

YEAR 9 INTO YEAR 10 OPTIONS BOOKLET

SEPTEMBER 2025 CURRICULUM

Respect Resilience Results

INTRODUCTION

January 2025

Dear Students and Families

Key Stage 4 Curriculum 2025 - 2027

We are delighted to welcome you to the Year 9 into 10 Options Event. 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 to 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 Sixth 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, students will be required to study either a Modern Foreign Language (French or Spanish) or one of the Humanities subjects (Geography or History). Students will also study three subjects from the rest 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, alongside the online resources, has been designed to support your decisions and help you to make appropriate choices about the courses you can study in both Year 10 and Year 11. Our subject specialist teachers are available for you to ask questions about the courses, the subject content and the methods of assessment (exams, controlled assessment etc) and you will find their contact details in this booklet.

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

Thank you for taking the time to join us this evening; we value your support.

Regards,

Mr A Hogarth
Deputy Headteacher

A Hogarth

ahogarth@raynespark.merton.sch.uk

SUBJECTS

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

	THE CORE SUBJECTS
Subject	Notes
English	This is made up of 2 GCSE qualifications - English Language and English Literature
Mathematics	Mathematics
Science	Students choose to study Combined Science or Triple Science in liaison with the Head of Science
Со	mpulsory – 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
RE / PSHE	Delivered through drop down days, assemblies and tutor time

Students must select six options subjects of which they will be allocated four. We strongly advise students select at least one EBacc subject: a Humanities (Geography or History), or a Modern Foreign Language (French or Spanish).

	Options Subjects
Art, Craft and Design	
Business (Retail)	
Child Development and Care	
Computer Science	Cannot be studied alongside Digital Information Technology
Dance	
Digital Information Technology	Cannot be studied alongside Computer Science
DT – Food and Nutrition	
DT – Product Design	
Drama	
Geography	EBacc Subject
History	EBacc Subject
Media Studies	
MFL - French	EBacc Subject
MFL - Spanish	EBacc Subject
Music	
Physical Education / Sport	
Religious Studies	
Travel & Tourism	
Triple Science	Additional EBacc Subject - Subject to approval by the Science Department

ENGLISH BACCALAUREATE

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

- English (Language and Literature)
- Maths
- The Sciences (Combined or Triple)

and

- A Modern Foreign Language French or Spanish
- Humanities History or Geography

The English Baccalaureate includes the academic subjects that are highly valued by the Russell Group and Oxbridge universities which 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?

GCSE GRADES

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 receive grades in a number system.

INCLUSION SUPPORT

Inclusion support will be offered in place of one option to those students who we recognise would benefit from studying fewer subjects. Where this support is required, families will be contacted during the options process. This support will be tailored to suit the needs of the individual and will be in the following categories:

- EAL support this support will be targeted to improve the English fluency of students to allow them to engage in their other subjects as well as access the GCSE English courses. It will be only offered to students who are assessed as being New to English or in Early Acquisition (Level A or B). You can contact Ms Leszczyk, EAL coordinator, if you would like further information on: jleszczyk@raynespark.merton.sch.uk
- SEN support this support will be targeted to meet the needs of EHCP students eg ELSA, ELKAN and Speech and Language etc. It will be only offered to students with an EHCP. You can contact Ms Fowler, Assistant Headteacher if you would like further information on: jfowler@raynespark.merton.sch.uk

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 addresses are provided in the course details
- Ms Clark Head of Year 9
- Mr Hogarth Deputy Headteacher
- Careers Advisor can be arranged in school by Mr McCurdy
- 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 all of your options — and 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).





In keeping with our commitment to provide students with outstanding careers guidance and tailored support when choosing their next steps during and after school, we will now be using Unifrog; an award-winning, online careers platform. All students now have access to this excellent online platform. Year 9 students will get an introduction as part of their GCSE Options Programme.

The Unifrog platform is designed to support students in making the most informed decisions about their futures and has a range of tools that are suitable for all year groups. Each student has their own personal account that provides a wide range of information related to their interests and aspirations. Key features of the platform include:

- Exploring Pathways personality guizzes, career and subject profiles and webinars, work experience
- Recording self-reflection about extracurricular activities and key employability skills
- Opportunities search tools showing live vacancies/courses/placements for apprenticeships, universities (in the UK and abroad), FE, virtual work experience and much more
- Applications tools to help students build applications for a range of pathways (e.g., CVs, Personal Statements)

Students access the platform by clicking a link in their welcome email, where they create a password and can begin using the platform. They log in to Unifrog using their email address and password, and they can do so from any computer, tablet or smartphone. We would encourage Families to use the platform with their child so they can support them through the process of deciding their next step.

For more information about Uniforg contact Mr McCurdy (Assistant Headteacher) or contact Ms Collins (kcollins@raynespark.merton.sch.uk) our Careers Leader if you would like to speak to someone in school about your future or to receive some careers advice.

OPTIONS PROCESS TIMELINE

DATE	ACTION
Thursday 16 th January 2025	Year 9 Options Evening
Thursday 23 rd January 2025	Year 9 Parent / Carer Evening - Online
Monday 3 rd February 2025	The online options form goes live
Monday 3 rd March 2025	Deadline for online options forms to be submitted
Summer Term 2025	Options choice confirmation issued to students and parents / carers
September 2025	Year 10 – KS4 courses begin
Friday 19 th September 2025	Final option subject change deadline. Students will not be able to change courses after this date.

Core Subject Information 2025 – 2027

Contents Subject Page **English: English Language English Literature Mathematics** 9 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** 10 Triple Science: Biology, Chemistry and Physics 11 EBacc: Geography 12/13 History 14 A Modern Foreign Language (MFL) - French or Spanish 15 **Compulsory** Physical Education (non-qualification) 16



English Language (GCSE)

			to an Armon Total
What topics will I cover and learn in this subject?	Studying English develops a range of skills, w The course is designed to improve your readi exposing you to a number of specific forms wi literary fiction, literary non-fiction and a wide them through deep analysis and interpretati coming two years of study. We want you to b course. By cultivating this sense of 'discovery' with the maturity to tackle the course adepth skills in reading, writing and verbal communica your GCSEs. Reading: Fictional literature texts Reading: Literary non-fiction texts Reading: Non-fiction texts Writing: Descriptive writing Writing: Writing to present a viewpoint Spoken Language: Presenting Spoken Language: Responding to question	ng, writing and verbal commur thin each area. For example, y variety of other non-fiction tex ve skills, which you will impro e curious about what you learn , we will mould you into indep y, and as a result, you will hav tion to excel in whatever you ch	nication skills by you will focus on ts, interrogating ove upon in the throughout the tendent learners te the necessary
Which exam board and specification is it?	AQA English Language 8700	Qualification type?	GCSE
How will I be assessed?	Internally	Externally	
	The Spoken Language component will be assessed internally but will not count towards the overall GCSE English Language grade. This assessment will be recorded as a separate recorded grade.	Exam Paper 1: Fiction and cre Exam Paper 2: Non-fiction an writing	_
When will I be assessed?	The spoken language component will be asse the two external GCSE English Language exan course in May/June.		-
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		
	Writing for different audiences and purpo	ses	
	 Grammar drills and tests 		
	 Linguistic analysis 		
NACH Line and a museum acid. /	 Essay writing You will be recommended which copies of the 	to the view also wild at which is May C	`+
Will I need any special / different equipment?	end of Year 9. You will also receive advice on a GCSE teacher.		•
The future: What A levels,	A good grade in GCSE English Language wi	ll open many doors of oppor	tunity and will,
careers and university	alongside English Literature, be one of the ben	•	
courses does this link to?	when colleges and universities are selecting s		•
	English Language grade 5 and a grade 6 is nec		
	linked to this subject are advertising, publishin		
Is there anything else I need	The GCSE grades will be on a 0 - 9 scale. Grades 4 is considered a str		urses in Further
to know?	Education although Grade 4 is considered a sta	anuaru pass.	
Where would I get any further information from?	More details are available on the AQA website: https://www.aqa.org.uk/subjects/english/gcse	Alenglish-language 9700	
iartier information Home	You can contact Mrs Scott, Head of English		information on
	escott@raynespark.merton.sch.uk	n, n you would like fulfilef I	miorination on.
Entry Requirements	This is a compulsory core subject therefore all	students must study GCSF Engl	lish Language.
	The is a semiparisory core subject therefore the		



English Literature (GCSE)

			1000
Which topics will I cover and learn in this subject?	Studying English Literature allows candidates a variety of appeal drawn from contemporary are 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 partiting skills. A Shakespeare play (Macbeth) A modern text (An Inspector Calls) Poetry Anthology (Power and Conflict or Value of the poetry)	nd modern texts. These texts of influence on our English lite speare and J.B Priestley, a nove adept at analysing and intersections students will be required to problem solving, communicating	an originate from rary and cultural rel from the work preting 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 equalli qualification	ing 100% of the
When will I be assessed?	Assessment in English is continuous. We will and interpret information and your ability to assessments in preparation for Paper 1 and Pa at the end of the two-year course in May/June	o write accurately. You will apper 2. However, the GCSE ex	complete regular
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		
	Timed essay writing		
	 Exploration of historical, social and political 		
Will I need any special /	You will be recommended which copies of the		_
different equipment?	end of Year 9. You will also receive advice on v	which revision guides are best	for you by your
The future: What A levels,	GCSE teacher. A good grade in GCSE English Literature will o	non many doors of annortuni	ty for you A high
careers and university	grade is particularly valuable to students who		
courses does this link to?	Literature is a subject held in high regard by ac		-
	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 st		
	Reading as widely as possible and as regularly	as you can will ensure that y	ou are in a good
	position to achieve a high grade in this s	subject. Also, an excellent g	rasp of current,
	international and world affairs will be of benef	it.	
Where would I get any	More details are available on the AQA website:		
further information from?	https://www.aqa.org.uk/subjects/english/gcse		_
	You can contact Mrs Scott, Head of English	h, if you would like further	information on:
Fisher Description t-	escott@raynespark.merton.sch.uk	aturdanta must structu CCCC III	
Entry Requirements	This is a compulsory core subject therefore all	students must study GCSE Lite	erature.

Mathematics (GCSE)



		<u> </u>	
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	nd is the language of science	to enable us to
	develop new technologies.		
	Mathematical skills are highly valued and sougl	nt after by a variety of employe	rs. Mathematics
	disciplines the mind, develops logical and critical	al reasoning and develops prob	lem-solving skills
	to a high degree. Employment surveys show t	hat graduates in mathematica	I subjects are in
	increasing demand in the UK economy.		•
What topics will I cover and	There are 6 main strands to the mathematical content of GCSE Mathematics:		
learn in this subject?	Number, Algebra, Geometry & Measures, Statistics, Probability, Ratio, Proportion & Rates of		
, , , , , , , , , , , , , , , , , , , ,	Change		
	Functional elements have been embedded in the course so that students are able to use		
	mathematics in real-life contexts.		
	In their 'Using and Applying' of Mathematics st	udents will develop their think	ing skills so they
	will learn how to form convincing arguments, to		_
	work logically towards results and solutions.	o justiny initumigo anta general se	atements and to
Which exam board and	Work logically towards results and solutions.		
specification is it?	Edexcel Mathematics Linear 1MA1	Qualification type?	GCSE
How will I be assessed?	Internally	Externally	
Tiow will i be assessed.	-	Linear 1MA1 - 100% examina	tion at the and
	Regular testing, feedback and target setting		tion at the end
	to award current working grades and assess	of the 2-year course	
241 111 12	progress		
When will I be assessed?	Students will be examined in June of Year 11 w		
	Paper 1 (Non Calculator) & Paper 2 and 3 (Calculator)		
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 un		
assessment?	They will work on sequences of tasks with inci		
	variety of real and abstract contexts and to wo	rk on cross-curricular problems	s arising in other
	subjects.		
	Mathematics is not a group of isolated topics bu		
	be shown how to make these connections by	linking to previous work and b	ouilding on prior
	knowledge.		
Will I need any special /	A scientific calculator is a necessity and must be		
different equipment?	how to use their own calculator under exam co	onditions. Other standard geon	netry equipment
	such as compasses, protractors, rulers are also	required.	
The future: What A levels,	A grade 7 or above at GCSE Mathematics lead	s on to A Level Maths at RPHS	as well as other
careers and university	courses such as Economics and the Sciences.	Possible future careers include	de accountancy,
courses does this link to?	finance, engineering, IT, surveying, meteorolog	y.	
Is there anything else I	Useful websites are www.sparxmaths.uk and w	ww.mathsgenie.co.uk	
need to know?			
Where would I get any	More details are available on the Pearson website	2:	
further information from?	https://qualifications.pearson.com/en/qualifications		tics-2015.html
	You can contact Mr Tombs, Head of Mathema		
	jtombs@raynespark.merton.sch.uk	, , , , , , , , , , , , , , , , , , , ,	2111211211
Entry Requirements	This is a compulsory core subject therefore all s	students must study Mathemat	ics.
	i i i i i a compaisory core subject therefold all s	macinis inasi stady mathemat	.,,,,,,



Combined Science: (Two GCSEs)

