



Contents

Special Features	ii
Exam Paper Format	v
Past Exam Questions Distribution (Paper I)	vi
Exam Strategies	vii
Chapter 1 Percentages	1
Review	1
Demonstration	7
Practice	15
Chapter 2 Estimation, Rates, Ratios and Variations	24
Review	24
Demonstration	30
Practice	43
Chapter 3 Polynomials and Formulas	53
Review	53
Demonstration	57
Practice	66
Chapter 4 Indices, Surds and Logarithms	73
Review	73
Demonstration	80
Practice	92
Chapter 5 Functions and Graphs	100
Review	100
Demonstration	106
Practice	117

Chapter 6	Equations	134
	Review	134
	Demonstration	140
	Practice	153
Chapter 7	Inequalities and Linear Programming	166
	Review	166
	Demonstration	172
	Practice	179
Chapter 8	Trigonometry (1)	194
	Review	194
	Demonstration	200
	Practice	208
Chapter 9	Trigonometry (2)	217
	Review	217
	Demonstration	222
	Practice	232
