

YEAR 10 END OF YEAR EXAMS 2018

REVISION BOOKLET

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Introduction

This booklet is designed to help you prepare for your end of year exams. You will have exams at the end of the year for the rest of your school career, so you need to start learning how to prepare successfully and get the highest grade you can.

The more organised you are, the easier it will be for you to revise. Many students find it difficult to get started and waste a lot of valuable time because they cannot find the notes they need or their original exercise books for each subject.

When you revise, it is important to use techniques that will help you remember facts. Do not just spend time reading and re-reading your notes in the hope that somehow you will take everything in.

You will need to make a real effort to learn what you are reading and that means working on your notes and using strategies that will help you to focus on each topic and pick out the key facts and fix them in your mind. The first part of this booklet offers a series of methods to aid you with revision. In the final section, Subject Leaders have provided a breakdown of what each exam will involve.

Ten Top Tips for Successful Revision

- Find a good place to work where you cannot be disturbed or distracted.
- Draw up a plan of what you are going to revise and when. Give yourself targets to achieve when revising.
- Don't work for too long at any one time and take regular breaks of 5-10 minutes during revision.
- Eat, sleep and live healthily during revision time and during the exams. Make sure you have breakfast on the day of exams.
- Try to vary the ways you revise, don't just sit reading a book. There are lots of ideas in this booklet to help you.
- Revise with a friend, talking to someone about a topic/problem often helps your memory.
- Test yourself (or get someone to test you) regularly without looking at your notes.
- Re-visit topics/subjects regularly to help you memorise them effectively.
- Mix up your weak and strong subjects when you revise.
- Make sure whatever revision you do you make it stick don't convince yourself you
 have revised by sitting in front of the TV with your book on your lap!

Timetabling Your Revision

Organising how, where and when you are going to revise is very important and varies for everyone. Good advice is to write out a timetable which you can stick to no matter what the subject.

Warm up your brain

It is always a good idea to warm your brain up before you start to revise. Try some of these:

What If?	Invent A Name	It Does What?	Plus points, Minus
♦ The moon was made of	♦ A shampoo that	♦ Oxyputer	points, Interesting
cheese	instantly gave you curly	♦ Kangastep	points
♦ All the grass	hair	♦ Aquadigger	♦ Everyone should wear
disappeared overnight	♦ A robot that takes your		a mood badge
Water was poisonous	dog for a walk		♦ All children should
	♦ A pair of glasses which		adopt an elderly
	shows you what's		neighbour
	happening behind you		♦ All cars should be
			painted blue

Set a target and time

Decide what you want to accomplish by the end of your study time and set little targets within this time. Try not to be unrealistic to avoid rushing and missing key points.

Set a reward

When you have set a target and time frame think of a reward you can enjoy when, and only when, these are met. This could be anything from chocolate, playing a computer game or meeting up with friends.

Choose a suitable place to revise

Only you know where you work best and won't be easily distracted, try to think of a place, or better a couple of places, where you will not be tempted to check Facebook, your phone or top up your drink, etc.

Plan in breaks

Plan breaks at sensible intervals when you can stretch your legs, get a drink and have a short change of scenery. Booking in your lunch break to have a shorter afternoon session than the morning session will make the time go faster.

How well did you do?

When your time is up look over your progress, have you accomplished all you set out to do? Is there anything you could add next session? Is it time for your reward?

Revision Strategies

In the weeks before the exams, plan a revision programme. Make a list of the topics you need to revise for each subject and draw up a revision timetable. Use the revision programme sheets provided in this booklet to plan your study.

There are many ways to revise. A list of strategies is provided below followed by more detailed explanations of a number of specific strategies.

INDEX CARDS

The main points can be written out on cards to carry round with you. You can even design coloured symbols on the back. The symbols can then be used as a trigger for your memory.

POST-ITS

Stick post-its with key ideas in your bedroom, hallway or around the house. They can be reordered on a flat surface.

POSTERS

Dramatic and colourful posters which summarise ideas visually can be placed at eye level, or above.

REVIEW TO MUSIC

An enjoyable, easy way to remember. Music with 60-70 beats per minute is supposed to be the best to help your long term memory.