Why study this subject?	Science is becoming an increasingly dominant electric cars to discovering new black holes Science gives you the skills and knowledge to around you, opening up the opportunity for your control of the skills and knowledge to around you, opening up the opportunity for your control of the skills and knowledge.	and innovative medical tre really understand the headliou to make a difference.	atments. Studying ines and the world
	Combined Science is taught in Year 9, 10 and 1	·	_
	in the three Science subjects: Biology, Chem		
	include practical investigations and analysi	_	
	knowledge. You will develop a critical and an higher education and the world of work.	alytical minuset and many i	important skins for
	Students will gain a good background across th level 3 courses (BTEC or A-levels) in the Scienc		ow them to pursue
	Successful completion of this course leads to t	he award of two GCSE qualifi	ications.
What topics will I cover and	Biology: cells and organisation; disease and bio	oenergetics; biological respo	nses; genetics and
learn in this subject?	reproduction and ecology.		
	Chemistry: atoms, bonding and moles; che	_	y changes; rates,
	equilibrium and organic chemistry; and analysi		
	Physics: energy and energy resources; part	cicles at work; forces in a	ction; waves and
Which exam board and	electromagnetism.		
specification is it?	AQA Combined Science Trilogy 8464	Qualification type?	GCSE
How will I be assessed?	Internally	Externally	у
	End of topic assessments (around 15-20	Six exams at the end of Yea	r 11 covering
	marks) sat periodically throughout the year	100% of the content includ	ing the 16 core
	marks) sat periodically throughout the year Assessments (30-40 marks) each term on		ing the 16 core
	marks) sat periodically throughout the year Assessments (30-40 marks) each term on recent content.	100% of the content includ practicals that will be delive time.	ing the 16 core ered in lesson
	marks) sat periodically throughout the year Assessments (30-40 marks) each term on	100% of the content includ practicals that will be delive	ing the 16 core ered in lesson vill be moderated
When will I be assessed?	marks) sat periodically throughout the year Assessments (30-40 marks) each term on recent content. End of year exams Exams take place in May/June of Year 11. Inter	100% of the content includ practicals that will be delive time. These assessed practicals wand checked by the exam be	ing the 16 core ered in lesson vill be moderated loard.
	marks) sat periodically throughout the year Assessments (30-40 marks) each term on recent content. End of year exams Exams take place in May/June of Year 11. Interthe course.	100% of the content includ practicals that will be delive time. These assessed practicals w and checked by the exam b nal assessment will be on-go	ing the 16 core ered in lesson vill be moderated loard. ing throughout
When will I be assessed? What activities can I expect to do in this subject as part	marks) sat periodically throughout the year Assessments (30-40 marks) each term on recent content. End of year exams Exams take place in May/June of Year 11. Inter	100% of the content includ practicals that will be delive time. These assessed practicals wand checked by the exam both nall assessment will be on-go	ing the 16 core ered in lesson vill be moderated board. ing throughout the course practical
What activities can I expect	marks) sat periodically throughout the year Assessments (30-40 marks) each term on recent content. End of year exams Exams take place in May/June of Year 11. Inter the course. Lessons will vary depending on the topics being	100% of the content includ practicals that will be delive time. These assessed practicals wand checked by the exam both nall assessment will be on-go studied but at all stages of the therever possible to support	ing the 16 core ered in lesson vill be moderated board. ing throughout the course practical learning. Debates,
What activities can I expect to do in this subject as part	marks) sat periodically throughout the year Assessments (30-40 marks) each term on recent content. End of year exams Exams take place in May/June of Year 11. Inter the course. Lessons will vary depending on the topics being investigations and demonstrations are used w careers-based learning, problem-solving and an	100% of the content includ practicals that will be delive time. These assessed practicals wand checked by the exam both nall assessment will be on-go studied but at all stages of the therever possible to support	ing the 16 core ered in lesson vill be moderated board. ing throughout the course practical learning. Debates,
What activities can I expect to do in this subject as part of the learning and assessment? Will I need any special /	marks) sat periodically throughout the year Assessments (30-40 marks) each term on recent content. End of year exams Exams take place in May/June of Year 11. Inter the course. Lessons will vary depending on the topics being investigations and demonstrations are used w	100% of the content includ practicals that will be delive time. These assessed practicals wand checked by the exam both nall assessment will be on-go studied but at all stages of the therever possible to support	ing the 16 core ered in lesson vill be moderated board. ing throughout the course practical learning. Debates,
What activities can I expect to do in this subject as part of the learning and assessment? Will I need any special / different equipment?	marks) sat periodically throughout the year Assessments (30-40 marks) each term on recent content. End of year exams Exams take place in May/June of Year 11. Inter the course. Lessons will vary depending on the topics being investigations and demonstrations are used w careers-based learning, problem-solving and an	100% of the content includ practicals that will be delived time. These assessed practicals wand checked by the exam bound assessment will be on-good studied but at all stages of the therever possible to support halysis are also used across the support of the there is a support that the the there is a support that the there is a support the there is a support that the there is a support the there is a support that the	ing the 16 core ered in lesson vill be moderated coard. ing throughout the course practical learning. Debates, ne course.
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,	marks) sat periodically throughout the year Assessments (30-40 marks) each term on recent content. End of year exams Exams take place in May/June of Year 11. Inter the course. Lessons will vary depending on the topics being investigations and demonstrations are used w careers-based learning, problem-solving and an A calculator is necessary for every lesson. A Levels in Biology, Chemistry, Physics and Psy	100% of the content includ practicals that will be delived time. These assessed practicals wand checked by the exam bound assessment will be on-good studied but at all stages of the herever possible to support halysis are also used across the chology; continuing onto degree the content of	ing the 16 core ered in lesson vill be moderated board. ing throughout the course practical learning. Debates, the course.
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	marks) sat periodically throughout the year Assessments (30-40 marks) each term on recent content. End of year exams Exams take place in May/June of Year 11. Inter the course. Lessons will vary depending on the topics being investigations and demonstrations are used w careers-based learning, problem-solving and an A calculator is necessary for every lesson. A Levels in Biology, Chemistry, Physics and Psy Biochemistry, Engineering, Dentistry, Environm	100% of the content includ practicals that will be delived time. These assessed practicals wand checked by the exam bound assessment will be on-good studied but at all stages of the herever possible to support halysis are also used across the chology; continuing onto degree the content of	ing the 16 core ered in lesson vill be moderated board. ing throughout the course practical learning. Debates, the course.
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,	marks) sat periodically throughout the year Assessments (30-40 marks) each term on recent content. End of year exams Exams take place in May/June of Year 11. Inter the course. Lessons will vary depending on the topics being investigations and demonstrations are used w careers-based learning, problem-solving and an A calculator is necessary for every lesson. A Levels in Biology, Chemistry, Physics and Psy Biochemistry, Engineering, Dentistry, Environm Science, Medicine and Psychology.	100% of the content includ practicals that will be delived time. These assessed practicals wand checked by the exam be nall assessment will be on-good studied but at all stages of the herever possible to support nallysis are also used across the chology; continuing onto degree that sciences, Forensic Sciences.	ing the 16 core ered in lesson vill be moderated loard. ing throughout the course practical learning. Debates, the course. grees in Chemistry, the conce, Geology, Food
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	marks) sat periodically throughout the year Assessments (30-40 marks) each term on recent content. End of year exams Exams take place in May/June of Year 11. Inter the course. Lessons will vary depending on the topics being investigations and demonstrations are used w careers-based learning, problem-solving and an A calculator is necessary for every lesson. A Levels in Biology, Chemistry, Physics and Psy Biochemistry, Engineering, Dentistry, Environm Science, Medicine and Psychology. The wide range of skills provided by Combi	100% of the content includ practicals that will be delived time. These assessed practicals wand checked by the exam be nall assessment will be on-good studied but at all stages of the herever possible to support nallysis are also used across the chology; continuing onto degree that sciences, Forensic Sciences.	ing the 16 core ered in lesson vill be moderated loard. ing throughout the course practical learning. Debates, the course. grees in Chemistry, the conce, Geology, Food
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Triple Science (Three GCSEs)



Why study Triple Science?

Triple Science is a combination of three GCSEs made up of Biology, Chemistry and Physics units, each taught by specialist teachers. It is taught over two years and students leave Year 11 with three combined GCSE qualifications in Biology, Chemistry and Physics. Studying Triple Science as a separate GCSE is a fantastic opportunity for those students who love learning Science and want to learn more about the world around them. Content follows all the same structure as Combined Science, but certain topics are explored in greater detail with more required practicals, providing even more chance to explore and explain the natural world.

Triple Science is particularly beneficial for students wishing to pursue a higher education or a career in Science as it gives students more detailed knowledge, skills and confidence to go on to study science at A-Level and subsequently at university. 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. Skills gained in Science lessons are highly desirable to employers and universities alike. 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.

Triple Science GCSE is also included in the English Baccalaureate and is taken in place of Combined Science. The GCSEs are assessed through 100% examination at the end of Year 11 and students will cover 24 core practicals in lesson time.

Entry Requirements	Entry to Triple Science is based upon your current grade at the end of Year 9 and
	teacher recommendation. To be considered please select Triple Science as an Open
	Choice on the options form.

Geography (GCSE)



		-	
Why study this subject? What topics will I cover and learn in this subject?	In Geography we aim to answer many of the faworld and by the 8 billion people who inhabit of understand what is happening in the news. It was you never knew existed. You will investigate what the planet and consider solutions to the many of You will prepare for 3 exam papers over the 2 year 11: Living with the physical environment Physical landscapes in the LIK (constitution).	our planet. Studying Geography will also introduce you to concept my processes occur, their effects challenges we face. Tears. All 3 exams will be taken a earthquakes, extreme weather	will help you ts and events on people and at the end of
	Physical landscapes in the UK (coa	·	
	The living world (ecosystems such as deserts and rainforests)		
	 Challenges in the Human Environment Urban issues and challenges (opposite to the challenge) 	artunities and problems affectin	a the world's
	cities)	ortunities and problems affecting	g the world s
	The changing economic world (ric	h and noor around the world gl	ohalisation
	transnational corporations and th		obanisacion,
	 The challenge of resource manage 	-	hold of food,
	water and energy)	, , ,	,
	 Geographical Applications 		
	 Looking at the inter-relationships 	between everything we'll study	
	 Acquiring and using Geographical 		
	Fieldwork (carrying out enquiries	in contrasting environments out	side of the
	classroom)		T
Which exam board and	AQA Geography 8035	Qualification type?	GCSE
specification is it? How will I be assessed?	Internally	Eutornally	
	Internally Externally		
How will I be assessed:		•	
	 There will be regular end of topic assessments within lessons throughout Years 10 and 11 Mock exams at the end of Year 10 and in January of Year 11 	Total of three written papers ■ Papers 1 and 2: Living with the physical er Challenges in the human of Each of these 2 papers is a of 1 hour 30 minutes. They are worth 88 marks of 3 marks for SPaG) and wo the GCSE. ■ Paper 3: Geographical Applications Written exam of 1 hour 30 The paper is worth 76 main marks for SPaG) and wort GCSE.	environment. a written exam each (including orth 35% each of o minutes. rks (including 6
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The future: What A Levels,	Choose GCSE Geography and you'll learn how today's world was shaped and understand the
careers and university	challenges we'll face in the future. You'll also examine the Earth's natural resources and the
courses does this link to?	tensions between the man-made and natural worlds. This knowledge, paired with your essential
	curiosity, will give you vital transferable skills for success in further education and the workplace.
	Employers and universities value the broad range of 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, 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 subjects.
Is there anything else I	There may be some small additional costs associated with this course due to the compulsory
need to know?	fieldwork components of the qualification.
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 Cahill, Head of Geography, if you would like further information about the
	GCSE course on: <u>Jcahill@raynespark.merton.sch.uk</u>
Entry Requirements	Students should be making good progress in Geography and will need strong literacy and
	numeracy skills

History (GCSE)



