



Dear Pupil

You have been invited to take part in a **free** series of webinars offered by ExpertEdLive: '**Aim High Maths Online**' an online programme for GCSE students who are aiming for an 8/9 grade. It is live, interactive, and led by maths experts, including an experienced examiner. The webinars are designed to prepare students revising for their GCSE exams through exploring the more challenging maths questions that appear towards the end of the exam papers and helping students develop strategies for maximising their marks.

The series will be hosted live events. Participants will be able to interact with polls, submit their own questions to be answered by our experts and attempt takeaway questions between events.

Feedback from previous series has included:

*Just wanted to say how much our students enjoyed the online maths last night. They found it really helpful & are looking forward to the next one!* TEACHER

*Thanks so much for putting the sessions on again, I'm in year 11 and doing further maths, and these webinars are really helping me with the latter questions that I often struggle on.* STUDENT

Sessions will be delivered as Zoom webinars on the following dates:

**Aim High Maths Online – 10 Tuesday evenings beginning 25<sup>th</sup> February 7.00-7.40pm**

We would be delighted to have you join us for these sessions. Registration links are available on our website <https://expertedlive.org/aim-high-maths-online/> or [click here](#). Places are limited so please register soon to avoid disappointment!

On behalf of ExpertEdLive,



**Gordon Montgomery**

**Founder**

**For more information about ExpertEd events email [admin@expertedlive.org](mailto:admin@expertedlive.org) or visit our website [www.expertedlive.org](http://www.expertedlive.org) Follow us on X and Instagram @ExpertEdLive for regular updates.**

*ExpertEdLive is a cross-sector partnership between leading universities, independent schools and MATs aiming to provide educational enrichment and opportunity which is accessible to all children.*