

# 2025 A LEVEL MATHEMATICS REMOTE REVISION WORKSHOPS FOR STUDENTS.



£10  
per student  
per session  
(including VAT)

Following the success of last year's programme, our secondary Maths adviser will be leading 16 topic-based A Level Maths online workshops during the Easter holidays.

Each workshop will summarise the main learning points and show how they can be applied to examination-style questions. Students will be encouraged to participate by answering questions via polls or online chat, engaging actively with the examples used, and taking part in other short revision activities.

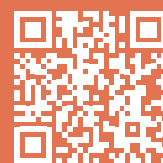
The workshops are aimed at those students targeting grades up to and including Grade B. Students aiming for A\* and A grades will be welcome to attend, and may appreciate the chance to consolidate their skills; however, the content of the workshops will not specifically be aimed at these students.

Each workshop will be 60 minutes long. Students may wish to attend two or three consecutively, with a short break between each.



All workshops will be recorded and can be accessed via the link in the confirmation email so students who have booked a place, but missed part or all of a session, can catch up later.

To find out more and to book places on sessions, please click on or scan the QR code or contact our Events Team with any queries at [training@hfleducation.org](mailto:training@hfleducation.org) or call 01438 544477.



Book now

DATE AND TIME	TOPIC
Tuesday 8th April 2025	
9.30 am	Functions and graphs
10.45 am	Differentiation, curves and stationary points
12 noon	Vectors

Wednesday 9th April 2025	
9.30 am	Probability
10.45 am	Exponentials and logarithms
12 noon	Projectiles

Thursday 10th April 2025	
9.30 am	Integration techniques
10.45 am	Trigonometric identities and partial fractions
12 noon	Using the Normal distribution and testing hypotheses

Tuesday 15th April 2025	
9.30 am	Trigonometric equations and graphs
10.45 am	Forces and friction
12 noon	Differential equations

Wednesday 16th April 2025	
9.30 am	Parametric equations
10.45 am	Using the binomial distribution and testing hypotheses
12 noon	Proof

Thursday 17th April 2025	
9.30 am	Moments (recommended for Edexcel/OCR candidates only)

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All workshops last 60 minutes.  
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