

Year 9 into 10 Options Evening

September 2021 Curriculum



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Dear Students and Families

Key Stage 4 Curriculum 2021 - 2023

We are delighted to welcome you to the Year 9 into 10 Options Evening. This is a very important stage in your secondary school career. It is time for you to plan which courses and qualifications you wish to study for the next 2 years at Raynes Park High School. This stage of your education will provide you with the foundation you need to be able study courses and follow careers after your GCSEs.

The curriculum on offer provides you with an opportunity to choose from a range of subjects to ensure that you choose courses you will excel in. When planning your GCSEs, it is important to look forward, beyond the next two years and consider what you may wish to study in the 6th form, at college or undertake an apprenticeship in. Think about how the subjects you choose will support your career aspirations.

With the significant changes to the GCSEs as well as the requirements set out by the government, all students will be required to study either a Modern Foreign Language (French or Spanish) one of the Humanities subjects (Geography or History). Students will then have three free choices from the rest of the subjects on offer.

The decisions you make over the coming weeks will determine the subjects that you will study for the next two years. It is therefore important that you choose courses that interest you, you excel in and that you enjoy. Do not make your choices because you like a teacher or because your friends are choosing it. Your friendship groups may change over the next two years and we can never guarantee that your current teacher will be your teacher for the remainder of your time at Raynes Park High School.

This booklet has been designed to support your decisions and help you to make appropriate choices about the courses to study in both Year 10 and Year 11. Our subject specialist teachers will also be available this evening for you to ask questions about the courses, the subject content and the methods of assessment (exams, controlled assessment etc.)

As always, your feedback about the evening is appreciated as this helps us improve the format for future years. Please forward any comments to us at your convenience, via <u>school@raynespark.merton.sch.uk</u>

Thank you for taking the time to attend this session; we value your support.

Regards,

A Hogarth

Mr A Hogarth Deputy Headteacher

ahogarth@raynespark.merton.sch.uk

THE CORE SUBJECTS

All students must study the following subjects up to the age of 16:

- English (Language and Literature)
- Mathematics
- Combined Science
- At least one of the following EBacc subjects; Geography, History, a Modern Foreign Language
- Core PE (Games No Qualification)
- RE / PSHE (Delivered through drop days, assemblies and in tutor time)

Information about what you will study in these subjects is shown in the first section of this booklet.

THE CORE SUBJECTS	
Subject	Notes
English Language English Literature	This is made up of English Language and English Literature
Mathematics	Mathematics
Science	Students choose to study one of the following courses in liaison with the Head of Science
 Combined Science 	All students – except those studying Triple Science
Triple Science	Subject to approval by the Science Department

Ebacc Subject - at least one from:		
Geography		
History	You can also shoose more of these within the open shoises	
French	You can also choose more of these within the open choices	
Spanish		

Compulsory – Non qualification	
Core PE (Games)	This is an essential aspect of the curriculum to enable students to develop a healthy body as well as a healthy mind

THE OPTION SUBJECTS

To complement the core and enhance your curriculum you will choose four option subjects from the following and two reserves.

Subject	Notes
Art and Design	
Business Studies	
Child Development and Care	
Dance	Cannot be studied alongside Drama
Digital Information Technology	
DT – Food and Nutrition	
DT – Product Design	
Drama	Cannot be studied alongside Dance
Geography	
History	
Media Studies	
MFL - French	
MFL - Spanish	
Music	
PE / Sport (Vocational – BTEC)	This is in addition to Core PE & Cannot be studied alongside the GCSE
PE / Sport (GCSE)	This is in addition to Core PE & Cannot be studied alongside the BTEC
Religious Studies	
Triple Science	Ebacc Subject – to be selected as an open choice

ENGLISH BACCALAUREATE

The English Baccalaureate is a collection of subjects that the government recommend for most students. It is to be awarded to any student who secures good GCSEs (current grade 5 and above) in <u>all</u> of the following subject areas:

- English
- Maths
- Two Sciences
 - and
- A Modern Foreign Language French or Spanish
- A Humanities History or Geography

The English Baccalaureate includes the academic subjects that are highly valued by the Russell Group and Oxbridge universities they are often called "Facilitating Subjects". However, they are not currently a requirement to apply to these universities.

In making your decision regarding your choice of subjects there are many important factors to consider:

- Which subjects give me most enjoyment and satisfaction?
- What sort of job do I want?
- What qualifications will I need?
- How will I be assessed?
- Will I go to university, seek employment or complete an apprenticeship?

MAKING THE RIGHT CHOICES

It is important that you have a balanced curriculum and that you make informed choices. Make sure you get as much help and information as possible before making your options from these people;

- Your subject teachers
- Your Form Tutor
- Heads of Department email address are in the course details
- Mr Jones Head of Year 9
- Mr Hogarth Deputy Headteacher
- Ms Brake Careers Leader
- Your parents/carers and other family members

Please be very clear about what you are choosing and why. You need to make sure that **YOU** have made the best possible choices. When you are considering which subjects to choose, you must think about the following;

- Which subjects do I need to study for my future career?
 Consider a subject that might support your current career plans. Remember if you have no clear career plans yet, keep your curriculum broad and balanced
- What do I enjoy?

Choose a subject you have a real interest in, have a liking for and feel confident about

- What am I good at?
 Choose a subject you are making progress in. Do not choose the subject because of your friends or teacher
- Which subjects might I want to study in the Sixth Form and beyond?
 Consider subjects that support your progression into the Sixth Form, College or University

REMEMBER, the choices that are made are going to affect YOU.

- **DO NOT** choose a subject just because your friend has chosen it you may be put in a different class and your friendship groups may change
- DO NOT choose a subject because you like the teacher you may have a different teacher in Years 10 and 11
- DO NOT choose a subject because you think it is easier and less demanding than all the others all subjects require disciplined work, homework and constant effort if you are to achieve your best

Clearly none of these three are sensible reasons for making decisions, which may affect your future.

Make sure you know what sort of work will be done in the subject during Years 10 and 11. In some cases what you have done up to now will not be a good guide to what is done later on. Consult the teachers, read the descriptions in this booklet, and be certain about what you are undertaking.

Your teachers at Raynes Park are here to help you with your options and to make sure that you have chosen what is best for you. Once you have made your *initial* choices/preferences we will look at these carefully. If necessary, we will hold individual interviews with you to discuss your options.

There are no guarantees. You may not be able to have all of your first choices, for all sorts of reasons. You must think very carefully about your 'reserve' options – the subjects you might wish to study if you cannot have your first option. The information published in this booklet is accurate at the time of printing but could be liable to change. We reserve the right to direct a student either towards or away from a particular course if it is felt to be in the student's best interest. Courses and/or subjects may also have to be withdrawn in the light of resource implications (for example, if only one or two students choose a particular option subject it is unlikely that the course will run).

GCSE GRADES FROM 2017

The government introduced a new grading system for all GCSE Examinations that became effective from 2017 in English and Maths and for most other subjects in 2018. This means your year group will not receive the traditional A* - G grades that we are accustomed to but will be graded on a number system.

The table below shows how this relates to the current grading system.



Grading new GCSEs from 2017

New grading structure	Current grading structure
9	A*
8	A
7	А
6	В
5 STRONG PASS	
4 STANDARD PASS	C
3	D
2	E
2	F
1	G
U	U

CAREERS ADVICE

To help you understand which subjects would support your future career plans or to see which jobs are linked to a certain subject go to **www.startprofile.com**. Here you can set up an account or log in as a guest and search for a particular career or subject in the search bar. Each career will give you details of the qualifications at Level 2 that are relevant.



If you would like to speak to someone in school about your future or to receive some careers advice please find Ms Brake in her office or contact her on: <u>bbrake@raynespark.merton.sch.uk</u>

OPTIONS PROCESS TIMELINE

DATE	ACTION
Thursday 28 th January 2021	Year 9 Options Evening – Online Launch
Thursday 25 th February 2021	Year 9 Parent / Carer Evening
Monday 15 th March 2021	Deadline for online options forms to be submitted
Summer Term 2021	Options choice confirmation issued to students and parents / carers
September 2021	Year 10 – KS4 courses begin
Friday 24 th September 2021	Final option subject change deadline. Students will not be able to change courses after this date.

Core Subject Information 2021 – 2023

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English:	
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Mathematics	11
Science:	
Students choose to study one of the following courses based on their KS3 Science level and in liaison with the Head of Science.	
Combined Science	12
 Triple Science: Biology, Chemistry and Physics 	13
<u>At least one from:</u>	
 Geography 	14/15
 History 	16
 A Modern Foreign Language (MFL) 	17
Compulsory	
 Physical Education (non-qualification) 	18

English Language



	English Euliguu	ge 👘	
Why study this subject?	Studying English develops a range of skills, w	nich you will rely upon in rea	I-world contexts.
	The course is designed to improve your reading	ng, writing and verbal commu	inication skills by
	exposing you to a number of specific forms wi	thin each area. For example,	you will focus on
	literary fiction, literary non-fiction and a wide	variety of other non-fiction te	xts, interrogating
	them through deep analysis and interpretation	ve skills, which you will impr	ove upon in the
	coming two years of study. We want you to be	e curious about what you lear	n throughout the
	course. By cultivating this sense of 'discovery'	, we will mould you into inde	pendent learners
	with the maturity to tackle the course adeptly	y, and as a result, you will ha	ve the necessary
	skills in reading, writing and verbal communica		
	your GCSEs.		
What topics will I cover and	 Reading: Fictional literature texts 		
learn in this subject?	 Reading: Literary non-fiction texts 		
-	 Reading: Non-fiction texts 		
	 Writing: Descriptive writing 		
	 Writing: Narrative writing 		
	 Writing: Writing to present a viewpoint 		
	 Spoken Language: Presenting 		
	 Spoken Language: Responding to question 	is and feedback	
Which exam board and	AOA English Lanuarda 8700	Qualification type?	CCCL
specification is it?	AQA English Lanugage 8700	Qualification type?	GCSE
How will I be assessed?	Internally?	Externally?	
	The Spoken Language component will be	Exam Paper 1: Fiction and cr	eative writing
	assessed internally but will not count	Exam Paper 2: Non-fiction a	nd transactional
	towards the overall GCSE English Language	writing	
	grade. This assessment will be recorded as a	_	
	separate recorded grade.		
When will I be assessed?	The spoken language component will be assess	ed during the two years of stu	ıdy. You will take
	the two exam papers at the end of the two-ye	ar course in June 2021.	
What activities can I expect	 Reading comprehension 		
to do in this subject as part of	 Analytical and critical thinking 		
the learning and assessment?	 Group communication tasks 		
	 Drama and role play 		
		Ses	
		ses	
	Writing for different audiences and purpoGrammar drills and tests	ses	
	 Writing for different audiences and purpo Grammar drills and tests Linguistic analysis 	ses	
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English Literature



