



Learning for Life

Revision Plan

Year 11: 2022-23

Year 11 Students

Picture holding that piece of paper containing a fantastic set of GCSE results. You **can** achieve this with hard work.

Here is your day-by-day revision guide provided by your subject teachers.

There is also plenty of advice about the best ways to revise.

This plan begins after February half-term and lasts for 11 weeks.

Parents and Carers

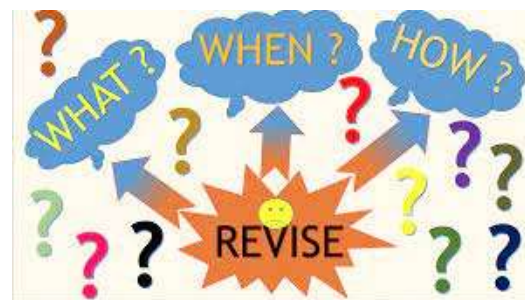
These are the most important ways in which you can support your child:

- Check each day that your son or daughter is following this plan
- Make sure that you see the work that they have done (they have red revision books and can ask their form tutors for additional)
- Remind them to use resources on Teams to help them.

PREPARING FOR REVISION

Revision shouldn't just happen the night before the exam; it needs to take place long before this. Ideally during your exam course you will have reviewed your work and notes on a regular basis. Below are some hints for the period before the final exam.

- Plan to start revising 2 - 3 months before your exams.
- Create a revision timetable (or use one provided by the school).
- Get yourself a book / folder to keep your revision notes in.
- Buy coloured pens and highlighters.
- Find yourself somewhere suitable to revise:
 - somewhere quiet, with no distractions, etc.
 - sit at a table, rather than lying on your bed....
- Organise your folders and books for each subject.
- For each subject, make a list of topics that you need to revise. Hopefully your teachers will provide one):
 - Break the syllabus down into small topics which you can revise in one session. Your teacher will help you with this.
 - You can then use this list to tick off those topics you have made revision notes for, those that you have read your revision notes on etc.
- Obtain copies of past exam papers and questions from your teacher.



REVISION NOTES

- Make sure you have a relevant textbook or your exercise book notes to use for making notes
- Make sure you know WHAT you need to revise and for which exam paper. Your teacher will provide you with a syllabus list.
- Have lots of coloured pens and paper available.
- Organise the notes – use a folder, put titles etc to make sure you keep everything in a logical order

Making Revision Notes

When taking notes from written material we have to do the following:

1. Identify the main points in a paragraph.
2. Transform the main points into note form.
3. Organise into headings, sub-headings, numbered points



When you transform the main points of your reading into note form you should:

- Use headings & sub-headings
- Write **key words** instead of sentences
- Use bullet points / numbered points
- Spread out the notes – leave gaps as you may want to add to them later when reviewing your notes
- Write down the key facts or ideas in **your own words**, rather than simply copying verbatim (i.e. word for word). This has several advantages:
 - you are actively engaging your brain rather than passively copying
 - you therefore know you understand what you've read
 - you are also more likely to remember if you've put it into your own words
- **Aim for clarity and accuracy:** your notes should be briefer than the original, but it is also important to ensure that they are clear and easy to understand later
- **Read your notes immediately** to check that you can understand them and they are accurate.

Revising from your Revision Notes

The key point to revising is that you need to 'internalise' the information so you remember things without even thinking about it – like you remember how to ride a bike without thinking. It is difficult to do this simply by reading. You are more likely to remember if you physically do something with the notes.

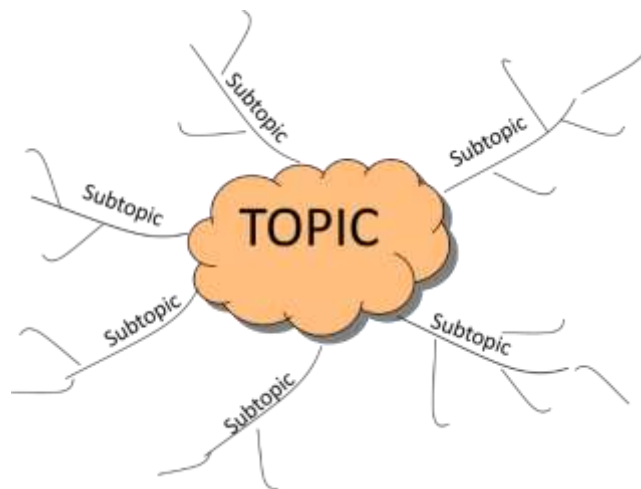
- **Highlight and underline key ideas** as you read.
- Number the bullet points (& then try to remember the number of points made)
- **Personalise your notes** with your own words and comments in the margins of the text.
- **Summarise the notes onto index cards** – this forces you to process the information further. Only write down key words which will trigger memory of other content.

SPIDER DIAGRAMS AND MIND MAPS

To create a spider diagram / mind map, start in the centre of a page with a topic heading. You then create branches out from the central idea, each branch representing a sub-topic. Each sub topic can be divided further/

This technique has a number of advantages:

- It enables you to see a large amount of information/thought processing on one page
- Your central idea is clearly stated in the middle of the page
- You can show connections between key concepts
- Additional information can be added easily
- The open ended nature of the pattern means that you may be able to make new connections



Revising from Diagrams

The key point is that you need to 'internalise' the information. It is difficult to do this simply by reading. You are more likely to remember if you physically do something with the notes. For example:

- When first making a diagram, only add text; then when you read again....
- **Highlight and underline key ideas** as you read.
- Add colour to the diagram & little pictures related to the content
- **Summarise the notes onto index cards** – this forces you to process the information further. Only write down key words which will trigger memory of other content.

EXAM QUESTION PRACTICE

Revision is not only about learning information and understanding it, but also about being able to **APPLY IT TO EXAM QUESTIONS**. You need to learn techniques for different types of exam question. This question practice will also help you learn the information and develop skills such as essay writing and data analysis.

- Regular (weekly) question practice should begin several weeks before your exam. You are trying to reach a position where no question will surprise you. The more exam question practice you do, the more likely you will do a question which comes up in the exam.
- It is most important to practise longer answers to ensure you do learn and practise analytical and evaluative skills. These questions will have the most marks available.

- Review your answers against a mark scheme or model answers provided by your teacher. Annotate your answers to show how you could have improved them. Use these to help you revise later on.
- Ask teachers to mark your practice answers.
- Some exam practice should be under timed conditions. The nearer you are to the exam, the more important this is.
- Give yourself factual tests. You could do this with friends or get parents involved.
- Get other people involved. Read your friends' answers or ask your parents for their advice.
- Finally, remember that you are preparing for the exam. Don't worry if you struggle with questions at first. The more you practice the easier it will get. The essential thing is that when it is time for the exam you are at your peak!

IN THE EXAM

- Keep calm. Take deep breaths if you need to. Close your eyes and visualise picking up brilliant exam results in August...
- You can reduce your anxiety by reciting (in your head!) a list of facts – e.g. Maths formulae, features of a river etc
- Read the instructions on the front of the question paper carefully. Re-read them if necessary. Make sure you understand how many questions you need to answer, whether there are any choices, whether there are any limitations on which questions you can answer, and how long you have.
- Read and re-read the questions carefully. If there is information to read - an extract from 'Romeo and Juliet' for example - then read this carefully. You might also jot down a few notes next to it.
- Look at the marks for each question. If the question is only worth a few marks then don't spend long on it.....
- A question with a lot of marks attached requires a longer answer and time spent on it. You should also think about planning the answer. Spend a few minutes writing down some notes and deciding which order to write them down in.
- When you answer a question it is sometimes sensible to leave a small gap before the next answer in case you think of something to add afterwards.
- The exam is designed so that you use all the time available to you. However, if you have a few minutes at the end go back over questions and check your answers. Re-read each question, read your answer and see if you can add to any of them. Check spelling, punctuation and grammar.

YOUR REVISION PLAN

The following pages set out a plan for you to revise from now to the examinations (11 weeks).

- 2 subjects per day
- These are **in addition** to after-school support and revision sessions
- Your teachers will check on your knowledge and understanding as the weeks progress

There is some general information relating to some subjects – in particular relating to where revision resources are to be found. All other subject details are in the revision timetable....

Performance, Food, Geography, Art and History

Detailed additional notes are at the end of the booklet

Maths

Each student will be set a homework on SparxMaths (www.sparxmaths.uk) weekly. This will be tailored to the student's needs and ability and will need to be completed and reviewed to form the majority of their revision program for Maths. Additionally, past papers will be completed weekly either in class or as additional homework and students will be asked to take these home to either complete or improve upon. There is support for each topic on SparxMaths as videos to support questions that are instantly marked and students are encouraged to do any additional work they feel capable of doing alongside their set homework/revision.

Students should be using all of the Sparx tools to help them revise including the 'Target' which selects topics a student has previously struggled on and 'XP Boost' which selects topics from all of their previously completed work. There is also a dedicated section on times tables and if this is an area that a student struggles with then they should actively work to try and improve them as it will make a big difference to many topic areas – particularly on the non-calculator papers.

PE

You will find revision resources, example questions, past lessons and Power Points on in our area in TEAMS. You also have your OCR Hodder Revision book (some still available) plus extensive notes in your exercise books and folders along with past papers.

There are revision questions for each topic on SENECA and Doodle. Please utilise these platforms.

Computer Science

You will find revision resources, exam papers and mark schemes on your class on Teams under the Files tab. In there is the revision guide which is the exam board's own book. You also have access to revision materials on Seneca that have been shared with you. Further to this you have all previous classwork you have produced in OneNote and the folders in your classroom where you have all your previous paper-based assessments and paper-based practice questions.

ICT /Digital Information Technology Exam

1st February 2023

You will find revision resources, exam papers and mark schemes on your class on Teams under the Files tab. In there is the revision guide which is the exam board's own book. You also have access to www.knowitallninja.com On your class notebook you will have each lesson you have covered.

Health and Social Care

30th January 2023

Enterprise

31st January 2023

You will find revision resources, exam papers and mark schemes on your class on Teams under the Files tab. On your class notebook you will have each lesson you have covered.

Religious Studies

You will find revision resources, exam papers and mark schemes, past lessons, PowerPoints and example work on Student Shared Area- GCSE RS Folder and in your class Team.

Technology

Revision is best done from (in priority order):

1. Revision PowerPoint compiled by WLD staff – available in Teams – General – Files – Class Materials – GCSE papers – Revision PowerPoint. This is concise, extremely relevant and free!
2. Past practice papers given out by class teacher, also available on teams (same location as above) alternatively they are available on AQA website;
3. PG Online resources – these have explanatory PowerPoints and worksheets on all aspects of the syllabus. Available on Teams - General – Files – Class Materials – PowerPoints and Worksheets.
4. revision guides (already purchased by students or further copies can be purchased via parent pay or directly from the company)
5. www.technologystudent.com - brilliant website, very detailed for both Graphics and Resistant materials;
6. Seneca website - <https://app.senecalearning.com/classroom/course/b4e64de8-a5d1-411b-81e2-aa4e2016e908>

Science

All students have their exercise books with notes in them. All students should have purchased revision guides. There are additional weeks of revision in the detailed plan at the end of this guide.

Every science lesson is available in your class team. These can be reviewed at any time to consolidate learning. Students have full access to Seneca which covers the whole AQA GCSE so any topic can be revised.

Psychology

The psychology TEAM contains all lessons taught for GCSE psychology so would be a good starting point for revision. Students also have their exercise books containing notes and case studies from all lessons covered. Revision guides are also available to be purchased if students have not already done so.

