



## QUINTON HOUSE SCHOOL

GCSE OPTIONS 2024-2025



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## QUINTON HOUSE SCHOOL





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## WELCOME TO YOUR GCSE STUDIES



"The GCSE programme at Quinton House School allows students to experience a **stimulating educational offer**. At the core is a dynamic programme of Mathematics, Science and English. Beyond this you have **the opportunity to explore and pursue your own interests** within the Humanities, the Arts, Technology and Physical Education.

You have studied a broad curriculum during KS3 that has given you the experience of a wide range of subjects, ensuring a firm grounding in the core subjects before you make your GCSE subject choices. The GCSE curriculum encourages and supports you in the development of **personal enquiry and independent** *study*.

The start of the process requires you to select GCSEs which is an **exciting time in your educational journey**. The choices you make this year will influence your future at A Level and beyond. This is an important time in your academic career as you now have the opportunity to take direct responsibility for deciding which subjects you will be studying for the next two years.

Although the wide variety of choices may at first seem daunting, we hope that this booklet will help *support your decisions.*"

Core (compulsory) GCSE subjects	Option Subjects		Additional Subjects
English Language	Business Studies History		Further Mathematics
English Literature	Computer Science	Music	
Mathematics	Mathematics Drama		
Combined Science (2 GCSE's)	Fine Art; Art & Design; Textiles	Psychology	
or	French	Physical Education	
Triple Science (3 GCSE's) Geography		Religious Ethical and Philosophical Studies	
	German	Spanish	

## Mr Thomas Muskin - Headmaster

## HOW DO GCSES WORK?



## **Subject choices:**

## Core subjects:

All pupils will study the core subjects of English Language, English Literature and Mathematics. All pupils will study either separate Sciences (Biology, Chemistry and Physics, which count as 3 GCSEs) or Combined Science (equivalent to 2 GCSEs).

All students also have Games and PSHE lessons, which are not examined.

## **Option subjects:**

In addition to the Core Subjects, students can choose up to 4 Option Subjects to personalise their learning.

Although not a subject option as such, Study Support can be taken in lieu of a GCSE option to provide students either with further support with the foundational skills in the Core subjects or opportunities for private study.

## Careers:

The common core of GCSE subjects ensures that students keep open as many educational and career opportunities as possible and satisfy the basic entry requirements for most careers. Therefore, the choice of GCSE options should not have worrying career implications for your child's future. We recommend that pupils choose their options based on interest; enjoyment; ability; balance; breadth; and future aims.

All GCSE subjects support students to develop a wide range of skills that can be transferred and creatively used across a variety of occupations.

The KS3 curriculum supports the GCSE options process by:

- The embedding career related discussions in each subject to show students how the skills they gain in each subject is useful in developing their employability and which subjects may be useful for different careers.
- Presentations from external organisations and professionals.
- GCSE options evening and subject taster lessons.
- PSHE programme which includes the use of Xello software to support students build self-knowledge, explore post-secondary options, create plans, and continually reassess as they take in new knowledge, skills, and experiences.

In Year 10, all students arrange and complete work experience for 1 week. They are guided through the process by Mr Chapman, who works in partnership with an organisation called *Proactive Young People CIC* to organise and risk-assess the programme.

The right mindset for success: All GCSE courses are demanding and require subjects o develop further their levels of organisation, commitment and the quality of the finished product, to ensure that you fulfil your potential across all subjects. Having the right mindset is key.



## Assessment:

Please consider how courses are assessed. Many subjects are entirely exam based, some of them include some form of Non– Exam Assessment (NEA). This may stretch over several terms needing consistent application and dedication.

## **Tiers of entry:**

GCSE Maths and Science examinations are offered at Foundation and Higher tiers with available grades up to grade 5 (a good Pass) and from grade 4 to 9 respectively.

Your child's subject teachers will advise on the most appropriate tier for examination as your child progresses through the course.

## **SEND Students:**

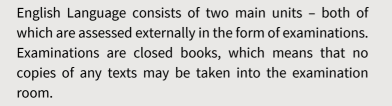
If you have any questions regarding the best route and choices for your child, please contact our SENDCO, Mrs Boddington (julie.boddington@cognita.com), to arrange a time to discuss.

## **CORE SUBJECTS**

**ALL STUDENTS WILL STUDY THESE SUBJECTS** 

ENGLISH LANGUAGE ENGLISH LITERATURE MATHEMATICS COMBINED SCIENCE (OR TRIPLE AS AN OPTION)

## ENGLISH LANGUAGE EXAM BOARD: PEARSON EDEXCEL



This specification is designed to be taken over two years with both examinations taken at the end of the course. These assessments include questions or tasks which will allow students to:

- provide extended responses
- demonstrate their ability to draw together different areas of knowledge, skills and/or understanding from across a full course of study for this qualification.

## Aims of the course:

The English Language GCSE aims to help students read a wide range of texts, fluently, critically, and with good understanding. It also aims to show them how to write effectively and coherently using Standard English, punctuation, grammar and spelling appropriately. In addition, it enables students to listen to and understand spoken language, and use spoken Standard English effectively.

## **Curriculum Content:**

- Nineteenth, twentieth and twenty first century prose, fiction and non-fiction.
- Transactional writing skills for a variety of purposes and audiences.
- Creative writing skills: writing to narrate and to describe.
- A speaking and listening task in the form of an individual presentation.

## Assessment Structure

## Component 1 - 40% of total marks

Fiction and Imaginative Writing 1 hour 45 minutes

## Component 2 - 60% of total marks

Non-fiction and Transactional Writing 2 hours and 5 minutes

## **Spoken Language:**

Reported as separate grade from the overall GCSE

Stude	nts mus	t:	% in GCSE
	A01	<ul> <li>Identify and interpret explicit and implicit information and ideas</li> <li>Select and synthesise evidence from different texts</li> </ul>	9.4
READING	A02	Explain, comment on and analyse how writers use language and structure to achieve effects and influence readers, using relevant subject terminology to support their views	13.1
æ	A03	Compare writers' ideas and perspectives, as well as how these are conveyed, across two or more texts	8.8
	A04	Evaluate texts critically and support this with appropriate textual references	18.8
WRITING	A05	<ul> <li>Communicate clearly, effectively and imaginatively, selecting and adapting tone, style and register for different forms, purposes and audiences</li> <li>Organise information and ideas, using structural and grammatical features to support coherence and cohesion of texts</li> </ul>	30
3	A06	Candidates must use a range of vocabulary and sentence structures for clarity, purpose and effect, with accurate spelling and punctuation	20
ш	*A07	Demonstrate presentation skills in a formal setting	n/a
SPOKEN	*A08	Listen and respond appropriately to spoken language, including to questions and feedback to presentations	n/a
SP	*A09	Use spoken Standard English effectively in speeches and presentations	n/a
		Total	100%

For further information, please contact our Acting Co-Heads of English Mrs Laura Smith laura.smith@quintonhouseschool.co.uk Mrs Emma Russell emma.russell@quintonhouseschool.co.uk

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GCSE English Literature is unitised, and consists of two closed book, external examinations. Although the syllabus allows us to tailor our selection of texts and units to suit the ability levels of our students, all units require students to study prose, poetry and drama, both from modern writers and those from the English Literary Heritage.

## Aims of the Course

The GCSE in English Literature encourages students to develop knowledge and skills in reading, writing and critical thinking. It provides students with opportunities to read widely for pleasure across a range of high quality texts in the genres of prose, poetry and drama and to develop an understanding of how literature is both rich and influential. It enables students to make connections across their reading and to develop a clear understanding of literary works and also prepares them for the study of literature at a higher level.

## **Curriculum Content**

- A Shakespeare play such as 'Romeo and Juliet'
- A post 1914 play such as 'An Inspector Calls'
- A nineteenth century novel such as 'A Christmas Carol'
- A wide range of poetry from 1789 to the present day.

