

Contents

Introduction 00

Number and algebra

1 The language of number

Definitions 00
Powers and roots 00
Primes, factors and multiples 00
Highest common factor and lowest common multiple 00

2 Whole numbers

Addition and subtraction without a calculator 00
Multiplication and division without a calculator 00

3 Decimals

Adding and subtracting decimals 00
Multiplying and dividing decimals 00

4 Negative numbers

Adding and subtracting negative numbers 00
Multiplying and dividing negative numbers 00

5 Fractions

Equivalent fractions 00
Adding and subtracting fractions and mixed numbers 00
Multiplying and dividing fractions and mixed numbers 00
Fractional change 00

6 Approximation and estimation

Approximation 00
Estimation 00

7 Bounds

Measurement 00
Upper and lower bounds 00
Combining measurements 00
Calculating the upper and lower bounds of the values of expressions 00

8 The order of operations	
Using the correct order of operations	00
Inserting operations	00
Single-step calculations on a calculator	00
Multistep calculations on a calculator	00
9 Ratio	
Simplifying ratios	00
Dividing in a given ratio	00
Solving problems using ratios	00
10 Percentages and finance	
Converting between percentages, fractions, decimals and ratios	00
Finding a percentage of a quantity	00
Percentage increase and decrease	00
Writing one number as a percentage of another	00
Percentage change	00
Reverse percentages	00
Percentages and finance	00
11 Reciprocals	
Finding the reciprocal of a value	00
Properties of reciprocals	00
Finding reciprocals on a calculator	00
12 Standard form	
Writing numbers in standard form	00
Calculating with numbers in standard form	00
Standard form on a calculator	00
13 Rational and irrational numbers	
Definitions	00
Recurring decimals	00
14 Surds	
Simplifying surds	00
The rules of surds	00
Rationalising the denominator	00
15 Algebra review	
Algebraic expressions	00
Substitution	00
16 Indices	
The rules of indices	00
Simplifying algebraic expressions	00
Evaluating numerical powers and roots	00
Solving equations involving indices	00
17 Brackets	
Expanding brackets	00
Multiplying two brackets together	00
18 Linear equations	
Solving simple equations	00
Equations with the variable on both sides	00
Equations with brackets	00
Equations with fractions	00
More complicated equations with fractions	00
Forming equations to solve problems	00
19 Sequences	
Continuing sequences	00
The rule for the n th term of a sequence	00
Applying sequences to practical problems	00
20 Factorisation	
Common factors	00
Grouping	00
The difference of two squares	00
Factorising quadratic expressions	00
Expressions requiring several methods for factorisation	00
21 Formulae	
Using formulae	00
Changing the subject of simple formulae	00
Changing the subject of formulae with brackets	00
Changing the subject of formulae with fractions	00
Changing the subject of formulae where a power or root of the subject occurs	00
Changing the subject of formulae where the subject appears more than once	00
22 Proportion and variation	
Proportion	00
Variation	00

23 Trial and improvement

Solving polynomial equations by trial and improvement	00
Problem solving using trial and improvement	00

24 Algebraic fractions

Simplifying algebraic expressions	00
Adding and subtracting algebraic fractions	00
Multiplying and dividing algebraic fractions	00

25 Solving quadratic equations

Solving quadratic equations by factorisation	00
Solving quadratic equations using the quadratic formula	00
Solving quadratic equations involving algebraic fractions	00
Using quadratic equations to solve problems	00

26 Linear graphs

Linear graphs	00
The gradient of a line	00
The equation of a straight line, $y = mx + c$	00
Finding the equation of a straight line	00

27 Non-linear graphs

Quadratic graphs	00
Reciprocal graphs	00
Exponential graphs	00
The shape of cubic graphs	00
Trig graphs	00

28 Real-life graphs

Straight-line graphs in context	00
Real-life graphs, including conversion graphs and travel graphs	00

29 Simultaneous equations

Solving simultaneous equations graphically	00
Solving simultaneous equations by substitution	00
Solving simultaneous equations by elimination	00
Solving problems using simultaneous equations	00
Solving simultaneous equations algebraically when one is quadratic	00

30 The graphical solution of equations

The significance of points of intersection of graphs in the context of solving equations	00
Solving a variety of equations using a particular graph	00
Determining the equation whose solutions are represented by the points of intersection of a particular pair of graphs	00

31 Inequalities

Inequalities on a number line	00
Solving inequalities	00
Graphs of inequalities	00
Graphs of sets of inequalities	00
Determining inequalities from a graph	00
Maximising and minimising	00
Linear programming	00

Geometry

32 Angles in circles

Parts of a circle	00
Angle properties of circles	00
Cyclic quadrilaterals	00
Tangent properties of a circle	00
Alternate segment theorem	00

33 Polygons

Polygons	00
Regular polygons	00
Irregular polygons	00
Finding angles within polygons	00

34 Pythagoras and trigonometry

Pythagoras' theorem	00
Trigonometry	00
Three-dimensional questions using Pythagoras and/or trigonometry	00

35 Similarity

Similar figures	00
Enlargements	00
Finding sides in similar shapes	00
Similar triangles	00
Finding sides in similar triangles	00
Surface areas and volumes of similar 3-D shapes	00

36 Trig rules

The sine rule	00
The cosine rule	00
Area of a triangle	00

37 Perimeter, area and volume 1	
Perimeter and area of compound shapes	00
Circumference of a circle	00
Area of a circle	00
Areas of other shapes	00
Surface area and volume	00
38 Perimeter, area and volume 2	
Surface area and volume of a cone	00
Volume of a frustum of a cone	00
Surface area and volume of a sphere	00
Arcs and sectors	00
Dimensions	00
Using dimension theory	00
39 Constructions, loci, plans and elevations	
Constructions	00
Loci	00
Plans and elevations	00
40 Compound measures	
Distance, time and speed	00
Density	00
Other compound measures	00
41 Transformations	
Transformation	00
Reflection	00
Rotation	00
Translation	00
Enlargement	00
Combination of transformations	00
44 Statistical averages and spread	
Averages and spread	00
Frequency distributions	00
Grouped frequency distributions	00
Comparing sets of data	00
Choosing the appropriate statistical average	00
45 Cumulative frequency curves and box plots	
Cumulative frequency curves	00
Box plots	00
Drawing cumulative frequency curves and box plots	00
46 Histograms and sampling	
Histograms	00
Sampling	00
Stratified random sampling	00
47 Probability	
Probability	00
Mutually exclusive events	00
Independent events	00
Combined events	00
Dependent events	00
Index	00

Statistics and probability

42 Questionnaires	
The data handling cycle	00
Recording sheets	00
Designing a questionnaire	00
Hypotheses	00
43 Statistical diagrams	
Displaying statistical information	00
Frequency polygons	00
Stem and leaf diagrams	00
Scatter graphs	00
Flow diagrams	00