DRAMATIC MONOLOGUES

It can help you remember if you speak out loud, especially if the voices are outrageous.

GET A MANAGER

Make an arrangement with someone (other than a teacher) to listen to, test or interrogate you at fixed times.

HIGHLIGHTER PENS

Practice picking out the main points with a highlighter. Ask your teacher if you're right then have another go with something else.

AGAINST THE CLOCK

Make a game of answering as many questions as you can against the clock. Keep trying to beat your last score.

PRIZE BRIBES

Ask your parents to reward you with something good for reaching a target you set yourself.

VISUALISE IT

Conjure up pictures in your mind of what you're revising.

MAKE IT SILLY

Think up silly suggestions. Things that make us smile get remembered more easily.

TALK INTO A TAPE

This way you have to think about what goes in – and listen to what comes out.

POINTS OF VIEW

In partner revision, or by yourself, take one person's point of view – then swap over and argue the other side.

INTERVIEW

Set up an interview situation – but the questions are on what you're revising.

WALKABOUT

Help your memory by learning things in different places and unusual locations. Learn different chapters of a book, say, in different rooms. Or put index cards on the floor in different sequences and walk between them, memorising as you go.

COLOUR CARDS

Colour code your revision cards to help you.

DIAGRAMS AND FLOW CHARTS

Tree charts, flow charts, spidergrams, split lists, sets – all are useful for organising your thinking.

MNEMONICS

These make words out of the first initials, e.g. CHOPINS – Carbon, Hydrogen, Oxygen, Phosphorous, Iodine, Nitrogen, Sulphur.

READING OUT LOUD

Saying things out loud can help you by making you slow down and organise your thoughts.

TEST, COVER AND RE-TEST

Learn something, cover it and test yourself – then check. Repeat until a genius.

WORD GAMES

Use word games, e.g. a Stalagmite MIGHT reach the ceiling, and a Stalactite holds TIGHT to the ceiling.

BUDDY TESTING

Revise with a friend or group of friends. Some people do well when they bounce ideas off others.

PUZZLES

Make logic games, anagrams or puzzles out of what you're revising e.g. codes, symbols or crosswords.

POEMS

Make your subject matter into a rhythmical poem. Remember the rhythm – remember the facts!

KEEP A REVISION JOURNAL OR DIARY

For some, this allows a feeling of progress and a way to track your own progress.

COLLAGE

Make a collage of your main facts, pictures, symbols, cuttings, quotations, formulae etc.

JOURNEY ROUND THE KNOWN UNIVERSE

Put key ideas, cards or summaries at eye level around your room, in sequence. Visit them in order – them imagine you're visiting them. What do they say?

INSIST LISTS

Make lists of your MUST DO jobs – and carry them with you everywhere.

Command Words

So often time and marks are wasted by not reading a question correctly or by 'waffling', it is important that you recognize and understand the command words within the question before you attempt it to maximize your marks:

Describe	To provide a detailed account of a topic and give
Describe	reasons for it.
Explain/Give Reason For/Account For	To give a clear account of your knowledge and
Explain, Give neadon 1 01, Addount 1 01	understanding, or give reasons for why something is
	so.
Compare	To show how two, or more, things are different or
Compan C	similar.
Analyse	To identify important features of a subject and
	separate it into parts and examine how they relate
	to one another.
Clarify	To give reasons for.
Criticise	To examine all the positive and negative aspects of a
	topic.
Demonstrate	To examine and give evidence to support an
	argument.
Discuss	To examine by giving positive and negatives.
Evaluate	To discuss the worth, importance or usefulness of
	something by giving evidence to support your view.
Explore	To follow the development of something
	systematically from its origin.
Illustrate	To provide the main points, showing the main
	structure rather than great detail.
Interpret	To make compatible that which appears to be in
	conflict.
Justify	To give evidence which supports an argument or
	idea. Show why decisions or arguments were made
	considering objections others may make.
Outline	To provide a detailed description with examples.
State	To express briefly and clearly.
Summarise	To give a concise account of the main points
	omitting detail.
Suggest	To expand your knowledge and understanding to a
	topic you are not necessarily expected to know well
	and to transfer other knowledge to give a sensible
	account.

