



Contents

Useful Knowledge and Formulas **II**

Chapter 1 Directed Numbers and the Number Line

Warm Up Zone	1
Elite Zone	3
<i>Level Up Questions</i>	3
<i>Challenging Questions</i>	11

Chapter 2 Introduction to Algebra

Warm Up Zone	13
Elite Zone	15
<i>Level Up Questions</i>	15
<i>Challenging Questions</i>	25

Chapter 3 Algebraic Equations in One Unknown

Warm Up Zone	28
Elite Zone	31
<i>Level Up Questions</i>	31
<i>Challenging Questions</i>	43

Chapter 4 Percentages (I)

Warm Up Zone	44
Elite Zone	48
<i>Level Up Questions</i>	48
<i>Challenging Questions</i>	57

Chapter 5 Estimation in Numbers and Measurement

Warm Up Zone	58
Elite Zone	62
<i>Level Up Questions</i>	62
<i>Challenging Questions</i>	71

Chapter 6 Introduction to Geometry

Warm Up Zone	73
Elite Zone	76
<i>Level Up Questions</i>	76
<i>Challenging Questions</i>	85

Chapter 7 Symmetry and Transformation

Warm Up Zone	87
Elite Zone	90
Level Up Questions	90
Challenging Questions	96

Chapter 8 Areas and Volumes (I)

Warm Up Zone	97
Elite Zone	100
Level Up Questions	100
Challenging Questions	115

Chapter 9 Congruence and Similarity

Warm Up Zone	117
Elite Zone	122
Level Up Questions	122
Challenging Questions	133

Chapter 10 Introduction to Coordinates

Warm Up Zone	134
Elite Zone	138
Level Up Questions	138
Challenging Questions	152

Chapter 11 Angles related to Lines

Warm Up Zone	154
Elite Zone	157
Level Up Questions	157
Challenging Questions	170

Chapter 12 Manipulation of Simple Polynomials

Warm Up Zone	172
Elite Zone	175
Level Up Questions	175
Challenging Questions	183

Chapter 13 Introduction to Statistics and Statistical Diagrams

Warm Up Zone	185
Elite Zone	188
Level Up Questions	188
Challenging Questions	199