

# Year 10

# End of Year Assessment Revision

# Topics

Summer 2024 Edition



**Stockport Academy**

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## Contents

Biology	3
Business	5
Chemistry	6
Computer Science	8
Design and Technology	9
I- Media	10
Music	12
Drama	13
English	14
French	15
Geography	17
History	18
Mathematics	20
Physics	24
Religious Studies	26
Spanish	28
Revision Timetable	29

## Biology

### Combined Biology Paper 1 1-hour 15min

#### **Biology Unit 1 – Cell Biology**

Videos: <https://goo.gl/v6oa4L> - broken into 17 short videos here

CGP Revision guide reference:

Higher page: 11 -23

Foundation page: 11 -23

#### **Biology Unit 2 – Organisation**

Videos: <https://goo.gl/284T9r> - 17 videos covering whole topic, <https://goo.gl/HvRLUK> - 20min video on whole topic

CGP Revision guide:

Higher pages: 24-42

Foundation page: 24 – 41

#### **Biology Unit 3 – Infection and response**

Videos: <https://goo.gl/VyvBB8> - 14 videos on topic, <https://goo.gl/142GWY> - 20min video on whole topic

CGP Revision guide reference:

Higher pages: 43 - 49

Foundation pages: 42 – 49

#### **Biology Unit 4 – Bioenergetics**

Videos: <https://goo.gl/PzgLbc> - 7 videos on whole topic, <https://goo.gl/8QYqR6> - 1 x 11 minute video on whole topic

CGP Revision guide reference:

Higher page: 50 – 57

Foundation: 50 – 56

### Separate Biology Paper 1 1-hour 45min

#### **Biology Unit 1 – Cell Biology**

Videos: (520) GCSE Science Revision Biology "Eukaryotes and Prokaryotes" - YouTube

CGP Revision guide reference:

Pages 11-26

#### **Biology Unit 2 – Organisation**

Videos: [\(520\) GCSE Science Revision Biology "The Digestive System" - YouTube](#)

CGP Revision guide:

Pages 27-45

### **Biology Unit 3 – Infection and response**

Videos: [\(520\) GCSE Science Revision Biology "Communicable and Non-Communicable Disease" - YouTube](#)

CGP Revision guide reference:

Pages 46-56

### **Biology Unit 4 – Bioenergetics**

Videos:

[\(520\) GCSE Science Revision Biology "Photosynthesis" - YouTube](#)

CGP Revision guide reference:

Pages 57-64

### Other Science revision

[AQA | Find past papers and mark schemes](#)

[Seneca - Learn 2x Faster \(senecalearning.com\)](#)

[GCSEPod](#)

[GCSE Combined Science - AQA Trilogy - BBC Bitesize](#)

[GCSE Biology \(Single Science\) - AQA - BBC Bitesize](#)

[GCSE Chemistry \(Single Science\) - AQA - BBC Bitesize](#)

[GCSE Physics \(Single Science\) - AQA - BBC Bitesize](#)

# Business

## Business Studies Paper 2 (1hr): Operations and Finance

### Operations

Production Processes

Quality of goods and services

Sales Process and Customer Service

Consumer law

Business location

Working with suppliers

### Finance

Role of finance

Sources of finance

Revenue, Costs and profits

### Useful resources

My revision notes: OCR GCSE Business for the 9 – 1 course (sections on operations and finance)

Revision cards / revision mats

Seneca learning: Business GCSE OCR

BBC bitesize : [GCSE Business - OCR - BBC Bitesize](#) - Sections on operations and finance

# Chemistry

## Combined Chemistry Paper 1 1-hour 15min

### **Chemistry Unit 1 - Atomic structure and the periodic table**

Videos: <https://goo.gl/MnvjXf> - broken into 20 short videos here

CGP Revision guide reference:

Higher page: 96-112

Foundation page: 96-112

### **Chemistry Unit 2 – Bonding, structure and the properties of matter**

Videos: <https://goo.gl/BXM5uR> - broken into 13 short videos

CGP Revision guide reference:

Higher page: 112 -122

Foundation page: 113 -122

### **Chemistry Unit 3 – Quantitative chemistry**

Videos: <https://goo.gl/FjiqTH> - broken into 22 short videos here

CGP Revision guide reference:

Higher page: 123-128

Foundation page: 123-127

### **Chemistry Unit 4 – Chemical changes**

Videos: <https://goo.gl/olvAuW> - Reactivity series, <https://goo.gl/v8xS1W> – Electrolysis,

