

100 Day Plan

Year II Guide to Success



Class of 2025

The 100 days between 6th January and 23rd May 2025 are a crucial stage for you as you prepare for your final exams.

This is the time when you consolidate your learning and build on the knowledge and skills you have acquired throughout the past two years.

Effective revision is a systematic and proven way to reinforce understanding and retain knowledge. It is the only way to guarantee success in your exams.

To make the most of revision, it is important to create a structured revision plan and stick to it.

You should identify your strengths and weaknesses, and focus on areas that need improvement.

Taking practice tests and past papers is a good way to get a feel for the types of questions that may come up in exams. In order to engage with practice tests and past papers effectively, you need to already have done some revision so you are able to answer the questions.

In your period zero sessions, you have been taught which methods are most effective in terms of revision strategies. You need to keep practicing these effective methods and decide which ones work best for you. By doing this, you will spend more time revising effectively and less time investigating ineffective methods.

It's also essential to take breaks and maintain a healthy lifestyle during revision. A balanced diet, regular exercise, and adequate sleep can help improve focus and memory retention. Making time for leisure activities can help reduce stress and anxiety, which can have a negative impact on revision.

We will be putting lots of different things in place to support your well-being during the 100-day plan and for your whole exam series. Remember, you can always ask for additional support from your teachers, subject Team Leaders, Ms Lee, Miss Donlin or any member of the college Leadership Team – we are here to help.

In conclusion, revision is an essential part of preparing for your final exams. By adopting a structured approach, using a combination of revision techniques and taking care of your wellbeing, you can increase your chances of success.

We hope that you will find the 100-day plan helpful and motivating and can use it as part of your toolkit for success.

Revision Strategies













This document contains information that you will find useful when revising for your upcoming assessments.

The first section walks you through 3 revision strategies that research has shown to be more successful than others. These activities are the ones that you have been introduced to in your period zero sessions with your home tutor.

The second section is a week-by-week guide for each of your subjects identifying what you should be revising each week in the build up to summer exams. If you follow this guide then you will have revised everything you need to over the next few months.

Revision Top Tips

- **Get organised** It is important to get the equipment you need to revise before you start revising. Stock up on flash cards, highlighters, plain and lined paper and different coloured pens.
- Tidy up You'll need somewhere with good lighting, your pens close by, your phone out of sight and your TV unplugged. Try not to revise on your bed, or you'll be dreaming before you know it. Try to have an uncluttered space with a place to keep neatly organized study materials.
- **Know your stuff** Make sure you have all of your revision resources to hand. Download your knowledge organisers from the KCC website and use your PPE guide to find out what exam boards you are using.
- Take a break Don't totally stop yourself from having fun. This'll help you stay motivated, relax, and allow you to keep up with your favourite hobbies.
- Sleep and eat well Sleep is more important than you'd imagine it helps your brain store all the juicy information you've learned throughout the day. Drinking plenty of water and eating healthy foods will also boost your concentration throughout the day.

Strategy I: Cumulative Quizzing

WHY SHOULD I DO CUMULATIVE QUIZZING?



Is it useful to build-up a quiz over a longer period of time?

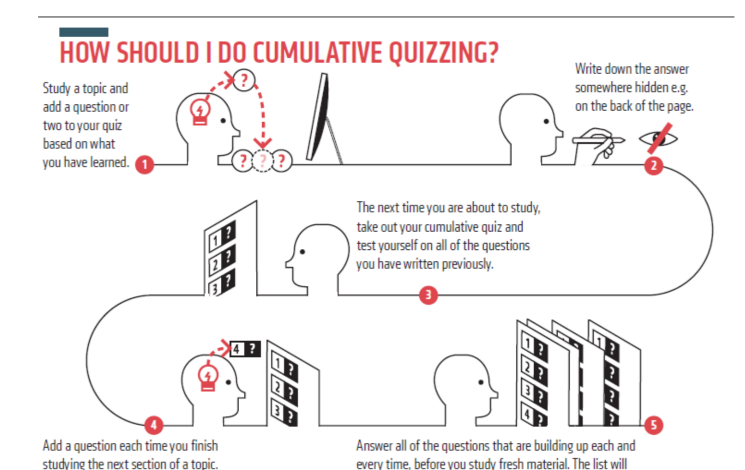
Yes. Gradually adding questions to a quiz will help you in two ways. Firstly, by testing yourself from the start of the quiz each time, you will force yourself to go back over old learning just before you forget it. Secondly, by answering the same questions every few days you will get quicker at recognising the knowledge and skills needed to answer them.



Isn't it pointless to keep answering questions I already know the answer to?

No. Scientists studying the brain have shown that spacing out the time between testing yourself will help you to recall the knowledge and practice the skills needed to answer questions. By gradually adding questions to quizzes over longer periods, you will let just the right amount of time pass between answering them. Because we are always gradually forgetting, the more often we remind ourselves the easier it becomes to remember. Eventually, it will be like riding a bike or speaking a language...no one will need to remind you or show you how to do it because you will be able to do it without a second thought.





get longer, but answering the questions will get easier.

Strategy 2: Using Flashcards

WHY SHOULD I USE FLASHCARDS?



Is it useful to test myself using flashcards?

change the order you test yourself in. Having numbered

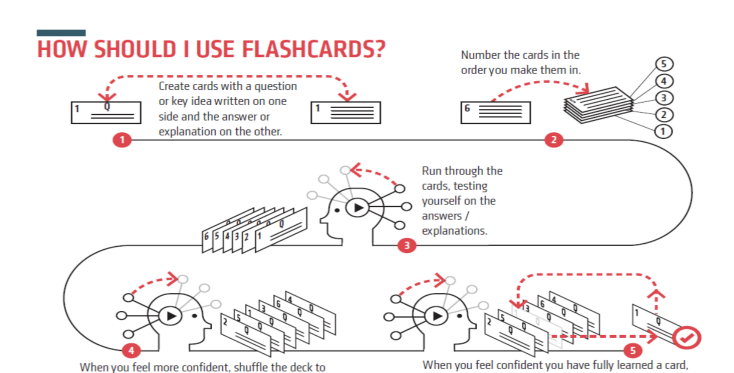
them, you'll be able to put them back in order later.

Yes. By breaking up a topic into smaller amounts of information, testing yourself will be more manageable. Furthermore, by putting a question or key idea on one side of the card and trying to remember the answer or explanation on the back, you will strengthen your memory of the things you're trying to learn.



Why not just read the information? Isn't it pointless to make things harder for myself?

No. Scientists studying the brain have shown that when it comes to remembering, a healthy amount of struggle is good for us. Digging deep trying to remember answers or explanations, especially when this feels a little challenging, will increase your chance of remembering it. What's more, by changing the order in which you attempt the cards, you make your brain work in a tougher but more flexible way. This will help you to recognise more quickly how best to answer questions in a test. By taking revision cards out of the stack when you have proven to yourself they've been learnt, you will leave yourself with the cards you find most difficult. This will allow you to focus on what you still need to learn. But remember, it's important to add the learnt cards back into the stack from time to time to refresh your memory.



remove it from the deck to focus on other cards. Return

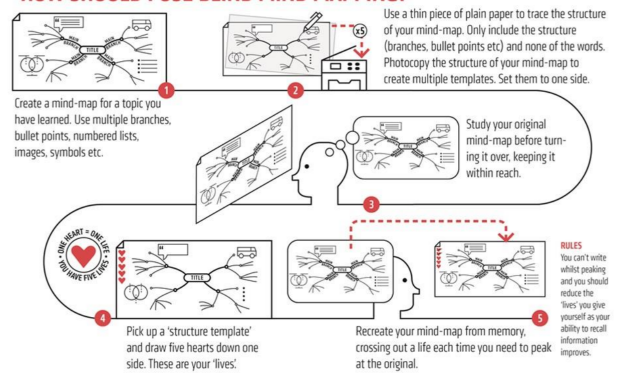
it in a few days just as you're beginning to forget it.

Strategy 3: Blind mind-mapping

Why should I use Blind mind mapping?

This technique involves organising your thoughts into a mind map and when you have finished, which may take a few attempts as you reorder it to make more sense, tracing parts of it, folding up the original mind map and then trying to complete the second form memory. This is useful to help lock in information into your long-term memory so that you can retrieve it in the examto help you answer questions and solve problems.

HOW SHOULD I USE BLIND MIND MAPPING?



Keeping a balance – strengthening your coping strategies

- Deal with printed materials as soon as you receive them put them with your revision materials for that subject even if you are not going to use them right away.
- File your notes: keep all class notes, essays and materials on a particular subject colour coded and filed together.
- Identify what's important: use highlighters, post-its or annotations so you can find information easily.
- Use a planner: use your phone, computer or a handwritten planner to keep track of projects, revision and deadlines on a daily basis. Plan backwards from the deadline of your exams and set yourself realistic goals to complete the work that you need to do on time.
- Create a revision schedule use your 100 Day Plan booklet to chunk your revision down to make it manageable, to make sure you cover what you need to, and to support your mental health.
- Reminders: set yourself reminders on your phone for important revision sessions and course deadlines.
- Minimise distractions: set yourself time for a task and switch off your phone, tv and radio. It can also help to keep your study sessions short, but regular.
- Take regular breaks plan these into your revision schedule as 'mini' celebrations of achieving small tasks.
- Continue to take part in the things that you enjoy sport, hobbies, meeting up with friends, being online whatever your favourite activities, are, continue to plan them into your schedule.
- Celebrate your success when you complete a chunk of revision, a whole topic or a task celebrate it!
- Seek support attend Power Hour sessions talk to teachers ask for help.

Contents

English – AQA GCSEs in English Language and English Literature	10
Maths – Edexcel GCSE in Mathematics F	12
Maths – Edexcel GCSE in Mathematics H	17
Science – AQA GCSE Combined Science: Trilogy	21
Triple Science – AQA GCSE Biology	25
Triple Science – AQA GCSE Chemistry	28
Triple Science – AQA GCSE Physics	30
Art and Design – AQA GCSE Art and Design	32
Computer Science – OCR GCSE Computer Science	34
Drama – EDUQAS GCSE Drama	37
Design Technology – AQA GCSE Design Technology	40
Food Preparation and Nutrition – EDUQAS GCSE Food Preparation and Nutrition	43
French – AQA GCSE French	48
Spanish – AQA GCSE Spanish	51
Further Maths – Edexcel GCSE in Mathematics Further	53
Geography – AQA GCSE Geography	55
History – OCR GCSE in History	57
Music – EDUQAS GCSE Music	59
PE – AQA GCSE PE Studies	61
Photography – AQA GCSE Photography	64
RE – EDUQAS GCSE Religious Studies	67
Sport – OCR Cambridge National Sports Studies	70

English - AQA English Language and AQA English Literature

Week Beginning	Revision focus	Exam Practice Question to complete:	Vocabulary
Monday 6 th January	Jekyll and Hyde: Functions of Jekyll and Hyde		savagery; instinctive; atavism; motiveless; hedonistic; symbolic; violence; repression; curiosity; inherent
Monday 13th January	Macbeth: Functions of Macbeth and Lady Macbeth	relationship between Macbeth and his	nobility; tragic hero; morality; patriotism; treasonous; vengeance; manipulation; dominance; emasculation; malevolence
Monday 20 th January	Jekyll and Hyde: duality		duality; civilisation; savagery; repression; reputation; facade; instinctive; morality; restraint; symbolic
Monday 27 th January	Language Paper 2 Section B	,	ostensibly; inarguably; justified; detrimental; inescapable; consequently; superficial; bias; societal; insurmountable
Monday 3 rd February PPE 2: Literature: Macbeth + Jekyll and Hyde English Language: Paper 2	Language Paper 2 Section A: revise question formats and timings before PPE		nostalgic; exhilarated; conflicted; overwhelmed; empowered; dominated; isolated; threatened; frustrated; inconvenienced
Monday 10 th February	An Inspector Calls: Birling, Goole and Eric		Capitalism; Socialism; responsibility; individualist; morality; patriarchy; social justice; unequivocal; cyclical; dramatic irony
Monday 17 th February Half Term Week	Power and Conflict Poetry: Revise key ideas and quotations from the following poems: Remains; Exposure; Kamikaze; Charge of the Light Brigade; Bayonet Charge; Poppies; The Emigree; War Photographer	Compare how the poets present ideas about conflict in 'Exposure' and one	patriotism; futility; identity; idealistic; ephemerality; dominance; internal conflict; societal expectation; helplessness; inconsequential
Monday 24 th February	Power and Conflict Poetry: Revise key ideas and quotations from the following poems: Ozymandias; Tissue; My Last Duchess; Storm on the Island; The Prelude; London; Checking Out Me History	power of places in 'The Prelude' and one	Imagery; symbolism; personification; rhyme; rhythm; alliteration; dramatic monologue; free verse; juxtaposition;

Week Beginning	Revision focus	Exam Practice Question to complete:	Vocabulary
Monday 3 rd March	Macbeth: Revise Shakespeare's intentions and quotations linked to the following themes: ambition; guilt; kingship; supernatural; gender; violence	of Macbeth and Duncan to explore ideas about	Hamartia; emasculation; hierarchy; Divine Right of Kings; Great Chain of Being; righteousness; virtue; foil; selfishness; selflessness;
Monday 10 th March	Language Paper 2 Section A		metaphor; simile; personification; verb; adverb; adjective; rhetorical question; contrast; more than; less than
Monday 17 th March	Language Paper 2 Section B	life. All students should study these subjects	inarguable; civilisation; consequence; liberty; economic; fundamental; aspirations; compulsory; holistic; restriction
Monday 24 th March	Jekyll and Hyde: Setting	How does Stevenson use the settings of Jekyll and Hyde to present his ideas about human nature?	duality; secrecy; repression; reputation; symbolism; morality; public and private spheres; facade; inherent; curiosity
Monday 31st March	AIC: Sybil; Sheila; Eva Smith, Gerald	Explore how Priestley uses female characters to explore ideas about social inequality.	inequality; justice; patriarchy; hierarchy; social class; status; dominance; infantilisation; voiceless; privilege
Monday 7th April Easter Holidays	See Easter Holiday task bank (to be published	before the break)	
Monday 14th April Easter Holidays	See Easter Holiday task bank (to be published	before the break)	
Monday 21st April (Easter Monday – return to college on Tuesday)	Language Paper I Section A	Complete Paper I Section A Questions I-4 from practice paper	imagery; metaphor; symbol; connotation; semantic field; listing; juxtaposition; dialogue; focus shift; intention
Monday 28 th April	Language Paper 1 Section B	a difficult decision. Include a flashback in your	kaleidoscopic; fragility; overwhelmed; dominated; turbulent; indecision; consequence; raucous; critical; futile.
Monday 5 th May (Bank Holiday)	Literature Paper I Revision: 'Jekyll and Hyde' and 'Macbeth'	Create detailed essay plans for the two past questions you will be given (one on each text).	dominate; symbolise; duality; duplicitous; inherent; ambition; morality; foil; juxtaposed; malevolence
Monday I 2th May I 2th May – Lit Paper I exam (Macbeth + Jekyll and Hyde)	Literature Paper 2 Revision: AIC, Power and Conflict Poetry and Unseen Poetry	Create detailed essay plans for the past	futility; ephemerality; symbolise; internal conflict; overwhelmed; Socialism; Capitalism; prejudice; patriarchy; individualist; collective responsibility
Monday 19th May 20th May – Lit Paper 2 exam (AIC, poetry anthology + unseen poetry).			

