## **Bowmansgreen Primary School**

## <u>Mathematics Curriculum Year Group Overview – Year Four</u>



## National Curriculum (Statutory Requirements)

Number and Place Value	Addition and	Multiplication and Division	Fractions (including decimals)	Measurement	Geometry:	Geometry:	Statistics
	Subtraction				Properties of Shapes	Position and Direction	
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.  Recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones).  Order and compare numbers beyond 1000.  Identify, represent and estimate numbers using different representations.  Round any number to the nearest 10, 100 or 1000.  Solve number and practical problems that involve all of the above and with increasingly large positive numbers.  Read roman numerals to 100 (i to c) and know that over time, the numeral system changed to include the concept of zero and place value.	Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate.  Estimate and use inverse operations to check answers to a calculation.  Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.	Recall multiplication and division facts for multiplication tables up to 12 × 12.  Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers.  Recognise and use factor pairs and commutativity in mental calculations.  Multiply two-digit and three-digit numbers by a one-digit number using formal written layout.  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.	Recognise and show, using diagrams, families of common equivalent fractions.  Count up and down in hundredths; recognise that hundredths arise when dividing an object by a hundred and dividing tenths by ten.  Solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number.  Add and subtract fractions with the same denominator.  Recognise and write decimal equivalents of any number of tenths or hundredths.  Recognise and write decimal equivalents to \( \frac{1}{4}; \frac{1}{2}; \frac{3}{4}. \)  Find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths.  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.  Solve simple measure and money problems involving fractions and decimals to two decimal places.	Convert between different units of measure [for example, kilometre to metre; hour to minute].  Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres.  Find the area of rectilinear shapes by counting squares.  Estimate, compare and calculate different measures, including money in pounds and pence.  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.	Compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes.  Identify acute and obtuse angles and compare and order angles up to two right angles by size.  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.	Describe positions on a 2-d grid as coordinates in the first quadrant.  Describe movements between positions as translations of a given unit to the left/right and up/down.  Plot specified points and draw sides to complete a given polygon.	Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs.  Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.

## Notes and Guidance (Non-Statutory)

Number and Place Value	Addition and Subtraction	Multiplication and Division	Fractions (including decimals)	Measurement	Geometry: Properties of Shapes	Geometry: Position and Direction	Statistics
epresentations, including	practise both mental	recalling and using	tenths and place value and decimal	understanding of place	classify shapes using	of axes in one	and use a greate
neasures, pupils become	methods and	multiplication tables and	measure.	value and decimal	geometrical	quadrant, with	range of scales i
luent in the order and place	columnar addition and	related division facts to aid		notation to record	properties,	equal scales and	their
value of numbers beyond	subtraction with	fluency.	They extend the use of the number line to	metric measures,	extending to	integer labels.	representations
1000, including counting in	increasingly large	B . The constitution and all months also	connect fractions, numbers and	including money.	classifying different	They read, write	B - 11 - 1 - 1 - 1 - 1
ens and hundreds, and	numbers to aid	Pupils practise mental methods	measures.	The second second similar sections	triangles (for	and use pairs of	Pupils begin to
maintaining fluency in other multiples through varied and	fluency (see Mathematics	and extend this to three-digit numbers to derive facts (for	Pupils understand the relation between	They use multiplication to convert from larger to	example, isosceles, equilateral, scalene)	coordinates, for example (2, 5),	relate the graphical
· -	Appendix 1).	example $600 \div 3 = 200$ can be	non-unit fractions and multiplication and	smaller units.	and quadrilaterals	including using	• .
requent practice.	Appendix 1).	derived from 2 x 3 = 6).	division of quantities, with particular	smaller units.	(for example,	coordinate-	representation of data to recording
They begin to extend their		derived from 2 x 3 = 0).	emphasis on tenths and hundredths	Perimeter can be	parallelogram,	plotting ICT tools.	change over tim
knowledge of the number		Pupils practise to become	emphasis on tenths and numbreaths	expressed algebraically	rhombus,	plotting ici tools.	Change over tim
system to include the decimal		fluent in the formal written	Pupils make connections between	as 2(a + b) where a and	trapezium).		
numbers and fractions that		method of short multiplication	fractions of a length, of a shape and as a	b are the dimensions in	a aperium,		
they have met so far.		and short division with exact	representation of one whole or set of	the same unit.	Pupils compare and		
,		answers.	quantities. Pupils use factors and		order angles in		
They connect estimation and			multiples to recognise equivalent	They relate area to	preparation for		
ounding numbers to the use		Pupils write statements about	fractions and simplify where appropriate	arrays and	using a protractor		
of measuring instruments.		the equality of expressions (for		multiplication.	and compare		
· ·		example, use the distributive	(for example, $\frac{6}{9} = \frac{2}{3}$ or $\frac{1}{4} = \frac{2}{8}$ ).	·	lengths and angles		
Roman numerals should be put		law $39 \times 7 = 30 \times 7 + 9 \times 7$ and	Pupils continue to practice adding and		to decide if a		
n their historical context so		associative law $(2 \times 3) \times 4 = 2 \times$	subtracting fractions with the same		polygon is regular or		
oupils understand that there		(3 × 4)). They combine their	denominator, to become fluent through a		irregular.		
nave been different ways to		knowledge of number facts	variety of increasingly complex problems				
write whole numbers and that		and rules of arithmetic to solve	beyond one whole.		Pupils draw		
the important concepts of zero		mental and written			symmetric patterns		
and place value were		calculations for example, 2 x 6	Pupils are taught throughout that		using a variety of		
ntroduced over a period of		x 5 = 10 x 6 = 60.	decimals and fractions are different ways		media to become		
ime.			of expressing numbers and proportions.		familiar with		
		Pupils solve two-step problems	B offer a decorate of the control of		different		
		in contexts, choosing the	Pupils' understanding of the number		orientations of lines		
		appropriate operation, working	system and decimal place value is		of symmetry; and		
		with increasingly harder	extended at this stage to tenths and then hundredths. This includes relating the		recognise line		
		numbers. This should include	decimal notation to division of whole		symmetry in a		
		correspondence questions	number by 10 and later 100.		variety of diagrams,		
		such as the numbers of choices of a meal on a menu, or three	number by 10 and later 100.		including where the line of symmetry		
		cakes shared equally between	They practise counting using simple		does not dissect the		
		10 children.	fractions and decimal fractions, both		original shape.		
		To children.	forwards and backwards.		original shape.		
			Pupils learn decimal notation and the				
			language associated with it, including in				
			the context of measurements. They make				
			comparisons and order decimal amounts				
			and quantities that are expressed to the				
			same number of decimal places. They				
			should be able to represent numbers with				
			one or two decimal places in several ways,				
			such as on number lines.				