## **Assessment Structure**

## Component 1 - 50% of total marks

Shakespeare and post 1914 Literature 1 hour and 45 minutes

## Component 2 - 50% of total marks

19th Century Novel and Poetry since 1789 2 hours and 15 minutes

Students must:		% in GCSE	
A01	<ul> <li>Read, understand and respond to texts</li> <li>Students should be able to:</li> <li>maintain a critical style and develop an informed personal response</li> <li>use textual references, including quotations, to support and illustrate interpretations</li> </ul>	37	
A02	Analyse the language, form and structure used by a writer to create meanings and effects, using relevant subject terminology where appropriate	42	
A03	Show understanding of the relationships between texts and the contexts in which they were written	16	
A04	Use a range of vocabulary and sentence structures for clarity, purpose and effect, with accurate spelling and punctuation	5	
	Total	100%	

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For further information, please contact our Acting Co-Heads of English Mrs Laura Smith laura.smith@quintonhouseschool.co.uk Mrs Emma Russell emma.russell@quintonhouseschool.co.uk

## MATHEMATICS

## EXAM BOARD:

## FOUNDATION GCSE - PEARSON EDEXCEL (SET3) & AQA(SET4) HIGHER GCSE - PEARSON EDEXCEL

## **Aims of the Course**

The GCSE Mathematics course is designed to build on the foundation laid during Key Stage 3. This program not only equips students with essential skills but also nurtures a profound understanding and appreciation for the use and application of mathematics to solve problems.

## **Course Structure:**

- **Higher Tier:** Tailored for students seeking a more challenging mathematical experience. Achievable grades range from 4 to 9, reflecting a higher level of proficiency.
- Foundation Tier: Designed for students with varying levels of mathematical confidence. Achievable grades range from 1 to 5, providing a supportive pathway for foundational understanding.

## **Subject Content Highlights:**

- **Number:** Mastery of numerical concepts, operations, and their applications.
- Algebra: Introduction to algebraic principles, equations, and functions.
- **Ratio and Proportion:** Comprehensive coverage of the concepts, crucial in real-world applications.
- **Geometry:** Exploration of geometric shapes, properties, and spatial reasoning.
- **Statistics:** Understanding data, probability, and statistical analysis.
- **Probability:** In-depth exploration of probability theory, including experimental and theoretical probability.

## Assessment Overview:

- Both Higher and Foundation tiers consist of three papers: one non-calculator and two calculator papers.
- Each paper is worth 80 marks, contributing to a total of 240 marks for the entire examination.
- Higher Tier allows students to achieve grades 4 to 9, reflecting advanced mathematical understanding.
- Foundation Tier enables students to achieve grades 1 to 5, supporting a solid foundation in mathematical concepts.

## **Assessment Structure:**

- Paper 1: Non-calculator exam, 80 marks.
- Paper 2: Calculator exam, 80 marks.
- Paper 3: Calculator exam, 80 marks.

**No Coursework Element:** Importantly, the GCSE Mathematics course is entirely based on written assessments, focusing on the mastery of mathematical concepts and problem-solving skills through examination.

		% Foundation	% Higher
A01	Use and apply standard techniques		
	Students should be able to:		
	<ul> <li>accurately recall facts, terminology and definitions</li> </ul>	50	40
	<ul> <li>use and interpret notation correctly</li> </ul>		
	<ul> <li>accurately carry out routine procedures or set tasks requiring multi-step solutions.</li> </ul>		
A02	Reason, interpret and communicate mathematically		
	Students should be able to:		
	<ul> <li>make deductions, inferences and draw conclusions from mathematical information</li> </ul>		
	<ul> <li>construct chains of reasoning to achieve a given result</li> </ul>		30
	<ul> <li>interpret and communicate information accurately</li> </ul>	25	
	<ul> <li>present arguments and proofs</li> </ul>		
	<ul> <li>assess the validity of an argument and critically evaluate a given way of presenting information.</li> </ul>		
	Where problems require students to 'use and apply standard techniques' or to independently 'solve problems' a proportion of those marks should be attributed to the corresponding Assessment Objective.		
A03	Solve problems within mathematics and in other contexts		
	Students should be able to:		
	<ul> <li>translate problems in mathematical or non- mathematical contexts into a process or a series of mathematical processes</li> </ul>		
	<ul> <li>make and use connections between different parts of mathematics</li> </ul>		
	<ul> <li>interpret results in the context of the given problem</li> </ul>	25	30
	evaluate methods used and results obtained		
	<ul> <li>evaluate solutions to identify how they may have been affected by assumptions made.</li> </ul>		
	Where problems require students to 'use and apply standard techniques' or to 'reason, interpret and communicate mathematically' a proportion of those marks should be attributed to the corresponding Assessment Objective.		
	Total	100%	100%

For further information, please contact our Head of Mathematics, Mr Ato Hammond ato.hammond@quintonhouseschool.co.uk



## **Aims of the Course**

In the Science Department, our aim is to help our students to make sense of the world, how things work and interact and the impact of human activities. It also encourages them to understand new technologies and make critical assessments of current scientific issues in the media and in their lives. We aim to help students realise the importance of Science on an everyday level, and how it is used in a variety of occupations. As they learn about Science, students will develop a range of skills, including questioning techniques, teamwork, analytical, evaluative, communicative and experimental skills.

This course leads to a double GCSE in Combined Science. Although two GCSEs, students actually study all three Sciences of Biology, Chemistry and Physics. The course is spilt equally across the three sciences and taught by specialist subject teachers in two lessons per week per subject.

There are six core practicals that are completed as an integral part of the course. The theory, analysis and planning of these is assessed in the exam papers.

## **Assessment Structure**

The Combined Science GCSE is made up of six written examinations, two each for Biology, Chemistry and Physics. There are options for Foundation and Higher tiers of entry. The Foundation paper targets grades 1 to 5. The Higher paper targets grade 4 to 9.

## Component 1 and 2 - Six questions of 60 marks per paper.

Each paper forms one sixth of the overall assessment mark. Questions include multiple choice and short answer responses, calculations and extended open-response.

**Biology topic areas:** Key concepts in biology; Cells and control; Genetics; Natural selection; Health, disease and medicines; Plant structures; Animal coordination and control; Exchange and transport in animals; Ecosystems.

**Physics topic areas:** Motion and Forces, The Conservation of Energy, Waves, Electromagnetic Spectrum, Radioactivity, Forces doing work; Electricity and Static; Magnetism and the motor effect, The Particle Model.

**Chemistry topic areas:** States of matter; Atomic structure; The Periodic Table; Bonding; Acids & Alkalis; Metals; Quantitative Chemistry; Fuels and Earth Science.

## COMBINED SCIENCE DOUBLE AWARD

## Assessment Structure

## Paper 1: Biology 1 (\*Paper code: 1SC0/1BF, 1SC0/1BH)

Written examination: 1 hour and 10 minutes

16.67% of the qualification

## 60 marks

Content overview

Topic 1 – Key concepts in biology, Topic 2 – Cells and control, Topic 3 – Genetics, Topic 4 – Natural selection and genetic modification, Topic 5 – Health, disease and the development of medicines

## Assessment overview

A mixture of different question styles, including multiple-choice questions, short answer questions, calculations and extended open-response questions.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this gualification can be found in *Appendix 11: Calculators*.

## Paper 3: Chemistry 1 (Paper code: 1SC0/1CF, 1SC0/1CH)

Written examination: 1 hour and 10 minutes

16.67% of the qualification

60 marks

## **Content overview**

Topic 1 – Key concepts in chemistry, Topic 2 – States of matter and mixtures, Topic 3 – Chemical changes, Topic 4 – Extracting metals and equilibria

## Assessment overview

A mixture of different question styles, including multiple-choice questions, short answer questions, calculations and extended open-response questions.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in *Appendix 11: Calculators*.

## Paper 5: Physics 1 (Paper code: 1SC0/1PF, 1SC0/1PH)

Written examination: 1 hour and 10 minutes

16.67% of the qualification

60 marks

## **Content overview**

Topic 1 – Key concepts of physics, Topic 2 – Motion and forces, Topic 3 – Conservation of energy, Topic 4 – Waves, Topic 5 – Light and the electromagnetic spectrum, Topic 6 – Radioactivity

## Assessment overview

A mixture of different question styles, including multiple-choice questions, short answer questions, calculations and extended open-response questions.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in *Appendix 11: Calculators*.

## Paper 2: Biology 2 (Paper code: 1SC0/2BF, 1SC0/2BH)

Written examination: 1 hour and 10 minutes

16.67% of the qualification

### 60 marks

## **Content** overview

Topic 1 – Key concepts in biology, Topic 6 – Plant structures and their functions, Topic 7 – Animal coordination, control and homeostasis, Topic 8 – Exchange and transport in animals, Topic 9 – Ecosystems and material cycles

### Assessment overview

A mixture of different question styles, including multiple-choice questions, short answer questions, calculations and extended open-response questions.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in *Appendix 11: Calculators*.

