	Term 1	Term 2	Term 3			
Unit Title	<ul> <li>Further Vectors</li> <li>Complex Numbers</li> <li>Series and Induction</li> <li>Maclaurin Series</li> <li>NM: Approximating Functions</li> <li>NM: The Solution of Equations</li> <li>NM: Numerical Differentiation</li> <li>NM: Numerical Integration</li> <li>Revision of Year 1 Modelling with Algorithms &amp; Pure</li> </ul>	<ul> <li>Further Calculus</li> <li>Hyperbolic Functions</li> <li>Applications of Integration</li> <li>First Order Differential Equations</li> <li>Revision &amp; Mock Exams</li> <li>Second Order Differential Equations</li> <li>NM: Rates of Convergence in Numerical Processes</li> </ul>	<ul> <li>Polar Coordinates revision &amp; areas.</li> <li>Second Order Differential Equations</li> <li>Revision of Year 12 &amp; 13 content for exams.</li> </ul>			
Approximate Number of Lessons	28	26	14			
Curriculum Content	<ul> <li>Learning how to find a vector product and using this to find distances.</li> <li>Learn de Moivre's theorem and how to apply it to solve a variety of problems including real trig. Problems.</li> <li>Sum series using partial fractions and use proof by induction to prove divisibility.</li> <li>Learn how to find Maclaurin Series and use them.</li> <li>Finding errors and working with errors.</li> <li>Learn how to use Newton's forward difference interpolation and Lagrange's method to find polynomial approximations to fit data points.</li> </ul>	<ul> <li>Learn how to integrate improper integrals and integrals involving inverse trig. Functions. Use of partial fractions (including quadratic denominators), completing the square and trig. Substitutions to integrate further functions.</li> <li>Define hyperbolic functions, prove identities, solve equations with hyperbolic functions and differentiate &amp; integrate hyperbolic functions. Inverse hyperbolic functions and integrals involving these.</li> <li>Learn how to find volumes of revolution and applications. Find the mean of a function.</li> <li>Modelling using differential equations and solving using either separation of variables or an integrating factor.</li> </ul>	<ul> <li>Revise how to sketch polar curves and find areas of sectors.</li> <li>Learn how to solve homogeneous and non-homogeneous second order differential equations and use these to solve systems of differential equations.</li> <li>Revision of all content from the 2 year Further Maths course and exam practice.</li> </ul>			

	<ul> <li>Learn numerical methods to solve equations that cannot be solved algebraically.</li> <li>Learn numerical methods to differentiate expressions that cannot be solved using calculus methods.</li> <li>Learn numerical methods to integrate expressions that cannot be solved using calculus methods.</li> </ul>	<ul> <li>Revision for mock exams- 4 papers         <ul> <li>-Core Pure (2hrs 40mins)</li> <li>-Statistics Minor (1hr 30mins)</li> <li>-Modelling With Algorithms (1hr 30mins)</li> <li>-Numerical Methods (1hr 30mins)</li> </ul> </li> <li>Find rates of convergence of sequences and numerical differentiation and integration.</li> </ul>	
Links to prior learning	<ul> <li>Vectors from Maths and Further Maths. Know the form of the equation of a plane.</li> <li>Extends complex number work from Year 12.</li> <li>Reviews and extends year 12 proof by induction and finding sums of series using the method of differences &amp; standard series.</li> <li>Differentiation of polynomials, exponentials, logs, trig. Functions &amp; inverse trig. Functions.</li> <li>Rounding and lower and upper bounds from GCSE Maths.</li> <li>Polynomials from AS Maths.</li> <li>Differentiation from AS Maths.</li> <li>Integration from AS Maths.</li> </ul>	<ul> <li>Should be confident in use of integration methods covered in A-level Maths.</li> <li>Confident with all A-level Maths calculus, familiar with the language of functions, Maclaurin series from term 1 and able to manipulate exponential and log functions. Further Calculus.</li> <li>Confident with all integration work covered in Maths and Further Maths.</li> <li>As above. Differential equations from A- level Maths.</li> <li>Trig. Functions &amp; identities from A-level Maths. Complex numbers from term 1. Integration and areas of sectors of circles from A-level Maths.</li> <li>NM: Solution of Equations, Numerical Differentiation &amp; Integration from term 1.</li> </ul>	<ul> <li>Polar coordinates, curves &amp; how to sketch these.</li> <li>Integration and areas of sectors of circles from A-level Maths.</li> <li>First order differential equations from Further Maths.</li> <li>All content from the 2 year course.</li> </ul>

Cultural Capital Opportunities	<ul> <li>Book: The Man Who Knew Infinity by Robert Kanigel.</li> <li>Film: <u>The Man Who Knew Infinity</u></li> </ul>	• Videos: <u>Numberphile Best Videos</u>	
Assessment Focus	<ul><li>Private Study: Topic quiz/tests</li><li>Chapter Assessments</li></ul>	<ul> <li>Private Study: Topic quiz/tests</li> <li>Chapter Assessments</li> <li>Mock Exams</li> </ul>	• Exams

## Mrs Smith (2.5 hours)

## Mrs Mantle (2.5 hours)

											r		
					S	ummer Te	rm Year 12						
Unit	Chapter	Торіс	Weeks	Integral Link					Unit	Chapter	Торіс	Weeks	Integral Link
Core	2	Matrices	2	Matrices					Core	1	Vectors 1	2	<u>Vectors</u>
Core	5	Polar Coordinates Part 1	2	Polar coordinates					Numerical Methods	1	Approximation	2	Approximations
					Autumn Term Year 13								
Core	11	Vectors 2	4	Further vectors					Numerical Methods	4	Approximating Functions	2	Approximating functions
Core	10	Complex Numbers	6	Complex numbers					Numerical Methods	2	The Solution of Equations	5	Solution of equations
Core	3	Series & Induction	2	Series and induction					Numerical Methods	5	Numerical Differentiation	2	Numerical differentiation
Core	6	Maclaurin Series	2	Maclaurin series					Numerical Methods	3	Numerical Integration	3	Numerical integration
									Revision		MwA &/or Pure	2	
					9	Spring Ter	m Year 13						
Core	4	Further Calculus	3	Further calculus					Core	8	Applications of Integration	2	Applications of integration
Core	7	Hyperbolic Functions	3	Hyperbolic functions					Core	9	First Order Differential Equations	2	First order differential equations
									Numerical Methods	6	Rates of Convergence in Numerical Processes	2	Rates of convergence
					Mock Exams & Preparation								
Revision		Revision & Mock Exams	3						Revision		Revision & Mock Exams	3	
Core	12	Second Order Differential Equations	2	Second order differential equations					Core	5	Polar Coordinates Part 2: Revision & Areas	2	Polar coordinates
					Summer Term Year 13								
Core	12	Second Order Differential Equations	2	Second order differential equations									
					Revision								
		Pure Revision		Revision							Numerical Methods Revision		
		Statistics Revision		Statistics Revision							Modelling With Algorithms Revision		Algorithms Revision
											Pure Revision		Revision

Note: Integral is a subscription website so only students will be able to access these links. Links are regularly updated so please ask your teacher.