Maths Year 11 Higher Learning Intentions

Learning Intentions Summer Term 1 2024-2025

	LESSON 1	LESSON 2	LESSON 3	LESSON 4
WEEK 28 wc 21 st April	Bank Holiday	 Calculate the gradient of a tangent at a point. Estimate the area under a non-linear graph. 	 Understand the relationship between translating a graph and the change in its function notation. 	 Understand the effect stretching a curve parallel to one of the axes has on its function form.
WEEK 29 wc 28 th April	 Understand the effect reflecting a curve in one of the axes has on its function form. 	Graph Transformation exam practise.	PAZ 3 Assessment	Exam practise and bespoke revision.
WEEK 30 wc 5 th May	Bank Holiday	 Exam practise and bespoke revision. 	Exam practise and bespoke revision.	Exam practise and bespoke revision.
WEEK 31 wc 12 th May	 Non-calculator exam practise and bespoke revision. 	 Non-calculator exam practise and bespoke revision. 	Non-calculator Exam practise and bespoke revision.	GCSE Paper 1 – Non-calculator
WEEK 32 wc 19 th May	 Calculator exam practise and bespoke revision. 	 Predicted Paper 2 run through. 	Predicted Paper 2 run through.	Calculator exam practise and bespoke revision.