



Year 11 Trial Exam Revision Guides

ADT - Hospitality and Catering

- Use the "Year 11 Hospitality and Catering" Google Classroom for "Revision for Unit 1"
- Unit 1 Content list - [UNIT 1 content](#)
- Learn the key words - [Key words Hospitality and Catering](#)
- Exam preparation slides - [Exam Preparation Slides....LO1 to 5 revision](#)
- Revision and exam questions for Unit 1 - [Unit 1 Revision and Exam Questions.pptx · version 1 4](#)
- Revision cards from the exam board- <https://resources.wjec.co.uk/Pages/ResourceSingle.aspx?rId=4864&fbclid=IwAR1UtiHTLMObg64hBZcck4m30CrGk-5FGK76OmTMJvd3XvPeiIcPaTpLdE>
- Look on Kahoot - there are loads of quizzes for "Hospitality and Catering Unit 1 Lo1 - 5"

ADT - Design Technology

100 Marks Available

Section A - Questions 1-5 Core Knowledge & Understanding (75 marks)

Spend no more than 65 minutes on this section

- D&T and our world [D&T and Our World/New & Emerging Technologies Energy Generation & Storage](#)
- Smart Materials [Developments in New Materials](#) [Mechanical devices](#)
- Electronic systems & programmable devices [Electronic Systems](#)
- Materials [Materials Categories & Properties](#)

Section B - In depth Knowledge & Understanding (25 Marks)

Spend no more than 25 minutes on this section

Timbers & Manufactured Boards [Timbers](#)

Designing & Making Principles

Some questions across the paper are aimed at testing your practical subject knowledge (tools, processes, and techniques)

AT LEAST 15% of total available marks will test mathematical calculations

ADT - Construction

From the [Website/Revision/adt/construction/personal learning checklist](#), print a copy or save a copy to your drive, fill in the columns, Red, Amber, Green based on your personal knowledge. Go to the google classroom or your knowledge organiser and 1. fill the red gaps in your knowledge, then 2. the amber and 3. extend your green subjects

Google [classroom https://classroom.google.com/c/NTM5NzI2MjQwMzJa](https://classroom.google.com/c/NTM5NzI2MjQwMzJa) (hsa5js2)
Use the classwork tab and select a point of interest or **Relevance** from the personal learning checklist that you have marked in RED

Knowledge organiser; your knowledge organiser that you have stored in your named folder on google will provide valuable knowledge, links and connections.

A good way to use the organiser is to add links between subjects, so for instance if a bricklayer is responsible wearing PPE link that to the HSE Umbrella presentation or make sure that the carpenter is linked to the first and second fix so you understand their part in the building sequence. And of course add slides at any point.

English - Exam Board: EDUQAS

Language - Component 2 (2 hours)

- Section A - Non-Fiction Reading response (6 questions on two non-fiction texts. Questions 5 and 6 require you to write about both texts). 1 hour
- Section B - Transactional Writing (you must complete two tasks; text types: article, speech, report). 30 minutes per task - 1 hour in total

Literature

- A Christmas Carol (an essay question based on either a theme or character - you will have an extract as the starting point, but must write about the whole text). 45 minutes
- Poetry Anthology - 1 hour
- Section A - write about a single poem (this will be provided). 20 minutes
- Section B - compare poem A with a poem of your choice from the anthology. 40 minutes

Revision Resources

[English Language Component](#)

[A Christmas Carol - Revision for Eduqas GCSE Literature](#)

[English Literature Revision Guide WJEC EDUQAS Anthology Poetry](#)

Maths

The Maths trial exams will be a full set of GCSE papers. Paper 1 is non-calculator and paper 2 and 3 are calculator papers.

Any topic could come up on any paper so you should revise for paper 1 by doing lots of past papers. You can find lots of them [here](#).

Once you have done paper 1 we will be able to give you a list of the topics that haven't come up yet that are probably on paper 2 or paper 3, along with the Hegarty Maths codes. This is when you can start to focus your revision.

