

#### West Derby School Year 11 Countdown to March Mocks Monday 4<sup>th</sup> March 2024

Programme of Study



You should use this to plan your revision for the coming weeks. You will complete each weekly task in preparation for your mock exams. Completing a little and often will mean you are fully prepared for your mock exams.

Your teachers will provide you with accompanying materials where necessary.

#### Business - 11BUS1/2

Week Beg	In Lessons	At Home
15/01/24	4.7 Product Life Cycle and Extension Strategies	Moodle Link: <u>https://wds-</u> moodle.westderbyschool.co.uk/course/view.php?id=1179 <b>Complete the 4.7 quiz on Moodle to test your</b> knowledge Test: Can you name all 5 stages of the product life cycle in the correct order? BBC Bitesize: https://www.bbc.co.uk/bitesize/guides/zj9rgwx/revision/1
22/01/24	4.8 Factors to consider when pricing a product and pricing strategies LO4 Test	Moodle Link: <u>https://wds-</u> moodle.westderbyschool.co.uk/course/view.php?id=1179 <b>Complete the 4.8 quiz on Moodle to test your</b> <b>knowledge</b> <b>Test: Can you name 4 different pricing strategies?</b> BBC Bitesize: <u>https://www.bbc.co.uk/bitesize/guides/zj9rgwx/revision/2</u>
29/01/24	5.1 Appropriate forms of ownership for business start-ups	Moodle Link: <u>https://wds-</u> <u>moodle.westderbyschool.co.uk/course/view.php?id=1179</u> <b>Complete the 5.1 quiz on Moodle to test your</b> <b>knowledge</b> Test: What is an advantage and disadvantage of setting up as a private limited company? BBC Bitesize: <u>https://www.bbc.co.uk/bitesize/guides/zmfw8xs/revision/1</u>
05/02/24	<ul> <li>5.2 Sources of capital for business start-ups and expansion</li> <li>5.3 Support for Enterprise</li> <li>LO5 Test</li> </ul>	Moodle Link: <u>https://wds-</u> moodle.westderbyschool.co.uk/course/view.php?id=1179 Complete the 5.2 and 5.3 quizzes on Moodle to test your knowledge Test: Can you name 6 different sources of finance available to business start-ups? What is a small business grant? BBC Bitesize: <u>https://www.bbc.co.uk/bitesize/guides/z4nvvk7/revision/1</u>

12/04/24 HALF TERM		June 2022 RO67 Mapped questions paper. Complete paper the mark scheme will be available on Moodle also for you to assess your work. Also complete the "Overall Assessment" quiz on Moodle which covers all 5 learning objectives and their respective multiple choice questions.
19/02/24	RO67 Section A Preparation and test	Moodle Link: <u>https://wds-</u> <u>moodle.westderbyschool.co.uk/course/view.php?id=1179</u> Complete the RO67 Section A (MCQ) paper and then mark your own work to check how many you have got. (Remember you will need a calculator for the finance questions)
26/02/24	RO67 Section A Preparation and test (2 mark to 8 mark questions)	Moodle Link: <u>https://wds-</u> <u>moodle.westderbyschool.co.uk/course/view.php?id=1179</u> Complete the RO67 Section B (Longer Questions) paper and then mark your own work to check how many you have got. (If you are unsure how many marks you would have got don't worry we will go through this in class)

# OCR GCSE Computer Science

Week	In Lessons	At Home
Beg		
15/01/24	Unit 6 Theory – Ethical, Legal, Environmental aspects of Computing,	Complete all Moodle quizzes on Unit 6 (Ethics etc)
22/01/24	All theory is now covered. We will start looking at past papers, beginning with <b>2019</b> <b>Unit 1</b>	Using you past paper pack. Work through the Unit 1 Past Paper. Work through one page at a time and check your answers on the mark scheme at: tinyurl.com/compmarkschemes Work through some of the Moodle Quizzes on topics you are weak on.
29/01/24	This week we will be working though the <b>2019 Unit 2</b> paper	Work through the Unit 2 2019 paper from your revision pack. Do one page at a time and check your answers on the mark scheme at: tinyurl.com/compmarkschemes
05/02/24	This week we will be recapping on some key <b>Python Skills</b> needed for Paper 2	Work through W3 Schools Python tutorials on any areas that you are unsure about. w3schools.com/python Read through the Specification list in tinyurl.com/compmarkschemes In your spare time, start watching Youtube videos on topics that you are unsure about. Use the links at the bottom of this document.
12/02/24 HALF TERM		
19/02/24	This week we will be working though the <b>2020 Unit 1</b> paper	<ul> <li>Work through the Unit 1 2020 paper from your revision pack. Do one page at a time and check your answers on the mark scheme at: tinyurl.com/compmarkschemes</li> <li>Watch the video walkthrough of the 2020 Unit 1 paper at: youtube.com/@ComputerScienceTutor</li> <li>(See example of how to find it at the bottom of this document)</li> </ul>
26/02/24	This week we will be working though the <b>2020 Unit 2</b> paper	<ul> <li>Work through the Unit 2 2020 paper from your revision pack. Do one page at a time and check your answers on the mark scheme at: tinyurl.com/compmarkschemes</li> <li>Watch the video walkthrough of the 2020 Unit 2 paper at: youtube.com/@ComputerScienceTutor</li> <li>(See example of how to find it at the bottom of this document)</li> </ul>

-	This week we will be	Work through the Unit 1 2021 paper from your revision pack. Do
2024	<b>2021 Unit 1</b> paper	tinyurl.com/compmarkschemes
03/:		
04/		Work through some of the Quizzes on BBC Bitsesize:
4	This week we will be	Take a break from past papers and work through
202	outstanding areas	tinyurl.com/compissac
/60/	from the Paper 2	
11/	Computational	
		Work through the Unit 2 2021 names from your revision node. Do
स	working though the	one page at a time and check your answers on the mark scheme at:
202	2021 Unit 2 paper	tinyurl.com/compmarkschemes
03/:		
25/		Use the quizizz.com website. Search for a topic area that you are unsure about (for example "GCSE Data Representation") and
		complete quizzes on it.
'24	/24	Email Mr Rymill at I.rymill@westderbyschool.co.uk
/04/	Faster Break	If you have any questions about your revision or subject knowledge.
01,	14	
	This week we will be	Work through the Unit 1 2023 paper from your revision pack. Do
	working though the <b>2023 Unit 1</b> paper	one page at a time and check your answers on the mark scheme at: tinyurl.com/compmarkschemes
024		
4/2(		Revision and quiz sites to use this week are:
5/0		and
		proprofs.com/quiz-school
		Search within the site for "GCSE" and the topic you need help on.
	This week we will be	For example: "GCSE Operating Systems" Work through the Unit 2 2023 paper from your revision pack. Do
	working though the	one page at a time and check your answers on the mark scheme at:
24	2023 Unit 2 paper	tinyurl.com/compmarkschemes
1/20		teachcomputerscience.com
2/04		and
5		resources.quizalize.com
		Search within the site for "GCSE" and the topic you need help on.
4	This week we will be	Work through the Unit 1 Specimen Paper from your revision pack.
202	working though the	Do one page at a time and check your answers on the mark scheme
(04/	Unit 1 Specimen	at: tinuurl.com/compmorkschomes
29/	рарег	Watch some of the exam preparation videos (links below)
4	This week we will be	Work through the Unit 2 Specimen Paper from your revision pack.
/202	working though the	Do one page at a time and check your answers on the mark scheme
/05/	paper	at: tinvurl.com/compmarkschemes
90		Watch some of the exam preparation videos (links below)

13/04/2024	Unit 1 Exam this week (15 <sup>th</sup> May)
20/04/2024	Unit 2 Exam this week (21st May)

#### Suggested Youtube videos

For these, and similar sites, look for videos about for OCR GCSE Computer Science (J277)

Search the channels for topic you are unsure about or a whole past paper explanation search for the year in question - eg 2022

Home Videos Live Play	lists Community Q 2022	
What would be the username for a teacher called Fred Biscuttusing process?       OCR J277 GCSE Computer Science Sample Paper 2 Walkthrough $\mathcal{L}: \mathcal{L}: \mathcal$		
$\begin{array}{c} \textbf{s} \textbf{T} \textbf{T} \textbf{T} \textbf{Convert the bit patient shown in Figure 1 into decimal.} \\ \hline \textbf{G} \textbf{G} \textbf{F} \textbf{F} \textbf{G} \textbf{F} \textbf{G} \textbf{F} \textbf{T} \textbf{T} \textbf{T} \textbf{T} \textbf{T} \textbf{T} \textbf{T} T$	AQA 8525 GCSE Computer Science Specimen Paper 2 Walkthrough MrBrownCS • 11K views • 1 year ago Giving model answers for the AQA GCSE Computer Science sample paper for the 2nd exam of the two (Computing Concepts). This specification has the code 8525. The original mark scheme and exam	