Week 1 - beginning 20th February

			Completed (tick)	Parent/ Carer (tick)
Week 1 How to Support at Home: <i>Deadlines - Put key dates into your own diary</i>				
Monday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>		
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Tuesday	ENGLISH	<p>Revise key quotations characters and themes for 'A Taste of Honey'. Materials are available on Teams. Create quote cards and test yourself on key quotes for Geof, Peter, Helen and Jo. Explode key quotations.</p> <p>Revise poems that look at power: London, The Prelude, Ozymandias, Exposure, Storm on the Island. Choose 2 of the suggested poems this week. Revision materials are also available on Teams.</p>		

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Wednesday	SCIENCE		Combined Science	Triple Science (Set 1)								
		Biology	B1 - Cell biology	B4 - Bioenergetics								
		Chemistry	C1- Atomic structure and periodic table	C5 - Energy changes								
		Physics	P1 -Energy	P4 - Atomic Structure								
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	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.								

			Completed (tick)	Parent/ Carer (tick)			
Week 2							
How to Support at Home: <i>Be the project manager. Review and revise a revision timetable.</i>							
Monday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>					
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Tuesday	ENGLISH	<ul style="list-style-type: none">• Revise skills for Unseen Poetry. Use revision materials created in class and Bitesize to help you.• Revise key quotations characters and themes for 'A Taste of Honey'. Materials are available on Teams. Create quote cards and test yourself on key quotes for prejudice. Explode key quotations.• Revise poems that look at war: Remains, War Photographer, Poppies, Exposure. Choose 2 of the suggested poems this week. Revision materials on Teams and Bitesize.					
	OPTION B	COMPUTER SCIENCE: <table><tr><td>Unit + Content to revise</td><td>Where to find it</td><td></td></tr></table>	Unit + Content to revise	Where to find it			
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	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.								
Friday	ENGLISH	Revise narrative writing and complete practise questions for English Language Paper 1. Students should make revision cards or posters for what is expected for each question on this paper.								

		Time yourself completing each question.															
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			Completed (tick)	Parent/ Carer (tick)			
Week 3							
How to Support at Home: <i>Be the information provider. Search out websites finding out about the subjects being studied.</i>							
Monday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>					
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Tuesday	ENGLISH	<p>Students should practise narrative writing, making sure they have story written that can be easily adapted to fit any title.</p> <p>Revise poems that look at identity: Kamikaze, Emigree, Charge of the Light Brigade, Checking Out Me History. Choose 2 of the suggested poems this week. Revision materials on Teams and Bitesize.</p>					
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		Chemistry	C2 - Bonding structures and properties	C7 - Organic chemistry						
		Physics	P2 -Electricity	P6 - Waves						
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	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.																		
Friday	ENGLISH	<ul style="list-style-type: none">Revise all sections of English Language Paper. Use revision guides, revision notes and Bitesize to help you.Revise poems that look at power of nature: Tissue, Storm on the Island, Prelude, Exposure. Choose 2 of the suggested poems this week. Revision materials on Teams and Bitesize.Practise responding to an unseen poem.																		
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How to Support at Home: <i>Be the advisor. Help your child to break tasks down so that they are manageable.</i>							
Monday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>					
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Tuesday	ENGLISH	<p>Revise key poetic terms and practise responding to unseen poetry. Choose 4 key quotations from Romeo and Juliet about the theme of love, both between Romeo and Juliet, Parents and children, Juliet nd the nurse, Frir Lawrence and Romeo.</p> <p>Create a mind map or poster for the conventions of each type of transactional writing e.g. letters, reports, article, review, speech</p>					
	OPTION B	COMPUTER SCIENCE: <table><tr><td>Unit + Content to revise</td><td>Where to find it</td><td></td></tr></table>	Unit + Content to revise	Where to find it			
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	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.								
Friday	ENGLISH	Revise quotations about Scrooge, Bob and Fred in ‘A Christmas Carol. Use the flash cards you have created in class, or quote booklets. Make sure you can remember the quotation, remember who said it and what was going on in the story at the time, which word you would pick out and what it suggests about the character. Make sure you can suggest what Dickens might have wanted his readers to think about 19 th Century life. Try to suggest more than one effect where possible. Write PETACL paragraphs about the quotations from memory.								
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How to Support at Home: <i>Be the motivator. Set your child short manageable goals and check that they are achieved.</i>													
Monday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>											
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Tuesday	ENGLISH	<p>Create revision cards/flashcards with instructions of what to do for each question on Language Paper 2.</p> <p>Explode 3 quotes from Romeo and Juliet looking at conflict in the play. Use Bitesize and resources on Teams.</p>											
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Thursday	Mathematics	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don’t miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the ‘XP Boost’ section, which gives you slightly more challenging questions on topics you’ve already done well on, and the ‘Target’ section, which looks at topic areas that you have found more tricky – in addition to the ‘compulsory’ section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the ‘Independent Learning’ section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don’t necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>		
	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.		
Friday	ENGLISH	<ul style="list-style-type: none">• Think of 4 quotations from A Taste of Honey that consider attitudes towards the future in the play. Look at Helen, Jo and Geof in particular. What are their attitudes to the future? What happens that shows this? Which quotes.• Time yourself answering English Language Paper 2 questions. Use past papers on Teams.		
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	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.		

			Completed (tick)	Parent/ Carer (tick)						
Week 6										
How to Support at Home: <i>Be the entertainments officer. Find out about apps, podcasts, exhibitions etc that will help your child’s learning.</i>										
Monday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don’t miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the ‘XP Boost’ section, which gives you slightly more challenging questions on topics you’ve already done well on, and the ‘Target’ section, which looks at topic areas that you have found more tricky – in addition to the ‘compulsory’ section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the ‘Independant Learning’ section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don’t necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>								
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Tuesday	ENGLISH	Revise key context and themes in ‘A Christmas Carol. Create revision cards, posters and self-test your knowledge. Complete practice question for ‘A Christmas Carol’								
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		<div><div>Craig and Dave</div><div>https://student.craigndave.org/videos/gcse-aqa-slr5-hardware-and-software-an-introduction</div></div> <ul style="list-style-type: none">• ENTERPRISE Learning Aim - Exam Practice. Papers and resources are on your class notebooks, Teams under Files and on Know It All Ninja• FRENCH – Revision materials were issued before the Mocks and these will be needed until you complete your French exams, as you should continue working on filling all of the vocabulary for each module. These revision materials contain a full set of Vocab/Revision pages for you to complete, thus testing your knowledge of all of the modules for the AQA GCSE French specification. Once you have filled in all of the vocabulary sections, you then need to download the blank versions from Teams, to test yourself. The Vocab/Revision materials are for both Foundation and Higher candidates.• This week, continue revising and make it a priority to work on revising and learning vocabulary for Module 6.• You also need to continue your preparations for the speaking exams. You will be practising role play dialogues, describing a photo and demonstrating your learning of detailed answers for three themes in the General Conversation. Make sure you give yourself enough time to learn all of your General Conversation answers for ALL THREE THEMES, as this is not something you can do at the last minute.• GERMAN - Revision materials were issued before the Mocks and these will be needed until you complete your German exams, as you should continue working on filling all of the vocabulary for each module. These revision materials contain a full set of Vocab/Revision pages for you to complete, thus testing your knowledge of all of the modules for the AQA GCSE German specification. Once you have filled in all of the vocabulary sections, you then need to download the blank versions from Teams, to test yourself. The Vocab/Revision materials are for both Foundation and Higher candidates.• This week, continue revising and make it a priority to work on revising and learning vocabulary for Module 6.• You also need to continue your preparations for the speaking exams. You will be practising role play dialogues, describing a photo and demonstrating your learning of detailed answers for three themes in the General Conversation. Make sure you give yourself enough time to learn all of your General Conversation answers for ALL THREE THEMES, as this is not something you can do at the last minute.• GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts														
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	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.				
Friday	ENGLISH	Revise what you have to do for each question on English language paper 2. Have a go at a past paper and make sure you time yourself. Use the timed starter and homework booklet for paper 2 to attempt different questions and time yourself. Create flashcards for what to do for				

		each question and test yourself. Write a quiz for yourself to complete about what you have to do to answer each question.																
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	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.								

Easter Break: You Have More Time to Revise Here.

			Completed (tick)	Parent/ Carer (tick)						
Week 7										
How to Support at Home: <i>Feed me.</i> Provide healthy snacks and water for revision periods.										
Monday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>								
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Tuesday	ENGLISH	Revise character quotations for Romeo, Juliet, the nurse and Friar Lawrence in 'Romeo and Juliet'. Choose 2 quotations and write a PETACL paragraph for these quotations.								
	OPTION B <i>You will do one of these</i>	<table><tr><td colspan="2">COMPUTER SCIENCE:</td></tr><tr><td>Unit + Content to revise</td><td>Where to find it</td></tr><tr><td>Computer Systems:<ul style="list-style-type: none">• Systems Architecture• Von Neumann Architecture• Fetch Decode Execute Cycle• Factors effecting the speed of the</td><td>Teams > Files > Class Materials > Revision Materials > Computer Systems Seneca > Computer Systems > Systems Architecture Craig and Dave</td></tr></table>	COMPUTER SCIENCE:		Unit + Content to revise	Where to find it	Computer Systems: <ul style="list-style-type: none">• Systems Architecture• Von Neumann Architecture• Fetch Decode Execute Cycle• Factors effecting the speed of the	Teams > Files > Class Materials > Revision Materials > Computer Systems Seneca > Computer Systems > Systems Architecture Craig and Dave		
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		<div>CPU<ul style="list-style-type: none">• Components of the CPU and their jobs• Embedded systems</div> <div>https://student.craigndave.org/videos/aqa-8525-slr1-systems-architecture Watch all videos from above link multiple times.</div>														
		<ul style="list-style-type: none">• ENTERPRISE Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision.• ICT /Digital Information Technology. Learning Aim C - Resources are on Know It all Ninja and Teams under your Files Tab.• FRENCH – Revision materials were issued before the Mocks and these will be needed until you complete your French exams, as you should continue working on filling all of the vocabulary for each module. These revision materials contain a full set of Vocab/Revision pages for you to complete, thus testing your knowledge of all of the modules for the AQA GCSE French specification. Once you have filled in all of the vocabulary sections, you then need to download the blank versions from Teams, to test yourself. The Vocab/Revision materials are for both Foundation and Higher candidates.• This week, continue revising and make it a priority to work on revising and learning vocabulary for Module 7.• You also need to continue your preparations for the speaking exams. You will be practising role play dialogues, describing a photo and demonstrating your learning of detailed answers for three themes in the General Conversation. Make sure you give yourself enough time to learn all of your General Conversation answers for ALL THREE THEMES, as this is not something you can do at the last minute.• GERMAN - Revision materials were issued before the Mocks and these will be needed until you complete your German exams, as you should continue working on filling all of the vocabulary for each module. These revision materials contain a full set of Vocab/Revision pages for you to complete, thus testing your knowledge of all of the modules for the AQA GCSE German specification. Once you have filled in all of the vocabulary sections, you then need to download the blank versions from Teams, to test yourself. The Vocab/Revision materials are for both Foundation and Higher candidates.• This week, continue revising and make it a priority to work on revising and learning vocabulary for Module 7.• You also need to continue your preparations for the speaking exams. You will be practising role play dialogues, describing a photo and demonstrating your learning of detailed answers for three themes in the General Conversation. Make sure you give yourself enough time to learn all of your General Conversation answers for ALL THREE THEMES, as this is not something you can do at the last minute.• GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts														
Wednesday	SCIENCE	<table><tr><td></td><td>Combined Science</td><td>Triple Science (Set 1)</td></tr><tr><td>Biology</td><td>B4 - Bioenergetics</td><td>B1 – Cell Biology</td></tr><tr><td>Chemistry</td><td>C4 - Chemical change C5 - Energy changes</td><td>C1 – Atomic structure and the periodic table</td></tr><tr><td>Physics</td><td>P4 - Atomic structure</td><td>P1 - Energy</td></tr></table>		Combined Science	Triple Science (Set 1)	Biology	B4 - Bioenergetics	B1 – Cell Biology	Chemistry	C4 - Chemical change C5 - Energy changes	C1 – Atomic structure and the periodic table	Physics	P4 - Atomic structure	P1 - Energy		
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Chemistry	C4 - Chemical change C5 - Energy changes	C1 – Atomic structure and the periodic table														
Physics	P4 - Atomic structure	P1 - Energy														

