

Coombeshead Academy The Final countdown Directed revision timetables



Revision Timetable

	Monday	Tuesday	Wednesday	Thursday	Friday
Before			BTEC Sport-	French- 8am ₁₇	
School			C1	Oalli L7	
Break					
1					
Break	Spanish	PE GCSE	Music	Creative	
2	L4	PE1	A4	Art A1	
After	English E1→E7	Geography (Wb 6 th December)	Science S4-S8	Maths м1→м6	Computer
School	C1 -7 C/	G1 → G4 &	34-38 (Wb 3 rd January)	IVII -7 IVIO	Science (C1)
		History (H4)			Drama (A3)



Yr. 11 2021-22 – Specification and Revision Guides

Subject	Exam Board	Title (main colour)	ISBN Number
GCSE English	AQA	CGP English Dr Jekyl & Mr Hyde (the text guide) (Black)	9781782943082
GCSE English	AQA	CGP English Lord of the Flies (Black)	9781847620224
GCSE Maths	Edexcel	CGP Mathematics Higher/Foundation (subject teacher will advise) (Black)	Foundation: 9781782949985 Higher: 9781782944058
GCSE Science	AQA	CGP GCSE Combined Science Higher/Foundation (subject teacher will advise) (Red)	Foundation: 9781782945604 Higher: 9781782945598
GCSE History	Edexcel	Pearson. History:GCSE Spain and the new world (purple) Pearson. History Weimar and Nazi Germany 1918-39 (Purple) Pearson. History Crime and Punishment in Britain c1000-present (Purple) Pearson: History Henry VIII and his Ministers 1509-40 (Purple)	9781292176444 9781292169736 9781292169705 9781292176390
GCSE Geography	AQA	CGP GCSE Geography (Green)	9781782946106
GCSE Spanish	AQA	Pearson. Spanish Revision Guide (Purple)	9781292131443
GCSE French	AQA	Pearson. French Revision Guide (Purple)	9781292131429
GCSE PE	AQA	CGP GCSE AQA Physical education (Maroon)	9781789080094
GCSE Food	AQA	Hodder education AQA Food Preparation and Nutrition (White)	9781471886997
GCSE Music	AQA	GCSE Music Study and Revision guide (Black)	9781785581526
GCSE Computer Science	AQA	CGP GCSE AQA Computer Science	9781789082715

When ordering revision guides, make sure that it is the correct exam board and specification. For revision guides to be impactful, they need to be being used on a regular basis.

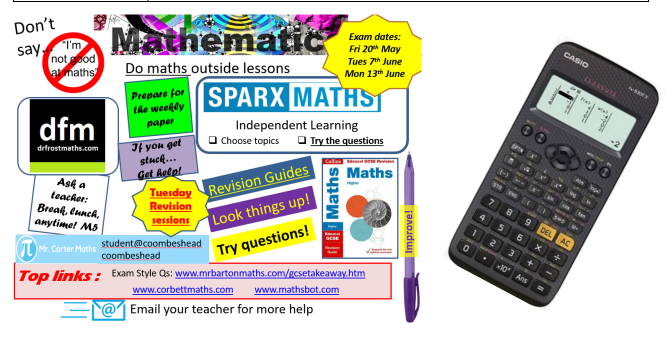
English Revision Programme



Date	After School Revision Focus	Home Revision Focus
Wb 24 th Jan	Jekyll & Hyde – Thesis statements Macbeth – Writer's methods Language Paper 2 Q5	Macbeth Acts 1 and 2 – key character and theme quotations.
Wb 31 st Jan	An Inspector Calls Characters Unseen Poetry Language Paper 2 Q5	Macbeth Acts 3 and 4 – key character and theme quotations.
Wb 7 th Feb	Language Paper 1 Q4 Unseen Poetry Language Paper 1 Q3	Macbeth Act 5 – key character and theme quotations.
Wb 14 th February A		PPE Week
Wb 21 st Feb	ı	Half Term Week
Wb 28 th Feb	An Inspector Calls Writer's Methods Language Paper 2 Q5 Unseen Poetry	Jekyll & Hyde key themes
Wb 7 th March	Language Paper 2 Q5 Language Paper 2 Q2	Analytical paragraph answering the following question:
A	An Inspector Calls Context	In Act 1, how does Shakespeare present Banquo and Macbeth's attitudes towards the supernatural? Language Paper 1 and 2, Question 1
Wb 14 th March	No session due to Parents Evening	Jekyll & Hyde key characters
Wb 21 st March	Language Paper 1 Q2 Macbeth Themes Language Paper 2 Q4	Unseen Poetry Comparison: see class teacher for poems and question
Wb 28 th March	No session due to Parents' Evening	Language Paper 1 and 2, Question 2
Wb 4 th April	Language Paper 1 Q4 Language Paper 1 Q3	Analytical paragraph answering the following question:
Α	Jekyll and Hyde Themes	In Chapter 2 of Jekyll and Hyde, how does Stevenson create an atmosphere of suspicion?
Wb 11 th April		Easter Holidays
Wb 25 th April	Jekyll & Hyde characters Unseen Poetry	Analytical paragraph answering the following question:
В	Language Paper 2 Q5	How does Priestley present the theme of responsibility throughout the play?
Wb 2 nd May	No session – Bank Holiday	An Inspector Calls key themes quotations.
Wb 9 th May	Language Paper 1 Q5 Language Paper 2 Q5 Macheth characters	An Inspector Calls key characters quotations.
B Wb 16 th May	Macbeth characters Formal written exams begin	
A		

