

GCSE STATISTICS CURRICULUM

	Term 1	Term 2	Term 3
Year 9	01 Planning A Strategy	03.1 Tabulation & Representation 1 Tabulation	04.1 Data Analysis - Measures of Averages
	02.1 Data Collection - Types of Data	03.2 Tabulation & Representation 1 Graphs for Qualitative Data	04.2 Data Analysis - Measures of Spread
	02.2 Data Collection - Obtaining Data	03.3 Tabulation & Representation 1 Graphs for Discrete Data	04.3 Data Analysis - Geometric Mean
	02.3 Data Collection - Census Data	03.4 Tabulation & Representation 1 Graphs for Continuous Data	05 Tabulation & Representation 2 - Cumulative Frequency
	02.4 Data Collection - Sampling Methods	03.5 Tabulation & Representation 1 Other Basic Graphical Forms	Investigation Task
	02.5 Conducting a Survey & Experiment	Investigation Task	
Year 10	06 Time Series (including Moving Averages)	08.2 Methods of Graphing	10 Statistical Comparisons & Interpretations
	07 Scatter Graphs	09 Probability	Investigation Task
	08.1 Statistical Calculations	Investigation Task	
	Investigation Task		
Year 11	Averages & Range	Distributions (Compare Averages, Skew, Bimodal)	Revision, Personalised Intervention, Exam Practice
	Data Collection	Probability	
	Data Representation	Revision, Personalised Intervention, Exam Practice	Investigation Task
	Investigation Task	Investigation Task	Revision, Personalised Intervention, Exam Practice

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