

Year: 12

Subject: A level Maths

	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	
Half Term 1 (5 th Sept – 21 st October) 7 weeks	Pure Unit 2 Coordinate Geometry				Mech Unit 6 Units			October Half Term Holiday
	Pure Unit 3 Further Algebra				Stats Unit 3 Probability			
	Wk8	Wk9	Wk10	Wk11	Wk12	Wk13	Wk14	
Half Term 2 (31 st October - 16 th December) 7 weeks	Pure Unit 4 Trigonometry							Christmas Holiday
	Pure Unit 6 Differentiation		Stats Unit 1 Sampling			Pure Unit 7 Integration		
	Wk15	● Wk16	● Wk17 ICA	Wk18	Wk19 LC1	Wk20		
Half Term 3 (2 nd January – 10 th February) 6 weeks	M. Unit 7	Exam Prep & Review		Mech Unit 7 Kinematics 1			February Half Term Holiday	
	P. Unit 7			Pure Unit 7 Integration				
	Wk21	Wk22	Wk23	Wk24	Wk25	Wk26		
Half Term 4 (20 th February – 31 st March) 6 weeks	Pure Unit 5 Vectors			Mech Unit 8 Forces		Exam Prep	Easter Holiday What does this year contribute towards? How does this year deliver the curriculum intent? This is the first year of the A level qualification and introduces students to all three branches of Maths. It has focus on using the Maths for modelling real life situations and fosters enjoyment and satisfaction in the subject.	
	Stats Unit 2 Data Presentation			Stats Unit 4 Distrib				
	● Wk27 Trial	● Wk28	Wk29 LC2	Wk30	Wk31	Wk32		
Half Term 5 (17 th April – 26 th May) 6 weeks	Exam Prep & Review		Mech Unit 8 Forces		Mech Unit 9 Kinematics 2		May Half Term Holiday ● Indicates a key assessment	
			Pure Unit 8 Exponentials & logs					
	Wk33	Wk34	Wk35	Wk36	Wk37	● Wk38 ICA		Wk39
Half Term 6 (5 th June – 21 st July) 7 weeks	Work experience		Mech Unit 9 Kinematics 2			Exam Prep & Review		Summer Holiday
			Stats Unit 5 Hyp testing					