

Year 9 Options Booklet 2023/24



Glossary of Terms

GCSE	A subject which is assessed mostly by external exams, with some subjects having a coursework element. These qualifications give grades of 1-9
Tech Level	A vocational subject which is examined mostly by internally assessments but do have an external examination. These qualifications give grades of pass, merit, and distinction
NEA	Non-examination Assessment. These are assessments that take place within school and are not formal examinations. These assessments have taken the place of formal coursework.
КS3	Key Stage 3 – the program of study for Year 7 to 9 within NIA
Post 16 Study	These are the pathways pupils' study after they complete their GCSEs. This can include sixth forms, colleges, or apprenticeships.
Core Subject	A Subject that all pupils must study
Humanity Subject	History or Geography
Free Option Subject	Pupils can choose 3 of these Free Option Subjects as part of the option process
PSHRE	Personal Social Health and Religious education
PE	Physical Education
Higher Tier	Within some subjects there are 2 tiers. Higher tier allows pupils to achieve grades 4 to 9, however if pupils do not achieve a grade 4 they receive the fail grade of U.
Foundation Tier	Within some subjects there are 2 tiers. Foundation tier allows pupils to achieve grades of 1 to 5, allowing pupils to achieve a grade no matter their prior levels of achievement
National Curriculum	The required curriculum set out by the government which pupils need to study whilst at Secondary school.
Home Language	A language which pupils can read, write, and speak in fluently outside of NIA. For example, Polish, Romanian or Cantonese

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The Option Process at NIA

At NIA we aim to offer a broad and balanced curriculum which prepares you for whatever career path you choose to take after you leave NIA. Our curriculum offer to you is made up of a selection of different GCSE and Vocational qualifications which allows you to select a great variety of subjects which you may have studied before or is a completely new course to you. For Key Stage 4 at NIA, you will study a selection of core, humanities and option subjects and this booklet is a guide to what you will be studying in each of these subjects.

Core Subjects

The core subjects are the subjects every pupil at Key Stage 4 you must study, and these subjects will appear on everyone's timetable next year, which has been the same for previous years. However, there is one change to our core offer this year and that is how Science is taught. In previous years Separate Sciences has been offered as an option subject but from September 2023 this will be incorporated into the Core Science block, where you might be offered to study Separate Sciences on the recommendation of your science teachers. You will then study the Separate Sciences within your science lessons but at an accelerated pace.

Humanities Subjects

Every pupil at NIA studies a humanities subject, either Geography or History. Within your options form you will need to select one of these subjects.

Free Option Subjects

At NIA we have many different options subjects we offer to give you the biggest variety of subjects possible. This allows you to choose option subjects which interest you or support you in following the career path you wish to take. Within the free option subject choices, you need to select 3 choices and 2 reserve choices.

When selecting the subjects make sure you think about the amount of coursework and additional time you will need to give to a subject.

What do you need to choose?

- 1 Humanities Subject
- 3 Free Option Subjects
- 2 Reserve Free Option Subjects

Core Subj	ects	Humanities Subjects	Free Option Subjects	
English Language	Science	Geography	Art and Design – Fine Art Art and Design – Graphics Art and Design – Textiles	German Health and Social Care Media
English Literature	Core PE	Geography	Business Computer Science	Music Religious Studies
Mathematics	PSHRE	History	Dance Drama Hospitality and Catering	Sociology Spanish Sport
Subjects you m	ust study	Choose 1 of these subjects	Choose 3 of these options with 2 reserve choice	

The Options form can be submitted using the form at the back of this booklet or via the online form, which has been sent to you via Edulink

Core Subject – English Language

Course information		
Option Type	Core Subject	
Exam Board	AQA	
Specification	English Language	
Online Specification Link		
Assessment		
2 written exam papers both equally weighted and are 1		

2 written exam papers both equally weighted and are hour 45 minutes.

Course Overview

The course consists of studying the techniques to allow you to analyse different aspects of the English language. This involves studying unseen literary texts and writing a description based on images (in preparation for paper 1) comparing texts from different centuries and finally producing a piece of non-fiction style text (in preparation for paper 2)



Why learn English Language?

English is a unique subject on the Key Stage 4 curriculum as it enhances the work of all other subjects. English lessons are where we learn the nuances of language to help us to understand the exams and lesson content of the other subjects, even maths. English lessons provide the structures to extended writing questions in subjects such as Science, History and Geography.

In English Language our you engage with a wide variety of prose from extracts from novels to newspaper articles. You learn to write in many forms, such as summaries, letters, essays, and articles.

We also cover spoken language, and you receive a separate grade for your use of spoken English.

How can I support my learning in English Language? Websites

- www.sparknotes.com has revision resources for A Christmas Carol, An Inspector Calls and Romeo and Juliet
- www.pobble365.com gives a picture stimulus every day, which can be used as practice for Language Paper 1 writing.

Other Activities

- Read for 30 minutes a day to improve vocabulary, writer's voice, and punctuation accuracy (a mixture of fiction and non-fiction)
- Complete practice papers for each of the Literature texts and the Language papers. Use highlighters/success criteria/mark schemes to assess your work.
- Writing practice- use headlines from the news/photos on your phone as stimulus

Core Subject – English Literature

Course information									
Option Type	Core Subject								
Exam Board	AQA								
Specification	English Literature								
Online Spec	cification Link								
Assessment									
2 written exams and 1 N	EA assessment. Exam paper		-	1	11		Y		
1 is 1 hour 45 minutes and Exam paper 2 is 2 hours 15						AB			-
minutes. The NEA is a pass, merit or distinction		.=	5	·		• •	0 2	<u>}</u>	
assessment focu	using on speaking.			• •			•	1	
Course Overview						•	-	•	
The course looks at studyi	ng a variety of different					a 1 a 1	•	3.	
•	• •	× ** 9.3		-	······································	• 1 • 1		1 · · · · · · · · · · · · · · · · · · ·	
literature texts in different formats. For paper 1 you will study a Shakespeare play, Romeo and Juliet, and			-			• •	• •	1	
	•		酒	-					
	ol. To prepare for paper 2		-						
you will study the novel A	•								
anthology of poetry focus	ing on Power and Conflict			Sal					

Why learn English Literature?

and also practice analysing unseen poetry.

