





## Curriculum Overview Half Term 4

#### Dear Parent/Carer,

In the following booklet you should find an overview of what your child will be studying this half term in school. We've included key details on what they will be looking at in each subject, how they'll be assessed and what they might do to further develop their understanding. The aim is for this to make it easier for you to work with the school supporting your child with their work.

All lessons last for one hour. In Year 11, students study the following:

- English and Maths four lessons per week per subject
- Science two lessons per week per Science subject (Biology, Chemistry and Physics)
- Three 'Options' three lessons per week per subject
- **Religious Education one** lesson per week
- 'Core' PE one lesson per week

The information for each subject is categorised as follows:

# Topics / tasks: This is the overview of the topics Year 11 students will be covering this half term. Content and skills: This explains what areas students will be looking at, and the skills they will be developing during the half term. Assessment: This explains how students will be assessed on their understanding of this topic. Stretch and challenge: This gives suggestions of how students can explore this area in more detail if they wish.

#### Exam Boards

Please use the table if you wish to know which exam board the school uses for each qualification.

Click on the <u>exam board</u> to view the specification via their website.

Subject	Awarding Body	Subject	Awarding Body	Subject	Awarding Body
Art	<u>Edexcel</u>	Geography	AQA	Physical Education, Vocational	<u>WJEC</u>
Business	OCR	German	AQA	<b>Religious Education</b>	<u>AQA</u>
Computer Science	OCR	Health & Social Care	<u>Eduqas</u>	Science: Biology	<u>Edexcel</u>
Design Technology	AQA	History	AQA	Science: Chemistry	<u>Edexcel</u>
Drama	<u>AQA</u>	Latin	<u>Eduqas</u>	Science: Physics	<u>Edexcel</u>
English Language	AQA	Mandarin	AQA	Spanish	<u>AQA</u>
English Literature	<u>AQA</u>	Maths	<u>AQA</u>	Textiles	<u>Eduqas</u>
Engineering	AQA	Music	<u>Edexcel</u>	Vocational Construction	<u>Eduqas</u>
Food Preparation and Nutrition	<u>Eduqas</u>	Photography	<u>Edexcel</u>	Vocational Engineering	<u>Eduqas</u>
French	<u>AQA</u>	Physical Education, GCSE	<u>AQA</u>		

#### Art

Topics / tasks:	Component One- personal projects	
Content a skills:	d Students are continuing to develop their coursework, with no exam taking place in the spring. Students need to continue developing their sketchbooks/portfolio sheets, as well as creating ambitious outcomes which demonstrate their skill and knowledge. The class teacher provides individual targets and tasks, through discussion with the student which the student does need to respond to in covering the assessment criteria.	
Assessme	Pupils work will receive developmental comments to act upon, either in improving an existing piece of work, or areas to develop in the next outcome. This term, pupils will begin to spend more time assessing their own work and work by their peers. Most of the assessment is verbal feedback in lessons, with written comments provided for main outcomes on MS teams.	
Stretch ar challenge	can broaden their knowledge, but also their own ideas. Looking at major art museum websites and searching for artists	