	Ligisii Literuti	ui C	(á CD
Why study this subject? Which topics will I cover and learn in this subject?	 Studying English Literature allows candidates to variety of appeal drawn from contemporary and across the globe and have had a significant heritage. Through studying the plays of Shakes of Stevenson and poetry, students will become in a variety of formats. Through these studies critically, which is excellent for developing powriting skills. A Shakespeare play (Macbeth) 19th century novel (Dr Jekyll and Mr Hyde) A modern text (An Inspector Calls) Poetry Anthology (Power and Conflict) Unseen poetry 	nd modern texts. These texts of influence on our English lite speare and J.B Priestley, a nor e adept at analysing and inter , students will be required to problem solving, communicat	can originate from grary and cultural vel from the work rpreting literature inquire and think
Which exam board and specification is it?	AQA English Literature 8702	Qualification type?	GCSE
How will I be assessed?	Internally?	Externally?	
	N/A	Two written exams equall qualification	ing 100% of the
When will I be assessed?	Assessment in English is continuous. We will constantly monitor your ability to understand and interpret information and your ability to write accurately. You will complete regular assessments in preparation for Paper 1 and Paper 2. However, the GCSE will be taken at the end of the two-year course in May/June 2021.		
What activities can I expect	 Reading comprehension 		
to do in this subject as part	 Analytical and critical thinking 		
of the learning and	 Group communication tasks 		
assessment?	 Drama and role play 		
	 Writing for different purposes 		
	 Grammar drills and tests 		
	 Reading Linguistic analysis 		
	Linguistic analysisTimed essay writing		
	 Exploration of historical, social and political 	al issues across time	
Will I need any special /	You will be recommended which copies of the		Stage 4 at the
different equipment?	end of Year 9. You will also receive advice on v		-
	GCSE teacher.		
The future: What A levels,	A good grade in GCSE English Literature will op	pen many doors of opportuni	ty for you. A high
careers and university	grade is particularly valuable to students who	o wish to study A Levels and	go to university.
courses does this link to?	Literature is a subject held in high regard by ac		n careers linked to
	this subject are marketing, journalism and law		
Is there anything else I	The GCSE grades will be on a 0-9 scale. Gra		ourses in Further
need to know?	Education, although a grade 6 is required to stu	-	
	Reading as widely as possible, as regularly as	-	-
	position to achieve a high grade in this s international and world affairs will be of benef		grasp of current,
Where would I get any	More details are available on the AOA website:	II.	
further information from?	https://www.aqa.org.uk/subjects/english/gcse	/english-literature-8702	
	You can contact Mrs Scott, Head of English		information on
	escott@raynespark.merton.sch.uk	., you would like fulfiller	
Entry Requirements	This is a compulsory core subject therefore all	students must study Literatur	e.
			-

Mathematics



Why study this subject?	Mathematics provides a powerful universal lang generalisation and synthesis. It is of central im underpins the knowledge of the economy ar develop new technologies. Mathematical skills are highly valued and sough disciplines the mind, develops logical and critica to a high degree. Employment surveys show to increasing demand in the UK economy.	guage and an intellectual toolki aportance to a modern society nd is the language of science ht after by a variety of employe al reasoning and develops prob that graduates in mathematica	as Mathematics to enable us to ers. Mathematics lem-solving skills
What topics will I cover and	There are 6 main strands to the mathematical of	content of GCSE Mathematics:	
learn in this subject?	Number, Algebra, Geometry & Measures, Stat	istics, Probability, Ratio, Propo	ortion & Rates of
	Change		
	Functional elements have been embedded in the course so that students are able to use		are able to use
	mathematics in real-life contexts.		
	In their 'Using and Applying' of Mathematics st		
	will learn how to form convincing arguments, to	o justify findings and general st	atements and to
	work logically towards results and solutions.	1	
Which exam board and specification is it?	Edexcel Mathematics Linear 1MA1	Qualification type?	GCSE
How will I be assessed?	Internally?	Externally?	
	Regular testing, feedback and target setting	Linear 1MA1 - 100% examina	tion at the end
	to award current working grades and assess	of the 2-year course	
	progress		
When will I be assessed?	Students will be examined in June of Year 11 w	vith three written papers -	
	Paper 1 (Non Calculator) & Paper 2 and 3 (Calcu		
What activities can I expect	Students are encouraged to work collaborative		-
to do in this subject as part	thoughts and verbalise their ideas. This discurs		-
of the learning and	deeper and richer level of understanding of und		
assessment?	They will work on sequences of tasks with inc		
	variety of real and abstract contexts and to work on cross-curricular problems arising in other		s arising in other
	subjects. Mathematics is not a group of isolated topics but an interconnected web of ideas. Students will		
	be shown how to make these connections by		
	knowledge.	linking to previous work and i	
Will I need any special /	Kilowieuge.		
		e brought to every lesson so that	at students know
	A scientific calculator is a necessity and must be		
different equipment?	A scientific calculator is a necessity and must be how to use their own calculator under exam co	onditions. Other standard geon	
	A scientific calculator is a necessity and must be how to use their own calculator under exam co such as compasses, protractors, rulers are also	onditions. Other standard geon required.	netry equipment
different equipment?	A scientific calculator is a necessity and must be how to use their own calculator under exam co	onditions. Other standard geon required. s on to A Level Maths at RPHS	netry equipment as well as other
different equipment? The future: What A levels,	A scientific calculator is a necessity and must be how to use their own calculator under exam co such as compasses, protractors, rulers are also A grade 7 or above at GCSE Mathematics lead	onditions. Other standard geon required. s on to A Level Maths at RPHS . Possible future careers inclu	netry equipment as well as other
different equipment? The future: What A levels, careers and university	A scientific calculator is a necessity and must be how to use their own calculator under exam co such as compasses, protractors, rulers are also A grade 7 or above at GCSE Mathematics lead courses such as Economics and the Sciences.	onditions. Other standard geon required. s on to A Level Maths at RPHS Possible future careers inclu sy.	netry equipment as well as other de accountancy,
different equipment? The future: What A levels, careers and university courses does this link to?	A scientific calculator is a necessity and must be how to use their own calculator under exam co such as compasses, protractors, rulers are also A grade 7 or above at GCSE Mathematics lead courses such as Economics and the Sciences. finance, engineering, IT, surveying, meteorolog	onditions. Other standard geon required. s on to A Level Maths at RPHS Possible future careers inclu y. nd <u>www.mathswatchvle.com</u> -	netry equipment as well as other de accountancy,
different equipment? The future: What A levels, careers and university courses does this link to? Is there anything else I	A scientific calculator is a necessity and must be how to use their own calculator under exam co such as compasses, protractors, rulers are also A grade 7 or above at GCSE Mathematics lead courses such as Economics and the Sciences. finance, engineering, IT, surveying, meteorolog Useful websites are <u>www.hegartymaths.com</u> a	onditions. Other standard geon required. s on to A Level Maths at RPHS Possible future careers inclu sy. nd <u>www.mathswatchvle.com</u> - d details.	netry equipment as well as other de accountancy,
different equipment? The future: What A levels, careers and university courses does this link to? Is there anything else I need to know?	A scientific calculator is a necessity and must be how to use their own calculator under exam co such as compasses, protractors, rulers are also A grade 7 or above at GCSE Mathematics lead courses such as Economics and the Sciences. finance, engineering, IT, surveying, meteorolog Useful websites are <u>www.hegartymaths.com</u> areceive their own individual login and password	onditions. Other standard geon required. s on to A Level Maths at RPHS Possible future careers inclu y. nd <u>www.mathswatchvle.com</u> - d details. e:	netry equipment as well as other de accountancy, - students
different equipment? The future: What A levels, careers and university courses does this link to? Is there anything else I need to know? Where would I get any	A scientific calculator is a necessity and must be how to use their own calculator under exam co such as compasses, protractors, rulers are also A grade 7 or above at GCSE Mathematics lead courses such as Economics and the Sciences. finance, engineering, IT, surveying, meteorolog Useful websites are <u>www.hegartymaths.com</u> ar receive their own individual login and password More details are available on the Pearson website <u>https://qualifications.pearson.com/en/qualifica</u> You can contact Mr Tombs, Head of Mathema	onditions. Other standard geom required. s on to A Level Maths at RPHS . Possible future careers inclu y. nd <u>www.mathswatchvle.com</u> - d details. e: ations/edexcel-gcses/mathema	netry equipment as well as other de accountancy, - students atics-2015.html
different equipment? The future: What A levels, careers and university courses does this link to? Is there anything else I need to know? Where would I get any	A scientific calculator is a necessity and must be how to use their own calculator under exam co such as compasses, protractors, rulers are also A grade 7 or above at GCSE Mathematics lead courses such as Economics and the Sciences. finance, engineering, IT, surveying, meteorolog Useful websites are <u>www.hegartymaths.com</u> al receive their own individual login and password More details are available on the Pearson websites <u>https://qualifications.pearson.com/en/qualifica</u>	onditions. Other standard geom required. s on to A Level Maths at RPHS . Possible future careers inclu- gy. nd <u>www.mathswatchvle.com</u> - d details. e: <u>ations/edexcel-gcses/mathema</u> atics, if you would like further	netry equipment as well as other de accountancy, - students htics-2015.html information on:

Combined Science: (Two GCSEs)

	•		the second second
Why study this subject? What topics will I cover and learn in this subject?	Combined Science is taught in Year 9, 10 and based learning and knowledge in the three Physics. Students will gain a good backgroun pursue level 3 courses, BTEC or A-levels, in th life; giving you skills and knowledge to improve the planet. Our world is constantly changing and evolving which has revolutionised the way information is bad changes; we have been making huge environment, and now need to find new solution production to waste disposal. Successful completion of this course leads to t You will cover a wide range of topics throughou and evolution, products from rocks, metals an	core Science subjects: Biolog d in all three subjects that we be Sciences. Studying Science we the world around us, and g. There have been good chan s stored and accessed. But th demands on the planet's r ons for almost everything hun he award of two GCSE qualifient the course including: huma	gy, Chemistry and will allow them to e prepares one for even the future of nges, like the web, ere have also been esources and the mans do, from fuel cations. n biology, genetics
	the Earth and its atmosphere, nuclear physics	-	-
	waves.	-,,,	
Which exam board and specification is it?	AQA Combined Science Trilogy 8464	Qualification type?	GCSE
How will I be assessed?	Internally?	Externally	?
	On-going teacher assessment for each topic, through assessment for learning tasks and end of topic tests.	Six exams at the end of Yea of the content including the practicals that will be delive time. These assessed practicals w and checked by the exam b	e 16 core ered in lesson vill be moderated
When will I be assessed?	Exams take place in May/June of Year 11. Inter the course.		
What activities can I expect	Lessons will vary depending on the topics being	g studied but at all stages of t	he course we seek
to do in this subject as part	to use practical investigations and demonstration		
of the learning and	experience of practical Science is central to the	e course.	
assessment?			
Will I need any special / different equipment?	A calculator is necessary for every lesson.		
The future: What A levels, careers and university courses does this link to?	A Levels in Biology, Chemistry, Physics and Psychology; continuing onto degrees in Chemistry, Biochemistry, Engineering, Dentistry, Environmental sciences, Forensic Science, Geology, Food Science, Medicine and Psychology. The wide range of skills provided by Combined Science GCSE is greatly valued by many university courses and employers.		
Is there anything else I need to know?	This course is ideal for those students wishing t		
Where would I get any further information from?	More details are available on the AQA website: <u>h</u> The BBC bitesize website <u>http://www.bbc.co.u</u> or you can contact Ms Burkin, Head of Scier <u>kburkin@raynespark.merton.sch.uk</u>	k/schools/gcsebitesize/scient nce, if you would like furthe	<u>ce/</u> er information on:
Entry Requirements	None – it is compulsory for all students not tak	ing the Triple Science option.	

