Q	Answer	Mark	Commen	ts
	$15x^2 - 10x$	B2	B1 15x2 or -10x seen	1
	Additional Guidance			
1	Condone an attempt to solve an equation after $15x^2 - 10x$ seen			B2
	Condone an attempt to solve an equation after $15x^2$ or $-10x$ seen			B1
	Do not ignore further incorrect working for B2 eg $15x^2 - 10x$ followed by $5x$			B1

Q	Answer	Mark	Comments	
	10cd + 5c or $10dc + 5c$ or $5c + 10cd$ or $5c + 10dc$	B2	B1 fully simplified first term ie $10cd$ or $10dc$ or correct expansion not fully simplified eg $10 \times cd + 5c$ or $5c \times 2d + 5c$ (× 1) or $5c2d + 5 \times c$	
2(a)	Additional Guidance			
	Further incorrect work after a B2 response is B1 eg $10cd + 5c = 15cd$			B1
	Further incorrect work after a B1 response is still B1 eg $10cd + 1 = 11cd$			B1

Q	Answer	Mark	Commen	ts
3	13 <i>x</i> + 22	B2	B1 $15x + 20$ or $-2x + 2$ or $13x + a$ or $bx + 22$, can be any numbers	_
	Additional Guidance			
	Do not ignore further working for B2			
	eg $13x + 22 = 35x$			B1
	eg $13x + 22$, $x = \frac{22}{13}$			B1

Q	Answer	Mark	Comments	
	6x + 24	B2	B1 6x or (+) 24	
	Additional Guidance			
,	24 + 6x			B2
4	Ignore any attempt to solve $6x + 24 = 0$			
	6x + 24 in working with answer $30x$			B1
	6x + 25 in working with answer $31x$			B1

Q	Answer	Mark	Comments
5	It is true for all values of x	B1	