

Year 11 English Language

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Topic	Key points	Supporting links and information	
16/10/23	Half term			
23/10/23	Both papers	Browse online resources	https://www.todhigh.co.uk/assets/Documents/Attachments/English-Language-Revision-Booklet-v2.pdf	
30/10/23	Paper 1 focus	Make a fact file for all 5 questions	https://crestacademy.e-act.org.uk/wp-content/uploads/sites/2/2020/03/Covid-19-Language-Paper-1.pdf	
06/11/23	Paper 2 focus	Make a fact file for all 5 questions	https://resources.finalsite.net/images/v1553545594/sydenhamlewishamschuk/xdtk0cqr965cxhfyk7/171218-Paper-2-Revision-Booklet.pdf	
13/11/23	Paper 2	Practice past paper	https://filestore.aqa.org.uk/sample-papers-and-mark-schemes/2022/june/AQA-87002-QP-JUN22.PDF	
20/11/23				Y11 Trial Exams
27/11/23				
04/12/23	Paper 1	Practice past paper	https://filestore.aqa.org.uk/sample-papers-and-mark-schemes/2021/november/AQA-87001-QP-NOV21.PDF	
11/12/23	Paper 2	Practice past paper	https://filestore.aqa.org.uk/sample-papers-and-mark-schemes/2019/november/AQA-87002-QP-NOV19.PDF	
18/12/23	Paper 1	Practice past paper	https://filestore.aqa.org.uk/sample-papers-and-mark-schemes/2019/november/AQA-87001-QP-NOV19.PDF	
25/12/23	Christmas			
01/01/24				
08/01/24	Paper 1: Writing	Write a description of a busy supermarket		
15/01/24	Paper 1: Writing	Write a story opening that features extreme weather		
22/01/24	Paper 1: Writing	Practice planning and writing a descriptive piece/story	https://files.schudio.com/durhamjohnston/files/documents/ENGLISH_LANG_-_GCSE_-_PAPER_1_WRITING.pdf	
29/01/24	Paper 1: Reading	Focus on questions 1 and 2	ZzFqAN&index=1 Question 2: https://www.youtube.com/watch?v=L_dE68iUg-k&list=PLqGFsWf-P-cAltMxkEvJXCxqT-ZzFqAN&index=2	
05/02/24	Paper 1: Reading	Focus on question 3	https://www.youtube.com/watch?v=L1ZEBvDh8U&list=PLqGFsWf-P-cAltMxkEvJXCxqT-ZzFqAN&index=3	
12/02/24	Paper 1: Reading	Focus on question 4	https://www.youtube.com/watch?v=Aul3_8iw2wM&list=PLqGFsWf-P-cAltMxkEvJXCxqT-ZzFqAN&index=4	

19/02/24	Half term		
26/02/24	Paper 2: Writing	Focus on planning out your argument and structuring a paragraph (p.1-5)	
04/03/24	Paper 2: Writing	Focus on anecdotal writing (p.6-9)	
11/03/24	Paper 2: Writing	Practice writing an article (p.12)	https://www.whitecross.hereford.sch.uk/wp-content/uploads/2020/11/Year-11-Paper-2-writing.pdf
18/03/24	Paper 2: Reading	Focus on questions 1 and 2	Question 1: https://www.youtube.com/watch?v=yKZ_Tr2Y-CE&t=5s Question 2: https://www.youtube.com/watch?v=tHTfc7P_OLs
25/03/24	Easter		
01/04/24			
08/04/24	Paper 2: Reading	Focus on question 3	Question 3: https://www.youtube.com/watch?v=L1ZEBEvdh8U
15/04/24	Paper 2: Reading	Focus on question 4	Question 4: https://www.youtube.com/watch?v=DsWDQw4xwW0&t=174s
22/04/24	Paper 1: Writing	Watch the tutorial on question 5	https://www.youtube.com/watch?v=m3o5Z9j4iIs
29/04/24	Paper 2: Writing	Watch the tutorial on question 5	https://www.youtube.com/watch?v=tIWgBRhLmic
06/05/24	Y11 GCSEs		
13/05/24			
20/05/24			
27/05/24	Half term		
03/06/24	Y11 GCSEs		
10/06/24			
17/06/24			
24/06/24			
01/07/24			
08/07/24			

Year 11 English Literature

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
30/10/23	ACC- Stave 1	Setting, Scrooge, Fred, Marley	BBC Bitesize- https://www.bbc.co.uk/bitesize/topics/zwhkxsg
06/11/23	ACC- Stave 2	Scrooge, Past, Fezziwig, Belle	Sparknotes- https://www.sparknotes.com/lit/christmascarol/
13/11/23	ACC- Stave 3	Scrooge, Present, Fred, Cratchits, Christmas/Family, Ignorance and Want	PMT- https://www.physicsandmathstutor.com/english-revision/gcse-aqa/a-christmas-carol/
20/11/23	ACC- Stave 4	Scrooge, Yet-To-Come, Fear, Death, Change	Youtube: Mr Bruff, ACC Playlist- https://www.youtube.com/watch?v=F2kuQSBazUo&list=PLqGFsWf-P-cBhNFidX59nQmTodoDmDQsh
27/11/23	ACC- Stave 5	Scrooge, Redemption, parallels with earlier text	
04/12/23	AIC- ACT 1	Setting, key events and key quotations	BBC Bitesize- https://www.bbc.co.uk/bitesize/topics/zpr639q
11/12/23	AIC- ACT 2	Setting, key events and key quotations	Sparknotes- https://www.sparknotes.com/drama/an-inspector-calls/
18/12/23	AIC- ACT 3	Setting, key events and key quotations	
25/12/23	Christmas		
01/01/24	Christmas		
08/01/24	AIC	Male characters: Mr Birling, Gerald and Eric	PMT- https://www.physicsandmathstutor.com/english-revision/gcse-aqa/an-inspector-calls/
15/01/24	AIC	Female characters: Sheila, Mrs Birling, Eva	Youtube: Mr Bruff, AIC Playlist- https://www.youtube.com/watch?v=CtqCljZtcY&list=PLqGFsWf-P-cDvuiSH8SycEDh1Ugke9tmb
22/01/24	AIC	The Inspector	
29/01/24	Power and Conflict	Power of Nature: Prelude, Storm, Exposure	PMT- https://www.physicsandmathstutor.com/english-revision/gcse-aqa/power-and-conflict/
05/02/24	Power and Conflict	War and Conflict: Charge, Remains, War photographer, Bayonet Charge, Poppies, Kamikaze	Youtube: Mr Bruff, P&C Playlist- https://www.youtube.com/watch?v=PVEeGJmWgA&list=PLqGFsWf-P-cAO64lBHZTFwTz2X0DD_Cxk
12/02/24	Power and Conflict	Power of Memory/Identity: Emigree, Checking Out, Tissue	Poetry Support Booklet- https://thebicesterschool.org.uk/wp-content/uploads/2017/02/Poetry-Support-Booklet.pdf
19/02/24	Half term		
26/02/24	Power and Conflict	Social Power/Abuse of Power: Ozymandias, My Last Duchess, London	BBC Bitesize- https://www.bbc.co.uk/bitesize/topics/zgq3dmn
04/03/24	Macbeth	Plot	Sparknotes- https://www.sparknotes.com/shakespeare/macbeth/
11/03/24	Macbeth	Characters	PMT- https://www.physicsandmathstutor.com/english-revision/gcse-aqa/macbeth/

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18/03/24	Macbeth	Themes and Symbols	Youtube: Mr Bruff, Macbeth Playlist- https://www.youtube.com/watch?v=NmMAO82R8Cg&list=PLqGFsWf-P-cCMpq89C0yaU5scvuYiIKuL
25/03/24	Easter		
01/04/24			
08/04/24	Unseen Poetry	Approaching an Unseen Poem	PMT- https://www.physicsandmathstutor.com/english-revision/gcse-aga/unseen-poetry/
15/04/24	Unseen Poetry	Applying methods	BBC Bitesize- https://www.bbc.co.uk/bitesize/topics/zs43ycw
22/04/24	Unseen Poetry	Looking at form and structure	Booklet for revision: https://www.portland-place.co.uk/wp-content/uploads/2018/03/English-Unseen-Poetry-Booklet-first-four-only-for-revision.pdf
29/04/24		Thinking about the big ideas of the poem	
06/05/24	Y11 GCSEs		
13/05/24			
20/05/24			
27/05/24			
03/06/24	Y11 GCSEs		
10/06/24			
17/06/24			
24/06/24			
01/07/24			
08/07/24			

Year 11 Sports Studies Early Entry

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
23/10/23	Coursework completion	Evaluation of sporting performance - list of skills & tactics = strength/weakness	
30/10/23	Coursework completion	Evaluation of sporting performance - list of skills & tactics = strength/weakness	
06/11/23	Coursework completion	Types of practice and 6 week programmes x 2	
13/11/23	Coursework completion	Types of practice and 6 week programmes x 2	
20/11/23	Coursework completion	Types of practice and 6 week programmes x 2	
27/11/23	Coursework completion	Types of practice and 6 week programmes x 2	
04/12/23	Coursework completion	Types of practice and 6 week programmes x 2	
11/12/23	Coursework completion	Types of practice and 6 week programmes x 2	
18/12/23	Coursework completion	Types of practice and 6 week programmes x 2	
25/12/23	Christmas		
01/01/24	Christmas		
08/01/24	User Groups and Barriers	Name user groups, attach barriers to participation for each user group	
15/01/24	Solutions to barriers	For each barrier to participation: provide a solution	
22/01/24	Popularity of Sports in the UK	Popularity factors	
29/01/24	Values promoted through Sport	Naming and describing all values	
05/02/24	Sporting Behaviours	Ettiquette, sportsmanship, gamesmanship	

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12/02/24	Performance Enhancing Drugs	Drug types, examples, WADA, testing, consequences	
19/02/24	Half term		
26/02/24	Major Sporting Events	Types, examples	
04/03/24	Major Sporting Events	Types, examples	
11/03/24	Major Sporting Events	Positives and Negatives of hosting - before	
18/03/24	Major Sporting Events	Positives and Negatives of hosting - during and after	
25/03/24	Easter		
01/04/24	Easter		
08/04/24	National Governing Bodies	Examples, roles, descriptions, examples	
15/04/24	National Governing Bodies	Examples, roles, descriptions, examples	
22/04/24	Technology used in sport	Types, examples	
29/04/24	Technology used in sport	Positives and Negatives	
06/05/24	Y11 GCSEs		
13/05/24			
20/05/24			
27/05/24	Half term		
03/06/24	Y11 GCSEs		
10/06/24			
17/06/24			
24/06/24			

