Paper 1MA1: 1F					
Question	Working	Answer	Mark	Notes	
2		72	B1	cao	
Q1					

Paper	Paper: 1MA1/1F					
Questi	Question Answer Mark		Mark	Mark scheme	Additional guidance	
5	(a)	22	B1	cao		
Q2	(b)	8	B1	cao		
	(c)	$7 \times (2+3) = 35$	B1	for correct placement of brackets	Allow alternative correct statements, eg $[7 \times (2 + 3)] = 35$	

Paper: 1MA1/1F					
Question	Answer	Mark	Mark scheme	Additional guidance	
³ Q3	80	B1	cao		

Paper: 1MA1/2F					
Question	Answer	Mark	Mark scheme	Additional guidance	
9	Explanation	C1	for explanation, Acceptable examples		
Q4			Answer should be 14 Should work out 3×4 first Alec should times first instead of adding Not used BIDMAS/BODMAS BIDMAS/BODMAS He has done it in the wrong order Alec needs to use brackets so $2 + (3 \times 4)$ Because you always do multiplication or division first Not acceptable examples Because the answer is wrong It is $2 + (3 \times 4) = 15$ It needs brackets Because working out should only be one sum		

Paper: 1MA1/1F					
Question	Answer	Mark	Mark scheme	Additional guidance	
³ Q5	4	B1	cao		