



Curriculum Overview - Maths

"It's not that I'm so smart, it's just that I stay with problems longer."

Albert Einstein

Our approach to maths combines close attention to the national curriculum with a focus on meeting our own goal of producing happy, confident and world-aware students, achieved through the three pillars of *Heart, Mind, Connect*.

We follow the recommendations of the *National Centre for Excellence in the Teaching of Maths*, using the 'Mastery Approach' to build a solid and long-term understanding with plenty of depth and detail. This approach underpins our entire teaching programme and is particularly well suited to our pupil demographic, leaving individuals with the skills and confidence not only to master everyday numeracy but to actually think like a mathematician and solve complex problems. To keep our teaching age-appropriate and always engaging, we use a staged lesson structure right across the different year groups, progressing naturally from physical and pictorial representations through to fully abstract calculations for older pupils. Methods like bar modelling, double number lines and manipulatives form an integral part of teaching here, and together they help to keep our lessons varied, interesting and effective.

We also encourage teamwork and good communication, asking pupils to evidence their workings, write and talk about maths, and provide supporting documents when it's relevant. These are great ways for us to use maths as a way of giving learners a range of transferable skills, which will help them in their later education and working lives. Enjoyment is crucial, of course, and we work hard to provide lessons that are fun and relatable, with cultural references to characters like *Harry Potter*, who our pupils are widely familiar with.

The way we teach maths helps to provide pupils with wider life skills and awareness too, which help them in every area of their lives. Our 'no fear' philosophy encourages them to experiment, take risks and embrace the threat of failure as an opportunity to learn and grow. We provide a supportive space in which pupils can safely learn how to struggle and persevere, and we consciously expose them to new challenges which help to build their overall resilience. To make sure our lessons are always inclusive we focus on mathematical fluency as well as adopting a metacognitive approach. This makes learning as easy and rewarding as possible, especially for those who might otherwise have difficulties. We also choose our examples of real-world maths and mathematicians very carefully, keeping them relevant to the everyday lives of our learners by engaging with topical themes and events like *Black History Month*.

In terms of helping our pupils connect with the wider world, our lessons explore the many possible careers choices made available through maths, and we discuss everything from working in medicine and finance through to 3D design and architecture. The fact that many of our teaching staff join us from wide-ranging professional backgrounds helps with this, giving pupils an invaluable insight into the scope of opportunities maths can provide. Above all, we make sure that our love and enthusiasm for maths is passed on in the classroom, and that every individual is given the chance to develop problem-solving skills they can really be proud of, as well as learn to their full potential.

Term 1 Term 2 Term 3	
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EYFS	New Learning	Early Mathematical experiences: Classify, match and compare objects based on one attribute. Group into sets and compare further. Pattern, shape and early number Describe and extend patterns. Estimate objects to 6 and check by counting. Represent and count numbers to 3. Find one more and one less. Concept of zero. Addition and subtraction within 6. Measures Estimate & compare, capacities, weights and lengths. Describe and sort 3D shapes. Describe position.	Number: Count up to ten reliably and up to 15 with objects. Order up to 15. One more one less. Introduction to addition and subtraction as counting on and taking away. Sharing into equal groups, fives and tens and link to sharing. Explore the relationship between doubling and halving. Measures Days of the week and sequencing daily events. Shape Describe and sort 2-D and 3-D shapes, recognising and completing patterns.	Explore commutativity, addition & subtractions. Compare two amounts. Reliably count to 10 and explore numbers to 20. Estimate and count. Find one more and one fewer, leading to counting forwards and backwards. Further develop grouping and sharing. Shape Compare shapes. Recognise, continue & create patterns. Measures Recognise coins and values. Form combinations to 20p and change from 10p. Describe capacities. Estimate, compare and order lengths, volumes & weights.
Year 1 Manipulation and making links	New Learning	Number Represent and explain addition & subtraction, using known facts and "make 10 strategies". Investigate repeating number patterns. Geometry Use and follow positional language. Identify, describe and classify common 2-D & 3-D shapes.	Number Model, explain and choose addition and subtraction strategies. Representations and comparisons of 2-digit numbers. Understand and compare differences. Link addition and subtraction to equations. Count in 2s, 5s and 10s. Identify 1/2 and 1/4 of shapes and quantities. Measures Read write and tell time in full and half hour increments, linking whole and half turns to time. Compare lengths and masses using cm & kg.	Read, write compare and order numbers to 100. Find 10 more or fewer. Confident use of number bonds to 20. Sharing into equal groups, connecting halving with fractions. Explore arrays. Addition and subtraction of 2 digit with 1-digit numbers. Addition and subtraction with regrouping. Measures Name notes and explain their value. Represent values in different ways, find change within a pound. Explore litres and fractions of capacities.
	Review	 One more and one less Doubling and halving Commutativity Identify, represent, compare and order numbers to 20 Describe and sort 2-D and 3-D shapes 	 Doubling and halving Apply 'Make Ten' strategy Describe and complete number patterns Sequencing daily activities 	Doubling Identify number patterns Coin recognition and values Compare lengths and capacities

