

Topic	Sparx Code
Finding the surface area and volume of similar shapes	U110
Using lines of best fit	U128
Using lines of best fit	U128
Alternate segment theorem, Angles subtended at the centre or circumference	U130, U459
Enlargement by a positive or negative scale factor	U134
Expected results from repeated experiments	U166
Trigonometry in 3D shapes, Using Pythagoras' theorem in 3D	U170, U541
Using recurrence relations	U171
Factorising quadratic expressions of the form x^2+bx+c	U178
Changing the subject when the subject appears more than once	U191
Position-to-term rules for quadratic sequences	U206
Finding the arc length of sectors	U221
Estimating calculations	U225
Estimating calculations, Calculating with speed	U225, U151
Graphs of direct and inverse proportion	U238
Multiplying and dividing numbers in standard form	U264
Finding the area of trapeziums, Finding unknown sides in similar shapes	U265, U578
Interpreting scatter graphs	U277
Finding the percentage an amount has been changed by	U278
Rationalising denominators containing two terms	U281
Finding unknown sides in right-angled triangles	U283
Finding original values in percentage calculations	U286
Using set notation, Venn diagrams with set notation	U296, U748
Finding error intervals for truncated numbers	U301
Capture-recapture	U328
Capture-recapture	U328
Using standard form with positive indices	U330
Compound interest calculations	U332
Using the product rule for counting	U369
Using Pythagoras' theorem in 2D, Finding the surface area of cones	U385, U523
Constructing direct proportion equations	U407
Angles in polygons	U427
Angles in polygons, Constructing and solving quadratic equations	U427, U150
Reflecting graphs	U487
Calculating with pressure	U527
Using standard form with negative indices	U534
Dividing with mixed numbers	U538
Solving simultaneous equations involving quadratics	U547
Tree diagrams for independent events	U558
Equations of circles and tangents	U567
Share amounts in a ratio, Find the percentage an amount has been changed by	U577, U278
Finding bounds for calculations	U587
The cosine rule, The area rule	U591, U592
Translating graphs	U598
Constructing and solving equations, Applying Pythagoras' theorem in 2D	U599, U828
Currency conversion	U610
Distances from velocity-time graphs, Estimate areas under non-linear graphs	U611, U882
Interpreting direct proportion equations	U640
Interpreting cumulative frequency graphs	U642
Interpreting cumulative frequency graphs, Drawing box plots	U642, U879

Simplifying expressions using index laws	U662
Mutually exclusive events, Expected results from repeated experiments	U683, U166
Adding and subtracting algebraic fractions	U685
Converting recurring decimals to fractions	U689
Rationalising denominators containing a single term	U707
Tree diagrams for dependent events	U729
Solving simultaneous equations using elimination	U760
Finding the turning point of a quadratic graph by completing the square	U769
Indices of the form a/b	U772
Solving geometric problems using vectors	U781
Volume of cuboids, Expand triple brackets, Factorise to solve quadratic equations	U786, U606, U228
Constructing bisectors of angles	U787
Adding and subtracting mixed numbers	U793
Drawing histograms with unequal class widths, Interpreting histograms	U814, U983
Angles on parallel lines, Angles in triangles	U826, U628
Drawing and interpreting frequency polygons	U840
Factorising quadratic expressions of the form ax^2+bx+c	U858
Using and finding equations of linear real-life graphs	U862
Using a written method to divide with decimals	U868
Geometric proofs with congruence and similarity	U887
Substituting into composite functions	U895
Equations of parallel and perpendicular lines	U898
Perpendicular lines, Factorising to solve quadratics of the form $ax^2+bx+c=0$	U898, U960
Interpreting stem-and-leaf diagrams	U909
Finding the volume of cylinders and cubes, Calculating with density	U915, U786, U910
Using a calculator	U926
The sine rule, Using the exact values of trigonometric ratios (Higher)	U952, U319
Factorising the difference of two squares	U963
Indices of the form $1/a$	U985
Growth and decay	U988
Plotting graphs of quadratic functions	U989
Finding inverse functions	U996