

What is my child studying?

Year 10, Module 4



Subject	Unit title and details	Independent Learning Tasks
Art	<p>Topic: I, Me, Mine</p> <p>Students will begin their main coursework project. Beginning with a focus on portraits from a variety of artists, using a range of media and techniques, the topic will then allow a personal independent direction.</p> <p>Exam specification: GCSE AQA Art, Craft & Design</p>	<p>Independent learning will be set weekly.</p> <p>Tasks will vary from completing drawings, taking photographs or researching artists work.</p>
Business Studies	<p>Unit 2: Finance for business</p> <p>This unit covers areas such as planning for success, how a business makes a profit, measuring success and identifying areas for improvement</p> <p>Specification: BTEC First Award Business</p>	<p>Compulsory Independent Learning activity:</p> <p>revision for on screen assessment</p> <p>Additional Independent learning activities available on Teams</p>
Citizenship	<p>Topic: Rights and Responsibilities</p> <p>This unit is all about the rights of the citizens of the UK including human rights and the freedoms we experience because of our UK citizenship. We will also cover the responsibilities that citizens have in accompaniment to these rights</p>	<p>Compulsory Independent Learning activity</p> <p>A Teams quiz will be set later in the module to help assess learning completed.</p> <p>Additional Independent learning activities available on Teams</p>
Computer Science	<p>Topic: Section 4 - Computer Systems (Cont'd): (Systems Architecture; The CPU; Memory; Secondary Storage (to complete by the end Module 4, along with end of unit assessment)</p> <p>Exam specification: AQA GCSE Computer Science (8525)</p>	<p>Watch all sections of GCSE Pod Computer Science: Section 4 – Computer Systems (www.gcsepod.com) Here, there are 5 subsections containing 21 videos, totaling 75 minutes. Pause and make notes as necessary. Watch as many times as you like.</p> <p>Read the relevant sections of KS4 BBC Bitesize: Computer Science (Computer Systems; classifying Programming Languages & Translators; System Architecture) At the end of each section there is a progress test (Multiple choice) that you can retake as many times as you like, until you achieve full marks! GCSE Computer Science - AQA - BBC Bitesize</p> <p>Deadline: Complete these activities by Fri 15 March (but this is also ongoing revision)</p>

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Drama	<p>This module, we will be focusing the work of theatre practitioners, exploring their techniques through short devised workshops. Students will then be encouraged to incorporate these techniques into their Devised unit from Module 5.</p> <p>Exam specification: AQA Drama 8261</p>	<p>Compulsory Independent Learning activity Students will be asked to complete research tasks outside of lesson, linking to the different practitioners and their style of theatre.</p> <p>Students will also be asked to complete a Blood Brothers quiz, to help solidify their understanding of the text.</p> <p>Additional Independent learning activities available on Teams</p>
English Literature	<p>Belonging Poetry. Students will study three more poems in the cluster.</p> <p>Exam specification: Edexcel GCSE English Literature</p>	<p>Compulsory Independent Learning activity .</p> <p>Additional Independent learning activities available on Teams</p>
English Language	<p>Students will learn the structure for Paper One and how to answer each question. Core skills include: language analysis; structure analysis; critical evaluation and creative writing skills.</p> <p>Exam specification: AQA GCSE English Language</p>	<p>Compulsory Independent Learning activity Mini mock to complete. This will be given to you by your class teacher once the whole paper has been covered.</p> <p>Additional Independent learning activities available on Teams</p>
Food and Nutrition	<p>Topic: Stand alone topics. Sensory and organoleptic properties. Traditions within cuisines, and food processing and preserving.</p> <p>Exam specification OCR food preparation and nutrition</p>	<p>Compulsory Independent Learning Tasks Students will be set assignments via Seneca per module, these will all be due by mid march.</p> <p>Additional Independent learning activities available on Teams</p>
Geography	<p>Topic: Resource management Students will look at the human impact on resources such as food, water and energy and how this is being managed in the UK and around the world.</p> <p>Exam specification: AQA GCSE Geography</p>	<p>Compulsory Independent Learning activity Students will be set quizzes every 2 weeks via teams to test their knowledge of their learning in class.</p> <p>Additional Independent learning activities available on Teams</p>