Once paper 2 is done we can give you a shorter list to allow you to focus your paper 3 revision.

Equipment you will need for your trial exams:

Black pens, GOOD calculator like the Casio 83GTX (paper 2 and paper 3 only), pencil, 30cm ruler, rubber, sharpener, protractor (cheap one can be provided but it's better to have your own), pair of compasses (cheap pair can be provided but it's better to have your own)

Human & Social

Geography - Edexcel B

Trial Exam: Paper 3 Making Geographical Decisions

This is a paper based on a resource booklet where you use evidence in your answers.

Remember TEA the resources and BUG the question

Revise the Year 11 topics we have done on Seneca learning. There will be some paper 3 revision resources on google classroom too. It is also worth revising the energy resources topic although we have not yet fully finished this in lessons.

History - OCR Schools History Project

Trial exam: 3 essay questions. 2 from Year 9 content and 1 from Year 11 content.

Late Anglo Saxon England c1065 - key features of society, religion and culture. Assessment - 20 mark essay.

The People's Health 1250-present with a focus on health in the medieval period (1250-1500) - living conditions and the impact on the population's health, responses to the Black Death and plague and the role of the authorities including the Church and monasteries. Assessment - 18 mark essay.

History Around Us - a question centred on the ROC site in Stoke Golding and its historical context. Assessment - 30 mark essay.

Your teacher has set you revision tasks . Please complete these as instructed and make use of your revision guide to revise key content for the Year 9 topics.

Cultural

Media Studies - this link takes you to lots of additional resources and links useful for Component 1.

<https://docs.google.com/document/d/1UO6qOPG4NOXaW0c0HV2dWIgpu9UnSo21fyD5oQoiKBE/edit>

Dance - this link takes you to our GCSE Dance revision folder which has the breakdown of each section and tasks/revisions resources for each section of the exam

https://drive.google.com/drive/u/1/folders/1C2GCOR_DzhvYacd5xj29TYarRATbcJSI

Drama – No written exam. Prepare for your practical.

Music - this link takes you to resources with information on all of the elements in the appraising exam and knowledge organisers for the two set works.

<https://drive.google.com/drive/folders/1jRyYWmEwDXa3xHyA-1PGNgHyI4xwzBdK?usp=sharing>

Business and Computer Science

Business

1. Use Seneca to recap basic theory
2. Watch Tutor2U videos
3. Watch TwoTeachers videos
4. Create mind maps on the 5 topics in unit 1 and the 5 topics in unit 2
5. Go through past papers, using the mark scheme and examiners report
6. Keep up to date with business current affairs, you will need to bring this into the longer questions.

Business and Computer Science

Computer Science - AQA

1. Access the specification and past papers from the [AQA website](#).
2. Use [Seneca](#) to recap basic theory
3. Use [Isaac Computer Science](#) to help improve theory knowledge.
4. [Craig and Dave](#) video tutorials
5. All classroom resources available on the Google Classroom.
6. [Snakify](#) can be used to help practice programming skills.
7. CGP Revision guides:
[Bundle](#)
[Python](#)

MFL

French:

1: Practice vocab quizlet:

<https://docs.google.com/presentation/d/1UpEFS8jh6JCUTfAU1aRBGxFAasLg0HEYC60UI8JPhqM/edit#slide=id.p1>

2: Practice Exam past paper 4 skills 2021, 2022, 2019...:

<https://revisionworld.com/gcse-revision/french/french-gcse-past-papers/aqa-gcse-french-past-papers>

3: Verbs and tenses revision: <https://www.bbc.co.uk/bitesize/topics/z66v87h>

Spanish:

1. Practice vocab on Quizlet: <https://quizlet.com/en-gb/content/aqa-gcse-spanish-flashcards>

2. Practice Exam past paper 4 skills 2021, 2022, 2019...:

<https://revisionworld.com/gcse-revision/spanish/spanish-gcse-past-papers/aqa-gcse-spanish-past-papers>

