1 Contents

Time Series 1.1

Time Series Investigative Cycle	2
Define the Problem	3-4
Plan the Investigation	5-8
Analyse the Data	9-10
Time Series Graph using Technology	11
Time Series Analysis	12-15
Time Series Forecasting 1	16-17
Time Series Forecasting 2	18
Form a Conclusion	19-20
Example Investigation	21-22
Practice Investigation 1	23-25
Practice Investigation 2	26-28
Answers	29-30
Achievement Criteria	31

About this book

This book contains notes, questions and practice investigations using Time Series Data as part of the Time Series Data Investigation for 1.1 Statistical Enquiry Process. A Time Series Investigation is one of the four options for the assessment of this standard, the other options are: Relationship Investigation, Comparison Investigation and Experimental Probability Investigation. This standard is internally assessed and is worth 5 credits.

Students are able to and encouraged to use appropriate technology, such as graphing calculators/software in their learning and assessment for this standard.

tudent Notes