Triple Science (Three GCSEs)



Why study Triple Science?

Triple Science is a combination of three GCSEs made up of Biology, Chemistry and Physics units. It is taught over two years and students will leave Year 11 with three combined GCSE qualifications in Biology, Chemistry and Physics. All courses will be examined and accredited at the end of Year 11. It provides the fullest coverage of these three subjects at Key Stage 4 and best prepares students for Science 'A' level courses. Triple Science GCSE is also included in the English Baccalaureate. The GCSEs are 100% examination and students will cover 24 core practicals in lesson time.

Studying Triple Science as separate GCSEs is important because it gives students the necessary preparation and confidence to go on to study science at A Level and subsequently at university.

Studying Triple Science at GCSE means students wouldn't have three Sciences squashed into the time it takes to study two Sciences and would fill the real gaps in their knowledge and understanding.

According to the Department for Education, three quarters (75%) of Triple Science students achieving the highest grades progress to A Level Science subjects, while only 59% of Double Science students achieving the highest grades progress to A Level Science subjects.

Employers are willing to pay a premium for staff with STEM skills, with surveys showing 40% of companies in Science and IT and 33% in construction reporting that STEM graduates earn more than other graduates.

Entry Requirements	Entry to Triple Science are based upon your current grade and teacher
	recommendation. To be considered please select Triple Science as an Open Choice on
	the options form.



Geography

	Geography		£ (1 12
Why study this subject? What topics will I cover and learn in this subject?	In Geography we aim to answer many of the fascinating questions raised both by the natural world and by the 7 billion people who inhabit our planet. Studying Geography will help you understand what is happening in the news. It will also introduce you to concepts and events you never knew existed. You will investigate why processes occur, their effects on people and the planet and consider solutions to the many challenges we face. You will prepare for 3 exam papers over the 2 years. All 3 exams will be taken at the end of Year 11: • Living with the physical environment • The challenge of natural hazards (earthquakes, extreme weather etc.) • Physical landscapes in the UK (coasts, rivers etc.) • The living world (ecosystems such as deserts and rainforests) • Challenges in the Human Environment • Urban issues and challenges (opportunities and problems affecting the world's cities) • The changing economic world (rich and poor around the world, globalisation, transnational corporations and their impact) • The challenge of resource management (issues related to getting hold of food, water and energy) • Geographical Applications • Looking at the inter-relationships between everything we'll study • Acquiring and using Geographical skills • Fieldwork (carrying out enquiries in contrasting environments outside of the classroom)		
Which exam board and specification is it?	AQA Geography 8035	Qualification type?	GCSE
How will I be assessed?	Internally?	Externally?	
	 There will be regular end of topic assessments within lessons throughout year 10 and 11 Pre Public Exam at the end of year 10 Pre Public Exam in January of Year 11 	 Total of three written papers Papers 1 and 2: Living with the physical environment an Challenges in the human environment. Each of these 2 papers is a written exar of 1 hour 30 minutes. They are worth 88 marks each (includir 3 marks for SPaG) and worth 35% each the GCSE. Paper 3: Geographical Applications Written exam of 1 hour 15 minutes. The paper is worth 76 marks (including marks for SPaG) and worth 30% of the 	
When will I be assessed?	All three GCSE Exam papers will be sat in the su	GCSE. Immer term of Year 11.	
What activities can I expect to do in this subject as part of the learning and assessment?	 Alongside the subject content, you'll also learn: how to recognise the different sides in argument how to undertake a fieldwork enquiry d collection, analysis and evaluation written/verbal communication skills, include the highly regarded skills of being able considering different ideas and coming to a how to develop and use a wide range of r association with photographs 	debates and make decisions b eveloping transferable skills in ding report writing and data pres to work independently and an agreed consensus	research, data sentation within a team,

The future: What A Levels, careers and university courses does this link to?	Choose GCSE Geography and you'll learn how today's world was shaped and understand the challenges we'll face in the future. You'll also examine the Earth's natural resources and the increasing battles between the man-made and natural world. This knowledge, paired with your essential curiosity, will give you the sought-after transferable skills for success in further education and the workplace. Employers and universities value the broad range of transferable skills that students develop studying Geography. It fits together with most other subjects from both the sciences and the arts at GCSE and at A level. The course is excellent preparation for careers in planning, tourism,
Is there anything else I	resource management, environmental consultancy and geographical information systems but many geographers also branch out into other careers such as journalism, law, and finance. Geography is very often ranked as one of the most employable qualifications by employment experts and universities. Employment rates and average earnings for Geography students are higher than for the majority of other subjects. There may be some additional costs associated with this course due to the compulsory fieldwork
need to know?	components of the qualification. For the current Year 10 students, this amounted to £39.
Where would I get any	More details are available on the AQA website:
further information from?	https://www.aqa.org.uk/subjects/geography/gcse/geography-8035 For information on study and careers with Geography from the Royal Geographical Society https://www.rgs.org/geography/studying-geography-and-careers/ You can contact Mr Collman, Head of Humanities, if you would like further information about the GCSE course on: gcollman@raynespark.merton.sch.uk
Entry Requirements	Students should be making good progress in Geography and will need strong literacy and numeracy skills



History

Why study this subject? The study of history at GCSE level should enable students to: Develop and extend their knowledge and understanding of specified key events, periods and societies in local, British, and wider world history Engage in historical enquiry to develop as independent learners and as critical and reflective thinkers Develop an awareness of why people, events and developments have been accorded historical significance and how and why different interpretations have been accorded historical significance and how and why different interpretations have been accorded historical significance and how and why different interpretations have been accorded historical significance and how and why different interpretations have been accorded historical significance and how and why different interpretations have been accorded historical significance and how and why different interpretations have been accorded historical significance and how and why different interpretations have been accorded historical significance and how and why different interpretations have been accorded historical significance and how and why different interpretations have been accorded historical moving and reach substantiated conclusions. Have age nuine interest and passion in history What topis will I cover and learn in this subject? Paper 2: Period study and British depth study Early Elizabethan England, 1558–88 Super Power relations and the cold War 1941-1991 Paper 3: Modem depth study Internally assessed coursework examined papers. When will I be assessed? Students must complete all assessment in May/Lure in any single year Marting and assessment? Students must complete all assessment in May/Lure in any single year<th></th><th></th><th>Construction of the Construction of the Constr</th><th></th>			Construction of the Constr	
Early Elizabethan England, 1558–88 Super Power relations and the Cold War 1941-1991 Paper 3: Modern depth study Weimar and Nazi Germany, 1918–39Which exam board and specification is it?Edexcel History 1HI0Qualification type?GCSEHow will I be assessed?InternallyExternally?When will I be assessed?Internally assessed courseworkAssessment consists of three externally examined papers.When will I be assessed?Information handling, extended writing, evaluation of film and internet source material, museum visits, source analysis, use of paintings, posters and photographs and independent study.The future: What A levels, careers and university courses does this link to?Subjects that would work well together when studied as a group – History, English, Economics, Law, Government and Politics, Sociology, Geography, Media studies. As for university and beyond the study of history is considered vital for a wide range of career options including journalism, the law, the civil service, all areas of the wider media, local government, the travel industry, human resourcesindeed any area where you need to be an independent thinker with outstanding communication skills.Where would I get any further information from?More details are available on the Pearson website: https://qualifications.pearson.com/en/qualifications/edexcel-gcses/history-2016.html The Historical Association www.history, org.uk You can contact Mr Harris, Head of History, if you would like further information on: dharris@raynespark.merton.sch.uk	What topics will I cover and	 The study of history at GCSE level should enable students to: Develop and extend their knowledge and understanding of specified key events, period and societies in local, British, and wider world history Engage in historical enquiry to develop as independent learners and as critical and reflective thinkers Develop the ability to ask relevant questions about the past, to investigate issues critical and to make valid historical claims by using a range of sources in their historical context Develop an awareness of why people, events and developments have been accorded historical significance and how and why different interpretations have been constructer about them Organise and communicate their historical knowledge and understanding and reach substantiated conclusions. Have a genuine interest and passion in history Paper 1: Thematic study and historic environment Crime and Punishment in Britain 1000-Present 		al and sues critically ical context accorded constructed
specification is it?Edexcel History 1Hi0Qualification type?GCSEHow will I be assessed?InternallyExternally?In the new GCSE (as of 2018) there is no internally assessed courseworkAssessment consists of three externally examined papers.When will I be assessed?Students must complete all assessment in May/June in any single yearWhat activities can I expect to do in this subject as part of the learning and assessment?Information handling, extended writing, evaluation of film and internet source material, museum visits, source analysis, use of paintings, posters and photographs and independent study.The future: What A levels, careers and university courses does this link to?Subjects that would work well together when studied as a group – History, English, Economics, Law, Government and Politics, Sociology, Geography, Media studies. As for university and beyond the study of history is considered vital for a wide range of career options including journalism, the law, the civil service, all areas of the wider media, local 		Early Elizabethan England, 1558–88 Super Power relations and the Cold War 1941-1991 Paper 3: Modern depth study		
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In the new GCSE (as of 2018) there is no internally assessed courseworkAssessment consists of three externally examined papers.When will I be assessed?Students must complete all assessment in May/June in any single yearWhat activities can I expect to do in this subject as part of the learning and assessment?Information handling, extended writing, evaluation of film and internet source material, museum visits, source analysis, use of paintings, posters and photographs and independent study.The future: What A levels, careers and university courses does this link to?Subjects that would work well together when studied as a group – History, English, Economics, Law, Government and Politics, Sociology, Geography, Media studies.Where would I get any further information from?More details are available on the Pearson website: https://qualifications.pearson.com/en/qualifications/edexcel-gcses/history-2016.html The Historical Association www.history.org.uk You can contact Mr Harris, Head of History, if you would like further information on: dharris@raynespark.merton.sch.uk		Internally	Externally?	
When will I be assessed?Students must complete all assessment in May/June in any single yearWhat activities can I expect to do in this subject as part of the learning and assessment?Information handling, extended writing, evaluation of film and internet source material, museum visits, source analysis, use of paintings, posters and photographs and independent study.The future: What A levels, careers and university courses does this link to?Subjects that would work well together when studied as a group – History, English, Economics, Law, Government and Politics, Sociology, Geography, Media studies. As for university and beyond the study of history is considered vital for a wide range of career options including journalism, the law, the civil service, all areas of the wider media, local government, the travel industry, human resourcesindeed any area where you need to be an independent thinker with outstanding communication skills.Where would I get any further information from?More details are available on the Pearson website: https://qualifications.pearson.com/en/qualifications/edexcel-gcses/history-2016.html The Historical Association www.history.org.uk You can contact Mr Harris, Head of History, if you would like further information on: dharris@raynespark.merton.sch.uk		In the new GCSE (as of 2018) there is no	Assessment consists of three ex	ternally
to do in this subject as part of the learning and assessment?museum visits, source analysis, use of paintings, posters and photographs and independent study.The future: What A levels, careers and university courses does this link to?Subjects that would work well together when studied as a group – History, English, Economics, Law, Government and Politics, Sociology, Geography, Media studies. As for university and beyond the study of history is considered vital for a wide range of career options including journalism, the law, the civil service, all areas of the wider media, local government, the travel industry, human resourcesindeed any area where you need to be an independent thinker with outstanding communication skills.Where would I get any further information from?More details are available on the Pearson website: https://qualifications.pearson.com/en/qualifications/edexcel-gcses/history-2016.html The Historical Association www.history.org.uk You can contact Mr Harris, Head of History, if you would like further information on: dharris@raynespark.merton.sch.uk	When will I be assessed?			
careers and university courses does this link to?Law, Government and Politics, Sociology, Geography, Media studies. As for university and beyond the study of history is considered vital for a wide range of career options including journalism, the law, the civil service, all areas of the wider media, local government, the travel industry, human resourcesindeed any area where you need to be an independent thinker with outstanding communication skills.Where would I get any further information from?More details are available on the Pearson website: https://qualifications.pearson.com/en/qualifications/edexcel-gcses/history-2016.html The Historical Association www.history.org.uk You can contact Mr Harris, Head of History, if you would like further information on: dharris@raynespark.merton.sch.uk	to do in this subject as part of the learning and	museum visits, source analysis, use of paintings, posters and photographs and independent		
Where would I get any More details are available on the Pearson website: further information from? https://qualifications.pearson.com/en/qualifications/edexcel-gcses/history-2016.html The Historical Association www.history.org.uk You can contact Mr Harris, Head of History, if you would like further information on: dharris@raynespark.merton.sch.uk https://gualifications/edexcel-gcses/history-2016.html	careers and university	Law, Government and Politics, Sociology, Geography, Media studies. As for university and beyond the study of history is considered vital for a wide range of career options including journalism, the law, the civil service, all areas of the wider media, local government, the travel industry, human resourcesindeed any area where you need to be an		
		More details are available on the Pearson website: <u>https://qualifications.pearson.com/en/qualifications/edexcel-gcses/history-2016.html</u> The Historical Association <u>www.history.org.uk</u> You can contact Mr Harris, Head of History, if you would like further information on:		
	Entry Requirements			

