## 1 Contents

Chapter 1 - Useful Maths for Statistical Literacy	Chapter 3 - Interpreting Data
Percentages2	Interpreting Data 126-27
Part of an Amount3	Interpreting Data 228
Rates4	Interpreting Data 329
Real Life Probability5	Interpreting Data 430
	Interpreting Data 531
Chapter 2 - Data Visualisations and Statistical Literacy	Chanter 4. Bractice Assessments
Statistical Literacy 6.7	Chapter 4 - Practice Assessments
Statistical Literacy6-7  Defining Data8	Practice Assessment 1
Data Display 1	Practice Assessment 2
	Answers
Data Display 2       10-11         Measures of Centre 1       12	Achievement Criteria
Measures of Centre 2	Adhiovation diteria
Data Display 3	About this book
Making Comparisons	This book contains notes, questions and practice accessments for
Measures of Spread	This book contains notes, questions and practice assessments for 1.3 "Interpret and apply mathematical and statistical information
Data Display 4	in context". This standard is externally assessed but is completed
Time Series	in school as a digital Common Assessment Activity and is worth 5
Scatter Plots 1	credits. This book predominantly focuses on the statistical aspect of
Scatter Plots 225	this standard alongside some of the key mathematical skills that are likely to be useful.
	Students are also able to and encouraged to use appropriate technology in their learning and assessment for this standard.
Student Notes	