



21 January 2020

Rachel Hutchinson  
**Principal**

Dear Parent/Carer and Student

Further to the letter sent on Friday, can we take the opportunity to share with you information regarding Year 11 support sessions that are about to begin.

In order to help you in preparing for your GCSE examinations, departments have now published their list of proposed support sessions which will be taking place at lunchtime and before or after College. These will mainly be 'drop-in' style sessions where teachers are there to support your individual revision and answer any questions you may have. If departments are offering a topic specific session, this will be advertised in advance. The list of revision sessions, and a blank revision planner for you to fill out, is attached to this email. A printed copy of the blank revision timetable will also be provided by your Tutor. In light of mock results, advice will be given in the coming weeks about which revision sessions you may want to prioritise.

In addition to these sessions, we would also like to give you the opportunity to sign up for extra Mathematics and English sessions in place of *up to* two of your Core PE lessons if you would like to. You can choose one of the following options, or remain in Core PE for all three lessons:

- One extra Mathematics session
- Two extra Mathematics sessions
- One extra English session
- Two extra English sessions
- One English and one Mathematics session

By opting in to these sessions, you are committing to this for a six week period. Towards the end of the six weeks there will be an opportunity to re-opt for the next six week period. In order to sign up for these sessions, please complete the online form by clicking [here](#). The deadline for signing up is **9.00am on Friday, 24 January 2020**.

Finally, can we remind you that applications for the Sixth Form are due in on Wednesday, 29 January 2020.

Yours faithfully

Kelly Olive and Heather Lilley  
**Associate Deputies**

**Opportunity • Endeavour • Excellence • Achievement at Ivybridge**