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 resources; 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		Thistory (GCSE	- 10	
Paper 3: Modern depth study Weimar and Nazi Germany, 1918–39 Which exam board and specification is it? How will I be assessed? Internally In the new GCSE (as of 2018) there is no internally assessed coursework When will I be assessed? What activities can I expect to do in this subject as part of the learning and assessment? The future: What A levels, careers and university courses does this link to? Where would I get any further information from? Where would I get any further information from? Fature Requirements Super Power Relations and the Cold War 1941-1991 Weimar and Nazi Germany, 1918–39 GCSE Redexcel History 1HIO Qualification type GCSE Externally Externally Externally Externally Externally In the new GCSE (as of 2018) there is no examined papers. Students must complete all assessments in the May/June of Year 11. Information handling, extended writing, evaluation of film and internet source material, museum visits, source analysis, use of paintings, posters and photographs and independent study. 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 resources; any area where you need to be an independent thinker with outstanding communication skills. Where would I get any further information from? The Historical Association www.history.org.uk You can contact Mr King, Head of History, if you would like further information on: liking@raynespark.merton.sch.uk Entry Requirements Sudents should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	What topics will I cover and	 The study of history at GCSE level should enable Develop and extend their knowledge and and societies in local, British, and wider well and to develop as reflective thinkers Develop the ability to ask relevant question and to make valid historical claims by using Develop an awareness of why people, even historical significance and how and why disabout them Organise and communicate their historical substantiated conclusions. Have a genuine interest and passion in historic envincement in Britain and Punishment in Britain and Whitechapel, c1870–c1900: crime 	e students to: understanding of specified key expend history independent learners and as critical instance and as critical instance and as critical instance and as critical instance and developments have been a knowledge and understanding a story ronment 1000-Present e, policing and the inner city	ical and issues critically orical context n accorded n constructed
Internally Externally In the new GCSE (as of 2018) there is no internally assessed? Internally assessed coursework Examined papers.		 Early Elizabethan England, 1558— Super Power Relations and the Co Paper 3: Modern depth study 	38 old War 1941-1991	,
In the new GCSE (as of 2018) there is no internally assessed coursework examined papers. When will I be assessed? Students must complete all assessments in the May/June of Year 11. What activities can I expect to do in this subject as part of the learning and assessment? 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 resources; 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 King, Head of History, if you would like further information on: Iking@raynespark.merton.sch.uk Entry Requirements Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and		Edexcel History 1HI0	Qualification type	GCSE
internally assessed coursework When will I be assessed? Students must complete all assessments in the May/June of Year 11. What activities can I expect to do in this subject as part of the learning and assessment? 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 resources; 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 King, Head of History, if you would like further information on: Iking@raynespark.merton.sch.uk Entry Requirements Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	How will I be assessed?	Internally	Evternally	
What activities can I expect to do in this subject as part of the learning and assessment? 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 resources; any area where you need to be an independent thinker with outstanding communication skills. Where would I get any further information from? Where would I get any further information from? The Historical Association www.history.org.uk You can contact Mr King, Head of History, if you would like further information on: Iking@raynespark.merton.sch.uk Entry Requirements Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	LIOM MILLINE 922622601	internally	LACCITION	
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 resources; 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 King, Head of History, if you would like further information on: Iking@raynespark.merton.sch.uk Entry Requirements Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	HOW WILLING ASSESSEU!	In the new GCSE (as of 2018) there is no	Assessment consists of three e	externally
study. The future: What A levels, careers and university courses does this link to? Where would I get any further information from? Where would I get any further information from? Entry Requirements 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 resources; 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 King, Head of History, if you would like further information on: Iking@raynespark.merton.sch.uk Entry Requirements Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and		In the new GCSE (as of 2018) there is no internally assessed coursework	Assessment consists of three e examined papers.	externally
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 resources; 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 King, Head of History, if you would like further information on: Iking@raynespark.merton.sch.uk Entry Requirements Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	When will I be assessed? What activities can I expect	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evaluations.	Assessment consists of three examined papers. May/June of Year 11.	source material,
The future: What A levels, careers and university courses does this link to? 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 resources; 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 King, Head of History, if you would like further information on: lking@raynespark.merton.sch.uk Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	When will I be assessed? What activities can I expect to do in this subject as part	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evanuseum visits, source analysis, use of painting.	Assessment consists of three examined papers. May/June of Year 11.	source material,
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 resources; 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 King, Head of History, if you would like further information on: lking@raynespark.merton.sch.uk Entry Requirements Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	When will I be assessed? What activities can I expect to do in this subject as part of the learning and	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evanuseum visits, source analysis, use of painting.	Assessment consists of three examined papers. May/June of Year 11.	source material,
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 resources; 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 King, Head of History, if you would like further information on: lking@raynespark.merton.sch.uk Entry Requirements Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	When will I be assessed? What activities can I expect to do in this subject as part of the learning and assessment?	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evanuseum visits, source analysis, use of painting study.	Assessment consists of three examined papers. May/June of Year 11. Illuation of film and internet songs, posters and photographs a	source material, nd independent
options including journalism, the law, the civil service, all areas of the wider media, local government, the travel industry, human resources; 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 King, Head of History, if you would like further information on: lking@raynespark.merton.sch.uk Entry Requirements Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	When will I be assessed? What activities can I expect to do in this subject as part of the learning and assessment? The future: What A levels,	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evanuseum visits, source analysis, use of painting study. Subjects that would work well together when	Assessment consists of three examined papers. May/June of Year 11. Illuation of film and internet songs, posters and photographs a	source material, nd independent
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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 King, Head of History, if you would like further information on: lking@raynespark.merton.sch.uk Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	When will I be assessed? What activities can I expect to do in this subject as part of the learning and assessment? The future: What A levels, careers and university	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evanuseum visits, source analysis, use of painting study. Subjects that would work well together when Law, Government and Politics, Sociology, Geog As for university and beyond, the study of Hist	Assessment consists of three examined papers. May/June of Year 11. Iluation of film and internet songs, posters and photographs a studied as a group – History, Engraphy, Media Studies. ory is considered vital for a wide	source material, nd independent glish, Economics, e range of career
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 King, Head of History, if you would like further information on: lking@raynespark.merton.sch.uk Entry Requirements Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	When will I be assessed? What activities can I expect to do in this subject as part of the learning and assessment? The future: What A levels, careers and university	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evanuseum visits, source analysis, use of painting study. Subjects that would work well together when Law, Government and Politics, Sociology, Geograf of University and beyond, the study of Histoptions including journalism, the law, the circumstance of the study of the stud	Assessment consists of three examined papers. May/June of Year 11. Illuation of film and internet songs, posters and photographs a studied as a group – History, Engraphy, Media Studies. ory is considered vital for a wide vil service, all areas of the wide	source material, nd independent glish, Economics, erange of career der media, local
The Historical Association www.history.org.uk You can contact Mr King, Head of History, if you would like further information on: lking@raynespark.merton.sch.uk Entry Requirements Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	When will I be assessed? What activities can I expect to do in this subject as part of the learning and assessment? The future: What A levels, careers and university courses does this link to?	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evanuseum visits, source analysis, use of painting study. Subjects that would work well together when Law, Government and Politics, Sociology, Geog As for university and beyond, the study of Hist options including journalism, the law, the cingovernment, the travel industry, human reindependent thinker with outstanding communications.	Assessment consists of three examined papers. May/June of Year 11. Illuation of film and internet sings, posters and photographs a studied as a group – History, Engraphy, Media Studies. ory is considered vital for a wide vil service, all areas of the wide sources; any area where you nication skills.	source material, nd independent glish, Economics, e range of career der media, local
You can contact Mr King, Head of History, if you would like further information on: king@raynespark.merton.sch.uk	When will I be assessed? What activities can I expect to do in this subject as part of the learning and assessment? The future: What A levels, careers and university courses does this link to? Where would I get any	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evanuseum visits, source analysis, use of painting study. Subjects that would work well together when Law, Government and Politics, Sociology, Geograf As for university and beyond, the study of Histoptions including journalism, the law, the cingovernment, the travel industry, human reindependent thinker with outstanding communication.	Assessment consists of three examined papers. May/June of Year 11. Illuation of film and internet songs, posters and photographs a studied as a group – History, Engraphy, Media Studies. ory is considered vital for a wide vil service, all areas of the wide sources; any area where you nication skills.	ource material, nd independent glish, Economics, e range of career der media, local need to be an
Iking@raynespark.merton.sch.uk	When will I be assessed? What activities can I expect to do in this subject as part of the learning and assessment? The future: What A levels, careers and university courses does this link to? Where would I get any	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evanuseum visits, source analysis, use of painting study. Subjects that would work well together when Law, Government and Politics, Sociology, Geograf As for university and beyond, the study of Histoptions including journalism, the law, the cingovernment, the travel industry, human reindependent thinker with outstanding community. More details are available on the Pearson web. https://qualifications.pearson.com/en/qualific	Assessment consists of three examined papers. May/June of Year 11. Illuation of film and internet songs, posters and photographs a studied as a group – History, Engaraphy, Media Studies. ory is considered vital for a wide vil service, all areas of the wide sources; any area where you nication skills. site: ations/edexcel-gcses/history-201	ource material, nd independent glish, Economics, e range of career der media, local need to be an
Entry Requirements Students should be making good progress in History and will also need strong literacy and analytical skills. You should be confident in essay writing and analysing both primary and	When will I be assessed? What activities can I expect to do in this subject as part of the learning and assessment? The future: What A levels, careers and university courses does this link to? Where would I get any	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evanuseum visits, source analysis, use of painting study. Subjects that would work well together when Law, Government and Politics, Sociology, Geograf As for university and beyond, the study of Hist options including journalism, the law, the cingovernment, the travel industry, human reindependent thinker with outstanding communication. More details are available on the Pearson web https://qualifications.pearson.com/en/qualific The Historical Association www.history.org.uk	Assessment consists of three examined papers. May/June of Year 11. Illuation of film and internet songs, posters and photographs a studied as a group – History, Engraphy, Media Studies. ory is considered vital for a wide vil service, all areas of the wide sources; any area where you nication skills. site: ations/edexcel-gcses/history-201	source material, nd independent glish, Economics, e range of career der media, local need to be an
analytical skills. You should be confident in essay writing and analysing both primary and	When will I be assessed? What activities can I expect to do in this subject as part of the learning and assessment? The future: What A levels, careers and university courses does this link to? Where would I get any	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evanuseum visits, source analysis, use of painting study. Subjects that would work well together when Law, Government and Politics, Sociology, Geog As for university and beyond, the study of Hist options including journalism, the law, the cingovernment, the travel industry, human reindependent thinker with outstanding community More details are available on the Pearson web https://qualifications.pearson.com/en/qu	Assessment consists of three examined papers. May/June of Year 11. Illuation of film and internet songs, posters and photographs a studied as a group – History, Engraphy, Media Studies. ory is considered vital for a wide vil service, all areas of the wide sources; any area where you nication skills. site: ations/edexcel-gcses/history-201	source material, nd independent glish, Economics, e range of career der media, local need to be an
	When will I be assessed? What activities can I expect to do in this subject as part of the learning and assessment? The future: What A levels, careers and university courses does this link to? Where would I get any further information from?	In the new GCSE (as of 2018) there is no internally assessed coursework Students must complete all assessments in the Information handling, extended writing, evamuseum visits, source analysis, use of painting study. Subjects that would work well together when Law, Government and Politics, Sociology, Geog As for university and beyond, the study of Hist options including journalism, the law, the cingovernment, the travel industry, human reindependent thinker with outstanding community More details are available on the Pearson web. https://qualifications.pearson.com/en/qualific. The Historical Association		

MFL: French and Spanish (GCSE)