The study of English Literature allows you to explore new ideas/concepts and exposes you to a vast array of language that more factual subjects simply do not offer. We do this through the study of texts from the 16th century to the modern day in the form of plays, novels, and poetry, introducing you to the likes of Shakespeare, Shelley, Owen and Agard

We also cover spoken language, and you receive a separate grade for your use of spoken English.

How can I support my learning in English Literature? Websites

• www.sparknotes.com has revision resources for A Christmas Carol, An Inspector Calls and Romeo and Juliet

• www.pobble365.com gives a picture stimulus every day, which can be used as practice for Language Paper 1 writing.

Other activities

- Complete practice papers for each of the Literature texts and the Language papers. Use highlighters/success criteria/mark schemes to assess your work.
- Read for 30 minutes a day to improve vocabulary, writer's voice and punctuation accuracy (a mixture of fiction and non-fiction)
- Re-read the Literature texts and write key quotations on post-it notes (display these in your room/house) (Copies are available in the library)

Core Subject – Mathematics

Course information		
Option Type	Core Subject	
Exam Board	Edexcel	
Specification	Maths	A REAL ROLL PROVIDED AND A
Online Speci	fication Link	(herris) = (herris)
Assessment		$(-5\gamma)(-2\gamma)(-2\gamma) = -8i\pi^{2}g$ $(-5\gamma)(-2\gamma)(-2\gamma) = 3i3g$
3 written exam papers ea papers are 1 hour and 30 n any topic from the mat Mathematics can be assess highe	ninutes long and can cover hematics specification. sed at either foundation or	$Simplify complete ^{2}y^{3})^{2} = (x^{2})^{2} (y^{3})^{2} =^{2}y^{3}(x^{2})^{3}(x^{2})^{4} = x^{6}y^{6}$
Course Overview	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Mathematics is made up of 6 key areas, which are studied over the two years. These both build on the topics learnt in KS3 and introduce more complex topics and begin to interleave the topics to allow pupils to solve complex problems. The topics studied are: - Number Algebra Geometry and Measure Statistics Ratio and Proportion Probability		$a^{2} b^{3})^{2} =$ $a^{2} b^{3})^{3} = (-2)^{3}$ $a^{3} b^{3})^{4} = -(2)^{4} x^{4}$
Why learn Mathematics?		

 $^{4}h^{6}$

Just as languages provide the building blocks and rules we need to communicate, maths uses its own language, made up of numbers, symbols and formulas, to explore the rules we need to measure or identify essential problems like distance, speed, time, space, change, force, and quantities. In fact, maths is the only universal language, and if there were to be any communication from extra-terrestrials, we would only be able to decode it using maths!

Studying maths helps us find patterns and structure in our lives. Practically, maths helps us put a price on things, create graphics, build websites, build skyscrapers and generally understand how things work or predict how they might change over time and under different conditions.

How can I support my learning in Mathematics?

Websites

- www.hegartymaths.com login using name/DOB/ and a password of your own creation ٠
- mathsapp.pixl.com login using NI6051, then your initial and surname for both username and password •
- www.diagnosticquestions.com can create your own account on this free to use website, where there is a • multitude of multiple-choice quizzes where you can justify your reasoning. Many quizzes also include exam questions which is useful.

Core Subject – Combined Science

Course information		
Option Type	Core Subject	
Exam Board	AQA	
Specification	Trilogy	
Online Speci	fication Link	
Assessment		
6 written exam papers e	ach 1 hour 15 minutes, 2	
	of the 3 Science subjects.	
	er has 70 marks.	
	r foundation or higher tier	
Course Overview		
The AQA Trilogy specificatio	n gives a board and	
balanced overview of the ke	-	
course involves studying all	•	
the course of 2 years buildin	•	the second
at KS3 and within the Year 9	foundation units pupils'	
have been completing.		and the second second
Unlike other GCSE qualificat	ions you will receive a	
double GCSE grade for Com	bined Science, which acts as	
2 grades when applying for	Post 16 places	
Why learn Combined Science	ce?	

1

Science is the subject which allows you to study and question the world around you and the reason behind every day phenomena such as how electricity travels around devices and how the body works. Within Combined Science, you will learn about topics relating to the 3 Science disciplines: Biology, Chemistry and Physics, so you can fully understand the scientific world. By studying science, you will develop your investigative and problem-solving skills as well as enhancing practical techniques.

As one of the core subjects, Science is one of the subjects that all pupils study at either Combined or Triple Science levels. GCSE Science qualifications are a perfect steppingstone for continuing to A Level Science qualification which can lead to medicine related careers, engineering and many other STEM related careers

How can I support my learning in Science?

Websites

- Primrose Kitten <u>https://www.youtube.com/channel/UCBgvmal8AR4QIK2e0EfJwaA,</u>
- Free Science Lessons: <u>https://www.youtube.com/channel/UCqbOeHaAUXw9II7sBVG3_bw</u>,
- Khan academy: <u>https://www.youtube.com/user/khanacademy</u>,
- Seneca Learning is a free learning platform where you can access a range of courses from KS3 to your GCSEs. You can sign up at any level and can pick and choose which topics you want to revise. <u>https://www.senecalearning.com/</u>

- CGP revision guide Provided by NIA in Year 10
- CGP revision flash cards Provided by NIA in Year 11

Core Subject – Separate Sciences

Course information			
Option Type	Core Subject		
Exam Board	AQA		
Specification	Biology, Chemistry and		
	Physics		
Online Specification Link			
Assessment			

6 written exam papers each 1 hour 45 minutes, 2 papers focusing on each of the 3 Science subjects. Each exam paper has 100 marks.