	OPTION C	COMPUTER SCIENCE:							
	You will do one of these	<table><tr><th>Unit + Content to revise</th><th>Where to find it</th></tr><tr><td>Computer Systems:<ul style="list-style-type: none">• Systems Architecture• Von Neumann Architecture• Fetch Decode Execute Cycle• Factors effecting the speed of the CPU• Components of the CPU and their jobs• Embedded systems</td><td>Teams > Files > Class Materials > Revision Materials > Computer Systems Seneca > Computer Systems > Systems Architecture Craig and Dave https://student.craigndave.org/videos/aqa-8525-slr1-systems-architecture Watch all videos from above link multiple times.</td></tr></table>		Unit + Content to revise	Where to find it	Computer Systems: <ul style="list-style-type: none">• Systems Architecture• Von Neumann Architecture• Fetch Decode Execute Cycle• Factors effecting the speed of the CPU• Components of the CPU and their jobs• Embedded systems	Teams > Files > Class Materials > Revision Materials > Computer Systems Seneca > Computer Systems > Systems Architecture Craig and Dave https://student.craigndave.org/videos/aqa-8525-slr1-systems-architecture Watch all videos from above link multiple times.		
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		<ul style="list-style-type: none">• DESIGN TECHNOLOGY - PG Online Unit 4 – Common Specialist Technical Principles – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in teams)• FOOD AND NUTRTION - See additional information page for food preparation revision topics• ENTERPRISE Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision.• ICT /Digital Information Technology. Learning Aim C - Resources are on Know It all Ninja and Teams under your Files Tab.• GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• PERFORMANCE - Funding: awareness of funding organisations such as national arts councils, regional arts boards in England, local authorities, business sponsorship, National Lottery, Charitable trusts.• PSYCHOLOGY – Revise Unit 6 – Memory topic.							
Thursday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>							
	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.							

Friday	ENGLISH	English Language Paper 1 and Paper 2 timed questions booklet					
	OPTION A <i>You will do one of these</i>	<ul style="list-style-type: none">• DESIGN TECHNOLOGY - PG Online Unit 4 – Common Specialist Technical Principles – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in teams)• PE - Optimising training. Injury prevention• GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• RE – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts					
Saturday	SCIENCE		Combined Science	Triple Science (Set 1)			
		Biology	B5 – Homeostasis and Response	B2 – Organisation			
		Chemistry	C6 – The rate and extent of chemical change C7 – Organic Chemistry	C2 – Bonding, structure and the properties of matter			
		Physics	P5 – Forces	P2 - Electricity			
	OPTION B <i>You will do one of these</i>	COMPUTER SCIENCE:					
		<table><tr><th>Unit + Content to revise</th><th>Where to find it</th></tr><tr><td>Computer Networks:<ul style="list-style-type: none">• Wired vs Wireless• Topologies</td><td>Teams > Files > Class Materials > Revision Materials > Networks Seneca > Fundamentals of Computer Networks Craig and Dave https://student.craigndave.org/videos/gcse-aqa-slr3-types-of-networks https://student.craigndave.org/videos/gcse-aqa-slr3-modes-of-connection-wired-and-wireless https://student.craigndave.org/videos/gcse-aqa-slr3-star-and-bus-network-topologies</td></tr></table>		Unit + Content to revise			Where to find it
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Sunday	OPTION C <i>You will do one of these</i>	COMPUTER SCIENCE: <table><tr><th>Unit + Content to revise</th><th>Where to find it</th></tr><tr><td>Computer Networks:<ul style="list-style-type: none">• Protocols• Types of network protocol</td><td>Teams > Files > Class Materials > Revision Materials > Networks Seneca > Fundamentals of Computer Networks > Network and application protocols Craig and Dave https://student.craigndave.org/videos/gcse-aqa-slr3-common-network-protocols</td></tr></table> <ul style="list-style-type: none">• DESIGN TECHNOLOGY - PG Online Unit 4 – Common Specialist Technical Principles – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in teams)• FOOD AND NUTRITION - See additional information page for food preparation revision topics• ENTERPRISE Exam revision. Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision.• ICT /Digital Information Technology. Learning Aim B - Resources are on Know It all Ninja and Teams under your Files Tab.• GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• PERFORMANCE - Recruiting processes such as auditions, interviews, show-reels, demo recordings (CD), CVs, websites; Contracts: permanent, part-time, fixed term, freelance.• PSYCHOLOGY – Revise Unit 6 – Memory topic.	Unit + Content to revise	Where to find it	Computer Networks: <ul style="list-style-type: none">• Protocols• Types of network protocol	Teams > Files > Class Materials > Revision Materials > Networks Seneca > Fundamentals of Computer Networks > Network and application protocols Craig and Dave https://student.craigndave.org/videos/gcse-aqa-slr3-common-network-protocols		
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	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.						

			Completed (tick)	Parent/ Carer (tick)						
Week 8										
How to Support at Home: <i>Talk to us! Any last-minute questions of concerns, please ask us!</i>										
Monday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found trickier – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>								
	OPTION A <i>You will do one of these</i>	<ul style="list-style-type: none">• DESIGN TECHNOLOGY - PG Online Unit 5 – Timber based materials – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in teams)• PE - Engagement in physical activity and sport in the UK• Commercialisation of sport• Ethical and socio-cultural issues in physical activity and sport• ENTERPRISE Exam Revision - Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision.• ICT /Digital Information Technology. Learning Aim B - Resources are on Know It all Ninja and Teams under your Files Tab.• RE - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts								
Tuesday	ENGLISH	Write a report, article and persuasive letter-questions to be provided								
	OPTION B <i>You will do one</i>	<table><tr><td colspan="2">COMPUTER SCIENCE:</td></tr><tr><td>Unit + Content to revise</td><td>Where to find it</td></tr><tr><td>Computer Networks:<ul style="list-style-type: none">• The methods of and need for</td><td>Teams > Files > Class Materials > Revision Materials > Networks Craig and Dave</td></tr></table>	COMPUTER SCIENCE:		Unit + Content to revise	Where to find it	Computer Networks: <ul style="list-style-type: none">• The methods of and need for	Teams > Files > Class Materials > Revision Materials > Networks Craig and Dave		
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Computer Networks: <ul style="list-style-type: none">• 4 layer TCPIP Model	Teams > Files > Class Materials > Revision Materials > Networks	Spend a bit of time on this content. It’s a complex topic.																		

	<i>of these</i>	<p>Seneca > Fundamentals of Computer Networks > Layering</p> <p>Craig and Dave https://student.craigndave.org/videos/gcse-aqa-slr3-the-4-layer-tcp-ip-protocol-model</p>	Remember which protocols operate at each layer		
		<ul style="list-style-type: none"> • DESIGN TECHNOLOGY - PG Online Unit 5 – Timber based materials – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in teams) • FOOD AND NUTRITION - See additional information page for food preparation revision topics • ENTERPRISE. Exam Technique - Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision. • ICT /Digital Information Technology. Learning Aim B - Resources are on Know It all Ninja and Teams under your Files Tab. • GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • PERFORMANCE - An Understanding of how the performing arts industry can bring economic and social benefits to a range of communities. How the performing arts might be used as a means of exploring social issues. Social import on performing arts. • PSYCHOLOGY – Revise Unit 6 – Memory topic. 			
Thursday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>			
	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.			
Friday	ENGLISH	Respond to unseen poem. Write a lengthy response making sure you write about the meaning, language and structure used. Revise key poetic terms and their meaning such as: caesura, alliteration, enjambment, sibilance, oxymoron, juxtaposition, assonance.			
	OPTION A <i>You will do one</i>	<ul style="list-style-type: none"> • DESIGN TECHNOLOGY - PG Online Unit 5 – Timber based materials – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in teams) • GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • RE – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts 			

	<i>of these</i>	<ul style="list-style-type: none">PE - Engagement in physical activity and sport in the UK. Commercialisation of sport. Ethical and socio-cultural issues in physical activity and sport											
Saturday	SCIENCE		Combined Science	Triple Science (Set 1)									
		Biology	B5 – Homeostasis and response	B2 – Organisation									
		Chemistry	C6 – The rate and extent of chemical change C7 – Organic Chemistry	C2 – Bonding, structure and the properties of matter									
		Physics	P5 – Forces	P2 - Electricity									
	OPTION B <i>You will do one of these</i>	COMPUTER SCIENCE: <table><tr><th>Unit + Content to revise</th><th>Where to find it</th><th></th></tr><tr><td>Computer Networks:<ul style="list-style-type: none">4 layer TCPIP Model</td><td>Teams > Files > Class Materials > Revision Materials > Networks Seneca > Fundamentals of Computer Networks > Layering Craig and Dave https://student.craigndave.org/videos/gcse-aqa-slr3-the-4-layer-tcp-ip-protocol-model</td><td>Spend a bit of time on this content. It’s a complex topic. Remember which protocols operate at each layer</td></tr></table> <ul style="list-style-type: none">ENTERPRISE Exam Technique- Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision.ICT /Digital Information Technology. Learning Aim C - Resources are on Know It all Ninja and Teams under your Files Tab.GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on ClasschartsHISTORY - see final section of this booklet for a week by week breakdown of tasks and also on ClasschartsFRENCH – See details above. Continue working on vocab/revision materials and focus on revision/learning of Module 8 vocab. You also need to continue your speaking exam preparations, including learning your answers thoroughly for the three themes in the General Conversation.GERMAN - See details above. Continue working on vocab/revision materials and focus on revision/learning of Module 8 vocab. You also need to continue your speaking exam preparations, including learning your answers thoroughly for the three themes in the General Conversation.				Unit + Content to revise	Where to find it		Computer Networks: <ul style="list-style-type: none">4 layer TCPIP Model	Teams > Files > Class Materials > Revision Materials > Networks Seneca > Fundamentals of Computer Networks > Layering Craig and Dave https://student.craigndave.org/videos/gcse-aqa-slr3-the-4-layer-tcp-ip-protocol-model	Spend a bit of time on this content. It’s a complex topic. Remember which protocols operate at each layer		
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Sunday	OPTION C <i>You will do one of these</i>	COMPUTER SCIENCE: <table><tr><th>Unit + Content to revise</th><th>Where to find it</th><th></th></tr><tr><td>Cyber Security:<ul style="list-style-type: none">Cyber security threats: malware, social engineering techniques, weak passwords, pharming etc</td><td>Teams > Files > Class Materials > Revision Materials > Cyber Security Seneca > Fundamentals of Computer Cyber</td><td>You must know of all the cyber security threats and be able to discuss methods to prevent them</td></tr></table>				Unit + Content to revise	Where to find it		Cyber Security: <ul style="list-style-type: none">Cyber security threats: malware, social engineering techniques, weak passwords, pharming etc	Teams > Files > Class Materials > Revision Materials > Cyber Security Seneca > Fundamentals of Computer Cyber	You must know of all the cyber security threats and be able to discuss methods to prevent them		
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		<ul style="list-style-type: none">Penetration testing	Security Craig and Dave https://student.craigndave.org/videos/aqa-8525-slr4-cyber-security Watch all videos from the link above			
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	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.				

