Maths - Year 7 Long Term Curriculum Map										
TERM 1			TERM 2			TERM 3				
Foundation Analysing and displaying data Calculating  Expressions, functions and formulae  Graphs	Middle Analysing and displaying data Number skills Expressions, functions and formulae Decimals and measures	Higher Analysis and displaying data Number skills Equations, functions and formulae Fractions	Foundation Factors and multiples  Decimals and measures  Angles and lines	Middle Fractions  Probability  Ratio and proportion	Higher Angles and shapes Decimals Equations	Foundation Measuring and shapes Fractions, decimals and percentages Transformations	Middle Lines and angles Sequences and graphs Transformations	Higher Multiplicative reasoning Perimeter, area and volume Sequences and graphs		
TERM 1			Maths - Year 8 Long Term Curriculum Map TERM 2			TERM 3				
Foundation Number properties and calculations Shapes and measures in 3D Statistics Expressions and equations	Middle Number  Area and volume  Expressions and equations  Real-life graphs	Higher Factors and powers Working with powers 2D shapes and 3D solids Real life graphs	Poundation  Decimal calculations  Angles  Number properties	Middle Decimals and ratio Lines and angles Calculating with fractions	Higher Transformations Fractions, decimals and percentages Constructions and loci	Foundation Sequences Fractions and percentages Probability	Middle Straight-line graphs  Percentages, decimals and fractions  Statistics, graphs and charts	Higher Probability  Scale drawings and measures  Graphs		

		Maths - Year 9	Long Term Curriculum Map			
TERM 1		TERM 2		TERM 3		
Foundation Number Number Algebra  Higher Number Algebra		Foundation Interpreting and representing data  Fractions, ratio and percentages  Angles and trigonometry	Higher Interpreting and representing data  Fractions, ratio and percentages  Angles and trigonometry	Foundation Angles Averages and range Perimeter, area and Volume 1	Higher Graphs Area and volume Transformations and constructions	
		Maths - Year 10	Long Term Curriculum Map			
TERM 1		TERM 2		TERM 3		
Foundation Graphs Transformations Ratio and Proportion	Higher Equations and inequalities Probability Multiplicative reasoning	Foundation Right-angled triangles Probability Multiplicative reasoning	Higher Similarity and congruence More trigonometry Further statistics	Foundation  Constructions, loci and bearings  Quadratic equations and graphs  Perimeter, area and Volume 2	Higher  Equations and graphs  Circle theorems  More algebra	
		Maths - Year 11	Long Term Curriculum Map			
TERM 1		TERM 2		TERM 3		
Foundation Fractions, indices and standard form	Higher Vectors and geometric proof	Foundation Revision Past Exam Papers	Higher Revision Past Exam Papers	Foundation Final Exams	Higher Final Exams	
Congruence, similarity and vectors  More algebra	Proportion and graphs	Sample Assessment Papers	Sample Assessment Papers			