

Interim Maths Curriculum

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

Year 9 2025-2026	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number Place value 4 operations, BIDMAS Fractions, decimals and percentages Time Indices and standard form Problem solving Calculator skills	Probability Frequency tables Frequency trees Probability of single and combined events Statistics Graphs and charts Reading, understanding and presenting data	Algebra Expressions and formulae Lines and graphs Plotting graphs in 4 quadrants Linear and Non-linear sequences	Geometry and measures Similarity and congruence Pythagoras' Theorem Problem solving Calculator skills	Geometry and Measures Interior and exterior angles Transformations of 2D shapes Ratio and proportion Problem solving Calculator skills	Geometry and measures Loci and constructions Bearings and compasses Map reading