

Year 10 Home Learning, Parent Support Page.

This page is designed to help inform parents of the home learning that students need to complete and how the work is to be set and submitted for the Spring Term.

In addition to the below, all students should complete approximately 30 minutes of reading a day for enjoyment, to support literacy and well-being.

Year 10	Week Beginning Monday 21st February 2022 to Monday 28th February 2022	Week Beginning Monday 7th March 2022 to Monday 14th March	Week Beginning Monday 21st March to Monday 28th March 2022
Art	Individual Student task set for with students and Teacher. Students to submit in lesson.	Students to complete Idea 1 plan with a maquette and annotation. Students to submit in lesson.	To Complete Idea 2 plan with a maquette and annotation. Individual Student task set with students and Teacher. Students to submit in lesson.
Business Studies	To use Business Studies Homework Booklet. To complete Exercise 1 and submit in class.	To use Business Studies Homework Booklet. To complete Exercise 2 and submit in class.	To use Business Studies Homework Booklet. To complete Exercise 3 and submit in class.
Design Technology	To use resources from lesson on CAD-CAM and Sketchup. To submit in class or online via Google Classroom or in lesson.	To complete work 3D printing and Laser cutting production methods from the lesson. To submit online or via Google Classroom	To complete work on Core Technical Principles from the lesson. To submit online or via Google Classroom
Drama	To research on the different design elements that would be suited to 1912 and An Inspector Calls (costume/set/lighting). To submit online or in class.	To complete an exam style questions on An Inspector Calls on Google Classroom. To submit on Google Classroom or in class.	To complete an exam style questions on An Inspector Calls on Google Classroom. To submit on Google Classroom or in class.
English	To create an article that tries to persuade the reader that children under the age of 14 should be banned from using any form of social media. To submit as directed by the teacher.	Write a letter to Mr. Barzey that tries to persuade him that the Year 10s should be allowed to go on Ski Trip. To submit as directed by the teacher.	Write a speech that is designed to persuade students at your school to recycle. To submit as directed by the teacher.
MFL	To complete the Pearsons online work or worksheet linked to French Module 5 on holidays and travelling/Spanish Module 5 towns and cities. To submit online or hand in to the teacher in lesson.	To complete the Pearsons online work or worksheet linked to French Module 5 on holidays and travelling/Spanish Module 5 towns and cities. To submit online or hand in to the teacher in lesson.	To complete the Pearsons online work or worksheet linked to French Module 5 on holidays and travelling/Spanish Module 5 towns and cities. To submit online or hand in to the teacher in lesson.

Geography	To login in to Google Classroom and complete Quizzes linked to rivers to cover and revise key ideas and process from the lessons (upper, middle and lower course). To submit via Google Classroom online.	To login to Google Classroom and complete Quizzes linked to rivers to cover and revise key ideas and process from the lessons (flooding and hydrographs). To submit via Google Classroom online.	To login to Google Classroom and complete Quizzes linked to rivers to cover and revise key ideas and process from the lessons (hard and soft engineering). To submit via Google Classroom online.
History	To login online to GCSE Pod and complete tasks on Normans. To submit online.	To login online to GCSE pod and complete tasks on Normans. To submit online.	To login online to GCSE pod and complete GCSE Pod tasks on Normans. To submit online
Maths	To login in online to Hegarty Maths, topics from classwork linked to GCSE topics learnt in class with completion and submission online.	To login in online to Hegarty Maths, topics from classwork linked to GCSE topics learnt in class with completion and submission online.	To login in online to Hegarty Maths, topics from classwork linked to GCSE topics learnt in class with completion and submission online.
Music	To complete performance practice. To complete Film Music listening homework from lesson. To submit in lesson.	To complete performance practice. To complete Film Music listening homework from lesson. To submit in lesson.	To complete performance practice. To complete Film Music listening homework from lesson. To submit in lesson.
PE	Students to complete homework tasks in exercise book on the following topics learnt in lessons, Respiratory System and Gaseous Exchange. To submit in the lesson.	Students to complete homework tasks in exercise book on Cardiovascular System, Structure of the Heart. To submit in the lesson.	Students to complete homework tasks in exercise book Anaerobic and Aerobic Exercise. To submit in the lesson.
RE	To login online and use BBC Bitesize Revision tasks pages 1 - 5 (Practices in Christianity). To complete online.	To login online and use remainder of BBC Bitesize Revision tasks page 5 onwards (Practices in Christianity) and complete Test on BBC Bitesize. To complete online. To record score in planner.	To login online and use Google Classroom to complete revision on Google Classroom. To complete online.
Science	To login online and use BBC Bitesize and Seneca revision on C5 Chemical changes. To complete online.	To complete 6-mark question on extraction of metals. To complete online.	To login online to Seneca and complete summary questions for Electrolysis unit. To complete online.
Sociology	Students to login online to Seneca and complete the online work linked to the lesson. To submit online.	Students to login online to Seneca and complete the online work linked to the lesson. To submit online.	Students to login online to Seneca and complete the online work linked to the lesson. To submit online.
Computer Science	Use homework booklet to complete Unit 7 – Programming – Complete Homework Exercise 1 from the booklet. To submit in class. Continue with project creating an interactive quiz using Python.	Use homework booklet to complete Unit 7 – Programming – Complete Homework Exercise 2 from the booklet. To submit in class. Continue with project creating an interactive quiz using Python.	Use homework booklet to complete Unit 7 – Programming – Complete Homework Exercise 3 from the booklet. To submit in class. Continue with project creating an interactive quiz using Python.