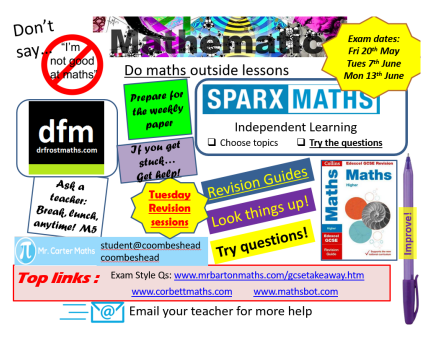
Maths revision programme - Higher 11LMJA

Date	After School Revision Focus	Home Revision Focus	
Wb: 24 th Jan	Algebraic fractions	Weekly paper topics	
Wb: 31 st Jan	Angles in Polygons		
Wb 7 th Feb	Direct and inverse proportion		
Wb: 14 th February	PP	E Week	
Wb 21 st Feb	Half t	term week	
Wb: 28 th Feb	Percentages		
Wb: 7 th March	Sine/Cosine Rule, Bearings		
Wb: 14 th March	Equations of lines		
Wb: 21st March	Equations of Circles		
Wb: 28 th March	Functions and graphs		
Wb: 4 th April	Quadratic equations		
Wb: 11 th April	Easter Holidays		
Wb: 25 th April	Simultaneous equations		
Wb: 2 nd May	Inequalities		
Wb 9 th May	Circle theorems		
Wb 16 th May	Main written exams start		



Maths revision programme - Higher 11TJWI

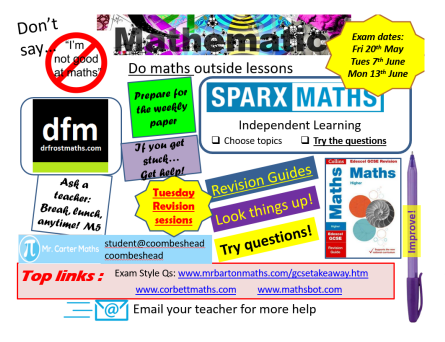
Date	After School Revision Focus Home Revision Focus		
Wb: 24 th Jan	Percentages	Weekly paper topics	
Wb: 31 st Jan	Angles in Polygons		
Wb 7 th Feb	Exact trig values		
Wb: 14 th February	PP	E Week	
Wb 21 st Feb	Half t	term week	
Wb: 28 th Feb	Direct and inverse proportion		
Wb: 7 th March	Sine/Cosine Rule, Bearings		
Wb: 14 th March	Equations of lines		
Wb: 21st March	Equations of Circles		
Wb: 28 th March	Functions and graphs		
Wb: 4 th April	Quadratic equations		
Wb: 11 th April	Easter Holidays		
Wb: 25 th April	Simultaneous equations		
Wb: 2 nd May	Inequalities		
Wb 9 th May	Circle theorems		
Wb 16 th May	Main written exams start		





Maths revision programme - Higher 11ECU

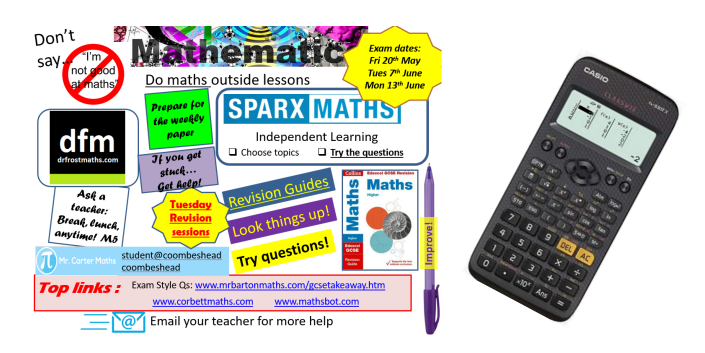
Date	After School Revision Focus	Home Revision Focus	
Wb: 24 th Jan	Algebraic fractions	Weekly paper topics	
Wb: 31 st Jan	Pythag and Trig		
Wb 7 th Feb	Histograms		
Wb: 14 th February	PP	E Week	
Wb 21 st Feb	Half t	term week	
Wb: 28 th Feb	Percentages		
Wb: 7 th March	Sine/Cosine Rule, Bearings		
Wb: 14 th March	Equations of lines		
Wb: 21st March	Surds		
Wb: 28 th March	Functions		
Wb: 4 th April	Quadratic equations		
Wb: 11 th April	Easter Holidays		
Wb: 25 th April	Simultaneous equations		
Wb: 2 nd May	Inequalities		
Wb 9 th May	Circle theorems		
Wb 16 th May	Main written exams start		





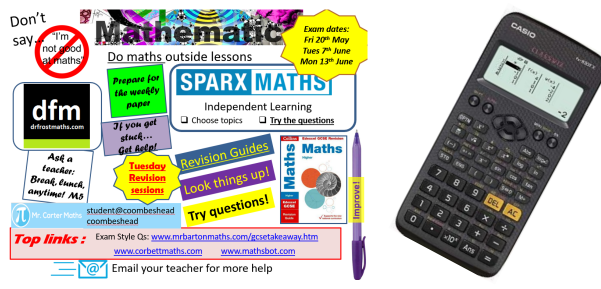
Maths revision programme – Foundation 11ECU

Date	After School Revision Focus	Home Revision Focus	
Wb: 24 th Jan	Fractions	Weekly paper topics	
Wb: 31 st Jan	Value for Money		
Wb 7 th Feb	% multipliers		
Wb: 14 th February	PP	E Week	
Wb 21 st Feb	Ha	alf Term	
Wb: 28 th Feb	Simultaneous Equations		
Wb: 7 th March	Grouped frequency tables		
Wb: 14 th March	Angles		
Wb: 21st March	Wordy number questions		
Wb: 28 th March	Pythagoras		
Wb: 4 th April	Ratio		
Wb: 11 th April	Easter Holidays		
Wb: 25 th April	Graphs		
Wb: 2 nd May	Probability		
Wb 9 th May	Trigonometry		
Wb 16 th May	Formal written exams begin		