<https://goo.gl/hRJVFN> - Metal extraction

CGP Revision guide reference:

Higher page: 129 - 137

Foundation page: 128 – 133

### **Chemistry Unit 5 – Energy changes**

Videos: <https://goo.gl/7oEvy1> - broken into 5 short videos here

Revision guide reference:

Higher page: 123-128

Foundation page: 123-127

Separate Chemistry Paper 1 1-hour 45min

### **Chemistry Unit 1 - Atomic structure and the periodic table**

Videos:[\(520\) GCSE Science Revision Chemistry "Elements, Compounds and Mixtures" - YouTube](#)

CGP Revision guide reference:

Pages 12-27

### **Chemistry Unit 2 – Bonding, structure and the properties of matter**

Videos:[\(520\) GCSE Science Revision Chemistry "The Three States of Matter" - YouTube-](#)

CGP Revision guide reference:

Pages 28-40

### **Chemistry Unit 3 – Quantitative Chemistry**

Videos:[\(520\) GCSE Science Revision Chemistry "Conservation of Mass" - YouTube](#)

CGP Revision guide reference:

Pages 41-50

### **Chemistry Unit 4 – Chemical changes**

Videos:[\(520\) GCSE Science Revision Chemistry "Reaction of Metals with Oxygen" - YouTube](#)

CGP Revision guide reference:

Pages 51-60

### **Chemistry Unit 5 – Energy changes**

Videos:[\(520\) GCSE Science Revision Chemistry "Exothermic and Endothermic Reactions" - YouTube](#)

Revision guide reference:

Pages 61-66

Other Science revision

[AQA | Find past papers and mark schemes](#)

[Seneca - Learn 2x Faster \(senecalarning.com\)](#)

[GCSEPod](#)

[GCSE Combined Science - AQA Trilogy - BBC Bitesize](#)

[GCSE Biology \(Single Science\) - AQA - BBC Bitesize](#)

[GCSE Chemistry \(Single Science\) - AQA - BBC Bitesize](#)

[GCSE Physics \(Single Science\) - AQA - BBC Bitesize](#)

# Computer Science

Computer Science Paper 2 (1hr): Computer Systems

Algorithms

Flowcharts

Search algorithms

Sorting algorithms

Programming

Data types

Operators

Variables

Strings

If statements

Loops (for and while)

Arrays

Files

Sub programs (functions and procedures)

Design, Testing and IDE's

Structured programs

Testing

Trace Tables

Useful resources

CGP guide Computer Science for the 9 – 1 courses

Revision cards

Seneca learning: Computer Science GCSE OCR

Mr Brown CS YouTube: [OCR GCSE Computer Science - J277 Paper 1 Introduction - YouTube](#)

Craig n Dave CS YouTube [Craig'n'Dave - YouTube](#)



## Design and Technology

Your end of year exam will consist of one paper covering the topics below you will need to know examples and their properties.

(1 hour exam)

- Smart materials
- Technical materials
- Modern materials
- Natural & manufactured timber
- Thermoforming and thermosetting plastics
- Textiles/Fibres
- User centred design
- CAM
- Energy sources

### Useful resources

<https://resources.eduqas.co.uk/Pages/ResourceByArgs.aspx?subId=8&lvlId=2>

Pearson Revision: [Pearson Sign In](#)

BBC Bitesize: [GCSE Design and Technology - Eduqas - BBC Bitesize](#)

Knowledge organisers - these can be found on the student shared area or from your class teacher

Revision guide from your class teacher

GCSE Pod

Seneca

Revision cards

Quizlet is a great resource for revision topics/Flash cards and App to test yourself on your phone

Creative I-media 1 hour 30-minute exam

Content

Media industry sectors and products

Job roles in the media industry

Factors influencing product design

How style, content and layout are linked to the purpose

Client requirements and how they are defined

Audience demographics and segmentation

Research methods, sources and types of data

Media codes used to convey meaning, create impact and/or engage audiences

Work planning

Documents used to support ideas generation

Documents used to design and plan media products

The legal issues that affect media

Intellectual property rights

Regulation, certification, and classification

Health and safety

Distribution platforms and media to reach audiences

Properties and formats of media files

Resources

erevisionuk.uk

Teacher set Kahoot I media

Mr. Aslam's powerpoint

CGP Cambridge National Creative iMedia ISBN 9781837740833



# Music

Y10 use your copies of the CGP textbook revise the areas of study below.

