

Subject	Yr 11 Mock Exam Topics	Number of papers and duration	Exam question stems and marks	Guidance / Tips	Where to find the revision resources	Date
English Lang	<p>English Language paper 1 (AQA) Q1 = Identify 4 ideas (4 marks) Q2 = Language analysis (8 marks) Q3 = Structure analysis (8 marks) Q4 = Evaluation (20 marks) Q5 = Creative writing (40 marks)</p> <p>English Language paper 2 (AQA) Q1 = True and false (4 marks) Q2 = Synthesis/summary (8 marks) Q3 = Language analysis (12 marks) Q4 = Comparison (16 marks) Q5 = Non-fiction writing (40 marks)</p>	1 paper = 1 hour 45 mins	Q1 = Identify for things about the ___ from lines 1 to 4 Q2 = How does the writer use language to present the ___ as ___? Q3 = How does the writer structure the text to interest you as a reader? Q4 = A student said "_____" To what extent do you agree? Q2 = Summarise the differences/similarities between_____ Q3= How does the writer use language to present the ___ as ___? Q4= Compare the attitude/persepectives of the writers towards_____	Watch your timings throughout the paper - Q4 and 5 are worth the most marks You must answer EVERY question	On your Google Classroom Stream	
English Lit	<p>English Literature paper 1 (AQA) Q1 = Macbeth (30 marks + 4 for SPaG) Q2 = Jekyll and Hyde (30 marks) - For both of these questions, you will have an extract</p> <p>English Literature paper 2 (AQA) Q1 = An Inspector Calls (30 marks + 4 for SPaG) Q2 = Power and Conflict poetry (30 marks) Q3 = Unseen poetry (24 marks) and unseen comparison (8 marks)</p>	1 paper = 1 hour 45 mins	Starting with this etxtract, explore how [theme]/[character] is present as _____	Do not retell the story Read the questions carefully Think about quotations	On your Google Classroom Stream	

<p>Maths Foundation 11DVA 11ATU 11FER 11LEU</p>	<p>Foundation GCSE full content list by strand</p> <p>Number Add and Subtract integers, Dividing integers, Multiplying integers, Ordering numbers, Place value, Decimals, Listing outcomes, Prime numbers, Using standard units, Adding and subtracting fractions, Checking calculations, Compound measures, Converting metric units, Estimation, Fractions and percentages , Fractions and ratio problems, Interpret calculator displays, LCM and HCF , Multiples and factors, Multiplying fractions, Operations, Order of operations, Powers , Rounding, Standard Form, Terminating decimals and fractions, Calculating with fractions, Error intervals, Index Laws, Limits of accuracy</p> <p>Geometry and Measures Using standard units, Translations and vectors, Properties of triangles, Properties of quadrilaterals, Measuring lines and angles, Geometrical terminology and diagrams, Congruent and similar shapes, 3-D Shapes, Volume of prisms, Vector arithmetic, Solve geometrical problems, Polygons, Plans and elevations, Perimeter of 2D shapes, Enlargements and fractional SF, Congruent triangles, Circumference of a circle, Circle terminology, Bearings, Areas of triangles, trapezia and parallelograms, Areas of composite shapes, Area of a circle, Alternate and corresponding angles, Volume, Trigonometric ratios, Surface Area, Standard constructions, Similarity and Congruence, Pythagoras, Loci, Enlargements and negative SF, Derive triangle results, Arc lengths and sectors</p> <p>Algebra Sequences and Rules, Using Formulae, Sequences of square, triangular and cube numbers, Position to term rules, Plotting straight line graphs, Coordinates in four quadrants, Using "y = mx + c", Substitution, Number machines, nth term of a linear sequence, Non-standard real life graphs, Multiplying single brackets, Linear equations one unknown, Graphs of quadratic functions, Graphs of linear functions, Finding the equation of a line, Factorise single bracket, Expressions, Collecting like terms, Changing the subject, Writing formulae and expressions, Solve linear inequalities in one variable, Simplify surds, Simplify</p>	<p>3 papers each 1 hr 30 min in length</p>	<p>Give a reason - Write a sentence explaining why you did what you did Evaluate - Work out the final answer to Show - All working needed to get to a given answer or complete a diagram to show given information. Solve - Find the solution of an equation or inequality. Express - Re-write in another form, someworking may be needed. Prove - More formal than 'show', all steps must be present. In the case of a geometrical proof, reasons must be given.</p>	<p>1) In all questions worth 2 marks or more, remember to show your working out even if it is in the calculator paper 2) Underline the keywords in the worded question to make the question clearer 3) Go onto mathsgenie.co.uk to find practise papers with videos</p>	<p>mathsgenie.co.uk GCSE Revision booklet mathswatch</p>	<p>see MOCK TT</p>
