

Contents

Useful Knowledge and Formulas	II
--	-----------

Chapter 1 Errors in Measurement

Warm Up Zone	2
Elite Zone	4
<i>Level Up Questions</i>	4
<i>Challenging Questions</i>	14

Chapter 2 Identities and Factorization

Warm Up Zone	15
Elite Zone	18
<i>Level Up Questions</i>	18
<i>Challenging Questions</i>	32

Chapter 3 Algebraic Fractions and Formulas

Warm Up Zone	34
Elite Zone	37
<i>Level Up Questions</i>	37
<i>Challenging Questions</i>	47

Chapter 4 Angles related to Rectilinear Figures

Warm Up Zone	49
Elite Zone	51
<i>Level Up Questions</i>	51
<i>Challenging Questions</i>	68

Chapter 5 Congruence

Warm Up Zone	69
Elite Zone	72
<i>Level Up Questions</i>	72
<i>Challenging Questions</i>	81

Chapter 6 More about Statistical Charts

Warm Up Zone	82
Elite Zone	84
<i>Level Up Questions</i>	84
<i>Challenging Questions</i>	92

Chapter 7 Rate, Ratio and Proportion

Warm Up Zone	93
Elite Zone	99
<i>Level Up Questions</i>	99
<i>Challenging Questions</i>	113

Chapter 8 Similarity

Warm Up Zone	115
Elite Zone	117
<i>Level Up Questions</i>	117
<i>Challenging Questions</i>	132

Chapter 9 Linear Equations in Two Unknowns

Warm Up Zone	138
Elite Zone	141
<i>Level Up Questions</i>	141
<i>Challenging Questions</i>	150

Chapter 10 Pythagoras' Theorem and Irrational Numbers

Warm Up Zone	155
Elite Zone	157
<i>Level Up Questions</i>	157
<i>Challenging Questions</i>	171

Chapter 11 Areas and Volumes (II)

Warm Up Zone	173
Elite Zone	177
<i>Level Up Questions</i>	177
<i>Challenging Questions</i>	190

Chapter 12 Trigonometric Ratios

Warm Up Zone	192
Elite Zone	195
<i>Level Up Questions</i>	195
<i>Challenging Questions</i>	207