

Mathematics Department

Long-term sequencing Year 10 Stage 5

The curriculum has been designed to ensure that students develop the skills required to be successful in reaching their goals. We want students to be numerate and understand the Mathematics of the world around them, whilst also having an appreciation and love of Mathematical concepts.

Problem solving is embedded from year 7 all the way through to year 13, with a 5-year SOW in year 7 to 11, based upon students' current level of knowledge and understanding. Teaching is based around an interleaved curriculum, with links made between multiple topics. Students will build on knowledge from Key Stage 3 to further develop their mathematical skills and apply these not only in their Maths lessons but also wherever relevant in other subjects and in day to day contexts. Each stage of students 5-year plan builds upon students' prior knowledge and seeks to develop this further. Our curriculum is designed to be fluid, data-led and student-centric, with it being adapted as and when necessary.

HALF TERM 1:	HALF TERM 2:	HALF TERM 3:
STUDENTS MUST KNOW:	STUDENTS MUST KNOW:	STUDENTS MUST KNOW:
Number Properties 1	FDP	Proportion 1
All operations of integers/decimals/fractions in worded problems,	Converting FDP, Using multipliers, compound interest, reverse %	Using Ratio (maps), Sharing by a ratio, Recurring decimals
Using reciprocals	Approximations	Ratio and Scale
Geometry & Measures	Estimation in worded problems, Write upper & lower Bounds, Write	Bearings, Similar Shapes
Angles in polygons, conversion of units of area and volume	error intervals	Shape Properties
Number Properties 2	Algebra 2	Angles in Parallel lines, Constructing Triangles, Congruency
Use laws of indices, Calculate in standard form	Expanding harder brackets, Factorising quadratics, Solving complex	Algebra 3
Algebra 1	linear equations	Changing the subject of harder formulae, Proof, Substitute into
Substitution of fractional and decimal values, Using compound	Collecting & Interpreting Data	functions
measures	Averages from a grouped frequency table, Using Venn Diagrams,	
	Sampling methods	
	Sequences & Graphs	
	Using linear nth term, Nth term of quadratic sequences, Scatter	
	graphs	
HOW THIS WILL BE ASSESSED:	HOW THIS WILL BE ASSESSED:	HOW THIS WILL BE ASSESSED:
Low stakes knowledge tests as starters	Low stakes knowledge tests as starters	Low stakes knowledge tests as starters
0		5
End of unit assessments at the end of each half term	End of unit assessments at the end of each half term	End of unit assessments at the end of each half term
Edited GCSE past papers	Edited GCSE past papers	Edited GCSE past papers

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HALF TERM 4:	HALF TERM 5:	HALF TERM 6:
STUDENTS MUST KNOW:	STUDENTS MUST KNOW:	STUDENTS MUST KNOW:
Transformations All transformations (including fractional scale factors) Probability Show outcomes using appropriate methods, Sample space diagrams, Tree diagrams for independent events	Interpreting Data Cumulative Frequency, Box Plots, Scatter Graph Circles Volume & surface area of cones & spheres, Circle theorems intro Proportion	Equations & Inequalities Linear simultaneous equations, Solving quadratics by factorisation Plotting and Sketching Graphs Quadratic & cubic graphs, Equation of a line, Equation of parallel lines
Triangles and Congruency Trigonometry introduction, Plans & elevations, Congruent Triangles	Real life graphs, Reverse percentages, Direct & inverse proportion	
HOW THIS WILL BE ASSESSED: Low stakes knowledge tests as starters End of unit assessments at the end of each half term Edited GCSE past papers	HOW THIS WILL BE ASSESSED: Low stakes knowledge tests as starters End of unit assessments at the end of each half term Edited GCSE past papers	HOW THIS WILL BE ASSESSED: Low stakes knowledge tests as starters End of unit assessments at the end of each half term Edited GCSE past papers