## Paper 4: Chemistry 2 (Paper code: 1SC0/2CF, 1SC0/2CH)

Written examination: 1 hour and 10 minutes

16.67% of the qualification

## 60 marks

**Content overview** 

Topic 1 – Key concepts in chemistry, Topic 6 – Groups in the periodic table, Topic 7 – Rates of reaction and energy changes, Topic 8 – Fuels and Earth science

## Assessment overview

A mixture of different question styles, including multiple-choice questions, short-answer questions, calculations and extended open-response questions.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in *Appendix 11: Calculators*.

## Paper 6: Physics 2 (Paper code: 1SC0/2PF, 1SC0/2PH)

Written examination: 1 hour 10 minutes

16.67% of the qualification

## 60 marks

**Content overview** 

Topic 1 – Key concepts of physics, Topic 8 – Energy - Forces doing work, Topic 9 – Forces and their effects, Topic 10 – Electricity and circuits, Topic 12 – Magnetism and the motor effect, Topic 13 – Electromagnetic induction, Topic 14 – Particle model, Topic 15 – Forces and matter

## Assessment overview

A mixture of different question styles, including multiple-choice questions, short answer questions, calculations and extended open-response questions.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in *Appendix 11: Calculators*.

For further information, please contact our Head of Science,

Mrs Priya Panesar priya.panesar@quintonhouseschool.co.uk

## **OPTION SUBJECTS**

## STUDENTS TO CHOOSE FOUR SUBJECTS

## **ART & PHOTOGRAPHY**

- FINE ART; ART & DESIGN AND TEXTILES
- PHOTOGRAPHY

## **BUSINESS & COMPUTING**

- BUSINESS STUDIES
- COMPUTER SCIENCE

## **HUMANITIES**

- **GEOGRAPHY**
- HISTORY
- RELIGIOUS, ETHICAL AND PHILOSOPHICAL STUDIES

## **MODERN FOREIGN LANGUAGES**

- FRENCH
- GERMAN
- SPANISH

## **PERFORMING ARTS & PHYSICAL EDUCATION**

- DRAMA
- MUSIC
- PHYSICAL EDUCATION

## SCIENCES

- PSYCHOLOGY
- TRIPLE SCIENCE

## ADDITIONAL SUBJECTS

• FURTHER MATHEMATICS

# **ART** & **PHOTOGRAPHY**

FINE ART; ART & DESIGN AND TEXTILES PHOTOGRAPHY

## FINE ART; ART & DESIGN AND TEXTILES

## **EXAM BOARD: AQA**

## **Aims of the Course**

Culture and Literacy is at the forefront of Quinton Art & Design Education – The GCSE course introduces students to a wide range of diverse artists from around the world and teaches them how to not only look and describe works of art & design but how to actively and creatively respond to them. Many students go on to take up a creative career via entry to university.

Art trains us to observe precisely and to see the unusual in the commonplace. It is also a means to communicate and to express ideas and feelings. You will be encouraged to develop your own investigations and responses in a variety of Art and Design disciplines:

- painting and drawing
- collage
- printmaking
- mixed media
- sculpture
- installation
- photography and video

In Year 10 you will follow a structured course to improve your skills and understanding. This will lead to a personal investigation in which you explore your own ideas and chosen media/ processes. It is this investigation which will form the basis for the Year 11 course.

A significant element of the course involves researching, recording, investigating and developing ideas and imagery through the use of sketchbooks. As conditions permit, your learning will be enhanced by visits to museums and galleries. An enquiring mind, a commitment to creative exploration and a love of drawing are essential for success in this course.

## **Assessment Structure**

The GCSE has two components which are internally marked and externally moderated. Both components are completed and submitted by the beginning of May in Year 11, well before the start of the summer exams in your other subjects.

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## Component 1 - 60% of total marks

- A portfolio that in total shows explicit coverage of the four assessment objectives. It must include a sustained project evidencing the journey from initial engagement to the realisation of intentions and a selection of further work undertaken during the students' course of study.
- 96 marks.
- No time limit.

## Component 2 - 40% of total marks

- Externally set assignment (Spring term of Year 11).
- Students respond to their chosen starting point from an externally set assignment paper relating to their subject title, evidencing coverage of all four assessment objectives.
- Preparatory period followed by 10 hours of supervised time.
- 96 marks
- 40% of GCSE

For further information, please contact our Head of Art & Photography, Mrs Bonnie White bonnie.white@quintonhouseschool.co.uk

## PHOTOGRAPHY

## **EXAM BOARD: AQA**

## **Aims of the Course**

Photography is a global language; great photographs communicate in an instant, without words or sound. We think in still images; our memory is formed by them. Through this course you will not only develop knowledge and technical skills, but you will also learn to 'read' images. and to discuss your own work and that of others with confidence.

This course will allow you to explore a variety of lens and lightbased media. In Year 10 you will learn the technical skills and language of photography through a series of workshops and mini projects where you will experiment with a range of techniques and subject matter. These workshops will lead into an independent project where you will select and explore a theme and approach of your own choosing. It is this project which will form the bulk of your coursework portfolio. A significant element of the course will focus of the use of image manipulation software such as Adobe Photoshop.

As conditions permit, your learning will be enhanced by visits to museums and galleries. An enquiring mind, a commitment to creative exploration and a passion for taking photographs are essential for success in this course.

## **Assessment Structure**

The GCSE has two components which are internally marked and externally moderated. Both components are completed and submitted by the beginning of May in Year 11, well before the start of the summer exams in your other subjects.

## Component 1 - 60% of total marks

- A portfolio that in total shows explicit coverage of the four assessment objectives. It must include a sustained project, evidencing the journey from initial engagement to the realisation of intentions and a selection of further work undertaken during the students' course of study.
- 96 marks.
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- Preparatory period followed by 10 hours of supervised time.
- 96 marks
- 40% of GCSE

# BUSINESS & COMPUTING

## Δ 0 3 2 R E **BUSINESS STUDIES** W Q **COMPUTER SCIENCE** F tab D S A caps lock С X Z H shift alt command option control fn

## **BUSINESS STUDIES**

## **EXAM BOARD: PEARSON EDEXCEL**

## **Aims of the Course**

Students will be introduced to the local and national business contexts and will develop an understanding of how these contexts impact business behaviour and decisions.

They will then explore how a business develops beyond the start-up phase, focusing on the key business concepts, issues and decisions used to grow a business. There will be an emphasis on aspects of marketing, operations, finance, and human resources.

Students will also be introduced to national and global business contexts including multi-national businesses.

## **Course Content**

Example Topic areas:

**Investigating Small Business** 

- Enterprise and Entrepreneurship
- Spotting a business opportunity
- Putting a business idea into practice
- Making the business effective
- Understanding external influences on business

## **Building a Business**

- Growing the business
- Making marketing decisions
- Making product decisions
- Making financial decisions
- Making a human resource decision

## **Assessment Structure**

This linear course is assessed entirely by externally marked exams, contains a variety of shorter and longer answer questions, as well as mathematical calculations (requiring students to recall and apply formulae). There is no coursework component.

## Component 1 - 50% of total mark Written paper

Theme 1: Investigating small business (\*Paper code: 1BS0/01) Written examination: 1 hour and 45 minutes 50% of the qualification 90 marks **Content overview**  Topic 1.1 Enterprise and entrepreneurship Topic 1.2 Spotting a business opportunity Topic 1.3 Putting a business idea into practice Topic 1.4 Making the business effective Topic 1.5 Understanding external influences on business Assessment overview The paper is divided into three sections: Section A: 35 marks Section B: 30 marks Section C: 25 marks. The paper will consist of calculations, multiple-choice, short-answer and extended-writing questions. Questions in Sections B and C will be based on business contexts given in the paper. Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in Appendix 4: Calculators. Component 2 - 50% of total mark

## Written paper

Written exa	amination: 1 hour and 45 minutes
50% of the	qualification
90 marks	
Content ov	erview
• Topic 2.1	Growing the business
• Topic 2.2	Making marketing decisions
Topic 2.3	Making operational decisions
<ul> <li>Topic 2.4</li> </ul>	Making financial decisions
<ul> <li>Topic 2.5</li> </ul>	Making human resource decisions
Assessmen	toverview
The paper is	divided into three sections:
Section A: 3	5 marks
Section B: 3	0 marks
Section C: 2	5 marks.
The paper w questions.	ill consist of calculations, multiple-choice, short-answer and extended-writing

Questions in Sections B and C will be based on business contexts given in the paper.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in Appendix 4: Calculators.