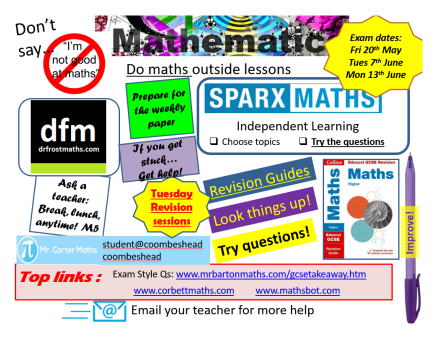
Maths revision programme – Foundation 11BPA

Date	After School Revision Focus	Home Revision Focus
Wb: 17 Jan	Circles area and circumference problems	Weekly paper topics
Wb: 24 Jan	Sequences and nth term	
Wb: 31 Jan	Simplifying terms and solving equations	
Wb: 7 Feb	Simultaneous Equations	
Wb: 14 Feb	PP	PE Week
Wb: 21 Feb	Half 1	Term Week
Wb: 28 Feb	Angles in parallel lines	
Wb: 7 March	Transformations	
Wb: 14 March	Probability	
Wb: 21 March	Pie charts, drawing and problems	
Wb: 28 March	Inequalities	
Wb: 4 April	Angles in polygons	
Wb: 11 April	Easter Holidays	
Wb: 18 April	Easter Holidays	
Wb: 25 April	Area problems – all shapes, including compound	
Wb: 2 May	Sequences and nth term	
Wb 9 May	Rearranging formulae	
Wb 16 May	Trigonometry and Pythagoras' Theorem	



Maths revision programme – Foundation 11MWA

Date	After School Revision Focus	Home Revision Focus
Wb: 24 th Jan	Area of polygons	
Wb: 31 st Jan	Transformations	
Wb 7 th Feb	Prime numbers, HCF, LCM	
Wb: 14 th February	PF	PE Week
Wb 21 st Feb	Half 7	Term Week
Wb: 28 th Feb	Fractions of amounts	
Wb: 7 th March	Volume of prisms	
Wb: 14 th March	Expanding and factorising	
Wb: 21st March	Probability	
Wb: 28 th March	Ratio	
Wb: 4 th April	Writing expressions & substitution	
Wb: 11 th April	Easter Holidays	
Wb: 25 th April	Compound measures (speed, density)	
Wb: 2 nd May	Proportion	
Wb 9 th May	Pie charts (drawing)	
Wb 16 th May	Vectors (adding/subtracting, scaling)	







Computer Science Revision Programme - Paper 1: 16th May Paper 2: 27th May

Date	After School Revision Focus	Home Revision Focus	Home revision thoughts – these areas haven't come up on an exam for a while
Wb: 24 th Jan	Data representation	Data Representation – Binary Arithmetic Binary shift Linear/Binary Search Bubble/Merge sort	Base 2/10/16 Why is hex used? How are numbers above 255 represented?
Wb: 31 st Jan	Data representation	Data Representation – Image and Sound	What is a pixel? Sample rate/Sample resolution Calculating image/sound files Definition of sample – measure of amplitude at a point in time Sample rate
Wb 7 th Feb	Cyber security	Exam Practice paper Networks / Network topologies: star/bus – advantages/disadvantages	Protocols Encryption/UDP/FTP/Ethernet/Wireless Benefits/risks of networking (longer answer style question) Firewalls
Wb: 14 th February	Algorithmic Thinking/Pseudocode	Data Representation – Compression Creating Huffman tree RLE	What is data compression? Why compress data? Explain Huffman Complete a Huffman Tree / Frequency Analysis
Wb 21st Feb	Networks	Practicing Pseudocode Questions Network Topologies	PAN vs LAN vs WAN PAN – Bluetooth, tethering Wired vs Wireless Cable types – copper/fibre optic
Wb: 28 th Feb	System Architecture	Computer Systems	What is hardware/software? Difference between embedded system/non embedded Utility software CU/ALU/Cache Bus How to improve computer performance? Cache/Cores/Clock Speed SSD how does this work? SSD vs Optical vs HDD VDU Definition
Wb: 7 th March	CPU/Fetch Execute	Computer hardware	How is main memory used in FDE Cycle?
Wb: 14 th March	Memory Primary/Secondary Storage	Boolean Logic Truth Tables	Practice logic gates
Wb: 21st March	SQL/databases	SQL/databases	PRACTICE PAPERS!
Wb: 28 th March	Trace Tables	Programming	Databases (Records) Data types POS (position in string)

			String to Int / Read/write text file Types of testing – Valid/Boundary/Erroneous Describe the structured approach – clear interfaces (local var, parameters and return values). What are the advantages of a structured approach? Why is it good practice to use 'local variables'? How is data passed to a subroutine using parameters? Validation checks – range check, type check, length check, presence check, format check. Explain difference between interpreter/compiler and assembler.
Wb: 4 th April	Programming Types of Testing	Practicing Trace table Questions(**)	Practicing Trace table Questions Use videos on Google Classroom
Wb: 11 th April		Easter Holic	days
Wb: 25 th April	Cyber Security	Cyber Security	What is cyber security? Cyber threats – eg weak passwords/misconfigured access rights/ removable media Legal/ethical of privacy Theft of computer code Copyright/DP Act/Computer Misuse Act Hacking Cracking Government having access to individuals/organisation private data.
Wb: 2 nd May	Ethics		Wearable technology – Governments having access to individual/organisation private data Computer Based Implants Robotics in healthcare
Wb 9 th May	SQL/Databases		Revisit lessons on Oak National Academy for SQL THESE HAVE NOT BEEN EXAMINED YET SO WILL COME UP
Wb 16 th May	Main written exams begin		