#### **Business**

Topics / tasks:	<ul> <li>6.1 Ethical &amp; Environmental Child Labour; 6.1 Ethical &amp; Environmental Working conditions; 6.1</li> <li>Ethical &amp; Environmental Fair Trade; 6.1 Ethical and environmental Waste &amp; The Environment- False advertising - Climate change and the environment</li> <li>6.2 The economic climate; 6.3 Globalisation</li> </ul>
Content and skills:	<ul> <li>GCSE Business – the fundamentals and beyond.</li> <li>Be able to discuss: <ul> <li>Legal, social, ethical and environmental impact (including legislation)</li> <li>Child labour (and the implications to the business, as well as the impact on the child/communities)</li> <li>Working conditions (and the implications to the business, as well as the impact on the employee)</li> <li>Economic climate – cause/effect</li> <li>The concept of globalisation &amp; The impact of globalisation on businesses</li> </ul> </li> <li>Data: <ul> <li>Use and analyse graphical data and statistics.</li> <li>Analyse information from a given scenario. Use key information when compiling an answer (application).</li> </ul> </li> <li>Interpersonal skills: <ul> <li>Collaborative working, ideas, business and presenting.</li> </ul> </li> </ul>
Assessment:	Range of exam questions, classwork, homework. Q&A in lessons. Exam questions (multi-choice, essay style extended answer (evaluate) and describe) Use of key terms & application assessed. Topic 6 mock & review Exam slam and action plans
Stretch and challenge:	Projects to get involved in and websites to develop understanding: <pre>stopchildlabour.org/ www.environmentjob.co.uk/volunteering?country=2&amp;last_filter=country&amp;last_value=2 www.countryfile.com/how-to/outdoor-skills/guide-to-volunteering-in-the-countryside-conservation-wildlife-gardening/ www.fairtrade.org.uk/ Watch: "Our planet – Our business" www.youtube.com/watch?v=JdWQJq2OkJs Extra: Folders &amp; notes – revise and mind map Two teachers: www.youtube.com/channel/UCnVHZKYx1vWVnhRjJqJbNdQ BBC Bitesize - Business GCSE: www.bbc.co.uk/bitesize/examspecs/zv8gvk7 SENECA: www.senecalearning.com/</pre>

#### **Computer Science**

Topics / tasks:	Revision of Paper 2 topics Mock Assessments
Content and skills:	Students will revisit numerous topics from Paper 2 focusing initially on Trace Tables, SQL, and Computational Thinking Students will complete a mock assessment on Paper 2 Students will have targeted revision based on the outcome of the mock
Assessment:	Y11 Paper 2 mock /80
Stretch and challenge:	Complete all activities on the Seneca website to prepare for revision <u>senecalearning.com/en-GB/blog/free-ocr-computer-science-gcse-revision/</u> Use the GCSE bitesize revision site for extra tools of revision <u>www.bbc.co.uk/bitesize/examspecs/zmtchbk</u> Use the Project Euler website to revise your coding and problem-solving skills <u>https://projecteuler.net/</u>

#### **Design Technology**

Topics / tasks:	Continuation of NEA
Content and skills:	<ul> <li>Students will continue their own response to the NEA tasks set by the exam board (AQA).</li> <li>This term students should explore: <ul> <li>Writing a manufacturing specification</li> <li>Creating final design</li> <li>Evaluate their final deigns against their specification</li> </ul> </li> <li>Students will continue to recap knowledge and understanding of the greater world of design covering the following topics: <ul> <li>Scales of production</li> <li>Construction / joining techniques</li> <li>Development in new materials</li> </ul> </li> </ul>
Assessment:	The students NEA response will be assessed in accordance with AQA marking criteria. Students will also be assessed in a mock exam.
Stretch and challenge:	Students should be actively revising theory tasks. Students have been given a revision book with relevant practice questions that they can use for extra preparation for their exam. Students should be engaged with the class team to access further opportunities for learning.

#### Drama

Topics / tasks:	Topic 1: Component 1: Written exam. Section A Multiple Choice and Section C Live Theatre Evaluation for mock examination. Topic 2: Prepare for texts in practice examination.	
Content and skills:	<b>Content of Topic 1</b> : Revise the Live Theatre component of the written examination, and rewrite previous written practice if needed. <b>Content of Topic 2</b> : Continue to prepare for practical examination in April.	
Assessment:	Mock examination: Teacher marked written examination.	
Stretch and challenge:	Using BBC Bitesize for Blood Brothers and Live Theatre evaluation revision.	

