CAMBRIDG E MM12	Lesso n	Topic	Exercise
Week 8	1	Application of differentiation	Ch10-Extended response: full working out
	2	Integration	11B: 5,6,7,8 C: 1ghijkl, 3, 5,6,7,8 D: 4,5,6 E: 2ghi, 3d, 4, 5c
	3		11F: 8,9,10,11,12 G:5,6
	4		11H:13,15,16 I:1,2,4,5,6,9
Week 9	1		11J: 2, 4, 5, 6, 7,8,9, 16, 17, 18, 19
	2		Extended response: full working out: 1,2,3,4,5
	3	Circular functions	6A: 1def 2def B: 3 column 3, 6 C: 1 column 3, 2aceg D: 7,8,9,10,11,12,13
	4		6E: 8acegi F: 2,3,4,5 G; 6,7,9ace
Week 10	1		6H: 1ac 6I:2,4,6,8
	2		6J: 1ace, 2ac,3ac,4ace,5,7a,c,11cfi, 14 K: 6

	3		6K: 1,2,3,4,5,6
	4		Extended response: full working
			out: 1,2,4,5
Week 11	1	Composite functions	7A: 6 7B: 4all
		Turictions	7 D. 4ali
	2	Calculus Revision	12A
	3		12B
	4		12C
Term 3			
Week 1	1	Discrete random variables and probability distribution	13A: 1,3,10,12,13,15, 17 B:1,7,5,6,8,10,18
	2		13C: 1,3,4,5,6,17 D: 1,2ace, 4, 7,8,9,13,14,23
	3		Extended response
	4	The binomial distribution	14A,B
Week 2	1		14C
	2	Continuous random variables and their probability distributions	15A, B
	3		15C, D, E
	4		Extended response
Week 3	1	The normal distribution	16A, B
	2		16C, D
	3		16E
	4		Extended response

Week 4	1	Sampling and estimation	17A, B
	2		17C
	3		17D
	4		
Week 5	1		
	2		
	3		
	4		
Week 6	1		
	2		
	3		
	4		
Week 7	1		
	2		
	3		
	4		
Week 8	1		
	2		
	3		
	4		
Week 9	1		
	2		
	3		

	4	
Week 10	1	
	2	
	3	
	4	