Week 9 - beginning 2nd May (Bank Holiday 1st May)

			Completed (tick)	Parent/ Carer (tick)						
Week 9										
How to Support at Home: Quiz Time: have a routine period in the day where you quiz them on a subject										
Monday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>								
	OPTION A <i>You will do one of these</i>	<ul style="list-style-type: none">• DESIGN TECHNOLOGY - PG Online Unit 5 – Timber based materials – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in teams)• GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• RE – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• PE - Characteristics of skilful movement and skill classification. Goal setting.								
Tuesday	ENGLISH	<p>Revise key terminology (AFOREST) and classification of words such as nouns, verbs, adjectives, adverbs. Deconstruct a short extract into nouns, verbs, adjectives and adverbs.</p> <p>Revise 4 quotes and explode them for 3 poems about honour. Create a poster/venn diagram comparing them.</p>								
	OPTION B <i>You will do one</i>	<table><tr><td colspan="2">COMPUTER SCIENCE:</td></tr><tr><td>Unit + Content to revise</td><td>Where to find it</td></tr><tr><td>Databases and SQL:</td><td>Teams > Files > Class Materials > Revision Materials > Databases and SQL</td></tr></table>	COMPUTER SCIENCE:		Unit + Content to revise	Where to find it	Databases and SQL:	Teams > Files > Class Materials > Revision Materials > Databases and SQL		
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	of these	<ul style="list-style-type: none">Relational databases and concepts <div>Craig and Dave https://student.craigndave.org/videos/aqa-8525-slr14-relational-databases-and-sql Watch all videos from the link above</div>																		
		<ul style="list-style-type: none">GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on ClasschartsHISTORY - see final section of this booklet for a week by week breakdown of tasks and also on ClasschartsFRENCH – Revision materials were issued before the Mocks and these will be needed until you complete your French exams, as you should continue working on filling all of the vocabulary for each module. These revision materials contain a full set of Vocab/Revision pages for you to complete, thus testing your knowledge of all of the modules for the AQA GCSE French specification. Once you have filled in all of the vocabulary sections, you then need to download the blank versions from Teams, to test yourself. The Vocab/Revision materials are for both Foundation and Higher candidates.This week, continue revising and make it a priority to work on revising and learning vocabulary for Modules 1 to 8.If you have not yet completed your speaking exam you need to continue your preparations for the speaking exam. You will be practising role play dialogues, describing a photo and demonstrating your learning of detailed answers for three themes in the General Conversation. Make sure you give yourself enough time to learn all of your General Conversation answers for ALL THREE THEMES, as this is not something you can do at the last minute.GERMAN - Revision materials were issued before the Mocks and these will be needed until you complete your German exams, as you should continue working on filling all of the vocabulary for each module. These revision materials contain a full set of Vocab/Revision pages for you to complete, thus testing your knowledge of all of the modules for the AQA GCSE German specification. Once you have filled in all of the vocabulary sections, you then need to download the blank versions from Teams, to test yourself. The Vocab/Revision materials are for both Foundation and Higher candidates.This week, continue revising and make it a priority to work on revising and learning vocabulary for Modules 1 to 8.If you have not yet completed your speaking exam you need to continue your preparations for the speaking exam. You will be practising role play dialogues, describing a photo and demonstrating your learning of detailed answers for three themes in the General Conversation. Make sure you give yourself enough time to learn all of your General Conversation answers for ALL THREE THEMES, as this is not something you can do at the last minute.																		
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	<i>of these</i>	<div> <div>Craig and Dave https://student.craigndave.org/videos/aqa-8525-slr14-relational-databases-and-sql </div> <div>Watch all videos from the link above</div> </div> <ul style="list-style-type: none"> • DESIGN TECHNOLOGY - PG Online Unit 5 – Timber based materials – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in Teams) • FOOD AND NUTRITION - See additional information page for food preparation revision topics • ENTERPRISE Exam Technique Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision. • ICT /Digital Information Technology. Learning Aim C - Resources are on Know It all Ninja and Teams under your Files Tab. • GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • PSYCHOLOGY Revise Unit 7 – Sleep and dreaming topic. 		
Thursday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>		
	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.		
Friday	ENGLISH	<p>Create revision cards/poster of the context of 'Romeo and Juliet'</p> <p>Revise spelling and meanings of sophisticated vocabulary-spelling lists.</p> <p>Timed questions for language paper 2</p>		
	OPTION A <i>You will do one of these</i>	<ul style="list-style-type: none"> • DESIGN TECHNOLOGY - PG Online Unit 5 – Timber based materials – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in teams) • GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • RE – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • PE - Characteristics of skilful movement and skill classification. Goal setting 		

Saturday	SCIENCE		Combined Science	Triple Science (Set 1)			
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		Chemistry	C8 –Chemical Analysis C9 – Chemistry of the atmosphere	C3 – Quantitative Chemistry			
		Physics	P6 – Waves	P3 – Particle model of matter			
	OPTION B	COMPUTER SCIENCE:					
	<i>You will do one of these</i>	Unit + Content to revise		Where to find it			
		Databases and SQL: <ul style="list-style-type: none">SQL – searching for dataSQL insert, delete and edit data in a database		Teams > Files > Class Materials > Revision Materials > Databases and SQL Craig and Dave https://student.craigndave.org/videos/aqa-8525-slr14-relational-databases-and-sql Watch all videos from the link above		Remember the methods and syntax!	
		<ul style="list-style-type: none">ENTERPRISE Exam Technique Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision.ICT /Digital Information Technology. Learning Aim C - Resources are on Know It all Ninja and Teams under your Files Tab.GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on ClasschartsHISTORY - see final section of this booklet for a week by week breakdown of tasks and also on ClasschartsFRENCH – See details above. Continue working on vocab/revision materials and focus on revision/learning of Modules 1 to 8 vocab. You also need to continue your speaking exam preparations, including learning your answers thoroughly for the three themes in the General Conversation.GERMAN - See details above. Continue working on vocab/revision materials and focus on revision/learning of Modules 1 to 8 vocab. You also need to continue your speaking exam preparations, including learning your answers thoroughly for the three themes in the General Conversation.					
Sunday	OPTION C	COMPUTER SCIENCE:					
	<i>You will do one of these</i>	Unit + Content to revise		Where to find it			
		Databases and SQL: <ul style="list-style-type: none">SQL – searching for dataSQL insert, delete and edit data in a database		Teams > Files > Class Materials > Revision Materials > Databases and SQL Craig and Dave https://student.craigndave.org/videos/aqa-8525-slr14-relational-databases-and-sql Watch all videos from the link above			
		<ul style="list-style-type: none">DESIGN TECHNOLOGY - PG Online Unit 5 – Timber based materials – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in teams)					

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	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.		

			Completed (tick)	Parent/ Carer (tick)
Week 10 How to Support at Home: <i>Build Confidence</i> - tell your child their strengths.				
Monday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>		
	OPTION A <i>You will do one of these</i>	<ul style="list-style-type: none"> • DESIGN TECHNOLOGY - PG Online Unit 1 – New and Emerging Technologies – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in teams) • GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • RE – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • PE - Mental preparation. Types of guidance and feedback. 		
Tuesday	ENGLISH	<p>Create character profiles for Tybalt, Romeo, Mercutio and Lord Capulet</p> <p>Create character profiles including quotes for Scrooge, Fred, Bob and each spirit.</p>		
	OPTION B <i>You will do one of these</i>	<ul style="list-style-type: none"> • ENTERPRISE Exam Technique Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision. • ICT /Digital Information Technology. Learning Aim D - Resources are on Know It all Ninja and Teams under your Files Tab. • GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • FRENCH – Revision materials were issued before the Mocks and these will be needed until you complete your French exams, as you should continue working on filling all of the vocabulary for each module. These revision materials contain a full set of Vocab/Revision 		

		<p>pages for you to complete, thus testing your knowledge of all of the modules for the AQA GCSE French specification. Once you have filled in all of the vocabulary sections, you then need to download the blank versions from Teams, to test yourself. The Vocab/Revision materials are for both Foundation and Higher candidates.</p> <ul style="list-style-type: none"> This week, continue revising and make it a priority to work on revising and learning vocabulary for Modules 1 to 8. If you have not yet completed your speaking exam you need to continue your preparations for the speaking exam. You will be practising role play dialogues, describing a photo and demonstrating your learning of detailed answers for three themes in the General Conversation. Make sure you give yourself enough time to learn all of your General Conversation answers for ALL THREE THEMES, as this is not something you can do at the last minute. GERMAN - Revision materials were issued before the Mocks and these will be needed until you complete your German exams, as you should continue working on filling all of the vocabulary for each module. These revision materials contain a full set of Vocab/Revision pages for you to complete, thus testing your knowledge of all of the modules for the AQA GCSE German specification. Once you have filled in all of the vocabulary sections, you then need to download the blank versions from Teams, to test yourself. The Vocab/Revision materials are for both Foundation and Higher candidates. This week, continue revising and make it a priority to work on revising and learning vocabulary for Modules 1 to 8. If you have not yet completed your speaking exam you need to continue your preparations for the speaking exam. You will be practising role play dialogues, describing a photo and demonstrating your learning of detailed answers for three themes in the General Conversation. Make sure you give yourself enough time to learn all of your General Conversation answers for ALL THREE THEMES, as this is not something you can do at the last minute. 				
Wednesday	SCIENCE		Combined Science	Triple Science (Set 1)		
		Biology	B6 - Inheritance	B3 – Infection and Response		
		Chemistry	C8 –Chemical Analysis C9 – Chemistry of the atmosphere	C3 – Quantitative Chemistry		
		Physics	P6 – Waves	P3 – Particle model of matter		
	OPTION C	COMPUTER SCIENCE:				
	<i>You will do one of these</i>	Unit + Content to revise	Where to find it			
		Ethics: <ul style="list-style-type: none"> Explain the current ethical, legal and environmental impacts and risks of digital technology on society. 	Teams > Files > Class Materials > Revision Materials > Ethics Craig and Dave https://student.craigndave.org/videos/aqa-8525-slr6-ethical-legal-and-environmental-impacts Watch all videos from the link above	Exam questions will be taken from the following areas: cyber security mobile technologies wireless networking cloud storage hacking (unauthorised access to a computer system) wearable technologies computer based implants autonomous vehicles. Students will be expected to understand and explain the general principles behind the issues rather than have detailed knowledge on		