Memory Techniques

There are a number of memory techniques which may help you to develop a more effective memory. However, before you set out remembering everything in sight, it is important to CONDENCE what you need to learn. CONDENCING your work and identifying KEY WORDS are the first step to committing it to memory.

Depending on the subject you are studying, these might be:

NAMES PLACES DATES FACTS/FIGURES SEQUENCES

When you have identified the keywords, <u>underline</u> them or mark them with a <u>highlighter</u>. It is a good idea to use several pens of different colours. You could even develop a system that uses different colours for different information



RED GREEN BLUE YELLOW ORANGE PEOPLE
PLACES
FACTS & FIGURES
QUOTATIONS
DATES

Spend about 10 - 15 minutes learning your list of keywords until you are confident you can recite the list (also that you know what each word means!)

Then, in the weeks leading up to your exam, spend about 5 minutes on 2 or 3 occasions to check through the list again. Nearer to the exam, check how well you have remembered the keywords. You should find it easy to recall the list again with only a few minutes revision.

Image Chains ...

The key to your memory is imagination. When you watch television, you expect to see a programme that captures your imagination. Unfortunately, the things you need to remember for your exams don't tend to possess the contents of a Hollywood blockbuster!

Image chains are an imaginative way to remember a list of random words by linking them to a story. The trick is to be imaginative and creative – the more so the better.

Use positive, pleasant images. The brain often blocks out unpleasant ones. Exaggerate the size of the important parts of the image. Use humour. Funny or peculiar things are easier to remember. Rude things are also easier to recall.

Symbols can be used. Bright, colourful images are easier to remember than dull ones. Try to use all the senses in your story by using sounds, smells, tastes, touch movements and feelings as well as pictures.



Example:

Spice Potato Dance Window Plant Finger Bin Wet Purple Log

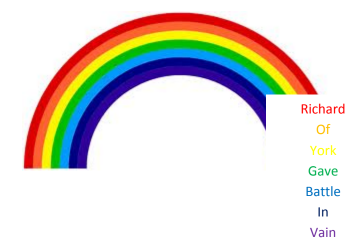
One day a spicy purple potato was dancing on a log but it was wet because it had been raining and so he fell off and knocked the plant off the window with his finger and it fell in the bin.

Your turn...

Tree House Dog Pencil Cheese

Triggers and Mnemonics ...

Take the first letter of each word you need to remember and use them to make an imaginative sentence. You should use this type of memory strategy to help you remember things IN THE RIGHT ORDER. You have used this one before:





Naughty Never

Elephants Eat

Squirt Shredded

Water Wheat

Try it yourself with the Continents of the World:

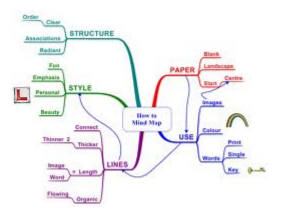
Europe	E
Asia	Α
Africa	Α
Oceania	0
Antarctica	Α
North America	N
South America	S

Mind Mapping

This is a very effective way of representing large amounts of information in an attractive, easily-remembered way. You may have used a 'spider diagram' – which are very similar.

- ♦ Use a large piece of paper turned landscape.
- ♦ In the centre write a name of the topic that you are going to revise and add a simple illustration if you wish.
- Now draw lines like branches (coming out from the centre) to represent the main areas of the topic. Each of these can be illustrated or could be in different colour or a different type face.
- In turn, each of these could sub-divide into several more sections. Continue adding more branches until all the main information is on the mind map.
- ♦ The finished mind map could contain diagrams, names (and pictures) of important people, dates, places, etc. If it gets crowded, you could create a separate mind map for a particular section.

Mind maps start with a theme, have main ideas and are held together with details.



To make mind maps more memorable:

♦ Use doodles, pictures and diagrams.

♦ Use different colours.

♦ Use different type fonts.

♦ Use humour (cartoons), etc.

♦ Design your own (don't just copy other peoples).

♦ CONDENCE.

Case Studies

Case studies may be the bain of your life, but you can guarantee you WILL have questions which will require both vague and detailed answers to show your understanding.

