Year: 13 Su			ject: A Le	vel Maths	5			
Half Term 1 (5 th Sept – 21 st October) 7 weeks	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6 IDC	Wk7	
	Pure Unit 2		Pure Unit 3					October Half Term Holiday
	Mech Unit 4		Pure Unit 4				P. Unit 5	
Half Term 2 (31 st October - 16 th December) 7 weeks	Wk8 LC1	Wk9	Wk10	Wk11	Wk12 Trial	Wk13 Trial	Wk14	
	Stats Unit 1		Pure Unit 6					Christmas Holiday
	Pure Unit 5		Mech Unit 5			Pure l	Jnit 7	
Half Term 3 (2 nd January – 10 th February) 6 weeks	Wk15 LC2	Wk16	Wk17	Wk18	Wk19	Wk20		
	Stats Unit 2		Pure Unit 8				February Half Term Holiday	
	P. Unit 7	P. Unit 7 Mech Uni			6 Pure Unit 10			
Half Term 4 (20 th February – 31 st March) 6 weeks	Wk21	Wk22	Wk23	Wk24 Trial	Wk25 Trial	Wk26		What does this year contribute
	Stats Unit 3		Pure Unit 9				Easter Holiday	towards? How does this year deliver the curriculum intent? This is the final year of the A level qualification and continues the study of all three branches of Maths. It has focus
	Mech Unit 7		Pure Unit 12					
Half Term 5 (17 th April – 26 th May) 6 weeks	Wk27 _{LC3}	Wk28	Wk29	Wk30	Wk31	Wk32		on using the Maths for modelling real
		Pure Unit 11	Pure Unit 1			May Half Term Holiday	life situations and fosters enjoyment and satisfaction in the subject. Indicates a key assessment	
		Mech Unit 8	Targeted Exam Prep					
Half Term 6 (5 th June – 21 st July) 7 weeks	Wk33	Wk34	Wk35	Wk36	Wk37	Wk38	Wk39	
	Targeted Exam Prep							Summer Holiday