For further information, please contact our Head of Business Studies Mr Paul Chapman paul.chapman@quintonhouseschool.co.uk

## COMPUTER SCIENCE

## **EXAM BOARD: OCR**

## **Aims of the Course**

- understand and apply the fundamental principles and concepts of computer science, including abstraction, decomposition, logic, algorithms and data representation.
- analyse problems in computational terms through practical experience of solving such problems including designing, writing and debugging programmes.
- think creatively, innovatively, analytically, logically and critically.
- understand the components that make up digital systems, how they communicate with one another and with other systems.
- understand the impact of digital technology to the individual and the wider society.
- apply mathematical skills relevant to computer science.

## **Curriculum Content**

## **Computer Systems**

- Systems architecture
- Memory and storage
- Computer networks, connections and protocols
- Network security
- Systems software
- Ethical, legal, cultural and environmental impacts of digital technology.

## **Computational Thinking, Algorithms and Programming**

- Algorithms
- Programming fundamentals
- Producing robust programmes
- Boolean logic
- Programming languages and integrated development environments.

## **Assessment Structure**

## **Component 1 - 50% of total marks** Computer Systems

Written paper: 1 hour and 30 minutes 50% of total GCSE 80 marks

This is a non-calculator paper.

All questions are mandatory.

This paper consists of multiple choice questions, short response questions and extended response questions.

## **Component 2 - 50% of total marks** Computational Thinking, Algorithms and Programming

Written paper: 1 hour and 30 minutes 50% of total GCSE 80 marks

This is a non-calculator paper.

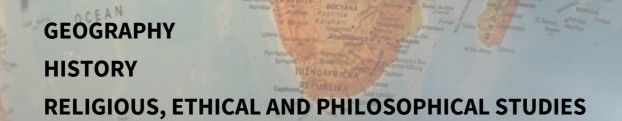
This paper has two sections: Section A and Section B. Students must answer both sections.

All questions are mandatory.

In Section B, questions assessing students' ability to write or refine algorithms must be answered using **either** the OCR Exam Reference Language **or** the high-level programming language they are familiar with.

For further information, please contact our Head of Computer Science, Mrs Chelsea Austen chelsea.austen@quintonhouseschool.co.uk

## HUMANITIES



## GEOGRAPHY

## EXAM BOARD: PEARSON EDEXCEL

## **Aims of the Course**

The Geography specification is designed to ensure that students extend their knowledge over a range of issues at local, national and global scales. These issues include tackling the challenges associated with climate change, demography, urbanisation, river & coastal landscapes and resources. With each topic, students will assess the relationship between physical and human elements of geography, assessing how one managed.

## **Curriculum content**

The course is taught over two years, though half of the Global Development topic is taught during Year 9.

The core topics are:

- Changing UK Landscapes,
- Weather Hazards and Climate Change
- Ecosystems and Biodiversity
- Global Development,
- Changing Cities

Topics are assessed over two papers: one physical; one human. An additional paper will cover fieldwork skills that are accumulated through two external trips.

## **Assessment Structure**

## Component 1: The Physical Environment (\*Paper 1 code: 1GA0/01) Written examination: 1 hour and 30 minutes

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NETHER

burgh KINGDOM

LOI

Paris

PYRENA

Nante

BAKOF Bordeau

Bilba

37.5% of the qualification

## 94 marks

## **Content** overview

- · Topic 1: The changing landscapes of the UK including optional sub-topics from which students choose **two** from three, 1A: Coastal landscapes and processes, 1B: River landscapes and processes and 1C: Glaciated upland landscapes and processes.
- · Topic 2: Weather hazards and climate change
- Topic 3: Ecosystems, biodiversity and management

## Assessment overview

An externally-assessed written exam with three 30-mark sections. Of the 94 raw marks available, up to 4 marks are awarded for spelling, punctuation, grammar and use of specialist terminology1.

### Section A: The changing landscapes of the UK

Section B: Weather hazards and climate change

Section C: Ecosystems, biodiversity and management

In Section A, students answer Question 1 and choose **two** from optional questions (Question 2 Coastal landscapes and processes, Question 3 River landscapes and processes, Question 4 Glaciated upland landscapes and processes). Students answer all questions from Sections B and C.

The exam includes multiple-choice questions, short open, open response, calculations and 8-mark extended writing question

### Component 2: The Human Environment (\*Paper 2 code: 1GA0/02) Written examination: 1 hour and 30 minutes

37.5% of the qualification

94 marks

## Content overview

- Topic 4: Changing cities
- · Topic 5: Global development
- Topic 6: Resource management including optional sub-topics from which students choose

e from two, 6A: Energy resource management and 6B: Water resource management

## Assessment overview

An externally-assessed written exam with three 30-mark sections. Of the 94 raw marks available, up to 4 marks are awarded for spelling, punctuation, grammar and use of specialist terminology.

## Section A: Changing cities

Section B: Global development

## Section C: Resource management

Students answer all questions from Sections A and B. In Section C. students answer one from two optional questions (Energy resource management or Water resource management).

The exam includes multiple-choice questions, short open, open response, calculations and 8-mark extended writing question

### Component 3: Geographical Investigations: Fieldwork and UK Challenges (\*Paper 3 code: 1GA0/03)

## Written examination: 1 hour and 30 minutes

25% of the qualification

### 64 marks

**Content** overview

- Topic 7: Geographical investigations fieldwork
- Topic 8: Geographical investigations UK challenges

### Assessment overview

An externally-assessed written exam with three sections. Of the 64 raw marks available, up to 4 marks are awarded for spelling, punctuation, grammar and use of specialist terminology

Section A: Geographical investigations - physical environments

Students choose one from two optional questions (Rivers or Coasts).

Section B: Geographical investigations - human environments

Students choose one from two optional guestions (Central/Inner Urban Area or Rural Settlements).

### Section C: UK challenges

The exam includes multiple-choice questions, short open, open response, calculations, 8-mark and 12-mark extended writing questions.

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For further information, please contact our Head of Geography, Mr Matt Plummer matthew.plummer@quintonhouseschool.co.uk

## **HISTORY** EXAM BOARD: PEARSON EDEXCEL

## Aims of the course

The History GCSE course gives students the opportunity to study the history of more than one country and different themes. The units selected raise issues relevant to citizenship and current affairs. Most importantly the course will teach students to be critical thinkers and it will develop their ability to construct reasoned arguments. Both these skills will be invaluable in later life.

## **Example topic areas**

- Crime and Punishment in Britain c1000-present
- Superpower relations and the Cold War 1945-1991
- The Reigns of King Richard I and King John, 1189-1216
- Weimar and Nazi Germany, 1918-1939

The course is 100% examination and will not feature any coursework style element. All exams will be taken at the end of Year 11.

## **Assessment Structure**

## Paper 1: Thematic study and historic environment (Paper codes: 1HI0/10-13) Written examination: 1 hour and 15 minutes

20

## 30%\* of the qualification

- 52 marks (16 for the historic environment, 36 for the thematic study)
- Content overview
- Students take one of the following options:
- Crime and punishment in Britain, c1000-present and Whitechapel, c1870-c1900: crime, policing and the inner city.
- Medicine in Britain, c1250-present and The British sector of the Western Front, 1914–18: injuries, treatment and the trenches.
- Warfare and British society, c1250-present and London and the Second World War, 1939-45.
- 13: Migrants in Britain, c800-present
- and Notting Hill, c1948-c1970.

## Assessment overview

## Section A: historic environment

Students answer a question that assesses knowledge plus a two-part question based on two provided sources.

### Section B: thematic study

Students answer three questions that assess their knowledge and understanding. The first two questions are compulsory. For the third question, students answer one from a choice of two.

