

Curriculum Area: Mathematics

Long-Term Plan

Academic Year 2024 - 2025

Years 7/8	Autumn Term	Spring Term	Summer Term
	<u>Autumn 1</u>	<u>Spring 1</u>	<u>Summer 1</u>
	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 - Types of 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
	<u>Autumn 2</u>	<u>Spring 2</u>	<u>Summer 2</u>
	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

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

Year 10	Autumn Term	Spring Term	Summer Term
	<u>Autumn 1</u>	<u>Spring 1</u>	<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
	<u>Autumn 2</u>	<u>Spring 2</u>	<u>Summer 2</u>
	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

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