Year: 11 Subject: Mathematics

Half Term 1 (5 th Sept – 21 st October) 7 weeks	Wk1	Wk2	Wk3	Wk4	Wk5 IDC	Wk6	Wk7 LC1	
	Representing data		Number	FDP	Geometry	Algebra	Ratio and proportion	October Half Term Holiday
Half Term 2 (31 st October - 16 th December) 7 weeks	Wk8	Wk9 Trial	Wk10 Trial	Wk11	Wk12	Wk13 LC2	Wk14	
	Focussed trial preparation	Trial exams	Trial exams	Targeted feedback	Targeted feedback	Data handling	Number	Christmas Holiday
	Wk15	Wk16	Wk17	Wk18	Wk19	Wk20 Trial	February Half Term Holiday	
Half Term 3 (2 nd January – 10 th February) 6 weeks	Geometry	Algebra	Ratio and proportion	Probability	Focussed trial preparation	Focussed trial preparation		
Half Term 4 (20 th February – 31 st March) 6 weeks	Wk21 Trial	Wk22 Trial	Wk23	Wk24	Wk25 LC3	Wk26	Easter Holiday	What does this year contribute towards? How does this year deliver the curriculum intent? This is the final year of GCSE study, building on work completed in previous years and preparing students for both external examinations and continuing their study and use of Maths. Indicates a key assessment
	Trial exams	Trial exams	Targeted feedback	Targeted feedback	Geometry	Algebra		
	Wk27	Wk28	Wk29	Wk30	Wk31	Wk32		
Half Term 5 (17 th April – 26 th May) 6 weeks	Ratio and proportion	Final exam preparation	Final exam preparation	Final exam preparation	Final exam preparation	Final exam preparation	May Half Term Holiday	
Half Term 6 (5 th June – 21 st July) 7 weeks	Wk33	Wk34	Wk35	Wk36	Wk37	Wk38	Wk39	
								Summer Holiday