Useful websites and links

Youtube links: ComputerScienceTutor or CraignDave (AQA Syllabus)

Know It All Ninja

Google Classroom: Use your school login

Flashcards and Quizzes for topic areas: https://quizlet.com/subject/aga-computer-science/

BBC Bitesize: https://www.bbc.co.uk/bitesize/examspecs/zkwsjhv

Seneca

Past papers! Practice. Here: https://revisionworld.com/gcse-revision/ict/past-papers/aqa-gcse-computer-science-past-papers

French and Spanish revision programme



Useful websites and links

Date	Revision Focus	Home Revision Focus
Wb: 24 th Jan	Reading skills focus – Module 1 revision	Module 1 – Listening and Writing practice
Wb: 31 st Jan	Listening skills focus – Module 2	Module 2 – Reading and Writing practice
Wb 7 th Feb	Exam skills practice – PPE preparation	Vocabulary and exam skills revision
Wb: 14 th February	PI	PE Week
Wb 21 st Feb	Half	Term Week
Wb: 28 th Feb	Writing focus – Module 3	Module 3 -Reading and listening practice
Wb: 7 th March	Speaking focus – Module 4 Photocard and roleplay	Module 4 – Reading and listening practice
Wb: 14 th March	Tenses focus – Recap of main tenses	Module 4 – Writing practice
Wb: 21st March	Reading skills focus – Module 5	Module 5 – Listening and writing practice
Wb: 28 th March	Listening skills focus – Module 6	Module 6 – Reading and writing practice
Wb: 4 th April	Writing focus – Module 7	Module 7 -reading and listening practice
Wb: 11 th April	East	ter Holidays
Wb: 25 th April	Speaking focus – general conversation, photocards, roleplays	Speaking booklets – General Conversation
Wb: 2 nd May	Speaking exams	Speaking booklets- General conversation
Wb 9 th May	Writing focus - Module 8	Module 8 – reading and listening practice
Wb 16 th May	Main written exams begin	

• https://app.senecalearning.com/

• BBC Bitesize : FRENCH: https://www.bbc.co.uk/bitesize/examspecs/zr8bmfr

SPANISH: https://www.bbc.co.uk/bitesize/examspecs/z4yyjhv

• Duolingo / Memrise – really good for vocabulary. <u>www.duolingo.com</u> / <u>www.memrise.com</u>

Grammar practice: FRENCH: https://conjuguemos.com/activities/french/grammar/1
 SPANISH: https://conjuguemos.com/activities/spanish/grammar/1

GCSE Geography Revision Programme



Date	In-class (IC)	Home Revision Focus
Wb: 24 th Jan	After School Revision Focus (AS)	The Living World (Consequencia stice
Wb. 24" Jan	(IC) The Living World Inc: Tropical Rainforest & Hot Desert	The Living World (Seneca/examination Questions)
	(AS) Urban Transport and	
	sustainable (Curitiba)	
Wb: 31st Jan	(IC) The Living World Inc:	The Living World (Seneca/examination
	Tropical Rainforest & Hot Desert	Questions)
	(AS) Overview of Ecosystems	
Wb 7 th Feb	(IC) The Living World Inc:	The Living World (Seneca/examination
	Tropical Rainforest & Hot Desert	Questions)
	(AS) Ecosystems Process and Characteristics	
Wb: 14 th February	F	PPE Week
Wb 21 st Feb	Ha	If term Week
Wb: 28th Feb	(IC) PPE Feedback	Urban issues and challenges
	(10) 1 2 1 0000001	(Seneca/examination Questions)
	(AS) Ecosystem Case Studies	
	(Amazon and Sahara)	
Wb: 7 th March	(IC) Urban issues and challenges	Urban issues and challenges
		(Seneca/examination Questions)
	(AS) Hazards overview	
Wb: 14 th March	(IC) Urban issues and challenges	Urban issues and challenges (Seneca/examination Questions)
	(AS) Hazard Case	
	Studies/Examples (Haiti, New	
	Zealand, Nargis, Somerset	
	Floods)	
Wb: 21st March	(IC) The challenge of resource	The challenge of resource management
	management	(Seneca/examination Questions)
	(AS) Climate Change (Causes,	
	Effects & Solutions)	
Wb: 28th March	(IC) The challenge of resource	The challenge of resource management
	management	(Seneca/examination Questions)
	(AS) Coasts Overview and	
10.00 Ath A 11	Processes	
Wb: 4 th April	(IC) The challenge of natural hazards	The challenge of natural hazards (Seneca/examination Questions)
	(AS) Coastal Landforms	
Wb: 11 th April		ster Holidays
Wb: 25 th April	(IC) Paper 3 Pre-release	Paper 3 Pre-release Preparation
ľ	Preparation	Questions
	'	

	(AS) Coasts/Rivers – Case Studies			
Wb: 2 nd May	(IC) Paper 3 Pre-release Preparation	Paper 3 Pre-release Preparation Questions		
	(AS) TBD			
Wb 9 th May	(IC) Paper 3 Fieldwork Questions	Paper 3 Fieldwork (Seneca/examination Questions)		
	(AS) TBD	,		
Wb 16 th May	Main wri	Main written exams begin		

