

YEAR  
**10**

Ratio & Proportion Rates Probability Deduction

Enlargement & Similarity

Rotation & Translation Maths & Money Percentages Construction & Congruency 3D Shapes

Form and solve equations

YEAR  
**9**

Symmetry & Reflection Ratio & Scale Data Handling

Area – Trapezium & Circle

Straight line graphs

Angles - Parallel lines & Polygons Number Sense Standard Form Fractions & Percentages Indices Sequences

Brackets, Equations, Inequalities

Measures of Location  $\times$  and  $\div$  Fractions Cartesian Graphs Representing Data Tables & Probability

Multiplicative Change

YEAR  
**8**

Prime Numbers & Proof

Sets and Probability Number Sense Geometric Reasoning

Constructing & Measuring

Problem Solving (+/-) Problem Solving ( $\times/\div$ ) Fraction and % of Amounts Directed Numbers Add & Subtract Fractions

Fractions Decimals Percentages

YEAR  
**7**

Place Value & Ordering Equality & Equivalence Algebra Notation Sequences