## MATHEMATICS CURRICULUM

	Term 1	Term 2	Term 3
Year 7	Place Value, Ordering and Rounding	Displaying Data	Properties of Numbers
	Four Operations	Fractions, Decimals and Percentages	Speed, Distance, Time
	Sequences	Directed Numbers	Add and Subtract Fractions
	Expressions and Equations	Fractions and Percentage of an Amount	Angles and Polygons
	Averages and Range	Perimeter and Area	Year 8 Prep
	Rounding and Estimaton		
	Datio	Faustians and Inaqualities	Angles in Davallel Lines and Delugens
Year 8	Ratio	Equations and Inequalities	Angles in Parallel Lines and Polygons
	Proportion and Scale	Percentages	Tables and Probability
	Algebraic Manipulation Coordinates and Graphs	Indices Standard Form	Circles Sequences
	Multiply and Divide Fractions	Interpret and Represent Data	Sequences Year 9 Prep
	Symmetry and Reflection	interpret and Represent Data	fear 9 Plep
	Area, Volume and Density		
	Area, volume and bensity		
Year 9	Properties of Numbers	Straight Line Graphs	Non Linear Graphs
	Percentages	Ratio and Proportion	Probability
	Area and Volume	Constructions, Congruence and Similarity	Transformations
	Equations, Inequalities and Formulae	Algebraic Manipulation	Trigonometry
	Fractions	Pythagoras' Theorem	Year 10 Prep
	Standard Form		
	Maths and Money		
	Farm Organitions	Domestine .	Our doct's Fauntions
Year 10	Four Operations	Percentages	Quadratic Equations
	Rounding, Estimation and Bounds	Statistics	Ratio
	Types of Number	Linear Equations	Probability
	Manipulating Expressions	Indices and Roots	Sequences
	Perimeter, Area and Volume		
Year 11	Trigonometry	Transformations, Constructions and Loci	Revision for GCSE Exams
	Compound Units	Vectors	
	Angles		
	Graphs		

This curriculum map shows when topics are first taught. Every topic is revisited throughout the curriculum.