GCSE Maths – Edexcel (IMAI F) Foundation Tier

Week Beginning	Revision topics	Video Corbettmaths	Past Paper – OnMaths.com No login required	Complete Class Home Learning
Monday 6 th January	o Addition, Subtraction, Division & Multiplication	https://www.youtube.com/watch?v=EwpJCOsX9EI	November 2023	Sparx
	o Rounding		Paper I	or
	o Order of Operations	https://www.youtube.com/watch?v=CCOQsblgzpA		Past Paper
	o Multiples, LCM, Factors, HCF & Primes	https://www.youtube.com/watch?v=u3Fw4RusklE		Details on
	o Squares, Cubes & Roots	https://www.youtube.com/watch?v=C4kqLc_Ulkl		Class
	o Indices	https://www.youtube.com/watch?v=UL0vmi13PzE		Charts
	o Fractions; Simplifying, Equivalent, of Amounts, Orders	https://www.youtube.com/watch?v=qsVCjlrj2dk		
		https://www.youtube.com/watch?v=NwgwXEj0bsU		
Monday 13th January	o Adding & Subtracting Fractions	https://www.youtube.com/watch?v=oIT9sqlqLmE	November 2023	Sparx
	o Multiplying & Dividing Fractions	https://www.youtube.com/watch?v=Tm8sUFeR_Ic	Paper 2	or
	o Fraction, Decimals & Percentages	https://www.youtube.com/watch?v=y9UZLVcCZCk		Past Paper
	o Frequency Trees	https://www.youtube.com/watch?v=JqFfz_L9j2k		Details on
	o Bar Charts, Pictograms & Tally Charts	https://www.youtube.com/watch?v=yNVBGmgUGtk		Class
	o Pie Charts			Charts
	o Scatter Graphs	https://www.youtube.com/watch?v=6XRMI-8Bqag		
		https://www.youtube.com/watch?v=ljbCtlG1tNI		
Monday 20th January	o Mean, Mode, Median & Range	https://www.youtube.com/watch?v=cALbIMWJOkk	November 2023	Sparx
	o Averages & Range from Frequency Table	https://www.youtube.com/watch?v=BsZZvuoybM8	Paper 3	or
	o Estimated Mean			Past Paper
	o Probability	https://www.youtube.com/watch?v=uHYiYG0hq10		Details on
	o Listing Outcomes	https://www.youtube.com/watch?v=rNuxYyEPpeE		Class
	o Tree Diagrams	https://www.youtube.com/watch?v=PnB6WKc9wQQ		Charts
	o Angles	https://www.youtube.com/watch?v=mH99iYHug3M		
		https://www.youtube.com/watch?v=k435cD_UvFE		
Monday 27th January	o Angles in Parallel Lines	https://www.youtube.com/watch?v=XKpPYZ8J4DY	November 2024	Sparx
	o Angles in Polygons	https://www.youtube.com/watch?v=C6WJ0BgRHoo	Paper I	or
	o Bearings	https://www.youtube.com/watch?v=C6WJ0BgRHoo		Past Paper
	o Construction & Loci	https://www.youtube.com/watch?v=C6WJ0BgRHoo		Details on
	o 2D & 3D Shapes	https://www.youtube.com/watch?v=iAylYl3dlQ8		Class
	o Area of a Rectangle & Triangle	https://www.youtube.com/watch?v=U5VZLonfOzM		Charts
	o Area of Trapezium	https://www.youtube.com/watch?v=IYrU54JkTgl		

Week Beginning	Revision topics	Video Corbettmaths	Past Paper – OnMaths.com No login required	Complete Class Home Learning
Monday 3 rd February	 Perimeter & Symmetry Scales, Maps, Compass Directions Coordinates Forming Expressions Laws of Indices Solving Equations Revision Tips 	https://www.youtube.com/watch?v=k-NTwZLxQ0w https://www.youtube.com/watch?v=zdjUKcFOytg https://www.youtube.com/watch?v=BHj5Iq9iVUM https://www.youtube.com/watch?v=DCZnT6y3lzE https://www.youtube.com/watch?v=Im7RZEbBbZY https://www.youtube.com/watch?v=m3yBXF7hKeQ https://www.youtube.com/watch?v=QEPMaVBF-wo	November 2024 Paper 2	Sparx or Past Paper Details on Class Charts
Monday 10 th February	 Expanding Brackets Factorising Expressions Expanding Double Brackets Factorising and Solving Quadratics Substitution Drawing Linear Graphs Equation of a Line 	https://www.youtube.com/watch?v=jYLPvYFM4NU https://www.youtube.com/watch?v=jZT5Eqi45Kk https://www.youtube.com/watch?v=VycbCo8uDLU https://www.youtube.com/watch?v=si-cM62T_Lk https://www.youtube.com/watch?v=wZZ_J7cOPzQ https://www.youtube.com/watch?v=rV0bV5023hs https://www.youtube.com/watch?v=I7EvngtGKL	November 2024 Paper 3	Sparx or Past Paper Details on Class Charts
Monday 17th February Half Term Week	 Changing the subject of a formula Simultaneous Equations Quadratic Graphs Other Graphs Collecting Like Terms Product of Primes, LCM, HCF Negative Indices 	https://www.youtube.com/watch?v=L7lcncPRH0Q https://www.youtube.com/watch?v=zf5Le3kF1RY https://www.youtube.com/watch?v=ai7YimNYTEk https://www.youtube.com/watch?v=y9_pzwkzh5o https://www.youtube.com/watch?v=anbfsLYSJmM https://www.youtube.com/watch?v=3-P2uxCkgrM https://www.youtube.com/watch?v=q-f_pslUo9Y	June 2022 Paper	Sparx or Past Paper Details on Class Charts
Monday 24th February	o Standard Form o Percentages of amounts o Expressing as a Fraction/Percentage o Ratio o Percentage change o Simple Interest o Compound Interest	https://www.youtube.com/watch?v=OP5Gokb6BV8 https://www.youtube.com/watch?v=HI0sB-WjRRY https://www.youtube.com/watch?v=08trRIuoAn8 https://www.youtube.com/watch?v=tbY7E0Cebic https://www.youtube.com/watch?v=ul4MoC6wU24 https://www.youtube.com/watch?v=UjqIND3nQFw https://www.youtube.com/watch?v=3n32xp9dwnM	June 2022 Paper 2	Sparx or Past Paper Details on Class Charts
Monday 3 rd March	 Reverse Percentages Currency and Recipes Negative Numbers Best Buys Error Intervals 	https://www.youtube.com/watch?v=XhkX95vgp4Q https://www.youtube.com/watch?v=3Db-o6ObuGM https://www.youtube.com/watch?v=HphFy25Btss https://www.youtube.com/watch?v=IE6HOY9SzBY https://www.youtube.com/watch?v=ZnCb9i-OC8s	June 2022 Paper 3	Sparx or Past Paper Details on Class Charts

Week Beginning	Revision topics	Video Corbettmaths	Past Paper – OnMaths.com No login required	Complete Class Home Learning
Monday 3 rd March	o Use of a calculator	https://www.youtube.com/watch?v=oS8iTuF2Bik		
continued	o Decimals	https://www.youtube.com/watch?v=qu-mtX0T3Qg		
Monday 10th March	 Reading Tables, Two Way Tables, Timetables Frequency Polygons & Stem and Leaf Relative Frequency Venn Diagrams 	https://www.youtube.com/watch?v=P-crfPBKO14 https://www.youtube.com/watch?v=mWm5btPz2gw	November 2022 Paper I	Sparx or Past Paper Details on
	o Combined Mean o Equipment & Preparation o Speed, Distance, Time	https://www.youtube.com/watch?v=-mQO0ZarZSk https://www.youtube.com/watch?v=-GghFGrj-qr4 https://www.youtube.com/watch?v=-Yhqrez3-j4 https://www.youtube.com/watch?v=IZVhN4p6gW8 https://www.youtube.com/watch?v=jTs5Ufp0mAA		Class Charts
Monday 17 th March	o Density & Pressure o Pythagoras o Parts of a circle, Circumference & Arc Length o Translations & Reflections o Rotations o Enlargements o Area of a Circle & Sector	https://www.youtube.com/watch?v=YtmLdgpzZ60 https://www.youtube.com/watch?v=LWNrrSmP0oU https://www.youtube.com/watch?v=ygT0VW9tUbA https://www.youtube.com/watch?v=QcN-0cxsrrw https://www.youtube.com/watch?v=A5SqiBTkPKs https://www.youtube.com/watch?v=4G4F7e_gTn8 https://www.youtube.com/watch?v=fM_no0rkD0U	November 2022 Paper 2	Sparx or Past Paper Details on Class Charts
Monday 24 th March	 Trigonometry Volume Surface Area Similar Shapes & Congruent Shapes Vectors Exact Trig Values Real-Life Graphs 	https://www.youtube.com/watch?v=yKD2FzitQnw https://www.youtube.com/watch?v=hmCPdqlje-w https://www.youtube.com/watch?v=8p9CS9M22wM https://www.youtube.com/watch?v=JrqX8lw-Lwl https://www.youtube.com/watch?v=LtleM_6cZNM https://www.youtube.com/watch?v=AdibJYsUgql https://www.youtube.com/watch?v=g1sgxWi2Fnw	November 2022 Paper 3	Sparx or Past Paper Details on Class Charts
Monday 31st March	o Parallel Lines	https://www.youtube.com/watch?v=oZjqBbuea44	June 2023 Paper I	Sparx or Past Paper Details on Class Charts

Week Beginning	Revision topics	Video Corbettmaths	Past Paper – OnMaths.com No login required	Complete Class Home Learning
Monday 7th April Easter Holidays	o Practice Paper	https://corbettmaths.com/wp- content/uploads/2024/05/100-Days-to-Go-Revision- Questions-Foundation.pdf https://www.youtube.com/watch?v=6ywi-y4yN6M	June 2023 Paper 2	Sparx or Past Paper Details on Class
	o Forming & Solving Equationso Inequalitieso Nth Term	https://www.youtube.com/watch?v=ivD40wGJchA https://www.youtube.com/watch?v=cu7FjzfEBX8 https://www.youtube.com/watch?v=7UxEOsMEB54		Charts
Monday I4 th April Easter Holidays	o Practice Paper	https://corbettmaths.com/2024/04/02/100-days-to-go-revision-questions/ https://www.youtube.com/watch?v=X6i8TmB9XWk	June 2023 Paper 3	Sparx or Past Paper Details on
	o Conversation Graphso Wordy Questionso Money Questions	https://www.youtube.com/watch?v=qbzq4CefNdY https://www.youtube.com/watch?v=-O5yLj7Bk https://www.youtube.com/watch?v=m7Xv1ZeqzYk		Class Charts
Monday 21st April (Easter Monday – return to college on Tuesday)	0 Extra Ratio0 Recap of all Number Topics0 Recap of all Shape Topics	https://www.youtube.com/watch?v=Ccu0WHVHUxUhttps://www.youtube.com/watch?v=bwbz4nxhsq8	June 2024 Paper 2	Sparx or Past Paper Details on Class Charts
Monday 28 th April	o Recap of all Statistics Topics o Recap of all Algebra Topics	https://www.youtube.com/watch?v=VJ0dxqiC-D4 https://www.youtube.com/watch?v=YIFHqsgIQ_U	June 2024 Paper 3	Sparx or Past Paper Details on Class Charts
Monday 5 th May (Bank Holiday)	o Paper I Summer 2025 Best Guess Paper		June 2024 Paper I	Sparx or Past Paper Details on Class Charts

Week Beginning	Revision topics	Video Corbettmaths	Past Paper – OnMaths.com No login required	Complete Class Home Learning
Monday 12 th May	o Good luck and Final Tips	https://www.youtube.com/watch?v=Sjdnnnrbvvo	Summer 2025 Paper I	Sparx or Past Paper Details on Class Charts
Monday 19 th May	Thursday I5 May – Paper I AM		Released after Paper I on 19/5/24 Summer 2025 Paper 2 Summer 2025 Paper 3	Sparx or Past Paper Details on Class Charts

GCSE Maths – Edexcel (IMAI H) Higher Tier

Week Beginning	Revision topics	Video Corbettmaths	Past Paper – OnMaths.com No login required	Complete Class Home Learning
Monday 6 th January	 o Angles in Parallel Lines o Angles in Polygons o Pythagoras o Area of Circle & Area of Sector 	https://www.youtube.com/watch?v=PXhHaP6NK-Ihttps://www.youtube.com/watch?v=j8Jxfcbk72Ihttps://www.youtube.com/watch?v=tP4eNiLpsfYhttps://www.youtube.com/watch?v=nZEdPz3ksv8	November 2023 Paper I	Sparx or Past Paper Details on ClassCharts
Monday 13th January	 Translations and Reflections Rotations Enlargements Circle Theorems 	https://www.youtube.com/watch?v=LOr7l8KjkR8 https://www.youtube.com/watch?v=wMKZWhMoA6E https://www.youtube.com/watch?v=vZyljA6S2pA https://www.youtube.com/watch?v=25dZMH9VNhM	November 2023 Paper 2	Sparx or Past Paper Details on ClassCharts
Monday 20th January	 O Circumference & Arc Length O Trigonometry O Arithmetic with Fractions O Product of Primes, LCM & HCF 	https://www.youtube.com/watch?v=hzTo7FRoQsg https://www.youtube.com/watch?v=FxBGpHxcQG8 https://www.youtube.com/watch?v=TEv9kapftk0 https://www.youtube.com/watch?v=qBFmndQqeHw	November 2023 Paper 3	Sparx or Past Paper Details on ClassCharts
Monday 27 th January	 o Percentage Change o Recurring Decimals to Fractions o Compound Interest o Reverse Percentages 	https://www.youtube.com/watch?v=IrzFcb34O7c https://www.youtube.com/watch?v=DYDKqfl5xgE https://www.youtube.com/watch?v=X4y5DCDOTgl https://www.youtube.com/watch?v=80ZPFHX_48M	November 2024 Paper I	Sparx or Past Paper Details on ClassCharts
Monday 3 rd February	 Indices, Negative & Fractional Standard Form Best Buys, Currency & Combined Mean 3D Pythagoras & Trigonometry 	https://www.youtube.com/watch?v=z0uOVJ8DWmg https://www.youtube.com/watch?v=lsxLp-rHUHE https://www.youtube.com/watch?v=AnRrs5Mo6pY https://www.youtube.com/watch?v=DhBt-u-Q77c	November 2024 Paper 2	Sparx or Past Paper Details on ClassCharts
Monday 10th February	 o Pie Charts and Two-Way Tables o Scatter Graphs o Cumulative Frequency o Box Plots 	https://www.youtube.com/watch?v=dNN1Ujqr7pE https://www.youtube.com/watch?v=4RTDB_8xb64 https://www.youtube.com/watch?v=gaCEuAslKj8 https://www.youtube.com/watch?v=52jAYVP5iKU	November 2024 Paper 3	Sparx or Past Paper Details on ClassCharts