## Area of Study 1 - Musical Forms and Devices: pages 70 – 75

- The different structures of music
- Musical devices used in composition

## Area of Study 3 - Film Music: pages 114 – 120

- Leitmotifs
- Diegetic vs non-diegetic music
- How musical elements are manipulated to create mood
- Minimalism in Film Music

## Area of Study 4 - Popular Music: pages 125 – 134

- Pop music structures
- Types of voices and vocal techniques
- Instruments and technology used in popular music
- Types of popular music including bhangra and fusions

## Area of Study 4 - Set work, 'Africa' by Toto: pages 135 – 136

- History of 'Africa'
- Band members' names
- Chord structure
- Tonality
- Instruments used in the song

# Drama

## Section A

CGP Drama 9-1 revision guide

Pages - Types of Staging (**pages 15-17**)

Stage positioning (**page 18**)

Roles and Responsibilities in theatre (**page 2-3**)

## Section B - Blood Brothers

CGP Blood Brothers revision guide

Characters of BB

- **Mrs Johnstone pages 26-28**
- **Mrs Lyons 29-31**
- **Mickey 32-33**
- **Eddie 34-35**
- **Linda 36**
- **Sammy 37**

Costume design (**pages 56-58**)

Set Design (**pages 44-49**)

1960-1980 Liverpool, Working/ Middle class (**pages 6-7**)

CGP Drama 9-1 Revision Guide

Costume (**pages 38-39**)

Set Design (**pages 32-33**)

Descriptions of Vocal skills (**pages 28-30**)

Description of physical skills (**pages 24-27**)

Use of space (**pages 26-27**)

Formatting Questions – Use Stockport Academy revision guide

Useful websites – AQA GCSE Drama, BBC Bitesize GCSE Drama (AQA)

# English

## □ Language

Y10 will be sitting **AQA English Language Paper 1 Section A and B**

Students will be given one creative fiction extracts to read and analyse.

The reading sections comprises of four questions that assess reading skills:

1. Select and retrieve four things about an aspect of the text
2. Analyse language used for effect by the writer
3. Analysing the structure of the text
4. Respond to a statement given and evaluating parts of the text

In the writing section (Q5) students will be given a choice of writing either a description or a narrative. They will be given an image as a stimulus that they can use to help them.

## □ GCSE English Literature

Y10 will be sitting an assessment on two texts they have studied this year.

Students will answer a question on *An Inspector Calls* and *A Christmas Carol*:

### ▪ An Inspector Calls

Students will answer ONE question from a choice of two, but they will not be provided with an extract from the text. For example:

How does the character of Sheila change over the course of the play?

### ▪ A Christmas Carol

Students will answer ONE question using the extract provided. They need to refer to the extract and the novel as a whole. For example:

How does Dickens present ideas about poverty in this extract and the novel as a whole?

## Sources of revision

Students have their own copies of *An Inspector Calls* and *A Christmas Carol* and have been provided with revision guides to support their examination preparation. BBC Bitesize and GCSE Pod are also an excellent resource for revision to which all students have access.

<https://www.bbc.co.uk/bitesize/topics/zpr639q> - *An Inspector Calls*



# French

There will be 4 papers each worth 25% of the overall exam. Exam Board is AQA.


Paper 1 - Speaking

Paper 2 – Listening

Paper 3 – Reading

Paper 4 – Writing

All students will be completing the Foundation Tier. Some students will complete the Higher tier (CAL of MFL will advise which students will also complete the Higher Writing).



## FRENCH Overview

**Overview French  
Higher and Foundation Tiers**

**Theme 1 – Identity and culture**

- Module 1: Me, my family and friends
- Module 2: Technology in everyday life
- Module 3: Customs and festivals in French-speaking countries/communities