BTEC Sport catch up programme

Date	Before School Revision Focus	Home Revision Focus	
Wb: 24 th Jan	Unit 2- B: Practically demonstrate skills, techniques and tactics in selected sports	Unit 2- B: Practically demonstrate skills, techniques and tactics in selected sports	
Wb: 31 st Jan	Unit 2- B: Practically demonstrate skills, techniques and tactics in selected sports	Unit 2-B: Practically demonstrate skills, techniques and tactics in selected sports	
Wb 7 th Feb	review sports performance	Unit 2-Learning aim C: Be able to review sports performance	
Wb: 14 th February	PF	PE Week	
Wb 21 st Feb	Half	term week	
Wb: 28 th Feb	Unit 3- A: Design a personal fitness training programme	Unit 3- A: Design a personal fitness training programme	
Wb: 7 th March	Unit 3- A: Design a personal fitness training programme	Unit 3- A: Design a personal fitness training programme	
Wb: 14 th March	Unit 3- B: Know about the musculoskeletal system and cardiorespiratory system	Unit 3- B: Know about the musculoskeletal system and cardiorespiratory	
Wb: 21 st March	Unit 3- B: Know about the musculoskeletal system and cardiorespiratory system	Unit 3- B: Know about the musculoskeletal system and cardiorespiratory system	
Wb: 28 th March		Unit 3- C: Implement a self-designed	
Wb: 4 th April		Unit 3- C: Implement a self-designed	
Wb: 11 th April	Easter Holidays		
Wb: 25 th April	Unit 3- C: Implement a self- designed personal fitness training programme to achieve own goals and objectives	Unit 3- C: Implement a self-designed personal fitness training programme to achieve own goals and objectives	
Wb: 2 nd May	Unit 3- D: Review a personal fitness training programme	Unit 3- D: Review a personal fitness training programme	
Wb 9 th May	Unit 3- D: Review a personal fitness training programme	Unit 3- D: Review a personal fitness training programme	
Wb 16 th May	Main written exams begin		



GCSE PE revision programme

Useful websites and links

Date	Lunch time School Revision Focus	Home Revision Focus	
Wb: 24 th Jan	Bones, muscles and joints	Structure of skeleton functions of the muscular system	
Wb: 31 st Jan	Movement analysis	Movement analysis	
Wb 7 th Feb	Health and fitness & Components of fitness	Fitness testing	
Wb: 14 th February		PE Week	
Wb 21 st Feb	Half	term week	
Wb: 28 th Feb	Principles of training	Warm up and cool down	
Wb: 7 th March	Sports Psychology	Skill and ability/ Goals and targets/ motivation	
Wb: 14 th March	Sports Psychology	Information processing/guidance and feedback	
Wb: 21st March	Sports Psychology	Arousal/aggression/ Personality types	
Wb: 28 th March	Social groups and commercialisation	Social groups and commercialisation	
Wb: 4 th April	Cardiovascular system	Cardiovascular system	
Wb: 11 th April	Easter Holidays		
Wb: 25 th April	Health, fitness and wellbeing	Definitions/ Lifestyle/ somatotypes	
Wb: 2 nd May	Health, fitness and wellbeing	Balanced diet	
Wb 9 th May	Personalised revision from covey chart	Personalised revision	
Wb 16 th May	Main written exams begin		

Seneca

https://www.bbc.co.uk/bitesize/examspecs/zp49cwx



GCSE Music revision programme



Date	After School Revision Focus	Home Revision Focus	
Wb: 24 th Jan	Melody – describing and notating	Recap key melodic words and ornaments	
Wb: 31 st Jan	Rhythmic devices	Playing techniques – eg pizzicato	
Wb 7 th Feb	Harmony and Tonality	Cadences and harmonic devices	
Wb: 14 th February	PP	PE Week	
Wb 21st Feb	Half 1	Term Week	
Wb: 28 th Feb	Textures	Italian terminology – dynamics, tempo	
Wb: 7 th March	Structures in Music	Timbres and recognising instruments	
Wb: 14 th March	Recap of all key terms	Revision of all key terms	
Wb: 21st March	Revisit Area of Study 1 – Western Classical Music	Characteristics of periods of Music – Baroque, Classical and Romantic	
Wb: 28 th March	Revisit Area of Study 2 – Popular Music	Musicals, Rock Music and Film/Gaming Music	
Wb: 4 th April	Overall Listening Skills	Use GCSE bitesize listening resources	
Wb: 11 th April	Easter Holidays		
Wb: 25 th April	Revisit Area of Study 3 – Traditional Music	Blues, Indian, African and Pan Asian Music	
Wb: 2 nd May	Revisit Area of Study 4 – 20 th century classical music	Characteristics of periods of 20 th Century Music – tonality and variety of styles of music	
Wb 9 th May	Set works final revision – Mozart and Paul Simon	2 mark and 8 mark questions preparation.	
Wb 16 th May	Main written exams begin		

Useful websites and links

BBC Bitesize GCSE Music - https://www.bbc.com/bitesize/subjects/zpf3cdm

Music Theory - https://www.musictheory.net





Date	After School Intervention Focus	Home Revision Focus	
14th January	Component 2 Monologue Development.	Rehearse the Monologue and begin to learn lines.	
21 st January	Component 1 Written Portfolio.	Complete the questions and referencing.	
28 th January	Component 3 - DNA Question 5 -Designer.	Revise key information on the Design Areas.	
4 th February	Component 3 Approaches to Que	estions 1, 2 and 3 (DNA).	
11 th February	Component 3 Approaches to Que	estions 4 and 5 (DNA).	
14 th to 18 th February	PPE Week	PPE Week	
4 th March	Component 2 Monologue.	Costume and Props for Performance.	
11 th March	Component 3 -DNA Question 3- Director and OPC.	Recap the original performance conditions of DNA.	
18th March	Component 3 - DNA Question 4 – Director.	Recap sentence starters.	
25 th March	Component 3 – Response to Live Theatre Notes.	Look over practice questions for Questions 6 and 7	
1st April	Component 3 – Response to Live Theatre Question 6.	Use the structure to write a 6 mark question.	
8th April	Component 3 – Response to Live	Theatre Question 7.	
29th April	Component 3 – DNA Question 5 Director & Timings for Questions.	Learn quotations from DNA to show knowledge of the whole text.	
6 th May	Component 3 Question & Answer Structure.		
13 th May	Component 3 Question & Answer Structure.		
20th May	Q&A – Tailored to your needs.		

