

# Wallingford School

## KS4 Course Information



Year 11

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## Key Dates

Monday 25th September	KS5 Course Information Week
w/c 16th October	Progress Report 1
October – December	Revision focus in school
Thursday 9th November	Y11 Feedback Evening
Monday 4th December	*Mock Exams begin
w/c 22nd January	Mock Results & Progress Report 2
Friday 2 <sup>nd</sup> February	Sixth Form application deadline
Monday 26th Feb - Friday 8th March	Assessment week
Thursday 14th March	Y11 Feedback Evening
Friday 3rd May	Y11 Celebration Day & Prom
Early May	GCSE Exams begin
Wednesday 26 <sup>th</sup> June	**End of External Exams window
Thursday 22 <sup>nd</sup> August	KS4 Results Day

\* Mock Exams Timetable will be shared separately

\*\* Summer Exams Timetable will be shared separately

## Introduction

We want to make sure that students and their families have all the information required to be successful in Years 10 and 11. It is clear that Wallingford School staff, both teaching and non-teaching, can have a significant positive impact on students' final results. Equally, the approach students take outside of school is very important.

We recognise how useful it can be for students and their families to have a full understanding of their courses and the supporting resources. This booklet will help students to grasp the specific structure, content, assessment requirements and potential revision materials associated with each course. We hope that it proves useful throughout the course.

### **Certification**

The majority of courses in this booklet lead to GCSE (General Certificate of Secondary Education) qualifications. Students will be sitting the new specifications which means they will have all their subjects graded 9-1, where 9 is the highest award.

Vocational Courses (mostly BTECs) are graded at Level 1, or Pass, Merit, Distinction and Distinction\* at Level 2, where D\* is the highest.

### **Non-Exam Assessment (NEA)**

In some courses the final written examination will be only one part of the overall assessment, and non-exam assessment (informally known as 'coursework') will form an important part of the final grade.

In all these courses students must be prepared to complete non-exam assessments on time and to the best standard they can achieve.

Non-exam assessment is work undertaken in the classroom but under exam conditions. In some courses this begins in Year 10.

### **Exams Information**

If you would like to get in contact with our exams team, please use the following email address: [exams@wallingfordschool.com](mailto:exams@wallingfordschool.com)

You can access lots of useful details as they are published, on the 'Exam Information' page of our school VLE - [here](#).

# Core Subjects

## English Language GCSE

### **Exam Board & Specification**

For English Language, we follow the AQA specification - [link](#)

There are no studied texts for this course, as the final examinations are based on three unseen extracts.

### **Assessment**

Students' marks and grades for this course are derived entirely from the two terminal, public exams.

There is a compulsory spoken language component that students will undertake, but this does not contribute to their final grade.

The two exams are constructed as follows:

#### **Paper 1: (1:45 hrs / 80 marks)**

##### **Explorations in Creative Writing**

a) **Questions 1-4** (40 marks)

*A series of questions that assess students' ability to make inferences, analyse language and evaluate ideas based on a single, fiction extract.*

b) **Question 5** (40 marks)

*Students are required to produce a creative writing piece – with a choice between a description or a narrative – based on a stimulus image or idea.*

#### **Paper 2: (1:45 hrs / 80 marks)**

##### **Writers' Views and Perspectives**

a) **Questions 1-4** (40 marks)

*A series of questions that assess students' ability to make inferences, analyse language and evaluate ideas based on two, non-fiction extracts, one of which is pre-1900.*

b) **Question 5** (40 marks)

*A transactional writing piece that requires students to write persuasively on a given idea, most often in the form of a letter, article or speech.*

## **Year 11 Mock Exam Information – December 2023**

Students will not sit Language paper mocks during the December series, but will sit an assessment on Language Paper 1 and Paper 2 in February and March respectively.

### **Support Materials**

Useful resource material can be found at:

- BBC Bitesize: [GCSE English Language - AQA - BBC Bitesize](#)
- GCSE English Revision Pod: [GCSE English RevisionPod – Podcast – Podtail](#)
- English Language Walkthrough Guide: [Collins GCSE Grade 9-1 Revision - You can't revise for GCSE 9-1 English](#)

### **Other key points / reminders**

- Students know the format of the questions in advance. Therefore, regular visiting of past and online materials is strongly advised for them to hone their technique for each question.
- There is strong overlap between the skills required for many of the Language paper questions and the Literature course. Therefore, detailed language analysis practice of studied Literature texts will aid the Language course, too.

### **Contact**

Should you have any questions relating to this subject, please contact the head of department, Mr Cross: [crosso@wallingfordschool.com](mailto:crosso@wallingfordschool.com)

# English Literature GCSE

## Exam Board & Specification

For English Literature, we follow the AQA specification - [link](#)

Students are required to study:

- **a Shakespeare play** (Romeo and Juliet)
- **a pre-1900 novel** (A Christmas Carol)
- **a modern text** (An Inspector Calls)
- **an exam board poetry anthology** (Power and Conflict)

## Assessment

Students are assessed entirely by terminal, public exams. All exams are closed book. There is no coursework.

The two exams are constructed as follows:

### Paper 1: (1:45 hrs / 64 marks)

- c) **Romeo and Juliet** (34 marks)  
*An extract-based question, requiring students to answer a single question on a given character or theme. There are an additional 4 marks available for accuracy of spelling, punctuation and grammar.*
- d) **A Christmas Carol** (30 marks)  
*An extract-based question, requiring students to answer a single question on a given character or theme.*

### Paper 2: (2:15 hrs / 96 marks)

- a) **An Inspector Calls** (34 marks)  
*A choice between two questions, without an extract, based on given a character(s) or theme. There are an additional 4 marks available for accuracy of spelling, punctuation and grammar.*
- b) **poetry anthology** (30 marks)  
*A comparative question, requiring students to compare the presentation of a given theme in two studied poems.*
- c) **unseen poetry** (32 marks)  
*A response to an unseen poem on a given theme (24 marks), followed by a comparison between this unseen poem with another unseen poem (8 marks).*

## **Year 11 Mock Exam Information – December 2023**

Students will sit Paper 2 in its entirety.

*(They will be assessed on Paper 1 in the spring term.)*

### **Support Materials**

Useful resource material can be found at:

- BBC Bitesize: [GCSE English Literature - AQA - BBC Bitesize](#)
- GCSE English Revision Pod: [GCSE English RevisionPod – Podcast – Podtail](#)
- Hodder Education Revision guides: <https://www.hoddereducation.co.uk/>

### **Other key points / reminders**

- As the exams are closed book, there is a good deal of knowledge that students need to have in their memories. Therefore, regular, manageable and timely revision of previous content is essential for English Literature.
- Students should now be revisiting and revising the topics that will be assessed in December 2024, especially as this content was taught last year.

### **Contact**

Should you have any questions relating to this subject, please contact the head of department, Mr Cross: [crosso@wallingfordschool.com](mailto:crosso@wallingfordschool.com)



# Mathematics GCSE

## **Exam Board & Specification**

Edexcel GCSE Mathematics – [specification link](#)

## **Assessment**

The Pearson Edexcel Level 1/Level 2 GCSE (9 to 1) in Mathematics is a tiered qualification. There are two tiers:

- Foundation tier - grades 1 to 5 available
- Higher tier - grades 4 to 9 available (grade 3 allowed).

The assessment for each tier of entry consists of three externally examined papers. All three must be from the same tier of entry. Students must complete all three papers in the same assessment series.

- Paper 1 - Non - Calculator
- Paper 2 - Calculator allowed
- Paper 3 - Calculator allowed

Each paper is 1 hour 30 minutes and 80 marks (240 marks in total)

## **Year 11 Mock Exam Information – December 2023**

There will be two papers only:

- Paper 1 - Non - Calculator
- Paper 2 - Calculator allowed

Each paper is 1 hour 30 minutes and 80 marks (160 marks in total)

## **Support Materials**

**1 Mathsgenie** - <https://www.mathsgenie.co.uk/>

On this website we recommend the GCSE Revision and GCSE Papers sections.  
[Topics](#): Videos, Exam Questions and Answers for all topics across all grades.  
[Exam Papers](#): A collection of past papers, mark schemes, answers, and videos explanations.



## **Suggestion of how it use this resource:**

Try using the topic sections whenever you are struggling to understand a topic in class

## 2 Corbettmaths - <https://corbettmaths.com/>

On this website we recommend 5-a-day, videos, worksheets, and practice papers. They also produce some excellent revision cards!

<https://corbettmaths.com/5-a-day/gcse/>

<https://corbettmaths.com/revision-cards/>



### Corbettmaths Revision Cards

Available for GCSE Higher or Foundation Tier



### Suggestion of how it use this resource:

Try completing the 5-a-day sheets every day during weekends and holidays

## 3 MathsWatch - <https://vle.mathswatch.com/vle/>

Includes Videos, online assessments, feedback tools, independent learning, printable worksheets and so much more!