**Theme 2 – Local, national, international and global areas of interest**

- Module 4: Home, town, neighbourhood and region

**Theme 3 – Current and future study and employment**


- Module 6: My studies
- Module 7: Life at school/college

**Paper 1 : Speaking – 25% GCSE**  
Foundation – 40 minutes / 40 marks  
Higher – 50 minutes / 50 marks

**Paper 2: Listening – 25% GCSE**  
Foundation – 40 minutes / 40 marks  
Higher – 50 minutes / 50 marks

**Paper 3: Reading – 25% GCSE**  
Foundation – 50 minutes / 60 marks  
Higher – 65 minutes / 60 marks

**Paper 4: Writing – 25% GCSE**  
Foundation – 1 hr 05 minutes / 60 marks  
Higher – 1 hour 20 minutes / 60 marks



Theme 1

<https://curriculum.unitedlearning.org.uk/Curriculum?r=93089>

Theme 2

<https://curriculum.unitedlearning.org.uk/Curriculum?r=93084>

Theme 3

<https://curriculum.unitedlearning.org.uk/Curriculum?r=93086>

The following Knowledge organisers are extremely useful to revise from:

[theme-1-identity-and-culture-knowledge-organiser-french-aqa.pdf](#)

[theme-2-local-national-international-and-global-areas-of-interest-french-aqa.pdf](#)

[theme-3-current-and-future-study-knowlege-organiser-french-aqa.pdf](#)

Students will also have access to the following resources

- AQA past papers
- Knowledge organisers
- Languagenut
- Bespoke resources provided by class teachers
- Pearson revision guides
- Quizlet







# Geography

The paper will be 90 minutes long and will include questions on everything we have covered in Y10.

Things to revise:



- Tectonic hazards. You will need to revise your named examples of earthquakes in a LIC/NEE and HIC (facts, primary and secondary effects, and immediate and long-term responses).
- Tropical storms (including global atmospheric circulation). You will need to revise your named example (facts, primary and secondary effects, and immediate and long-term responses).
- Coasts – processes, formation of landforms, management 
- Rivers - processes, formation of landforms, management 
- Named example of a city in a LIC/NEE – Lagos, Nigeria. Know its location and importance, the opportunities and challenges of urban growth in Lagos and an urban planning scheme in the city (either Makoko Floating School or Eko Atlantic) 
- Named example of a city in the UK – Manchester. Know its location and importance. Land use zones. Opportunities and challenges of urban change in the city. Urban regeneration – Salford C
- Sustainable living and urban transport strategies 
- Unseen fieldwork – we have covered this at the end of each unit and there will be some questions on this.

Do not forget there will be numeracy on the papers and map skills.

- Exercise books are very useful as they contain everything that has been taught.
- Pupils have a fluency (summary) sheet for each unit studied so far.
- Seneca has sections on all parts of the GCSE specification. For this mock exam pupils need section 1 (natural hazards), section 3 (UK physical landscapes – NOT glaciation), and section 4 (urban issues and challenges).
- BBC Bitesize also has some helpful resources. This link takes you to the AQA section of the site [GCSE Geography - AQA - BBC Bitesize](#) and pupils can then revise the units they need.
- If pupils would like to re-watch some of the videos used in class for the coasts and hazards units they can be found here [Coasts \(timeforgeography.co.uk\)](#), [Rivers \(timeforgeography.co.uk\)](#) and here [Hazards \(timeforgeography.co.uk\)](#).
- Oak Continuity is also useful if pupils have missed any lessons <https://curriculum.unitedlearning.org.uk/Curriculum?r=110017>, go to the KS4 area.

# History

## **Paper 1: Medicine Through Time (1hr 15)**

### Section 1: *c1250-c1500: Medicine in Medieval England*

- Ideas about the cause of disease and illness
- Approaches to treatments and prevention
- Dealing with the Black Death, 1348-49

### Section 2: *c1500-c1700: The Medical Renaissance in England*

- Ideas about the cause of disease and illness
- Approached to prevention and treatment
- William Harvey
- Dealing with the Great Plague, London 1665

### Section 3: *c1700-c1900: Medicine in 18<sup>th</sup>-19<sup>th</sup> Century Britain*

- Ideas about the cause of disease and illness
- Approached to prevention and treatment
- Fighting Cholera in London, 1854

### Section 4: *c1900-present: Medicine in modern Britain*

- Ideas about the cause of disease and illness
- Approached to prevention and treatment
- Flemming, Florey and Chain's development of Penicillin
- The fight against lung cancer in the 21<sup>st</sup> Century

### Section 5: *The British Sector of the Western Front, 1914-18: injuries, treatments and the trenches*

- The historical context of medicine in the early 20<sup>th</sup> Century
- The context of the British sector of the Western Front
- Conditions requiring medical treatment on the Western Front
- The work of the RAMC and FANY
- Significance of the Western Front for experiments in surgery and medicine

