

## Curriculum Summary – Maths (Year 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
Autumn	Similarity						Developing Algebra					
	Congruence, similarity and enlargement			Trigonometry			Representing solutions of equations and inequalities			Simultaneous equations		
Spring	Geometry						Proportions and Proportional Change					
	Angles & Workir bearings circ		i Vectors		tors	Ratio fract	os & ions		ntages nterest	Probability		
Summer	Delving into data						Using number					
	Collecting, representing and interpreting data						calcu	on- ulator nods	Types of number and sequences			es and ots