AS-Level Further Maths @ WBS Year 12 Roadmap

Subject Aim: To explore a new world of Mathematics, beyond the scope of GCSE and A-Level. To gain understanding with richer and more complex theorems and ideas, culminating in gaining an AS-Level qualification at the end of the year.

≥			Assessment – 5 Key Measures
utumn Term	NUMBERS 1		1. In the first week of the course, you will sit our Initia
	 Argand Diagrams 	 Transformations 	Assessment. This enables us to assess your suitability for the course and identify any gaps in your oursent knowledge. There is a name mark for
			this test, with a resit after 4 weeks if it is not met.
Spring Term	SERIES		2. Each week, you will sit a Weekly Assessment with
	Method of Differences	Equation of a Straight Line	one of your teachers. This is a past exam question and is designed to prepare you for the challenges
	 Proof by Induction 	 The Scalar Product 	of the terminal exams.
	RATIONAL FUNCTIONS & INTEGRATION	CURVE SKETCHING 1	 On the completion of each Unit, you will sit a Key Assessment. These assessments cover the content of the Unit most recently covered but will also reference previously gained knowledge. These tests are generally 1 hour long and out of 50 marks.
	 Mean Value of a Function 	 Polar Coordinates 	4. In the Easter term, you sit Year 12 Exams. This is
	 Solids of Revolution 	 Hyperbolic Functions 	your first Mock Exam and will cover all content learnt up to this point.
	GRAPHS &		5. Finally, you will sit the AS-Level Examination in May/June, before moving onto the Year 2
	NETWORKS	MECHANICS 1	content.
	Route InspectionActivity Networks	 Work, Energy & Power 	All assessment is graded and fed back in class. We then provide detailed walkthrough solutions, either in person or via video on Brightspace
		FOOKE'S LOW	Homework and Pevision
	ALGEBRA	 Conservation of Momentum 	Students are expected to complete the exercises that are attached to the end of our
	Binary	 Collisions 	teaching PowerPoints. This should be done
	Operations	Impulses	before the next lesson whenever possible.
	 Modular Arithmetic 	 Horizontal Circular Motion 	• Where appropriate, homework is set on Dr Frost Maths to help students prepare for assessments.
Summer Te	LINEAR PROGRAMMING &	CURVE	Revision resources and practice questions for assessments are published on Brightspace.
	GAME THEORY	SKETCHING 2	Enrichment Themes
	Constraints		A Level Maths Workshop runs after school in M8 on a
		Asymptotes	Wednesday and is a vital source of additional support
¥m	Zero sum Games	> Transforming	
	Mixed Strategies	Conics	Year 12 Further Maths students are urged to run our Mathletes club for lower years. This encourages creative mathematical thinking and develops leadership skills.

Where Next?

In Year 13, you will progress to applying these ideas on a bigger scale, extending to the most demanding Calculus & Mechanics, with dedicated preparation for University Entrance Exams.