Login: [20surnamef@wallingford](mailto:20surnamef@wallingford)

Password: [20surnamef](mailto:20surnamef)



### Suggestion of how it use this resource:

Try using MathsWatch for 20 minutes a few times a week

### Other key points / reminders

Equipment needed for lessons: Scientific calculator, ruler, black pen, pencil, compass, and protractor.

### Contact

If you need any support, please do get in touch with Mrs Ramsay:

[ramsayj@wallingfordschool.com](mailto:ramsayj@wallingfordschool.com)

# Combined Science GCSE

**Exam Board & Specification:** AQA GCSE Combined Science – [specification link](#)

Combined Science is worth two GCSEs and is awarded as a double grade e.g. 44, 54, 77, 87

**Assessment:** Six Exams in all; Two Biology, Two Chemistry, Two Physics

**Each exam is:**

- Written exam: 1 hour 15 minutes
- Foundation or Higher Tier (*Students will be informed directly by their class teacher*)
- 70 marks
- 16.7% of the Double GCSE award
- Questions are a mixture of multiple choice, structured, closed short answers, and open response.

**Topics assessed in each paper:**

## **Biology Paper 1**

### **What's assessed**

Biology topics 1–4: Cell Biology; Organisation; Infection and response; and Bioenergetics.

## **Biology Paper 2**

### **What's assessed**

Biology topics 5–7: Homeostasis and response; Inheritance, variation and evolution; and Ecology.

## **Chemistry Paper 1**

### **What's assessed**

Chemistry topics 8–12: Atomic structure and the periodic table; Bonding, structure, and the properties of matter; Quantitative chemistry; Chemical changes; and Energy changes.

## **Chemistry Paper 2**

### **What's assessed**

Chemistry topics 13–17: The rate and extent of chemical change; Organic chemistry; Chemical analysis; Chemistry of the atmosphere; and Using resources.

Questions in Paper 2 may draw on fundamental concepts and principles from Sections 5.1 to 5.3.

## **Physics Paper 1**

### **What's assessed**

Physics topics 18–21: Energy; Electricity; Particle model of matter; and Atomic structure.

## **Physics Paper 2**

### **What's assessed**

Physics topics 22–24: Forces; Waves; and Magnetism and electromagnetism

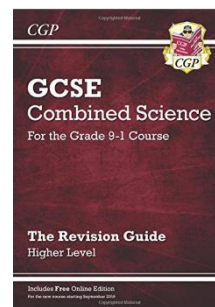
## Year 11 Mock Exam Information – December 2023

There will be three papers, each 1 hour 15 minutes:

- Biology Paper 1
- Chemistry Paper 1
- Physics Paper 1

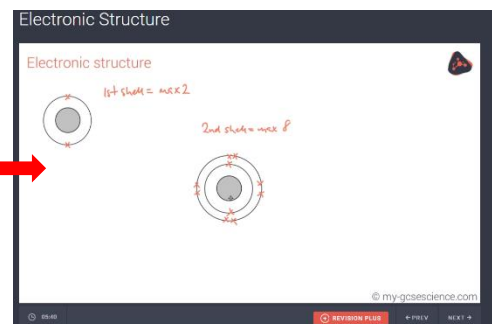
### Support Materials

1. Each student has been issued with a revision guide, which is on loan until their final exam.



2. Each student has a login to MyGCSEScience - [link](#)  
This contains:

- Animated videos for each part of a topic in the AQA syllabus. A great place to start to refreshing knowledge of topics.
- Multiple choice quizzes
- Practice exam questions and answers for each part of the topic
- Login using: surname.firstname and password: WS



3. Extra resources will be put on Satchel One including the Personal Learning Checklists which list what students need to know for each topic and then the detailed science.

4. Links to selected past exam questions and answers for each topic will be available on Satchel One

Specification points		Done	Score
<b>4.1.1.1 Energy changes in systems</b>			
I can describe the changes in a system in the following examples			
• an object projected upwards			
• a moving object hitting an obstacle			
• an object accelerated by a constant force			
• a vehicle slowing down			
• bringing water to a boil in an electric kettle.			
1	I can define and recall the equation to calculate kinetic energy		
2	I can define and recall the equation to calculate elastic potential energy		
3	I can define and recall the equation to calculate gravitational potential energy		
4	I can recall the equation used to calculate the amount of energy stored in or released from a system as its temperature changes.		
5	I can define Specific Heat Capacity of a substance		
6	Required practical activity 1: investigation to determine the specific heat capacity of one or more materials.		
7	I can describe the equipment including its resolution		
I can describe the method.			
I can describe the calculations performed			
I can describe how to calculate SHC from the graph			
8	I can define power and the Watt		
9	I can recall the equation used to calculate power		
10	I can compare the power of two systems with reference to the time they take to perform the same work or the amount of work they perform in the same time.		

Physics units Paper 1

Physics Unit	Low demand	Standard demand	High demand
P1 Energy	<a href="https://TUJUYG.examprom.net">https://TUJUYG.examprom.net</a>	<a href="https://AIXYTEH.examprom.net">https://AIXYTEH.examprom.net</a>	<a href="https://VIDOJAR.examprom.net">https://VIDOJAR.examprom.net</a>
P2 Electricity	<a href="https://VOJEOES.examprom.net">https://VOJEOES.examprom.net</a>	<a href="https://DIQYKOR.examprom.net">https://DIQYKOR.examprom.net</a>	<a href="https://HESEVEG.examprom.net">https://HESEVEG.examprom.net</a>
P3 Particles	<a href="https://UOKEPUD.examprom.net">https://UOKEPUD.examprom.net</a>	<a href="https://RELIZOB.examprom.net">https://RELIZOB.examprom.net</a>	<a href="https://ZYYOLIF.examprom.net">https://ZYYOLIF.examprom.net</a>
P4 Atomic Physics	<a href="https://XEHIKOK.examprom.net">https://XEHIKOK.examprom.net</a>	<a href="https://PITIKOO.examprom.net">https://PITIKOO.examprom.net</a>	<a href="https://NIDUKYJ.examprom.net">https://NIDUKYJ.examprom.net</a>

**examprom**

Question Mark Scheme

Figure 1 shows a battery operated remote control car.

(a) The car's battery contains a store of energy. As the car moves, energy from one store is transferred to another store. Describe how different stores of energy change as the car moves.

(b) the store of chemical energy in the battery decreases the internal energy of the surrounding air increases. accept description of energy becoming less usefully stored for 2 marks

(c) kinetic energy =  $\frac{1}{2} \times \text{mass} \times \text{velocity}^2$

(d)  $E_k = \frac{1}{2} \times 0.8 \times 12^2$   
 $E_k = 57.6 \text{ (J)}$   
 allow 57.6 (J) without working shown for 2 marks  
 (e) lower proportion of wasted energy

### Other key points / reminders

Please make sure students return their revision guides when they take their last science exam.

### Contact

If you need any support, please contact Mr Boddart:

[boddaertd@wallingfordschool.com](mailto:boddaertd@wallingfordschool.com)

# Biology GCSE

## Exam Board & Specification:

AQA GCSE Biology – [specification link](#)

## Assessment: Two exams

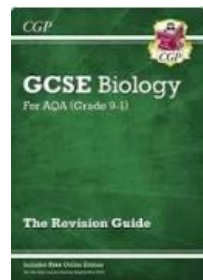
Paper 1	+	Paper 2
<b>What's assessed</b> Topics 1–4: Cell biology; Organisation; Infection and response; and Bioenergetics.		<b>What's assessed</b> Topics 5–7: Homeostasis and response; Inheritance, variation and evolution; and Ecology.
<b>How it's assessed</b> <ul style="list-style-type: none"> <li>Written exam: 1 hour 45 minutes</li> <li>Foundation and Higher Tier</li> <li>100 marks</li> <li>50 % of GCSE</li> </ul>		<b>How it's assessed</b> <ul style="list-style-type: none"> <li>Written exam: 1 hour 45 minutes</li> <li>Foundation and Higher Tier</li> <li>100 marks</li> <li>50 % of GCSE</li> </ul>
<b>Questions</b> Multiple choice, structured, closed short answer and open response.		<b>Questions</b> Multiple choice, structured, closed short answer and open response.

