

Stage 4 Number (Properties of numbers)

Stage 4 Data

Stage 4 Algebra (Solving one stage equations)

Stage 4 Statistics (Draw and interpret charts and tables) Stage 4 Geometry (Area of a rectange and a triangle)

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Stage 5 Number (Fractions, decimals and percentages)

Stage 5 Algebra (Solving two stage equations and substitution)

Stage 5 Statistics (Compare data using averages and the range) Stage 5 Geometry (Construct triangles and calulate the volume of a cuboid)



Stage 6 Number (The four operations and fractions)

Stage 6 Algebra (Linear graphs)

Stage 7 Number (Estimation) Stage 6 Statistics (Representing data graphically)

Stage 7 Algebra (Form, solve and interpret inequalities)

Stage 7 Geometry (Solve problems involving area and volume)

Stage 8 Number (Problems involving reverse and repeated percentage change)

Stage 7 Data (Draw and interpret scatter diagrams)

Stage 8 Algebra (Solve simultaneous equations) Stage 8 Geometry (Use trigonometry to solve problems involving right angles)

Stage 9 Number (Solve problems involving upper and lower bounds)

Stage 8 Data

Stage 9 Algebra (Solve quadratic equations by factorising) Stage 9 Geometry (Use circle theorems in order to solve angle problems in circles)

Stage 10 Number (Simplify and rationalise surds)

Stage 9 Data (Draw and interpret histograms)

Stage 10 Geometry (Use non-right angled trigonometry in order to solve 2D and 3D problems)



Stage 10 Data (Compare 2 data sets and draw conclusions)