



Sparx
Codes

Percentages

- Percentages of amounts M437, M905
- Percentage change M476, M533

Money

- Value for money M681

Indices

- Index laws with positive & negative indices M608, M150
- Simplifying expressions M120, M568

Sequences

- Term-to-term rules M381, M241
- Position-to-term rules M166, M991, M866

Ratio

- Writing & simplifying ratios M885, M543
- Converting between ratios, fractions & percentages M267
- Using equivalent ratios M801
- Sharing amounts in a given ratio M525

Rounding

- Rounding integers & decimals using significant figures M994, M131
- Estimating M878

3D Shapes

- Properties of 3D shapes M767
- Nets M518
- Surface area of prisms M884, M534, M661
- Volume of prisms M765, M722
- Converting units of volume M465

Venn Diagrams

- Venn diagrams M829, M419
- Finding the HCF & LCM using prime factor decomposition M365

Standard Form

- Standard form & ordinary numbers M719, M678

2D Shapes

- Area M291, M705
- Converting units of area M728
- Parts of circles M595
- Circumference & area of circles M169, M231

Coordinates

- Calculating midpoints M622
- Solving shape problems involving coordinates M230

Linear Graphs

- Plotting horizontal & vertical lines M797
- Plotting graphs M932
- Finding equations M544

Transformations

- Translation M139
- Reflection M290

Angles

- Angle facts M319
- Angles in quadrilaterals M679, M393
- Angles in parallel lines M606
- Angles in polygons M653

Statistical Diagrams

- Drawing statistical diagrams M574, M140, M648
- Interpreting statistical diagrams M165, M183, M210, U854

Inequalities

- Reading & drawing inequalities on number lines M384
- Solving single linear inequalities M118

Brackets

- Expanding double brackets M960

Algebraic Fractions

- Calculations with fractions M645
- Simplifying algebraic fractions M754
- Adding & subtractions algebraic fractions M336

Recurring Decimals

- Using recurring decimal notation M701
- Converting fractions to recurring decimals M922

