

W/C 13/7 - Year 10

Subject	Work Set
Art	Students will be creating a body of research on the Electron microscope and microscopic imagery. Minimum of 2 A4 (double page spread) in sketchbook, complete with imagery, studies (drawings/paintings) with accompanying annotation and analysis.
Biology	Students need to complete up to lesson 27 on the VLE. Instructions are found in the folder KS4-work for school closure and mark schemes will be emailed over on Friday afternoon.
Business	Continue working on the key knowledge sheets that are sent out via email. Use Tutor2u, your classwork booklets or the online textbook to help you. Students should also ensure that they have completed all tasks on the spreadsheet to be submitted in September.
Chemistry	Students should complete the summary questions covering the course so far, and check their answers using the markscheme supplied. Students will be sent a link to a video lesson to reinforce key points from the questions.
Computer Science	Students will continue to develop their understanding of 'System Software', completing the Axised worksheets available on Teams. Students should refer back to the resource sheets if they are struggling with key terminology. Students are to complete the worksheet in the back of their exercise book and submit an image via Teams.
DT	Continue with NEA work given this week in the 'face to face' lesson. All materials are on TEAMS.
English	By now, students should have completed the end of year assessments for Literature and Language. These have been emailed to students, posted on the VLE (in the news forum page in the GCSE Language and GCSE Literature sections) and, in the case of some groups, on Teams. Assessments should be forwarded to the student's class teacher, or Mr Kershaw in the case of Mrs Ludlow's group.

French	Complete the activities on VLE and use solutions to help. Attend relevant teams sessions.
Geography	All students need to have completed the Urban Issues and Challenges workbook and end of unit assessment. Mr Jones - Students should ensure this week that they respond to the feedback from their end of unit exam. If all this is completed students should be using this week to consolidate their learning by revising the topics for Paper 1. Mr Frost's class should work through through the geographical skills booklet on the vle.
History	Students should submit their projects on the loss of Empire before the end of term via email or they should be uploaded through Teams if they haven't done so already. They should also ensure that they have completed all their work on the Migration, Empire and People module before the end of term up to and including the work that has been set on Britain's involvement in the EU and the Falklands War. All classes will receive an email from their teacher outlining what is expected of them before the start of the new term.
Latin	Students should complete the Latin Remote Learning Checklist to ensure they have done all the compulsory work set during lockdown, and complete any tasks arising from the school session.
Maths	Students are using Dr Frost Maths and the VLE to study Algebraic Fractions and Proof, 3D Trig and Pythagoras, and Direct and Inverse Proportion from Module 5 of the GCSE Scheme of Work. Assessments in Dr Frost will be live from Monday 6 July and should completed by Friday 17 July.
Music	Ensure all work for Miss Horton and Mr Emery is complete and assessments sent in. Check this on the lockdown master document. Continue daily routine of instrumnetal practice.
Physical Education	Mr Carney- students to continue with NEA coursework and bring all work in to school on 14/15/16 th July

<p style="text-align: center;">Physics</p>	<p>Continue to follow the Suggested Programme of Study (SPS) which has been placed on the VLE in the School closure folder:(Year 10 Physics/ Independent Work/School Closure/ suggested Programme of work. Complete work as per instruction in previously sent email. Complete any questions or activities in the Worksheet folder to be found in the VLE (Year 10 Physics/Vectors, Scalars, Forces & Moments/Worksheets). Review completed work using worksheet answers (Year 10 Physics/ Vectors, Scalars, Forces & Moments /Worksheets Answers). Complete all Kerboodle Assessments/ Assignments exercises</p>
<p style="text-align: center;">Religious Studies (Core)</p>	<p>Students will be emailed their final activities focussing on Black Lives Matter.</p>
<p style="text-align: center;">Religious Studies (GCSE)</p>	<p>Students should continue with the Sources of Authority booklets found in Teams Files. There is also a Mark's Gospel Challenge in Teams Assignments.</p>
<p style="text-align: center;">Spanish</p>	<p>Complete the activities on VLE and use solutions to help. Attend relevant teams sessions.</p>