

Stage 9

Part 1	Part 2	Part 3	Part 4	Part 5	Part 6
9.1 – Arithmetic with Fractions – 8 Objectives Non-Calculator	9.3 - Angles and Polygons – 5 objectives Calculator Allowed	9.6 - Rearranging and Solving Linear Equations – 6 objectives Calculator Allowed	9.9 - Mathematical Models & Proportion – 10 objectives Calculator Allowed	9.11 - Use Pythagoras' Theorem and Trigonometry in Right-Angled Triangles – 12 objectives Calculator Allowed	9.13 - Geometric Sequences – 4 objectives Calculator Allowed
9.2 - Expressions and Formulae – 8 objectives Calculator Allowed	9.4 - Sample Spaces to Calculate Theoretical Probabilities – 3 objectives Non Calculator	9.7 - Geometrical Relationships and Pythagoras' Theorem - 6 objectives Calculator Allowed	9.10 - Using Graphs to Solve Equations – 8 objectives Calculator Allowed	9.12 - Standard Form and the Number System – 5 objectives Non-calculator	9.14 - Compound Units – 4 objectives Calculator Allowed
	9.5 - Ratio and Percentage Change – 8 objectives Calculator Allowed & Non depending on section.	9.8 - Central Tendency and Spread – 8 objectives Calculator Allowed			9.15 - Mathematical Relationships – 7 objectives Calculator Allowed
End of Part Assessment	End of Part Assessment	End of Part Assessment	End of Part Assessment	End of Part Assessment	End of Part Assessment

Stage 10

Part 1	Part 2	Part 3	Part 4	Part 5	Part 6
10.1 – Proportion and applying to shape - 14 objectives	10.3 Probability Calculations for More than One Event - 12 objectives	10.5 - Linear Algebra - 17 objectives	10.6 – Functions and Exact Trig Values - 13 objectives	10.8 - Trigonometry - 15 objectives	10.9 - Measures and Units - 5 objectives
10.2 - Sequences - 4 objectives	10.4 - Numbers and Accuracy - 17 objectives		10.7 - Circles - 7 objectives		10.10 - Quadratic Equations - 18 objectives
End of Part Assessment		Part Assessment	End of Part Assessment	End of Part Assessment	End of Part Assessment

Stage 11

Part 1	Part 2	Part 3	Part 4	Part 5	
11.1 - Rates of Change including areas under graphs - 9 Objectives	11.3 - Grouped Frequency Data Representation - 12 objectives	11.5 - Combining Transformations - 9 objectives	11.7 - 3D Shapes - 2 objectives	11.9 - Proof and recurring decimals - 6 objectives	
11.2 - Further Sequences - 8 objectives	11.4 - Trends - 7 Objectives	11.6 - Vectors - 6 objectives	11.8 - Inequalities - 6 objectives	11.10 - Advanced Area & Volume - 6 objectives	
Practice Paper 1	Practice Paper 2	End of Part Assessment	End of Part Assessment	End of Part Assessment	

KEY:

Number
Algebra
Probability and Statistics
Geometry and Measures

