



Contents

Useful Knowledge and Formulas II

Chapter 1 Rate and Ratio

Warm Up Zone	1
Elite Zone	6
<i>Level Up Questions</i>	6
<i>Challenging Questions</i>	19

Chapter 2 Identities and Factorization

Warm Up Zone	21
Elite Zone	24
<i>Level Up Questions</i>	24
<i>Challenging Questions</i>	38

Chapter 3 Formulas and Algebraic Fractions

Warm Up Zone	40
Elite Zone	43
<i>Level Up Questions</i>	43
<i>Challenging Questions</i>	53

Chapter 4 Approximation and Errors

Warm Up Zone	55
Elite Zone	57
<i>Level Up Questions</i>	57
<i>Challenging Questions</i>	67

Chapter 5 Angles related to Rectilinear Figures

Warm Up Zone	68
Elite Zone	70
<i>Level Up Questions</i>	70
<i>Challenging Questions</i>	83

Chapter 6 More about Statistical Diagrams

Warm Up Zone	84
Elite Zone	86
<i>Level Up Questions</i>	86
<i>Challenging Questions</i>	94

Chapter 7 Linear Equations in Two Unknowns

Warm Up Zone	95
Elite Zone	98
<i>Level Up Questions</i>	98
<i>Challenging Questions</i>	107

Chapter 8 Laws of Integral Indices

Warm Up Zone	111
Elite Zone	114
<i>Level Up Questions</i>	114
<i>Challenging Questions</i>	123

Chapter 9 Introduction to Deductive Geometry

Warm Up Zone	126
Elite Zone	128
<i>Level Up Questions</i>	128
<i>Challenging Questions</i>	141

Chapter 10 Pythagoras' Theorem and Irrational Numbers

Warm Up Zone	145
Elite Zone	147
<i>Level Up Questions</i>	147
<i>Challenging Questions</i>	161

Chapter 11 Trigonometric Ratios

Warm Up Zone	163
Elite Zone	166
<i>Level Up Questions</i>	166
<i>Challenging Questions</i>	178

Chapter 12 Areas and Volumes (II)

Warm Up Zone	180
Elite Zone	184
<i>Level Up Questions</i>	184
<i>Challenging Questions</i>	197