01/07/24			
08/07/24			

Year 11 iMedia Early Entry

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
23/10/23			
30/10/23			
06/11/23			
13/11/23			
20/11/23			
27/11/23			
04/12/23			
11/12/23			
18/12/23			
25/12/23	Christmas		
01/01/24			
08/01/24			
15/01/24			
22/01/24			
29/01/24			
05/02/24			
12/02/24			

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19/02/24	Half term		
26/02/24			
04/03/24			
11/03/24			
18/03/24			
25/03/24	Easter		
01/04/24			
08/04/24			
15/04/24			
22/04/24			
29/04/24			
06/05/24	Y11 GCSEs		
13/05/24			
20/05/24			
27/05/24	Half term		
03/06/24	Y11 GCSEs		
10/06/24			
17/06/24			
24/06/24			
01/07/24			
08/07/24			

Year 11 Health and Social Care Early Entry

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
23/10/23	The rights of service users in care settings	To be able to identify health and social care settings	Knowledge organiser for RO32
30/10/23	The rights of service users in care settings	To be able to identify, define and give examples of how to promote the five rights in HSC settings.	Knowledge organiser for RO32
06/11/23	The rights of service users in care settings	To explain the benefits of applying the 5 rights	Knowledge organiser for RO32
13/11/23	The person centred values of care	To be able to identify and give examples of how these are applied by service providers.	Knowledge organiser for RO32
20/11/23			
27/11/23			
04/12/23	Qualities of a service provider	The 6 C's	Knowledge organiser for RO32
11/12/23	The benefits of applying the person centred values.	The benefits for service providers and service users	Knowledge organiser for RO32
18/12/23	person centred values are not applied.	intellectual, emotional and social effects on service users if the person centred values are not applied.	Knowledge organiser for RO32
25/12/23	Christmas		
01/01/24			
08/01/24	The importance of verbal communication skills	To be able to define and give examples of verbal communication skills	Knowledge organiser for RO32
15/01/24	The importance of non-verbal communication skills	To be able to define and give examples of non-verbal communication skills.	Knowledge organiser for RO32
22/01/24	The importance of active listening	To be able to define active listening and explain how it can be promoted in care settings.	Knowledge organiser for RO32
29/01/24	The importance of special methods of communication	special methods of communication and how they can be applied in care settings	Knowledge organiser for RO32.
05/02/24	The importance of effective communication skills	To be able to explain why effective communication is important in care settings.	Knowledge organiser for RO32

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12/02/24	avoid creating communication barriers	To be able to give examples of how potential barriers to communication can be avoided and overcome.	Knowledge organiser for RO32
19/02/24	Half term		
26/02/24	Who needs safeguarding and the impact of a lack of safeguarding	To identify vulnerable people and explain why it is important to safeguard them.	Knowledge organiser for RO32
04/03/24	Safeguarding procedures	To be able to outline safeguarding procedures for vulnerable adults and children.	Knowledge organiser for RO32
11/03/24	Personal hygiene	should be taken in care settings to avoid the spread of infection.	Knowledge organiser for RO32
18/03/24	Personal protective equipment	To be able to explain how personal protective clothing minimises the spread of infection.	Knowledge organiser for RO32
25/03/24	Easter		
01/04/24			
08/04/24	Safety measures	To identify safety measures that should be taken in care settings.	Knowledge organiser for RO32
15/04/24	Moving and handling	To explain the correct procedures for moving and handling.	Knowledge organiser for RO32
22/04/24	Security measures	To explain which security measures should be followed in care settings to keep service users safe.	Knowledge organiser for RO32
29/04/24	To consolidate knowledge by completing a past paper	To be able to identify area's of focus for final revision by completing a past exam paper.	Link will be added when made available by the exam board.
06/05/24	Y11 GCSEs		
13/05/24			
20/05/24			
27/05/24	Half term		
03/06/24	Y11 GCSEs		
10/06/24			
17/06/24			

24/06/24			
01/07/24			
08/07/24			

Year 11 Media Studies

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
23/10/23	Component 1 Section A - Adverts	- Explore the use of media language and why it is used, linking to audience, purpose or messages and values; explore the use of representation (gender and ethnicity)	Fact sheets for This Girl Can and Quality Street. Miss Fisher videos on youtube.
30/10/23	Component 1 Section A - Film Posters	- Explore the use of media language and why it is used, linking to audience, purpose or messages and values; explore the use of representation (gender and ethnicity)	Fact sheets for The Man with the Golden Gun and No Time To Die. Miss Fisher videos on youtube.
06/11/23	Component 1 Section A - Magazine Covers	- Explore the use of media language and why it is used, linking to audience, purpose or messages and values; explore the use of representation (gender and ethnicity)	Fact sheets for GQ and Pride. Miss Fisher videos on youtube.
13/11/23	Component 1 Section A - Newspapers	- Explore the use of media language and why it is used, linking to audience, purpose or messages and values; explore the use of representation (gender and ethnicity)	Fact sheets for The Sun and The Guardian. Miss Fisher videos on youtube.
20/11/23			
27/11/23			
04/12/23	Component 1 Section A - Context	Go through all 8 set texts, and write down: - Two things that were happening in society/context at the time along with the evidence of where that is reflected in each set text	
11/12/23	Component 1 Section B - Funding	Revise who funds The Archers, The Sun, Fortnite and No Time to Die. Give specific examples of how this may have effected the final product/it's success	
18/12/23	Component 1 Section B - Technologies	Make a list of 3 ways new technology has been used in The Archers, The Sun, Fortnite and No Time to Die. Refer to specific examples in the texts, and make a note next to each one WHY that has been used (to appeal to the audience, to give it a unique selling point, to increase quality of product, to stand out against competitors etc)	
25/12/23	Christmas		
01/01/24			
08/01/24	Component 1 Section B - Audiences	Revise who is the target audience for The Archers, The Sun and Fortnite, with a list of ways in which both the product and the website appeal to this audience	

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15/01/24	Component 1 Section B - Regulation	Revise who the main regulators are for Fortnite, No Time to Die and The Archers. Write down the main responsibilities of the regulators. Give two examples from each text on the effect of regulation on the set text (be specific)	
22/01/24	Component 1 Section B - Audiences - Theory	Revise the uses and gratifications for Fortnite, The Archers and The Sun. Give specific examples to explain the different reasons/ways people may use these texts	
29/01/24	Component 1 Section B - Audiences - Theory	Revise Stuart Halls Reception theory. List the different ways audiences might respond to each of the set texts - Fortnite, The Sun and The Archers	
05/02/24	Component 1 Section A - Practice Paper	Looking at the past paper, attempt section A. Make a list of the areas of weakness you had to give you new areas to revise	
12/02/24	Component 1 Section B - Practice Paper	Looking at the past paper, attempt section B. Make a list of the areas of weakness you had to give you new areas to revise	
19/02/24	Half term		
26/02/24			
04/03/24			
11/03/24			
18/03/24			
25/03/24	Easter		
01/04/24			
08/04/24			
15/04/24			
22/04/24			
29/04/24			
06/05/24	Y11 GCSEs		
13/05/24	Y11 GCSEs		
20/05/24	Y11 GCSEs		
27/05/24	Half term		
03/06/24	Y11 GCSEs		
10/06/24	Y11 GCSEs		
17/06/24	Y11 GCSEs		
24/06/24			
01/07/24			
08/07/24			

Year 11 Performing Arts

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
23/10/23	COMP 2	Rehearse	Continue ideas log
30/10/23	COMP 2	Rehearse	Continue ideas log
06/11/23	COMP 2	Rehearse	Continue ideas log
13/11/23	COMP 2	Rehearse	Finalise ideas logs
20/11/23	COMP 2	Perform	Ensure you know your lines and have confirmed peice with others in your group
27/11/23	COMP 2	Perform	Ensure you know your lines and have confirmed peice with others in your group
04/12/23	COMP 2	Evaluate	Complete evaluation log
11/12/23	COMP 2	Evaluate	Complete evaluation log
18/12/23	COMP 2	Evaluate	Complete evaluation log
25/12/23	Christmas		
01/01/24	Christmas		
08/01/24	COMP 3	Devise	Begin ideas log
15/01/24	COMP 3	Devise	Continue ideas log
22/01/24	COMP 3	Devise	Continue ideas log
29/01/24	COMP 3	Devise	Continue ideas log
05/02/24	COMP 3	Devise	Continue ideas log
12/02/24	COMP 3	Devise	Continue ideas log

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19/02/24	Half term		
26/02/24	COMP 3	Rehearse	Finalise ideas logs
04/03/24	COMP 3	Perform	
11/03/24	COMP 3	Evaluate	Complete evaluation (after school intervention)
18/03/24	COMP 3	Evaluate	Complete evaluation (after school intervention)
25/03/24	Easter		
01/04/24			
08/04/24			
15/04/24			
22/04/24			
29/04/24			
06/05/24	Y11 GCSEs		
13/05/24			
20/05/24			
27/05/24	Half term		
03/06/24	Y11 GCSEs		
10/06/24			
17/06/24			
24/06/24			
01/07/24			

Year 11 GCSE Art & Design: Textiles Component 2- Exam

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Assessment Objective	Activities	supporting links and information	
16/10/23	Half term			
23/10/23		In class- make samples based on the artist's work and style. At home- Draw design ideas. Take photos.	https://www.pinterest.co.uk/cathkinder30/fashion-illustration/	
30/10/23		In class- make samples based on the artist's work and style. At home- Draw design ideas. Take photos. Analyse artist work.	https://www.pinterest.co.uk/cathkinder30/slashing/	
06/11/23		Reserch on exam questions. Choose and research. Mind maps and collect images.	https://www.pinterest.co.uk/cathkinder30/layered/ https://www.pinterest.co.uk/cathkinder30/textile-landscapes/	
13/11/23		In class- make samples based on the artist's work and style. At home- Draw design ideas. Take photos. Analyse artist work.	https://www.pinterest.co.uk/cathkinder30/slashing/	
20/11/23		In class- make samples based on the artist's work and style. At home- Present work so far. Dirt tasks.	https://www.pinterest.co.uk/cathkinder30/textile-landscapes/	Y11 Trial Exams
27/11/23		In class- Develop techniques- Retrieval- Mola, free stitch, manipulation, couching.	https://www.pinterest.co.uk/cathkinder30/developing-textiles/	
04/12/23		In class- Develop techniques- Retrieval- Mola, free stitch, manipulation, couching.	https://www.pinterest.co.uk/cathkinder30/developing-textiles/	
11/12/23		Complete DIRT tasksand get ready for exam. Attend after school club		
18/12/23		GCSE Exam		
25/12/23				
01/01/24	Christmas			
01/08/24	AO1, AO3	Reserch on exam questions. Choose and research. Mind maps and collect images.	https://www.pinterest.co.uk/cathkinder30/layered/ https://www.pinterest.co.uk/cathkinder30/textile-landscapes/	
15/01/2024		In class- make samples based on the artist's work and style. At home- Draw design ideas. Take photos.	https://www.pinterest.co.uk/cathkinder30/fashion-illustration/	
22/01/2024		In class- make samples based on the artist's work and style. At home- Draw design ideas. Take photos. Analyse artist work.	https://www.pinterest.co.uk/cathkinder30/slashing/	
29/01/2024		In class- make samples based on the artist's work and style. At home- Present work so far. Dirt tasks.	https://www.pinterest.co.uk/cathkinder30/textile-landscapes/	
02/05/24		In class- Develop techniques- Retrieval- Mola, free stitch, manipulation, couching.	https://www.pinterest.co.uk/cathkinder30/developing-textiles/	
02/12/24		In class- Develop techniques- Retrieval- Mola, free stitch, manipulation, couching.	https://www.pinterest.co.uk/cathkinder30/developing-textiles/	

