

Autumn Term	<p>UNIT 4: Scatter diagrams and correlation</p> <p>4a. Describing correlation by inspection, lines of best fit and Spearman's rank correlation coefficient <b>enquiry and analysis</b></p>	<p>UNIT 5: Time series analysis</p> <p>5a. Calculating moving averages, seasonal and cyclic trends - <b>enquiry and analysis</b></p>	<p>UNIT 6: Probability</p> <p>6a. Simple probability and theoretical probability <b>numeracy</b></p>	Assessment week
Spring Term	<p>UNIT 6: Probability</p> <p>6b. Probability from two-way tables, sample space diagrams, tree diagrams and Venn diagrams <b>organisation and hardwork</b></p>	<p>UNIT 7: Index numbers</p> <p>7a. Interpreting index numbers in context and simple calculations <b>numeracy</b></p>	<p>UNIT 7: Index numbers</p> <p>7a. Interpreting index numbers in context and simple calculations <b>organisation and hardwork</b></p>	Revision and exam prep
Summer Term	Revision and exam prep			