				Progress -
	Sparx	Date	Date	How far have
Paper 2 Foundation	codes	Revised?	revisited?	you got?
Converting between fractions, decimals				
and percentages	U888			1
Rounding integers	U480			1
Ordering negative numbers	U947			1
Finding fractions of shapes	U679			1
Understanding and ordering decimals	U435			1
Drawing and interpreting pictograms	U506			1
Drawing and interpreting pictograms	U506			1
Solving direct proportion word problems	U721			2
Term-to-term rules	U213			2
Term-to-term rules	U213			2
Term-to-term rules	U213			2
Converting units of length, mass and				
capacity	U388			2
Line and shape properties	U121			2
Properties of 3D shapes	U719			3
Converting between ratios, fractions and				
percentages	U176			3
Reading, converting and calculating with				
time	U902			3
Simplifying expressions by collecting like				
terms	U105			3
Simplifying expressions by collecting like				
terms	U105			3
Ordering fractions, decimals and				
percentages	U594			3
Frequency trees	U280			3
Frequency trees	U280			3
Solving equations with two or more steps	U325			4
Calculating with rates, Currency				
conversion	U256, U610			4
Constructing and solving equations	U599			4
Plans and elevations	U743			4
Using standard form with positive indices	U330			4
Using standard form with negative indices	U534			4
Expected results from repeated				
experiments	U166			4

Finding averages from grouped data	U877		4
Finding averages from grouped data	U877		5
Reading and drawing inequalities on			
number lines	U509		5
Solving single inequalities	U759		5
Finding the lowest common multiple			
(LCM)	U751		5
Solving inverse proportion word problems	U357		5
Drawing stem-and-leaf diagrams	U200		5
Using a calculator	U926		5
Rounding decimals	U298		5
Finding equations of straight line graphs	U315		5
Using Pythagoras' theorem in 2D, Finding			
the circumference of circles	U385 <i>,</i> U604		5