

# **Contents**

## **Linear Equations and Graphs.....1**

Session 1	Linear Equations. Concepts and Practice.....	2
Session 2	Linear Simultaneous Equations. Concepts and Practice.....	8
Session 3	Linear Function. Concepts and Examples.....	26
Session 4	Linear Equations and Functions. Practice.....	36

## **Quadratic Polynomial, Equations and Functions.....58**

Session 5	Factorising Quadratic Polynomial. Solving Quadratic Equations.....	59
	Concepts and Practice	
Session 6	Quadratic Function (Parabola). Theory, Features and Examples.....	72
Session 7	Quadratics. Practice 1.....	84
Session 8	Quadratics. Practice 2.....	92
Session 9	Quadratics. Practice 3.....	103

## **Cubic Polynomial, Equations and Functions.....116**

Session 10	Cubic Polynomials. Concepts and Examples.....	117
Session 11	Cubic Equations. Concepts and Examples.....	126
Session 12	Cubic Equations. Concepts and Examples.....	131
Session 13	Cubic Equations and Functions. Practice.....	138

## **Functions, Relations and Transformation of Graphs.....148**

Session 14	Functions and Relations. Key Definitions, Terminology and Concepts.....	149
Session 15	Transformations of Graphs. Key Techniques and rules.....	153
Session 16	Transformation of Graphs. Practice.....	162
Session 17	Transformation of Graphs. Practice Exam Style of Questions.....	172
Session 18	Polynomial Functions (Quadratic and Cubic). Practice Exam Style.....	189

<b>Exponential and Logarithmic Equations and Functions.....</b>	<b>203</b>
Session 19 Index and Logarithm Laws. Rules and Examples.....	204
Session 20 Exponential and Logarithmic Equations. Concepts and Examples.....	216
Session 21 Exponential Equations. Practice.....	222
Session 22 Logarithmic Equations. Practice.....	231
Session 23 Exponential and Logarithmic Functions. Concepts and Examples.....	236
Session 24 Exponential and Logarithmic Equations and Functions. Practice.....	245
<b>Trigonometry.....</b>	<b>256</b>
Session 25 Trigonometric Ratios, Unit Circle and Exact Values.....	257
Definitions, Concepts and Examples	
Session 26 Trigonometric Functions. Notes and Examples.....	265
Session 27 Trigonometric Equations. Concepts and Examples.....	273
Session 28 Trigonometry. Practice 1.....	286
Session 29 Trigonometry. Practice 1.....	295
<b>Differentiation, Integration and Application.....</b>	<b>304</b>
Session 30 Rate of Change. Definitions and Examples.....	305
Session 31 Differentiation. Definitions. Concepts and Examples.....	314
Session 32 Differentiation. Practice 1.....	321
Session 33 Differentiation. Practice 2.....	327
Session 34 Further Differentiation. Product, Quotient and Chain Rule. Examples.....	334
Session 35 Application of Differentiation. Theory. Concepts and Examples.....	340
Session 36 Application of Differentiation. Practice 1.....	350
Session 37 Application of Differentiation. Practice 2.....	363
Session 38 Application of Differentiation. Practice 3. Exam Style Questions.....	377
Session 39 Integration and Application of Integration.....	388
Session 40 Integration and Application of Integration. Practice .....	395