2025 Revision Planner: A level Maths

Week	Past papers	Knowledge organiser	Self-chosen topic(s)	
Half-term	2018: 1 & 2B	F: Exponentials and Logarithms		
T4W1	2018: 2A & 3	D: Sequences and Series	Cedar 4 revision: • pure up to parametrics; • stats up to normal distribution	
T4W2 Cedar 4	2019: 1 & 2B	Q: Kinematics	Cedar 3 Topic 1:	
T4W3	2019: 2A & 3	B: Algebra and Functions	Cedar 3 Topic 2:	
T4W4	2020: 1 & 2B	E: Trigonometry	Cedar 3 Topic 3:	
T4W5	2020: 2A & 3	K: Sampling L: Data M: Probability		
T4W6	2021: 1 & 2B	G: Differentiation		
Easter 1	2021: 2A & 3			
Easter 2	2022: 1 & 2B			
T5W1	2022: 2A & 3	H: Integration	Cedar 4 Topic 1:	
T5W2	2023: 1 & 2B	R: Forces S: Moments	Cedar 4 Topic 2:	
T5W3	2023: 2A & 3	A: Proof I: Numerical Methods	Cedar 4 Topic 3:	
T5W4	2024: 1 & 2B	C: Co-ordinate Geometry J: Vectors		
T5W5	2024: 2A & 3	N: Distributions O: Hypothesis Testing		
Half-term	Sample/Practice Papers			
T6W1	Paper 1 (Pure) W	Paper 1 (Pure) Wednesday 4 June, pm		
T6W2	Paper 2 (Pure/Mo	Paper 2 (Pure/Mechanics) Thursday 12 June, pm		
T6W3	Paper 3 (Pure/Statistics) Thursday 19 June, pm			

Paper 1

What's assessed

Any content from:

- A: Proof
- · B: Algebra and functions
- · C: Coordinate geometry
- · D: Sequences and series
- E: Trigonometry
- · F: Exponentials and logarithms
- G: Differentiation
- · H: Integration
- · I: Numerical methods

How it's assessed

- · Written exam: 2 hours
- 100 marks
- 33⅓ % of A-level

Questions

A mix of question styles, from short, single-mark questions to multi-step problems.

Paper 2	Paper 3	
What's assessed	What's assessed	
Any content from Paper 1 and content from:	Any content from Paper 1 and content from:	
 J: Vectors P: Quantities and units in mechanics Q: Kinematics R: Forces and Newton's laws S: Moments 	 K: Statistical sampling L: Data presentation and interpretation M: Probability N: Statistical distributions O: Statistical hypothesis testing 	
How it's assessed	How it's assessed	
 Written exam: 2 hours 100 marks 33½ % of A-level 	 Written exam: 2 hours 100 marks 33½ % of A-level 	
Questions	Questions	
A mix of question styles, from short, single-mark questions to multi-step problems.	A mix of question styles, from short, single-mark questions to multi-step problems.	