

Contents

Introduction	00
1 Types of number 1	
Integers, even & odd numbers	00
Factors, multiples and primes	00
Squares & square roots	00
Cubes & cube roots	00
Index notation	00
Negative numbers	00
2 Working with whole numbers	
Place value & ordering whole numbers	00
Adding & subtracting whole numbers	00
Multiplying and dividing by 10, 100, 1000, ...	00
Multiplying and dividing by single-digit numbers	00
Long multiplication & division	00
3 Lines and angles	
Straight lines	00
Angles	00
Direction	00
Some special angles	00
Estimating & drawing angles	00
Calculating angles	00
4 Shapes	
2D shapes	00
Parts of a circle	00
Congruence	00
Tessalations	00
3D shapes	00
5 Fractions 1	
Fractions from words & numbers	00
Equivalent fractions	00
Simplifying fractions	00
Ordering fractions	00
Finding a fraction of a quantity	00

6 Working with decimals	
Place value in decimals	00
Ordering decimals	00
Adding & subtracting decimals	00
Multiplying and dividing decimals	00
Calculations with money	00
Changing fractions to decimals	00
7 Percentages 1	
Understanding percentages	00
Converting percentages to fractions & decimals	00
Making comparisons	00
Finding a percentage of a quantity	00
Recurring decimals	00
8 Number review	
Working with whole numbers	00
Working with decimals	00
9 Triangles and quadrilaterals	
Angles in a triangle	00
Angles in a quadrilateral	00
10 Parallel lines and polygons	
Parallel lines	00
Polygons	00
11 Coordinates	
Coordinates in the first quadrant	00
Coordinates in all 4 quadrants	00
12 Algebraic expressions 1	
Using letters for numbers	00
Adding and subtracting with letters	00
Forming simple algebraic expressions	00
Substitution into algebraic expressions	00
Collecting like terms	00
Multiplication with letters & numbers	00
13 Data and questionnaires	
Decision tree diagrams	00
Databases	00
Questionnaires	00
14 Approximating and estimating 1	
Rounding to a given number of dec places	00
Rounding to a given number of significant figures	00
Dealing with remainders	00
15 Types of number 2	
Prime numbers	00
HCF and LCM	00
Working with indices	00
16 Metric and imperial units	
Length	00
Capacity	00
Estimation	00
Changing or converting units	00
Measuring instruments	00
17 Sequences 1	
Patterns in numbers and diagrams	00
Finding outputs from simple function machines	00
Finding the inputs for simple function machines	00
18 Turning and coordinates	
Turning	00
Clockwise and anticlockwise	00
Bearings	00
2-D Coordinates	00
Midpoint of a line	00
Length of a line	00
19 Statistical averages and spread	
Mean, mode, median and range	00
Frequency distributions	00
Grouped frequency distributions	00
Comparing 2 sets of data	00
Choosing the most appropriate statistical average	00
20 Fractions 2	
Converting between improper fractions and mixed numbers	00
Adding, subtracting, multiplying and dividing fractions	00
21 Fractions 3	
Adding mixed numbers	00
Subtracting mixed numbers	00
Fractional change	00
22 Percentages 2	
Percentage change	00
Expressing one quantity as a percentage of another	00
Calculating percentage increases and decreases	00

23 Scale drawing and constructions	
Scale	00
Scale drawing	00
Constructions with ruler & protractor	00
Plans and elevations	00
24 Constructions and loci	
Constructions with ruler and compasses	00
Loci	00
25 Straight-line graphs	
Horizontal & vertical lines	00
Graphs of linear equations relating x and y	00
26 Statistical diagrams	
Pictograms	00
Bar charts	00
Grouping data	00
Frequency tables	00
Frequency diagrams	00
Stem-and-leaf diagrams	00
Pie charts	00
27 Reading scales	
Reading decimal scales	00
28 Working with negative numbers	
Adding & subtracting negative numbers	00
Multiplying & dividing negative numbers	00
Negative square roots	00
29 Equations 1	
What is an equation?	00
Rules for solving simple equations	00
Equations with two operations	00
Equations with negative numbers	00
30 Expanding brackets	
Expanding a bracket	00
Expanding a bracket with minus signs	00
Addition & subtraction of algebraic expressions with brackets	00
31 More statistical diagrams	
Line graphs	00
Two-way tables	00
Scatter graphs	00
Line of best fit	00
Flow diagrams	00
Frequency polygons	00
32 The order of operations	
Order of operations – BIDMAS	00
33 Approximating and estimating 2	
Rounding to the nearest unit, 10, 100 or 1000	00
Estimating within calculations	00
Checking answers	00
34 Time	
The calendar	00
Leap years	00
12- and 24-hour clocks	00
Timetables	00
35 Compound units	
Speed	00
Changing speeds	00
Density	00
36 Sequences 2	
Number sequences	00
Generating sequences	00
37 Probability	
The probability scale	00
Probability of an event not happening	00
Sample space diagrams	00
Expected frequency	00
Relative Frequency	00
Addition law of probability	00
38 Pythagoras' theorem	
The hypotenuse	00
Pythagorus' theorem	00
Distances between two points in coordinate geometry	00

39 Money and percentages 3	
Simple interest	00
Percentages in context	00
Current accounts	00
40 Perimeter, area and volume 1	
Perimeter	00
Area	00
Volume & surface area – cube, cuboid, prism	00
41 Perimeter, area and volume 2	
Perimeter of composite shapes	00
Area of irregular or curved shapes	00
42 Brackets and factorising	
Expand and simplify double brackets	00
Factorising simple algebraic expressions	00
43 Sequences 3	
Continuing sequences	00
Formula for the n th term of a sequence	00
Finding the formula for the n th term	00
44 Symmetry and transformations	
Line symmetry	00
Rotational symmetry	00
Plane of symmetry	00
Reflection	00
Rotation	00
Translation	00
Enlargement	00
45 Circles	
Parts of a circle	00
Circumference	00
Area	00
Volume of a cylinder	00
46 Ratio and proportion 1	
What is a ratio & when is it used?	00
Writing ratios	00
Simplest form	00
Equivalent ratios	00
47 Ratio and proportion 2	
Dividing ratios	00
Direct proportion	00
Best buys	00
48 Equations 2	
Equations involving a fraction of a variable	00
Equations with negative variables	00
Equations with brackets	00
Equations with the variable on both sides	00
Equations with variables and brackets on both sides	00
Forming equations	00
Trial & improvement	00
49 Real-life graphs	
Real-life graphs	00
Conversion graphs	00
50 Similarity and congruence	
Similar figures	00
Effect of enlargement on perimeter, area and volume of shapes and solids	00
50 Formulae and algebraic expressions	
Using word formulae	00
Writing formulae	00
Using algebraic formulae	00
Negative numbers in algebraic expressions and formulae	00
Changing the subject of a formula	00
51 Inequalities	
Inequalities	00
Inequalities on a number line	00
52 Quadratic graphs	
Plotting quadratic graphs	00
Using quadratic graphs to solve equations	00
Index	00