#### Design Technology - 11DT(Resistant Materials)

Week Beg	In Lessons	At Home
15/01/24	Completion of practical tasks in GCSE coursework	Section A practice exam paper
22/01/24	<ol> <li>Mark scheme and QLA on section A exam paper</li> <li>Testing and evaluation section of coursework</li> </ol>	Section B practice exam paper
29/01/24	<ol> <li>Mark scheme and QLA on section B exam paper</li> <li>Energy generation and storage</li> <li>Developments in new materials</li> <li>Mechanical devices</li> </ol>	Section C practice exam paper
05/02/24	<ol> <li>Mark scheme and QLA on section B exam paper</li> <li>Materials and their working properties</li> <li>Inclusive design</li> <li>New and emerging technologies</li> </ol>	<ul> <li>Revise the following:</li> <li>The work of others: <ul> <li>Individuals, past and present</li> <li>Companies</li> <li>Design eras</li> </ul> </li> </ul>
12/04/24 HALF TERM	COURSEWORK CATCH UP DAY - DATE TBC	<ul> <li>Revise the following topics:</li> <li>Selection of materials and components</li> <li>Stock forms of materials</li> <li>Production methods (scales of production)</li> </ul>
19/02/24	<ol> <li>Mark scheme and QLA on section C exam paper completion</li> <li>Metals, polymers, papers &amp; boards, textiles</li> </ol>	<ul> <li>Revise the following topics:</li> <li>The lamination and compression techniques for creating engineered/man made boards</li> <li>Finishes for wood and metals</li> <li>Strengthening, modifying and reinforcing timbers</li> </ul>
26/02/24	<ol> <li>Specialist tools and equipment</li> <li>Tolerances and material management</li> <li>Specialist techniques and processes</li> </ol>	<ul> <li>Revise the following topics:</li> <li>Ergonomics and anthropometrics</li> <li>Modelling ideas - how and why ideas are modelled</li> <li>Design styles - iterative, user-centred, collaborative</li> </ul>

#### English For all classes: 11GE1-7

Week	In Lessons	At Home
15/01/24	An Inspector Calls: - Context Recap - Plot recall - Character Revision	Power & Conflict Poetry Revision Watch GCSEPod & Mr Bruff videos on SatchelOne Make notes on the note pages and annotate: - Ozymandias - London
22/01/24	<ul> <li>An Inspector Calls:</li> <li>Essay Practice (2017)</li> <li>How far does Priestley present Mrs Birling as an unlikeable character?</li> <li>Write about: <ul> <li>what Mrs Birling says and does in the play</li> <li>how Priestley presents her by the ways he writes.</li> </ul> </li> <li>How does Priestley use the character of the Inspector to suggest ways that society <ul> <li>could be improved?</li> <li>Write about:</li> <li>what society is shown to be like in the play and how it might be improved</li> <li>how Priestley presents society through what the Inspector says and does.</li> </ul> </li> </ul>	Power & Conflict PoetryRevisionWatch GCSEPod & MrBruff videos onSatchelOne Make noteson the note pages andannotate:-Extract from thePrelude-My Last Duchess
29/01/24	<ul> <li>An Inspector Calls:</li> <li>Essay Practice (2018)</li> <li>How far does Priestley present Eric as a character who changes his attitudes towards himself and others during the play?</li> <li>Write about: <ul> <li>what Eric says and does throughout the play</li> <li>how far Priestley presents Eric as a character who changes his attitudes.</li> </ul> </li> <li>How does Priestley explore the importance of social class in An Inspector Calls? Write about: <ul> <li>some ideas about social class in the play</li> <li>how Priestley presents the importance of social class.</li> </ul> </li> </ul>	Power & Conflict PoetryRevisionWatch GCSEPod & MrBruff videos onSatchelOne Make noteson the note pages andannotate:-The Charge ofthe Light Brigade-Exposure
05/02/24	An Inspector Calls: Essay Practice (2019) How does Priestley present selfishness and its effects in An Inspector Calls? Write about: • examples of selfish behaviour in the play • how Priestley presents selfishness and its effects. How does Priestley present Sheila as a character who learns important lessons about herself and society? Write about: • some of the things Sheila learns in the play • how Priestley presents Sheila as a character who learns important lessons about herself and society?	Power & Conflict PoetryRevisionWatch GCSEPod & MrBruff videos onSatchelOne Make noteson the note pages andannotate:-Storm on theIsland-Bayonet Charge
12/02/24 HALF TERM	Half Term Revision Day Poetry Revision	Power & Conflict Poetry Revision Watch GCSEPod & Mr Bruff videos on SatchelOne Make notes on the note pages and annotate: - Remains - Poppies - War Photographer

19/02/24	An Inspector Calls: Essay Practice (2021) How does Priestley use Gerald to explore ideas about responsibility? Write about: • what Gerald says and does • how Priestley uses Gerald to explore ideas about responsibility. How far does Priestley present society as unfair in An Inspector Calls? Write about: • what can be seen as unfair in the play • how far Priestley presents society as unfair	Power & Conflict Poetry <u>Revision</u> Watch GCSEPod & Mr Bruff videos on SatchelOne Make notes on the note pages and annotate: - Tissue - Emigree
26/02/24	An Inspector Calls: Essay Practice (2022) 'Priestley shows how inequality in society leads to tragedy.' How far do you agree with this view of 'An Inspector Calls'? Write about: • what happens in the play • how Priestley presents what happens in the play.	Power & Conflict PoetryRevisionWatch GCSEPod & MrBruff videos onSatchelOne Make noteson the note pages andannotate:-Checking Out MeHistory-Kamikaze

# Engineering

Week Beg	In Lesson	At Home
15/01/24	Continuation of Unit 2 WJEC coursework Final ideas, specification, working drawing	Exam questions on categories of materials
22/01/24	Competition of Unit 2 WJEC Coursework Costings and calculations Evaluation	Exam question on fixtures and fittings
29/01/24	Revision lessons: Fixtures and fittings used in cycling Plastic processes	Exam questions on plastic process
05/02/24	Revision on Tapping and Dieing (Drawing and labelling the process) Destructive and nondestructive testing Temporary and permanent fixing methods Revision on Manufacturing and the environment	Homework exam question on Using an M8 tap and wrench to thread a hole.
12/02/24 Half Term	Coursework catch up day - Date to be decided	Exam question on E-waste and recycling. Life cycle of a product
19/02/24	BSI and how it benefits the general public Technological advances in Cycling Correctly naming all the tools and machines used during this years practical tasks	Recap on all the tools and machines used to manufacture the bike stand
26/02/24	Safety Precautions in the workshop, including PPE Quality control measures and equipment. How to produce third angle working drawings.	Final exam questions covering all the major topics.

## Geography - 11G/1 and 11G/2

Week Beg	In Lessons	At Home - Combination of PPQ using the booklet provided and case study retrieval linked to the key idea	
15/01/24	How to revise in geography including top tips and tricks for success in the exam. Paper One (B) Living World - TRF L10 Management (sustainable) and progress task TRF (L10.2).	The Challenge of Natural Hazards: Extreme Weather and Climate Change. Past paper question booklet PPQ 3 (Extreme Weather and Climate Change) Q1-5. Case Study focus: An example of a recent extreme weather event in the UK to illustrate - causes, impacts (social, economic and environmental), how management strategies can reduce risk. Beast from the East 2018 (UK).	
22/01/24	Paper One (B) Living World - Desert L11, 12 and 13 Characteristics, interdependent and adaptation.	<ul> <li>UK Physical landscapes - Coastal landscapes.</li> <li>Past paper question booklet</li> <li>PPQ 1 Q1-3 (14 marks) PPQ 2 Erosional landforms Q1-2.</li> <li>Case Study focus:</li> <li>ONE Coastal landscapes - Swanage Bay to show an example of a section of coastline in the UK to identify its major landforms of erosion and deposition. TWO an example of a coastal management scheme in the UK to show the reasons for management, the management strategy and the resulting effects and conflicts. Lyme Regis.</li> </ul>	
29/01/24	Paper One (B) Living World. L14 Thar Desert Opportunities and challenges (2 part). L15 Desertification causes.	UK Physical landscapes - River landscapes. Past paper question booklet PPQ 2 Erosional landforms Q3-4 and PPQ 3 Depositional landforms Q1-7 - 25 Marks. Case Study focus: ONE an example of a river valley in the UK to identify its major landforms of erosion and deposition. River Tees. TWO An example of a flood management scheme in the UK to show why the scheme was required, the management strategy and the social, economic and environmental issues. River Mersey.	
05/02/24	Paper One (B) Living World L16 Strategies to overcome desertification. Exam preparation.	The Living World - Ecosystems. Past paper question booklet PPQ 1 Ecosystems Q1-9. PPQ 2 Tropical rainforests Q1. Case Study focus: Ensure you have a grasp of the characteristics of each of the biomes (global ecosystems) in terms of location, temperature, rainfall. Slapton Ley Lagoon.	

12/04/24 HALF TERM		Past Paper Questions:Use the past papers (Physical paper ONE) uploaded on satchel 1. Complete the question paper and review answers against the mark scheme provided.Case Study focus: Review your case study notes produced so far against the 	
		will you include for each?	
19/02/24	Paper One (B) Living World	The Living World - Tropical rainforests. Past paper question booklet PPQ 3 Q1-5 Managing Tropical Rainforests. Case Study focus: Deforestation has economic and environmental impacts. A case study of a tropical rainforest to illustrate causes of deforestation and impacts. Malaysia Rainforest.	
26/02/24	Paper One (B) Living World	The Living World - Tropical rainforests and Hot Deserts.         Past paper question booklet         PPQ 2 Q2-4 Tropical Rainforests *Additional review         questions given during Hot Deserts unit towards the end         of the topic.         Case Study focus:         Development of hot desert environments creates         opportunities and challenges. Thar Desert.	

