Year 9 – GCSE Mathematics - Foundation

Overview Plan (Reviewed June 2020)



Year 9 – 1 st Autu				1		1		T –	
Week 1	Week 2	Week 3	Week 4		Week 5	We	ek 6	Week 7	
Basic Number	Factors and Multiples	Angles	Scale drawings and bearings	s and Basic		c Algebra		Basic Fractions	
Year 9 – 2 nd Autumn Half-term									
Week 8	Week 9	Week 10	Week 11		Week 12 Week		ek 13	Week 14	
Examination Technique	Testing and Feedback Coordinates and line graphs		Basic Decimal s		Rounding	Rounding		ollecting and resenting Data	
Year 9 – 1 st Spring Half-term									
Week 15	Week 16	Week 17	Week 18		Week 19	Week 19 Week		Week 21	
Sequences		Basic Percentages			Examination Testing a Feedback			Perimeter, Circumference and Area	
Year 9 – 2 nd Spring Half-term									
Week 22	Week 22 Week 23		Week 24		Week 25			Week 26	
Introduction to Perimeter, Circumference and Area			Ratio and Proportion				Ва	asic Probability	
Year 9 – 1 st Summer Half-term									
Week 27	Week 28	Wee	k 29	Week		Week 31	1	Week 32	
Basic Probability		Equations		Scatter Graphs				Transformations	
Year 9 – 2 nd Summer Half-term									
Week 33	Week 34	Week 35	Week 36		Week 37 We		ek 38	Week 39	
Transformations	Pythagoras Theorem	Examination Technique	Testing an		Pythagoras Theorem			2D representations and 3D representations	