EBacc 🖹

MFL: French and Spanish

Why study this subject? What topics will I cover and learn in this subject?	The ability to speak a Modern Foreign Language of people speak no English at all. An increasing sectors, education and business now favour a beneficial as a means of advancing career prosp average earnings than their monolingual peers. There are many other benefits to being able to to achieve success in work not just abroad, but travelling or dealing with people from aroun communities. Languages at GCSE are also h qualifications for a range of academic degrees. Learning a language helps to develop soug presentation, organisation, problem-solving an students with a flexible mind, a sound knowledg ability to transfer such knowledge to new con communicating successfully in a different language GCSE Modern Foreign Languages covers the fou Writing. Students will learn how to communicat interests as well as relevant issues from the cou The different topic areas which will be cover Relationships; Home Life and Local Area; Holiday World of Work; Leisure and Entertainment and Students learn to express themselves in a va French/Spanish speaking country, to express the of tenses, opinions and reasons; describing, com into English and into the foreign language.	number of institutions in the pub working knowledge of another ects: those who can speak a foreig speak in a foreign language. It e also in the UK; communicate eff d the world; appreciate the cul- ighly regarded by universities ght-after soft skills such as co- nd independence. A modern lar e of their own grammar and voca ntexts. The sense of satisfaction age helps raise self-esteem. ur key skills of Listening, Speaking e on topics related to themselves ntry of their chosen language. ered are based on Self, Family /s and Travel; School and Further E global issues. riety of situations they might e emselves in writing and speech of	lic and private language. It is gn have higher enables people fectively when lture of other as facilitating ommunication, nguage equips bulary and the n and pride in g, Reading and and their own , Friends and Education; The ncounter in a using a variety
Which exam board and specification is it?	Edexcel French 1FR0 or Spanish 1SP0	Qualification type?	GCSE
How will I be assessed?	Internally?	Externally?	
	Regular end of module assessments in the four skills (listening, speaking, reading and writing)	The final exams in all four skills a 25%, and take place at the end of	
When will I be assessed?	Regular informal assessments will take place the trial examinations at the end of Year 10 and in Y	roughout the whole of Key Stage	
What activities can I expect to do in this subject as part of the learning and	You will develop your ability to use and manipulate language in familiar and unfamiliar contexts in the four key skills through appropriate activities at both Foundation and Higher Level.		
assessment?			r Level.
assessment? Will I need special equipment?	A dictionary and verb table at home would be ver		r Level.
assessment? Will I need special	A dictionary and verb table at home would be very A GCSE in a Modern Foreign Language can lead more vocational post-sixteen courses such as language is needed not only in more obvious fit business, finance, retail, public administration, research and many other sectors. A language is or science subjects.	ery helpful. on to A Level and degree level, as Travel and Tourism. In the wo elds such as education and touris manufacturing, local and nationa the perfect combination with eit	s well as other orld of work a sm, but also in il government,
assessment? Will I need special equipment? The future: What A levels, careers and university	A dictionary and verb table at home would be very A GCSE in a Modern Foreign Language can lead more vocational post-sixteen courses such as language is needed not only in more obvious fit business, finance, retail, public administration, research and many other sectors. A language is	ery helpful. on to A Level and degree level, as Travel and Tourism. In the wo elds such as education and touris manufacturing, local and nationa the perfect combination with eit : tions/edexcel-gcses/spanish-2016 her information regarding MFL	s well as other orld of work a sm, but also in al government, ther other arts <u>6.html</u> You can

Physical Education (Core)

Why study this subject?	Physical Education enables all young people to make a good start in achieving a healthy and active lifestyle. It also gives the students a chance to participate within teams which is good practice in terms of team cohesion; these skills are highly valued in many work environments. The Physical Education department prides itself in promoting the school house system and students will regularly take part intra school competition during their Physical Education
	lessons.
What topics will I cover and	Students will take part in a wide range of different sporting activities. Sports are tailored to fit
learn in this subject?	the needs and the abilities of each set so every student can achieve success in Physical
	Education.
What activities can I expect	Students will work on each sport for a sequence of 6 lessons giving them time to progress in
to do in this subject as part of	each given sport.
the learning and assessment?	As Physical Education is a compulsory part of the National Curriculum all students are expected
the real mag and accessioners	to take part. Students will be constantly assessed in their lessons but will not be given a formal grade or level at the end of the course.
Will I need any special /	Students will be required to bring full Raynes Park Physical Education kit as per normal PE
different equipment?	lessons.
Is there anything else I need	Students are to be made aware that all the same rules of lesson will apply in terms of
to know?	behaviour and the expectations of consistently bringing kit.
Where would I get any	You can contact Mr Sanderson, Head of Physical Education, if you would like further
further information from?	information on: jsanderson@raynespark.merton.sch.uk

Optional Subject Information 2021 – 2023

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Art and Design

Why study this subject?	During the two-year Art and Design course develop a wide range of art and design s individuality through personal art work. The design careers. The Art and Design course give	skills as well as expressing course prepares students for	their ideas and rexciting art and
	design careers. The Art and Design course gives students the skills to research and d their thoughts independently. This course is ideal for students who have imagination are hardworking, independent and enjoy experimenting with a range of materia expressing their ideas in a visual format.		
What topics will I cover and	Critical Studies: Students will have the opportunity to engage with a wide range of art work		
learn in this subject?	from contemporary artists and different cultures. Through visiting galleries, they will ha first-hand experience of analysing and working form a range of works of art.		
·····			
	Skill Areas: Students will build on processes		
	more advanced techniques. As well as develo		
	also be introduced to digital photography, 3-D techniques and print making.		
	Topics: Students will use the skills learnt to i	nvestigate a range of theme	s e.g. The Urban
	Landscape to cover the assessment criteria.		
Which exam board and	AQA Art and Design 8202	Qualification type?	GCSE
specification is it?	_		GCSE
How will I be assessed?	Internally?	Externally?	
	All work is marked and moderated by the	An external moderator will	
	student's art teachers.	check the marks to ensu	
	60% Coursework 40% Exam	assessed in line with nation	
		Coursework: All work that students produce will form part of the coursework pe	
When will I be assessed?		will form part of the coursew	ork portiolio and
When will I be assessed?	will be assessed.		-
When will I be assessed?	will be assessed. Exam: Students will be set an exam question	by the exam board. The stu	dents will have 8
When will I be assessed?	will be assessed. Exam: Students will be set an exam question weeks to prepare for their exam, in this time	by the exam board. The sturn they will produce preparate	dents will have 8 bry studies in the
When will I be assessed?	will be assessed. Exam: Students will be set an exam question weeks to prepare for their exam, in this time form of a sketchbook. Students will sit a 1	by the exam board. The stu they will produce preparato .0-hour exam to complete t	dents will have 8 bry studies in the their final piece.
When will I be assessed?	will be assessed. Exam: Students will be set an exam question weeks to prepare for their exam, in this time form of a sketchbook. Students will sit a 1 Preparatory studies and work produced in th	by the exam board. The stu they will produce preparato .0-hour exam to complete t	dents will have 8 bry studies in the their final piece.
When will I be assessed?	will be assessed. Exam: Students will be set an exam question weeks to prepare for their exam, in this time form of a sketchbook. Students will sit a 1 Preparatory studies and work produced in the towards the exam mark.	by the exam board. The stu- they will produce preparato 0-hour exam to complete the final exam will be assessed	dents will have 8 bry studies in the their final piece.
	will be assessed. Exam: Students will be set an exam question weeks to prepare for their exam, in this time form of a sketchbook. Students will sit a 1 Preparatory studies and work produced in the towards the exam mark. The Controlled Test will be 40% of the marks	by the exam board. The stu- they will produce preparato .0-hour exam to complete the final exam will be assessed and the coursework is 60%	dents will have 8 ory studies in the their final piece. d and contribute
What activities can I expect	will be assessed. Exam: Students will be set an exam question weeks to prepare for their exam, in this time form of a sketchbook. Students will sit a 1 Preparatory studies and work produced in th towards the exam mark. The Controlled Test will be 40% of the marks Students will be asked to hand in a range of w	by the exam board. The stu- they will produce preparate 0-hour exam to complete the final exam will be assessed and the coursework is 60% work to cover 4 assessment of	dents will have 8 bry studies in the their final piece. d and contribute criteria: (1) Using
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Business Studies

