



16 January 2026

Dear Parent/Carer,

On-line booking for Y11 maths revision sessions

The maths department will be running a series of 5 revision sessions to help prepare students for upcoming mocks beginning on **9 March** and for the actual summer GCSE exams. Each session will be differentiated by grades within each tier. Sessions will run after school from 3.05pm until 4.05pm as detailed at the end of this letter. Students will be informed of the venue for their session in their maths lesson.

As with the November revision sessions we will be using the online booking system (the same software as we use for parents' evening). Please note, that in order to ensure that the correct number of resources can be copied and students can be sorted into appropriate groups, **booking will close at 9am on the day before each session**. The link for the booking system can be found in the year 11 revision section on the school website and I have included the link here: <https://sohamvc.schoolcloud.co.uk/>. If you encounter problems with the booking system, please send me an e-mail (rhollingworth@soham-college.org.uk).

Places are limited, so if you have booked your child into a session and you know that they will be unable to attend, please notify the school.

A reminder that we will be regularly updating the Maths revision google classrooms with extra (optional) practice papers and other revision resources. The Higher revision classroom code is: **jkgeyqip** and the Foundation revision classroom code is: **ab5bluc4**.

The program for the maths revision sessions is outlined below:

| Date | |
|------------|---|
| Wed 28 Jan | Number and Proportion |
| Wed 4 Feb | Geometry |
| Wed 11 Feb | Algebra |
| Wed 25 Feb | Data, Similar Shapes and Transformations |
| Wed 4 Mar | H: Algebra 2 , F: Number and Proportion 2 |

Yours faithfully

Rachel Hollingworth
Associate Assistant Head, Director of Maths



Soham Village College
Sand Street, Soham
Ely, Cambridgeshire
CB7 5AA

Tel: 01353 724100
Email: svc@sohamvc.org
www.sohamvc.org