

Paper 1 Foundation	Sparx codes	Date Revised?	Date revisited?	Progress - How far have you got?
Calculating the range	U526			1
Adding and subtracting integers	U417			1
Using algebraic notation	U613			1
Understanding, measuring and drawing angles	U447			1
Finding fractions of amounts without a calculator	U881			1
Converting units of length, mass and capacity	U388			1
Drawing and interpreting scale diagrams	U257			1
Drawing and interpreting scale diagrams	U257			2
Drawing and interpreting tally charts	U653			2
Finding averages from frequency tables	U569			2
Drawing bar charts	U363			2
Writing probabilities as fractions	U408			2
Probabilities of mutually exclusive events	U683			2
Using probability phrases	U803			3
Solving direct proportion word problems	U721			3
Enlargement by a positive scale factor	U519			3
Substituting into algebraic formulae	U585			3
Substituting into algebraic formulae	U585			3
Substituting into algebraic formulae	U585			3
Using a written method to multiply and divide integers	U127, U868			3
Plotting straight line graphs	U741			3
Finding percentages of amounts, Using a written method to divide integers	U554, U868			4
Finding percentages of amounts without a calculator	U554			4
Dividing fractions	U544			4
Using a written method to multiply decimals	U293			4
Calculating with roots and powers	U851			4
Index rules with negative indices	U694			4
Index rules with positive indices	U235			4

Prime factor decomposition	U739			4
Finding the HCF and LCM using prime factor decomposition	U250			5
Calculating the mean	U291			5
Calculating the mean	U291			5
Constructing perpendicular bisectors and lines	U245			5
Angles in triangles, Constructing and solving equations	U628, U599			5
Constructing and solving equations, Solving direct proportion word problems	U599, U721			5
Reflection	U696			5
Estimating calculations	U225			5
Expanding double brackets	U768			5
Factorising a difference of two squares	U963			5