Maths Curriculum Overview for $\gamma E \beta R = 10$

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
	Similarity						Developing Algebra							
Autumn	Congruence and Similarity 1			ry 2	Revise, Assess, Improve	FLEXI Catch up	Representing Solutions of Equations and Inequalities 3			Revise, Assess, Improve	Representing Solutions of Equations and Inequalities 3		Simultaneous Equations 4	
Spring	Geometry						Geometry		Proportions and Proportional Change					
	Angle Bear		Revise,Assess,Working with CirclesImprove6				Vectors 7	Revise, Assess, Improve	Ratios an	d Fractions 8	Percentages and Interest 9	FLEXI Catch up		
	Delving into Data						Using Number							
Summer	Proba	Probability Represent and Assess, Interpret 10 Data 11 Revise, Assess, Improve Data 11			FLEXI Catch up	Revise, Assess, Improve		Non Calc Methods Sequence		Sequences	Indices and Roots 14			

The knowledge organisers for each block are designed to summarise the key learning and concepts.