<p>Maths Higher 11SGE 11PYT</p>	<p>Higher GCSE full content list by strand</p> <p>Number Add and Subtract integers, Dividing integers, Multiplying integers, Ordering numbers, Place value, , Listing outcomes, Prime numbers, Using standard units, Fractions and percentages, , LCM and HCF, Powers, Terminating decimals and fractions, Standard Form, Rounding, Powers , Order of operations, Operations, Multiplying fractions, Multiples and factors, LCM and HCF , Interpret calculator displays, Fractions and ratio problems, Fractions and percentages , Estimation, Converting metric units, Compound measures, Checking calculations, Adding and subtracting fractions, Limits of accuracy, Index Laws, Error intervals, Calculating with fractions, Using Pi, Product of prime factors, Powers and Roots, Finance , Upper and lower bounds, Recurring, Decimals, Product rule, Index Laws (negative and fractional), Surds</p> <p>Geometry and Measures Using standard units, Translations and vectors, Properties of triangles, Properties of quadrilaterals, Measuring lines and angles, Geometrical terminology and diagrams, Congruent and similar shapes, 3-D Shapes, Similarity and Congruence, Volume of prisms, Vector arithmetic, Solve geometrical problems, Polygons, Plans and elevations, Perimeter of 2D shapes, Enlargements and fractional SF, Congruent triangles, Circumference of a circle, Circle terminology, Bearings, Areas of triangles, trapezia and parallelograms, Areas of composite shapes, Area of a circle, Alternate and corresponding angles, Volume, Trigonometric ratios, Surface Area, Standard constructions, Similarity and Congruence, Pythagoras, Loci, Enlargements and negative SF, Derive triangle results, Arc lengths and sectors,</p> <p>Algebra Sequences and Rules, Using Formulae, Sequences of square, triangular and cube numbers, Position to term rules, Plotting straight line graphs, Coordinates in four quadrants, quadratic and simple geometric sequences, Using "y = mx + c", Substitution, Number machines, nth term of a linear sequence, Non-standard real life graphs, Multiplying single brackets, Linear equations one unknown,</p>	<p>3 papers each 1 hr 30 min in length</p>	<p>Give a reason - Write a sentence explaining why you did what you did Evaluate - Work out the final answer to Show - All working needed to get to a given answer or complete a diagram to show given information. Solve - Find the solution of an equation or inequality. Express - Re-write in another form, someworking may be needed. Prove - More formal than 'show', all steps must be present. In the case of a geometrical proof, reasons must be given.</p>	<p>1) In all questions worth 2 marks or more, remember to show your working out even if it is in the calculator paper 2) Underline the keywords in the worded question to make the question clearer 3) Go onto mathsgenie.co.uk to find practise papers with videos</p>	<p>mathsgenie.co.uk GCES Revision guide mathswatch</p>	<p>see MOCK TT</p>

Combined Science	Biology Paper 1 - Cell biology, organisation, infection and response and bioenergetics Chemistry paper 1- atomic structure and periodic table, Bonding, quantitative chemistry, chemical changes, energy changes Physics paper 1- energy, electricity, particle model of matter, atomic structure Biology Paper 2- Homeostasis and response, inheritance, variation, evolution, ecology Chemistry paper 2- Rate and extent of chemical reactions, Organic chemistry, Chemical analysis, Chemistry of the atmosphere, Using resources Physics paper 2- Forces, waves, Magnetism and electromagnetism	6 papers, each 1 hour 15 minutes	Analyse - Interpret data to arrive to a conclusion. Compare - Identify the similarities and differences. Describe - Set out the characteristics. Explain - Give a reason for the answers (use the word because in your answer) Evaluate - give advantages and disadvantages and don't forget a conclusion!	1) use the BUG technique to break down the questions (Box up the command word, Underline the key words, Go back and check through your answer) 2) Make sure your extended written answer are written in a logical order and use of good English 3) If a question says you "may do a drawing" then this means there are marks available for that diagram	See revision guide powerpoint for resource links - https://docs.google.com/presentation/d/1nDBUeF99GYVELiPhA4ICBaDiCraYGRzZQ8VnynLjR7w/edit#slide=id.gdeb099a53_0_0 Go to google classroom and you will see on announcements practice exam questions and a required practical revision booklet	
Triple Science						
Computer Science	Computing Concepts: Paper 2: Systems Architecture. Memory Storage. Computer Networks and Protocol. Cyber Security. Hardware and Software. Ethical, Legal and Environmental Issues. Data Representation. Basic Programming	1 hour 45min	Questions: A mix of multiple choice, short answer, longer answer and extended response questions assessing theoretical knowledge.	Make sure confident extended answers use plan we have discussed in lessons.	Google classroom, knowledge organisers and revision guides/practice workbook	
