

Year 13 Curriculum Overview

Rationale: The Year 13 curriculum is designed to continue to develop students' knowledge at KS5, introducing new concepts in trigonometry, coordinate geometry, algebra, calculus, vectors, statistics, and mechanics. Students are exposed to a wide range of exam style questions and further refinements of their learning as the year progresses to successfully prepare them for their A Levels and any further education.

Term/Length of Time	Outline	Assessment/Teacher Feedback Opportunities	Homework and Literacy resources
Autumn	Lessons taught by 2x teacher Pure mathematics has a lot of problem solving throughout the course, which will often link knowledge of several topics together. Students also need to consider applications of their learning, often through use and criticism of a mathematical model. This process clearly makes links to other STEM subjects.	Assessments are 1 hour papers, worth around 50 marks. Most questions in an assessment will be on the topic(s) given in the title, but prior learning is also tested to help to assess whether a topic may need additional consolidation.	 Minimum homework expectation - to be set on G4S One piece of home learning lasting roughly an hour per lesson. These are self-marked, but teachers will check that they have been completed and that pupils do understand the content, and know how to correct any errors. FAR (Feedback, Action, Response) tasks are set roughly once per unit (twice for longer units) covering key concepts. These contain 20-30 marks worth of exam style questions on the topics, including a question which requires pupils to explain or critique a problem solving process. These are marked by teachers, with time given in a later lesson for pupils to refine their work and act on feedback. For Statistics, the Large Data Set is a set of data from a number of weather stations both in the UK and internationally. Exam questions are set on this to assess pupil's ability to apply their statistical knowledge in context. There are many terms specific to this that pupils need to be aware of which are outlined on a summary page for them. Additionally all material taught is linked at some point to the Large Data Set.
	<u>PURE</u>		Links to aid revision
2 lessons a week for 2-3 weeks	Sequences and Series Students build on material covered in Year 12 on arithmetic and geometric series, considering		Sequences and Series Maths Genie Arithmetic Sequences Qns Maths Genie Arithmetic Sequences Solns Maths Genie Geometric Series Qns Maths Genie Geometric Series Solns

	the sum to infinity of a series as well as periodic sequences and recurrence relations.	Assessment 1a – Sequences and Series. Feedback and checklist given.	Students are expected to fully complete every question from the Chapter Exercises in the textbook.
2 lessons a week for 3	Trigonometric Functions		Links to aid revision
weeks	Students apply the knowledge of trigonometric equations, graphs, and identities they have covered in year 12 to the new functions sec, cosec, and cot, as well as considering the functions arcsin, arccos, and arctan.		Trigonometric Functions Maths Genie sec cosec cot Qns Maths Genie sec cosec cot Solns Maths Genie Trigonometric Identities Qns Maths Genie Trigonometric Identities Solns Students are expected to fully complete every question from the Chapter Exercises in the textbook. Literacy resources
			Bob's Blunders - short activities incorporated into lessons which require pupils to critique poorly written solutions which show insufficient literacy skills. Optional Additional reading
			The Beauty of Numbers in Nature – Ian Stewart
Autumn	Lessons taught by 2 x teacher Statistics There is a focus throughout the unit on applying knowledge in context, linking to the Large Data Set, and considering how the maths links to real world scenarios. Statistics in general has clear links to data collection in		

	Psychology and Sociology which can be bought out for pupils studying this. There are also links that can be made to pure content on binomial expansion and integration.	
2 lessons a week for 1-2 weeks	Regression, Correlation and Hypothesis Testing Students apply their knowledge on linear laws from the exponentials and logarithms units in year 12 to scatter graphs. Students also build on their knowledge of hypothesis testing for a Binomial distribution, looking at testing for correlation between 2 variables.	Links to aid revision Regression Correlation and Hypothesis Testing Maths Genie Correlation Hyp testing Ons Maths Genie Correlation Hyp Testing Solns Maths Genie Non-linear Regression Qns Maths Genie Non-linear Regression Solns Students are expected to fully complete every question from the Chapter Exercises in the textbook.
2 lessons a week for 4-5 weeks	The Normal Distribution Students covered the Binomial distribution in year 12, and this is now extended to cover the Normal distribution. They will cover how to calculate probabilities and complete hypothesis tests as well as considering sample means and standard error.	Links to aid revision Normal Distribution Maths Genie Normal Distribution Qns Maths Genie Normal Distribution Solns Maths Genie Normal to Approx Binoimial Qns Maths Genie Normal to Approx Binomial Solns Students are expected to fully complete every question from the Chapter Exercises in the textbook.