		<p>Where data privacy issues arise these should be considered</p> <p>specific issues. Students should be aware that ordinary citizens normally value their privacy and may not like it when governments or security services have too much access. Students should be aware that governments and security services often argue that they cannot keep their citizens safe from terrorism and other attacks unless they have access to private data.</p>		
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Thursday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>		
	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.		
Friday	ENGLISH	<p>Create revision cards/poster of the context of 'Romeo and Juliet'</p> <p>Revise spelling and meanings of sophisticated vocabulary-spelling lists.</p> <p>Practise writing your story out and adapting it for different titles from memory. Resources on Teams.</p>		
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Saturday	SCIENCE		Combined Science	Triple Science (Set 1)							
		Biology	B7 - Inheritance	B4 –Bioenergetics							
		Chemistry	C10 – Using resources	C4 – Chemical changes C5 – Energy changes							
		Physics	P7 – Magnetism and electromagnetism	P4 – Atomic Structure							
	OPTION B <i>You will do one of these</i>	COMPUTER SCIENCE: <table><tr><th>Unit + Content to revise</th><th>Where to find it</th></tr><tr><td>Pick a topic of your choice, preferably a weakness.</td><td>Teams > Files > Class Materials > Revision Materials Craig and Dave https://student.craigndave.org/gcse-aqa-8525 Seneca</td></tr></table> <ul style="list-style-type: none">ENTERPRISE Exam Technique Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision.ICT /Digital Information Technology. Learning Aim D - Resources are on Know It all Ninja and Teams under your Files Tab.GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on ClasschartsHISTORY - see final section of this booklet for a week by week breakdown of tasks and also on ClasschartsFRENCH – See details above. Continue working on vocab/revision materials and focus on revision/learning of Modules 1 to 8 vocab. You also need to continue your speaking exam preparations, including learning your answers thoroughly for the three themes in the General Conversation.GERMAN - See details above. Continue working on vocab/revision materials and focus on revision/learning of Modules 1 to 8 vocab. You also need to continue your speaking exam preparations, including learning your answers thoroughly for the three themes in the General Conversation.				Unit + Content to revise	Where to find it	Pick a topic of your choice, preferably a weakness.	Teams > Files > Class Materials > Revision Materials Craig and Dave https://student.craigndave.org/gcse-aqa-8525 Seneca		
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	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.		

			Completed (tick)	Parent/ Carer (tick)								
Week 11												
How to Support at Home: <i>Encourage: as your child begins exams, support them and keep them focused on the next exam.</i>												
Monday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>										
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Tuesday	ENGLISH	<p>Revise characters, context and themes in 'A Taste of Honey'. Focus on the following characters: Helen, Geoff, Jo and Peter</p> <p>Write a response to an unseen poem. Resources on Teams and Bitesize.</p>										
	OPTION B <i>You will do one of these</i>	<table><tr><td colspan="2">COMPUTER SCIENCE:</td></tr><tr><td>Unit + Content to revise</td><td>Where to find it</td></tr><tr><td>Pick a topic of your choice, preferably a weakness.</td><td>Teams > Files > Class Materials > Revision Materials</td></tr><tr><td></td><td>Craig and Dave</td></tr></table>	COMPUTER SCIENCE:		Unit + Content to revise	Where to find it	Pick a topic of your choice, preferably a weakness.	Teams > Files > Class Materials > Revision Materials		Craig and Dave		
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		https://student.craigndave.org/gcse-aqa-8525				
		Seneca				
		<ul style="list-style-type: none">• ENTERPRISE Exam Technique Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision.• ICT /Digital Information Technology. Learning Aim D - Resources are on Know It all Ninja and Teams under your Files Tab.• GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts• FRENCH – Revision materials were issued before the Mocks and these will be needed until you complete your French exams, as you should continue working on filling all of the vocabulary for each module. These revision materials contain a full set of Vocab/Revision pages for you to complete, thus testing your knowledge of all of the modules for the AQA GCSE French specification. Once you have filled in all of the vocabulary sections, you then need to download the blank versions from Teams, to test yourself. The Vocab/Revision materials are for both Foundation and Higher candidates.• This week, continue revising and make it a priority to work on revising and learning vocabulary for ALL MODULES, consolidating the learning you have been completing for the last 10 weeks.• GERMAN - Revision materials were issued before the Mocks and these will be needed until you complete your German exams, as you should continue working on filling all of the vocabulary for each module. These revision materials contain a full set of Vocab/Revision pages for you to complete, thus testing your knowledge of all of the modules for the AQA GCSE German specification. Once you have filled in all of the vocabulary sections, you then need to download the blank versions from Teams, to test yourself. The Vocab/Revision materials are for both Foundation and Higher candidates.• This week, continue revising and make it a priority to work on revising and learning vocabulary for ALL MODULES, consolidating the learning you have been completing for the last 10 weeks.				
Wednesday	SCIENCE		Combined Science	Triple Science (Set 1)		
		Biology	B7 - Inheritance	B4 –Bioenergetics		
		Chemistry	C10 – Using resources	C4 – Chemical changes C5 – Energy changes		
		Physics	P7 – Magnetism and electromagnetism	P4 – Atomic Structure		
	OPTION C	COMPUTER SCIENCE:				
	You will do one of these	Unit + Content to revise		Where to find it		
		Pick a topic of your choice, preferably a weakness.		Teams > Files > Class Materials > Revision Materials Craig and Dave https://student.craigndave.org/gcse-aqa-8525 Seneca		

		<ul style="list-style-type: none"> DESIGN TECHNOLOGY PG Online Unit 1 – New and Emerging Technologies – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in teams) FOOD AND NUTRITION - See additional information page for food preparation revision topics ENTERPRISE Exam Technique Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision. ICT /Digital Information Technology. Learning Aim D - Resources are on Know It all Ninja and Teams under your Files Tab. GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts PERFORMANCE - REVIEWING PERFORMANCE, INCLUDING: Newspaper, magazines, art journals; Reviewing of performances seen throughout the course; Use of technical language; Arts review TV programmes. PSYCHOLOGY - Revise research methods. 				
Thursday	MATHEMATICS	<p>Use SparxMaths in conjunction with your exam feedback sheets to identify topics you need to work on. When working on questions make sure you are writing down the working (and noting the bookwork codes so you don't miss the automatic bookwork checks) and where you are finding issues then watch the linked video making notes before trying to apply it to the question.</p> <p>You should be using the 'XP Boost' section, which gives you slightly more challenging questions on topics you've already done well on, and the 'Target' section, which looks at topic areas that you have found more tricky – in addition to the 'compulsory' section which is your formal homework, set on topics that you need to work on based on practice paper results.</p> <p>Remember you can always message your teacher to ask for help with a question or topic if you are still having trouble after watching the video carefully. You can also work on any topic that you feel you need to in the 'Independent Learning' section at the bottom left of the tasks screen. Please also consider attending one of the Maths revision sessions which run on most days after school – you don't necessarily need to go to your own teacher if there is a day you are available and another teacher is running a session.</p>				
	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.				
Friday	ENGLISH	<p>Revise context and themes in 'A Taste of Honey'.</p> <p>Plan a speech to your class about a celebration for the end of term. Give yourself 5 minutes to plan this and 25 minutes to write it.</p>				
	OPTION A <i>You will do one of these</i>	<ul style="list-style-type: none"> DESIGN TECHNOLOGY PG Online Unit 1 – New and Emerging Technologies – available in Teams – General – Files – Class Materials – PowerPoints and Worksheets + revision PowerPoint (in teams) GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts RE – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts PE - Health, fitness and well-being. Diet and nutrition 				
Saturday	SCIENCE		Combined Science	Triple Science (Set 1)		
		Biology	B7 - Inheritance	B4 –Bioenergetics		

		Chemistry	C10 – Using resources	C4 – Chemical changes C5 – Energy changes		
		Physics	P7 – Magnetism and electromagnetism	P4 – Atomic Structure		
	OPTION B	COMPUTER SCIENCE:				
	<i>You will do one of these</i>	Unit + Content to revise		Where to find it		
		Algorithms: <ul style="list-style-type: none"> Trace Tables (again!) 		Teams > Files > Class Materials > Revision Materials > Algorithms > Trace Tables Craig and Dave https://student.craigndave.org/videos/aqa-8525-slr7-algorithms	This is a very important topic to revise. Trace tables will most likely feature quite heavily in your exam. Practice, practice, practice!!!!!!	
		<ul style="list-style-type: none"> ENTERPRISE Exam Technique Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision. ICT /Digital Information Technology. Learning Aim D - Resources are on Know It all Ninja and Teams under your Files Tab. GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts FRENCH – See details above. Continue working on vocab/revision materials and focus on revision/learning of ALL 8 MODULES. You also need to continue your speaking exam preparations, including learning your answers thoroughly for the three themes in the General Conversation. GERMAN - See details above. Continue working on vocab/revision materials and focus on revision/learning of ALL 8 MODULES. You also need to continue your speaking exam preparations, including learning your answers thoroughly for the three themes in the General Conversation. 				
Sunday	OPTION C	COMPUTER SCIENCE:				
	<i>You will do one of these</i>	Unit + Content to revise		Where to find it		
		Pick a topic of your choice, preferably a weakness.		Teams > Files > Class Materials > Revision Materials Craig and Dave https://student.craigndave.org/gcse-aqa-8525 Seneca		
		<ul style="list-style-type: none"> DESIGN TECHNOLOGY PG Online Unit 1 – New and Emerging Technologies – available in Teams – General – Files – Class Materials – 				

		<p>PowerPoints and Worksheets + revision PowerPoint (in teams)</p> <ul style="list-style-type: none"> • FOOD AND NUTRITION - See additional information page for food preparation revision topics • ENTERPRISE Exam Technique Resources are on www.doddlelearn.co.uk and Teams under the Files tab - revision. • ICT /Digital Information Technology. Learning Aim D - Resources are on Know It all Ninja and Teams under your Files Tab. • GEOGRAPHY – see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • HISTORY - see final section of this booklet for a week by week breakdown of tasks and also on Classcharts • PERFORMANCE - Set design https://www.bbc.co.uk/bitesize/guides/z44md6f/revision/1 • PSYCHOLOGY - Revise research methods. 		
	Topic review	Look back at topics studied previously – any subject – in order to make sure that they remain in your memory.		

*Additional information: **GCSE Fine Art Internally Set Assignment***

4th January – 29th April 2022

Brief	Thinking & Questioning	Choose a theme from one of the 7 options. Mind maps, lists, text, sketches, images, news, media Work to own strengths in order to meet the assessment objectives in media
AO1	Investigate	Show how your sources influence your own ideas Investigate the Formal Elements to show you understand how artists use them for meaning and intention.
AO2	Experiment	Refine your work by exploring ideas, take risks, try your ideas out in different media, experiment with art materials. Print, collage, drawing, painting, digital, photography, textile, 3D materials.
AO3	Record	Evidence how you have recorded your own ideas and observations through drawing as your work progresses. Annotate to explain your decisions and use of visual language. Develop your skills and techniques relevant to your idea.
AO4	Respond	Carry out your personal response to the brief both in your sketchbook and in any large-scale work you may make. Show skilful use of visual language in your work.

