

## Higher Revision List June 2026

Number	Clip
Word problem involving fractions, money and algebra	72, 20
Find the reciprocal of a fraction	76
Write a number as a product of its prime factors	78
Find the HCF of two numbers	79
Identify a mistake in a given calculation	75
Word problem involving money	88
Standard Form	83
Word problem involving fractions, percentages and money	110
Use a calculator to evaluate a numerical expression	77
Round to three significant figures	90
Word problem involving lowest common multiple	80
Word problem involving compound interest	164
Surds	207a/b
Rationalise the denominator	207c
Problem involving bounds	206

Ratio and Proportion	Clip
Share money in a ratio	106
Problem involving inverse proportion	199
Proof involving length and ratio	165b
Word problem involving ratio	200&137

Shape and Space and Measures	Clip
Find the surface area of a cube given its volume	115, 114a
Speed, distance, time problem	142
Geometric problem involving circles	117
Word problem involving pressure	142
Geometric problem involving a trapezium and unknown angles	137
Problem involving similar triangles	144
Enlarge a shape	148
Problem involving similar shapes and volume	201
Problem involving area and algebra	137
Vectors	174
Find the size of an unknown angle	202a/b
Estimate the acceleration from a speed-time graph	216b
Find an estimate for the distance travelled using a speed-time graph	216a
Find the size of an unknown angle	168
Geometric problem involving a triangle and a circle	183
Find the volume of a cone	171
Geometric proof involving circles	183, 184
Find the size of an angle in a pyramid	170
Describe a rotation	182
Proof involving vectors	219

Algebra	Clip
Word problem involving age	165a
Solve an inequality	139
Solve an equation	135a
Find the turning point of a quadratic curve	160
Estimate the solution of an equation using a quadratic graph	98
Change the subject of a formula	190
Factorise an expression	157
Expand and simplify three pairs of brackets	178
Solve an inequality	139
Solve a quadratic equation	157
Represent inequalities on a graph	198
Simplify an algebraic fraction	210a
Algebraic proof involving right angle triangles	150b
Problem involving functions	214a, 214b
Find the value of the coordinates that a curve passes through	194
Iteration	180
Sketch a sine curve	195a
Find the solutions of a trig equation using a graph	195b
Draw the graph of a function	196a
Find the equation of a translated curve	196a
Find the equation of a tangent to a circle	208

Data Handling	Clip
Probability Tree Diagram	151
Identify what is wrong with a given graph	161
Use a probability table	59
Scatter Graphs	129/159a
Find an estimate for the mean	130b
Box Plots and Comparing Data	187
Word problem involving the mean	62
Find a probability from a Venn diagram	185
Cumulative Frequency Graphs	186
Word problem involving probability	204
Use a histogram	205
Word problem involving conditional probability	175