Year: 12

Subject: GCSE resit

Half Term 1 (5 th Sept – 21 st October) 7 weeks	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7 EA	October Half Term Holiday	
	Number	Area	FPD & Ratio	Probability	Negative Numbers	Direct Proportion	Targeted Revision		
Half Term 2 (31st October - 16th December) 7 weeks	Wk8 EA	Wk9	Wk10	Wk11	Wk12	Wk13	Wk14		
	Targeted Revision	Transforma tions	Alge	ebra	Rounding	Represent	ting Data Christmas Holiday		
Holf Town 2	Wk15	Wk16	Wk17 ICA	Wk18	Wk19 LC1	Wk20			
Half Term 3 (2 nd January – 10 th February) 6 weeks	Equations	Probability	Targeted Revision	FDP	Angles	Algebra	Febi	ruary Half Term Holiday	
Half Term 4 (20 th February – 31 st March) 6 weeks	Wk21	Wk22	Wk23	Wk24	Wk25	Wk26	Easter Holiday	What does this year contribute towards? How does this year deliver the curriculum intent? This year is designed to revisit key concepts of GCSE Maths for students who are resitting the course to achieve a grade 4.	
	Bearings and Loci	Compound Measures	Fractions	Circles	Similarity	Number			
	Wk27 Trial	Wk28	Wk29 LC2	Wk30	Wk31 EA	Wk32 EA			
Half Term 5 (17 th April – 26 th May) 6 weeks	FPD & Ratio	Algebra	Probability	Т	argeted Revisi	on	May Half Term Holiday	There are 2 external exam opportunities (Nov and May/June). Indicates a key assessment	
Half Term 6 (5 th June – 21 st July) 7 weeks	Wk33 EA	Wk34 EA	Wk35 EA	Wk36	Wk37	Wk38	Wk39		
	Work experience		Targeted Revision until final exam taken place (dates tbc)					Summer Holiday	