Exams can be sat at either foundation or higher tier Course Overview

The AQA Trilogy specification gives a more in-depth study of the three science disciplines. Over the course of the 2 years pupils will cover the same topics as those studying Combined Science but will learn some of these topics in more detail and will study additional topics as well. Studying Separate Sciences will give pupils 3 GCSE qualifications, one each in Biology, Chemistry and Physics



Why learn Separate Sciences?

In GCSE Biology, you will delve further into the study of living organisms and how they interact with the environment around them. A GCSE in Biology is also a fantastic step towards studying A Level Biology, which in turn is a step towards a career in medicine and health care, marine Biology, Neurology, and many other STEM careers.

By studying GCSE Chemistry, you will delve further into the study of atoms and how atoms they interact with each other to create new products. A GCSE in Chemistry is also a fantastic step towards studying A Level Chemistry, which in turn is a step towards a career in medicine and health care, Biochemistry, Pharmaceuticals, and many other STEM careers.

Within GCSE Physics, you will delve further into the study of how energy is stored and transferred, the structure of atoms, how forces interact and will look at space exploration. A GCSE in Physics is also a fantastic step towards studying A Level Physics, which in turn is a step towards a career in engineering, astrophysics, radiography, and many other STEM careers.

How can I support my learning in Separate Science?

Websites

- Primrose Kitten <u>https://www.youtube.com/channel/UCBgvmal8AR4QIK2e0EfJwaA,</u>
- Free Science Lessons: <u>https://www.youtube.com/channel/UCqbOeHaAUXw9II7sBVG3_bw</u>,
- Khan academy: <u>https://www.youtube.com/user/khanacademy</u>,
- Seneca Learning is a free learning platform where you can access a range of courses from KS3 to your GCSEs. You can sign up at any level and can pick and choose which topics you want to revise. <u>https://www.senecalearning.com/</u>

- CGP revision guide Provided by NIA in Year 10
- CGP revision flash cards Provided by NIA in Year 11

Core Subject – PSHRE

Course information		
Option Type	Core Subject	
Exam Board	Not Examined	
Specification NIA		
Online Specification Link		
Assessment		
No external assessment		
Course Overview		

Personal Social and Health Education and Religious Education are requirement of National Curriculum and are studied throughout your years within secondary school. Using a course built within NIA you will learn about the key issues that surround being a citizen of the school and the local community.



Why learn PSHRE?

By studying PSHRE over the next two years you will not only learn about different cultures, religions and beliefs but also how to respect the DNA of NIA and the core British values of democracy, tolerance, respect, rule of law and liberty.

Core Subject – PE

Course information			
Option Type	Core Subject		
Exam Board	Not Examined		
Specification	NIA		
Online Specification Link			
Assessment			
No external assessment			
Course Overview			
PE is part of the national curriculum so is studied throughout secondary school by all pupils. At NIA the Core PE curriculum you will develop the knowledge skills you learnt at KS3, allowing you to compete in a variety of sports and develop your teamwork.			



Why learn PE?

Being physically fit and healthy is an important part of life. Within PE you will learn about different activities and skills for you to be able to participate in different sporting activities to help you develop them as hobbies and maintain a healthy lifestyle

Humanities Subject – Geography

Why learn Geography?

Geography helps us to explore the world around us and recognise the great differences and diversity in cultures, political systems, economies, landscapes, and environments across the world, while enabling us to explore the links between them. It is a fantastically connective subject that has crossovers and links to other subject areas.

The skills that you learn in Geography, such as independent learning, teamwork, research, data analysis, report, and essay writing, are highly transferable with other subject areas and therefore can support your learning elsewhere.

How can I support my learning in?

Websites

- GCSE Bite size
- Cool Geography
- Geography on the Internet.

- "Geographical Skills and Fieldwork OCR GCSE (9-1) Geography A and B" Steph Warren
- OCR A GCSE "Geography: Geographical Themes Student Book" Simon Ross, Alan Parkinson, Jo Debens, Jo Payne

Humanities Subject – History

Course information	
Option Type	Humanities Option
Exam Board	Edexcel
Specification	GCSE
	A 1

Online Specification Link

3 written exams. Paper 1 is 1 hour 15 minutes making up 30% of the total mark, Paper 2 is 1 hour 45 minutes making up 40% of the total mark and Paper 3 is 1 hour 20 minutes making up 30% of the total mark

Course Overview

Within History at NIA you will be studying the following the topics: -

- Medicine in Britain
- The British Sector of the Weston Front
- Superpower relations and the Cold War
- Early Elizabethan England
- Weimar and Nazi Germany

Why learn History?

History is a well-respected subject that forms part of the EBACC qualification. A GCSE in History can offer many exciting job opportunities:

- As effective writers and communicators, many who study History become successful journalists, authors, editors, content managers and marketing professionals.
- History and Law are very similar subjects so many pursue careers as lawyers, diplomats, and politicians.
- The course will teach you how to locate, organise and manage information. This enables you to become outstanding researchers, librarians, information managers and administrators.
- You can also pursue further studies to become teachers or museum facilitators.

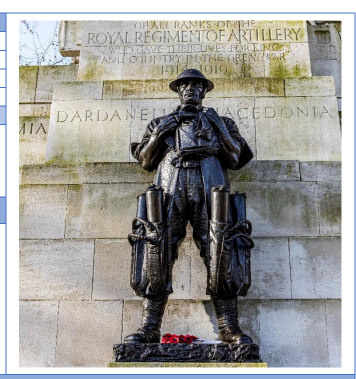
Even if a career in History is not for you, GCSE History will teach you the following skills that are useful in all professions. These skills include researching, forming an argument, how to analysis events and opinions allowing you to make judgements and also looking at different perspectives.

How can I support my learning in History?