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History	<p>Migration, Empires and the People c750AD to present day Students will continue the study of migration to, from and within Britain. Unit 2 will focus on the Age of Discovery: Britain and the Americas (1558-1865) and Unit 3 - British -Expansion and Empire (1750-1914)</p> <p>Exam specification: AQA GCSE History</p>	<p>Compulsory Independent Learning tasks Students will be set three assignments via Seneca or GCSE Pod per module,</p> <p>Additional Independent learning activities available on Teams</p>
Life	<p>Topic: Sex and Relationship Education – Pregnancy and Parenting: During this unit, we will learn about the various routes to parenthood as well as discussions about teenage pregnancy and the options which are available during pregnancy.</p>	<p>Compulsory Independent Learning activity</p> <p>Additional Independent learning activities available on Teams</p>
Maths	<p>Vectors Ratio and Fractions Percentage and interest</p> <p>Exam specification Edexcel GCSE Mathematics</p>	<p>Weekly compulsory Sparx Maths task can be found at: www.sparxmaths.uk</p> <p>Additional independent learning: complete the XP boost on Sparx Maths</p> <p>Additional Independent learning activities available on Teams</p>
Media Studies	<p>Topic: Newspapers – study and analysis of the front covers of The Guardian and The Sun. Study a whole edition of The Sun.</p> <p>Exam specification: Eduqas, GCSE Media Studies</p>	<p>Compulsory Independent Learning activity will be set by the class teacher</p> <p>Additional Independent learning activities available on Teams</p>
Music	<p>Topic: Component 1 learning aim A. Students will continue to work on coursework tasks on different genres associated with learning aim A</p> <p>Exam specification: BTEC Tech Award in Music Practise</p>	<p>Compulsory Independent Learning tasks</p> <p>Practise in preparation for a solo performance during music lesson time where students will demonstrate their current musical abilities. Every student will receive individual feedback and methods for improvement.</p> <p>Additional Independent learning activities available on Teams</p>

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PE (core)	Invasion games Fitness	Additional Independent learning activities available on Teams
Photography	Identity Students will continue their sustained coursework project. They will explore a vast array of contemporary photographers who use both manual and digital editing. Exam specification: AQA GCSE Photography 9-1	Independent learning will be set weekly, which is vital to their course as it will usually be taking photographs and emailing them to their school account ready to use in the lessons.
Religious Studies	Theme A: Students will continue to learn about their first thematic study as to consolidate and apply their understanding of their studied religions. Exam specification: AQA GCSE Religious Studies	Compulsory Independent Learning activity Students will be set quizzes every 2 weeks via teams to test their knowledge of their learning in class. Additional Independent learning activities available on Teams
Science (core)	CB4 Natural Selection and Genetic Modification then CC10-13 Electrolysis, Metals, reversible reactions and Groups of the periodic table. Exam specification: Edexcel GCSE Combined	Compulsory Independent Learning activity Revise for end of topic assessments Additional Independent learning activities available on Teams
Science (Triple)	SB4 natural Selection and Genetic Modification, SC14 – 16 Quantative Analysis, Dynamic Equilibria and Gas Calculations, Chemical Cells and Fuel Cells. SP6 Radioactivity. Exam specification: Edexcel GCSE Biology, Chemistry and Physics	Compulsory Independent Learning activity Revise for end of topic assessments Additional Independent learning activities available on Teams

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Spanish	<p>Topic: Intereses e influencias</p> <p>During this module, students will learn about sports and trends. Students will discuss about different types of entertainment and role models. Revision of the near future, the imperfect, perfect and preterit tenses with a focus on the verbs ESTAR (to be) and SER (to be).</p> <p>Exam specification: AQA Spanish</p>	<p>Compulsory Independent Learning activity</p> <ul style="list-style-type: none"> Create revision cards for the module Complete the translation task <p>Additional Independent learning activities available on Teams</p>
Sport Science	<p>R041 (exam) LO4 Responding to medical conditions in sport (Diabetes, Epilepsy, Asthma)</p> <p>R042 On going completion of LO2 Components of fitness and methods of training coursework piece.</p> <p>Exam specification: OCR Cambridge National in Sport Science</p>	<p>Compulsory Independent Learning activity will be set by the class teacher</p> <p>Additional Independent learning activities available on Teams</p>
Statistics	<p>Chapter 3 -Summarising Data:-</p> <p>Averages for discrete and continuous data.</p> <p>Measures of dispersion.</p> <p>Boxplots and outliers.</p> <p>Skewness.</p> <p>Comparing data sets.</p> <p>Exam specification: Edexcel GCSE 9--1</p>	<p>Compulsory Independent Learning activity will be set by the class teacher</p> <p>Additional Independent learning activities available on Teams</p>
D&T Timber	<p>Year 10 will be going through Section 4: Common Specialist Technical principles. Learning about common ways to improve functionality of materials. Scales of production. Ecology and social footprint of manufacturing and the 6Rs.</p> <p>Exam specification Design and Technology 9-1 AQA</p>	<p>Compulsory Independent Learning activity</p> <p>Click on the first link to Senca Learning on the email I sent your school account or below</p> <p>https://app.senecalearning.com/dashboard/join-class/1cmapsxwh4</p> <p>Spend 30 minutes every 2 weeks working through the module 1 revision based off the lesson learning.</p> <p>Additional Independent learning activities available on Teams</p>