Why study this subject? What topics will I cover and learn in this subject?	The ability to speak a Modern Foreign Langua skill in a global economy. The UK's need to be and private sectors, education and business far The ability to operate globally can help to diffe their career prospects: those who can speak a monolingual peers. There are many other benefits to being able to communication when travelling or dealing wi intercultural understanding. Languages at G thinking skills; therefore, they are highly regarder a range of academic degrees. Learning a language helps to develop sour presentation, organisation, problem-solving a students with a flexible mind, a sound knowled can support their success in other subject communicating successfully in a different language GCSE Modern Foreign Languages covers the forwriting. Students will learn how to communicating interests as well as relevant issues from the cooling the subject of the different topic areas which will be considered.	competitive means that institution vour a working knowledge of and rentiate between candidates seel foreign have higher average earns speak in a foreign language. It ends the people from around the world CSE demonstrate a level of cour ded by universities as facilitating and independence. A modern language of their own grammar and voots. The sense of satisfaction wage helps raise self-esteem. Our key skills of Listening, Speaking the on topics related to themselve untry of their chosen language.	ins in the public other language. It is advance the public of the public other language. It is advance of the public of the publ
	The different topic areas which will be co- Relationships; Home Life and Local Area; Holi		• •
	The World of Work; Leisure and Entertainmen	•	iller Education,
	Students learn to express themselves in a v	_	encounter in a
	French/Spanish speaking country, to express t		
	of tenses, opinions and reasons; describing, co into English and into the foreign language.	mparing and contrasting. They wi	ili also translate
Which exam board and	0 0 0		
specification is it?	Edexcel French 1FRO or Spanish 1SPO	Qualification type	GCSE
11a	Internally Externally		
How will I be assessed?	Internally	Externally	
How will I be assessed?	Regular end of module assessments in the	The final exams in all four skills	
How will I be assessed?	Regular end of module assessments in the four skills (listening, speaking, reading and	The final exams in all four skills 25%, the oral exam (which is tal	ken individually
How will I be assessed?	Regular end of module assessments in the	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens ir	ken individually n April and the
How will I be assessed?	Regular end of module assessments in the four skills (listening, speaking, reading and	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens ir other papers take place in the N	ken individually n April and the
When will I be assessed?	Regular end of module assessments in the four skills (listening, speaking, reading and writing) Regular informal assessments will take place the second sec	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens in other papers take place in the N season at the end of Year 11.	ken individually n April and the May/June exam
When will I be assessed?	Regular end of module assessments in the four skills (listening, speaking, reading and writing) Regular informal assessments will take place the mock examinations at the end of Year 10 and in the second s	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens ir other papers take place in the N season at the end of Year 11. Throughout the whole of Key Stagen Year 11	ken individually n April and the May/June exam e 4, with formal
When will I be assessed? What activities can I expect	Regular end of module assessments in the four skills (listening, speaking, reading and writing) Regular informal assessments will take place the mock examinations at the end of Year 10 and it You will develop your ability to use and manipular to the second sec	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens in other papers take place in the N season at the end of Year 11. Throughout the whole of Key Stage on Year 11	ken individually n April and the May/June exam e 4, with formal amiliar contexts
When will I be assessed? What activities can I expect to do in this subject as part	Regular end of module assessments in the four skills (listening, speaking, reading and writing) Regular informal assessments will take place the mock examinations at the end of Year 10 and in the second s	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens in other papers take place in the N season at the end of Year 11. Throughout the whole of Key Stage on Year 11	ken individually n April and the May/June exam e 4, with formal amiliar contexts
When will I be assessed? What activities can I expect to do in this subject as part of the learning and	Regular end of module assessments in the four skills (listening, speaking, reading and writing) Regular informal assessments will take place the mock examinations at the end of Year 10 and it You will develop your ability to use and manipular to the second sec	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens in other papers take place in the N season at the end of Year 11. Throughout the whole of Key Stage on Year 11	ken individually n April and the May/June exam e 4, with formal amiliar contexts
When will I be assessed? What activities can I expect to do in this subject as part	Regular end of module assessments in the four skills (listening, speaking, reading and writing) Regular informal assessments will take place the mock examinations at the end of Year 10 and it You will develop your ability to use and manipular to the second sec	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens in other papers take place in the N season at the end of Year 11. Throughout the whole of Key Stage on Year 11	ken individually n April and the May/June exam e 4, with formal amiliar contexts
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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 special equipment? The future: What A levels,	Regular end of module assessments in the four skills (listening, speaking, reading and writing) Regular informal assessments will take place the mock examinations at the end of Year 10 and in You will develop your ability to use and maniputing the four key skills through appropriate activities. No. A GCSE in a Modern Foreign Language can lead	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens ir other papers take place in the Neason at the end of Year 11. Throughout the whole of Key Stage in Year 11 Illate language in familiar and unfaities at both Foundation and High	ken individually n April and the May/June exam e 4, with formal amiliar contexts her Level.
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 special equipment? The future: What A levels, careers and university	Regular end of module assessments in the four skills (listening, speaking, reading and writing) Regular informal assessments will take place the mock examinations at the end of Year 10 and in You will develop your ability to use and maniputing the four key skills through appropriate activities. No. A GCSE in a Modern Foreign Language can lead more vocational post-sixteen courses such as	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens ir other papers take place in the New season at the end of Year 11. Throughout the whole of Key Stage in Year 11. That late language in familiar and unfaities at both Foundation and High it on to A Level and degree level, as Travel and Tourism. In the windstage in the stage in the sta	ken individually n April and the May/June exam e 4, with formal amiliar contexts er Level. as well as other orld of work a
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 special equipment? The future: What A levels,	Regular end of module assessments in the four skills (listening, speaking, reading and writing) Regular informal assessments will take place the mock examinations at the end of Year 10 and it You will develop your ability to use and maniput in the four key skills through appropriate activities. No. A GCSE in a Modern Foreign Language can lead more vocational post-sixteen courses such a language is needed not only in more obvious the still and the still assess the still assess the still assess to th	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens ir other papers take place in the N season at the end of Year 11. Throughout the whole of Key Stage in Year 11 Islate language in familiar and unfaties at both Foundation and High	ken individually n April and the May/June exam e 4, with formal amiliar contexts er Level. as well as other orld of work a ism, but also in
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 special equipment? The future: What A levels, careers and university	Regular end of module assessments in the four skills (listening, speaking, reading and writing) Regular informal assessments will take place the mock examinations at the end of Year 10 and it You will develop your ability to use and maniputing in the four key skills through appropriate activities. No. A GCSE in a Modern Foreign Language can lead more vocational post-sixteen courses such a language is needed not only in more obvious the business, finance, retail, public administration.	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens ir other papers take place in the N season at the end of Year 11. Throughout the whole of Key Stage in Year 11 Italiate language in familiar and unfacties at both Foundation and High it is at both Foundation and High is Travel and Tourism. In the weight is such as education and tour, manufacturing, local and nation	ken individually n April and the May/June exam e 4, with formal amiliar contexts er Level. as well as other orld of work a ism, but also in al government,
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 special equipment? The future: What A levels, careers and university	Regular end of module assessments in the four skills (listening, speaking, reading and writing) Regular informal assessments will take place the mock examinations at the end of Year 10 and it You will develop your ability to use and maniput in the four key skills through appropriate activities. No. A GCSE in a Modern Foreign Language can lead more vocational post-sixteen courses such a language is needed not only in more obvious the still and the still assess the still assess the still assess to th	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens ir other papers take place in the N season at the end of Year 11. Throughout the whole of Key Stage in Year 11 Italiate language in familiar and unfacties at both Foundation and High it is at both Foundation and High is Travel and Tourism. In the weight is such as education and tour, manufacturing, local and nation	ken individually n April and the May/June exam e 4, with formal amiliar contexts er Level. as well as other orld of work a ism, but also in al government,
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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 special equipment? The future: What A levels, careers and university courses does this link to?	Regular end of module assessments in the four skills (listening, speaking, reading and writing) Regular informal assessments will take place the mock examinations at the end of Year 10 and it You will develop your ability to use and maniputing in the four key skills through appropriate activities. No. A GCSE in a Modern Foreign Language can lead more vocational post-sixteen courses such a language is needed not only in more obvious business, finance, retail, public administration research and many other sectors. A language or science subjects. More details are available on the Pearson website https://qualifications.pearson.com/en/qualifications.pearson.c	The final exams in all four skills 25%, the oral exam (which is tal with your teacher) happens ir other papers take place in the N season at the end of Year 11. Throughout the whole of Key Stage in Year 11 Illate language in familiar and unfaties at both Foundation and High ities at both Foundation and tour, manufacturing, local and nation is the perfect combination with eight ations/edexcel-gcses/spanish-202 ations/edexcel-gcses/french-201 of MFL, for further information is the perfect combination with eight ations/edexcel-gcses/french-201 of MFL, for further information in the manufacturing in the manufactu	ken individually n April and the May/June exam e 4, with formal amiliar contexts er Level. as well as other orld of work a ism, but also in al government, ither other arts 16.html 6.html

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 in intra school competitions 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
	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 / different equipment?	Students will be required to bring full Raynes Park Physical Education kit as per normal PE lessons.
Is there anything else I need	Students are to be made aware that all the same rules of lessons 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 if you would like further information on:
further information from?	<u>jsanderson@raynespark.merton.sch.uk</u>

Optional Subject Information 2025-2027

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Art, Craft & Design (GCSE)

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Why study this subject?	During the two-year GCSE Art and Design co		
	to develop a wide range of Art and Design skills as well as expressing their ideas and		
	individuality through personal art work.		
	The course prepares students for exciting Art and Design careers as well as allows them to		
	develop transferable skills including independence, creative and critical thinking and		
	excellent fine motor skills which will make them invaluable to any employer in a wide range		
	of professional settings.		
	This course is ideal for students who have imagination, are hardworking, independent and enjoy experimenting with a range of materials and expressing their ideas in a visual format.		
What topics will I cover and	Critical Studies: Students will have the opport		
learn in this subject?	from contemporary artists and different cultu	,	-
learn in this subject?	first-hand experience of analysing and working		•
	Skill Areas: Students will build on processe	_	
	introduced to more advanced techniques. Stu		_
	and print-making with a range of different i		
	select which areas they wish to refine and ap		
	Topics:	ory these skins to their own in	iterests.
	Year 10:		
	Component 1 (project 1) = 'Distort, Distress,	Decay' (September Year 10 ur	ntil Feb/March
	Component 1 (project 2) = 'Identity' (Feb/Ma		
	Year 11:	,	
	Component 1 (project 2) = 'Identity' (continu	ation of project started in Yea	ar 10).
	Component 2 (Externally Set Assignment) = 1		•
Which exam board and		- 110 -1	
specification is it?	AQA Art Craft and Design 8201	Qualification type?	GCSE
How will I be assessed?	Internally	Externally	
	All work is marked and moderated by the	An external moderator will v	visit the school to
	student's art teachers.	check the marks to ensu	re the work is
	10000	l	
	60% Coursework (Beginning of Year 10 -	assessed in line with nationa	al standards.
	bow Coursework (Beginning of Year 10 – December of year 11)	assessed in line with nationa	al standards.
		assessed in line with nationa	al standards.
	December of year 11)	assessed in line with nationa	al standards.
	December of year 11) 40% Externally Set Assignment (January of year 11 – April/May of year 11). Exams:	assessed in line with nationa	al standards.
	December of year 11) 40% Externally Set Assignment (January of year 11 – April/May of year 11). Exams: December of Year 11 – mock GCSE	assessed in line with nationa	al standards.
	December of year 11) 40% Externally Set Assignment (January of year 11 – April/May of year 11). Exams: December of Year 11 – mock GCSE exam, 2 days.	assessed in line with nationa	al standards.
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When will I be assessed?	December of year 11) 40% Externally Set Assignment (January of year 11 – April/May of year 11). Exams: December of Year 11 – mock GCSE exam, 2 days. April/May of Year 11 – GCSE exam, 2 days. Coursework: All work that students produce.	ice at school and for home	ework from the
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	AO4: Present a personal and meaningful response that realises intentions and	
	demonstrates understanding of visual language.	
Will I need any special /	It is strongly advised that students have a range of art materials at home so work can be	
different equipment?	completed at home to the required standard.	
The future: What A levels,	The course prepares students for exciting Art and Design careers. It will open opportunities	
careers and university	to a large range of courses including A-level Fine Art, A-level photography (which we teach	
courses does this link to?	at Raynes Park High School).	
	Careers that studying Art can lead to but are not limited to include graphic designer, artist,	
	interior designer, fashion designer, art curator, art educator, animator, illustrator, product	
	designer, architect, art historian, print designer and textile designer. Students that study	
	Art aim to develop excellent fine motor skills that are desirable for dentistry and medicine	
	courses.	
Is there anything else I need	Art and Design GCSE is a coursework based subject therefore there is an understanding that	
to know?	all work produced (including homework) will form part of the assessed coursework.	
Where would I get any	More details are available on the AQA website: https://www.aqa.org.uk/subjects/art-and-	
further information from?	design/gcse and www.bbc.co.uk/schools/gcsebitesize/art	
	You can contact Ms Horne, Head of Art & Photography, if you would like further	
	information on: mhorne@raynespark.merton.sch.uk	
Entry Requirements	The Art and Design GCSE is a coursework based subject therefore students will need to have	
	very good attendance and a proven record of completing homework consistently and to a	
	good standard. You must also show the ability to think creatively and independently.	

Business

Why study this subject? What topics will I cover and	Have you ever wondered why EasyJet are able to sell their plane tickets for a fraction of the price charged by airlines such as British Airways and still perform as a highly profitable business? Or how changes in external factors such as war, inflation or supply issues can affect the performance of businesses globally? If you study Retail Business you will be able to answer these questions and many more. This course will teach you how businesses distribute goods and services to satisfy consumer demand and how businesses measure their success. You will also understand more about competitive markets, how to recommend solutions to commercial issues and the competitive and dynamic nature of the different industries. Furthermore you will learn about the internal and external factors that impact business success rates. The course will cover key components of Business including finance, marketing		
learn in this subject?	The course will cover key components of Business including finance, marketing, merchandising, economic, political, social and technological constraints on businesses and problems associated with growth.		
Which exam board and specification is it?	WJEC Level 1/2 Vocational Award in Retail Business (Technical Award) 603/7021/X	Qualification type	Level 2 Vocational
How will I be assessed?	Internally	Exte	rnally
	Two controlled assessments 60% (externally verified) Year 10	One written external exam 90 mins : 40% Summer Year 11	
When will I be assessed?	The written examination will be graded Level 1 Pass, Level 1 Merit, Level 1 Distinction, Level 1 Distinction*, Level 2 Pass, Level 2 Merit, Level 2 Distinction, Level 2 Distinction*. The controlled assessment components will also be graded Level 1 Pass, Level 1 Merit, Level 1 Distinction, Level 1 Distinction*, Level 2 Pass, Level 2 Merit, Level 2 Distinction, Level 2 Distinction*. Controlled assessments are internally assessed and externally moderated by an examiner.		
What activities can I expect to do in this subject as part of the learning and assessment?	You will complete the controlled assessments in Year 10 and in the summer of Year 11 you will complete the theory exam. You will learn new subject knowledge that centres around businesses and their day-to-day practices. We will unpick case studies and scenarios using contextual information and assess the performance of businesses. We will also practice preparing examination responses to support your subject knowledge.		
Will I need any special /	It would be useful but not essential to have ac		ces i.e. a computer/ the
different equipment?	internet to assist with the completion of your		
The future: What A levels, careers and university courses does this link to?	This qualification will provide you with a broad appreciation of Business and will create wider opportunities for your progression to further education, employment or training. There are natural progression links to A Level Business Studies courses. Studying Business 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	You will be introduced to a broad bank of academic vocabulary that is important to stay		
know?	familiar with. It's also important that you he reading academic literature and that you tall should be self-motivated, able to work independent.	ke an interest in curren	t economic affairs. You
Where would I get any further	More details are available on the WJEC websit		
information from?	12-vocational-award-in-retail-business/#tab You can contact Ms Sandhu, Head of Busines on: rsandhu@raynespark.merton.sch.uk or in	keydocuments ss Studies, if you would	like further information
Entry Requirements	Please note that Retail Business is a literacy writing skills and problem-solving skills are es	and numeracy-based s	

