

Key Stage 4 Curriculum Overview

Year Group	Term 1	Term 2	Term 3
Year 10	<ul style="list-style-type: none"> • Congruence similarity and enlargement • Trigonometry • Representing equations and inequalities • Simultaneous equations 	<ul style="list-style-type: none"> • Angles and bearings • Circles • Vectors • Ratio and fractions • Percentages and interest • Probability 	<ul style="list-style-type: none"> • Collecting representing and interpreting data • Non-calculator methods • Types of number and sequences • Indices and roots
Year 11	<ul style="list-style-type: none"> • Gradient and lines • Non-linear graphs • Using graphs • Expanding and factorising • Changing the subject • Functions 	<ul style="list-style-type: none"> • Multiplicative reasoning • Geometric reasoning • Algebraic reasoning • Transforming and constructing • Listing and describing • Show that... 	<ul style="list-style-type: none"> • Examinations