Year 9 – GCSE Mathematics - Higher

Overview Plan (Reviewed June 2020)



Year 9 – 1 st Autum	n Half-term							
Week 1	Week 2	Week 3	Wee	ek 4	Week 5	5 We	ek 6	Week 7
Basic Number	Factors and Multiples			ale gs and ings	Basic Algebra			Basic Fractions
Year 9 – 2 nd Autun	nn Half-term							
Week 8	Week 9	Week 10 We		k 11	Week 1	2 Wee	ek 13	Week 14
Examination Technique	Testing and Feedback	Basic Decimal S	and I		Roundin	g Repre	ting and senting ata	Sequences
Year 9 – 1 st Spring	Half-term					·		
Week 15	Week 16	Week 17 Wee		k 18	Week 1	9 Wee	ek 20	Week 21
Sequences	Basic Percentages	Perimeter, and Area		a	Examinatio Techniqu		ng and dback	Real Life Graphs
Year 9 – 2 nd Spring Half-term Week 22 Week 23 Week 24 Week 25 Week 26								
Real Life Graphs	Circumference and Area				Ratio and Proportion			
Year 9 – 1 st Summ	er Half-term							
Week 27	Week 28		Week 29		ek 30	Week 32	1	Week 32
Equations	Basic Probability		Scatter Graphs			Standard Form		
Year 9 – 2 nd Summ	ner Half-term							
Week 33	Week 33 Week 34		ek 35 Wee		Week 3	7 Wee	ek 38	Week 39
Transformations Exami Tech				Testing and Feedback		ructions and L	2D and 3D representations	