

AUTUMN 2025 GCSE MATHEMATICS REVISION BOOSTERS FOR STUDENTS.

LIVE, ONLINE WORKSHOPS LED BY EXPERT MATHS SUBJECT SPECIALISTS

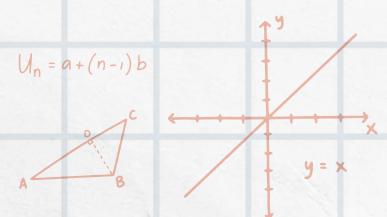
Led by our secondary Maths advisers, these autumn term workshops will support revision for Year 11 mock examinations. They will also be useful for students in Years 12 and 13 who may be re-sitting GCSEs in November.

These workshops are designed as active sessions, with students encouraged to engage with activities and GCSE-style problems, send in responses and ask questions.

The focus of each workshop will be 'crossover' content – topics that could appear either on Foundation or Higher Tier papers. They will be suitable for anyone aiming for Grades 4 or 5 at Foundation Tier and provide consolidation for students aiming for Grades 6 or 7 at Higher Tier.

There will be one workshop per week, on four consecutive Tuesday evenings.

All workshops will be recorded so students who miss part or all of a session can catch up later. The recordings can be instantly accessed using the original joining link sent to everyone who has booked a place.

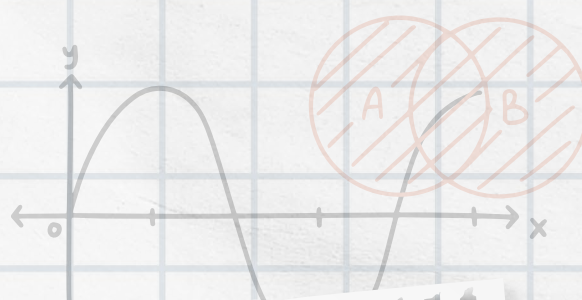


$$U_n = a + (n-1)b$$
$$a^{b \log c} = c^{b \log a}$$
$$S_n = \frac{n}{2} (2a + (n-1)d)$$

£10

per student per session,
or save with a bundle -
£35 for all four
sessions (inc. VAT)

Book now



Once places have been booked, students will need their school e-mail address to access the sessions.

As in previous years, there will also be a full programme of Saturday revision workshops, scheduled for March 2026



HFL Education

01438 544 464
Visit our website



WORKSHOP

1. NUMBER

Tuesday 30th September 2025, 5-6pm

Standard form

Factors, multiples, primes

Estimation

WORKSHOP

2. ALGEBRA

Tuesday 7th October 2025, 5-6pm

Expressions, equations and identities

Forming and solving equations

Sequences

WORKSHOP

3. RATIO AND PROPORTION

Tuesday 14th October 2025, 5-6pm

Multipliers

Simple and compound interest

Compound measures

WORKSHOP

4. GEOMETRY AND MEASURES

Tuesday 21st October 2025, 5-6pm

Transformations

Area

Pythagoras' Theorem

ALL WORKSHOPS LAST 60 MINUTES.

To find out more and to book places,
scan or click on the QR code or email
training@hfleducation.org

Book now