Year 2 Manipulation and making links	New Learning	Number Addition and subtraction with two 2-digit numbers, using number bonds as appropriate. Addition of up to 3-digit numbers. Explore patterns including odds and evens, 10s and 1s. Different representations of multiplication and division. Times tables of 2, 5, 10 by skip counting and doubling Representing data Represent and interpret pictograms, block diagrams, tables and tally charts. Measures Draw, measure and compare lengths in centimetres and meters, using <, > and =	Fractions as part of a whole, relating to division. Find equivalent fractions. Addition and subtraction using regrouping, "Make 10" and "Round and Adjust" Measures Add and subtract £ and p accurately Tell time in halves, quarters and 5-minute increments. Calculate durations in minutes and second. Geometry Compare and sort 2-D and 3-D shapes, faces on 3-D shapes. Use positional language to describe direction and rotation.	Number Extend addition and subtraction strategies to equations. Explain and use column method for addition and subtraction. Multiplication and division facts for 3 & 4, relating 4 to doubling the 2 times table. Recognise inverse relationships. Measures Read scales. Read and measure temperatures. Introduce millilitres and grams and estimate & order masses and capacities, using symbols.
	Review	 Read, write, represent, partition, compare and order numbers to 100 Commutativity 	Sequence daily eventsRecognise coins and notesCalculate change	
Year 3 Building independence and autonomy	New Learning	Number Find 100 more, 100 less. 3-digit place value. Round to the nearest 100, 1000. Calculate mentally and formally using a range of strategies. Measures Add and subtract lengths and calculate perimeter. Data Collect, present and interpret data in charts and tables.	Number Recall multiplication and division facts for 2, 3, 4, 5, 6, 8 and 10. Multiply and divide two-digit numbers by 2, 3, 4 & 5. Understand fractions as part of a whole set and as numbers. Compare, add and subtract fractions. Multiply and divide by 10 & 100. Measures Tell, record and order time in analogue and digital. Convert between analogue and digital. Calculate durations.	Number Order, compare and round numbers beyond 100. 100 more, 100 less. Measures Weigh and compare masses and capacities with mixed units. Read scales with different intervals. Identify angle types, parallel and perpendicular lines. Recognise quarter turns. Draw and measure 2-D shapes, including perimeter. Compare 3-D shapes.
Building ind	Review	•Read, write, partition, order and compare numbers to 100, understanding place value •Find 10 more or less •Calculate mentally using known facts, round and adjust, near doubles, adding on to find the difference •Measure, draw and compare lengths	 Multiplication and division facts for 2, 3, 4 Part-whole relationships Commutativity and inverse relationships 	•Find 10 and 100 more or less •Mental addition and subtraction strategies •Recall and use multiplication and division facts for 6- and 8-times table •Estimate mass and capacity