19/02/2024	Half term	
26/02/2024	In class- Group crit and target setting. At home- Dirt tasks or attend lesson 6	
03/05/24	In class- develop ideas towards a final idea. At home- Draw possible ideas for a final design. Attend lesson 6	https://www.pinterest.co.uk/cathkinder30/developing-ideas/
03/12/24	In class- Practical- Experimenting with techniques and materials. At home- Present work, Draw design ideas. Analyse/ annotate	https://www.pinterest.co.uk/cathkinder30/developing-textiles/
19/03/2024	In class- Practical- Experimenting with techniques and materials. At home- Present work, Draw design ideas. Analyse/ annotate	https://www.pinterest.co.uk/cathkinder30/final-piece-textiles/
26/03/2024		
04/03/24		
04/10/24	Easter	
04/08/24	At home- Present work, Draw design ideas. Analyse/ annotate work. Attend lesson 6	https://www.pinterest.co.uk/cathkinder30/final-piece-textiles/
15/04/2024	In class- Planning for the final piece. Testing and trialling. At home- Completing DIRT tasks. Attend lesson 6	https://www.pinterest.co.uk/cathkinder30/final-piece-textiles/
22/04/2024	In class- Planning for the final piece. Testing and trialling. At home- Completing DIRT tasks. Attend lesson 6	
29/04/2024	Complete DIRT tasks and get ready for exam. Attend after school club	
05/06/24	<h1>Y11 GCSEs</h1>	
13/05/2024		
20/05/2024		
27/05/2024	Half term	
06/03/24	<h1>Y11 GCSEs</h1>	
06/10/24		
17/6/24		
24/6/24		
07/01/24		

Year 11 GCSE: Food Preparation & Nutrition				
These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.				
Week	Topic	Key points	Supporting links and information	Comments
23/10/2023	NEA1 - Investigation task *(30 marks)	Primary research task: function of sugar in biscuits	NEA1-StudentCopy2023.pdf	
30/10/2023		Create aN plan of action	https://www.biscuitpeople.com/magazine/post/the-functional-properties-of-sugar-in-biscuits	What am I going to do first? How will I priorities my plan - What is my hypothesis?
			https://beauchampcoll-my.sharepoint.com/p:/r/personal/lena_mullaney_thecedarsacademy_org_uk/_layouts/15/Doc.aspx?sourcedoc=%7B845265EC-E027-4328-B7E3-9C04095ABD809&file=Enquiry%2023%20NEA%201%20Knowledge%20Organiser.pptx&action=edit&mobileredirect=true&DefaultItemOpen=1&login_hint=Lena.Mullaney%40thecedarsacademy.org.uk&ct=1697719372948&wdOrigin=OFFICECOM-WEB.MAIN.EDGEWORTH&cid=952af7e0-1bfc-4c95-aeec-c4b637e7436b&wdPreviousSessionSrc=HarmonyWeb&wdPreviousSession=7d239961-ae54-40bf-adab-1051d9f69b41	
11/06/23		Practical tralling, developing/testing	https://www.sugar.org/blog/sugar-in-baking-what-bakers-need-to-know/	The effects of cooking on different food commodities. How will I assess my individual trails - how will I document my findings.
13/11/2023		Feedback via peer assessment	https://beauchampcoll-my.sharepoint.com/w:/r/personal/lena_mullaney_thecedarsacademy_org_uk/_layouts/15/Doc.aspx?sourcedoc=%7BCC9BF59A-3E20-478D-B878-6F6493C99F0297D8&file=SENSORY-characteristics.docx&action=default&mobileredirect=true&DefaultItemOpen=1&login_hint=Lena.Mullaney%40thecedarsacademy.org.uk&ct=1697718283524&wdOrigin=OFFICECOM-WEB.MAIN.EDGEWORTH&cid=68e77a03-3856-46e4-9c3d-23d488afa8e4&wdPreviousSessionSrc=HarmonyWeb&wdPreviousSession=08b54a5a-c952-4e2c-a622-1cb79c193d57	What criteria will I use to gain feedback from my peers, questionnaire / feedback sheet / star diagram
20/11/2023		Analysis data	Convert the data into information useful for decision-making, what are the conclusion, what are your findings. Data is collected and analyzed to answer questions, test your initial hypotheses, or disprove theories.	How will I present my data: bargraphs, pictograph, pie chart
27/11/2023		Compare and draw conculsions	Make a judgement. In your opinion what is the outcome?	Fully expand on the journey through the experience and summaries with your conclusion - your opinion based on the outcomes.
		NEA1 sample mark sheet	https://beauchampcoll-my.sharepoint.com/w:/r/personal/lena_mullaney_thecedarsacademy_org_uk/_layouts/15/Doc.aspx?sourcedoc=%7BAD79E200-C7F1-49AB-A9CD-11D48933C7B2&file=NEA%201%20Sample%20marksheets.docx&action=edit&mobileredirect=true&login_hint=Lena.Mullaney%40thecedarsacademy.org.uk&ct=1697719437161&wdOrigin=OFFICECOM-WEB.MAIN.UPOD&cid=8008be97-b770-4188-a326-7288ac9e338&wdPreviousSessionSrc=HarmonyWeb&wdPreviousSession=7d239961-ae54-40bf-adab-1051d9f69b41	
12/04/23		Evaluate invesigation	Present a detailed written evaluation of the task with a full pictorial journey of tralling, developing and testing, including feedback.	Refer to the sample mark sheets - have you expanded and fully explaining in order to achieve maximum outcomes.
12/11/23	NEA2 - Food Practical task *(45 marks)	Primary concept task - brain storm/ create mind map	https://beauchampcoll-my.sharepoint.com/b:/g/personal/lena_mullaney_thecedarsacademy_org_uk/_EWOWeysRznJKV1-zuhNNJUBkgLJhMBW1-v28ULM9_siw?e=OKDYP	*Sample of food skills
18/12/2023		Create a plan of action - potential 6 - 8 dishes for tralling.	https://beauchampcoll-my.sharepoint.com/w:/g/personal/lena_mullaney_thecedarsacademy_org_uk/_E5v6cZhdZ01NlUuFAP4V8B8F9_x9FhXoyuf7hd290ISQ?e=XFimBZ	*Sample of simple dovetail timeline, using 2 recipes
	Christmas & New Year			
01/08/24	NEA2 - SECTION A & B	Trial dishes A & B	https://beauchampcoll-my.sharepoint.com/w:/g/personal/lena_mullaney_thecedarsacademy_org_uk/_E18Mh5JF-uVQaph0LqB-1BGRDokJ-4fMeko8dlw9aQr?e=aQCv2x	*Sample of practical task terminology. Good health / Balanced diet
15/01/2024	NEA2 - SECTION A & B	Trial dishes C & D	https://www.youtube.com/watch?v=c01s-UvxoOk	Look at factors effecting food choices. Preparation techniques. Research 'plated presentation' of foods, maximise food flair and creativity marks.
			https://www.youtube.com/watch?v=1zrxj5ySvok	These two youtube clips give you some great chef steals to make great food plate impact.
29/01/2024	NEA2 - SECTION B	Dovetail - Time plan	https://beauchampcoll-my.sharepoint.com/w:/r/personal/lena_mullaney_thecedarsacademy_org_uk/_layouts/15/Doc.aspx?sourcedoc=%7BDA5EB3C6-805F-4DE1-B64C-C5184C7DFECE%7D&file=L.M.TIMEPLAN%20Sample%201.docx&action=default&mobileredirect=true&DefaultItemOpen=1&login_hint=Lena.Mullaney%40thecedarsacademy.org.uk&ct=169772546300&wdOrigin=OFFICECOM-WEB.MAIN.EDGEWORTH&cid=a82c4eab-54ab-4ef6-84b5-e49247db3580&wdPreviousSessionSrc=HarmonyWeb&wdPreviousSession=08b54a5a-c952-4e2c-a622-1cb79c193d57	
02/05/24	NEA2 - SECTION B	Practical Assessment - preparation	https://beauchampcoll-my.sharepoint.com/w:/g/personal/lena_mullaney_thecedarsacademy_org_uk/_EVLnHjSuiHjkuDsoPMU4MBEP-MjhONie-TievqZaynQ?e=18m6xl	Food preparation skills / basic food hygiene, health and safety
02/12/24	NEA2	Food Preparation Assessment		
			Half Term	
26/02/2024	NEA2 SECTION C	Evaluate the food practical		
03/04/24	Section 1 - Food commodities		https://beauchampcoll-my.sharepoint.com/f:/g/personal/lena_mullaney_thecedarsacademy_org_uk/_ErZqE1lWlPv1C5vdpUW24BTCTzGOruSPRwNU4oQeys-w?e=G2hQOZ	
03/11/24	Section 2 - The principles of nutrition	Macronutrients and micronutrients	https://beauchampcoll-my.sharepoint.com/f:/g/personal/lena_mullaney_thecedarsacademy_org_uk/_ErZqE1lWlPv1C5vdpUW24BTCTzGOruSPRwNU4oQeys-w?e=G2hQOZ	
18/03/2024	Section 3 - Diet and good health	Energy required for individuals. nutritional value of recipes, meals and diet	https://beauchampcoll-my.sharepoint.com/f:/g/personal/lena_mullaney_thecedarsacademy_org_uk/_ErZqE1lWlPv1C5vdpUW24BTCTzGOruSPRwNU4oQeys-w?e=G2hQOZ	
	Easter			
04/08/23	Section 4 - The science of food	Effects of cooking / food spoilage	https://beauchampcoll-my.sharepoint.com/f:/g/personal/lena_mullaney_thecedarsacademy_org_uk/_ErZqE1lWlPv1C5vdpUW24BTCTzGOruSPRwNU4oQeys-w?e=G2hQOZ	
15/4/2023	Section 5 - Where food comes form	Food poverty, food security, food mile	https://beauchampcoll-my.sharepoint.com/f:/g/personal/lena_mullaney_thecedarsacademy_org_uk/_ErZqE1lWlPv1C5vdpUW24BTCTzGOruSPRwNU4oQeys-w?e=G2hQOZ	
22/04/2023	Section 6 - Cooking and food preparation	Developing recipes and menus		
29/4/2024	Examination Paper Techniques	Practice 8 / 10 mark Questions *long answer Q		
05/06/24	Examination Paper Techniques	Practice 8 / 10 mark Questions *long answer Q		
13/05/2023				
20/05/2024				
	Half term			
06/03/24				
06/10/23				
17/06/2024				

Y11 GCSEs

Y11 GCSEs

Year 11 GCSE : AQA 8552 Design and Technology

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement

All topics can be found in the **CGP GCSE Design & Technology Revision guides** (Issued to Y11 Students at the start of the academic year).