## Year 11 Mock Exam Information – December 2023

Students will take Paper 1 in their December mock which is 1 hour 45 minutes (see above for information)

## Support Materials

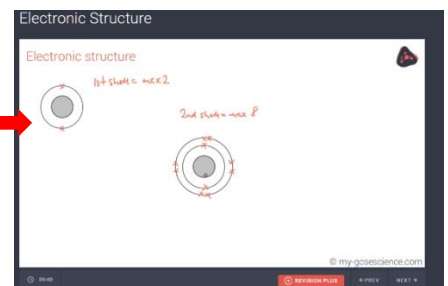
1. Each student has been issued with a Biology revision guide, which is on loan.



2. Each student has a login to MyGCSEScience.

This contains:

- Animated videos for each part of a topic in the AQA syllabus. A great place to start to refreshing knowledge of topics.
- Multiple choice quizzes
- Practice exam questions and answers for each part of the topic
- Login using: surname.firstname and password: WS



3. Extra resources will be put on Satchel One including the Personal Learning Checklists which list what students need to know for each topic and then the detailed science

4. Links to selected past exam questions and answers for each topic will be on Satchel One

Wallingford School AQA Cell Biology PLC Triple			
Science Content			Done
4.1.1 Cell Structure			
1	I can identify the organelles of eukaryotic cells (animal and plant cells).		
2	I can identify the components of prokaryotic cells (bacterial cells).		
3	I can compare the components of eukaryotic and prokaryotic cells.		
4	I can explain how main sub-cellular structures are related to their functions.		
5	I can identify the function of each sub-cellular structure.		
6	I can use estimations and explain when to use them to judge the relative size or area of sub-cellular structures.		
7	I can explain how the structure of different types of cells relate to their functions. The cells you need to know are: epidermal cells, nerve cells, muscle cells, root hair cells, xylem and phloem cells.		
8	I can define the following terms:		
9	Tissue		
10	Organ		
11	Organ system		
12	I can explain the importance of cell differentiation.		
13	I can describe how microscopy techniques have developed over time.		
14	I can explain how electron microscopy has increased the understanding of sub-cellular structures.		

### **Other key points / reminders**

Please make sure students return their revision guides when they take their last science exam.

### **Contact**

If you need any support, please get in contact with Mr Warren [warrent@wallingfordschool.com](mailto:warrent@wallingfordschool.com)

# Chemistry GCSE

## Exam Board & Specification:

AQA GCSE Chemistry – [specification link](#)

Assessment: Two exams

### Paper 1:

#### What's assessed

Topics 1–5: Atomic structure and the periodic table; Bonding, structure, and the properties of matter; Quantitative chemistry, Chemical changes; and Energy changes.

#### How it's assessed

- Written exam: 1 hour 45 minutes
- Foundation and Higher Tier
- 100 marks
- 50% of GCSE

#### Questions

Multiple choice, structured, closed short answer and open response.



### Paper 2:

#### What's assessed

Topics 6–10: The rate and extent of chemical change; Organic chemistry; Chemical analysis, Chemistry of the atmosphere; and Using resources.

Questions in Paper 2 may draw on fundamental concepts and principles from sections 4.1 to 4.3.

#### How it's assessed

- Written exam: 1 hour 45 minutes
- Foundation and Higher Tier
- 100 marks
- 50% of GCSE

#### Questions

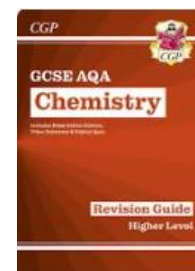
Multiple choice, structured, closed short answer and open response.

## Year 11 Mock Exam Information – December 2023

Students will take Paper 1 in their December mock which is 1 hour 45 minutes (see above for information)

## Support Materials

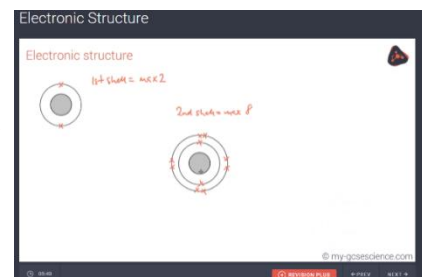
1. Each student has been issued with a Chemistry revision guide, which is on loan.



2. Each student has a login to MyGCSEScience.

This contains:

- Animated videos for each part of a topic in the AQA syllabus. A great place to start to refreshing knowledge of topics.
  - Multiple choice quizzes
  - Practice exam questions and answers for each part of the topic
- Login using: surname.firstname and password: WS



3. Extra resources will be put on Satchel One including the Personal Learning Checklists which list what students need to know for each topic and then the detailed science

4. Links to selected past exam questions and answers for each topic also be on Satchel One

Topic	Combined Questions		Additional Questions for Chemistry Only
	Standard demand	High demand	
C1 Atomic structure and the periodic table	<a href="https://bolepii.examp.pro.net/">https://bolepii.examp.pro.net/</a>	<a href="https://jeweiuo.examp.pro.net/">https://jeweiuo.examp.pro.net/</a>	<a href="https://coejoo.examp.pro.net/">https://coejoo.examp.pro.net/</a>
C2 Structure, bonding and the properties of matter	<a href="https://baveiox.examp.pro.net/">https://baveiox.examp.pro.net/</a>	<a href="https://aigopys.examp.pro.net/">https://aigopys.examp.pro.net/</a>	<a href="https://cioaoc.examp.pro.net/">https://cioaoc.examp.pro.net/</a>
C3 Chemical quantities and calculations	<a href="https://geoulis.examp.pro.net/">https://geoulis.examp.pro.net/</a>	<a href="https://xiuizex.examp.pro.net/">https://xiuizex.examp.pro.net/</a>	<a href="https://iepeleb.examp.pro.net/">https://iepeleb.examp.pro.net/</a>
C4 Chemical changes	<a href="https://iuuaiye.examp.pro.net/">https://iuuaiye.examp.pro.net/</a>	<a href="https://iilyiug.examp.pro.net/">https://iilyiug.examp.pro.net/</a>	<a href="https://duyejiu.examp.pro.net/">https://duyejiu.examp.pro.net/</a>
C5 Energy changes	<a href="https://vijezos.examp.pro.net/">https://vijezos.examp.pro.net/</a>	<a href="https://mugovvyq.examp.pro.net/">https://mugovvyq.examp.pro.net/</a>	<a href="https://rykiaos.examp.pro.net/">https://rykiaos.examp.pro.net/</a>

Wallingford School Chemistry PLC Topic 1		
Module 1 Atomic structure and the periodic table		
Can recall what substances are made from, and what atoms are		
Can recall that atoms of each element have a symbol		
Can recall what the periodic table shows		
Can define a compound		
Can explain how compounds are formed from and how they can be separated		
Can write word equations to represent chemical reactions		
Can write balanced symbol equations to represent chemical reactions		
Can name compounds from formulae or symbol equations		
Can define a mixture		
Can explain that the chemical properties of each substance in a mixture are unchanged		
Can explain how mixtures can be separated		
Can describe and explain how mixtures such as sand and water can be separated		
Can describe and explain how mixtures such as salt and water can be separated		

## Other key points / reminders

Please make sure students return their revision guides when they take their last science exam.

## Contact

If you need any support, please get in contact with Miss Jones:

[jonesme@wallingfordschool.com](mailto:jonesme@wallingfordschool.com)



## Physics GCSE

### Exam Board & Specification:

AQA GCSE Physics – [specification link](#)

Assessment: Two exams

#### Paper 1:

##### **What's assessed**

Topics 1-4: Energy; Electricity; Particle model of matter; and Atomic structure.

##### **How it's assessed**

- Written exam: 1 hour 45 minutes
- Foundation and Higher Tier
- 100 marks
- 50% of GCSE

##### **Questions**

- Multiple choice, structured, closed short answer and open response.



#### Paper 2:

##### **What's assessed**

Topics 5-8: Forces; Waves; Magnetism and electromagnetism; and Space physics.

Questions in paper 2 may draw on an understanding of energy changes and transfers due to heating, mechanical and electrical work and the concept of energy conservation from [Energy](#) (page 17) and [Electricity](#) (page 23).

##### **How it's assessed**

- Written exam: 1 hour 45 minutes
- Foundation and Higher Tier
- 100 marks
- 50% of GCSE

##### **Questions**

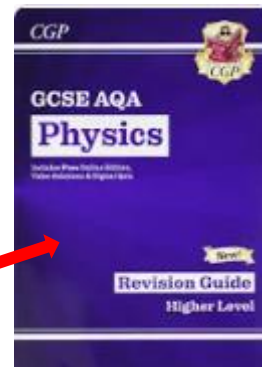
- Multiple choice, structured, closed short answer and open response.