		Number	Number	Number
		4-digit place value. Read, write,	Multiplication facts for 7 & 9	Know Roman numerals up to
		represent, order compare and	Equivalent fractions and	100 and experience place value
		round (to the nearest 1000).	improper fractions, including	of other number systems.
		Reason to select appropriate	addition and subtraction of	Number sequences and
		addition and subtraction	common denominators.	patterns
>		strategies, both mental and	Decimal place value, ordering	Geometry
E	D0	written. Use short	decimals and understanding	Select and convert appropriate
ouc	in	multiplication and division.	equivalence with tenths,	units of measurement.
art	arr	Data	quarters & halves. Multiply and	Describe & plot coordinates and
pr j	/ Le	Read, interpret, construct and	divide decimals by 10 & 100	describe translations as
. le	New Learning	compare bar charts and time	Geometry	horizontal and vertical
Year 4 ndence	_	graphs.	Reason with area of rectangles	displacement
Yea			and other rectilinear shapes	Identify 3-D shapes from 2-D
bei			Measures	representations
Year 4 Building independence and autonomy			Convert between units of time	Identify lines of symmetry
ing				Explore strategies to problem
l je				solve: trial and error, systematic
B				approaches
		•Find 10, 100 or 1000 more or	Calculate perimeter	Classify, compare and order
	>	less	Analogue to digital, 12- hour	angles
	Review	•Round numbers to the nearest	and 24-hour	Compare and classify 2-D
	Re	10, 100	•Multiply and divide by 10 and	shapes
		•Read, interpret and construct	100	
		pictograms		
		Number:	Number (FDP)	Number
		Read, write, order and compare	Read, write, order compare and	Use mental and formal
		numbers up to one million. Round them to the nearest	round decimals to the nearest whole.	strategies to add, subtract &
		power of 10.	Represent, identify, name,	multiply decimals. Use cube numbers and notation
		Use rounding to estimate	write, order and compare	Interpret remainders.
		Prioritise efficient calculation	fractions (including improper	merpret remainacis.
		strategies.	and mixed numbers). Explore	Geometry
		Read Roman numerals up to M	percentage, decimal, fractions	Further 2-D shape classification,
		Identify multiples and factors	equivalence.	reasoning about
	8	and investigate prime numbers.	Calculate fractions of amounts.	regular/irregular, properties of
o	ri i	Illustrate and explain formal	Add, subtract fractions with	diagonals.
ati	New Learning	multiplication and division	denominators that are	
olid	<u> </u>	strategies such as short and	multiples of the same number.	Measures
Suc	ž	long.	Multiply fractions (and mixed	Convert between all metric
75 B			numbers) by a whole number.	units of length mass and
Year 5 n and c		Data:	Calculate intervals across zero.	capacity and units of time.
loi 🗸		Complete, read and interpret data presented in line graphs.	Coomotini	Estimate & convert units of
sat		data presented in line graphs.	Geometry Coordinates in all four	volume.
Year 5 Formalisation and consolidation		Shape & Measures	quadrants. Describe reflections.	Use approximate imperial
orn		Read and interpret timetables	Measure and draw angles with	conversions.
_ <u>~</u>		including calculating intervals.	a protractor. Use angle facts to	
		Estimate area of nonrectilinear	calculate missing angles	Data
		shapes.		Calculating the mean.
		•Multiply and divide by 10, 100	Add fractions with common	•Multiply and divide by 10, 100
		and 1000 (integers)	denominators	and 1000 involving decimals
	3	•Read Roman numerals up to	Classify, compare and order	Negative numbers and
	Review	100	angles	calculating intervals across zero
	Re	•Illustrate and explain the	Describe translations	•2-D representations of 3-D
		written method of column addition and subtraction	Plot coordinates in first	shapes. •Classify 3-D shapes
		Use a range of mental	quadrant	Classify 5-D Stiapes
L]	- 03e a range of inclide		

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		calculation strategies		
		•Investigate area and perimeter		
		of rectilinear shapes		
		Number	Number	Exploration & Consolidation
		Represent, read, write, order	Multiplication involving one or	
		and compare numbers up to	two fractions. Divide fractions	Use of money in real life
		ten million, round numbers,	by integers.	situations.
		make estimates.	Link percentages to fractions	Explore maths in a range of
		Solve multi-step problems	and calculate and compare	other real-life contexts.
		involving addition and	percentages of amounts.	
		subtraction.	Understand the difference	
		Multiply larger integers and	between ratio & proportion, and ratio as a scale factor.	
		decimal numbers using a range of strategies.		
		Divide integers by 1-digit and 2-	Unequal sharing in a ratio.	
		digit numbers representing		
		remainders appropriately.	Geometry	
	ills	Use knowledge of the order of	Draw geometric shapes using	
ion	ys :	operations to carry out	given dimensions and angles,	
dat	e As	calculations including the use of	including naming and	
ilo	of k	brackets.	illustrating parts of a circle.	
ons	u C	Generate and describe linear	Describe, draw, translate and	
Year 6 ormalisation and consolidation	nsic	number sequences.	reflect shapes on a co-ordinate	
rea I an	cte	Add and subtract fractions.	plane.	
ior	G X	Find decimal quotients using	Construct 3-D shapes	
isat	u §	short division.	Calculate the area of	
nal	atic	Deepen understanding of	parallelograms.	
orr	Application & extension of keys skills	equivalence.	Calculate, estimate and	
_ L	Apk	Order, simplify and compare	compare the volume of	
	_	fractions, including those	cuboids.	
		greater than one.		
			Data	
		Algebra	Construct and interpret lines	
		Express missing number	graphs and pie charts and	
		problems algebraically, leading	compare pie charts.	
		to solving equations with unknown values.		
		unknown values.		
		Geometry		
		Compare and classify a range of		
		geometric shapes.		
		Use angle facts to find unknown		
		angles.		
		ungics.		