		Full statistics exam paper covering all areas of the course once statistics content has all been delivered.	Literacy resources Bob's Blunders - short activities incorporated into lessons which require pupils to critique poorly written solutions which show insufficient literacy skills. Optional Additional reading The Weather Machine – Andrew Blum
Autumn	Lessons taught by 3x teacher Pure		
3 lessons a week for 2 weeks	Algebraic Methods Students build on their work on proof from year 12, covering proof by contradiction and manipulation of algebraic fractions, including partial fractions.	Assessment 1b – Algebraic Methods. Feedback and checklist given.	Links to aid revision Algebraic Methods Maths Genie Partial Fractions Qns Maths Genie Partial Fractions Solns Maths Genie Proof by Contradiction Qns Maths Genie Proof by Contradiction Solns Students are expected to fully complete every question from the Chapter Exercises in the textbook.

3 lessons a	Radians	Links to aid revision
week for 1-2		
weeks	Students recap radians, arc length	Radians
	and sector area from year 12, as	Maths Genie Small Angle Approximations Qns Maths Genie Small Angle Approximations Solns
	well as solving trigonometric	Maths Genie Radians Qns
	equations and problems involving	Maths Genie Radians Solns
	the small angle approximations.	Students are expected to fully complete every question from the Chapter Exercises in
		the textbook.
3 lessons a	<u>Functions</u>	Links to aid revision
week for 2		
weeks	Students build on knowledge of	<u>Functions and Graphs</u> Maths Genie Functions Qns
	composite and inverse functions	Maths Genie Functions Solns
	from GCSE, by considering the	Maths Genie Transforming Graphs Qns
	domain and range of a function	Maths Genie Transforming Graphs Solns
	as well as equations and graphs	
	of the modulus function under	Students are expected to fully complete every question from the Chapter Exercises in
	given transformations. There are	the textbook.
	a lot of links in this unit with use	
	of graphs to solve equations,	
	particularly in trigonometry.	
3 lessons a	<u>Vectors</u>	Links to aid revision
week for 1-2		
weeks	Students build on their	<u>Vectors</u> Maths Genie 3D Vectors Qns
	knowledge of vectors in year 12,	Maths Genie 3D Vectors Solns
	linking it to Newton's second law	
	of motion and considering 3D	Students are expected to fully complete every question from the Chapter Exercises in
	vectors.	the textbook.
		Links to aid revision

3 lessons a	Trigonometry and Modelling	Trigonometry and Modelling
week for 2		Maths Genie Double Angle Formulae Qns
		Maths Genie Double Angle Formulae Solns
weeks	Students cover the compound	Maths Genie Harmonic Form Qns
	angle formulae, leading to the	Maths Genie Harmonic Form Solns
	double and triple angle formulae.	
	This is applied to graphs,	Students are expected to fully complete every question from the Chapter Exercises in
	equations, and identities, and	the textbook.
	modelling with harmonic form.	
		Literacy resources
		Bob's Blunders - short activities incorporated into lessons which
		require pupils to critique poorly written solutions which show
		insufficient literacy skills.
		Useful websites
		The following websites will greatly benefit students learning and
		understanding of the course:
		 https://www.desmos.com/calculator
		 Graphing software package
		Optional Additional reading
		The Code Book – Simon Singh
Autumn	Lessons taught by 3x teacher	For Autumn Term Pure and Mechanics
	Mechanics	
		One piece of home learning lasting roughly an hour per lesson covering
	There is a lot of emphasis on use	chapters 5 and 7 of the Applied textbook.
	of modelling to solve real world	
	0	FAD tacks sourceing key concents in each of the write
	problems, with clear links to	FAR tasks covering key concepts in each of the units.
	Physics.	