## **Paper 2: Weimar and Nazi Germany (1hr 20minutes)**

### Section 1: *The Weimar Republic 1918-1929*

- Origins of the Weimar Republic, 1918-1919
- Early challenges to the Republic, 1919-23
- The recovery of the Republic, 1924-29
- Changes in society, 1924 – 29

### Section 2: *Hitler's Rise to Power*

- Early development of the Nazi Party, 1920-22
- The Munich Putsch and lean years, 1923-29
- Growth in Nazi support 1929-1933
- How Hitler became Chancellor, 1933-34

### Section 3: *Nazi Control and Dictatorship*

- The creation of a dictatorship 1933-34

- The Police State
- Controlling and influencing attitudes
- Opposition, resistance and conformity

#### Section 4: *Life in Nazi Germany 1933-39*

- Nazi policies towards women
- Nazi policies towards the Young
- Employment and Living Standards
- The persecution of minorities.

#### Additional Resources

- Exercise books are very useful as they contain everything that has been taught.
- Pupils will all be given a full set of knowledge organisers on both papers which can be used.
- Seneca has sections on all parts of the GCSE specification – your teacher will set relevant assignments for you, but you can always do extra.
- GCSE Bitezise: <https://www.bbc.co.uk/bitesize/topics/zymqwx>
- Oak Continuity is also useful if pupils have missed any lessons  
<https://curriculum.unitedlearning.org.uk/Curriculum?r=110017>, go to the KS4 area.

## Mathematics

### Year 10 Foundation Revision List

Below are the topics and Sparx codes to revise for the end of year assessments. By going onto the independent study section on Sparx (shown below), you can use the Sparx codes to revise by trying the questions and watching the videos. If you have any questions, please ask your teacher.

**Assessments:** 2 x 1hour exams, a non-calculator and a calculator paper (1 of each)

Topic	Sparx Clips
Rearrange formulae	U556, U221, U373
Linear Graphs	U789, U741, U933, U889, U638
$y = mx + c$	U669, U315, U377, U477, U848, U862
Compound Measures	U914, U462, U896, U902, U388, U248, U468, U151, U256, U403, U910, U527
Quadratic graphs, turning points and roots	U989, U667, U601, U178, U963, U228
Linear Simultaneous Equations	U760, U757, U836, U137
Further graphs	U980, U593, U238
Probability	U803, U408, U510, U280, U166, U683, U580, U476, U748, U104, U558, U729, U296
Standard Form	U330, U534, U290, U264, U161
Simple interest	U554, U349, U773, U671, U533, U286, U278
Ratio (further)	U687, U577, U753, U176
Growth & Decay	U332, U988
Statistics	U981, U363, U557, U508, U172, U653, U506, U200, U909, U291, U260, U456, U526, U569, U854, U877, U717, U322, U162, U590, U193, U199, U277, U128

You can find the Independent Study section at the bottom of the page after logging in

The screenshot shows the Sparx Homework interface. On the left, there is a vertical menu with the following items: Compulsory (None available), XP Boost (None available), Target (None available), Sparx Practice, and Independent Learning. The Independent Learning item is highlighted with a red box. A red arrow points from the text on the left to this box. The main content area on the right has a blue header with the text 'Practice homework is designed to help you learn how to use Sparx. Completing this does not count towards the weekly homework set by your teacher.' Below this, there is a 'Sparx Practice homework' button with a progress indicator showing 42%.

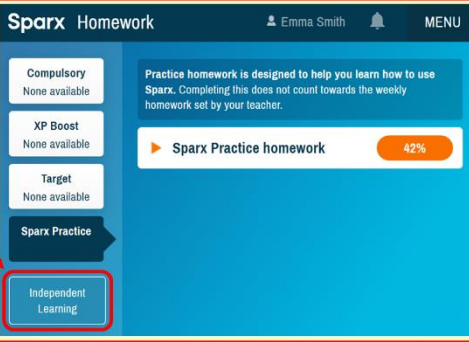
## Year 10 Higher Revision List

Below are the topics and Sparx codes to revise for the end of year assessments. By going onto the independent study section on Sparx (shown below), you can use the Sparx codes to revise by trying the questions and watching the videos. If you have any questions, please ask your teacher.

