	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Overview of Scheme of Learning	Social Networking Society  Using: Averages and Range Cumulative frequency Percentage change Scatter diagrams Standard deviation and variance Product moment correlation coefficient Writing and plotting linear equations Time series graphs Arithmetic and geometric sequences		Sport The Clothing Industry  Using: Spearman's Rank Regression lines Set notation and probability Simultaneous equations Writing and using formulae		Finance Creative Arts Health  Using: Writing and using formulae Iteration Compound interest Reverse percentages Probability tree diagrams	
Assessment Overview	Mid term test 1 hour	End of term test 1 hour	Mid term test 1 hour	End of term test 1 hour	Mid term test 1 hour	End of year exam*

- Contexts for problem solving will vary depending on interests of the group and subjects studied.
- We will be using Excel throughout the course to analyse bigger quantities of data.
- The format of the end of year exam is under review. To include at least elements of the format of the final exam, so 2 papers, one covering comprehension using material previously distributed, and an application paper looking at information provided in the exam. Each paper will be 1 hour 40 minutes long.