Week Beginning	Revision topics	Video Corbettmaths	Past Paper – OnMaths.com No login required	Complete Class Home Learning
Monday 17 th February Half Term Week	 Drawing Histograms Reading Histograms Tree Diagrams Conditional Probability Estimated Mean Venn Diagrams 	https://www.youtube.com/watch?v=-MbS-Yi03DQ https://www.youtube.com/watch?v=VQe7cB7Ril8 https://www.youtube.com/watch?v=47Gxp3yl7zk https://www.youtube.com/watch?v=kHK4b2VAuAA https://www.youtube.com/watch?v=olmX04ltDYw https://www.youtube.com/watch?v=EvimuLxtNHU	June 2022 Paper I	Sparx or Past Paper Details on ClassCharts
Monday 24th February	o Changing the Subject of a Formula o Expanding two & three brackets o Simultaneous Equations o Factorising and solving Quadratics	https://www.youtube.com/watch?v=XXJbbJDIJIE https://www.youtube.com/watch?v=ZcHPitKFK_I https://www.youtube.com/watch?v=373YDH0t9qE https://www.youtube.com/watch?v=4os5VgjgvL8	June 2022 Paper 2	Sparx or Past Paper Details on ClassCharts
Monday 3 rd March	 Revision Tips Similar Shapes Equation of a Line Parallel Lines Perpendicular Lines 	https://www.youtube.com/watch?v=QEPMaVBF-wo https://www.youtube.com/watch?v=9pkQy3BTcvl https://www.youtube.com/watch?v=VVQoGFru2L5Q https://www.youtube.com/watch?v=Fwlq_ykf-mw https://www.youtube.com/watch?v=9YccapNB7a0	June 2022 Paper 3	Sparx or Past Paper Details on ClassCharts
Monday 10 th March	o Equation of a Circle o Graphical Inequalities o Construction and Loci o Volume of a Prism/Cylinder	https://www.youtube.com/watch?v=Qj1QK7nGd11 https://www.youtube.com/watch?v=MAu1ZOqYk https://www.youtube.com/watch?v=ptSizwylQn8 https://www.youtube.com/watch?v=_t_GIFVZycU	November 2022 Paper I	Sparx or Past Paper Details on ClassCharts
Monday 17 th March	 Volume of a Cone & Pyramid Volume of a Frustum Volume of a Sphere Surface Area 	https://www.youtube.com/watch?v=4sGqSDIKTjE https://www.youtube.com/watch?v=1FDFP0oOEeQ https://www.youtube.com/watch?v=7jswFtRC2pA https://www.youtube.com/watch?v=1QfvIfp4DYE	November 2022 Paper 2	Sparx or Past Paper Details on ClassCharts
Monday 24 th March	o Bearings o Area of a Triangle (1/2abSinC) o Sine Rule o Cosine Rule	https://www.youtube.com/watch?v=hlwHT_quUvc https://www.youtube.com/watch?v=7DSWZHmVK5A https://www.youtube.com/watch?v=xubtZvPC50g https://www.youtube.com/watch?v=CAbi58frT5U	November 2022 Paper 3	Sparx or Past Paper Details on ClassCharts
Monday 31st March	o Error Intervals o Product Rule for Counting o Surds o Rationalising the Denominator	https://www.youtube.com/watch?v=ZOamFtWePE4 https://www.youtube.com/watch?v=WaTC4b7DeYw https://www.youtube.com/watch?v=BPGswot5jwY https://www.youtube.com/watch?v=rYuCAh_92ig	June 2023 Paper I	Sparx or Past Paper Details on ClassCharts

Week Beginning	Revision topics	Video Corbettmaths	Past Paper – OnMaths.com No login required	Complete Class Home Learning
Monday 7 th April Easter Holidays	 Bounds Direct Proportion Inverse Proportion Algebraic Fractions Speed Distance Time Density & Pressure Geometric Sequences Practice Paper 	https://www.youtube.com/watch?v=Ll67MdmR7ms https://www.youtube.com/watch?v=IMPQmmIS3Kg https://www.youtube.com/watch?v=OJzQBLStalo https://www.youtube.com/watch?v=ZhBhLDhanVo https://www.youtube.com/watch?v=VuhQse5gNu0 https://www.youtube.com/watch?v=Ir_IXa_hvwY https://www.youtube.com/watch?v=nafVuDMMaY0 https://corbettmaths.com/2024/04/02/100-days-to-go-revision-questions/ https://corbettmaths.com/wp-content/uploads/2024/04/Answers.pdf	June 2023 Paper 2	Sparx or Past Paper Details on ClassCharts
Monday I4 th April Easter Holidays	o Ratio o Percentages o Simultaneous Equations Graphically o Vectors o Exact Trig Values o Practice Paper	https://www.youtube.com/watch?v=8D7ZigZXyv8 https://www.youtube.com/watch?v=zvFDw952HVU https://www.youtube.com/watch?v=0bPZtPGc1GU https://www.youtube.com/watch?v=RTNKw4d0tF8 https://www.youtube.com/watch?v=LAvVI1oUtqk https://www.youtube.com/watch?v=WamWI8LQHcc https://corbettmaths.com/2024/04/02/100-days-to-go-revision-questions/ https://www.youtube.com/watch?v=S_EzX0-87TE https://corbettmaths.com/wp- content/uploads/2024/04/Answers.pdf	June 2023 Paper 3	Sparx or Past Paper Details on ClassCharts
Monday 21st April (Easter Monday – return to college on Tuesday)	 Nth Term Quadratic nth Term Quadratic Formula Quadratic Inequalities Non-Linear Simultaneous Equations 	https://www.youtube.com/watch?v=Sb881tVIXrI https://www.youtube.com/watch?v=mAAFawi922Q https://www.youtube.com/watch?v=rOLV2QMXXsY https://www.youtube.com/watch?v=QbXnFyTfl8Y https://www.youtube.com/watch?v=c5T8Nh7ruLA	June 2024 Paper 2	Sparx or Past Paper Details on ClassCharts
Monday 28 th April	o Equipment and Preparation o Rates of Change o Area under a Graph o Composite Functions o Inverse Functions	https://www.youtube.com/watch?v=IZVhN4p6gW8 https://www.youtube.com/watch?v=nF73J4geFrk https://www.youtube.com/watch?v=9EmcYqTXyGY https://www.youtube.com/watch?v=VWVcJ-J9oqk https://www.youtube.com/watch?v=pqXosYxLaho	June 2024 Paper 3	Sparx or Past Paper Details on ClassCharts

Week Beginning	Revision topics	Video Corbettmaths	Past Paper – OnMaths.com No login required	Complete Class Home Learning
Monday 5 th May (Bank Holiday)	 o Algebraic Proof o Equation of a Tangent to a Circle o Trig Graphs o Transformations of Graphs o Iteration 	https://www.youtube.com/watch?v=JeZXquJFIMU https://www.youtube.com/watch?v=MM5FumXERil https://www.youtube.com/watch?v=zGXii4RBMwA https://www.youtube.com/watch?v=GoLcrO594As https://www.youtube.com/watch?v=V66z8Qg1BqQ	June 2024 Paper I	Sparx or Past Paper Details on ClassCharts
Monday 12 th May	 Completing the Square Quadratic Graphs Other Graphs Geometric Proof Practice Paper – Part 2 	https://www.youtube.com/watch?v=d4VtiYHsvKM https://www.youtube.com/watch?v=wKvLFHzcBmA https://www.youtube.com/watch?v=YCCWlktwGes https://www.youtube.com/watch?v=lA6lWj7bryw https://corbettmaths.com/2024/04/02/100-days-to-go-revision-questions/ https://www.youtube.com/watch?v=hGFbNHEPTjY https://www.youtube.com/watch?v=i7uOqWpEfcs https://corbettmaths.com/2024/04/02/100-days-to-go-revision-questions/	Summer 2025 Paper I	Sparx or Past Paper Details on ClassCharts
Monday 19 th May	o Recap of all Number Topics o Recap of all Statistic Topics o Recap of all Algebra Topics o Recap of all Shape Topics o Good Luck and Final Tips	https://www.youtube.com/watch?v=qj2gm_vB5a0 https://www.youtube.com/watch?v=iFjXNYHY7ys https://www.youtube.com/watch?v=QcMbsiJPHyg https://www.youtube.com/watch?v=01ajSybvG6s https://www.youtube.com/watch?v=Sjdnnnrbvvo	Released after Paper I on 19/5/24 Summer 2025 Paper 2 Summer 2025 Paper 3	Sparx or Past Paper Details on ClassCharts

AQA GCSE Combined Science

Week Beginning	Biology	Chemistry	Physics
	Lesson Content:	Lesson Content:	Lesson Content
	I. Human Defense	I. Evolution of the atmosphere	Longitudinal and transverse waves
Monday 6 th January	2. Vaccination	2. Greenhouse gases	2. Wave properties
	3. Discovery of Drugs	3. Climate change	3. Measuring wave speed (sound)
	Additional Revision Task:	Additional Revision Task:	Additional Revision Task
	Past Paper Questions	Past Paper Questions	CGP workbook (complete and self-assess in
Monday 13th January	· ·		purple pen):
, , ,	GCSE Power Hour Session:		PI Energy part I (pages 192-197)
	Heart Blood and Blood Vessels		, ,
	Lesson Content:	Lesson Content:	Lesson Content
	I. Biotic and Abiotic with interdependence	I. Carbon footprints	I. The wave speed equation
Monday 20 th January	2. Adaptations (plants and animals)	2. Air pollution	2. Ripple tank required practical
, , ,	3. Food chains and competition	3. Finite and renewable resources	3. Ripple tank analysis
	Additional Revision Task:	Additional Revision Task:	Additional Revision Task
	Past Paper Questions	C6 Past Paper Questions	CGP workbook (complete and self-assess in
Monday 27 th January	' '	Co rase raper Questions	purple pen):
Tionday 27 january		GCSE Power Hour Session: RP Review	PI Energy part I (pages 198-204)
		on making salts and temperature changes	
	Lesson Content	Lesson Content	Lesson Content
Monday 3 rd February		1	1
PPE Week '	PPE	2	2
	Additional Revision Task	3	3

Week Beginning	Biology	Chemistry	Physics
Monday 10th February PPE Week	Additional Revision Task: Past Paper Questions	Additional Revision Task: Past Paper Questions	Additional Revision Task CGP workbook (complete and self-assess in purple pen): P2 Electricity part 1 (pages 205-212) GCSE Power Hour Session:
			Required practicals for paper I and working scientifically in physics
Monday 17 th February	Revision task 1: Cell Biology and Microscopes	Revision task I: C1 Atomic Structure and the Periodic Table	Revision task I: review and complete revision cards for paper I topics (PI-P4)
Half Term Week	Revision task 2: Transport (Diffusion, Osmosis and Active Transport)	Revision task 2: Bonding, Structure and Properties of Matter	Revision task 2: complete and self-assess a recent AQA physics past paper (paper 1)
Monday 24 th February	Lesson Content 1. RP - Photosynthesis 2. RP - Photosynthesis with 1/d² 3. Photosynthesis and Limiting factors	Lesson Content 1. Reuse and recycling 2. Life Cycle Assessments 3. Potable water	Lesson Content 1. Reflection 2. Refraction 3. EM spectrum
Monday 3 rd March	Additional Revision Task GCSE Power Hour Session: Enzymes and Digestion	Additional Revision Task: Purple-pen PPE	Additional Revision Task CGP workbook (complete and self-assess in purple pen): P2 Electricity part 2 (pages 213-218)
Monday 10 th March	Lesson Content 1. Uses of glucose 2. Carbon and Water Cycle 3. Decomposition	Lesson Content 1. Waste water treatment 2. RP Water purification 3. RP Water purification	Lesson Content 1. Absorption of IR required practical 2. Long wave EM radiation 3. Ionising EM radiation
Monday 17 th March	Additional Revision Task: Past Paper Questions	Additional Revision Task: C7 Past Paper Questions GCSE Power Hour Session: RP Review on Rates of Reaction and Chromatography	Additional Revision Task CGP workbook (complete and self-assess in purple pen): P3 Particle Model of Matter (pages 219-224)

Week Beginning	Biology	Chemistry	Physics
Monday 24 th March	Lesson Content: 1. Biodiversity and maintaining 2. Waste Management 3. Land Use	 Lesson Content C1 Revision: atoms, ions, isotopes, group 1, 7 and 0 C2 Revision: ionic, covalent and metallic bonding C2 Revision: physical properties of ionic compounds, metals and alloys, 	Lesson Content 1. Medical uses of EM waves 2. Ultrasound Additional Revision Task CGP workbook (complete and self-assess in purple pen):
Monday 31 st March	Additional Revision Task: Past Paper Questions	giant and simple covalent molecules Additional Revision Task: C8 Past Paper Questions	P4 Atomic Structure (pages 226-234) GCSE Power Hour Session: Required practicals for paper 2 and working scientifically in physics
Monday 7 th April Easter Holidays	Revision task 1: Hormones Revision task 2: Nerves Revision task 3: Respiration and Photo	Revision task 1: C3 Quantitative Chemistry revision on relative formula mass and conservation of mass Revision task 2: C3 Quantitative Chemistry revision on moles and equations	Revision task 1: review and complete revision cards for paper 2 topics (P5-P8) Revision task 2: complete and self-assess a recent AQA physics past paper (paper 2)
Monday 14 th April Easter Holidays	Revision task 4: Variation and Evolution	Revision task 3: C3 Quantitative Chemistry revision on % mass and concentration calculations Revision task 4: C4 Chemical Changes revision on acids and bases	Revision task 3: CGP workbook (complete and self-assess in purple pen): P5 Forces part 1 (pages 235-241) Revision task 4: CGP workbook (complete and self-assess in purple pen): P5 Forces part 2 (pages 242-249)
Monday 21st April (Easter Monday – return to college on Tuesday)	Lesson Content: 1. Global Warming and deforestation 2. RP Quadrats 3. RP Transects Additional Revision Task: Past Paper Questions	 Lesson Content C3 Revision: relative formula mass, conservation of mass C3 Revision: moles and equations, % mass, calculating concentrations C4 Revision: acids, bases, pH, making and naming salts Additional Revision Task C9 Past Paper Questions 	Lesson Content 1. PI Energy revision 2. P2 Electricity revision 3. P3 Particle model & P4 Atomic structure revision Additional Revision Task CGP workbook (complete and self-assess in purple pen): P5 Forces part 4 (pages 250-257)

Week Beginning	Biology	Chemistry	Physics
Monday 28 th April			
Monday 5 th May (Bank Holiday)	Lesson Content: 1. Revision Lesson 1: Defense and Immunity 2. Revision Lesson 2: Meiosis and Mitosis 3. Revision Lesson 3: Inheritance and Evolution	endothermic reactions, reaction profile diagrams	Lesson Content 1. P5 Forces revision 2. P6 Waves revision 3. P7 Magnetism and electromagnetism revision
Monday 12 th May	Additional Revision Task: Past Paper Questions	 C5 Revision: energy change and bond energy calculations Additional Revision Task C10 Past Paper Questions 	Additional Revision Task CGP workbook (complete and self-assess in purple pen): P6 Waves (pages 258-267)
Monday 19 th May	Practice Papers 1 and 2 when in Lessons	C6-C10 Chemistry Paper 2 revision from 19th Many onwards.	Lesson Content Past Paper I practice Additional Revision Task CGP workbook (complete and self-assess in purple pen): P7 Magnetism and electromagnetism (pages 268-286)

Triple Science

AQA GCSE Biology

Week Beginning	Lesson Content	Additional Revision Task	Revision Guide Pages
Monday 6 th January	Lesson Content: I. Human Defense 2. Vaccination 3. Discovery of Drugs	 GCSE Biology Revision "Plant Defence Responses" (Triple) GCSE Biology Revision "Non-Specific Defense Systems" 	Topic 3: Infection and Response Pages 46-56
Monday 13th January	Additional Revision Task: Past Paper Questions	 GCSE Biology Revision "Vaccination" GCSE Biology Revision "Testing Medicines" 	
	GCSE Power Hour Session: Heart Blood and Blood Vessels		
Monday 20th January	 Biotic and Abiotic Adaptations Food chains and competition 	 GCSE Biology Revision "Biotic and Abiotic Factors" GCSE Biology Revision "Adaptations" GCSE Biology Revision "Food Chains and Predator-Prey Cycles" 	Topic 7: Ecology Pages 106 - 125
Monday 27 th January		GCSE Biology Revision "Competition and Interdependence"	
Monday 3 rd February			
Monday 10 th February	PPE		
Monday 17 th February Half Term Week	Revision task 1: Cell Biology and Microscopes		
	Revision task 2: Transport (Diffusion, Osmosis and Active Transport)		