Useful websites and links

BBC Bitesize GCSE Drama – https://www.bbc.co.uk/bitesize/subjects/zbckjxs

DNA Revision Guide http://www.drapersacademy.com/MainFolder/DNA-Revision-Guide.pdf

GCSE Art & Design / Photography / Textiles

Revision Programme

Date	After School Revision Focus	Home Revision Focus	
Wb: 24 th Jan	Experimentation – techniques and processes that link to artist research and theme	Experimentation – techniques and processes that link to artist research and theme	
Wb: 31 st Jan	Experimentation – techniques and processes that link to artist research and theme	Experimentation – techniques and processes that link to artist research and theme	
Wb 7 th Feb	Recording – drawing / photoshoot	Recording – drawing / photoshoot	
Wb: 14 th February	PF	PE Week	
Wb 21 st Feb	Half 1	Term Week	
Wb: 28 th Feb	Exam time in lesson	Recording – drawing / photoshoot	
Wb: 7 th March	Exam time in lesson	Recording – drawing / photoshoot	
Wb: 14 th March	Exam time in lesson	Experimentation – techniques and processes that link to artist research and theme	
Wb: 21st March	REVIEW of Portfolio Experimentation – techniques and processes that link to artist research and theme	REVIEW of Portfolio Experimentation – techniques and processes that link to artist research and theme	
Wb: 28 th March	REVIEW of Portfolio Experimentation – techniques and processes that link to artist research and theme	REVIEW of Portfolio Experimentation – techniques and processes that link to artist research and theme	
Wb: 4 th April	UNIT 1 PORTFOLIO completion and hand-in	Written evaluation	
Wb: 11 th April	Easter Holidays		
Wb: 25 th April			
Wb: 2 nd May			
Wb 9 th May			
Wb 16 th May	Main written exams begin		



3D Design revision programme

Date	After School Revision Focus	Home Revision Focus	
Wb: 24 th Jan	Research & analysis of 3 relevant artists/designers	Research & analysis of 3 relevant artists/designers	
Wb: 31 st Jan	Respond and experiment – techniques and processes that link to each of the 3 artists research and theme	Respond and experiment – techniques and processes that link to each of the 3 artists research and theme	
Wb 7 th Feb	Respond and experiment – techniques and processes that link to each of the 3 artists research and theme	Respond and experiment – techniques and processes that link to each of the 3 artists research and theme	
Wb: 14 th February		PPE Week	
Wb 21 st Feb	На	If Term Week	
Wb: 28 th Feb	Reflect and plan final outcome Small scale maquette	Reflect and plan final outcome Small scale maquette	
Wb: 7 th March	Develop and refine.	Develop and refine.	
Wb: 14 th March	Practical outcome.	Develop and refine.	
Wb: 21st March	Practical outcome.	Develop and refine.	
Wb: 28 th March	Practical outcome.	Evaluation and Modifications.	
Wb: 4 th April	Practical outcome.	Evaluation and modifications.	
Wb: 11 th April	Easter Holidays		
Wb: 25 th April	Final response and evaluation. Completion of portfolio, photographed and uploaded.		
Wb: 2 nd May			
Wb 9 th May			
Wb 16 th May	Main written exams begin		

Useful websites and links

SENECA revision tool

www.technologystudent.com

Pocket Posters revision book £4.99

Past papers

You Tube



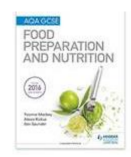
Food & Nutrition revision programme



Date	In School Lesson/Revision Focus	Home Revision Focus
WB: 7 Feb	Final deadline for completed NEA 2 Revision of micronutrients	Revision – analysing own strengths and weaknesses
WB: 14 Feb	PPE week	PPE Week
WB: 21 Feb	Half term	
WB: 28 Feb	Feedback from the PPE Nutritional needs and health	Revision – Seneca Macronutrients
WB: 7 Mar	Cooking of food and heat transfer including choice of cooking methods Raising agent revision	Revision – Seneca Micronutrients
WB: 14 Mar	Health and safety – food spoilage and contamination (14/3/2022 training day)	Revision – Seneca Nutritional needs and health
WB: 21 Mar	Health and safety – principles of food safety	Revision – Seneca Cooking food and heat transfer
WB: 28 Mar	Food choice – factors that influence	Revision – Seneca Functional and chemical properties of foods
WB: 5 Apr	Food choices – cultural, moral and religious reasons Labelling and marketing	Revision – Seneca Food spoilage, contamination and safety
WB: 11 Apr	F	,
WB: 18 Apr	Easter	
WB: 25 Apr	British and international cuisine Environmental impact of food	Revision – Seneca Food choice
WB: 2 May	Sustainability (2/5/2022 Bank holiday)	Revision – Seneca British and International cuisine
WB: 9 May	Food production and processing	Revision – Seneca Food provenance
WB: 16 May	Revision of past papers	Revision – Personalised to own strengths and needs for development
WB: 23 May	Revision of past papers	Revision – Personalised to own strengths and needs for development
WB: 30 May	Half term	
	GCSE Food and Nutrition exam 20th June. 1 hour 45 minutes in the afternoon	oon.

