

Dear Parent/Carer,

As you will be aware, the Year 10 mock exams are approaching. This is an important opportunity for students to showcase their current abilities in both core and option subjects. It is also a valuable moment for students to reflect on their progress so far and take increasing ownership of their learning as they near the end of Year 10.

Students have already attended assemblies where key information about effective revision strategies has been shared, and form tutors are continuing to support them during tutor time. In addition, class teachers will be revisiting key topics in lessons and highlighting important areas of focus for the exams.

While this in-school support is important, we strongly encourage students to develop consistent, independent revision habits at home. Building these routines now will not only support their performance in the mock exams but also prepare them well for future assessments.

The year team will also be running a weekly lunchtime drop-in session, providing a quiet and supportive space for students who wish to revise in school.

We would like to emphasise that these mock exams are a stepping stone in your child's learning journey. They are an opportunity to build confidence, identify strengths, and recognise areas for development. With preparation, effort, and a positive mindset, students can approach this period with confidence and make meaningful progress.

### **When are the mock exams?**

The mock exams will take place between 15th June and 24th June. Your child will receive their individual exam timetable in due course.

### **What to revise**

To support your child's preparation, each subject has provided an overview of key topics to revise. Please find these outlined in the attached document. This guidance will help structure revision and enable you to support your child effectively at home.

If you have any questions about specific subjects, please do not hesitate to contact your child's class teacher.

Kind regards,

Miss H Reed  
**Year 10 Learning Co-ordinator**