2025 Revision Planner: A level Further Maths

Week	Past papers	Knowledge organiser	Self-chosen topic(s)
T4W1	2019: 1 & 3M	A: Proof J: Numerical methods	Cedar 4 revision: • pure up to series and limits • Mechanics
T4W2	2019: 2 & 3\$	B: Complex numbers	Cedar 3 Topic 1:
T4W3 Mock Tues pm	2020: 1 & 3M	MA: Dimensional analysis MB: Momentum and collisions MC: Work, energy and power	Cedar 3 Topic 2:
T4W4	2020: 2 & 3\$	C: Matrices	Cedar 3 Topic 3:
T4W5	2021: 1 & 3M	E: Further calculus F: Further vectors	
T4W6	2021: 2 & 3S	SA: DRVs SB: Poisson distribution SD: CRVs SF: Exponential distribution	
Easter 1	2022: 1 & 3M	G: Polar coordinates	
Easter 2	2022: 2 & 3S	H: Hyperbolic functions	
T5W1	2023: 1 & 3M	I: Differential equations	Cedar 4 Topic 1:
T5W2	2023: 2 & 3\$	MD: Circular motion ME: Centres of mass and moments	Cedar 4 Topic 2:
T5W3	2024: 1 & 3M	D: Further algebra and functions	Cedar 4 Topic 3:
T5W4	2024: 2 & 3\$	SC: Errors SE: Chi-squared tests SG: The t-distribution SH: Confidence intervals	
T5W5	Paper 1 Thursday pm		
Half-term			
T6W1	Paper 2 Friday pm		
T6W2	Paper 3 Friday pm		

Paper 1

What's assessed

May assess content from the following sections:

- A: Proof
- B: Complex numbers
- C: Matrices
- D: Further algebra and functions
- E: Further calculus
- F: Further vectors
- G: Polar coordinates
- H: Hyperbolic functions
- I: Differential equations
- J: Numerical methods

How it's assessed

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

Questions

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

Paper 2

What's assessed

May assess content from the following sections:

- A: Proof
- B: Complex numbers
- · C: Matrices
- · D: Further algebra and functions
- E: Further calculus
- F: Further vectors
- · G: Polar coordinates
- · H: Hyperbolic functions
- · I: Differential equations
- J: Numerical methods

How it's assessed

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

Questions

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

Paper 3

What's assessed

One question paper answer booklet on Statistics and one question paper answer booklet on Mechanics.

How it's assessed

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

Questions

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