## Contents

	Introduction		4
Part 1: Introduction to Quantitative Reasoning	1	Probability and risk	6
	2	Working with formulae and spreadsheets	19
	3	Percentages	30
	4	Roughly speaking	41
	5	Financial problem solving	52
	6	Working with data	63
	7	Representing the real world graphically	85
	8	It's Normal	97
	9	Working with exponentials	110
	10	Measures and scaling	121
Part 2: Critical Maths	11	Fermi estimates	133
	12	Probability in medicine and law	142
	13	Is it for real?	154
	14	Business and risk	166
	15	Making decisions	178
	16	Trialling, sampling and bias	187
t 3: Statistical blem Solving	17	Problem solving with the Normal distribution*	197
	18	Using statistics to solve problems	211
	19	Hypothesis testing and the chi-squared test	230
Part Prob	20	Bivariate data	244
	Answers		257
	Index		283
	Photo credits		288

\* Chapter 17 covers content that is in both Part 2: Critical Maths and Part 3: Statistical Problem Solving.