#### English Language

Topics / tasks:	AQA GCSE English Language: Paper 1 Reading and Writing Fiction REVISION
Content and skills:	<ul> <li>Understanding each of the four exam questions.</li> <li>Understanding which methods to use to answer each of the four exam questions.</li> <li>Revising descriptive language methods.</li> <li>Revising how to structure narratives.</li> <li>Evaluating viewpoints and providing personal responses.</li> <li>Completing individual questions.</li> <li>Completing a full Paper 1 Mock Exam.</li> </ul>
Assessment:	Paper 1 Mock Exam
Stretch and challenge:	<ul> <li>Reading fiction and examining how writers structure chapters of writing.</li> <li>Accessing Mr Bruff on YouTube and watch the series of videos on 'English Language Paper 1: reading' whilst making useful revision notes. <u>https://www.youtube.com/user/mrbruff/featured</u>.</li> <li>Attending English drop-in sessions with the class teacher</li> </ul>

#### **English Literature**

Topics /	AQA GCSE English Literature: Paper 2 Revision 'An Inspector Calls', 'Power & Conflict' Poetry &		
tasks:	Unseen Poetry		
Content and skills:	<ul> <li>Revising the set texts</li> <li>Analysing the writer's use of language in each text.</li> <li>Considering the social and historical contexts of the texts and how these influence the writer</li> <li>Understanding how to answer exam questions</li> <li>Learning key quotations from across the texts.</li> </ul>		
Assessment:	Writing exam responses on both characters and themes		
Stretch and	<ul> <li>Reading the play and poems more than once.</li> <li>Watching filmed versions of the play.</li> <li>Accessing Mr Bruff on YouTube and watching the series of videos on the play whilst making useful revision notes.</li></ul>		
challenge:	<u>www.youtube.com/user/mrbruff/featured</u>		

#### Engineering

Topics / tasks:	Section 3 : Systems Section 4: Testing & Evaluation
Content and	Students will complete section 3 Systems : 3.3 Electronic systems, 3.5 Structural systems , 3.6 Pneumatic systems
skills:	Students will begin section 4 Testing and evaluation: 4.1 Modelling & Calculation 4.2 Testing, 4.3 Aerodynamics
Assessment:	Student will receive summative online testing at the end of each unit and will be required to complete short assignments most lessons based on what they have learned.
Stretch and challenge:	Students should be actively revising theory tasks completed in year 10 & 11 in preparation for mock exams. Students have been given a digital copy of the revision book so they can read ahead for topics not yet covered.

#### Food Preparation and Nutrition

Topics / tasks:	Component 2 – Food Preparation and Nutrition in Action- NEA2		
Content and skills:	Students will continue to work through their NEA assignments provided by the exam board: <b>NEA2</b> Students will make sure that by the end of this half term, all their work is ready to be submitted. Student will continue/ begin to recap theory knowledge gained in year 10 to prepare for their written examinations.		
Assessment:	Practise exam questions will be given regularly to review topics covered in revision lessons.		
Stretch and challenge:	Students have received login details for the online textbook which can be accessed at <a href="https://illuminate.digital/eduqasfood/students">https://illuminate.digital/eduqasfood/students</a> Students should engage with teams to keep up to date with teachers' guidance on revision topics as well as addressing any gaps in their knowledge. Extra revision sessions will be available.		

#### French

Topics / tasks:	School and Education	
Content and skills:	Students will continue to study the topic of school and education. They will revise the present and imperfect tenses as well as using key modal verbs in a range of tenses. They will learn new vocabulary relevant to the topic and be able to apply this through speaking, listening, reading and writing tasks.	
Assessment:	Students will be assessed by regular vocabulary and grammar tests. There will also be formal mock exams in Listening, Reading, Translating, Writing and Speaking.	
Stretch and challenge:	Students can research school life in France in the past to further their knowledge and use of the imperfect tense.	