Websites

- GCSE BBC Bitesize
- BBC Teach

- GCSE History Edexcel Revision Guide for the Grade 9-1 Course (CGP GCSE History 9-1 Revision)
- Revise Edexcel GCSE (9-1) History Early Elizabethan England Revision Guide and Workbook: with free online edition (Revise Edexcel GCSE History 16)
- Revise Edexcel GCSE (9-1) History Medicine in Britain Revision Guide and Workbook: with free online edition (Revise Edexcel GCSE History 16)
- Revise Edexcel GCSE (9-1) History Superpower relations and the Cold War, 1941 -91 (Revise Edexcel GCSE History 16)
- Revise Edexcel GCSE (9-1) History Weimar and Nazi Germany, 1918-39 Revision Guide and Workbook with free online edition (Revise Edexcel GCSE History 16)



Option Subject – Art and Design – Fine Art

Course information		
Option Type	Free Option	
Exam Board	AQA	
Specification GCSE		
Online Specification Link		

Assessment

60% is coursework completed in class, which is a project based portfolio made over the 2 years. 40% of the marks are for an exam project comprising of a portfolio of work and a 10 hour final exam

Course Overview

You will study a range of artists throughout the course and will also research artist of your own choosing to support your ideas and developments. You will create a portfolio of work, which will consist of one main course work project and one smaller project and will understand the creative process and be able to apply this to your own ideas.



Why learn Fine Art?

Art is something humans have been involved in from the Stone Age. Our everyday lives today continue to be influenced by the creative minds of Artists and Designers. Look at the design of the trainers you wear, the pattern on the wallpaper in your home, the latest fashions, the style of building that you live in and even our amazing school building. All of these have come from the mind of a creative person, they all require Art in some form.

This Art and Design course, with a specialism in Fine Art, allows you to be creative. Fine Art is making art for the sake of making art, rather than to meet a brief or a specific purpose. As Picasso once said, 'Inspiration has to find you working.' You will look at artwork from different time periods and cultures and in many different styles. You will explore various media and techniques to develop your practical skills to a higher level than Key Stage 3. You will have increasing freedom to develop more individual and personal work throughout the course which will form part of your course work mark. We are keen to teach you who have an interest in art, who are willing to take risks and explore new ideas and be dedicated to spending the required time on your art work.

If you love to draw at home, have an interest in making beautiful things then art could be for you. We encourage our artists to draw and become confident in your skills and ability, but you must work. Practice really does make progress. Art is a subject that links to many more creative specialist areas at further and higher education level, and GCSE art is a great place to start this journey.

How can I support my learning in Fine Art?

Websites

- GCSE Bitesize website Art and Design
- Gallery websites Tate, National Portrait Gallery, National Gallery, Victoria, and Albert museums
- Pinterest for researching ideas and techniques.

Other Activities

- You are encouraged to visit art galleries and museums to inspire you.
- You are encouraged to watch programmes about art such as 'Portrait artist of the year', Landscape artist of the year' on SKY arts.

Option Subject – Art and Design – Graphic Communication

Course information		
Option Type	Free Option	
Exam Board	AQA	
Specification GCSE		
Online Specification Link		

Assessment

60% coursework which is completed in class over the 2 Years of study. 40% of the marks is from an exam project comprising of a portfolio and a 10-hour exam where final designs are produced

Course Overview

You will study a range of design styles and designers throughout the course and will also select some of your own choosing to support your ideas and developments. You will create a portfolio of work, which will consist of one main course work project and one smaller project. You will understand the creative process and be able to apply this to your own ideas.



Why learn Graphic Communication?

This Art and Design course, with a specialism in Graphic Communication, allows you to develop your art skills. Graphic Communication is about how visual images communicate an idea or message with the viewer. You will learn how to develop images and designs to communicate your ideas in a clear and creative and original way by studying the work of a range of artists and designers. This course is a specialism within Art and Design. Please talk to your art teachers to see if your personal work style is more suited to Art and Design- Fine Art or Graphic communication.

You will explore various media and techniques to develop your practical skills to a higher level than Key Stage 3 art. We are keen to teach you who have an interest in art and design, who are willing to take risks and explore new ideas and be dedicated to spending the required time on your design work. If you love to draw and design, then Graphic communication could be for you. We encourage our leaners to draw and become confident in your skills and ability, but you must work. Practice really does make progress. Graphics is a subject that links to many more creative specialist areas at further and higher education level and a GCSE in Art and design is a great place to start this journey.

How can I support my learning in Graphic Communication?

Websites

- GCSE Bitesize website Art and Design
- Gallery websites Tate, National Portrait Gallery, National Gallery, Victoria and Albert museums
- Pinterest for researching ideas and techniques.

Other Activities

- You are encouraged to visit art galleries and museums to inspire you.
- You are encouraged to watch programmes about art such as 'Portrait artist of the year', Landscape artist of the year' on SKY arts.

Option Subject – Art and Design - Textiles

Course information		
Option Type	Free Option	
Exam Board	AQA	
Specification GCSE		
Online Specification Link		

Assessment

60% of the marks is a portfolio of coursework, which is compiled over the 2 years of the course and 40% is a final exam project

Course Overview

The Textiles GCSE course builds on the skills and techniques learnt at KS3, allowing you to apply more complex techniques to create new designs and products. Over the course you will study different mediums of textiles, including digital, stitched, installed, printed, and dyed textiles amongst others, and how these can be used to design costumes and other textile products



Why learn Textiles?

As well as creating designs and analysing artists work you will be developing, exploring, and refining three dimensional skills. You will be able to make products using Textiles. This is a fun and creative course that will also equip you with skills and confidence. You will have the freedom to express yourself using techniques and materials that you enjoy using.

You will have the opportunity to create designs and products for woven, knitted, stitched, printed or decorative textiles that might have a functional or non-functional purpose.

By studying GCSE Textiles this can lead to careers involving the design and manufacture of Costume, fashion, footwear, clothing, textile designer.

How can I support my learning in Textiles?