	Review	Identify and use properties of number, focusing on primes Illustrate and explain formal multiplication and division strategies Recall equivalence between common fractions and decimals	 Translations and reflections Area of a triangle Calculate the mean Explore the equivalence of fractions, decimals and percentages Describe and name 2-D & 3-D shapes Use, read, write and convert between standard units of measures; length, mass, time, money and volume as well as imperial units 	
ar 7 nd consolidation	New Learning	Number Negative numbers and operations with them. Finding common multiples. Algebra Algebraic expressions and collecting terms. Expansion and distributivity, leading to factorising. Forming equations & Inequalities.	Geometry Derive angle rules around a point, on a a line and at intersections and from parallel lines and transversals. Internal angles of triangles & quadrilaterals. Tessellation Constructing triangles & quadrilaterals. Finding midpoints, drawing shapes & exploring vertical & horizontal lines. Area of triangles and quadrilaterals. Combinations of translations, reflections and rotations Enlargements.	Number Prime factor decomposition. Conceptualising and comparing fractions. Manipulating and calculating with fractions, ratio and percentages.
Year Formalisation and	Review	Base 10 for integers and decimals Multiplying and dividing by powers of ten Four operations Commutativity, Associativity & Distributivity Multiplication facts Factors, primes and squares Common multiples Order of operations	Measure, describe and draw angles Rotational & reflection symmetry Classifying 2D shapes based on properties Plotting coordinates Translations, reflections and rotations	
	CEAIG	Careers in cryptoanalysis (linking to forming and solving)	Careers in astronomy (linking to angles)	Careers in catering (linking to fractions and proportions)

Year 8 Formalisation and consolidation	New Learning	Algebra Position to term rules. Understand identities, expressions and equations Equate expressions in a range of contexts to form more complex equations. Forming and solving inequalities, including number line use. Number Rounding & estimation, including finding upper & lower bounds.	Proportional reasoning Sharing in a ratio. Graphing linear relationships including piecewise relationships and rates of change. Speed/Distance/Time relationships. Direct and inverse proportion. Data Data types and collection Representing data as frequency and pie charts. Measures of central tendency & spread including choosing the best measure or representation to compare data. Finding mean from tables and charts. Represent bivariate data, recognising correlation, draw and use lines of best fit •Ratio notation and	Geometry: Angles in polygons (mostly triangles & quadrilaterals). Measure and use bearings Use formulae for area and circumference of circles and parts thereof. Find surface areas and volumes of prisms.
	Review	sequences •Inequality sign use •Rounding to the nearest whole or to the nearest power of ten	manipulation •Finding the mean	
	CEAIG	Careers in animation (linking to linear sequences)	Careers in market research (linking to data collection and sampling)	Careers in design (linking to area)
Year 9 Application and extension	New Learning	Probability Understand probability as chance. Probability of single and combined events. Use sample space diagrams and tree diagrams for combined events. Use set notation and Venn diagrams, finding Union and Intersections. Algebra Solve simultaneous equations algebraically with a range of methods. Solve simultaneous equations graphically. Identify regions and solve inequalities graphically.	Geometry Angle and exterior angle sums of any polygon. Concept of a locus. Standard constructions, angle & perpendicular bisectors. Constructing triangles and quadrilaterals. Pythagoras' theorem including on the cartesian grid and in 3D. Understand and apply the trigonometric ratios in right angled triangles.	Algebra Form quadratic expressions and solve quadratic equations. Rules for surds. Number Understand and apply rules for indices, use standard form notation. Calculate with exponential growth and decay.
	Review	Fractions decimals & percentage conversions Four operations with fractions Re-arranging & solving linear equations Drawing graphs of the form y=mx+c or ax+by=c	 Review all angle facts (around a point, on a line, at intersections and parallel lines and transversals). Angles in triangles Ratio, including unit ratios Ratios and constants of proportionality 	