Child Development and Care in the Early Years

This qualification provides learners with the opportunity to gain a vocational qualification to the childrare and early years sector. The course provides an opportunity for learners to gain an introduction to a wide range of themes connected to the roles and responsibilities of the early years' practitioner. It will encourage the learner to apply their knowledge and work through a range of case studies that will challenge them to problem solve and relate their understanding of the early years' practitioner role and child development. This course has been developed to recognise the learner's skills, knowledge and understanding of child 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 programmes of study or apprenticeship routes What topics will I cover and learn in this subject? • Child Development • Care routines, play and activities to support the child • Early years provision • Legislation, policies and procedures in the early years • Expectations of the early years practitioner • Roles and responsibilities within early years settings • The importance of observations in early years childcare Which exam board & specification is it? • Child Development and Care in the Early years childcare Which exam board set task done over the course of 34 hours which is marked by treachers and moderated by the exam board. This is a synoptic project. What activities can I expect to do in this subject as part of 14 hours which is marked by treachers and moderated by the exam board. This is a synoptic project. What activities can leave to do in this subject as part of 15 hours of 14 hours which is marked by treachers and moderated by the exam board. This is a synoptic project. What activities can leave to apply the section of the learning and assessment? Professions. Where would I get any further information from? **Whith I				
Which exam board & specification is it? Which exam board & specification is it? NCFE CACHE level 1 / 2 Technical Award in Child Development and Care in the Early Years 603/7012/9 How will I be assessed? Internally An exam board-set task done over the course of 14 hours which is marked by teachers and moderated by the exam board. This is a synoptic project. When will I be assessed? The content will be taught in Years 10 and 11 with school assessments throughout. Students will sit the set task assessment in Year 11 and the examination in Year 11. What activities can I expect to do in this subject as part of the learning and assessment? Well I need any special / different equipment? 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 further information from? Where would I get any further information from? More details are available on the NCFE website: https://www.qualhub.co.uk/qualification-search/qualification-detail/ncfe-cache-level-12-technical-award-in-child-development-and-care-in-the-early-y-5168 You can contact Mrs Pugh, Head of Social Science, if you would like further information on:	What topics will I cover and	gives them an introduction to the childcare and early years sector. The course provides an opportunity for learners to gain an introduction to a wide range of themes connected to the roles and responsibilities of the early years' practitioner. It will encourage the learner to apply their knowledge and work through a range of case studies that will challenge them to problem solve and relate their understanding of the early years' practitioner role and child development. This course has been developed to recognise the learner's skills, knowledge and understanding of child 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 programmes of study or apprenticeship routes This qualification consists of 1 unit which will be broken down into the following subtopics: Child Development Factors that influence the child's development Care routines, play and activities to support the child Early years provision Legislation, policies and procedures in the early years Expectations of the early years' practitioner		
Child Development and Care in the Early Years 603/7012/9 Technical Award Years 603/7012/9 An exam board-set task done over the course of 14 hours which is marked by teachers and moderated by the exam board. This is a synoptic project. When will I be assessed?		 The importance of observations in ear 	-	
How will I be assessed? Internally An exam board-set task done over the course of 14 hours which is marked by teachers and moderated by the exam board. This is a synoptic project. When will I be assessed? The content will be taught in Years 10 and 11 with school assessments throughout. Students will sit the set task assessment in Year 11 and the examination in Year 11. What activities can I expect to do in this subject as part of the learning and assessment? Learners will complete tasks that can be presented in the form of a report, mind maps and posters, using a variety of IT programmes. Learners will get to plan and take part in activities which support the development of children from 0-5 years. Learners will use a variety of resources and props to demonstrate how children develop and the role of carers. External speakers will share their knowledge and understanding of child development and the workplace. Video clips and documentaries will be used to bring theory to life. Will I need any special / different equipment? The future: What A levels, careers and university courses does this link to? This work related qualification will support progression to level 3 equivalent in Health and Social Care or the Early Years sector. Possible future careers could be in; early years education, social work, youth work, early years care, nursing, midwifery and other healthcare professions. Where would I get any further information from? More details are available on the NCFE website: https://www.qualhub.co.uk/qualification-search/qualification-detail/ncfe-cache-level-12-technical-award-in-child-development-and-care-in-the-early-y-5168 You can contact Mrs Pugh, Head of Social Science, if you would like further information on:	Which exam board &	NCFE CACHE level 1 / 2 Technical Award in		NCFE CACHE level 1
Internally	specification is it?	Years	Qualification type?	/ 2 Technical Award
An exam board-set task done over the course of 14 hours which is marked by teachers and moderated by the exam board. This is a synoptic project. When will I be assessed? The content will be taught in Years 10 and 11 with school assessments throughout. Students will sit the set task assessment in Year 11 and the examination in Year 11. What activities can I expect to do in this subject as part of the learning and assessment? Learners will complete tasks that can be presented in the form of a report, mind maps and posters, using a variety of IT programmes. Learners will get to plan and take part in activities which support the development of children from 0-5 years. Learners will use a variety of resources and props to demonstrate how children develop and the role of carers. External speakers will share their knowledge and understanding of child development and the workplace. Video clips and documentaries will be used to bring theory to life. N/A Will I need any special / different equipment? The future: What A levels, careers and university courses does this link to? This work related qualification will support progression to level 3 equivalent in Health and Social Care or the Early Years sector. Possible future careers could be in; early years education, social work, youth work, early years care, nursing, midwifery and other healthcare professions. Where would I get any further information from? More details are available on the NCFE website: https://www.qualhub.co.uk/qualification-search/qualification-detail/ncfe-cache-level-12-technical-award-in-child-development-and-care-in-the-early-y-5168 You can contact Mrs Pugh, Head of Social Science, if you would like further information on:	How will I be assessed?		Fyter	nally
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further information from? https://www.qualhub.co.uk/qualification-search/qualification-detail/ncfe-cache-level-12-technical-award-in-child-development-and-care-in-the-early-y-5168 You can contact Mrs Pugh, Head of Social Science, if you would like further information on:	different equipment? The future: What A levels, careers and university	develop and the role of carers. External speaker of child development and the workplace. Video theory to life. N/A This work related qualification will support program to social Care or the Early Years sector. Possible fueducation, social work, youth work, early years	rs will share their knowled o clips and documentarie gression to level 3 equiva uture careers could be in;	dge and understanding s will be used to bring lent in Health and early years
technical-award-in-child-development-and-care-in-the-early-y-5168 You can contact Mrs Pugh, Head of Social Science, if you would like further information on:	different equipment? The future: What A levels, careers and university courses does this link to?	develop and the role of carers. External speaker of child development and the workplace. Video theory to life. N/A This work related qualification will support proposocial Care or the Early Years sector. Possible for education, social work, youth work, early years professions.	gression to level 3 equiva uture careers could be in;	dge and understanding s will be used to bring lent in Health and early years
You can contact Mrs Pugh, Head of Social Science, if you would like further information on:	different equipment? The future: What A levels, careers and university courses does this link to? Where would I get any	develop and the role of carers. External speaker of child development and the workplace. Video theory to life. N/A This work related qualification will support programmed to the control of the contro	gression to level 3 equiva uture careers could be in; care, nursing, midwifery	dge and understanding s will be used to bring lent in Health and early years and other healthcare
	different equipment? The future: What A levels, careers and university courses does this link to? Where would I get any	develop and the role of carers. External speaker of child development and the workplace. Video theory to life. N/A This work related qualification will support proposocial Care or the Early Years sector. Possible for education, social work, youth work, early years professions. More details are available on the NCFE website https://www.qualhub.co.uk/qualification-searce.	rs will share their knowled to clips and documentaries gression to level 3 equivalent ture careers could be ingenerated, midwifery the care, nursing, midwifery the ch/qualification-detail/nc	dge and understanding s will be used to bring lent in Health and early years and other healthcare
	different equipment? The future: What A levels, careers and university courses does this link to? Where would I get any	develop and the role of carers. External speaker of child development and the workplace. Video theory to life. N/A This work related qualification will support proposocial Care or the Early Years sector. Possible fueducation, social work, youth work, early years professions. More details are available on the NCFE website https://www.qualhub.co.uk/qualification-searce technical-award-in-child-development-and-care	gression to level 3 equivaluture careers could be in; care, nursing, midwifery ch/qualification-detail/nce-in-the-early-y-5168	lent in Health and early years and other healthcare

Computer Science (GCSE)

Why study this subject?	The Award gives learners the opportunity to develop sector-specific knowledge and skills in a practical learning environment. The main focus is on six areas of equal importance, which cover the: understand and apply the fundamental principles and concepts of Computer Science, including abstraction, decomposition, logic, algorithms, and data representation. analyse problems in computational terms through practical experience of solving such problems, including designing, writing and debugging programs. think creatively, innovatively, analytically, logically and critically understand the components that make up digital systems, and how they communicate with one another and with other systems understand the impacts of digital technology to the individual and to wider society apply mathematical skills relevant to Computer Science.		
What topics will I cover and learn in this subject?	Computer Systems Systems architecture Memory and storage Computer networks, connections and protocols Network security Systems software Ethical, legal, cultural and environmental impacts of digital technology	and progr	tional thinking, algorithms, ramming Algorithms Programming fundamentals Producing robust programs Boolean logic Programming languages and Integrated Development Environments
Which exam board and specification is	OCR Qualification type?	ı	GCSE
it?			
How will I be assessed?	J277/01: Computer systems Written paper: 1 hour and 30 minutes; 50% of total GCSE 80 marks This is a non-calculator paper. All questions are mandatory.		
	questions. J277/02: Computational thinking, algorith		ort response questions and extended response
	This is a non-calculator paper.		
	This paper has two sections: Section A and Section B. Students must answer both sections.		
			rite or refine algorithms must be answered using th-level programming language they are familiar
	Practical programming Students are to be given the opportunity to undertake a programming task(s) during their course of study which allows them to develop their skills to design, write, test and refine programs using a high-level programming language. Students will be assessed on these skills during the written examinations, in particular component 02 (section B)		
	Assessment Objectives: AO1-Demonstrate knowledge and understand Science.	standing of	the key concepts and principles of Computer

	AO2- Apply knowledge and understanding of key concepts and principles of Computer Science.	
	AO3- Analyse problems in computational terms:	
	 to make reasoned judgements 	
	 to design, program, evaluate and refine solutions. 	
When will I be	External assessments will take place in May, as this is the window for the assessment.	
assessed?		
What activities can I	Use research skills to investigate a variety of topics, and produce written and digital evidence, to meet	
expect to do in this	the user requirements of the assessment criteria.	
subject as part of	You will be completing various practical programming elements.	
the learning and	Tod will be completing various practical programming elements.	
assessment?	The programming task(s) allow you to develop skills within the following areas when programming:	
assessifiert:	Design	
	■ Write	
	■ Test	
	Refine	
	- Refille	
	 Each task(s) must use one or more high-level text-based programming language, either to a 	
	specification or to solve a problem (or problems). You can use any high-level text-based	
	programming language, such as:	
	Python	
	·	
	o ranny or ranguages (em) or ry etchy	
	■ Java • JavaScript • Visual Basic/.Net ■ PHP	
	■ Delphi	
	BASIC. Proceeding Design of the gualification On the graph of the gualification On the gualification On the gualification On the gualification	
Mill I mand and	Practical Programming skills will be assessed in Component 2 of the qualification	
Will I need any	You will need a computer with access to the internet and with the ability to download specific elements	
special / different	and access specific software.	
equipment?	On account to a suppletion of COSE Commuter Coincides and a suppletion of Cose Anniel Technical	
The future: What A	On successful completion of GCSE Computer Science, you can complete a Level 3 Cambridge Technical	
levels, careers and	in IT or an A Level in Computer Science. These courses will build a foundation for most degrees within	
university courses	the subject of ICT and Computer Science, as well as other subjects also.	
does this link to?	This cannot be a situated as the children of the control of the control of the children of the	
Is there anything	This course is heavily reliant on the ability to communicate answers in written, digital, technical and	
else I need to know?		
	of algorithms and variables. It will also cover digital literacy.	
Where would I get	Useful website details : https://www.ocr.org.uk/qualifications/gcse/computer-science-J277-from-	
any further	2020/specification-at-a-glance/	
information from?	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. Students studying Computing Science in Year 9 will have a big advantage in this subject.	

Dance (BTEC)

M/by aturdy this subject?	This source will be beneficial if you are	considering a future moth	busy in Dance or the
Why study this subject?	This course will be beneficial if you are considering a future pathway in Dance or the		
	Performing Arts industry. This course provides a good progression from Key Stage 3,		
	particularly for students who had a keen interest in Dance as part of their Year 9 curriculum. The course could be studied as a standalone subject if you are simply interested in Dance and		
	would like to pursue that interest and gain a Level 2 qualification; however, it will lead into		
	many other subjects at KS5 due to its vocation	•	
What topics will I cover and	The course contains 3 mandatory units inclu		лринсэ.
learn in this subject?	I	_	ill be completed during
learn in this subject:	Component 1: Exploring the Performing Arts (30%) This unit of study will be completed during		
	Year 10. The unit focusses on the exploration and understanding of the performing arts industry. We look into the work of professional practitioners and investigate the findings		
	industry. We look into the work of professional practitioners and investigate the findings through a detailed presentation.		
	Component 2: Developing Skills and Techniques in the Performing Arts (30%). This unit		
	involves practical workshops in a range of dance styles. Students will take part in rehearsals		
	where they will gain physical, technical and expressive skills, applying these skills in		
	performance. The coursework involves stud		
	informed targets in order to develop and im		. 6,
	Component 3: Performing to a Brief (40%)		ed task, where
	students are required to work in groups of b	•	-
	performance based on a set stimulus given b		
	10-minute dance performance focussed on		-
	exams in order to review the process.	·	
Which exam board and	Pearson: BTEC Level 2 Tech Award in	01:6:4:	Level 1/2
specification is it?	Performing Arts	Qualification type?	Vocational BTEC
How will I be assessed?	As with any BTEC subject, you will be assess	ed continuously throughou	ut the course.
	All 3 units of work will be assessed through b		
	Practical work will focus on choreography	and skill development wi	thin lessons, attending
	rehearsals and workshops, and taking part	t in live performances, to	both small and larger
	audiences. Practical performance will be filn	ned for examination purpo	oses.
	Written coursework will be word-processe	d and will focus on the c	reation of professional
	performance work, an understanding of skills, techniques and approaches used by		
	professionals, an understanding of reviewing and self-reflecting on their own work and		
	creating actions and targets to ensure thorough improvement and development in their		
	personal skills. Students need to understand the process of reflection and analysis throughout		
	the course.		
	The externally assessed unit requires students to consider and discuss the process and		
	development of the practical performance piece. They will consider their initial ideas when		
	they received the set brief, the developme		
	performance. Skills will cross over throughout		the course.
When will I be assessed?	Year 10 - Component 1 deadline - December	r	
	Year 10 - Component 2 deadline - May		
201	Year 11 - Component 3 deadline - May		1
What activities can I expect	Choreographing work with a focus on p	•	
to do in this subject as part of	Practical dance workshops, including be	oth teacher-led technique	classes and student-led
the learning and assessment?	choreography sessions. The learning of professional repertoire		
	The learning of professional repertoirePractical performances in front of a live	audionco	
	 Theory lessons based in computer room 		
	 Analysis of your own and others' pe 		ad evaluating wave of
	improving performance.	eriorinances, exploring ar	id Evaluating ways of
	 Written log books and evaluations de 	etailing the preparation a	and rehearsal process
	analysing own strengths and areas for d		and renearsar process,
	 Target 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 :	and a plain black t shirt
	for filming purposes.		
	Students are expected to be bare foot in dar	nce.	
L			

