## **Bowmansgreen Primary School**

## Mathematics Curriculum Year Group Overview – Year Three

## National Curriculum (Statutory Requirements)

Number and Place Value	Addition and Subtraction	Multiplication and Division	Fractions	Measurement	Geometry: Properties of Shapes	Statistics
Count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number. Recognise the place value of each digit in a three-digit number (hundreds, tens, ones). Compare and order numbers up to 1000. Identify, represent and estimate numbers using different representations. Read and write numbers up to 1000 in numerals and in words. Solve number problems and practical problems involving these ideas.	Add and subtract numbers mentally, including: - A three-digit number and ones - A three-digit number and tens - A three-digit number and hundreds Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction. Estimate the answer to a calculation and use inverse operations to check answers. Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods. Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which objects are connected to m objects.	Count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10. 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. Recognise and show, using diagrams, equivalent fractions with small denominators. Add and subtract fractions with the same denominator within one whole (for example, $5/7 + 1/7 = 6/7$ ). Compare and order unit fractions, and fractions with the same denominators. Solve problems that involve all of the above.	Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml). Measure the perimeter of simple 2-d shapes. Add and subtract amounts of money to give change, using both £ and p in practical contexts. 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 [for example to calculate the time taken by particular events or tasks].	Draw 2-d shapes and make 3-d shapes using modelling materials; recognise 3-d shapes in different orientations and describe them. Recognise that angles are 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 than or less than a right angle. Identify horizontal and vertical lines and pairs of perpendicular and parallel lines.	Interpret and present data using bar charts, pictograms and tables. Solve one-step and two-step questions[for example, 'how many more?' and 'how many fewer?'] using information presented in scaled bar charts and pictograms and tables.

## Notes and Guidance (Non-Statutory)

Number and	Addition and	Multiplication and Division	Fractions	Measurement	Geometry: Properties	Statistics
Place Value	Subtraction				of Shapes	
Pupils now use	Pupils practise	Pupils continue to practise their	Pupils connect tenths to	Pupils continue to measure	Pupils' knowledge of	Pupils
multiples of 2,	solving varied	mental recall of multiplication tables	place value, decimal	using the appropriate tools	the properties of	understand
3, 4, 5, 8, 10, 50	addition and	when they are calculating	measures and to division by	and units, progressing to	shapes is extended at	and use simple
and 100.	subtraction	mathematical statements in order to	10.	using a wider range of	this stage to	scales (for
	questions. For	improve fluency. Through doubling,		measures, including	symmetrical and non-	example, 2, 5,
They use larger	mental calculations	they connect the 2, 4 and 8	They begin to understand	comparing and using mixed	symmetrical polygons	10 units per
numbers to at	with two-digit	multiplication tables.	unit and non-unit fractions	units (for example, 1 kg and	and polyhedra.	cm) in
least 1000,	numbers, the		as numbers on the number	200g) and simple		pictograms an
applying	answers could	Pupils develop efficient mental	line, and deduce relations	equivalents of mixed units	Pupils extend their use	bar charts with
partitioning	exceed 100.	methods, for example, using	between them, such as size	(for example, $5m = 500$ cm).	of the properties of	increasing
related to place		commutativity and associativity (for	and equivalence. They		shapes. They should be	accuracy.
value using	Pupils use their	example, $4 \times 12 \times 5 = 4 \times 5 \times 12 = 20$	should go beyond the [0, 1]	The comparison of	able to describe the	-
varied and	understanding of	$\times$ 12 = 240) and multiplication and	interval, including relating	measures should also	properties of 2-D and 3-	They continue
increasingly	place value and	division facts (for example, using 3 ×	this to measure.	include simple scaling by	D shapes using accurate	to interpret
complex	partitioning, and	2 = 6, 6 ÷ 3 = 2 and 2 = 6 ÷ 3) to		integers (for example, a	language, including	data presente
problems,	practise using	derive related facts $(30 \times 2 = 60, 60 \div$	Pupils understand the	given quantity or measure	lengths of lines and	in many
building on	columnar addition	3 = 20 and 20 = 60 ÷ 3).	relation between unit	is twice as long or five times	acute and obtuse for	contexts.
work in year 2	and subtraction with		fractions as operators	as high) and this connects	angles greater or lesser	
, (for example,	increasingly large	Pupils develop reliable written	(fractions of), and division	to multiplication.	than a right angle.	
146 = 100 and	numbers up to three	methods for multiplication and	by integers.			
40 and 6, 146 =	digits to become	division, starting with calculations of	-,	Pupils continue to become	Pupils connect decimals	
130 and 16).	fluent (see Appendix	two-digit numbers by one-digit	They continue to recognise	fluent in recognising the	and rounding to	
	1).	numbers and progressing to the	fractions in the context of	value of coins, by adding	drawing and measuring	
Using a variety	-,.	formal written methods of short	parts of a whole, numbers,	and subtracting amounts,	straight lines in	
of		multiplication and division.	measurements, a shape,	including mixed units, and	centimetres, in a variety	
representations,			and unit fractions as a	giving change using	of contexts.	
including those		Pupils solve simple problems in	division of a quantity.	manageable amounts. They		
related to		contexts, deciding which of the four	antision of a quantity.	record £ and p separately.		
measure, pupils		operations to use and why. These	Pupils practise adding and	The decimal recording of		
continue to		include measuring and scaling	subtracting fractions with	money is introduced		
count in ones,		contexts, (for example, four times as	the same denominator	formally in year 4.		
tens and		high, eight times as long etc.) and	through a variety of	formally in year 4.		
hundreds, so		correspondence problems in which	increasingly complex	Pupils use both analogue		
that they		m objects are connected to n objects	problems to improve	and digital 12-hour clocks		
become fluent		(for example, 3 hats and 4 coats,	fluency.	and record their times. In		
in the order and		how many different outfits?; 12	hachey.	this way they become		
place value of		sweets shared equally between 4		fluent in and prepared for		
numbers to		children; 4 cakes shared equally		using digital 24-hour clocks		
		between 8 children).				
1000.		between a children).		in year 4.		