### Year 11 Mock Exam Information – December 2023

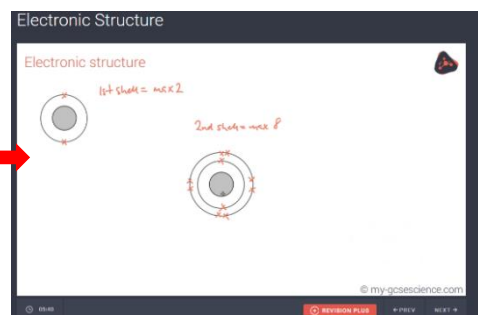
Students will take Paper 1 in their December mock which is 1 hour 45 minutes (see above for information)

## Support Materials

1. Each student has been issued with a Physics revision guide, which is on loan.



2. Each student has a login to MyGCSEScience.  
This contains:
  - Animated videos for each part of a topic in the AQA syllabus. A great place to start to refreshing knowledge of topics.
  - Multiple choice quizzes
  - Practice exam questions and answers for each part of the topic
 Login using: surname.firstname and password: WS



3. Extra resources will be put on Satchel One including the Personal Learning Checklists which list what students need to know for each topic and then the detailed science

4. Links to selected past exam questions and answers for each topic will also be on Satchel One

Specification points		Date	Understand
<b>4.1.1.1 Energy changes in systems</b>			
1	I can describe the changes in a system in the following examples <ul style="list-style-type: none"> <li>• an object projected upwards</li> <li>• a moving object hitting an obstacle</li> <li>• an object accelerated by a constant force</li> <li>• a vehicle slowing down</li> <li>• bringing water to a boil in an electric kettle.</li> </ul>		
2	I can define and recall the equation to calculate kinetic energy		
3	I can define and recall the equation to calculate elastic potential energy		
4	I can define and recall the equation to calculate gravitational potential energy		
5	I can recall the equation used to calculate the amount of energy stored in or released from a system as its temperature changes.		
6	I can define Specific Heat Capacity of a substance		
7	<b>Required practical activity 1:</b> investigation to determine the specific heat capacity of one or more materials. I can describe the method I can describe the calculations performed I can describe how to calculate SHC from the graph		
8	I can define power and the Watt		
9	I can recall the equation used to calculate power		
10	I can compare the power of two systems with reference to the time they take to perform the same work or the amount of work they perform in the same time.		

Physics Paper	Topic	Subtopic	Standard Demand	High Demand
Paper 1	Energy	Energy Stores & Systems	<a href="https://NEXOTOT.examprom.net">https://NEXOTOT.examprom.net</a>	<a href="https://NYOUSIX.examprom.net">https://NYOUSIX.examprom.net</a>
		Specific Heat Capacity	<a href="https://OIVACOR.examprom.net">https://OIVACOR.examprom.net</a>	
		Power	<a href="https://UPOAOP.examprom.net">https://UPOAOP.examprom.net</a>	<a href="https://SEDUKUQ.examprom.net">https://SEDUKUQ.examprom.net</a>
		Efficiency	<a href="https://WEVIBUB.examprom.net">https://WEVIBUB.examprom.net</a>	<a href="https://RYXUJUL.examprom.net">https://RYXUJUL.examprom.net</a>
		National & Global Energy	<a href="https://YUQOFOT.examprom.net">https://YUQOFOT.examprom.net</a>	<a href="https://UODIXOP.examprom.net">https://UODIXOP.examprom.net</a>
	Electricity	Current voltage & Resistance	<a href="https://BEFUEJED.examprom.net">https://BEFUEJED.examprom.net</a>	<a href="https://ZEKOUIE.examprom.net">https://ZEKOUIE.examprom.net</a>
		Series and Parallel	<a href="https://WITAYEO.examprom.net">https://WITAYEO.examprom.net</a>	<a href="https://SEEAQOL.examprom.net">https://SEEAQOL.examprom.net</a>
		Domestic Electricity	<a href="https://RUGISOP.examprom.net">https://RUGISOP.examprom.net</a>	<a href="https://COSUYYL.examprom.net">https://COSUYYL.examprom.net</a>
		Static Electricity	<a href="https://KUDYIUP.examprom.net">https://KUDYIUP.examprom.net</a>	
	Particle Model	Changes of State	<a href="https://VIGIQQD.examprom.net">https://VIGIQQD.examprom.net</a>	<a href="https://AYMOHEM.examprom.net">https://AYMOHEM.examprom.net</a>
		Internal energy and transfers	<a href="https://UISOYIE.examprom.net">https://UISOYIE.examprom.net</a>	<a href="https://SODEGYL.examprom.net">https://SODEGYL.examprom.net</a>
		Particle model and Gas pressure	<a href="https://ZEKAFIB.examprom.net">https://ZEKAFIB.examprom.net</a>	
	Atomic Structure	Atoms & Isotopes	<a href="https://SOPQIEM.examprom.net">https://SOPQIEM.examprom.net</a>	<a href="https://YYRICOW.examprom.net">https://YYRICOW.examprom.net</a>
		Atoms & nuclear Radiation	<a href="https://CEDOHOT.examprom.net">https://CEDOHOT.examprom.net</a>	<a href="https://YOQOEEEL.examprom.net">https://YOQOEEEL.examprom.net</a>
		Hazards & Uses	<a href="https://SOJOKIO.examprom.net">https://SOJOKIO.examprom.net</a>	<a href="https://QUNAQOV.examprom.net">https://QUNAQOV.examprom.net</a>
		Fission & Fusion	<a href="https://WOUAWEP.examprom.net">https://WOUAWEP.examprom.net</a>	<a href="https://KUBOHYU.examprom.net">https://KUBOHYU.examprom.net</a>

## Other key points / reminders

Please make sure students return their revision guides when they take their last science exam.

## Contact

If you need any support, please get in contact with Mr Payne – [paynet@wallingfordschool.com](mailto:paynet@wallingfordschool.com)

# Option Subjects

## Art GCSE

### Exam Board & Specification:

AQA GCSE - [Specification link](#)

### Assessment:

Coursework (60%); Examination Project (40%)

Y10	Term 1	Natural Forms	Coursework (60%)
	Term 2	Natural Forms	Coursework (60%)
	Term 3	Matisse & Portraiture	Coursework (60%)
	Term 4	Mock Exam	Coursework (60%)
	Term 5	Lichtenstein	Coursework (60%)
	Term 6	Lichtenstein	Coursework (60%)
Y11	Term 1	Identity project	Coursework (60%)
	Term 2	Identity project/Mock Exam	Coursework (60%)
	Term 3	GCSE Exam preparation	Exam (40%)
	Term 4	GCSE Exam preparation	Exam (40%)
	Term 5	GCSE Art Exam	Exam (40%)

### Year 11 Mock Exam Information – December 2023

The GCSE Art Mock examination will be over two days in an Art room with an Art teacher. Pupils will be working on a final outcome (in any media) which will be the culmination of their research over the 'Identity' project in Terms 1 and 2 of Year 11.

### Assessment Objectives (for both Coursework and Examination Project):

Assessment Objective 1	Develop ideas through investigations, <b>demonstrating critical understanding</b> of sources.
Assessment Objective 2	Refine work by <b>exploring ideas</b> , selecting and <b>experimenting with appropriate media, materials, techniques and processes</b> .
Assessment Objective 3	<b>Record ideas, observations, and insights</b> relevant to intentions as work progresses.
Assessment Objective 4	Present a <b>personal and meaningful response</b> that realises intentions and demonstrates understanding of visual language.

### Other key points / reminders

**Art Department:** is always open at break, lunch and after school for pupils to work

**Homework:** is always set on 'Satchel'

### Contact

Email addresses: [bowens@wallingfordschool.com](mailto:bowens@wallingfordschool.com) and [hinchliffeg@wallingfordschool.com](mailto:hinchliffeg@wallingfordschool.com)

# Enterprise BTEC Tech Award

## **Exam Board & Specification:**

Pearson BTEC Level 1/Level 2 Tech Award in Enterprise - [link](#)

## **Assessment**

- Component 1: Exploring Enterprises - Internally assessed Set Tasks (30% of the total course). Exam Conditions
- Component 2: Planning for and Pitching an Enterprise Activity - Internally assessed Set Tasks (30% of the total course). Exam Conditions
- Component 3: Promotion and Finance for Enterprise - Externally assessed task (40% of the total course)

## **Year 11 Mock Exam Information – December 2023**

There will not be a Year 11 Mock Exam in Business.

## **Key Dates / Deadlines**

**Component 2:** Planning for and Pitching an Enterprise Activity

Monday 2<sup>nd</sup> and Monday 16<sup>th</sup> October 2023

Write up in Exam Conditions

**Component 1:** Exploring Enterprises

Friday 8<sup>th</sup> December 2023 deadline

Write up Exam Conditions in lessons

**Component 3:** Promotion and Finance for Enterprise (worth 40% of the final grade)

Wednesday 8<sup>th</sup> May 2024

Externally assessed exam (2 hrs)

## **Support Materials**

All students will receive a booklet of past papers, mark schemes and exemplar material.