They help to bring a theory to life and make the real work more engaging. They illustrate key points, key messages and how things are done in practice, but there is a lot of detail to remember so to break this down, as well as mind maps, a case study card can be used.

For example:

Case Study:

Key Chapter Plot:

Key Quotes:

Topic:			
Section Of Syllabus:			
Location:	Town/City/Region:	Country:	Continent:
What?		What were the	causes?
When?			
Why?			
Facts And Figures:			
What were the effects?		How can the ch solved? By who	anges be managed or m?
		What are the op	otions for the future?
Key Words:		1	
Book:			
Author:			
Date:		Genre:	
Main Characters and Relationships:		Synopsis:	

Separate subjects could be printed on different coloured paper, or each corresponding section in the same colour font.

Author Techniques:

The Process of Learning

1) Don't know and I don't know that I don't know	2) I don't know stuff and I realise that I don't know it
Unconscious Incompetence	Conscious Incompetence
4) I know it and I can do it even without having to think about it Unconscious	3) I am beginning to get it and when I concentrate really hard and I know I am beginning to get it
Competence	Conscious Competence

Your turn:

Work with a partner and each take a turn to do this exercise:

Think of a time when you were very motivated to do something and it was a challenge and you achieved it (it could be school work, learning a sport, or something artistic).

How did you keep yourself motivated (wanting to stick to it and keep trying) so that you moved from box two to box three and box four?

How did you overcome any setbacks you experienced?



Stress Busters

"There is no such thing as failure - only feedback"

Everyone gets nervous before an exam and has different ways of dealing with it. How you respond to stress may impact on your attainment. Below are some suggestions to help you relax and concentrate both before and during the exam:

Visualisation

♦ Visit the exam room so you are familiar with its set up.♦ Keep visualising the journey from your house to the exam room.

Relaxation

♦ Start from the toes: Clench for ten seconds and R-E-L-A-X. ♦ Move up the body, clenching and relaxing.

Breathing

♦ Empty your lungs out and hold for as long as possible.♦ Then breathe in slowly.

The Three Minute Breathing Space

Your breathing space provides a way to step out of automatic pilot and reconnect with the moment at hand.

<u>Awareness</u>

Bring yourself into the present moment by deliberately adopting an upright and dignified posture. If possible, close your eyes and ask: "What is my experience right now...in thoughts...in feelings...and in body?"

Acknowledge and register your experiences, even if it's unwanted.

Gathering

Then, gently redirect your full attention to your breathing, to each in and out breath as they flow, one after the other.

Your breathing can be used as an anchor to bring you to the present and help you to tune into a state of awareness and stillness.

Expanding

Expand the field of your awareness around your breathing, so that it includes a sense of body as a whole, your posture and facial expression.

Worry Busters

Write down your concerns

This immediately helps you to feel calmer and more objective.

Ask the key question: Are these worrying thoughts helpful?

If they are drawing your attention to something that needs dealing with, then start the pattern for dealing with things in the next three points below:

Face the worst

What's the worst that could happen? Write it down. Now write down a few ways you'd cope if it did happen. Create a plan A and an alternative plan B, then think of the ways to make the worse less likely.

Get the facts

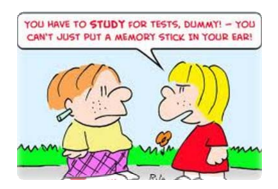
Worry can arise from confusion, or trying to make a decision without enough knowledge. Imagine you are collecting all the facts for someone else will help you stay calm and objective, or try to imagine you're a lawyer, whose job it is to stay impartial.

Analyses the facts once you have them

Decide what to do. DO IT!

Use your night thoughts

When you've a worry, your mind goes on thinking about it during the night. Lie still for a few minutes when you wake to give helpful ideas a chance to drift into your mind.



The Day of the Exam

Do not try to do any revision on the day of the exam. Get to school on time – you do not want to start the exam feeling flustered because you arrived late. Try not to get drawn into conversations with your friends about what revision they have done and what questions might be asked in the exam. This would cause unnecessary panic.