Seneca - All individualised topics can be revised and tested using the below link. <https://app.senecalearning.com/classroom/course/b4e64de8-a5d1-411b-81e2-aa4e2016e908>

Week	Topic	Key points	Supporting links and information -
16/10/23	Half term		
23/10/23	Specialist Technical Principles. Timbers - Commercial processes	Timber based materials (seasoning, conversion and creation of manufactured timbers). Timber based Tools, equipment and processes (lamination, turning, routing)	Pages 46 of CGP Revision guide
30/10/23	Communication of design ideas	Isometric, Orthographic, Perspective (2D and 3D drawing techniques)	Pages 139-142 of CGP Revision guide
06/11/23	Prototype development	Development of prototypes: satisfy the requirements of the brief, respond to client wants and needs, demonstrate innovation, are functional, consider aesthetics, are potentially marketable. How to select and use materials and components appropriate to the task considering: functional need, cost, availability.	Pages 47, 138, 147, 148 of CGP Revision guide
13/11/23	Investigation, primary and secondary data	Use primary and secondary data to understand client and/or user needs. Know what Anthropometrics is and Ergonomics are. Use of Anthropometric data and percentiles.	Pages 125 -126 of CGP Revision guide
20/11/23			
27/11/23			
04/12/23	Material management	Cut materials efficiently and minimise waste. Use of Stock forms, The value of using measurement and marking out to create an accurate and quality prototype. The use of data points and coordinates including the use of reference points, lines and surfaces, templates, jigs and/or patterns	Pages 53-54 of CGP Revision guide
11/12/23	Mechanical devices	Different types of movement: linear, rotary, reciprocating and oscillating. Changing magnitude and direction of force: Levers: first order, second order, third order. Linkages: bell cranks, push/pull. Rotary systems: CAMs and followers, simple gear trains, pulleys and belts.	Pages 34-37 of CGP Revision guide
18/12/23	The work of others	Know <i>at least</i> 2 Designers and 2 companies from AQA list. Designers: Aldo Rossi • Aljoud Lootah • Charles Rennie Macintosh • Coco Chanel • David Adjaye • Elsie Owusu • Ettore Sottsass • Gerrit Reitveld • Harry Beck • Joe Casely-Hayford • Karim Rashid • Kusheda Mensah • Louis Comfort Tiffany • Marcel Breuer • Mary Quant • Morag Myerscough • Norman Foster • Philippe Starck • Pierre Davis • Raymond Templier • Rei Kawakubo • Sir Alec Issigonis • The Singh Twins • Vivienne Westwood • William Morris • Yinka Ilori • Zaha Hadid. Companies: • Alessi • Apple • Braun • Dyson • Gap • Primark • Under Armour • Zara.	Pages 123 & 124 of CGP Revision guide

Y11 Trial Exams

25/12/23			
01/01/24	Christmas		
01/08/24	Metals, polymers & Timbers	Know the primary sources of materials, be able to recognise and classify materials (natural timbers, manufactured boards, thermosetting plastics, thermoplastics, metals, alloys), understand the working properties of each material	Pages 55-58 of CGP Revision guide
15/01/2024	Textiles	Know the primary sources of textile materials, be able to recognise and classify textiles(woven, felt, knitted etc), understand the working properties of each material	Pages 24-27 of CGP Revision guide
22/01/2024	Industry & Enterprise	Understand the impact of new and emerging technologies on the design and organisation of the workplace and tools and equipment; Be aware of how computers and automation have changed manufacturing through the use of robotics; Understand how innovation can drive product development and enterprise including the use of crowd funding and virtual marketing; Understand co-operative and fair trade organisation	Pages 10-11 of CGP Revision guide
29/01/2024	Production techniques and systems	Understand contemporary and potential future use of automation, Computer Aided Design (CAD) and Computer Aided Manufacturing (CAM); Be able to recognise and characterise the use of Flexible Manufacturing Systems (FMS); Understand how Just in Time (JIT) and Lean Manufacturing contribute to manufacturing efficiencies	Pages 2-3 of CGP Revision guide
02/05/24	Properties of materials	Physical properties: absorbency (resistance to moisture), density, fusibility, electrical and thermal conductivity. Working properties: strength, hardness, toughness, malleability, ductility and elasticity	Pages 18-19 of CGP Revision guide
02/12/24	Sustainability and the environment	Understand that new technologies need to be developed and produced in a sustainable way; Be aware of the impact that excessive use of certain materials has on the environment; Understand how the environment can be protected by responsible design and manufacturing; Understand how waste can be disposed of with the least impact on the planet; Understand the positive and negative impacts new products have on the environment	Pages 6-8 of CGP Revision guide
19/02/2024	Half term		
26/02/2024	The 6 Rs	Be aware of the role that consumers play in reducing waste and the demand on finite resources; Understand the hierarchy of options in responsible and sustainable designs	Page 9 of CGP Revision guide

03/05/24	Planned obsolescence, market pull, technology push	Be able to evaluate the advantages and disadvantages of planned obsolescence from different perspectives; People, culture and society; Understand how technology push and market pull affect consumer choice and employment; Be aware of changes in fashion and trends and how they affect designers and manufacture; Understand how new products can have both a positive and negative impact on society	Pages 10-11 of CGP Revision guide
03/12/24	Tools, equipment, techniques and finishes	Understand how to select and use specialist tools, equipment, techniques and processes; Be aware of relevant health and safety issues when using specialist tools, equipment, techniques and processes to protect yourself and others from harm	Pages 81-82 of CGP Revision guide
19/03/2024	Energy generation & Storage	Understand how power is generated from fossil and nuclear fuels; Understand how power is generated from renewable energy sources such as: wind, solar, tidal, hydroelectric and biomass; Be aware of the arguments for and against the selection of fossil fuels, renewable energy and nuclear power; Be able to identify mechanical power and understand how it is stored; Understand pneumatics and hydraulics as examples of kinetic pumped storage systems; Understand the functional properties of alkaline and re-chargeable batteries	Pages 12-13 of CGP Revision guide
26/03/2024	Scales of production	Understand how products are produced in different volumes; Explain when and why different manufacturing methods are used for different production volumes	Pages 10-11 of CGP Revision guide
04/03/24	Easter		
04/10/24			
04/08/24	Modern materials	Be able to recognise a range of modern materials; Describe developments made through the invention of new or improved processes involving modern materials; Explain how modern materials can be used to alter functionality	Page 38 of CGP Revision guide
15/04/2024	Smart materials	Be able to recognise a range of smart materials; Understand how the functional properties of a range of smart materials can be changed by external stimuli	Page 39 of CGP Revision guide
22/04/2024	Composite materials and technical textiles	Understand how material properties can be enhanced by combining two or more materials; Recognise a range of composite materials and technical textiles; Understand how fibres can be manipulated to create technical textiles	Page 39 of CGP Revision guide
29/04/2024	Forces and stresses	Be able to recognise and characterise tension, compression, bending, torsion and shear forces and stresses; Understand the impact of different forces and stresses on materials	Pages 45-46 of CGP Revision guide
05/06/24	<h1>Y11 GCSEs</h1>		
13/05/2024			
20/05/2024			
27/05/2024			

06/03/24	Y11 GCSEs	
06/10/24		
17/6/24		
24/6/24		
07/01/24		

Year 11 GCSE Art & Design: Fine Art Component 1 & 2

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Assessment Objective	Activities for Week	supporting links and information
16/10/23	Half term		
23/10/23	AO2- Experiment with Technique & Materials	2nd A3 Artist Critique Page; 1 x artist studies of technique. Facts on technique	https://www.pinterest.co.uk/ArtCedars/gcse-fine-art-2023-component-2-exam/
30/10/23	AO3- Recording Ideas- observations.	homework and take own photographs inspired by chosen theme.	https://www.youtube.com/watch?v=FY78531ifBc
06/11/23	AO3- Recording Ideas- observations.	Observational drawing in different media. Continue for homework and take own photographs	https://www.pinterest.co.uk/ArtCedars/drawing-tutorials/
13/11/23	AO3- Recording Ideas- observations.	Observational drawing in different media. Continue for homework and take own photographs	https://www.pinterest.co.uk/ArtCedars/drawing-tutorials/
20/11/23	AO2- Experiment with Technique & Materials	chosen artist techniques, create a personal response with appropriate materials and techniques.	
27/11/23	AO2- Experiment with Technique & Materials	chosen artist techniques, create a personal response with appropriate materials and techniques.	https://www.youtube.com/watch?v=H0zedLr8MDA
04/12/23	AO2- Refinement of Ideas	Experiments with main artists' techniques using own observations as starting points.	https://www.youtube.com/watch?v=qABaftGyTzo
11/12/23	AO1-3 Improve Work	Complete individual targets to improve work in time for 10 hour timed test.	https://www.pinterest.co.uk/ArtCedars/
18/12/23	AO4- Final Outcome	10 Hour Time Test on 9th-10th May	
25/12/23	Christmas		
01/01/24			
01/08/24	AO1- Exploration of Ideas on Exam theme	A3 Collage; A3 Brainstorm; A3 Artists Moodboard. 30 own photographs.	nt&rlz=1C1GCEB_enGB1003GB1005&og=GCSE+Art+and+Design+Exam+Component&aqs=chrome..69i57.11917j0j7&sourceid=chrome&ie=UTF-
15/01/2024	AO1- Research of Technique & Context	A3 Artist Critique Page; 1 x artist studies of technique. Facts on technique	https://www.pinterest.co.uk/ArtCedars/artist-critiques/
22/01/2024	AO1- Research of Technique & Context	Continue Copy/ Study of Artist Technique & Add Own Response	https://www.pinterest.co.uk/ArtCedars/artist-critiques/
29/01/2024	AO2- Experiment with Technique & Materials	2nd A3 Artist Critique Page; 1 x artist studies of technique. Facts on technique	https://www.pinterest.co.uk/ArtCedars/gcse-fine-art-2023-component-2-exam/
02/05/24	AO3- Recording Ideas- observations.	homework and take own photographs inspired by chosen theme.	https://www.youtube.com/watch?v=FY78531ifBc
02/12/24	AO3- Recording Ideas- observations.	homework and take own photographs inspired by chosen theme.	https://www.youtube.com/watch?v=P3hvC2jsNwI
19/02/2024	Half term		