### History

Week Beg	In Lessons	At Home - Combination of PPQ using the booklet
	Paper One- Crime	Paper 2 Devision Neters Cold War
	and Punishment	Paper 2 Revision Notes: Cold War
		Create Flashcarus for:
		The refuses problem in Derlin
		• The refugee problem in Berlin • Khrush shavia Barlin ultimatum (1050)
		• Knrushchev s Berlin ultimatum (1958)
		• The summit meetings of 1959–61.
		• The construction of the Berlin Wall, 1961.
		Pimpact of the construction of the Berlin Wall on US-Soviet
		relations.
		• Kennedy's visit to Berlin in 1963.
		Key Topic 1.2: The development of the Cold War
		The impact on US-Soviet relations of the Truman Doctrine
24		<ul> <li>The Marshall Plan, 1947.</li> </ul>
1		Cominform (1947)
0/		• Comecon (1949)
15		<ul> <li>The formation of NATO (1949).</li> </ul>
		<ul> <li>Berlin: its division into zones.</li> </ul>
		<ul> <li>The Berlin Crisis (blockade and airlift)and its impact.</li> </ul>
		The formation of the Federal Republic of Germany
		<ul> <li>German Democratic Republic.</li> </ul>
		Key Topic 1.3: The Cold War intensifies
		<ul> <li>The significance of the arms race</li> </ul>
		<ul> <li>The formation of the Warsaw Pact.</li> </ul>
		The Hungarian Uprising
		Khrushchev's response.
		<ul> <li>The international reaction to the Soviet invasion of Hungary.</li> </ul>

	Paper One- Crime	Paper 2 Revision Notes: Cold War
	and Punishment	Create Flashcards for:
		Key Topic 2.Three Cold War crises: BERLIN 1961
		<ul> <li>The refugee problem in Berlin,</li> </ul>
		<ul> <li>Khrushchev's Berlin ultimatum (1958)</li> </ul>
		<ul> <li>The summit meetings of 1959–61.</li> </ul>
		• The construction of the Berlin Wall, 1961.
		Impact of the construction of the Berlin Wall on US-Soviet
		relations.
		• Kennedy's visit to Berlin in 1963.
24		Key Topic 2.Three Cold War crises: CUBA 1961-62
1/:		<ul> <li>Soviet relations with Cuba</li> </ul>
0/		The Cuban Revolution
22		The refusal of the USA to recognise Castro's government.
		The significance of the Bay of Pigs incident.
		<ul> <li>The events of the Cuban Missile Crisis.</li> </ul>
		The consequences of the Cuban Missile Crisis: the 'hotline', the
		imited Test Ban Treaty 1963 + others
		Key Topic 2, Three Cold War Crises: CZECHOSLOVAKIA 1968
		<ul> <li>Opposition in Czechoslovakia to Soviet control: The Prague Spring</li> </ul>
		<ul> <li>The Brezhnev Doctrine and the re-establishment of Soviet contro</li> </ul>
		n Czechoslovakia.
		<ul> <li>International reaction to Soviet measures in Czechoslovakia.</li> </ul>
	Paper One- Crime	Paper 2 Revision Notes: Cold War
	and Punishment	Create Flashcards for:
		Key Topic 3.1: Attempts to reduce tension between East and West (1970s)
		Détente in the 1970s
		SALT 1
		Helsinki Accords
		Apollo Soyuz mission
24		(ev Topic 3 2 Flashpoints
11/		Reagan's attitude and the 'Second Cold War'
9/0		<ul> <li>The significance of the Soviet invasion of Afghanistan</li> </ul>
29		The Significance of the Soviet invasion of Alginanistan      The Carter Doctrine and the Olympic boycotts
		<ul> <li>The Strategic Defense Initiative – "Star Wars"</li> </ul>
		Key Topic 3.3 The collapse of Soviet control of Eastern Europe
		• The impact of Gorbachev's 'new thinking' on Eastern Europe: the
		oosening Soviet grip on Eastern Europe
		The significance of the fall of the Berlin Wall The sellence of the Context Heise exclusion in fall with the second se
		<ul> <li>The collapse of the soviet Union and the end of the Warsaw Pact</li> </ul>

	Paper One- Crime	Paper 2 Revision Notes: Norman England
	and Punishment	Create Flashcards for:
		Key Topic 1- Anglo Saxon Society and the Norman Conquest:
		Anglo Saxon Society
		Social system
		<ul> <li>Monarchy and Central government</li> </ul>
		Local Government
		Village life
24		Town life
2/3		Economy
0/		1066: Death, succession and claims to the throne
05		Succession crisis
-		House of Godwin
		Claimants to the throne
		1066: Invasions and Battles
		Preparations
		Battle of Fulford Gate
		Battle of Stamford Bridge
		Battle of Hastings
		Why did William win?
	Paper One- Crime	Paper 2 Revision Notes: Norman England
	and Punishment	Create Flashcards for:
		Key Topic 2- William I in power: Securing the Kingdom
		<ul> <li>Submission of the Earls</li> </ul>
		Castles
		<ul> <li>Rewarding followers</li> </ul>
		Marcher earldoms
		<ul> <li>The revolt of Earls Edwin and Morcar in 1068.</li> </ul>
-		• Edgar the Aethling and the rebellions
24 RV		
Z/2 TE		in the North (1069).
С. Ч.		<ul> <li>Hereward the Wake and rebellion at</li> </ul>
AL AL		
Ť I		Ely (1070–71).
		<ul> <li>Harrying of the North (1069–70).</li> </ul>
		<ul> <li>Changes in landownership from</li> </ul>
		Anglo-Saxon to Norman, 1066–87.
		<ul> <li>How William I maintained royal</li> </ul>
		power.
		Revolt of the Earls

	Paper One- Crime	Paper 2 Revision Notes: Norman England
	and Punishment	Create Flashcards for:
		Key Topic 3- Norman England, 1066-88
		The feudal system
		The Church
		Society
<del></del>		• Economy
/2/		Legal System
02/		Norman Government
)/6		Forest Laws
~		Domesday Book
		Norman aristocracy
		<ul> <li>Significance of Odo, Bishop of Bayeux</li> </ul>
		William and his family
		<ul> <li>William, Robert and the revolt in Normandy, 1077-80</li> </ul>
		<ul> <li>William's death and succession problem</li> </ul>
		Rebellion of 1088
	Paper One- Crime	Paper 2 Revision Notes: Cold War
	and Punishment	Create Flashcards for:
		Key Topic 2.Three Cold War crises: BERLIN 1961
		<ul> <li>The refugee problem in Berlin,</li> </ul>
		<ul> <li>Khrushchev's Berlin ultimatum (1958)</li> </ul>
		<ul> <li>The summit meetings of 1959–61.</li> </ul>
		<ul> <li>The construction of the Berlin Wall, 1961.</li> </ul>
Impact of the construction of the Berlin Wall on U		Impact of the construction of the Berlin Wall on US-Soviet
		relations.
		<ul> <li>Kennedy's visit to Berlin in 1963.</li> </ul>
4		(au Tamia 2 Thuas Cald Man arises CUDA 1961 C2
/2		Key Topic 2. Three Cold War crises: CUBA 1961-62
02		The Cuber Perclution
6/		The cuball Revolution
5		The refusal of the OSA to recognise castro's government.
		The events of the Cuban Missile Crisis
		The consequences of the Cuban Missile Crisis: the 'hotline' the
		imited Test Ban Treaty 1963 + others
		Key Topic 2, Three Cold War Crises: CZECHOSLOVAKIA 1968
		<ul> <li>Opposition in Czechoslovakia to Soviet control: The Prague Spring</li> </ul>
		<ul> <li>The Brezhnev Doctrine and the re-establishment of Soviet contro</li> </ul>
		n Czechoslovakia.
		<ul> <li>International reaction to Soviet measures in Czechoslovakia.</li> </ul>

## Hospitality and Catering

Week	In Lessons	At Home
Beg		
4	Hospitality and Catering	The Hospitality and catering industry
2	Environment	Types of provider
03	Describes the structure of	lypes of service
1	the industry	Commercial establishments
-		Non-commercial catering establishments
4	Describe the job roles	Services provided
ý.	within the industry.	Suppliers
)3,		Where hospitality is provided at non-catering venues
3/0		Standards and ratings
78		Job roles within the industry (management, kitchen
	Describe working conditions	Working conditions
4	of different job roles across	Different types of employment contracts
7	the industry.	Working hours
03		Pates of pay
2/2		Holiday antitlement
5		Remuneration (tins, honus navments, rewards)
		Remuneration (tips, bonus payments, rewards)
	Explain factors affecting the	Technology
4	success of hospitality and	Emerging and innovative cooking techniques
2	catering providers.	Customer demographics and mestyle and expectations
40		Competition
2/(		Trends
~		Political factors
		Media
	How hospitality and	Operation
	catering provision operates	Layout
54		Work Flow
4		
2	Describe the operation of	Operational activities
52	the kitchen and front of	Equipment and materials
	house	Stock control
	Describe how hospitality	Documentation and administration
	mosts customer poods	Stan anocations
4	meets customer needs.	Safety and security
172	Health and Safety	Posnonsibilities of employees
07	Requirements	In relation to Health and Safety at Work Act
6		Reporting of Injuries Diseases and Dangerous
6		Occurrences Regulations (RIDDOR)
		Control of Substances Hazardous to Health Regulations
		(COSHH)