3. Verbs and tenses revision: <https://www.bbc.co.uk/bitesize/topics/zmgrxyc>

GCSE PE



Trial Exam Content:

Unit 1 - Anatomy and Physiology

Unit 2 - Movement Analysis

Unit 3 - Physical Training

Good resources to use:

Past papers - Edexcel website

Seneca

The Everlearner

AQA -Separate (Triple) Science - Science classes 11A1, 11A2, 11B1, 11B2

Biology Topics	Chemistry Topics	Physics Topics
<p>B1 – Cell structure and Transport, B2 – Cell Division, B3 – Organisation and the Digestive System, B4 – Organising Animals and Plants, B5 – Communicable Diseases, B6 – Preventing and Treating Diseases, B7 – Non-Communicable Disease, B8 – Photosynthesis and B9 – Respiration.</p> <p>RP1 – Using a Light Microscope, RP2 – Effect of antiseptic on bacterial growth, RP3 – Concentration of salt or sugar solutions on the mass of plant tissue, RP4 – Standard food tests to ID foods, RP5 – pH on the rate of amylase enzyme and RP6 – Effect of light on Photosynthesis.</p>	<p>C1 – Atomic Structure, C2 – The Periodic Table, C3 – Structure and Bonding, C4 – Chemical Calculations, C5 – Chemical Changes, C6 – Electrolysis and C7 –Energy Changes.</p> <p>RP1 – Preparing a Salt from insoluble metal carbonate or oxide, RP2 – Use Titrations to investigate volumes, RP3 – Investigate the electrolysis of a solution, RP4 – Investigating Temperature Changes</p>	<p>P1 – Conservation and dissipation of Energy, P2 Energy Transfers by Heating, P3 – Energy Resources, P4 – Electric Currents, P5 – Electricity to the Home, P6 – Molecules and Matter and P7 – Radioactivity.</p> <p>RP1 – SHC, RP2 – Insulation, RP3 – Investigating Resistance, RP4 – Investigating Electrical Components and RP5 – Density.</p>

AQA Combined Science - Science classes 11A3, 11A4, 11A5, 11B3, 11B4, 11B5

Biology Topics	Chemistry Topics	Physics Topics
<p>B1 – Cell Structure and Transport, B2 – Cell Division, B3 – Organisation and the Digestive System, B4 – Organising Animals and Plants, B5 – Communicable Diseases, B6 – Preventing and Treating Diseases, B7 – Non-Communicable Disease, B8 – Photosynthesis and B9 – Respiration.</p> <p>RP1 – Using a Microscope, RP2 – Concentration of salt or sugar on the mass of plant tissue, RP3 – Food Tests, RP4 – pH on the rate of amylase reaction and RP5 – Photosynthesis.</p>	<p>C1 – Atomic Structure, C2 – The Periodic Table, C3 – Structure and Bonding, C4 – Chemical Calculations, C5 – Chemical Changes, C6 – Electrolysis and C7 –Energy Changes.</p> <p>RP8 – Prepare a salt from an insoluble metal carbonate or oxide, RP9 – Electrolysis of a solution and RP10 – Temperature Changes in reacting solutions.</p>	<p>P1 – Conservation and Dissipation of Energy, P2 Energy Transfers by Heating, P3 – Energy Resources, P4 – Electric Currents, P5 – Electricity to the Home, P6 – Molecules and Matter and P7 – Radioactivity.</p> <p>RP14 – Determining SHC, RP15 – Resistance, RP16 – Electrical Components and RP17 – Calculating Density.</p>

Science useful revision and links

Past papers and mark schemes are on the AQA website your November mock exams will be paper 1's

Make sure you know if you are doing combined or separate (triple) science and which tier you are taking - If you don't know ask your science teacher

There are loads of really good YouTube channels such as free GCSE science lessons

Keep doing your Tassomai daily goals

We also have revision guides available at reception that can be purchased through SQUID.