Useful websites and links

My revision notes: AQA GCSE Food Preparation and Nutrition bookSeneca: https://www.senecalearning.com/





Creative iMedia Revision - R081 Pre-production documents

Exam date - 13/6/2022

DATE	AFTER SCHOOL REVISION	HOME REVISION	
Wb: 24 th Jan	Mind maps, mood boards.	Mind maps Mood board Mood board SCAN ME	
Wb: 31 st Jan	Visualisation diagrams	Visualisation diagrams Practice development of pre-production documents from past papers	
Wb 7 th Feb	Storyboards, scripts	Storyboards Scripts Scan Me Scan Me	
Wb: 14 th Feb		PPE Week	
Wb 21st Feb	Half Term Week		
Wb: 28 th Feb	Identification of target audience and considerations required for: gender, age, ethnicity, income, location, accessibility	SCAN ME Note taking/mind maps/flash cards, etc	

Wb: 7 th March	Using primary and second research	ondary	
	1.0000.011		
			SCAN ME Note taking/mind maps/flash cards, etc
Wb: 14 th March	Work plan – completing a workplan (tasks, active flow, timescale, resource milestones, contingence	vities, work ces,	SCAN ME Note taking/mind maps/flash cards, etc
Wb: 21 st March	Hardware techniques a digitising paper-based Creating electronic doc	documents	
NA/I COth			Note taking/mind maps/flash cards, etc
Wb: 28 th March	Health & safety – risk a location recce, safe wo		
			Note taking/mind maps/flash cards, etc
Wb: 4 th April	File formats: images, a images. Suitable naming conve control, organisation)		Note taking/mind maps/flash cards, etc
Wb: 11 th April			Easter Holidays
Wb: 25 th April	Analysis – 12 mark que Structure strips	estions	□ (本)
Wb: 2 nd May	Exam papers		Previous exam questions
Wb 9 th May	Exam papers		Previous exam questions
Wb 16 th May		Main written exams begin	



Creative iMedia Revision - R081 Pre-production documents

Exam date - 13/6/2022

DATE	AFTER SCHOOL REVISION	HOME REVISION
Wb: 24 th Jan	Elements of the promotional mix and their purposes	
Wb: 31 st Jan	Targeting and segmenting the market	
Wb 7 th Feb	Factors influencing the choice of promotional methods	SCAN ME SCAN ME SCAN ME
Wb: 14 th Feb		PPE Week
Wb 21st Feb		Half Term Week
Wb: 28 th Feb	Financial documents Payment methods	Financial documents interactive activity. Sheet to use in google classroom under Component 3 revision Financial documents interactive activity. Sheet to use in google classroom under Component 3 revision
Wb: 7 th March	Sources of revenue and costs Sources of business finance	SCAN ME SCAN ME SCAN ME
Wb: 14 th March	Terminology in financial statements Statement of comprehensive income	SCAN ME
Wb: 21 st March	Statement of financial position	SCAN ME SCAN ME

Wb: 28 th March	Profitability and liquidity	SCAN ME SCAN ME
Wb: 4 th April	Using cash flow data	SCAN ME SCAN ME
Wb: 11 th April		Easter Holidays
Wb: 25 th April	Financial forecasting Suggesting improvements to cash flow problems	SCAN ME
Wb: 2 nd May	Break-even analysis and break-even point	SCAN ME SCAN ME SCAN ME
Wb 9 th May	Exam papers	Previous exam questions
Wb 16 th May		Main written exams begin

Please find below a copy of the in-class lesson revision schedule and after school revision sessions on Wednesdays 3:10-4:10pm. This allows you to plan which sessions you would like to attend. You can choose between biology, chemistry and physics on a week-by-week basis.

Wednesday	Biology in Class Revision Lessons	Biology After School Revision Lessons	
Jan 5th		Ecology RP's	
Jan 12th	Inheritance and Variation	Cycles	
Jan 19th		Global warming, biodiversity, pollution & maintaining ecosystems	
Jan 26th		Nervous system	
Feb 2nd	Inheritance and Variation	Endocrine system	
Feb 9th		Cells & Microscopy	
Feb 17th	PPE WEEK	No revision session (staff meeting)	
	HALF TERM		
Mar 2nd	PPE DIRT	Stem Cells & Therapeutic Cloning	
Mar 9th	Cell structure and movement	Diffusion & Active Transport	
Mar 16th	Organisation, Digestion and Enzyme	Osmosis & RP	
Mar 23rd	Action	Exchange surfaces SA:Vol, lungs, villi, leaves, gills	
Mar 30th		Enzymes & digestive enzymes	
Apr 7th	Organising animals and plants	Circulatory system, Heart & Lungs	
	EASTER HOLIDAYS		
Apr 27th	Diseases and Vaccinations	Blood, blood vessels, cardiovascular disease	
May 4th	Non-communicable diseases	Communicable diseases and microorganisms, preventing spread, pathogenic diseases	
May 11th		Fighting disease	
May 18th	Nervous system Endocrine system Ecology	No revision session (staff meeting)	
May 25th	Loology	Vaccinations, drugs, developing drugs	

Wednesday	Chemistry in Class Revision Lessons	Chemistry After School Revision Lessons			
Jan 5th		Chemical Analysis			
Jan 12th	Earth Atmosphere	Organic Chemistry			
Jan 19th		Rates of Reaction			
Jan 26th		Earth's Atmosphere			
Feb 2nd	Earth Resources	Earth's Resources			
Feb 9th		Data Analysis			
Feb 17th	PPE WEEK	No revision session (staff meeting)			
	HALF TERM				
Mar 2nd	PPE DIRT	Development of the Atomic Model			
Mar 9th	Conservation of Mass, Balancing Equations	Atomic structure, Isotopes, calculating relative atomic mass			
Mar 16th	A _r , M _r & %Mass, Moles	Periodic Table and Trends			
Mar 23rd	Reacting Masses	Covalent Bonding			
Mar 30th	Concentration	Ionic and Metallic Bonding			
Apr 7th	Ionic bonding practice questions	Comparing Ionic & Covalent Structures			
	EASTER HOLIDAYS				
Apr 27th	Group 1 & 7 trends	Bond Energy Calculations			
May 4th	Poquired Prostice!'s	Reactivity Series			
May 11th	Required Practical's	Acids & Alkalis			
May 18th	Demond 9 O Devideire	No revision session (staff meeting)			
May 25th	Paper 1 & 2 Revision	Electrolysis			