Websites

- London/New York Fashion Week
- Pinterest
- Virtual Design Galleries

Books

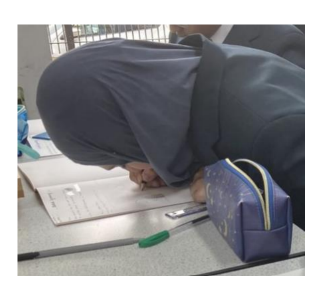
• Sunday Magazine Supplements

Option Subject – Business Studies

Course information		
Option Type	Free Option	
Exam Board	Edexcel	
Specification	GCSE	
Online Specification Link		
Assessment		
2 written papers both 1 hour 30 minutes long, and both		
making up 50% of the total marks.		

Course Overview

An engaging and inspiring course of study, which reflects the demands of a truly modern and evolving business environment. This qualification will enable development as a commercially minded and enterprising individual. Everyone is involved in business activities every day; from the clothes we wear to the food we eat. We can be involved as a customer, as a worker or perhaps as an owner.



Why learn Business Studies?

GCSE Business Studies prepares you for further Level 3 study as well as BTEC and NVQ courses in many different subjects. You will become skilled in making decisions, being creative, solving problems, understanding finance, dealing with data, communicating, and working as part of a team.

Business Studies is firmly rooted in the everyday world of finance, commerce, and business where all sorts of firms are studied – from one-man small businesses to large multi-nationals like Coca Cola and Virgin.

How can I support my learning in Business Studies?

Websites

- GCSE Business Edexcel BBC Bitesize
- Edexcel GCSE Business Studies Past Papers Revision World

- CGP GCSE Business Edexcel Revision Guide
- CGP GCSE Business Edexcel Exam Practice Workbook (includes Answers)
- Pearson REVISE Edexcel GCSE Business Revision Guide inc online edition and quizzes
- Pearson REVISE Edexcel GCSE Business Revision Cards (with free online Revision Guide)

Option Subject – Computer Science

Course information		
Option Type	Free Option	
Exam Board	OCR	
Specification	GCSE	
Online Specification Link		
Assessment		

2 written examinations both 1 hour 30 minutes long and both making up 50% of the total marks

Course Overview

Over the course you will build on the knowledge and skills you learnt at KS3 but start to introduce new understanding of programming and how computers and networks interact. You will also study the ethical and social impacts of computer use and how these relate to the Law. Finally, you will look in finer detail of programming allowing you to programme functions within applications



Why learn Computer Science?

By studying GCSE Computer Science, you will enhance your knowledge of how hardware and software interact to allow computers to complete the functions. Your studies will allow you to develop your understanding of how computers think and how you can use this to create your own programme, which you will apply to practical project work.

A Computer Science GCSE is also a good introduction to further study at A Level and careers such as those in app development, computer engineering, game development and many other STEM related careers.

How can I support my learning in Computer Science?

Websites

- <u>https://student.craigndave.org/gcse-videos</u>
- <u>https://www.ocr.org.uk/qualifications/gcse/computer-science-j277-from-2020/</u>

- CGP GCSE OCR Computer Science complete revision & practice
- Python Programming Guide for GCSE Computer Science (includes Online Edition & Python Files)
- Pearson OCR Computer Science revision guide
- Cambridge OCR Computer Science student book

Option Subject – Dance

Course information		
Option Type	Free Option	
Exam Board	AQA	
Specification	GCSE	
Online Spec	fication Link	
Assessment		
critical appreciation task which is 1 hour	. 1 Solo and Paired dance, 1 and 1 written exam paper 30 minutes long	
Course Overview		
Within the course you will s skills allowing you to take pa dances. This will involve skil instruction and performing required for the dance. You critique routines and provid feedback to others	art in choreographed Is like understanding the dance techniques will also study how to	
	-	be a practical, engaging and creative specification for yo create dance routines and choreography both
Dance provides a fantastic of freedom for you to experim To be successful in this cour performing work to others i	urriculum to ignite and engagent and take risks with your vise, you need to enjoy perform	to be communicated to an audience. ge your creativity, passion and interests. It also provides work while developing your own style. ning. You will work practically most lessons and d to collaborate effectively with your peers and will be ive direction.
How can I support my learn	ing in Dance?	
Websites •		
Other Activities		
Key practitioner	performance works/videos (based on chosen work)

Option Subject – Drama

Course information		
Option Type	Free Option	
Exam Board	OCR	
Specification GCSE		
Online Specification Link		

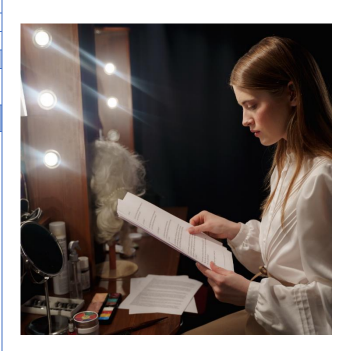
Assessment

60% practical exam and 40% of the total marks is a written examination

Course Overview

Over the course you research and explore a stimulus, work collaboratively to create your own devised drama, leading to the completion of a portfolio of evidence allowing you to evaluate of your work. You will also develop and apply theatrical skills in acting by performing a showcase of two extracts from a performance text. Finally, you will explore practically a whole performance text and performance demonstrating the knowledge and understanding of how drama is developed, performed and responded to.

Important note – Within the examined units some content given by OCR may contain themes that are sensitive to learners.



Why learn Drama?

The Drama course we have chosen has been designed to be a practical, engaging, and creative specification for you to study. It will provide opportunities to understand and create drama practically in which ideas and meaning are communicated to an audience.

Drama provides a fantastic curriculum to ignite and engage your creativity, passion, and interests. It also provides freedom for you to experiment and take risks with their work while developing your own style. To be successful in this course, you need to enjoy performing. You will work practically most lessons and performing work to others is common practice. You need to collaborate effectively with your peers and will be graded on your contributions and how you give and receive direction. You need to enjoy having conversations about the art of theatre. You will watch and write about performances you go to see at a professional theatre. You will also be required to write about your practical work and how you have come to artistic decisions, what inspired the work and reflect on performances. The course is designed to be 40% written and 60% practical. Drama is aimed to help create independent learners, critical thinkers, and effective decision makers – all personal attributes that can make you stand out as you progress through your education and into employment.

How can I support my learning in Drama?

