## Year 11 Catch-up and Revision programme

Details of the plan for the collection of evidence to support judgements for the GCSE qualifications this year have already been sent to parents and pupils. Each subject area is sharing with pupils more details of the evidence they will use to formulate the grade that they will ultimately be awarded. An important part of this evidence will be gathered during the weeks of internal examinations which start on May 3<sup>rd</sup>. In order to support pupils in their preparation, we have planned a series of afterschool sessions to help consolidate learning and revise material which may have been covered whilst a blended curriculum was in place. These are in no way compulsory, however they are provided to help students with their revision and preparation.

The weekly timetable will begin on the 15<sup>th</sup> March. Sessions will either be in school or online. Where they are taking place in school they will operate within the Year 11 COVID-19 secure bubble.

	Monday	Tuesday	Wednesday	Thursday	Friday
3.15pm – 4.15pm (In school)	Maths (A Band) Science (H Band) PE	RE Technology/Food/Comp Sci / I Media Art	Performing Arts Maths (H Band) Science( A Band)	Staff Meetings	Geography History
4.30pm – 5.15pm (online)	French	Geography German			
5-15pm – 6pm	Science (H Band) (same content as in school revision)		Science (A Band) (same content as in school revision)		

• Additional online sessions may be advertised nearer the exams

• English intervention will take place via individual teachers with identified small groups at specific times organised by the class teacher

• Some subject areas will provide other online materials to support pupils' own revision at home.

We thank for your support in assisting your child through this period of assessment and examinations. It has not been an easy time for our Year 11 pupils and we hope that together we can support them through their last few weeks in school, allowing them the best possible chance to demonstrate their ability and to realise their potential.