The future: What A levels,	As this is a vocational option, it will lead on to other vocational Level 3 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 subjects.
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/performing-arts-
	<u>2022.html</u>
	Ms Davis, Head of Performing Arts and Dance: bdavis@raynespark.merton.sch.uk
Is there anything else I need	You will be expected to take part in extra-curricular Dance clubs and performances
to know?	throughout the year

Digital Information Technology (ICT) (BTEC)

The Award gives learners the opportunity to develop sector-specific knowledge and skills in a practical learning environment. The main focus is on four areas of equal importance, which cover the: 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 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 workplaces, cyber security and legal and ethical issues Digital Information Technology User Interfaces; Design and Create Hardware & Software Influences Cyber Security Iterative Design Process Virtual Workspaces Presenting & Interpreting Data Moral, Legal & Ethical Issues Pearson BTEC Tech Award in Digital Information Technology Apualification type? Level 1/2 Vocational BTEC
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Moral, Legal & Ethical Issues Pearson BTEC Tech Award in Digital Pecification is it? Pearson BTEC Tech Award in Digital Information Technology Qualification type? Vocational BTEC
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pecification is it? Information Technology Qualification type? Vocational BTEC
decirication is it? Information Technology Vocational BTEC
ow will I be assessed? Component 1: Exploring User Interface Design Principles and Project Planning Techniques
Weighting 30% of total course
Internal Assessment
Students will develop their understanding of what makes an effective user interface and how
to effectively manage a project. They will use this understanding to plan, design and create a
user interface, through three learning aims: Learning Aims:
A-Investigate user interface design for individuals and organisations
B-Use project planning techniques to plan and design a user interface
C-Develop and review a user interface.
C Develop and review a user interface.
Component 2: Collecting, Presenting and Interpreting Data
Weighting 30% of total course
Internal Assessment
Students will understand the characteristics of data and information and how they help
organisations in decision making. They will use data manipulation methods to create a
dashboard to present and draw conclusions from information.
Learning Aims:
A-Investigate the role and impact of using data on individuals and organisations
B-Create a dashboard using data manipulation tools
C- Draw conclusions and review data presentation methods.
Component 3: Effective Digital Working Practices
Weighting 40% of total course
External Assessment - 90mins
Students will explore how organisations use digital systems and the wider implications
associated with their use. They will analyse information in a range of vocational contexts so
that you develop a greater understanding of the use of digital systems by organisations and
so that you are able to make reasoned judgements on the systems.
Assessment Objectives:
AO1-Demonstrate knowledge of facts, terms, processes and issues in relation to digital
information technology
AO2-Apply an understanding of facts, terms, processes and issues in relation to digital
information 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
	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 2026 and the last assessment
	taking place May 2027.
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:
_	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.

DT - Food Preparation and Nutrition (GCSE)

T			
Why study this	The WJEC Eduqas GCSE in Food Preparation and		_
Subject?	understanding and skills required to cook and		
	and healthy eating. It encourages learners to c		
	about food and nutrition and allows them to		o be able to feed
	themselves and others affordably and nutrition		
What topics will I cover and	effective and safe cooking skills	economic, environment	
learn in this subject?	 planning, preparing and cooking a 	socio-cultural influence	
	variety of food commodities whilst using	availability, production	processes, diet
	different cooking techniques and	and health choices	
	equipment	 functional and nutrition 	
	• functional properties and chemical	sensory qualities and m	_
	characteristics of food	food safety consideration	
	 nutritional content of food and drinks 	preparing, processing, s	toring, cooking
	diet, nutrition and health	and serving food	f d:ff
	 physiological and psychological effects 	■ ingredients and process	
	of poor diet and health	culinary traditions (trad and international) to in:	
Which over board and	WIFC Educas CCCE in Food Droporation and	and international) to ins	spire new ideas
Which exam board and specification is it?	WJEC Eduqas GCSE in Food Preparation and Nutrition	Qualification type?	GCSE
How will I be assessed?		Estemalli	
now will i be assessed?	Internally Component 2: Food Preparation and	Externally Component 1: Principles of	Food Droporation
	Nutrition in Action	and	rood Preparation
	Non-examination assessment: internally	Nutrition	
	assessed, externally moderated	Nutrition	
	Assessment 1: 8 hours	Written examination: 1 hou	r 15 minutes
	Assessment 2: 12 hours	50% of qualification	45 111111111111111111111111111111111111
	50% of qualification	30% of qualification	
When will I be assessed?	NEA completion – February of Year 11	<u> </u>	
William be assessed:	Examination - Year 11 – May/June		
What activities can I expect	Assessment 1: The Food Investigation Assessr	nent	
to do in this subject as part of	A scientific food investigation which will		edge, skills and
the learning and assessment?	understanding in relation to scientific princip		-
	food.	а, д р. гр а	
	Assessment 2: The Food Preparation Assessm	ent	
	Prepare, cook and present a menu which		ledge, skills and
	understanding in relation to the planning, prep		_
Will I need any special /	You will need to be well organised so that you take part in all practical lessons.		
different equipment?	You need to be prepared to buy ingredients every week.		<mark>eek.</mark>
The future: What A levels,	The course can lead towards college where		
careers and university	available. Many of the functional skills are		•
courses does this link to?	employers are keen for people who have taker	•	•
	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	ger, Chef, Hotel Manager, C	atering Manager,
	Chocolatier or Artisan Baker.		
Is there anything else I need	This course is suitable for students who enjoy a	all aspects of practical cookery	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	ite:	
further information from?	http://eduqas.co.uk/qualifications/food-prepa	ration-and-nutrition/	
	You can contact Mr Harris, Head of the Art	t & Design Faculty, if you w	ould like further
	information on: rharris@raynespark.merton.sc	<u>ch.uk</u>	
			

DT – Product Design (GCSE)

Why study this subject?	originality, using a range of materials and techn and innovative when designing and to select and quality products. You will learn about the appl developing ideas, planning, producing products	to design and make products with creativity and niques. This course will help you to be creative duse tools/equipment and processes to produce ication of knowledge and understanding when and evaluating them.
What topics will I cover and learn in this subject?	The course covers three areas: 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 de 	esigning;
	 How to design products to meet the needs 	of clients and consumers;
	Form, function and fitness for purpose;	
		lopers have, and the impact and responsibility
	they have on and to society;	
	 How to analyse and evaluate existing produ Environmental and sustainability issues in our 	cts, including those from professional designers;
		quantity and to be aware of current
	commercial/industrial processes;	quantity and to be aware or current
	· ·	uding digital media), including CAD, to generate,
	develop, model and communicate design p	
	 How to investigate and select appropriate 	materials/ ingredients and components;
		the quality of their work at critical/key points
		knowledge and understanding, in relation to
Wikish aware baard is is?	design and technology	Ovalification turns CCCF
Which exam board is it? How will I be assessed?	AQA Design and Technology 8552 Internally	Qualification type GCSE Externally
now will i be assessed:	In Year 10 you will design and make a range of	50% coursework An internally assessed and
	products in different materials which will all be	externally moderated single design-and-make
	assessed.	activity selected from a range of tasks set by
	This is followed by the start of your controlled	the exam board, consisting of a 3-dimensional
	This is followed by the start of your controlled assessment that requires a thorough and	the exam board, consisting of a 3-dimensional outcome and a concise design folder and/or
	assessment that requires a thorough and rigorous investigation that encompasses over	outcome and a concise design folder and/or appropriate ICT evidence
	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%).	outcome and a concise design folder and/or
When will I be assessed?	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February of Year 11	outcome and a concise design folder and/or appropriate ICT evidence
	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February of Year 11 Examination – Year 11 May/June	outcome and a concise design folder and/or appropriate ICT evidence 50% exam (2 hours) Marked externally
What activities can I expect to	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February of Year 11 Examination – Year 11 May/June You will get to complete practical tasks most we	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
What activities can I expect to do in this subject as part of	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February of Year 11 Examination – Year 11 May/June You will get to complete practical tasks most we have opportunities to be creative and innovati	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 we in the use of a wide range of materials that
What activities can I expect to	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February 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	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 we in the use of a wide range of materials that ading of the subject.
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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?	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February 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 (t	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 we in the use of a wide range of materials that ading of the subject. Including both independent and team working, diums, e.g. pencils (both colour & drawing), fine-he school can accommodate this)
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	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February 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 (t A-Levels/BTEC: Design & Technology, Art & Des	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 we in the use of a wide range of materials that ading of the subject. Including both independent and team working, diums, e.g. pencils (both colour & drawing), fine-he school can accommodate this) ign, Engineering
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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	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February 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/BTEC: Design & Technology, Art & Des University: Product Design, Textiles Design, Animation, Foundation Art, Fashion, as well as a second content of the product of the	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 we in the use of a wide range of materials that ading of the subject. Including both independent and team working, diums, e.g. pencils (both colour & drawing), fine-he school can accommodate this) ign, Engineering Art and Design, Graphic Design, 3D Design, a range of other design based courses.
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	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February 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/BTEC: Design & Technology, Art & Design, Animation, Foundation Art, Fashion, as well as a Careers: Design Engineer, Manufacturing Engineer, Careers: Design Engineer, Manufacturing Engineer, Manufact	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 we in the use of a wide range of materials that ading of the subject. Including both independent and team working, diums, e.g. pencils (both colour & drawing), fine-he school can accommodate this) ign, Engineering Art and Design, Graphic Design, 3D Design, a range of other design based courses. Igneer, Renewable Energy Consultant, Robot
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?	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February 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/BTEC: Design & Technology, Art & Des University: Product Design, Textiles Design, Animation, Foundation Art, Fashion, as well as a Careers: Design Engineer, Manufacturing Engineer, Electrician, Vehicle Technician, are justiles.	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 we in the use of a wide range of materials that ading of the subject. Including both independent and team working, diums, e.g. pencils (both colour & drawing), fine-he school can accommodate this) ign, Engineering Art and Design, Graphic Design, 3D Design, a range of other design based courses. Igineer, Renewable Energy Consultant, Robot st some of the examples.
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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?	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February 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/BTEC: Design & Technology, Art & Des University: Product Design, Textiles Design, Animation, Foundation Art, Fashion, as well as a Careers: Design Engineer, Manufacturing Engineer, Electrician, Vehicle Technician, are just You need to have good time management and	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 we in the use of a wide range of materials that iding of the subject. Including both independent and team working, diums, e.g. pencils (both colour & drawing), fine- he school can accommodate this) ign, Engineering Art and Design, Graphic Design, 3D Design, a range of other design based courses. Igineer, Renewable Energy Consultant, Robot ist some of the examples. planning skills. There is a lot of work, all varied should also be fairly confident when using the
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?	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February 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/BTEC: Design & Technology, Art & Des University: Product Design, Textiles Design, Animation, Foundation Art, Fashion, as well as a Careers: Design Engineer, Manufacturing Engineer, Electrician, Vehicle Technician, are just You need to have good time management and tasks, which lead on from one another. You see the supplement of the property of the provided that th	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 we in the use of a wide range of materials that iding of the subject. Including both independent and team working, diums, e.g. pencils (both colour & drawing), fine- he school can accommodate this) ign, Engineering Art and Design, Graphic Design, 3D Design, a range of other design based courses. Igineer, Renewable Energy Consultant, Robot ist some of the examples. planning skills. There is a lot of work, all varied should also be fairly confident when using the
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?	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February 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/BTEC: Design & Technology, Art & Des University: Product Design, Textiles Design, Animation, Foundation Art, Fashion, as well as a Careers: Design Engineer, Manufacturing Engineer, Electrician, Vehicle Technician, are just You need to have good time management and tasks, which lead on from one another. You so computer as all controlled assessment tasks are	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 we in the use of a wide range of materials that adding of the subject. Including both independent and team working, diums, e.g. pencils (both colour & drawing), fine-he school can accommodate this) ign, Engineering Art and Design, Graphic Design, 3D Design, a range of other design based courses. Igineer, Renewable Energy Consultant, Robot at some of the examples. Including both independent and team working, Including both independent and team wo
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	assessment that requires a thorough and rigorous investigation that encompasses over 30-35 hours of class work (50%). NEA completion – February 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/BTEC: Design & Technology, Art & Des University: Product Design, Textiles Design, Animation, Foundation Art, Fashion, as well as a Careers: Design Engineer, Manufacturing Engineer, Electrician, Vehicle Technician, are justy You need to have good time management and tasks, which lead on from one another. You so computer as all controlled assessment tasks are More details are available on the AQA website:	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 we in the use of a wide range of materials that ading of the subject. Including both independent and team working, diums, e.g. pencils (both colour & drawing), fine-he school can accommodate this) ign, Engineering Art and Design, Graphic Design, 3D Design, a range of other design based courses. Igineer, Renewable Energy Consultant, Robot at some of the examples. planning skills. There is a lot of work, all varied should also be fairly confident when using the ecompleted this way. chnology/gcse/design-and-technology-8552 esign Faculty, if you would like further