06/05/24	Describe the responsibilities from legislation relating to personal safety in the workplace. Identify risks to personal safety in hospitality and catering Recommend personal safety control measures for hospitality and catering provision.	Manual Handling Operations Regulations Personal Protective Equipment at Work Regulations (PPER) Risks to health Level of risk (low, medium, high) in relation to employers, employees, suppliers and customers Control measures for employees and for customers
13/05/24	Food and ill health Describe food related causes of ill health Describe the role of the EHO	Causes Bacteria Microbes Chemicals Metals Poisonous plants Allergies Intolerances Role of enforcing environmental health laws Inspecting business for food safety standards Follow up complaints Follow up outbreaks of food poisoning Collecting samples for testing Giving evidence in prosecutions Maintaining evidence Submitting reports Legislation - Food Safety Act, Food Safety (General Food Hygiene Regulations), Food Labelling Regulations
20/05/24	Describe common types of food poisoning Describe the symptoms of food induced ill health	Common types: Campylobacter. Salmonella. E-coli. Clostridium perfringens. Listeria. Bacillus cereus. Staphylococcus aureus. Symptoms - Visible symptoms, Signs - Non-visible symptoms. Length of time until symptoms appear Duration of symptoms Food induced ill health – Intolerances, Allergies, Food poisoning

#### <u>PowerPoint Presentation (callingtoncc.net)</u> <u>GCSE Hospitality (CCEA) - BBC Bitesize</u>

Revision Guides to purchase:

- WJEC Level 1/2 Vocational Award Hospitality and Catering (Technical Award) Study & Revision Guide Revised Edition
- My Revision Notes: WJEC Level 1/2 Vocational Award in Hospitality and Catering, Second Edition

# Maths - 11GM1 - Higher

Week Beg	In Lessons	At Home
08/01/24	Area of a triangle using $Area = \frac{1}{2}ab \sin C$ The sine rule for non- right-angled triangles: $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$ and $\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}$	Due in this week: Practice Paper Set 6 - Paper 3. Complete all questions to the best of your ability, then use the worked solutions to mark/up-level your answers in green pen. Watch MathsWatch Clips: 203, 202a Higher revision guide pages: 101, 99
15/01/24	The cosine rule for non- right-angled triangles: $a^2 = b^2 + c^2 - 2bc \cos A$ and $\cos A = \frac{b^2 + c^2 - a^2}{2bc}$ Mixed trigonometry questions - deciding which rule(s) to use for different questions. Trigonometry in 3D.	Due in this week: Practice Paper Set 7 - Paper 1 and Paper 2. Complete all questions to the best of your ability, then use the worked solutions to mark/up-level your answers in green pen. Watch MathsWatch Clips: 202b, 217, 218 Higher revision guide pages: 100, 102, 103
22/01/24	Quadratic graphs and solving quadratic equations graphically. Solving quadratic equations by factorising and by using the quadratic formula $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$ Completing the square.	Due in this week: Practice Paper Set 7 - Paper 3 and Set 8 Paper 1. Complete all questions to the best of your ability, then use the worked solutions to mark/up-level your answers in green pen. Watch MathsWatch Clips: 98, 160, 157, 191, 209a, 209b, 209c Higher revision guide pages: 28, 42, 43, 44, 31, 32, 33

29/01/24	Solving quadratic inequalities. Solving non-linear simultaneous equations. Graphs of cubic functions. Iteration.	Due in this week: Practice Paper Set 8 - Paper 2 and Paper 3. Complete all questions to the best of your ability, then use the worked solutions to mark/up-level your answers in green pen. Watch MathsWatch Clips: 212, 211, 161, 179, 180 Higher revision guide pages: 38, 35, 29, 45
05/02/24	Circle theorems.	Due in this week: Practice Paper Set 9 - Paper 1 and Paper 2. Complete all questions to the best of your ability, then use the worked solutions to mark/up-level your answers in green pen. Watch MathsWatch Clips: 183 Higher revision guide pages: 104, 105
12/02/24 HALF TERM		Due in on first day back after half term: Practice Paper Set 9 - Paper 3 and 2016 Paper 1. Complete all questions to the best of your ability, then use the worked solutions to mark/up-level your answers in green pen. In addition to the practice papers, there will also be online Mathswatch homework to complete.
19/02/24	Equation of a circle. Equation of a tangent.	Watch MathsWatch Clips: 197, 208 Higher revision guide pages: 36
26/02/24	Algebraic fractions.	Due in this week: 2016 Paper 2 and Paper 3. Complete all questions to the best of your ability, then use the worked solutions to mark/up-level your answers in green pen. Watch MathsWatch Clips: 210a, 210b Higher revision guide pages: 47, 48

## Maths - 11GM2 - Higher

Week Beg	In Lessons	At Home
15/01/24	Sampling Capture-recapture Box-plots	Practice Set 3 Paper 2 GCSE exam papers - Complete all questions to the best of your ability. Use the worked solutions to help you understand the question you're unsure about. Look at the mark schemes to gain an idea of how to obtain each mark Watch MathsWatch Clips: 152, 176, 187 Higher revision guide pages: 116-119
22/01/24	Cumulative frequency Histograms	Practice Set 3 Paper 3 GCSE exam papers - Complete all questions to the best of your ability. Use the worked solutions to help you understand the question you're unsure about. Look at the mark schemes to gain an idea of how to obtain each mark Watch MathsWatch Clips: 186, 205 Higher revision guide pages: 118 and 120
29/01/24	Probability from a table Combined events Relative frequency	Practice Set 4 Paper 1 GCSE exam papers - Complete all questions to the best of your ability. Use the worked solutions to help you understand the question you're unsure about. Look at the mark schemes to gain an idea of how to obtain each mark Watch MathsWatch Clips: 125, 204 Higher revision guide pages: 123 and 124
05/02/24	Probability trees Venn diagrams/set notation	Practice Set 4 Paper 2 GCSE exam papers - Complete all questions to the best of your ability. Use the worked solutions to help you understand the question you're unsure about. Look at the mark schemes to gain an idea of how to obtain each mark Watch MathsWatch Clips: 151, 175, 185, 127 Higher revision guide pages: 125-128
12/04/24 HALF TERM	Revision School	
19/02/24	Rearrange formulae Introduction to functions Inverse functions	Practice Set 4 Paper 3 GCSE exam papers - Complete all questions to the best of your ability. Use the worked solutions to help you understand the question you're unsure about. Look at the mark schemes to gain an idea of how to obtain each mark Watch MathsWatch Clips: 136, 190, 214 Higher revision guide pages: 46, 50-51

26/02/24	Composite functions Surds	Practice Set 5 Paper 1 GCSE exam papers - Complete all questions to the best of your ability. Use the worked solutions to help you understand the question you're unsure about. Look at the mark schemes to gain an idea of how to obtain each mark Watch MathsWatch Clips: 215, 207
		Higher revision guide pages: 51, 49

## Maths - 11GM3 - Higher

Week	In Lessons	At Home
Deg	Higher - Unit 12 Probability	June 2019 Paper 1 - Non- Calculator cross over question paper. To be done by Friday 19 <sup>th</sup> Jan.
4		Corbett maths - further revision:
72		<u>Probability Video – Corbettmaths</u>
01		Relative Frequency Video – Corbettmaths
15/		<u>Tree Diagrams Video – Corbettmaths</u>
		Independent Events Video – Corbettmaths
		<u>Conditional Probability Video – Corbettinatis</u>
		Higher revision guide pages: 123-130
	Higher -	June 2019 Paper 2 - Calculator paper. To be done by Friday
	Unit 13 Functions	26 <sup>th</sup> Jan.
	and Surds	
4		Corbett maths - further revision:
1/2		Changing the Subject Advanced Video – Corbettmaths
<b>Q</b>		<u>Surds video – Corbettmaths</u>
22		Sationalising Denominators Video – Corbettmaths
		Surds – Expanding Brackets Video – Corbettmaths
		Higher revision guide pages: 49-51
	Higher -	June 2019 Paper3 - Calculator paper. To be done by Friday 2 <sup>nd</sup>
	Unit 13 Functions	Feb.
	and Surds	Contract months fourth on non-visions
24		Corbett maths - further revision:
1/:		<u>Changing the Subject Advanced Video – Corbettmaths</u>
0/0		Surds addition Video – Corbettmaths
29		Rationalising Denominators Video – Corbettmaths
		Surds – Expanding Brackets Video – Corbettmaths
		Higher revision guide pages: 12, 46, 49
	Higher -	June 2020 Paper1 - Non-Calculator paper. To be done by
	Unit 14 Similarity	Friday 9 <sup>th</sup> Feb.
24	and mgonometry	Corbett maths - further revision:
5/:2		Congruent and Similar Shapes Video – Corbettmaths
2/0		Similar Shapes Sides Video – Corbettmaths
0		Similar Shape Volumes Video – Corbettmaths
		Higher revision guide pages: 97-98
23		June 2021 all 3 papers to be completed for Monday 19 <sup>th</sup> .
47. RM RM		
HA HA		
12		