## **Other key points / reminders**

Components are completed in exam conditions. Students need to look at Satchel regularly for updates to ensure that they have completed essential research to bring to their lessons.

## **Contact**

Mr Flanagan: [flanaganm@wallingfordschool.com](mailto:flanaganm@wallingfordschool.com)

Ms McGowan: [mcgowane@wallingfordschool.com](mailto:mcgowane@wallingfordschool.com)

# Computer Science GCSE

## Exam Board & Specification:

Edexcel GCSE 2020 Computer Science –[link](#)

## Assessment:

Two Examinations

### Paper 1

## Principles of Computer Science

Paper code: 1CP2/01

✓ 75 marks    ⌚ Written examination: 1 hour 30 minutes  
⚖️ 50% of the qualification

### Content overview

This paper will assess Topics 1 to 5.

**Computational thinking**  
- understanding of what algorithms are, what they are used for and how they work; ability to follow, amend and write algorithms; ability to construct truth tables.

**Data** - understanding of binary, data representation, data storage and compression.

**Computers** - understanding of hardware and software components of computer systems and characteristics of programming languages.

**Networks** - understanding of computer networks and network security.

**Issues and impact** - awareness of emerging trends in computing technologies, and the impact of computing on individuals, society and the environment, including ethical, legal and ownership issues.

### Assessment overview

This paper consists of five compulsory questions, each one focused on one of the topic areas. The questions consist of multiple-choice, short-, medium- and extended-open-response, tabular and diagrammatic items.

### Paper 2

## Application of Computational Thinking

Paper code: 1CP2/02

✓ 75 marks    ⌚ Practical onscreen examination: 2 hours  
⚖️ 50% of the qualification

### Content overview

This paper will assess Topic 6: Problem solving with programming.

**The main focus of this paper is:**

✓ understanding what algorithms are, what they are used for and how they work in relation to creating programs

✓ understanding how to decompose and analyse problems

✓ ability to read, write, refine and evaluate programs.

### Assessment overview

This paper is practical in nature and requires students to design, write, test and refine programs in order to solve problems.

Students will complete this assessment onscreen using their Integrated Development Environment (IDE) of choice.

They will be provided with:

✓ coding files

✓ a hard copy of the question paper

✓ Programming Language Subset (PLS)  
– as an insert in the question paper and an electronic version

Students should then answer the six compulsory questions onscreen using Python 3.

## Year 11 Mock Exam Information – December 2023

There will be two papers:

Paper 1 – Principles of Computer Science	Paper 2 – Application of Computational Thinking
1 hr 30mins	2 hrs (PC based examination)
75 marks	75 marks
PLC provided for mock revision	<a href="https://trinket.io">trinket.io</a> course provided for mock revision

### Support Materials

1. Edexcel GCSE Computer Science Revision Guide: [Amazon Link](#) – this is also available from school to buy via ParentPay
2. Edexcel GCSE Computer Workbook – provided by school (Y11): [Amazon Link](#)
3. Dedicated revision & practice materials on [trinket.io](https://trinket.io) (login via school email address)
4. [SmartRevise](#): revision quiz/practice website (login via school email address)
5. For coding there are two really helpful practice books:
  - a. Python Challenge: [Amazon Link](#)
  - b. Learning to Program in Python: [Amazon Link](#)
6. PG Online Computer Science Revision Guide: [Amazon link](#)

There are also several revision and coding practice website available:

1. [BBC Bitesize Computer Science](#) - lots of quizzes, explanations, and videos
2. [W3Schools Python](#) - step by step Python tutorials
3. [101 Python Challenges](#) - coding challenges at different levels

### Other key points / reminders

- Python 3.9 is available on all school computers. Though preferable to have access to Python 3.9 / Thonny software (both free) at home, this isn't a compulsory requirement.
- Please make sure that students bring their plastic wallets with their notes/revision books to each lesson.
- Coding practice is key for success in Exam 2, so please encourage students to tackle the exercises set for homework, as well as any other exercises from the websites/books listed above.

### **Contact**

Mr Leigh: [leighv@wallingfordschool.com](mailto:leighv@wallingfordschool.com)

## Drama GCSE

### **Exam Board & Specification:**

Edexcel GCSE Drama - [link](#)

### **Assessment:**

3 Components:

Component 1: Devising (*Component code: 1DR0/01)
Non-examination assessment 40% of the qualification – 60 marks
<p>Content overview</p> <ul style="list-style-type: none"><li>● Create and develop a devised piece from a stimulus (free choice for centre).</li><li>● Performance of this devised piece or design realisation for this performance.</li><li>● Analyse and evaluate the devising process and performance.</li><li>● Performer or designer routes available.</li></ul>
<p>Assessment overview</p> <ul style="list-style-type: none"><li>● Internally assessed and externally moderated.</li><li>● There are two parts to the assessment:</li></ul> <p>1) a portfolio covering the creating and developing process and analysis and evaluation of this process (45 marks, 30 marks assessing AO1 and 15 marks assessing AO4). The portfolio submission recommendations are:</p> <ul style="list-style-type: none"><li>- can be handwritten/typed evidence between 1500–2000 words</li></ul> <p>Or</p> <ul style="list-style-type: none"><li>- can be recorded/verbal evidence between 8–10 minutes</li></ul> <p>or</p> <ul style="list-style-type: none"><li>- can be a combination of handwritten/typed evidence (between 750–1000 words) and recorded/verbal evidence (between 4–5 minutes)</li></ul> <p>2) a devised performance/design realisation (15 marks, assessing AO2).</p>
Component 2: Performance from Text (*Component code: 1DR0/02)
Non-examination assessment 20% of the qualification – 48 marks
<p>Content overview</p> <ul style="list-style-type: none"><li>● Students will either perform in and/or design for two key extracts from a performance text.</li><li>● Centre choice of performance text.</li><li>● Performer or designer routes available.</li></ul>
<p>Assessment overview</p> <ul style="list-style-type: none"><li>● AO2 is assessed.</li><li>● Externally assessed either by visiting examiner or by examiner assessing the recorded live performance. Centres are free to cover the performance/designing of the two key extracts in any way. This freedom caters for centres with different cohort sizes and allows them to choose group, solo and/or partner-based routes for assessment.</li><li>● Performance/design realisation covering both key extracts is worth 48 marks.</li><li>● If two separate performances are done covering two key extracts, then each performance/design realisation is worth 24 marks.</li></ul>

Component 3: Theatre Makers in Practice (*Paper code: 1DR0/3A or 3B)
Written examination: 1 hour 45 minutes 40% of the qualification – 60 marks
<p>Content overview</p> <ul style="list-style-type: none"> <li>• Practical exploration and study of one complete performance text.</li> <li>• Choice of 12 performance texts.</li> <li>• Live theatre evaluation.</li> </ul>
<p>Assessment overview</p> <p>3A – covers the List A performance text choices.</p> <p>3B – covers the List B performance text choices.</p> <p><b>Section A: Bringing Texts to Life</b></p> <ul style="list-style-type: none"> <li>• 45 marks, assessing AO3.</li> <li>• This section consists of one question broken into five parts (short and extended responses) based on an unseen extract from the chosen performance text.</li> <li>• Performance texts are not allowed in the examination as the extracts will be provided. Section</li> </ul> <p><b>B: Live Theatre Evaluation</b></p> <ul style="list-style-type: none"> <li>• 15 marks, assessing AO4.</li> <li>• This section consists of two questions requiring students to analyse and evaluate a live theatre performance they have seen.</li> <li>• Students are allowed to bring in theatre evaluation notes of up to a maximum of 500 words.</li> </ul>

### **Year 11 Mock Exam Information – December 2023**

Component 3 will form the basis of our December mock examinations:

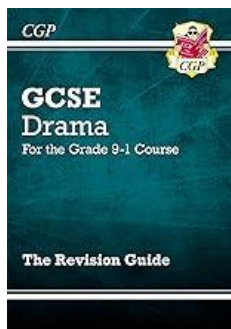
Component 3 written examination: 1hr 45min	
<p>Section A – An Inspector Calls:</p> <ul style="list-style-type: none"> <li>• 5 questions from POV of Actor, Director and Designer</li> </ul>	(45 marks)
<p>Section B – Live Theatre response:</p> <ul style="list-style-type: none"> <li>• 2 questions from POV of an audience member</li> </ul>	(15 marks)
	60 marks total

### **Key Dates / Deadlines**

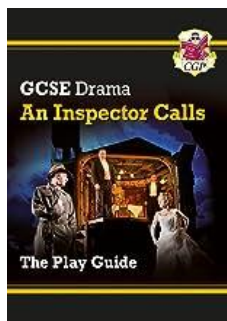
Component 1 portfolio (30% of total GCSE mark) first draft – deadline: Wednesday 18<sup>th</sup> October 2023



## **Support Materials**



[Amazon link](#)



[GCSE Drama Play Guide – An Inspector Calls \(CGP GCSE Drama\) :Amazon link](#)

## **Other key points / reminders**

As you are aware, students will be visiting a live theatre performance of 'The Ocean at the End of the Lane' at the Noel Coward Theatre, London on Tuesday 7<sup>th</sup> November at 7.30PM. This is a compulsory part of the course as they will be answering questions on their experience in section B of component 3 written examination.