#### Geography

Topics / tasks:	Hazards	Fieldwork and Geographical Skills
Content and skills:	Students will study tectonic hazards and extreme weather. Students will examine the evidence for and causes of climate change before examining the impacts of climate change around the world. Students will then assess the different local, national and global responses to climate change.	Students will review the key stages in a fieldwork investigation, starting with planning a geographical enquiry, sampling and primary and secondary data collection. Issue evaluation will begining to be studied after release date.
Assessment:	Year 11 mock examinations.	
Stretch and challenge:	Students can explore the topic further by completing the lessons and quizzes available for this topic under year 11 units 1-4 at: <u>https://continuityoak.org.uk/lessons</u>	Students can explore the topic further by completing the lessons and quizzes available for this topic under year 11 unit 10 at: <u>https://continuityoak.org.uk/lessons</u>

#### German

Topics / tasks:	<ol> <li>Global issues: Environment and Poverty/ Homelessness</li> <li>Travel &amp; Tourism</li> <li>My Studies and Life at school/ college</li> </ol>
Content and skills:	Students will complete the global issues and travel and tourism units, including grammatical elements on impersonal verbs, relative pronouns, complex questions and coordinating and subordinating conjunctions. They will then begin Theme 3: Current and future study and employment. They will cover the topic of school and education, and will focus on grammar around prepositions, infinitive constructions, reflexive verbs, common subjunctive forms, adjectives and adjectives endings, using 'seit', the imperative and revision of the comparative and superlative.
Assessment:	Students will be assessed by regular vocabulary and grammar tests. There will also be formal mock exams in Listening, Reading, Translating, Writing and Speaking.
Stretch and challenge:	Students can research school life in German speaking countries. They can find out about availability of education; types of schooling and subjects taught and compare these to their own experiences.

#### Health and Social Care

Topics / tasks:	Level 1 / 2 Vocational Award Health and Social Care
Content and skills:	Core Knowledge & commodities: Half Term 4: Assignment 2 assessment Tasks: Candidates will have an assessment of topics in unit 2. This will consist of: Research, extended writing, investigating, writing facts and producing a report. Topics: Unit 2: • 2.3 The roles of key professionals within the health and social care sector • 2.5.1 The term safeguarding • 2.5.2 The role of legislations in safeguarding individuals • 2.6 Current demands for care on the health and social care sector and individuals and how these are changing
Assessment:	Assignment 2 will be sat over 8 hours exam conditions
Stretch and challenge:	Students will complete additional revision for final exams which can be accessed via Microsoft Teams.

## History

Topics / tasks:	Power and the People- The Early Modern Period and the 19 <sup>th</sup> Century
Content an skills:	<b>d</b> Students will be continuing their study of Power and the People, looking at how and why protests either succeeded or failed across the Early Modern period (c.1500-1800).
Assessmen	Students will be regularly assessed using practice examination questions that assess key skills of explanatory writing, analysing interpretations and building arguments. In particular, students will be encouraged to identify the similarities between different events over time, how and why events are significant, the utility of sources to learn about individual protests, and the differing themes that lead to change over time.
Stretch an challenge	History Hub on Youtuba: howovar than and a wide range of resources available for each of the individual protects and

#### Latin

Topics / tasks:	Roman Family Life; Revision of complex language features
Content and skills:	Students will complete their revision of the most complex language features required for GCSE (using Taylor: Essential GCSE Latin) and continue practising translation and comprehension tasks to build confidence in their ability. Having completed our study of the set material for the Literature & Sources Paper last half-term, we will now be revising the Civilisation Paper topic – Roman Family Life - and looking particularly at exam-style questions in preparation for Paper 3.
Assessment:	Regular vocabulary and grammar tests, as well as practice exam questions.
Stretch and challenge:	Students can read more about Roman society and history. Documentaries on Pompeii or the lives of the emperors or even novels set in ancient Rome can be very helpful in developing students broader understanding of the period.