In the exam read the instructions on the front of the paper to make sure you understand what you have to do. For example, you may not need to answer all the questions. When answering a question, re-read the question carefully to make sure you understand exactly what it is asking. Pace yourself with time. Do not spend too much time on any one question. Do not waste time giving too detailed an answer to questions which only carry a few marks. Finally, read through your answers at the end to check your spellings and any careless mistakes.

Revision planners

Weekly Revision Planner

Week beginning:

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
07.00							
07.00	-						
07.30							
08.00							
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Preparing for examinations: What do I need to know?

The most important part about revising for examinations is to determine what you need to know and where you can find the information. Fill in the table below to help:

Examination subject: Date of examination:

Topic in Specification	Exactly what do I have to do/learn/know	Source of material/information (include page references)

Monthly /Daily Revision Timetable

Day	Date	Subject	Торіс	Details
day	1			
day	2			
day	3			
day	4			
day	5			
day	6			
day	7			
day	8			
day	9			
day	10			
day	11			
day	12			
day	13			
day	14			

	4-	
day	15	
day	16	
day	17	
day	18	
day	19	
day	20	
day	21	
day	22	
day	23	
day	24	
day	25	
day	26	
day	27	
day	28	
day	29	
day	30	
day	31	

SUBJECT INFORMATION

MATHEMATICS

What will the	There will be two papers each lasting 1 hour. One non-	
examination involve?	calculator and one calculator paper. The papers will be	
	questions from a GCSE paper.	
Main topics for revision	Number: fractions, powers and indices and standard form.	
	Algebra: linear equations, quadratics and changing the subject.	
	Shape and space: transformations, area, perimeter and volume,	
	graphs and trigonometry.	
	Statistics: averages, cumulative frequency and probability.	
What can a student do to	First learn key facts and procedures and then practice their	
prepare?	application on questions of an appropriate standard. Going	
	through the CAT tests done this year thoroughly would also	
	help.	
Useful resources	Useful links available on the school website and on FROG (VLE).	

ENGLISH LANGUAGE

What will the examination involve?	One hour long paper This involves reading a non-fiction passage from the 19 th century and one from the 21 st century and answering questions on these.	
Main topics for revision	This task is skills based. Studying the type of language used in Dr Jekyll and Mr Hyde – the nineteenth century novel - is one	
	way we have been preparing for the more demanding part of this comprehension.	
What can a student do to	Read non-fiction in good newspapers/magazines etc. as well as	
prepare?	looking over any 19 th non-fiction you have in your folder.	
Useful resources	Look at the YEAR 10 Language section on FROG where there	
	are useful links to the exam board website as well as other	
	materials.	

ENGLISH LITERATURE

What will the examination involve?	 Two questions. A <i>Macbeth</i> essay question for which you will have 40 minutes. This will be closed book. An unseen poetry question for which you will have one hour.
Main topics for revision	Macbeth is knowledge and skills based The poetry question is skills based
What can a student do to prepare?	 Macbeth will need to be revised in great detail. The question will be based on ONE character from the play. Revise anything you have done on poetry. Although you won't have seen the poems before, you will need to use all the analytical skills you have learned in going through the poems for the pre-prepared poetry paper.
Useful resources	Look at the YEAR 10 Literature section on FROG where there are useful links to the exam board website and other materials.

PHYSICS

What will the	1 x 1 hour paper of GCSE questions – short and long answers.
examination involve?	
Main topics for revision	Energy, Matter, Atomic Structure, Electricity and
	Electromagnetism
What can a student do to	Use their class notes and CATs.
prepare?	Check their notes and do past paper practice.
Useful resources	Kerboodle, BBC Bitesize and GCSEPod.
	The AQA website contains specimen papers and the
	specification.

BIOLOGY

What will the	1 hour exam paper with structured questions
examination involve?	
Main topics for revision	Chapters 1-9 of the AQA GCSE text book (see online Kerboodle
	text book for reference)
	Cell structure and transport
	2. Cell division
	3. Organisation and the digestive system
	4. Organising animals and plants
	5. Communicable diseases
	Preventing and treating disease
	7. Non-communicable diseases
	8. Photosynthesis
	9. Respiration
What can a student do to	Every student must access Kerboodle and use the online text
prepare?	book when revising and work through some of the activities.
	Access FROG and complete the specimen paper (mark scheme
	provided)
	Use the self-assessment checklists to ensure you have covered
	and understood everything from each topic
	Use the glossary to improve your understanding of biological
	terminology
	Click on the link to free science lessons to watch videos on
	various relevant topics
Useful resources	GCSEPod, GCSE bitesize revision, Kerboodle, AQA GCSE website
	for past exam questions and FROG (VLE).