Week Beginning	Lesson Content	Additional Revision Task	Revision Guide Pages
Monday 24 th February Monday 3 rd March	Lesson Content 1. RP - Photosynthesis 2. RP - Photosynthesis with 1/d² 3. Photosynthesis and Limiting factors Additional Revision Task GCSE Power Hour Session:	 GCSE Biology Revision "Photosynthesis" GCSE Biology Revision "Limiting Factors" 	Topic 4: Bioenergetics Pages 57 and 58 Topic 2: Organisation Pages 28-31
	Enzymes and Digestion		
Monday 10 th March Monday 17 th March	Lesson Content 1. Uses of glucose 2. Carbon and Water Cycle 3. Decomposition Additional Revision Task: Past Paper Questions	 GCSE Biology Revision "Uses of Glucose from Photosynthesis" GCSE Biology Revision "The Carbon Cycle" GCSE Biology Revision "The Water Cycle" GCSE Biology Revision "Decomposition" (Triple) 	Topic 4: Bioenergetics Pages 57 and 58 Topic 7: Page 112, 113,114 and
Monday 24th March	Lesson Content: 1. Biodiversity and maintaining 2. Waste Management	 GCSE Biology Revision "Biodiversity" GCSE Biology Revision "Waste Management" 	Topic 7: Ecology Pages 116, 118, 119
Monday 31st March	3. Land Use Additional Revision Task: Past Paper Questions	GCSE Biology Revision "Land Use"	
Monday 7 th April Easter Holidays	Revision task I: Hormones		
Monday 14 th April Easter Holidays	Revision task 2: Nerves Revision task 3: Respiration and Photo		
	Revision task 4: Variation and Evolution		

Week Beginning	Lesson Content	Additional Revision Task	Revision Guide Pages
Monday 21st April (Easter Monday – return to college on Tuesday) Monday 28th April	Lesson Content: I. Global Warming and deforestation 2. RP Quadrats 3. RP Transects Additional Revision Task: Past Paper Questions	 GCSE Biology Revision "Global Warming" GCSE Biology Revision "Required Practical 9: Sampling Organisms" GCSE Biology Revision "Sampling Organisms" 	Topic 7: Ecology 117,118,110,111
Monday 5 th May (Bank Holiday) Monday 12 th May Monday 19 th May	Lesson Content: 1. Revision Lesson 1: Defense and Immunity 2. Revision Lesson 2: Meiosis and Mitosis 3. Revision Lesson 3: Inheritance and Evolution Additional Revision Task: Past Paper Questions	 GCSE Biology Revision "The Immune System" GCSE Biology Revision "Monoclonal Antibodies" (Triple) GCSE Biology Revision "Cell division by Mitosis" GCSE Biology Revision "Meiosis and Fertilisation" GCSE Biology Revision "Cystic Fibrosis" GCSE Biology Revision "Polydactyly" GCSE Biology Revision "Evolution by 	Topic 3: Infection and Response 46-56 Topic 1: Cell Biology Page 15 and 16 Topic 6: Inheritance, Variation and Evolution Pages 104

Triple Science

AQA GCSE Chemistry

Pre-100 Day Christmas Holiday Work

Task I: Make C7 Organic Chemistry revision cards /mind map using exercise book notes and revision guide (p75-85)

Task 2: Complete all C7 questions in the CGP Workbook and purple-pen answers.

Week Beginning	Lesson Content	Additional Revision Task	Revision Guide Pages for Lesson Content
Monday 6 th January	Evolution of the atmosphereGreenhouse gases	C6 Past Paper Questions – Rates and Equilibria	91-92
Monday 13th January	Climate change	C7 Past Paper Questions – Organic Chemistry	92
Monday 20th January	Carbon footprintsAir pollution	C8 Past Paper Questions – Chemical Analysis	93-94
Monday 27 th January	PPE Revision (paper 2: C6-C10)	C9 Past Paper Questions – Chemistry of the Atmosphere	67-106
Monday 3 rd February	PPE WEEK I	C10 Past Paper Questions - Using Resources	
Monday 10th February	PPE WEEK 2 (Chemistry PPE = Wednesday I2th February)		
Monday 17th February Half Term Week	 Revision Task I: CI Atomic Structure and the Periodic Table revision cards and CGP workbook questions Revision Task 2: C2 Bonding, Structure and Properties of Materials revision cards and CGP workbook questions 		C1 = 12-27 C2 = 28-40
Monday 24 th February	 C1 Revision: atoms, ions, isotopes, group 1, 7 and 0 C2 Revision: ionic, covalent and metallic bonding 	Purple-pen PPE	C1= 12-27 C2 = 28-40
Monday 3 rd March	C2 Revision: properties of ionic, covalent and metallic structures	C1-C2 Past Paper Questions	28-40

Week Beginning	Lesson Content	Additional Revision Task	Revision Guide Pages for Lesson Content
Monday 10 th March	 C3 Revision: relative formula mass, calculating relative atomic mass, conservation of mass, reacting masses, limiting reactants C3 Revision: atom economy, % mass, % yields 	C3 Past Paper Questions	41-50
Monday 17th March	C3 Revision: moles, gas volumes, concentration and titration calculations	C3 Past Paper Questions	41-50
Monday 24 th March	 C4 Revision: acids, bases, pH, making and naming salts C4 Revision: Metals and the reactivity series, redox 	C4 Past Paper Questions	51-60
Monday 31st March	C4 Revision: electrolysis	C4 Past Paper Questions	51-60
Monday 7th April Easter Holidays	Revision Task I: C8 Chemical Analysis revision cards and CGP workbook questions		75-85
Monday 14th April Easter Holidays	Revision Task 2: C10 Using Resources revision cards and CGP workbook questions		86-90
Monday 21st April (Easter Monday – return to college on Tuesday)	 C5 Revision: exothermic and endothermic reactions, reaction profile diagrams C5 Revision: energy change and bond energy calculations 	C5 Past Paper Questions	61-66
Monday 28 th April	CI-C5 Past Paper Questions	C6-10 Past Paper Questions	12-66
Monday 5 th May (Bank Holiday)	C1-C5 Past Paper Questions	C6-10 Past Paper Questions	12-66
Monday 12 th May	C1-C5 Past Paper Questions	C6-10 Past Paper Questions	12-66
Monday 19th May	C1-C5 Past Paper Questions	C6-10 Past Paper Questions	12-66

Triple Science

AQA GCSE Physics

Pre-100 Day Christmas Holiday Work

Task I: Make P3 and P4 Particle Model and Atomic Structure revision cards or mind maps using exercise book notes and CGP revision guide (p38-50)

Task 2: Read page I in the CGP Workbook then complete all P3 and P4 questions (pages 32-51) and purple-pen answers.

Week Beginning	Lesson Content	Additional Revision Task	Revision Guide Pages for Lesson Content
Monday 6 th January	Reflection Refraction	CGP workbook (complete and self-assess in purple pen): PI Energy part I (pages 2-5)	75-81, 86, 87
Monday 13 th January	13. Long wave EM radiation4. Absorption of IR required practical and ionising EM radiation	CGP workbook (complete and self-assess in purple pen): PI Energy part 2 (pages 6-10)	
Monday 20th January	Medical uses of EM radiation Ultrasound	CGP workbook (complete and self-assess in purple pen): PI Energy part 3 (pages II-16)	79-80, 88-90
Monday 27 th January	3. Earthquakes	CGP workbook (complete and self-assess in purple pen): P2 Electricity part 1 (pages 16-20)	
Monday 3 rd February	After school lesson Tuesday 4th Feb: Colour and absorption & emission spectra	CGP workbook (complete and self-assess in purple pen): P2 Electricity part 2 (pages 21-23)	85
Monday 10 th February	PPE WEEKS Physics PPE on Monday 10th February	CGP workbook (complete and self-assess in purple pen): P2 Electricity part 3 (pages 24-28)	
Monday I7th February Half Term Week	Revision task I – review and complete revision cards for paper I topics (PI-P4) Revision task 2 – complete and self-assess a recent AQA physics past paper (paper I)	CGP workbook (complete and self-assess in purple pen): P2 Electricity part 4 (pages 29-31)	11-50
Monday 24 th February	 Lenses The ear 	CGP workbook (complete and self-assess in purple pen): P5 Forces part I (pages 52-56)	82, 87, 88, 100, 101
Monday 3 rd March	Global warmingThe solar system and life cycle of stars	CGP workbook (complete and self-assess in purple pen): P5 Forces part 2 (pages 57-59)	

Week Beginning	Lesson Content	Additional Revision Task	Revision Guide Pages for Lesson Content
Monday 10 th March	Orbits and circular motion Red shift	CGP workbook (complete and self-assess in purple pen): P5 Forces part 3 (pages 60-63)	101-103
Monday 17 th March	3. The big bang theory	CGP workbook (complete and self-assess in purple pen): P5 Forces part 4 (pages 64-70)	
Monday 24 th March	P1 Energy revision P2 Electricity revision	CGP workbook (complete and self-assess in purple pen): P5 Forces part 5 (pages 71-75)	11-50
Monday 31st March	3. P3 Particle model revision4. P4 Atomic structure revision	CGP workbook (complete and self-assess in purple pen): P5 Forces part 6 (pages 76-82)	
Monday 7 th April Easter Holidays	Revision task I — review and complete revision cards for paper 2 topics (P5-P8) Revision task 2 — complete and self-assess a	CGP workbook (complete and self-assess in purple pen): P7 Magnetism and Electromagnetism part I (pages 105-109)	51-103
Monday 14 th April Easter Holidays	recent AQA physics past paper (paper 2)	CGP workbook (complete and self-assess in purple pen): P7 Magnetism and Electromagnetism part I (pages II0-II3)	
Monday 21st April (Easter Monday – return to college on Tuesday)	 P5 Forces revision P6 Waves revision P7 Magnetism and electromagnetism revision 	CGP workbook (complete and self-assess in purple pen): P6 Waves part 1 (pages 83-87)	51-99
Monday 28 th April		CGP workbook (complete and self-assess in purple pen): P6 Waves part 2 (pages 88-93)	
Monday 5th May (Bank Holiday)	P8 Space revision Required practicals revision (paper I)	CGP workbook (complete and self-assess in purple pen): P6 Waves part 3 (pages 94-101)	1-10, 100-106
Monday I 2 th May	3. Required practicals revision (paper 2)	CGP workbook (complete and self-assess in purple pen): P6 Waves part 1 (pages 102-104)	
Monday 19 th May	past paper practice (paper I)	CGP workbook (complete and self-assess in purple pen): P8 Space (pages 115-119)	11-50

Art

AQA GCSE Art and Design

Pre-100 Day Christmas Holiday Work - No Christmas Holiday work ALL COURSEWORK SHOULD BE SUBMITTED IN THE LAST WEEK BEFORE CHRISTMAS. THE EXAM UNIT COMMENCES IN JANUARY.

Week Beginning	Classwork	Homework	
Monday 6 th January	Choosing A Starting Point:	Take 6 -12 photographs exploring your initial	
	Select a theme from the AQA paper.	ideas. Display your best photos over a double	
	Visual research- images of other artists work.	page. Include annotations to explain your selection	
	Mind map of ideas & inspiration for chosen theme.		
Monday 13th January	Artist Reference Page	Create your own artwork inspired by combining	
	Choose 2 artists from the exam paper & at least 1 or more of your own.	the images & style of 2 artists on your artist	
	 Create an artist reference page – include 3-5 artworks across a double page. 	reference page.	
Monday 20th January	Drawing Pages	Complete the drawing pages. Extension: Make an	
	Create drawings from direct observation. 3-4 detailed, accurate tonal	extra drawing page using charcoal, biro or pen&	
	drawings – demonstrating a range of skills & techniques	wash.	
	Annotations to explain & evaluate your work.		
Monday 27th January	Artist Research & Analysis:	 Complete critical writing and decoration of 	
	Choose one artist to use as the main inspiration for your project- Complete a	pages in the style of the artist	
	critical analysis on I artwork. Refer to the Critical Analysis Sheet.		
Monday 3 rd February	Artist Transcription:	Complete an artist transcription	
	PPE Exam – Tues 4 th Feb. (4 hours)		
	 Create I A4 or A3 artwork inspired by the artist you have researched. 		
	Work from your own references/ photographs. Use any suitable medium.		
Monday 10th February	Mono-printing:	Go through all tasks to date, improve/ finish	
	Create 2-3 mono-prints	anything that requires more time.	
Manadan 17th Falan	Respond to your feedback to improve your work so far.		
Monday 17th February Half Term Week	HALF TERM HOME-WORK: TAKE 12-24 NEW PHOTOGRAPHS		
	Extension Tasks - select a task to complete from the extension menu		

Week Beginning	Classwork	Homework	
Monday 24 th February	 Experiments Explore your chosen subject matter - Produce 2-3 experiments, working from your own photographs or source material- mount up & evaluate your experiments. 	 Produce a page of drawings from your new photographs or real life 	
Monday 3 rd March	 I. Create a collage of images for your final design— explore different composition arrangements. Produce 3 sketches/ design ideas for your final piece. Evaluate each composition & explain your ideas. 	Fully colour & annotate each design idea.	
Monday 10 th March			
Monday 17th March	 Final Design & Proposal: Discuss with your teacher & choose your most successful idea. Write a Proposal outlining your intentions & produce a drawing of the final design. 	Make a photo collage of your final design to work from in the final exam.	
Monday 24 th March		1	
Monday 31st March	 Final Exam Preparation: Scale Up the final design. Produce a double page of experimentation. Complete an Exam Time Plan. Make a list of the materials & resources needed. 	 Complete a minimum of I double page of experiments 	
Monday 7th April	Preparation for Exam:	L	
Easter Holidays Monday 14 th April Easter Holidays	 Create a double page of experiments for your project. Choose 2-3 new artists to link to your final design - Complete an artist reference page. Finish your sketchbook tasks and annotations ready to hand in with your exam piec. 		
Monday 21st April	Final Art Exam		
(Easter Monday, return to college on Tuesday)	Thursday 24 th & Friday 25 th April 2025. 9am – 3.10 pm (including Breaks at normal break 1 & 2 times)		
Monday 28th April	Final Art Exam - Extra Time Monday 28th April - 8.50 - 11.20 COURSE COMPLETE Students will be able to work on revision for other subjects in their art lesson time		
Monday 5 th May (Bank Holiday)	Students will be able to work on revision for other subjects in their art lesson time		
Monday 12th May	Students will be able to work on revision for other subjects in their art lesson time		
Monday 19 th May	Students will be able to work on revision for other subjects in their art lesson time		

Computer Science OCR GCSE Computer Science

Week Beginning	Class Revision	Homelearning revision	Revision Guide Pages
Monday 6 th January	n/a	n/a	Knowledge Organiser Page: 29 & 30 https://student.craigndave.org/videos/slr2-l-algorithms
Monday 13th January	2.1 Algorithmic Thinking	Linear, Binary Sort	Knowledge Organiser Page: 26, 27 & 28 https://student.craigndave.org/videos/slr2-1-algorithms
Monday 20 th January	2.3 Defensive Design Techniques	2.3 Testing	Knowledge Organiser Pages 43 – 46 https://student.craigndave.org/videos/slr2-3-producing-robust-programs
Monday 27 th January	2.3 Defensive Design Techniques	2.3 Validation	Knowledge Organiser Pages 43 – 45 https://student.craigndave.org/videos/slr2-3-producing-robust-programs
Monday 3 rd February	Pseudocode for Unit 2: PPE2	Pseudocode activities	
Monday 10 th February PPE WEEK	PPE Prep	n/a	

Week Beginning	Class Revision	Homelearning revision	Revision Guide Pages
Monday 17th February Half Term Week		2.4 Truth Tables	https://student.craigndave.org/videos/slr2-4-boolean-logic
Monday 24 th February	2.4 Boolean Logic	2.4 Boolean Operators	https://student.craigndave.org/videos/slr2-4-boolean-logic
Monday 3 rd March	2.5 Translators IDE's	Characteristics of Languages	Knowledge Organiser Pages 46 https://student.craigndave.org/videos/slr2-5-programming-languages-and-ides
Monday 10th March	Unit 2 PPE I	Purple Pen Unit 2: PPEI	Knowledge Organiser: Pages 22-25
Monday 17th March	Unit I: I.I CPU Architecture	Unit 1: 1.1 CPU Architecture	Knowledge Organiser Pages 2 & 3 https://student.craigndave.org/videos/slr1-1-systems-architecture
Monday 24th March	Unit 1: 1.2 Memory & Storage	Unit I: Ram & ROM	Knowledge Organiser Pages 4 & 5 https://student.craigndave.org/videos/slr1-2-memory-and-storage
Monday 31st March	Unit 1: 1.2 Data representation	Unit 1: 1.2 Data representation Exam Questions	Knowledge Organiser Pages 10, 11, 12 & 13 https://student.craigndave.org/videos/slr1-2-memory-and-storage
Monday 7 th April Easter Holidays		Flash Cards: Daily 10 mins, 1 topic a day from unit 1	

