UNIT 4: Scatter diagrams and correlation
4a. Describing correlation by inspection, lines of best fit and Spearman's rank correlation coefficient enquiry and analysis

UNIT 5: Time series analysis
5a. Calculating moving averages, seasonal and cyclic trends - enquiry and analysis

UNIT 6: Probability
6a. Simple probability and theoretical probability numeracy

Assessment week

UNIT 6: Probability
6b. Probability from two-way tables, sample
space diagrams, tree diagrams and Venn
diagrams organisation and hardwork

UNIT 7: Index numbers 7a. Interpreting index numbers in context and simple calculations numeracy UNIT 7: Index numbers 7a. Interpreting index numbers in context and simple calculations organisation and hardwork

Revision and exam prep

Revision and exam prep

Summer Term