## 1 Contents

## **Bivariate Data 1.1**

The Statistical Enquiry Cycle	2
Define the Problem 1	3
Define the Problem 2	4
Plan the Investigation	5-7
Data Display 1	8
Data Display 2	9
Data Display 3	10
UnderstandingTechnology	11
ApplyingTechnology	12
Looking at Your Scatter Plot 1	13
Looking at Your Scatter Plot 2	14
Fitting a Trend Line 1	15
Fitting a Trend Line 2	16
Analysing Data 1	17
Analysing Data 2	18-20
Form a Conclusion 1	21-23
Form a Conclusion 2	24-25
Example Investigation	26-27
Practice Investigations1	28-29
Practice Investigations 2	30-32
Practice Investigations 3	33-35
Answers	36-39
Student Notes	40-42
Achievement Criteria	43

## **About this book**

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

Student Notes