

AS Maths Tutorials - Pure

Chapter 1 - Algebraic Expressions

[Ex1A* Index Laws](#)
[Ex1B Expanding Brackets](#)
[Ex1C Factorising](#)
[Ex1D* Negative/Fractional Indices](#)
[Ex1E Surds](#)
[Ex1F* Rationalising Denominators](#)

Chapter 2 - Quadratics

[Ex2A/B* Solving Quadratic Equations](#)
[Ex2C/D* Completing the Square](#)
[Ex2E Functions](#)
[Ex2F Quadratic Graphs](#)
[Ex2G Discriminant](#)
[Ex2H Modelling with Quadratics](#)

Chapter 3 - Equations and Inequalities

[Ex3A Linear Simultaneous Equations](#)
[Ex3B* Quadratic Simultaneous Equations](#)
[Ex3C Simultaneous Equations on a Graph](#)
[Ex3D Linear Inequalities](#)
[Ex3E* Quadratic Inequalities](#)
[Ex3F Inequalities on Graphs](#)
[Ex3G Inequality Regions](#)

Chapter 4 - Graphs and Transformations

[Ex4A Cubic Graphs](#)
[Ex4B Quartic Graphs](#)
[Ex4C Reciprocal Graphs](#)
[Ex4D* Points of Intersection](#)
[Ex4E Translating Graphs](#)
[Ex4F Stretching Graphs](#)
[Ex4G* Transforming Graphs](#)
[Worksheet with Video Solutions](#)

Chapter 5 - Straight Line Graphs

[Ex5A/B \$y=mx+c\$](#)
[Ex5C/D* Equations of Straight Lines](#)
[Ex5E Parallel Lines](#)
[Ex5F* Perpendicular Lines](#)
[Ex5G Length and Areas](#)
[Ex5H Modelling](#)

Chapter 6 - Circles

[Ex6A Midpoints](#)
[Ex6B Perpendiculars](#)
[Ex6C Equations of a Circle](#)
[Ex6D Intersections](#)
[Ex6E* Circles and Tangents](#)
[Ex6F Circles and Bisectors](#)

Chapter 7 - Algebraic Methods

[Ex7A Algebraic Fractions](#)
[Ex7B* Dividing Polynomials](#)
[Ex7C* Factor Theorem](#)
[Ex7D Mathematical Proofs](#)
[Ex7E Methods of Proof](#)

Chapter 8 - Binomial Theorem

[Ex8A Pascal's Triangle](#)
[Ex8B Factorial Notation](#)
[Ex8C* Binomial Expansion](#)
[Ex8D Binomial Problems](#)
[Ex8E* Binomial Estimation](#)

Chapter 9 - Trigonometric Ratios

[Ex9A Cosine Rule](#)
[Ex9B Sine Rule](#)
[Ex9C Ambiguous Case of Sine Rule](#)
[Ex9D* Areas of Triangles](#)
[Ex9E Problems involving Triangles](#)
[Ex9F Trigonometric Graphs](#)
[Ex9G* Transforming Trigonometric Graphs](#)

Chapter 10 - Trigonometric Identities and Equations

[Ex10A Positive and Negative Angles](#)
[Ex10B Exact Trigonometric Values](#)
[Ex10C Trigonometric Identities](#)
[Ex10D* Simple Trigonometric Equations](#)
[Ex10E* Harder Trigonometric Equations](#)
[Ex10F* Trigonometric Equations and Identities](#)

Chapter 11 - Vectors

[Ex11A* Introduction to Vectors](#)
[Ex11B Representing Vectors](#)
[Ex11C Magnitude and Direction](#)
[Ex11D* Position Vectors](#)
[Ex11E Solving Geometric Problems](#)
[Ex11F Modelling with Vectors](#)

Chapter 12 - Differentiation

[Ex12A/B Gradients of Curves](#)
[Ex12C Differentiating \$x^n\$](#)
[Ex12D/E* Differentiating Polynomials](#)
[Ex12F* Tangents and Normals](#)
[Ex12G Increasing and Decreasing Functions](#)
[Ex12H* Second Order Derivatives](#)
[Ex12I* Stationary Points](#)
[Ex12J Sketching Gradient Functions](#)
[Ex 12K* Modelling with Differentiation](#)

Chapter 13 - Integration

[Ex13A/B* Introduction to Integration](#)
[Ex13C* Finding Functions using Integration](#)
[Ex13D/E* Finding the Area Under the Curve](#)
[Ex13F Area Under the x-axis](#)
[Ex13G* Area Between Curves and Lines](#)

Chapter 14 - Exponentials and Logarithms

[Ex14A Exponential Functions](#)
[Ex14B \$y = e^x\$](#)
[Ex14C Exponential Modelling](#)
[Ex14D Logarithms](#)
[Ex14E* Laws of Logarithms](#)
[Ex14F* Solving Equations using Logarithms](#)
[Ex14G* Working with Natural Logarithms](#)
[Ex14H Using Logarithms in Non-Linear Data](#)

AS Maths Tutorials - Applied

Statistics

Chapter 1 - Data Collection - Definitions

[Ex1A Populations and Samples](#)
[Ex1B Sampling](#)
[Ex1C Non-random sampling](#)
[Ex1D Types of Data](#)
[Ex1E The large data set](#)

Chapter 2 - Measures of Location and Spread

[Ex2A/B Mean, Median and Mode](#)
[Ex2C Quartiles and Percentiles](#)
[Ex2D Interquartile Range](#)
[Ex2E Variance and Standard Deviation](#)

Chapter 3 - Representations of Data

[Ex3A Outliers](#)
[Ex3B Box Plots](#)
[Ex3C Cumulative Frequency](#)
[Ex3D Histograms](#)
[Ex3E Comparing Data](#)

Chapter 4 - Correlation

[Ex4A Correlation](#)
[Ex4B Linear Regression](#)

Chapter 5 - Probability

[Ex5A Calculating Probabilities](#)
[Ex5B Venn Diagrams](#)
[Ex5C Mutually Exclusive/Independent Events](#)
[Ex5D Tree Diagrams](#)

Chapter 6 - Statistical Distributions

[Ex6A Probability Distributions](#)
[Ex6B The Binomial Distribution](#)
[Ex6C Cumulative Probabilities](#)

Chapter 7 - Hypothesis Testing

[Ex7A Hypothesis Testing](#)
[Ex7B Finding Critical Values](#)
[Ex7C One-tailed Tests](#)
[Ex7D Two-tailed Tests](#)

Mechanics

Chapter 8 - Modelling in Mechanics - Definitions

[Ex8A Constructing a model](#)
[Ex8B Modelling Assumptions](#)
[Ex8C Quantities and Units](#)
[Ex8D Working with Vectors](#)

Chapter 9 - Constant Acceleration

[Ex9A Displacement-Time Graphs](#)
[Ex9B Velocity-Time Graphs](#)
[Ex9C SUVAT Formulas 1](#)
[Ex9D SUVAT Formulas 2](#)
[Ex9E Vertical Motion under Gravity](#)

Chapter 10 - Forces and Motion

[Ex10A Force Diagrams](#)
[Ex10B Forces and Vectors](#)
[Ex10C Forces and Acceleration](#)
[Ex10D Motion in 2 Dimensions](#)
[Ex10E Connected Particles](#)
[Ex10F Pulleys](#)

Chapter 11 - Variable Acceleration

[Ex11A Functions of Time](#)
[Ex11B Using Differentiation](#)
[Ex11C Maxima and Minima Problems](#)
[Ex11D Integrating Acceleration and Velocity](#)
[Ex11E Deriving SUVAT Formulas](#)