Paper 2: Period study and British depth study	(Paper codes: 1HI0/2A-2W)
Written examination: 1 hour and 45 minutes	
40%* of the qualification	
64 marks (32 for the period study and 32 for the Britis	sh depth study)
Content overview	
Students take one of the following British depth study	options:
B1: Anglo-Saxon and Norman England, c1060-88	
B2: The reigns of King Richard I and King John, 1189-	1216
B3: Henry VIII and his ministers, 1509-40	
B4: Early Elizabethan England, 1558-88.	
Students also take one of the following period study op	ations:
P1: Spain and the 'New World', c1490-c1555	
P2: British America, 1713-83: empire and revolution	
P3: The American West, c1835-c1895	
P4: Superpower relations and the Cold War, 1941-91	
P5: Conflict in the Middle East, 1945-95.	
Assessment overview	
Booklet P Period study	
Students answer three questions that assess their know questions are compulsory. For the third question, stude	
Booklet B British depth study	
Students answer a single three-part question that assess	ses their knowledge and understanding.
The first two parts are compulsory. For the third part, st	
The first two parts are compulsory. For the third part, st	
The first two parts are compulsory. For the third part, st Paper 3: Modern depth study	udents select one from a choice of two.
	udents select one from a choice of two.
Paper 3: Modern depth study	
Paper 3: Modern depth study Written examination: 1 hour and 20 minutes	udents select one from a choice of two.
Paper 3: Modern depth study Written examination: 1 hour and 20 minutes 30%* of the qualification	udents select one from a choice of two.
Paper 3: Modern depth study Written examination: 1 hour and 20 minutes 30%* of the qualification 52 marks	udents select one from a choice of two.
Paper 3: Modern depth study Written examination: 1 hour and 20 minutes 30%* of the qualification 52 marks Content overview Students take one of the following modern depth studi	udents select one from a choice of two.
Paper 3: Modern depth study Written examination: 1 hour and 20 minutes 30%* of the qualification 52 marks Content overview	udents select one from a choice of two.
Paper 3: Modern depth study         Written examination: 1 hour and 20 minutes         30%* of the qualification         52 marks         Content overview         Students take one of the following modern depth studi         30: Russia and the Soviet Union, 1917–41	udents select one from a choice of two.
Paper 3: Modern depth study         Written examination: 1 hour and 20 minutes         30%* of the qualification         52 marks         Content overview         Students take one of the following modern depth studi         30: Russia and the Soviet Union, 1917-41         31: Weimar and Nazi Germany, 1918-39	udents select one from a choice of two.
Paper 3: Modern depth study Written examination: 1 hour and 20 minutes 30%* of the qualification 52 marks Content overview Students take one of the following modern depth studi 30: Russia and the Soviet Union, 1917-41 31: Weimar and Nazi Germany, 1918-39 32: Mao's China, 1945-76	udents select one from a choice of two.
Paper 3: Modern depth study Written examination: 1 hour and 20 minutes 30% * of the qualification 52 marks Content overview Students take one of the following modern depth studi 30: Russia and the Soviet Union, 1917–41 31: Weimar and Nazi Germany, 1918–39 32: Mao's China, 1945–76 33: The USA, 1954–75: conflict at home and abroad.	udents select one from a choice of two.
Paper 3: Modern depth study Written examination: 1 hour and 20 minutes 30%* of the qualification 52 marks Content overview Students take one of the following modern depth studi 30: Russia and the Soviet Union, 1917–41 31: Weimar and Nazi Germany, 1918–39 32: Mao's China, 1945–76 33: The USA, 1954–75: conflict at home and abroad. Assessment overview	udents select one from a choice of two. (Paper codes: 1HI0/30–33 es:
Paper 3: Modern depth study         Written examination: 1 hour and 20 minutes         30%* of the qualification         52 marks         Content overview         Students take one of the following modern depth studi         30: Russia and the Soviet Union, 1917-41         31: Weimar and Nazi Germany, 1918-39         32: Mao's China, 1945-76         33: The USA, 1954-75: conflict at home and abroad.         Assessment overview         Section A         Students answer a question based on a provided source	udents select one from a choice of two. (Paper codes: 1HI0/30–33 es:

For further information, please contact our Head of History, Mrs Zoe White zoe.white@quintonhouseschool.co.uk

## RELIGIOUS, ETHICAL & PHILOSOPHICAL STUDIES

## EXAM BOARD: AQA

## Aims of the course

Students will be challenged with questions about belief, values, meaning, purpose and truth, enabling them to develop their own attitudes towards religious issues.

Students will also gain an appreciation of how religion, philosophy and ethics form the basis of our culture. They will develop analytical and critical thinking skills, the ability to work with abstract ideas, leadership and research skills. All these skills will help prepare them for further study.

## **Curriculum content**

The course will be taught over two years and is assessed by two exams in Year 11.

Exam 1 focuses on: The study of religions:

- Beliefs
- Teachings
- Practices

We will study Christianity and Buddhism.

Exam 2 focuses on: Thematic studies, students will study four themes:

- Relationships and families
- Religion and life
- Religion peace and conflict
- Religion human rights and social justice.

## **Assessment Structure**

## Component 1 - 50% of total marks

Component 1: The study of religions: beliefs, teachings and practices
What's assessed
Beliefs, teachings and practices of two from:
Buddhism     Christianity     Catholic Christianity     Hinduism     Islam     Judaism     Sikhism.
Christianity and Catholic Christianity is a prohibited combination.
How it's assessed
Written exam: 1 hour 45 minutes     96 marks, plus 6 marks for spelling, punctuation and grammar (SPaG)     50% of GCSE
Questions
Each religion has a common structure of two five-part questions of 1, 2, 4, 5 and 12 marks.
Each religion is marked out of 48.

## Component 2 - 50% of total marks

# Component 2: Thematic studies What's assessed Either four religious, philosophical and ethical studies themes or two religious, philosophical and ethical studies themes: Religious, philosophical and ethical studies themes: • Theme A: Relationships and families. • Theme B: Religion and ite. • Theme D: Religion and ite. • Theme D: Religion, philosophical and ethical studies themes: • Theme D: Religion, pace and conflict. • Theme D: Religion, trime and punishment. • Theme B: Religion, thuman rights and social justice. Textual studies themes: • Theme G: St Mark's Gospel - the life of Jesus. • Theme K: St Mark's Gospel as source of religious, moral and spiritual truths. How It's assessed • Written exam: 1 hour 45 minutes • 96 marks, plus 3 marks for spelling, punctuation and grammar (SPaG) • St/W of GCSE Questions Each theme has a common structure of one five-part question of 1, 2, 4, 5 and 12 marks.

Each theme is marked out of 24.

For further information, please contact our Head of History, Mrs Zoe White zoe.white@quintonhouseschool.co.uk

## MODERN LANGUAGES

FRENCH GERMAN SPANISH



## FRENCH, GERMAN **& SPANISH**

## **EXAM BOARD: AOA**

## Aims of the Course

The focus of a Modern Languages GCSE is the development of real life language skills, based on authentic-style tasks and situations. This will enable students to learn and develop their ability to communicate with native speakers in speech and writing. This approach encourages students to step beyond develop new ways of seeing the world.

## **Curriculum Content**

Theme 1 - identity & relationships / health & lifestyle / education & work.

Theme 2 - free time / festivals& customs / celebrity culture.

Theme 3 - holidays & travel / media & technology / where you live & environment.

Please note the following assessment structure examples are German and Spanish.

## **Assessment Structure**

## What's assessed

- · Understanding and responding to spoken extracts comprising the defined vocabulary and grammar for each tier
- · Dictation of short, spoken extracts

## How it's assessed

- Written exam: 35 minutes (Foundation tier), 45 minutes (Higher tier)
- 40 marks (Foundation tier), 50 marks (Higher tier)
- 25% of GCSE
- Recording controlled by the invigilator with built-in repetitions and pauses.

Each exam includes 5 minutes' reading time at the start of the question paper before the listening material is played and 2 minutes at the end of the recording for students to check their work.