Why study this subject? What topics will I cover and learn in this subject?	 Have you ever wondered why EasyJet can sell its plane tickets for a fraction of the price charged by airlines such as British Airways and still be a highly profitable business? Or how changes in external factors such as a global recession or pandemic can affect the performance of businesses such as Tesco and Marks and Spencer? Or how it is that Lidl paved their way to be one of the 'top 5' supermarket chains in the UK? If you study Business you will be able to answer these questions and more. Business Studies teaches how businesses distribute goods and services to satisfy a public need or demand and how businesses measure their success. The course will also will help you to make more informed decisions about how and why people start businesses and the risks attached to doing so. The course will cover key components of Business Studies including finance and accounting, organisational structures, functional areas of businesses, public and private sector aims, non-for-profit organisations, raising finance, marketing concepts, stakeholder conflict, human resources, commercial legislation, economic, political, social and 		
	technological constraints on businesses and t	he corporate social resp	onsibility of
	businesses.		
Which exam board and	NCFE Level L1/2 Technical Award in		Level 2
specification is it?	Business and Enterprise	Qualification type	Vocational BTEC
	603/2955/5		
How will I be assessed?	Internally	Exter	
	One synoptic project (coursework) unit 60% (externally verified)	One written ex	ani unit. 40%
When will I be assessed?	The written examination will be graded Level	1 ovol 2 Pass ovol 2	Merit & Level 2
	Distinction. The coursework component will also be graded Level 1, Level 2 Pass, Level 2 Merit & Level 2 Distinction (this will be internally assessed by the class teacher and externally moderated by an examiner). The overall Business Studies course will be graded: L1P, L1M, L1D, L1D*, L2P, L2M, L2D, L2D*		s teacher and
What activities can I expect to	Year 10 will be heavily theory based to prepar		hat will take place in
do in this subject as part of the	Year 11. You will learn new subject knowledge		
learning and assessment?	day to day practices. We will unpick case studies and scenarios using contextual information and assess the performance of businesses by preparing financial statements such as cash flow forecasts and break even charts. We will also practice preparing examination responses to support your new subject knowledge. In Year 11 you will undertake an extensive synoptic research project that the examination board will be required to approve in the spring term.		inancial statements ce preparing ear 11 you will
Will I need any special /	It would be useful but not essential to have a	ccess to information sou	irces i.e. a computer/
different equipment?	the internet to assist with the completion of y		
The future: What A levels,	This qualification will provide you with a broa		
careers and university courses	create wider opportunities for your progressi		
does this link to?	training. There are natural progression links to A Level Business Studies and Economics courses. Business Studies can lead to widely regarded Degree courses i.e. Business Management, Accountancy, Marketing or Economics. This pathway will also make you an attractive candidate for careers in Banking, Accountancy, Finance, Law or Management consultancy.		
Is there anything else I need to know?	Business Studies will involve learning a lot of new academic vocabulary as well as a commitment to essay writing. There is a significant accounting and finance element to this course so these factors should be carefully considered. It is important that you have a lively and enquiring mind, an interest in reading academic literature and take an interest in current economic and political affairs. You should be self-motivated, able to work independently and meet deadlines.		
Where would I get any further	More details are available on the NCFE website:	https://www.qualhub.co	o.uk/qualification-
information from?	search/qualification-detail/ncfe-level-12-technic You can contact Ms Sandhu, Head of Business information on: <u>rsandhu@raynespark.mertor</u>	Studies, if you would li	ke further
Entry Requirements	Please also note that Business Studies is a literacy and numeracy based subject so strong		
	essay writing skills and Mathematics problem	solving skills are essent	iai.

Child Development and Care

Why study this subject?	This qualification provides learners with the op gives them an introduction to the child care see		ional qualification that
	Learners will develop knowledge and understa		ont and well-being of
			_
	children aged 0-5 years, necessary for working with children in a variety of settings. They will be introduced to different settings, there responsibilities and the practitioners who work in		
	them. It also gives learners an insight into their	•	
	developing their ability to study, which will help learners within all of their subjects. This course has been developed to recognise learner's skills, knowledge and understanding of		
	child development and care:		
	 Development and care: Develop learner's skills, knowledge and understanding in contexts that are directly 		
	relevant to employment situations, thereby enhancing their employability within the		
	sector		
	 Encourages progression to level 3 program 	mes of study or apprenti	iceship routes
What topics will I cover and	This qualification consists of 3 units:	inco or study or apprenti	
learn in this subject?	Unit 1: An introduction to working with child	ren (coursework) - This i	is an introductory unit
	designed to give an overview of the types of se		
	learn how to prepare for working in settings a		
	You will also gain an insight into your preferred	-	
	Unit 2: Development and well-being 0-5 years		
	development and factors that affect development		
	observing children so that you can support dev		
	care routines. You will also learn how to work v		-
	to another.		
	Unit 3: Child care and development 0-5 years	(external written exam) -	- This unit will assess
	your knowledge about the development of chil	dren aged 0-5 years. You	will be expected to
	know about the different types of care settings	and your responsibilities	s, if you were to work
	with children. You will need to show that you u	nderstand how children	develop, what factors
	can affect their development and the individua	l needs they may have. Y	ou will need to know
	how to care for children and simple activities the	nat help them to develop	in a healthy and safe
	way Varywill also loarn about how the differen		
ļ	way. You will also learn about how the differen	t the ways you can suppo	
Which exam board &	NCFE CACHE in Child Development and Care		NCFE CACHE Level 2
specification is it?	NCFE CACHE in Child Development and Care 603/3293/1	Qualification type?	NCFE CACHE Level 2 Technical Award.
	NCFE CACHE in Child Development and Care 603/3293/1 Internally	Qualification type?	NCFE CACHE Level 2 Technical Award. nally
specification is it?	NCFE CACHE in Child Development and Care 603/3293/1 Internally All portfolio evidence will be centre assessed	Qualification type?	NCFE CACHE Level 2 Technical Award. nally
specification is it? How will I be assessed?	NCFE CACHE in Child Development and Care 603/3293/1 Internally All portfolio evidence will be centre assessed and externally moderated by CACHE	Qualification type? Extern Unit 3 is a 1 hour and 3	NCFE CACHE Level 2 Technical Award. nally 0 min written paper
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specification is it? How will I be assessed? When will I be assessed? What activities can I expect to do in this subject as part of the learning and assessment? Will I need any special / different equipment? The future: What A levels, careers and university courses does this link to? Where would I get any	NCFE CACHE in Child Development and Care 603/3293/1 Internally All portfolio evidence will be centre assessed and externally moderated by CACHE The coursework units will be completed in Yea will then be externally moderated in the Summ The unit 3 exam unit will be sat in January of Yei 11. Learners will complete tasks that can be prese posters, using a variety of IT programmes. Learners will get to plan and take part in activit from 0-5 years. Learners will use a variety of res develop and the role of carers. External speaker of child development and the work place. Vide theory to life. N/A This work related qualification will support prop Social Care or the Early Years sector. Possible fu education, social work, youth work, early years professions. More details are available on the NCFE webs search/qualification-detail/ncfe-cache-level-2-tect	Qualification type? Extern Unit 3 is a 1 hour and 3 r 10 and 11 and will be m er term of Year 11. ar 11 with a resit opportu ented in the form of a re- cies which support the de- sources and props to dem rs will share their knowled o clips and documentarie gression to level 3 equiva uture careers could be in; care, nursing, midwifery ite: <u>https://www.quali</u> hnical-award-in-child-deve	NCFE CACHE Level 2 Technical Award. nally 0 min written paper harked internally. They unity in the May of Year eport, mind maps and evelopment of children honstrate how children dge and understanding es will be used to bring alent in Health and ; early years and other healthcare hub.co.uk/qualification- elopment-and-care-563

Dance

Why study this subject?	This course will be beneficial if you are cons		-
	Arts industry. This course provides a good progression from Key Stage 3, particularly for		
	students who have undertaken Dance as part of their Year 9 curriculum. It is a vocational		
	option and will lead onto other vocational options Post 16 and at Higher Education Institutes.		
	It can also be done as a standalone subject if you are simply interested in Dance and would		
	like to pursue that interest and gain a Level 2	2 qualification.	
What topics will I cover and	The course is made up of 3 units		
learn in this subject?	Component 1: Exploring the Performing Arts (30%) You will complete this unit in Year 10. In		
	this unit you will look at 3 contrasting dance works and analyse the choreographer and wor		oreographer and work
	in detail.		
	Component 2: Developing Skills and Techniques in the Performing Arts (30%). In this unit you		
	will take part in workshops, classes and rehe		
	rehearsal skills; apply these skills in perform	ance and reflect on their p	orogress, their
	performance and how they could improve.		
	Component 3: Performing to a Brief (40%) e	xternally assessed task, wh	nere students work in
	groups of between 3 and 7 members to crea	te a performance based of	n a set brief.
Which exam board and	Pearson BTEC Tech Award in Performing	Qualification type?	Level 1/2
specification is it?	Arts	Quanneation type?	Vocational BTEC
How will I be assessed?	As with any BTEC subject, you will be assessed	ed continuously throughou	it the course.
	All 3 units of work will be assessed through	both practical lessons and	l theory work. Practical
	work will focus on creating choreograph in I	essons, attending rehearsa	als and workshops, and
	taking part in live performances, to both sr	nall and larger audiences.	Practical performance
	will be filmed.		
	Theory work will be either written or word	processed and will focus o	on understanding social
	and historical factors that have influenced	the development of dance	e, key elements of the
	choreographic process and key features	of different dance styles	s, as well as ongoing
	evaluations and analysis of your own work.		
	The externally assessed unit requires stude	ents to produce a written	response to a pre-set
	scenario, which is usually in the form of a let	ter of application, and a so	olo performance piece.
When will I be assessed?	Continuously throughout the course. All uni	Continuously throughout the course. All units, and assignments, will be completed to pre-set	
	deadlines, over the 2-year course. The externally assessed unit will be completed in the final		
	term of Year 11.		
What activities can I expect	 Preparation of dance pieces, focusing 	on selecting appropriate	dance material, music,
to do in this subject as part of	lighting and costumes.		
the learning and assessment?	 Practical Dance rehearsal, including both 	th teacher led technique o	classes and student led
	choreography sessions.		
	 Practice and Performance in several diff 	erent styles of dance.	
	 Analysis of your own and others perform 	ance, exploring and evalua	ating ways of improving
	performance.		
	 Written log books and evaluations de 	etailing the preparation a	and rehearsal process,
	analysing own strengths and areas	for development, and ta	arget setting for own
	improvement.		
Will I need any special /	RPHS Dance kit is required for this subject.		
different equipment?	Students will also need plain black tracksuit	bottoms/shorts/leggings, a	a plain black t shirt and
	suitable footwear.		
The future: What A levels,	As this is a vocational option, it will lead onto	o other vocational Level 3 of	courses. These courses
careers and university	can be used to gain entry to university to	study either a foundation	degree or an honours
courses does this link to?	degree in a number of Performing Arts related	ed subjects.	
Where would I get any	More details are available on the Pearson web	site:	
further information from?	https://qualifications.pearson.com/en/quali		
	You can contact Mr Sanderson, Head of	Physical Education, if y	ou would like further
	information on: jsanderson@raynespark.me		
	cneale@raynespark.merton.sch.uk		
Is there anything else I need	You will be expected to take part in extra-cu	rricular Dance clubs and p	erformances
to know?			
	·		

