

C +44 (0) 1636 957690

www.suthersschool.co.uk

Contact@suthersschool.co.uk

② @SuthersSchool③ thesuthersschool

Head Teacher Nicola Watkin BA (Hons), PGCE, NPQSL



20th January 2025.

Dear Parents/Carers,

I hope this letter finds you well.

I would like to take this opportunity to update you about the upcoming Year 11 mock exams, which will take place directly after the February half-term break. These exams are an important opportunity for students to consolidate their learning and prepare thoroughly for their final GCSE examinations in the summer.

As a department, we continue to set lesson-led homework through Seneca, alongside the daily and weekly goals all pupils should be completing on Tassomai. The completion of these homework assignments provides students the opportunity to embed key concepts. Tassomai is an excellent online learning platform designed to support revision through short, regular quizzes tailored to each student's learning progress. It helps identify areas of strength and those requiring further focus, ensuring a well-rounded preparation for the exams.

To further support your child's preparation, we have uploaded a comprehensive set of mock revision resources onto Teams. These resources include a detailed breakdown of what will be covered in the two mock geography exams, including copies of past papers and the key case studies students should focus on.

Our intervention sessions continue to run each Thursday, between 14:45 – 15:45, content is tailored to pupil requests with all aspects of the AQA GCSE course covered.

We greatly appreciate your support in encouraging your child to engage fully with these resources and maintain a consistent revision schedule. A strong, structured revision plan during this final phase is crucial for success in the summer exam season.

Thank you once again for your continued support. Should you have any questions or need further guidance, please do not hesitate to get in touch (rkennedy@suthersschool.co.uk).

Yours sincerely,

Mr Rob Kennedy Head of Geography



