

Topic	Sparx Code
Function machines with numbers	M175
Dividing numbers into equal groups	M462
Plotting horizontal, vertical and diagonal lines	M797
Estimating and measuring	U102
Simplifying expressions by collecting like terms	U105
Simplifying expressions by collecting like terms, Solving equations with one step	U105,U755
Line and shape properties	U121
Using lines of best fit	U128
Constructing and solving linear simultaneous equations	U137
Expected results from repeated experiments	U166
Converting between ratios, fractions and percentages	U176
Changing the subjects of formulae with two or more steps	U181
Finding factors and using divisibility tests	U211
Estimating calculations	U225
Estimating calculations, Calculating with speed	U225, U151
Factorising to solve quadratic equations of the form $x^2+bx+c=0$	U228
Calculating with rates	U256
Drawing and interpreting scale diagrams	U257
Multiplying and dividing numbers in standard form	U264
Interpreting scatter graphs	U277
Finding the percentage an amount has been changed by	U278
Finding unknown sides in right-angled triangles	U283
Finding original values in percentage calculations	U286
Calculating the mean	U291
Using set notation, Venn diagrams with set notation	U296, U748
Finding error intervals for truncated numbers	U301
Finding the equations of straight line graphs	U315
Solving equations with two or more steps	U325
Using standard form with positive indices	U330
Compound interest calculations	U332
Finding percentages of amounts with a calculator	U349
Drawing bar charts	U363
Factorising into one bracket	U365
Converting units of length, mass and capacity	U388
Angles on a line and about a point, Angles in triangles	U390, U628
Plotting distance-time graphs	U403
Writing probabilities as fractions	U408
Writing probabilities as fractions, Ordering fractions	U408, U746
Adding and subtracting integers	U417
Angles in polygons, Constructing and solving quadratic equations	U427, U150
Understanding and ordering decimals	U435
Understanding, measuring and drawing angles	U447
Reading and drawing inequalities on number lines	U509
Enlargement by a positive scale factor	U519
Calculating the range	U526

Finding the highest common factor (HCF)	U529
Using standard form with negative indices	U534
Dividing with mixed numbers	U538
Interpreting bar charts	U557
Tree diagrams for independent events	U558
Finding averages from frequency tables	U569
Sharing amounts in a given ratio	U577
Share amounts in a ratio, Find the percentage an amount has been changed by	U577,U278
Constructing and solving equations, Applying Pythagoras' theorem in 2D	U599, U828
Understanding and ordering integers	U600
Currency conversion	U610
Using algebraic notation	U613
Simplifying expressions using index laws	U662
Percentage change with a calculator	U671
Special sequences	U680
Mutually exclusive events, Expected results from repeated experiments	U683, U166
Writing and simplifying ratios	U687
Writing and simplifying ratios	U687
Multiplying and dividing with place value, Adding and subtracting integers	U735, U417
Prime factor decomposition	U739
Finding the lowest common multiple (LCM)	U751
Using equivalent ratios to find unknown amounts	U753
Solving equations with one step	U755
Finding the volume of cubes and cuboids	U786
Constructing bisectors of angles	U787
Reading and plotting coordinates	U789
Adding and subtracting mixed numbers	U793
Reflection	U799
Angles on parallel lines, Angles in triangles	U826, U628
Drawing and interpreting frequency polygons	U840
Calculating with roots and powers	U851
Using and finding equations of linear real-life graphs	U862
Using a written method to divide with decimals	U868
Converting between fractions, decimals and percentages	U888
Reading, converting and calculating with time	U902
Interpreting stem-and-leaf diagrams	U909
Interpreting distance-time graphs	U914
Finding the volume of cylinders, Calculating with density	U915, U910
Finding fractions of amounts with a calculator	U916
Finding fractions of amounts, Finding percentages of amounts	U916,U349
Using a calculator	U926
Finding the surface area of cubes and cuboids	U929
Calculating midpoints	U933
Ordering negative numbers	U947
Using the correct order of operations	U976
Interpreting frequency tables and two-way tables	U981

Plotting graphs of quadratic functions	U989
Finding the area and perimeter of simple shapes	U993