	Higher -	June 2020 Paper2 - Non-Calculator paper. To be done by
	Unit 14 Similarity	Friday 23 <sup>rd</sup> Feb.
	and Trigonometry	
4		Corbett maths - further revision:
Ś		Sine Rule – Missing Sides Video – Corbettmaths
02		Sine Rule Angles Video – Corbettmaths
6/1		Cosine Rule – Missing Sides Video – Corbettmaths
~		Cosine Rule – Missing Angles – Corbettmaths
		Exact Trigonometric Values Video – Corbettmaths
		Higher revision guide pages: 99-100
	Higher -	June 2020 Paper1 - Non-Calculator paper. To be done by
	Unit 15 Quadratics	Friday 1 <sup>st</sup> Mar.
	and Cubics	
4		Corbett maths - further revision:
2		Drawing Quadratics Video – Corbettmaths
02		Sketching Quadratics Video – Corbettmaths
6/1		Solving Quadratics by Factorising Video – Corbettmaths
7		<u>Quadratic Formula Video – Corbettmaths</u>
		Completing the Square Video – Corbettmaths
		Higher revision guide pages: 31 -33, 42-44

### Maths - 11GM4 - Foundation

Week Beg	In Lessons	At Home
15/01/24	Foundation Unit 13 Multiplicative Reasoning 6. Distance-Time Graphs 7. Compound Measures Foundation Unit 14: Similarity and Congruency	June 2019 Paper 1 - Non- Calculator paper. To be done by Tuesday 23 <sup>rd</sup> Jan. Corbett maths - further compound measures revision: <u>https://corbettmaths.com/2016/01/01/speed-</u> <u>distance-time/</u> Foundation revision guide pages: 64,65,66 Corbett maths further similarity and congruency revision. <u>https://corbettmaths.com/2013/11/16/similarshapes/</u> <u>https://corbettmaths.com/2013/11/16/similar-</u> <u>shapes-areas/</u> Foundation revision guide pages: 109,110,111
22/01/24	Foundation Unit 15: Probability 1. Calculate Probability 2. Combined Events 3. Frequency Trees 4. Relative Frequency	June 2019 Paper 2 - Calculator paper. To be done by Tuesday 30 <sup>th</sup> Jan. Corbett maths further probability revision. <u>https://corbettmaths.com/2013/06/15/probability/</u> <u>https://corbettmaths.com/2013/06/18/sample-space-diagrams/</u> <u>https://corbettmaths.com/2013/05/04/listing-outcomes/</u> <u>https://corbettmaths.com/2013/06/20/relative-frequency/</u> Foundation revision guide pages: 127 to 130
29/01/24	Foundation Unit 15: Probability 1. Venn Diagrams 2. Probability Trees (with replacement) 3. Probability Trees (without replacement)	June 2019 Paper3 - Calculator paper. To be done by Tuesday 6 <sup>th</sup> Feb Corbett maths further probability revision. <u>https://corbettmaths.com/2016/08/07/venn-diagrams/</u> <u>https://corbettmaths.com/2013/05/07/tree-diagrams/</u> Foundation revision guide pages: 131 to 133

05/02/24	Foundation Unit 16 Perimeter, Area & Volume 2 1. Properties of Circles 2. Circumference of a Circle 3. Area of a Circle 4. Semi-Circles & Sectors 5. Compound Shapes (with Circles)	June 2020 Paper1 - Non-Calculator paper. To be done by Tuesday 20 <sup>th</sup> Feb Corbett maths further Circles revision. <u>https://corbettmaths.com/2013/12/21/parts-of-the- circle-video-61/</u> <u>https://corbettmaths.com/2013/12/21/circumference</u> -video-60/ <u>https://corbettmaths.com/2013/12/22/area-of-a- circle-video-40-and-59/</u> <u>https://corbettmaths.com/2012/08/02/perimeter-of- a-semi-circle/</u> Foundation revision guide pages: 103 to 105	
12/02/24 HALF TERM		June 2020 Paper1 - Non-Calculator paper. To be done by Tuesday 20 <sup>th</sup> Feb	
19/02/24	Foundation Unit 16 Perimeter, Area & Volume 2 1. Volume of a Cylinder 2. Surface Area of a Cylinder 3. Pyramids 4. Cones 5. Spheres 6. Composite Solids	June 2020 Paper2 - Non-Calculator paper. To be done by Tuesday 27 <sup>th</sup> Feb Corbett maths further area and volume revision. <u>https://corbettmaths.com/2013/02/15/volume-of-a-</u> <u>cylinder/</u> <u>https://corbettmaths.com/2013/04/04/surface-area-</u> <u>of-a-cylinder/</u> <u>https://corbettmaths.com/2013/03/05/volume-of-a-</u> <u>pyramid/</u> <u>https://corbettmaths.com/2013/03/03/volume-of-a-</u> <u>cone/</u> <u>https://corbettmaths.com/2013/03/26/surface-area-</u> <u>of-a-sphere/</u> Foundation revision guide pages: 106 to 108	

	Foundation Unit 17: Fractions, Indices &	June 2020 Paper3 - Calculator paper. To be done by Monday 4 <sup>th</sup> Mar
26/02/24	Standard Form 1. Improper Fractions & Mixed Numbers 2. Multiply/Divid e Mixed Numbers 3. Add & Subtract Mixed Numbers 4. Basic Laws of Indices 5. Standard Form	Corbett maths further fractions and indices revision. https://corbettmaths.com/2012/08/21/fractions- addition-and-subtraction/ https://corbettmaths.com/2012/08/21/multiplying- fractions-2/ https://corbettmaths.com/2012/08/21/division-with- fractions/ https://corbettmaths.com/2013/03/13/laws-of- indices-algebra/ https://corbettmaths.com/2013/04/28/standard- form/ Foundation revision guide pages: 13 to 15, 9, 24, 17 to 18.

#### Maths - 11GM5 - Foundation

Week	In Lessons	At Home
15/01/24	Foundation - Unit 15 Probability 1. Calculate probability 2. Combined Events 3. Frequency Trees	November 2018 Paper 1 - Non- Calculator paper. To be done by Monday 22 <sup>nd</sup> Jan. Corbett maths - further probability revision: <u>https://corbettmaths.com/2013/06/18/sample-</u> <u>space-diagrams/</u> Foundation revision guide pages: 127 & 128
22/01/24	Foundation - Unit 15 Probability 1. Relative Probability 2. Venn Diagrams	November 2018 Paper 2 - Calculator paper. To be done by Monday 29 <sup>th</sup> Jan. Corbett maths - further Venn diagram revision: <u>https://corbettmaths.com/2016/08/07/venn-</u> <u>diagrams/</u> Foundation revision guide pages: 129, 130 & 131
29/01/24	Foundation - Unit 15 Probability 1. Probability Trees (with replacement) 2. Probability Trees (without replacement)	November 2018 Paper 3- Calculator paper. To be done by Monday 5 <sup>th</sup> Feb Corbett maths further probability trees revision: <u>https://corbettmaths.com/2013/05/07/tree-</u> <u>diagrams/</u> Foundation revision guide pages: 133, 134 & 135
05/02/24	Foundation - Unit 16 Perimeter, Area & Volume 2 1. Properties of Circles 2. Circumference of a Circle 3. Area of Circles 4. Semi circles and sectors	June 2019 Paper 1 - Non-Calculator paper. To be done by Monday 19 <sup>th</sup> Feb Corbett maths further circles revision: <u>https://corbettmaths.com/2013/12/22/area-of-a-</u> <u>circle-video-40-and-59/</u> <u>https://corbettmaths.com/2013/12/21/circumfere</u> <u>nce-video-60/</u> Foundation revision guide pages: 103, 104 & 105
12/04/24 HALF TERM		June 2019 Paper 2 - Non-Calculator paper. To be done by Monday 19 <sup>th</sup> Feb

	Foundation - Unit 16 Perimeter, Area & Volume 2	June 2019 Paper 3 - Non-Calculator paper. To be done by Monday 26 <sup>th</sup> Feb
19/02/24	<ol> <li>Compound shapes involving circles.</li> <li>Volume of Cylinders.</li> <li>Surface area of Cylinders</li> <li>Pyramids, Cones and Spheres.</li> </ol>	Corbett maths further cylinders revision: https://corbettmaths.com/2013/02/15/volume-of- a-cylinder/https://corbettmaths.com/2013/04/04/surface- area-of-a-cylinder/Foundation revision guide pages: 106, 107 & 108
26/02/24	Foundation - Unit 17 Fractions, Indices & Standard Form 1. Improper Fractions & Mixed Numbers 2. Multiply & Divide mixed numbers 3. Adding & Subtracting mixed numbers	November 2019 Paper 1 - Non-Calculator paper. To be done by Monday 4 <sup>th</sup> March Corbett maths further mixed numbers revision: <u>https://corbettmaths.com/2013/02/15/improper-fractions-to-mixed-numbers/</u> <u>https://corbettmaths.com/2013/02/15/mixed-numbers-to-improper-fractions/</u> Foundation revision guide pages: 13, 14 & 15