## **Contact**

If you have any further queries, please contact: [crossinghamr@wallingfordschool.com](mailto:crossinghamr@wallingfordschool.com)

# Food Preparation and Nutrition GCSE

**Exam Board & Specification:** AQA - [link](#)

## **Assessment**

There are three components in the course:

### **NEA 1**

### **NEA 2**

### **Written Exam**

**NEA1** - a Food Investigation task which is **15%** of the final grade.

Students have been given a task to investigate. The tasks this year are:

- a) Investigate the functional and chemical properties of different raising agents used to make bread**

Or

- b) Investigate the functional and chemical properties of ingredients and methods when making biscuits.**

Students will carry out practical investigations and then report on their findings covering research, investigation and analysis.

All written work must be completed at school under controlled conditions but pupils can plan their written work at home and then bring their notes to the exam to type up.

**NEA2** - a Food Preparation Task which is **35%** of the final grade.

This task involves lots of cooking and students will need to produce a portfolio to show research, practical skills, time-plans, nutritional analysis and costings for all dishes. This task includes a 3-hour practical exam.

**Written Exam** - The written exam is **50%** of their final grade and takes place in **June 2024**.

## **Year 11 Mock Exam Information – December 2023**

There will be one 'written exam' paper.

## **Key Dates / Deadlines**

The NEA1 will be **completed by 3<sup>rd</sup> November**

The NEA2 will then run from **13<sup>th</sup> November to 1<sup>st</sup> March 2024**. The 3 hour practical exams will start on **29<sup>th</sup> January 2024** and run for 10 school days.

## **Support Materials**

CGP Food Preparation and Nutrition Revision Guides and exam practice books:

[The UK's Favourite Educational Books | CGP Books](#)

Illuminate AQA Food Preparation and Nutrition Textbook:

[AQA GCSE Food Preparation and Nutrition: Student Book by Anita Tull, Garry Littlewood | Waterstones](#)

Digital Textbook:

<https://illuminate.digital/aqafood/>

Username – TWALL3

Password – OX108HH3

Websites:

Seneca Learning - [website](#)

Love Food Love Science - [website](#)

## **Contact**

Ms Ward [wardj@wallingfordschool.com](mailto:wardj@wallingfordschool.com)

Miss Isaac [isaacd@wallingfordschool.com](mailto:isaacd@wallingfordschool.com)

Mrs Williams [williamsk@wallingfordschool.com](mailto:williamsk@wallingfordschool.com)

## French GCSE

### Exam Board & Specification:

GCSE Edexcel French - [specification](#)

### Assessment:

Students will be entered for either Foundation Tier (grades 1-5) or Higher Tier (grades 5-9) exams

There are 4 exams in Summer 2024.

<b>Paper 1 Listening</b>	<b>Paper 2 Speaking</b> (recorded with teacher, marked by exam board)	<b>Paper 3 Reading</b>	<b>Paper 4 Writing</b>
<b>Foundation:</b> 30 minutes + 5 minutes reading time	<b>Foundation:</b> 7–9 minutes plus 12 minutes' preparation time - Role Play - Photo Task - 2 conversation topics	<b>Foundation:</b> 45 minutes	<b>Foundation:</b> 1 hour 15 minutes - Three open response questions and one translation into French.
<b>Higher:</b> 40 minutes + 5 minutes reading time	<b>Higher:</b> 10–12 minutes plus 12 minutes' preparation time - Role Play - Photo Task - 2 conversation topics	<b>Higher:</b> 1 hour	<b>Higher:</b> 1 hour 20 minutes - Two open response questions and one translation into French

### Year 11 Mock Exam Information – December 2023

Students will sit papers in all 4 skills

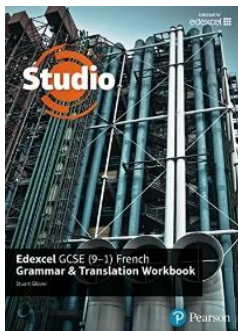
<b>Paper 1 Listening</b>	<b>Paper 2 Speaking</b> (week beginning Mon 27 <sup>th</sup> November)	<b>Paper 3 Reading</b>	<b>Paper 4 Writing</b>
The mock paper will cover all 8 topics	The mock speaking will cover the topics we have covered in class so far (Modules 1-7) Students will receive a booklet after half term with all the information they need to prepare for this exam	The mock paper will cover all 8 topics	The mock paper will cover the topics we have covered in class so far (Modules 1-7)

## **Key Dates / Deadlines**

Year 11 GCSE Speaking Exams in French and German will take place:  
**Mon 22<sup>nd</sup> April – Thurs 2<sup>nd</sup> May 2024**

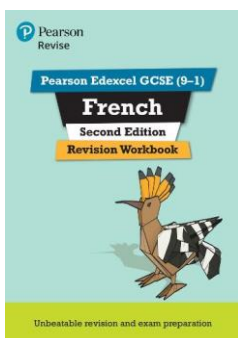
## **Support Materials**

Studio Edexcel GCSE French Grammar and Translation Workbook



(ISBN10: 129213299X)

Pearson REVISE Edexcel GCSE (9-1) French Revision Workbook (Second Edition)



(ISBN-10: 1292412178)

All students have a log-in to [Pearson Active Learn](#) which provides them with a wealth of listening, reading, grammar and vocabulary activities which they can complete independently.

Students have been invited to join a **Quizlet GCSE French Revision Class**:

<https://quizlet.com/join/xUFCSx88b>

We also encourage the use of the following online resources, particularly for students aiming for Higher grades:

[Easy French Youtube Channel](#)

[1 Jour, 1 Actu](#) (French children's news webpage)

## **Contact**

Mrs McGarrick, Curriculum Team Leader Languages - [mcgarrickt@wallingfordschool.com](mailto:mcgarrickt@wallingfordschool.com)

# Geography GCSE

## **Exam Board & Specification:**

AQA GCSE Geography - [link](#)

## **Assessment:**

Three exams (all 1.5 hours)

Paper 1: Physical Geography

Hazards

Living World

UK Landscapes

Paper 2: Human Geography

Urban Environments

Changing Economic World

Resource Management

Paper 3: Geographical Skills

Pre-Release Issue

Skills

Fieldwork

## **Year 11 Mock Exam Information – December 2023**

Three exams (only content covered so far)

- Paper 1: Physical Geography (1.5h)
- Paper 2: Human Geography (1h)
- Paper 3: Human Geography (45 min)

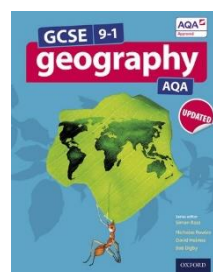
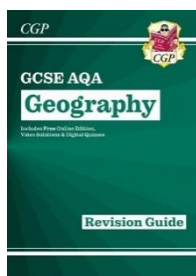
## **Key Dates / Deadlines:**

March 2024: pre-release issue booklet published

## **Support Materials:**

CGP AQA GCSE Geography revision book

OUP AQA GCSE textbook (we use in class)



## **Contact:**

Mr Jackson - [jacksonj@wallingfordschool.com](mailto:jacksonj@wallingfordschool.com)

## German GCSE

**Exam Board & Specification:** GCSE Edexcel German - [specification](#)

**Assessment:** Students will be entered for either Foundation Tier (grades 1-5) or Higher Tier (grades 5-9) exams

There are 4 exams in Summer 2024.

<b>Paper 1 Listening</b>	<b>Paper 2 Speaking</b> (recorded with teacher, marked by exam board)	<b>Paper 3 Reading</b>	<b>Paper 4 Writing</b>
<b>Foundation:</b> 30 minutes + 5 minutes reading time	<b>Foundation:</b> 7–9 minutes plus 12 minutes' preparation time - Role Play - Photo Task - 2 conversation topics	<b>Foundation:</b> 45 minutes	<b>Foundation:</b> 1 hour 15 minutes - Three open response questions and one translation into German.
<b>Higher:</b> 40 minutes + 5 minutes reading time	<b>Higher:</b> 10–12 minutes plus 12 minutes' preparation time - Role Play - Photo Task - 2 conversation topics	<b>Higher:</b> 1 hour	<b>Higher:</b> 1 hour 20 minutes - Two open response questions and one translation into German.