## Questions

- Section A listening comprehension guestions in English, to be answered in English or non-verbally (32 marks at Foundation tier and 40 marks at Higher tier)
- Section B dictation where students transcribe short sentences, including a small number of words from outside the prescribed vocabulary list (8 marks at Foundation tier and 10 marks at Higher tier)

### What's assessed

- Speaking using clear and comprehensible language to undertake a Role-play
  - Carry out a Reading aloud task
  - Talk about visual stin

### How it's assessed

- Non-exam assessment (NEA)
- 7-9 minutes (Foundation tier) + 15 minutes' supervised preparation time
- 10–12 minutes (Higher tier) + 15 minutes' supervised preparation time 50 marks (for each of Foundation tier and Higher tier)
- - 25% of GCSE

### Questions

The format is the same at Foundation tier and Higher tier, but with different stimulus materials for the Role-play and the Reading aloud task. For the Photo card task, the same photos are used at ooth tiers

- · Role-play 10 marks (recommended to last between 1 and 1.5 minutes at both tiers)
- Reading aloud task and short conversation 15 marks (recommended to last in total between 2 and 2.5 minutes at Foundation tier and between 3 and 3.5 minutes at Higher tier)
  - · Reading aloud task: minimum 35 words of text at Foundation tier and 50 words at Higher
- Short unprepared conversation
- Photo card discussion 25 marks (recommended to last between 4 and 5 minutes in total at Foundation tier, and between 6 and 7 minutes in total at Higher tier)
- · Response to the content of the photos on the card (recommended to last approximately
- I minute at Foundation tier and approximately 1.5 minutes at Higher tier) Unprepared conversation (recommended to last between 3 and 4 minutes at Foundation tier and between 4.5 and 5.5 minutes at Higher tier)

### What's assessed

- Understanding and responding to written texts which focus predominantly on the vocabulary and grammar at each tier
- Inferring plausible meanings of single words when they are embedded in written sentences · Translating from French into English
- How it's assessed
- · Written exam: 45 minutes (Foundation tier), 1 hour (Higher tier) 50 marks (for each of Foundation tier and Higher tier)
- · 25% of GCSE

## Questions

- Section A reading comprehension guestions in English, to be answered in English or non verbally (40 marks) Section B - translation from French into English, minimum of 35 words at Foundation ti
- and 50 words at Higher tier (10 marks)

### What's assessed

· Writing text in the language in a lexically and grammatically accurate way in response to simple and fami Translating from English into French

- · Written exam: 1 hour 10 minutes (Foundation tier), 1 hour 15 minutes (Higher tier) · 50 marks (for each of Foundation tier and Higher tier)
- 25% of GCSE

## Questions

## Foundation tier

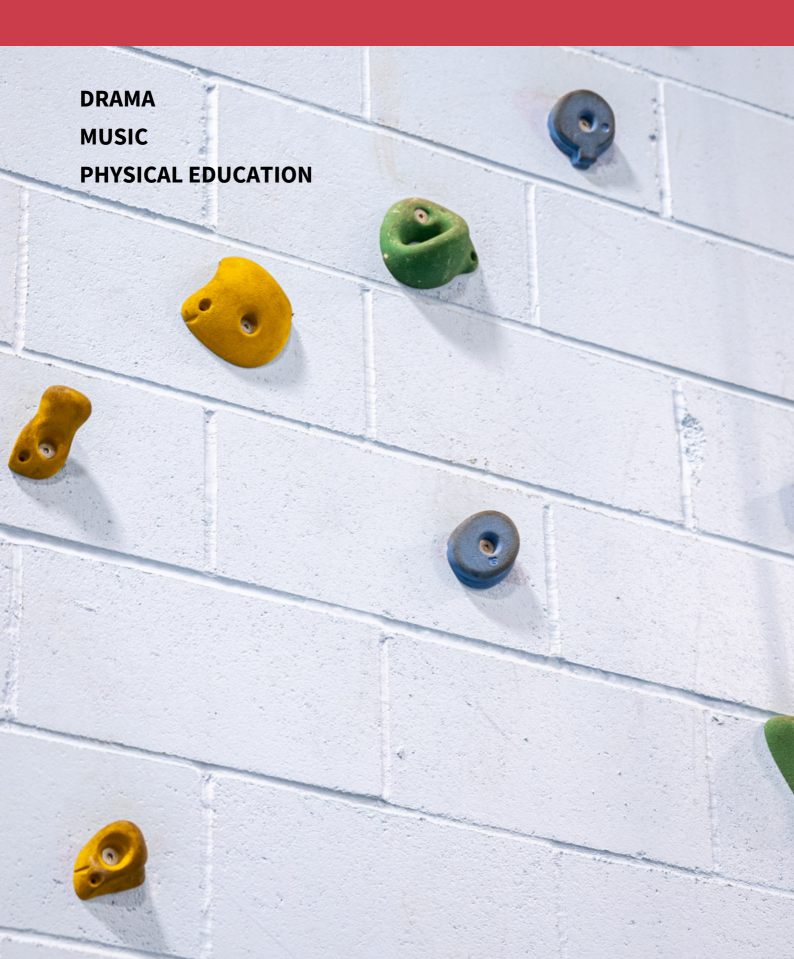
- Question 1 student produces five short sentences in response to a photo (10 marks) Question 2 – student produces a short piece of writing in response to five compulsory bullet points, approximately 50 words in total (10 marks)
- Question 3 student completes five short grammar tasks (5 marks)
- Question 4 translation of sentences from English into French, minin m 35 words in total (10 marks)
- (10 manay) Question 5 (overlap question) student produces a piece of writing in response to three compulsory bullet points, approximately 90 words in total. There is a choice from two questions (15 marks)

## Higher tier

- · Question 1 translation of sentences from English into French, minimum 50 words in total
- Question 2 (overlap question) student produces a piece of writing in response to three compulsory bullet points, approximately 90 words in total. There is a choice from two questions (15 marks)
- Question 3 open-ended writing task (student responds to two bullets, producing approximately 150 words in total). There is a choice from two guestions (25 marks)

For further information, please contact our Head of Modern Foreign Languages, Ms Helen Weir helen.weir@quintonhouseschool.co.uk

## PERFORMING ARTS & PHYSICAL EDUCATION



## DRAMA EXAM BOARD: OCR

## Aims of the Course

The GCSE Drama course has been designed to be a practical, engaging and creative course for students to study. The course can be undertaken, with either an acting or design pathway with a 60% practical weighting allowing pupils to explore both scripted and devised components.

## **Course Content**

## Year 10

- Pupils will study the set text of Blood Brothers in both a practical and written sense
- Completion of the Devising Drama non-exam assessment as a performer or designer.

## Year 11

- Pupils will study 2 scripted extracts and perform/design these to a visiting examiner
- Complete the exam component at the end of Year 11 comprising of a live theatre review and Blood Brothers.

## **Assessment Structure**

## Component 1 - 60 marks (30% of total marks)

Non-exam assessment

- Devising Drama
- Learners will research and explore a stimulus, work collaboratively and create their own devised drama.

## Component 2 - 60 marks (30% of total marks)

Visiting examination

- Presenting and performing texts
- Learners will explore practically a performance text to demonstrate their understanding of drama alongside a live theatre analysis and evaluation.

## Component 3 - 80 marks (40% of total marks)

Written paper - 1 hour and 30 minutes

• Learners will explore practically a performance text to demonstrate their understanding of drama alongside a live theatre analysis and evaluation.

	Assessment Objective				
A01	Create and develop ideas to communicate meaning for theatrical performance.				
AO2	Apply theatrical skills to realise artistic intentions in live performance.				
AO3	Demonstrate knowledge and understanding of how drama and theatre is developed and performed.				
A04	Analyse and evaluate their own work and the work of others.				

Component	A01	AO2	AO3	A04
Devising Drama (J316/01/02)	20 (10%)	20 (10%)		20 (10%)
Presenting and Performing Texts (J316/03)	20 (10%)	40 (20%)		
Drama: Performance and Response (J316/04)			60 (30%)	20 (10%)
Total	40 (20%)	60 (30%)	60 (30%)	40 (20%)

For further information, please contact our Drama teacher,

Mr David McGuinness david.mcguinness1@quintonhouseschool.co.uk

## MUSIC

## **EXAM BOARD: OCR**

## Aims of the Course

To provide a practical and theoretical approach to learning music. We develop students understanding of performance and composition through exploration of their own instrument within styles and genres of their choosing.

They demonstrate their playing skills and abilities by practising and performing a piece musically, accurately and with appropriate interpretation. In the composition element of this component, they demonstrate knowledge of composition techniques, use of musical elements and resources, including specific instrumental and technology techniques.

## Curriculum Content

There are five areas of study:

- My music
- The concerto through time
- Rhythms of the world
- Film music
- Conventions of pop

We begin the teaching of these units in Year 9 to give us a firm grounding in the basics of Film Music and Conventions of Pop. We then recap these in Year 10 along with learning the other 2 Areas of Study.

We spend Year 11 working on compositions, performances and consolidating and extending our knowledge of the 4 areas of study needed for the exam.