Websites

- GCSE Bite size
- Playwright/Practitioner websites (based on plays chosen)

Books

OCR Revision guides

Revision Techniques

- Line learning tips/help sheets available from Drama staff
- Supporting help sheets provided for each unit.

Option Subject – German

Course information	
Option Type	Free Option
Exam Board	AQA
Specification	GCSE
Online Speci	ification Link
Assessment	
25% of the overall mark. P Paper 2 is a speaking exam,	aking exam each making up Paper 1 is a listening exam, , Paper 3 is a Reading exam s writing exam.
	d not only everyday ur knowledge of the culture
Why learn German?	
GCSE qualification in a langu	ou capability and confidence uage, you will have a valuable The University of Oxford, Car
	ps key skills that employers v ages are an asset: tourism, bi

In addition, learning a language helps your memory, creativity, communication skills and confidence meaning you'll develop essential skills that will help you in any subject or any career in the future. With a language, the prospects are endless.

How can I support my learning in German?

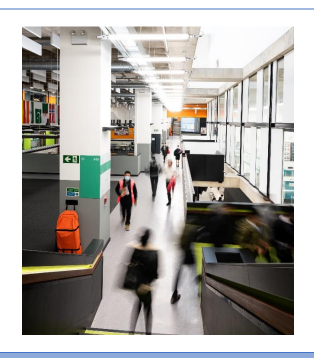
Websites

- **Quizlet**: Each learner should have an account and a class to join. A great and free website to practise vocabulary.
- **Duolingo**: free app and available on Apple and Android. Fantastic for learning and reinforcing basic vocabulary.
- Lyricstraining.com: A brilliant website (and app) where you can listen to Spanish or German music and then fill in the gap of the missing lyric fantastic for developing listening skills.
- Languagesonline.org.uk: Fantastic for practising key grammar structures
- Language-gym.com: a great website to practise verb conjugations, grammar through a variety of games.
- Books
 - German AQA Complete Revision & Practice (with CD & Online Edition) Grade 9-1 Course (CGP GCSE German 9-1 Revision)
 - Revise AQA GCSE (9-1) German Revision Workbook: for the 9-1 exams (Revise AQA GCSE MFL 16) -
 - Viva! AQA GCSE German Grammar and Translation Workbook

Option Subject – Health and Social Care

Course information		
Option Type	Free Option	
Exam Board	Pearson	
Specification	Level 2 Technical Award	
Online Specification Link		
Assessment		
A mixture of written assessments, coursework		
assessments and unseen assessments which have to be completed in a small-time scale		
Course Overview		
Over the course you will study 3 main components of the Health and Social Care subject. These include looking at the human lifespan development, care services and values, and finally health and wellbeing.		

services and values, and finally health and wellbeing. Over these units you will build the knowledge and skills needed to look at how you can analyse an individual's health and plan appropriate care to improve your wellbeing.



Why learn Health and Social Care?

Health and Social Care is a huge industry and no more important than in today's current climate. The pressure placed on the staff and hours staff must work makes this sector highly demanding but also highly satisfying. If you have a caring nature and put people before yourself, showing empathy and compassion to those who may be less fortunate than yourself, then you would be an ideal candidate for this course.

Whether it be nursing in a hospital or being a psychiatrist listening to client's problems, then you will need to be able to communicate effectively and efficiently. The course allows you to experience the development of children and those with conditions, syndromes, and disabilities to learn and understand what it is like from their perspective. We will consider the lives of certain individuals in case studies and try to analyse their lives and the care needed to be put in place to improve their lifestyle. This will guide the learner into a particular avenue of the health and social care sector. The level 2 course also links well to further study at sixth form and later at university.

How can I support my learning in Health and Social Care?

Websites

• www.bbc.co.uk/news/health

- Pearson Revise BTEC Tech Award Heath and Social Care Revision Guide (2022) Publisher – Pearson
- Pearson Revise BTEC Tech Award Heath and Social Care Practice Assessments Plus (2022) Publisher – Pearson
- BTEC Tech Award 2022 Health and Social Care Student Book Publisher - Pearson

Option Subject – Hospitality and Catering

Course information		
Option Type	Free Option	
Exam Board	Eduqas	
Specification	Level 2 Technical Award	
Online Specification Link		
Assessment		
1 written exam which makes up 40% of the total mark and 1 assignment task which is 60% of the total mark which involves a 12 hour assessment		
Course Overview		

The Food Preparation and Nutrition GCSE will help you develop a greater understanding of, nutrition, food provenance and the working characteristics of food materials. You will also learn about food from around the world through the study of British and international culinary traditions as well as developing an understanding of where food comes from (food provenance) and the challenges surrounding food hygiene and safety, planning for nutritional needs of different groups. You will master culinary skills and appreciate the science behind food and cooking.



Why learn Food Preparation and Nutrition?

Ever wondered what it takes to work in a top hotel or restaurant? Does food and discovering new flavours in the kitchen inspire you? Maybe you're interested in developing the skills you need to work front of house? If so, it's time to – find out more about this exciting qualification today!

Level 1/2 Vocational Award in Hospitality and Catering (Technical Award) will help develop a greater understanding of: Nutrition and Health, Food Science and Safety, Food choice and provenance (where food comes from) and the catering and hospitality industry. You will learn about food from around the world through the study of British and International cuisine. You will master culinary skills and appreciate the detail needed to present aesthetically pleasing dishes. You will learn about the hospitality industry and associated roles within this sector.

This is an exciting and creative course which allows you to increase your knowledge to connect theory and practical sessions. You will master a variety of technical skills and become proficient in the kitchen. You will also develop transferable skills such as: analysis, evaluation communication skills, working independently, communication, team skills, time management as well as being able to interpret information and data.

If you want to work in the food or hospitality industry, through further study or an apprenticeship, and gain invaluable life skills, then Hospitality and Catering Course could be the start of this journey.

How can I support my learning in Food Preparation and Nutrition?

