		KS4 Maths Cu	rriculum Overview 20	25-26	
	Autumn		Spring		Summer
Year 10	<u>Number</u> Number		<u>Geometry</u> Transformations and Loci		<u>Geometry</u> Volume and Surface Area
	<u>Algebra</u> Manipulation Equations and Inequalities		<u>Data</u> Interpreting and Representing Data		Angles and Polygons <u>Algebra</u> Linear Graphs
	Quadratics Proportion Fractions		<u>Geometry</u> Pythagoras and Trigonometry Perimeter and Area Similarity		Non-Linear Graphs Probability Probability
	Percentages Ratio		Volume and Surface Area		Probability
	End of Term Assessment		End of Term Assessment		End of Term Assessment
	Higher Autumn	Foundation Autumn	Higher Spring	Foundation Spring	Summer
Year 11	Algebra Simultaneous Equations Further Quadratics Proportion Direct and Inverse Proportion <u>Geometry</u> Bearings Further Trigonometry	<u>Algebra</u> Simultaneous Equations Algebra Recap <u>Proportion</u> Direct Proportion <u>Geometry</u> Bearings <u>Proportion</u> FDP Recap	<u>Data</u> Further Data <u>Geometry</u> Circle Theorems and Geometry Quadratic Inequalities & Functions Congruence and Proof Vectors <u>Algebra</u> Iteration	<u>Data</u> Further Data <u>Geometry</u> Congruence Exact Trigonometry QLA BASED REVISION	QLA BASED REVISION AND EXAMINATIONS