#### Mandarin

Topics / tasks:	Relationships and Social Media
Content and skills:	Students will revise and extend their vocabulary on the topic. They will be working on all four skills with a focus on grammar structure and how to tackle writing and translation tasks in exams. They will study how to use adverbs and use 3 different time frames together. They will also look at reading authentic texts and using social/cultural context to understand meaning, break down longer words to understand them.
Assessment:	In class there will be weekly vocabulary tests (characters). There will be a mock exam on all four skills; listening, reading/translating, writing/translation, and speaking.
Stretch and challenge:	<ol> <li>Character focus-similar looking characters.</li> <li>Research Chinese social media 'dou yin'.</li> </ol>

#### Maths (Foundation)

Topics / tasks:	Consolidation, review and examination Practice
Content and skills:	<ul> <li>Revision and consolidation of previously learned skills</li> <li>Extension of skills to unfamiliar contexts</li> <li>Reasoning and problem solving skills</li> </ul>
Assessment:	Practice Examination papers and questions
Stretch and challenge:	<ul> <li>Complete extra work using <u>www.hegartymaths.com</u> and <u>www.corbettmaths.com</u></li> <li>Completing enrichment tasks on <u>www.nrich.maths.org</u></li> </ul>

#### Maths (Higher)

Topics / tasks:	Consolidation, review and examination Practice <u>Higher Extension</u> Stationary points Increasing and decreasing functions Matrices Transformations in the plane
Content and skills:	<ul> <li>Revision and consolidation of previously learned skills</li> <li>Extension of skills to unfamiliar contexts</li> <li>Reasoning and problem solving skills</li> </ul>
Assessment:	Practice Examination papers and questions
Stretch and challenge:	<ul> <li>Complete extra work using <u>www.hegartymaths.com</u> and <u>www.corbettmaths.com</u></li> <li>Completing enrichment tasks on <u>www.nrich.maths.org</u></li> </ul>

#### Music

	11A	11К
Topics / tasks:	AOS1-4 Developing Exam Skills	AOS3: Further Listening & Exam Skills AOS4: Further Listening & Exam Skills
Content and skills:	Refining and improving listening skills Developing the ability to write fluently about the set works Revision of key facts for each set work (Coursework Submissions – on hold whilst 'remote learning' continues)	Refining and improving listening skills Developing the ability to write fluently about the set works Revision of key facts for each set work (Coursework Submissions – on hold whilst 'remote learning' continues)
Assessment:	Exam-style listening questions – short and long answer Factual re-call exercises covering key elements of each set work	Exam-style listening questions – short and long answer Factual re-call exercises covering key elements of each set work
Stretch and challenge:	Listening to related works and comparing and contrasting them with the set works – these could be turned into Section B essay plans	Listening to related works and comparing and contrasting them with the set works – these could be turned into Section B essay plans

## Photography

Topics / tasks:	Students continue to develop their skills using various techniques with Photoshop to produce a range of tasks. The projects will allow further exploration for the students to progress a creative approach to digital photography. MOCK EXAM Students will produce work from a list of titles off a mock exam paper. This will result in work that that covers all the assessment objects and will be presented as an electronic sketchbook.
Content and skills:	With each new task students will be developing creative processes, looking at digital artists and ways of working, helping them build a portfolio of work in response to the AQA assessment objectives. Assessment will be based on component one work only. Previous exam papers will be used to create projects, but the assessment is 100% coursework this year.
Assessment:	Their practical work will be regularly reviewed, and feedback given with advice and guidance on how the student can improve and work more independently and effectively. Technical skills using a camera, Photoshop and other photography-assisted programs will be assessed. The assessment objectives (AQA exam board) will be referred to throughout the process. Regular verbal feedback by the class teacher and a program of written self-assessment as part of creating the portfolio.
Stretch and challenge:	Being creative in approached to how they can use their skills and imagination to refine and explore various techniques. Further reading by exploring creative websites and identifying artists the student finds interesting and inspirational. To then create outcomes and annotation based on investigations and present a personal and expressive response that shows self- confidence and conviction.