3 lessons a week for 2 weeks	Forces and Friction Students build on work on resolving forces from year 12. Friction is now formally calculated rather than given as a resistive force, and where objects are on a slope instead of a horizontal plane.	Links to aid revision Forces and Friction Maths Genie Forces and Friction Qns Maths Genie Forces and Friction Solns Students are expected to fully complete every question from the Chapter Exercises in the textbook.
3 lessons	Application of Forces Students combine knowledge of forces and friction with the ideas of connected particles and moments covered in previous units. This is a culmination of all work in Mechanics on forces.	Links to aid revision Application of Forces Maths Genie Connected Particles Ons Maths Genie Connected Particles Solns Students are expected to fully complete every question from the Chapter Exercises in the textbook.
		Literacy resources Bob's Blunders - short activities incorporated into lessons which require pupils to critique poorly written solutions which show insufficient literacy skills. Optional Additional reading A Brief History of Mathematics - Marcus du Sautoy (BBC audio)

1-2 week	Lessons taught by both teachers	Year 13 Autumn mock	Links to aid revision:
window	Autumn Mock	covering all pure content	Past paper Questions
		taught to date. Feedback	Links to previous topics (requires login to school portal)
		and analysis given.	
Spring	Lessons taught by 2x teacher		
	Pure		
2 lessons a	Parametric Functions		Links to aid revision
week for 3-4			Parametric Functions
weeks	This unit builds on knowledge of		Maths Genie Parametric Equations Qns
	graphs and equation solving.		Maths Genie Parametric Equations Solns
	Students cover how to convert		Students are expected to fully complete every question from the Chapter Exercises in
	between Cartesian and		the textbook.
	parametric functions, as well as		
	sketching graphs and modelling		
	with parametric functions.		
	Students also cover parametric differentiation.		
	differentiation.		
2 lessons a	Numerical Methods		Links to aid revision
week for 2-3	Numerical Methods		Numerical Methods
week 101 2-3	Students cover numerical		Maths Genie Iteration Qns
WEEKS	methods of equation solving and		Maths Genie Iteration Solns
	integration, including the		Maths Genie Newton-Raphson Qns
	Newton-Raphson Method and		Maths Genie Newton-Raphson Solns
	the Trapezium rule.		Students are expected to fully complete every question from the Chapter Exercises in
2 lessons a			the textbook.
week for 2			Links to aid revision
weeks	Binomial Expansion		Binomial Expansion
			Maths Genie Binomial Expansion Qns
	Students build on the binomial		Maths Genie Binomial Expansion Solns
	expansion covered in Year 12,		

2 lessons a week for 2-3	looking at expansions taken to negative and fractional powers, as well as using knowledge of partial fractions to expand more complex functions.	Students are expected to fully complete every question from the Chapter Exercises in the textbook.
weeks	Integration B	Links to aid revision
	Students build on the content covered in Integration A, with a particular focus on differential equations. Student will learn how to solve differential equations using the integration techniques they have learnt, and apply this	Integration B Maths Genie Differential Equations Qns Maths Genie Differential Equations Solns Students are expected to fully complete every question from the Chapter Exercises in the textbook.
	knowledge to contextual models.	
		Literacy resources
		Bob's Blunders - short activities incorporated into lessons which require pupils to critique poorly written solutions which show insufficient literacy skills.
		Useful websites
		The following websites will greatly benefit students learning and understanding of the course:
		 <u>https://www.drfrostmaths.com/sow.php?year=A%20Level%20201</u> <u>7&term=Pure%202</u>
		• Complete set of powerpoints on the whole of Pure
		Mathematics 2 <u>https://www.desmos.com/calculator</u>