#### Maths - 11GM6 - Foundation

Week Beg	In Lessons	At Home
4	Foundation - Unit 11 Ratio	June 2019 Paper 1 - Non- Calculator paper. To be done by Monday 22 <sup>nd</sup> Jan. <b>Corbett maths - further ratio revision:</b>
1/2		https://corbettmaths.com/2013/03/03/simplifying-
5/0		ratio/
-		ratios/
	Foundation	Foundation revision guide pages: 59 and 60
	Unit 12	29 <sup>th</sup> Jan.
24	Direct and Inverse	Corbett maths - further proportion revision:
01/	1. Recipes	https://corbettmaths.com/2013/05/16/recipes/
22/	2. Best Value	
	3. Exchange	Foundation revision guide pages: 6/,68
	Rates Foundation Unit 13	June 2019 Paper 3 - Calculator paper To be done by Monday 5 <sup>th</sup>
	Multiplicative	Feb
	Reasoning 1. Percentages	Corbett maths further percentages revision
/24	and Interest	https://corbettmaths.com/2012/08/21/compound-
29/01	2. Growth & Decay	interest/
	3. Speed,	Foundation revision guide pages: 55, 56, 57, 58, 62, 63
	Distance, Time	
	4. Compound	
	Foundation Unit 13	June 2020 Paper 1 - Non-Calculator paper. To be done by
	Multiplicative	Monday 19 <sup>th</sup> Feb
	6. Percentages	Corbett maths further Speed Distance and Time
/24	and Interest	revision.
/02	7. Growth & Decay	https://corbettmaths.com/2016/01/01/speed-
05,	8. Speed,	distance-time/
	Time	Foundation revision guide pages: 64,65,66
	9. Compound	
4	measures	June 2020 Paper 1 - Non-Calculator paper. To be done by
4/2 LF RM		Monday 19 <sup>th</sup> Feb
12/0 HA TE		

	Foundation Unit 14: Similarity and	June 2020 Paper 2 - Non-Calculator paper. To be done by Monday 26 <sup>th</sup> Feb
	Congruency	Corbett maths further similarity and congruency
/24		revision.
02/		https://corbettmaths.com/2013/11/16/similarshapes/
19/		https://corbettmaths.com/2013/11/16/similar-
		shapes-areas/
		Foundation revision guide pages: 109, 110, 111
	Foundation Unit 15: Probability	June 2020 Paper 1 - Non-Calculator paper. To be done by Monday 4 <sup>th</sup> March
4		Corbett maths further probability revision.
2/2		https://corbettmaths.com/2013/05/04/listing-
0/0		outcomes/
26		https://corbettmaths.com/2013/05/07/tree-
		diagrams/
		Foundation revision guide pages: 127 to 133

### Maths - 11GM7 - Foundation

Week	In Lessons	At Home	
Beg	Foundation - Unit 11	June 2019 Paper 1 - Non- Calculator paper. To be done by Monday 22 <sup>nd</sup> Jan.	
15/01/24	1. Sharing in a Ratio 2. Comparing Ratios 3. Ratio Relationships	Corbett maths - further ratio revision: https://corbettmaths.com/2013/03/03/ratio-sharing-the- total/ https://corbettmaths.com/2018/12/31/expressing-as-1n/ https://corbettmaths.com/2013/05/16/ratio-given-one- quantity/ https://corbettmaths.com/2018/01/29/given-2-ratios/ https://corbettmaths.com/2018/12/31/ratio-differences/	
22/01/24	Foundation Unit 12 Direct and Inverse Proportion 1. Best Buys 2. Recipes 3. Exchange Rates 4. Inverse Proportion 5. Real-Life Graphs	June 2019 Paper 2 - Calculator paper. To be done by Monday 29 <sup>th</sup> Jan. Corbett maths - further proportion revision: https://corbettmaths.com/2013/03/26/best-buys/ https://corbettmaths.com/2013/05/16/recipes/ https://corbettmaths.com/2013/04/04/inverse-proportion/ https://corbettmaths.com/2013/04/04/inverse-proportion/ https://corbettmaths.com/2021/11/18/real-life-graphs- video/ Foundation revision guide pages: 67,68	
29/01/24	Foundation Unit 13 Multiplicative Reasoning 1. Percentage Change 2. Reverse Percentages 3. Compound Interest & Depreciation 4. Growth & Decay	June 2019 Paper 3 - Calculator paper. To be done by Monday 5 <sup>th</sup> Feb Corbett maths further percentages revision. https://corbettmaths.com/2013/03/31/percentage-change/ https://corbettmaths.com/2013/02/15/reverse-percentages/ https://corbettmaths.com/2012/08/21/compound-interest/ Foundation revision guide pages: 57, 58, 62, 63	
05/02/24	Foundation Unit 13 Multiplicative Reasoning 5. Speed Distance Time 6. Distance Time Graphs 7. Compound Measures	June 2020 Paper 1 - Non-Calculator paper. To be done by Monday 19 <sup>th</sup> Feb         Corbett maths further Speed Distance and Time revision.         https://corbettmaths.com/2016/01/01/speed-distance-time         https://corbettmaths.com/2013/05/25/travel-graphs/         https://corbettmaths.com/2016/07/density/         https://corbettmaths.com/2016/07/28/pressure/         Foundation revision guide pages: 64 to 66	

12/04/23 HALF TERM		June 2020 Paper 1 - Non-Calculator paper. To be done by Monday 19 <sup>th</sup> Feb	
19/02/24	Foundation Unit 15: Probability 1. Calculate Probability 2. Combined Events 3. Frequency Trees 4. Relative Frequency	June 2020 Paper 2 - Non-Calculator paper. To be done by Monday 26 <sup>th</sup> Feb Corbett maths further Probability revision. https://corbettmaths.com/2013/05/12/probability-scale/ https://corbettmaths.com/2013/05/04/listing-outcomes/ https://corbettmaths.com/2013/06/15/probability/ https://corbettmaths.com/2013/06/15/probability-of-not- happening/ https://corbettmaths.com/2013/06/16/independent-events/ https://corbettmaths.com/2013/06/15/the-or-rule/ Foundation revision guide pages:127 to 130	
26/02/24	Foundation Unit 15: Probability 1. Venn Diagrams 2. Probability Trees	June 2020 Paper 1 - Non-Calculator paper. To be done by Monday 4 <sup>th</sup> March Corbett maths further probability revision. https://corbettmaths.com/2013/06/18/sample-space- diagrams/ https://corbettmaths.com/2017/03/26/frequency-trees/ https://corbettmaths.com/2013/06/20/relative-frequency/ https://corbettmaths.com/2013/06/20/relative-frequency/ https://corbettmaths.com/2013/05/07/tree-diagrams/ https://corbettmaths.com/2013/05/07/tree-diagrams/	

### Maths - 11GM8 - Foundation

Week Beg	In Lessons	At Home
15/01/24	Foundation - Unit 11 - Ratio	June 2019 Paper 2 - Calculator paper. To be done by Monday 22 <sup>nd</sup> Jan. Corbett maths - further ratio revision: <u>https://corbettmaths.com/2013/03/03/simplifying-</u> <u>ratio/</u> <u>https://corbettmaths.com/2018/01/29/given-2-</u> <u>ratios/</u>
22/01/24	Foundation Unit 12 Direct and Inverse Proportion 1. Recipes 2. Best Value 3. Exchange Rates	Foundation revision guide pages: 59 and 60 June 2019 Paper 3 - Calculator paper. To be done by Monday 29 <sup>th</sup> Jan. Corbett maths - further proportion revision: <u>https://corbettmaths.com/2013/05/16/recipes/</u> Foundation revision guide pages: 67,68
29/01/24	Foundation Unit 13 Multiplicative Reasoning 1. Percentages and Interest 2. Growth & Decay 3. Speed, Distance, Time 4. Compound Measures	November 2017 Paper 1 - Non - Calculator paper. To be done by Monday 5 <sup>th</sup> Feb Corbett maths further percentages revision. <u>https://corbettmaths.com/2012/08/21/compound-interest/</u> Foundation revision guide pages: 55, 56, 57, 58, 62, 63
05/02/24	Foundation Unit 13 Multiplicative Reasoning 5. Percentages and Interest 6. Growth & Decay 7. Speed, Distance, Time 8. Compound Measures	November 2017 Paper 2 - Calculator paper. To be done by Monday 19 <sup>th</sup> Feb Corbett maths further Speed Distance and Time revision. <u>https://corbettmaths.com/2016/01/01/speed-</u> <u>distance-time/</u> Foundation revision guide pages: 64,65,66
12/04/24 HALF TERM		November 2018 Paper 1 - Non-Calculator paper. To be done by Monday 19 <sup>th</sup> Feb

	Foundation Unit 14: Similarity and	November 2018 Paper 2 - Calculator paper. To be done by Monday 26 <sup>th</sup> Feb
<del></del>	Congruency	Corbett maths further similarity and congruency
12,		revision.
02		https://corbettmaths.com/2013/11/16/similarshapes/
6/		https://corbettmaths.com/2013/11/16/similar-
<b>·</b>		shapes-areas/
		Foundation revision guide pages:109,110,111
	Foundation Unit 15: Probability	November 2018 Paper 3 - Calculator paper. To be done by Monday 4 <sup>th</sup> March
4		Corbett maths further probability revision.
https://corbettmaths.		https://corbettmaths.com/2013/05/04/listing-
outcomes/		outcomes/
56		https://corbettmaths.com/2013/05/07/tree-
		diagrams/
		Foundation revision guide pages: 127 to 133