Week Beginning	Class Revision	Homelearning revision	Revision Guide Pages
Monday I4th April Easter Holidays		Flash Cards: Daily 10 mins, I topic a day from unit 2	
Monday 21st April (Easter Monday – return to college on Tuesday)	Unit 2 PPE 2 PP & Paper Review	Pseudocode Questions	n/a
Monday 28 th April	Unit 1 1.3 Networks	Unit 1 1.3 Networks Exam Questions	Knowledge Organiser Pages 10, 11, 12 & 13 https://student.craigndave.org/videos/slr1-3-computer- networks-connections-and-protocols
Monday 5 th May (Bank Holiday)	Unit 1: 1.4 Network Security	Unit 1: 1.4 Network Security Exam Questions	Knowledge Organiser Pages 10, 11, 12 & 13 https://student.craigndave.org/videos/slr1-4-network-security
Monday 12th May	12th May Unit I EXAM PM		
Monday 19th May	20th May Unit 2 EXAM PM		

Drama

EDUQAS GCSE Drama

Pre-100 Day Christmas Holiday Work Ensure all lines are learnt for the Component 2 GCSE Practical Exam

Week Beginning	Lesson Content	Revision	Practice Question
Monday 6 th January	Component 2 – Creating an Opening	Acting Techniques – Voice	i)Look at the line: 'Should he be buried or cremated?'. Describe the tone and tempo that Fiona would use when speaking this line. [2]
	I Promise I Won't Die – Section 2 – Dan, The Most Important Person in Croydon		ii) Give one reason to explain your choice of tone, and one reason to explain your choice of tempo. [4]
Monday 13th January	Component 2 – Given Circumstances – Who I Promise I Won't Die – Section 3 – Back	Acting Techniques – Physicality	i) Briefly describe the relationship between Fiona and Tim in any extract.[3]
	Home Without Dan		
Monday 20 th January	Component 2 – Characterisation	Acting Techniques – Interaction	ii) Explain how both actors could use movement to communicate this relationship to an audience. [6]
	I Promise I Won't Die – Section 3 – Back Home Without Dan		
Monday 27 th January	Component 2 – Given Circumstances – What & Why	Acting Techniques – Motivation	As a designer, describe how you would stage this extract using a Thrust Stage. [12] In your answer refer to: • the genre of the play and type of stage used in the original production
	I Promise I Won't Die – Section 4 – Horror		• your choice of production style
	in the Hospital		your ideas for set and propsyour ideas for sound
Monday 3 rd February	Component 2 – Creating an Ending	Design Techniques – Lighting	Look at the stage direction; (Jacob angry & Tim Amused) What does this stage direction suggest about the atmosphere? [1]
	I Promise I Won't Die – Section 5 – The Night of the Rave		As an actor performing Tim, suggest one facial expression and one gesture you would use to communicate this stage direction. Give two reasons for your suggestions. [4]
Monday 10 th February	Component 2 – Given Circumstances – Where & When	Design Techniques – Sound	i) As an actor playing the role of Jenna, describe how you would enter the stage at the beginning of this extract. In your answer refer to
	Promise Won't Die – Section 6 – Last Words		movement and gesture. [2] (ii) Give two reasons for your suggestions. [2]

Week Beginning	Lesson Content	Revision	Practice Question
Monday 17th February Half Term Week	Component 2 – Character Development I Promise I Won't Die – Section 7 – Fiona	Design Techniques – Set	 i)As a designer, describe two props that could be used in this extract. [4] (ii) Explain how the actor(s) could use these props in this extract.
	and Tim's Daniel		Give reasons for your suggestions. [4]
Monday 24 th February	Component 2 – Lighting	Design Techniques – Props	With reference to one extract, describe how you would perform the role of Maureen to an audience. [15] In your answer refer to:
	Section B – Design #1	гторѕ	• character motivation
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I Love You Mum – Section	
		I – Introducing Dan	movement and interaction
Monday 3 rd March	Component 2 – Sound	Design Techniques –	i) Briefly describe the character of Mark in the play. [3]
,			ii) Describe a suitable costume, hair and make-up for Mark in this
	Section B – Design #2		play. [6]
		I Love You Mum – Section	
		2 – Alive and Dan	
Monday 10 th March	Component 2 – Costume & Props		Analyse and evaluate how the designer used set and props in one key
		•	moment to communicate meaning to the audience. [15] In your
	Section B – Design #3		answer refer to:
		I Love You Mum – Section	
		3 – The Rave	 how the set and props were used to create atmosphere and
			communicate meaning
			• your response to the set and props as a member of the audience
Monday 17 th March	Component 2 – Final Rehearsals		Describe the atmosphere of this extract. [3]
		4 – The Aftermath	(ii) Explain how any one line in the extract illustrates the atmosphere.
	Section B – Acting #I		[3]
Monday 24 th March	Component 2 –Examination Performance	I Promise I Won't Die –	Analyse and evaluate how vocal skills were used by two characters in
	Santian B. Anting #2		one key moment to communicate meaning to the audience. [15] In
	Section B – Acting #2		your answer refer to:
			 acting style how vocal skills were used to create character and communicate
			meaning
			• your response to the performance as a member of the audience
Monday 31st March	Character Analysis – Fiona & Tim	I Promise I Won't Die –	(i) Briefly describe Fiona's religious beliefs. [2]
	Character / that/500 From W Thin	Section 2 – Dan, The	(ii) Suggest a suitable costume, hair and make-up for Fiona in this
	Directing Techniques – Interpretation & Stv		extract and explain how they could be used to show her religious
		_ I	beliefs. [6]

Week Beginning	Lesson Content	Revision	Practice Question
Monday 7th April Easter Holidays	Exam Question Holiday Work As an actor, choose one extract from the play and explain how you would communicate Jenna's loving nature to the audience. [15] In your answer refer to: • character motivation • voice • movement • interaction	I Promise I Won't Die – Section 3 – Back Home Without Dan	As a designer, describe how you could use lighting and sound in an extract. [12] In your answer refer to: • atmosphere • your ideas for lighting • your ideas for sound • how lighting and sound were used in the original production
Monday I4 th April Easter Holidays	Exam Question Holiday Work	I Promise I Won't Die – Section 4 – Horror in the Hospital	Analyse and evaluate how lighting was used in two key moments to communicate meaning to the audience. In your answer refer to: • the production style • how lighting was used to create atmosphere and communicate meaning • your response to the performance as an audience member. [15]
Monday 21st April	Character Analysis – Dan & Izzy Directing Techniques – Actor/Audience Relationship & Use of Space	I Promise I Won't Die – Section 5 – The Night of the Rave	(i) You are going to perform the role of Tim. Choose any one line from any extract which shows the character's motivation. [1] (ii) Describe the tone and tempo that you would use when speaking your chosen line. [2]
Monday 28 th April	Character Analysis – Jenna & Mark Directing Techniques – Rehearsal Techniques	I Promise I Won't Die – Section 6 – Last Words	i)Name one rehearsal technique that a director could use to prepare an actor for the role of Fiona in any extract. [1] ii)Explain how the rehearsal technique would help the actor prepare for a performance of the role in the extract. [2]
Monday 5 th May (Bank Holiday)	Character Analysis – Jack & Alice Directing Techniques – Performance Conventions	I Promise I Won't Die – Section 7 – Fiona and Tim's Daniel	Analyse and evaluate how character interaction was used in two key moments to communicate meaning to the audience. In your answer refer to: • the acting style • how character interaction was used to create character and communicate meaning • your response to the performance as an audience member. [15]
Monday I2 th May		Evan Canal	· · · · · · · · · · · · · · · · · · ·
Monday 19 th May	7	exam Comple	<mark>eted (8th May)</mark>

DT

AQA GCSE Design Technology

Pre-100 Day Christmas Holiday Work

I. Ensure that you NEA project portfolio PowerPoint is up-to-date. This should include:

Section A - Everything completed and feedback acted upon

Section B - Everything completed and feedback acted upon

Section C - Everything completed and feedback acted upon

Section D - Everything completed and feedback acted upon

Use the NEA Project Guide to access guidance for each section, check-lists and example work.

2. Ensure all Seneca revision tasks set over previous weeks have all been completed.

Week Beginning	Lesson content:	Revision:
Monday 6 th January	Produce cutting list of required materials for prototype	Seneca - 5 Polymers: Specialist Technical Principles:
	(if not already done)	• 5.1 Polymers
	Begin manufacture of prototype product	5.2 Polymer Categories
10nday 13th January	Continue manufacturing prototype product	Seneca - 5 Polymers: Specialist Technical Principles:
	Begin 'manufacture diary' slides (Section E of NEA	• 5.2 Polymer Categories
	project)	• 5.3 Polymer Forms
		5.4 Polymer Production, Techniques & Quality Control
Monday 20th January	Continue manufacturing prototype product	Seneca - 7 Designing & Making Principles:
	Continue adding to 'manufacture diary' slides (Section E)	7.1 Investigation & Data
	of NEA project)	7.2 Environmental, Social & Economic Challenges
10nday 27 th January	Continue manufacturing prototype product	Seneca - 7 Designing & Making Principles:
	Continue adding to 'manufacture diary' slides (Section E)	• 7.3 The Work of Others
	of NEA project)	• 7.4 Design Strategies 7.5 Communication of Design Ideas
		7.6 Prototype Development
		7.7 Selection of Materials
Monday 3 rd February	Continue manufacturing prototype product	Seneca - 7 Designing & Making Principles:
	Continue adding to 'manufacture diary' slides (Section E)	7.8 Tolerances
	of NEA project)	7.9 Material Management
	• PPE's	7.10 Specialist Equipment
		7.11 Specialist Techniques & Processes
Monday 10 th February	PPE's	

Week Beginning	Lesson content:	Revision:	
Monday 17 th February Half Term Week	Half term tasks: Ensure that you NEA project portfolio PowerPoint is up-to-date Section A - Everything completed and feedback acted upon Section B - Everything completed and feedback acted upon Section C - Everything completed and feedback acted upon Section D - Everything completed and feedback acted upon Section E - Manufacturing diary (completed to as far as you have Use the NEA Project Guide to access guidance for each section	e got in building your prototype)	
Monday 24 th February	 Continue manufacturing prototype product Continue adding to 'manufacture diary' slides (Section E of NEA 	·	
Monday 3 rd March	 Deadline for completed manufacture of prototype: Friday 7th March Take prototype home for testing Finish 'manufacture diary' slides (Section E of NEA project) 		
Monday 10 th March	Compete 'user testing' slide (Section F of NEA project) Begin 'evaluation against specification' slide (Section F of NEA project)		
Monday 17th March	 Complete 'evaluation against specification' slide (Section F of NEA project) Complete 'future development' slide (Section F of NEA project) Final deadline for NEA project submission: Friday 21st March (Project PowerPoint and built prototype) 		
Monday 24 th March	Timber revision, including: Processing; Stock forms; Categories; Common varieties; Bending; Joining; Finishing.	I.Produce flashcards based on topics covered during this week's revision sessions and test yourself with them 2. Go through the first half of your PPE paper with the mark scheme and 'purple-pen' your answers with additional points you could have made	
Monday 31st March	 Metals revision, including: Categories; Common varieties; Casting process; Finishing. Plastics revision, including: Categories; Common varieties; Forming processes; Molding processes. 	I.Produce flashcards based on topics covered during this week's revision sessions and test yourself with them 2. Go through the first half of your PPE paper with the mark scheme and 'purple-pen' your answers with additional points you could have made	
Monday 7th April Easter Holidays Monday 14th April Easter Holidays	 Familiarise yourself with the DT revision pack (accessed via Teams) RAG your copy of the DT specification Use the links in the revision pack to access interactive revision resources, including BBC Bitesize & Focus Online, to target knowledge gaps (as identified in the RAG of your DT specification) 		

Week Beginning	Lesson content:	Revision:
Monday 21st April (Easter Monday – return to college on Tuesday)	 Textile material revision, including: Categories; Common varieties; Construction methods. Papers / boards revision, including: Common varieties of paper; Common varieties of board. Composite materials, smart & modern materials revision, including: Definitions; Common varieties. 	 I.Produce flashcards based on topics covered during this week's revision sessions and test yourself with them 2. Re-RAG your copy of the DT specification based of the revision completed this week in and outside of lessons 3. Choose a past paper from your revision pack (accessed via Teams) and work through it 'open book', with resources in front of you to help you with answers
Monday 28th April	 Ecological impacts & the 6 R's revision, including: Deforestation; Mining; Drilling for oil; Product miles; Oceanic pollution; Definitions & examples of the 6 R's. 	 I.Produce flashcards based on topics covered during this week's revision sessions and test yourself with them 2. Re-RAG your copy of the DT specification based of the revision completed this week in and outside of lessons 3. Choose a past paper from your revision pack (accessed via Teams) and work through it 'open book', with resources in front of you to help you with answers
Monday 5 th May (Bank Holiday)	 Efficient production systems revision, including: Scales of production; 'Just in Time' manufacture; Automation; Flexible manufacturing systems; Computer Aided Design; Computer Aided Manufacture. 	 I.Produce flashcards based on topics covered during this week's revision sessions and test yourself with them 2. Re-RAG your copy of the DT specification based of the revision completed this week in and outside of lessons 3. Choose a past paper from your revision pack (accessed via Teams) and work through it 'open book', with resources in front of you to help you with answers
Monday I2th May	People impacts on design revision, including: Culture & society; Faith & beliefs; User centered design; Market pull & technology push; Planned obsolescence.	I.Produce flashcards based on topics covered during this week's revision sessions and test yourself with them 2. Re-RAG your copy of the DT specification based of the revision completed this week in and outside of lessons 3. Choose a past paper from your revision pack (accessed via Teams) and work through it 'open book', with resources in front of you to help you with answers
Monday 19 th May	 3D drawing techniques revision, including: One-point perspective drawing; two-point perspective drawing; Isometric projection. Technical drawing techniques revision, including: Orthographic projection; Exploded diagrams. 	I.Produce flashcards based on topics covered during this week's revision sessions and test yourself with them 2. Re-RAG your copy of the DT specification based of the revision completed this week in and outside of lessons 3. Choose a past paper from your revision pack (accessed via Teams) and work through it 'open book', with resources in front of you to help you with answers

Food

Eduqas GCSE Food and Nutrition

Pre-100 Day Christmas Holiday Work • Collect research for NEA 2 project Complete the provided past paper exam questions **Week Beginning** Seneca revision home learning Lessons Monday 6th lanuary NEA 2 coursework. Food Commodities Investigate the task (to include trialing and testing) Students will be expected to: Bread, cereals, Four, Oats, • use a range of research skills to investigate the task using as many methods of research as possible Potatoes, Rice NEA 2 coursework. Monday 13th January Food Commodities Investigate the task (to include trialing and testing) Students will be expected to: Fruit and Vegetables • use a range of research skills to investigate the task using as many methods of research as possible Monday 20th January NEA 2 coursework. Food Commodities Investigate the task (to include trialing and testing) Students will be expected to: Milk, Cheese, Yoghurt use a range of research skills to investigate the task using as many methods of research as possible demonstrate knowledge and understanding in the choice of dishes when trialing • trial a dish and evaluate using sensory descriptors Monday 27th January NEA 2 coursework. **Food Commodities** Investigate the task (to include trialing and testing) Students will be expected to: Meat, Fish, Poultry and eggs use a range of research skills to investigate the task using as many methods of research as possible demonstrate knowledge and understanding in the choice of dishes when trialing • trial a dish and evaluate using sensory descriptors Monday 3rd February **Food Commodities** NEA 2 coursework. Investigate the task (to include trialing and testing) Students will be expected to: Soya, Tofu, Beans Nuts, Seeds use a range of research skills to investigate the task using as many methods of research as possible demonstrate knowledge and understanding in the choice of dishes when trialing trial a dish and evaluate using sensory descriptors

