GCSE STATISTICS CURRICULUM			
	Term 1	Term 2	Term 3
Year 9	Unit 1:The Collection of Data	1d Collecting Data	2b Measures of Central Tendancy
	1a Planning	Unit 2: Processing, Representing & Analysising Data	2c Measures of Dispersion
	1b Types of Data	2a Tabulation & representing data	2d Further Summary Statistics
	1c Population & Sampling	Investigation Task (approx 3 weeks)	Investigation Task (approx 3 weeks)
Year 10	Unit 2: Processing, Representing & Analysising Data	Unit 3: Probability	Unit 4: Probability Distributions
	2e Further Summary Statistics 2	3a Experimental & Theoretical Probability	4a Binomial Distributions
	2f Time Series	3b Probability from: two-way tables; sample space diagrams, tree diagrams & Venn diagrams	4b Normal Distribution & Standardised scores
	2g Estimation		4c Quality Assurance
	Investigation Task (approx 3 weeks)		Investigation Task (approx 3 weeks)
Year 11	Investigation Task (approx 3 weeks) Revision, Personalised Intervention, Exam Practice	Investigation Task (approx 3 weeks) Revision, Personalised Intervention, Exam Practice	Revision, Personalised Intervention, Exam Practice
This curriculum map shows when topics are first taught. Every topic is revisited throughout the curriculum			