MATHS CURRICULUM OVERVIEW 2022-23										
	Autumn HT1	Autumn HT2	Spring HT1	Spring HT2	Summer HT1	Summer HT2				
YEAR 7	Sequences Understand and use algebraic notation Equality and equivalence	Place value ordering integers and decimals Fraction decimals and percentage equivalence	Solving problems with addition and subtraction Solving problems with multiplication and division Fractions and percentages of amounts	Operations and equations with directed number Addition and subtraction of fractions	Constructing, measuring and using geometric notation Developing geometric reasoning	Developing number sense Sets and probability Prime numbers and proof				
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YEAR 8	Ratio and scale Multiplicative change Multiplying and dividing fractions	Working in the Cartesian plane Representing data Tables and probability	Brackets, equations and inequalities Sequences Indices	Fractions and percentages Standard index form Number sense	Angles in parallel lines and polygons Area of trapezia and circles Line symmetry and reflection	The data handling cycle Measures of location				
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YEAR 9	Straight line graphs Forming and solving equations Testing conjectures	Three dimensional shapes Constructions and congruency	Numbers Using percentages Maths and money	Deduction rotation and Translation Pythagoras' Theorem	Enlargement and similarity Solving ratio and proportion problems Rates	Probability Algebraic representation Revision				
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YEAR 10 FOUNDATION	Prime, Factors and Multiples Accuracy and rounding Fractions and Decimals	Percentage Change Collecting, Organising, Presenting and Analysing Data	Direct and Inverse Proportion Proofs and Formulae Sequences	Solving of Equations Equations and Inequalities Mensuration 2D and 3D Representations	2D and 3D Representations Indices and Standard Form	Probability Transformations				
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YEAR 10 HIGHER	Prime, Factors and	Data Collection and	Ratio	Algebraic Manipulation	Solving equations	Direct and Inverse
	Multiples	Sampling	Fractions and decimals	Proofs and Formulae	Graphical Solutions of	Proportion
	Accuracy and Bounds	Organising, Presenting	Percentage Change	Sequences	Equations	2D and 3D
	Standard Form and	and Analysing Data			Inequalities	Representations
	Surds, Roots and	including Bivariate Data				Pythagoras
	Powers	Probability				
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YEAR 11 FOUNDATION	Number operations and	Basic Geometry	Indices and Surds	Revision	Revision	Revision
	integers	Ratio, Proportion and	Graphs of Equations			
	Approximation and	Rates of Change	and Functions			
	Estimation	Algebra	Congruence and			
	Fractions, Decimals and	Probability	Similarity			
	Percentages		Basic Geometry			
	Mensuration					
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YEAR 11 HIGHER	Angles	Area and perimeter	Direct and inverse	Revision	Revision	Revision
TEAR II HIGHER	Probability	3-D shapes	proportion	nevision	110131011	Trevision.
	Loci and Constructions	Trigonometry	Percentages			
	Transformations	Statistics	Standard Form			
	Transformations	Statistics	Surds			
			Algebra Recap			
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