Digital Information Technology (ICT)

	The Auroral sizes leaves and the area entry situate		•
Why study this subject?	The Award gives learners the opportunity to		-
	practical learning environment. The main focus is on four areas of equal importance, which cover the:		
		ur antitude in digital inform	nation technology
	 Development of key skills that prove your aptitude in digital information technology, such as project planning, designing and creating user interfaces, creating dashboards to 		
	present and interpret data		
	 Process that underpins effective ways of working in digital information technology, such as project planning, the iterative design process, cyber security, virtual teams, legal and ethical codes of conduct 		
	 Attitudes that are considered most important in digital information technology, including personal management and communication 		
			udos in the sector such
		Knowledge that underpins effective use of skills, process and attitudes in the sector such as how different user interfaces meet user needs, how organisations collect and use	
	data to make decisions, virtual workpla	_	
What topics will I cover and	 Digital Information Technology 	ces, cyber security and lega	
-			
learn in this subject?	 User Interfaces; Design and Create Hardware & Software Influences 		
	cyber becanty		
	iterative Design Process		
	Virtual Workspaces		
	riesenting & interpreting butu		
Millioh avera haand and	Moral, Legal & Ethean 1550e5		Level 1/2
Which exam board and	Pearson BTEC Tech Award in Digital	Qualification type?	Level 1/2
specification is it?	Information Technology	in Driveinles and Dreiset	Vocational BTEC
How will I be assessed?	Component 1: Exploring User Interface Des	sign Principles and Project	Planning Techniques
	Weighting 30% of total course		
	Internal Assessment	f	
	Students will develop their understanding o		
	to effectively manage a project. They will us		in, design and create a
	user interface, through three learning aims: Learning Aims:		
	A-Investigate user interface design for indiv		
	B-Use project planning techniques to plan a	nd design a user interface	
	C -Develop and review a user interface.		
	Component 2: Collecting, Presenting and Ir	torproting Data	
	Weighting 30% of total course	iterpreting Data	
	Internal Assessment		
	Students will understand the characteristics	of data and information ar	nd how they help
	organisations in decision making. They will u		
	dashboard to present and draw conclusions	-	nous to create a
	Learning Aims:	nom mormation.	
	A-Investigate the role and impact of using d	ata on individuals and orga	nisations
	B -Create a dashboard using data manipulati	•	linsations
	C -Draw conclusions and review data present		
	C-Draw conclusions and review data presen	lation methous.	
	Component 3: Effective Digital Working Pra	actices	
	Weighting 40% of total course		
	External Assessment - 90mins		
	Students will explore how organisations use	digital systems and the wi	der implications
	associated with their use. They will analyse		
	that you develop a greater understanding or		
	so that you are able to make reasoned judge		sy organisations and
	Assessment Objectives:	ements on the systems.	
	ASSESSMENT Objectives. A01 -Demonstrate knowledge of facts, term	s processes and issues in r	elation to digital
	information technology	3, processes and issues III I	
	AO2 -Apply an understanding of facts, terms	nrocesses and issues in re	lation to digital
	information technology	, processes and issues ill re	
L	mornation technology		

	AO3 -Analyse, evaluate and make reasoned judgements about the use, factors and
	implications influencing digital information technology
	AO4 -Make connections with the concepts, issues, terms and processes in digital information
	technology
When will I be assessed?	Internal assessments will take place throughout the course, with outcomes in the form of
when whit be assessed.	coursework, based on an assignment/scenario brief.
	External assessments will take place in either February or May, as the two windows for the
	assessment, with the first assessment taking place February 2020 and the last assessment
	taking place May 2021.
What activities can I expect	Use research skills to investigate a variety of topics, and produce written and digital
to do in this subject as part of	evidence, to meet the user requirements and the assessment criteria. Evidence may take the
the learning and assessment?	form of:
5	 A written report containing annotated screenshots
	 A podcast, user interface, an APP, modelling data in a spreadsheet or database
	 A presentation (including speaker notes)
Will I need any special /	You will need a computer with access to the internet and with the ability to download
different equipment?	specific elements and access specific software.
The future: What A levels,	On successful completion of a BTEC in Digital Information Technology you can complete a
careers and university	Level 3 Cambridge Technical in IT or an A Level in Computer Science. These courses will build
courses does this link to?	a foundation for most degrees within the subject of ICT and Computer Science, as well as
	other subjects also. These courses will build a foundation for most degrees within the subject
	of ICT and Computer Science, as well as Visual Effects, Engineering, and Business.
Is there anything else I need	This course is heavily reliant on the ability to communicate answers in written, digital,
to know?	technical and verbal formats. The course will cover some mathematical functions and
	calculations as well as use of algorithms and variables. It will also cover digital literacy.
Where would I get any	More details are available on the Pearson website::
further information from?	https://qualifications.pearson.com/en/qualifications/btec-tech-awards/digital-information-
	technology.html
	You can contact Mr Jackson, Head of Computer Science, if you would like further information
	on: djackson@raynespark.merton.sch.uk
Entry Requirements	No formal requirements, but a genuine interest in using computers, programming and digital
	IT are vital.

Design & Technology: Food & Nutrition

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Why study this	The WJEC Eduqas GCSE in Food Preparation and Nutrition equips learners with the knowledge,			
Subject?	understanding and skills required to cook and apply the principles of food science, nutrition			
	and healthy eating. It encourages learners to cook, enables them to make informed decisions about food and nutrition and allows them to acquire knowledge in order to be able to feed			
	themselves and others affordably and nutritiously, now and later in life.			
What topics will I cover and		socio-cultural influences on food		
learn in this subject?	promis, proparing			
	 and cooking a variety of food commodities whilst using different 	availability, production and health choices	biocesses, ulet	
	cooking techniques and equipment		al properties	
	 functional properties and chemical 	 functional and nutritional properties, sensory qualities and microbiological 		
	characteristics of food			
	 nutritional content of food and drinks 	food safety considerations when preparing, processing, storing, cooking		
	 diet, nutrition and health, 	and serving food	toring, cooking	
	 physiological and psychological effects 	 ingredients and process 	es from different	
	of poor diet and health	culinary traditions (tradi		
		and international) to ins		
Which exam board and	WJEC Eduqas GCSE in Food Preparation and			
specification is it?	Nutrition	Qualification type?	GCSE	
How will I be assessed?	Internally?	Externally?		
	Component 2: Food Preparation and	Component 1: Principles of F	ood Preparation	
	Nutrition in Action	and		
	Non-examination assessment: internally	Nutrition		
	assessed, externally moderated			
	Assessment 1: 8 hours Written examination: 1 hour 45 minutes			
	Assessment 2: 12 hours	50% of qualification		
	50% of qualification			
When will I be assessed?	NEA completion – March of Year 11			
	Examination - Year 11 – May/June			
What activities can I expect	Assessment 1: The Food Investigation Assess			
to do in this subject as part of	A scientific food investigation which will		-	
the learning and assessment?		understanding in relation to scientific principles underlying the preparation and cooking of		
	food.			
	-	Assessment 2: The Food Preparation Assessment		
	Prepare, cook and present a menu which		-	
	understanding in relation to the planning, prep			
Will I need any special / different equipment?	You will need to be well organised so that you			
	You need to be prepared to buy ingredients every week. The course can lead towards college where a growing range of Hospitality courses are			
The future: What A levels,	5		•	
careers and university courses does this link to?	available. Many of the functional skills are employers are keen for people who have taker	-	-	
courses does this link to?	help you to analyse, research, create and inve			
	be familiar with team and independent work		-	
	budget and time constraints which are valu	•	•	
	careers in this sector are Restaurant Manag			
	Chocolatier or Artisan Baker.	ser, ener, noter manager, et	tering manager,	
Is there anything else I need	This course is suitable for students who enjoy a	all aspects of practical cookerv	and have no fear	
to know?	of trying out new and exciting dishes or experi-			
Where would I get any	More details are available on the Eduqas webs			
further information from?	http://edugas.co.uk/gualifications/food-prepa			
	You can contact Mr Harris, Head of Design		ould like further	
	information on: rharris@raynespark.merton.so			
L				

Design & Technology: Product Design

Desig	•••			
Why study this subject?	GCSE Design and Technology: Product Design ena creativity and originality, using a range of materi Years 7, 8 and 9.	ables students to design and make products with als and techniques. This build upon their D&T in		
	Packaging, labelling and instructions are encouraged as part of the complete design proposal and advertising, points of sale can be used to supplement the making experience and help create products which can be evaluated for their commercial viability. It enables candidates to develop their designing and making skills.			
	This course will help you to be creative and innovative when designing and to select and use			
	tools/equipment and processes to produce quality products. You will learn about the application of knowledge and understanding when developing ideas,			
	planning, producing products and evaluating them			
What topics will I cover and	The course covers three areas:			
learn in this subject?	1) Core technical principles 2) Specialist technical principles 3) Designing and making principles Skills and topics included in these areas are:			
	 How to be creative and innovative when designed 			
	 How to design products to meet the needs of 	clients and consumers;		
	 Form, function and fitness for purpose; 			
		pers have, and the impact and responsibility they		
	 have on and to society; How to analyse and evaluate existing product 	s, including those from professional designers;		
	 Environmental and sustainability issues in des 			
		and to be aware of current commercial/industrial		
		uding digital media), including CAD, to generate,		
	develop, model and communicate design proposals;			
	 How to investigate and select appropriate materials/ ingredients and components; 			
	 Devise and apply test procedures to check the quality of their work at critical/key points 			
	• Demonstrate mathematical and scientific knowledge and understanding, in relation to design			
M/high avons board is it?	and technology	Qualification tune		
Which exam board is it? How will I be assessed?	AQA Design and Technology 8552 Internally?	Qualification type GCSE Externally?		
now will the assessed?		Externally:		
	In Year 10 you will design and make a range of	50% coursework An internally assessed and		
	In Year 10 you will design and make a range of products in different materials which will all be	50% coursework An internally assessed and externally moderated single design-and-make activity selected from a range of tacks set by the		
	products in different materials which will all be assessed.	externally moderated single design-and-make activity selected from a range of tasks set by the		
	products in different materials which will all be assessed. This is followed by the start of your controlled	externally moderated single design-and-make activity selected from a range of tasks set by the exam board, consisting of a 3-dimensional		
	products in different materials which will all be assessed. This is followed by the start of your controlled assessment that requires a thorough and	externally moderated single design-and-make activity selected from a range of tasks set by the exam board, consisting of a 3-dimensional outcome and a concise design folder and/or		
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What activities can I expect to do in this subject as part of the learning and assessment? Will I need any special / different equipment? What A levels, careers and university courses does this link to? Is there anything else I need to know? Where would I get any further	products in different materials which will all be assessed. This is followed by the start of your controlled assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – March of Year 11 Examination – Year 11 May/June You will get to complete practical tasks most we have opportunities to be creative and innovati reflect your widening knowledge and understar It is a subject with a great variety of content i problem solving, costing and planning. Students will need to have access to graphic med line pens, marker pens, access to a computer (the A-Levels: Design & Technology, Art & Design, Er University: Product Design, Textiles Design, Animation, Foundation Art, Fashion, as well as a Careers: Design Engineer, Manufacturing Eng Designer, Electrician, Vehicle Technician. You need to have good time management and pla which lead on from one-another. You should also controlled assessment tasks are completed this wa More details are available on the AQA website:	externally moderated single design-and-make activity selected from a range of tasks set by the exam board, consisting of a 3-dimensional outcome and a concise design folder and/or appropriate ICT evidence 50% exam (2 hours) Marked externally eeks and, once the basic skills are mastered, you ve in the use of a wide range of materials that nding of the subject. ncluding both independent and team working, diums, e.g. pencils (both colour & drawing), fine- he school can accommodate this) ngineering Art and Design, Graphic Design, 3D Design, a range of other design based courses. gineer, Renewable Energy Consultant, Robot nning skills. There is a lot of work, all varied tasks, be fairly confident when using the computer as all ay.		