CHEMISTRY

What will the examination involve?	1 x 1 hour paper of GCSE questions – short and long answers.
Main topics for revision	All Paper 1 topics (Kerboodle topics 1-7 inclusive)
What can a student do to prepare?	Review aims. Ensure facts are known off by heart. Review previous CAT assessments to get used to style of questions. The R:drive/FROG has a Year 10 Exam folder with all relevant topics included for you. Ensure that old examination questions on FROG (VLE) are
Useful resources	completed and self-marked. BBC Bitesize www.docbrown.info www.kerboodle.com https://www.youtube.com/user/myGCSEscience/videos

HISTORY

What will the	4 and 12 mark source question from a GCSE Paper One
examination involve?	
Main topics for revision	Korea and Vietnam 1950-1975
What can a student do to	Revise the whole of Korea and Vietnam
prepare?	Ensure they understand the structure for each question
Useful resources	Their exercise books.
	BBC Bitesize GCSE History Modern World.
	FROG (VLE).

GEOGRAPHY

What will the	1 paper
examination involve?	1 hour in length
	Short and long questions
Main topics for revision	Living in the UK today
What can a student do to	Use exercise book notes
prepare?	Make revision summary notes
	Learn case studies
Useful resources	FROG (VLE)
	Cool Geography
	BBC bitesize

GERMAN

What will the	Writing - Tuesday 27 March
examination involve?	Listening and reading - first week after half-term/exam week
Main topics for revision	Topics and grammar in units 1-3 in Stimmt GCSE textbook
What can a student do to	Revise vocab lists and grammar points from the textbook, topic
prepare?	booklets and their exercise books.
Useful resources	Stimmt – textbook
	www.languagesonline.org.uk
	<u>www.linguascope.com</u>

FRENCH

What will the exams	The exams will reflect the new AQA GCSE.
involve?	There will be papers in the following skills: Listening, Reading and
	Writing.
	All papers will contain Foundation and Higher elements
	The Writing paper will contain a picture task, a paragraph to
	translate, a 90 word task based on the topic of family relationships
	and friends.
	The Listening & Reading papers will have questions in both French
	and English. There will be a number of multi-choice questions too.
Main topics for	The exams will concentrate on the following areas we have
revision	covered in Year 10.
	Module 1 - Family, friends and relationships. Places in the town,
	activities and going out.
	Module 2 - Sport, music, technology, films and tv
	Module 3 – Food and routine
	<u>Grammar points</u>
	The green grammar boxes in the textbook give you a summary of
	the grammar point and a page reference at the back of the book
	for more detail.
	Module 1 – Regular and irregular verbs in the present, perfect,
	imperfect and near future tenses; reflexive verbs; qui; emphatic
	pronouns.
	Module 2 – depuis; adjectives, comparative and superlative; direct
	object pronouns; que
	Module 3 – the partitive article (du, de la, des); modal verbs
What can a student	Use the internet sites recommended below to revise grammar. It is
do to prepare	very important to revise all the grammar points covered in each
	Module. If unsure, ask your teacher to re-cap a specific grammar
	point in class.
	Learn as much vocabulary as possible p28/29, p 50/51, p72/73
Useful resources	Studio text book Modules 1,2,3; exercise book and marked work
(books, websites etc.)	Languages online for extra grammar exercises; linguascope for
	vocabulary
	BBC bitesize –listening activities at both Foundation and Higher
	levels
	Learn as much vocabulary as possible p28/29, p 50/51, p72/73 Studio text book Modules 1,2,3; exercise book and marked work Languages online for extra grammar exercises; linguascope for vocabulary BBC bitesize —listening activities at both Foundation and Higher

ART

What will the	Students will make a work based on the current theme.
examination involve?	
Main topics for revision	Sketch book studies. Drawing/Painting/Photographing from
	observation.
	Artist studies and gathering images from own experiences.
What can a student do to	Sketch book studies. Drawing/Painting/Photographing from
prepare?	observation.
	Artist studies and gathering images from own experiences.
Useful resources	The Art department library.

