

## Key Stage 3 - Higher Programme of Study

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

	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 —	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