Contents

Part I. Initial Language Module	5
I.1. Numbers and Sets of Numbers	5
I.2. Monomials, Multinomials, Formulae of Abridge Multiplication	ed 12
I.3. Basic Plane Geometry	16
I.4. Functions: Domain, Range, Graph. Basic Algebra Functions.	ic 29
I.5. Basic Solid Geometry	35
Part II. Algebra	44
II.1. Linear Equations and Linear Inequalities in Or Variable	ne 44
II.2. Quadratic and Biquadratic Equations. Factoring the Quadratic Trinomial as a Product of Linear Factors.	he 45
II.3. First-Degree and Second-Degree Systems in Tw Variables	49
II.4. Graph of Quadratic Function. Quadratic Inequalitie	
II.5. Absolute Value Absolute Value Equations.	54
II.6. Irrational Equations in One Variable	56
II.7. Rational Exponent. Exponential Function. Exponential Equations.	56
II.8. Logarithm. Logarithmic Function. Logarithm Equations.	59
Part III. Plane and Solid Geometry	62
III.1. Right Triangle. Metrical and Trigonometri Relations.	ric 62
III.2. Solving a Triangle	63
III.3. Volume and Surface Area of Prism, Pyramid, Cor Sphere	ne, 69

IV.1. Trigonometric Functions of an Angle on the Uni
Circle
IV.2. Trigonometric Expressions and Trigonometric
Identities