Y11 Trial Exams

26/02/2024	AO3- Recording Ideas- observations.	Observational drawing in different media. Continue for homework and take own photographs	https://www.pinterest.co.uk/ArtCedars/drawing-tutorials/
03/05/24	AO3- Recording Ideas- observations.	Observational drawing in different media. Continue for homework and take own photographs	https://www.pinterest.co.uk/ArtCedars/drawing-tutorials/
03/12/24	AO2- Experiment with Technique & Materials	chosen artist techniques, create a personal response with appropriate materials and techniques.	
19/03/2024	AO2- Experiment with Technique & Materials	chosen artist techniques, create a personal response with appropriate materials and techniques.	https://www.youtube.com/watch?v=H0zedLr8MDA
26/03/2024	AO2- Refinement of Ideas	Experiments with main artists' techniques using own observations as starting points.	https://www.youtube.com/watch?v=qABaftGyTzo
04/03/24	Easter		
04/10/24			
04/08/24	AO2- Refinement of Ideas	Experiments with main artists' techniques using own observations as starting points.	https://www.youtube.com/watch?v=Vxl6paBnR9c
15/04/2024	AO2- Refinement of Ideas	2x Compositional plans (3D models) for masterpiece & Timed Test Preparation. Evaluation of whole project.	https://www.youtube.com/watch?v=Vxl6paBnR9c
22/04/2024	AO1-3 Improve Work	Complete individual targets to improve work in time for 10 hour timed test.	https://www.pinterest.co.uk/ArtCedars/
29/04/2024	AO1-3 Improve Work	Complete individual targets to improve work in time for 10 hour timed test.	https://www.pinterest.co.uk/ArtCedars/
05/06/24	AO4- Final Outcome	10 Hour Time Test on 9th-10th May	
13/05/2024	Y11 GCSEs		
20/05/2024			
29/05/2024	Half term		
06/05/24	Y11 GCSEs		
06/12/24			
19/06/20234			

Year 11 BTEC Construction

For the first half term, the focus in construction is on completing the practical aspects of the coursework, and homestudy should support this. After Christmas, students will be revising. These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Topic	Key points	Supporting links and information	
16/10/23	Half term			
23/10/23	Lesson focus on practical skills			
30/10/23	Lesson focus on practical skills			
06/11/23	Lesson focus on practical skills			
13/11/23	Lesson focus on practical skills			
20/11/23				Y11 Trial Exams
27/11/23				
04/12/23	Lesson focus on practical skills			
11/12/23	Lesson focus on practical skills			
18/12/23	Lesson focus on practical skills			
25/12/23	Christmas			
01/01/24				
01/08/24	Functions of a wall	Learn the 5 functions of a wall off by heart and be able to explain each in depth	For each of the weekly revision topics, you need to look in the unit 1 folder in the Construction folder on the Design studentshared area and look at the revision resources that contain ALL of the information needed and listed week by week on this page. There are also past papers with answer schemes for you which are VERY useful. Use friends and family to test you once you are confident that you have learned the materials yourself first and have tested yourself e.g. using cover and reveal strategies.	
15/01/2024	Different types of insulation (thermal & sound insulation)	Know examples of how to insulate rooves, floors, walls, windows & doors		
22/01/2024	Wall bonds & mortar	Be able to draw and name 5 or more wall bonds including stretching, heading, English, Flemish and garden wall. Be able to draw and name 5 or more mortar joints including concave, weather, raked, flush, vee.		
29/01/2024	Types of foundations	Raft, strip, trench, piles; be able to draw and label each		
02/05/24	Groundwork - different methods of supporting trenches	Be able to describe and draw steel trench sheets, aluminium walling, timbering, hydraulic trench support and trench boxes.		

02/12/24	Eco-joists & Block + Beam floors & SIPs (Structurally Insulated Panels)	Know what each of these is and the advantages and disadvantages of each compared to using solid wooden beams, cast concrete floors and traditional stud walling	
19/02/2024	Half term		
26/02/2024	Timber and metal stud walls	Know how they are joined together, know the advantages and disadvantages of each	For each of the weekly revision topics, you need to look in the unit 1 folder in the Construction folder on the Design studentshared area and look at the revision resources that contain ALL of the information needed and listed week by week on this page. There are also past papers with answer schemes for you which are VERY useful. Use friends and family to test you once you are confident that you have learned the materials yourself first and have tested yourself e.g. using cover and reveal strategies.
03/05/24	Testing concrete and timber	Understand slump testing & compression testing for concrete; understand stress grading of timber - testing & labelling	
03/12/24	Fire resistance	Understand how fire walls, fire barriers, fire compartments, door closers, fire doors, sprinklers and smoke / heat detectors can protect a building	
19/03/2024	Cavity walls	Be able to sketch a cross section of a cavity wall and label insulation, blockwork, trench blocks, cavity fill, wall ties, plasterboard, skirting board, weep holes, house bricks, mortar	
26/03/2024	Sustainable construction	Know the 4 key purposes of sustainable construction. Understand how the following relate to sustainability: brownfield sites, orientating a building towards sunlight, using prefabricated parts, using locally sourced materials, recycling materials, using sustainable materials to build from; be able to name 7 sustainable building materials.	
04/03/24			
04/10/24	Easter		
04/08/24	Sustainable construction	Know the 4 key purposes of sustainable construction. Understand how the following relate to sustainability: brownfield sites, orientating a building towards sunlight, using prefabricated parts, using locally sourced materials, recycling materials, using sustainable materials to build from; be able to name 7 sustainable building materials.	For each of the weekly revision topics, you need to look in the unit 1 folder in the Construction folder on the Design student shared area and look at the revision resources that contain ALL of the information needed and listed week by week on this page. There are also past papers with answer schemes for you which are VERY useful. Use friends and family to test you once you are confident that you have learned the materials yourself first and have tested yourself e.g. using cover and reveal strategies.
15/04/2024	Hazards associated with sub-structure groundwork	Be able to recall and describe these 5 hazards: gas pipes, pre-existing services (electricity cables, mains water pipes etc), trenches collapsing, working in confined spaces and the various hazards of groundwater	
22/04/2024	Solid concrete floor	Be able to draw a cross section of a solid concrete floor and label hardcore, sand, DPC, insulation, concrete, screed and an appropriate flooring e.g. carpet, laminate floor	
29/04/2024	Roof components	Be able to label all the components of a roof e.g. tile battens, rafters, roof tiles, fascia board, soffit, sole plate etc	

05/06/24	Y11 GCSEs	
13/05/2024		
20/05/2024		
29/05/2024	Half term	
06/05/24	Y11 GCSEs	
06/12/24		
19/06/20234		
01/07/24		
08/07/24		

Year 11 Health and Social Care

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
23/10/23	The rights of service users in care settings	To be able to identify health and social care settings	Knowledge organiser for RO32
30/10/23	The rights of service users in care settings	To be able to identify , define and give examples of how to promote the five rights in HSC settings.	Knowledge organiser for RO32
06/11/23	The rights of service users in care settings	To explain the benefits of applying the 5 rights	Knowledge organiser for RO32
13/11/23	The person centred values of care	To be able to identify and give examples of how these are applied by service providers.	Knowledge organiser for RO32
20/11/23			
27/11/23			
04/12/23	Qualities of a service provider	The 6 C's	Knowledge organiser for RO32
11/12/23	The benefits of applying the person centred values.	The benefits for service providers and service users	Knowledge organiser for RO32
18/12/23	person centred values are not applied.	intellectual , emotional and social effects on service users if the person centred values are not applied.	Knowledge organiser for RO32
25/12/23	Christmas		
01/01/24			
08/01/24	The importance of verbal communication skills	To be able to define and give examples of verbal communication skills	Knowledge organiser for RO32
15/01/24	The importance of non- verbal communication skills	To be able to define and give examples of non-verbal communication skills .	Knowledge organiser for RO32
22/01/24	The importance of active listening	To be able to define active listening and explain how it can be promoted in care settings.	Knowledge organiser for RO32
29/01/24	The importance of special methods of communication	special methods of communication and how they can be applied in care settings	Knowledge organiser for RO32.
05/02/24	The importance of effective communication skills	To be able to explain why effective communication is important in care settings.	Knowledge organiser for RO32

**Y11
Trial
Exams**

12/02/24	avoid creating communication barriers	To be able to give examples of how potential barriers to communication can be avoided and overcome.	Knowledge organiser for RO32
19/02/24	Half term		
26/02/24	Who needs safeguarding and the impact of a lack of safeguarding	To identify vulnerable people and explain why it is important to safeguard them.	Knowledge organiser for RO32
04/03/24	Safeguarding procedures	To be able to outline safeguarding procedures for vulnerable adults and children.	Knowledge organiser for RO32
11/03/24	Personal hygiene	should be taken in care settings to avoid the spread of infection.	Knowledge organiser for RO32
18/03/24	Personal protective equipment	To be able to explain how personal protective clothing minimises the spread of infection.	Knowledge organiser for RO32
25/03/24	Easter		
01/04/24			
08/04/24	Safety measures	To identify safety measures that should be taken in care settings.	Knowledge organiser for RO32
15/04/24	Moving and handling	To explain the correct procedures for moving and handling.	Knowledge organiser for RO32
22/04/24	Security measures	To explain which security measures should be followed in care settings to keep service users safe.	Knowledge organiser for RO32
29/04/24	To consolidate knowledge by completing a past paper	To be able to identify area's of focus for final revision by completing a past exam paper.	Link will be added when made available by the exam board.
06/05/24	Y11 GCSEs		
13/05/24			
20/05/24			
27/05/24	Half term		
03/06/24	Y11 GCSEs		
10/06/24			
17/06/24			
24/06/24			
01/07/24			