History	1. Medicine through time 1250 - present day. 2. Anglo - Saxon and Norman England 1060 - '88 / Superpower relations and the Cold War 1941 - '91. 3. Germany 1918 - '45.	Paper 1 - 1 hour 15 minutes. Paper 2 - 1 hour 45 minutes. Paper 3 - 1 hour 20 minutes.	Paper 1 - 1. Describe 2 features of... 2a How useful are sources A and B for an enquiry into...? 2b How can you follow up source A ...? 3 Explain one way in which...was different...? 4. Explain why...? 5 or 6 "Statement" - How far do you agree? Paper 2 - Anglo - Saxon and Norman England section. 1. Describe 2 features of... 2. Explain why...? 3 "Statement" - How far do you agree? Superpower relations and the Cold war section. 1. Explain 2 consequences of... 2. Write a narrative account analysing the key features of... 3 / 4 Explain the importance of...for... Paper 3 - 1. What can you infer? 2. Explain why? 3a. How useful are sources B and C for an enquiry into...? 3b. What is the main difference between interpretations 1 and 2? 3c. Why do interpretations 1 and 2 differ?	https://drive.google.com/drive/folders/16nuFGvXNSlgF-b3WVKg1Fe3v22af4Wrx?usp=share_link	Department revision guides. Learning checklists for each topic that link directly to the specification. Question stem study guides.	See Mock Timetable

<p>Geography (Edexcel A)</p>	<p>EDEXCEL GCSE SPEC A - Paper 1: The Physical Paper - Geology, Coasts, Rivers, Weather Hazards and Climate Change and Ecosystems with case studies (Hurricane Sandy, Typhoon Haiyan, Ethiopia Drought and California Drought), Biodiversity and Management with case study of New Forest and Tropical Rainforest Madagascar. Paper 2 - The Human Environment - Changing Cities with Case Studies (Soa Paulo and Bristol), Global Development with Case Study (India) and Resource Management with Case Study (China and Germany). Paper 3 - Fieldwork and UK Challenges.</p>	<p>Edexcel A - Paper 1 - 1 Hour and 30 Mins. Paper 2 - 1 Hour 30 Mins. Paper 3 - 1 hour 30 mins.</p>	<p>Edexcel A - State (2 marks) - Give a definition of briefly describe. Explain (2-4 marks) you must give a point and a development in order to explain one factor/process/impact. Examine (8 marks) you must use the figure in your answer at least 4 times to access the 4 AO4 marks. Evaluate (8 marks) explaining the advantages and disadvantages of a certain response, impact or statement. Assess (8 marks) you must rank certain factors, impacts or responses and decide which is the most and least significant/important.</p>	<p>Edexcel A - Explain question must have a Point and a Development. Remember "This means that..." For examine questions you must include 4 references to processes or information the source gives you. Revise your key terms e.g. erosion, transportation, biosphere...</p>	<p>Exam Board - Edexcel A - Revision Guide Book and Workbook offered by Pearson is a brilliant purchase students should make (has a purple cow on the cover). A Case Study Knowledge Organiser has been put into each classes Google Class room as well as a Knowledge Organiser. All classes have a seneca classroom attached to Edexcel Spec A. ALL STUDENTS WILL HAVE A PHYSICAL COPY OF A KNOWLEDGE ORGANISER IN WHICH THEY CAN REVISE KNOWLEDGE AND CASE STUDIES FOR THE WHOLE COURSE.</p>	
<p>RS</p>	<p>Ethics Paper 1: -Relationships -Matters of Death - Human Rights Islam Paper 2: - Muslim beliefs - Muslim Practices Christianity Paper 3: Christian Beliefs - Christian Practices</p>	<p>3 exam papers; Christianity and Islam 1 hour each. Ethics 2 hours</p>	<p>In both exam papers: Define..... 2marks Describe5 marks Explain8marks Evaluate/ Discuss 15 marks</p>	<p>1) You will need to know and use religious quotes 2) For an evaluate you must give 2 different points of view 3) Learn you key word list you need to use them consistently in answers</p>	<p>Revision guides given in paper form and uploaded to the google classroom</p>	<p>Islam: Tuesday 14th June Ethics: Thursday 16th June</p>

French	Unit 1: Family and friends, current and future relationships. Unit 2: Online activities, social media activities, how you use your mobile phone, pros and cons of social medias and mobile technologies. Unit 3: TV, films and music preferences, weekend activities, food, sports. Unit 4: describing festivals and celebrations. Other topics will come up in the listening and reading papers, but you do not need to revise for them at this point.	Writing exam: 1 hour foundation, 1.15 hours for higher. Listening exam: 35 mins foundation, 45 mins higher. Reading exam: 45 mins both foundation and higher	Reading and listening papers will have similar comprehension questions to the ones in your end of unit tests. Writing paper: Foundation: photocard description, 40 words extended writing, 90 words extended writing, 5 sentences to translate. Higher: 90 words extended writing, 150 words extended writing, a small paragraph to translate into French.	Success criteria in writing: 1. Cover all bullets points, even if unsure. Tick them off as you go along. 2. Identify the time markers in the questions to use the correct tense in your answers. 3. Double check you verb endings in 3 tenses (past, present and future). 4. Give opinion and justify your opinion (ideally in all bullet points). 5. Use connectives, intensifiers, adverbs, a variety of adjectives	1. Knowledge organisers on google classroom to revise key vocabulary from each unit. 2. Revise your speaking conversations answers in writing to help you have ideas and ready made answers in your writing exam. 3. Kerboodle.com : do listening and reading tasks from units 1-4 using the digital textbook; do vocab builders tasks and other interactive tasks set by your teacher	