### Year 11 Mock Exam Information – December 2023

Students will sit papers in all 4 skills

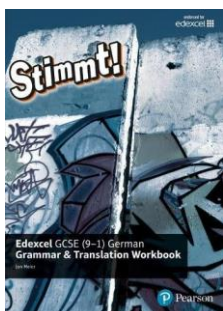
<b>Paper 1 Listening</b>	<b>Paper 2 Speaking</b> (week beginning Mon 27 <sup>th</sup> November)	<b>Paper 3 Reading</b>	<b>Paper 4 Writing</b>
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## Key Dates / Deadlines

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**Mon 22<sup>nd</sup> April – Thurs 2<sup>nd</sup> May**

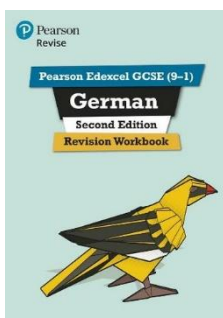
## Support Materials

Stimmt Edexcel GCSE German Grammar and Translation Workbook



(ISBN-10: 1292132736)

Pearson REVISE Edexcel GCSE (9-1) German Revision Workbook (Second Edition)



(ISBN-10: 1292412267)

All students have a log-in to [Pearson Active Learn](#) which provides them with a wealth of listening, reading, grammar and vocabulary activities which they can complete independently.

Students have been invited to join a **Quizlet GCSE German Revision Class**:

<https://quizlet.com/class/6278178/> (Foundation)

<https://quizlet.com/class/6278435/> (Higher)

We also encourage the use of the following online resources, particularly for students aiming for Higher grades:

[Easy German Youtube Channel](#)

[Kika, Logo!](#) (German children's news webpage)

## Contact

Mrs Arnold, Curriculum Coordinator Languages: [arnoldv@wallingfordschool.com](mailto:arnoldv@wallingfordschool.com)



# Graphics - Design & Technology GCSE

**Exam Board & Specification:** OCR - [link](#)

**Assessment:** 50% NEA Unit (Coursework)  
50% Written Exam Unit

## **Year 11 Mock Exam Information – December 2023**

There will be one written exam.  
Students must bring a scientific calculator to the exam.

## **Key Dates / Deadlines**

NEA Final Deadline: 15<sup>th</sup> April 2024  
Interim deadlines will be given throughout the NEA process and communicated to students and families verbally and on Satchel One.

## **Support Materials**

CGP Design and Technology Revision Guides and exam practice books.  
[The UK's Favourite Educational Books | CGP Books](#)

Hodder OCR Design and Technology Textbook  
[My Revision Notes: OCR GCSE \(9-1\) Design and Technology by Andy Knight, Kevin Crampton | Waterstones](#)

Websites:

- Seneca Learning - [website](#)
- Design and Technology Student site - [website](#)
- BBC Bitesize D&T page - [website](#)

## **Other key points / reminders**

All textbooks and revision guides are available on loan from the department.

## **Contact**

Miss Isaac (Graphics) - [isaacd@wallingfordschool.com](mailto:isaacd@wallingfordschool.com)

# Health & Social Care BTEC

## Exam Board & Specification:

BTEC Tech Awards Health & Social Care (2022) - [link](#)

## Assessment:

Three Components

Pearson BTEC Level 1/Level 2 Tech Award in Health and Social Care				
Component number	Component title	GLH	Level	How assessed
1	Human Lifespan Development	36	1/2	Internal
2	Health and Social Care Services and Values	36	1/2	Internal
3	Health and Wellbeing	48	1/2	External Synoptic

### **Component 1: Human Lifespan Development**

What is assessed

- Human growth and development across life stages
- Factors that affect human development
- Life events
- Coping with changes caused by life events

How is it assessed

- Internal assessment task set by Pearson (four tasks)
- 12-hour assessment window (over two days)
- 30% of qualification

### **Component 2: Health & Social Care Services**

What is assessed

- Health & Social Care services
- Barriers to accessing Health & Social Care services
- Skills and attributes in Health & Social Care
- Values in Health & Social Care

How is it assessed

- Internal assessment task set by Pearson (five tasks)
- 12-hour assessment window (over two days)
- 30% of qualification

### **Component 3: Health & Wellbeing**

What is assessed

- Factors affecting health & wellbeing
- Physiological indicators
- Lifestyle indicators
- Person centered approach
- Improving health & wellbeing
- Barriers preventing improving health & wellbeing

How is it assessed

- Written exam: 2 hours
- 60 Marks
- 40% of qualification

## **Year 11 Mock Exam Information – December 2023**

There will be one paper:

Component 3 – Health & Wellbeing  
2 hours, 60 marks

### **Key Dates/Deadlines**

**Component 1:** Human Lifespan Development

Assessment Window: February - May

Thursday 23rd February 2022 and Thursday 2nd March 2022

Write up assessment in exam conditions

**Component 2:** Health & Social Care Values

Assessment Window: October – December

Wednesday 4th October 2023 and Wednesday 11th October 2023

Write up assessment in exam conditions

**Component 3:** Health and Wellbeing

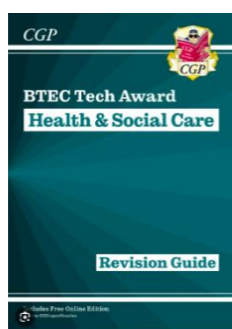
Tuesday 7th May 2024 (am examination)

External assessed exam (2 hours)

### **Support Materials**

Below is a list of recommended study guides:

CGP BTEC Tech Award HSC Revision Guide



CGP BTEC Tech Award HSC Exam Practice Workbook



### **Other key points / reminders**

Please make sure students bring their HSC folder to every lesson

### **Contact**

If you need any support, please get in contact with Mrs Burns: [burnsl@wallingfordschool.com](mailto:burnsl@wallingfordschool.com)

## History GCSE

### **Exam Board & Specification:**

Edexcel - [link](#)

Units 31 (Medicine through Time)  
B4 The Cold War (1941-1991)  
P4 (Elizabethan England 1558-1588)  
31 (Weimar and Nazi Germany 1918-1939)

### **Assessment:**

Three exams

Paper 1 - 30% (Medicine through Time 30% of final grade)  
Paper 2 - 40% (Cold War and Elizabethan England 40% of total paper)  
Paper 3 - 30% (Weimar and Nazi Germany)

### **Year 11 Mock Exam Information – December 2023**

Two exams

Paper 3 - Full paper Weimar and Nazi Germany (1hr 20mins) 6 questions  
Paper 2 - Half paper The Cold War (50 mins) 3 questions.

### **Support Materials**

- Exercise books
- Department created revision resources
- Edexcel created published revision books

**Medicine** – Pearson REVISE Edexcel GCSE (9-1) History Medicine in Britain [amazon link](#)

**The Cold War** – Pearson REVISE Edexcel GCSE (9-1) History Superpower relations and the Cold War [amazon link](#)

**Elizabethan England** – Pearson REVISE Edexcel GCSE (9-1) History Early Elizabethan England [amazon link](#)

**Weimar and Nazi Germany** – Pearson REVISE Edexcel GCSE (9-1) History Weimar and Nazi Germany [amazon link](#)

### **Contact**

Miss Simpkins: [simpkinsg@wallingfordschool.com](mailto:simpkinsg@wallingfordschool.com)

## Music GCSE

### Exam Board & Specification:

AQA MUSIC GCSE - [link](#)

### Assessment:

30% composition	30% performance	40% listening paper
<b>2 compositions</b> – lasting 3 minutes at least together. One of these is to a brief given in September of Year 11.	<b>Solo and ensemble</b> - lasting 4 minutes at least together. The ensemble must last 1 minute of the student playing.	Exam paper with listening exercises and written questions using excerpts of music.  Section A – unfamiliar music on all of the Assessment Objectives  Section B – 30 minutes Mozart Clarinet Concerto movement 3; Paul Simon's Graceland; Call Me Al; Diamonds on the Sole of her Shoe

There are four areas of study and these are assessed in the listening paper

1. Western classical tradition 1650–1910
2. Popular music
3. Traditional music
4. Western classical tradition since 1910.

### Year 11 Mock Exam Information – December 2023

Listening paper - 1 hour 30 minutes

*Note: The mock results grade will take into consideration one marked performance and one marked composition.*

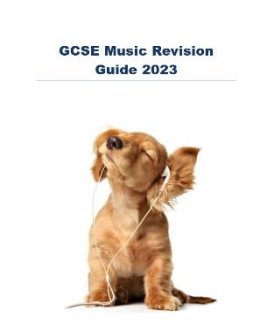
### Key Dates / Deadlines

Thursday 19<sup>th</sup> October 2023 - Full draft recording of solos and ensemble performance. To be saved on WSCloud as per Satchel post.