Wk beg.	Physics in Class Revision Lessons	Physics After School Revision lessons			
03-Jan	Weight, Resultant Forces, Scale diagrams	Speed and acceleration			
10-Jan	Weight, Nesultant Forces, Scale diagrams	Terminal Velocity			
17-Jan	Hooke's Law RP, Newton's Laws, Newton's	Momentum			
24-Jan	2nd Law RP	Car stopping distances and reaction times			
31-Jan	Distance-time graph, velocity-time graphs,	Series and parallel circuits			
07-Feb	Equation of Motion	Mains electricity			
14-Feb	Year 11 PPEs	No revision session (staff meeting)			
21-Feb	Half Term				
28-Feb	Review PPEs	Atomic structure and half-life			
07-Mar	Noviow 11 Eo	Irradiation and contamination			
14-Mar	Density RP, SHC RP, Latent Heat	Kinetic Energy			
21-Mar	Bolloky Kir, Ollo Kir, Ediolik Hode	Gravitational Potential Energy			
28-Mar	Length of wire RP, IV Characteristics RPs	Transfers between energy stores			
04-Apr	_og o o , o a o o	Power, conservation of energy, efficiency			
11-Apr	Easter Holidays				
18-Apr	Laster Holladys				
25-Apr	National Grid, Transformers, Energy	Waves required practical's			
02-May	Resources	Electromagnetic spectrum			
09-May	Rutherford scattering, Decay Equations, Half-	Review of magnetism and electromagnetism			
16-May	life	No revision session (staff meeting)			
23-May	Preparing for Papers 1 and 2	Particle model and gas pressure			

Useful websites and links

https://www.senecalearning.com/-

https://soundcloud.com/coombeshead - A variety of Chemistry Podcasts produced by Mr Withers https://www.aqa.org.uk/find-past-papers-and-mark-schemes Science Trilogy to access all available exam papers and mark schemes

History Revision Final countdown.

It is expected that you will be revising the knowledge content during our revision lessons in class and independently at home. Use your exercise books and knowledge organisers to revise key dates, words and content. Use look cover write check, mind maps, cue cards & key words paragraphs. (More details on end pages) Get your family and friends to test you!

In these extra revision sessions, we will be focusing on past paper questions and exam technique. We expect you to come 'armed' with the knowledge.

You can prepare for the session by **bringing in your answer/s to the exam question/s we have set.** A detailed plan or full answer is perfect.

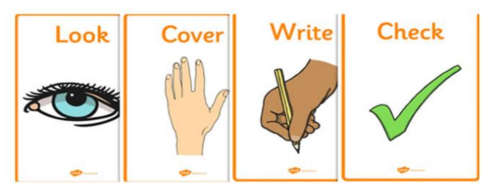
During the session we will go through the examiners report to share tips and show you model answers.

Dates & details are set out in the table below:

Date	Paper / Topic	Essay answer/s to bring to session	Extra Questions
Tuesday 25 th January	1 - Crime & Punishment	 5. 'The work of the Fielding brothers led to a great improvement in law enforcement in the years c1500-c1900.' How far do you agree? Explain your answer. (16 marks + 4 SPAG) You may use the following in your answer: Town watchmen The Bow Street runners You must also use information of your own. 	Plan other 16- mark questions.
Tuesday 1st February	1 - Crime & Punishment	6. 'The establishment of Pentonville prison was a turning point in the use of prisons in the years c1700-resent.' How far for you agree? Explain your answer. (16 marks + 4 SPAG) You may use the following in your answer: • The separate system • Open prisons You must also use information of your own.	
Tuesday 8 th February	3 – Germany	Topic 1 The Weimar Republic 1918 – 1929.	
Tuesday 15 th February	3 – Germany	Topic 2 The Rise of Hitler.	
Tuesday 1 st March	3 – Germany	Topic 3 Nazi control and Dictatorship.	
Tuesday 8 th March	3 – Germany	Topic 4 Life in Nazi Germany.	
Tuesday 15 th March	C&P Past Paper Q's Back of Purple textbook – WHITECHAPEL		
Tuesday 22 nd March	C&P Past Paper Q's Back of Purple textbook		
Tuesday 29 th March	Henry VIII Past Paper Q's Back of Purple textbook		
Tuesday 5 th April	Germany Past Paper Q's Back of Purple textbook		



How to effectively use knowledge organisers; Strategy 1- Look, Cover, Write, Check



Look - at small section (read it over and over in your head)

Cover - the section you have been reading

Write - as much as you can remember of the whole section without looking back

Check - with purple pen to ensure you have recalled accurately all information

How to effectively use knowledge organisers; Strategy 2- Mind Maps





- 1) Use an IMAGE or PICTURE for your central idea.
- 2) Use COLOURS throughout.
- 3) CONNECT your MAIN BRANCHES to the central image and connect your second- and third-level branches to the first and second levels
- 4) Make your branches CURVED rather than straight-lined. Why? Because having nothing but straight lines is boring to your Brain.
- 5) Use ONE KEY WORD PER LINE.

How to effectively use knowledge organisers; Strategy 3- Key Phrases





Identify key words from your knowledge organiser; create an extended writing paragraph that summarises the information; giving key definitions