

## GCSE Statistics - Teaching schedule

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 10	Types of data Population and sampling Sampling Methods	Planning and collecting data Qualitative and discrete data	Continuous data Tabulation Measures of central tendency- mode, median and mean	Measure of dispersion Boxplots	Correlation	Moving averages
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 11	Probability	Index numbers Binomial distribution	Normal distribution and standardised scores Quality assurance	Statistical enquiry cycle	Revision	