## **Assessment Structure**

Component 1 - 60 marks (30% of total marks) Integrated portfolio 26

**Component 2 - 60 marks (30% of total marks)** Practical component

**Component 3 - 80 marks (40% of total marks)** 1 hour 30 minutes Listening and appraising

Assessment Objective		
A01	perform with technical control, expression and interpretation	
AO2	compose and develop musical ideas with technical control and coherence	
AO3	demonstrate and apply musical knowledge	
A04	use appraising skills to make evaluative and critical judgements about music.	

6	% of overall GCSE (9–1) in Music (J536)			
Component	A01	AO2	AO3	A04
Integrated portfolio (J536/01 OR J536/02)	15	15	0	0
Practical component (J536/03 OR J536/04)	15	15	0	0
Listening and appraising (J536/05)	0	0	20	20
Total	30	30	20	20

## PHYSICAL EDUCATION

## **EXAM BOARD: PEARSON EDEXCEL**

## **Aims of the Course**

This GCSE in Physical Education will equip students with the knowledge, understanding and skills they need to be able to develop and maintain their performance in physical activities. Students will complete units of work in Rock Climbing, Volleyball, Athletics and Netball in addition to our games programme.

Students will also gain an understanding of how our anatomy and physiology prepares us for exercise and movement, how we can use psychology to improve performance and the impact of sport in our society.

## **Curriculum Content**

Paper 1

- Anatomy & Physiology and Movement Analysis
- Physical Training
- One extended response on Physical Training topic only.

## Paper 2

- Health, Fitness and Wellbeing
- Sports Psychology and socio-cultural influences
- One extended response from Sports Psychology and socio-

## Assessment Structure

Component 1: Fitness and Body Systems (*Component code: 1PE0/01)			
Written examination: 80 marks - 1 hour 30 mins			
36% of the qualification			
80 marks			
Content overview			
Topic 1: Applied anatomy and physiology			
Topic 2: Movement analysis			
Topic 3: Physical training			
Topic 4: Use of data			
Assessment overview			
The assessment consists of multiple-choice, short-answer, long-answer and one extended writing question.			
Section A Questions are focused on Topic 1: Applied anatomy and physiology and Topic 2: Movement analysis.			
Section B Questions are focused on Topic 3: Physical Training.			
Section C One extended-response questions related to Topic 3 Physical Training.			
Topic 4: Use of data is embedded throughout the paper where appropriate.			
Students must answer all questions.			
Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in <i>Appendix 7: Calculators</i> .			

For further information, please contact our Head of PE, Mrs Charley Power charley.power@quintonhouseschool.co.uk

## **Assessment Structure Continued**

Written e	examination: 1 hour and 15 minutes
24% of t	the qualification
60 mark	s
Content	overview
• Topic 1	: Health, fitness and wellbeing
• Topic 2	2: Sport psychology
• Topic 3	3: Socio-cultural influences
Topic 4	I: Use of data
Assessm	ent overview
The asses writing qu	sment consists of multiple-choice, short-answer, long-answer and one extended restions.
-	are focused on Topic 1: Health, fitness and well-being.
	are focused on Topic 2: Sport psychology and Topic 3: Socio-cultural influences.
Section C One exten influences	nded-response question related to Topic 2: Sport psychology and Topic 3: Socio-cultura
Topic 4: U	Ise of data is embedded throughout the paper where appropriate.
Students	must answer all questions.
	rs may be used in the examination. Information on the use of calculators during the ions for this qualification can be found in <i>Appendix 7: Calculators</i> .
Compon	ent 3: Practical Performance (*Component code: 1950/03)
	ent 3: Practical Performance (*Component code: 1PE0/03)
Non-exa	mined assessment: internally marked and externally moderated
Non-exa 30% of 1	mined assessment: internally marked and externally moderated the qualification
Non-exa 30% of 1 105 mar	mined assessment: internally marked and externally moderated the qualification ks (35 marks per activity)
Non-exa 30% of 1 105 mar Content	mined assessment: internally marked and externally moderated the qualification ks (35 marks per activity) overview
Non-exa 30% of 1 105 mar Content • Skills d	mined assessment: internally marked and externally moderated the qualification ks (35 marks per activity) overview during individual and team activities
Non-exa 30% of 1 105 man Content • Skills o • Genera	mined assessment: internally marked and externally moderated the qualification ks (35 marks per activity) overview during individual and team activities al performance skills
Non-exa 30% of 1 105 mar Content • Skills d • Genera Assessm	mined assessment: internally marked and externally moderated the qualification ks (35 marks per activity) overview during individual and team activities al performance skills ment overview
Non-exa 30% of 1 105 mar Content • Skills d • Genera Assessm The asses	mined assessment: internally marked and externally moderated the qualification ks (35 marks per activity) overview during individual and team activities al performance skills
Non-exa 30% of 1 105 mar Content • Skills d • Genera Assessm The asses One must	mined assessment: internally marked and externally moderated the qualification ks (35 marks per activity) overview during individual and team activities al performance skills ment overview ssment consists of students completing three physical activities from a set list. t be a team activity.
Non-exa 30% of 1 105 mar Content • Skills o • Genera Assessm The asses One must One must	mined assessment: internally marked and externally moderated the qualification ks (35 marks per activity) overview during individual and team activities al performance skills ment overview ssment consists of students completing three physical activities from a set list. t be a team activity. t be an individual activity.
Non-exa 30% of 1 105 mar Content • Skills d • Genera Assessm The asses One must One must The final	mined assessment: internally marked and externally moderated the qualification ks (35 marks per activity) overview during individual and team activities al performance skills ment overview ssment consists of students completing three physical activities from a set list. t be a team activity. t be an individual activity. activity can be a free choice.
Non-exa 30% of 1 105 man Content • Skills d • Skills d • Genera Assessm The asses One must One must The final Students Students Students	mined assessment: internally marked and externally moderated the qualification ks (35 marks per activity) overview during individual and team activities al performance skills ment overview ssment consists of students completing three physical activities from a set list. t be a team activity. t be an individual activity.
Non-exa 30% of 1 105 man Content • Skills d • Skills d • Genera Assessm The asses One must One must The final Students Students Level 1/L/ document	mined assessment: internally marked and externally moderated the qualification ks (35 marks per activity) overview during individual and team activities al performance skills ment overview ssment consists of students completing three physical activities from a set list. t be a team activity. t be an individual activity. activity can be a free choice. must participate in three separate activities. will be assessed against set assessment criteria found in the Pearson Edexcel evel 2 GCSE (9-1) in Physical Education practical performance assessment criteria t on our website. vity can last up to 12 hours. These will be assessed by the teacher and moderated

Non-examined assessment: internally marked and externally moderated 10% of the qualification 20 marks Content overview

- Content overview
- Aim and planning analysis
- Carrying out and monitoring the PEP
- Evaluation of the PEP

### Assessment overview

The assessment consists of students producing a Personal Exercise Programme (PEP), and will require students to analyse and evaluate their performance.

These will be assessed by the teacher and moderated by Pearson.





**PSYCHOLOG** 

**EXAM BOARD: AOA** 

## **Aims of the Course**

- Provide a sound understanding of methods and approaches in Psychology at an introductory level
- Illustrates these methods and approaches through various topic areas representing the core areas of social, cognitive, developmental, biological and individual differences
- Develop investigation and report writing skills
- Develop analytical and critical thinking skills
- Encourage an appreciation of how science works
- Promote appreciation of different cultures through the content of the course and the importance of inclusivity.
- Provide a strong basis for progression to A level Psychology

## **Curriculum content**

- Memory
- Perception
- Development
- Research methods
- Social influence
- Language, thought and communication
- Brain & Neuropsychology
- Psychological problems

## **Assessment Structure**

## Component 1 – 50% of marks

ıdy

## Component 2 – 50% of marks

## What's assessed Social influence anguage, thought and cor rain and neuropsycholog ogical problems its will be expected to draw these topics How it's assessed tten exam: 1 hour 100 marks 50% of GCSE

- Section B: multiple choice, short answer and extended writing (25 marks) Section B: multiple choice, short answer and extended writing (25 marks) Section C: multiple choice, short answer and extended writing (25 marks)

For further information, please contact our Head of Psychology Mrs Harveen Strivens harveen.strivens@quintonhouseschool.co.uk

## TRIPLE SCIENCE: BIOLOGY, CHEMISTRY & PHYSICS

## Aims of the Course

This course leads to three separate GCSEs in Biology, Chemistry and Physics. Students study similar topics to the Combined (Double Award) but in greater depth for a total of nine lessons per week. This pathway is ideal for students who feel they are likely to study Sciences at A level, and who are seriously considering a career in Science, Medicine or Engineering.