#### Physical Education (GCSE)

Topics / tasks:	Review of Psychology (Chapter 4), Socio-cultural issues (Chapter 5) and Health and Fitness (Chapter 6)
Content and skills:	Skill and ability Goal setting and SMART targets Feedback and stress management techniques Understand the social-cultural factors affecting performance Understand the link between physical activity and fitness, health and well-being
Assessment:	Teacher feedback on exam questions. Paper 2 specific exam questions and Kerboodle / Everlearner end of topic assessments.
Stretch and challenge:	Continue to use additional resources to further understand the key concepts and reinforce knowledge from Paper 1.

#### Physical Education (Vocational)

Topics / tasks:	Unit 2 - Practical Sports Performance assignment content.
Content and skills:	Students will study the rules and regulations of two selected sports and develop their practical skills within those sports. Review of exam technique for Unit 1 with emphasis on long answer questions.
Assessment:	Students will submit evidence of practical performance for their chosen sports including written evaluation. Also Everlearner assessments and Teams assignments.
Stretch and challenge:	Continue to complete tasks on Everlearner and use BTEC revision guides and past papers.

#### **Religious Education**

Topics / tasks:	Students will complete their studies of Christianity. Revision of the AQA GCSE Full Course Religious Studies begins.Pupils will receive from their teachers two revision booklets which they will be working on to complete their revision of the whole course.
Content and skills:	Pupils will explore the beliefs and practices of Christianity, further information can be found here: https://www.aqa.org.uk/subjects/religious-studies/gcse/religious-studies-a-8062/subject-content/component-1-the-study-of- religions-beliefs,-teachings-and-practices
Assessment:	<ul> <li>Mock Exam and ongoing exam practice.</li> <li>The summer exam will be subdivided into <ul> <li>Paper 1: Religions (Christianity and Judaism) on 9th May 2024</li> <li>Paper 2: Ethical Themes (Themes A, B, E and F) on 16<sup>th</sup> May 2024</li> </ul> </li> </ul>
Stretch and challenge:	Reading: AQA RS Textbook, The Puzzle of Christianity by Peter Vardy

#### Science: Biology

Topics / tasks:	Topic 4 – Natural selection and genetic modification
Content and skills:	Evolution and natural selection Classification Tissue culture (triple only) Genetic engineering and its uses Improving crop yields (triple only)
Assessment:	Past exam questions
Stretch and challenge:	Find out some interesting examples of genetic engineering

## Science: Chemistry

Topics / tasks:	Topic 3: Electrolysis
Content and skills:	Electrolysis – using electricity to split compounds into their constituent elements. Electrolysis of melts and of solutions. Separate Science Only: Using Fuels Cells – how chemistry can generate electricity. Electroplating – how electrolysis is applied to coat metals.
Assessment:	End of topic tests using past paper questions. Planned assessment questions and year 11 paper 1 mock.
Stretch and challenge:	Researching the uses of different polymers and the development of memory polymers Exploring the uses of nanomaterials and the development of applications for graphene and carbon nanotubes

#### **Science:** Physics

Topics / tasks:	Topic 14: The Particle Model	Topic 15: Forces and Matter
Content and skills:	<ul> <li>Particles and density</li> <li>Energy and changes of state</li> <li>Thermal energy calculations</li> <li>Gas temperature and pressure</li> <li>Gas pressure and volume (triple only)</li> </ul>	<ul> <li>Bending and stretching</li> <li>Extension and energy transfers</li> <li>Pressure in fluids (triple only)</li> <li>Pressure and upthrust (triple only)</li> </ul>
Assessment:	End of topic tests compiled by the exam board. Mock exam – paper 2	
Stretch and challenge:	Completing relevant exercises on Isaac Physics website.	

