otes:			
			(4 marks
		(2)	
	(0,-13)	A1	1.1b
(c)	Either $x = 0$ or $y = -13$	M1	1.1b
		(1)	
(b)	(-2,5)	B1	1.1b
		(1)	

Scheme

Marks

B1

AOs

1.1b

B1: Accept without brackets. May be written x = -2, y = -3 (b)
B1: Accept without brackets. May be written x = -2, y = 5

(c)
M1: For either coordinate. E.g. (0,...) or (...,-13)
If they are building up their solution in stages e.g. (-2,

Question

1 (a)

(-2, -3)

If they are building up their solution in stages e.g. $(-2,-5) \rightarrow (0,-5) \rightarrow (0,-15) \rightarrow (0,-13)$ only mark their final coordinate pair

A1: Correct coordinates. See above for building up solution in stages

only mark their final coordinate pair

A1: Correct coordinates. See above for building up solution in stages

Accept without brackets. May be written x = 0, y = -13SC 10 for candidates who write (-13, 0)