from known measurements. These relationships might be expressed algebraically for example, d = 2 × r; a = 180 - (b + c).	Pupils draw and label a pair of axes in all four quadrants with equal scaling. This extends their knowledge of one quadrant to all four quadrants, including the use of negative numbers. Pupils draw and label rectangles (including squares), parallelograms and rhombuses, specified by coordinates in the four quadrants, predicting missing coordinates using the properties of shapes. These might be expressed algebraically for example, translating vertex (a, b) to (a-2, b+3); (a, b) and (a+d, b+d) being opposite vertices of a square of side d.	Pupils connect their work on angles, fractions and percentages to the interpretation of pie charts. Pupils both encounter and draw graphs relating two variables, arising from their own enquiry and in other subject. They should connect conversion from kilometres to miles in measurement to its graphical representation. Pupils know when it is appropriate to find the mear of a data set.