#### Spanish

Topics / tasks:	Students will complete any remaining areas of the syllabus but most will now have completed the course. Students will begin revision of the course content, working through Themes 1,2 &3
Content and skills:	Revision of all grammar points; building on and developing writing and speaking skills in preparation for the exams Continuing development of listening and reading skills Practice exam questions
Assessment:	Students will complete a mock GCSE exam, to include all 4 skills, in March.
Stretch and challenge:	Students will be encouraged to read and listen more broadly to Spanish outside of lessons, using a variety of resources including Kerboodle, GCSE bitesize and Spanish radio and TV- in order to develop further their reading and listening comprehension skills. They also need to revise vocabulary and grammar covered from the start of the course.

#### **Textiles**

Topics / tasks:	Continuation of NEA
Content and skills:	<ul> <li>Students will complete their own response to the NEA tasks set by the exam board (AQA).</li> <li>This term students should explore / complete: <ul> <li>Design development</li> <li>Manufacturing specification</li> <li>Production plan</li> <li>Testing</li> <li>Evaluation</li> <li>Modifications for commercial production</li> </ul> </li> <li>Students should also consolidate learning independently and focus on the following topics <ul> <li>Materials and manufacture</li> <li>Ergonomics and anthropometrics</li> <li>Health and safety</li> <li>Product analysis (materials, function, safety, sustainability)</li> </ul> </li> </ul>
Assessment:	Pending the release of further guidance, the NEA response will be assessed in accordance with AQA marking criteria.
Stretch and challenge:	Students should be actively revising theory content. Students have been given a revision book with relevant practice questions that they can use for extra preparation for their exam. Also, <u>www.technologystudent.com</u> is an excellent resource for revision. Students should engage with the class team to access further opportunities for learning.

#### **Vocational Construction**

Topics / tasks:	Unit 2 – Practical Construction tasks The purpose of this unit is for learners to develop Joinery and Plumbing skills
Content and skills:	Unit 2: Students will plan to complete a plumbing skills exercise including a range of pipe joints (Solder, push fit, isolation and compression). They will also produce a portfolio of evidence recording what they have completed during the task. Unit 2: Students will plan to complete a Joinery skills exercise including a range of wood joints. They will also produce a portfolio of evidence recording the task.
Assessment:	Work will be assessed using the Eduquas assessment criteria framework graded Level 1 Pass, Level 2 Pass, Level 2 Merit and Level 2 Distinction. <b>Unit 2 is 50% of overall grade.</b>
Stretch and challenge:	<ul> <li>Students could watch episodes of 'Grand Designs' and identify job roles and sequence of work to prepare for Unit 3 exam.</li> <li>Students could do practice CSCS tests on google / YouTube to prepare for Unit 1 exam.</li> <li>Students can compete missing work / complete revision from the whole course using Microsoft Teams.</li> <li>A text book is available for this course: WJEC Vocational Award – Constructing The Built Environment, Level 1/2, Howard Davies, Illuminate Publishing, ISBN 978-1-912820-16-0</li> </ul>

#### **Vocational Engineering**

Topics / tasks:	Unit 2 – Making Engineering Products The purpose of this unit is for learners to use skills developed to produce an engineered product (task light).
Content and skills:	<ul> <li>Unit 2</li> <li>Students will be asked to complete the following tasks <ol> <li>Interpret engineering information.</li> <li>Plan engineering production.</li> <li>Use engineering equipment.</li> </ol> </li> </ul>
Assessment:	Work will be assessed using the WJEC assessment criteria framework graded Level 1 Pass, Level 2 Pass, Level 2 Merit and Level 2 Distinction. <b>Unit 2 is 50% of overall grade.</b>
Stretch and challenge:	Students should familiarise themselves with the specification for the course and expectations, this includes using the textbook to familiarise themselves with <b>exemplar materials for Unit 2</b> . Students could purchase the course textbook WJEC Vocational Award – Engineering Level 1/2, Matthew Wrigley, Illuminate Publishing, ISBN 978-1-912820-15-3. Students should watch related TV programmes which will be advised in class and on Teams. Students should watch the Engineering video clips on Manufacturing Processes and Materials.