

Maths Curriculum Overview for **YEAR 7**

	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	
Autumn	Setting and PreAssessment	Applications of Number													
		1 Ordering Integers and Decimals	2 Addition and Subtraction			Multiplication and Division	3 Multiplication and Division		4 Number Sense	GCSE Paper	5 Directed Number and BIDMAS				
Spring	Proportion, Primes and Proof						Fractional Thinking and Application								
	6 FDP	7 Fractions and Percentages of Amounts		Revise and Improve	8 Prime Number and Proof	9 Fractional Thinking		GCSE Paper	10 Sets and Probability						
Summer	Algebraic Thinking						Lines and Angles								
	11 Algebraic Notation		12 Equality and Equivalence		Revise and Improve	13 Sequences	14 Constructing, Measuring and using Geometric Notation with Reasoning.		GCSE Paper	15 Developing Geometric Reasoning					

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