

Assessment: Weekly homework and termly assessment.	Assessment: Weekly homework and termly assessment.	Assessment: Weekly homework and termly assessment.	Assessment: Weekly homework and termly assessment.	Assessment: Weekly homework and termly assessment.	Assessment: Weekly homework and termly assessment.
--	--	--	--	--	--

<h2 style="margin: 0;">Year 13</h2> <h3 style="margin: 0;">(Modules, Topics)</h3>

Term 1	Term 2	Term 3
C3 Composite and Inverse Functions	C4 Binomial Expansion	C4 Further Calculus
C3 Exponentials and Logarithms	C4 Trigonometry and Compound Angles	C4 Vectors
C3 Trigonometry	C4 Exponentials Models	S2 Chi squared Contingency Table Tests
C3 Integration	C4 Further Calculus	D2 Game Theory
C3 Numerical Methods	S2 Hypothesis Testing	M2 Application of Differential Equations
C4 Algebra and Functions	S2 Chi squared Contingency Table Tests	Revision of all content
S2 Discrete Random Variables	D2 Linear Programming	
S2 Continuous Random Variables	D2 Game Theory	
S2 Estimation	M2 Circular Motion	
D2 Critical Path Analysis	M2 Application of Differential Equations	
D2 Dynamic Programming		
D2 Network Flows		

<p>M2 Centre of Mass</p> <p>M2 Kinematics and Variable Acceleration</p> <p>M2 Energy and Power</p> <p>Resources: Integral resources</p> <p>Assessment: Weekly homework and termly assessment.</p>	<p>Resources: Integral resources</p> <p>Assessment: Weekly homework and termly assessment.</p>	<p>Resources: Integral resources</p> <p>Assessment: Weekly homework and termly assessment C3 Exam 13th June C4 Exam 15th June S2 Exam 13th June D2 Exam 26th June M2 Exam 25th June</p>
---	--	---