Curriculum Area: Mathematics

Long-Term Plan

Academic Year 2024 - 2025

	Autumn Term	Spring Term	Summer Term
	<u>Autumn 1</u>	<u>Spring 1</u>	<u>Summer 1</u>
Vears 7/8	 Number Skills Place value Number operations Factors, multiples & primes Decimals and accuracy Directed numbers Powers and roots BIDMAS 	 Area and perimeter 2D and 3D shapes Area of squares, rectangles, triangles, trapeziums and parallelograms Perimeter of polygons Angles Measuring and drawing angles Angles Basic angle facts 	 Probability Probability scale Probability of a single event Two-way tables Frequency trees Algebra Simplifying expressions Substitution
	Autumn 2	Spring 2	Summer 2
	 Fractions, decimals and percentages FDP conversions Fraction of an amount Equivalent fractions Operations with fractions Percentage of an amount Ratio Simplifying ratios Sharing an amount in a ratio Ratios and fractions Converting metric and imperial units 	 Averages, range and representing data Averages and range from lists of data Tally charts Bar charts Pictograms 	 Algebra Expanding single brackets Factorising single brackets Co-ordinates and straight-line graphs Plotting co-ordinates Using a table of values Horizontal and vertical lines

	Autumn Term	Spring Term	Summer Term
	<u>Autumn 1</u>	<u>Spring 1</u>	Summer 1
	• Basic number and directed numbers	• Sequences	Equations
	 Powers and roots 	Basic probability	 Collecting and representing
	 Factors and multiples 	 Ratio and proportion 	data/statistical measures
	• Angles		
	 Triangles and quadrilaterals 		
Year 9			
	<u>Autumn 2</u>	<u>Spring 2</u>	Summer 2
	• Basic algebra	Basic percentages	 Transformations
	Basic decimals	 Perimeter, area and volume 	Scatter graphs
	 Rounding and estimating 	Circumference and area of circles and	 Index laws
	 Co-ordinates and linear graphs 	sectors	Standard form
	Basic fractions		• 2D representations of 3D shapes

	Autumn Term	Spring Term	Summer Term
	<u>Autumn 1</u>	Spring 1	<u>Summer 1</u>
	 Foundation Pythagoras' theorem Calculating with percentages Measures Higher Upper and lower bounds Calculating with percentages Surds Pythagoras' theorem in 2D and 3D 	 Foundation Congruence and similarity Inequalities Direct and inverse proportion Higher Scale diagrams and bearings Constructions and loci Volume and surface area Congruence and similarity 	 Foundation Simultaneous equations Scale diagrams and bearings Higher Angles in polygons Inequalities Solving quadratic equations
Year 10	Autumn 2	Spring 2	Summer 2
	 Foundation Statistical measures Angles in polygons Constructions and loci Algebra recap and extension Higher Introduction to trigonometry Collecting and representing data Direct and inverse proportion Re-arranging formulae 	 Foundation Perimeter, area and volume Circumference and area Linear graphs Higher Linear graphs Measures Real life graphs 	 Foundation Real life graphs Review of basic probability Further probability Higher Quadratic graphs Cubic and reciprocal graphs Simultaneous equations

	Autumn Term	Spring Term	Summer Term
	<u>Autumn 1</u>	<u>Spring 1</u>	<u>Summer 1</u>
	Foundation	Foundation	Foundation
	Quadratics, rearranging formula and	 Solving quadratic equations 	Review, revision and catch up
	identities	Quadratic graphs	Lieben
	• volume and surface area	Histor	Figher
	Higher	 Quadratic inequalities 	Area under a curve
	 Algebraic proof 	 Further graphs 	Algebraic fractions
	 Trigonometry 	5 1	
	Growth and decay		
Year 11			
	<u>Autumn 2</u>	<u>Spring 2</u>	<u>Summer 2</u>
	Foundation	Foundation	Review, revision and catch up
	 Algebra and graphs 	 Non-linear graphs 	
	 Upper and lower bounds 	Growth and decay	
	 Trigonometry 	Vectors	
	Higher	Higher	
	 Equation of a circle 	 Functions 	
	 Vectors 	 Transforming functions 	
	 Further probability 	• Iteration	
		 Circle theorems 	