08/07/24			
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Year 11 French

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
23/10/23	Infinitives & opinions recap	Test your memory - how many infinitives can you remember, how many opinion phrases do you know? Consider the current class topic as well as ones from year 10	Task E from homework booklet 1
30/10/23	Role Plays Focus	Revise question words which could come up when completing role plays	Refer back to class work on role plays. Complete homework tasks set on the topic of role plays. List of questions words on p28/29 of this document: https://filestore.aqa.org.uk/resources/french/specifications/AQA-8658-SP-2016.PDF
06/11/23	High Frequency Words: Opinions & Reasons	In preparation for upcoming Writing mocks, revise and	Refer to the back of your new homework booklet for a list of the basics
13/11/23	Nailing the 3 tenses	Revise key phrases in different tenses (with or without revising the time phrases). Use different strategies such as look,cover,write,check to learn this off by heart.	Refer to the back of your new homework booklet for a list of the basics
20/11/23	Revisit basics ahead of mock exams	Don't neglect the basics: Do you know your numbers? Days of the week? Months? Colours? Test yourself with some self-quizzing or create mindmaps	Use your class work or use https://www.languagesonline.org.uk/Hotpotatoes/frenchindex.html#gsc.tab=0 and check out the primary section which revisits the basics
27/11/23	Revisit basics ahead of mock exams	Don't neglect the basics: Do you know your connectives? Intensifiers? Time phrases? Test yourself with some self-quizzing or create mindmaps	Build up a list of basics. Use www.wordreference.com to look up individual words if needed
04/12/23	Theme 2 Focus	Now we have completed most of Theme 2 - Choose a topic to focus on for revision. Create mindmaps of key Theme 2 vocabulary & topics. Revise vocab and learn as much as you can off by heart. Remember that Theme 2 cover: local area, environment, holidays, poverty & homelessness, charity work. If this feels like too much at once, choose the topic you feel least confident on.	Refer to your book and theme 2 topics. Check at this link, page 54 for Foundation, page 76 for Higher extras. https://filestore.aqa.org.uk/resources/french/specifications/AQA-8658-SP-2016.PDF

**Y11
Trial
Exams**

11/12/23	Theme 3 Focus	Create mindmaps of key Theme 3 vocabulary & topics. Revise vocab and learn as much as you can off by heart. Remember that Theme 3 covers: School, education, jobs & work. If this feels like too much at once, choose the topic you feel least confident on.	Refer to your book and theme 3 topics. Check at this link, page 68 for Foundation, page 84 for Higher extras. https://filestore.aqa.org.uk/resources/french/specifications/AQA-8658-SP-2016.PDF
18/12/23	Theme 1 Focus	Create mindmaps of key Theme 1 vocabulary & topics. Revise vocab and learn as much as you can off by heart. Remember that Theme 1 covers: family, friends, marriage, technology, free time, customs & festivals. If this feels like too much at once, choose the topic you feel least confident on.	Refer to your book and theme 1 topics. Check at this link page 44 on for Foundation (then p73 for Higher - if doing Higher you need to know both) https://filestore.aqa.org.uk/resources/french/specifications/AQA-8658-SP-2016.PDF
25/12/23	Christmas		
01/01/24			
08/01/24	Nailing the 3 tenses	Revise key phrases in different tenses (with or without	Refer to the back of your new homework booklet for a list of the basics
15/01/24	High Frequency Words: Opinions & Reasons	Revise and learn opinion phrases off by heart.	Refer to the back of your new homework booklet for a list of the basics
22/01/24	Speaking Questions prep	Spend some time this week making sure your speaking booklet is as up to date as possible.	Use your yellow speaking booklet for this. Consider making cue cards and/or recording yourself saying your answers on your phone to listen to regularly.
29/01/24	High frequency words: Connectives & Time phrases	Revise key connectives (make a list of these) and revise your time phrases. The aim is to be so confident that you can instantly recall them and spell them correctly too.	Refer to Task L in your homework booklet for a list. Make your own connective list (start with the basics and move up)
05/02/24	Mock speaking exams likely to be this week (Will be confirmed nearer the time)	Practise your general conversation questions from ALL themes. Revisit key photo card and role play phrases.	Find all of this in your yellow speaking booklet
12/02/24	Mock speaking exams likely to be this week (Will be confirmed nearer the time)	Practise your general conversation questions from ALL themes. Revisit key photo card and role play phrases.	Find all of this in your yellow speaking booklet
19/02/24	Half term		
26/02/24	Theme 1 Focus	Create mindmaps of key Theme 1 vocabulary & topics. Revise vocab and learn as much as you can off by heart. Remember that Theme 1 covers: family, friends, marriage, technology, free time, customs & festivals. If this feels like too much at once, choose the topic you feel least confident on.	Refer to your book and theme 1 topics. Check at this link page 44 on for Foundation (then p73 for Higher - if doing Higher you need to know both) https://filestore.aqa.org.uk/resources/french/specifications/AQA-8658-SP-2016.PDF

04/03/24	Theme 2 Focus	Create mindmaps of key Theme 2 vocabulary & topics. Revise vocab and learn as much as you can off by heart. Remember that Theme 2 cover: local area, environment, holidays, poverty & homelessness, charity work. If this feels like too much at once, choose the topic you feel least confident on.	Refer to your book and theme 2 topics. Check at this link, page 54 for Foundation, page 76 for Higher extras. https://filestore.aqa.org.uk/resources/french/specifications/AQA-8658-SP-2016.PDF
11/03/24	Theme 3 Focus	Create mindmaps of key Theme 3 vocabulary & topics. Revise vocab and learn as much as you can off by heart. Remember that Theme 3 covers: School, education, jobs & work. If this feels like too much at once, choose the topic you feel least confident on.	Refer to your book and theme 3 topics. Check at this link, page 68 for Foundation, page 84 for Higher extras. https://filestore.aqa.org.uk/resources/french/specifications/AQA-8658-SP-2016.PDF
18/03/24	Speaking Preparation	This week focus on revising/learning the photo card and role play generic phrases	Log in to Kerboodle to use the textbook for practising photo cards or role play cards. Refer to the speaking booklet for key phrases to learn/revise
25/03/24	Easter		
01/04/24			
08/04/24	Speaking Preparation	This week spend time practising your general conversation questions. Remember you need to have a question ready to ask too	Use your yellow speaking booklet for this.
15/04/24	Speaking Preparation	Practise your general conversation questions from ALL themes. Revisit key photo card and role play phrases.	Find all of this in your yellow speaking booklet
22/04/24	Speaking exams (TBC- you will receive an individual time/date when confirmed) - Revise and prepare for these using your yellow booklet and the information on the previous two weeks of this document		
29/04/24			
06/05/24	Y11 GCSEs		
13/05/24			
20/05/24			
27/05/24	Half term		
03/06/24	Y11 GCSEs		
10/06/24			
17/06/24			
24/06/24			
01/07/24			
08/07/24			

Year 11 History

These weekly revision topics pair with the homework that is set each Monday as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

Week	Topic	Key points	Supporting links and information	
25/09/23	1.3 USA: Divided Society	Organised crime, prohibition and their impact on society; the causes of racial tension, the experiences of immigrants and the impact of immigration; the Ku Klux Klan; the Red Scare and the		
02/10/23	1.2 Cold War: Iron Curtain	Soviet expansion in East Europe; US policies; the Truman Doctrine and Marshall Plan, their purpose and Stalin's reaction; Cominform; Comecon; Yugoslavia; the Berlin Blockade and Airlift		
09/10/23	1.2: Medicine: Medical Progress	The contribution of Christianity to medical progress and treatment; hospitals; the nature and importance of Islamic medicine and surgery; surgery in medieval times, ideas and techniques		
16/10/23	1.2 USA: Social	Entertainment, including cinema and jazz; the position of women in society, including flappers		HALF TERM
23/10/23	2.1 CW: Asia	USSR's support for Mao Tsetung and Communist revolution in China, and the military campaigns waged by North Korea against the UN and by the Vietcong against France and the USA		
30/10/23	1.3 Medicine: Public Health	Towns and monasteries; the Black Death in Britain, beliefs about its causes, treatment and prevention		
06/11/23	2.1 USA: Depression	Unemployment; farmers; businessmen; Hoover's responses and unpopularity; Roosevelt's election as president		
13/11/23	2.2 CW: Military Rivalries	The arms race; membership and purposes of NATO and the Warsaw Pact; the space race, including Sputnik, ICBMs, Polaris, Gagarin, Apollo		
20/11/23	2.1 Medicine: Renaissance	Challenge to medical authority in anatomy, physiology and surgery; the work of Vesalius, Paré, William Harvey; opposition to change		Y11 Trial Exams
27/11/23	2.2 USA: New Deal	Successes and limitations including opposition towards the New Deal from Supreme Court, Republicans and Radical politicians; Roosevelt's contribution as president; popular culture		
04/12/23	2.3 CW: The Thaw	Hungary, the protest movement and the reforms of Nagy; Soviet fears, how they reacted and the effects on the Cold War; the U2 Crisis and its effects on the Paris Peace Summit and the peace process		
11/12/23	2.2 Medicine: Dealing with Disease	Traditional and new methods of treatments; quackery; methods of treating disease; plague; the growth of hospitals; changes to the training and status of surgeons and physicians; the work of John Hunter		
18/12/23	2.3 USA: Impact of WW2	America's economic recovery; Lend Lease; exports; social developments, including experiences of Black Americans and women		
25/12/23	3.1 CW: Berlin Wall	Reasons for its construction and Kennedy's response		CHRISTMAS
01/01/24				
08/01/24	2.3 Medicine: Prevention of Disease	Inoculation; Edward Jenner, vaccination and opposition to change		
15/01/24	3.1 USA: Postwar	Consumerism and the causes of prosperity; the American Dream; McCarthyism; popular culture, including Rock and Roll and television		
22/01/24	3.2 CW: Cuba	Castro's revolution, the Bay of Pigs and the missile crisis: the roles of Castro, Khrushchev, Kennedy; fears of the USA and reaction to missiles on Cuba; dangers and results of crisis		