Child Development	There be no Mock as the students took their actual OCR exam on 6/6/2022 <i>(Revision work and resources (all Loessons) can be found on Google Classroom including past papers split into Learning Objectives. Students should use these to revise all areas of the unit if they are thinking of resitting in the future).</i>	NA	State: Name. No extra detail of explanation needed Identify: List like, name, show you know Describe: Details including relevant information/qualities Explain: State the information and give reason - 'because'	You DO NOT need to answer questions in the order they are in the paper. Read the paper through first answering all the State/Identify (1 or 2 mark) questions first. Sometimes information in one question might help with another. Then go back and answer the shorter 3 or 4 mark questions that you are confident with. Then either tackle longer 6+ mark questions that you are more confident with first, leaving the areas you are not so sure about until the end.	Google Classroom Use the revision materials posted on your classroom this includes exam style questions, a topic by topic video checklist and a required practical revision booklet. use the lesson powerpoints your teacher has uploaded	
Business	National exam board exam 31st January. Revision guide has been issued, Revision work books via the google classroom	2 hours	Command words for questions	Use the revision guide and booklet on the google classroom. Past papers have also been attached	Google classroom for your class i.e 10C,10B1, 10B2	31.1.22
Hospitality and Catering	No formal mock taking place. Coursework preparation - Learning Objective 2 Understand menu planning.				Use electronic version of revision guide on google classroom	15.7.22

Art & Design	Working on component 2 (EXAM)					02/05/23 & 03/05/23
Product Design	Working on component 2 (EXAM)					02/05/23 & 03/05/24
GCSE PE	Paper 1 - Applied anatomy and psysiology, Cardio-respiratory system, Anaerobic and aerobic exercise, movement analysis, physical training, revsion resources can be found on google classroom	1 paper 1 hour 30	A01, A02 + A03 style questions	Use your revision guide that you have been creating all year. Be sure to use past papers to practice the long answers.	Google classroom has everything we have covered including revision checklists	
	Paper 2 - Classification of skill, goal setting, decision making, arousal theories, feedback and guidance, socio cultural groups, drugs, commercialisation, nutrition. revision resources can be found on google classrooms	1 paper 1 hour 30	A01, A02 + A03 style questions	Use your revision guide that you have been creating all year. Be sure to use past papers to practice the long answers.	https://www.bbc.co.uk/bitesize/examspecs/zp49cwx Google classroom - week 32 MOCK exam revision. This is a link to SENECA where there are 49 mini topics to revise from. We also have a link here to AQA past papers for paper 2.	21st June
Sports science	No exam as they have sat their actual exam. Students will be completing their final unit of thier coursework.					
DRAMA	Section A Character knowledge Pgs 30-40 Entrances and exits to scenes Relationships between characters Voice to communicate meaning Props Lighting and sound - • character motivation • voice • movement • interaction Section B Set Vocal skills	1 paper, 2 sections Section A - 1 hour Section B - 30mins	As an actor playing the role of .. (2 marks) Give two reasons - (2 marks) Briefly describe the relationship between (2 marks) As a designer, describe two.. (4 marks) As an actor, choose one extract from the play and explain how you would communicate (15 marks) Analyse and evaluate how (15 marks)	Follow PEA for 15 mark questions. Use life of Pi performance for your Live theatre review Re-read and become familiar with the text Answer every single question for section A (DNA only) and choose a question to answer from section B.	https://www.bbc.co.uk/teach/class-clips-video/english-literature-drama-gcse-making-a-scene-dna-plot/zf6kjhv https://www.bbc.co.uk/teach/class-clips-video/english-literature-drama-gcse-making-a-scene-dna-the-main-characters/zvf76v4 https://www.bbc.co.uk/teach/class-clips-video/english-literature-drama-gcse-making-a-scene-dna-plot/zf6kjhv	9th Feb 2023