

Year 11 Terms	Higher	Foundation
1	Angles & Circle Theorems Bivariate data, Simultaneous Equations, Inequalities	Angles Bivariate data, Simultaneous Equations, Inequalities
2	Surds Estimating and Exact Values, Transformations, Congruence and Similarity	Algebra Review, Estimating and Exact Values, Transformations, Congruence and Similarity
3	Sequences, Non-linear graphs, Construction and Loci, Functions	Sequences Non-linear graphs, Construction and Loci, Functions
4	Graph Transformations, Further Trigonometry, Vectors	Vectors, Review
5	Remaining content based upon setting. During the first half of the summer term, a lot of lessons will be spent completing past-papers and not covering new content.	Remaining content based upon setting. During the first half of the summer term, a lot of lessons will be spent completing past-papers and not covering new content.