

YEAR 11 Revision Resources

Students may use this guide to prepare for their GCSEs. To find out the dates for the exams and key assessment dates (coursework deadlines), please download the timetable at:

<https://globalacademy.com/study/exams-2022/>

The subjects are arranged alphabetically below. The exam boards for these qualifications are also included in the subject title for reference. The course websites and the subject leads are also given below each title.

Art

(WJEC 3650QS)

Subject Lead: Chantelle Callaghan

Website: https://www.wjec.co.uk/qualifications/art-and-design-gcse/#tab_overview

No Exams. Final grade will be determined by how the students have met their course objectives within their course. Their course work is all the work they have completed inside and outside of their sketchbook since they started at the Academy. Students also receive marks for in-completed work.

Every single piece of work gain's theme marks out of 120. They can receive up to 30 marks for each objective:

- A01** Research, Analyse, & Develop
- A02** Experiment & Refine
- A03** Recording and Observations
- A04** Connections, Clarifications and Personalised Final Outcomes

Students can stay behind after school on **Tuesday & Wednesday** to support the completion of their course work.

Resources are available on Canvas.

BBC BITESIZE Also has fantastic GCSE Art & Design resources

<https://www.bbc.co.uk/bitesize/guides/zgtngdm/revision/1>

<https://www.bbc.co.uk/bitesize/guides/zc7mng8/revision/1>

Computer Science

(OCR J277)

Subject Lead: Eric Villacarlos

Website: <https://www.ocr.org.uk/qualifications/gcse/computer-science-j277-from-2020/>

Computer Science Paper1 and Paper2 revision notes are available on the assignments on Canvas. If you would like to purchase your own revision booklet: <https://amzn.to/3w37M2M> £7-10

Seneca Online:

<https://app.senecalearning.com/classroom/course/a1ce4570-6e27-11e8-af4b-35cf52f905c2>

Quizlet Flash Cards:

<https://quizlet.com/en-gb/content/ocr-gcse-computer-science-flashcards>

Drama

(Cambridge iGCSE 0994)

Subject Lead: Matthew Golledge

Website: <https://www.cambridgeinternational.org/programmes-and-qualifications/cambridge-igcse-drama-9-1-0994/>

Resources and research tasks for written exam extracts uploaded to Canvas after every lesson on a weekly basis.

<https://globalacademy.instructure.com/courses/609/assignments>

Electronics

(EDUQAS)

Subject Lead: Tope Anjorin

Website: https://www.wjec.co.uk/qualifications/electronics-gcse/#tab_overview

<p>Component 1: Discovering Electronics Written examination: 1 hour 30 minutes 40% of qualification</p>
<p>A mix of short answer questions, structured questions and extended writing questions, with some set in a practical context</p>
<p>Component 2: Application of Electronics Written examination: 1 hour 30 minutes 40% of qualification</p>
<p>A mix of short answer questions, structured questions and extended writing questions, with some set in a practical context</p>
<p>Component 3: Extended system design and realisation task Non-exam assessment 20% of qualification</p>
<p>An extended system design and realisation task to assess electronics skills</p>

Resources have been provided in lessons.

Students can follow the link below to take them to the EDUQAS website where they will find past examination papers and mark schemes. [GCSE Electronics | Eduqas](#)

Additional information, resources and support document can be found by clicking on the link. [GCSE Electronics | Eduqas](#)

Enterprise and Marketing

(Cambridge Nationals J819)

Subject Lead: Sophia Martin

Website: <https://www.ocr.org.uk/qualifications/cambridge-nationals/enterprise-and-marketing-level-1-and-2-certificate-j819/>

Website Business Ed Theory Notes for RO64, RO65 and RO66.

<https://www.businessed.co.uk/index.php/home/theory/camnat-public/camnat-theory-notes-public>

Canvas – RO64 exam revision resources including OCR Past Papers, Revision Guide and Key Business Terms

<https://globalacademy.instructure.com/courses/610/assignments/5045>

<https://globalacademy.instructure.com/courses/610/assignments/5252>

English Language

(AQA 8700)

Subject Lead: Nerissa Rajpersad

Website: <https://www.aqa.org.uk/subjects/english/gcse/english-language-8700>

Resources emailed to students and parents via Arbor. Resources also provided in lessons.

English Literature

(AQA 8702)

Subject Lead: Nerissa Rajpersad

Website: <https://www.aqa.org.uk/subjects/english/gcse/english-literature-8702>

Resources emailed to students and parents via Arbor. Resources also provided in lessons.

[Tassomai](#) set up to reflect the topics on the advanced information.

Mathematics

(AQA 8300)

Subject Lead: Ismael Chandley

Website: <https://www.aqa.org.uk/subjects/mathematics/gcse/mathematics-8300>

You can access Maths revision on Maths Watch available by clicking:

<https://vle.mathswatch.co.uk/vle/>

Media

(UAL Creative Media Production and Technology)

Subject Lead: Alice Smith-Allen

Website: <https://www.arts.ac.uk/partnerships/ual-awarding-body/qualifications/creative-media/ual-level-2-award-and-diploma-in-creative-media-production-and-technology>

No Exams. Final grade will be determined by mastery of the Final Media Project (Unit 8) assessment criteria.

Resources for success are available on Canvas

<https://globalacademy.instructure.com/courses/616>

Music Technology

(BTEC First in Music Technology 600/6818/8)

Subject Lead: Jason Woolcott

Website: <https://qualifications.pearson.com/en/qualifications/btec-firsts/music-2013-nqf.html>

All resources are available via Canvas. Each assignment, where relevant, has its own set of resources and guides. <https://globalacademy.instructure.com/courses/611>

Science: Combined Science

(AQA 8464)

Subject Lead: Neha Kumar

Website: <https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464>

Triple only: Biology ([8461](#)), Chemistry ([8462](#)) and Physics ([8463](#)) - resources provided during lessons. Can work through the content below as well.

Higher tier:

<https://globalacademy.instructure.com/courses/604/assignments/5250>

And Foundation tier:

<https://globalacademy.instructure.com/courses/604/assignments/5251>

Students are also encouraged to use the mobile/desktop app [Tassomai](#) for revision.

Global Academy Online Learning Platforms:



Platform	Link	Teacher for further enquiries
Canvas	www.globalacademy.com/canvas	Eric Villacarlos
Tassomai	https://www.tassomai.com/	Neha Kumar
Maths Watch	https://vle.mathswatch.co.uk/vle/	Ismael Chandley

Further resources about effective revision strategies and positive wellbeing habits will also be shared for parents and students in the next coming weeks.

Have a wonderful two-weeks off!

Global Academy