Week Beginning	Lessons	Seneca revision home learning
Monday 10 th February	NEA 2 coursework.	Food Commodities
	Choose 3 dishes with accompaniments for the task and give reasons for choice, linked to research.	Butter, Oils, Margarine, sugar, syrup
Monday 17th February Half Term Week	HALF TERM HOME-WORK: Practice one of your chosen dishes at least twice.	Principles of Nutrition
		Macronutrients
Monday 24 th February	NEA 2 coursework.	Principles of Nutrition
	• Choose 3 dishes with accompaniments for the task and give reasons for choice, linked to research	Micronutrients
	 Complete plan of making using a dovetailing. is proficient; dovetailing is clear, realistic and logical. 	Practice one of your chosen dishes.
Monday 3 rd March	NEA 2 coursework.	Principles of Nutrition
	Complete plan of making using a dovetailing. Add quality and health safety and quality points throughout the dovetailed plan.	Water and Fiber Practice one of your chosen
		dishes.
Monday 10 th March	NEA 2 coursework.	Diet and Good Health
	Complete plan of making using a dovetailing. Add quality and health safety and quality points throughout the dovetailed plan.	Plan Balanced Diets
		Practice one of your chosen dishes
	Hand in deadline for Section A of NEA 2 task.	
Monday 17 th March	NEA 2 coursework.	Diet and Good Health
	Prepare, cook and present a menu of three dishes within a single session: maximum 45 marks	Energy and Nutritional Values
		Practice one of your chosen dishes.
Monday 24 th March	NEA 2 coursework.	The Science of food
	Prepare, cook and present a menu of three dishes within a single session: maximum 45 marks	The Effect of Cooking on Food

Week Beginning	Lessons	Seneca revision home learning
Monday 31st March	NEA 2 coursework.	The Science of food
	Evaluate the selection, preparation, cooking and presentation of the three dishes:	Food Spoilage
	Candidates will be expected to:	
	 evaluate the technical skills selected and demonstrated in relation to the chosen dishes evaluate using sensory properties; consider the taste, texture, aroma and appearance: presentation and food styling of the completed dishes 	1
	Hand in deadline Friday 4th April 2025	
Monday 7th April Easter Holidays		Past paper exam paper to complete
Monday 14th Ápril Easter Holidays		Past paper exam paper to complete
Monday 21st April	Revision- including exam paper practise	Where Food Comes from
(Easter Monday –	Go through past exam paper from home learning over the Easter.	
return to college on		Food Provenance
Tuesday)	Food Commodities	
	Bread, cereals, Four, Oats, Potatoes, Rice	
	Fruit and Vegetables	
	Milk, Cheese, Yoghurt	
	Meat, Fish, Poultry and eggs	
	Soya, Tofu, Beans Nuts, Seeds	
	Butter, Oils, Margarine, sugar, syrup	
	 Produce flashcards based on topics covered during this week's revision sessions and test 	
	yourself with them	
	 Re-RAG your copy of the Food specification based of the revision completed this week in and outside of lessons 	

Week Beginning	Lessons	Seneca revision home learning
Monday 28 th April	Revision- including exam paper practise	Where Food Comes from
	Principles of nutrition	
		Culinary Traditions
	Macronutrients	
	Micronutrients	
	Water and Fiber	
	Produce flashcards based on topics covered during this week's revision sessions and test	
	yourself with them	
	Re-RAG your copy of the Food specification based of the revision completed this week in and	
Monday 5 th May	outside of lessons Revision- including exam paper practise	Where Food Comes from
(Bank Holiday)	The Science of food	Where I ood Comes it om
(THE GEIGHES OF 1000	Food Manufacturing
	The Effect of Cooking on Food	
	Food Spoilage	
	Produce flashcards based on topics covered during this week's revision sessions and test	
	yourself with them	
	Re-RAG your copy of the Food specification based of the revision completed this week in and	
	outside of lessons	
Monday 12th May	Revision- including exam paper practise	Cooking and Food
	Where Food Comes from	<u>Preparation</u>
	Culinary Traditions	Factors Affecting Food Choice
	Food Manufacturing	
	Cooking and Food Preparation	
	Factors Affecting Food Choice	
	Produce flashcards based on topics covered during this week's revision sessions and test	
	yourself with them	
	• Re-RAG your copy of the Food specification based of the revision completed this week in and	
	outside of lessons	

Week Beginning	Lessons	Seneca revision home learning
Monday 19 th May	Revision- including exam paper practise Cooking and Food Preparation	Cooking and Food Preparation
	 Preparation and Cooking Techniques Cooking and Food Preparation 	Preparation and Cooking Techniques
	 Factors Affecting Food Choice Preparation and Cooking Techniques 	
	 Produce flashcards based on topics covered during this week's revision sessions and test yourself with them Re-RAG your copy of the Food specification based of the revision completed this week in and outside of lessons 	

French

AQA GCSE French

Pre-100 Day Christmas Holiday Work

Resources Topic revision booklet Year 11 Topic Revision Booklet 2024.docx

Speaking booklet AQA Speaking questions.docx

Vocabulary lists studioh aga m8voclist.zip

Week Beginning			Revision Guide Pages
Monday 6 th January	I. Family & Friends (Module I) Year II Topic Revision Booklet 2024.docx	I0 minutes vocab practice Quizlet link https://quizlet.com/gb/928931174/dmafrench-family- and-friends-flash-cards/?i=3rr8r4&x=1jqt Vocabulary sheet Module I	Homework & Revision booklet p2,3 &4 GCSE vocab booklet p. 15,16,17 & 18
Monday 13 th January	Module I Me, my family & friends (Theme I) Speaking Questions		AQA Speaking questions booklet
Monday 20 th January	2. Relationships (Module 1)	I0 minutes vocab practice Quizlet linkhttps://quizlet.com/gb/928931174/dmafrench-family-and-friends-flash-cards/?i=3rr8r4&x=1jqt	Homework & Revision booklet p5,6 &7 GCSE vocab booklet P16
Monday 27 th January	Module 2 Technology in everyday life & hobbies (Theme 1) Speaking questions		
Monday 3 rd February	3. Technology (Module 2)	I0 minutes vocab practice Quizlet https://quizlet.com/gb/928931068/dma-french-technology-flash-cards/?i=3rr8r4&x=1jqt	Homework & Revision booklet p8,9 &10 GCSE vocab booklet p.19,20,21 &22
Monday 10th February	Module 3 Food, Eating & Festivals (Theme 1) Speaking questions		
Monday 17th February Half Term Week	4. Festivals & Customs (Module 3)	10 minutes vocab practice Quizlet	Homework & Revision booklet p11,12 &13 GCSE vocab booklet
		https://quizlet.com/gb/928930809/dma-french-festivals-and-customs-flash-cards/?i=3rr8r4&x=1jqt	p.23,24,25 &26

Week Beginning			Revision Guide Pages
Monday 24 th February	Module 4 Home, town, neighbourhood & region (Theme 2) Speaking questions		Homework & Revision booklet p17,18 &19 GCSE vocab booklet p.27,28,29 & 30
Monday 3 rd March	5.Free Time (Module 2)	I0 minutes vocab practice Quizlet https://quizlet.com/gb/928930973/dma-french-free- time-activities-and-food-flash-cards/?i=3rr8r4&x=1jqt	Homework & Revision booklet p14,15 &16 GCSE vocab booklet P31,32,33 &34
Monday 10th March	Module 5 Travel & tourism (Theme 2) Speaking questions		
Monday 17 th March	6. Home, Town & Region	I0 minutes vocab practice Quizlet https://quizlet.com/gb/928930730/dma-french-regions-flash-cards/?i=3rr8r4&x=1jqt	Homework & Revision booklet p17,18 &19 GCSE vocab booklet p.27,28,29 &30
	7. Social Issues	https://quizlet.com/gb/928930605/dma-french-social-issues-flash-cards/?i=3rr8r4&x=1jqt	Homework & Revision booklet p20,21 &22 GCSE vocab booklet p.36 &37
Monday 24 th March	Module 8 Social issues & global issues (Theme 2) Speaking questions		
Monday 31st March	9. Travel & Tourism	I0 minutes vocab practice Quizlet https://quizlet.com/gb/928930352/dma-french-travel-and-tourism-flash-cards/?i=3rr8r4&x=Ijqt	Homework & Revision booklet p26,27 &28 GCSE vocab booklet p31,32,33,34
Monday 7th April	Module 6 My studies, life at school/college	742	
Easter Holidays Monday 14th April Easter Holidays	(Theme 3) Speaking questions 8. Global Issues (Module 8)	10 minutes vocab practice- Quizlet https://quizlet.com/gb/928930413/dma-french-global-issues-flash-cards/?i=3rr8r4&x=1jqt	Homework & Revision booklet p23,24,25 GCSE vocab booklet p.43,44 &45

Week Beginning			Revision Guide Pages
Monday 21st April	Module 7 Jobs, careers choices & ambitions		
(Easter Monday –	(Theme 3) Speaking questions		
return to college on			
Tuesday)			
Monday 28 th April	Revision Modules 1-8 Speaking questions for Speaking exam		
Monday 5 th May	Revision Modules 1-8 Speaking questions for		
(Bank Holiday)	Speaking exam		
Monday 12 th May	10 &11. My studies (Module 6)	I0 minutes vocab practice- Quizlet https://quizlet.com/gb/928930288/dma-french-study-and-employment-and-life-at-school-flash-cards/?i=3rr8r4&x=Ijqt	Homework & Revision booklet p29,30,31,32 &33 GCSE vocab booklet P5
Monday 19 th May	12. Career choices & future (Module 7)	10 minutes vocab practice- Quizlet	Homework & Revision booklet p35,36 & 37
		https://quizlet.com/gb/928930288/dma-french-study-and-employment-and-life-at-school-flash-cards/?i=3rr8r4&x=Ijqt	GCSE vocab booklet P39,40 & 41
	13. All topic vocab revision for Wed 21st May Listening & Reading Papers		Homework & Revision booklet p38, 39 & 40

Spanish

AQA GCSE Spanish

Pre-100 Day Christmas Holiday Work Resources Topic revision booklet Speaking booklet Vocabulary lists

Week Beginning			Revision Guide Pages
Monday 6 th January	I. Family & Friends (Module I)	20 minutes vocab practice Quizlet https://quizlet.com/gb/972300695/viva-higher-module-1-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 1.1
Monday 13 th January	Module I Me, my family & friends (Theme I) Speaking Questions	https://quizlet.com/gb/972300695/viva-higher- module-I-kcc-flash-cards/?i=5wenrk&x=Ijqt	Homework & Revision booklet 1.2
Monday 20 th January	2. Relationships (Module 1)	https://quizlet.com/gb/972300909/viva-higher- module-2-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 1.3 and 1.4
Monday 27 th January	Module 2 Technology in everyday life & hobbies (Theme I) Speaking questions	https://quizlet.com/gb/972300909/viva-higher-module-2-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 2.1 and 2.2
Monday 3 rd February	Module 2	https://quizlet.com/gb/972300909/viva-higher- module-2-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 3.1
Monday 10 th February	Module 3 Food, Eating & Festivals (Theme 1) Speaking questions	https://quizlet.com/gb/972301222/gcse-aqa- spanish-viva-module-3-kcc-flash- cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 3.2 – 3.3
Monday 17th February Half Term Week	4. Festivals & Customs (Module 3)	https://quizlet.com/gb/972301379/aqa-viva-gcsemodule-4-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 4.1
Monday 24 th February	Module 4 Home, town, neighbourhood & region (Theme 2) Speaking questions	https://quizlet.com/gb/972301379/aqa-viva-gcsemodule-4-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 4.2
Monday 3 rd March	Module 5 Travel & tourism (Theme 2) Speaking questions	https://quizlet.com/gb/972301533/aqa-gcse-vivamodule-5-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 5.1 and 5.2

Week Beginning			Revision Guide Pages
Monday 10 th March	Module 5 Travel & tourism (Theme 2) Speaking questions	https://quizlet.com/gb/972301533/aqa-gcse-viva- module-5-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 5.3 and 5.4
Monday 17th March	Module 6. Home, Town & Region	https://quizlet.com/gb/972301684/aqa-gcse-viva- module-6-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 6.1
Monday 24 th March	Module 7 Jobs, careers choices & ambitions	https://quizlet.com/gb/972301848/gcse-aqa-viva- module-7-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 7.1
Monday 31st March	Module 7 Jobs, careers choices & ambitions	https://quizlet.com/gb/972301848/gcse-aqa-viva- module-7-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 7.2
Monday 7th April Easter Holidays	Module 8 Social issues & global issues (Theme 2) Speaking questions	https://quizlet.com/gb/972302069/aqa-gcse-viva- module-8-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 8.1
Monday 14 th April Easter Holidays	8. Global Issues (Module 8)	https://quizlet.com/gb/972302069/aqa-gcse-viva- module-8-kcc-flash-cards/?i=5wenrk&x=1jqt	Homework & Revision booklet 8.2
Monday 21st April (Easter Monday – return to college on Tuesday)	DISTRACTORS and speaking preparation		Final preparation for Speaking exam -go through Themes I-3 questions
Monday 28 th April	Revision Modules 1-8 for Speaking exam		Final preparation for Speaking exam -go through Themes I-3 questions
Monday 5th May (Bank Holiday)	Revision		
Monday I 2 th May			
Monday 19 th May			

Further Maths

AQA Certificate Level 2 Further Maths

Pre-100 Day Christmas Holiday Work - Complete your Maths Christmas Holiday Work

Week Beginning	Topic	Video Link	Exam Questions
Monday 6 th January	o Product Rule for Counting o Factorising and Simplifying	https://www.youtube.com/watch?v=QeTIT3Qle1shttps://www.youtube.com/watch?v=Us/AFIs/YGM	https://www.lstclassmaths.com/_files/ugd/9f3fb0_23ba2e888447 46f8b9d6f75059ffc7ba.pdf https://www.lstclassmaths.com/_files/ugd/9f3fb0_49347c6b3901
Monday 13th January	o Equations with Indices	atch?v=Uu4FJyyXCtM https://www.youtube.com/ watch?v=sEi5IMQZdts	4ca4bd2926483c512745.pdf https://www.lstclassmaths.com/_files/ugd/9f3fb0_3c2cd557d1f3 4ee89db2b57c9542e019.pdf
Monday 20 th January	o Domain & Range o Piecewise Functions	https://www.youtube.com/ watch?v=dnPltHZ6J-0 https://www.youtube.com/ watch?v=tib7GXL5NsM	https://www.lstclassmaths.com/_files/ugd/9f3fb0_47262d8e1964 4394a7860a63d1805d93.pdf https://www.lstclassmaths.com/_files/ugd/9f3fb0_ec0196ffa5394 03d80145ab87d0aed64.pdf
Monday 27 th January	o Limiting value of a sequence	https://www.youtube.com/watch?v=wbUBowc4HF8	https://www.lstclassmaths.com/_files/ugd/9f3fb0_c6a8a2lae946 4ec4a55ff6775a2e2l23.pdf
Monday 3 rd February	o Three Simultaneous equations	https://www.youtube.com/watch?v=BqkPuXHz0aw	https://www.lstclassmaths.com/_files/ugd/9f3fb0_a076eb7563d3 4df3aa6f973301c1575b.pdf
Monday 10 th February	o Equation of a Circle	https://www.youtube.com/watch?v=wevlcglq Dw	https://www.lstclassmaths.com/_files/ugd/9f3fb0_ec0196ffa5394 03d80145ab87d0aed64.pdf
Monday 17 th February Half Term Week	o Binomial Expansion	https://www.youtube.com/watch?v=T_l cW07YDQ	https://www.lstclassmaths.com/_files/ugd/9f3fb0_b2b5lde59224 42c689074869eb0lla9d.pdf
Monday 24 th February	o Long Division of Polynomials	https://www.youtube.com/watch?v=JUCIZR66U1g	https://www.lstclassmaths.com/_files/ugd/9f3fb0_3628c1a4c5c3 4006a6fa6b5435622336.pdf
Monday 3 rd March	o The Factor Theorem	https://www.youtube.com/watch?v=hPgL_bqa_fM	https://www.lstclassmaths.com/_files/ugd/9f3fb0_9e63d9606c54 4e77a579d6ca02b718fa.pdf
Monday 10 th March	o Differentiation (Power Rule)	https://www.youtube.com/watch?v=XWGlr-wtnf8	https://www.lstclassmaths.com/_files/ugd/9f3fb0_e2d75b349306 42e5950186309c7a2b15.pdf
Monday 17 th March	o Differentiation (Gradients, Normals & Tangents)	https://www.youtube.com/watch?v=7D8f4ACZLmY	https://www.lstclassmaths.com/_files/ugd/9f3fb0_b2a2c7aea68c4b539057b0f2ce67d49e.pdf
Monday 24 th March	o Differentiation (Increasing and Decreasing Functions)	https://www.youtube.com/watch?v=Rlz409Altzc	https://www.lstclassmaths.com/_files/ugd/9f3fb0_156a0725a989 47f6a1f623736321d607.pdf

