

23rd May 2025

Dear Parents and Carers

Re: Year 11 Students

As we approach the halfway point of the exam period, we would like to take this opportunity to say a huge 'well done' to all our Year 11 students. Their hard work, dedication, and mature approach to their exams have been truly commendable.

The feedback from students has been overwhelmingly positive. Many feel confident about the exams they have completed so far and are approaching the remaining papers with a strong and determined mindset. With the upcoming half-term break marking the midpoint of the exam season, we know students are looking forward to a well-earned rest.

We encourage all students to take some time to relax and enjoy themselves over the break. However, it is equally important that they continue with planned and structured revision in preparation for their remaining exams. After the half term, teachers will continue to deliver focused lessons tailored to the expectations of the final exam papers. As subject experts, they will be covering essential content and exam techniques, and it is therefore vital that students attend all remaining lessons and scheduled exams.

Looking ahead, we are very excited about the Year 11 Prom, which will take place on **Wednesday 3rd July 2025**. Students are already looking forward to celebrating their hard work together. Tickets for the Prom are available to purchase until **Wednesday 5th June**.

We are incredibly proud of how the vast majority of our students have conducted themselves during the exam period so far. Their behaviour and attitude have been exemplary. However, we must remind you that any serious breaches of behaviour expectations may result in a student being unable to attend the Leavers' Assembly and/or the Prom.

Finally, thank you for your continued support throughout this important time. We wish you and your family a restful and productive half term. Should you have any questions or concerns, please do not hesitate to contact us.

Kind regards

K. Ogden

Ms K. Odgen
Assistant Principal