J560/02 Mark Scheme June 20XX

Q	Question		Answer	Marks	Part marks and guidance	
	(b)		-3	3	M2 for $(x+3)(x+5)$ seen or implied in	
			-5	3 AO1.3a	table	
			-		Or	
					M1 for $(x \pm 3)(x \pm 5)$ seen	
					or pair of factors giving two correct	
					terms seen or implied in table	
					And	
					B1 for correct solutions FT their	
					quadratic factors	
13	(a)		24 cm by 16.cm	2	B1 for each	Answers may be indicated on
			12 cm by 8 cm	1 AO1.3a		the list in the question
				1 AO3.1c		