Week Beginning	Topic	Video Link	Exam Questions
Monday 31st March	o Differentiation (Perimeter, Area & Volume)	https://www.youtube.com/watch?v=j88v-ky4Xwk	https://www.lstclassmaths.com/_files/ugd/9f3fb0_59ff40a03a0f4 27a874f9e73c16c20a4.pdf
Monday 7 th April Easter Holidays	o Matrix Multiplication	https://www.youtube.com/watch?v=8Vbh3j-uEi4	https://www.lstclassmaths.com/_files/ugd/9f3fb0_68cc0862c2e3 4ald945620011267f543.pdf
Monday 14 th April Easter Holidays	o The Identity Matrix	https://www.youtube.com/watch?v=60h18OO8kmU	https://www.lstclassmaths.com/_files/ugd/9f3fb0_f12454cafc774 c6f81226cda4ae5ecf7.pdf
Monday 21st April (Easter Monday – return to college on Tuesday)	o Matrix Transformations	https://www.youtube.com/watch?v=TZTjWVBIiTc	https://www.lstclassmaths.com/_files/ugd/9f3fb0_0c461c296309 4a5692c004c97152bc0c.pdf
Monday 28 th April	o Combining Matrix Transformations	https://www.youtube.com/ watch?v=veNVnnCLbMM	https://www.lstclassmaths.com/_files/ugd/9f3fb0_12aa1ac1291c 4668853bba62d13322e0.pdf
Monday 5 th May (Bank Holiday)	o Solving Trigonometric Equations	https://www.youtube.com/watch?v=veNVnnCLbMM	https://www.lstclassmaths.com/_files/ugd/9f3fb0_12aa1ac1291c 4668853bba62d13322e0.pdf
Monday 12 th May	o Trigonometric Identities	https://www.youtube.com/watch?v=SifUQHn9f78	https://www.lstclassmaths.com/_files/ugd/9f3fb0_4d8464057081 4c2a838aeb6466fcd520.pdf
Monday 19 th May	o Harder Trigonometric Equations	https://www.youtube.com/watch?v=iff8AWpbiyQ	https://www.lstclassmaths.com/_files/ugd/9f3fb0_5c4a6le4e494 49e9b6ab065272dba9le.pdf

Geography

AQA GCSE Geography

Pre-100 Day Christmas Holiday Work: Revision for PPE all questions from KO for topics Challenge of Natural Hazards, Resource Management, UK Landscapes

Week Beginning	HL that supports classwork	Revision	KO lesson number Revision Guide Pages
Monday 6 th January	Changing Economic World KO questions for lessons 12-13	Make revision cards for Sustainable urban transport	18
Monday 13th January	Changing Economic World KO questions for lessons 13-14	Make revision cards for Global resources, location and use. UK Water and strategies	1,3
Monday 20 th January	Changing Economic World KO questions for lessons 15-17	Make revision cards for UK Food demand and food miles, agribusiness and organic	2
Monday 27 th January	Changing Economic World KO questions for lessons 18-19	Make revision cards for UK energy use, energy mix, environmental and social issues with renewables	4
Monday 3 rd February	Changing Economic World KO questions for lessons 20-21	Make revision cards for Global water, factors affecting global water, impacts of water insecurity	7,8,9
Monday 10 th February	Flexible	Make revision cards for large scale water strategies overview, Lesotho Water transfer	9,10
Monday 17th February Half Term Week	Flexible	Make revision cards for Sustainable water strategies overview, Wakel River Basin Project	11,12
Monday 24th February	Flexible	Make revision cards for UK Landscapes: Processes, erosion, transportation, deposition, weathering, mass movement	1,2,3,4,9
Monday 3 rd March	Flexible	Make revision cards for erosional landforms: Headland Bay, CASS, wave cut platform,	6,7,8
Monday 10 th March	Pre release	Make revision cards for depositional landforms: Beach, sand dunes, spits and bars	10, 11,12
Monday 17th March	Pre release	Make revision cards for Holderness, landforms and management	13,14
Monday 24 th March	Pre release	Make revision cards for long and cross profile, interlocking spurs, waterfalls and gorges	1,2,3
Monday 31st March	Pre release	Make revision cards for meanders, oxbow lakes, levees, floodplain, estuaries	4,5,6,7

Week Beginning	HL that supports classwork	Revision	KO lesson number
Monday 7 th April Easter Holidays	Pre release Revise all units	Make revision cards for causes of flooding, flood hydrographs, management and Boscastle	10,11,12
Monday 14th April Easter Holidays		Make revision cards for Components of an ecosystem, changing components, nutrient cycling and global ecosystems	1,2,3,4
Monday 21st April (Easter Monday – return to college on Tuesday)		Make revision cards for Tropical Rainforest, plant adaptations, causes of deforestation, effects of deforestation	5,6,8,
Monday 28 th April		Make Revision cards for biodiversity, value and sustainable use for the tropical rainforest	7,10
Monday 5 th May (Bank Holiday)		Make Revision cards Cold environments, characteristics, plant and animal adaptions, value	11,12,13
Monday 12 th May		Make Revision cards Opportunities, challenges and sustainable use of cold environments	14,16
Monday 19 th May			

History

OCR GCSE History

Week Beginning	Knowledge focus	Exam paper focus	Revision Guide Pages
Monday 6 th January	People's Health Overview Change and continuity across time - The people's IBBC Bitesize	nealth overview - OCR B - GCSE History Revi	
Monday 13th January	People's Health Medieval Period <u>Key features of medieval Britain - Medieval GCSE History Revision - OCR B - BBC Bitesize</u>	Britain and the people's health, c.1250-c.1500	- OCR B -
Monday 20 th January	People's Health Early Modern Period Key features of early modern Britain - OCR B - GCSE History Revision - OCR B - BBC Bitesize	Early modern Britain and the people's health, o	c.1500-c.1750 -
Monday 27 th January	People's Health Industrial Period Key features of industrial Britain - Industria GCSE History Revision - OCR B - BBC Bitesize People's Health Modern Period Key features of Britain since c. 1900 - Britain Revision - OCR B - BBC Bitesize		
Monday 3 rd February	People's Health: Medieval period; Early Modern period	People's Health 1250-Present & The Norman Conquest 1065-1087 exam paper. 9 mark and 10 mark questions	11-13
Monday 10 th February	People's Health: Industrial period; Modern period	People's Health 1250-Present & The Norman Conquest 1065-1087 exam paper. 18 mark questions	14-19
Monday 17 th February Half Term Week	Normans: Anglo-Saxon England; Why William won	People's Health 1250-Present & The Norman Conquest 1065-1087 exam paper. 3 mark and 5 mark questions	20-25
Monday 24th February	Normans: William establishing control; Castles; Norman impact	People's Health 1250-Present & The Norman Conquest 1065-1087 exam paper. 12 mark and 20 mark questions	27-36
Monday 3 rd March	Making of America: Expansions and tension; Why did groups move West?; Civil War and Reconstruction	The Making of America 1783-1900 & Living Under Nazi Rule 1933-1945 exam paper 9 mark and 10 mark questions	37-40
Monday 10 th March	Making of America: Settlement and Conflict on the Plains; American Cultures 1877-1900	The Making of America 1783-1900 & Living Under Nazi Rule 1933-1945 exam paper 18 mark questions	41-46

Week Beginning	Knowledge focus	Exam paper focus	Revision Guide Pages
Monday 17 th March	History Around Us (Buckland Abbey): Buckland as a Monastery; Buckland as a Tudor Manor House	History Around Us (Buckland Abbey) exam paper 20 mark questions	1-6
Monday 24 th March	History Around Us (Buckland Abbey): Buckland during the Agricultural Revolution; Buckland as a National Trust property; Buckland compared to Fountains Abbey	History Around Us (Buckland Abbey) exam paper 20 mark questions	7-10
Monday 31st March	Living Under Nazi Rule: Rise to Power; Control and Opposition	The Making of America 1783-1900 & Living Under Nazi Rule 1933-1945 exam paper 7 mark questions	51-56
Monday 7 th April Easter Holidays	Work set from revision booklet		
Monday 14 th April Easter Holidays	Work set from revision booklet		
Monday 21st April (Easter Monday – return to college on Tuesday)	Living Under Nazi Rule: Changing Lives; War & Occupation	The Making of America 1783-1900 & Living Under Nazi Rule 1933-1945 exam paper 15 mark questions	7-66
Monday 28th April	Living Under Nazi Rule: 15 mark question practice	The Making of America 1783-1900 & Living Under Nazi Rule 1933-1945 exam paper 15 & 18 mark questions	5
Monday 5 th May (Bank Holiday)	Past questions practice		
Monday 12th May	Past questions practice		
Monday 19 th May	Past questions practice		

Music

Eduqas GCSE Music

Week Beginning	Revision Topics	
Monday 6 th January	 Forms and Harmonic Devices Binary, Ternary, Rondo, Minuet and Trio, Theme and Variations. Cadences (Perfect, Imperfect, Plagal, Interrupted) and Primary/Secondary Chords. 	 Analyse examples of each form (e.g., Badinerie for Binary, Classical Minuet and Trio). Identifying cadences and labelling chord progressions in unfamiliar scores. Compare forms in Baroque and Classical set works.
Monday 13th January	 Melodic and Textural Devices Melodic Devices: Conjunct, Disjunct, Sequence, Repetition, Ornamentation, Motifs. Textures: Monophonic, Homophonic, Polyphonic, Melody and Accompaniment. 	 Listening and score analysis of melodic development in <i>Badinerie</i>. Identify textural changes in Baroque and Romantic pieces. Practice identifying motifs and ornaments in listening extracts.
Monday 20 th January	 Ensemble Types and Textures Chamber, Jazz, Musical Theatre, and Choral Ensembles. Textures: Polyphony, Round, Canon, Melody vs. Countermelody. 	 Compare textures in chamber and jazz pieces (e.g., string quartet vs. jazz trio). Identify melody and countermelody in musical theatre numbers. Score annotation of SATB parts in choral music.
Monday 27 th January	 Harmonic and Instrumental Roles Harmonic Features: Pedal, Drone, Dissonance, Functional Harmony. Roles of Instruments and Voices in Ensemble Performance. 	 Annotate harmonic progressions in jazz ensemble scores. Listen to examples of functional harmony in Baroque chamber music. How instrumental roles vary between genres.
Monday 3 rd February	 Techniques and Rhythm in Film Music Techniques: Leitmotif, Underscoring, Mickey Mousing, Thematic Development. Rhythm and Tempo: Syncopation, Irregular Time Signatures, Driving Rhythms. 	 Analyse use of leitmotif in Star Wars or Harry Potter. Identify irregular metres in suspenseful scenes. Practice creating a leitmotif map for character representation.
Monday 10 th February	 Harmony, Texture, and Instrumentation Harmony: Extended Chords, Dissonance. Texture: Layered Textures. Instrumentation: Orchestral vs. Electronic Timbres. 	 Compare orchestral vs. electronic scores (e.g., The Lord of the Rings vs. Tron). Identify extended chords and dissonance in horror film excerpts. How texture enhances atmosphere in film music.

Week Beginning	Revision Topics	
Monday 17th February Half Term Week	 Genres, Styles, and Structure Genres: Pop, Rock, Blues, Bhangra, Fusion. Structures: Verse-Chorus, 12-Bar Blues, 32-Bar Song Form 	 Compare structure in pop and rock tracks. Annotate rhythms and harmonic features in 12-bar blues progressions. Research activity: Cultural influences on Bhangra and Fusion.
Monday 24 th February	 Technology and Performance Techniques Technology: Sampling, Loops, Panning, Reverb, Distortion. Performance Techniques: Vocal styles (e.g., falsetto, belting), Articulation (e.g., staccato, legato). 	 Demonstrate loops and sampling using a DAW Analyse reverb and panning effects in pop songs Identify articulation techniques in jazz and rock vocals.
Monday 3 rd March	Deep Dive into AoSI and AoS2	Baroque, Classical, and Romantic Era Features (Melody, Harmony, and Texture).
Monday 10th March		Harmonic Devices (Cadences, Inversions, and Progressions).
Monday 17th March		Ensemble Textures and Harmonic Features in Chamber, Jazz, and Choral Music.
Monday 24th March		Instrumental Roles and Functional Harmony in Ensemble Works.
Monday 31st March	Deep Dive into AoS3 and AoS4	Film Music Techniques (Leitmotif, Thematic Development, Underscoring).
Monday 7 th April Easter Holidays		<i>y</i>
Monday 14th April		
Easter Holidays		
Monday 21st April (Easter Monday – return to college on Tuesday)	Deep Dive into AoS3 and AoS4	Instrumentation and Texture in Film Genres (Action, Horror, Sci-Fi).
Monday 28th April		Structures, Technology, and Genres in Popular Music (Bhangra, Fusion, Pop).
Monday 5 th May (Bank Holiday)		Rhythm and Performance Techniques in Popular Music.
Monday 12th May	Understanding the Appraising Exam	 Breakdown each section of the paper. Practice identifying key elements (e.g., texture, dynamics) in unfamiliar excerpts. Review mark schemes and model answers. Avoiding silly mistakes in the exam
Monday 19th May	Targeted Revision	 Address gaps identified in mock exams. Quick-fire quizzes on vocabulary and concepts.