**Assessments:** 2 x 1hour exams, a non-calculator and a calculator paper (1 of each)

Topic	Sparx Clips
Rearrange formulae	U556, U221, U373
Linear Graphs	U789, U741, U933, U889, U638, U238
$y = mx + c$	U669, U315, U377, U477, U848, U862, U898
Compound Measures	U914, U462, U896, U902, U388, U248, U468, U151, U256, U403, U910, U527
Quadratic graphs, turning points and roots	U989, U667, U601, U178, U963, U228
Further expanding & factorising	U606, U858, U397, U769, U103, U437, U294, U685, U457, U824
Linear Simultaneous Equations	U760, U757, U836, U137
Further graphs	U980, U593, U238, U229, U567
Probability	U803, U408, U510, U280, U166, U683, U580, U476, U748, U104, U558, U729, U296, U246, U699, U821, U806
Capture & Recapture	U328
Standard Form	U330, U534, U290, U264, U161
Proportion (further)	U640, U364, U238, U407, U138, U721, U357
Simple interest	U554, U349, U773, U671, U533, U286, U278
Growth & Decay	U332, U988
Ratio (further)	U687, U577, U176, U753, U595, U921, U676, U865
Recurring decimals	U550, U689
Statistics	U981, U363, U557, U508, U172, U653, U506, U200, U909, U291, U260, U456, U526, U569, U854, U877, U717, U322, U162, U590, U193, U199, U277, U128
Surds	U633, U872, U338, U499, U707, U281

You can find the Independent Study section at the bottom of the page after logging in



The screenshot displays the Sparx Homework dashboard. On the left, a vertical menu lists 'Compulsory', 'XP Boost', 'Target', 'Sparx Practice', and 'Independent Learning'. The 'Independent Learning' button is highlighted with a red box. A red arrow points from the text on the left to this button. The main content area shows a progress bar for 'Sparx Practice homework' at 42% and a message about practice homework.

# Physics

Combined Physics paper 1 – 1-h 15min

## **Physics Unit 1 – Energy**

Videos: <https://goo.gl/zPK4UU> - broken into 15 short videos here

CGP Revision guide reference:

Higher page: 167 - 178

Foundation page: 167 – 179

## **Physics Unit 2 – Electricity**

Videos: <https://goo.gl/sDEJH2> - Videos 1-21.

Revision guide reference:

Higher pages: 179 – 190

Foundation pages: 180 – 192

## **Physics Unit 3- Particle Model of matter**

Videos: <https://goo.gl/fEt3nR> - broken into 9 short videos here

Revision guide reference:

Higher pages: 191 – 194

Foundation pages: 193 – 196

## **Physics Unit 4 – Atomic Structure**

Videos: <https://goo.gl/vqRmLM> - broken into 11 short videos here

Revision guide reference:

Higher pages: 195-200

Foundation pages: 193-196



Separate Physics paper 1 1-hour 45min

Physics Unit 1 – Energy

Videos: [\(520\) GCSE Science Revision Physics "Kinetic Energy" - YouTube](#)

CGP Revision guide reference:

Pages 11-23

Physics Unit 2 – Electricity

Videos: [\(520\) GCSE Science Revision Physics "Current in Series Circuits" - YouTube](#)

Revision guide reference:

Pages 24-37

Physics Unit 3- Particle Model of matter

Videos: [\(520\) GCSE Science Revision Physics "Density" - YouTube](#)

CGP Revision guide reference:

Pages 38-42

Physics Unit 4 – Atomic Structure

Videos: [\(520\) GCSE Science Revision Physics "Atomic Structure" - YouTube](#)

CGP Revision guide reference:

Pages 43-50

Other Science revision

[AQA | Find past papers and mark schemes](#)

[Seneca - Learn 2x Faster \(senecalarning.com\)](#)

[GCSEPod](#)

[GCSE Combined Science - AQA Trilogy - BBC Bitesize](#)

[GCSE Biology \(Single Science\) - AQA - BBC Bitesize](#)

[GCSE Chemistry \(Single Science\) - AQA - BBC Bitesize](#)

[GCSE Physics \(Single Science\) - AQA - BBC Bitesize](#)

## Religious Studies

Your mock exam will be **AQA Religious Studies: Paper 1** – the paper will be 1 hour and 45 minutes.

- The exam will cover: Christianity: Beliefs and Teachings, Christianity: Practices, Islam: Beliefs and Teachings & Islam: Practices.
- Each section will include a 1-mark question, a 2-mark question, a 4-mark question, a 5-mark question and a 12-mark question.
- Remember to use the P.E.E. writing structure to answer your questions.
- Remember to include a quote, or a reference to the Bible or Qur'an, in your 5-mark and 12-mark questions.