Drama

Why study this subject?	 GCSE Drama is about the exploration of themes and issues that affect our everyday lives. You will have the opportunity to create your own pieces and work with a variety of plays. Throughout this course you will cultivate your drama skills and will have the opportunity to be experimental in your style. You will analyse characters and plays, developing a deep understanding of the world of theatre. You will also explore the technical aspect of drama including study of costume design, set design, sound design and lighting. Drama is also studied as a way of developing our understanding of human behaviour. The course furthers skills in self-presentation and confidence, the ability to analyse and handle criticism. GCSE Drama also develops creative thinking, critical evaluation, literacy, negotiating and organisational skills, whilst promoting planning, careful research, teamwork and working to deadlines. The drama department has strong links with the drama department at King's College School Wimbledon as well as with cultural organisations such as the National Theatre, Donmar Warehouse and Lyric Hammersmith. As a GCSE Drama student you will have many opportunities to gain knowledge outside of the classroom from industry professionals and 		
What topics will I cover and	Component 1 – Under	standing drama (40%)	
learn in this subject?	Component 2 – De	vising drama (40%)	
	Component 3 –Tex	ts in practice (20%)	
Which exam board and specification is it?	AQA Drama 8261	Qualification type?	GCSE
How will I be assessed?	Internal Assessment	External Assessmen	t
	40%	60%	
	 Regular assessments of your acting throughout the course. Component 2 (Devising) You will devise a piece of theatre which you will then perform, recording the process in your portfolio. Your 2,000-word portfolio must contain a record of your devising process, capturing as much evidence of your input as possible in areas such as listening, developing ideas, problem solving and supporting others. Within your portfolio, you will answer six questions: - What was your initial response to the stimuli and what were the intentions of the piece? What work did your group do in order to explore the stimuli and start to create ideas for performance? What were some of the significant moments during the development process and when rehearsing and refining your work? How did you consider genre, structure, form, style and language throughout the process? How effective was your contribution to the final performance? Were you successful in what you set out to achieve? 	 Component 1 (Understanding d This is a written exam with 3 sec Section A will be multiple choi your knowledge of key terms. Section B will be based on ho perform certain sections from th Brothers' which will be studied the 2 years. Section C will be a live theatree show you have seen. Component 3 (Text in practice) You will perform two extracts frof front of a visiting examiner. Each could be a monologue, duologue scene. Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 1 minutes 5-6 performance students: 1 minutes Prior to the performance date, s send to the examiner their writt explain their artistic intentions. 	tions: ce looking at w you would he play 'Blood d throughout e review of a om a text in h extract e or group 10-12 13-15 tudents must

	T		
When will I be assessed?	You will be assessed regularly throughout the two year course. In Year 10 your teacher will give		
	you specific stimuli from which you will work in groups of 3-6 to devise your play. (3-4 students		
	= 10-15 minute performance; 5-6 students = 20-25 minute performance.) The performances		
	will be under exam conditions, with recordings and students portfolios sent off for moderation		
	in Year 11. In January of Year 11, the visiting examiner will watch you perform two extracts		
	from a play chosen for you by your teacher. The written exam will take place on a set date in		
	May / June 2023,		
What activities can I expect	You will develop a much larger bank of Drama approaches and techniques, warm-up, and		
to do in this subject as part of	theory approaches to achieve more advanced devised scenes. You will create a play of your		
the learning and assessment?	own and keep records of the rehearsal process. You will explore a range of theatre practitioners'		
	methods both to enhance your own acting skills and to inform your critical judgements about		
	live performance work. You will experiment with, rehearse and refine two performance extracts		
	from a play, with the opportunity to work either on your own, with a partner or a larger cast.		
	You will study and experiment as an actor in a variety of genres of plays, such as black comedy,		
	satire, farce, historical and kitchen sink drama. You will watch a West End show which you will		
	write a theatre review for in your written exam. For revision purposes, you will act in the set		
	text for Component 1 as a way of considering how best to bring the text to life, which you will		
	then answer specific questions on in your exam.		
Will I need any special /	We will provide you with any necessary props and costumes as appropriate. Scripts will also		
different equipment?	be provided although it suggested that you purchase the set text play script we will be		
	studying.		
The future: What A levels,	Through studying GCSE Drama you will have the opportunity to take it as an A-Level and then		
careers and university	either go into higher education or work within the performing arts industry. Drama not only		
courses does this link to?	allows you to develop your practical and theoretical knowledge of theatre it also enables you		
	to work with a variety of individuals and understand the importance of team work and		
	communication. Being able to present yourself in front of others is a key element in many career		
	choices, whether in a meeting, taking part in presentations or going for interviews. The study		
	of Drama can help you to develop a wide range of transferable skills which you can take into		
	any career.		
	The creative industries are worth over £8 million an hour to the UK economy.		
	Drama feeds in to A Level Drama. This then directly leads to a degree in Drama or a variety of		
	other university or higher education courses.		
	Take GCSE Drama if you are considering a career in any of the following professions:-		
	 Actor (Film, TV, Theatre) Drama Therapist 		
	 Stage Manager Drama Teacher 		
	 Arts Administrator Radio Presenter 		
	 Television Production Assistant TV Presenter 		
	It is also recognised as a valuable qualification to use to develop careers in the following		
	areas:-		
	 Arts consultant Journalist 		
	 Youth & community worker Set designer 		
	 Personnel Manager Lawyer 		
	 Social Worker Marketing manager 		
	 Media (various) Visual artist 		
Is there anything else I need	You will be required to attend rehearsals out of core hours. You will also be expected to attend		
to know?	any trips that are organised by the department as well as taking part in extra-curricular		
	opportunities both in the department and with cultural organisations.		
Whore would I get any	More details are available on the AQA website:		
Where would I get any			
further information from?	https://www.aqa.org.uk/subjects/drama/gcse		
	You can contact Mr Burnett, Head of Drama, if you would like further information on:		
Factory Dennit	rburnett@raynespark.merton.sch.uk		
Entry Requirements	A track record of attainment and progress in both English and Drama.		

Media Studies

Why study this subject?	We live in an exceptionally Media saturated age and the Media is instrumental in reflecting and shaping the values of culture and society. Whether this is how those in power are seen, how historic events are recorded, how sections of society are represented or how we are encouraged to see ourselves as individuals; the Media has a very visible, tangible and actual effect on the way we perceive, behave and respond. By studying this subject, you will be equipped with the tools you need to deconstruct your experience, helping you to make sense of the world and gain a keen understanding of how the media works. To become aware of the influence the Media has on how we understand the world is to have the veil lifted from our eyes, to see the world in sharp focus and therefore take control of the Media rather than the Media controlling us.		
What topics will I cover and	Students study a range of topics including television, magazines, music videos, radio		
learn in this subject?	programmes, film and video games. You will develop new skills in the analysis of written and moving texts. You will also develop and apply your understanding of the media through both analysing and producing media products. You will also study how the media through their forms, codes and conventions communicate meanings. The final non-exam assessment allows students to create their own media text from the research stage through to production.		
Which exam board and specification is it?	Eduqas Media Studies	Qualification type?	GCSE
How will I be assessed?	Internally?	Externally?	·
	30% of the course is completed in school.The two written exams are worth 70%.The assessments take the form of one individual media production.Component 1: Exploring the Media Component 2: Understanding Media Forms and Products		Media
When will I be assessed?	Monthly assessments take place through the marking of both practical and written work. The non-exam assessment begins in the Summer term of Year 10 and completed by Autumn term Year 11.		
What activities can I expect	You will develop your knowledge and under	standing of five key areas: N	1edia Language,
to do in this subject as part of	Industries, Audiences, Representation and Me	dia Contexts. A variety of tasks	will be covered
the learning and assessment?	including written analysis, essays, and creation of your own forms of media imitating the conventions of the specified media.		
Will I need any special / different equipment?	All equipment is provided but a working knowledge of the print media (newspapers, magazines, advertising, comic books); moving image (film, television) and ICT based media will give you a clear advantage.		
The future: What A levels,	Media Studies GCSE offers a broad, coherent a	•	
careers and university	created to ensure that all types of learners can		
courses does this link to?	informed decisions about further study and progression to A Level, vocational study or employment. Media Studies at GCSE can lead to careers in Journalism, Editing, Script writing, Directing, Set		
	design, Marketing, Sales positions and Teachin		
	study Design, Marketing, Business, Journalism,		-
	up an apprenticeship in one of these areas sho		at A Level.
Where would I get any	More details are available on the Eduqas website		
further information from?	http://www.eduqas.co.uk/qualifications/media		·
	You can contact Mr Fuller, Head of Media Stud pfuller@raynespark.merton.sch.uk	ies, if you would like further inf	formation on:
Entry Requirements		trong litorocy skills	
Entry Requirements	None but we recommend that students have s	LI ONE IILEI ALY SKIIIS	

