

# CONTENTS

	<b>How to use this book</b>	<i>i ~ ii</i>
Unit 1	<b>Factorization: Cross-method</b> .....	<i>p.1 ~ p.8</i>
Unit 2	<b>Laws of indices</b> .....	<i>p.9 ~ p.19</i>
Unit 3	<b>Inequalities</b> .....	<i>p.20 ~ p.32</i>
Unit 4	<b>Percentages : Interests, growth &amp; decay</b> .....	<i>p.33 ~ p.45</i>
Unit 5	<b>Multiple percentage changes &amp; salaries tax</b> .....	<i>p.46 ~ p.58</i>
Unit 6	<b>Quadrilaterals</b> .....	<i>p.59 ~ p.73</i>
Unit 7	<b>Mid-point theorem &amp; intercept theorem</b> .....	<i>p.74 ~ p.83</i>
Unit 8	<b>Centres in a triangle</b> .....	<i>p.84 ~ p.96</i>
Unit 9	<b>Areas &amp; volumes (3): Pyramids, cones &amp; spheres</b> .....	<i>p.97 ~ p.112</i>
Unit 10	<b>Similar figures and solids</b> .....	<i>p.113 ~ p.124</i>

Unit 11 **Coordinate geometry: Distance & slope** ..... p.125 ~ p.138

Unit 12 **Coordinate geometry: Point of division** ..... p.139 ~ p.149

Unit 13 **Trigonometric relations** ..... p.150 ~ p.160

Unit 14 **Applications of trigonometry** ..... p.161 ~ p.181

Unit 15 **Measures of central tendency** ..... p.182 ~ p.203

Unit 16 **Introduction to probability** ..... p.204 ~ p.218

**Answers** ..... A1 ~ A84