Week 1	Setting the brief – thinking and questioning <ul style="list-style-type: none"> Choose a theme from one of the 7 options Mind map Brainstorm ideas for your project Research a variety of artists relevant to your theme Create a mood board using images, materials, found objects, colour schemes, etc. Small thumbnail sketches of ideas Copy relevant artists' artwork Artist analysis pages
Week 2	AO1 Investigate Show how your sources influence your own ideas. Investigate the Formal Elements to show you understand how artists use them for meaning and intention.
Week 3	<ul style="list-style-type: none"> Copy relevant artists' artwork Artist analysis pages Take a wide range of photographs to support your project and generate ideas Visit locations/galleries etc. Observational drawing Annotation
Week 4	AO2 Experiment Refine your work by exploring ideas, take risks, try your ideas out in different media, experiment with art materials. Print, collage, drawing, painting, digital, photography, textile, 3D materials.
Week 5	<ul style="list-style-type: none"> Observational drawing

	<ul style="list-style-type: none"> • Further photography • Media experiments relevant to your idea/theme • Annotation
Week 6	<p>AO2 Experiment (continued)</p> <p>Refine your work by exploring ideas, take risks, try your ideas out in different media, experiment with art materials.</p> <p>Print, collage, drawing, painting, digital, photography, textile, 3D materials.</p>
Week 7	<ul style="list-style-type: none"> • Further media experiments (refine your ideas and improve your work) • Start to select ideas/techniques/media that work well • Annotation
Week 8	<p>AO3 Record</p> <p>Evidence how you have recorded your own ideas and observations through drawing as your work progresses.</p> <p>Annotate to explain your decisions and use of visual language.</p> <p>Develop your skills and techniques relevant to your idea.</p>
Week 9	<p>AO3 Record</p> <p>Evidence how you have recorded your own ideas and observations through drawing as your work progresses.</p> <p>Annotate to explain your decisions and use of visual language.</p> <p>Develop your skills and techniques relevant to your idea.</p>
Week 10	<ul style="list-style-type: none"> • Compositional planning (small sketches) • Create a practice piece/mock-up • Continued observational drawing/photography • Annotation
Week 11	<p>AO2, AO3, AO4</p> <p>Start to plan compositional ideas for any large-scale work or 'final piece' you want to produce, use appropriate media and materials as previously worked with in sketchbooks.</p> <ul style="list-style-type: none"> • Finalise composition/planning • Start to create your final piece OR bring your project to a conclusion (this may need to be started earlier depending on what you are creating) • Annotation
Week 12	<p>AO3, AO4</p> <ul style="list-style-type: none"> • Large-scale work • Final piece(s) • Sketchbook work • annotation
Week 13	<p>AO3, AO4</p> <ul style="list-style-type: none"> • Large-scale work • Final piece(s) • Sketchbook work • annotation
Week 14	<p>AO3, AO4</p> <ul style="list-style-type: none"> • Write an evaluation/analysis of your project • Tidy up your sketchbooks and any large-scale work, CLEARLY LABEL everything with your name and submit it in one portfolio (also labelled) to your teacher before the deadline

Additional Information: FOOD PREPARATION AND NUTRITION

TOPIC	REVISE	TASK
1. Vitamins and minerals.	<p>Fat soluble vitamins A, D, E and K.</p> <ol style="list-style-type: none"> Sources of each. Function of each. Effects of excess and deficiency of each. <p>Water soluble vitamins B1, B2, B3, B9, B12 and vitamin C.</p> <p>Antioxidants. What are they? What do they do?</p>	Make a set of revision cards. Different colours for each vitamin and minerals.
2. Macronutrients	<p>Proteins, fats and carbohydrates.</p> <ol style="list-style-type: none"> What are the function of these macronutrients? What happens if we have an excess and deficiency of the above macronutrients? What foods are they found in? What are HBVs and LBVs? Give examples of each. Alternative proteins Quorn, quinoa and tofu. What are they? Saturated and unsaturated fats. Are they good or bad? The two types of Carbohydrate, sugar and starch. The glycaemic index. What is it? 	Mind map the topic use coloured pens for each part of your mind map and add drawings to aid memory.
3. Minerals and trace elements.	<p>Calcium, Iron, Sodium, Phosphorus.</p> <p>Trace elements – Iodine and Fluoride. What are they? Why do we need them? What happens if we have excess and deficiency of each? What foods are they found in?</p>	q
4. Fibre and water.	<p>What is fibre?</p> <p>Why do we need it?</p> <p>How much water do we need per day?</p> <p>Benefits of water?</p>	Make notes on both topics.
5. Healthy eating guidelines.	<p>The Eat Well Guide.</p> <p>What is it? What are the recommendations?</p>	Look at the NHS website read through the advice given. Print off a picture of the Eat Well Guide then label it with advice from the NHS web site.
6. Nutritional needs of different age groups.	<ol style="list-style-type: none"> Young children age 2 – 5 years old. Children 5 – 12 years old. Teenagers. Adults. Elderly adults. <p>What foods to avoid and what foods are good to eat.</p>	Make a table for each group and find the nutrients, reason they need that nutrient and food examples of each nutrient.
7. Diet related health problems.	<p>Obesity. What is the BMI?</p> <p>How does it work?</p> <p>Causes of Obesity and health problems.</p>	Produce a table listing the causes and health problems of each dietary health problem.

	Coronary Heart Disease. What is it? Causes of CHD and Health problems of CHD. Anaemia. What is it? Causes and health problems. Diabetes. What is type 1 and type 2? Causes and health problems. Rickets, osteoporosis and tooth decay.	
8. Energy needs.	BMR, PAL, LOL. What are they? How are they used? What are they used for?	Make a set of revision notes.
9. Why is food cooked?	Find out more about the following. 1. To make it safe to eat. 2. To improve the shelf life. 3. To develop flavours. 4. To improve textures. 5. To give variety in the diet.	Produce a mind map of why food is cooked. Add pictures and colour for each section of your mind map.
10. Heat Transfer.	Conduction, convection, radiation and microwave. What is each method of heat transfer? How do they transfer heat?	Add drawings to a poster called HEAT TRANSFER Add details about each method of heat transfer and how it works.
11. Cooking methods.	Water based methods of cooking. Boiling, steaming, blanching, poaching and braising. Fat based cooking methods. Stir fry, roasting and shallow frying. Dry methods of cooking. Baking, grilling and dry frying. List the advantages and disadvantages of each of the different methods of cooking. Describe how each method is achieved.	Produce notes with the advantages and disadvantages of each method of cooking.

Additional information: Religious Studies AQA GCSE SPEC A

Paper 1 part 1 Christian beliefs and practices

Week 1

The Trinity
Creation
Evil and suffering
The Afterlife

Week 2

Jesus Christ and Salvation
Different Forms of worship- liturgical, non- liturgical, private worship, denominations.
The Sacraments
Prayer and Pilgrimage

Week 3

Festivals- How and why they are celebrated, Christmas and Easter
The work of the Church

Paper 1 Part 2 Islamic beliefs and Practices

Sunni and Shia- differences and reasons for this.

6 articles of faith- Sunni

Week 4

5 roots of roots of faith

Tawhid- oneness of God, Shahadah, Shirk.

Allah's characteristics

The prophets- Adam, Abraham, Moses Muhammed.

Week 5

The life of Muhammed

The Quran and other holy scripture.

Life after death

Worship and duties

Week 6

5 pillars

Festivals- Ashura, Eid, Is Ul Adha, Id Ul Fitr

Paper 2 Component 2A

Theme A Relationships and Families

Sexuality and sexual relationships- homosexuality and religions, women's rights and the role of men and women in religions.

Contraception

Week 7

Marriage and divorce

Families

Gender Equality

Theme B Religion and Life

The origins of the universe and people- Adam and Eve, Big Bang, evolution, William Payley, Thomas Aquinas, Creationist, liberal and literal interpretations.

Week 8

The environment and stewardship

Animal rights, vegetarianism, vegan, testing.

Abortion

Euthanasia

Week 9

The afterlife- arguments , evidence and different beliefs for and against.

Theme D Religion, Peace and Punishment

Peace- pacifism, activism.

Peace and conflict Christianity

Peace and conflict- Islam

Week 10

Weapons of mass destruction

Peace making and peacemakers

Theme E Religion Crime and Punishment

Religion and the law- different religious laws, Sharia, 10 commandments

Week 11

Crime- different types of crime, sins
Punishment- types of punishments, pros and cons.
The death penalty- arguments for and against it, religious views on it.

Additional Information: Performing Arts

You will find the following useful when you are revising:

Theatre Websites. "Behind The Scenes". These websites give an insight into the theatre industry and how the Performance industry works, giving details of roles and responsibilities and the processes involved in putting on a production.

- National Theatre <https://www.nationaltheatre.org.uk/>
- Royal Shakespeare Company <https://www.rsc.org.uk/>
- Royal Exchange Company <https://www.royalexchange.co.uk/>
- GCSE Bitesize Drama <https://www.bbc.co.uk/bitesize/subjects/zbckjxs>

In addition, you will be given in class

1. The Performing Arts Handbook
2. The Revision Guide (You will be given this at Half- Term)
3. Past Papers

YEAR 11 PERFORMING ARTS - Schedule

	Unit 3 Written Paper Revision Guide	Monday & Wednesday Unit 1 Preparation	Tuesday Unit 1 Portfolio
January			
WK 23 rd	Publicity and marketing. Purpose Research theatre practice. Comparing and evaluating publicity materials. Key information needed required on publicity and marketing materials. Homework: Creating publicity materials. Subject specific terms: Name/Definition/ Writing in a sentence.	Planning and research leading to pitch presentation on "Fate" or "Reinterpretation" either as a performer, designer or technician.	Research, continued Performance skills audit. Production skills audit. Skills evaluation. Ideas and skills developed through workshops.
WK 30 th	Reading a script. Writing a script. Looking at the lay out. The information looked for by actors/designers/technicians when creating a performance using a script. How to annotate a script. Homework: Answer an exam based question on a piece of text using correct terminology. Name/ Definition. With reference to the mock exam.	Skills development Creating a pitch and performance extracts from shared ideas and the devising of a performance piece, either as a performer, designer, or technician.	Ideas development Venue research. Risk assessment.
February			
6 th Feb	Arts agencies, Purpose, how do they operate. Demonstrate relevant companies. With reference to the mock exam	Continued development of the pitch working along professional guidelines as a	Skills development through rehearsal

	Homework: Exam based question using correct terminology and information to make an informed answer.	practitioner in the performance industry.	Initial ideas/the brief. Final idea. Synopsis. Company roles and responsibilities.
13 th Feb	Community theatre. Continuation of the work on Arts agencies. Reference to the mock exam. Homework: Exam based question.	Skills development through rehearsal	Skills development through rehearsal Research on personal roles. Costume/makeup. Sound and Lighting.
WK 20 th Feb	How to create a set- design. Key elements that must be included in your designs. Knowledge and understanding of technical terms and stage configurations. Homework: Creating a set design from a piece of script using exam based questions. Reference to the mock exam paper.	Skills development through rehearsal	Poster/advertising/ticket annotations. Rehearsal pictures. The PowerPoint
March			
27 th Feb	Creating a lighting/ sound plot. Homework: Creating a sound and lighting plot based on exam questions.	Final preparations & Rehearsals of Unit 1 Presentation	Final preparations & Rehearsals for Unit 1 Presentation
6 th Mar	UNIT 1 EXAM: The Pitch Wednesday 11 th & Thursday 12 th March		
13 th Mar	Revision	Evaluating and writing up portfolio	Evaluating and writing up portfolio
20 th Mar	All portfolios to be completed, handed in Wednesday 25 th March		
27 th Mar	Mop up week. Re-filming and coursework catch up		
EASTER			
17 th April	Revision Sessions	Catch up Coursework	Catch up Coursework
24 th April	Revision Sessions		
May	Revision Sessions		

