



6th November 2023

Year 11 Trial Examinations (Non-Core Subjects)

Dear Parents and Carers,

We are writing to provide you with further information about the second period of trial exams for Year 11 in their non-core subjects, which will run from Monday 27th November to Friday 1st December, with Art practical exams taking place on Wednesday 22nd November and Monday 4th December.

- **Exams in the majority of non-core subjects: Monday 27th November – Friday 1st December.**
- **Art practical exams: Wednesday 22nd November and Monday 4th December.**

A copy of the exam timetable is available in the exams area of the school website and a printed copy will be shared with students.

As you will see from the exam timetable, there will be three exams taking place on each day; however, as these exams are in the option subjects, students will need to look closely at the timetable to work out their own personal schedule, as they will not be sitting every exam. When students do not have an exam, they will attend their normal timetabled lessons and must therefore also bring any equipment necessary for those lessons.

Strict exam conditions will be in place once again for these trial exams to ensure that students are fully prepared for the standards needed for their final public exams in the summer. Exams will take place in the Sports Hall except for the Art exam and for some students identified by the Learning Support Department who will complete their exams in a separate venue. Students must ensure that they arrive on time to school and fully equipped for all exams.

Trial speaking exams for Modern Foreign Languages will be taking place following the trial exam period, on Wednesday 14th and Thursday 15th December. The Modern Foreign Languages department will confirm individual exam times with students.

Thank you very much for your continued support.

Kind regards,

Mrs L Sudbery
Deputy Headteacher

Miss K Jones
Exams Manager



We're working
towards Artsmark
Awarded by Arts
Council England



School of
CHARACTER