

Bowerham Primary and Nursery School Year 4 Maths Curriculum

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TEAR	AUTUMN				SPRING			SUMMER These learning outcomes were a focus on the Choice Boards made available to pupils during COVID-19					
	Number –	Number-	Measurement:	Number –	Number –	Measurement-	Decimals	Decimals		Statistics	Coometru	Fractions	Geometry-
	Place Value	Addition	Length and	Multiplication	multiplication and	Area	Recognise and	Compare	Time Convert	Interpret and	Geometry: Properties	Recognise	Position
	Count in	and	Perimeter	and Division	division	Find the area of	write decimal	numbers	between	present	of shape	and show,	and
	multiples of 6,	Subtraction	Measure and	Recall and use	Recall and use	rectilinear	equivalents of	with the	different	discrete and	Identify acute	using	Direction
	7, 9. 25 and	Add and	calculate the	multiplication	multiplication and	shapes by	any number of	same	units of	continuous	and obtuse	diagrams,	Describe
	1000.	subtract	perimeter of a	and division	division facts for	counting	tenths or	number of	measure	data using	angles and	families of	positions
	Find 1000 more	numbers	rectilinear	facts for	multiplication tables up	squares.	hundredths.	decimal	[for	appropriate	compare and	common	on a 2-D
	or less than a	with up to 4	figure	multiplication	to 12 × 12.		Find the effect of	places up	example,	graphical	order angles	equivalent	grid as
	given number.	digits using	(including	tables up to 12	Use place value, known		dividing a one or	to two	kilometre	methods,	up to two	fractions.	coordinates
	Recognise the	the formal	squares) in	× 12.	and derived facts to		two digit number	decimal	to metre;	including bar	right angles	Count up	in the first
	place value of	written	centimetres	Count in multiples of 6,	multiply and divide mentally, including:		by 10 or 100, identifying the	places. Round	hour to	charts and	by size.	and down in hundredths;	quadrant. Plot
	each digit in a four digit	methods of columnar	and metres Convert	7, 9. 25 and	multiplying by 0 and 1;		value of the	decimals	minute] Read,	time graphs. Solve	Compare and classify	recognise	specified
	number	addition and	between	1000	dividing by 1; multiplying		digits in the	with one	write and	comparison,	geometric	that	points and
	(thousands,	subtraction	different units	Use place	together three numbers.		answer as ones,	decimal	convert	sum and	shapes,	hundredths	draw sides
	hundreds, tens	where	of measure [for	value, known	Recognise and use		tenths and	place to	time	difference	including	arise when	to complete
	and ones)	appropriate.	example,	and derived	factor pairs and		hundredths	the nearest	between	problems	quadrilaterals	dividing an	a given
	Order and	Estimate	kilometre to	facts to multiply	commutativity in mental		Solve simple	whole	analogue	using	and triangles,	object by	polygon.
	compare	and use	metre]	and divide	calculations.		measure and	number.	and digital	information	based on	one hundred	Describe
	numbers	inverse		mentally,	Multiply two digit and		money	Recognise	12- and	presented in	their	and dividing	movements
	beyond 1000	operations		including:	three digit numbers by a		problems	and write decimal	24-hour	bar charts,	properties and sizes.	tenths by	between
	Identify, represent and	to check answers to		multiplying by 0 and 1; dividing	one digit number using formal written layout.		involving fractions and	equivalents	clocks. Solve	pictograms, tables and	Identify lines	ten. Solve	positions as
	estimate	answers to		by 1; multiplying	Solve problems involving		decimals to two	to 14, 12	problems	other graphs.	of symmetry	problems	translations
	numbers using	calculation.		together three	multiplying and adding,		decimal places.	and 34	involving	other graphe.	in 2-D	involving	of a given
	different	Solve		numbers.	including using the		Convert between	Find the	converting	Measurement-	shapes	increasingly	unit to the
	representations.	addition and		Solve	distributive law to		different units of	effect of	from	Money	presented in	harder	left/ right
4	Round any	subtraction		problems	multiply two digit		measure [for	dividing a	hours to	Estimate,	different	fractions to	and up/
	number to the	two step		involving	numbers by one digit,		example,	one or two	minutes;	compare and	orientations.	calculate	down.
	nearest 10, 100	problems in		multiplying	integer scaling problems		kilometre to	digit	minutes to	calculate	Complete a	quantities,	
	or 1000 Solve number	contexts, deciding		and adding, including	and harder correspondence		metre]	number by 10 or 100,	seconds; years to	different measures,	simple symmetric	and fractions to divide	
	and practical	which		using the	problems such as n			identifying	months;	including	figure with	quantities,	
	problems that	operations		distributive law	objects are connected to			the value	weeks to	money in	respect to a	including	
	involve all of the	and		to multiply two	m objects.			of the	days.	pounds and	specific line	non-unit	
	above and with	methods to		digit numbers	•			digits in the	·	pence.	of symmetry.	fractions	
	increasingly	use and		by one digit,				answer as		Solve simple		where the	
	large positive	why.		integer scaling				ones,		measure and		answer is a	
	numbers.			problems and				tenths and		money		whole	
	Count			harder				hundredths		problems		number.	
	backwards through zero to			correspondence problems such						involving fractions and		Add and subtract	
	include negative			as n objects are						decimals to		fractions with	
	numbers.			connected to m						two decimal		the same	
	Read Roman			objects.						places.		denominator.	
	numerals to 100			•						•			
	(I to C) and							Revision of p	revious lea	<u>rning</u>			
	know that over									, addition and su	btraction, place	e value, times	tables,
	time, the						rounding, halving, doubling, sequences, Roman numerals, mental calculations.						
	numeral system]		,			
	changed to include the												
	concept of zero												
	and place												
	value.												
													