



Key Stage 3 - Higher Programme of Study

Year Group	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
7	<p>Topic/Enquiry: Number</p> <p>Key knowledge: Place Value Rounding Negative Numbers Factors, Multiples & Primes Prime Factorisation Highest Common Factor Lowest Common Multiple</p> <p>Assessment: Section A – Knowledge Test Section B – Retrieval Test</p>	<p>Topic/Enquiry: Number Algebra</p> <p>Key knowledge: Order of Operations Algebra Notation Substitution Simplifying & Expanding Expressions & Formulae Solving Equations</p> <p>Assessment: Section A – Knowledge Test Section B – Retrieval Test</p>	<p>Topic/Enquiry: Algebra Geometry</p> <p>Key knowledge: Shape Notation & Properties Perimeter & Area Mixed Fractions Simplifying Fractions</p> <p>Assessment: Section A – Knowledge Test Section B – Retrieval Test</p>	<p>Topic/Enquiry: Number</p> <p>Key knowledge: Arithmetic Procedures with Fractions</p> <p>Assessment: Section A – Knowledge Test Section B – Retrieval Test</p>	<p>Topic/Enquiry: Ratio & Proportion Probability & Statistics</p> <p>Key knowledge: Ratio – Simplifying, Converting, Sharing in a ratio Probability</p> <p>Assessment: Section A – Knowledge Test Section B – Retrieval Test</p>	<p>Topic/Enquiry: Ratio & Proportion Geometry</p> <p>Key knowledge: Percentage of an amount Fractions, Decimals & Percentages Measure: Time, Speed Transformations</p> <p>Assessment: Section A – Knowledge Test Section B – Retrieval Test</p>
8	<p>Topic/Enquiry: Number Algebra</p> <p>Key knowledge: Rounding Estimation Error Intervals Sequences – nth term etc. Coordinates</p>	<p>Topic/Enquiry: Algebra</p> <p>Key knowledge: Straight Line Graph Equation of a Line Real Life Graphs Equations – one & two step, brackets Forming & Solving Eqns</p>	<p>Topic/Enquiry: Ratio & Proportion</p> <p>Key knowledge: Percentages (FDPR) Percentage Change Reverse Percentage Simple Interest Direct Proportion Recipes, Best Value Inverse Proportion</p>	<p>Topic/Enquiry: Number Probability & Statistics</p> <p>Key knowledge: Averages & Spread Tally/Pictogram/ Stem & Leaf Scatter Graphs Frequency Tables</p>	<p>Topic/Enquiry: Geometry</p> <p>Key knowledge: Perimeter & Area Circles Compound Shapes Volume & Surface Area Density and Pressure Assessment:</p>	<p>Topic/Enquiry: Geometry</p> <p>Key knowledge: Angles Notation and Rules Angles in Parallel Lines Angles in Polygons Construction – Angles, Bisector, Triangles</p>

	Assessment: Section A – Knowledge Test Section B – Retrieval Test	Assessment: Section A – Knowledge Test Section B – Retrieval Test	Standard Form – Converting Assessment: Section A – Knowledge Test Section B – Retrieval Test	Probability – Sample Space Two-Way Tables & Venn Diagrams Assessment: Section A – Knowledge Test Section B – Retrieval Test	Section A – Knowledge Test Section B – Retrieval Test	Assessment: Section A – Knowledge Test Section B – Retrieval Test
9	Topic/Enquiry: Number Key knowledge: HCF/LCM & Fractions Recurring Decimals Percentages Indices & Roots Standard Form Assessment: Section A – Knowledge Test Section B – Retrieval Test	Topic/Enquiry: Algebra Geometry Key knowledge: Algebra - basics Equations Rearranging Eqns Inequalities Simultaneous Eqns Factorising Quadratics Assessment: Section A – Knowledge Test Section B – Retrieval Test	Topic/Enquiry: Geometry Probability & Statistics Key knowledge: Perimeter & Area Circles Transformations Pythagoras Theorem Trigonometric Ratios Assessment: Section A – Knowledge Test Section B – Retrieval Test	Topic/Enquiry: Probability & Statistics Ratio & Proportion Key knowledge: Probability Averages & Range Representing Data Assessment: Section A – Knowledge Test Section B – Retrieval Test	Topic/Enquiry: Ratio & Proportion Geometry Key knowledge: Ratio & Proportion Compound Measures Angle Facts Polygons Construction, Loci & Bearings Assessment: GCSE Mock – 2 Foundation Papers	Topic/Enquiry: Algebra Geometry Key knowledge: Construction, Loci & Bearings Sequences Real Life Graphs Straight Line Graph Non-Linear Graphs Assessment: Section A – Knowledge Test Section B – Retrieval Test