		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
	Autumn	Similarity						Developing Algebra						
		Congruence, similarity and enlargement			Trigonometry			Representing solutions of equations and inequalities			Simultaneous equations			
	Spring	Geometry						Proportions and Proportional Change						
				ng with cles			os & tions		ntages Iterest Probabili		ability			
	Summer	Delving into data					Using r	number	Expressions					
		Collecting, representing and interpreting data				calcu	on- ulator hods	Types of number and sequences		Manipulating expressions				

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
	Graphs						Algebra						
Autumn	Gradients & lines		Non-linear graphs		Using graphs		Expanding & factorising		Changing the subject		Functions		
	Reasoning						Revision and Communication						
Spring	Multip	licative	Geon	ometric Algebraic		braic	Transforming& constructing		Listing & describing	describing & Show that			
Summer	Revision						Examinations						