

# CONTENTS

	<b>How to use this book</b>	<i>i ~ ii</i>
Unit 1	<b>Approximation &amp; errors</b> .....	<i>p.1 ~ p.15</i>
Unit 2	<b>Polynomials</b> .....	<i>p.16 ~ p.25</i>
Unit 3	<b>Simple factorization &amp; grouping terms</b> .....	<i>p.26 ~ p.32</i>
Unit 4	<b>Algebraic identities &amp; factorization</b> .....	<i>p.33 ~ p.40</i>
Unit 5	<b>Algebraic fractions (1)</b> .....	<i>p.41 ~ p.48</i>
Unit 6	<b>Use of formulae</b> .....	<i>p.49 ~ p.59</i>
Unit 7	<b>Simultaneous linear equations</b> ....	<i>p.60 ~ p.75</i>
Unit 8	<b>Inequalities</b> .....	<i>p.76 ~ p.87</i>
Unit 9	<b>Angles and parallel lines</b> .....	<i>p.88 ~ p.96</i>
Unit 10	<b>Angles and polygons</b> .....	<i>p.97 ~ p.107</i>
Unit 11	<b>Congruent triangles (2)</b> .....	<i>p.108 ~ p.118</i>
Unit 12	<b>Similar triangles (2)</b> .....	<i>p.119 ~ p.129</i>
Unit 13	<b>Pythagoras' theorem</b> .....	<i>p.130 ~ p.140</i>

*Mathematics Exercises for Brilliancy book 2*

Unit 14 **Introduction to trigonometric ratios** ..... p.141 ~ p.156

Unit 15 **Circles** ..... p.157 ~ p.170

Unit 16 **Cylinders** ..... p.171 ~ p.180

Unit 17 **Histograms & cumulative frequency polygons** ..... p.181 ~ p.196

**Appendices**

Appendix 1 **Square roots and irrational numbers** .....p.197 ~ p.202

Appendix 2 **Percentages – Interests, growth and decay** .....p.203 ~ p.213

Appendix 3 **Rate and ratio** .....p.214 ~ p.224

**Answers** (*see the solution booklet*)