Drama (GCSE)

	2141114 7 3 3 2 2		
Why study this subject?	GCSE Drama is about the exploration of theme will have the opportunity to create your own portunity that your style. You will analyst understanding of the world of theatre. You will briefly, including study of costume design, set of the portunity to course furthers skills in self-presentation and confidence of theatre. GCSE Drama also develops creative that and organisational skills, whilst promoting plant to deadlines.	ieces of drama and work with a vadrama skills and will have the oppose characters and plays, develowill also explore the technical aspudesign, sound design and lighting. The sour understanding of human be confidence, the ability to analyse at thinking, critical evaluation, literactical evaluation e	riety of plays. ortunity to be ping a deep sect of drama ehaviour. The and be critical y, negotiating
	The drama department has strong links with t Wimbledon as well as with cultural organisa Warehouse, Lyric Hammersmith, The Globe The student, you will have many opportunities to industry professionals and world class theatres	ations such as the National Theo eatre and The Lyceum Theatre. As a gain knowledge outside of the cla	atre, Donmar a GCSE Drama
NAM			
What topics will I cover and learn in this subject? Which exam board and	Component 2 – De	rstanding drama (40%) evising drama (40%) ets in practice (20%)	
specification is it?	AQA Drama 8261	Qualification type?	GCSE
How will I be assessed?	Internal Assessment 40%	External Assessmen	it
	Regular assessments of your acting	Component 1 (Understanding d	rama)
	throughout the course.	This is a written exam with 3 sec	tions:
	Component 2 (Devising)	Section A will be multiple choi	ce looking at
	You will devise a piece of theatre which you	your knowledge of key terms.	J
	will then perform, recording the process in	Section B will be based on ho	w vou would
	your portfolio. Your 2,000-word portfolio	perform certain sections from th	-
		· -	
	must contain a record of your devising	Brothers' which will be studied	a throughout
	process, capturing as much evidence of your	the 2 years.	
	input as possible in areas such as listening,	Section C will be a live theatre	e review of a
	developing ideas, problem solving and	show you have seen.	
	supporting others. Within your portfolio, you		
	will answer six questions: -	Component 3 (Text in practice)	
	 What was your initial response to the 	You will perform two extracts from	om a text in
	stimuli and what were the intentions of	front of a visiting examiner. Each	n extract
	the piece?	could be a monologue, duologue	e or group
	= AA/leakad. altalaa.aala.ta.a.a.ala.ta		
	What work did your group do in order to	scene.	
	Time them are your group as in order to		
	explore the stimuli and start to create	■ Monologue: 2-3 minutes	
	explore the stimuli and start to create ideas for performance?	Monologue: 2-3 minutesDuologue: 3-5 minutes	10-12
	explore the stimuli and start to create ideas for performance? • What were some of the significant	 Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 3 	10-12
	explore the stimuli and start to create ideas for performance?What were some of the significant moments during the development	 Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 2 minutes 	
	 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 	 Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 3 minutes 5-6 performance students: 3 	
	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?	 Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 3 minutes 5-6 performance students: 3 minutes 	13-15
	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,	 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 	13-15 tudents must
	 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 	 Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 3 minutes 5-6 performance students: 3 minutes Prior to the performance date, s send to the examiner their written 	13-15 tudents must
	 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? 	 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 	13-15 tudents must
	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	 Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 3 minutes 5-6 performance students: 3 minutes Prior to the performance date, s send to the examiner their written 	13-15 tudents must
	 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? 	 Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 3 minutes 5-6 performance students: 3 minutes Prior to the performance date, s send to the examiner their written 	13-15 tudents must
	 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 	 Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 3 minutes 5-6 performance students: 3 minutes Prior to the performance date, s send to the examiner their written 	13-15 tudents must
	 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? 	 Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 3 minutes 5-6 performance students: 3 minutes Prior to the performance date, s send to the examiner their written 	13-15 tudents must
	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? This assessment is internally marked and	 Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 3 minutes 5-6 performance students: 3 minutes Prior to the performance date, s send to the examiner their written 	13-15 tudents must
	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? This assessment is internally marked and externally moderated.	 Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 3 minutes 5-6 performance students: 3 minutes Prior to the performance date, s send to the examiner their writte explain their artistic intentions. 	13-15 tudents must en work to
When will I be assessed?	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? This assessment is internally marked and	 Monologue: 2-3 minutes Duologue: 3-5 minutes 3-4 performance students: 3 minutes 5-6 performance students: 3 minutes Prior to the performance date, s send to the examiner their writte explain their artistic intentions. 	13-15 tudents must en work to

	= 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 February 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 2027.
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 is suggested that you purchase the set text play script we will be
	studying. However, during Component 2: Devising Drama, you will need to keep an 'Actor's
	Journal' to note down your devising process for your Devising Portfolio. Therefore, a
	notebook dedicated to this will be required.
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 Tologisian Resolution Assistant
	Television Production Assistant TV Presenter It is also recognized as a valuable qualification to use to develop savere in the following.
	It is also recognised as a valuable qualification to use to develop careers in the following areas:
	Arts consultantJournalist
	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.
Where would I get any	More details are available on the AQA website:
further information from?	https://www.aqa.org.uk/subjects/drama/gcse
	You can contact Ms E Pope, if you would like further information on:
	You can contact Ms E Pope, if you would like further information on: epope@raynespark.merton.sch.uk

Media Studies (GCSE)

	Titodia otaanoo (o		
Why study this subject?	We live in an exceptionally media saturated a and shaping the values of culture and society. how historic events are recorded, how section encouraged to see ourselves as individuals; the effect on the way we perceive, behave and result by studying this subject, you will be equipped experience, helping you to make sense of the world is to have the veil lifted from our eyes, take control of the media rather than the media	Whether this is how those in parts of society are represented e media has a very visible, tan pond. If with the tools you need to do yorld and gain a keen understance the media has on how we to see the world in sharp focula controlling us.	oower are seen, or how we are gible and actual econstruct your ding of how the understand the s and therefore
What topics will I cover and learn in this subject?	Students study a range of topics including television, magazines, music videos, radio 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 t		
Which exam board and specification is it?	Eduqas Media Studies	Qualification type?	GCSE
How will I be assessed?	Internally	Externally	<u> </u>
	30% of the course is completed in school. The assessments take the form of one individual media production.	The two written exams are we Component 1: Exploring the N Component 2: Understanding and Products	Лedia
When will I be assessed?	Monthly assessments take place through the n non-exam assessment begins in the Summer to term of Year 11.		
What activities can I expect to do in this subject as part of the learning and assessment?	You will develop your knowledge and under Industries, Audiences, Representation and Me including written analysis, essays, and creatic conventions of the specified media.	dia Contexts. A variety of tasks	will be covered
Will I need any special / different equipment?	All equipment is provided but a working lamagazines, advertising, comic books); moving i give you a clear advantage.	=	
The future: What A levels, careers and university courses does this link to?	Media Studies GCSE offers a broad, coherent a created to ensure that all types of learners can informed decisions about further study and preemployment. Media Studies at GCSE can lead to careers in Jodesign, Marketing, Sales positions and Teachin study Design, Marketing, Business, Journalism,	fulfil their potential, preparing ogression to A Level, vocational ournalism, Editing, Script writing g. Students can also apply to ur Media Studies or Film and TV S	them to make study or g, Directing, Set niversity to Studies or take
Where would I get any further information from?	up an apprenticeship in one of these areas sho More details are available on the Eduqas website http://www.eduqas.co.uk/qualifications/media You can contact Mr Baines, Head of Media Studabaines@raynespark.merton.sch.uk	: a-studies/gcse/	
Entry Requirements	None but we recommend that students have s		

Music (BTEC)

	1110000 (2.120)		
Why study this subject? What topics will I cover and	This exciting new course offers a highly practical is focussed on three components that have be with the knowledge and skills to move into the about various iconic music styles that have shall instrumental (performance and composition skiproducts. As this is a vocational course, all assections of the component 1: Exploring Music Products and	en designed to create well music industry or further ped the modern music indu ills) and music technology s essed work is completed in	l-rounded musicians study. You will learn ustry, whilst learning skills to create music the classroom.
learn in this subject?	used in the creation of different musical product musical styles. You will then go on to create musical styles. You will then go on to create musical industry-style brief. Component 2: Music Skills Development (30% musical disciplines through engagement in pra and planning for further improvement. Component 3: Responding to a Brief (40%) Your present music in response to a given music be should be seen as a culmination of your learning music be seen as a culmination of your learning music be seen as a culmination of your learning music be seen as a culmination of your learning music be musical products and used in the creation of your learning musical products and used in the creation of your learning musical products and used in the creation of your learning musical products and used in the creation of your learning musical products and used in the creation of your learning musical products and your learning m	cts and investigate the key usical responses of your ow). You will have the opportunctical tasks, while docume u will be given the opportunction. This is an externally	features of different vn whilst working to unity to develop two enting your progress unity to develop and set assessment and
Which exam board and specification is it?	Pearson BTEC Tech Award in Music Practice	Qualification type?	Level 1/2 Vocational BTEC
	Internally	Externa	
How will I be assessed?	60% - Coursework	40% - Responding to a assessmo	a brief – practical ent
When will I be assessed?	Both coursework components will be assessed internally after completing them. Completing Component 1 and 2 in Year 10. You will then complete component 3 in the Spring term of Year 11.		g them. Completing
What activities can I expect to do in this subject as part of the learning and assessment?	Listening and Appraisal At the core of every musician is the ability understanding how and why they were crostandpoint. Music Performance All students will need to perform on this cours vocalist. Music Composition All students will create short pieces of music the instruments and using a DAW. Music Production All students will learn how to produce music manipulate sounds using music technology effectives.	eated both from a culture. Se. This will either be on an aroughout the course using using a DAW and then beects and processes.	ral and theoretical n instrument or as a a variety of e able to shape and
Will I need any special / different equipment?	If you are an instrumentalist, it would be advar	ntageous for you to own yo	ur own instrument.
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 to know?	To support your learning, all students are offered week that is funded by the school. The key to developing skills, it is important you make till expected commitment made by all music students.	success in this subject is perments of the series of the succession	oractice. As you are
Where would I get any further information from?	More details are available on the Pearson webs https://qualifications.pearson.com/en/qualifica 2022.html Contact Mr Mohanaraj for further information	ations/btec-tech-awards/m	
Entry Requirements	It is expected that you are to perform and have singing before starting this course but do not h suitable for beginners who may only have expe Mr Mohanaraj if you would like some advice.	e some experience in playin ave to be of any standard (ng an instrument or (so this course is

Physical Education (BTEC)

Why study this subject?	If you are considering a future pathway in the s	nort and leigure industry	. This is a vocational
willy study this subject:	pathway consisting of one external exam, as wel	-	
	lead on to other vocational options post 16 and a	-	
	· · ·	_	
	It can also be done as a standalone subject if you		sport and would like
	to pursue that interest to get a Level 2 qualificati	on.	
What topics will I cover and	Compulsory units		
learn in this subject?	Preparing participants to take part in sport	_	
	Taking part and improving other participant's spo	= -	
	Developing fitness to improve other participant's	s performance in sport (e	xam)
			1 14/2
Which exam board and	Edexcel BTEC Tech award	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	· · · · · · · · · · · · · · · · · · ·	
	complete the requirements of each unit. The cou	•	•
	assessed coursework units, and will require the I	earners to complete the	relevant criteria. The
	other unit is an externally sat exam.		
When will I be assessed?	You will be assessed continuously throughout the		will be handed in to
	conform to pre-set deadlines. The external exam	will be sat in May 2027.	
What activities can I expect	Physical testing and analysis.		
to do in this subject as part of	ersonal Fitness testing and training.		
the learning and assessment?	Analysing top sports performers.		
	Leading warm up based activities.		
	Sports coaching and leadership.		
	Understanding barriers to participation.		
	Understanding different types of sporting activiti	es.	
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 on to o	ther vocational Level 3 c	ourses. These Level 3
careers and university	courses can be used to gain entry to universit	y to study either a four	ndation degree or an
courses does this link to?	honours degree in a number of sports related su	- · · · · · · · · · · · · · · · · · · ·	_
	Sports Journalism, Sports Photography or even T		<u> </u>
Is there anything else I need	No		
to know?			
Where would I get any	More details are available on the Pearson websit	e:	
further information from?	https://qualifications.pearson.com/en/qualificati	ions/btec-tech-awards/s _l	port-2022.html
	You can contact Mr Sanderson if you would like f		
	jsanderson@raynespark.merton.sch.uk		

Prince's Trust – Achieve (in consultation with Head of Year)

