2024 GCSE MATHEMATICS REMOTE REVISION WORKSHOPS

FOR STUDENTS.



Following the success of last year's programme, our secondary Maths advisers will be leading 24 topic-based online workshops during February and March: 12 for Foundation Tier and 12 for Higher Tier.

The Foundation Tier workshops will be aimed at those students aiming to gain Grades 4 and 5. The Higher Tier workshops will be for those aiming for Grades 6 and 7, although students aiming for higher grades may find them useful to consolidate earlier learning.

Designed to motivate and challenge students in an engaging and active learning environment, our remote workshops will provide students with the opportunity to take part in a number of focused revision activities, and to complete exam-style questions.

Each workshop will be 50 minutes long. Students may wish to attend two or three consecutively, with a short break in between each.



The popularity of these workshops in the past few years means we are able to offer each workshop at £6 (including VAT). We believe this represents excellent value for money.

Access to recordings of sessions

A time-limited recording of each session will also be made available in the week following the session. If your child/student is unable to attend the session(s) in person, please book using the links below to have access to the recording and resources used in the session.



To find out more and to book places on sessions visit the **HFL Education Hub**.

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

E6

per student

(including VAT)





FOUNDATION TIER



DATE & TIME TOPIC

Saturday 2nd March

9.30 am	Fractions and ratios
10.30 am	Fractions, decimals, percentages
11.30 am	Direct proportion

Saturday 9th March

9.30 am	Negative numbers and algebra
10.30 am	Linear equations and inequalities
11.30 am	Algebra with brackets

Saturday 16th March

9.30 am	Straight line graphs
10.30 am	Percentage calculations
11.30 am	Angles

Saturday 23rd March

9.30 am	Pythagoras and trigonometry
10.30 am	Volume and surface area
11.30 am	Averages

HIGHER TIER



DATE & TIME TOPIC

Saturday 2nd March

1.00 pm	Surds
2.00 pm	Indices
3.00 pm	Circle theorems

Saturday 9th March

1.00 pm	Quadratic equations and graphs
2.00 pm	Transformations of graphs
3.00 pm	Algebraic expressions and proof

Saturday 16th March

1.00 pm	Volume and 3D trigonometry
2.00 pm	Sine and cosine rules
3.00 pm	Bounds and accuracy

Saturday 23rd March

1.00 pm	Proportion and similarity
2.00 pm	Transformations and vectors
3.00 pm	Histograms



All workshops last 50 minutes. To find out more and to book places visit the HFL Education Hub or email training@hfleducation.org