Websites

- BBC Bitesize
- BBC Good food

- WJEC Level 1/2 Vocational Award Hospitality and Catering (Technical Award) Student Book
- WJEC Level 1/2 Vocational Award Hospitality and Catering (Technical Award) Study & Revision Guide

Option Subject – Media

Course information		
Option Type	Free Option	
Exam Board	OCR	
Specification	Cambridge National Cert	
Online Spec	ification Link	
Assessment		
2 internal assessments focusing on different aspects of media production and 1 external written examination of 1 hour 30 minutes		
Course Overview		
This course will focus on key areas developing your skills in a range of practical and theoretical areas such as pre-production and planning, understanding a brands visual identity in addition to practical production skills such as image composition and image manipulation skills by producing exemplar products.		



Why learn Media?

Studying Media will allow you to develop your understanding of a vast industry which covers both traditional and new media sectors as well as how the world communicates. Not just in day-to-day conversation but through the codes and conventions presented to us every day. Why does everyone draw a stick man when asked to quickly draw a boy. How can images be edited to show the story the publication wants you to see and not the whole picture. There are common strands which connects all types of media, this qualification will teach you how to recognise them and how to effectively use them when creating your work.

The Cambridge National Certificate in Creative iMedia is a good introduction to further media or film study at A level and can lead to a variety of careers including Producer, Digital marketing, Researchers and Social Media Managers. The course also aids you in developing transferable skills such as creative thinking, digital presentation, planning, and problem solving that will be valuable in your future.

How can I support my learning in Media?

Websites:

• https://ocr.org.uk/qualifications/cambridge-nationals/creative-imedia-level-1-2-j834/ h

Books

• Cambridge National Level 1/Level 2 in Creative iMedia (J834): Second Edition

Option Subject – Music

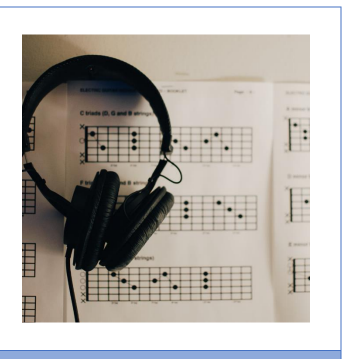
Course information		
Option Type	Free Option	
Exam Board	OCR	
Specification	GCSE	
Online Specification Link		

Assessment

1 written exam, which is 40% of the total marks, and 2 pieces of coursework, one performance piece and one composition piece, both worth 30% of the total mark.

Course Overview

The GCSE Music course builds upon all the techniques and skills that you learn at KS3 but allows you to apply them to a chosen instrument. This involves learning about composition, performing, listening, and appraising music. You will then be asked to apply these to unknown music recordings and compositions



Why learn Music?

The Music course is designed to encourage you to be creative and to broaden your musical horizons. Music is all around us, through the media, on our TV screens, radios, video gaming and when out shopping music is used all the time. On the course you will explore a range of areas of study through listening and appraising, composition, and performance with a focus on your chosen instrument. Through studying various genres, styles, and eras within the areas of study you will engage with musical context, musical language, and performance and composition skills.

The course is designed to be 60% course broken down into 30% performance and 30% composition, and 40% exam work. This would suit you who are well organised, able to demonstrate a sense of autonomy, self-reflectors, able to work in/lead a team, have a passion for music and are willing to commit to additional hours outside of your timetabled lessons to attend extra-curricular clubs and additional instrumental practice.

How can I support my learning in Music?

Websites

• GCSE Music - BBC Bitesize

Other Activities

- Support sheets, knowledge organisers and revision guide available from the music department.
- Recommended reading lists and key websites will be given out.
- You will be expected maintain a listening log of many different artists and genres to broaden your appraising skills as well as applying this to your practical work.

Option Subject – Religious Studies

Course information		
Option Type	Free Option	
Exam Board	AQA	
Specification GCSE		
Online Specification Link		

Assessment

2 written exams 1 hour 45 minutes long. Both papers make up 50% of the total mark each

Course Overview

The Religious Studies course is made of 6 parts, the first two parts look at two religions in detail and at NIA these are Christianity and Islam, which are assessed in Paper 1. The other 4 parts of the course look at Thematic studies and how religion affects different aspects of life such as the relationships and families, existence of God and Revelations, and how religions see peace, conflict, crime and punishment.



Why learn Religious Studies?

Life in the UK is becoming increasingly more diverse and Religious Studies will help you to have a greater understanding of the many different cultures that are now part of living in the UK. Studying Religious Studies at GCSE will enable you to develop your own opinions, not just on world religions but also on current, topical issues that affect us all every day. You will be able to improve your written and verbal communication which will mean that you are well prepared for their next steps after GCSE.

Learning about other religions can help people become more tolerant and accepting in their own lives as they have a better understanding about how other cultures live your lives. The world is becoming increasingly more connected, and life in modern Britain is becoming increasingly complex. Studying Religious Studies can help you make sense of some of the big questions in life that we all face.

How can I support my learning in Religious Studies? Websites:

- GCSE Bitesize
- BBC Teach

- AQA Religious Studies A Christianity Marianne Fleming, Peter Smith, David Worden, Cynthia Bartlett
- AQA Religious Studies A Islam Marianne Fleming, Peter Smith, David Worden, Cynthia Bartlett
- AQA GCSE (9-1) Religious Studies Specification A Lesley Parry, Jan Hayes, Sheila Butler

Option Subject – Sociology

Option Type	Free Option
Exam Board	AQA
Specification	GCSE
Online Speci	fication Link
Assessment	
written exam papers both mark for the course and I	making up 50% of the total asting 1 hour 30 minutes
Course Overview	
and Sociological Theory and topics: Family, Education, Cr Stratification.	se. rn about Research Methods apply this to the 4 main
Why learn Sociology?	
nteract with others. Sociolo support your arguments and	eiety, people, and behaviour. gy teaches you how to invest to communicate your point e insight into people and the

universities and employers and will benefit you for the rest of your life.