As well as the in-depth subject knowledge for each GCSE, there are eight core practicals that are completed as an integral part of the course. The theory, analysis and planning of these is assessed in the assessment papers. **Assessment:** Each separate GCSE is made up of two written examinations:

**Paper 1 and 2:** Ten questions of 100 marks in total per paper. Each paper forms 50% of the overall assessment mark. Questions include multiple choice and short answer responses, calculations and extended open-response.

**Biology topic areas:** Key concepts in biology; Cells and control; Genetics; Natural selection; Health, disease and medicines; Plant structures; Animal coordination and control; Exchange and transport in animals; Ecosystems.

**Physics topic areas:** Motion and Forces, The Conservation of Energy, Waves, Electromagnetic Spectrum, Radioactivity, Astronomy, Forces doing work; Electricity and Static; Magnetism and the motor effect, The Particle model.

**Chemistry topic areas:** States of matter; Atomic structure; The Periodic table; Bonding, Acids & alkalis; Metals; Rates of reaction; Quantitative chemistry and analysis; Fuels and Earth Science; Hydrocarbons & alcohols.

## TRIPLE SCIENCE: BIOLOGY, CHEMISTRY & PHYSICS EXAM BOARD: PEARSON EDEXCEL

## Biology

## Paper 1 (\*Paper code: 1BI0/1F, 1BI0/1H)

## Written examination: 1 hour and 45 minutes

## 50% of the qualification

## 100 marks

## Content overview

- Topic 1 Key concepts in biology
- Topic 2 Cells and control
- Topic 3 Genetics
- Topic 5 Genetics
- Topic 4 Natural selection and genetic modification
- Topic 5 Health, disease and the development of medicines

## Assessment overview

A mixture of different question styles, including multiple-choice questions, short answer questions, calculations and extended open-response questions.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in *Appendix 8: Calculators*.

## Chemistry

## Paper 1 (\*Paper code: 1CH0/1F and 1CH0/1H)

## Written examination: 1 hour and 45 minutes

50% of the qualification

## 100 marks

- **Content overview**
- Topic 1 Key concepts in chemistry
- Topic 2 States of matter and mixtures
- Topic 3 Chemical changes
- Topic 4 Extracting metals and equilibria
- Topic 5 Separate chemistry 1

### Assessment overview

A mixture of different question styles, including multiple-choice questions, short answer questions, calculations and extended open-response questions.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in *Appendix 9: Calculators*.

## Physics

## Paper 1 (\*Paper code: 1PH0/1F and 1PH0/1H)

## Written examination: 1 hour and 45 minutes 50% of the qualification

50% of the quantication

## 100 marks

- Topic 1 Key concepts of physics
- Topic 2 Motion and forces
- Topic 3 Conservation of energy
- Topic 4 Waves
- Topic 5 Light and the electromagnetic spectrum
- Topic 6 Radioactivity
- Topic 7 Astronomy

## Assessment overview

A mixture of different question styles, including multiple-choice questions, short answer questions, calculations and extended open-response questions.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in *Appendix 10: Calculators*.

## For further information, please contact our Head of Science, Mrs Priya Panesar priya.panesar@quintonhouseschool.co.uk

## Paper 2 (Paper code: 1BI0/2F, 1BI0/2H)

## Written examination: 1 hour and 45 minutes

## 50% of the qualification

## 100 marks

- Content overview
- Topic 1 Key concepts in biology
- Topic 6 Plant structures and their functions
- Topic 7 Animal coordination, control and homeostasis
- Topic 8 Exchange and transport in animals
- Topic 9 Ecosystems and material cycles

## Assessment overview

A mixture of different question styles, including multiple-choice questions, short answer questions, calculations and extended open-response questions.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in *Appendix 8: Calculators*.

## Paper 2 (Paper code: 1CH0/2F and 1CH0/2H)

Written examination: 1 hour and 45 minutes

## 50% of the qualification

100 marks

### **Content overview**

- Topic 1 Key concepts in chemistry
- · Topic 6 Groups in the periodic table
- Topic 7 Rates of reaction and energy changes
- Topic 8 Fuels and Earth science
- Topic 9 Separate chemistry 2

### Assessment overview

A mixture of different question styles, including multiple-choice questions, short answer questions, calculations and extended open-response questions.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in *Appendix 9: Calculators*.

## Paper 2 (Paper code: 1PH0/2F and 1PH0/2H)

## Written examination: 1 hour and 45 minutes

50% of the qualification

## 100 marks Content overview

- Topic 1 Key concepts of physics
- Topic 8 Energy Forces doing work
- Topic 9 Forces and their effects
- Topic 10 Electricity and circuits
- Topic 11 Static electricity
- Topic 12 Magnetism and the motor effect
- Topic 13 Electromagnetic induction
- Topic 14 Particle model
- Topic 15 Forces and matter

## Assessment overview

A mixture of different question styles, including multiple-choice questions, short answer questions, calculations and extended open-response questions.

Calculators may be used in the examination. Information on the use of calculators during the examinations for this qualification can be found in *Appendix 10: Calculators*.

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## ADDITIONAL SUBJECTS

FURTHER MATHEMATICS fy completely:  $(X^2)^2 (Y^3)^2 = X^4 Y^6$  $x^{3}(z^{2})^{4} = x^{6} y^{9} z^{8}$ 73x6 y6 z12 7 x6 y6 z12 2 = $^{4}b^{6} = 4$  $^{3} = (-2)$ 

## FURTHER - SINK COS X MATHEMÁTICS

**EXAM BOARD: FURTHER MATHEMATICS - AQA** 

## **Aims of the Course**

The Level 2 Certificate in Further Mathematics is designed for high-achieving students, providing a deeper exploration of advanced math skills, especially in algebraic reasoning. It complements the GCSE Mathematics curriculum, offering extra depth and challenge to fully prepare students for Level 3 studies. This qualification is not just a certificate; it's a pathway for students to unlock their full mathematical potential, gaining a solid foundation for success in more advanced studies.

## **Objectives:**

- Provide stretch and challenge.
- Assess higher-order math skills.
- Develop proficiency in algebraic reasoning.
- Prepare students for post-16 studies.
- Complements GCSE Mathematics: Rather than replacing it, this qualification enhances the GCSE Mathematics experience, diving deeper into algebraic reasoning while building on the Key Stage 4 curriculum.
- Prepares for Further Studies: Assuming prior knowledge from Key Stage 4, the course covers algebra and geometry more extensively, preparing students for higher education with a focus on advanced problem-solving skills.
- Focus Areas: Strong emphasis on developing skills in trigonometry, functions, graphs, and introduces calculus and matrices, crucial for advanced mathematical concepts.

The AQA Level 2 Certificate in Further Mathematics is ideal for students who:

- Are expected to achieve grades 7, 8, and 9 in GCSE Mathematics.
- Plan to progress to A-Level studies in Mathematics or possibly Further Mathematics.

## **Curriculum Content**

- Number: Advanced numerical concepts
- Algebra: Principles and techniques
- Coordinate Geometry (2D only)
- Calculus: Introduction and applications
- Matrix Transformations
- Geometry: Advanced topics

For further information, please contact our Head of Mathematics, Mr Ato Hammond ato.hammond@quintonhouseschool.co.uk

## **Assessment Structure**

Both papers assess any part of the specification.

They will consist of a mix of question styles from single-mark to multi-step problems.

Total qualification time - 120 hours.

## Paper 1 - non-calculator

A mix of question styles from short, single marked questions to multi-step problems. The mathematical demand increases as a stuent progresses through the paper.

## What's assessed

Content from any part of the specification may be assessed

How it's assessed

- written exam: 1 hour 45 minutes
- 80 marks
- Non-calculator
- 50% of the AQA Level 2 Certificate in Further Mathematics assessment

## Paper 2 - calculator

A mix of question styles from short, single marked questions to multi-step problems. The mathematical demand increases as a stuent progresses through the paper.

## What's assessed

Content from any part of the specification may be assessed

How it's assessed

- written exam: 1 hour 45 minutes
- 80 marks
- Calculator
- 50% of the AQA Level 2 Certificate in Further Mathematics assessment

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