Additional Information: AQA GCSE Geography revision plan 2022

Week 1 – The challenge of resource management

Good websites = http://coolgeography.co.uk/gcsen/resource_management.php

<https://www.bbc.co.uk/education/topics/zybnhv4>

<https://teachers.thenational.academy/units/understanding-resources-f2c3>

Food, water and energy are fundamental to human development.	<p>The significance of food, water and energy to economic and social well-being.</p> <p>An overview of global inequalities in the supply and consumption of resources.</p>
The changing demand and provision of resources in the UK create opportunities and challenges.	<p>An overview of resources in relation to the UK.</p> <p>Food:</p> <ol style="list-style-type: none"> 1. the growing demand for high-value food exports from low income countries and all-year demand for seasonal food and organic produce 2. larger carbon footprints due to the increasing number of 'food miles' travelled, and moves towards local sourcing of food 3. the trend towards agribusiness. <p>Water:</p> <ol style="list-style-type: none"> 4. the changing demand for water 5. water quality and pollution management 6. matching supply and demand – areas of deficit and surplus 7. the need for transfer to maintain supplies. <p>Energy:</p> <ol style="list-style-type: none"> 8. the changing energy mix – reliance on fossil fuels, growing significance of renewables 9. reduced domestic supplies of coal, gas and oil 10. economic and environmental issues associated with exploitation of energy sources.
<p>Demand for energy resources is rising globally but supply can be insecure, which may lead to conflict.</p>	<p>n this section, students are required to study one from Food or Water or Energy. YOU ARE STUDYING ENERGY!</p> <p>Areas of surplus (security) and deficit (insecurity):</p> <ol style="list-style-type: none"> 1. global distribution of energy consumption and supply 2. reasons for increasing energy consumption: economic development, rising population, technology 3. factors affecting energy supply: physical factors, cost of exploitation and production, technology and political factors. <p>Impacts of energy insecurity – exploration of difficult and environmentally sensitive areas, economic and environmental costs, food production, industrial output, potential for conflict where demand exceeds supply.</p>

Different strategies can be used to increase energy supply.	<p>Overview of strategies to increase energy supply:</p> <ol style="list-style-type: none"> 1. renewable (biomass, wind, hydro, tidal, geothermal, wave and solar) and non-renewable (fossil fuels and nuclear power) sources of energy 2. an example to show how the extraction of a fossil fuel has both advantages and disadvantages. (Fracking shale gas) <p>Moving towards a sustainable resource future:</p> <ol style="list-style-type: none"> 3. individual energy use and carbon footprints. Energy conservation: designing homes, workplaces and transport for sustainability, demand reduction, use of technology to increase efficiency in the use of fossil fuels 4. an example of a local renewable energy scheme in an LIC or NEE to provide sustainable supplies of energy. Chambamontera, Micro Hydro Scheme, Peru
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Week 2 - Urban issues and challenges

Good websites = <https://www.bbc.co.uk/education/guides/zqxhbk7/revision>

<https://teachers.thenational.academy/units/understanding-global-urbanisation-22cf>

<https://www.bbc.co.uk/education/clips/zgp4d2p>

A growing percentage of the world's population lives in urban areas.	<p>The global pattern of urban change.</p> <p>Urban trends in different parts of the world including HICs and LICs.</p> <p>Factors affecting the rate of urbanisation – migration (push–pull theory), natural increase.</p> <p>The emergence of megacities.</p>
Urban growth creates opportunities and challenges for cities in LICs and NEEs.	<p>A case study of a major city in an LIC or NEE to illustrate: Rio de Janeiro</p> <ol style="list-style-type: none"> 1. the location and importance of the city, regionally, nationally and internationally 2. causes of growth: natural increase and migration 3. how urban growth has created opportunities: 4. social: access to services – health and education; access to resources – water supply, energy 5. economic: how urban industrial areas can be a stimulus for economic development 6. how urban growth has created challenges: 7. managing urban growth – slums, squatter settlements 8. providing clean water, sanitation systems and energy 9. providing access to services – health and education 10. reducing unemployment and crime 11. managing environmental issues – waste disposal, air and water pollution, traffic congestion. <p>An example of how urban planning is improving the quality of life for the urban poor. Self Help Schemes in Rochina The Favela-Bairro Project</p>

Week 3 - <https://www.bbc.co.uk/education/guides/z9y47hv/revision>

Urban change in cities in the UK leads to a variety of social, economic and environmental opportunities and challenges.	<p>Overview of the distribution of population and the major cities in the UK. – Where are the most densely and sparsely populated areas? How does this link to relief of the land. Reasons why some cities population are increasing or decreasing?</p> <p>A case study of a major city in the UK to illustrate: Manchester</p> <ol style="list-style-type: none"> 1. the location and importance of the city in the UK and the wider world 2. impacts of national and international migration on the growth and character of the city 3. how urban change has created opportunities: 4. social and economic: cultural mix, recreation and entertainment, employment, integrated transport systems 5. environmental: urban greening 6. how urban change has created challenges: 7. social and economic: urban deprivation, inequalities in housing, education, health and employment (Redevelopment of Hulme, Manchester) 8. environmental: dereliction, building on brownfield and greenfield sites, waste disposal 9. the impact of urban sprawl on the rural–urban fringe, and the growth of commuter settlements. <p>An example of an urban regeneration project (Manchester city centre/Hulme Inner city) to show:</p> <ul style="list-style-type: none"> • reasons why the area needed regeneration <ol style="list-style-type: none"> 10. the main features of the project.
Urban sustainability requires management of resources and transport.	<p>Features of sustainable urban living: Curitiba, Brazil</p> <ol style="list-style-type: none"> 1. water and energy conservation 2. waste recycling 3. creating green space. <p>How urban transport strategies are used to reduce traffic congestion. Manchester</p>

Week 4 - The challenge of natural hazards

http://coolgeography.co.uk/gcsen/challenge_natural_hazards.php

<https://teachers.thenational.academy/units/understanding-natural-hazards-ca17>

<https://teachers.thenational.academy/units/tectonic-hazards-5ad7>

Natural hazards pose major risks to people and property.	<p>Definition of a natural hazard.</p> <p>Types of natural hazard.</p> <p>Factors affecting hazard risk.</p>
Tectonic Hazards Earthquakes and volcanic eruptions are the result of physical processes.	<p>Plate tectonics theory.</p> <p>Global distribution of earthquakes and volcanic eruptions and their relationship to plate margins.</p> <p>Physical processes taking place at different types of plate margin (constructive, destructive and conservative) that lead to earthquakes and volcanic activity.</p>

The effects of, and responses to, a tectonic hazard vary between areas of contrasting levels of wealth.	Primary and secondary effects of a tectonic hazard. (Earthquakes) Immediate and long-term responses to a tectonic hazard. Use named examples to show how the effects and responses to a tectonic hazard vary between two areas of contrasting levels of wealth. Chile 2010 and Nepal 2015 Earthquakes
Management can reduce the effects of a tectonic hazard.	Reasons why people continue to live in areas at risk from a tectonic hazard. How monitoring, prediction, protection and planning can reduce the risks from a tectonic hazard.

Week 5 Weather Hazards

<https://www.bbc.co.uk/education/guides/zpxgk7h/revision>

<https://teachers.thenational.academy/units/climatic-hazards-6a18>

Global atmospheric circulation helps to determine patterns of weather and climate.	General atmospheric circulation model: pressure belts and surface winds.
Tropical storms (hurricanes, cyclones, typhoons) develop as a result of particular physical conditions.	Global distribution of tropical storms (hurricanes, cyclones, typhoons). An understanding of the relationship between tropical storms and general atmospheric circulation. Causes of tropical storms and the sequence of their formation and development. The structure and features of a tropical storm. How climate change might affect the distribution, frequency and intensity of tropical storms.
Tropical storms have significant effects on people and the environment.	Primary and secondary effects of tropical storms. Immediate and long-term responses to tropical storms. Use a named example of a tropical storm to show its effects and responses. Typhoon Haiyan 2013 How monitoring, prediction, protection and planning can reduce the effects of tropical storms.

Week 6 –

<https://www.bbc.co.uk/education/guides/zgvjxsg/revision>

The UK is affected by a number of weather hazards.	An overview of types of weather hazard experienced in the UK.
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Extreme weather events in the UK have impacts on human activity.	<p>An example of a recent extreme weather event in the UK to illustrate: (Somerset Floods)</p> <ol style="list-style-type: none"> 1. causes 2. social, economic and environmental impacts 3. how management strategies can reduce risk. <p>Evidence that weather is becoming more extreme in the UK.</p>
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Week 7 – Climate Change

<https://www.bbc.co.uk/education/guides/zx234j6/revision>

<https://teachers.thenational.academy/units/climatic-hazards-6a18>

Climate change is the result of natural and human factors, and has a range of effects.	<p>Evidence for climate change from the beginning of the Quaternary period to the present day.</p> <p>Possible causes of climate change:</p> <ul style="list-style-type: none"> • natural factors – orbital changes, volcanic activity and solar output • human factors – use of fossil fuels, agriculture and deforestation. <p>Overview of the effects of climate change on people and the environment.</p>
Managing climate change involves both mitigation (reducing causes) and adaptation (responding to change).	<p>Managing climate change:</p> <ol style="list-style-type: none"> 1. mitigation – alternative energy production, carbon capture, planting trees, international agreements 2. adaptation – change in agricultural systems, managing water supply, reducing risk from rising sea levels.

Week 8 - The living world In this section, students are required to study Ecosystems, Tropical rainforests and one from Hot deserts or Cold environments. YOU ARE STUDYING HOT DESERTS

<https://www.bbc.co.uk/education/guides/zwh9j6f/revision>

<https://teachers.thenational.academy/units/hot-deserts-1b33>

Ecosystems exist at a range of scales and involve the interaction between biotic and abiotic components.	<p>An example of a small scale UK ecosystem to illustrate the concept of interrelationships within a natural system, an understanding of producers, consumers, decomposers, food chain, food web and nutrient cycling. The balance between components. The impact on the ecosystem of changing one component.</p> <p>An overview of the distribution and characteristics of large scale natural global ecosystems.</p>
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Tropical rainforest ecosystems have a range of distinctive characteristics.	<p>The physical characteristics of a tropical rainforest.</p> <p>The interdependence of climate, water, soils, plants, animals and people.</p> <p>How plants and animals adapt to the physical conditions.</p> <p>Issues related to biodiversity.</p>
<p>Week 9 -</p> <p>Deforestation has economic and environmental impacts.</p>	<p>Changing rates of deforestation.</p> <p>A case study of a tropical rainforest to illustrate: The Amazon Basin</p> <ol style="list-style-type: none"> 1. causes of deforestation – subsistence and commercial farming, logging, road building, mineral extraction, energy development, settlement, population growth 2. impacts of deforestation – economic development, soil erosion, contribution to climate change.
Tropical rainforests need to be managed to be sustainable.	<p>Value of tropical rainforests to people and the environment.</p> <p>Strategies used to manage the rainforest sustainably – selective logging and replanting, conservation and education, ecotourism and international agreements about the use of tropical hardwoods, debt reduction.</p>
Hot desert ecosystems have a range of distinctive characteristics.	<p>The physical characteristics of a hot desert.</p> <p>The interdependence of climate, water, soils, plants, animals and people.</p> <p>How plants and animals adapt to the physical conditions.</p> <p>Issues related to biodiversity.</p>
Development of hot desert environments creates opportunities and challenges.	<p>A case study of a hot desert to illustrate: Thar Desert</p> <ol style="list-style-type: none"> 1. development opportunities in hot desert environments: mineral extraction, energy, farming, tourism 2. challenges of developing hot desert environments: extreme temperatures, water supply, inaccessibility.
Areas on the fringe of hot deserts are at risk of desertification.	<p>Causes of desertification – climate change, population growth, removal of fuel wood, overgrazing, over-cultivation and soil erosion.</p> <p>Strategies used to reduce the risk of desertification – water and soil management, tree planting and use of appropriate technology.</p>

Week 10 – Physical Landscapes in the UK

In this section, students are required to study UK physical landscapes and two from

Coastal landscapes in the UK, River landscapes in the UK and Glacial landscapes in the UK.