**Use the checklist below to help you with your revision.**

### Christianity: Beliefs and Teachings

- Nature of God
- Omnipotent, Loving & Just
- Trinity
- Creation
- Incarnation
- Crucifixion
- Resurrection & Ascension
- Life after Death
- Sin & Salvation
- The role of Christ in Salvation

### Christianity: Practices

- Worship
- Prayer
- Baptism
- Holy Communion/Eucharist
- Pilgrimage
- Festivals (Christmas & Easter)
- Food Banks
- Street Pastors
- Mission & Evangelism
- Church Growth
- Worldwide Church
- Persecution
- Response to Poverty

### Islam: Beliefs and Teachings

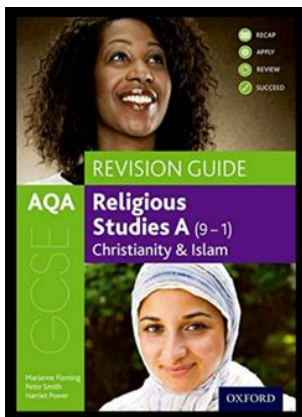
- Oneness of God
- Key Sunni & Shi'a Beliefs
- Nature of God
- Angels
- Predestination
- Life after Death
- Prophethood
- Adam & Ibrahim
- Muhammad
- Imamate
- Holy Books

### Islam: Practices

- The Five Pillars
- The Ten Obligatory Acts
- Salah
- Sawm
- Zakah
- Hajj
- Jihad
- Id-ul-Fitr
- Id-ul-Adha
- Ashura

Useful resources:

- Your AQA Revision Guide
- Your keyword/key quote booklets
- Seneca: GCSE Religious Studies Christianity and Islam units



# Spanish

There will be 4 papers each worth 25% of the overall exam. Exam Board is AQA.


Paper 1 - Speaking

Paper 2 – Listening

Paper 3 – Reading

Paper 4 – Writing

All students will be completing the Foundation Tier. Some students will complete the Higher tier (CAL of MFL will advise which students will also complete the Higher Writing).



**SPANISH Overview**

**Overview Spanish Higher and Foundation Tiers**

**Paper 1: Speaking – 25% GCSE**  
Foundation – 40 minutes / 40 marks  
Higher – 50 minutes / 50 marks

**Paper 2: Listening – 25% GCSE**  
Foundation – 40 minutes / 40 marks  
Higher – 50 minutes / 50 marks

**Paper 3: Reading – 25% GCSE**  
Foundation – 50 minutes / 60 marks  
Higher – 65 minutes / 60 marks

**Paper 4: Writing – 25% GCSE**  
Foundation – 1 hr 05 minutes / 60 marks  
Higher – 1 hour 20 minutes / 60 marks

**Theme 1 – Identity and culture**

- Module 3: Mi gente
- Module 4: Intereses e influencias
- Module 6: De costumbre


**Theme 2 – Local, national, international and global areas of interest**

- Module 1: Travel and Tourism
- Module 5: Home, town, neighbourhood and region

**Theme 3 – Current and future study and employment**

- Module 2: My studies and life at school

**Repaso**



Theme 1

<https://curriculum.unitedlearning.org.uk/Curriculum?r=93076>

Theme 2

<https://curriculum.unitedlearning.org.uk/Curriculum?r=93071>

Theme 3

<https://curriculum.unitedlearning.org.uk/Curriculum?r=93073>

The following Knowledge organisers are extremely useful to revise from:

[theme-1-identity-and-culture-aqa-spanish.pdf](#)

[theme-2-local-national-international-and-global-areas-of-interest-aqa-spanish.pdf](#)

[theme-3-current-and-future-study-and-employment-aqa-spanish.pdf](#)

Students will also have access to the following resources

- AQA past papers
- Knowledge organisers
- Linguagenut
- Bespoke resources provided by class teachers
- Pearson revision guides
- Quizlet

## Revision Timetable

Day	Morning	Afternoon	Review points
Saturday			
Sunday			
Monday			
Tuesday			
Wednesday			
Thursday			
Friday			

Day	Morning	Afternoon	Review points
Saturday			
Sunday			
Monday			
Tuesday			
Wednesday			
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Friday			

<b>Day</b>	<b>Morning</b>	<b>Afternoon</b>	<b>Review points</b>
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