



Contents

Card 1: Product Rule for Counting	Card 22: Three Unknowns	Card 43: Gradient of a Curve
Card 2: Adding Surds	Card 23: Sketching Quadratics	Card 44: Equation of a Tangent (curve)
Card 3: Rationalising Denominators	Card 24: Exponential Graphs	Card 45: Equation of a Normal
Card 4: Domains and Ranges	Card 25: Quadratic Inequalities	Card 46: Increasing/Decreasing Functions
Card 5: Drawing Functions	Card 26: Limiting Values	Card 47: Second Derivative
Card 6: Composite Functions	Card 27: Quadratic Sequences	Card 48: Stationary Points
Card 7: Inverse Functions	Card 28: Algebraic Proof	Card 49: Application of Differentiation
Card 8: Expanding Three Brackets	Card 29: Distance between 2 Points	Card 50: Multiplying Matrices 1
Card 9: Pascal's Triangle	Card 30: Coordinate Geometry: Ratio	Card 51: Multiplying Matrices 2
Card 10: Algebraic Fractions	Card 31: Gradient	Card 52: The Identity Matrix
Card 11: Changing the Subject	Card 32: Equation of a Line	Card 53: Transformation Matrices 1
Card 12: Factor Theorem	Card 33: Parallel Lines	Card 54: Transformation Matrices 2
Card 13: Algebraic Long Division	Card 34: Perpendicular Lines	Card 55: The Sine Rule
Card 14: Completing the Square	Card 35: Equation of a Circle 1	Card 56: The Cosine Rule
Card 15: The Quadratic Formula	Card 36: Equation of a Circle 2	Card 57: The Area of a Triangle
Card 16: Factorising Quadratics	Card 37: Circle Theorems 1	Card 58: 3D Trigonometry
Card 17: Solving Quadratics	Card 38: Circle Theorems 2	Card 59: Trigonometric Graphs
Card 18: Non-Linear Simultaneous Eqns	Card 39: Equation of a Tangent (circle)	Card 60: Exact Trig Values
Card 19: Fractional Indices	Card 40: Geometric Proof	Card 61: Trigonometric Identities
Card 20: Negative Indices	Card 41: Differentiation	Card 62: The CAST Diagram
Card 21: Equations with Indices/Roots	Card 42: Differentiation (rearranging)	Card 63: Solving Trig Equations