CONTENTS

	Page		Page
Syllabus	 1 – 20	Specimen 1 Paper 1	88
Number Operations	 1	Specimen 1 Paper 2	104
Money/Time	 4	Specimen 2 Paper 1	121
Rate/Percentage/Ratio	 7	Specimen 2 Paper 2	135
Compound Interest	 9	Specimen 3 Paper 1	151
Factorise/Subject of Formula	 10	Specimen 3 Paper 2	166
Estimation/Bound/Recurring Deci	 13	Specimen 4 Paper 1	184
Exponential Growth /Decay	 16	Specimen 4 Paper 2	198
Indices and Standard Form	 17	Specimen 5 Paper 1	213
Surds	 19	Specimen 5 Paper 2	228
Simultaneous equations	 21	Specimen 6 Paper 1	246
Circles	 22	Specimen 6 Paper 2	260
Angles and Bearing	 25	Specimen 7 Paper 1	278
Trigonometry	 27	Specimen 7 Paper 2	291
Variation	 30	Specimen 8 Paper 1	310
Probability	 31	Specimen 8 Paper 2	328
Sets and Venn diagrams	 34	Specimen 9 Paper 1	345
Polygons	 37	Specimen 9 Paper 2	361
Similarity and Congruency	 38		
Vectors	 40	Formula sheet	
Transformations	 43	Answers	•••••
Mensuration/frustum	 46		
Straight Line	 55		
Inequality	 56		
Time graphs	 59		
Quadratics and Graph of functions	 62		
Scatter Diagram	 67		
Statistics (Histogram, CF,mean)	 72		
Sequence	 82		
Functions and Equations	 85		