Music

Why study this subject? What topics will I cover and learn in this subject?	 This is an exciting course that is deliberately designed to offer multiple pathways to learners; allowing students of all experience levels to develop the understanding and skills needed to build a successful career within the Music industry. At Raynes Park High School our music course has been structured to offer both 'traditional music' and 'music technology' options within the same classroom as some students focus on developing instrumental skills, and others focus on setting up and managing live sound. These two 'teams' then come together to plan, manage and run live music events (replicating current practices within the music industry.) All students study the following units: Unit 1: The Music Industry Unit 2: Managing a Music Product Unit 7: Introduction to Sequencing 		
	 Each student will then choose an option based Unit 5: Introduction to Music Performance Unit 3: Introduction to Live Sound (Music 	e (Music pathway)	ntal ability:
Which exam board and specification is it?	Pearson BTEC First Award in Music 600/6818/8	Qualification type?	Level 1/2 Vocational BTEC
	Internally	Externa	lly
How will I be assessed?	75% - Coursework	25% - Writte	n Exam
When will I be assessed?	All coursework units will be assessed internally completed by April of Year 11. You will also take a written Exam for Unit 1 on re-sit this exam in the summer.		
What activities can I expect	Unit 1 - The Music Industry (Written Exam)		
to do in this subject as part of	Students will learn about the processes, roles	and responsibilities of dif	ferent professionals
the learning and assessment?	and organisations within the music industry.		
	 Unit 2 - Managing a Music Product Students work as a large production team to design, plan and run a music concert. Unit 7 - Introduction to Sequencing Students learn how to create music digitally using industry standard equipment in our Apple Mac suite (Logic Pro X.) Unit 3 - Introduction to Live Sound* Students learn how to safely rig and use the equipment needed to manage the live sound at a music concert. Unit 5 - Introduction to Music Performance* Students develop skills on their chosen instrument and/or voice by reflecting and improving on their own practice using their instrumental tutors for support. 		
Will I need any special / different equipment?	If you are an instrumentalist it would be advan		
The future: What A levels, careers and university courses does this link to?	The Music Industry is one of the biggest and most popular industries, with countless numbers of jobs on offer. You may decide to be a music producer, recording artist, DJ, sound technician or a performing musician. This course will help prepare you for Level 3 study in Music or Music Technology on both a BTEC or A Level course. Even if you want to pursue a career in another subject, universities and colleges look favourably upon students that play an instrument or sing in their own time.		
Is there anything else I need	The key to success in this subject is practice. A	As you are developing skills	, it is important you
to know?	make time to practice these regularly.		
Where would I get any	More details are available on the Pearson website		
further information from?	https://qualifications.pearson.com/en/qualifications.pearson.p		
	You can contact Mr Robinson, Head of Perform on: <u>mrobinson@raynespark.merton.sch.uk</u>	hing Arts, if you would like f	further information
Entry Requirements	Learners do not need to achieve any other qua Award. No prior knowledge, understanding or instrumental and/or vocal skills are advantaged activities and a passion for music are essential.	skills are necessary howeve ous and engagement in ext	er any prior

Physical Education (BTEC)

Why study this subject?	If you are considering a future pathway in the sport and leisure industry. This is not an academic		
	option it is vocational. It will lead onto other vocational options post 16 and at Higher Education		
	Institutes.		
	It can also be done as a standalone subject if you are simply interested in sport and would like		
	to pursue that interest to get a Level 2 qualification.		
What topics will I cover and	Compulsory units		
learn in this subject?	Fitness for sport and exercise		
	Practical performance in sport		
	Applying the principles of personal training		
	Examination based		
	Fitness for sport and exercise		
Which exam board and	Edexcel BTEC First Award in Sport	Qualification type?	Level 1/2
specification is it?	· ·		Vocational BTEC
How will I be assessed?	This is a 120 hour guided learning course. To gain	the qualification learner	s have to achieve and
	complete the requirements of each unit. The cour	rse consists of 4 units, 3 c	of which are internally
	assessed coursework units, and will require the I	earners completing the	relevant criteria. The
	other unit is an externally sat exam.		
When will I be assessed?	You will be assessed continuously throughout th	e course. Units of work	will be handed in to
	conform to pre-set deadlines. The online test for the externally assessed exam will be sat in		
	February 2022.		
What activities can I expect	Physical testing and analysis.		
to do in this subject as part of	Personal Fitness testing and training.		
the learning and assessment?	Analysing top sports performers.		
Will I need any special /	Full RPHS PE kit.		
different equipment?			
The future: What A levels,	As this is a vocational option it will lead onto other vocational level three courses. These level		
careers and university	three courses can be used to gain entry to univer	sity to study either a fou	ndation degree or an
courses does this link to?	honours degree in a number of sports related sub	jects. (Sports Developm	ent, Sports Coaching,
	Sports Journalism, Sports Photography or even T	eaching). This will not l	ead on to A Level PE
	unless coupled with high level qualifications in science.		
Is there anything else I need	No		
to know?			
Where would I get any	More details are available on the Pearson website:		
further information from?	https://qualifications.pearson.com/en/qualification		
	You can contact Mr Sanderson, Head of Physical B	-	ike further
	information on: jsanderson@raynespark.merton.	<u>sch.uk</u>	

Physical Education (GCSE)

Why study this subject?	If you are considering a future pathway in the sport and leisure industry. This is an academic			
	course that can lead to further academic sports based study such as A level PE at Sixth Form. This			
What topics will I cover and	course will test and stretch both the academic and practical sporting capabilities of students. Component 1: Fitness and Body Systems (exam)			
learn in this subject?	✓ Topic 1: Applied anatomy and phys			
learn in this subject:	 Topic 1: Applied anatomy and phys Topic 2: Movement analysis 	lology		
	 Topic 2: Movement analysis Topic 3: Physical training 			
	 ✓ Topic 3: Physical training ✓ Topic 4: Use of data 			
	Component 2: Health and Performance (exam) ✓ Topic 1: Health, fitness and wellbeing			
	 ✓ Topic 1: health, ittless and weibeing ✓ Topic 2: Sport psychology 			
	 ✓ Topic 2: Sport psychology ✓ Topic 3: Socio-cultural influences 			
	 ✓ Topic 3: Socio-cultural influences ✓ Topic 4: Use of data 			
	Component 3: Practical Performance (3 spo	orts)		
	 ✓ Skills during individual and team ac 	-		
	 ✓ General performance skills 			
	Component 4: Personal Exercise Programm	e		
	 Aim and planning analysis 			
	 Carrying out and monitoring the PE 	P		
	✓ Evaluation of the PEP			
Which exam board and		Qualification turned	CCCL	
specification is it?	Edexcel Physical Education	Qualification type?	GCSE	
How will I be assessed?	Component 1: Fitness and Body Systems. 1	hour 45 min exam worth 36%	6 of the qualification.	
	Component 2: Health and Performance. 1	nour 15 min exam worth 24%	of the qualification.	
	Component 3: Practical Performance. Stude	ents will be assessed in 3 spor	ts (must include both	
	an individual and a team sport.) Grades will be verified on a moderation day where an external			
	moderator attends the school to verify the g	moderator attends the school to verify the grades awarded. Worth 30% of qualification.		
	Component 4: Personal Exercise Programme. Coursework piece of work that is internally			
	moderated and worth 10% of the qualificati	on.		
			• • • • • • • • •	
When will I be assessed?	The two exams will be sat in the summer examination period at the end of Y11. The practical and			
	coursework (personal exercise programme) will also be assessed and externally moderated			
	towards the end of the 2 year course.			
What activities can I expect	 Learning theory content about the 		. r	
to do in this subject as part of	 Studying psychological and wellbein 	ng and now these link to spor	ts performance.	
the learning and assessment?	 ✓ Team sports. ✓ Individual sports. 			
	inditional operation			
	 Creating a personal exercise progra 			
Will I need any special /				
Will I need any special / different equipment?	Full RPHS PE kit.			
The future: What A levels,	As an academic course, the GCSE in Physica	al Education will lead to othe	ar academic level three	
careers and university	courses such as A level PE. This in turn may l			
courses does this link to?	sports related subjects such as; Sports Deve	_	-	
	Photography or even Teaching.	sopment, sports coatining, sp	onto Journalisin, Sports	
Is there anything else I need	Enties onto the GCSE PE course are subject t	to your current grades and to:	acher recommendation	
to know?	as this is more academic than the BTEC / vo			
Where would I get any	More details are available on the Pearson web			
further information from?	https://qualifications.pearson.com/en/qualific		education-2016 html	
	You can contact Mr Sanderson, Head of Phy			
	on: jsanderson@raynespark.merton.sch.uk			
	on jourderson@raynespark.merton.sch.uk			

Religious Studies

Why study this subject?	A wide variety of topics are studied as part of			
	express and justify their own personal beliefs in a safe, supported and structured environment.			
	The course aims to raise a number of major, often controversial and media worthy issues that			
	are presented to us on our journey through life and beyond.			
	The subject lends itself to conversation and debate around contentious topics, and allows			
	students to develop a deeper understanding of the wider context of society. Such knowledge			
	and the skills developed in discussing these will serve students well in their present and future			
	life.			
What topics will I cover and	The AQA 1-9 program is split into two halves, with the first part focusing on the study of			
learn in this subject?	Christian and Muslim beliefs & practices. The second part explores ethical themes from a			
	religious viewpoint, including crime & punishment, peace & conflict, family & relationships and			
	religion & life. Students will explore and debate			
	corporal punishment, marriage, euthanasia, abo		vironmental	
	issues, treatment of animals, creation, science a	and atheism.		
Which exam board and	AQA Religious Studies A - Christianity and	Qualification type?	GCSE	
specification is it?	Islam 8062			
How will I be assessed?	Internally?	Externally?		
	There will be regular end of topic assessments100% examination.			
	within lessons throughout year 10 and 11 Two exam papers at the end of Year 11.			
		2 assessments of 1 hour 45 m	•	
When will I be assessed?	 There will be regular end of topic assessme 		ar 10 and 11	
	Two written examinations in the summer set			
What activities can I expect	Watching and evaluating film and TV program			
to do in this subject as part of	various issues, role play, discussion/debate, re			
the learning and assessment?	and projects, quizzes, test questions, exam		-	
	reviewing topics, unpicking scenarios, research, home discussion, media and current affairs			
	watching, sharing personal experiences.			
Will I need any special /	An open mind and a calm, respectful, inquisitive attitude to learning.			
different equipment? The future: What A levels,	An RS AQA Christianity and Islam CPG Revision Guide. This can be purchased from the school. Students who have a GCSE or A level in Religion or Ethics are considered by further educational			
careers and university	establishments and employers to be particular			
courses does this link to?	suggests good team work and being likely to f			
courses does this link to:	opportunities include Humanities, Education, H			
	Philosophy, and Geography, working overseas	-		
	other areas.			
Is there anything else I need	It covers ethics, philosophy, moral issues, real lif	e matters which are both current	and relevant	
to know?	and of course, comparing how religions deal with			
Where would I get any	More details are available on the AQA websi		iects/religious-	
further information from?	studies/gcse/religious-studies-a-8062		iero, rengious	
	You can contact Miss Efford, Head of Religious S	tudies, if vou would like further ir	nformation on	
	sefford@raynespark.merton.sch.uk			
Entry Requirements	Please also note that RS is a literacy based subje	ect so good grades in English are r	preferable	
End y hequilements			siciciable.	



KS4 Options Form 2021

STUDENT		TUTOR GROUP	
PREFERENCE	YOUR CHOICE	СНС	DOSE FROM
1		EBacc Subjects; Geography, Histor	y, French or Spanish
2		Open choice	
3		Open choice	
4		Open choice	
RESERVE 1		Open choice	
RESERVE 2		Op	pen choice

For any open choice you may choose from the following;

Art and Design	DT – Product Design	Music
Business Studies	Drama	Sport – BTEC / Vocational
Child Development and Care	French	PE – GCSE / Academic
Dance	Geography	Religious Studies
Digital Information Technology	History	Spanish
DT – Food and Nutrition	Media Studies	Triple Science

Please note that whilst we will make every attempt to ensure all students receive their first choices this cannot always be achieved due to a number of reasons.

We will of course keep both students and families informed should this occur.

Please complete your online forms by Monday 15th March 2021

Additional Comments:

SIGNATURE	(Student)	SIGNATURE	(Parent/Carer)