Why study this subject?	emotional health and well opportunity to develop t improving attainment, att Achieve helps young peopl and their academic success	peing, is a flexible property of the skills and confidential and confidential and the second and the second in their other subjections.		gives them the lucation. From with education, I development
What topics will I cover and			a range of units and modules wh	
learn in this subject?	towards a recognised Prince's Trust qualification and the personal, social and health education of students. All of the units help young people to develop skills in key curriculum areas, preparing them to succeed in whatever they choose to do next. The menu of units available is split into six modules: Skills for school Personal, social development Life skills Active citizenship Enterprise Projects Preparation for work		eas, preparing	
	As Achieve is flexible and	youth-led, the tea	cher will work with the studen	ts to select a
	combination of units accord	ding to what will mo	st benefit your young people.	
Which exam board and	Princes Tri	ıct	Qualification type	N/A
specification is it?			Qualification type	
How will I be assessed?		•	ssessments delivered within lesso oderated by colleagues at the Prir	_
What activities can I expect	Students will work through	a series of units (as	outlined above). They will do this	by completing
to do in this subject as part of	a variety of tasks each lesso	on which may includ	e the following:	
the learning and assessment?	 Paper-based classwork 			
	 Presentations to their 	peers and teachers		
	 Group discussions 			
	 Working on a compute 			
Will I need any special /		ased in an ICT suite	to provide all of the resources tha	it the students
different equipment?	will require.			
The future: What A levels,	=	· ·	ition may continue with further	
careers and university	-		lge gained will also prove invalual	
courses does this link to?		ruture pathways ir	ncluding: further education, empl	oyment or an
Is there anything else I need	apprenticeship.	E equivalent qualifi	ication. However, employers do	recognise this
to know?			e gained by completing this course	_
Where would I get any	More details are available			<u> </u>
further information from?	Our new Achieve programm			
idi di ci ili di	·		if you would like further inf	formation on:
	jclark@raynespark.merton		,ou would like further life	J
Entry Requirements			ourse by your Head of Year – Max	kimum
,	Capacity = 20 Students		.,,	-

Religious Studies (GCSE)

What topics will I cover and learn in this subject?	The subject lends itself to discussion and destudents to develop a deeper understanding of the opportunity to express and justify their of structured environment. The course aims to develop and non-religious beliefs, and to deteachings and sources of wisdom and authority scriptures. They should also develop their all balanced and structured written arguments, understanding of the subject. This should enavalues, beliefs and attitudes in order to contribute multi-faith society and global community. The AQA 1-9 program is split into two halves, with and Muslim beliefs & practices. The second explincluding crime & punishment, peace & confi	the wider context of society. Studown personal beliefs in a safe, so velop students' knowledge and undevelop their knowledge and undevelop their knowledge and undevelop their reading of key religibility to construct well-argued, and demonstrating their depth are able them to reflect on and develope their preparation for adult light the first part focusing on the studiores ethical themes from a religion.	dents will have supported and inderstanding of derstanding of gious texts and well-informed, and breadth of elop their own ife in a diverse, ady of Christian ious viewpoint,
	Students will explore and debate controversial t		•
	marriage, euthanasia, abortion, gender discrianimals, creation, science and atheism.	mination, environmental issues,	treatment of
Which exam board and	AQA Religious Studies A - Christianity and	- 110	
specification is it?	Islam 8062	Qualification type?	GCSE
How will I be assessed?	Internally There will be regular end of topic	Externally	
	assessments within lessons throughout Year 10 and 11 Mock exams at the end of Year 10 and in January of Year 11	 Two exam papers at the 11. Paper 1: section 1 Christ (Component code: 806) Paper 1: section 2 Island (Component code: 806) Paper 2: A Excluding tee (Component code: 806) Both assessments 1 holding. 	stianity 52/13) m 52/15) extual studies 52/2A)
When will I be assessed?	Both exam papers will be sat in the Summer Te		
What activities can I expect to do in this subject as part of	Watching and evaluating film and TV programmar regular group activities, various homework tas		
the learning and assessment?	techniques, learning key words, reading and r home discussion, following media and current a	eviewing topics, unpicking scena	arios, research,
The future: What A levels,	Further educational establishments and empl		
careers and university courses does this link to?	Religion or Ethics to be particularly caring and ability to work in a team and good interpersonal opportunities include Humanities, Education, H Philosophy, and Geography, working overseas other areas.	al skills. Careers and further or rela ealth and Social Services, Psychol or in multi-cultural communities	ated education ogy, Sociology, and a range of
Is there anything else I need to know?	An open mind and a calm, respectful, inquisitive		
Where would I get any further information from?	More details are available on the AQA websistudies/gcse/religious-studies-a-8062 You can contact Mr Rogers, Head of Rekrogers@raynespark.merton.sch.uk		
Entry Requirements	RS focuses on essay-based responses and extenneed strong literacy skills and should be making		ill therefore

Travel & Tourism (BTEC)

		(2:20)	
What topics will I cover and learn in this subject?	The Pearson BTEC Level 1/Level 2 Tech Award in who want to acquire sector-specific applied knot the aims, products and services of different consumer technologies, the features of tourist needs and preferences, and the influences on gl 4 learning. The qualification enables learners researching, planning, and making decisions ar value of learning skills, knowledge and voca qualification will broaden learners' experience options available to them. The Tech Award gives learners the oppounderstanding in a range of areas. Learne components, covering the following content are and types of travel and tourism organisation and types of travel and tourism, the feature and different travel routes How organisations use market research to inneeds and preferences, and selection of preferences and preferences Factors that may influence global trave organisations and destinations respond to tourism on global destinations and how do and control tourism development to achieve. This Tech Award complements the learning in CGCSE Business by broadening learners' experiences	Travel and Tourism (603/7048/pwledge through vocational contitravel and tourism organisation destinations, how organisations obal travel and tourism as part of the travel and tourism as part of the transferable and judgements. The qualification attional attributes to complement and understanding of the variety to develop applied and understanding of the variety to develop applied are taking this qualification where the travel and tourism trenders that make destinations appeared the travel and tourism trenders and tourism, and how travel and tourism, and how travel and tourism, and how travel and tourism trenders and the potential and tourism, and the potential and tourism can manage the import of the travel and tourism. GCSE programmes such as GCSE programmes such as GCSE	texts by studying ins, their use of a meet customer of their Key Stage is skills, such as in recognises the ent GCSEs. The ried progression in the study three is work together ealing to visitors in a holiday to rel and tourism in the study and th
	with the opportunity for them to practically app as investigating different travel and tourism customer needs to provide products and serv impact of tourism on destinations.	oly their knowledge and skills thr organisations, how they iden	rough areas such atify trends and
Which exam board and	as investigating different travel and tourism customer needs to provide products and servimpact of tourism on destinations.	oly their knowledge and skills thr organisations, how they iden vices, the factors influencing to	rough areas such atify trends and ourism, and the
Which exam board and specification is it?	as investigating different travel and tourism customer needs to provide products and serv	oly their knowledge and skills thr organisations, how they iden	rough areas such atify trends and
	as investigating different travel and tourism customer needs to provide products and servimpact of tourism on destinations.	oly their knowledge and skills throogenisations, how they idenvices, the factors influencing to Qualification type? Externally	ough areas such atify trends and ourism, and the BTEC Level 1 / Level 2
specification is it?	as investigating different travel and tourism customer needs to provide products and servimpact of tourism on destinations. Pearson BTEC Internally Component 1 Travel and Tourism Organisations and Destinations 36 GLH (30%) Component 2 Customer Needs in Travel and	oly their knowledge and skills throogen organisations, how they idenvices, the factors influencing to Qualification type?	ough areas such atify trends and ourism, and the BTEC Level 1 / Level 2
specification is it?	as investigating different travel and tourism customer needs to provide products and servimpact of tourism on destinations. Pearson BTEC Internally Component 1 Travel and Tourism Organisations and Destinations 36 GLH (30%) Component 2 Customer Needs in Travel and Tourism 36 GLH (30%)	Oly their knowledge and skills throorganisations, how they idenvices, the factors influencing to the second state of the secon	BTEC Level 1 / Level 2
specification is it?	as investigating different travel and tourism customer needs to provide products and servimpact of tourism on destinations. Pearson BTEC Internally Component 1 Travel and Tourism Organisations and Destinations 36 GLH (30%) Component 2 Customer Needs in Travel and	Qualification type? Externally Component 3 Influences on G Tourism 48GLH (40%) ns and Destinations: the assess	BTEC Level 1 / Level 2 lobal Travel and ment window is ent window is
specification is it? How will I be assessed?	as investigating different travel and tourism customer needs to provide products and servimpact of tourism on destinations. Pearson BTEC Internally Component 1 Travel and Tourism Organisations and Destinations 36 GLH (30%) Component 2 Customer Needs in Travel and Tourism 36 GLH (30%) Component 1: Travel and Tourism Organisation December/January and May/June Component 2: Customer Needs in Travel December/January and May/June Component 3: Influences on Global Travel and	Qualification type? Externally Component 3 Influences on G Tourism 48GLH (40%) ns and Destinations: the assess	BTEC Level 1 / Level 2 lobal Travel and ment window is ent window is
when will I be assessed? When will I be assessed? What activities can I expect to do in this subject as part	as investigating different travel and tourism customer needs to provide products and servimpact of tourism on destinations. Pearson BTEC Internally Component 1 Travel and Tourism Organisations and Destinations 36 GLH (30%) Component 2 Customer Needs in Travel and Tourism 36 GLH (30%) Component 1: Travel and Tourism Organisation December/January and May/June Component 2: Customer Needs in Travel December/January and May/June Component 3: Influences on Global Travel and May/June Activities and skills used in this course are Extended writing	Qualification type? Externally Component 3 Influences on G Tourism 48GLH (40%) ns and Destinations: the assess	BTEC Level 1 / Level 2 lobal Travel and ment window is ent window is
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when will I be assessed? When will I be assessed? What activities can I expect to do in this subject as part	as investigating different travel and tourism customer needs to provide products and servimpact of tourism on destinations. Pearson BTEC Internally Component 1 Travel and Tourism Organisations and Destinations 36 GLH (30%) Component 2 Customer Needs in Travel and Tourism 36 GLH (30%) Component 1: Travel and Tourism Organisation December/January and May/June Component 2: Customer Needs in Travel December/January and May/June Component 3: Influences on Global Travel and and May/June Activities and skills used in this course are Extended writing Analysis of travel trends Understanding travel and tourism organisms	Qualification type? Externally Component 3 Influences on G Tourism 48GLH (40%) Tourism: the assessment period James and Jame	BTEC Level 1 / Level 2 lobal Travel and ment window is ent window is
when 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	as investigating different travel and tourism customer needs to provide products and servimpact of tourism on destinations. Pearson BTEC Internally Component 1 Travel and Tourism Organisations and Destinations 36 GLH (30%) Component 2 Customer Needs in Travel and Tourism 36 GLH (30%) Component 1: Travel and Tourism Organisation December/January and May/June Component 2: Customer Needs in Travel December/January and May/June Component 3: Influences on Global Travel and and May/June Activities and skills used in this course are Extended writing Analysis of travel trends Understanding travel and tourism organisation organisation in the course are Extended writing Analysis of travel trends Understanding travel and tourism organisation organisation in the course are Extended writing Analysis of travel trends Explaining features of tourist destination	Qualification type? Externally Component 3 Influences on G Tourism 48GLH (40%) Tourism: the assessment period James and Jame	BTEC Level 1 / Level 2 lobal Travel and ment window is ent window is
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when 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	as investigating different travel and tourism customer needs to provide products and servimpact of tourism on destinations. Pearson BTEC Internally Component 1 Travel and Tourism Organisations and Destinations 36 GLH (30%) Component 2 Customer Needs in Travel and Tourism 36 GLH (30%) Component 1: Travel and Tourism Organisation December/January and May/June Component 2: Customer Needs in Travel December/January and May/June Component 3: Influences on Global Travel and and May/June Activities and skills used in this course are Extended writing Analysis of travel trends Understanding travel and tourism organism organism organism of tourism organism organism of tourism organism organism of tourism organism or	Qualification type? Externally Component 3 Influences on G Tourism 48GLH (40%) Tourism: the assessment period James and Jame	BTEC Level 1 / Level 2 lobal Travel and ment window is ent window is

The future: What A Levels,	Study of the qualification as part of Key Stage 4 learning will help learners to make more
careers and university	informed choices for further learning, either generally or in this sector. The choices that learners
courses does this link to?	can make post-16 will depend on their overall level of attainment and their performance in the
	qualification. Learners who generally achieve at Level 2 across their Key Stage 4 learning might
	consider progression to:
	 A Levels as preparation for entry to higher education in a range of subjects
	Study of a vocational qualification at Level 3, such as a BTEC National in Travel and
	Tourism, which prepares learners to enter employment or apprenticeships, or to move
	on to higher education by studying a degree in the tourism sector.
	Learners who generally achieve at Level 1 across their Key Stage 4 learning might consider
	progression to:
	Study at Level 2 post-16 in a range of technical routes designed to lead to work,
	employment, apprenticeships or further study at Level 3. Learners who perform well
	in this qualification compared to their overall performance, should strongly consider
	this progression route as it can lead to employment in the travel and tourism sector.
Is there anything else I	This course relies heavily upon the student's ability to be organised, work independently and
need to know?	meet deadlines.
Where would I get any	You can get further information from Pearsons' website below which contains a copy of the
further information from?	specification and delivery guide
iditilei illoilliation iloili:	https://qualifications.pearson.com/en/qualifications/btec-tech-awards/travel-and-tourism-
	2022.html
	You can contact Mr Lyle, Head of Travel and Tourism, if you would like further information about
- · · · ·	the course on: clyle@raynespark.merton.sch.uk
Entry Requirements	There are no key requirements to entry. This project does complement Geography and Business
	Studies, and requires a positive attitude towards project based learning.



KS4 Options Form 2025

PREFERENCE YOUR CHOICE 1	CHOOSE FROM
1	
-	EBacc Subjects; Geography, History, French or Spanish
2	Open choice
3	Open choice
4	Open choice
5	Open choice
6	Open choice

Art, Craft and Design	DT – Product Design	Physical Education / Sport
Business (Retail)	Drama	Religious Studies
Child Development and Care	French	Spanish
Computer Science	Geography	Travel and Tourism
Dance	History	Triple Science
Digital Information Technology (ICT)	Media Studies	
DT – Food and Nutrition	Music	

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 form by Mond	ay 3 rd March	<u>1 2025</u>	
SIGNATURE	(Student)	SIGNATURE	(Parent/Carer)