

# Contents

<b>Useful Techniques and Formulas .....</b>	1
<b>Important Geometry Theorems .....</b>	16
<b>Tips for Using Calculators .....</b>	24

## Section A

### Number and Algebra (~ DSE Q1 – Q14)

#### I. Algebraic Operations (1) ..... 42

1. Laws of Integral Indices
2. Polynomials and Algebraic Fractions
3. Change of Subject
4. Identities
5. Factorization

 **Selected Questions**

#### II. Algebraic Expressions (1) ..... 57

6. Linear Equations
7. Functions, Remainder Theorem and Factor Theorem
8. Linear Inequalities
9. Quadratic Equations and Functions (1)

 **Selected Questions**

#### III. Applications of Algebra (1) ..... 74

10. Percentages
11. Estimation and Error
12. Rate and Ratio
13. Variations
14. Sequences

 **Selected Questions**

### Measures, Shape and Space (~ DSE Q15 – Q27)

#### IV. Plane Geometry ..... 95

15. Angle Properties of Rectilinear Figures
16. Pythagoras' Theorem

#### 17. Polygons

#### 18. Basic Properties of Circles

 **Selected Questions**

#### V. Mensuration ..... 111

19. Areas of Plane Figures
20. Surface Areas and Volumes of Solids
21. Applications of Ratio in Geometry

 **Selected Questions**

#### VI. Trigonometry ..... 125

22. Trigonometric Expressions
23. Applications of Trigonometry (1)

 **Selected Questions**

#### VII. Coordinate Geometry ..... 134

24. Coordinates
25. Locus
26. Equations of Straight Lines
27. Equations of Circles

 **Selected Questions**

### Data Handling (~ DSE Q28 – Q30)

#### VIII. Probability and Statistics ..... 154

28. Simple Probability
29. Measures of Central Tendency
30. Measures of Dispersion

 **Selected Questions**

## Section B

### **Number and Algebra (~ DSE Q31 – Q38)**

- IX. Algebraic Operations (2) ..... 170  
31. H.C.F., L.C.M. and Rational Functions  
32. Numeral Systems  
33. Complex Numbers

 **Selected** Questions

- X. Algebraic Expressions (2) ..... 179  
34. Quadratic Equations and Functions (2)  
35. Exponential and Logarithmic Functions

 **Selected** Questions

- XI. Applications of Algebra (2) ..... 189  
36. Linear Programming  
37. Transformation of the Graphs of Functions  
38. Arithmetic and Geometric Sequences

 **Selected** Questions

### **Measures, Shape and Space (~ DSE Q39 – Q41)**

- XII. Further Geometrical Problems ..... 206  
39. Applications of Trigonometry (2)  
40. Further Properties in Plane Figures  
41. Further Problems in Coordinate Geometry

 **Selected** Questions

### **Data Handling (~ DSE Q42 – Q45)**

- XIII. Counting and Probability ..... 223  
42. Permutation and Combination  
43. Further Probability and Expected Value  
 **Selected** Questions
- XIV. More about Statistics ..... 232  
44. Normal Distribution and Standard Score  
45. Effects on the Changes of Data  
 **Selected** Questions

- Solution Guide and Answers** ..... 239