PE

AQA GCSE PE Studies

Week Beginning	Lesson Content	Revision Notes	Revision Guide Pages
Monday 6 th January	Personality & Motivation	Aggression, Personality & Motivation	Page 40 – 42
Monday 13 th January	Factors effecting participation	Engagement patterns of different social groups	Page 43-46
Monday 20 th January	Factors effecting participation	Engagement patterns of different social groups	Page 43-46
Monday 27 th January	Commercialisation	Commercialisation of physical activity and sport	Page 47 – 50
Monday 3 rd February	PPE – Revision for Paper 2	Paper 2 Content	Page 34 – 71
Monday 10 th February	PPE – Revision for Paper 2	Paper 2 Content	Page 34 – 71
Monday 17 th February Half Term Week			
Monday 24 th February	Media & Sponsorship	Sponsorship	Page 47-50
		The media	Page 51-54
Monday 3 rd March	Technology	Technology	Page 55-58
Monday 10 th March	PEDs & Conduct	Conduct of performers	Page 59-62
Monday 17 th March	Spectator Behaviour	Spectator behaviour	Page 63-65
Monday 24 th March	Health and Fitness (wellbeing/somatotypes)	Health and fitness	Page 20-26
		Physical, emotional and social health, fitness and wellbeing Somatotypes	Page 66-70

Week Beginning	Lesson Content	Revision Notes	Revision Guide Pages
Monday 31 st March	Energy use, diet and hydration	Diet, energy use, nutrition and hydration	Page 71-75
Monday 7 th April Easter Holidays	FINISHED COURSE	Paper I Revision	Page I – 33
Monday 14 th April Easter Holidays	Revision	Paper I Revision	Page I – 33
Monday 21 st April (Easter Monday – return to college on Tuesday)	Revision	Paper I Revision	Page I – 33
Monday 28 th April	Revision (Paper 1)	Functions of the skeleton Bones and their location Muscular system and skeletal system	Page 1-5.
		The structure and function of the cardio-respiratory system	Page 6-9
		Anaerobic and aerobic exercise The effects of exercise	Page 10-13
		Practice paper I 2019 & purple pen	
Monday 5 th May (Bank Holiday)	Revision (Paper 2)	Classification of skills Basic information processing	Page 34-37
		Mental preparation for performance Aggression, personality types and motivation	Page 38-42
		Practice paper 2 2019 & purple pen	

Lesson Content	Revision Notes	Revision Guide Pages
Revision (Paper 1)	Lever systems and mechanical advantage Basic movements and planes and axes of movement	Page 14-19
	Physical Training Measuring components of fitness Principles of training	Page 20-26
	Types of training Optimising training and injury prevention Training techniques and effective warm up and cool down	Page 27-33
	Practice paper I 2021 & purple pen	
Paper I Exam	Exam Week	
	Practice paper 2 2021 & purple pen	
	Practice paper 2 2022 & purple pen	
	Practice paper 2 2023 & purple pen	
Paper 2	Exam Week	
	Revision (Paper I) Paper I Exam	Revision (Paper I) Lever systems and mechanical advantage Basic movements and planes and axes of movement Physical Training Measuring components of fitness Principles of training Types of training Optimising training and injury prevention Training techniques and effective warm up and cool down Practice paper I 2021 & purple pen Exam Week Practice paper 2 2021 & purple pen Practice paper 2 2022 & purple pen Practice paper 2 2023 & purple pen

Photography

AQA GCSE Photography

Week Beginning	Classwork	Home Learning
Monday 6 th January	 Photographer Reference Page Choose 3-5 photographers work to research Create a reference page – include 3-5 photographers work across a double page. Use a range of photography vocabulary Use your research to inform your own ideas 	HL (a) Critical Writing & photographic emulation
Monday 13th January	 Ideas Page Collect & present 5+ inspirational images Produce a mind map exploring ideas Make links to photographers. Sketch ideas for 1st shoot plan 	
Monday 20th January	 Shoot I Shoot plan with connections to a photographer 	HL(b) Shoot 1, 20-30 photographs.
Monday 27 th January	 Shoot with 20-30 photographs Shoot evaluation & annotated contact sheet -use a range of photography vocabulary 6 best with annotations to identify strengths. Edit 3 images – present with edit logs 	
Monday 3 rd February Monday 10 th February	 PPE - Monday 3rd Feb. 4 hours Create a set of 3-4 digital or mixed media experiments. Present your work & write an evaluation paragraph explaining which techniques are the most successful & why. 	HI (c) Shoot plan 2 and shoot if required/ want to use resources at home.
	 Shoot 2 Shoot plan with connections to a photographer High quality Shoot of 20-30 photographs Shoot evaluation & annotated contact sheet -use a range of photography vocabulary 6 best images annotated. Select 3 photos to edit – present with edit logs 	
Monday 17 th February Half Term Week	Complete all work up to week 6 including written annotations and edit logs. Plan & take a Shoot 3	

Week Beginning	Classwork	Home Learning
Monday 24th February Monday 3rd March	 Experiments & Critical Writing Create a range of 3-4 digital or mixed media experiments. Mount up your work with even borders. Write an evaluation paragraph explaining which techniques are the most successful & why. Critical analysis (link to own work) 	HL(d) Complete any outstanding book work to date.
Monday 10 th March	 Shoot - 4 - IMPROVEMENT SHOOT Shoot plan identifies what photo's you are going to re-take & how you intend to improve on the 	HL (e) Mixed media experimental inspiration page, 5-10 images looking
Monday 17th March	 quality of your photo's. High quality Shoot of 20-30 photographs Shoot evaluation & annotated contact sheet - range of photography vocabulary 6 best + annotations to identify strengths. Edit 3 images - show edit logs & final edits in your sketchbook 	at ways you can manipulate you work.
Monday 24 th March	FINAL SHOOT Final shoot plan, explaining how ideas have developed	HL (f) Review & improve all your sketchbook work – finish pages and
Monday 31st March	 Make connections to a photographer & produce a Critical analysis Take FINAL SHOOT: 20-30 photographs Shoot evaluation & annotated contact sheet - range of photography vocabulary 6 best + annotations Final Mount(s) plan/proposal. EXAM BRIEF: Final mount(s) Produce I - 5 edited images arranged with consideration on I-2 mounts, either by hand or using a digital template. Show links to photographers. Explain how your ideas have developed Write an evaluation 	complete
Monday 7 th April Easter Holidays	Preparation for Exam Brief - HL (g) Final mount plan/ proposal.	
Monday 14 th April Easter Holidays	Complete all work up to week 12 including written annotations and edit logs. Complete I-2 Extension Tasks from the Extension Menu	
Monday 21st April (Easter Monday, return to college on Tuesday)	Final Exam (10 hours): Exam Dates: I IV PHT (POD) Monday 28th April & Tuesday 29th April. Extra time - Thursday Ist May I IT PHT (KRE) Monday 30th April & Tuesday Ist May. Extra time - Wednesday 2nd May	

Week Beginning	Classwork	Home Learning
Monday 28th April		
Monday 5 th May (Bank Holiday) Monday I2 th May	COURSE COMPLETE Students will be able to work on revision for other subjects in their photography lesson time	
Monday 19 th May		

Religious Studies

EDUQAS

Revision Guide – WJEC EDUQAS GCSE (9-1) Religious Studies Route A			
Week Beginning	Topic Area	Further Resources (including Revision Guide	
Monday 6th January	Christian Beliefs, Key concepts: Omnibenevolent, Omnipotent, Trinity, Incarnation, Atonement, Resurrection, Sacraments, Evangelism	Complete Seneca 1:1, Seneca 1:2, Seneca 1:3 Revision Guide Pg 58 - 68	
		Creation - Key beliefs in Christianity - GCSE Religious Studies Revision - Eduqas - BBC Bitesize	
		The nature of God - The nature of God and Jesus in Christianity - GCSE Religious Studies Revision - Eduqas - BBC Bitesize	
Monday 13th January	Christian Practices	Complete Seneca 1:4	
		Revision Guide Pg 70 - 80	
		Worship - Practices - Eduqas - GCSE Religious Studies Revision - Eduqas - BBC Bitesize	
Monday 20th January	Buddhist Beliefs	Complete Seneca 4:1	
	Key concepts: anicca, anatta, dukkha, (s)kandhas, samatha, pratitya, mettabhavana, vipassana	Revision Guide Pg 83 - 95	
		The life of the Buddha - The Buddha and his teachings in Buddhism - GCSE Religious Studies Revision - Eduqas - BBC Bitesize	
		Dhamma - The Dhamma in Buddhism - GCSE Religious Studies Revision - Eduqas - BBC Bitesize	

Week Beginning	Topic Area	Further Resources (including Revision Guide
Monday 27th January	Buddhist Practices	Complete Seneca 4:2
		Revision Guide Pg 99 - 105
		Practices in Buddhism - Explore Buddhism: Video playlist - BBC Bitesize
		Places of worship - Practices in Buddhism - GCSE Religious Studies Revision - Edugas - BBC Bitesize
Monday 3rd February	Human Rights	Complete Seneca 5:4
	Key Concepts: censorship, discrimination, extremism, human rights, personal conviction, prejudice, relative and absolute poverty, social justice	Revision Guide Pg 44 - 53
Monday 10th February	, ,	Revision Guide Pg 44 - 53
Monday 17th February		Revision Guide Pg 14 - 26
Half Term Week	Key Concepts: afterlife, environmental sustainability, euthanasia, evolution, abortion, quality of life, sanctity of life, soul	Complete Seneca 5:1
Monday 24th February		Revision Guide Pg 14 - 26
Monday 3rd March	Good & Evil	Revision Guide Pg 30 - 40
	Key Concepts: good/evil, forgiveness, free will, justice, morality, punishment, sin, suffering	Complete Seneca 5:2
Monday 10th March	Good & Evil	Revision Guide Pg 30 - 40
Monday 17th March	Relationships Key Concepts: adultery, divorce, Cohabitation, commitment,	Revision Guide Pg 1 - 12
	contraception, gender equality, Responsibilities, Roles,	Complete Seneca 5:3
		Should sex always be open to the possibility of procreation? - Explore Buddhism: Video playlist - BBC Bitesize
Monday 24th March	Relationships	Revision Guide Pg I - I2
		Buddhism GCSE RS revision – Issues of relationships – Eduqas - BBC Bitesize
		Christianity GCSE RS revision – Issues of relationships – Eduqas - BBC Bitesize

Week Beginning	Topic Area	Further Resources (including Revision Guide
Monday 31st March	Christian Beliefs - Complete Blank Knowledge Organiser (Will be given out in lessons)	Revision Guide Pg 58 - 68
Monday 7th April Easter Holidays	Christian Practices Complete Blank Knowledge Organiser (Will be given out in lessons)	Revision Guide Pg 70 - 80
Monday 14th April Easter Holidays	Buddhist Beliefs - Complete Blank Knowledge Organiser (Will be given out in lessons)	Revision Guide Pg 83 - 95
Monday 21st April (Easter Monday – return to college on Tuesday)	Buddhist Practices - Complete Blank Knowledge Organiser (Will be given out in lessons)	Revision Guide Pg 99 - 105
Monday 28th April	Human Rights – Complete Blank Knowledge Organiser (Will be given out in lessons)	Revision Guide Pg 44 - 53
Monday 5th May (Bank Holiday)	Good & Evil - Complete Blank Knowledge Organiser (Will be given out in lessons)	Revision Guide Pg 30 - 40
Monday 12th May	Life & Death - Complete Blank Knowledge Organiser (Will be given out in lessons).	Revision Guide Pg 14 - 26
Monday 19th May	Relationships - Complete Blank Knowledge Organiser (Will be given out in lessons)	Revision Guide Pg I - 12

Sport

OCR Cambridge National Sports Studies

Week Beginning	Lesson content Revision content should start with areas we did poorly on in the summer, ask me for analysis	Additional revision Zig zag revision booklet Cambridge Nationals L1/2 J803/J813	Coursework Catch up/ GCSE Power Hour sessions
Monday 6th January	Start contemporary issues in sport Topic area I — user groups and barriers gender people from different ethnic groups retired people/people over 60 families with children	Purchase revision guide by zig zag education Complete self-assessment of current knowledge for topic area I Complete look, cover, write check for the mind maps for each group who faces barriers to participation Pages 6-10	Develop knowledge of Topic area 1: - Catch up on missed lesson content - address misconceptions - Link content to exam questions - Chunk revision activities
Monday 13th January	Topic area I — user groups and barriers	Complete table on user groups page 10 in revision guide Complete past paper questions page 11	
Monday 20 th January	Know and understand the barrier solutions that could	Revise for Topic area I assessment Complete revision activities on page 14-20 on solutions followed by past paper questions Complete topic I knowledge check on page 20	Develop knowledge of Topic area 1: - Catch up on missed lesson content - address misconceptions - Link content to exam questions - Chunk revision activities
Monday 27th January	Topic area I assessment		

	Lesson content	Additional revision	Comments Cotals and CCST
Week Beginning	Revision content should start with areas we did	Zig zag revision booklet	Coursework Catch up/ GCSE
	poorly on in the summer, ask me for analysis	Cambridge Nationals L1/2 J803/J813	Power Hour sessions
Monday 3 rd February	Start Topic area 2 – emerging new sports and start sports values And the use of performance enhancing drugs - Why people take them - Why they shouldn't WADA	Pages 21-23 in revision guide Complete activity on page 21 to think of what makes football so popular Look, cover, write check on the factors which impact a sports popularity page 21-25 Drugs in sport – page 41 – reasons why people take them, copy mind map Reasons against their use page 42 Whereabouts rule page 43 Complete past paper questions page 48 Page 30 look cover, write, check on values mind map	Develop knowledge of Topic area 2:
Monday 10 th February	Topic area 2 – the use of performance enhancing drugs - Exam Qs - Education to prevent PEDs - Impact of the use of PEDs on the sport	Set past paper questions on Topic area I and 2 for over the half term.	
Monday 17th February Half Term Week	Set past paper questions on Topic area I and 2 for over the half term.	Revise pages I-27 in revision guide for topic test	
Monday 24 th February	Start Topic area 3 implications of hosting a major sporting event for a city or country - Different types of event - Positive aspects - Negative aspects of hosting	Page 51 – 60 Types of events Reasons for hosting, drawbacks followed by past paper questions	Develop knowledge of Topic area 2: - Catch up on missed lesson content - address misconceptions - Link content to exam questions - Chunk revision activities
Monday 3 rd March	Negatives and positives of hosting a major sporting event And Assessment on knowledge gained on Topic area 3	Revision for Topic area 3 Page 5 I - 60 Types of events Reasons for hosting, drawbacks followed by past paper questions	

Week Beginning	Lesson content Revision content should start with areas we did poorly on in the summer, ask me for analysis	Additional revision Zig zag revision booklet Cambridge Nationals L1/2 J803/J813	Coursework Catch up/ GCSE Power Hour sessions
Monday 10th March	Start Topic area 4 Role of NGBs What is an NGB How they boost participation How NGBs develop sports coaching and infrastructure Organise tournaments and competitions Amend the rules	Page 62-64 revision guide roles of NGBs 65 past paper questions Complete review of learning	Develop knowledge of Topic area 3: - Catch up on missed lesson content - address misconceptions - Link content to exam questions - Chunk revision activities
Monday 17 th March	NGBs Ensure safe practise in the sport Technical advice Develop policies Distribute funds Sit past paper from Topics I to 4	Revision for topic area 4 Revision guide 64-67	
Monday 24 th March	Topic 5 Technology in sport To enhance performance (equipment, clothing, analysis, recovery & access) Technology to increase safety (helmets, gloves, protective padding and guards)		Improve P&L or OAA coursework
Monday 31st March	Technology to increase fair play and accuracy (VAR, TMO, HAWKEYE, HOTSPOT) And Technology to enhance spectatorship Assessment on Topic area 5	Revise Topic area 5	

Week Beginning	Lesson content Revision content should start with areas we did poorly on in the summer, ask me for analysis	Additional revision Zig zag revision booklet Cambridge Nationals L1/2 J803/J813	Coursework Catch up/ GCSE Power Hour sessions
Monday 7 th April	Long answer technique Revision and Past papers	Revision	
Easter Holidays			
Monday 14th April	Revision and Past papers	Revision	
Easter Holidays			
Monday 21st April	Revision and Past papers	Revision	Improve P&L or OAA coursework
(Easter Monday – return to			Revisit areas of development
college on Tuesday)			through past paper results
\Monday 28 th April	Long answer technique	Past Paper	
Monday 5 th May	Revision and Past papers		Revisit areas of development
(Bank Holiday)			through past paper results
Monday 12 th May		Exam on 14th May	