

Remote Learning for Year 10

Your child will now be following their curriculum at home. All subjects will upload work onto Google Classroom on a weekly basis. They will also receive a booklet on paper to complete at home. Where students/parents have requested work as hard copies, this will be sent in the post.

Daily timetable

We recommend that students follow their usual timetable when working at home. Teachers will use a variety of methods of feedback, including the use of Whole Class Feedback and online mechanisms such as Google Forms and Century. Over the next 2 weeks, students will have one piece of significant work individually marked by the teacher.

The table below details the topics they will be studying while at home and the work that will be assessed (and how). Please use this to help support your child in their learning, as well as the accompanying guidance documents that will help in using Google Classroom and structuring your child's learning.

**Please note that this is a list of all subjects. Your child only needs to complete work for the Core Subjects (English, Maths, Science), Core PE and their 3 option subjects, as well as Personal Development.*

Curriculum Content

Subject	Content	Work assessed
English	English Language Paper 1: developing reading and writing skills for this examination.	Feedback on at least one extended response (Q2,3,4 or 5) depending on teacher assessed need.
Maths	Set 1: Inequalities Set 2: Inequalities and area Set 3: Inequalities and fractions Set 4: Number and prime factors	All work is assessed through Century learning with feedback given through Google Classroom
Science	Trilogy Mains Electricity then onto photosynthesis. Most lessons will have a video telling the students what to do along-side their booklets. We will also give the students google	Work will be assessed by question banks. Individual feedback on these questions will be given via Google Classroom.

	<p>quizzes and work to do from Oak Academy.</p> <p>L1 Alternating Current MDi</p> <p>L2 AC National Grid MDi</p> <p>L3 Plugs DPa</p> <p>L4 Power & Potential Difference DPa</p> <p>L5 Current & Energy Transfer HJa</p> <p>L6 Appliances & Efficiency HJa</p> <p>L7 Consolidation of Topic NSp</p> <p>L8 Photosynthesis NSp</p> <p>L9 Limiting Factors CSm</p> <p>L10 Testing a Leaf for Starch CSm ABw</p> <p>Separate Science Bio = Photosynthesis Chem=Bonding and quantitative chemistry Phy=Mains electricity.</p> <p>Most lessons will have a video telling the students what to do along-side their booklets.</p> <p>We will also give the students google quizzes and work to do from Oak Academy.</p>	
French	Me, my family and friends. Oak Academy lessons posted on Google Classroom.	Foundation -40 word essay and photo card Higher - 90 word essay.
German	Describing people and family relationships.	90 word essay.
Core PE	How to monitor heart rate	Your data and graph will be assessed.
BTEC Sport	Unit 2 Practical Performance in Sport Learning Aim A-M1/D1	Assignment on Google Classroom
Design Technology	Metal origins and stock forms.	Question sheet on Google classroom or hard copy.
Catering	Environmental Factors	Exam question on Google classroom or on hard copy.
Art	Still Life and Jim Dine	One creative piece self selected by the student from a choice of 4.

Dance	Contemporary Dance Review Kate Prince Research	Completion of review and Kate Prince knowledge organiser
Drama	Component 1- Into the Woods Study.	Research Form and Question Sheet.
Music	Music Theory	Music Theory Booklet
History	Conflict and Tension - Peace- Making at Versailles Summary	Completion of summary knowledge organiser
Geography	Coastal processes and management	Exam questions.
Beliefs and Values	Euthanasia	12 mark Question
RS GCSE	Christian Beliefs	Planned 12 mark question
Psychology	Theories of Forgetting	16 mark essay, 1 per theory.
Computer Science	Systems architecture	Storage assessment
IMedia	Digital Graphics	Feedback on mock coursework & rewind
Business	Characteristics of Enterprise	Types of ownership
Health	PIES for Comp 1	Exam Question - Milestone at the end of week 2
Personal Development	Responsibilities at Work and thinking ahead to Post 16	Work in the electronic Student Workbook.