Interim Maths Curriculum



Year 7/8 2025-2026	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Mathematics	Number:	Number:	Number:	Algebra:	Ratio and proportion	Geometry and Measures:
	Place value	Problem solving	Arithmetic procedures including	Sequences	Understanding multiplicative	Perimeter and area
	Properties of number	Money	fractions	Expressions and equations	relationships: fractions and ratio	Transformations
	Operations and BIDMAS	Decimals	Bar Modelling	Expanding and factorising	Statistics and data:	Statistics and data:
	Fractions	Percentages	Geometry and Measures:	Linear equations	Plotting coordinates	Reading and interpreting data
	Positive and negative numbers	Estimation Rounding	Units of measure	Geometry and Measures:	Statistics and data:	Averages
	Arithmetic procedures including	Geometry and Measures	2D/3D shapes	Angles in polygons	Graphs and charts:	
	fractions	Time	Introduction to perimeter		Pictograms/tally charts, Line	
			Area & volume		graphs, Bar charts, Pie charts, Stem	
					and leaf diagrams, Venn Diagrams	

Year 9 2025- 2026	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Place value 4 operations, BIDMAS Fractions, decimals and percentages Time Indices and standard form Problem solving	Frequency tables Frequency trees Probability of single and	Expressions and formulae Lines and graphs Plotting graphs in 4 quadrants	Similarity and congruence Pythagoras' Theorem Problem solving Calculator skills	Interior and exterior angles Transformations of 2D shapes	Geometry and measures Loci and constructions Bearings and compasses Map reading