YOU ARE STUDYING RIVERS and COASTAL LANDSCAPES

<https://www.bbc.co.uk/education/guides/zwmgk7h/revision>

<https://teachers.thenational.academy/units/rivers-ba2f>

<https://www.bbc.co.uk/education/topics/zpypgdm>

The UK has a range of diverse landscapes.	An overview of the location of major upland/lowland areas and river systems.
RIVERS The shape of river valleys changes as rivers flow downstream.	The long profile and changing cross profile of a river and its valley. Fluvial processes: <ol style="list-style-type: none"> 1. erosion – hydraulic action, abrasion, attrition, solution, vertical and lateral erosion 2. transportation – traction, saltation, suspension and solution 3. deposition – why rivers deposit sediment. 4.
Distinctive fluvial landforms result from different physical processes.	Characteristics and formation of landforms resulting from erosion – interlocking spurs, waterfalls and gorges. Characteristics and formation of landforms resulting from erosion and deposition – meanders and ox-bow lakes. Characteristics and formation of landforms resulting from deposition – levées, flood plains and estuaries. An example of a river valley in the UK to identify its major landforms of erosion and deposition. The River Tees
Different management strategies can be used to protect river landscapes from the effects of flooding.	How physical and human factors affect the flood risk – precipitation, geology, relief and land use. The use of hydrographs to show the relationship between precipitation and discharge. The costs and benefits of the following management strategies: <ol style="list-style-type: none"> 1. hard engineering – dams and reservoirs, straightening, embankments, flood relief channels 2. soft engineering – flood warnings and preparation, flood plain zoning, planting trees and river restoration. An example of a flood management scheme in the UK to show: The Jubilee Flood Defence Scheme <ol style="list-style-type: none"> 3. why the scheme was required 4. the management strategy 5. the social, economic and environmental issues.

Week 11 Coastal Landforms

<https://teachers.thenational.academy/units/coasts-efff>

The coast is shaped by a number of physical processes.	Wave types and characteristics. Coastal processes: <ul style="list-style-type: none"> • weathering processes – mechanical, chemical • mass movement – sliding, slumping and rock falls • erosion – hydraulic power, abrasion and attrition • transportation – longshore drift deposition – why sediment is deposited in coastal areas.
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<p>Distinctive coastal landforms are the result of rock type, structure and physical processes.</p>	<p>How geological structure and rock type influence coastal forms.</p> <p>Characteristics and formation of landforms resulting from erosion: headlands and bays, cliffs and wave cut platforms, caves, arches and stacks.</p> <p>Characteristics and formation of landforms resulting from deposition: beaches, sand dunes, spits and bars.</p> <p>An example of a section of coastline in the UK to identify its major landforms of erosion and deposition.</p>
<p>Different management strategies can be used to protect coastlines from the effects of physical processes.</p>	<p>The costs and benefits of the following management strategies:</p> <ul style="list-style-type: none"> • hard engineering – sea walls, rock armour, gabions and groynes • soft engineering – beach nourishment and re-profiling, dune regeneration • managed retreat – coastal realignment. <p>One example of a coastal management scheme in the UK to show:</p> <ul style="list-style-type: none"> • the reasons for management • the management strategy <p>the resulting effects and conflicts.</p>

In addition, you must prepare and revise for Paper 3 – Geographical Applications by going through and answering questions about the resource booklet when it comes out and revising both your Human and Physical fieldwork investigations. <https://www.bbc.co.uk/education/topics/zpf6mnb>

Additional Information: History Revision Plan

AQA History 9-1 History (8145)

- Wider World Depth Study (Paper 1 Section B): Conflict and tension: the inter-war years, 1918–1939.
- The Thematic study (Paper 2, Section A): Health and the People, c1000 to the present day.
- The British Depth Study with the historic environment (Paper 2, section B): Elizabethan England c1568-1603.
- The USA 1919-1973 Paper 2

Date	Topic	Key question
Week 1	Health and the People: Medieval Medicine	<ol style="list-style-type: none"> 1. What did Medieval doctors know, including natural, supernatural, Hippocratic and Galenic ideas? 2. What training did Medieval doctors receive, including beliefs about the cause of illness? 3. How were the sick treated by the Christian Church, including the role of hospital? 4. What was the contribution of Christianity to medical progress in Medieval Britain? 5. What was the contribution of Medieval Islamic medicine to medical progress?
	The USA 1919-1973	<ul style="list-style-type: none"> • The 'Boom': benefits, advertising and the consumer society; hire purchase; mass production, including Ford and the motor industry; inequalities of wealth; Republican government policies; stock market boom.
Week 2	Elizabethan England: Elizabeth I and her Court	<ol style="list-style-type: none"> 1. Elizabeth's background and character. 2. Court Life 3. Elizabeth's ministers 4. Relations with Parliament <ul style="list-style-type: none"> • Social and cultural developments: entertainment, including cinema and jazz; the position of women in society, including flappers.

	The USA 1919-1973	
Week 3	Health and the People: Medieval Medicine	<ol style="list-style-type: none"> 1. What were the public health conditions in Medieval towns? 2. What were the public health conditions and facilities in Medieval abbeys and monasteries? 3. What did people believe about the causes, treatment and prevention of the Black Death? 4. What was the impact of the Black Death? <ul style="list-style-type: none"> • 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 significance of the Sacco and Vanzetti case.
Week 4	Elizabethan England USA 1919-1973	<ol style="list-style-type: none"> 1. Marriage and succession. 2. Elizabeth's authority in later years. 3. Essex's rebellion, 1601. <ul style="list-style-type: none"> • American society during the Depression: unemployment; farmers; businessmen; Hoover's responses and unpopularity; Roosevelt's election as president.
Week 5	Health and the People: Renaissance Medicine	<ol style="list-style-type: none"> 1. What was significant about the work of: Andreas Vesalius, Ambroise Paré and William Harvey. 2. Describe traditional and new methods of treating disease in the seventeenth and eighteenth centuries – quackery and scientific approaches. 3. Summarise the measures taken against the Great Plague. <ul style="list-style-type: none"> • The effectiveness of the New Deal on different groups in society: successes and limitations including opposition towards the New Deal from Supreme Court, Republicans and Radical politicians; Roosevelt's contribution as president; popular culture.
Week 6	Elizabethan England USA 1919-1973	<ol style="list-style-type: none"> 1. Living standards and fashions. 2. Prosperity and the gentry. 3. Elizabethan theatre. 4. Attitudes to the theatre. <ul style="list-style-type: none"> • The impact of the Second World War: America's economic recovery; Lend Lease; exports; social developments, including experiences of African-Americans and women.
Week 7	Health and the People: Renaissance Medicine	<ol style="list-style-type: none"> 1. Describe the changes to the training and status of surgeons and doctors. 2. Explain the growth of new hospitals, and how they were different from Medieval hospitals. 3. Evaluate John Hunter's contribution to medical progress. 4. Describe smallpox and its treatment using inoculation. 5. Explain how Edward Jenner made his discovery, and the opposition he faced. 6. Evaluate the impact of vaccination. <ul style="list-style-type: none"> • Post-war American society and economy: consumerism and the causes of prosperity; the American Dream; McCarthyism; popular culture,

		including Rock and Roll and television.
Week 8	Elizabethan England USA 1919-1973	<ol style="list-style-type: none"> Reasons for the increase in poverty Attitudes to poverty Government action <ul style="list-style-type: none"> Racial tension and developments in the Civil Rights campaigns in the 1950s and 1960s: Segregation laws; Martin Luther King and peaceful protests; Malcolm X and the Black Power Movement; Civil Rights Acts of 1964 and 1968.
Week 9	Health and the People: Industrial Medicine	<ol style="list-style-type: none"> Summarise Louis Pasteur's experiment and Germ Theory. Koch and microbe hunting. Germ theory and vaccination Ehrlich and magic bullets The impact of Germ Theory on everyday medicine. <p>America and the 'Great Society': the social policies of Presidents Kennedy and Johnson relating to poverty, education and health;</p>
Week 10	Elizabethan England The USA 1919-1973	<ol style="list-style-type: none"> Hawkins and Drake Circumnavigation of the Globe. Voyages and trade. Sir Walter Raleigh. <ul style="list-style-type: none"> 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.
Week 11	Health and the People: Industrial Medicine	<p>How did surgery improve in the 19th C?</p> <ol style="list-style-type: none"> The problem of pain: anaesthetics, including the role of James Simpson and chloroform. The problem of pus: antiseptic and aseptic surgery, including the work of Joseph Lister. How did hospitals improve - the work of Florence Nightingale.
Week 12	Elizabethan England	<ol style="list-style-type: none"> The Elizabethan Religious Settlement, 1559. Mary Queen of Scots arrival in England. The Northern Rebellion Elizabeth's excommunication.
Week 13	Health and the People:	<p>Public Health and Government involvement</p> <ol style="list-style-type: none"> describe the public health problems in industrial Britain. examine the main cholera epidemics of the nineteenth century, including the work of John Snow. explore the role of public health reformers, including: Edwin Chadwick, Joseph Bazalgette and William Farr.

		<ol style="list-style-type: none"> The 1st Public Health Act 1848 The 2nd Public Health Act 1875 Explain why the Government abandoned its laissez-faire attitude to public health.
Week 14	Elizabethan England	<ol style="list-style-type: none"> The Ridolfi Plot, 1571 The Throckmorton Plot, 1583 The Babington Plot, 1586 The execution of Mary Queen of Scots
Week 15	Health and the People:	<ol style="list-style-type: none"> Summarise the development of the pharmaceutical industry. Outline the factors in Alexander Fleming's discovery and the development of penicillin. Outline the role of Florey and Chain in the mass production of penicillin. Define antibiotic resistance. Describe alternative treatments.
Week 16	Elizabethan England	<ol style="list-style-type: none"> Who were the Puritans? Why were Puritans a threat to Elizabeth's government? How did Elizabeth deal with the threat from Puritans?
Week 17	Health and the People	<ol style="list-style-type: none"> Outline the impact of the First World War and the Second World War on the development of medicine. Explore the latest technological breakthroughs since the First and Second World Wars, including plastic surgery, blood transfusions, X-rays, transplant surgery, lasers, radiation therapy and keyhole surgery
Week 18	Elizabethan England	<ol style="list-style-type: none"> Reasons for conflict with Spain. Naval warfare: tactics and technology. The defeat of the Spanish Armada
Week 19	Health and the People	<ol style="list-style-type: none"> Describe the impact of Charles Booth, Seebohm Rowntree and the Boer War on public health in Britain at the start of the 20th century. Outline the Liberal social reforms of 1906 onwards in relation to poverty and housing in Britain. Examine the impact of the two world wars on public health. Explore significance of the NHS. Explore the costs, choices and issues relating to healthcare.
Week 20	Elizabethan England	<ol style="list-style-type: none"> The historic environment: Sheffield Manor Lodge