### **BTEC Music**

Week Beg	In Lessons	At Home
	Hand out Component 3 Brief	Work on Component 2 Performance
+		PowerPoint (MS Teams)
15/01/24	Component 2 (performance): Skills Audit Individual Development Routines SMART Goals	Video record Component 2 home practice sessions Attend after school intervention when required (see schedule)
	Component 2 (performance):	Work on Component 2 Performance
/24	Technical exercises for development Monitoring and tracking of progress	PowerPoint (MS Teams)
22/01	Component 3: Preparatory work for Activity 1	practice sessions
		Attend after school intervention when required (see schedule)
54	Component 2 (composition): Skills Audit Individual Development Routines	Work on Component 2 Composition PowerPoint (MS Teams)
9/01/:	SMART Goals	Video record Component 2 home practice sessions
5	Preparatory work for Activity 1	Attend after school intervention when required (see schedule)
24	Component 2 (composition): Technical exercises for development Monitoring and tracking of progress	Work on Component 2 Composition PowerPoint (MS Teams)
05/02/	Component 3: Preparatory work for Activity 1	Video record Component 2 home practice sessions
		required (see schedule)
Å 1/24	Monday 12 <sup>th</sup> Feb I	Music Intervention
12/04 HAL TER	9am-3	8:15pm
2/23	Component 2: complete all evidence for portfolio	Work on Component 2 Performance rehearsal logs
19/0	Component 3: Preparatory work for Activity 1	Video record Component 2 home practice sessions
2/24	Component 2: complete all evidence for portfolio	Work on Component 2 Performance rehearsal logs
26/0:	Component 3: Activity 1 (2 hours of formal supervision)	Video record Component 2 home practice sessions

/24	Component 2: complete all evidence for portfolio	Work on Component 2 Performance rehearsal logs
04/03	Component 3: Activity 2 creating a music product	Video record Component 2 home practice sessions
1/24	Component 2: complete all evidence for portfolio	Work on Component 2 Performance rehearsal logs
11/03	Component 3: Activity 2 creating a music product	Video record Component 2 home practice sessions
3/24	Component 2: complete all evidence for portfolio	Work on Component 2 Performance rehearsal logs
18/03	Component 3: Activity 2 creating a music product	Video record Component 2 home practice sessions
/24	Component 2: complete all evidence for portfolio	Work on Component 2 Performance rehearsal logs
25/03	Component 3: Activity 2 creating a music product	Video record Component 2 home practice sessions

Week Beg	In Lessons	At Home	
15/04/24	EASTER INTERVENTION TBC (2 days)		
22/04/ 24	Component 2: complete all evidence for portfolio Component 3: Activity 2 creating a music product	Work on Component 2 Performance rehearsal logs Video record Component 2 home practice sessions	
29/04/24	Component 3: Commentary on the creative process	Work on Component 2 Performance rehearsal logs Video record Component 2 home practice sessions	
06/05/ 26 (6th May is a bank holiday)	Component 3: Commentary on the creative process	Work on Component 2 Performance rehearsal logs Video record Component 2 home practice sessions	



#### GCSE Photography Exam Exam Date: TBC

Prep starting WC 8<sup>th</sup> January 2024 (Week One)

Week Beg	Focus	In Lessons	At Home
Week 1	C1- MB C2	Introduction to Exam Project run through Starting points explored	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention
Week 2	C1-MB C2	Two starting points explored - Research - Photoshoots	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention
Week 3	C1-MB C2	<ul> <li>One starting point selected</li> <li>Initial research starts</li> <li>Research types of photographs linked with your question</li> </ul>	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Photographs taken at home and at chosen destinations Attend after school intervention
Week 4	C1-MB C2	<ul> <li>Inspiration board based on chosen theme</li> <li>Photoshoot and experiments to support chosen theme</li> </ul>	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention

Week 5	C1-MB C2	<ul> <li>Mind map of initial ideas</li> <li>Word Map of Keywords</li> <li>photoshoot</li> </ul>	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention
February Half Term	C2	<b>February Break-</b> Refer to individual action plan to complete any outstanding/additional Component 1 work.	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework!
Week 6	C2	<ul> <li>Refer to individual action plan</li> <li>Photoshoots and edits</li> <li>Photographer Research 1: Title, research, opinion, photograph deconstruction</li> </ul>	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention
Week 7	C2	<ul> <li>Refer to individual action plan</li> <li>Photoshoots and edits</li> <li>Photographer Research 2: <ul> <li>Title, research, opinion, photograph deconstruction</li> </ul> </li> </ul>	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention
Week 8	C2	<ul> <li>Refer to individual action plan</li> <li>Photoshoots and edits</li> <li>Photographer Research 3:</li> <li>Title, research, opinion, photograph deconstruction</li> </ul>	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention

Week 9	C2	Field Trip to Art Galleries Research, photographs and annotation for exam. Sketched Plan of Action. What are you going to do? What equipment do you need? Where will you take your photographs? Refer to individual action plan for C2 and complete any outstanding/additional work.	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention Photoshoot based on initial ideas: (At least 50 Photographs)
Week 10	C2	Refer to individual action plan <b>Photoshoot based on initial</b> <b>ideas:</b> (At least 50 Photographs) Edits and experiments	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention
Week 11	C2	Refer to individual action plan <b>Photoshoot 2 based on</b> <b>Photographer research (</b> At least 50 photographs) Edits and experiments	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention Photoshoot 2 based on Photographer research (At least 50 photographs)
	C2	<ul> <li>Easter Break Refer to individual action plan and complete any outstanding/additional Component 1 work.</li> <li>Attend intervention session one day in the easter break, must attend school!</li> <li>Photography Task Continue to take photographs for use in your exam. They must evidence progression. Aim for 50 per set.</li> </ul>	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! <b>Research Task</b> Research at least 3 photographers associated with your exam question topic.

	C2	Easter Break Refer to individual action plan for C2 and complete any outstanding/additional Component 1 work. Photography Task Continue to take photographs for use in your exam. They must evidence progression. Aim for 50 per set.	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Photography Task Take at least 3 sets of photographs which are related to your exam question. Aim for at least 50 each
Week 12	C2	Research & make notes on Photoshop techniques you might use. Evidence experimentation using screen grabs and annotations Refer to individual action plan for C2 and complete any outstanding/additional work.	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention
Week 13	C2	Refer to individual action plan for C2 and complete any outstanding/additional work.	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention
Week 14	C2	Refer to individual action plan for C2 and complete any outstanding/additional work.	Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework! Attend after school intervention

Week 15	C2	<ul> <li>Final prep week</li> <li>Gather your prep work together and organise in one area</li> <li>Check you have the correct log ins</li> <li>All work uploaded ready to access on exam week</li> <li>All research needed for the exam complete and organised</li> <li>Submit exam prep to teacher for final check</li> </ul>	
Week 16	Exam	Exam week- TBC	

#### GCSE Photography Exam Checklist (To be evidenced on SharePoint) Exam Topic:

	Task:	Completed ?	Teacher Check
1	Inspiration board based on chosen theme		
2	Research types of photographs linked		
2	Mind man of initial ideas		
3 	Word Man of Keywords		
5	Photographer Research 1		
	Title, research, opinion, photograph deconstruction		
6	<b>Photographer Research 2:</b> Title, research, opinion, photograph deconstruction		
7	<b>Photographer Research 3:</b> Title, research, opinion, photograph deconstruction		
8	<b>Sketched Plan of Action.</b> What are you going to do? What equipment do you need? Where will you take your photographs?		
9	Photoshoot based on initial ideas: (At least 50 Photographs)		
10	Photoshoot 2 based on Photographer research (At least 50 photographs)		
11	Photoshoot 3 based on Photographer research (At least 50 photographs)		
12	Research & make notes on Photoshop techniques you might use. Evidence experimentation using screen grabs and annotations		

Use this guidance sheet/checklist to help you plan your exam preparation. To ensure you are successful and achieve maximum marks, please complete set tasks on a weekly basis. Your homework each week is to continue to develop your exam work and /or complete any un-finished coursework!