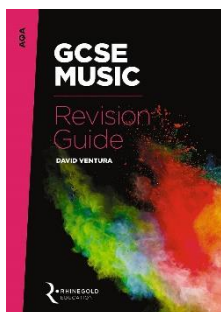
Thursday 28<sup>th</sup> March 2024 - Final deadline (with no feedback provided) for all performing and composing coursework.

## **Support Materials**

- Department Revision Guide 2023 (provided to students)



- Focus on Sound [website](#)  
Username and password been provided
- Rhinegold AQA Revision guide – [amazon link](#)



- Knowledge Organisers and workbooks for Section B set works
- Websites
  1. <https://www.youtube.com/watch?v=G46LMLO1iX8> – walkthrough of Mozart's Clarinet Concerto
  2. <https://www.youtube.com/watch?v=12JOM2Uhj7I> – this site offers lots of listening practice
  3. <https://www.youtube.com/watch?v=r-CroyOV8jA> – this site offers lots of revision for all the genres of Western Classical Music.

## **Other key points / reminders**

Feedback will be provided for any coursework sent before 28<sup>th</sup> March 2024. Performing to Miss Norman and composing to Ms Hammond.

Non-exam assessment (NEA) is internally marked by teachers and externally moderated by AQA.

Lessons: Wednesday – please bring the Graceland Book / Thursday – please bring the Mozart Book

## **Contact**

Ms Hammond: [hammondy@wallingfordschool.com](mailto:hammondy@wallingfordschool.com)

Miss Norman: [normane@wallingfordschool.com](mailto:normane@wallingfordschool.com)

# Physical Education GCSE

## **Exam Board & Specification:**

Edexcel GCSE PE (1PE0) - [link](#)

## **Assessment**

Personal Exercise Plan (10%)	October to December
Practical Moderation (30%)	Mid to Late March
Paper 1- Fitness and Body Systems (36%)	May
Paper 2- Health and Performance (24%)	May

## **Year 11 Mock Exam Information – December 2023**

Paper 1 (only) - Fitness and Body Systems

## **Key Dates / Deadlines**

Deadlines for video moderation (sports done outside of school): End of Term 2 (Dec '23)

Deadline for PEP: End of Term 3 (Feb '24)

## **Support Materials**

Edexcel GCSE Revision Guide: [amazon link](#)

Edexcel GCSE (9-1) PE Student Book 2nd edition: [amazon link](#)

Edexcel GCSE Revision Cards: [amazon link](#)

Edexcel Past Papers: [link](#)

## **Contact**

Mr Dodson: [dodsons@wallingfordschool.com](mailto:dodsons@wallingfordschool.com)

Miss Dudding: [duddingc@wallingfordschool.com](mailto:duddingc@wallingfordschool.com)

Miss Persse: [persej@wallingfordschool.com](mailto:persej@wallingfordschool.com)

## Photography GCSE

**Exam Board & Specification:** AQA GCSE Photography - [link](#)

**Assessment:** Coursework (60%)  
Examination Project (40%)

Y10	Term 1	Composition	Coursework (60%)
	Term 2	Architecture	Coursework (60%)
	Term 3	Sherman & Hockney	Coursework (60%)
	Term 4	Mock Exam	Coursework (60%)
	Term 5	Light Painting	Coursework (60%)
	Term 6	Sudek	Coursework (60%)
Y11	Term 1	Framing project	Coursework (60%)
	Term 2	Framing project/Mock Exam	Coursework (60%)
	Term 3	GCSE Exam preparation	Exam (40%)
	Term 4	GCSE Exam preparation	Exam (40%)
	Term 5	GCSE Photography Exam	Exam (40%)

### **Year 11 Mock Exam Information – December 2023**

The GCSE Photography Mock examination will be over two days in an Art/Photography room with an Art/Photography teacher. Students will be working on the final presentation of their research over the 'Framing' project in Terms 1 and 2 of Year 11.

### **Other key points / reminders**

- **Assessment Objectives** (for both Coursework and Examination Project)

<b>Assessment Objective 1</b>	<b>Develop ideas</b> through investigations, <b>demonstrating critical understanding</b> of sources.
<b>Assessment Objective 2</b>	Refine work by <b>exploring ideas</b> , selecting and <b>experimenting with appropriate media, materials, techniques and processes</b> .
<b>Assessment Objective 3</b>	<b>Record ideas, observations, and insights</b> relevant to intentions as work progresses.
<b>Assessment Objective 4</b>	Present a <b>personal and meaningful response</b> that realises intentions and demonstrates understanding of visual language.

- **Art/Photography Department:** is open at break, lunch and after school for pupils to work.

- **Homework:** is always set on Satchel One.

### **Contact**

Mr Bowen: [bowens@wallingfordschool.com](mailto:bowens@wallingfordschool.com)  
Mr Hinchliffe: [hinchliffeg@wallingfordschool.com](mailto:hinchliffeg@wallingfordschool.com)



# Religious Studies GCSE

**Exam Board & Specification:** AQA GCSE Religious Studies A - [link](#)

Component one: The study of religions - beliefs, teaching and practices focusing on Christianity and Islam

Component two: Thematic Studies - Four thematic Studies covered (Relationships and families; Religion and Life; Religion, peace and conflict; Religion, crime and punishment)

## **Assessment:**

Component One (50% of GCSE)

Written exam: 1 hour 45 minutes; 96 marks, plus 6 marks for spelling, punctuation and grammar (SPaG)

Component Two: (50% of GCSE)

Written exam: 1 hour 45 minutes, 96 marks, plus 3 marks for spelling, punctuation and grammar (SPaG)

## **Year 11 Mock Exam Information – December 2023**

Two exams

Component One: Full paper on Christian and Islamic beliefs teachings and practices

Component Two: Half paper covering Religion and family and Religion and life

## **Support Materials**

- Exercise books
- Department created revision resources
- Edexcel created published revision books

BBC bitesize - [GCSE Religious Studies - AQA - BBC Bitesize](#)

CGP revision book - [GCSE Religious Studies: AQA A Revision Guide \(with Online Edition\): ideal for the 2024 and 2025 exams \(CGP AQA A GCSE RS\) : CGP Books, CGP Books: Amazon.co.uk: Books](#)

## **Contact**

Miss Simpkins: [simpkinsg@wallingfordschool.com](mailto:simpkinsg@wallingfordschool.com)

# Resistant Materials - Design & Technology GCSE

**Exam Board & Specification:** OCR - [link](#)

**Assessment:** 50% NEA Unit (Coursework)  
50% Written Exam Unit

## **Year 11 Mock Exam Information – December 2023**

There will be one written exam.  
Students must bring a scientific calculator to the exam.

## **Key Dates / Deadlines**

NEA Final Deadline: 15<sup>th</sup> April 2024  
Interim deadlines will be given throughout the NEA process and communicated to students and families verbally and on Satchel One.

## **Support Materials**

CGP Design and Technology Revision Guides and exam practice books.  
[The UK's Favourite Educational Books | CGP Books](#)

Hodder OCR Design and Technology Textbook  
[My Revision Notes: OCR GCSE \(9-1\) Design and Technology by Andy Knight, Kevin Crampton | Waterstones](#)

Websites:

- Seneca Learning - [website](#)
- Design and Technology Student site - [website](#)
- BBC Bitesize D&T page - [website](#)

## **Other key points / reminders**

All textbooks and revision guides are available on loan from the department.

## **Contact**

Mr Holden (Resistant Materials) - [holdens@wallingfordschool.com](mailto:holdens@wallingfordschool.com)

# Textiles - Art & Design GCSE

**Exam Board & Specification:** AQA - [link](#)

## **Assessment**

60% Personal Project & Portfolio  
40% Exam Project

## **Year 11 Mock Exam Information – December 2023**

A mock exam will be sat over a two-day period outside of the December mock exam period.

## **Key Dates / Deadlines**

Personal Project Deadline - Jan 2024  
Exam Project begins - Jan 2024  
Final Course Deadline - 17<sup>th</sup> May 2024

## **Support Materials**

[AQA | Subjects | Art and Design](#)

## **Other key points / reminders**

There are no written exams attached to this qualification.

## **Contact**

Mrs Dornin: [dorninj@wallingfordschool.com](mailto:dorninj@wallingfordschool.com)  
Miss Isaac: [isaacd@wallingfordschool.com](mailto:isaacd@wallingfordschool.com)



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