29/01/24	1.1 + 1.2 Elizabeth: Court + Gender	Background and character of Elizabeth I; court life, including patronage; key ministers; relations with Parliament; the problem of marriage and the succession; the strength of Elizabeth's authority at the end of her reign, including Essex's rebellion in 1601	
05/02/24	3.1 Medicine: Germ Theory	The importance of Pasteur, Robert Koch and microbe hunting; Pasteur and vaccination; Paul Ehrlich and magic bullets; everyday medical treatments and remedies	
12/02/24	3.2 USA: Civil Rights	Segregation laws; Martin Luther King and peaceful protests; Malcolm X and the Black Power Movement; Civil Rights Acts of 1964 and 1968	
19/02/24	3.3 CW: Czechoslovakia	Dubcek and the Prague Spring movement; USSR's response to the reforms; the effects the Prague Spring had on East-West relations, including the Warsaw Pact; the Brezhnev Doctrine	HALF TERM
26/02/24	3.2 + 3.3 Elizabeth: MQS + Spain	Background; Elizabeth and Parliament's treatment of Mary; the challenge posed by Mary; plots; execution and its impact; reasons; events; naval warfare, including tactics and technology; the defeat of the Spanish Armada	
04/03/24	3.2 Medicine: Surgery	Anaesthetics, including Simpson and chloroform; antiseptics, including Lister and carbolic acid; surgical procedures; aseptic surgery	
11/03/24	3.3 USA: Great Society	The social policies of Presidents Kennedy and Johnson relating to poverty, education and health; the development and impact of feminist movements in the 1960s and early 1970s, including the fight for equal pay; the National Organisation for Women, Roe v Wade (1973), the Supreme Court ruling on equal rights (1972) and opposition to Equal Rights Amendment	
18/03/24	3.4 CW: Easing of Tension	Sources of tension, including the Soviets' record on human rights; the reasons for Détente and for SALT 1; the part played by key individuals Brezhnev and Nixon	
25/03/24	2.3 + 3.1 Elizabeth: Sailors + Religion	The question of religion, English Catholicism and Protestantism; the Northern Rebellion; Elizabeth's excommunication; the missionaries; Catholic plots and the threat to the Elizabethan settlement; the nature and ideas of the Puritans and Puritanism; Elizabeth and her government's responses and policies towards religious matters; Hawkins and Drake; circumnavigation 1577–1580, voyages and trade; the role of Raleigh	HALF TERM
01/04/24	3.3 Medicine: Public Health	Public health problems in industrial Britain; cholera epidemics; the role of public health reformers; local and national government involvement in public health improvement, including the 1848 and 1875 Public Health Acts	
08/04/24	USA + CW		
15/04/24	2.1 + 2.2 Elizabeth: Golden Age + Poor	Living standards and fashions; growing prosperity and the rise of the gentry; the Elizabethan theatre and its achievements; attitudes to the theatre; reasons for the increase in poverty; attitudes and responses to poverty; the reasons for government action and the seriousness of the problem	
22/04/24	4.1 Medicine: Modern Treatment + Eliz	The development of the pharmaceutical industry; penicillin, its discovery by Fleming, its development; new diseases and treatments, antibiotic resistance; alternative treatments	
29/04/24	USA + CW		
06/05/24	4.2 Medicine: War + Eliz	Y11 GCSEs	
13/05/24	USA + CW		
20/05/24	4.3 Medicine: Modern Public Health + Drake		
27/05/24			
		Half term	
03/06/24			

Y11 GCSEs

10/06/24	Y11 GCSEs	
17/06/24		
24/06/24		
01/07/24		
08/07/24		

Year 11 Geography

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know.

NB: Unit Summary Powerpoints found on VLE here... <https://vle.lionhearttrust.org.uk/mod/folder/view.php?id=73164>

NB: VLE Unit Quizzes found under 'Cedars Revision Resources' folder here... <https://vle.lionhearttrust.org.uk/course/view.php?id=143#section-28>

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
23/10/23	Urban Futures	Why do more than half the world's population live in urban areas? What are the challenges and opportunities for cities	Use the Urban Futures Unit Summary Powerpoint on the VLE to complete Urban Futures Quizzes 1, 2 & 3. Repeat quizzes until you score 80% or more.
30/10/23	Dynamic Development	Why are some countries richer than others? Are LIDCs likely to stay poor?	Use the Dynamic Development Unit Summary Powerpoint on the VLE to complete Dynamic Development Quizzes 1, 2 & 3. Repeat quizzes until you score 80% or more.
06/11/23	Resource Reliance	Will we run out of natural resources? Can we feed 9 billion people by 2050?	Use the Resource Reliance Unit Summary Powerpoint on the VLE to complete Resource Reliance Quizzes 1, 2 & 3. Repeat quizzes until you score 80% or more.
13/11/23	UK 21st Century	How is the UK changing in the 21st century? What is the UK's political role in the world? How is the UK's cultural influence	Use the UK in the 21st Century Unit Summary Powerpoint on the VLE to complete UK in the 21st Century Quizzes 1 to 4. Repeat quizzes until you score 80% or more.
20/11/23			
27/11/23			
04/12/23	Physical Fieldwork	Understand the stages of a Geographical Enquiry in a Physical Fieldwork Context including Introduction and Planning,	Use Knowledge Organisers to Mind Map your Physical Fieldwork from memory.
11/12/23	Urban Futures	Case studies of one city in an AC and one city in an LIDC or EDC	Use Knowledge Organisers, Unit Summary Powerpoints & Exercise Book to Mind Map your your Urban Futures Case Studies from memory.
18/12/23	Dynamic Development	One case study of an LIDC	Use Knowledge Organisers, Unit Summary Powerpoints & Exercise Book to Mind Map your your Dynamic Development Case Studies from memory.
25/12/23	Christmas		
01/01/24			
08/01/24	Resource Reliance	Case study of attempts to achieve food security in one country	Use Knowledge Organisers, Unit Summary Powerpoints & Exercise Book to Mind Map your your Resource Reliance Case Studies from memory.
15/01/24	UK 21st Century	Identify the changes in one economic hub and its significance to its region and the UK, Examine the UK's political role in one	Use Knowledge Organisers, Unit Summary Powerpoints & Exercise Book to Mind Map from memory these elements for UK in the 21st Century..
22/01/24	Distinctive Landscapes	What influences the landscapes of the UK? What physical processes shape landscapes? What makes a landscape	Use the Distinctive Landscapes Unit Summary Powerpoint on the VLE to complete Distinctive Landscapes Quizzes 1 to 4. Repeat quizzes until you score 80% or more.
29/01/24	Distinctive Landscapes	Case study of two landscapes in the UK, one coastal landscape and one river	Use Knowledge Organisers, Unit Summary Powerpoints & Exercise Book to Mind Map your your Distinctive Landscapes Case Studies from memory.
05/02/24	Global Hazards	How do plate tectonics shape our world? How can weather be dangerous?	Use the Global Hazards Unit Summary Powerpoint on the VLE to complete Global Hazards Quizzes 1, 2 & 3. Repeat quizzes until you score 80% or more.

**Y11
Trial
Exams**

12/02/24	Global Hazards	Case studies of two contrasting natural weather hazard events arising from extreme weather conditions. And a case	Use Knowledge Organisers, Unit Summary Powerpoints & Exercise Book to Mind Map your your Global Hazards Case Studies from memory.
19/02/24	Half term		
26/02/24	Urban Futures and Dynamic Development Exam Practice	Independant exam practice and self assessment.	Answer CGP Workbook questions and self-assess using mark scheme. Found on VLE here: https://vle.lionhearttrust.org.uk/mod/folder/view.php?id=73162
04/03/24	Resource Reliance and UK 21st Century Exam Practice	Independant exam practice and self assessment.	Answer CGP Workbook questions and self-assess using mark scheme. Found on VLE here: https://vle.lionhearttrust.org.uk/mod/folder/view.php?id=73162
11/03/24	Distinctive Landscapes and Global Hazards Exam Practice	Independant exam practice and self assessment.	Answer CGP Workbook questions and self-assess using mark scheme. Found on VLE here: https://vle.lionhearttrust.org.uk/mod/folder/view.php?id=73162
18/03/24	Human Fieldwork	Understand the stages of a Geographical Enquiry in a Human Fieldwork Context including Introduction and Planning,	Use Knowledge Organisers to Mind Map your Human Fieldwork from memory.
25/03/24	Easter		
01/04/24			
08/04/24	Sustaining Ecosystems	Why should tropical rainforests matter to us? Is there more to polar environments than ice? Why are natural	Use the Sustaining Ecosystems Unit Summary Powerpoint on the VLE to complete Sustaining Ecosystems Quizzes 1 to 4. Repeat quizzes until you score 80% or more.
15/04/24	Sustaining Ecosystems	area of tropical rainforest, a case study to examine one small-scale example	Use Knowledge Organisers, Unit Summary Powerpoints & Exercise Book to Mind Map your your Sustaining Ecosystems Case Studies from memory.
22/04/24	Changing Climate	Change a Natural Process? Why is Climate Change a global issue?	Use the Changing Climate Unit Summary Powerpoint on the VLE to complete Changing Climate Quizzes 1, 2 & 3. Repeat quizzes until you score 80% or more.
29/04/24	Changing Climate	impacts of climate change worldwide and within the UK.	Use Knowledge Organisers, Unit Summary Powerpoints & Exercise Book to Mind Map your your Changing Climate Case Studies from memory.
06/05/24	Y11 GCSEs		
13/05/24			
20/05/24			
27/05/24	Half term		
03/06/24	Y11 GCSEs		
10/06/24			
17/06/24			
24/06/24			
01/07/24			

08/07/24			
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Year 11 Physics

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know. Teachers may give specific details of the practicals and topics to revise in lesson

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
23/10/23	Required practical focus - from your extra lessons if you are timetabled them or from your own knowledge. Focus on paper 1 required practicals.	Practical focus should be on retrieving the variables for the practical, writing out a method, analysis of results and application through practical exam questions. Practicals for paper 1 are: Specific heat capacity, resistance, IV characteristics, density (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
30/10/23	Required practical focus - from your extra lessons if you are timetabled them or from your own knowledge. Focus on paper 1 required practicals.	Practical focus should be on retrieving the variables for the practical, writing out a method, analysis of results and application through practical exam questions. Practicals for paper 1 are: Specific heat capacity, resistance, IV characteristics, density (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
06/11/23	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
13/11/23	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
20/11/23			
27/11/23			

04/12/23	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism, space (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
11/12/23	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism, space (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
18/12/23	Complete review of trial exam topics: which topics did you score the lowest, focus on these for the week (use the QLA)	Revise key topics by summarising on a mind map (from memory and use the revision guide to add any missing information). Create flashcards with key definitions and memorise these (test yourself with your peers or at home). Repeat this daily until definition is committed to memory. Appy understanding using exam questions: either with online quizzing or an AQA past paper: filter to Science, GCSE, all available series (should print a full paper to complete every 2 weeks and self assess using the mark scheme) Focus on the required practical questions: Method, errors, variables and results analysis.	Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm CGP workbook questions KayScience
25/12/23 01/01/24	Christmas		
08/01/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism, space (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
15/01/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism, space (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience

22/01/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism, space (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
29/01/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism, space (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
05/02/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism, space (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
12/02/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism, space (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
19/02/24	Half term		
26/02/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience

04/03/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism, space (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
11/03/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
18/03/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism, space (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
25/03/24 01/04/24	Easter		
08/04/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
15/04/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism, space (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience

22/04/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
29/04/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knoweldge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism, space (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
06/05/24	Y11 GCSEs		
13/05/24			
20/05/24			
27/05/24			
Half term			
03/06/24	Y11 GCSEs		
10/06/24			
17/06/24			
24/06/24			
01/07/24			
08/07/24			

Year 11 Chemistry

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know. Teachers may give specific details of the practicals and topics to revise in lesson

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
23/10/23	Required practical focus - from your extra lessons if you are timetabled them or from your own knowledge. Focus on paper 1 required practicals.	Practical focus should be on retrieving the variables for the practical, writing out a method, analysis of results and application through practical exam questions. Practicals for paper 1 are: Making salts, electrolysis, temperature changes, titration (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
30/10/23	Required practical focus - from your extra lessons if you are timetabled them or from your own knowledge. Focus on paper 1 required practicals.	Practical focus should be on retrieving the variables for the practical, writing out a method, analysis of results and application through practical exam questions. Practicals for paper 1 are: Making salts, electrolysis, temperature changes, titration (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
06/11/23	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
13/11/23	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
20/11/23			
27/11/23			

Y11 Trial Exams

04/12/23	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
11/12/23	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
18/12/23	Complete review of trial exam topics: which topics did you score the lowest, focus on these for the week (use the QLA)	Revise key topics by summarising on a mind map (from memory and use the revision guide to add any missing information). Create flashcards with key definitions and memorise these (test yourself with your peers or at home). Repeat this daily until definition is committed to memory. Apply understanding using exam questions: either with online quizzing or an AQA past paper: filter to Science, GCSE, all available series (should print a full paper to complete every 2 weeks and self assess using the mark scheme) Focus on the required practical questions: Method, errors, variables and results analysis.	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
25/12/23 01/01/24	Christmas		
08/01/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience

15/01/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
22/01/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
29/01/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
05/02/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
12/02/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
19/02/24	Half term		

26/02/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
04/03/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
11/03/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
18/03/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
25/03/24	Easter		
01/04/24			
08/04/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience

15/04/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
22/04/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
29/04/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
06/05/24	Y11 GCSEs		
13/05/24			
20/05/24			
27/05/24	Half term		
03/06/24	Y11 GCSEs		
10/06/24			
17/06/24			
24/06/24			
01/07/24			
08/07/24			

Year 11 Biology

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know. Teachers may give specific details of the practicals and topics to revise in lesson

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
23/10/23	Required practical focus - from your extra lessons if you are timetabled them or from your own knowledge. Focus on paper 1 required practicals.	Practical focus should be on retrieving the variables for the practical, writing out a method, analysis of results and application through practical exam questions. Practicals for paper 1 are: Microscopy, Osmosis, food tests, enzymes, food tests and microbiology (aseptic techniques)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
30/10/23	Required practical focus - from your extra lessons if you are timetabled them or from your own knowledge. Focus on paper 1 required practicals.	Practical focus should be on retrieving the variables for the practical, writing out a method, analysis of results and application through practical exam questions. Practicals for paper 1 are: Microscopy, Osmosis, food tests, enzymes, food tests and microbiology (aseptic techniques)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
06/11/23	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
13/11/23	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
20/11/23			

27/11/23			
04/12/23	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
11/12/23	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
18/12/23	Complete review of trial exam topics: which topics did you score the lowest, focus on these for the week (use the QLA)	Revise key topics by summarising on a mind map (from memory and use the revision guide to add any missing information). Create flashcards with key definitions and memorise these (test yourself with your peers or at home). Repeat this daily until definition is committed to memory. Apply understanding using exam questions: either with online quizzing or an AQA past paper: filter to Science, GCSE, all available series (should print a full paper to complete every 2 weeks and self assess using the mark scheme) Focus on the required practical questions: Method, errors, variables and results analysis.	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
25/12/23	Christmas		
01/01/24			
08/01/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience

15/01/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
22/01/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
29/01/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
05/02/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
12/02/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
19/02/24	Half term		

26/02/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
04/03/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
11/03/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
18/03/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
25/03/24	Easter		
01/04/24			

08/04/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
15/04/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
22/04/24	Paper 2 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
29/04/24	Paper 1 focus: Pick one topic to focus on based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
06/05/24	Y11 GCSEs		
13/05/24			
20/05/24			
27/05/24			
03/06/24	Half term		
10/06/24	Y11 GCSEs		
17/06/24			
24/06/24			
01/07/24			
08/07/24			

Year 11 Combined Science

These weekly revision topics pair with the homework that is set each week as well as the retrieval activities students are doing in lesson. We recommend therefore that they supplement this by completing retrieval activities using their own revision resources e.g. past questions, flashcards, thematic mind maps. If they are unsure of what to focus on within each topic, the Key Points column outlines what they need to know. Teachers may give specific details of the practicals and topics to revise in lesson

Week	Topic	Key points	Supporting links and information
23/10/23	Required practical focus - from your extra lessons if you are timetabled them or from your own knowledge. Focus on paper 1 required practicals.	Practical focus should be on retrieving the variables for the practical, writing out a method, analysis of results and application through practical exam questions. Practicals for paper 1 are: Microscopy, Osmosis, food tests, enzymes, food tests (biology) Making salts, electrolysis, temperature changes (chemistry) Specific heat capacity, resistance, IV characteristics, density (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
30/10/23	Required practical focus - from your extra lessons if you are timetabled them or from your own knowledge. Focus on paper 1 required practicals.	Practical focus should be on retrieving the variables for the practical, writing out a method, analysis of results and application through practical exam questions. Practicals for paper 1 are: Microscopy, Osmosis, food tests, enzymes, food tests (biology) Making salts, electrolysis, temperature changes (chemistry) Specific heat capacity, resistance, IV characteristics, density (physics)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
06/11/23	Paper 1 focus: Pick one topic from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics) Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb
13/11/23	Paper 1 focus: Pick one topic from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics) Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry) Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
20/11/23			
27/11/23			

04/12/23	Paper 2 focus: Pick one from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism (physics) Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry) Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
11/12/23	Paper 2 focus: Pick one from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism (physics) Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry) Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
18/12/23	Complete review of trial exam topics: which topics did you score the lowest, focus on these for the week (use the QLA)	Revise key topics by summarising on a mind map (from memory and use the revision guide to add any missing information). Create flashcards with key definitions and memorise these (test yourself with your peers or at home). Repeat this daily until definition is committed to memory. Apply understanding using exam questions: either with online quizzing or an AQA past paper: filter to Science, GCSE, all available series (should print a full paper to complete every 2 weeks and self assess using the mark scheme) Focus on the required practical questions: Method, errors, variables and results analysis.	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
25/12/23 01/01/24	Christmas		
08/01/24	Paper 2 focus: Pick one from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism (physics) Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry) Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience

15/01/24	Paper 2 focus: Pick one from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism (physics) Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry) Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
22/01/24	Paper 2 focus: Pick one from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism (physics) Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry) Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
29/01/24	Paper 1 focus: Pick one topic from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics) Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry) Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
05/02/24	Paper 2 focus: Pick one from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism (physics) Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry) Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience

12/02/24	Paper 1 focus: Pick one topic from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics) Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry) Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
19/02/24	Half term		
26/02/24	Paper 2 focus: Pick one from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism (physics) Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry) Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
04/03/24	Paper 1 focus: Pick one topic from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics) Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry) Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
11/03/24	Paper 2 focus: Pick one from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism (physics) Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry) Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience

18/03/24	Paper 1 focus: Pick one topic from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics) Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry) Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
25/03/24	Easter		
01/04/24			
08/04/24	Paper 2 focus: Pick one from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism (physics) Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry) Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
15/04/24	Paper 1 focus: Pick one topic from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics) Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry) Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
22/04/24	Paper 2 focus: Pick one from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Forces, Waves, Magnetism/Electromagnetism (physics) Rate of reaction, Organic, Chemical Analysis Chemistry of the atmosphere, Using Resources (chemistry) Homeostasis, Genetics/Evolution/Variation, Ecology (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience

29/04/24	Paper 1 focus: Pick one topic from each science based on current or completed class topic.	Make and use mind maps, flashcards, exam questions to retrieve and apply knowledge. Topics to focus on are: Energy, Electricity, Particle Model, Atomic Structure (physics) Atomic Structure/Periodic Table, Structure and Bonding, Quantitative chemistry, Energy Changes (chemistry) Cells, Organisation, Infection and Response, Bioenergetics (biology)	Monitored homework layout from individual teachers; complete with own teacher Seneca questions: https://senecalearning.com/en-GB/ Exampro onscreen BBC Bitesize for review, test and exam question practice: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Quizlet: https://quizlet.com/en-gb CGP workbook questions KayScience
06/05/24	<h1>Y11 GCSEs</h1>		
13/05/24			
20/05/24			
27/05/24	Half term		
03/06/24	<h1>Y11 GCSEs</h1>		
10/06/24			
17/06/24			
24/06/24			
01/07/24			
08/07/24			

Year 11 Maths

In maths, the revision program is completely covered by the 'Complete Maths' program. Students have their login, and wekkly revision work is set. Students get automatrice feedback, and fresh work is set in reponse to how well they do on the initial work provided. Therefore, students need to go to Complete Maths every week for their main revision.

Week	Topic	Key points	Supporting links and information
16/10/23	Half term		
23/10/23	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
30/10/23	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
06/11/23	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
13/11/23	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
20/11/23	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
27/11/23	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
04/12/23	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
11/12/23	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
18/12/23	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
25/12/23	Christmas		
01/01/24			
08/01/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
15/01/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
22/01/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
29/01/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com
05/02/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a		tutor.completemaths.com

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12/02/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a	tutor.completemaths.com
19/02/24	Half term	
26/02/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a	tutor.completemaths.com
04/03/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a	tutor.completemaths.com
11/03/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a	tutor.completemaths.com
18/03/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a	tutor.completemaths.com
25/03/24	Easter	
01/04/24		
08/04/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a	tutor.completemaths.com
15/04/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a	tutor.completemaths.com
22/04/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a	tutor.completemaths.com
29/04/24	Each week you should be working on your own personal topics, as identified in your complete maths account. How many goals can you complete? Have you tried a	tutor.completemaths.com
06/05/24	<h1>Y11 GCSEs</h1>	
13/05/24		
20/05/24		
27/05/24	Half term	
03/06/24	<h1>Y11 GCSEs</h1>	
10/06/24		
17/06/24		
24/06/24		

01/07/24			
08/07/24			