#### Combined and Separate Science 11SS, 11G/SC1 AND 11G/SC2 - Higher

Week Beg	In Lessons	At Home
	Chemistry: Rate of	3x Quizzes on Satchel:One
	reaction	
_		Watch Free Science Lesson Clips:
24	Physics: Waves	Cell Biology   freesciencelessons
1		Atomic Structure and the Periodic Table
0/	Biology: Homeostasis	freesciencelessons
15		Energy   freesciencelessons
		Separate Science Extra Revision: Chemistry
		Higher revision guide pages: Cell Biology 16-23,
		Atomic Structure 88-93, Energy 170-173
	Chemistry: Rate of	3 x Quizzes on Satchel:One
	reaction	
4	Dhumine Marine	Watch Free Science Lesson Clips:
1/2	Physics: waves	Organisation   freesciencelessons
, O	Biology: Homoostasis	Structure and Bonding   freesciencelessons
22/	Diology. Homeostasis	Electricity   freesciencelessons
		Separate Science Extra Revision: Biology
		Higher revision guide pages: Organisation 24-33,
	Chamistry: Pata of	Bonding, 94-101, Electricity 188-197
	reaction	substient and solf-assess with the mark schemes to
-	reaction	gain an idea of how to obtain each mark
.27	Physics: Wayes	gain an idea of now to obtain each mark.
1		June 2018 GCSE Chemistry Higher Paper 1. Complete
0/6	Biology: Homeostasis	all questions and self-assess with the mark schemes to
50		gain an idea of how to obtain each mark.
		Higher revision guide pages: Practice Sections 34-39,
		110-112.
	Chemistry: Rate of	3 x Quizzes on Satchel:One
	reaction	
		Watch Free Science Lesson Clips:
24	Physics: Waves	Infection and Response   freesciencelessons
5/2	Diele <i>mu</i> Hemeesterie	Quantitative Chemistry   freesciencelessons
:0/	biology: nomeoslasis	Particle Model of Matter   freesciencelessons
05,		Concrete Colonge Extra Devision, Devries
•		Higher revision guide pages: Disease 40.45
		Quantitative Chemistry 102-105 Particle Model 210-
		211
		June 2018 GCSE Physics Higher Paper 1. Complete all
		questions and self-assess with the mark schemes to
5		gain an idea of how to obtain each mark.
24 		
4日		June 2019 GCSE Biology Higher Paper 1. Complete all
Śч		questions and self-assess with the mark schemes to
12 AL		gain an idea of how to obtain each mark.
		Separate Science Extra Revision: Chemistry
		Higher revision guide pages: Practice Sections 170-
		172, 204-205

	Chemistry: Rate of	3 x Quizzes on Satchel:One
	reaction	
4		Watch Free Science Lesson Clips:
/5	Physics: Waves	Bioenergetics   freesciencelessons
02		Chemical Changes   freesciencelessons
)/6	Biology: Homeostasis	Atomic Structure and Radioactivity   freesciencelessons
~		Separate Science Extra Revision: Biology
		Higher revision guide pages: Bioenergetics 46-49,
		Chemical Changes 114-119, Nuclear Physics 212-217
	Chemistry: Rate of	June 2019 GCSE Chemistry Higher Paper 1. Complete
-	reaction	all questions and self-assess with the mark schemes to
54		gain an idea of how to obtain each mark.
5	Physics: Waves	
Q		June 2019 GCSE Physics Higher Paper 1. Complete all
26	Biology: Homeostasis	questions and self-assess with the mark schemes to
		gain an idea of how to obtain each mark.
		Separate Science Extra Revision: Physics

#### Combined and Separate Science - 11SS, 11G/SC3, 11G/SC4, 11G/SC5 and 11G/SC6 - Foundation

Week Beg	In Lessons	At Home
	Chemistry: Rate of	3x Quizzes on Satchel:One
	reaction	
4		Watch Free Science Lesson Clips:
1/2	Physics: Waves	Cell Biology   freesciencelessons
0/	Riology: Homoostasis	Atomic Structure and the Periodic Table   freesciencelessons
15	Diology. Homeostasis	Energy   freesciencelessons
		Foundation revision guide pages: Cell Biology 15-23
		Atomic Structure 88-93. Energy 164-167
	Chemistry: Rate of	3 x Quizzes on Satchel:One
	reaction	
4		Watch Free Science Lesson Clips:
/2	Physics: Waves	Organisation   freesciencelessons
010	Diele <i>r w</i> . Hereesterie	Structure and Bonding   freesciencelessons
52/	Biology: Homeostasis	Electricity   freesciencelessons
		Separate Science Extra Revision: Biology
		Higher revision guide pages: Organisation 24-33,
	Chomistry: Pato of	bonding, 94-101, Electricity 162-191
	reaction	all questions and self-assess with the mark schemes to
	reaction	gain an idea of how to obtain each mark.
24	Physics: Waves	
1		June 2018 GCSE Chemistry Foundation Paper 1.
0/	Biology: Homeostasis	Complete all questions and self-assess with the mark
29		schemes to gain an idea of how to obtain each mark.
		Higher revision guide pages, Practice Sections (0, 61
		108-110
	Chemistry: Rate of	3 x Ouizzes on Satchel:One
	reaction	
		Watch Free Science Lesson Clips:
54	Physics: Waves	Infection and Response   freesciencelessons
02/		Quantitative Chemistry   freesciencelessons
5/C	Biology: Homeostasis	Particle Model of Matter   freesciencelessons
Ö		Separate Science Extra Revision: Physics
		Higher revision guide pages: Disease 40-45, Quantitative Chemistry 102, 103, Particle Model 202
		June 2018 GCSE Physics Foundation Paper 1. Complete
		all questions and self-assess with the mark schemes to
. 5		gain an idea of how to obtain each mark.
24 ER/		
14 1		June 2019 GCSE Biology Foundation Paper 1. Complete
LF		all questions and self-assess with the mark schemes to
11 11		gain an idea of how to obtain each mark.
<u> </u>		Separate Science Extra Revision: Chemistry
		Tigher revision guide pages: Practice Sections 1/5,
1	1	170-177

	Chemistry: Rate of	3 x Quizzes on Satchel:One
	reaction	
4		Watch Free Science Lesson Clips:
/2	Physics: Waves	Bioenergetics   freesciencelessons
02		Chemical Changes   freesciencelessons
/6	Biology: Homeostasis	Atomic Structure and Radioactivity   freesciencelessons
-		Separate Science Extra Revision: Biology
		Higher revision guide pages: Bioenergetics 46-49,
		Chemical Changes 112-117, Nuclear Physics 204-209
	Chemistry: Rate of	June 2019 GCSE Foundation Paper 1. Complete all
-	reaction	questions and self-assess with the mark schemes to
24		gain an idea of how to obtain each mark.
5	Physics: Waves	
0/		June 2019 GCSE Foundation Paper 1. Complete all
26	Biology: Homeostasis	questions and self-assess with the mark schemes to
		gain an idea of how to obtain each mark.
		Separate Science Extra Revision: Physics

## Spanish - 11GSP1 and 11GSP2- Higher

Week Beg	In Lessons	At Home
15/01/24	Revision of Theme 1:	HT Reading Activities from revision booklet.
	Identity and Culture Free time	Additional Role-play/Photo card preparation tasks from revision booklet. 90 word task to be completed in booklets
22/01/24	Revision of Theme 2: Local, national, international and global areas of interest Home, town neighbourhood and	HT Reading Activities from revision booklet. Additional Role-play/Photo card preparation tasks from revision booklet. 90 word task to be completed in booklets
	region	
29/01/24	Revision of Theme 2: Local, national, international and global areas of	HT Reading Activities from revision booklet. Additional Role-play/Photo card preparation tasks from revision booklet.
	interest Social and Global Issues	150 word task to be completed in booklets
05/02/24	Revision of Theme 2: Local, national, international and global areas of interest Travel and Tourism	HT Reading Activities from revision booklet. Additional Role-play/Photo card preparation tasks from revision booklet. 90 word task to be completed in booklets
	Revision of Theme 1:	HT Reading Activities from revision booklet.
12/04/24 HALF TERM	Customs and Festivals	Role-play/Photo card preparation tasks from revision booklet. 90 word task to be completed in booklets. Translation task to be completed in booklets.
19/02/24	Revision of Theme 3: Current and future study and employment My studies and life at school/college	HT Reading Activities from revision booklet. Additional Role-play/Photo card preparation tasks from revision booklet. 90 word task to be completed in booklets

26/02/24	Revision of Theme 3: Current and future study and employment	HT Reading Activities from revision booklet. Additional Role-play/Photo card preparation tasks from revision booklet.
	Education Post-16 and Jobs, career choices and ambitions	150 word task to be completed in booklets

#### Spanish - 11GSP3 - Foundation

Week Beg	In Lessons	At Home
15/01/24	Revision of Theme 1:	FT Reading Activities from revision booklet.
	Identity and Culture Free time	Additional Role-play/Photo card preparation tasks from revision booklet. 90 word task to be completed in booklets
22/01/24	Revision of Theme 2: Local, national, international and global areas of interest Home, town neighbourhood and region	FT Reading Activities from revision booklet. Additional Role-play/Photo card preparation tasks from revision booklet. 90 word task to be completed in booklets
29/01/24	Revision of Theme 2: Local, national, international and global areas of interest Social and Global Issues	FT Reading Activities from revision booklet. Additional Role-play/Photo card preparation tasks from revision booklet. 150 word task to be completed in booklets
05/02/24	Revision of Theme 2: Local, national, international and global areas of interest Travel and Tourism	FT Reading Activities from revision booklet. Additional Role-play/Photo card preparation tasks from revision booklet. 90 word task to be completed in booklets
12/04/24 HALF TERM	Revision of Theme 1: Identity and Culture Customs and Festivals	<ul> <li>FT Reading Activities from revision booklet.</li> <li>FT Listening Activities from revision booklet.</li> <li>Role-play/Photo card preparation tasks from revision booklet.</li> <li>90 word task to be completed in booklets.</li> <li>Translation task to be completed in booklets.</li> </ul>
19/02/24	Revision of Theme 3: Current and future study and employment My studies and life at school/college	FT Reading Activities from revision booklet. Additional Role-play/Photo card preparation tasks from revision booklet. 90 word task to be completed in booklets

26/02/24	Revision of Theme 3: Current and future study and employment	FT Reading Activities from revision booklet. Additional Role-play/Photo card preparation tasks from revision booklet.
	Education Post-16 and Jobs, career choices and ambitions	150 word task to be completed in booklets