Studying Sociology will provide you with an excellent set of transferable skills. These are great for many occupations, from marketing to social work, teaching to criminal justice. Whatever career you are interested in: Sociology will give you a head start.

How can I support my learning in Sociology? Websites

• GCSE Bitesize

- Collins Grade 1-9 GCSE Sociology All-in-One Complete Revision and Practice
- Collins GCSE Sociology for AQA: Revision Guide and Exam Practice Workbook

Option Subject – Spanish

Course information		
Option Type	Free Option	
Exam Board	AQA	
Specification GCSE		
Online Specification Link		

Assessment

3 written exams and 1 speaking exam each making up 25% of the overall mark. Paper 1 is a listening exam, Paper 2 is a speaking exam, Paper 3 is a Reading exam and Paper 4 is writing exam.

Course Overview

Within GCSE language courses you will further develop the knowledge and skills that you have developed over KS3. At GCSE level you begin to develop the linguistic skills to help you understand not only everyday situations but also build your knowledge of the culture and areas of interests of native speakers of the Spanish language.



Why learn Spanish?

Learning a language gives you capability and confidence for a wide range of challenging opportunities. By having a GCSE qualification in a language, you will have a valuable talent that is applicable to everything they do. Russell Group Universities, such as The University of Oxford, Cambridge, York, and Exeter, consider a language GCSE a facilitating subject.

Learning a language develops key skills that employers value and there are unlimited areas of interest in the working world where languages are an asset: tourism, business, retail, law, teaching, international banking, and Civil Service. Languages also helps your memory, creativity, communication skills and confidence meaning you'll develop essential skills that will help you in any subject or any career in the future. With a language, the prospects are endless.

How can I support my learning in Spanish?

Websites

- **Quizlet**: Each learner should have an account and a class to join. A great and free website to practise vocabulary.
- **Duolingo**: free app and available on Apple and Android. Fantastic for learning and reinforcing basic vocabulary.
- Lyricstraining.com: A brilliant website (and app) where you can listen to Spanish or German music and then fill in the gap of the missing lyric fantastic for developing listening skills.
- Languagesonline.org.uk: Fantastic for practising key grammar structures
- Language-gym.com: a great website to practise verb conjugations, grammar through a variety of games. Books
 - Spanish AQA Complete Revision & Practice (with CD & Online Edition) Grade 9-1 Course (CGP GCSE Spanish 9-1 Revision)
 - Revise AQA GCSE (9-1) Spanish Revision Workbook: for the 9-1 exams (Revise AQA GCSE MFL 16) -
 - Viva! AQA GCSE Spanish Grammar and Translation Workbook

Option Subject – Sport

Course information		
Option Type Free Option		
Exam Board Pearson		
Specification	Level 2 Technical Award	
Online Specification Link		
Assessment		
The range of vocational assessments – both practical and written		
Course Overview		
The course is split into 3 con order.	mponents completed in	
 Component 1 – Preparing Participants to Take Part in Sport and Physical Activity Component 2 – Taking Part and Improving 		
• Component 3 – Dev	porting Performance eloping Fitness to Improve erformance in Sport and	



Why learn Sport?

Physical Activity

The BTEC Tech Award in Sport allows you to gather a rich and diverse appreciation of a whole range of theoretical and practical knowledge.

You can get a real-life feel of the multi-disciplinary nature of the subject area as you constantly apply your learning to both yourselves, elite performers, coaches, and practical situations. The range of vocational assessments – both practical and written – mean that you can showcase your learning and achievements to the best effect when you take your next step, whether that is supporting applications to higher education courses or potential employers. You will have the opportunity, through a range of experiences, to interact with your peers, primary schools, and external local sport stakeholders through your work as Sports Leaders.

In addition, you will be able to use Northampton International Academy's state of the art fitness suite for fitness testing and bring training programs to life. A variety of teaching methods and learning experiences will be used ranging from classroom-based activities through to visiting specialist speakers. Strong links with Northampton University allow you have a taster day on campus. You will have access to onsite facilities, performance testing and introductory talks by university lectures.

How can I support my learning in Sport?

Websites

• BBC Bitesize

- BTEC Tech Award 2022 Sport Student Book
- Pearson REVISE BTEC Tech Award Sport 2022 Revision Guide inc online edition 2023 and 2024 exams and assessments: for home learning, 2022 and 2023
- Pearson REVISE BTEC Tech Award Sport 2022 Practice Assessments Plus 2023 and 2024 exams and assessments: for home learning, 2022 and 2023 assessments and exams

Year 9 Options Form

Pupil Name _____

Tutor Group _____

Core Subjects		Humanities Subjects	Free Option Subjects	
English Language English Literature	Science Core PE	Geography	Art and Design – Fine Art Art and Design – Graphics Art and Design – Textiles Business Computer Science	Health and Social Care Hospitality and Catering Media Music Religious Studies
Mathematics	PSHRE	History	Dance Drama German	Sociology Spanish Sport
Subjects you must study Choose 1 of these subjects		Choose 3 of these optior	as with 2 reserve choices	

History

Option Choices

Humanities Choice – Tick 1 box

Geography

Free Option Choices

1.	
2.	
3.	
Reserv	ve Free Option Choices
1.	
2.	

If you would like to be considered for a home language qualification, please state your home language below.

Year 9 Options Form

Pupil Name _____

Tutor Group _____

Core Subjects		Humanities Subjects	Free Option Subjects	
English Language English Literature Mathematics	Science Core PE PSHRE	Geography History	Art and Design – Fine Art Art and Design – Graphics Art and Design – Textiles Business Computer Science Dance	Health and Social Care Hospitality and Catering Media Music Religious Studies Sociology
		Choose 1 of	Drama German	Spanish Sport
Subjects you m	ust study	these subjects	Choose 3 of these options with 2 reserve choices	

History

Option Choices

Humanities Choice – Tick 1 box

Geography

Free Option Choices

4	
5	
6	
Reserve	e Free Option Choices
3	

4. _____

If you would like to be considered for a home language qualification please state your home language below.

Please detach and return your options form to your form tutor