

Year 9 Mathematics (sets 1, 2) Curriculum Map 2020-2021

Month	September					October			November				December		January				February		March					April		May				June				July				
Week	31st	7th	14th	21st	28th	5th	12th	19th	2nd	9th	16th	23rd	30th	7th	14th	4th	11th	18th	25th	1st	8th	22nd	1st	8th	15th	22nd	29th	19th	26th	3rd	10th	17th	24th	7th	14th	21st	28th	5th	12th	19th
Term	1					2				3				4					5				6																	
Topic	1.Calculating 2.Visualising and Constructing					3.Algebraic Proficiency – tinkering 4.Proportional Reasoning				5.Pattern Sniffing 6.Solving Equations and Inequalities I				7.Calculating Space 8.Conjecturing					9.Algebraic Proficiency-Visualising 10.Solving Equations and Inequalities II				11. Understanding Risk 2 12.Presentation of Data																	
Assessment	Low Stakes Test at the end of each topic; 1 hour assessment on Calculating; Visualising and Constructing					Low Stakes Test at the end of each topic; 1 hour assessment on Algebraic Proficiency (Tinkering); Proportional Reasoning				Low Stakes Test at the end of each topic; 1 hour assessment on Pattern Sniffing and Solving Equations and Inequalities				Low Stakes Test at the end of each topic; 1 hour assessment on Calculating Space and Conjecturing					Low Stakes Test at the end of each topic; 1 hour assessment on Calculating Space and Conjecturing				Low Stakes Test at the end of each topic; 2 hour (calculator and non-calculator paper) End of Year Assessment																	