	CEIAG	Careers in medicine (linking to probability)	Careers in surveyance and cartography (linking to Pythagoras)	Careers in science (linking to exponential growth and decay)
Year 10 Application and extension	New Learning	Number Further powers & roots, leading to fractional and negative, operations on numbers in index form. Understand surds and how to manipulate them including rationalisation. Manipulate and calculate with standard form. Efficient use of a calculator, when appropriate. Understand the difference between rational and irrational numbers. Change recurring decimals into fractions and vice versa. Algebra Recognise and describe arithmetic and geometric sequences, finding nth terms. Find the nth term of a quadratic. Expand binomials and factorise quadratics including completing the square. Plot quadratic graphs and solve quadratics through a range of strategies, including graphical estimates. Simplify & Manipulate algebraic fractions. Solve simultaneous equations graphically and algebraically, including where one is a quadratic.	Number Manipulate and calculate with fractions, calculate proportional change including compound changes & using the language of growth and decay. Round to any degree of accuracy. Find lower and upper bounds of both discrete and continuous quantities, using appropriate inequality notation. Probability Find and calculate with probabilities, using addition law for mutually exclusive and multiplication for (in)dependent events as appropriate. Conditional probability. Use different representations of probability, including sample space diagrams, tree and Venn diagrams. Link relative frequency with experimental probability and make predictions. Geometry Undertake and combine all four transformations on the coordinate grid. Find areas and perimeters of rectilinear shapes and find circumference and areas of circles and parts thereof. Calculate surface area and volumes of 3D solids including cones, spheres and composite solids. Construct plans and elevations of solids. Convert between units of area and volume.	Geometry Understand similarity, finding missing sides in similar shapes and calculating the relationship between lengths, areas & volumes. Understand and use trigonometric ratios, linking them to similarity. Derive and use key exact trigonometric values. Use trigonometric relationships within non-right-angled triangles. Apply Pythagoras' theorem to problems in three dimensions, including repeated use of the theorem. Identify right-angled triangles in three-dimensional shapes and use trigonometry to find missing sides and angles. Data Understand different data types and data collection/sampling strategies, including their relative merits. Understand methods of collating and presenting data including bar and pie charts and line graphs for time series, comparing and recognising trends. Understand when graphs are misleading. Plot bivariate data, recognising outliers and correlation. Draw and use lines of best fit. Construct and interpret cumulative frequency graphs and box plots. Use median and ranges to comment on distributions. Calculate estimates of statistical measures from grouped data. Construct and interpret Histograms with unequal class intervals.

	Review			 Recognise and use ratio notation, simplify ratios, compare ratios to fractions, decimals and percentages Find missing sides in rightangled triangles given the other two sides Model practical situations with right-angled triangles and so find missing lengths Identify whether a triangle is right-angled by considering the lengths of its sides Share a quantity in a given ratio Solve simple ratio and proportion problems Calculate the mean, median and mode and range of ungrouped data Find the modal class of grouped data Find estimates of the mean, median and range of grouped data Make comparisons between sets of data using summary
Year 11 Application and extension	Application and extension of key skills	Represent and calculate with two-dimensional vector as a column vector. Use vectors to prove geometric arguments. Use angle facts to find missing angles in increasingly complex situations, including justifying proofs. Prove and use angle facts within circles. Understand and use bearings. Undertake constructions and understand conditions for congruency. Undertake standard constructions to identify the locus of points following a given rule. Algebra & Graphs Form and solve inequalities in one or two variables. Use set notation or graphical representation to show solutions to inequalities. Solve quadratic inequalities. Solve problems involving coordinates and midpoints. Plot straight line graphs, understanding input and output	Further algebra and graphs Create more complex equations, including from real- world situations. Simplify and manipulate more complex equations, rearranging formulae where the subject appears more than once. Develop and critique simple mathematical arguments. Use algebraic reasoning to decide if expressions are equivalent. Construct algebraic proofs. Verify whether two straight lines are perpendicular. Understand the meaning of iteration, using iterative processes and recurrence formulae. Understand and use function notation, finding inverse and composite functions. Sketch and identify transformations of graphs. Find approximate solutions to equations through: Trial and improvement/decimal search.	Consolidation and revision.

and properties of parallel and perpendicular lines. Rearrange simple formulae. Create graphs of real-life situations and of other polynomials, exponential functions. Evaluate sine, cosine & tangents of angles greater than 900, sketching the graphs cos x and y = tan x and use them to solve simple trig equations.	Sign change methods. Calculating estimates of gradients of graphs using gradients of tangents. Interpret gradients of realworld graphs. Calculate estimates of areas under graphs. Interpret areas under realworld graphs.
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