MUSIC

What will the	The exam will be in the form of one listening and written
examination involve?	examination lasting 1 hour. It include short answers including a dictation question in response to extracts of music taken from
	the 4 set works studied in Area of Study 1 and Area of Study 2
Main topics for revision	Area of study 1 – Instrumental Music (Bach & Beethoven)
	Area of Study 2 – Vocal Music (Purcell & Queen)
What can a student do to	Listen to each extract through FROG (VLE) and read notes.
prepare?	Follow the score for each set work.
	Revise facts under each musical category: Melody,
	Rhythm/Tempo, Metre, Structure, Dynamics/Expression,
	Instrumentation, Harmony, Accompaniment/Texture and
	Tonality.
Useful resources	Edexcel Anthology of Music and accompanying text book
	CGP Edexcel GCSE Music
	BBC Bitesize
	FROG (VLE)

Design Technology Graphics and Resistant Materials

What will	The New Design Technology exam paper is one hour and forty-five minutes
the	however the students will only answer section A – Core.
examination	
involve?	
Main topics	Using the Pearson text book as a guide – PDF copies are available.
for revision	The impact of new and emerging technologies
	Evaluating new and emerging technologies to inform design decisions
	Energy: generation, storage and choosing appropriate sources
	Smart and composite materials, and technical textiles
	Mechanical devices used to produce movement
	Electronic systems
What can a	Section A – The student will need to bring the correct resistant material
student do	stationary to the exam as there will be drawing tasks. E.g. Calculator, sharp
to prepare?	pencil, ruler, rubbers, calculator etc.
Useful	Resources which the students may find useful are:
resources	Websites:
	Design Technology student - www.technologystudent.com
	BBC Bite size - www.bbc.co.uk/schools/gcsebitesize/design/
	• Frog
	Text books:
	Edexcel GCSE (9-1)
	Collins GCSE D&T Graphic Products Essentials

COMPUTING

What will the	1 paper sat in lessons. 30 minutes.
examination involve?	
Main topics for revision	Computer hardware, internal components, logic gates.
	Local area networks. How the WWW and the internet works.
	Basic programming concepts and programming in Visual Basic.
	Database concepts and SQL
	Note:
	As this is a practical subject, the exam will only account for a
	proportion of their final grade - the majority of their mark is
	based on their folder of programming work.
What can a student do to	Use FROG (VLE) and their folders to prepare the topics covered.
prepare?	There will be some recap lessons before the exam.
Useful resources	Folder. Teach-ICT.com. R drive teacher resources available
	through FROG. BBC Bitesize Computing

ICT

The GCSE ICT course is coursework based and consequently a grade will be given to reflect current progress.

RE

Use printed books and Christianity course companion to revise topics.

PΕ

What will the	1 paper
examination involve?	1 hour
	AQA Past Paper written questions
Main topics for revision	Skeleton, Muscles, Heart & Circulatory, Lungs and Respiratory,
	Biomechanics, Sports Psychology (all areas), applying and using
	data.
What can a student do to	Revision of course files.
prepare?	Analysis and reflection of end of unit test results and feedback.
	AQA past paper practice.
Useful resources	Course file
	www.aqa.co.uk

BUSINESS STUDIES

What will the	1 paper
examination involve?	54 marks
	1 hour – AQA (part) past paper
	Paper 1
	Mixture of Multichoice, short, medium and long answer
	questions (up to 9 marks)
Main topics for revision	Business in the real world
	Influences on business
	Operations Management
	Human resources
What can a student do to	Revise key terms from the student booklets and the CGP
prepare?	revision guide.
	Look through student booklets completed in class.
	Re-do exam practice questions and refer to re-draft sheets
	Practice past papers (available on FROG).
Useful resources	 GCSE AQA Business – CGP revision guide
	 Completed student booklets
	 http://www.aqa.org.uk/subjects/business-
	subjects/gcse/business-8132/specification-at-a-glance
	Frog (VLE)



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