

Long term plan

Subject: Maths (11)

	Year 11 F	Year 11 H
LC1	<ul style="list-style-type: none">-Percentages and interest.-Plotting straight lines and solving linear simultaneous equations.-Algebra recap.-Pythagoras' Theorem and SOHCAHTOA. -Averages from tables and frequency polygons.-EXAMS	<ul style="list-style-type: none">-Interest and surds.-Simultaneous equations recap and inequality regions.-Parallel and perpendicular lines. Tangents to circles.-Pythagoras' Theorem in 3D shapes. Laws of sine, cosine and area of a triangle. -Averages from tables and frequency polygons.-EXAMS
LC2	Gaps from paper analysis re-taught.	<ul style="list-style-type: none">-Direct and inverse proportion.-Trigonometric graphs.-Rearranging formulae and simplifying algebraic fractions.-Functions.-Vectors.
LC3	Gaps from paper analysis re-taught.	Gaps from paper analysis re-taught.

LC4	Exams	Exams
LC5		