Paper 1 higher	Sparx codes	Date Revised?	Date revisited?	Progress - Hov far have you got?
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			4
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
Finding original values in percentage calculations	U286			5
Plotting linear real-life graphs	U652			6
Finding equations of linear real-life graphs	U862			6
Finding equations of linear real-life graphs	U862			6
Finding the circumference of circles, Finding the area of circles	U604, U950			6
Drawing box plots, Interpreting box plots	U879, U837			6
Interpreting box plots	U837			7
Equations of parallel and perpendicular lines	U898			7

Converting recurring decimals to fractions	U689	7
Indices of the form a/b, Index rules with		
negative indices	U772, U694	7
Estimating gradients of non-linear graphs using		
tangents	U800	7
Substituting into iterative formulae	U434	8
<u>_</u>		
Substituting into iterative formulae	U434	8
Factorising quadratic expressions of the form		
ax^2+bx+c	U858	8
Solving quadratic inequalities	U133	8
Tree diagrams for independent events	U558	8
Graphs of direct and inverse proportion	U238	9
Fractional Indices	U772	9
Calculating midpoints, Using Pythagoras'		
theorem in 2D	U933, U385	9
Adding algebraic fractions, Dividing algebraic		
fractions	U685, U824	9
Position-to-term rules for geometric		
sequences, Rationalising denominators	U958, U281	9