		 Graphing software package
		Optional Additional reading
		The Tiger that Isn't: Seeing Through a World of Numbers: Andrew Dilnot and Michael Blastland
Spring	Lessons taught by 2x teacher Statistics	
1 lesson plus	Review of Probability	Links to aid revision
home learning	This time is used to ensure that pupils are confident with the material covered on probability in year 12.	Probability Maths Genie Probability Qns Maths Genie Probability Solns Students are expected to fully complete every question from the Chapter Exercises in
		the textbook.
		Literacy resources
		Bob's Blunders - short activities incorporated into lessons which require pupils to critique poorly written solutions which show insufficient literacy skills.
Spring	Lessons taught by 3x teacher	
	Pure	
3 lessons a week for 3-4	Differentiation	Links to aid revision
weeks	Students build on their	Differentiation Maths Genie Trigonometric Differentiation Qns
	knowledge of differentiation in	Maths Genie Trigonometric Differentiation Solns
	year 12. They cover differentiation of trigonometric	Maths Genie Implicit Differentiation Qns Maths Genie Implicit Differentiation Solns

	and exponential functions as well as logarithms. Students also cover implicit differentiation and the idea of convex and concave functions.	Students are expected to fully complete every question from the Chapter Exercises in the textbook.
3 lessons a week for 3 weeks	Integration A Students consolidate and build on the work in year 12, looking at use of standard integrals and trigonometric identities. Students also cover integration by substitution and parts, and use of partial fractions in integration.	Links to aid revision Integration Maths Genie Integration by Substitution Ons Maths Genie Integration by Substitution Solns Maths Genie Trigonometric Integration Ons Maths Genie Trigonometric Integration Solns Students are expected to fully complete every question from the Chapter Exercises in the textbook. Literacy resources Bob's Blunders - short activities incorporated into lessons which require pupils to critique poorly written solutions which show insufficient literacy skills. Useful websites The following websites will greatly benefit students learning and understanding of the course: • https://www.drfrostmaths.com/sow.php?year=A%20Level%202017&term=Pure %202 • Complete set of powerpoints on the whole of Pure Mathematics 2 • https://www.desmos.com/calculator • Graphing software package Optional Additional reading The Calculus Story: A Mathematical Adventure – David Acheson

Spring	Lessons taught by 3x teacher Mechanics		
3 lessons a week for 1-2 weeks	Projectiles Students apply their knowledge of suvat to problems with projectiles which have both horizontal and vertical components to their motion.		Links to aid revision Projectiles Maths Genie Projectiles Qns Maths Genie Projectiles Solns Students are expected to fully complete every question from the Chapter Exercises in the textbook.
3 lessons a week for 1-2 weeks	<u>Kinematics</u> Students cover use of vectors to set up problems both with constant acceleration and non- constant acceleration.		Links to aid revision Kinematics Maths Genie Kinematics with Vectors Qns Maths Genie Kinematics with Vectors Solns Maths Genie Kinematics with Calculus Qns Maths Genie Kinematics with Calculus Solns Students are expected to fully complete every question from the Chapter Exercises in the textbook.
4 lessons	Moments Students cover calculation of moments with applications to problems with hinges and ladders.	Full Mechanics exam paper covering all Mechanics content. Feedback and analysis given.	Links to aid revision Moments Maths Genie Moments Qns Maths Genie Moments Solns Students are expected to fully complete every question from the Chapter Exercises in the textbook. Literacy resources Bob's Blunders - short activities incorporated into lessons which require pupils to critique poorly written solutions which show insufficient literacy skills.

		Useful websites The following websites will greatly benefit students learning and understanding of the course: https://www.drfrostmaths.com/sow.php?year=A%20Level%202017&term=Mech %202 • Complete set of powerpoints on the whole of Mechanics 2 https://www.desmos.com/calculator • Graphing software package Optional Additional reading Humble Pi: A Comedy of Maths Errors – Matt Parker
Summer	General Revision (both teachers)	For Summer Term
5 lessons a	Revision and consolidation of	Links to aid revision:
week from	content covered through the	Past paper Questions
when all material in	year, based on prior performance on all content within the course.	Links to previous topics (requires login to school portal)
the course		
has been		
delivered.		