## Maths Year 11 Curriculum Map



	Term 1 (September – December)	Term 2 (January – March)	Term 3 (April – June)
Year 11 THEMES	FOUNDATION	FOUNDATION	FOUNDATION
Build on prior knowledge from KS3 Build on prior knowledge from the GCSE Foundations	Geometry and measures 1 Number 2 Ratio 1 Geometry and measures 2 Probability	Ratio 2 Statistics Algebra 2	Revision of GCSE Topics Examination Techniques
course	CROSSOVER & HIGHER	CROSSOVER & HIGHER	CROSSOVER & HIGHER
Mastery methods  Develop confidence and fluency across all disciplines  Problem solving in	Geometry and measures 1 Number 2 Ratio 1 Geometry and measures 2 Probability	Ratio 2 Statistics Algebra 2	Revision of GCSE Topics Examination Techniques
real life contexts	HIGHER	HIGHER	HIGHER
Practise and develop GCSE examination techniques	Geometry and measures 1 Algebra 2 Ratio 1 Geometry and measures 2 Probability	Ratio 2 Statistics Algebra 3	Revision of GCSE Topics Examination Techniques
Assessment		Mock GCSE Paper1 Mock GCSE Paper2 Mock GCSE Paper3	GCSE Paper 1 GCSE Paper 2 GCSE Paper 3